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

Submission Title:	PSSS proposal – Parallel reuse of 2.4 GHz PHY for the	sub-1-GHz bands									
Date Submitted:	7th April 2005										
Source:	Andreas Wolf, DWA Wireless GmbH and Hans van Leeuwen, STS-wireless										
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Re:	PSSS mode for more even chiprates, simpler filter, and	250 kbit/s in 868 MHz									
Abstract:	Ballot comments received indicated interest in the TG4 for 868 MHz to have the same 250 kbit/s bitrate as the 2										
Purpose:	Response to ballot comments to discuss potential modifiation of PSSS draft specification										
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## Discussion: 250 kbit/s PSSS for 868 MHz

#### **Key Considerations**

- Comments indicated interest in the TG4b task group to provide 250 kbit/s for bot 868 and 915 MHz
  - Marketing benefit of having homogenous bit rate in all bands
- Discussion of implementation complexity due to uneven chip rates
  - Clarifications from chip vendors have shown that 440 kcps is not truly a concern – will not increase implementation size
  - Simply changing to 400 kcps rate in current PSSS specification is not attractive due to bitrate < 200 kbit/s (OEM concern)</li>
  - Modifiation of PSSS mode to 400 kcps rate at 250 kbit/s possible
- Modified PSSS mode for 250 kbit/s in 868 MHz will even decrease filter complexity
  - Implementation complexity on Tx side<sup>1</sup> (of both COBI and PSSS) is clearly driven by compliance to ETSI PSD mask in 868 MHz

<sup>1:</sup> Key driver for implementation complexity on Rx side is need to withstand interference (dynamic range, linearity of Rx frontend)

# The PSSS mode for 868 MHz could be modified to 250 kbit/s while even *decreasing* implementation complexity

	PSSS 206-440 <sup>1</sup> 868 Mhz	PSSS 250-400 <sup>1</sup> 868 Mhz	PSSS 250-1600 915 MHz
Bandwidth	600 kHz	600 kHz	2,400 kHz <sup>2</sup>
Chiprate	440 cps	400 cps	1,6000 cps <sup>2</sup>
Bitrate	206 kit/s	250 kit/s	250 kbit/s
Spectral efficiency <sup>3</sup>	15/32 bit/s/Hz	20/32 bit/s/Hz	5/32 bit/s/Hz
Spreading	15x 32-chip seq.	20x 32-chip seq.	5x 32-chip seq.
RF backward compatibility	Single BPSK / ASK radio	Single BPSK / ASK radio	Single BPSK/ASK radio
Comments	Original PSSS mode	Enhanced original PSSS mode	

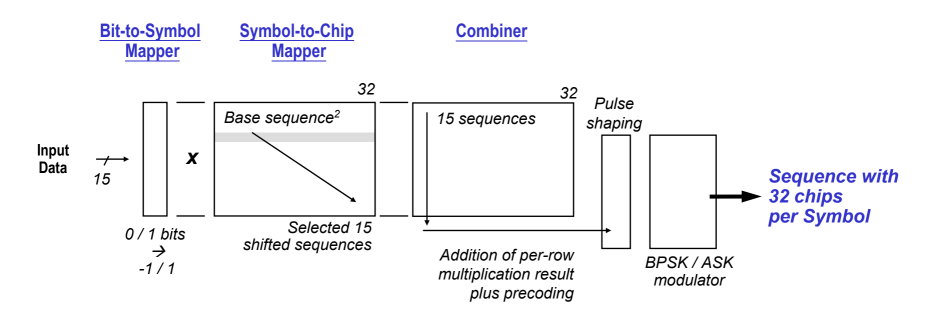
1: Changed names of modes to be consistent <bit rate>"-"<chip rate>

2: Complies to 915 MHz PSD mask specified in IEEE802.15.4-2003

 $|f-f_c| > 1.2$  Mhz: Relative limit -20 dB; Absolute limit -20 dBm

2: Coding level

### IEEE802.15.4b-D1 Specification Draft: PSSS 206-440 868 MHz – BPSK/ASK (15/32 bit/s/Hz)<sup>1</sup>



*...addition of multiple parallel sequences instead of selection of single sequence* 

1: Overview, please see TG4b PHY draft specification text and earlier versions of this document for details 2: Use of single base sequence simplifies implementation in Rx

