IEEE P802.11
Wireless LANs

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| Resolution for CID 2067 |
| Date: 2019-08-22 |
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##### This submission present proposed resolution for CID 2067. The proposed changes are based on REVmd/D2.3.

##### Revision history:

##### R0 – initial version

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| --- | --- | --- | --- | --- | --- |
| CID | Clause | Page | Line | Comme | Proposed Change |
| 2067 | 24.9.2.2.2 | 3444 | 7 | "The STF and the CE field at the end of BRP PPDU" - what structure does these fields have? I can guess they have the same structure as the STF and CE at the beginning of the PPDU, but its only a guess | Specify that these fields have the same structure as the STF and CE at the beginning of the PPDU |

Discussion:

The following is the figure of interest as pointed out by the commenter:



The following is the corresponding description:





Proposed resolution:

Revised

At 3468.64, add “The STF and CE fields at the end of the BRP PPDU have the same structure as those at the beginning of the PPDU as defined in 24.3.6 (Common preamble).” after the following sentences “If the Enhanced Beam Tracking Request field in the PHY header is equal to 1, each BRP PPDU(#1379) is composed of an STF, a CE field, and a data field followed by a training field containing an AGC training field, a receiver training field (TRN-R/T), an STF, and a CE field.”