Project: IEEE 802.15 Working Group for Wireless Personal Area Networks (WPANs)

Submission Title: [Current Status of Japanese Regulatory Changes regarding 950MHz Band] Date Submitted: [15 Mar., 2010] Source: [Shusaku Shimada] Company [Independent]

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Re: [15-09-0739-00-004g-Prospective-Institutional-Changes-regarding-Japanese-950MHz-Band]

Abstract: [Extended 950-958MHz band is about to be available and its corresponding regulatory rules are scheduled to be in effect in a few months, including revised ARIB Standard T-96 which have been discussed simultaneously. Prospective spectral addition of 958-960MHz is not scheduled yet, while the future availability is implied in the consultation document issued this time.]

Purpose: [This submission is intended as an advanced or provisional information before the issue of official ordinance, for all proposers of IEEE802.15.4g PHY amendment project.]

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Prospective institutional changes regarding 950MHz band

- 1. Expansion of Japanese 950MHz band
 - 2 step regulatory process:

Obsolete PDC band first, and possible STL band opened up in future.

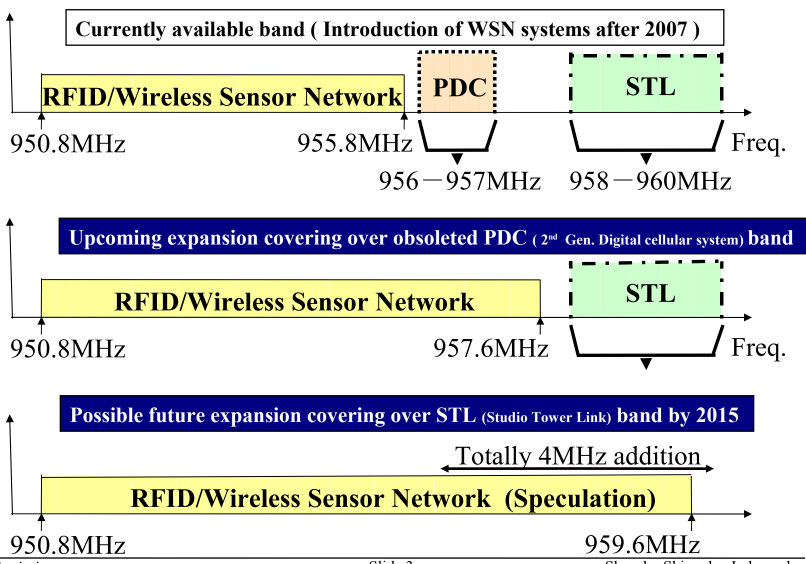
(together with the introduction of medium power RFID system)

- 2. Relaxed maximum signal bandwidth
 - Currently 600kHz max. (3×200 kHz elementary channels)

 \Rightarrow up to 1MHz max. (5 × 200kHz elementary channels)

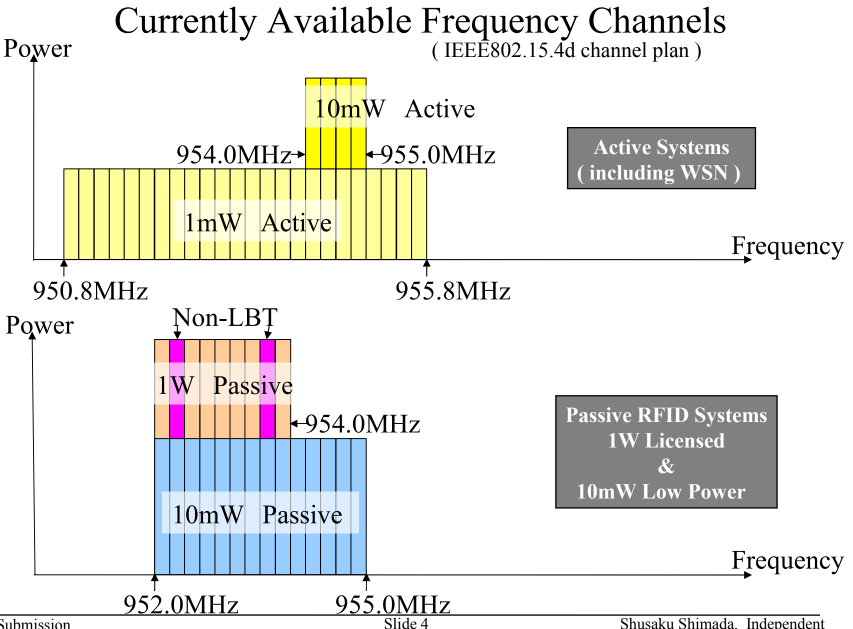
- 3. Deregulation regarding 10mW (TX power) systems
 - Increased available channels for 10mW active systems
 - Introduction of 128 us short carrier sense with 100ms TX control
- 4. Reinforced Spurious Limitation within Aviation Navigation System band
- 5. Schedule (current status)

