IEEE P802.11
Wireless LANs

|  |
| --- |
| CR for CID 4060 and 4122 |
| Date: 2019-11-08 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Xiaofei Wang | InterDigital Inc. | 2 Huntington Quad, Melville, NY 11747USA | +1-607-592-2727 | Xiaofei.wang@interdigital.com |
| Joseph Levy |  |  |
| Rui Yang |  |  |

Abstract

This submission proposes resolutions for CIDs 4060 and 4122.The baseline for this comment resolution document is 802.11ba Draft 4.0.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page** | **Line** | **Comment** | **Proposed Change** | **Resolution** |
| 4060 | 3.2 | 21 | 35 | There is no definition for a WUR BSS.This is a repeat comment (CID 3161), as the commenter does not agree with the rejection: REJECTED (Editor: 2019-07-23 20:47:11Z) - WUR BSS can be obtained as the sum of the WUR acronym and the BSS acronym. While it is true the acronyms can be summed, there is really no purpose in doing so. The compressed BSSID is based on the BSSID of the BSS the non-AP STA has associated with. There is no such thing as a WUR BSS as that would imply it is somehow different than the BSS. Hence the phrase should be removed. The definition is correct and accurate with out the phrase that is proposed to be deleted. This identifier is simply based on the BSS, not a WUR BSS | remove "for a wake-up radio (WUR) basic service set (BSS)" from the sentence | Revised:Agree with the comment. In addition, the definition of compressed BSSID in Clause 29.5.2 is different than the one currently provided in Clause 3.2. It is more accurate and clear, and less repetitive to provide a direct reference to 29.5.2, instead of providing the entire definition twice, once in 3.2 and once in 29.5.2. TGba editor please make the changes as shown in 11-19/1950r1 |
| 4122 | 3.2 | 21 | 31 | Is it necessary to define a broadcast addressed WUR wake up frame/ there doesn't seem to be broadcast addressed frame definition in RevMD | remove broadcast addressed wake-up radio wake up frame definition | RevisedThough RevMD doesn’t define a broadcast addressed frame, the definition for broadcast wake up frame is somewhat different since these frames are not sent to the broadcast address, but instead they contain the transmitter ID or nontransmitter ID. And hence it needs to be defined. The phrase “broadcast addressed” is not appropriate though since the frame is not transmitted to the “broadcast address”. TGba editor: please make the changes contained in 11-19/1950r1 |

***TGba Editor: Please change all phrases “broadcast addressed” in 802.11ba Draft 4.0 into “broadcast”.***

***TGba Editor: Please modify Section 3.2 (802.11ba Draft 4.0) as follows:***

**compressed basic service set identifier (BSSID):** A 32-bit Basic Service Set (BSS) identifier derived from a BSSID or a transmitted BSSID as defined in Clause 29.5.2 (Compressed BSSID).