**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | **TG10 – Example Draft TOC** |
| Date Submitted | [6 Nov., 2014] |
| Source | [Clint Powell][PWC, LLC][ ] | Voice: [+1 480-586-8457]Fax: [ ]E-mail: [cpowell@ieee.org] |
| Re: | [Example TOC] |
| Abstract | [Working document] |
| Purpose | [see Re:] |
| 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. |

**Table of Contents (Example)**

1. Overview
	1. Scope
	2. Purpose
2. Normative references
3. Definitions, acronyms and abbreviations
	1. Definitions
	2. Acronyms and abbreviations
4. Format conventions
5. General description
	1. Introduction
	2. Network topologies
	3. Functional overview
6. L2R functional description
	1. Starting and joining a L2R mesh network
		1. Starting a L2R mesh network
		2. Joining a L2R mesh network
			1. L2R address assignment
	2. L2R discovery and formation
		1. L2R route metrics
		2. L2R uplink route establishment
		3. L2R downlink route establishment
		4. L2R P2P route establishment
	3. L2R route maintenance
		1. L2R uplink route maintenance
		2. L2R downlink route maintenance
		3. L2R route repair
		4. L2R route recovery
	4. L2R routing capabilities
		1. Unicast routing
			1. Upstream routing
			2. Downstream routing
			3. Peer to Peer routing
		2. Multicast routing
		3. Broadcast routing
	5. L2R security aspects
		1. Bootstrapping
		2. Authentication
7. L2R extensions to MAC frame formats
	1. L2R frame formats
	2. L2R information elements
		1. Header IEs
		2. Payload IEs
8. L2R services
	1. L2R constants and attributes
		1. L2R constants
		2. L2R attributes

Annex A Bibliography

Annex B (Informative) Amendment to MAC sublayer