**Submission Title:** IG DEP Dependable Closing Report for July 2014  
**Date Submitted:** July 17, 2014  
**Source:** Ryuji Kohno(YNU/CWC-Nippon)  
**Contact:** Ryuji Kohno(YNU/CWC-Nippon), Jussi Haapola(CWC), Arthur Astrin(Astrin Radio)  
**Voice:** +358-8-553-2849, E-Mail: kohno@ynu.ac.jp, jhaapola@ee.oulu.fi, art@astrinradio.com  
**Re:** IG DEP Closing Report  
**Abstract:** Closing Report for the IG DEP Session  
**Purpose:**  
**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.
Meeting Objectives

Presentation of Main Contributions

Discussion on Applications and Dependability Matrix in MAC and PHY, Call for Interest, Time Line and Project Plan
Meeting Accomplishments

- Review Discussion in Previous Meetings by Arthur Astrin (Astrin Radio)
- Call for Agenda in this week by Jussi Haapola (CWC)
- Heard Presentations and Discussion on them
  1. Application and Dependability Matrix by Jussi Haapola (CWC) doc. 15-14-0437-01
  2. Use cases and Requirement of Dependability in Car Sensing and Controlling by Ryuji Kohno (YNU/CWC-Nippon)
  3. Dependability in MAC as well as PHY for life critical applications
  4. Use cases and technologies for dependable Wireless
- Discussed on Focused Use Cases, Necessity, and Requirements of Dependability in Vehicle Communications for Sensing and Controlling
  1. Translation of Requirement of Internal car sensing and controlling into Communication Parameters
  2. Classification of Priority Order of Contexts for Dependability in sensing and controlling information in can and human bodies.
- Necessary Process and Possible Timeline to SG and higher steps
  1. Call for Interest (CFI): RELEASE DATE: July 17, 2014, CLOSE DATE: March 17, 2015 (802 Plenary Session in Berlin, Germany)
  2. Time Line; SG application in Nov. with PAR and 5C drafting in Sept.
Contributions

15-14-0467-00-0dep-july-2014-closing-report
15-14-0436-00-0dep-ID Dependability Meeting Minutes July 2014
15-14-0449-01-0dep-call-for-interest
15-14-0437-00-0dep-application-dependability-matrix-v0
15-14-0380-00-0dep-ig-dependability-july-agenda

Attendees: 15
Thank You!

Any Questions?
**IG Dependability Background**

**Dependability in Wireless Networks**

- **Meanings of Dependability:**
  - In Wikipedia, "Dependability" is a value showing the reliability of a person to others because of his/her integrity, truthfulness, and trustfulness, traits that can encourage someone to depend on him/her. The wider use of this noun is in Systems engineering.
  - For us, "Dependability in network" means to guarantee lowest performance enough high in a sense of highly reliable, safe, secure, fault tolerant, robust services in any predictable and even unpredictable worse environments.

- **Demand for Dependable Networks:**
  - Need for **Highly Reliable, Robust Communications for Controlling**
  - Transition from **Human centric communications** to **Machine / Device Centric (M2M) communications for controlling**
  - Highly reliable, safe, secure and robust communications for **M2M Controlling** is necessary.