Expansion of Japanese 950MHz band



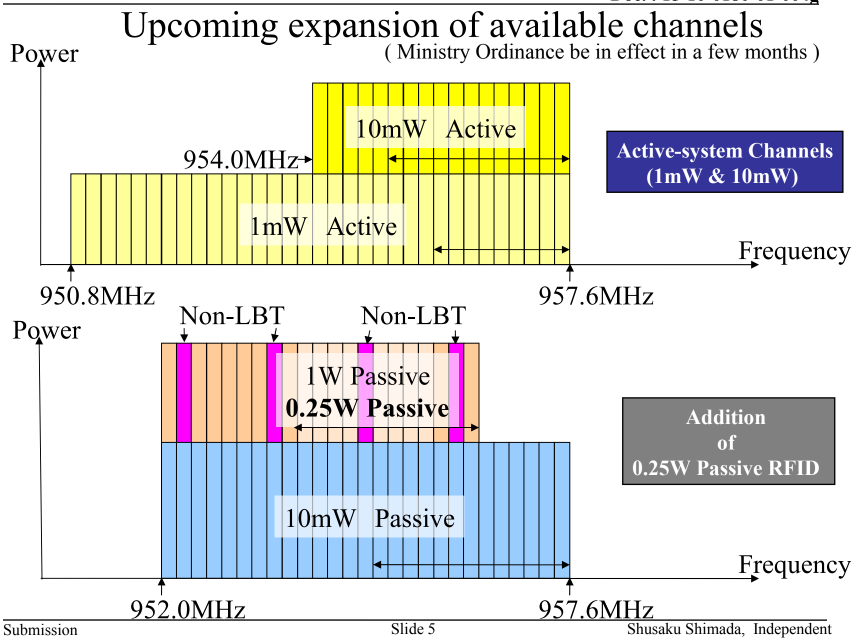
Submission

Mar. 16, 2010

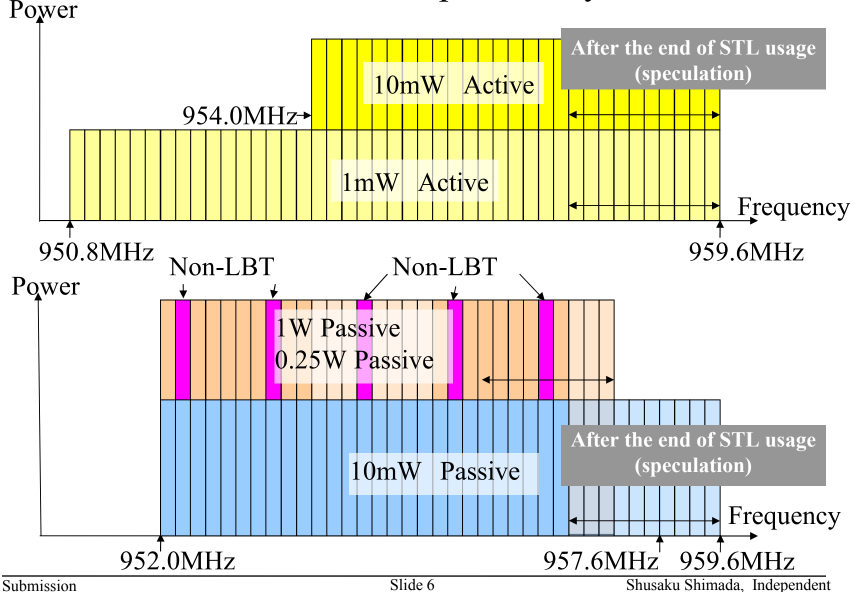


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Doc. : 15-10-0180-01-004g



Possible Future Expansion by 2015



[Informative Detail of Channel Assignment & conditions]

Current (2007)

