|  |  |  |  |
| --- | --- | --- | --- |
| Template Functional Design and Decomposition | | | |
| Date: year-month-day | | | |
| **Authors:** | | | |
| Name | Affiliation | Phone | Email |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| **Notice:**  This document does not represent the agreed view of the OmniRAN TG It represents only the views of the participants listed in the ‘Authors:’ field above. It is offered as a basis for discussion. It is not binding on the contributor, who reserve the right to add, amend or withdraw material contained herein. | | | |
| **Copyright policy:**  The contributor is familiar with the IEEE-SA Copyright Policy <<http://standards.ieee.org/IPR/copyrightpolicy.html>>. | | | |
| **Patent policy:**  The contributor is familiar with the IEEE-SA Patent Policy and Procedures:  <[http://standards.ieee.org/guides/bylaws/sect6-7.html#6](http://standards.ieee.org/guides/bylaws/sect6-7.html)> and <[http://standards.ieee.org/guides/opman/sect6.html#6.3](http://standards.ieee.org/guides/opman/sect6.html)>. | | | |

# Abstract

This document proposes text for

7 Functional Decomposition and Design 3

7.1 >>>Chapter Title<<< 3

7.1.1 Introduction 3

7.1.2 Roles and identifiers 3

7.1.3 Use Cases 3

7.1.3.1 >> First use case << 3

7.1.3.2 >> Second use case << 3

7.1.4 Functional Requirements 3

7.1.4.1 >> first functional requirement << 3

7.1.5 >><< pecific attributes 3

7.1.5.1 >> function specific attribute << 3

7.1.6 >><< specific basic functions 3

7.1.6.1 >> function specific function << 3

7.1.7 Detailed procedures 3

7.1.7.1 >>procedure<< 3

7.1.8 Mapping to IEEE 802 Technologies 3

7.1.8.1 Overview 3

7.1.8.2 IEEE 802.3 specifics 3

7.1.8.3 IEEE 802.11 specifics 3

7.1.8.4 IEEE 802.16 specifics 3

7.1.8.5 IEEE 802.22 specifics 3

# Functional Decomposition and Design

## >>>Chapter Title<<<

### Introduction

>>> some introductory text <<<

### Roles and identifiers

### Use Cases

#### >> First use case <<

>>> some more text <<<

#### >> Second use case <<

>>> some more text <<<

### Functional Requirements

#### >> first functional requirement <<

### >><< pecific attributes

#### >> function specific attribute <<

### >><< specific basic functions

#### >> function specific function <<

### Detailed procedures

#### >>procedure<<

### Mapping to IEEE 802 Technologies

#### Overview

#### IEEE 802.3 specifics

#### IEEE 802.11 specifics

#### IEEE 802.16 specifics

#### IEEE 802.22 specifics