IEEE P802.11
Wireless LANs

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| LB240 CR – RSTA Passive Location LMR element |
| Date: 2019-07-18 |
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Abstract

This document proposes resolutions to TGaz LB240 comments related to the Passive Location Measurement Report Element. The changed described here are in relation to [1].

TGaz LB240 CIDs addressed: 1519.

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| --- | --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Clause** | **Comment** | **Proposed change** | **Proposed resolution** |
| 1519 | 64.01 | 9.4.2.287 | Should the RID in the Time Stamp Measurement Report field in the RSTA Passive Location LMR element have 12 or 16 bits? In other places we seem to use 12 bits and call it AID12/RID12. Resolve this. | Review as per the comment and change to 12 bits if needed and possibly also change the name to AID12/RID12 | Revised. The Timestamp Measurement Report subfield is shared among the RSTA Passive Location Measurement Report element and the ISTA Passive Location Measurement Report element, so we change to referring to the Timestamp Measurement Report subfield contained in the latter element. |

***TGaz Editor: Change the text in Subclause 9.4.2.287 (RSTA Passive Location LMR element) as follows:***

**9.4.2.287 RSTA Passive Location LMR element**

…

The N Timestamp Measurement Reports field is an unsigned integer indicating the number of Timestamp Measurement Reports. The value 0 of the N Timestamp Measurement Reports field is reserved.

Timestamp Measurement Reports field contains one or more Timestamp Measurement Report subfields defined as in Figure 9-1024 (Time Stamp Measurement Report field), with definitions as detailed in Subclause 9.4.2.286 (ISTA Passive Location Measurement Report element). **(#1519)**

***TGaz Editor: Delete the remained of Subclause 9.4.2.287 (RSTA Passive Location LMR element), i.e delete from P65L1 to P66L6 in D1.2.***

**References:**

**[1] Draft P802.11az\_D1.2**