

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

Submission Title: [**Required modification in the current channel page definition**]

Date Submitted: []

Source: [Fumihide Kojima¹, Hiroshi Harada¹, Takaaki Hatauchi², Minoru Tanabe³, Kentaro Sakamoto⁴, Aiichiro Kashiwagi⁵, Takahiro Banno⁶, Hirohito Nishiyama⁷]

Company [¹NICT, ²Fuji Electric, ³Panasonic, ⁴Tokyo Gas, ⁵Osaka Gas, ⁶Toho Gas, ⁷Mitsubishi Electric Corp.]

Address [¹3-4, Hikari-no-oka, Yokosuka-shi, Kanagawa239-0847, Japan]

Voice: [¹+81-46-847-5074]

FAX: [¹+81-46-847-5440]

E-Mail: [f-kojima@nict.go.jp, harada@nict.go.jp]

Re: [In response to TG4g Call for Proposals]

Abstract: [SFF comment resolutions]

Notice: This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release: The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.

Summary

This document indicates a required revision in the current channel page definition as depicted in 00/007r1

- ChannelBand description shall include an additional PHY PIB attribute *phyChannelsAvailable* that indicates channel availability for each channel in the current channel band
- *phyChannelsAvailable* is a bit map of length equal to the number of channels in the current frequency band indicated by phyCurrentChannelBandName. For each bit in *phyChannelsAvailable*, 1=available, 0=unavailable
- Using this PHY PIB attribute, upper layer procedures such as SCAN work without modification in the framework of 15.4g
 - SCAN assumes channel list format to be scanned and to be reported

Appendix: Situation in 950MHz band in Japan

- Five ChannelBands are assumed
 - ChannelBand: 950MHzGFSK50kbps(w/o FEC)
 - 32-length *phyChannelsAvailable*
 - ChannelBand: 950MHzGFSK50kbps(w/ FEC)
 - 31-length *phyChannelsAvailable*
 - ChannelBand: 950MHzGFSK100kbps
 - 31-length *phyChannelsAvailable*
 - ChannelBand: 950MHzGFSK200kbps
 - 30-length *phyChannelsAvailable*
 - ChannelBand: 950MHz4GFSK400kbps
 - 30-length *phyChannelsAvailable*

	Frequency (MHz)	50kbps (w/o FEC)	50kbps (w/ FEC)	100kbps	200kbps	400kbps
Index SFF950start+0	951.0	0	0			
50kbps (w/o FEC)	951.2	1	1	0		
Index SFF950start+1	951.4	2	2	1	0	
50kbps (w/ FEC)	951.6	3	3	2	1	
Index SFF950start+2	951.8	4	4	3	2	
100kbps	952.0	5	5	4	3	
Index SFF950start+3	952.2	6	6	5	4	
200kbps	952.4	7	7	6	5	
Index SFF950start+4	952.6	8	8	7	6	
400kbps	952.8	9	9	8	7	
	953.0	10	10	9	8	
	953.2	11	11	10	9	
	953.4	12	12	11	10	
	953.6	13	13	12	11	
	953.8	14	14	13	12	
	954.0	15	15	14	13	
	954.2	16	16	15	14	
	954.4	17	17	16	15	
	954.6	18	18	17	16	
	954.8	19	19	18	17	
	955.0	20	20	19	18	
	955.2	21	21	20	19	
	955.4	22	22	21	20	
	955.6	23	23	22	21	
	955.8	24	24	23	22	
	956.0	25	25	24	23	
	956.2	26	26	25	24	
	956.4	27	27	26	25	
	956.6	28	28	27	26	
	956.8	29	29	28	27	
	957.0	30	30	29	28	
	957.2	31	31	30	29	
	957.4	32				