**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | **<IEEE802.15 SCWGN minutes>** | |
| Date Submitted | [10 Nov, 2010] | |
| Source | [Pat Kinney] [<Kinney Consulting LLC>] [Chicago, IL] | Voice: [+1.847.960.3715] Fax: [+1.630.524.9054] E-mail: [pat.kinney@ieee.org] |
| Re: | [802.15 WNG Meeting Dallas, Texas] | |
| Abstract | [IEEE 802.15 Steering Committee Minutes] | |
| Purpose | [Official minutes of the Working Group Session] | |
| 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. | |

**IEEE 802.15 Plenary Meeting – Session #69**

**Hyatt Regency Dallas, Dallas, Texas**

**November 8 - 11, 2010**

**Wednesday 10 Nov 2010**

**11:35** 802.15 WNG SC chaired by P Kinney brought to order noting that there were three presentations today.

1. Rainer Hach (Nanotron) presented “Evolution of RTLS based on ISO and IEEE standards” (15-10-831-01)

Discussion:

* Chip rate? 1 mb/s data rate
* How many channels were used?

2. HIP discussion led by Robert Moskowitz (15-10-896-00)

* No discussion

3. Cooperative Relay for Coverage Extension in LED-ID System by Soo-Young Chang, doc 880-01

Discussion (note: presenter was not the author)

* Slide 7: what is the physical layer medium for the relayed signal in the right-hand drawing?
* Why is this a PHY-MAC issue? Couldn’t this be accomplished at a higher layer?

**12:23** Meeting adjourned