### PSSS 250-400 868 MHz Coding Table:

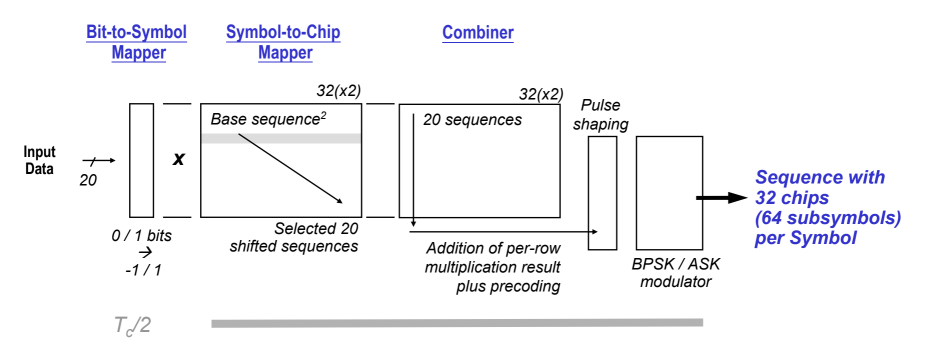
## Shifting of sequences by 3 instead of 4 subchips enables addition of sequences to achieve 250 kbit/s and 400 kcps

Sequence	Ch	ip	nur	nbe	er													-																															
number	П		2		3	4	ŀ	5	(	6	7		8	g	)	10		11	1	2	13	3	14	1	5	16	1	7	18	3 .	19	20	2	21	22	23	3	24	25	26	3	27	28	2	29	30	31	3	32
0	-		-1	-	-1	- '	1	1	-	·1	-1		1	-	1	1		1	-'	1	-1		1	1		1	Ĺ	1	1		-1	-1	-	1	1	1		-1	1	1	Т	1	-1	· ·	1	-1	1	-	1
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2	П		-1		1		1	-1	-	1	-1		1	-	1	-1		1	-	1	1		1	- '	1	-1	1	1	1		1	1		1	-1	-1		-1	1	1		-1	1	•	1	1	-1		1
3	1	-		1	-	1	1		-1	-	1	-1	-	1	1		-1	-	1	1		-1		1	1		-1	-	1	1	1	1	1	1		1	-1	-	1	-1	1		1	-1	1		1	1	-1
4	П		1	-	-1	1		-1		1	-1		-1	- '	1	-1		1	- '	1	-1		1	- '	1	1		1	-1		-1	1		1	1	1		1	-1	-1	Τ	-1	1		1	-1	1		1
5	-1	1		1		1	-1		1	-	1	1	-	1	-1		-1	-	1	1		-1	-	1	1		-1	1		1		1	-1	1		1	1	1		1	-1	-	1	-1	1	•	1	-1	1
6		Π	-1		1	1		1	-	1	1		-1	1		-1	-	-1	-	1	-1		1	- '	1	-1	Γ	1	-1		1	1	-	1	-1	1		1	1	1	Т	1	-1	-	1	-1	1		1
7	-1	1		1	-	1	1		1	1	1	-1		1	-1		1	-	1	-1		-1	-	1	1	Ţ.	-1	-	1	1	-	1	1	1	-	1	-1	1		1	1		1	1	-1	1 -	1	-1	1
8	-		-1		1	1		-1		1	1		1	- '	1	1	-	-1	1		-1		-1	- '	1	-1	Γ	1	-1	•	-1	1	-	1	1	1		-1	-1	1	Т	1	1	· ·	1	1	-1	- 1	1
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13	-1	- '		1		1	1		1	1	1	-1	-	1	-1		1	Ľ	1	-1		1		1	1		-1	1		-1	1	1	-1	-1	I .	-1	-1	1		-1	-1		1	-1	1		1	-1	-1
14	П		-1	-	-1	1		1		1	1		1	- '	1	-1	-	-1	1		1		-1	1	1	1	ſ	1	-1		1	-1		1	-1	-1		-1	-1	1	Т	-1	-1	•	1	-1	1		1
15	-1	1		1	-	.1	-1		1	1	1	1		1	1		-1	-	1	-1		1		1	-1		1	1		1	- '	1	1	-1	1	1	-1	- '	1	-1	-1		1	-1	-1	1	1	-1	1
16	П		-1		1	1		-1	-	.1	1		1	1		1		1	- '	1	-1		-1	1	I	1	-	1	1		1	1	-	1	1	-1		1	-1	-1	Τ	-1	-1	•	1	-1	-1		1
17	-1	-		1	-	.1	1		1	- '	1	-1		1	1		1	ŕ	1	1		-1	-	1	-1		1	1		-1	1	1	1	1	-	-1	1	- '	1	1	-1	-	1	-1	-1	1	1	-1	-1
18	П		-1	-	-1	1		-1		1	1		-1	-	1	1		1	1		1		1	- '	1	-1	-	1	1		1	-1		1	1	1		-1	1	-1	Τ	1	-1	-	·1	-1	-1		1
19	-1	-		1	-	·1	-1		1	- '	1	1		1	-1		-1	ŕ	1	1		1		1	1		-1	-	1	-1	1	1	1	-1	1	1	1	1		-1	1	-	1	1	-1	1 -	1	-1	-1
		2	3	4 5	5 6	6 7	8	9 1	0 11	1 12	13	14 1	15 16	17	18	19 2	0 2	1 22	23	24	25 2	26 2	7 28	29	30	31 33	2 33	34	35 3	36 37	7 38	39 4	0 41	42	43 44	4 45	46 4	7 48	49 5	0 51	52 5	53 54	55 5	6 57	58	59 60	61 E	63	64
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 Subchip number																																																

