## Liaison Report between 802.22 and 802.15

**IEEE P802.22 Wireless RANs Date:** 2011-11-07

#### **Authors:**

Name	Company	Address	Phone	email
Hiroshi Harada	NICT	3-4 Hikarino-oka, Yokosuka, 239- 0847, Japan	+81-46-847- 5074	harada@ieee.org

**Notice:** This document has been prepared to assist IEEE 802.22. 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 grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.22.

Submission Slide 1 Hiroshi Harada, NICT

# Latest news in 802.15 regarding TV white space

- 802.15.4m PAR was approved by SASB
- Official meeting was held in Okinawa
- Second meeting was held in Atlanta
  - 4 time slots (Monday PM1 and PM2, Wednesday PM1 and PM2)
  - Review and discuss Technical Guidance Document(TGD)
  - Technical presentation
  - Discuss future efforts and next steps

# **802.15.4m PAR/Scope**

This amendment specifies a physical layer for 802.15.4 meeting TV white space regulatory requirements in as many regulatory domains as practical and also any necessary MAC changes needed to support this physical layer. The amendment enables operation in the available TV band white spaces, supporting typical data rates in the 40 kbits per second to 2000 kbits per second range, to realize optimal and power efficient device command and control applications.

(From doc.: IEEE 802.15-11-0337-05-04tv)

# 15.4m Leadership

- Chair: Samsung Choi
- Vice Chairs: Phil Beecher, Hiroshi Harada
- Secretaries: Kunal Shah, Alena Liru Lu
- Technical Editors: Chin Sean Sum, Clint Powell

Submission Slide 4 Hiroshi Harada, NICT

## **Table of Contents**

- 1. Introduction
- Purpose
- Methodology

#### 2. Requirements Discussion

- Summary of PAR
- High Level Requirements Overview
  - Application Requirements Matrix
- Regulations
  - Summary of Regulations
  - Regulatory Requirements
- Coexistence
- Interoperability
- PHY parameters
- Background and Supporting Discussion
  - Channel characteristics
- Complexity and Cost considerations
  - Definitions

#### References

## **Contributions**

TVWS regulation and functional requirements	
Functional Requirement Document, Chin-Sean Sum (NICT)	787r0
Definitions and updates to Regulatory Requirements, Kunal Shah (Silver Spring Networks)	794r0
TV White Space Related Regulations and Activities for WPAN, Soo-Young Chang (CSUS)	796r0
Technical contributions	
Scanning issue for TG4m, Suhwook Kim (LG Electronics)	816r0
Impact of out-of-band emission limit in TVWS, Shigenobu Sasaki (Niigata University)	820r0

Submission Slide 6 Hiroshi Harada, NICT

## Time line

Affirm new officers for TG4m	September 2011
Provide draft TGD	November 2011
Call for Intend	December 2011
Complete TGD /Call for Proposals	January 2012
Preliminary Proposals	March 2012
Final Proposals	May 2012
Adopt Baseline	July 2012
Preliminary draft	September 2012
Final draft (ready for WG Letter Ballot)	November 2012
Letter ballot	January 2013
Recirculation	March/May, July, September 2013
Sponsor ballot	November 2013

Submission Slide 7 Hiroshi Harada, NICT