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

Submission Title: [Comment resolutions for FSK]

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Source: [Alina Liru LU, Hiroshi HARADA, Ryuhei FUNADA]

Company [NICT]

Address [3-4, Hikarino-oka, Yokosuka, 239-0847, Japan]

Voice: [+81-46-847-5092], FAX: [+81-46-847-5440], E-Mail: [liru@nict.com.sg, harada@nict.go.jp]

Re: []

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

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• Comment:

Document/table says: "phyFSKFECInterleaving", Is this parameter used only by FSK?

- Response:
 - The parameter is only used by FSK
- No resolution required.

• Comment:

- The section on the MR-FSK PHY in sub-clause 6.12a requires further clarification, e.g. there is missing the initial state of the memory registers used in the FEC, it is unclear how bits map to coded/interleaved bits, superscripts and subscripts appear swapped at time, etc.
- Response: Accept in principle
- Resolution:
 - Resolved by revised document 15-10-0266-03

Comment:

SHR shall never be sent in 4(G)FSK modulation, and it should be avoided for PHR as well.

Response:

The comment shall be under 'preamble' category, it has been resolved by Document number 15-10-401-00 provided by Yasukawasan

- <u>Comment:</u> Except for here, the rest of the draft maps a "00" symbol to the largest negative output (voltage or deviation), and Grey codes the remaining mappings. This is an established encoding also used in 802.11.
- Response: Reject
- <u>Resolution</u>: The current bit-symbol-mapping scheme was agreed in comment spreadsheet P802.15-10-0031-18-004g in Orlando Plenary meeting.

- <u>Comment:</u> Block diagram in Figure 65a is incomplete, since FEC and Data Whitening are missing.
- Response: Accept in principle
- Resolution: Resolved by Document 15-10-0356-03