

**Combined PHY Link ad hoc and PHY sub-Task Force conference call – Minutes
Wednesday, October 30, 2013**

Meeting opened: 10:08AM Pacific

Meeting closed: 11:34AM 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

- Joe Solomon, Saif Rahman presented a first look at downstream PMD specifications from DOCSIS 3.1 that are appropriate for EPoC. Their document will be sent out on the reflector after this conference call.

Discussion

- **TDD (from 10/23/13)**
 - Use of downstream markers discussed
 - Concept of using upstream burst mode FDD for downstream TDD
 - PMD for RF on/off issues needs to be specified
- **Work Items list from York interim**
 - http://www.ieee802.org/3/bn/public/workitems_3bn_01a_0913.pdf

Work Plan / Slides Review / Update

- No updates were made to the slides.

Attendance

Person	Employer / Affiliation
Mark Laubach	Broadcom
Bill Powell	Alcatel-Lucent
Curtis Knittle	CableLabs
Hesham ElBakoury	Huawei
Marek Hajduczenia	Brighthouse Networks
Joe Solomon	Comcast
Syed Rahman	Huawei
Michael Peters	Sumitomo
Avi Kliger	Broadcom
Saif Rahman	Comcast
Jin Zhang	Marvell
Ron Wolfe	Aurora Networks
Duane Remein	Huawei