# IEEE P802.15 Wireless Personal Area Networks

Project	IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)				
Title	Minutes of the conference call on the channel model				
Date Submitted	[9 July 2006]				
Source	[Abbie Mathew] Voice: [+1-617-283-1363] [NewLANS, Inc.] E-mail: [amathew@newlans.com] [43 Nagog Park, Suite 200], [Acton, MA 01720, U.S.A.]				
Re:	[Minutes of the conference call – TG3c Channel Model Subgroup]				
Abstract					
Purpose					
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 both form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material(s) 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.				

#### **Date**

The 46<sup>th</sup>conference call was held at the times listed below.

Los Angeles	July 5	Wednesday	5:00 PM
Boston	July 5	Wednesday	8:00 PM
Seoul, Tokyo	July 6	Thursday	9:00 AM
Canberra	July 6	Thursday	10:00 AM

### **Participants**

Terry Bourk			
Chang-Soon Choi			
Hideto Ikeda			
Abbie Mathew			
Tony Pollock			
Rick Roberts			
Hirokazu Sawada			
Kamran Sayrafian			
Yozo Shoji			
Li Wei			
Su-Khiong Yong			

## **Issues Discussed & Action Items**

Sawada-san presented document [15-06-0297-00-003c-merging-two-path-and-v-models-los-desktop-channel-environments]. Queries raised at the presentation will be responded to at the next conference call – see below.

Other action items will be announced shortly.

### **Next Conference Call**

The next conference call will be held at times listed below. The dial-in number and the access code are +(641) 985-8000 and 657719# respectively.

Los Angeles	July 13	Thursday	5:00 PM
Boston	July 13	Thursday	8:00 PM
Seoul, Tokyo	July 14	Friday	9:00 AM
Canberra	July 14	Friday	10:00 AM