IEEE P802.11
Wireless LANs

|  |
| --- |
| CR Document Resolving CID 907 |
| Date: 2022-08-29 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Rajat Pushkarna | Panasonic Corp. | 202, Bedok South Avenue 1, PRDCSG, Singapore |  | rajat.pushkarna@sg.panasonic.com |
| Rojan Chitrakar | Panasonic Corp. |  |  |  |

Abstract

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

* CID: 907 (1 CID)

Revisions:

* Rev 0: Initial version of the document.
* Rev 1: Revision based on offline discussion.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID(s)** | **Commentor** | **Sub-clause** | **Comment** | **Proposed Change** | **Resolution** |
| 907 | Zinan Lin | 11.21.18.4 | If the sensing reponder is a sensing transitter, shall the assignement of the measurement report type corresponding to a measurement setup ID fixed? | Please add the requirement on whether the assignment of sensing measurement report type shall be fixed or not | ***Revised.***It has been already motioned in Motion 118 of document 22/1158r1 that “The measurement report type described in the PDT Formatting of CSI 22/1020 is the only one defined for the TGbf sub-7 GHz WLAN sensing.”Therefore, the sentence P83L28 is not required.**Note to editor: Please delete the sentence on page 83 line 28 in TGbf P802.11 D0.2.** |

**SP:** Do you agree to the resolutions provided in the document 11-22/1403r1 for CID 907 for inclusion in the latest 11bf draft?

**Discussion:**

**22/1158r1 describes that, “the measurement report type described in the PDT Formatting of CSI 22/1020 is the only one defined for the TGbf sub-7 GHz WLAN sensing.**

* Signaling of the measurement report type is for further discussion
* Reporting of per-RX antenna gain, RSSI or SNR is for further discussion and it is not a standalone report type”

The deletion of the sentence on Page 83 line 24 make D0.2 consistent with motion 118.

**11.21.18.4 Sensing measurement setup**

If a Sensing Measurement Setup Request frame assigns the role of either sensing receiver or sensing transmitter

and sensing receiver to the sensing responder, it also defines whether the sensing responder shall send

or not send Sensing Measurement Report frames in sensing measurement instances that result from the sensing

measurement setup.

(#907)

**References:**

1. Draft P802.11bf\_D0.2