IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CC40 CR document for NDPA frame format for Sensing | | | | |
| Date: 2022-11-03 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Rajat Pushkarna | Panasonic |  |  | rajat.pushkarna@sg.panasonic.com |
|  |  |  |  |  |

Abstract

This submission proposes resolutions of comments received from TGbf comment collection 40 (TGbf Draft 0.1).

* CIDs: 165, 293, 485, 503, 544, 762. (6 CIDs)

Revisions:

* Rev 0: Initial version of the document.

### 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 TGbe 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 TGbf Draft (i.e. they are instructions to the 802.11bf 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** | **Commenter** | **Clause** | **Page** | **Line** | **Comment** | **Proposed Change** | **Resolution** |
| 165 | Mahmoud Kamel | 11.21.18.6.2 | 70 | 59 | The format of the Sensing NDPA frame is not defined | Define the Sensing NDPA frame format | ***Rejected.***  The resolution is already proposed in the PDT 22/1785r0, which proposed the NDPA frame format sensing.  ***TGbf Editor to make no changes to spec text.*** |
| 293 | Rojan Chitrakar | 9.3.1 | 28 | 7 | Frame format of Sensing NDPA frame is missing. | Add the frame format of Sensing NDPA frame. | ***Rejected.***  The resolution is already proposed in the PDT 22/1785r0, which proposed the NDPA frame format sensing.  ***TGbf Editor to make no changes to spec text.*** |
| 485 | Jinsoo Choi | 9.3.1 | 28 | 7 | The description for the NDP Announcement frame and Trigger frame formats needs to be defined in related subclauses. | As in comment. | ***Rejected.***  The resolution is already proposed in the PDT 22/1785r0, which proposed the NDPA frame format sensing.  ***TGbf Editor to make no changes to spec text.*** |
| 503 | Dong Guk Lim | 9.3.1 | 28 | 7 | For the sensing measurement,I proposed the newly designed NDPA frame as described in 11-21/1751r3. Based on the proposals in 1751r3, define the NDPA frame for 11bf | Define the sensing NDPA frame containing the special STA info field as described in 1751r3 | ***Rejected.***  The resolution is already proposed in the PDT 22/1785r0, which proposed the NDPA frame format sensing.  ***TGbf Editor to make no changes to spec text.*** |
| 544 | Dong Guk Lim | 11.21.18.6 | 68 | 65 | The Sensing NDP Announcement frame is not defined in 11bf D0.1. to define the sensing NDPA frame, sensing NDPA that contains the Special STA info field was proposed by DCN 11-21/1751r3. as proposed in 1751r3, define the sensing NDPA frame including the special STA info field. | Based on the SPs in 1751r3, Define the sensing NDPA frame including the special STA info field. | ***Rejected.***  The resolution is already proposed in the PDT 22/1785r0, which proposed the NDPA frame format sensing.  ***TGbf Editor to make no changes to spec text.*** |
| 762 | Alireza Raissinia | 11.21.18.6.2 | 69 | 65 | Define NDPA format | As per comment | ***Rejected.***  The resolution is already proposed in the PDT 22/1785r0, which proposed the NDPA frame format sensing.  ***TGbf Editor to make no changes to spec text.*** |

**SP:** Do you agree to the resolutions provided in the document 11-22/1873r0 for the following CIDs: 165, 293, 485, 503, 544 and 762 for inclusion in the latest 11bf draft?

References:

[1] 22/1785r0 PDT for NDPA frame format for Sensing.

[2] 802.11bf D0.3