Channel Model ad-hoc Teleconference 2006 January 25:

Agenda and general information

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If you are present on this call, please send me an e-mail to that effect.

Schedule of events:

Teleconference:

Wednesday 2006 January 25, 1200 MST, 866-333-2708 meeting id: 0125

802.3ap taskforce Interim meeting:

Thursday, Friday, 2006 February 2-3. **All day** Radisson Hotel Harbor View, San Diego, CA

Deadline for presentations: see Adam Healey

Agenda:

This is a very full agenda. We may not get all the way through. Please help keep moving things forward. I may cut people off if I think that things are getting repetitious. We are likely to have several straw poles. Please be alert for your name and answer promptly. Mute buttons may help during the discussion but be sure you are not muted when you respond to a pole.

I would like to remind everyone: any agreement we reach either by consensus or straw pole is advisory only and not binding on the Taskforce. a)Reduced channel loss

1. Presentations

2.Discussion

3.Agreement (or disagreement)

i. Amount of reduction (if any)

ii.Change in Amax shape (if any)

iii.Other

b)Reduced crosstalk

- 1.Presentations
- 2.Discussion
- 3.Agreement (or disagreement)
 - i. Do we change way of specifying crosstalk to . . .
 - ii.How much to decrease ICR (if any)
 - iii.Other

c)Increased EIT baseline

1.Presentations

2.Discussion

3.Agreement (or disagreement)

 $i.What \ effects \ does \ EIT \ baseline \ cover$

ii.What is the correct EIT baseline, considering a) and b) iii.Other

d)Convert some of jitter in EIT test to DCD

1.Presentations

2.Discussion

3.Agreement (or disagreement)

i. How to accomplish

ii.How much

iii.Other

e)Reduce Tx jitter

1.Presentations

2.Discussion

3.Agreement (or disagreement)

i. How much to reduce RJ

ii.How much to reduce DJ

iii.How much to reduce DCD