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

Submission Title: [revised capability bits for MCSs] Date Submitted: [March 18, 2007] Source: [Fumihide Kojima, ⁽¹⁾, Chang-Woo Pyo, Zhou LAN, Chin Sean Sum, Shuzo Kato] Company [National Institute of Information and Communications Technology (NICT)] Address¹[3-4 Hikari-no-oka, Yokosuka-shi, Kanagawa 239-0847, Japan] Voice¹:[], FAX¹: [] E-Mail¹:[f-kojima@nict.go.jp] Re: [In response to TG3c comments (IEEE P802.15-08-0020-05-003c)] Abstract: [Comment resolutions]

Purpose: [To be considered in TG3C baseline document.]

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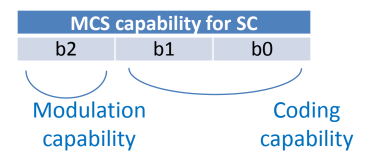
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Revised Resolution to Comment #9

- Summary
 - Necessary capability bits for MCSs in SC-PHY have been reduced into 3 bits from 7 bits due to bit mapping reconfiguration
- Comment #9
 - How do we encode all of the supported data rates.
- Resolution
 - By using 8=3+1+4 bit field in DEV capabilities field all of the supported data rates for three PHY mode are encoded as in the current discussion below
 - 3 bits in SC case: reduced from 7 bits in the previous resolution
 - 1 bits for AV-OFDM case
 - 4 bits for HSI-OFDM case: reduced from 6bits in the previous resolution

Capability bits in SC case

- By using 3 = 1(for modulation scheme)+2(for coding scheme), MCS in SC case can be encoded
 - 1 bit for 8QAM&16QAM capability
 - 2 bits for coding capability as for LDPC



Modulation capability	[b2]
BPSK + QPSK	0
BPSK + QPSK + 8QAM + 16QAM	1
Coding capability	[b1-b0]
RS (255,239)	00
RS $(255,239)$ + LDPC $(576,288)$ + LDPC $(576,432)$ + LDPC $(576,504)$	01
RS(255,239) + LDPC(1440,1344)	10
RS (255,239) + LDPC (576,288) + LDPC (576,432) + LDPC (576,504) + LDPC (1440,1344)	11

Appendix

MCSs in SC PHY case

Submission

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MCSs in SC

MCS Class	MCS ID	PHY-SAP rate (Mbs)	WINDINGTION Scheme	Spreading factor	FEC Туре	FEC Rate
Class		50.6 (CR)/379.6/ 759.2/ 1518.4 (MLR)	p/2-BPSK/(G)MSK	32/4/2/1	RS(255,239)	0.937
1	LR2	607.5/1215.0	p/2-BPSK/(G)MSK	2/1	LDPC(576,432)	0.750
	LR3	810.0	p/2-BPSK/(G)MSK	1	LDPC(576,288)	0.500
Class 2	MR1	1620.0	p/2-QPSK	1	LPDC(576,288)	0.500
	MR2	2430.0	p/2-QPSK	1	LPDC(576,432)	0.750
	MR3	2835.0	p/2-QPSK	1	LDPC(576, 504)	0.875
	MR4	3024.0	p/2-QPSK	1	LDPC(1440,1344)	0.933
	MR5	3036.7	p/2-QPSK	1	RS(255,239)	0.937
Class	HR1	4555.1	p/2-Star 8QAM	1	RS(255,239)	0.937
3	HR2	6073.4	p/2-16QAM	1	RS(255,239)	0.937
Class	OOK1	1518.4/759.2	OOK	1/2	RS(255,239)	0.937
4	DRB1	3036.7	Dual Rail Bipolar	1	RS(255,239)	0.937