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.
* Rev 2: Revision based on offline discussion.
* Rev 3: Revision based on mutual consensus.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **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 | ***Rejected.***The original text captures the case where “The assignment of measurement report type of a sensing responder as a sensing receiver corresponding to aMeasurement Setup ID(#217) shall be fixed until the sensing measurement setup is terminated.”**TGbf editor to make no changes to the existing text.** |

**SP:** Do you agree to the resolutions provided in the document 11-22/1403r3 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”

**eferences:**

1. Draft P802.11bf\_D0.2