IEEE P802.11
Wireless LANs

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| **LB266 CR for 9.4.1.72 and 9.4.1.73** |
| **Date:** 2022-07-13 |
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Abstract

This submission proposes comment resolution for the 5 CIDs: 12122, 11688, 12123, 12124, and 12545.

All the changes are based on P802.11be D2.0.

Revisions:

* Rev 0: Initial version of the document.

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| **CID** | **Clause** | **PP.LL** | **Comment** | **Proposed Change** | **Resolution** |
| 12122 | 9.4.1.72 | 189.45 | The reference Table is wrong | Modify Table '9-91f' to Table '9-125' in line 45 and line 48 | Rejected.The table is 9-91f in P802.11ax-2021 and 9-125 in P802.11-REVme/D1.2. So the table number is not quite wrong. |
| 11688 | 9.4.1.73 | 190.15 | Please change "spatial time stream" to either "space-time stream" or "spatial stream". | Please refer to the comment. | RevisedAgree with commenter and “space-time” is better as table 9-91g.***Instructions to the editor:*** Please modify ‘spatial time stream’ to ‘space-time stream’ in P190L15. |
| 12123 | 9.4.1.73 | 189.65 | The reference Table is wrong | Modify Table '9-91g' to Table '9-126' in Page 189 Line 65 and Page 190 Line 15. | Rejected.The table is 9-91g in P802.11ax-2021 and 9-126 in P802.11-REVme/D1.2. So the table number is not quite wrong. |
| 12124 | 9.4.1.73 | 190.16 | The reference Table is wrong | Modify Table '9-91h' to Table '9-127' in Page 190 Line 17 and Line 20. | Rejected.The table is 9-91h in P802.11ax-2021 and 9-127 in P802.11-REVme/D1.2. So the table number is not quite wrong. |
| 12545 | 9.4.1.73 | 189.59 | This paragraph is mostly redundant. It adds very little to no meaning. | Remove this paragraph | RevisedSome looks redundant but this paragraph describes the configuration of EHT CQI Report field by EHT MIMO Control field.So I suggest some modification like the below.***Instructions to the editor:*** Please make the changes as shown in doc 11-22/1111r0, below CID 12545. |

***Instructions to the editor: Please make the following changes in the first and second paragraphes of Subclause 9.4.1.73 of 11be D2.0:***

* + - 1. **EHT CQI Report field**

The EHT CQI Report field carries the per-RU average SNRs of each spatial stream, where each per-RU average SNR is the arithmetic mean of the SNR in decibels over a 26-tone RU for which the feedback is being requested. The EHT CQI Report field contains EHT CQI report information. EHT CQI Report information is included in the EHT compressed beamforming/CQI report if the Feedback Type subfield in the EHT MIMO Control field indicates CQI feedback.

The EHT CQI Report field has the structure and order defined in Table 9-91g (HE CQI Report information).