

1 **P802.19.3™/D0.07**  
2 **Draft Recommended Practice for Local**  
3 **and Metropolitan Area Networks - Part**  
4 **19: Coexistence Methods for 802.11**  
5 **and 802.15.4 based systems operating**  
6 **in the Sub-1 GHz Frequency Bands**

7 Developed by the  
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9 **LAN/MAN Standards Committee**  
10 of the  
11 **IEEE Computer Society**

12  
13  
14 Approved <Date Approved>  
15  
16 **IEEE SA Standards Board**

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38

1 **Abstract:** Millions of IEEE Std 802.15.4g™-2012 based devices are currently operating in Sub-1 GHz  
2 frequency bands to provide the low to moderate data rate capabilities. IEEE Std 802.11ah™-2016 may  
3 operate in the same Sub-1 GHz frequency bands and provides higher data rate capabilities. This  
4 recommended practice enables IEEE Std 802.15.4g and IEEE Std 802.11ah to effectively operate in license  
5 exempt Sub-1 GHz frequency bands, by providing best practices and coexistence methods.

6  
7 **Keywords:** Sub-1 GHz frequency bands, IEEE Std 802.15.4g, IEEE Std 802.11ah, Wi-SUN, Wi-Fi  
8 HaLow™, coexistence, interference, CSMA/CA, FSK, OFDM, energy detection, receiver sensitivity,  
9

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## 1 Introduction

2 This introduction is not part of P802.19.3/D0.07, Draft Recommended Practice for Local and Metropolitan Area  
3 Networks - Part 19: Coexistence Methods for 802.11 and 802.15.4 based systems operating in the Sub-1 GHz  
4 Frequency Bands.

5 Many millions of devices based on IEEE Std 802.15.4<sup>TM</sup>-2012 are currently operating in Sub-1 GHz  
6 frequency bands, and the field is expanding rapidly. Critical applications, such as grid modernization (smart  
7 grid) and Internet of Things (IoT) are using the low to moderate data rate capabilities of IEEE Std 802.15.4.  
8 IEEE Std 802.11ah<sup>TM</sup>-2016 may operate in the same Sub-1 GHz frequency bands and provides higher data  
9 rate capabilities than IEEE Std 802.15.4. For example, Japan formed the 802.11ah Promotion Council  
10 (AHPC) to promote the widespread use of IEEE Std 802.11ah technology in areas such as home, office,  
11 industry, infrastructure and mobility. In consideration of the current usage, as well as anticipation of yet  
12 unforeseen usage models enabled by the standards within the scope of this recommended practice, and to  
13 fully realize the opportunity for successful deployment of products sharing the spectrum, strategies and  
14 tactics to achieve good coexistence performance are critical.

15 This recommended practice enables IEEE Std 802.15.4 and IEEE Std 802.11ah to effectively operate in  
16 license exempt Sub-1 GHz frequency bands, by providing best practices and coexistence methods. This  
17 recommended practice uses existing features of the referenced standards and provides guidance to  
18 implementers and users of IEEE 802(R) wireless standards.

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# 1 Draft Recommended Practice for Local 2 and Metropolitan Area Networks - Part 3 19: Coexistence Methods for 802.11 4 and 802.15.4 based systems operating 5 in the Sub-1 GHz Frequency Bands

## 6 1. Overview

### 7 1.1 Scope

8 This recommended practice provides guidance on the implementation, configuration and commissioning of  
9 systems sharing spectrum between IEEE Std 802.11ah™-2016 and IEEE Std 802.15.4™ Smart Utility  
10 Networking (SUN) Frequency Shift Keying (FSK) Physical Layer (PHY) operating in Sub-1 GHz  
11 frequency bands.

### 12 1.2 Word usage

13 The word *shall* indicates mandatory requirements strictly to be followed in order to conform to the standard  
14 and from which no deviation is permitted (shall equals is required to).<sup>1,2</sup>

15 The word *should* indicates that among several possibilities one is recommended as particularly suitable,  
16 without mentioning or excluding others; or that a certain course of action is preferred but not necessarily  
17 required (should equals is recommended that).

18 The word *may* is used to indicate a course of action permissible within the limits of the standard (may  
19 equals is permitted to).

20 The word *can* is used for statements of possibility and capability, whether material, physical, or causal (can  
21 equals is able to).

---

<sup>1</sup> The use of the word *must* is deprecated and cannot be used when stating mandatory requirements, *must* is used only to describe unavoidable situations.

<sup>2</sup> The use of *will* is deprecated and cannot be used when stating mandatory requirements, *will* is only used in statements of fact.

## 1 2. Normative references

2 The following referenced documents are indispensable for the application of this document (i.e., they must  
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4 explained). For dated references, only the edition cited applies. For undated references, the latest edition of  
5 the referenced document (including any amendments or corrigenda) applies.

6 IEEE Std 802.11™-2016, “Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer  
7 (PHY) Specifications: Revision of IEEE Std 802.11-2012,” 7 December 2016

8 IEEE Std 802.11ah™-2016, “Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer  
9 (PHY) Specifications Amendment 2: Sub 1 GHz License Exempt Operation,” 7 December 2016

10 IEEE Std 802.15.4™-2011, “IEEE Standard for Low-Rate Wireless Networks,” 5 September 2011

11 IEEE Std 802.15.4g™-2012, “IEEE Standard for Low-Rate Wireless Networks Amendment 3: Physical  
12 Layer (PHY) Specifications for Low-Data-Rate, Wireless, Smart Metering Utility Networks,” 27 April  
13 2012

14 IEEE Std 802.15.4™-2020, “IEEE Standard for Low-Rate Wireless Networks: Revision of IEEE Std  
15 802.15.4-2011,” 23 July 2020

16 IEEE Std 802.15.4s™-2018, “IEEE Standard for Low-Rate Wireless Networks Amendment 6: Enabling  
17 Spectrum Resource Measurement Capability,” 27 June 2018

18 IEEE Std 802.15.4x™-2019, “IEEE Standard for Low-Rate Wireless Networks - Amendment 7: Defining  
19 Enhancements to the Smart Utility Network (SUN) Physical Layers (PHYs) Supporting up to 2.4 Mb/s  
20 Data Rates,” 26 April 2019

21 IEEE Std 802.15.4w™-2020, “IEEE Standard for Low-Rate Wireless Networks - Amendment 2: Low  
22 Power Wide Area Network (LPWAN) Extension to the Low-Energy Critical Infrastructure Monitoring  
23 (LECIM) Physical Layer (PHY),” 25 September 2020

## 24 3. Definitions, acronyms, and abbreviations

### 25 3.1 Definitions

26 For the purposes of this document, the following terms and definitions apply. The *IEEE Standards*  
27 *Dictionary Online* should be consulted for terms not defined in this clause.<sup>3</sup>

28 **Beamforming:** A spatial filtering mechanism used at a transmitter to improve the received signal power or  
29 signal-to-noise ratio (SNR) at an intended receiver.

30 **Coexistence:** The ability of multiple systems to perform tasks in a given shared environment, at the same  
31 time, in the same physical space and within the same frequency band, where such systems may or may not  
32 be using the same set of rules.

---

<sup>3</sup>*IEEE Standards Dictionary Online* is available at: <http://dictionary.ieee.org>. An IEEE Account is required for access to the dictionary, and one can be created at no charge on the dictionary sign-in page.

1 **Coexistence mechanism:** A means to improve performance, resilience and reliability of systems operating  
 2 simultaneously in a given shared environment, at the same time, in the same physical space and within the  
 3 same frequency band or overlapping frequency bands.

4 **Common signaling mode:** a common physical layer (PHY) mode used between smart utility network  
 5 (SUN) devices implementing the multi-PHY management (MPM) scheme.

6 **Duty cycle:** the ratio of the sum of the durations of all transmissions in a given period of continuous  
 7 operation, to the duration of the given period of continuous operation.

8 **Interference:** In a communication system, power entering or induced in a channel from natural or man-  
 9 made sources that might disrupt reception of desired signals or the disturbance caused by the undesired  
 10 power.

11 **Restricted access window:** A medium access interval for a group of stations (STAs) during which a STA  
 12 in the restricted access window (RAW) group indicated by the RAW parameter set (RPS) element is  
 13 allowed to contend for access to the medium.

14 **Smart utility network:** a principally outdoor, low data rate wireless network that supports two-way  
 15 communications among sensing, measurement, and control devices in the smart grid.

16 **Smart utility network device:** a device that using the MAC sublayer and one or more of the SUN PHYs  
 17 defined in IEEE Std 802.15.4.

18 **Subchannel selective transmission channel:** A channel that is permitted for the subchannel selective  
 19 transmission indicated by either an SST element or an RPS element.

20 **Target wake time:** A specific time or set of times for individual stations (STAs) to wake in order to  
 21 exchange frames with other STAs.

## 22 **3.2 Acronyms and abbreviations**

23	ACK	acknowledgment
24	AHPC	802.11ah Promotion Council
25	AID	association identification
26	AMI	advanced metering infrastructure
27	AP	access point
28	BC	backoff counter
29	BDT	Bidirectional TXOP
30	BS	base station
31	CAP	controlled access phase
32	CCA	clear channel assessment
33	CFP	contention free period

1	CSMA/CA	carrier sense multiple access with collision avoidance
2	CSM	common signaling mode
3	CSS	chirp spread spectrum
4	CS	carrier sense
5	CW	contention window
6	EB	enhanced beacon
7	ED	energy detection
8	ERP	effective radiated power
9	FCC	federal communications commission
10	FEC	forward error correction
11	FER	frame error ratio
12	FSK	frequency shift keying
13	IoT	Internet of Things
14	ITS	intelligent transportation system
15	LECIM	low-energy critical infrastructure monitoring
16	LPWAN	low power wide area network
17	MAC	medium access control
18	MCL	maximum coupling loss
19	MPM	multi-PHY management
20	OFDM	orthogonal frequency division multiplexing
21	PAN	personal area network
22	PANC	personal area network coordinator
23	PHY	physical layer
24	QPSK	quadrature phase shift keying
25	RAW	restricted access window
26	RFID	radio frequency identification
27	RPS	RAW parameter set
28	RX	receive or receiver

1	S1G	sub-1 GHz
2	SRD	short range devices
3	SST	subchannel selective transmission
4	STA	station
5	SUN	smart utility network
6	SUN-FSK	smart utility network-frequency shift keying
7	SUN-OFDM	smart utility network-orthogonal frequency division multiplexing
8	SUN-O-QPSK	smart utility network-offset quadrature phase-shift keying
9	TDMA	time division multiple access
10	TSCH	time-slotted channel hopping
11	TXOP	transmission opportunity
12	TWT	target wake time
13	TX	transmit or transmitter

## 14 **4. Overview of the Sub-1 GHz frequency band systems**

### 15 **4.1 Introduction**

16 The focus of this recommended practice is coexistence between IEEE Std 802.11ah™-2016 and IEEE Std  
 17 802.15.4g™-2012 based systems. A characteristic of licensed exempt operation around the world is that  
 18 there can be many different radios systems operating in the same bands without coordination. This sub-  
 19 clause also describes other systems such as LoRa and Sigfox likely to be found in the same bands to  
 20 provide a coexistence “big picture” to aid understanding the coexistence challenges in licensed exempt  
 21 Sub-1 GHz bands.

22 Many Internet of Things (IoT) applications require low bandwidth communications over a long distance at  
 23 low power. IEEE Std 802.11ah, IEEE Std 802.15.4g, IEEE Std 802.15.4w™, LoRa and Sigfox are the  
 24 emerging technologies that fulfill these requirements by using the Sub-1 GHz (S1G) frequency bands.  
 25 These technologies support different topologies and use different terms for the network coordination  
 26 device: Access Point (AP) for IEEE Std 802.11ah, Personal Area Network (PAN) Coordinator (PANC) for  
 27 IEEE Std 802.15.4g and IEEE Std 802.15.4w, Gateway for LoRa and Base Station (BS) for Sigfox. Using  
 28 these technologies, a network can support thousands of connected devices.

29 IEEE Std 802.11ah and IEEE Std 802.15.4g specify a communication range of up to 1 km. IEEE Std  
 30 802.15.4w, LoRa and Sigfox are low power wide area network (LPWAN) technologies and they have  
 31 communication range up to 15 km. Many IEEE Std 802.15.4g based systems use techniques such as mesh  
 32 topologies with lowered power levels to achieve wider network range with less radio interference per  
 33 device.

## 1 **4.2 IEEE Std 802.11ah**

2 [B20] summarizes basic features of IEEE Std 802.11ah, which is marketed as Wi-Fi HaLow, is a wireless  
3 communication physical layer (PHY) and medium access control (MAC) layer standard that operates in the  
4 unlicensed Sub-1 GHz frequency bands. IEEE Std 802.11ah defines an orthogonal frequency division  
5 multiplexing (OFDM) PHY with a minimum 1 MHz channel spacing. This allows channelization of the  
6 Sub-1 GHz bands in many regions, and makes it suitable for IoT applications.

7 Frequency band allocation is region dependent, e.g., 902-928 MHz band in United States and 863-868 MHz  
8 band in Europe. At the time of publication of this recommended practice, 915 - 928 MHz band has been  
9 identified for use in Japan, but the specific regulations have not been finalized.

10 IEEE Std 802.11ah specifies same data rate for uplink traffic and downlink traffic. With 1 spatial stream,  
11 IEEE Std 802.11ah enables a data rate up to 86.6667 Mb/s at short ranges and 150 kb/s up to 1 km. With 4  
12 spatial streams, IEEE Std 802.11ah enables a data rate up to 346.6667 Mb/s at short ranges. Support for 1  
13 MHz channel and 2 MHz channel with 1 spatial stream is mandatory. Support for 1 MHz channel and 2  
14 MHz channel with 2, 3 or 4 spatial streams is optional. Support for 4 MHz channel, 8 MHz channel, and 16  
15 MHz channel with 1, 2, 3 or 4 spatial streams is also optional.

16 The maximum allowed transmission power is region dependent and ranges from 3 mW to 1000 mW. Some  
17 regional examples include 1000 mW in United States, 250 mW in Japan and 25.12 mW in Europe.

