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

Submission Title: [Resolutions to MR-FSK Comments on filtered FSK]

Date Submitted: [November 2010]

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Re: [Resolutions to MR-FSK Comments on filtered FSK]

Abstract: [Resolutions to MR-FSK Comments on filtered FSK]

Purpose: [802.15.4g Comment Resolution for LB59.]

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Overview

- Filtered FSK Definition
- Replace GFSK with Filtered FSK
- General Filtered FSK
- Filtered FSK Modulation

Filtered FSK Definition

CID 24

- Filtered FSK is used consistantly (sic) within Table 1 without any definition of what the level of filtering is
- Define the filtering level for Filtered FSK modulations
- A/P Filtering is defined in 6.12a.1, Insert footnote(s) in Table 1 referring to definition in 6.12a.1.

CID 348

- The term filtered FSK is not defined previously.
- There should be a foot note indicating which clause defines the term "filtered FSK" Add a foot note refering (sic) the clause defining the term "Filtered FSK"
- A/P Same resolution as CID 24

Filtered FSK Definition

CID 394

- The first occurrence of the words "filtered FSK" is here, and it has yet to be defined. Definition seems to be at line 52 on page 51 –
- consider moving
- A/P Same as CID 24

CID 1090

- Reference in Table 1a for MR-FSK PHY modulation scheme references "Filtered x-FSK". This is ambiguous and there is no reference or definition of the filtering parameter and will lead to confusion and may reduce interoperability amongst "compliant" solutions
- Define both modulation schemes for constant MR-FSK PHYs as FSK (for legacy system implementation) and GFSK with BT = 0.5 or 1.0 for future SUN systems
- A/P Definition is given in 6.12a.1. Comment withdrawn

Replace GFSK with Filtered FSK

- CID's 360, 361, 368, 370, 371, 591, 659, 664, 951, 953, 974, 1015, 1018
 - All of the above comments address a similar theme of "CID 360, FSK/GFSK has been replaced by Filtered FSK"
 - A/P all, replace with "Filtered FSK" accordingly
- CID 747
 - Since we don't use the term GFSK anymore, we don't need to distinguish between the MR-FSK PHY at 950 MHz and the 15.4d PHYs.
 - The footnotes referencing subclauses 6.11, 6.7 and 6.12a are no longer necessary. Remove the three footnotes from Table 1.
 - Accept

General Filtered FSK

CID 347

- The first two modes in the 950 MHz band using GFSK and BPSK are not defined later in the draft. They don't have a corresponding channel page definition in clause 6.1.2.7.2.
- Add a channel page definition in clause 6.1.2.7.2 and add GFSK and BPSK in the lists of supported modulations, or remove these two modes.
- A/P These are 4d modes. Remove them from the table.

CID 507

- Notation "†" should be placed at the leftmost column (950), rather than at Modulation columns (Filtered 2FSK), in order for OFDM and O-QPSK PHYs to be applicable to this note.
- Change as proposed
- Accept, modify text accordingly

CID 548

- It is suggested to use 1/3 instead of 0.33 (1/3 is used elsewhere in the text).
- Change mod index = 0.33 to mod index = 1/3.
- Accept , modify text accordingly

CID 602

- GFSK/FSK into 2FSK and 4FSK in Table 125b.
- Change as commented
- Accept , modify text accordingly

Filtered FSK Modulation

• 374

- The emission limits on M1 and M2 exceeds unfiltered FSK by more than 11dB. Will cause excessive interference in adjacent and alternate channels.
- Increase both limits by 8dB.
- A/P Topic was investigated at length and presented in docs 331r8 and 692r0. Current spec is a result of group consensus. No change required.

• 642

- The filtering for "Filtered 2FSK" and "Filtered 4FSK" is not defined (the spectral mask seems not sufficient, and GFSK is simply a recommendation here for one band ("should be used").
- Specify GFSK as the filtering with appropriate band dependant parameters if necessary
- A/P Same resolution as CID 374.

• 643

- The spectral mask only applies at two offset frequencies in a 1kHz bandwidth, implying no restriction on emissions at other offsets.
- Include a full spectral mask with diagram to clearly show limits across a wider range of offset frequencies
- A/P Same resolution as CID 374.