	Cur	rent (2					υρι	coming	(2010	,
Element Ch		Active ID	1W Licens	d 10mW			# Center		1W Licens	
(200kHz)		Sensor Ne	Passive RF	Dassive RF	ID	(200kHz)		Sensor Ne	Passive RF	Dassive R
2	951.0					2	951.0			
2	951.2 951.4					2	951.2 951.4			
4	951.4 951.6					4	951.4			
5	951.0					5	951.0			
6	952.0					6	952.0			
7	952.2					7	952.2			
8	952.4					8	952.4			
9	952.6					9	952.6			
10	952.8					10	952.8			
11	953.0					11	953.0			
12	953.2					12	953.2			
13	953.4					13	953.4			
14	953.6					14	953.6			
15	953.8					15	953.8			
16	954.0					16	954.0			
17	954.2	10m W				17	954.2	10m W		
18	954.4	10m W				18	954.4	10m W		
19	954.6	10m W				19	954.6	10mW		
20	954.8	10m W				20	954.8	10mW		
21	955.0					21 22	955.0 955.2	10m W 10m W		
22	955.2					22	955.2	10mW		
23	955.4 955.6					23	955.6	10mW		
24	955.8					24	955.8	10m W		
26	956.0					26	956.0	10m W		
27	956.2					27	956.2	10m W		
28	956.4					28	956.4	10m W		
29	956.6					29	956.6	10m W		
30	956.8					30	956.8	10m W		
31	957.0					31	957.0	10m W		
32	957.2					32	957.2	10m W		
33	957.4					33	957.4	10m W		
34	957.6					34	957.6			
35	957.8					35	957.8			
	050.0	CS:128	us/-75dF	3m TX ·1	00ms wit	h 100ms	nause	10% DC		
			or CS:10ms/-75dBm TX:1s with 100ms pause (100%(No) DC).							
		or witho	or without CS (0.1% DC and 1mW TX Power)							
10mW		1mW: Same as above								
<u>عم) _</u>	solete)	LIOWAS:	10mW: CS:10ms/-75dBm TX:1s with 100ms pause.							
Element Ch	# Center	Active ID	1W Licens	ed 10mW		Element Ch	# Center	Active ID	1W Licens	ed 10m W
	Frequency				1					IDassive R

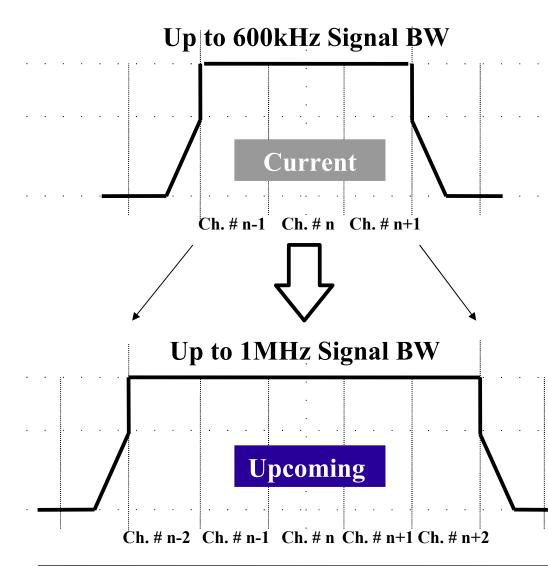
Upcoming (2010)

Speculated (by 2015)

0	pecula	ieu (by	2013)	
Element Ch	# Center	Active ID	1W Licens	ed 10m W
(200kHz)	Frequency	Sensor Ne	tPassive RF	Dassive RFID
1	951.0			
2	951.2			
3	951.4			
4	951.6			
5	951.8			
6	952.0			
7	952.2			
8	952.4			
9	952.6			
10	952.8			
11	953.0			
12	953.2			
13	953.4			
13	953.4			
14	953.8			
15	955.8			
10		10m W		
	954.2 954.4			
18		10m W		
19	954.6	10m W		
20	954.8	10m W		
21	955.0	10m W		
22	955.2	10m W		
23	955.4	10m W		
24	955.6	10m W		
25	955.8	10m W		
26	956.0	10m W		
27	956.2	10m W		
28	956.4	10m W		
29	956.6	10m W		
30	956.8	10m W		
31	957.0	10m W		
32	957.2	10m W		
33	957.4	10m W		
34	957.6	10m W		
35	957.8	10m W		
36	958.0	10m W		
37	958.2	10m W		
38	958.4	10m W		
39	958.6	10m W		
40	958.8	10m W		
41	959.0	10m W		
42	959.2	10m W		
43	959.4	10m W		
Element Ch	# Center	Active ID	1W Licens	ed 10m W
(200kHz)	Frequency	Sensor Ne	tPassive RF	Dassive RFID

Submission

Relaxed Maximum Signal Bandwidth



[Background] Traffic per node is small in WSN, but the commissioning stages and security provisioning phase of operation require higher link capacity.

