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Abstract: [Frequency plan and PRF proposal for DS-UWB radios]

**Purpose:** [Proposal to harmonize some proposed frequency plans]

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#### May 16, 2005

# Frequency Plan and PRF Proposal for TG4a

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#### **Required PRF**

- The low bound for PRF is ~10 MHz@500MHz for 90nm CMOS (0243-00-4a)
- What is the high bound for PRF?
  - Tradeoff among many parameters.
  - A small PRF is favorable if we want low complexity, low cost, and for good anti-multipath performance.
  - Among reasons for a large PRF, efficient use of FCC mask and quick acquisition time are on the top.
- PRF Proposed (Wisair, Wideband Access, Freescale, etc.)
  - 33 MHz, 66 MHz,
  - 15.4375, 30.875, 61.75
  - 13MHz, 26 MHz

### **Our PRF Proposal**

#### • Basic is 26 MHz with an option of 52 MHz.

 These values combined with our band plan can harmonize crystals of 24 MHz (12 MHz) and 26 MHz (13 MHz)!

#### • Why 26 MHz is selected as basic?

- The reason we prefer a PRF over 20 MHz is to provide a data rate of several Mbps.
- 26 MHz is the lowest value at hand to favor low PRF seeker.

#### • Why 52 MHz is selected as options?

- To meet request for higher PRF.
- Easy generation from basic PRF of 26 MHz.

### **Thoughts on Frequency Plan**

- Center frequency should be a product of PRF with an integer.
  52 MHz multiply with an integer.
- Center frequency should be a integer product of basic crystals.
  - We mainly look at 24 MHz (12 MHz) and 26 MHz (13MHz) crystals.
- In case that the above conditions can't be met at a time, the center frequency should also be generated easily from the basic crystals of 24 MHz and 26 MHz.

### Additional Restriction on Frequency Band

• The frequency band for WLAN in Japan (802.11j) is

#### 4.9 ~ 5.0 GHz

• FYI

 The frequency bands under discussion in Japan for 4G mobile communication are

3.6 – 4.2 GHz and 4.4 - 4.9 GHz

### Frequency Plan (I)

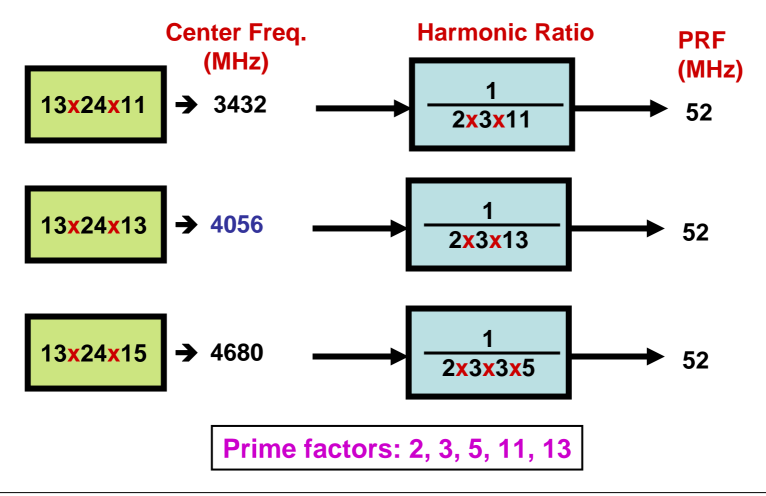
Band No.	Bandwidth (MHz)	Low Freq. (MHz)	Center Freq. (MHz)	High Freq. (MHz)	
1	>=500	3182	3432	3682	
2 (mandatory)	>=500	3806	4056	4306	
3	>=500	4430	4680	4930	
4	>=1500	3306	4056	4806	
EIRP emission level (dBm) -41.3 	3.5	624MHz 4	624MHz 4.5	802.11j FCC lim	