• 2 sub-chips per chip – basic chip rate of coding scheme is unchanged

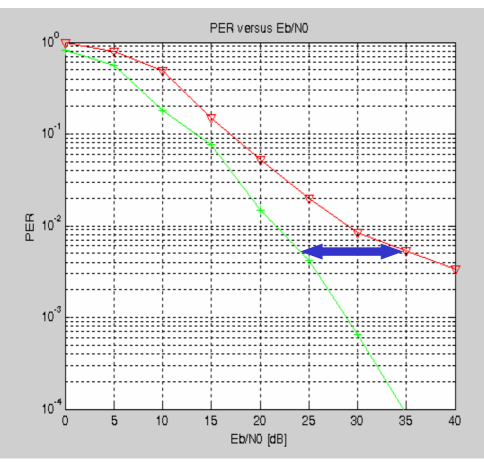
• Addition per sub-chip for multivalue encoding – no other changes of PSSS model

### No modification of the basic PSSS model: PSSS 250-400 868 MHz – BPSK/ASK (20/32 bit/s/Hz)



- No increase of Tx complexity in real-world implementation
  - Oversampling used for baseband filtering to achieve PSD compliance anyhow
  - No change in number of chips per symbol no increase in coding table sizes
- Simpler baseband filter sufficient due to lower chiprate
- No change in Rx processing required

## PER Performance PSSS 206-440 868 MHz (BPSK/ASK) – Discrete Exponential Channel, 250ns RMS Delay Spread

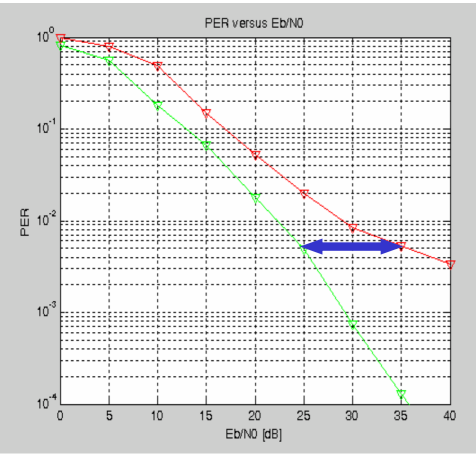


#### **Comparison to COBI:**

- Over 11 dB performance benefit over COBI16+1
  - Expected even higher performance benefit against COBI16
- Estimated 15-18 dB performance benefit over COBI8
  - Little if any performance benefit over 868MHz FSK chips for COBI8

