IEEE P802.11  
Wireless LANs

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| CR for Editorial CIDs | | | | |
| Date: 2019-01-14 | | | | |
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Abstract

This submission addresses the following editorial CIDs from TGaz CC28 and based on TGaz draft 0.6: CID 38, 290, 292, 365, 379, 380, 490, and 492 (8 CIDs).

Please note, the Page/Line numbers in the tables below are referring to 11az D0.4.

Following CRs are related to the sub-clause: 11.22.6.4.1.

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| **CID** | **Page/**  **Line** | **Comment** | **Proposed Change** | **Resolution** |
| 38 | 53/8 | Typo on word "VHTz" | As per comment | Accepted. Already changed to TB in D0.6. |
| 290 | 53/8 | The z in DMGz/EDMGz/VHTz/HEz should be lowercase | As it says in the comment | Accepted. Already changed to TB/non-TB in D0.6. |
| 292 | 53/4 | I count four | Change "three" to "four" | Revised. D0.6 had five mechanisms. |

**For CID 292:**

TGaz Editor: Please change the following line in page 72, line 28 in D0.6:

FTM measurement has five basic scheduling mechanisms:

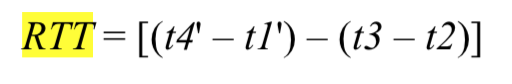
Following CRs are related to the sub-clause: 11.22.6.4.3.3.

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| 365 | 55/2 | "The Range Measurement Sounding part commences SIFS time after the Location Polling part and is the 2nd part of the HEz range measurement sequence." -- too verbose | Delete from "and" onwards | Accepted. Verbose without adding any extra information or relevant distinction. |
| 379 | 55/33 | What is the difference between TOF measurement and RTT measurement? | Change all instance of "RTT" to "TOF" | Rejected. Distinction mentioned below. |
| 380 | 56/10 | "Where" is not the start of the sentence | Lowercase | Accepted. Already changed in D0.6. |
| 490 | 56/1 | DL NDP arrives(t3) is incorrect | change to "DL NDP transmitted(t3)" | Accepted. Already changed in D0.6. |

**For CID 379:**

**Discussion**

RTT is defined in equation 11-5a in section 11.22.6.4 of REVmd\_D2.0 (page 2348, lines 33-34):



Time of flight is implicitly defined in section P.3 of REVmd\_D2.0 (page 4546, lines 24-26):

“The *time of flight* of a line of sight transmission between the Sending and Receiving STAs is denoted as *T*.”

Hence the round-trip time, RTT = sum of TOFs of direct and reverse paths.

Following CR is related to the sub-clause: 11.22.6.4.3.5.

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| 492 | 57 | Figure 11-35e HEz Measurement Sounding Sequence with UL TDMA Multiplexing | add "t2=TOA(ULNDP)" in figure | Accepted. Already fixed in submission 11-18-2104 (CID 385). |