**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | **Living List of SG100G Study Group Issues** | |
| Date Submitted | Nov 2013 | |
| Source | [Roberts, Richard D] [Intel Labs] [address] | Voice: [ ] Fax: [ ] E-mail: [richard.d.roberts@intel.com] |
| Re: |  | |
| Abstract | This is a list of 100G study group issues. | |
| 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. | |

1. **What is the required data rate for small cell backhaul? 100 Gbps was targeted towards data center based upon 802.3bm. Is 802.3bm also targeted towards backhaul?**
2. **In regards to C-RAN … is this an analog waveform? Is it suitable for IEEE802.15?**
3. **Is the CPRI interface suitable for servicing by IEEE802.15?**
4. **3 PHYs have are being targeted – is it required that all three support 100 Gbps or just one of the 3 PHY options achieve 100Gbps?**

1. **Is the generation of low phase noise for THz cost effective; that is, is coherent demodulation meet the 5C. Are there other options?**
2. **SG needs to issue a call for applications against narrower criteria consistent with the pending PAR and 5C.**
3. **In regards to switched point-to-point, what does fine beam adjustment mean? In regards to beam alignment, what is in-scope and what is out-of-scope of the standard.**
4. **In the future, is it prudent to assign 15.3d document numbers to THz general interest contributions or should these documents have their own document numbering method?**