– PSSS 206 kbit/s – COBI16+1 235 kbit/s > 10000 Channel, no Rake receivers

## PER Performance PSSS 250-400 868 MHz (BPSK/ASK) – Discrete Exponential Channel, 250ns RMS Delay Spread



- COBI16+1 235 kbit/s

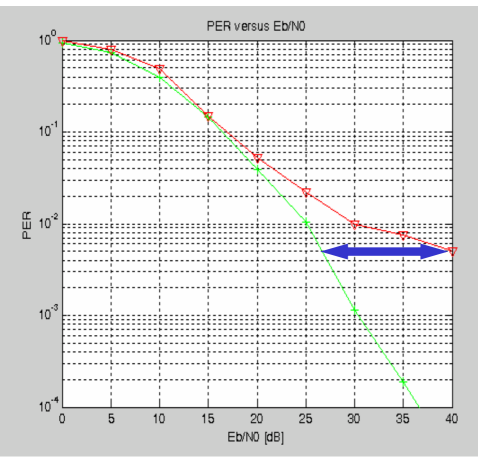
Comparison to PSSS 206-440 868 MHz

• No visible degradation of performance

> 10000 Channel, no Rake receivers

- PSSS 250 kbit/s

## PER Performance PSSS 206-440 868 MHz (BPSK/ASK) – Discrete Exponential Channel, 370ns RMS Delay Spread



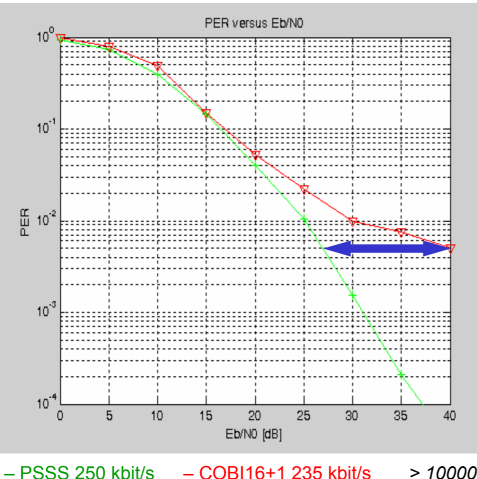
#### **Comparison to COBI:**

- Over 14 dB performance benefit over COBI16+1
  - Expected even higher performance benefit against COBI16
- Estimated 18-21 dB performance benefit over COBI8

- PSSS 206 kbit/s - COBI16+1 235 kbit/s

> 10000 Channel, no Rake receivers

## PER Performance PSSS 250-400 868 MHz (BPSK/ASK) – Discrete Exponential Channel, 370ns RMS Delay Spread

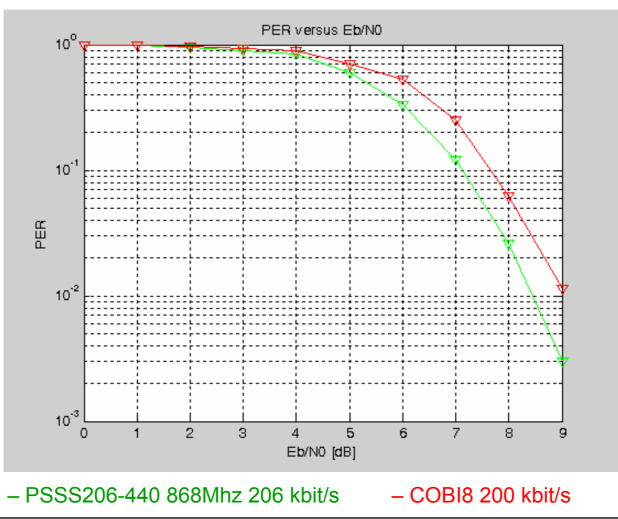


#### Comparison to PSSS 206-440 868 MHz

• No visible degradation of performance

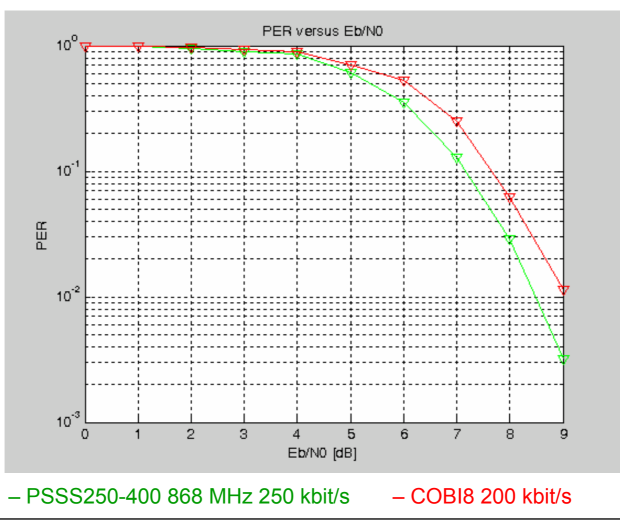
– COBI16+1 235 kbit/s > 10000 Channel, no Rake receivers

#### AWGN Performance PSSS 206-440 868 MHz



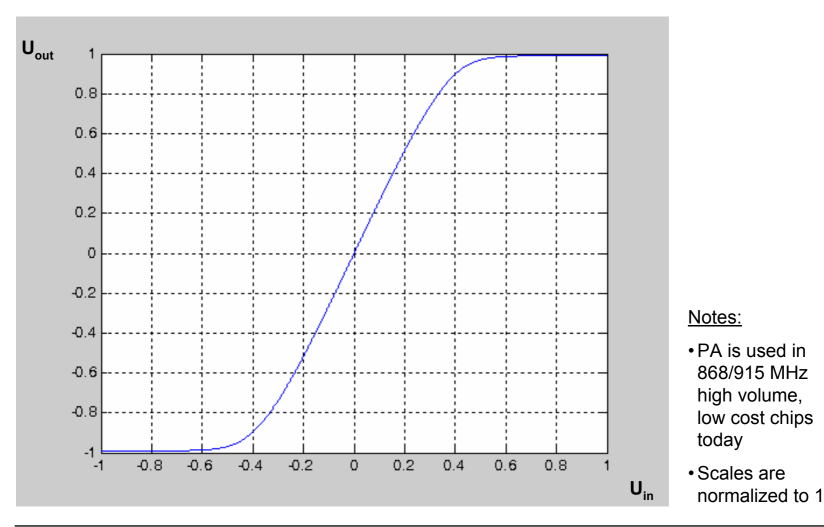
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#### AWGN Performance PSSS 250-400 868 MHz

