IEEE P802.19  
Wireless Coexistence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SG CUB July 9, 2015 Teleconference Minutes | | | | |
| Date: 2015-07-09 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | email |
| Hyunduk Kang | ETRI |  |  | henry@etri.re.kr |

Abstract

This document contains minutes from SG CUB teleconference on July 9, 2015.

**Notice:** This document has been prepared to assist IEEE 802.19. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

# Agenda review and approval

The following agenda was approved for the meeting:

1. Attendance
2. IEEE patent policy
3. Expected Performance Improvement in the New Coexistence Scenario and Use Cases for IEEE 802.19.1 - Simulation Result Part-
4. AOB

# Attendance

Sho Furuichi (Sony)

Sato Naotaka (Sony)

Chen Sun (Sony)

Hyunduk Kang (ETRI)

# IEEE patent policy

The SG chair, Hyunduk Kang, reminded the participants on the IEEE-SA Patent Policy and shared the related material in the online meeting. He issued call for potentially essential patents. Nobody in the teleconference responded to the call.

**Expected Performance Improvement in the New Coexistence Scenario and Use Cases for IEEE 802.19.1 - Simulation Result Part-**

Sho presented contribution on Expected Performance Improvement in the New Coexistence Scenario and Use Cases for IEEE 802.19.1 - Simulation Result Part- in 19-15/0054r0. Two cases are considered; CMs are managed by different operators using a common CDIS, and multiple network operators have their own CDISs for coexistence in its network. Performance improvements in SINR at 5-percentile CDF show 2dB or 8dB gain when full inter-operator coordination or intra and partial inter-operator coordination are provided respectively.

# AOB

There was no AOB.