# Combined PHY Link ad hoc and PHY sub-Task Force conference call – Minutes Wednesday, November 20, 2013

Meeting opened: 10:06 AM Pacific Meeting closed: 11:20 AM Pacific

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

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

#### **Presentation Items**

### **Discussion**

- Reminder: response to Doodle Poll (on email reflector) for TDD sub-group conference call.
- Next call: there will be a conference call held next week (11/27/13) realizing that it is up against one or more holidays. Those who attend can discuss the updated work item list.

### Work Items list from York interim

New work item document – reviewed existing work item list. Chair will work on converting to a
word document and send out on email reflector. The participants on the call did list the
upstream structure (e.g. Resource Block, etc.) as the highest priority gating item.

## Work Plan / Slides Review / Update

No updates were made to the slide deck.

## **Attendance**

| Person            | Employer / Affiliation |
|-------------------|------------------------|
| Mark Laubach      | Broadcom               |
| Leo Montreuil     | Broadcom               |
| Syed Rahman       | Huawei                 |
| Marek Hajduczenia | BrightHouse Networks   |
| Michel Allard     | Cogeco                 |
| Joe Solomon       | Comcast                |
| Steve Shellhammer | Qualcomm               |
| Jin Zhang         | Marvell                |
| Bill Powell       | Alcatel-Lucent         |
| Michael Peters    | Sumitomo               |
| George Hart       | Rogers                 |
|                   |                        |
|                   |                        |
|                   |                        |
|                   |                        |
|                   |                        |
|                   |                        |