18 In order to support large numbers of stations, IEEE Std 802.11ah extends the range of Association ID  
19 (AID), and thus the number of associated stations, from 2007 up to 8191 per AP, and can organize stations  
20 in a four level hierarchical structure to improve station management scalability. Stations are grouped  
21 together based on their similarities. Each station is assigned a four level AID structure encompassing page,  
22 block, sub-blocks and station fields.

23 In terms of channel access, IEEE Std 802.11ah typically applies CSMA/CA specified via the Enhanced  
24 Distributed Channel Access (EDCA) function, which implements service differentiation by classifying the  
25 traffic into four different access categories with different priorities. As such, a different backoff parameter  
26 set is specified for each access category (AC).

27 In addition, IEEE Std 802.11ah includes several features for spectrum efficiency and power efficiency.  
28 Restricted access window (RAW) and subchannel selective transmission (SST) are two of these features  
29 that can be applied to improve coexistence performance.

30 RAW mechanism reduces contention by clustering stations into RAW groups and slots, only allowing the  
31 stations in one group to contend for the channel at any time slot. As such, it effectively combines  
32 CSMA/CA and time division multiple access (TDMA) into a dynamically adaptable MAC scheduler.

33 The Sub-1 GHz stations that are associated with a Sub-1 GHz AP transmit and receive on the channel or  
34 channels that are indicated by the AP as the enabled operating channels for the basic service set (BSS). SST  
35 mechanism allows stations to rapidly select and switch to different channels between transmissions to  
36 counter fading over narrow subchannels. This feature can also help adjust to interference.

## 37 **4.3 IEEE Std 802.15.4g**

38 [B20] overviews basic features of IEEE Std 802.15.4g, which was developed to address applications in  
39 Smart Utility Network (SUN) with modest data volume requirements, high tolerance to latency and  
40 requirement for ubiquitous and reliable delivery (eventually). Since publication in 2012, the standard has  
41 found application in many areas of IoT with similar performance requirements to SUN such as smart cities  
42 and environmental monitoring. IEEE Std 802.15.4g is a PHY amendment to the IEEE Std 802.15.4™-  
43 2011, now included in IEEE Std 802.15.4™-2020. IEEE Std 802.15.4g is designed to enable longer range

1 than IEEE Std 802.15.4-2011 PHYs and great flexibility in channelization for a wide variety of bands, with  
2 very narrow channel spacing. The flexibility in particular of the FSK PHY has made it a very popular  
3 network solution for IoT applications. The standard includes channel plans to operate in many Sub-1 GHz  
4 frequency bands as well as the globally available 2.4 GHz frequency bands.

5 IEEE Std 802.15.4g specifies three alternate PHYs in addition to those of IEEE Std 802.15.4-2011. The  
6 alternate PHYs support principally outdoor Wireless SUN (Wi-SUN) applications under multiple  
7 regulatory domains. Three SUN PHYs are defined:

- 8 • Multi-rate and multi-regional frequency shift keying (MR-FSK) PHY
- 9 • Multi-rate and multi-regional orthogonal frequency division multiplexing (MR-OFDM) PHY
- 10 • Multi-rate and multi-regional offset quadrature phase-shift keying (MR-O-QPSK) PHY

11 These were renamed in IEEE Std 802.15.4<sup>TM</sup>-2015 as shown in Table 1.

12 **Table 1—SUN PHYs**

IEEE Std 802.15.4g-2012	IEEE Std 802.15.4-2020
MR-FSK	SUN-FSK
MR-OFDM	SUN-OFDM
MR-QPSK	SUN-QPSK

13  
14 In addition to the new PHYs, the amendment also specifies MAC modifications to support new PHY uses.  
15 IEEE Std 802.15.4e<sup>TM</sup>-2012 [B40] introduces extensions to the IEEE Std 802.15.4-2011 MAC, several  
16 which are commonly used applications employing these PHYs. The CSMA/CA algorithm is main channel  
17 access mechanism specified in IEEE Std 802.15.4-2011; there are two forms of CSMA/CA, slotted and  
18 unslotted. Which is used depends on if the PAN is a beacon-enabled network or non-beacon-enabled  
19 network. In a beacon-enabled PAN a superframe structure is used that supports both TDMA and slotted  
20 CSMA/CA channel access. The superframe is comprised of active and inactive periods. The active period  
21 of each superframe is comprised of a contention access period (CAP) and a contention free period (CFP).  
22 Slotted CSMA/CA is used in the CAP of the superframe. TDMA based channel access is provided in the  
23 CFP which is comprised of one or more guaranteed time slots (GTSs). In non-beacon-enabled network,  
24 unslotted CSMA/CA based channel access is employed.

25 In addition to the basic superframe, there are alternate superframe structures defined in IEEE Std  
26 802.15.4<sup>TM</sup>-2020, which use the same concepts of active, inactive, CAP and CFP. Some forms add  
27 additional periods for specific applications.

28 IEEE Std 802.15.4e-2012 [B40] is an amendment to the MAC protocol defined by IEEE Std 802.15.4-  
29 2011, which adds many optional features to the MAC. IEEE Std 802.15.4e-2012 [B40] is included in IEEE  
30 Std 802.15.4-2020. One set of features added is time-slotted channel hopping (TSCH), which is a time-  
31 synchronized channel access scheme intended to provide deterministic performance, support ultra-low  
32 power consumption and improved reliability. TSCH provides channel hopping to reduce interference  
33 potential. In TSCH mode, the basic timing structure is referred to as a slotframe which replaces concept of  
34 the superframe. In TSCH, beacons are used for advertising and joining a PAN. Beacon transmission is not  
35 necessarily periodic in a TSCH PAN. TSCH depends on a globally shared notion of time, termed the  
36 Absolute Slot Number (ASN). Information contained in the beacon (using the “Enhanced Beacon” format)  
37 allows for initial synchronization to the PAN and distribution of synchronization information throughout  
38 the PAN. Each device in a TSCH PAN may propagate PAN information by transmitting Enhanced  
39 Beacons. Following synchronization, all devices communicate by the TSCH schedule. Synchronization is  
40 maintained by including timing information in data and acknowledgement exchanges with time source  
41 neighbors.

1 The star topology and mesh topology are typical network architectures for IEEE Std 802.15.4g network  
2 organization.

3 The maximum transmission power is region dependent, e.g., 1000 mW in United States, 25 mW in Europe  
4 and 250 mW in Japan. The transmission range is typically around 1 km. Multihop topologies give the  
5 ability to extend network range beyond the range of the radio without increasing the interference exposure.

6 The frequency band allocation is region dependent. Examples of Sub-1 GHz bands include the 902-928  
7 MHz band in United States, 169 MHz and 863-870 MHz bands in Europe bands in Europe and the 920-928  
8 MHz band in Japan. The narrow channels allow use of many regional bands.

9 Depending on the PHY configuration, typical bandwidth of channels ranges from 200 kHz to 1200 kHz,  
10 though channel plans provide channel spacing down to 12.5 kHz. IEEE Std 802.15.4g specifies same data  
11 rate for uplink traffic and downlink traffic. The data rate ranges from 6.25 kb/s to 800 kb/s.

12 A number of amendments to IEEE Std 802.15.4-2015, subsequently included in IEEE Std 802.15.4-2020,  
13 have added band plans for a large number of regional Sub-1 GHz bands and data rate enhancement.

14 IEEE Std 802.15.4u<sup>TM</sup>-2016 [B41] defines a PHY layer enabling the use of the 865 MHz to 867 MHz band  
15 in India. The supported data rate should be at least 40 kb/s and the typical line-of-sight range should be on  
16 the order of 5 km using an omnidirectional antenna. Included are any channel access and/or timing changes  
17 in the medium access control necessary to support this PHY layer.

18 IEEE Std 802.15.4v<sup>TM</sup>-2017 [B42] is an amendment to enable/update the use of regional Sub-1 GHz Bands.  
19 The smart utility network (SUN) physical layers (PHYs) in IEEE Std 802.15.4-2015 are changed by this  
20 amendment to enable the use of the 870-876 MHz and 915-921 MHz bands in Europe, the 902-928 MHz  
21 band in Mexico, the 902-907.5 MHz and 915-928 MHz bands in Brazil, and the 915-928 MHz band in  
22 Australia and New Zealand. Additional Asian regional frequency bands are also specified in this  
23 amendment. Furthermore, the amendment changes the channel parameters listed for the SUN PHYs, the  
24 low energy critical infrastructure monitoring (LECIM) PHY, and the television white space (TVWS) PHY  
25 for the 470-510 MHz band in China and the 863-870 MHz band in Europe and aligns these channel  
26 parameters with regional requirements. The amendment includes channel access and/or timing changes to  
27 the MAC necessary for conformance to regional requirements for these bands.

28 IEEE Std 802.15.4x<sup>TM</sup>-2019 defines enhancements to the smart utility network (SUN) physical layers  
29 (PHYs) supporting up to 2.4 Mb/s data rates. Enhancements to the IEEE Std 802.15.4-2015 smart utility  
30 network (SUN) orthogonal frequency division multiplexing (OFDM) physical layers (PHYs) are defined by  
31 this amendment to IEEE Std 802.15.4-2015. This amendment also defines additional channel plans, as  
32 needed, to support emerging applications.

#### 33 **4.4 IEEE Std 802.15.4w**

34 [B33] presents IEEE Std 802.15.4w summarization. The IEEE 802.15.4w Task Group has defined an  
35 LPWAN extension to the IEEE Std 802.15.4 LECIM PHY layer. This extension is intended to cover  
36 network cell radii of typically 10-15 km in rural areas and deep in-building penetration in urban areas. It  
37 uses the LECIM FSK PHY modulation schemes with extensions to lower bitrates, e.g. payload bitrate  
38 typically < 30 kb/s. It extends the frequency bands to additional Sub-1 GHz unlicensed and licensed  
39 frequency bands to cover the market demand. For improved robustness in channels with high levels of  
40 interference, it defines mechanisms for the fragmented transmission of Forward Error Correction (FEC)  
41 code-words, as well as time and frequency patterns for the transmission of the fragments. Furthermore, it  
42 defines lower code rates of the FEC in addition to the K=7 R=1/2 convolutional code.

43 The IEEE Std 802.15.4w signal bandwidth ranges from approximate 2.3 kHz to 19 kHz using GMSK  
44 modulation while the instantaneous PHY data rate ranges between 600 b/s and 9 kb/s. Using coding and

1 fragmentation the effective data rate is only from 60 b/s to 900 b/s, which is required to achieve the  
2 required long-range transmission with transmit powers of few mW only. Furthermore, multiple devices can  
3 access identical frequency resources at the same time.

4 The frequency band allocation is region dependent and supports most license-exempt Sub-1 GHz bands,  
5 e.g., 902-928 MHz band in the United States, 169 MHz and 863-870 MHz bands in Europe, and 920-928  
6 MHz band in Japan. The maximum transmit power is also region dependent (e.g. up to 500 mW in Europe).  
7 However, the typical transmission for LPWAN is 10 mW.

8 IEEE Std 802.15.4w can use either TDMA or ALOHA for the channel access. The IEEE Std 802.15.4w  
9 network can have star or mesh topology.

10 IEEE Std 802.15.4w specifies active and passive coexistence methods with other IEEE Std 802.15.4  
11 systems and IEEE Std 802.11ah systems.

## 12 4.5 LoRa

13 [B21] summarizes the LoRa (Long Range), which is a proprietary physical layer technology for creating  
14 long range communication links. Details of the PHY are not disclosed. LoRa uses a modulation based on  
15 chirp spread spectrum (CSS). This modulation has the benefit that it solves the problem of oscillator  
16 frequency offsets in case of very low data bit-rates. In the mainly addressed 900 MHz bands such  
17 frequency offsets – caused by imperfect oscillators in the transmitters and receivers – may easily reach  
18 values of 50 kHz, which can be much higher than the actual signal bandwidth. Using CSS highly simplifies  
19 the receiver design in case. The information is encoded in the start position of a linearly increasing  
20 frequency ramp: the chirp. The possible parameter configuration for the chirp bandwidth lies between 62.5  
21 kHz and 500 kHz, and is therefore much higher than the expected frequency offset. Consequently, a  
22 frequency shift has only small impact on the decoder. However, a drawback of this modulation technique is  
23 the very low bandwidth efficiency and the very high spectral footprint compared to the actual payload bit-  
24 rate, which can be less than 10 kb/s.

25 LoRa is typically operated in the license exempt frequency bands around 900 MHz. The maximum transmit  
26 power is also region dependent and can reach up to 1000mW in the US and 500 mW in Europe. The  
27 typical transmit power is 25 mW. Furthermore, other restrictions may also apply, e.g. a 0.1% or 1%  
28 maximum duty cycle for most bands in Europe, and 10% maximum duty cycle in Japan. In the US the  
29 maximum data length and the useable transmission parameters are limited by the maximum channel  
30 occupancy of 0.4s in a 20s period.

31 The Long Range Wide Area Network (LoRaWAN) defines the communication MAC protocol and system  
32 architecture for the network on top of the LoRa PHY layer. In contrast to the PHY, LoRaWAN is  
33 maintained by the LoRa Alliance and the specification is publicly available LoRaWAN specification.

34 It is designed to allow low power devices to communicate with Internet connected applications over long  
35 range wireless connections. LoRaWAN can be mapped to the second and third layer of the OSI model. It is  
36 implemented on top of the LoRa PHY for lower bit-rates and FSK for higher bit-rates.

37 LoRaWAN defines three device classes: Class A, Class B and Class C. All LoRaWAN devices must  
38 implement Class A functions, whereas Class B and Class C are extensions to the specification of Class A.

39 Class A devices support bi-directional communication between a device and a gateway and allow  
40 download traffic right after an upload slot. Uplink transmission from the end device to the network server  
41 can be sent at any time (randomly), i.e., ALOHA channel access. The end device then opens two receive  
42 windows at specified times after an uplink transmission. If the server does not respond in either of these  
43 receive windows, the next opportunity will be after the next uplink transmission from the device. The

1 server can respond either in the first receive window or in the second receive window, but should not use  
2 both windows.

3 Class B devices extend Class A by adding scheduled receive windows for downlink traffic from the server.  
4 Using time-synchronized beacons transmitted by the gateway, the devices periodically open receive  
5 windows. As a result, Class B schedules separate upload windows.

6 Class C devices extend Class A by keeping the receive windows open unless they are transmitting. This  
7 allows for low latency communication but is many times more energy consuming than Class A devices,  
8 thereby trading in battery lifetime for lower downlink communication latency.

