IEEE 802ECSG  
OmniRAN

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Minutes of IEEE 802.1 OmniRAN F2F Meeting Pittsburg, PA, May 21st, 2015 | | | | |
| Date: May 21st, 2015 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Max Riegel | Nokia Networks |  | +49 173 293 8240 | maximilian.riegel@nokia.com |

Abstract

Minutes of the IEEE 802.1 OmniRAN F2F meeting on Thursday, May 21st, 2015.

**Thursday, May 21st, 2015**

Chair: Max Riegel

**Call to order**

* Meeting called to order on at 09:15AM (EDT).

**IEEE WG Guidelines**

* The chair read the IEEE guidelines and asked for declaration of Potentially Essential Patents.
  + No IPR issues were brought up

**Appointment of recording secretary**

* Chair will create short notes for review by participants.

**Participants and affiliations**

|  |  |
| --- | --- |
| **Name** | **Affiliation** |
| Max Riegel | Nokia Networks |
| Walter Pienciak | IEEE SA |
| Hesham ElBakoury | Huawei |
| John Mclendon | Broadcom |

**Agenda**

* Agenda bashing
* Review of progress on initial 802.1CF editor’s draft
* Representation of non-IEEE 802 technologies in P802.1CF
  + Technologies under consideration
  + Draft outline for informative annex
* AOB

**Agenda bashing**

* Proposed agenda accepted by participants without amendments

**Review of initial 802.1CF editor’s draft**

* Walter presented initial content of 802.1CF draft
  + Chapter 6 on NRM, capter 7.2 on NDS and chapter 8 on SDN abstraction
* Document will be cleaned up in FrameMaker and perpared for initial review by core participants until next conference call (June 30th)
* Initial review should focus on alignment of terminology and use of language to establish consistance throughout draft
* Lots of sections still open for population with text
  + Chair carefully mentioned that it may take a year before all the sections contain intial text.
  + NRM section matured over the past couple of months now providing a stable reference for creation of further text contributions
* Participants agreed with the editorial approach taken.

**Representation of non-IEEE 802 technologies**

* Max introduced presentation proposing to create deployment annex explaining the application of 802.1CF architectural principles and NRM to Wi-Fi access networks, to iPCN of China Mobile and to DOCSIS cable network
  + <https://mentor.ieee.org/omniran/dcn/15/omniran-15-0025-01-CF00-nrm-mapping-to-real-networks.pptx>
* Technologies under consideration
  + Proposed use cases (Wi-Fi access network, CMCC iPCN and DOCSIS cable networks considered as appropriate initial choice
  + Hesham will provide further input on cable networks.
  + Max will create contribution on Wi-Fi access network and will reach out to CMCC for a contribution on iPCN.
* Draft outline for informative annex
  + Submitters are asked for initial text contributions (mostly enriched outline) to find out about appropriate structure of annexes.

**AoB**

* Next meeting: conference call on June 30th
  + Will be used for draft review and planning for Jul F2F
* Next F2F: July IEEE 802 plenary in Waikoloa, HI
  + Chair will ask for about 4-6x 2hours session time
  + Distributed between Monday and Thursday, most likely as individual 2hours sessions for best fit for reciprocal attendance credits by 802.11

**Adjournment**

* Meeting was adjourned at 10:30AM ET