IEEE P802.11
Wireless LANs

|  |
| --- |
| LB258 Comment Resolution B.4.4 MAC protocol |
| Date: 2022-01-31 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Stephan Sand | German Aerospac Center (DLR) |  |  | stephan.sand@dlr.de |
|  |  |  |  |  |

Abstract

This submission discusses resolutions to the following 2 CIDS from WG LB258 of B4.4 MAC protocol in REVme D1.0.

The CID list is: 2288, 2295

Proposed changes in this document are with reference to REVme D1.0

Revisions:

* Rev 0: Initial version fo the document
* Rev 1: Corrected header
* Rev 2: Editorial corrections on 2288 and 2295, presented in Telco 31.01.2022

Proposed comment resolution

Presented and discussed, no open discussion points

Under discussion

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 2288 | 4953.6 | All the references for FT45 to FT45.7 got deleted and replaced with "((11ay)An A-MPDU carried in an EDMG PPDU can include MPDUs with different values for the TID field as described in 10.70 (EDMG AMPDU with multiple TIDs(11ay)).)". The same hold for FR46 to FR46.7 on P4963L35 to P4966L24, AD14 to AD15 on P4975L6 to P4976L56. | Please revert the references from FT45 to FT45.7 back to the references of 802.11-2020. Also revert the references from FR46 to FR46.7, from AD14 to AD15 back to the references of 802.11-2020. | RevisedAgree with comment**TGme editor:**Please replace “((11ay)An A-MPDU carried in an EDMG PPDU can include MPDUs with different values for the TID field as described in 10.70 (EDMG A MPDU with multiple TIDs(11ay)))” in the reference column of FT45, FT45.1, FT45.2, FT45.3, FT45.4, FT45.5, FT45.6, FT45.7, FR46, FR46.1, FR46.2, FR46.3, FR46.4, FR46.5, FR46.6, and FR46.7 with “9.8” as in 802.11-2020 P3451 for FT45 and P3455 for FR46.Please replace “((11ay)An A MPDU carried in an EDMG PPDU can include MPDUs with different values for the TID field as described in 10.70 (EDMG A-MPDU with multiple TIDs(11ay)).), 10.54.4 (Addressing and forwarding of group addressed relay frames), 10.54.3 (Addressing and forwarding of individually addressed relay frames)” in the ference column of AD14 and AD15 with “9.8,10.54.4,10.54.3“ as in 802.11-2020 P3459. |
| 2295 | 5176.46 | No references are provided for EDMG-P4.1 to EDMG-P4.5 | Please add the following references:EDMG-P4.1 28.5.10.4.2 (EDMG PPDU transmission over a 2.16 GHz or 2.16+2.16 GHz channel withNSTS = 1) and 28.5.10.4.3 (EDMG PPDU transmission with DMG AGC and TRN fields over a 2.16 GHzchannel with NSTS = 1)EDMG-P4.2 28.5.10.4.4 (EDMG PPDU transmission over a 2.16 GHz or 2.16+2.16 GHz channel withNSTS > 1 and 4.32 GHz, 6.48 GHz, 8.64 GHz or 4.32+4.32 GHz channel with NSTS ΓëÑ 1)EDMG-P4.3 28.5.10.5 (EDMG MU PPDU transmission)EDMG-P4.4EDMG-P4.5 | Revised Agree with comment**TGme editor:**Please add the following references:EDMG-P4.1 add 28.5.10.4.2 (EDMG PPDU transmission over a 2.16 GHz or 2.16+2.16 GHz channel withNSTS = 1) and 28.5.10.4.3 (EDMG PPDU transmission with DMG AGC and TRN fields over a 2.16 GHz channel with NSTS = 1)EDMG-P4.2 add 28.5.10.4.4 (EDMG PPDU transmission over a 2.16 GHz or 2.16+2.16 GHz channel with NSTS > 1 and 4.32 GHz, 6.48 GHz, 8.64 GHz or 4.32+4.32 GHz channel with NSTS ≥ 1)EDMG-P4.3 add 28.5.10.5 (EDMG MU PPDU transmission)EDMG-P4.4 add 28.5.1 (General)EDMG-P4.5 add 28.5.1 (General) |