

**Combined PHY Link ad hoc and PHY sub-Task Force conference call – Minutes  
Wednesday, December 4, 2013**

**Meeting opened: 10:05p Pacific**

**Meeting closed: 11:30p Pacific**

**IEEE-SA Call for potentially essential patents. Refer to:**

- <https://development.standards.ieee.org/myproject/Public/mytools/mob/slideset.pdf>
- Response to call: no response received.

**Presentation Items**

- None.

**Discussion**

- Work item list update – in progress
  - work\_items\_3bn\_01\_1113\_R02
  - Document file sent to reflector. Comments welcome. Next step, previous authors and others should review presentation referenced and review work items for completions and any other issues.
- Resource block: how much jitter? EPON: 8 TQ downstream, and 12 TQ total. Measured relative to the timestamp in the transmission. Question about minimum bandwidth, related to sub-carriers and time. Need to study for impact on impact to EPON jitter with smaller (slower) bandwidth channel sizes, include RB sizes and 1D-to-2D mapping impact.

**Work Plan / Slides Review / Update**

- No updates were made to the slide deck.

**Attendance**

<b>Person</b>	<b>Employer / Affiliation</b>
Mark Laubach	Broadcom
Leo Montreuil	Broadcom
Bill Powell	Alcatel-Lucent
Duane Remein	Huawei
Saif Rahman	Comcast
Joe Solomon	Comcast
Steve Shellhammer	Qualcomm
Michael Peters	Sumitomo
Avi Kliger	Broadcom
Hesham ElBakoury	Huawei