## 9 **4.6 Sigfox**

10 [B21] overviews the Sigfox, which is a proprietary LPWAN technology for long range IoT applications. It  
11 is based on a very low rate binary phase shift keying modulation (BPSK) for the uplink and Gaussian  
12 Frequency Shift Keying (GFSK) for the downlink. The bandwidth of uplink channel is region dependent,  
13 e.g., 600 Hz in the United States and 100 Hz in Europe. The downlink channel is 1.5 kHz. The very low  
14 signal bandwidth – accompanied by a very low payload bit-rate – enables long-range communication. The  
15 communication range is comparable to IEEE Std 802.15.4w and LoRa. The Sigfox network is typically in  
16 star topology. The payload per uplink transmission is fixed to 12 bytes.

17 The frequency band allocation for Sigfox is region dependent, e.g., 915 MHz in the United States, 868  
18 MHz in Europe and 920 MHz in Japan. Similar to the other LPWAN systems, the maximum transmission  
19 power is also region dependent and follows the same restrictions. Europe also requires 1% uplink duty  
20 cycle and 10% downlink duty cycle. Consequently, Sigfox is mainly focusing on the uplink traffic. A base  
21 station may cover thousands of transmitter nodes. However, it also has to follow the 10% duty cycle  
22 restriction in Europe. Hence, it can receive thousands of uplink messages per hour, but it can only transmit  
23 few downlink messages. Generally, all base stations are controlled by Sigfox. Japan requires 10% duty  
24 cycle for active radio equipment in 920 MHz band and this rule applies to Sigfox as well.

25 Sigfox uses a pure random access scheme. The transmission is unsynchronized between the base station  
26 and the device. To guarantee a high reliability, the device emits a message on a random frequency and then  
27 sends 2 replicas on different frequencies and time, which is called “time and frequency diversity”, to ensure  
28 it will correctly be received by at least one of the base stations in range.

## 29 **4.7 ETSI TS 103 357**

30 This sub-clause overviews Sub-1 GHz frequency band technologies described in the ETSI Technical  
31 Specification (TS) 103 357 [B7], which defines the radio interface for three different Low Throughput  
32 Networks (LTN): Chapter 5 defines the “Lfour family”, chapter 6 the “Telegram splitting ultra-narrow  
33 band (TS-UNB) family”, and chapter 7 the “Dynamic Downlink Narrow Band (DD-UNB) family”. These  
34 three radio interfaces are three different systems that address different LPWAN scenarios.

### 35 **4.7.1 Lfour family**

36 The Lfour family only offers uplink communication and no downlink is defined. The uplink uses chirp  
37 modulated BPSK or BPSK and the occupied bandwidth ranges between 50 and 160 kHz. The maximum  
38 coupling loss, i.e., the maximum attenuation between transmitter and receiver, is between 150 dB and 155  
39 dB. The reception network consists of base stations in a star or extended star topology. Lfour may use  
40 auxiliary time synchronization methods like GPSK for reduced base station complexity.

1 The forward error correction employs a rate 1/4 Low Density Parity Check (LDPC) code, which is identical  
 2 to the IEEE Std 802.15.4w LDPC code. Additionally, packets may be transmitted multiple times with the  
 3 possibility to coherently add the multiple transmission in the receiver.

4 **4.7.2 Telegram splitting ultra-narrow band (TS-UNB) family**

5 The TS-UNB family offers bi-directional and uni-directional communication. The modulation uses  
 6 Minimum Shift Keying (MSK) with a symbol rate of 2.3 kS/s. For improved robustness, TS-UNB uses  
 7 frequency hopping, resulting in a typical effective bandwidth of 100 kHz (standard mode) or 725 kHz  
 8 (wide mode). The Maximum Coupling Loss (MCL) is between 153 dB and 164 dB on the uplink and 161  
 9 dB on the downlink. TS-UNB supports a star or extended star network topology.

10 The forward error correction is similar to the encoding of IEEE Std 802.15.4w. It uses a rate 1/3  
 11 convolutional code and spreads the encoded data on several radio bursts, which are then transmitted on  
 12 different frequencies. This offers the benefit that the data of multiple radio bursts may be lost without  
 13 significantly degrading the decoding performance.

14 **4.7.3 Dynamic Downlink Narrow Band (DD-UNB) family**

15 The DD-UNB family only supports bi-directional communication, i.e., all endpoints have to support  
 16 bidirectional communication. The modulation uses binary FSK with a symbol rate of 500 S/s with a BCH  
 17 forward error correction. Frequency hopping is used to improve the robustness. The specification does not  
 18 define the MCL, but according to the data rate it will be in the order of 150 dB. The DD-UNB family  
 19 supports a star or extended star topology. Furthermore, orphan endpoints can be connected using a relay  
 20 link through another endpoint to improve coverage.

21 **4.8 Summary**

22 The summary of IEEE Std 802.11ah, IEEE Std 802.15.4g, IEEE Std 802.15.4w, LoRa and Sigfox is  
 23 presented in Table 2.

24 **Table 2—Sub-1 GHz Frequency Band Technology Feature Summary**

25

Technology	PHY Modulation	Channel Width	PHY Data Rate	Typical TX Range	Max TX Power (ERP)	Channel Access
IEEE Std 802.11ah	OFDM	1/2/4/8/16 MHz	150 kb/s – 346 Mb/s	1 km	1000 mW	CSMA/TDMA
IEEE Std 802.15.4g	SUN-FSK/ SUN-OFDM/ SUN-OQPSK	200/400/600 /800/1200 kHz	6.25 kb/s – 2.4 Mb/s	1 km	1000 mW	CSMA/TDMA/ALOHA
IEEE Std 802.15.4w	GMSK	2.3–19 kHz	600 b/s – 9 kb/s	15 km	1000 mW	ALOHA/TDMA
LoRa	CSS/FSK	125/250/500 kHz	300 b/s – 5.5 kb/s	15 km	1000 mW	ALOHA/TDMA
Sigfox	BPSK/ QFSK	0.1/0.6/1.5 kHz	100 b/s – 600 b/s	15 km	1000 mW	ALOHA

## 1 5. Use cases of the Sub-1 GHz frequency band systems

### 2 5.1 Introduction

3 Sub-1 GHz frequency band technologies are commonly used for IoT applications such as smart utility,  
4 smart city, field monitoring and building automation. However, based on characteristics of each  
5 technology, the expected use cases vary. As can be seen in the use cases described in the following sub-  
6 clauses, there is considerable overlap in use cases and thus likely need for these different systems to  
7 coexist.

8 For IEEE Std 802.15.4w, LoRa and Sigfox systems, the main use-cases are focusing on monitoring  
9 applications. Hence, highly asymmetrical traffic can be expected with typical focus on the uplink.

### 10 5.2 IEEE Std 802.11ah Use Cases

11 IEEE Std 802.11ah devices are not yet widely deployed. However, Wi-Fi Alliance® has marketed this  
12 technology as Wi-Fi HaLow to promote its product development and application. As a result, Japan  
13 recently formed the 802.11ah Promotion Council (AHPC) to promote deployment of IEEE Std 802.11ah  
14 technology. AHPC proposed use case scenarios for IEEE Std 802.11ah are given in [B25] and use case  
15 scenarios proposed by IEEE 802.11 Working Group are given in [B24] and [B38]. Identified use cases  
16 include:

- 17 • Smart home/building: home/building automation, smart appliance, home security network, content  
18 synchronization between home server and vehicles, health, wearable
- 19 • Smart power: smart grid, smart meter, smart lighting, power management for office
- 20 • Backhaul: bridging and mesh backhaul, wireless sensor network backbone in process automation,  
21 backup network for cellular drone, hot spot
- 22 • Monitoring: efficient field work and inspection at factory, remote monitoring of wildlife to  
23 prevent damage of agricultural crops, detecting deterioration of infrastructure by wireless vibration  
24 sensors
- 25 • Smart city: surveillance camera system using edge computing, advanced water pipe management,  
26 push notification customer support, advanced management in public transportation, intelligent  
27 transportation system (ITS)
- 28 • Industry: industrial process sensor, industrial automation

29 Some of use cases are for outdoor, e.g., smart grid, ITS and agriculture. Some of the use cases are for  
30 indoor, e.g., home/building automation.

31 Some of use cases incur low network traffic, e.g., smart meter and health care. Some of use cases require  
32 high throughput to support video transmission, e.g., agricultural monitoring and video surveillance.

33 Some of use cases require thousands of devices, e.g., smart meter. Some of use cases require less devices,  
34 e.g., home automation.

### 1 **5.3 IEEE Std 802.15.4g Use Cases**

2 IEEE Std 802.15.4g was originally designed for smart metering applications. The Wi-SUN industry  
 3 alliance has developed specifications build on the standard. Millions of Wi-SUN and IEEE Std 802.15.4g  
 4 devices have been deployed. In Japan, with more 20 million smart meters already deployed by Tokyo  
 5 Electric Power Company, more 65 million smart meters scheduled for deployment by 2023, most utilities  
 6 have chosen wireless mesh using IEEE Std 802.15.4 FSK at 920 – 928 MHz for advanced metering  
 7 infrastructure (AMI) connection, and smart meter to home energy management system (HEMS) controller  
 8 connection uses IEEE Std 802.15.4 FSK at 920 – 928 MHz. Following use case scenarios for IEEE Std  
 9 802.15.4g are provided in [B4]:

- 10 • Smart utility: AMI, peak load management, distribution automation, electric vehicle (EV)  
 11 charging stations, gas and water metering, leak detection
- 12 • Smart city: street lighting, smart parking, traffic and transport systems, environmental sensing,  
 13 infrastructure management
- 14 • Smart home: smart thermostats, air conditioning, heating, energy usage displays, health, well-  
 15 being applications
- 16 • Machine to machine (M2M): agriculture, structural health monitoring (e.g. bridges, buildings,  
 17 etc.), monitoring, asset management
- 18 • Industrial plant monitoring

### 19 **5.4 LoRa Use Cases**

20 Typical use cases for LoRa can be divided into two categories:

- 21 • Smart city: smart lighting, air quality and pollution monitoring, smart parking and vehicle  
 22 management, facilities and infrastructure management, fire detection and management and waste  
 23 management
- 24 • Industrial: radiation and leak detection, smart sensor technology, item location and tracking,  
 25 shipping and transportation

### 26 **5.5 Sigfox Use Cases**

27 Use scenarios for Sigfox include:

- 28 • Supply chain and logistics, retail
- 29 • Smart cities: smart lighting and public transportation, utilities and energy, smart buildings and  
 30 security
- 31 • Monitoring: agriculture and environment, home and lifestyle, service and vehicle monitoring,  
 32 road and structure sensors
- 33 • Industry: manufacturing

## 1 **5.6 IEEE Std 802.15.4w Use Cases**

2 IEEE Std 802.15.4w can be applied to all use cases for LoRa and Sigfox.

## 3 **6. Sub-1 GHz frequency band spectrum allocation**

### 4 **6.1 Introduction**

5 The spectrum allocation is constraint, especially in the Sub-1 GHz frequency band, where spectrum  
6 allocation varies from country to country. The constraint spectrum allocation in some regions indicates that  
7 coexistence mechanisms are needed. The following sub-clauses overview the spectrum allocation in United  
8 States, Japan and Europe.

### 9 **6.2 United States**

10 Sub-1 GHz frequency band spectrum allocation in the United States is specified by Federal  
11 Communications Commission (FCC) [B8] and summarized in [B37].

12 There are many frequency bands below 1 GHz in which radio frequency devices may operate as defined in  
13 the Code of Federal Regulations, Title 47, Part 15 FCC [B8] though at extremely low power levels.  
14 General rules given in §15.209 prescribe very low power levels of 200 microvolts/meter (equivalent to less  
15 than -49 dBm). Higher power levels are allowed for specific bands. For the purpose of this standards, the  
16 902 MHz to 928 MHz band is the only band that will support both IEEE Std 802.11™ and IEEE Std  
17 802.15.4 operations. Operation of communication systems in the 902-928 MHz band is addressed in  
18 §15.247 and §15.249.

19 The band used by systems covered in this recommended practice is 902 MHz to 928 MHz, using the  
20 provisions of §15.247. Channel plans for this band are provided in both IEEE Std 802.11 and IEEE Std  
21 802.15.4. Operation under this part requires either frequency hopping or a digital modulation.

22 Operation of IEEE Std 802.15.4 SUN FSK are considered frequency hopping systems to comply with this  
23 part. The requirements include a minimum channel spacing of 25 kHz and maximum allowed 20 dB  
24 bandwidth of the hopping channel of 500 kHz. The SUN FSK PHY includes modes to meet these  
25 requirements with channel spacing of 200 kHz and 400 kHz defined for the band. Per channel duty cycle is  
26 limited: for 200 kHz channel spacing, the average time of occupancy on any frequency shall not be greater  
27 than 0.4 seconds within a 20 second period; For the 400 kHz channel spacing, the average time of  
28 occupancy on any frequency shall not be greater than 0.4 seconds within a 10 second period. Hopping  
29 systems must use a pseudo-random sequence and the system designed so that all channels in a sequence  
30 must be used equally on average over time. Not all available channels must be included in a sequence, thus  
31 skipping over channels is allowed. The regulations prohibit coordination of transmitter sequences for the  
32 express purpose of avoiding simultaneous occupancy of a channel, i.e., coordination to achieve maximum  
33 band occupancy by a single system is not allowed.

34 Maximum transmit power (peak conducted output power) is 1 W for systems employing at least 50  
35 hopping channels. The channel plans for 200 kHz and 400 kHz channel spacing use 129 and 64 channels,  
36 respectively.

37 Systems using IEEE Std 802.11ah will be operated as digital modulation systems under this regulation. To  
38 be classified as using digital modulation techniques, the minimum 6 dB bandwidth shall be at least 500  
39 kHz. The OFDM signal used by IEEE Std 802.11ah is considered a digital modulation, and uses a

1 minimum channel spacing of 1 MHz. Digital modulation systems are not required to employ frequency  
2 diversity, although use of hybrid systems that use both digital modulation and hopping are allowed.

3 For systems using digital modulation, the maximum peak conducted output power is 1 W. In addition, the  
4 power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8  
5 dBm in any 3 kHz band during any time interval of continuous transmission.

