IEEE P802.11
Wireless LANs

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| LB192 D3.0 comment resolution (Misc PHY comments) |
| Date: 2013-03-18 |
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Abstract

This document contains proposed resolution of some miscellaneous PHY comments in LB192 of P802.11af D3.0. Proposed resolutions are based on 802.11af draft text D3.0.

This submission provides resolution to comments 2040, 2042, 2047, 2038, 2022, 2023 and 2079.

**Interpretation of a Motion to Adopt**

A motion to approve this submission means that the editing instructions and any changed or added material are actioned in the TGaf Draft. This introduction is not part of the adopted material.

***Editing instructions formatted like this are intended to be copied into the TGaf Draft (i.e. they are instructions to the 802.11 editor on how to merge the text with the baseline documents).***

***TGaf Editor: Editing instructions preceded by “TGaf Editor” are instructions to the TGaf editor to modify existing material in the TGaf draft. As a result of adopting the changes, the TGaf editor will execute the instructions rather than copy them to the TGaf Draft.***

***Submission Note: Notes to the reader of this submission are not part of the motion to adopt. These notes are there to clarify or provide context.***

# Short Interframe Spacing (SIFS) related comments:

| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** | **Proposed Resolution** |
| --- | --- | --- | --- | --- | --- |
| 2040 | 218 | 23.2.2 | The entire "LENGTH" parameter seems superfluous (because FORMAT is never HT\_MF or HT\_GF). | Delete "LENGTH" table entry in table 23-1 | ACCEPTED.The parameter is not needed in Clause 23. |
| 2042 | 221 | 23.2.4 | We need a definition of t\_DATA for NON\_HT preamble (to go with our definition of t\_SIGNAL) | Add text ", and t\_DATA is equal to 20 multiplied by X us, " before "where" in line 65 | ACCEPTED.We agree with the commenter and add definition of t\_DATA to text. Please see editing instructions for the changes. |
| 2147 | 2 | 23.1.1 | The terms of TVHT SU PPDU and TVHT MU PPDU are not defined. | Define TVHT SU PPDU and TVHT MU PPDU as follows:television very high throughput (TVHT) single user (SU) physical layer protocol data unit (PPDU): A TVHT PPDU transmitted with the TXVECTOR parameters FORMAT equal to VHT , CH\_BANDWIDTH equal to TVHT\_W, TVHT\_2W, TVHT\_4W, TVHT\_W+W or TVHT\_2W\_2W and GROUP\_ID equal to 0 or 63.television very high throughput (TVHT) multi-user (MU) physical layer protocol data unit (PPDU): A TVHT PPDU transmitted with the TXVECTOR parameters FORMAT equal to VHT, , CH\_BANDWIDTH equal to TVHT\_W, TVHT\_2W, TVHT\_4W, TVHT\_W+W or TVHT\_2W\_2W and GROUP\_ID in the range 1 to 62. | ACCEPTED.Added missing definitions to text. Please see editing instructions. |
| 2038 | 229 | 23.3.4.6 | "In multiple BCU transmissions TVHT\_MODE\_2C, TVHT\_MODE\_2N, TVHT\_MODE\_4C, and TVHT\_MODE\_4N, the TVHT-STF subcarriers of one BCU are repeated in each BCU with an appropriate phase rotation factor being applied as described in 23.3.8.2.4 (TVHT-STF definition)." However, 23.3.8.2.4 does not mention the case of multi-BCU. Same issue with TVHT-LTF. | In 23.3.8.2.4 and 23.3.8.2.5, describe how to construct TVHT-STF and TVHT-LTF for the multi-BCU cases. | REJECTED.Section 23.3.8.2.4 states “The TVHT-STF field for *each BCU* in any transmission mode is defined by…” so it indeed defines multi-BCU waveforms. Furthermore, applied phase rotations for each BCU are defined in Table 23-12 (the gamma sub\_k, m) |
|  2022 | 75 | 8.4.2.31 | Do you really want AC\_BE and AC\_BK TXOP Limits to be 0? This means that one packet of any length can be sent. With aggregation this can be greater than what is allowed for AC\_VI. I have presented on TXOP Limits to 11mc and proposed that AC\_BE and AC\_BK should be set to half the TXOP Limit for AC\_VI. | Set AC\_BK and AC\_BK TXOP Limit to 11.28ms in Table 8-105 | REJECTED.Discussion: Commenter has this issue discussed in 802.11-13/0014r0. It is not clear if the proposed change has been approved in 11mc. We need to modify both 11a/g/n and 11af columns which might cause confusion. Hence, we reject the comment and expect this issue to be addressed in 11mc as 11mc is expected to complete after 11af. |
| 2023 | 75 | 8.4.2.32 | AC\_VO TXOP Limit should be 11.28ms not 11.28us | in Table 8-105 for AC\_VO replace "11.28us" with "11.28ms" | ACCEPTED.This is a typo introduced in 12-1373r0. Change is editorial. |
| 2079 | 49 | 8.4.2.31 | Some TXOP limits of clause 23 PHY are too short. May be unit is typo. | Correct clause 23 PHY's TXOP limit unit from "us" to "ms". | ACCEPTED.This is a typo introduced in 12-1373r0. Change is editorial. |