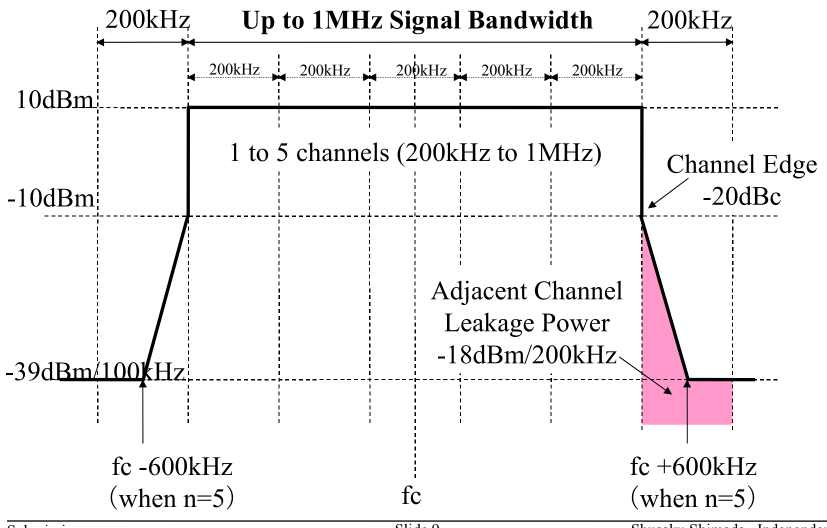
15.4g PAR states 1500 octet payload is required to be accommodated in a frame and this facilitate the transaction of node or network authentication and the exchange of certificate, public keys and temporal keys.

[Purpose]

Up to 1MHz signal BW is able to accommodate 1500 octet payload with realistic TX duration by using higher bit rate, and finally contributing to the security enhancement as well.

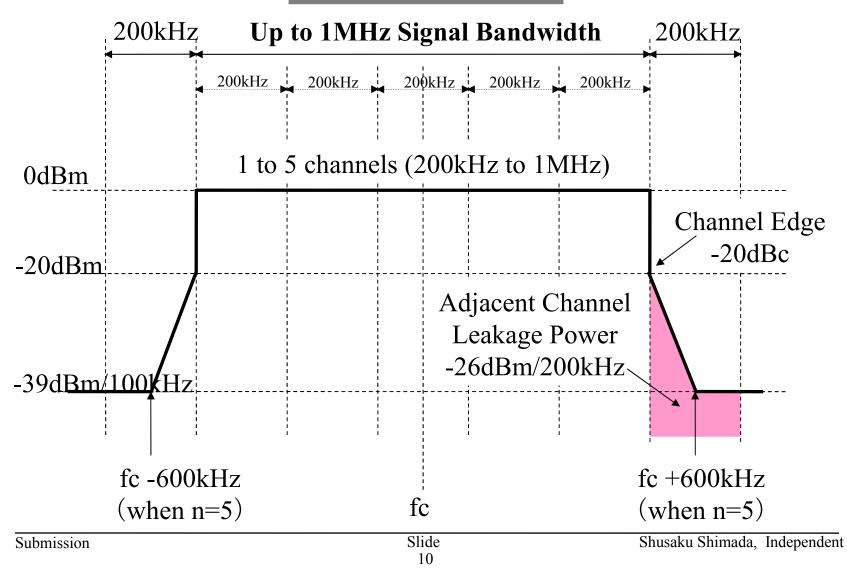
Relaxed Maximum Signal Bandwidth

Channel Mask (10mW case)



Relaxed Maximum Signal Bandwidth

Channel Mask (1mW case)