6 Operation under §15.249 allows any modulation technique but is limited to fixed, point-to-point operation.  
7 Field strength of fundamental signal must be no greater than 50 millivolts/meter (measured at 3 meters).  
8 This is equivalent to transmit power of +18.75 dBm. This is not fit the majority of use cases for either  
9 IEEE Std 802.11 or IEEE Std 802.15.4; for these reasons most of the applications expected to apply this  
10 standard will be operated under the provisions of §15.247.

## 11 6.3 Japan

12 Sub-1 GHz frequency band spectrum allocation in Japan is summarized in [B30]. There are currently three  
13 standards in the 920 MHz band for IoT devices based on radio type and transmission power: ARIB STD-  
14 T106 [B1], ARIB STD-T107 [B2] and ARIB STD-T108 [B3]. These standards regulate the spectrum for  
15 different use cases.

16 ARIB STD-T106 [B1] “920MHz-band RFID Equipment for Premises Radio Station” specifies the  
17 regulation for Radio Frequency Identification (RFID) equipment that uses the frequency range between  
18 916.7 MHz and 920.9 MHz. The interrogators typically transmit powers of 1 W and more in order to  
19 supply the passive transponders using the radiated electromagnetic field.

20 ARIB STD-T107 [B2] “920MHz-band RFID Equipment for Specified Low Power Radio Station” specifies  
21 the regulation for RFID equipment that uses the frequency range between 916.7 MHz and 923.5 MHz to  
22 identify passive transponders. However, in contrast to the previous standard this standard only specified  
23 medium to low output powers.

24 ARIB STD-T108 [B3] “920MHz-band Telemeter, Telecontrol and Data Transmission Radio Equipment”  
25 specifies two systems, i.e., Land Mobile Stations, and Specified Low-Power Radio Stations.

26 Land Mobile Stations use the frequency range between 920.5 MHz and 923.5 MHz, and a maximum  
27 transmit power of 250 mW. A radio channel shall consist of up to 5 consecutive unit radio channels. The  
28 channels are defined by their center frequencies located from 920.6 MHz to 923.4 MHz in steps of 200  
29 kHz. It is prohibited to simultaneously use the radio channels with priority for passive RFID (located from  
30 920.6 MHz to 922.2 MHz) and the radio channels whose center frequencies are located above 922.4 MHz.

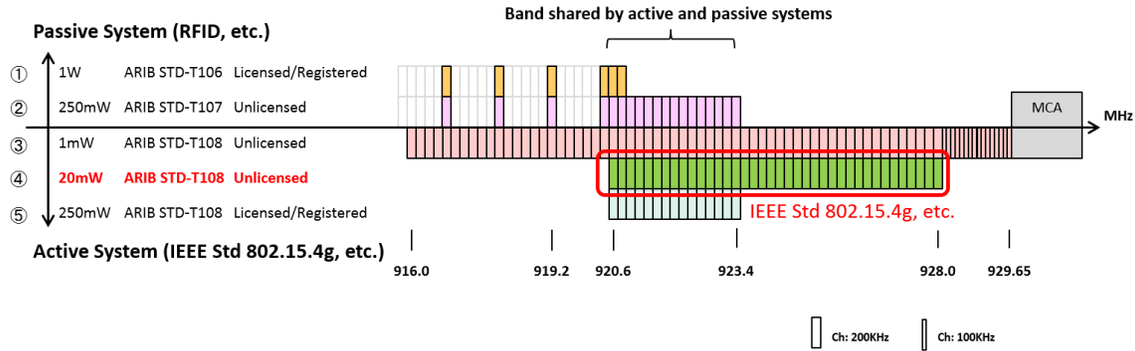
31 Specified Low-Power Radio Stations uses the frequency range between 915.9 MHz and 929.7 MHz with a  
32 maximum transmit power of 20 mW. Furthermore, the maximum transmit power is 1 mW for the channels  
33 with center frequencies from 916.0 MHz to 916.8 MHz and from 928.15 MHz to 929.65 MHz. A radio  
34 channel shall consist of up to 5 consecutive unit channels. The channels are defined by their center  
35 frequencies located from 916.0 MHz to 916.8 MHz and from 920.6 MHz to 928.0 MHz in steps of 200  
36 kHz. The channels with the center frequencies from 928.15 MHz to 929.65 MHz are defined in steps of 100  
37 kHz. It is prohibited to simultaneously use the radio channels with priority for passive RFID (located from  
38 920.6 MHz to 922.2 MHz) and the radio channels whose center frequencies are located above 922.4 MHz.

39 In addition, ARIB STD-T108 [B3] also defines operational rules for the coexistence with other systems by  
40 two different types of carrier sense (CS) times: short CS stations using a carrier sense time of 128  $\mu$ s and  
41 long CS stations using carrier sense times of at least 5 ms. Short CS stations are efficient to have low power  
42 consumption with batteries, by means of short data communication with long duration. Total transmission  
43 time per arbitrary one hour per short CS station may be 720 sec or less while the sum of transmission time

1 per arbitrary one hour per radio channel shall be 360 sec or less. IEEE Std 802.15.4g operates as short CS  
 2 station.

3 Figure 1 shows summary of channel plan for 920 MHz band radio equipment according to ARIB STD-  
 4 T106, ARIB STD-T107 and ARIB STD-T108.

5



6  
7

**Figure 1—920 MHz Band Channel Plan in Japan**

## 8 6.4 Europe

9 Sub-1 GHz frequency band spectrum allocation in Europe is specified in ETSI EN 300 220-2 [B6] Annex  
 10 B and Annex C and summarized in [B34]. Table 3 lists the most relevant operational bands according to  
 11 Annex B that are EU wide harmonized. Operational bands that are listed in Annex C are not EU wide  
 12 harmonized and define additional frequencies between 870 MHz and 920 MHz. Additional spectrum  
 13 allocations, e.g., for IEEE Std 802.11ah, are already defined in CEPT ERC Recommendation 70-03 [B5],  
 14 and will be included in the upcoming version of ETSI EN 300 220-2 [B6]. Many EU states have already  
 15 adopted the use of IEEE Std 802.11ah in the frequency range 863-868 MHz. The frequency regulation  
 16 defines a bandwidth between 600 kHz and 1 MHz, a maximum transmit power of 25 mW, and a duty cycle  
 17 of 2.8% for end devices and 10 % for AP.

**1 Table 3—EU Wide Harmonized sub-1GHz Spectrum Allocation according to ETSI EN 300 220-2**

Name: Frequency Range	Max. TX Power (ERP)	Max. Bandwidth	Usage Restriction
D: 169.4000 MHz to 169.4875 MHz	500 mW	50 kHz	≤ 1% duty cycle, ≤ 10% duty cycle for metering devices
H: 433.050 MHz to 434.790 MHz	10 mW	Whole band	≤ 10% duty cycle
J: 433.050 MHz to 434.790 MHz	10 mW	25 kHz	
K: 863 MHz to 865 MHz	25 mW	Whole band	< 0.1% duty cycle or polite spectrum access
L: 865 MHz to 868 MHz	25 mW	Whole band	< 1% duty cycle or polite spectrum access
M: 868.000 MHz to 868.600 MHz	25 mW	Whole band	< 1% duty cycle or polite spectrum access
N: 868.700 MHz to 869.200 MHz	25 mW	Whole band	< 0.1% duty cycle or polite spectrum access
O: 869.400 MHz to 869.650 MHz	500 mW	Whole band	< 10% duty cycle or polite spectrum access
P: 869.700 MHz to 870.000 MHz	5 mW	Whole band	
Q: 869.700 MHz to 870.000 MHz	25 mW	Whole band	< 1% duty cycle or polite spectrum access

2

3 The latest version of ETSI EN 300 220-2 allows the use of polite spectrum access instead of a classical  
 4 duty cycle. The definition of polite spectrum access is given in the latest revision of ETSI EN 300 220-1. It  
 5 is a precise definition of clear channel assessment (CCA) and timing parameters, e.g. a maximum transmit  
 6 duration of 1s for a single transmission. The maximum duty cycle is given by 2.7% per 200 kHz portion of  
 7 spectrum usage. The duty cycle can be significantly increased if a narrow-band system uses frequency  
 8 hopping. A system with a bandwidth of less than 200 kHz hopping in the 600 kHz wide band M could  
 9 therefore reach a duty cycle of 8.1%. This means a significant extension compared to the classical 1% duty  
 10 cycle.

11 **Table 4—Applicability of Different Systems on EU Wide Operational Bands**

Operational Band <sup>4</sup>	IEEE Std 802.11ah	IEEE Std 802.15.4g	IEEE Std 802.15.4w	LoRa	Sigfox
D	Red	Green	Green	Red	Green
H	Red	Green	Green	Green	Green
J	Red	Green	Green	Red	Green
K	Yellow	Green	Green	Yellow	Yellow
L	Yellow	Green	Green	Yellow	Yellow
M	Red	Green	Green	Green	Green
N	Red	Green	Green	Green	Green
O	Red	Yellow	Yellow	Preferred Downlink	Preferred Downlink
P	Red	Green	Green	Green	Green
Q	Red	Green	Green	Green	Green

12

13 Table 4 shows the theoretical applicability of the different EU wide harmonized bands for the different  
 14 systems. Caused by its high bandwidth IEEE Std 802.11ah is restricted to the frequencies currently  
 15 assigned to operational bands K and L only. Furthermore, the high bandwidth of LoRa signals does not  
 16 allow its use on bands D and J.

<sup>4</sup> For IEEE Std 802.11ah, suitable spectrum is not yet allocated in the current version of ETSI EN 300 220-2, but the bands K and L are the frequencies assigned in the CEPT document. The corresponding frequency bands are already assigned in many EU countries (e.g. Germany).

1 Potential issues with operational bands K and L: The frequencies assigned to operational bands K and L are  
 2 also used by UHF RFID systems. UHF RFID readers transmit almost continuous narrow-band signals with  
 3 transmit powers of more than 1W ERP. In areas with many UHF RFID readers (e.g. airports, industrial  
 4 plants) this may result in significant levels of narrow-band interference.

5 In Table 4, the color green indicates that the band can be used, the color yellow indicates that the band can  
 6 be used but with potential issues and the color red means that the band cannot be used.

7 Potential issues with operational band O: The so-called high power band O allows a transmit power of up  
 8 to 500 mW ERP in the 868 MHz band with a duty cycle of up to 10%. Consequently, the band is used as  
 9 downlink frequency for typical LoRa or Sigfox networks. This band is utilized also by other long-range  
 10 system. Consequently, it is highly crowded and significant levels of interference can be expected.

## 11 **7. Coexistence mechanisms and Issues of the Sub-1 GHz frequency band** 12 **systems**

### 13 **7.1 Introduction**

14 Coexistence between different transmitters and systems can be addressed by various means. Generally,  
 15 coexistence can be divided into active and passive coexistence mechanisms. Using active coexistence  
 16 mechanism, a transmitter tries to reduce its impact on others. A typical example is the use of carrier sense  
 17 multiple access with collision avoidance (CSMA/CA). In contrast, passive coexistence mechanism tries to  
 18 reduce the impact of other systems on my desired signal. A typical example here is the use of FEC in  
 19 addition to frequency hopping.

20 IEEE Std 802.11ah, IEEE Std 802.15.4g, and IEEE P802.15w provide active coexistence mechanisms, as  
 21 they all offer CSMA/CA in combination with other sophisticated schemes. The details will be explained in  
 22 the following subsections. In contrast, systems like LoRa and Sigfox do not address active coexistence.  
 23 Furthermore, practically all systems provide passive coexistence mechanisms.

24 Coexistence mechanisms, noise and interference measurement, coexistence performance, and coexistence  
 25 issues are described in this section.

### 26 **7.2 IEEE Std 802.11ah coexistence mechanism**

27 [B20] and [B21] summarize the coexistence mechanisms of IEEE Std 802.11ah. From the coexistence  
 28 perspective, IEEE Std 802.11ah specifically addresses the coexistence with other non-IEEE 802.11 systems  
 29 including IEEE Std 802.15.4 systems.

30 A SIG STA uses energy detection (ED) based CCA with a threshold of  $-75$  dBm per MHz to improve  
 31 coexistence with other SIG systems. If a SIG STA detects energy above that threshold on its channel, then  
 32 the following mechanisms might be used to mitigate interference:

- 33 • Change of operating channel
- 34 • Sectorized beamforming
- 35 • Change the schedule of RAW(s), TWT SP(s), or SST operating channels
- 36 • Defer transmission for a particular interval

1 However, the features such as sectorization, beamforming, RAW, TWT and SST are optional in IEEE Std  
2 802.11ah standard. For better coexistence, it is recommended that these features should be implemented.

### 3 **7.3 IEEE Std 802.15.4g coexistence mechanism**

4 [B20] summarizes the coexistence mechanisms of IEEE Std 802.15.4g, which provides method to facilitate  
5 inter-PHY coexistence, i.e., among devices that use different IEEE Std 802.15.4g PHYs.

6 In order to mitigate interference among different IEEE Std 802.15.4g PHYs, a multi-PHY management  
7 (MPM) scheme is specified. For this purpose, the MPM scheme facilitates interoperability and negotiation  
8 among potential coordinators with different PHYs by permitting a potential coordinator to detect an  
9 operating network during its discovery phase using the common signaling mode (CSM) appropriate to the  
10 band being used. The CSM mechanism can be used in conjunction with the CCA mechanism to provide  
11 coexistence control. The CSM is a common PHY mode that uses the Filtered 2FSK modulation with the  
12 200 kHz channel and the 50 kb/s data rate. An IEEE Std 802.15.4g device acting as a coordinator and with  
13 a duty cycle greater than 1% should support CSM.

14 In a beacon-enabled network, an existing coordinator transmits an enhanced beacon (EB) at a fixed interval  
15 by using CSM. Any intending coordinator first scans for an EB until the expiration of the enhanced beacon  
16 interval or until an EB is detected, whichever occurs first. If an intending coordinator detects an EB, it shall  
17 either occupy another channel, achieve synchronization with the existing network, or stop communication.

18 In a non-beacon-enabled network, an existing coordinator should transmit an EB periodically using the  
19 CSM. Any intending coordinator first scans for an EB until the expiration of the enhanced beacon interval  
20 for non-beacon-enabled network or until an EB is detected, whichever occurs first.

