IEEE P802.11
Wireless LANs

|  |
| --- |
| CC28 CR VHTz and HEz Name Change |
| Date: 2018-09-10 |
| Author(s): |
| Name | Company | Address | Phone | Email |
| Yongho Seok  | MediaTek |  |  | yongho.seok@mediatek.com  |
| James Yee | MediaTek |  |  |  |

**Abstract**

This submission proposes resolutions of comments received from TGaz CC28.

(The proposed change is based on TGaz Draft 0.4.)

* CIDs: 135, 544 (2 CIDs)

| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| --- | --- | --- | --- | --- | --- |
| 135 | 15.00 | 8 | Hez and VHTz are not good names. | Change VHTz to non-TB and Hez to TB through the draft. | Revised- Agree in principle. TGaz editor makes changes as shown in the as specified in 11-18/1619r1. |
| 544 | 48.00 | 11.22.6.2 | "VHTz Ranging, it shall set the Single User Range Measurement field of the Extended Capabilities element to 1. Otherwise it shall set the Single User Range Measurement filed of the Extended Capabilities element to 0."Because VHTz Ranging is not related with VHT (Very High Throughput) feature, please rename it. | As in comment. | Revised- Agree in principle. TGaz editor makes changes as shown in the as specified in 11-18/1619r1. |

***TGaz Editor: replace “VHTz ranging” with “Non-TB Ranging” and “HEz ranging” with “TB Ranging” throughout TGaz Draft 0.4.***

***TGaz Editor: replace “VHTz range” with “Non-TB Ranging” and “HEz range” with “TB Ranging” throughout TGaz Draft 0.4.***

***TGaz Editor: replace “VHTz” with “non-TB Ranging” and “HEz” with “TB Ranging” throughout TGaz Draft 0.4.***