**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | May IEEE802.15.13 Minutes |
| Date Submitted | July 2017 |
| Source | Volker Jungnikel (HHI) | Voice: [ ]Fax: [ ]E-mail: [ ] |
| Re: | [If this is a proposed revision, cite the original document.][If this is a response to a Call for Contributions, cite the name and date of the Call for Contributions to which this document responds, as well as the relevant item number in the Call for Contributions.][Note: Contributions that are not responsive to this section of the template, and contributions which do not address the topic under which they are submitted, may be refused or consigned to the “General Contributions” area.] |
| Abstract | [Fraunhofer Reply to Comments on D0]  |
| Purpose | [Description of what the author wants P802.15 to do with the information in the document.] |
| 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. |

In principle Fraunhofer agrees with the proposed resolution of the Technical Editor in his technical comment #32 in document '15-17-0426-00-0013-comments-resolution-against-d0-july-meeting' where it is proposed to delete the duplicate content. However, the coordinated topology is entirely new in 802.15.13 and thus it needs more careful design than is contained in the current text.

My proposal is to add the following text blocks to 4.2.4. in D0

Note that there is a need for synchronization between the master coordinator and the other coordinators that can be achieved over the fixed network connection. How to achieve such synchronization is out of scope for this standard. *Footnote: There are well-known techniques such as the precision time protocoll (PTP) defined in in the IEEE Std. 1588-2008 and the Synchroneous Ethernet protocol (SynchE) defined in three ITU-T recommendations developed in cooperation with IEEE. Notice ITU-T Rec. G.8261 that defines aspects about the architecture and the wander performance of SyncE networks,  ITU-T Rec. G.8262 that specifies Synchronous Ethernet clocks for SyncE and ITU-T Rec. G.8264 that describes the specification of Ethernet Synchronization Messaging Channel (ESMC).*

This standard defines an appropriate functional split between the master coordinator and the other coordinators, between upper layer protocol functions which are performed by the master coordinator and lower layer protocol functions which are performed by the other coordinators.

Note also that the tranport protocol used for the communiation between the master coordinator and the distributed coordinators which is out of scope for this standard. *2nd Footnote: In principle, the IEEE 802.3 Ethernet standard can be used for such transport. There are ongoing activities to define a next generation fronhaul interface (NGFI) in the IEEE Task Force 1914 which define approriate containers for the transport of data ancd control signals that could be used in principle and eventually adapted to 802.15.13.*

(Chair's notice: TG13 may need a liason agreement with IEEE 1914 if any such changes are needed --> ask Bob Heile).

Best regards - Volker