21 IEEE Std 802.15.4g does not specifically address the coexistence with non-IEEE Std 802.15.4g systems.  
22 However, based on CCA mode, IEEE Std 802.15.4g coexistence approach can be different.

23 For CSMA/CA channel access, IEEE Std 802.15.4g allows following CCA modes:

- 24 • ED
- 25 • CS and ED
- 26 • CS
- 27 • ALOHA

28 ALOHA mode would typically be used in low duty cycle applications.

29 If the ED mechanism is used in CSMA/CA channel access, the ED based coexistence is implicitly  
30 performed. In this case, CCA returns busy channel status if the detected energy is above the specified ED  
31 threshold. However, if the ED mechanism is not used, the passive coexistence mechanisms should be  
32 specified, e.g., channel switching and backoff parameter configuration.

### 33 **7.4 IEEE Std 802.15.4w coexistence mechanism**

34 [B32] presents the active and passive coexistence methods of IEEE Std 802.15.4w. The following text  
35 gives a brief summary of this document.

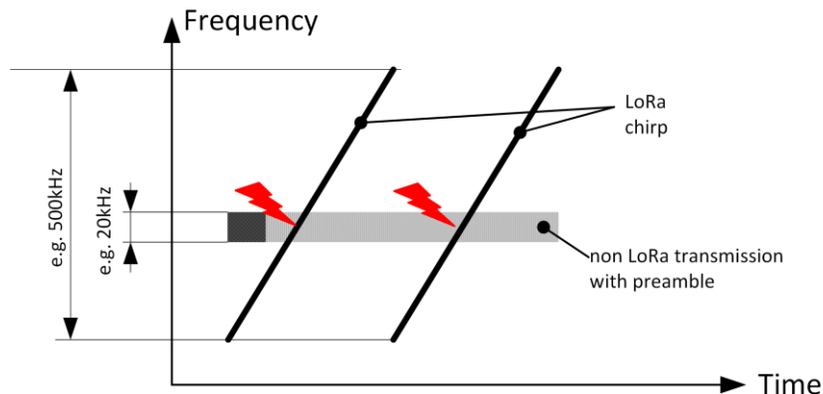
1 IEEE Std 802.15.4w has been designed for long-range applications in license-exempt frequency bands with  
 2 low transmit powers of e.g. 10 mW. Accordingly, IEEE Std 802.15.4w has to offer modes with reception  
 3 levels of -140 dBm and less to achieve this long-range communication. Dissimilar systems are hence not  
 4 able to reliably detect an ongoing IEEE Std 802.15.4w transmission if it is received at such low levels.  
 5 Consequently, effective passive coexistence mechanisms are necessary for reliable communications  
 6 operating at these reception levels. For this purpose, IEEE Std 802.15.4w introduces the so-called split  
 7 mode. The data of one frame is jointly FEC encoded and then split into at least 12 radio bursts. These  
 8 bursts are then transmitted on different channels at different times. Some of the radio bursts may be lost due  
 9 to collisions with other signals. However, the FEC is designed to recover the lost frames. In case of the 1/3  
 10 convolutional code one frame is split into 18 radio bursts, where only six error-free bursts are required at  
 11 the receiver to restore the complete frame. Hence, reliable long-range communication can be achieved even  
 12 in highly occupied license-exempt frequency bands. An additional aspect is the very low bit-rate, resulting  
 13 in a very low signal bandwidth. Consequently, only very small fractions of the energy of an interferer are  
 14 able to pass the filters in the IEEE Std 802.15.4w receiver, resulting in an overall low resulting interference  
 15 level. This is comparable to the impact of Ultra-Wide Band communication on classical communication  
 16 systems.

17 Finally, IEEE Std 802.15.4w also supports active coexistence. It can use CCA mechanisms for coexistence,  
 18 which means it does not transmit radio-bursts on occupied channels.

## 19 7.5 LoRa coexistence mechanism

20 [B21] summarizes the coexistence mechanisms of LoRa. LoRa and LoRaWAN typically do not assume any  
 21 active coexistence mechanisms. They simply transmit without prior CCA mechanisms. This is especially  
 22 critical as LoRa uses high bandwidth frequency chirps as Figure 2 illustrates. The high bandwidth chirps  
 23 (e.g., 500 kHz) of LoRa signals can impair a few bits in regular intervals in the victim receiver. If the FEC  
 24 in the victim receiver is not prepared for this type of interference, the performance can be highly affected.

25 Technically, the chirp modulation of LoRa is comparable to a spreading modulation. Consequently, LoRa  
 26 offers passive coexistence according to the employed spreading factor. However, the overall capacity of a  
 27 LoRa network cell is highly limited: Only one transmitter can transmit on a channel with a given spreading  
 28 factor at one point of time. Network cell radii of 10 km or more with packet transmission lasting seconds  
 29 (e.g. for spreading factor SF=12) highly limit the overall network capacity.



30

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**Figure 2— LoRa Interference on Other Systems**

## 1 7.6 Sigfox coexistence mechanism

2 [B21] summarizes the coexistence mechanisms of Sigfox, which does not use any active coexistence  
3 mechanisms. It simply follows the classical ALOHA channel access and does not use any CCA  
4 mechanisms. Therefore, it can easily interfere with other Sub-1 GHz frequency systems. However, at least  
5 in case of OFDM (e.g. IEEE Std 802.11ah, IEEE Std 802.15.4g) and frequency hopping systems (e.g. IEEE  
6 Std 802.15.4g, IEEE Std 802.15.4w) the narrow bandwidth of the signal will limit the impact of the Sigfox  
7 signal.

8 As the typical uplink transmission lasts for 2 s (Europe), the probability of collisions with other systems is  
9 very high. Consequently, the message is transmitted three times on different channels with slightly different  
10 encoding to improve the passive coexistence.

## 11 7.7 Noise and interference measurement in Sub-1 GHz bands

### 12 7.7.1 Introduction

13 In the Sub-1 GHz frequency bands, besides IEEE Std 802.11 system and IEEE Std 802.15.4 system, there  
14 are also other radio devices such as RFID transmitting the radio signals that can interfere with IEEE Std  
15 802.11 system and IEEE Std 802.15.4 system. Significant levels of interference from mobile network  
16 stations have been observed. Large amount of LoRa signals are present, especially in residential area.  
17 Sigfox signals are not often present, but they last for seconds. In addition, some machinery can also emit  
18 powerful radio noise, which can also have severe impact on IEEE Std 802.11 system and IEEE Std  
19 802.15.4 system.

20 To demonstrate radio noise and interfering signals to IEEE Std 802.11ah and IEEE Std 802.15.4g in the  
21 Sub-1 GHz bands in real environment, extensive measurement has been conducted at different places in  
22 Japan and Europe.

23 While other regions and environments will of course present different specific noise and interference  
24 specifics, the results of these specific studies illustrate the wide variety of systems using the Sub-1 GHz  
25 unlicensed bands. Other regions are expected to experience similar diversity of uses. Many of the  
26 interference sources noted in the observations will likely be present in many other regions.

### 27 7.7.2 920 MHz band measurement in Japan

28 To investigate Sub-1 GHz band radio noise and interfering signals in Japan, extensive measurement over  
29 the 920 MHz band has been conducted by using a real-time spectrum analyzer. The spectrum utilization  
30 was measured at several places including railway stations, university campuses, large exhibition center,  
31 football stadium and building. [B39] shows measurement results of radio noise and interference. These  
32 measurement results raise the following concerns:

- 33 • Several types of machinery emit radio noise that may radiate sufficient energy to impact on  
34 wireless communication system:
  - 35 ○ Figure 3 shows the measured noise at a railway station. Some train continuously emits  
36 radio noise at multiple frequencies over the 920 MHz band. The level of the radio noise  
37 becomes stronger when doors of the trains are opened than when the doors are closed. At  
38 several open spaces, multiple unknown signals are measured over the 916 to 920 MHz  
39 band. Some signals have a bandwidth of 1 MHz and non-negligible signal power.

- 1                   ○ The measurement in football stadium with a game playing shows that loudspeakers and
- 2                   wireless power transfer systems can be sources of high-level radio noise.
  
- 3                   • Signals from RFID systems are found at multiple frequencies over the 920 MHz band.
  
- 4                   • If there are many cellular users at a place, cellular signals can cause non-negligible interference
- 5                   due to their out-band emission.

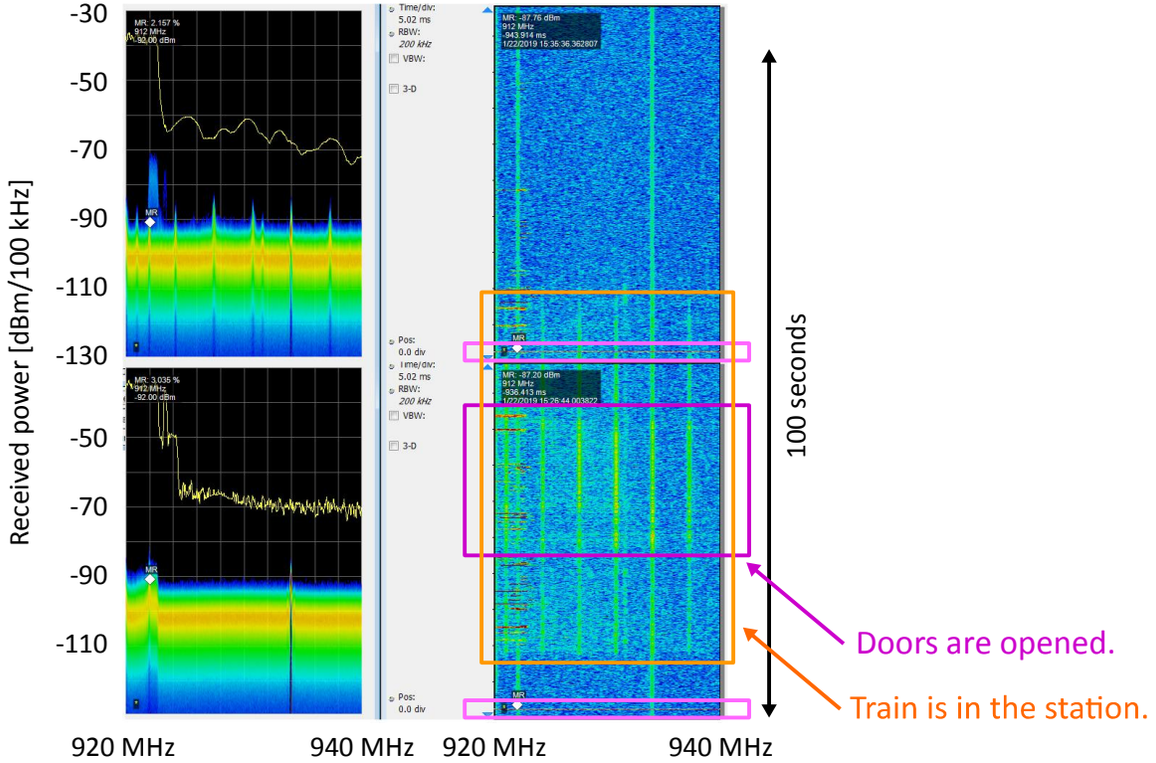
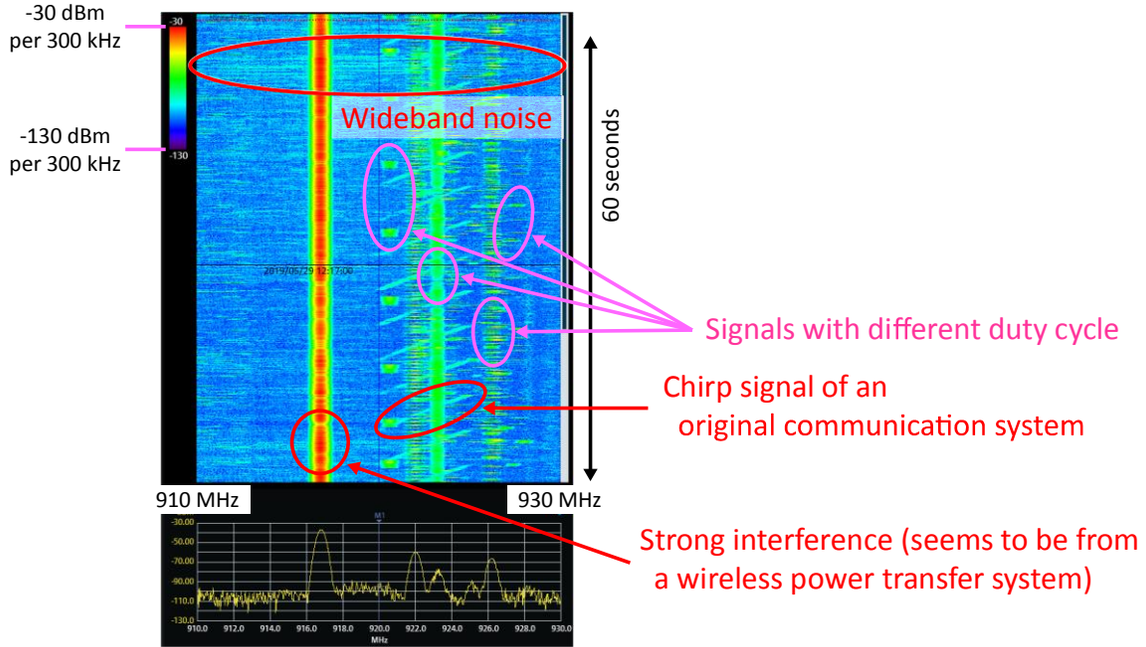


Figure 3— Spectrum Utilization over 920 MHz Band Measured at Railway Station



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**Figure 4— Spectrum Utilization over 920 MHz Band Measured at Exhibition Center**

3

- Several wireless communication systems including IEEE Std 802.11ah, IEEE Std 802.15.4 family, and some original communication systems will share the 920 MHz band. They have different transmission patterns such as spectrum shape and duty cycle as shown in Figure 4, which was measured at a large exhibition center during the R&D exhibition of the wireless communication technologies.

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These noise and interference can have severe impacts on the performance of IEEE Std 802.11ah and IEEE Std 802.15.4g.

