# 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 April 2006]		
Source	[Abbie Mathew] Voice: [+1-617-283-1363] [NewLANS, Inc.] E-mail: [amathew@newlans.com] [238 Littleton Road, Westford, MA 1886, 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 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.		

# <u>Date</u>

The 40<sup>th</sup> conference call was held at times listed below.

Los Angeles	April 4	Tuesday	5:00 PM
Boston	April 5	Wednesday	8:00 PM
Paris, Brussels	April 5	Wednesday	2:00 AM
Singapore	April 5	Wednesday	9:00 AM
Seoul, Tokyo	April 5	Wednesday	10:00 AM
Canberra	April 5	Wednesday	Noon

## **Participants**

1	Marie-Hellene Hamon
2	Abbie Mathew
3	Pascal Pagani
4	Tony Pollock
5	Su-Khiong Yong

### **Issues Discussed & Action Items**

Pascal Pagani, France Telecom, reviewed document [15-06-0041-01-003c<sup>1</sup>]. Following issues came up.

1	What was the power into the antenna?	0 dBm
2	What was the dynamic range of the VNA?	Will get back
3	Is there a way to merge or compromise a stochastic model like the SV model with tapped delay?	Su-Khiong and Pascal will exchange emails to explore this possibility

\_

 $<sup>^{\</sup>rm 1}$  The companion document is [15-06-0027-02-003c-indoor-channel-models-60ghz-v1-1].

### **Next Conference Call**

The next conference call will be at following times.

Los Angeles	April 10, Monday	9:00 PM
Boston	April 11, Tuesday	Midnight
Paris	April 5, Tuesday	8:00 AM
Moscow	April 5, Tuesday	8:00 AM
Seoul, Tokyo	April 5, Tuesday	1:00 PM
Canberra	April 5, Tuesday	2:00 PM

Alexander Maltsev and Alexei Davydov, Intel Moscow, will discuss document [15-06-0201-00-003c-imst-data-processing-methodology]. Refer to document [06-0194-01] for information on their first presentation.

The dial-in phone number and the access code are +(641) 985-8000 and 657719# respectively.