**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 May 11th EDT |
| Date Submitted | May 12th , 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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─Chair calls the teleconference meeting to order.

**Chair:** The agenda for this teleconference is to check the progress status. We have 2 contributions.

1st presenter is HB Li (NICT) Document sent to the email reflector

─After discussion, the sentence in paragraph c), page 58 needs revision.

2 more discovery primitives are required: MLME.Discovery.indication and MLME.Report.request.

There is no procedure for discovery group ACK.

Discovery Group ID is said to be set in upper layers, although it is uncertain.

2nd presenter is Marco (NICT) DCN 16-367r0 “Security for TG8”

─After discussion, Marco emphasizes that the security clause requires full source address (MAC address) to bind a message integrity code (MIC) and additional authentication code (AAC) to the encrypted MPDU for integrity and authentication checking for a given PD. This is in accordance and common practices in other IEEE Stds like 802.11. As such, Link IDs, as optional feature, are not allowed in the security clause.

3rd presenter is SS Joo (ETRI) power point presentation sent to the email reflector.

─The presentation is about clarification of the cyclic superframe. He mentions the revised text in the Draft about cyclic superframe will be presented in the Hawaii meeting.

─The group will discuss the situation of BJ during the Hawaii meeting.

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