9

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**7.7.3 868 MHz band measurement in Europe**

11

[B33] and [B21] present the 868 MHz band measurement results in Europe. The University Erlangen-Nuremberg operates several LPWAN base-stations in Bavaria. These base-stations use a front-end that enables the reception of the complete short range devices (SRD) band ranging from 863 to 870 MHz. Figure 5 shows the setup of the receive chain.

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The stations use omni-directional antennas that are mounted on the roof-top of tall buildings. For improved robustness against signals from mobile networks, the base stations are equipped with cavity filters that suppress the frequency bands use by mobile networks to avoid non-linear effects in the following amplifier. This amplifier is used to reduce the noise figure of the following SDR (software defined radio) receiver that digitizes the complete 7 MHz wide frequency range from 863 to 870 MHz using a sampling rate of 10 MHz.

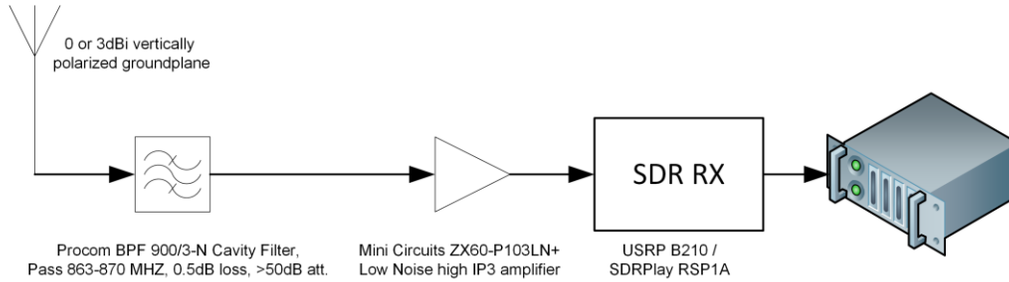
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**Figure 5— General Setup of Receive Part of LPWAN Base Station**

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Figure 6 shows the measured frequency spectrum using the base station at the Nuremberg trade-fair center. The omni-directional antenna is located on top of the tallest building (coordinates 49.416637N, 11.112435E) in a height of approximate 30 m above ground. The spectrum plot has a resolution bandwidth of approximate 8 kHz in addition to a Blackman window. The different operational bands ranging from K to P/Q are indicated. The narrow band between N and O is not assigned to SRD applications. The surrounding area consists of residential as well as industrial areas. The measurements are just examples, but they show the typical use of the SRD frequency bands. The length is limited to 30 ms due to the high sampling rate that cannot be streamed via the open Internet.

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The frequency bands K and L are the frequency bands assigned to IEEE Std 802.11ah in Europe. The Figure 6 shows many almost constant carriers over the complete measurement time. These carriers originate from UHF RFID. The maximum transmit power for RFID is 2 W (ERP). In contrast, the maximum transmit power of IEEE Std 802.11ah is limited to 25 mW (ERP). Hence, even distant RFID readers can lead to significant interference levels in bands K and L, if outdoor antennas are used.

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The frequency band O is the frequency band typically used for downlink signals in LPWAN. It allows a maximum transmit power of 500 mW (ERP) and a duty cycle of 10%. Hence, Sigfox and many LoRa networks use this frequency band. However, as clearly visible in the Figure 6, the band is very narrow and shows a high channel load. As systems like LoRa and Sigfox will typically not use CCA, a high collision probability can be expected.

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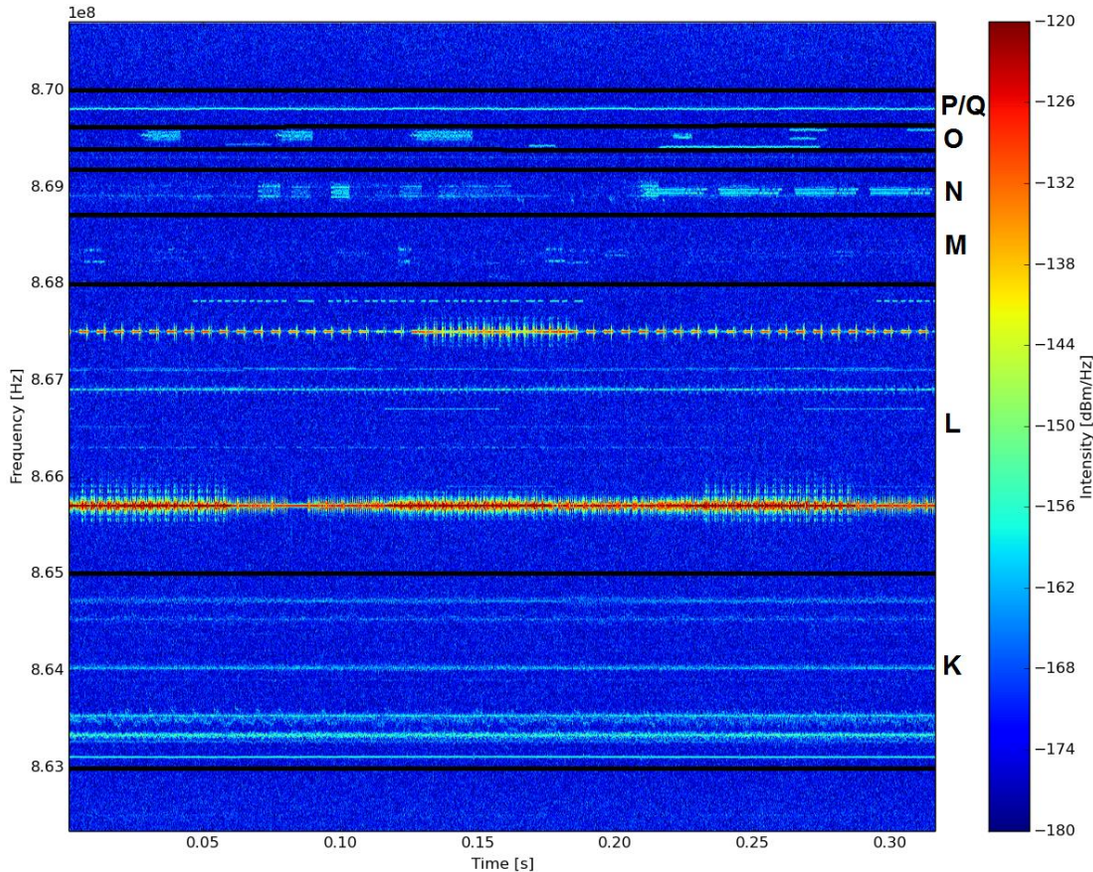
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The typical frequency bands for most SRD applications based on IEEE Std 802.15.4 are the bands M and N. These frequency bands seem almost unused in Figure 6.

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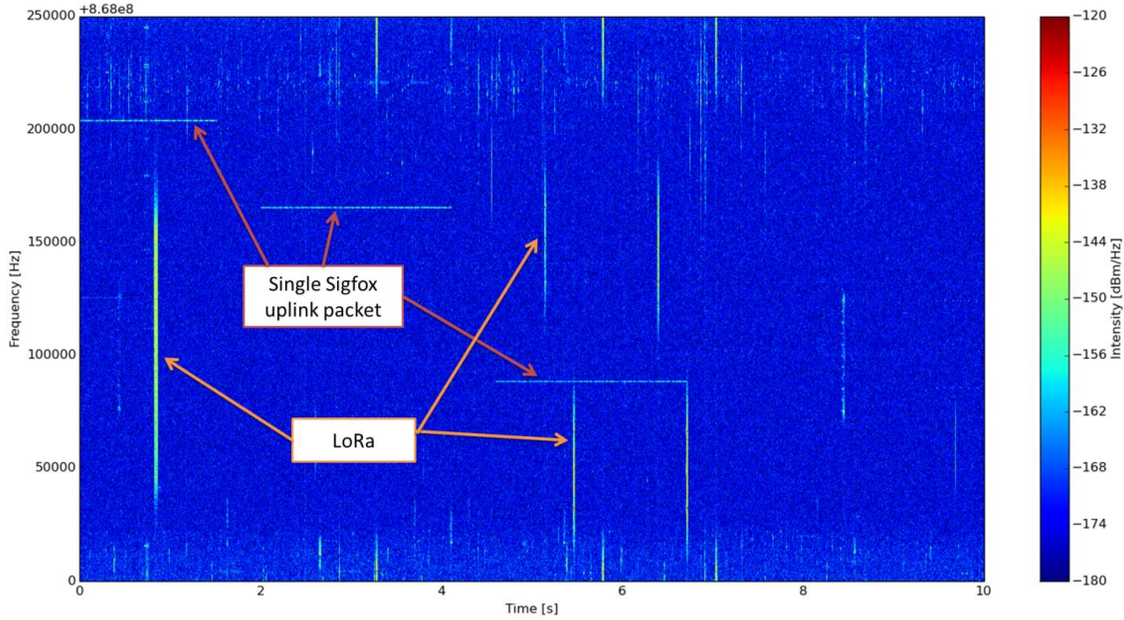


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2 **Figure 6— Measured SRD Band From 863-870 MHz**

3 Figure 7 shows a detailed view of the lower half of band M (868-868.25 MHz), again measured at the  
 4 Nuremberg Trade-Fair Center, but few minutes after the measurements shown in Figure 6. Due to the lower  
 5 sampling rate, the system was able to capture a continuous stream, from which 10 second measurement  
 6 duration is shown. Band M is typically used as uplink for LPWAN systems, as it offers a duty cycle of 1%  
 7 if CSMA/CA based on listen before talk is not used (e.g. LoRa, Sigfox).

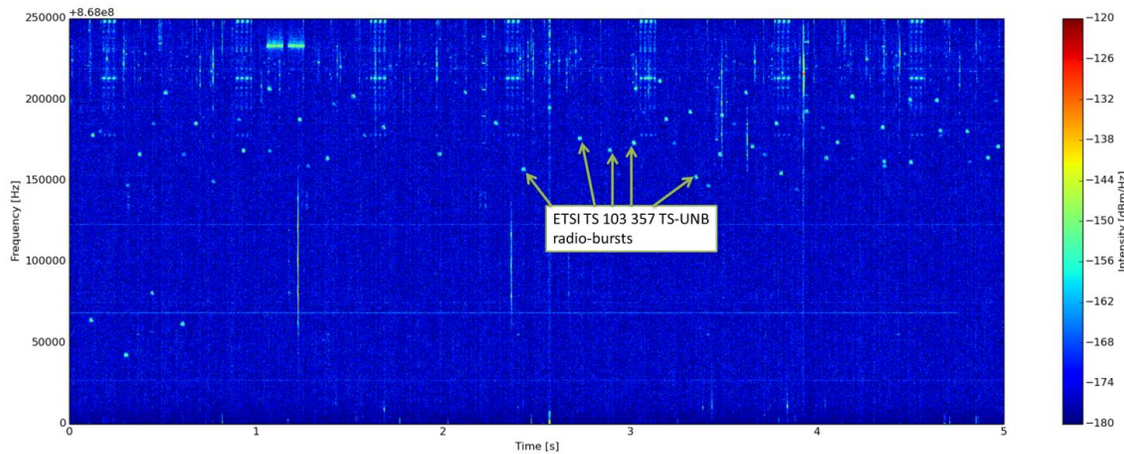
8 Figure 7 shows that the channel is used by a variety of systems; most of them with very short transmit  
 9 times of few ms and a bandwidth of up to 100 kHz, mainly located in the upper part. Furthermore, LPWAN  
 10 systems are also present. The arrows mark a single Sigfox packet, which consists of three narrow-band  
 11 transmissions, each lasting 2 seconds. In addition, multiple LoRa packets are present, some of them marked  
 12 by arrows. Most likely the LoRa packets use the spreading factor SF=7, leading to relatively short transmit  
 13 bursts.



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**Figure 7— Measurement of Band From 868-868.25 MHz at Nuremberg Trade-Fair Center**

Figure 8 shows the same frequency band measured in the Nuremberg City Center (coordinates 49.452814N, 11.094451E). The omni-directional antenna is located on top of the highest building of the Nuremberg University of Applied Sciences. The distance to the station at the Trade-Fair Center is approximate 5 km. The spectrum is also used by LoRa uplink signals. Furthermore, Figure 8 also shows a high number of short channel accesses, which are caused by the European LPWAN standard according to ETSI TS 103 357 TS-UNB. Generally, the traffic on this is expected to grow significantly, as many new LPWAN are currently installed.



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**Figure 8— Measurement of Band From 868-868.25 MHz at Nuremberg City Center**

In summary, all frequency bands are highly used. Especially IEEE Std 802.11ah will have to coexist with RFID strong narrow-band RFID signals. The high power band O is highly occupied by the downlink of different LPWAN systems. Finally, also the frequency bands M and N are highly occupied by systems with typical short transmit bursts and LPWAN systems.

## 1 7.8 Coexistence performance of IEEE Std 802.11ah and IEEE Std 802.15.4g

2 Extensive simulations on IEEE Std 802.11ah and IEEE Std 802.15.4g coexistence have been conducted.  
3 The coexistence performance results have been presented in [B10], [B15], [B16], [B19], [B22], [B23] and  
4 [B28]. The simulation parameters are set based on [B29]. The PHY data rate for IEEE Std 802.11ah is 300  
5 kb/s and PHY data rate for IEEE Std 802.15.4g is 100 kb/s. In the simulation, the network traffic scenarios,  
6 where the further coexistence enhancement is needed, are simulated. For the networks with 50 nodes and  
7 100 nodes, two offered network load scenarios are simulated, i.e., 20 kb/s and 40 kb/s. The offered network  
8 load is uniformly distributed among network nodes. For IEEE Std 802.11ah node, the duty cycle is 0.13%  
9 and 0.26%. For IEEE Std 802.15.4g node, the duty cycle is 0.4% and 0.8%. These duty cycles are lower  
10 than the constraint specified by any regulation. Using these scenarios, interesting findings have been  
11 discovered.

### 12 7.8.1 Data packet delivery rate

13 [B10] presents data packet delivery rate of IEEE Std 802.11ah network and IEEE Std 802.15.4g network  
14 for a set of simulations, in which data packet delivery rate is measured as the ratio of the number of packets  
15 successfully delivered and total number of packets transmitted. In the simulations, the network size for both  
16 IEEE Std 802.11ah network and IEEE Std 802.15.4g network is either 50 nodes or 100 nodes and the  
17 offered network load for IEEE Std 802.11ah network and IEEE Std 802.15.4g network is 20 kb/s or 40  
18 kb/s.

