# IEEE P802.15 Wireless Personal Area Networks

Project	IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)		
Title	Minutes of The Second Teleconference for Coexistence Subgroup		
Date Submitted	Dec 15, 2009		
Source	[C.S Sum]	Voice: Fax: E-mail:	[[+81-46-847-5092] [[+81-46-847-5440] [sum@nict.go.jp]
Re:			
Abstract	IEEE 802.15 Task Group TG4g Subgroup Activity		
Purpose	The meeting records of the second coexistence subgroup teleconference		
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.		

# Minutes of the second teleconference for coexistence subgroup

## **Date and Time:**

Dec 15 Tuesday, 0800 JST Dec 14 Monday, 1800 EST Dec 14 Monday, 1500 PST

## **Tentative Time and Date of the Next Teleconference:**

Dec 22 Tuesday, 0800 JST

Dec 21 Monday, 1800 EST

Dec 21 Monday, 1500 PST

### **Attendees:**

Mark Wilbur (Aclara), Ben Rolfe (BCA), Cristina Seibert (Silver Spring Networks), Hiroshi Harada, Fumihide Kojima, Chin-Sean Sum (NICT).

## What agreed:

- 1 It is the coexistence subgroup's intention to provide to the TG4g with text that consisting the following parts:
  - 1.1 Interoperability among device classes in a network through Common Signaling
  - 1.2 Coexistence between coordinators with different PHY modes through Common Signaling before network is deployed

#### **Action Items:**

- 1. Sum
  - 1.1 Prepare the text for "What Agreed 1.2".
  - 1.2 Provide the addition to the Common Signaling table.

## What discussed:

- 1 Discussion on the text provided by Ben.
  - 1.1 The text provided by Ben describes the mechanism for "What Agreed 1.1".
  - 1.2 Sum will add the text for "What Agreed 1.2".
- 2 Future timeline
  - 2.1 Step 1: To agree on a unified text consisting of "What Agreed 1.1 and 1.2" and the definition of Common Signaling Mode.
  - 2.2 Step 2: Present the full proposal in power point to the PHY proposers.