

Meeting Minutes

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

Event: Teleconference

Date: 21 Feb from 1:00 PM to 2:00 PM EST

Recorded by Duane Remein

Summary: The Ad Hoc discussed potential differences between the Node +0 model we've produced and the Chinese MDU topology.

Opening

The group reviewed the agenda.

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

Discussion

Parameter Table progress:

It was noted that the Chinese MDU topology may represent a significantly different channel than Node +0 model that has been reviewed in the Ad Hoc. In particular such a topology typically has less cable loss due to higher CNU densities but more loss from taps and splitters. It was also mentioned that cabling used may exhibit more tilt than that typically used in the US on which our current parameter tables are based.

Topologies:

No activity.

Open issues/items

We have one open issue related to synchronization (see slides).

Next Call

Friday 3/1 at 9:00 AM EST

Detailed presentation material:

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

Attendees:

Name	Affiliation
Keasler, Bill	Ikanos
Remein, Duane	Huawei
Solomon, Joe	Comcast
Montreuil, Leo	Broadcom
Laubach, Mark	Broadcom
Shellhammer, Steve	Qualcomm