# IEEE P802.15

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | Dependability Interest Group | |
| Title | **Meeting Minutes for March 2016** | |
| Date Submitted | March 15, 2016 | |
| Source | [Jussi Haapola]  [Centre for Wireless Communications / University of Oulu] | Voice: +358 40 8363 018  E-mail: jhaapola@ee.oulu.fi |
| Re: | Meeting Minutes | |
| Abstract |  | |
| Purpose | Minutes of Dependability Interest Group sessions | |
| Notice | This document has been prepared to assist the IEEE P802.15. 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. | |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15. | |

**Tuesday, March 15, 2016, PM1, 13:30**

* 1. Meeting called to order 10:30

By Chair Ryuji Kohno (YNU / CWC-Nippon)

Secretary Jussi Haapola (Centre for Wireless Communication / University of Oulu)

* 1. Roll Call

Notepad for Attendance circulated.

* 1. Opening Report

Chair presented Opening report Doc #242

Chair showed IEEE Patent policy.

Chair issued Call for Potentially Essential Patents

No essential intellectual property in the scope of IG DEP was declared.

* 1. Approval of previous meeting minutes

Upon no comments on the previous meeting minutes, doc #096 meeting minutes were approved.

* 1. Review of CFI

Doc #14-449r6

Doc #15-217r6

* 1. Review of responses to CFI
  2. Scope and Focused Applications with Different QoS Levels
  3. Drafting PAR and CSD

Delete robustness -> marketing term

Delete safe -> IEEE does not use that

Use fault tolerant, predictable, reliable, secure. Dependability is a combination of the terms.

Graceful degradation would be useful.

Network health monitoring is desirable.

Security focuses on physical layer security. Monitoring network state from cyber-attack point of view desirable.

Look at 802.1 DetNet wording

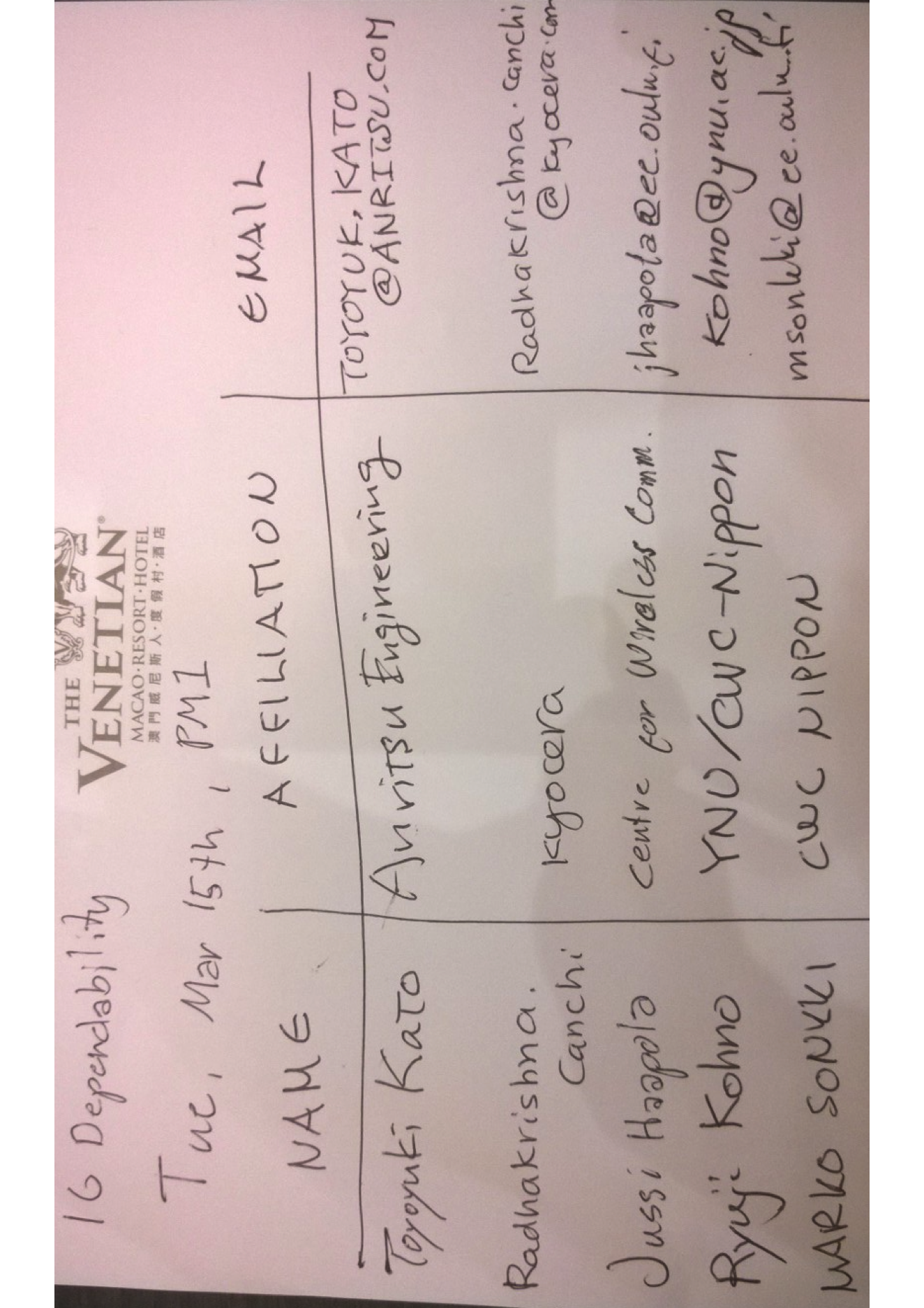
Itemize dependability requirements:

* over all circumstances
* over specific circumstances

Limit stakeholders

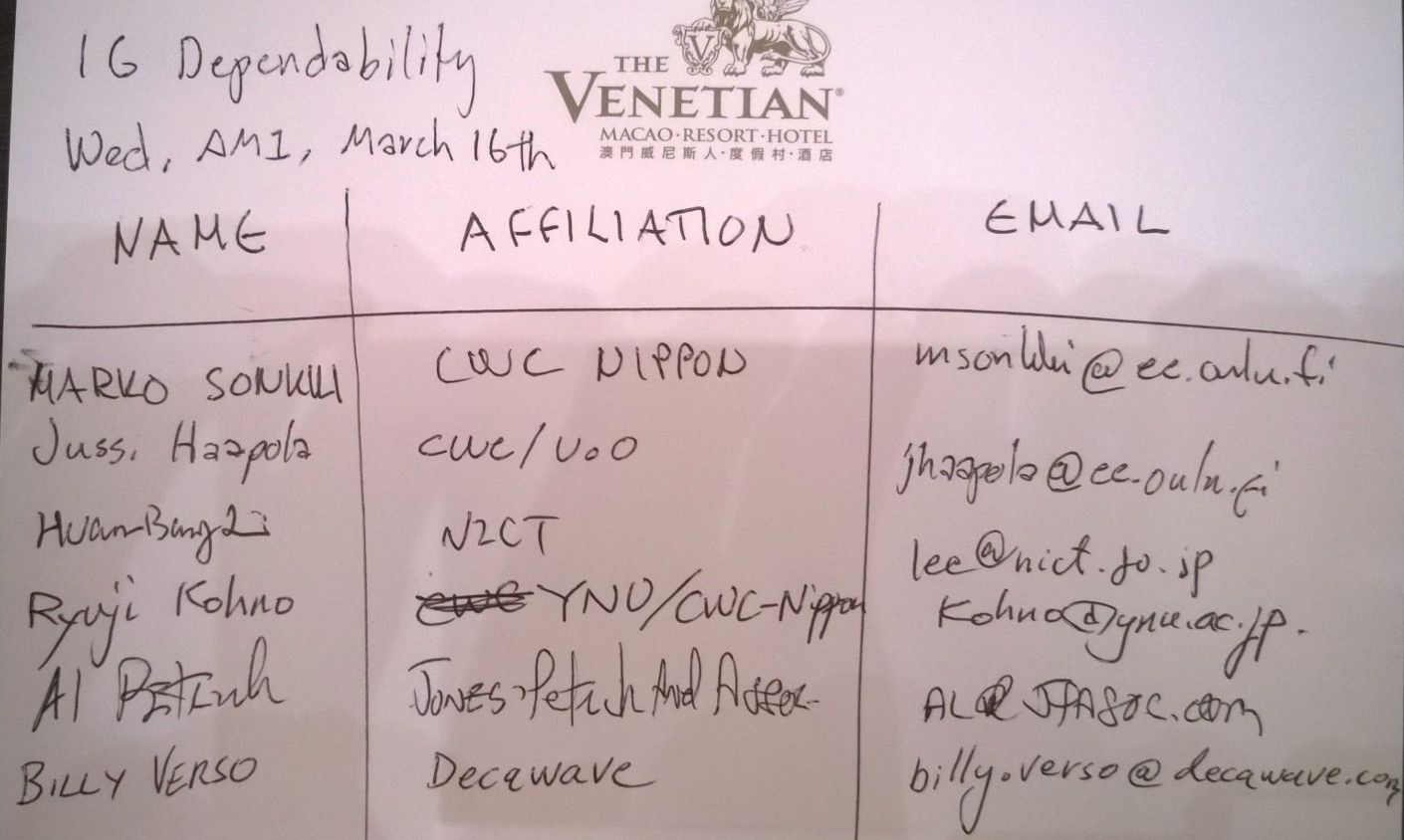
Detailed definition of dependability

1. Why existing networks cannot satisfy the criteria?
   1. Standard or a recommended practice.
2. Tutorial by domain experts needed.
3. What components of automotive are we addressing?
   1. Affects delay limits.
   2. Recess at 15:35.
   3. Attendees



**Wednesday, March 16, 2016, AM1, 08:00**

* 1. Meeting called to order 08:04
  2. Roll Call
  3. Continue Drafting PAR
  4. Recess at 9:59
  5. Attendees



**Wednesday, March 16, 2016, PM2, 16:00**

* 1. Meeting called to order 16:03
  2. Roll Call
  3. Continue Drafting PAR

Completed a preliminary PAR for comments from WG15 experts.

Further PAR and CSD development is continued off-line and by telcos, if needed.

* 1. AoB

Ryuji will invite representatives from automotive industry to present their demand and use cases in a 802 tutorial during May Waikoloa or July San Diego meeting.

* 1. Adjourn 17:41
  2. Attendees