19 Data packet delivery rate results reveal following observations:

- 20 1) For all scenarios, IEEE Std 802.11ah network delivers near 100% of the data packets, which  
21 indicates that network traffic and network size have less impact on IEEE Std 802.11ah packet  
22 delivery rate.
- 23 2) IEEE Std 802.11ah network traffic has impact on IEEE Std 802.15.4g packet delivery rate. IEEE  
24 Std 802.15.4g network packet delivery rate decreases as IEEE Std 802.11ah network traffic  
25 increases.
- 26 3) IEEE Std 802.15.4g network traffic has more effect on its data packet delivery rate. IEEE Std  
27 802.15.4g network packet delivery rate decreases significantly as its network traffic doubles.
- 28 4) The network size has little effect on IEEE Std 802.15.4g network packet delivery rate.

### 29 7.8.2 Data Packet latency

30 [B10] also presents the corresponding data packet latency by IEEE Std 802.11ah network and IEEE Std  
31 802.15.4g network, in which data packet latency is measured as time difference from the time packet  
32 transmission process starts to the time the packet receiving is successfully confirmed. In other words, the  
33 data packet latency is given by Backoff Time + Data TX Time + ACK Waiting Time + ACK RX Time.

34 Data packet latency results reveal following observations:

- 35 1) For all scenarios, IEEE Std 802.15.4g network achieves similar packet latency, which indicates  
36 that IEEE Std 802.15.4g data packet is either delivered with the bounded delay or dropped and  
37 therefore, network traffic and network size have little impact on IEEE Std 802.15.4g packet  
38 latency.
- 39 2) IEEE Std 802.11ah network traffic has impact on its packet latency. IEEE Std 802.11ah data  
40 packet latency increases as its network traffic increases.

1           3) IEEE Std 802.15.4g network traffic has more impact on IEEE Std 802.11ah data packet latency.  
2           IEEE Std 802.11ah network data packet latency increases more as IEEE Std 802.15.4g network  
3           traffic doubles.

4 Network size has major influence on IEEE Std 802.11ah packet latency. IEEE Std 802.11ah packet latency  
5 increases significantly as the number of nodes doubles, which indicates that IEEE Std 802.11ah packet can  
6 be infinitely delayed.

### 7 **7.8.3 IEEE Std 802.11ah and IEEE Std 802.15.4g coexistence issues to be addressed**

8 These observations show that IEEE Std 802.11ah network and IEEE Std 802.15.4g network interfere with  
9 each other. Based on these findings, the coexistence technologies for IEEE Std 802.11ah and IEEE Std  
10 802.15.4g need to

- 11           1) Maintain IEEE Std 802.15.4g data packet delivery rate, and
- 12           2) Bound IEEE Std 802.11ah data packet latency.

### 13 **7.9 Coexistence performance of IEEE Std 802.11ah and IEEE Std 802.15.4w**

14 IEEE Std 802.15.4w is designed for long range (~15 km) transmission with very low transmission power  
15 by using very low payload bitrate (~1 kb/s), which results in high probability of collision with interferer. In  
16 addition, the focus of IEEE Std 802.15.4w is almost completely on uplink traffic.

17 Due to its very low reception levels (e.g., -140 dBm), other systems such as IEEE Std 802.11ah (-75 dBm  
18 ED threshold) may not be able to detect the IEEE Std 802.15.4w transmission. Listen before talk (CSMA)  
19 will not work well due to hidden node problem.

20 Results of coexistence simulations of IEEE Std 802.15.4w and IEEE Std 802.11ah are provided in [B33] ,  
21 in which all 20 simulations assume a distance of 10 m between the signal transmitter and the victim  
22 receiver. The distance between the victim receiver and the interfering transmitter varies. The results shown  
23 are the worst-case results without CCA and any interference cancellation techniques. Even coexistence  
24 simulations show no significant interference between IEEE Std 802.11ah and IEEE Std 802.15.4w, the  
25 interference occurs when the interfering transmitter is close to the victim receiver, e.g., for IEEE Std  
26 802.11ah victim with MCS3 code, the frame error ratio (FER) is close 100 when IEEE Std 802.15.4w  
27 interfering transmitter is within 5 m to the victim IEEE Std 802.11ah receiver and for IEEE Std 802.15.4w  
28 victim with 19 kS/s symbol rate, the FER is close 100 when IEEE Std 802.11ah interfering transmitter is  
29 within 1 m to the victim IEEE Std 802.15.4w receiver. Furthermore, the simulation is performed with three  
30 nodes only, i.e., one signal transmitter, one victim receiver and one interferer. As the number of nodes  
31 increases, IEEE Std 802.15.4w expects to suffer strong interference from other systems including IEEE Std  
32 802.11ah system due to their system design.

### 33 **7.10 Cause of coexistence issue between IEEE Std 802.11ah and IEEE Std** 34 **802.15.4g**

35 Factors that can impact on coexistence performance of IEEE Std 802.11ah and IEEE Std 802.15.4g are  
36 summarized in [B10]. The functional differences between IEEE Std 802.11ah and IEEE Std 802.15.4g  
37 result in the coexistence behavior of IEEE Std 802.11ah network and IEEE Std 802.15.4g network.  
38 Followings are key CSMA/CA factors:

- 39           1) ED threshold

1 IEEE Std 802.11ah defines following ED thresholds: -75 dBm for primary 1 MHz channel; -72 dBm for  
 2 primary 2 MHz channel and secondary 2 MHz channel; -69 dBm for secondary 4 MHz channel and -66  
 3 dBm for secondary 8 MHz channel.

4 IEEE Std 802.15.4g ED threshold depends on PHY. The ED threshold range is as follows: [-100 dBm, -78  
 5 dBm] for OFDM PHY; [-100 dBm, -80 dBm] for O-QPSK PHY; [-100 dBm, -78 dBm] for FSK PHY with  
 6 FEC and [-94 dBm, -72 dBm] for FSK PHY without FEC.

7 It can be seen that IEEE Std 802.15.4g ED threshold is lower than IEEE Std 802.11ah ED threshold.

## 8 2) CSMA/CA

9 IEEE Std 802.11ah CSMA/CA and IEEE Std 802.15.4g CSMA/CA are much different. 1) IEEE Std  
 10 802.11ah allows immediate channel access. IEEE Std 802.15.4g, however, requires backoff no matter how  
 11 long channel has been idle. 2) IEEE Std 802.11ah backoff parameters are much smaller than IEEE Std  
 12 802.15.4g backoff parameters, which results in IEEE Std 802.11ah backoff is much faster than IEEE Std  
 13 802.15.4g backoff. 3) IEEE Std 802.11ah device must perform CCA in each backoff time slot. However,  
 14 IEEE Std 802.15.4g device performs CCA after the backoff procedure completes. 4) IEEE Std 802.11ah  
 15 requires backoff suspension, i.e., IEEE Std 802.11ah device must suspend backoff procedure if channel is  
 16 detected to be busy and can decrease backoff counter only if the channel is idle. On the other hand, IEEE  
 17 Std 802.15.4g has no backoff suspension.

## 18 3) Channel width

19 IEEE Std 802.11ah channel width is in the unit of MHz, i.e., 1 MHz/2 MHz/4 MHz/8 MHz/16 MHz.  
 20 However, IEEE Std 802.15.4g channel width is in the unit of kHz, i.e., 200 kHz/400 kHz/600 kHz/800  
 21 kHz/1200 kHz.

## 22 4) Data rate

23 IEEE Std 802.11ah defines PHY data rate from 150 kb/s to 78 Mb/s for one spatial stream and 346 Mb/s  
 24 for four spatial streams. On the other hand, original IEEE Std 802.15.4g specifies PHY data rate from 6.25  
 25 kb/s to 800 kb/s. IEEE Std 802.15.4x, an amendment to IEEE Std 802.15.4g, extends the PHY data rate to  
 26 2.4 Mb/s.

## 27 5) IEEE Std 802.11ah BDT

28 Use of the Bidirectional TXOP (BDT) allows IEEE Std 802.11ah devices exchange a sequence of uplink  
 29 and downlink PPDU separated by SIFS. This operation combines both uplink and downlink channel  
 30 access into a continuous frame exchange sequence between a pair of IEEE Std 802.11ah devices. One  
 31 stated objective of this operation is to minimize the number of contention-based channel accesses.

32 In summary, following factors are in favor of IEEE Std 802.11ah:

- 33 • Higher ED threshold allows IEEE Std 802.11ah more transmission opportunity and causing more  
 34 collision to IEEE Std 802.15.4g packet. More specifically, readable IEEE Std 802.15.4g packets  
 35 with receiving energy level in the range [IEEE Std 802.15.4g Receiver Sensitivity, IEEE Std  
 36 802.11ah ED Threshold] are ignored by IEEE Std 802.11ah ED based CCA mechanism, which  
 37 may result in collision with IEEE Std 802.15.4g packets.
- 38 • Immediate channel access allows IEEE Std 802.11ah more transmission opportunity.
- 39 • Smaller backoff parameters allows IEEE Std 802.11ah more transmission opportunity and causing  
 40 more interference to IEEE Std 802.15.4g transmission process.

- 1 • Wider IEEE Std 802.11ah channel indicates that an IEEE Std 802.11ah network can  
2 simultaneously interfere with multiple IEEE Std 802.15.4g networks.
- 3 • Higher PHY data rate enables IEEE Std 802.11ah higher throughput, i.e., delivers more data.
- 4 • Bidirectional TXOP provides IEEE Std 802.11ah with more transmission opportunity.

5 Following factors are not in favor of IEEE Std 802.11ah:

- 6 • IEEE Std 802.11ah must perform CCA in each backoff time slot. Backoff procedure can proceed  
7 only if channel is detected to be idle. On the other hand, IEEE Std 802.15.4g backoff procedure is  
8 not interrupted.
- 9 • IEEE Std 802.11ah backoff suspension can cause long backoff time, which increases transmission  
10 opportunity for IEEE Std 802.15.4g. An IEEE Std 802.11ah packet can be infinitely delayed and  
11 non-suspension IEEE Std 802.15.4g backoff allows bounded delay for IEEE Std 802.15.4g packet,  
12 which can allow IEEE Std 802.15.4g to increase channel access opportunity for IEEE Std  
13 802.15.4g devices. When IEEE Std 802.11ah devices are on backoff suspension, IEEE Std  
14 802.15.4g devices may get chance to make transmission early.
- 15 • Lower PHY data rate of IEEE Std 802.15.4g indicates that an IEEE Std 802.15.4g packet  
16 transmission can take more time than an IEEE Std 802.11ah packet does and therefore, can cause  
17 more latency for IEEE Std 802.11ah.

## 18 **7.11 IEEE Std 802.11ah and IEEE Std 802.15.4g coexistence performance** 19 **improvement**

20 Sub-clause 7.8 shows that even with duty cycle less than 1% and network size smaller than 100 nodes, the  
21 coexistence methods defined in IEEE Std 802.11ah and IEEE Std 802.15.4g standards do not work well in  
22 some scenarios. Therefore, additional coexistence mechanisms are needed to achieve better performance.

23 It is obvious that coexistence performance of IEEE Std 802.11ah and IEEE Std 802.15.4g can be improved.  
24 For example, if either network performs a channel switching operation so that two networks operate on  
25 non-overlapping frequency bands. As a result, there is no more interference.

26 [B27] and [B17] present the  $\alpha$ -Fairness based ED-CCA and Q-Learning based backoff for IEEE Std  
27 802.11ah to improve coexistence with IEEE Std 802.15.4g. The  $\alpha$ -Fairness based ED-CCA method is  
28 proposed for IEEE Std 802.11ah to mitigate its interference on IEEE Std 802.15.4g caused by its higher ED  
29 threshold. The Q-Learning based backoff is introduced to address the interference caused by the faster  
30 backoff of IEEE Std 802.11ah, i.e., to avoid interfering with IEEE Std 802.15.4g packet transmission  
31 process. Simulation results show that both methods can improve coexistence performance.

32 [B9] and [B18] describe a prediction based self-transmission control method for IEEE Std 802.11ah to ease  
33 its interference impact on IEEE Std 802.15.4g. This method is an enhancement to one of coexistence  
34 features defined in IEEE Std 802.11ah. Simulation results demonstrates that this method can also improve  
35 coexistence performance of IEEE Std 802.11ah and IEEE Std 802.15.4g.

36 [B14] describes a hybrid CSMA/CA method for IEEE Std 802.15.4g to achieve better coexistence with  
37 IEEE Std 802.11ah. This method operates on two modes. When IEEE Std 802.11ah interference is not  
38 severe, hybrid CSMA/CA operates on mode-1. In this mode, standard IEEE Std 802.15.4g CSMA/CA  
39 mechanism is applied. When IEEE Std 802.11ah interference is severe, hybrid CSMA/CA operates on  
40 mode-2. In this mode, then enhanced CSMA/CA mechanism is applied, which provides IEEE Std

- 1 802.15.4g device capability to access channel without random backoff. Simulation results shows that this  
2 method can improve coexistence performance of both IEEE Std 802.11ah and IEEE Std 802.15.4g.
- 3 [B15] shows that selection of different network profiles can also improve the coexistence performance.  
4 These profiles include frame size, network size and backoff parameters.

## 5 **8. IEEE Std 802.11ah and IEEE Std 802.15.4g coexistence model**

### 6 **8.1 Introduction**

- 7 For both IEEE Std 802.11ah and IEEE Std 802.15.4g, there are different coexistence methods available.  
8 These coexistence methods have different features.

- 9 In terms of the scope of coexistence operation, some coexistence methods, e.g., channel switching, perform  
10 coexistence operations on entire network and some coexistence methods, e.g., frame resize, perform  
11 coexistence operations by a group of devices or on individual device.

- 12 In terms of coexistence coordination, some coexistence methods, e.g., deferring transmission time, can be  
13 performed in a fully distributed way and some coexistence methods, e.g., IEEE Std 802.11ah RAW and  
14 IEEE Std 802.15.4g frequency hopping, need network level coordination. Some coexistence methods, e.g.,  
15 hybrid coordination based coexistence, may even need inter-network level coordination.

