IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S1G PHY resolution to CID5021 | | | | |
| Date: 2020-09-08 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Yujin Noh | Newracom |  |  | yujin.noh at newracom.com |
|  |  |  |  |  |

Abstract

This submission shows

* 1 CID: 5021

Revisions:

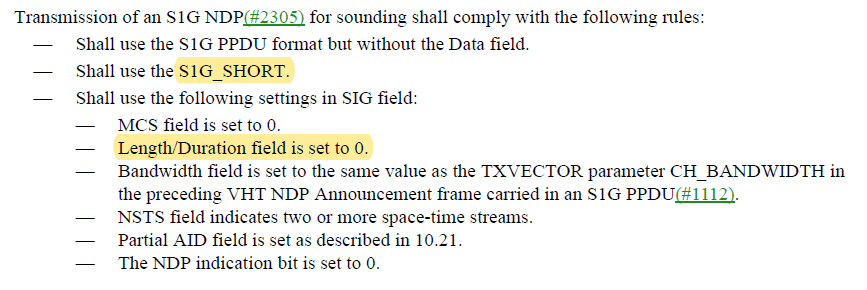
* Rev 0: Initial version of the document.

# CID 5021

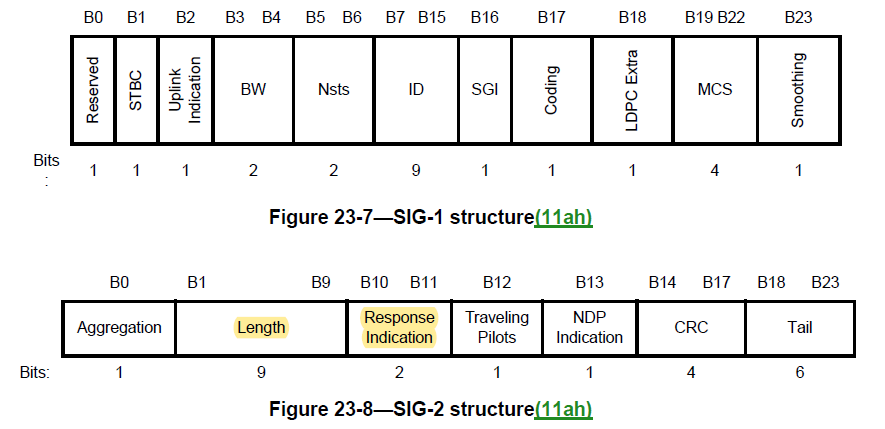
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page.Line** | **Comment** | **Proposed Change** |
| 5021 | 23.3.11 | 3403.8 | With respect to transmission of an S1G NDP, there is no Length/Duration field in the SIG\_SHORT. There is a length field. Is the duration meant to be the response indication field? | Please clarify the Length/Duration field. |

**Background**

At P3401L1 in 11Rev D3.4,

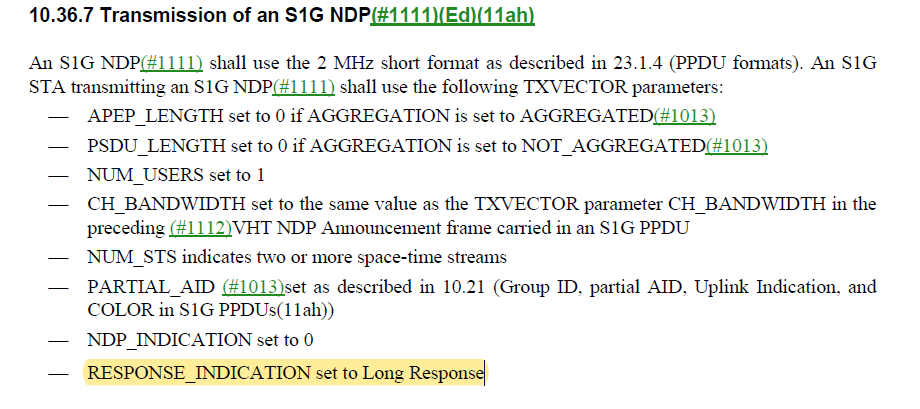


At 3362L46 in 11Rev D3.4,

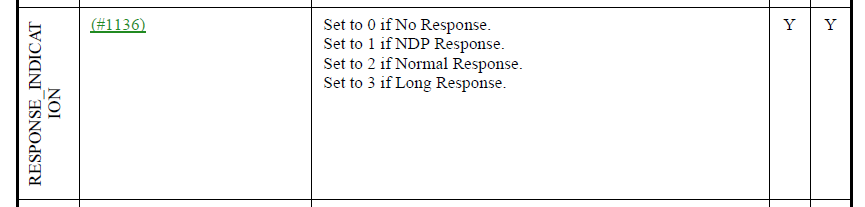


Commenter’s confusion comes from different name between Length field in SIG field of S1G SHORT preamble and Length/Duration field mentioned in S1G NDP PPDU description. In the comment, Response Indication field is defined as a separate field which is set to Long Response for S1G NDP PPDU as below.

At 1949L47 in 11Rev D3.4,



At P3329L26 in 11Rev D3.4, TXVECTOR parameter RESPONSE\_INDICATION is shown below



**Proposed Resolution: CID 5021**

**Revised**.

Instruction to Editor:

At D3.4 P3401L1, modify the original text as below

***------------- Begin Text Changes ---------------***

Transmission of an S1G NDP(#2305) for sounding shall comply with the following rules:

* Shall use the S1G PPDU format but without the Data field.
* Shall use the S1G\_SHORT.
* Shall use the following settings in SIG field:
  + MCS field is set to 0.
  + Length~~/Duration~~ field is set to 0.
  + Bandwidth field is set to the same value as the TXVECTOR parameter CH\_BANDWIDTH in the preceding VHT NDP Announcement frame carried in an S1G PPDU(#1112).
  + NSTS field indicates two or more space-time streams.
  + Partial AID field is set as described in 10.21.
  + The NDP indication bit is set to 0.
  + Response Indicaton field is set to Long Response as the TXVECTOR parameter RESPONSE\_INDICATION

***------------- End Text Changes ------------------***