# Editing instructions

***TGaf editor: Change the paragraph in 23.2.4 as shown below***

Modulation-dependent parameters for Non-HT duplicate mode in TVWS band is defined in Table 23-3 (Modulation-dependent parameters for Non-HT duplicate mode in TVWS band). Timing related parameters are defined in Table 23-8 (Timing-related parameters). *tSIGNAL* in Equation (18-2) is equal to 16 multiplied by X μs and *t\_DATA* in Equation (18-2) is equal to 20 multiplied by X μs, where X is 7.5 for 6 MHz and 7 MHz unit channels and by 5.625 for 8 MHz channels.

***TGaf editor: Add the following definitions in 3.2 after the definition of white space ma (WSM) in page 3***

**Television very high throughput (TVHT) single user (SU) physical layer protocol data unit (PPDU):** A TVHT PPDU transmitted with the TXVECTOR parameters FORMAT equal to VHT , CH\_BANDWIDTH equal to TVHT\_W, TVHT\_2W, TVHT\_4W, TVHT\_W+W or TVHT\_2W\_2W and GROUP\_ID equal to 0 or 63.

**Television very high throughput (TVHT) multi-user (MU) physical layer protocol data unit (PPDU):** A TVHT PPDU transmitted with the TXVECTOR parameters FORMAT equal to VHT, , CH\_BANDWIDTH equal to TVHT\_W, TVHT\_2W, TVHT\_4W, TVHT\_W+W or TVHT\_2W\_2W and GROUP\_ID in the range 1 to 62.

***TGaf editor: Change Table 8-105 as shown in 8.4.2.31 EDCA Parameter Set element***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| AC | CWmin | CWmax | AIFSN | TXOP limit |
| For PHYs definedin Clause 16 andClause 17 | For PHYs definedin Clause 18,Clause 19, andClause 20 | For PHY defined in Clause 23 | OtherPHYs |
| AC\_BK | aCWmin | aCWmax | 7 | 0 | 0 | 0 | 0 |
| AC\_BE | aCWmin | aCWmax | 3 | 0 | 0 | 0 | 0 |
| AC\_VI | (aCWmin+1)/2 – 1 | aCWmin | 2 | 6.016 ms | 3.008 ms | 22.56ms (basic channel unit: 6 or 7 MHz), 16.92~~u~~ms (basic channel unit: 8MHZ) | 0 |
| AC\_VO | (aCWmin+1)/4 – 1 | (aCWmin+1)/2 – 1 | 2 | 3.264 ms | 1.504 ms | 11.28~~u~~ms (basic channel unit: 6 or 7MHz),8.46~~u~~ms (basic channel unit: 8MHz) | 0 |