IEEE P802.11
Wireless LANs

|  |
| --- |
| 802.11[TGaz SA1 Group CR Part 6](Relative to P802.11az/D4.1) |
| Date: 2022-05-04 |
| Author(s): |
| Name | Company | Address | Phone | Email |
| Jonathan Segev | Intel Corporation | 2200 Mission College Blvd |  | jonathan.segev@intel.com |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Abstract**

This submission contains resolutions for CIDs 7227, 7293, 7294, (total of 3).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Page/****Line** | **Clause** | **Comment** | **Proposed change** | **Resolution** |
| 7227 | 50.18 | 9.3.1.22.10 | Figure 9-64lc should be applied when the TF is the Ranging Trigger variant but there is no explanation. It should be used instead of Figure 9-90 in REVme D0.3. | Move Figure 9-64lc to 9.3.1.22.1 after Figure 9-90 and describe it is applied when the TF is the Ranging Trigger variant. Also, add a general description for the AID12/RSID12 subfield there. | Revised.Figure 9-64lc is the User Infor field format for the cases of Poll and Report Ranging subvariants only.The figure should be included in the poll specific subclause 9.3.1.22.10.1 Poll subvariant and a reference provided in the Report subvariant clause 9.3.1.22.10.4 (proper language already incorporated).TGaz Editor, delete figure 9-64lc from D4.1 P.51 L.16-19 and insert the figure in clause 9.3.1.22.10.1 Poll subvariant in P.51 immediately following L.30 in same clause.Note: no change needed to this or other figures references due to this move. |
| 7293 | 79.07 | 9.4.2.298 | Device class and Full BW field is not present in Ranging parameters | consider moving it to TB specific element | **Revise.**The text in D4.1 P.79L.12-17 is a duplicate of the text D4.1 P.81L.12-16 and is no longer needed in P.79L.12-17 as it is part of the TB Specific sub element as the commenter already observed. TGaz Editor in D4.1 delete P.79 L.12-17. |
| 7294 | 84.08 | 9.4.2.299 | Secure LTF parameters element is present only in R2I LMR | Add a sentence saying it is applicable only for R2I LMR or this is not included in I2R LMR | **Reject.**The Secure LTF Parameters element is required in the I2R LMR for the secure LTF case, because the Measurement SAC is used by the RSTA to verify the validity of the measurmenet results. Changes to D4.1 were adopted to clarify the need for the inclusion of Secure LTF Parameters element in the I2R LMR." |