1999-11-03 IEEE 802.16p-99/02

Project	IEEE 802.16 Broadband Wireless Access Working Group			
Title	Agenda for PHY proposals presentations – Kauai Meeting			
Date Submitted	1999-11-03			
Source	Jay Klein Voice: 858-404-6544  Ensemble Communications, Inc. Fax: 858-458-1401 6256 Greenwich Dr., Ste 400 E-mail: jay@ensemblecom.com  San Diego, CA 92122			
Re:	Agenda for a one full day of PHY presentations			
Abstract	The Agenda breaks the proposals into 3 groups: New wireless based proposals, cable modem/satcom based proposals, and partial submissions. Working day starts at 8:15 AM and ends at 8:00 PM.			
Purpose	Consider agenda for final approval			
Notice	This document has been prepared to assist the IEEE 802.16. 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 may be made public by 802.16.			
IEEE Patent Policy	The contributor is familiar with the IEEE Patent Policy, which is set forth in t IEEE-SA Standards Board Bylaws < <a href="http://standards.ieee.org/guides/bylaws">http://standards.ieee.org/guides/bylaws</a> and includes the statement:			
	"IEEE standards may include the known use of patent(s), including patent applications, if there is technical justification in the opinion of the standards-developing committee and provided the IEEE receives assurance from the patent holder that it will license applicants under reasonable terms and conditions for the purpose of implementing the standard."			

1999-11-03 IEEE 802.16p-99/02

Slot	Start	End	Doc. Number	Presenter
Number	Time	Time		
1.1	8:15	8:45	802.16pc-99/16	Naftali Chayat, BreezeCOM
1.2	8:45	9:15	802.16pc-99/14	Allan Evans, Netro
1.3	9:15	9:45	802.16pc-99/20	Ronald J. Huff & Mark Metsching,
			_	Comtier
1.4	10:00	10:30	802.16pc-99/25	Jay Klein, Ensemble Communications
1.5	10:30	11:00	802.16pc-99/08	Yigal Leiba, Amber
1.6	11:00	11:30	802.16pc-99/27	Willie Lu, Mohan Maghera & Charles Bry,
				Infineon
1.7	11:30	12:00	802.16pc-99/23	Moshe Ran, TelesciCOM
1.8	13:15	13:45	802.16pc-99/19	Thomas H. Williams, Holtzman Inc.
2.1	13:45	14:15	802.16pc-99/07	Arun Aruncahalam and Genzao Zhang,
				Nortel Netorks
2.2	14:15	14:45	802.16pc-99/11	Jeff Foerster, Stanford Wireless
				Broadband, Inc.
2.3	14:45	15:15	802.16pc-99/12	Phil Guillemette, SpaceBridge Networks
				Corporation
2.4	15:30	16:00	802.16pc-99/21	Wayne Hunter and Leland Langston,
				Raytheon Telecommunications
2.5	16:30	17:00	802.16pc-99/09	Scott Marin, SpectraPoint Wireless
2.6	17:00	17:30	802.16pc-99/17	Karl Stambaugh, Motorola
3.1	17:30	18:00	802.16pc-99/18 &	Jay Bao and Partha De, Mitsubishi Electric
			802.16pc-99/24	ITA
3.2	18:30	19:00	802.16pc-99/13	Kamran Etemad, Wireless Facilities Inc.
3.3	19:00	19:30	802.16pc-99/10	Lars Lindh, Carl Eklund, Petri Bergholm,
				NOKIA GROUP
3.4	19:30	20:00	802.16pc-99/22	David Schafer, Wavtrace, Inc.