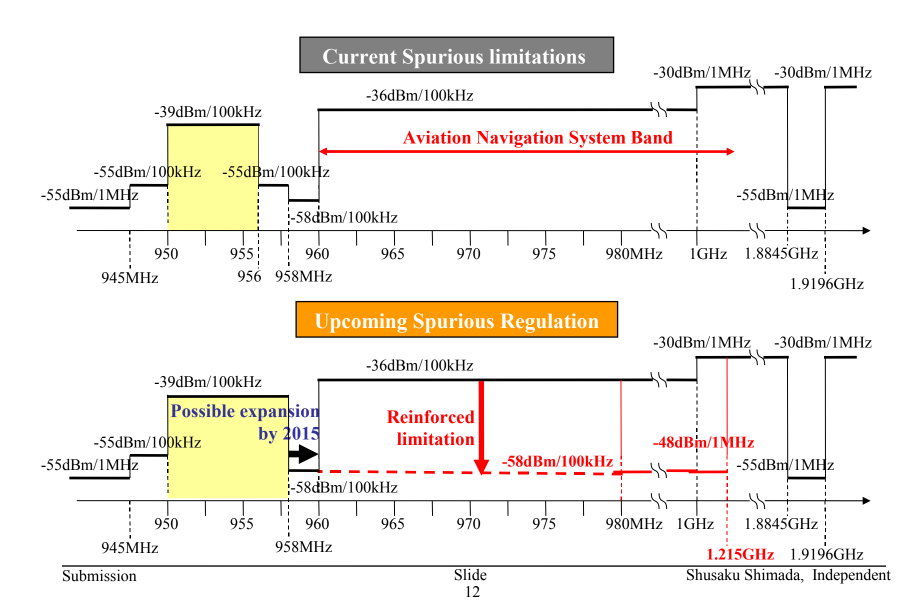
Summary of Technical Requirement

Channel Access Conditions for various system categories

System Categories	Duty Cycle Control	Carrier Sense Reguirement	TX Requirement	Available Channels by law ordinance (Co-existence practice recommended by ARIB Std. **)
1mW Active ID/WSN	0.1%		TX 100ms with 100ms Pause	1-33Ch. (yield 7-19, if in use)
	10%	128us -75dBm/Combined Ch.	TX 100ms with 100ms Pause	1-33Ch. (yield 7-19, if in use)
10mW	10%	128us -75dBm/Combined Ch.	TX 100ms with 100ms Pause	17-33Ch. (yield 17-19, if in use)
Active ID/WSN	100%	10ms -75dBm/Combined Ch.	TX 1s with 100ms Pause	17-33Ch. (yield 17-19, if in use)
10mW Passive RFID	10%	128us -64dBm/Combined Ch.	TX 100ms with 100ms Pause	21-33Ch.
	100%	10ms -64dBm/Combined Ch.	TX 1s with 100ms Pause	7-33Ch. (yield 7-19, if in use)
250mW Passive RFID	100%	5ms -74dBm/Combined Ch.	TX 1s with 100ms Pause	7-27Ch. (yield 19-27 as long as possible)
1W Passive RFID Registered	100%	5ms -74dBm/Combined Ch.	TX 4s with 50ms Pause	7-27Ch. (yield 19-21 as long as possible)
1W Passive RFID Licensed	100%	Not required	Without TX control	8, 14, 20, 26Ch (yield 26 as long as possible)

** Note: The detail of recommended co-existence practice will be publicly available at ARIB web-site after ARIB standardization is officially completed. Current ARIB Std T-96 (old one) is available at below and will be updated. < http://www.arib.or.jp/english/html/overview/doc/5-STD-T96v1_0-E1.pdf >

Reinforced Spurious Regulation



Schedule

2009 Nov. first week	MIC Telecommunication Council WG Approval (Draft consultation) <u>Completed</u>
2009 Nov. second week	MIC Telecommunication Council Approval (Solicitation of public comments) <u>Completed</u>
2009 Nov. 13 to Dec. 13	Submission period for Public Comments <u>Completed with no objection</u>
2009 Dec. second week	MIC Telecommunication Council Approval (Final draft consultation) <u>Completed</u>
2009 Dec. third week	Completion of Consultation <u>Completed</u>
(2010 January to March)	ARIB discretionary standardization process <u>Almost completed</u>
2010 March to April	MIC Radio Administration Council Approval (TELEC test procedure)
2010 May to June	Notification of Law Ordinance Scheduled on time

END