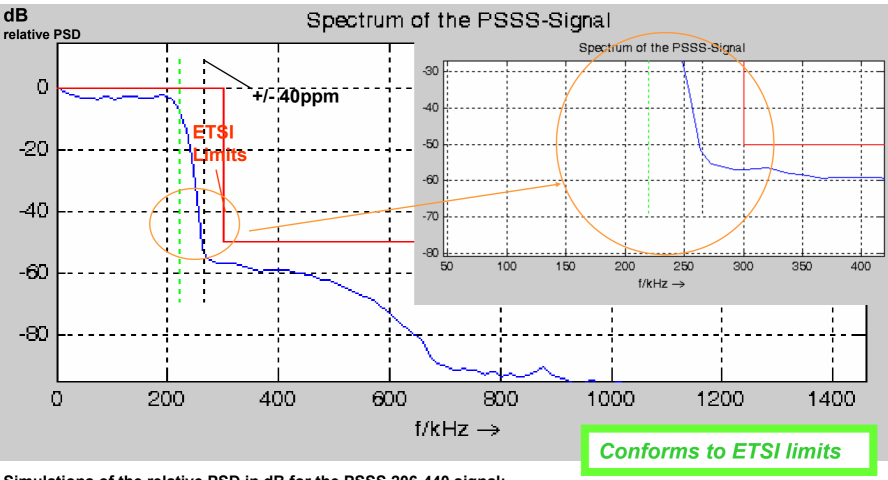


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#### Non Linear Transfer Function of a "Real World PA"

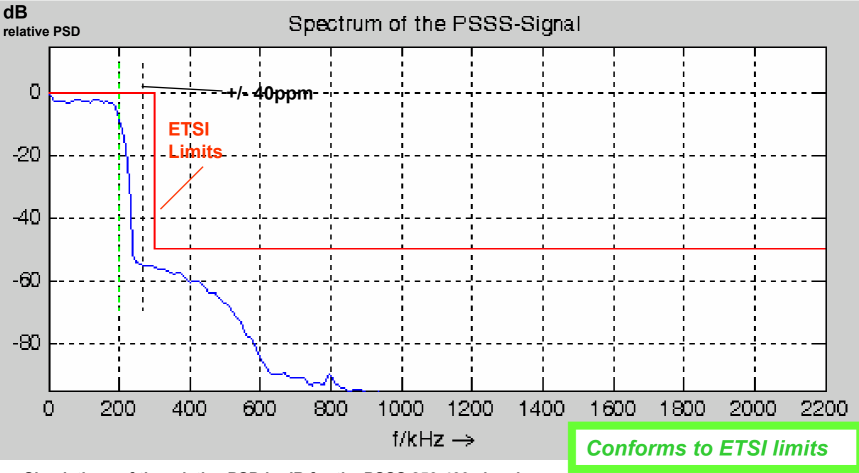


## PSD for PSSS 206-440 868 MHz (in 600 KHz channel) Baseband pulse shaping non-linear "Real World PA"



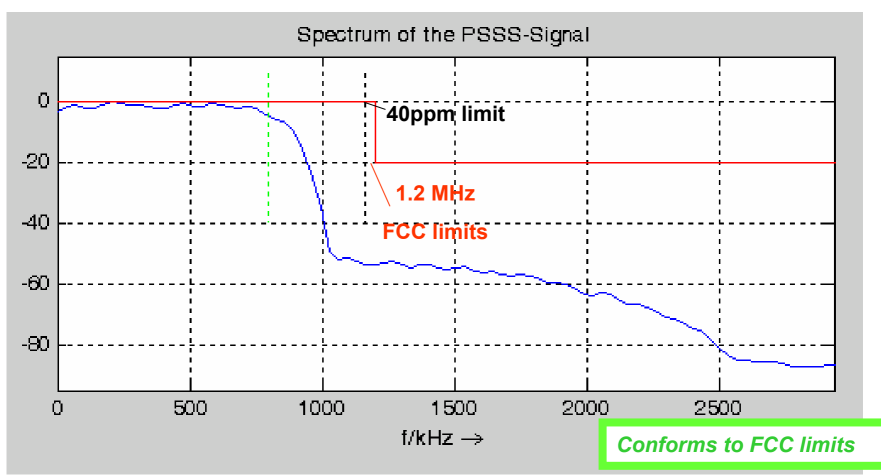
Simulations of the relative PSD in dB for the PSSS 206-440 signal: With precoding, at 440 kchip/s, 206 kbit/s, +/- 40ppm, 50% PA drive, as specified in draft TG4b PHY text

