#### **Project: IEEE P802.15** Working Group for Wireless Personal Area Networks (WPANs)

**Submission Title:** [Comment resolutions for SFD – Part I]

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**Re:** []

**Abstract:** [This document provides resolutions to part of comments for SFD]

**Purpose:** [This document provides resolutions to comments of LB51]

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- <u>Comment:</u> Distinguish between 2-FSK and 4-FSK in Table 27 or remove the "symbols" column entirely, since each PHY has a unique way of converting from octets to symbols anyway..
- Response: Accept in principle
- Resolution: Change Table 27 to

Table 27—SFD field length

PHY	Length	
MR-FSK	2 octets	16 bits

- <u>Comment:</u> Recommend that a guideline be produced to help distinguish between bits, symbols and also bits/s - coded or uncoded.
- Response: Accept
- Resolution: Guide line will be provided by Gilb. Resolved as CID829

- <u>Comment:</u> First sentence: "The MR-FSK SFD field consists of 2 bytes" (1) "octet" is the appropriate term for 8-bit entity, and (2) 2 octets is the same as 16 bits as stated in the next sentence, so the first sentence is redundant.
- Response: Accept
- Resolution: Change the text to 'The SFD used by the MR-FSK PHY shall be a 16-bit sequence selected from the list of values shown in Table 28a.' by deleting the first sentence

- Comment: rename the attribute as "phySUNMRFSKMode"
- Response:Reject
- Resolution: The atrribute "phySUNMRFSKSFD" defines which SFD pair to be used. It is not to specify "Mode". It would be fine to change to "phySUNMRFSKSFD".

- <u>Comment:</u> Change table 28a so col 1 says "not FEC coded" and "FEC coded"; Remove PIB attribute phyMRFSKSFD.
- Resolution: resolved by comment 845

- Comment:. Delete sentence.
- Response: Accept in principle
- Resolution: change the text to 'The SFD used by the MR-FSK PHY shall be a 16-bit sequence selected from the list of values shown in Table 28a. All devices shall be capable of supporting the SFD for uncoded PSDU+PHR as shown in Table 28a with phyMRFSKSFD=0. Devices which support FEC shall be capable of supporting the SFDs for both coded and uncoded PSDU+PHR as shown in Table 28a with phyMRFSKSFD=0. Devices may also support the SFD values shown in Table 28a with phyMRFSKSFD=1. The SFD is transmitted starting from the leftmost bit.'

# SFD CID 845, 846, 847

#### • <u>Comment:</u>.

Remove the second row of table 28a(845)

If a second SFD is necessary it should use the same RX structure as the first(846)

Remove optional pair of SFDs (associated with a value of phyMRFSKSFD == 1)

(847)

Resolution:TBD

# SFD CID 848, 1117, 1119

#### Comment:.

The parameter phyMRFSKSFD shows which SFD to transmit, but does it signal which SFD pair to search for? - or must the RX search for all 4 SFD's(848)

This seems to be unnecessary complexity. It should be only one set of values not two or more. Suggest to select only one set and adopt it.(1117)

If a second SFD is necessary it should use the same RX structure as the first (1119)

- Response: Accept in principle
- Resolution: resolved by comment 845