IEEE P802.19
Wireless Coexistence

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| TG1 September 2012 Interim Minutes |
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The document contains the IEEE 802.19 TG1 minutes from the September 2012 interim.

# **Monday September 17th, 2012 AM2**

The meeting was called to order at 11:15.

### Call for secretary

Nobody from the TG volunteered for secretary for the meeting and the acting TG chair continued as the recording secretary for the TG.

### IEEE IPR statement

The chair informed the TG about the IEEE patent policy and showed the set of 5 slides identified as “Highlights of the *IEEE-SA Standards Board Bylaws* on Patents in Standards” available at the IEEE PATCOM web site (<http://standards.ieee.org/board/pat/pat-slideset.ppt>).

The chair made a call for essential patents: No one came forward.

### Review objectives for this session

Objectives of the session were discussed. The chair noted that the objective is to improve the quality of the draft by resolving comments from the previous WG LB and by filling in the holes in the draft so that the TG can ask the WG to start a new WG LB on an updated draft.

### Call for submissions, discussions and approval of agenda

The chair gave an introduction to agenda proposal in 19-12/0147r1. There were requests to have time allocated for a set of contributions. The agenda was modified to give time for contributions at requested meetings. The modified agenda in 19-12/0147r2 was approved unanimously.

The meeting was recessed at 12:20.

# **Monday September 17th, 2012 PM1**

The meeting was called to order at 13:30.

### Call for submissions

The chair called for new submissions to the agenda. No new submissions were announced.

### Topic 1: Connection setup and security

The chair gave introduction to the topic based on contribution 19-12/0149r0.

Jinho Kim of LGE gave a presentation about coexistence protocol overview description in contribution 19-12/0152r0.

**Motion: The IEEE 802.19.1 system shall communicate using TCP/IP**

**Moved by: Ivan Reede**

**Seconded by: Jinho Kim**

**Motion passes with unanimous consent**

It was noted that more time is needed to consider use of SSDP for service discovery and to select the security solution for the IEEE 802.19.1.

### Topic 2: Configuration of pull and push methods

The chair gave introduction to the topic based on contribution 19-12/0149r0.

Various alternative solutions were discussed and the decision was to continue discussion after the coffee break.

The meeting was recessed at 15:25.

# **Monday September 17th, 2012 PM2**

The meeting was called to order at 16:10.

### Topic 2: Configuration of pull and push methods

Discussion on different alternative solutions continued. None were selected.

### Topic 3: Protocol description for section 5

The chair gave introduction to the topic based on contribution 19-12/0149r1.

The chair recommended that some new sub-sections would be added to the section 5 to describe use of different identifiers in the IEEE 802.19.1 system messages.

### Topic 4: Mandatory and optional features

The chair gave introduction to the topic based on contribution 19-12/0149r1.

The group discussed on what is meant with parameters which are marked as optional in the messages. On the message level it means that the parameter doesn’t have to be present in every single message. It was discussed whether the marking has some direct implications to question on whether related functionality is optional as well.

It was noted that the current message descriptions occasionally misuse term optional in cases when term choice would be the more appropriate term. S.Filin, H.Kang and M.Kasslin took an action to come up with a proposal to fix the problem in the current message descriptions.

The group also discussed on whether profiles should be introduced to the draft to allow different type of entity implementations. Effects of the profiles were discussed.

The meeting was recessed at 17:57.