IEEE P802.11 Wireless LANs

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| Proposed text for TGbb MAC supporting the mandatory PHY  |
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Abstract

This document provides text to be incorporated in the TGbb draft for the MAC supporting the common PHY mode.

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# 1 MAC sublayer functional description

## 1.1 Introduction

This clause defines the light communications (LC) MAC. The subclause (1.2 MAC for the Common Mode PHY) describes the minimum requirements of the MAC that supports the common mode PHY.

## 1.2 MAC text for the Common Mode PHY

### 1.2.1 Introduction

The MAC is meant to support the common mode PHY defined in 32.3.2. This MAC enhances the security by adopting the encryption protocol CCMP with TKIP and GCMP left as optional encryption protocols.

### 1.2.2 DCF

The requirements for the DCF shall be the same as in section 10.3.

### 1.2.3 Fragmentation

The requirements for fragmentation shall be the same as in section 10.5.

### 1.2.4 Defragmentation

The requirements for defragmentation shall be the same as in section 10.6.

### 1.2.5 Multirate support

The requirements multirate support shall be the same as in section 10.7.

### 1.2.6 Logical service interfaces

***Editor’s Note: The following subclauses shall be introduced into 4.4..***

#### 1.2.6.1 General

The subclause shall be the same as in section 4.4.1 except: 1) removing PCPS related text; 2) the services of DFS, TPC, Radio measurement and DSE are removed.

#### 1.2.6.2 SS

The subclause shall be the same as in section 4.4.2 except the services of DFS, TPC, Radio measurement and DSE are removed.

#### 1.2.6.3 DSS

The subclause shall be the same as in section 4.4.4 except the services of DSE and Interworking with the DS (mesh facility only) are removed.

### 1.2.7 Security

#### 1.2.7.1 Authentication service

The subclause shall be the same as in 8.1 in IEEE Std. 802.11-1997.

***TE Note: Please check in 802.11-2020 if this is still the correct reference.***

#### 1.2.7.2 Security methods

Three security methods are adpoted in this standard. The Counter mode (CTR) with Cipher-Block Chaining Message Authentication Code (CBC-MAC) protocol, namely CCMP shall be supporterd. The Galois/Counter Mode Protocol (GCMP) should be used if all the devices in the network support the algorithm.

#### 1.2.7.2.1 CCMP

The subclause shall be the same as in section 12.5.3.

#### 1.2.7.2.3 GCMP

The subclause shall be the same as in section 12.5.5.

### 1.2.8 Power management

#### 1.2.8.1 Power management in a non-DMG infrastructure network

The requirements for power management in a non-DMG infrastructure network shall be the same as in 11.2.3, excluding the following difference:

* bullets d), h), i), and j) in 11.2.3.6 do not apply to this standard
* 11.2.3.13 to 11.2.3.19 do not apply to this standard

#### 1.2.8.3 ATIM and frame transmission

The requirements for ATIM and frame transmission shall be the same as in 11.2.8 excluding bullet l).

### 1.2.9 Relayed CCA support

#### 1.2.9.1 STA side: additional check before accessing to the medium

A STA checks if there is relayed CCA session on the DL channel all the time. An ongoing relayed CCA session initiated by the AP means the medium is “CCA busy”. The STA marks the medium “busy” in the PHY-CCA indication if relayed CCA session presents. The STA will stop backoff procedure when the relayed CCA session is valid and defer to the end of the relayed CCA session.

#### 1.2.9.2 AP side: retransmission of received packet

When relayed CCA session starts, AP retransmits the received signals from the RX immediately, with a few nano seconds delay.