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### **PRF Flexibility (I)**



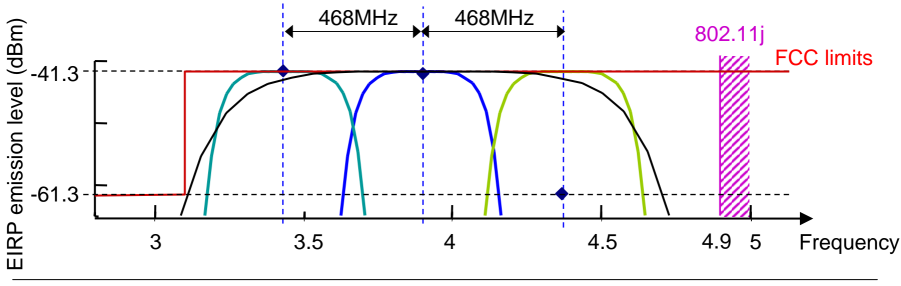
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# Insight of Frequency Plan (I)

- PRF
  - All center frequencies are integer products of PRF (26MHz and 52 MHz).
- Crystal frequency
  - All center frequencies are integer product of 24 MHz (12MHz) and 26 MHz (13MHz).
- Bandwidth
  - No spectrum overlap between neighbor sub-bands. However sharp cut-off filter is required at 4.9 GHz.
  - 4.056GHz is slightly beyond 4.05GHz given in baseline.

### Frequency Plan (II)

Band No.	Bandwidth	Low Freq.	Center Freq.	High Freq.
	(MHz)	(MHz)	(MHz)	(MHz)
1	>=500	3182	3432	3682
2 (mandatory)	>=500	3650	3900	4150
3	>=500	4118	4368	4618
4	>=1500	3150	3900	4650

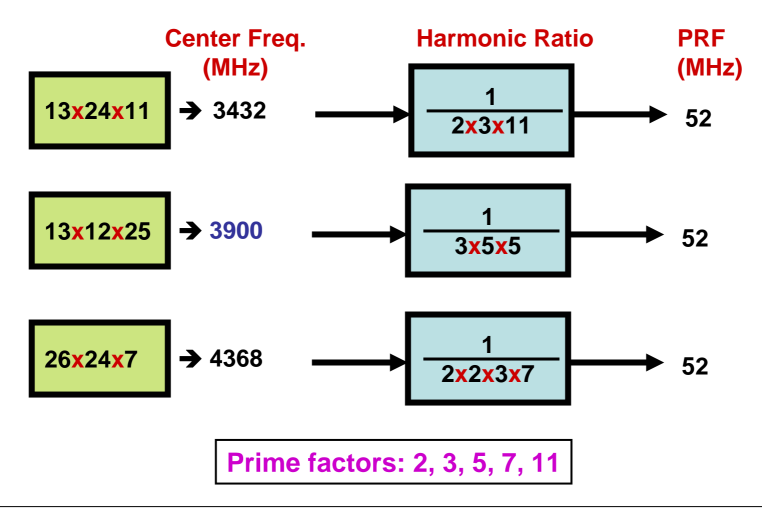


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### **PRF Flexibility (II)**



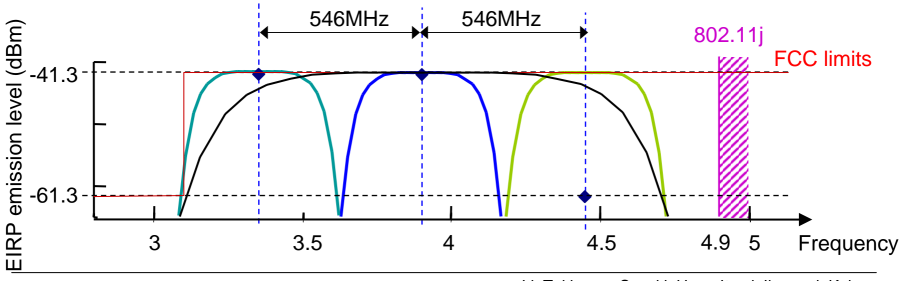
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# Insight of Frequency Plan (II)

- PRF
  - All center frequencies are integer products of PRF (26MHz and 52 MHz).
- Crystal frequency
  - The mandatory center frequency is an integer product of 12MHz, and 26MHz (13MHz).
  - For 24MHz, an additional division by 2 is needed.
  - The other center frequencies are integer product of 24MHz (12MHz) and 26 (13MHz) MHz.
- Bandwidth
  - No need for sharp cut-off filters at 3.1GHz or 4.9GHz. However, spectrum overlap occurs between neighbor sub-bands.

