IEEE P802.15  
Wireless Specialty Networks

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IEEE P802.15.13  Text proposal for section structure | | | | |
| Date: 2018-11-15 | | | | |
| Author: | | | | |
| Name | Affiliation | Address | Phone | Email |
| Kai Lennert Bober | Fraunhofer HHI |  |  | kai.lennert.bober@hhi.fraunhofer.de |
|  |  |  |  |  |

Abstract

# This document contains a proposed section structure for the standard document.

# Overview

## Scope

## Purpose

# Normative References

# Definitions, acronyms, and abbreviations

## Definitions

## Acronyms and abbreviations

# General description

## Introduction

## Components of IEEE 802.15.13 networks [add description of OWPANs, device types, etc.]

## Network topologies

## Architecture

## Functional overview

[Remove “Security”]

## Concept of primitives

# MAC functional description [Make independent major section like in 802.15.4-2015]

## Introduction and overview

[Remove “Superframe structure” and add sections for beacon-enabled and non-beacon-enabled channel access:]

## Beacon-enabled channel access

## Non-beacon-enabled channel access

## Starting and maintaining OWPANs

## Association and disassociation

## Starting and maintaining OWPANs

## Starting and maintaining OWPANs

## Starting and maintaining OWPANs

# MAC frame formats

# MAC services

# Security

# General PHY description

# PM-PHY

# LB-PHY

# HB-PHY