Project	IEEE 802.16 Broadband Wireless Access Working Group			
Title	Session 5 MAC Task Group Agenda			
Date Submitted	2000-01-07			
Source	Jung YeeVoice: 613-599-3600 x1442Newbridge Networks Corporation 600 March Road Kanata, Ontario, CanadaVoice: 613-599-3600 x1442Fax: E-mail: jyee@newbridge.com			
Re:	This contribution results from a request from the Chairman of 802.16, calling for a formal agenda from the MAC Task Group.			
Abstract	This contribution provides the 802.16.1 Session #5 MAC Task Group agenda. It allots each of the MAC submissions an appropriate time for presentation and discussion			
Purpose	This contribution recommends that the enclosed agenda be adopted by 802.16.1 for conducting MAC Task Group activities during session 5.			
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 the IEEE-SA Standards Board Bylaws < <u>http://standards.ieee.org/guides/bylaws</u> > 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."			

Session 4 MAC Task Group Agenda

Jung Yee Newbridge Networks Corporation.

Overview

There have been 2 MAC standards proposals received for Session #5. The tentative plan from Session #4 was to allocate 30 minutes for presentation time followed by 15 minutes of discussion, with an additional 15 minutes for each invite group joining in the submission. This has been modified to give adequate time for debate. For each paper, the agenda shows the following

- starting time
- document number
- document title
- contributors
- contributors' affiliations

The Session Chair will carefully monitor the allotted time carefully, to ensure each presentation starts on time. This removes any bias toward a particular submission. Anyone in attendance may, and is encouraged to, raise an immediate Point of Order when either a presentation or the following question time exceeds its allotted time. If the presentation finishes early, the remaining time will be used for questions and answers.

The Session Chair will use his discretion to ensure that each speaker physically moves into place in time to start on time. As an example, this means even disconnecting the previous speaker's laptop before question time is over.

During question time, the Session Chair will allocate the time fairly among all those wishing to ask a question. Those with a question should step to the floor microphone during the presentation. After the presentation, the Chair will divide the available question time by the number of people in line at the mike and thereby determine the amount of time available per question/answer. After this time, the answer will be cut off to allow an opportunity by everyone in line at the start of question time. Each person in line is allowed a single question but may subsequently return to the end of the line.

Agenda

The submissions are arranged according to the following classification

- Submissions received by the December 24/99 deadline
- Submissions received by the January 5/2000 deadline

Tuesday, January 11/2000

13:15 Approval of minutes from session #4						
AC Modeling and Simulation ools: Recommendations	Brian Petry	3Com Corp.				
1	AC Modeling and Simulation ools: Recommendations	AC Modeling and Simulation Brian Petry				

15:00 Discussion of NIST MAC simulation proposal (tentative)

15:30 break

15:45 Planning for Session #6

16:30 Adjourn

Wednesday, January 12/2000

Time 13:30	Document Number 9802161 mc-00_01 (presentation) 6802161mc-00_01 (questions)	Document Title Media Access Control Protocol Based on DOCSIS 1.1	Contributors Glen Sater Arun Arunachalam George Stamatelos Farid Elwailly Jeff Foerster Jung Yee Scott Marin Bill Myers Leland Langston Wayne Hunter Phil Guillemette Chet Shirali Karl Stambaugh George Fishel Ray Sanders Moshe Ran	Company Motorola Inc Nortel Networks Nortel Networks Newbridge Networks Corp Newbridge Networks Corp SpectraPoint Wireless LLC SpectraPoint Wireless LLC SpectraPoint Wireless LLC Raytheon Raytheon SpaceBridge Networks Corp. Phasecom Motorola Inc Communications Consulting CircuitPath Network Systems Telescicom
15:30	Break			
	802161mc-00_07 (presentation) 802161mc-00_07 (questions)	MAC Proposal for IEEE 802.16.1	James F. Mollenauer Ken Standwood Jay Klein Brian Petry Carl Eklund Juha Pihlaja Kari Rintanen Leonid Shousterman Vladimir Yanover	Technical Strategy Associates Ensemble Communications Inc Ensemble Communications Inc 3Com Corp Nokia Research Centre Nokia Research Centre Nokia Networks Breezecom Breezecom

17:30 Adjourn