### Frequency Plan (III)

Band No.	Bandwidth	Low Freq.	Center Freq.	High Freq.	
	(MHz)	(MHz)	(MHz)	(MHz)	
1	>=500	3104	3354	3604	
2 (mandatory)	>=500	3650	3900	4150	
3	>=500	4196	4446	4696	
4	>=1500	3150	3900	4650	

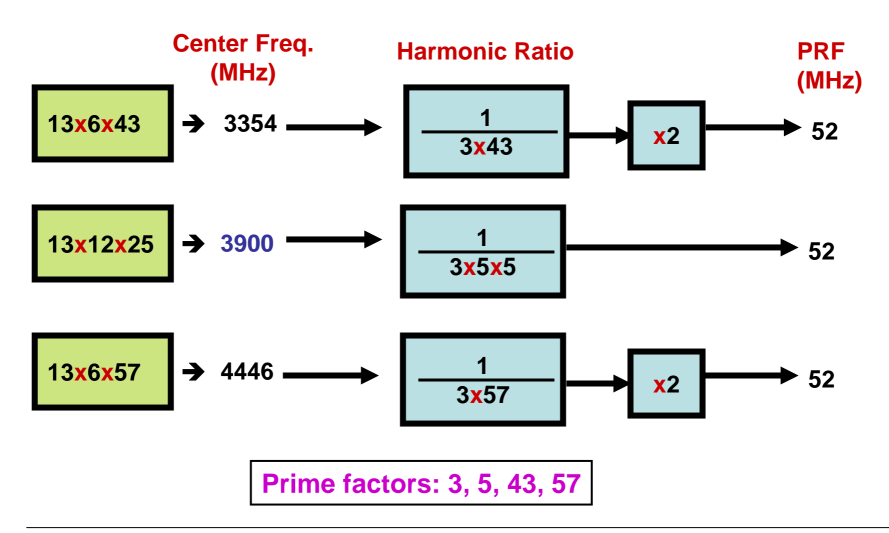


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### **PRF Flexibility (III)**



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## Insight of Frequency Plan (III)

#### • PRF

- Mandatory center frequency is an integer product of PRF (26MHz and 52 MHz).
- Optional center frequencies 2 and 3 are integer products of PRF of 26MHz.
- An additional multiplication by 2 is needed to generate 52 MHz PRF for optional center frequencies 2 and 3.
- Crystal frequency
  - All center frequencies are integer products of 13MHz, and 26MHz.
  - For 24MHz, an additional division by 2 is needed for mandatory center frequency.
  - For 24MHz, an additional division by 4 is needed for optional center frequencies 2 and 3.
- Bandwidth
  - No spectrum overlap between neighbor sub-bands. However sharp cutoff filter is required at 3.1 GHz.

#### Which One Is the Favored

#### Frequency plan (III) serves our purpose better because

- At the mandatory center frequency
  - Integer product of PRF is satisfied for both 26MHz and 52MHz.
  - Only an additional division by 2 is needed for 24MHz crystal to satisfy the condition of integer product condition.
- At the optional center frequencies,
  - Integer products of 26MHz is satisfied. Only an additional multiplication with 2 is needed for 52MHz PRF.
  - Only an additional division by 4 is needed for 24MHz crystal to satisfy the condition of integer product condition.
- Division by 2 or 4, multiplication with 2 can be done with simple circuits.

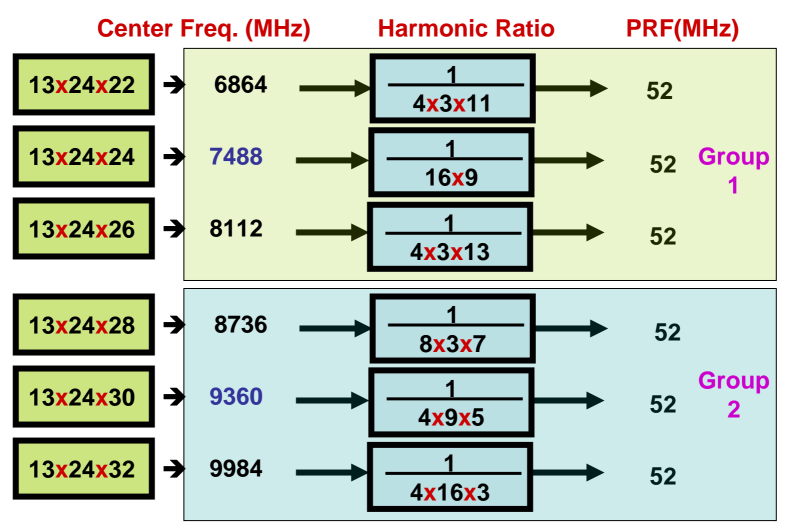
# Which One Is the Favored (continued)

