IEEE P802.11  
Wireless LANs

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| CRs on Data Field | | | | |
| Date: 2022-01-019 | | | | |
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Abstract

This submission contains proposed comment resolutions to comments on P802.11be D1.0. The changes are based on P802.11be D1.3.

The submission provides resolutions to following

* 4618, 5012, 8138, 4960, 5011, 7011, 8137.

Revisions:

* Rev 0: Initial version of the document.

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| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 4618 | 492.22 | 36.3.13.8 | Typo "IF" | Change to "If" | ACCEPTED |
| 5012 | 492.22 | 36.3.13.8 | Typo "IF" | Change to "If" | ACCEPTED |
| 8138 | 492.22 | 36.3.13.8 | IF should be If. Fix the typo | As in comment | ACCEPTED |
| 4960 | 489.05 | 36.3.13.6 | The spec. does not specify how to set the interleaver parameters, Ncol and Nrow for the U-SIG and EHT-SIG field. There are no interleaver parameters for U-SIG and EHT-SIG field in the Table 27-35 (BCC interleaver parameters) | Add following sentence to clarify how to set interleaver parameter, Ncol and Nrow for the U-SIG-A and EHT-SIG fileds. "The interleaver parameters, Ncol and Nrow, for the U-SIG and EHT-SIG fields are defined in the HESIG-A/HE-SIG-B column of Table 27-35 (BCC interleaver parameters)." | Revised.  No action is needed. Already fixed in Draft 1.31. |
| 5011 | 489.02 | 36.3.13.6 | The parameters for BCC encoded RUs shown in Table 27-35 conflicts with the last sentence in the paragraph since in Table 27-35 defines N\_ROT and has N\_ROW with N\_BPSCS. | Add a table for the interleaver parameters for BCC encoded RUs with DCM or add a sentence for correction. | Rejected.  Since N\_ROT is only applicable for Nss>=2, N\_ROT is NOT applicable for BCC interleaver in 11be since DCM is applied only for 1ss in 11be.  The last sentence clarifies the BCC parameter in Table 27-35. There is no conflict.  No need to copy the Table 27-35 here with N\_ROT setting to N/A. It is obvious. |
| 7011 | 494.07 | 36.3.13.8 | Not clear if 'LDPC tone mapper...is defined as one subblock' means that the LDPC tone mapper operates separately on each 80 MHz subblock. | Clarify if LDPC tone mapper operates on each 80 MHz subblock separately. | Rejected.  In page 620 lines 1-2 of draft 1.31, it says  “LDPC tone mapping is performed separately for each 80 MHz frequency subblock.”  It is clearly that LDPC tone mapper operates on each 80 MHz subblock separately. |
| 8137 | 493.07 | 36.3.13.8 | make space between "484+242-," and "and". Fix the typo | as in comment | Rejected  The space between "484+242-," and "and" already existed. |