IEEE P802.11
Wireless LANs

|  |
| --- |
| SB002 Some CIDs Part |
| Date: 2020-10-11 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Assaf Kasher | Qualcomm |  |  | assaf.kasher@gmail.com |
|  |  |  |  |  |

Abstract

This document proposes resolutions to CIDs: 7001, 7015, 7032, 7033, 7034, 7035

Editor instruction based on D6.0

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 7001 | 71.00 | 6.3.120.4.1 | "This primitive indicates that a TDD sector switch request has been received, successfully delivered or failed." - it indicates only success according to 6.3.120.4.3. | replace by "This primitive indicates that a TDD sector switch request has been successfully received. |  Accept  |

***TGay Editor in P72L5 change the text as follows:***

This primitive indicates that a TDD sector switch request has been received.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 7015 | 402.00 | 20.3.9 | Missing text | replace "If the SCRAMBLER\_RESET parameter is set to a nonzero random value not based on the scrambler value at the end of the last transmitted PPDU," with Change to "If the SCRAMBLER\_RESET parameter is set to a NO\_SCRAMBLER\_RESET, the seed value should be set to a nonzero random value not based on the scrambler value at the end of the last transmitted PPDU," |  Revise (minor editorial fix) |

***TGay Editor: Modify the text inP402L10-12 as follows:***

value should be selected in a pseudorandom fashion. If the SCRAMBLER\_RESET parameter is set to RESET\_SCRAMBLER, the seed value should be set to a nonzero random value not based on the scrambler value at the end of the last transmitted PPDU, before changes required to indicate MCSs in the set {9.1, 12.1, 12.2, 12.3, 12.4, 12.5, 12.6} are applied. The seed

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 7032 | 24.03 | 3.2 | it should be "receive" in the sentence "… is expected to transmit" | Replace transmit by receive |  Accept |
| 7033 | 24.16 | 3.2 | it should be "transmit" in the sentence "… is expected to receive" | Replace receive by transmit |  Accept |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 7034 | 25.08 | 4.3.22 | "dynamic channel time management" such a feature does not exist | Replace by accurate reference to the relevant feature | Revise as in 11-20-1636, the term covers several features, better to add references |

***TGay Editor: Change the text in P25L8 as follows:***

protected period, AP or PCP clustering, dynamic channel time management (see 10.39.7, 10.39.8 and 10.39.9), reverse direction, spatial sharing,

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 7035 | 25.00 | 4.3.22 | awkward sentence "...TDD channel access and operation (fast session transfer) in a multi-band device" | Replace by "...TDD channel access, and fast session transfer in a multi-band device" |  Accept  |

***TGay Editor: modify the text in P25L9 as follows:***

beamforming, discovery assistance, TDD channel access and ~~operation (~~fast session transfer~~)~~ in a multi-band

**References:**