**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | **TGD Outline**  |
| Date Submitted | 21 March 2013 |
| Source | Shahriar Emami, Samsung 75 W Plumeria Drive, San Jose, CA, USA | Voice: [408-544-2826] Fax: E-mail: Shahriar.e@samsung.com |
| Re: | Task Group 15.4q TGD |
| Abstract | TGD Outline |
| Purpose | To capture essential PHY requirements derived from the CFA responses, parameterized into a set of PHY characteristics that technical proposals can address. Guide discussion within task group, help proposers and provide a framework for evaluation of proposals by the TG. |
| 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. |

TG4q Technical Guidance Document (TGD) Outline

**Parameters to describe**

* Data Rate

Min: 250 Kbps, Max: 1 Mpbs

* Packet error rate

 1 % at 20 bytes of packet length

* Range

 Minimum 30 m in free space

* Channel model

Needs to be defined

* Low power attribute

 Less than 15 mW

* Coexistence

TBD number of networks in a given band

* Band perhaps all 4g bands