### PSD for PSSS 250-400 868 MHz (in 600 KHz channel) Baseband pulse shaping non-linear "Real World PA"



Simulations of the relative PSD in dB for the PSSS 250-400 signal: With precoding, at 400 kchip/s, 250 kbit/s, +/- 40ppm, 50% PA drive, as specified in draft TG4b PHY text

## PSD for PSSS 250-1600 915 MHz (2 MHz channel) Baseband pulse shaping non-linear "Real World PA"



Simulations of the relative PSD in dB for the PSSS 250-1600 signal: With precoding, at 1,600 kchip/s, 250 kbit/s, +/- 40ppm, 50% PA drive, as specified in draft TG4b PHY text

### Comparison of TG4b PHY modes

	PSSS 206-440 868 MHz	PSSS 250-400 868 MHz	PSSS 250-1600 915 MHz	COBI16 915 Mhz	COBI8 868 MHz	E16 868 MHz
Chiprate	440 kcps	400 kcps	1,600 kcps	1,000 kcps	500 kcps	400 kcps
Bitrate	206 kbit/s	250 kbit/s	250 kbit/s	250 kbit/s	250 kbit/s	100 kbit/s
Spreading	15x 32-chip seq.	20x 32-chip seq.	5x 32-chip seq.	1x 16-chip seq.	1x 8-chip seq.	1x 8-chip seq.
Pulse shaping	Square root raised cosine, r = 0.1	Square root raised cosine, r = 0.1	Square root raised cosine, r = 0.15	Halfsine	Raised cosine, r = 0.2	Raised cosine, r = 0.6
No. of base sequence	1	1	1	Unclear <sup>4</sup>	2	Unclear <sup>4</sup>
Relative MP performance (PER 1e-2) - 250 ns RMS - 370 ns RMS	- 1518 dB - 1821 dB	- 14.517.5 dB - 17.5 20.5 dB	- 17 19 dB - >> 20 dB	(COBI16+1) - 47 dB	(Used as reference) - 0dB - 0dB	Weaker then COBI8
Rake	Not required	Not required	Not required	Required <sup>1</sup>	Required <sup>1</sup>	Required
Modulation <sup>3</sup>	BPSK / ASK	BPSK / ASK	BPSK / ASK	OQPSK + BPSK	OQPSK + BPSK	OQPSK + BPSK
Fully simulated in TG4b	Yes	Yes	Yes	<b>No</b> <sup>6</sup>	<b>No</b> <sup>6</sup>	<b>No</b> <sup>6</sup>
Intellectual property	RAND-Z	RAND-Z	RAND-Z	Unclear <sup>4, 5</sup>	Unclear <sup>4, 5</sup>	Unclear <sup>4, 5</sup>
FCC / ETSI compliance	Yes	Yes	Yes	Yes	No <sup>2</sup>	No <sup>2</sup>
Conclusion	Highly Attractive	Highly Attractive	Highly Attractive	Less Attractive	Not Attractive	Not Attractive

Advantage Disadvantage

1: Proposed by IIR, but not yet fully simulated

(current simulation assumes ideal channel estimation)

2: No COBI variant presented in TG4b for 868MHz is ETSI compliant

3: TG4b PHY + IEEE802.15.4-2003 backward compatibility

4: IP for new coding table / correlator unclear

5: Unclear if IP in/from China for 100 kbit/s mode

6: E.g. idealized sync, no FD, change in coding

## Attachments

### Key requirements for sub-1-GHz band PHY

#### • Bitrate over 200 kBit/s

- Number of permitted transactions/hr is insuffcient in IEEE802.15.4-2003 868 Mhz
  - 1% duty cycle at 20 kbit/s translates into typically only 600-800 transactions/hr
  - With > 200 kbit/s sufficient number of transactions/hr for our targeted applications
  - Disadvantage of 1% duty cycle limit turns into protection against interference
- Extension from 20/40 kbit/s extends total battery lifetime by 15-40%

#### • Visibly improved multipath fading robustness over IEEE802.15.4-2003 2.4 GHz

- Improve coverage in "challenging" RF environments Especially commercial, industrial
- Achieve PER  $< 10^{-3}$  at channels with at least 1 µs delay spread (non-exponential channel models)