- Trade-off exists among different frequency plans. Plan (III) needs a sharp cut-off filter at 3.1 GHz. This can be mitigated if we allow a little spectrum overlap between the lower two subbands.
- When looking at the harmonic ratios, plan (III) is not a good choice. A possible "best" frequency plan may be resulted from the combinations of plan (II) and plan (III) by sticking to the requirements from applications.

# **Frequency Plan for Higher Band**

Group	Band	Bandwidth	Low Freq.	Center Freq.	High Freq.
No.	No.	(MHz)	(MHz)	(MHz)	(MHz)
	1	>=500	6614	6864	7114
1	2	>=500	7238	7488	7738
· · ·	3	>=500	7862	8112	8362
	4	>=1500	6738	7488	8238
	1	>=500	8486	8736	8986
2	2	>=500	9110	9360	9610
2	3	>=500	9734	9984	10234
	4	>=1500	8610	9360	10110

### **PRF Flexibility For Higher Band**

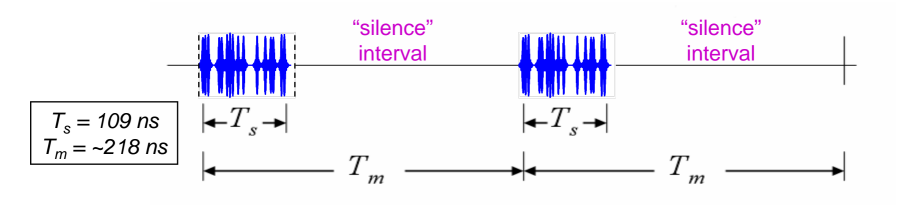


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## **Insight of Higher Frequency Plan**

- PRF
  - All center frequencies are integer products of PRF (26MHz and 52 MHz).
- Crystal frequency
  - All center frequencies are integer product of 24 MHz (12MHz) and 26 (13MHz) MHz.
- Bandwidth
  - No spectrum overlap between neighbor sub-bands.

# **Example of Signal Structures**



#### **Examples of Data Rates**

# Chip / symbol (Code length)	24 + 12 "zero" padding (silence)			
Channel coding	(24,12) extended Golay code, r=1/2			
Symbol Rate	26/36 MHz = 0.72 MSps			
coded bit / sym (Mandatory Mode)	2 coded bits / symbol			
Mandatory bit rate	1/2 x 2 bit/sym x 0.72 MSps = 720 kbps			
Optional bit rates (others possible)	1/2 x 2 x 1.44 MSps = 1.44 Mbps (non-coherent )			
(For "coherent-only" higher rate modes, no zero padding is used so the symbol rate is 1/T <sub>m)</sub>	1/2 x 2 x 1 MSps = 1 Mbps (coherent) 1/2 x 2 x 2 MSps = 2 Mbps (coherent)			
Lower bit rate scalability	Symbol Repetition			
Modulation	{+1,-1} bipolar and {+1,-1, 0} ternary pulse train			
Multple access for piconets	CDM (fixed code) + FDM (fixed band)			

### **Preamble Structure Proposal**

- Three structures with three function fields for different doings
- -for communication of continuously sending data under stable radio channels
- same as 15.4 PHY preamble
- -for communication being able to do radio channel adaptation
- $\implies$  adding channel estimation filed
- -for simultaneous communication and ranging
- $\Longrightarrow$  adding ranging filed

Preamble	SD	PHY HD		PS	DU
Packet for Commu	inication				
Synchronization					
Packet for Commu Synchronization				hannel Ch	aracteristic
Packet for Commu	inication &	Ranging	1		
Synchronization	Channel E	stimation	Ran	ging	]
20Bytes ?	4By	/tes ?		TBD	
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