

Meeting Minutes

Group: IEEE P802.3bn Channel Model Ad Hoc committee.

Event: Teleconference

Date: 10 Jan 2013 from 5:30 PM to 6:15 PM EST

Recorded by Duane Remein

Summary: The ad Hoc discussed general progress on the channel model Two files from Chinese MSOs were briefly examined.

Opening

The group reviewed the agenda.

The group reviewed IEEE Patent Policy and a Call for Patents was made, no responses were received.

Discussion

The group discussed progress on the Chammel Model parameters table. It was agreed that Rob Howald would prepare material to present to the task force on parameter progress. Some data points in this presentation may change between now and the task force meeting, any changes between the presentation submitted next Tues and the final version will be noted. One item Rob noted that he was still looking for input on was Amplitude variation; this parameter is somewhat plant specific so he needs data from several MSOs.

Duane reviewed some information received from China. Two files were reviewed; "TV channels in Hubei" and "WASU cable plant study for CMC deployment".

Action Items

No new action items were taken.

Item	Date	Assigned to	Status	Description	Response/Update
9	121018		O	Capture static model in Excel	Need an author if a this model is needed
10	121128	D Remein	O	Get channel model data template completed for Chinese MSOs	from EPoC SIG 11/19/12

Detailed presentation material:

All presentations will be available at [the p802.3bn private web site](#).

Attendees:

Name	Affiliation
Solomon, Joe	Comcast
Montreuil, Leo	Broadcom
Laubach, Mark	Broadcom
Howald, Rob	Motorola
Rahman, Saifur	Comcast
Shellhammer, Steve	Qualcomm
Remein, Duane	Huawei