#### • Support of current RF regulatory regimes *plus* enable the use of extended bands

- Support 2 MHz wide channels in the USA and other countries were they are permitted
- Support of current 600 kHz band available at 1% duty cycle in Europe today
- Allow use of extended European bands and bands in other countries once they become available
  - Allow addition of additional 600 kHz channels as per current ETSI / ECC report (4/6 channels?)
  - Do not expect US-like wide, unrestricted bands or all egulatory domains
- Support of more flexible channel selection method to flexibly add support for more countries

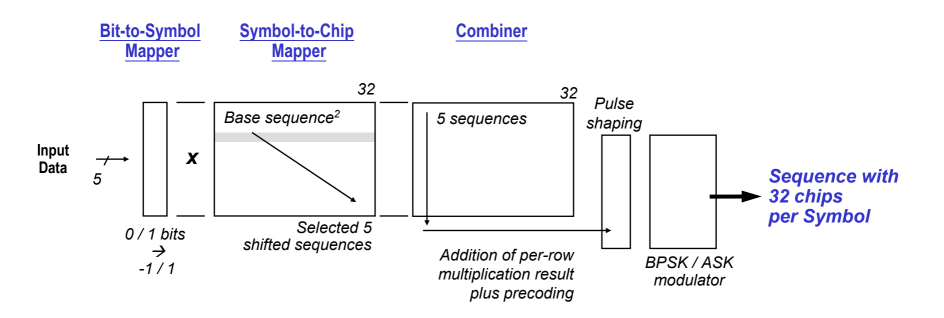
#### • Backward compatibility to IEEE802.15.4-2003 (915/868 MHz)

- Interoperability when switched to 15.4-2003 mode
- No fully transparent backward compatibility as in 802.11b vs. 802.11 or 802.11g vs. 802.11b

#### • Low cost and low power consumption (!)

Source: Danfoss IEEE 15-04-327-01-004b; TG4b discussion in September 2004 meeting

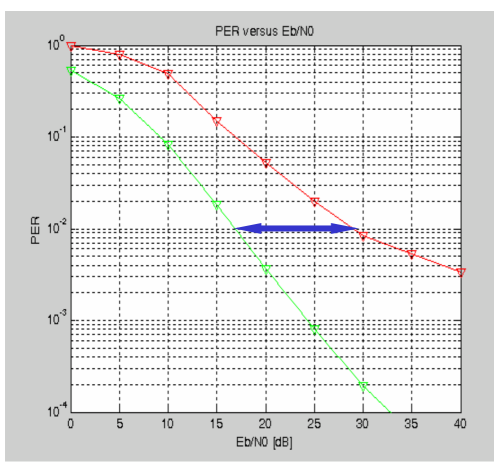
### PSSS 250-1600 915 MHz BPSK/ASK (5/32 bit/s/Hz)<sup>1</sup>



*...addition of multiple parallel sequences instead of selection of single sequence* 

1: Overview, please see TG4b PHY draft specification text and earlier versions of this document for details 2: Use of single base sequence simplifies implementation in Rx

## PER Performance PSSS 250-1600 915 MHz (BPSK) – Discrete Exponential Channel, 250ns RMS Delay Spread



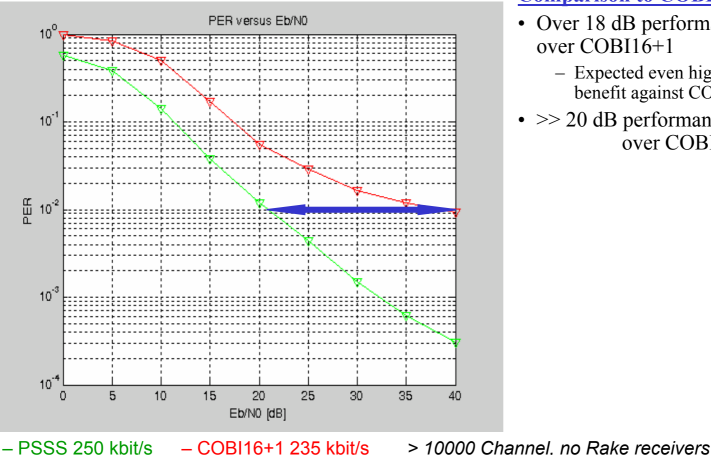
**Comparison to COBI:** 

- Over 13 dB performance benefit over COBI16+1
  - Expected even higher performance benefit against COBI16
- Estimated 17 19 dB performance benefit over COBI8

