**IEEE P802.15**

**Wireless Personal Area Networks**

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| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | Minutes of IEEE 802.15.8 TG teleconference meeting on March 2nd EST |
| Date Submitted | March 3rd , 2016 |
| Source | Marco Hernandez (NICT) |
| Response |  |
| Abstract |  |
| Purpose | For reference in TG8  |
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**Content**

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Chair: Prof. Myung Lee (CUNY), USA.

Secretary: Marco Hernandez (NICT), Japan.

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Wednesday March 2nd, 7:00 AM EST.

Participants: Prof. Lee, Marco, HB Li, Igor, Billy

─Chair calls the teleconference meeting to order.

**Chair:** The agenda for this teleconference is to check the progress status. We have 3 contributions. In the order they came, Marco go ahead.

1st presenter is Marco (NICT) “PHY services” document circulated by email

**Marco:** This document is a follow up of the previous presentation on IFS during the last teleconference. It is about PHY service primitives, in special, for the IFS definitions.

Comments:

**Chair:** Those values in the Tables are examples; how do we resolve that?

**Marco:** Those values are actually TBDs. As soon as we resolve those TBDs, we can place those values here.

**Chair:** Ok.

**Billy:** I will revise the document in order to add UWB PHY characteristics.

**Marco:** That is fine.

**Chair:** Ok, we need to approve this.

Marco moves a motion to approve the document.

Second: HB Li

Vote: approved unanimously.

2nd presenter is HB Li (NICT) "Suggested changes for subclause 5.5.1 peering procedure" document circulated by email.

Comments:

**BJ:** The primitive MLME-REQ does not seem to be part of peering.

**Li:** Yes, it should be MLME-peering. I will change it.

**Billy:** You propose to change channel page/channel number for peering. How do you manage other systems parameters, synchronization for instance?

**Li:** Synchronization and discovery are performed in the common channel, but for peering PDs can change to another channel.

**Billy:** Do you have to synchronize in other channel?

**Li:** We have already a rule for that.

**Billy:** Do you suggest that the tracking of channels for sync and peering should be managed by upper layers? Otherwise, it would be too complicated for the MAC.

**Li:** Yes.

**Billy:** On the other hand, what is macPDid? I cannot find it.

**Marco:** It seems PD-ID without the mac. It is the MAC address.

**Billy:** The destination address is already known, that is the PD-ID, and then that line is not needed it.

**Marco:** I think so.

**Li:** Yes.

**Chair:** Ok Huang Ban, you got several comments. We can revise the document next time.

**Li:** Yes.

3rd presenter is BJ (ETRI) DCN 16-169r0 "IEEE 802.15.8 PAC Primitives"

**BJ:** We already discussed it; I just changed all primitive names in order to pass it.

Comments: none.

BJ moves a motion to approve the document.

Second: Marco.

Vote: approved unanimously.

**Chair:** anybody else?

**Igor:** I am working on the coexistence document for the UWB PHY. I will present it during the meeting.

**Chair:** Ok, next week is the last teleconference. Please work on your items.

**Chair:** Any other comment? Hearing none, the teleconference is adjourned.