IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CID 5027 related to PICS | | | | |
| Date: 2019-7- | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Hiroyuki Motozuka | Panasonic | 600 Saedo-cho, Tsuzuki-ku, Yokohama, Kanagawa, Japan |  | motozuka.hiroyuki@jp.panasonic.com |
| Takenori Sakamoto |  | sakamoto.takenori@jp.panasonic.com |

Abstract

This submission proposes resolution of the comment received from LB# 242 (TGay Draft 4.0).

1 CID: 5027

Revision history:

r0 initial

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page** | **Comment** | **Proposed Change** |
| 5027 | B.4.34.2 | 758 | About EDMG-P6.2.1/EDMG BRP PPDU (TRN fields), I think EDMG BRP is applicable only for EDMG STAs. | Replace "NOT EDMG-M16-9:M" with "CFEDMG AND NOT EDMG-M16.9:M" |

**Discussion**

The intent of the related specification in D4.0 shall be that the support of EDMG BRP PPDUs is mandatory to EDMG STAs except for the STAs with EDMG-M16-9 in the PICS. This is consisitent with the text in clause 29.9.2.2.3 EDMG BRP PPDU header fields of P802.11ay D4.0. We propose the following (almost) editorial changes by referring “B.3.4 Conditional status” in REVmd.

**Propoesd Resolution: Revised**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EDMG-P6.2.1** | **EDMG BRP PPDU (TRN fields)** | **29.9.2.2** | **CFEDMG AND NOT EDMG-M16.9:M** |  |
| **EDMG-P6.2.1.1** | **TRN P / TRN M / TRN N** | **29.9.2.2.3** |  |  |
| **EDMG-P6.2.1.1.1** | **P=2, M=5, N=2** |  | **EDMG-P6.2.1:M** | **Yes No  N/A** |
| **EDMG-P6.2.1.1.2** | **P=2, M=7, N=0** |  | **EDMG-P6.2.1:M** | **Yes No  N/A** |
| **EDMG-P6.2.1.1.3** | **P=0, M=2/5/8/11, N=2** |  | **EDMG-P6.2.1:M** | **Yes No  N/A** |
| **EDMG-P6.2.1.1.4** | **P=0, M=0-15, N=0** |  | **EDMG-P6.2.1:M** | **Yes No  N/A** |
| **EDMG-P6.2.1.1.5** | **All other valid combinations of P, M, N** |  | **EDMG-P6.2.1:O** | **Yes No  N/A** |

**Straw Poll:**

* **Do you agree to accept the comment resolution for CID** 5027 **in 19/1379r0?**

**References**

[1] Draft P802.11ay D4.0

[2] Draft P802.11REVmd D2.3