IEEE P802.11  
Wireless LANs

|  |
| --- |
| **CC40 CR for 4 CIDs** |
| **Date:** 2022-11-15 |
| **Author(s):** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Affiliation** | **Address** | **Phone** | **Email** |
| Dongguk Lim | LG Electronics | 19, Yangjae-daero 11gil, Seocho-gu, Seoul 137-130, Korea |  | dongguk.lim@lge.com |
| Insun Jang |  | insun.jang@lge.com |
| Sanggook Kim |  | sanggook.kim@lge.com |
| Jinsoo Choi |  | js.choi@lge.com |

Abstract

This submission proposes the resolutions for following 4 CIDs:

* 155, 272, 346, and 755

Revisions:

* Rev 0: Initial version of the document.

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 TGbf D0.3 Draft. This introduction is not part of the adopted material.

***Editing instructions formatted like this are intended to be copied into the TGbf D0.3 Draft (i.e. they are instructions to the 802.11 editor on how to merge the text with the baseline documents).***

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

#### *CID 155, 272, 755*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **PP.LL** | **Comment** | **Proposed Change** | **Resolution** |
| 155 | 11.21.18.6 | 68.22 | " The WLAN sensing procedure initiated by an AP optionally allows a sensing responder to measure an NDP transmitted by another sensing responder." There are missing commas that may alter the meaning. | change the sentence to " The WLAN sensing procedure, initiated by an AP, optionally allows a sensing responder to measure an NDP transmitted by another sensing responder." | Revised.  We agreed on optional support of R2R sounding in the sensing measurement instance. For clarity, this sentence can be modified  Instruction to TGbf Editor: incorporate the changes in https://mentor.ieee.org/802.11/dcn/22/ 11-22-2000-00-00bf-CC40 CR for 4 CIDs.docx. |
| 272 | 11.21.18.6 | 68.22 | The WLAN sensing procedure initiated by AP can also allow multiple sensing responders to measure an NDP transmitted by another sensing responder,please change the wording allows a sensing responder as allows at least one sensing responder. | as in comment | Revised  Revised.  We agreed on optional support of R2R sounding in the sensing measurement instance. For clarity, this sentence can be modified  Instruction to TGbf Editor: incorporate the changes in https://mentor.ieee.org/802.11/dcn/22/ 11-22-2000-00-00bf- CC40 CR for 4 CIDs.docx. |
| 755 | 11.21.18.6 | 68.22 | Change the text "The WLAN sensing procedure initiated by an AP optionally allows a sensing responder to measure an NDP transmitted by another sensing responder" to | The WLAN sensing procedure initiated by an AP optionally allows a sensing receiver responder to perform sensing measurement based on an NDP transmitted by another sensing responder during the measurement instance' | Revised  We agreed on optional support of R2R sounding in the sensing measurement instance. For clarity, this sentence can be modified  Instruction to TGbf Editor: incorporate the changes in https://mentor.ieee.org/802.11/dcn/22/ 11-22-2000-00-00bf- CC40 CR for 4 CIDs.docx. |

P68L22 in 11bf D0.1



***TGbf Editor: please modify the text at P93L31 of 11bf D0.3 as follows***

The WLAN sensing procedure initiated by an AP, optionally allows at least one sensing responder to perform a sensing measurement ~~measure~~ based on an NDP transmitted by another sensing responder during a TB sensing measurement instance. (#155, 272, 755)

#### *CID 346*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **PP.LL** | **Comment** | **Proposed Change** | **Resolution** |
| 346 | 11.21.18.6 | 68.22 | "The WLAN sensing procedure initiated by an AP optionally allows a sensing responder to measure an NDP transmitted by another sensing responder." The sentence appears in the wrong subclause. The scope of the feature is limited to the TF sounding phase and shall be presented there. | Move the sentence to 11.21.18.6.3 TF sounding phase. Provide a more detailed description. | Revised  The details for the SR2SR sounding were defined by the DCN 22/1368r4 and it was defined as one of the variants sounding for TB sounding. So, to inform you that, it is good to keep the current text in this subclause. In addition, regarding the defined SR2SR sounding, the detailed description was discussed and will be added in an additional subclause by DCN 22/1917 in 11bf spec. So, no further change is needed.  Note to 11bf Editor: NO further change needs. |