– PSSS 250 kbit/s – COBI16+1 235 kbit/s

> 10000 Channel, no Rake receivers

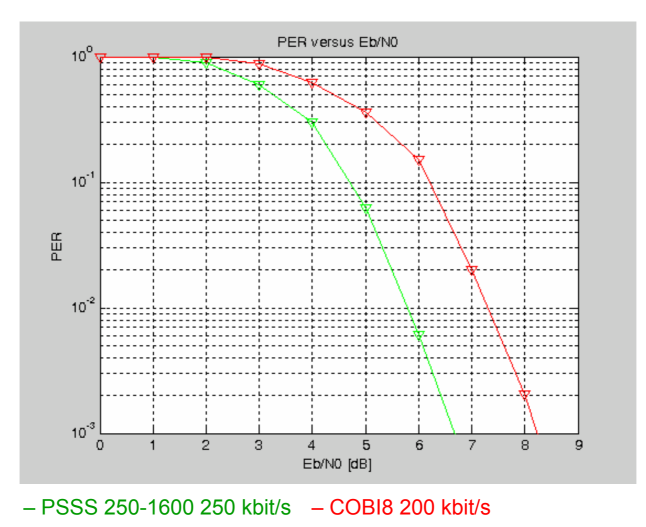
## PER Performance PSSS 250-1600 915 MHz (BPSK) – Discrete Exponential Channel, 370ns RMS Delay Spread



**Comparison to COBI:** 

- Over 18 dB performance benefit over COBI16+1
  - Expected even higher performance benefit against COBI16
- >> 20 dB performance benefit over COBI8

#### AWGN Performance PSSS 250-1600 915 MHz

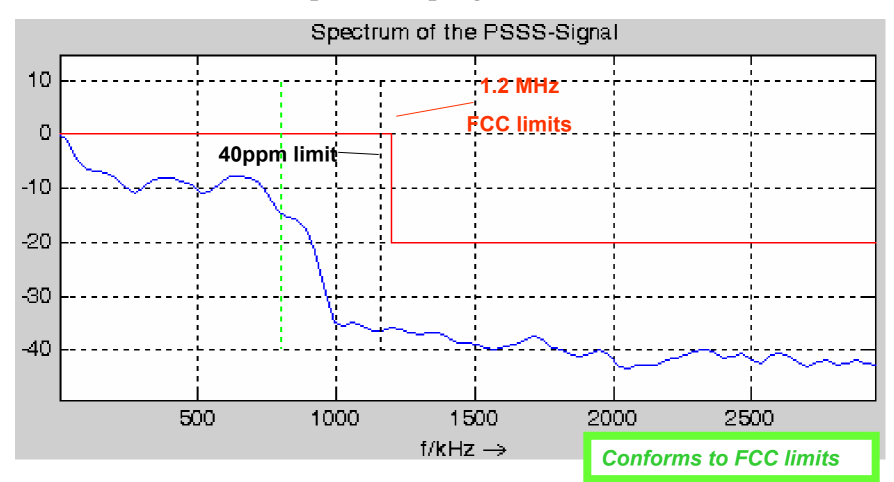


Submission

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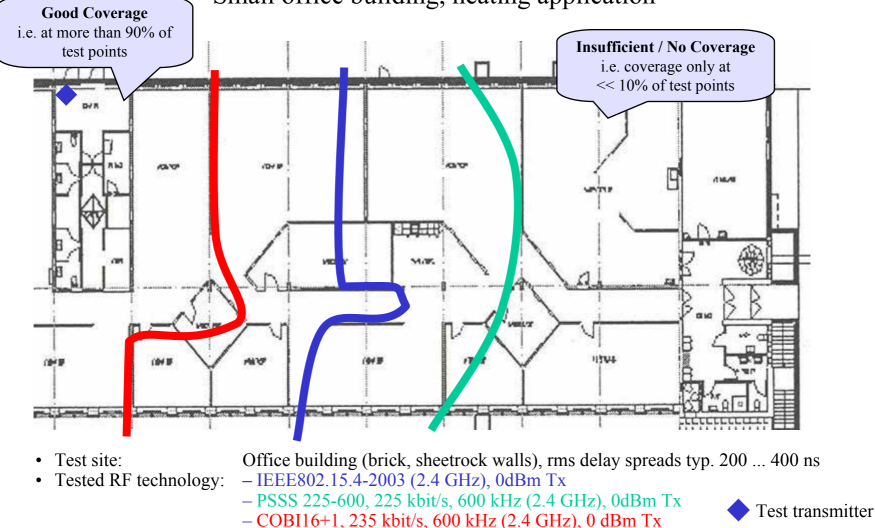
#### January 2005

PSD for PSSS 250-1600 915 MHz with Precoding in 2 MHz channel Baseband pulse shaping non-linear RAPP model



Simulations of the relative PSD in dB for the PSSS signal: With precoding, at 1,600 kchip/s, 250 kbit/s, +/- 40ppm, 100% PA drive, as specified in draft TG4b PHY text

#### Results of first field measurements with PSSS and COBI16: Residential / light commercial environments – Small office building, heating application



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