**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | **11Apr2017 Telco Minutes** | |
| Date Submitted | [21 June, 2017] | |
| Source | [Joerg Robert] [FAU Erlangen-Nuernberg] [Am Wolfsmantel 33, 91058 Erlangen] | Voice: [+49 9131 8525373] Fax: [+49 9131 8525102] E-mail: [joerg.robert@fau.de] |
| Re: | [] | |
| Abstract | [This document contains the minutes of the 11 April 2017 IG LPWA telephone conference ] | |
| Purpose | [Record discussion] | |
| 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. | |

**Draft Minutes for IEEE IG LPWA Telephone Conference, 11 April, 2017**

**Chair – Joerg Robert**

**Agenda**

Start: 11th Apr. 16:00 (CEST), 07:00 (PST)

1. Latest Updates on Liaison with ETSI LTN
2. Discussion of Contributions
3. Call for Contributions
4. AoB

**Decisions**

1. Latest Updates on Liaison with ETSI LTN:  
   ETSI responded that many of the asked questions are available in the document TR 103 435. This is downloadable from the ETSI server: <http://www.etsi.org/deliver/etsi_tr/103400_103499/103435/01.01.01_60/tr_103435v010101p.pdf>
2. Discussion of Contributions:  
   Pat Kinney presents a white paper on 802.15.4 standards for LPWAN (15-17-0248-00-lpwa, (<https://mentor.ieee.org/802.15/dcn/17/15-17-0248-00-lpwa-summary-of-ieee-std-802-15-4-lecim.docx>)  
   There were several questions, e.g. on the frequency hopping in case of fragmentation. Details will be discussed in one of the next telcos.  
   Furthermore there was a long discussion on overhead efficiency in 802.15.4 and other LPWAN systems.  
   One possible solution for reduced overhead is header compression. Details for the SIGFOX system using COAP are available online (<https://www.ietf.org/proceedings/98/slides/slides-98-lpwan-aggregated-slides-07.pdf>  pages 84-87 from aggregated slides)
3. Call for Contributions:  
   Further presentations on LoRa efficiency were offered for one of the next telcos or the plenary.  
   Joerg offered a presentation of the Fraunhofer technology in the next telco.
4. AoB: no topic

**Attendees**

* Lorenzo Vangelista
* Paul Nikolich
* Clint Powell
* Joerg Robert
* Juan Carlos Zuniga
* Steve Beck
* Pat Kinney