- 16 Based on the features of different coexistence methods, different coexistence model can be configured as  
17 shown in [B11].

### 18 **8.2 Coexistence operation**

- 19 Summary of the coexistence operations that can be applied for IEEE Std 802.11ah network and IEEE Std  
20 802.15.4g network is provided in [B12] and [B13]. This Recommended Practice classifies coexistence  
21 operations into following categories.

#### 22 **8.2.1 Centralized coexistence**

- 23 Assume a coordinator such as a hybrid device can communicate with both IEEE Std 802.11ah network and  
24 IEEE Std 802.15.4g network. This coordinator collects information from both networks, analyzes the  
25 information and makes optimal coexistence decision. The coordinator then instructs networks to take  
26 coexistence actions including channel switching, beamforming, RAW scheduling, superframe structuring  
27 and deferring transmission.

- 28 The coordinator can command a network, a group of devices or a single device to perform coexistence  
29 operation. In this case, devices in the network do not make coexistence decisions. All network devices  
30 perform coexistence operation instructed by the coordinator.

#### 31 **8.2.2 Cooperated (or collaborated) coexistence**

- 32 Assume a coordinator can communicate with both IEEE Std 802.11ah network and IEEE Std 802.15.4g  
33 network. This coordinator collects information from both networks and relays information between  
34 networks so that IEEE Std 802.11ah network is aware of IEEE Std 802.15.4g network and IEEE Std

1 802.15.4g network is aware of IEEE Std 802.11ah network. Based on information received from  
 2 coordinator, each network makes coexistence decision spontaneously without instruction from coordinator.  
 3 More specifically, networks perform cooperated (or collaborated) coexistence operation according to the  
 4 following procedures:

- 5 • One network informs other network via the coordinator about coexistence operation performed,
- 6 • Other network then makes decision based on the information received from the coordinator, e.g.,  
 7 IEEE Std 802.11ah network switches its channel to a different frequency band that no longer  
 8 overlaps with IEEE Std 802.15.4g channel, in this case, IEEE Std 802.15.4g network may not  
 9 need to take further coexistence action.

10 The coexistence operations that can be performed in a cooperated fashion include channel switching, IEEE  
 11 Std 802.11ah RAW scheduling, IEEE Std 802.15.4g superframe structuring, etc.

### 12 **8.2.3 Distributed network level coexistence**

13 A network is aware of external interference but does not know the source of the interference. In this case,  
 14 network level coexistence operation can be independently performed by a network, i.e., all devices in a  
 15 network perform same coexistence operation. The coexistence operations can be performed by IEEE Std  
 16 802.11ah network include channel switching, RAW scheduling, beamforming, etc. The coexistence  
 17 operations can be performed by IEEE Std 802.15.4g network include channel switching, superframe  
 18 structuring, frequency hopping, etc.

### 19 **8.2.4 Distributed device level coexistence**

20 Coexistence operation is independently performed by a device.

21 IEEE Std 802.11ah device can perform coexistence operations including transmission deferring,  $\alpha$ -Fairness  
 22 based ED-CCA, Q-Learning based backoff, etc. IEEE Std 802.15.4g device can perform coexistence  
 23 operations including backoff parameter change, packet size change, etc.

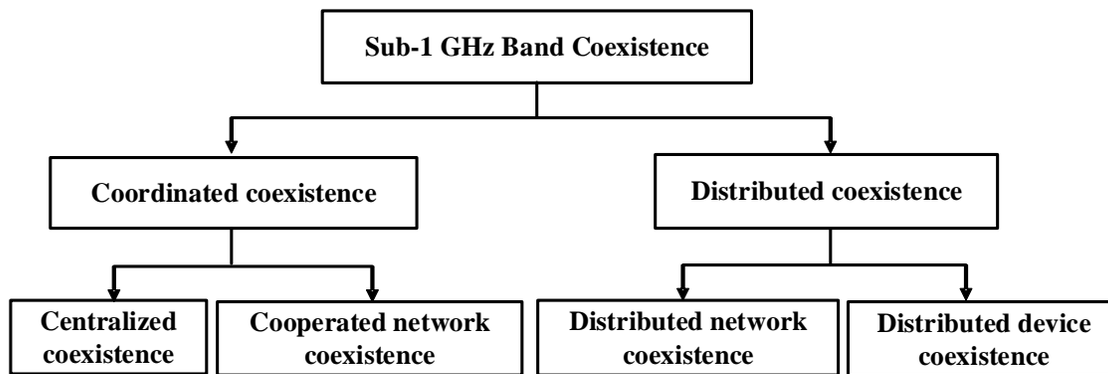
## 24 **8.3 Coexistence model**

25 [B16] defines the coexistence model for IEEE Std 802.11ah and IEEE Std 802.15.4g. This Recommended  
 26 Practice classifies coexistence model based on two criteria;

- 27 • Network coordination
- 28 • Scope of coexistence operation

### 29 **8.3.1 Coexistence model based on network coordination**

30 Coordinated coexistence requires coordination among networks, i.e., the coexisting networks work  
 31 collaboratively to mitigate interference. On the other hand, distributed coexistence does not need any  
 32 coordination among from networks, i.e., each network or device performs coexistence operation  
 33 independently. Figure 9 shows coexistence model based on network coordination.



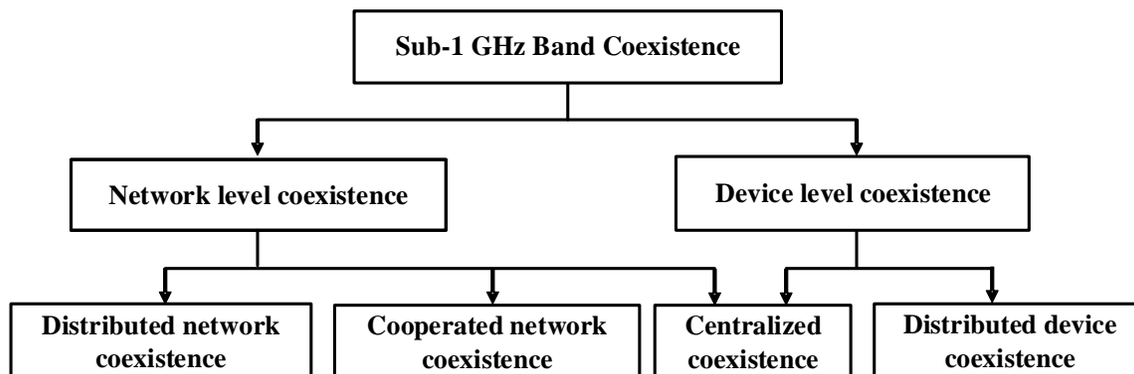
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Figure 9— Coexistence Model Based on Network Coordination

### 8.3.2 Coexistence model based on scope of coexistence operation

Coexistence can be performed at network level or device level. Network level coexistence requires all devices in a network to perform same coexistence operation, e.g., channel switching. Device level coexistence does not need all devices in a network to perform same coexistence operation. Coexistence operation is performed by a group of devices or a single device, e.g., deferring transmission. Figure 10 shows coexistence architecture based on level of operation.

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Figure 10— Coexistence Model Based on Scope of Coexistence Operation

## 9. IEEE Std 802.11ah and IEEE Std 802.15.4g coexistence methods and recommendations

### 9.1 Introduction

[B21] and [B26] provide approaches for IEEE Std 802.11ah and IEEE Std 802.15.4g coexistence. There are multiple coexistence methods available for IEEE Std 802.11ah and IEEE Std 802.15.4g. Some of methods need cooperation between IEEE Std 802.11ah network and IEEE Std 802.15.4g network and some of methods do not need network cooperation. Based on how the coexistence operation performed, the coexistence methods can be categorized into coordinated coexistence and distributed coexistence. Both coexistence method categories have advantages and disadvantages.

1 Coordinated coexistence has following advantages:

- 2 • More information sources, e.g., operation channel, network load and data pattern
- 3 • Information accuracy, e.g., the number of devices and locations of devices
- 4 • Globalized optimization

5 Coordinated coexistence has following disadvantages:

- 6 • Coordinator availability
- 7 • Communication overhead caused by information acquisition
- 8 • Scalability issue
- 9 • High cost due to the extra device and energy consumption on information acquisition
- 10 • Implementation complexity

11 Distributed coexistence has following advantages:

- 12 • Easy to implement
- 13 • Low communication overhead
- 14 • Flexibility
- 15 • Low cost

16 Distributed coexistence has following disadvantages:

- 17 • Lack of information
- 18 • Local decision

19 In general, coordinated coexistence should provide better performance.

20 Furthermore, in each category, some of methods are suitable for a network and some of methods fit a group  
21 of devices or an individual device in a network.

## 22 **9.2 Coordinated coexistence methods and recommendations**

### 23 **9.2.1 Introduction**

24 Coordinated coexistence assumes availability of a device such as a gateway or a hybrid device that can  
25 communicate with both IEEE Std 802.11ah network and IEEE Std 802.15.4g network and therefore, can  
26 coordinate the coexistence. Coordinated coexistence can be considered as a generalization of IEEE Std  
27 802.15.4g CSM mechanism. Instead of listening for enhanced beacon, IEEE Std 802.11ah AP or IEEE Std  
28 802.15.4g PANC listen for information from the coordinator to acquire information from the coordinator  
29 about existence of other networks.

1 Followings are potential information exchange between IEEE Std 802.11ah AP/IEEE Std 802.15.4g PANC  
2 and the coexistence coordinator:

- 3 • IEEE Std 802.11ah AP and IEEE Std 802.15.4g PANC should report their operating channel  
4 information to the coordinator after formation of the network, and report updated channel  
5 information after channel switching.
- 6 • IEEE Std 802.11ah AP and IEEE Std 802.15.4g PANC may report their traffic information to the  
7 coordinator, and report the latest traffic information if traffic information changes.
- 8 • IEEE Std 802.11ah AP and IEEE Std 802.15.4g PANC may report their network information such  
9 as the number of devices, device density and device location to the coordinator.
- 10 • Coordinator may evaluate channels (or frequency bands) based on collected information and send  
11 information to IEEE Std 802.11ah APs and IEEE Std 802.15.4g PANCs.

12 The coordinated coexistence methods can be further categorized into:

- 13 • Centralized coexistence, where a powerful coordinator is available
- 14 • Cooperated/collaborated coexistence, where a limited function coordinator is available

15 IEEE Std 802.15.4s™-2018 provides enhancements to provide spectrum resource measurement and  
16 management for IEEE Std 802.15.4 PHY and MAC layers; it is recommended that implementations of  
17 IEEE Std 802.15.4 use these features to support coordinated coexistence.

## 18 **9.2.2 Centralized coexistence methods**

### 19 **9.2.2.1 Introduction**

20 A powerful coordinator can completely manage the coexistence between networks, in which coordinator  
21 collects information from networks, analyses information and makes decision on coexistence control. Once  
22 a coexistence decision is made, coordinator sends the coexistence command to a network/a group of  
23 devices/a single device. Network/device performs coexistence operation commanded by coordinator. The  
24 followings are typical centralized coexistence operations:

- 25 • Channel switching
- 26 • IEEE Std 802.11ah RAW scheduling
- 27 • IEEE Std 802.15.4g superframe structuring
- 28 • IEEE Std 802.11ah beamforming
- 29 • Transmission power setting

### 30 **9.2.2.2 Centralized channel switching**

31 The channel switching is an operation in which entire network changes operation channel. It can be  
32 considered as a special case of the channel hopping. Channel switching is easy to implement.

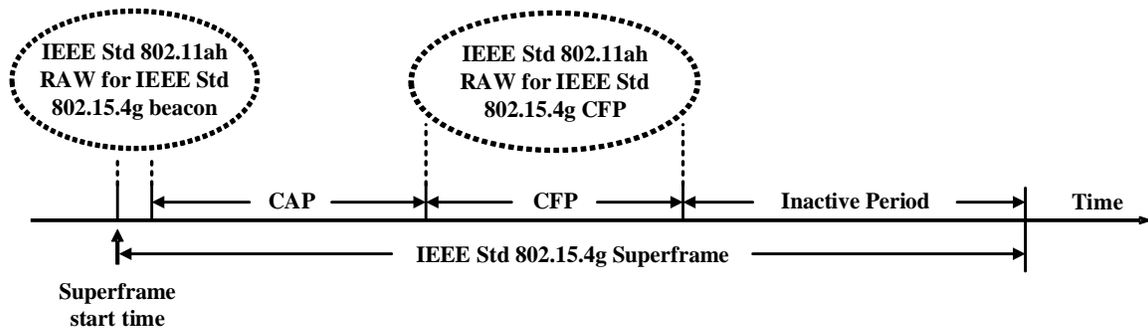
1 Channel switching is a favor coexistence operation to be performed, especially for centralized coexistence,  
 2 where the coordinator can determine operation channels for IEEE Std 802.11ah network and IEEE Std  
 3 802.15.4g network to achieve the best possible performance. For example, the coordinator may assign a  
 4 channel for IEEE Std 802.11ah network and another channel for IEEE Std 802.15.4g network such that  
 5 these two channels do not overlap each other as long as such channels are available. Another advantage of  
 6 the centralized channel switching is that the coordinator can make sure that two networks do not randomly  
 7 switch to channels that share frequency band.

8 Even the channel switching is ideal coexistence mechanism. However, due to spectrum allocation  
 9 constraint in the Sub-1 GHz band, free channel is not always available to switch. In that case, IEEE Std  
 10 802.11ah network and IEEE Std 802.15.4g network are forced to share the spectrum, which is real  
 11 coexistence.

12 **9.2.2.3 Centralized IEEE Std 802.11ah RAW and IEEE Std 802.15.4g superframe**  
 13 **construction**

14 To achieve better coexistence performance, IEEE Std 802.11ah RAW should be applied together with the  
 15 superframe structuring of the beacon-enabled IEEE Std 802.15.4g network. With the decision made by the  
 16 powerful coordinator, this approach should provide good coexistence performance.

17 Figure 11 shows an example of the centralized IEEE Std 802.11ah RAW based IEEE Std 802.15.4g  
 18 superframe construction, in which the coordinator commands IEEE Std 802.11ah AP to allocate three  
 19 RAWs, one for IEEE Std 802.15.4g beacon transmission, one for IEEE Std 802.15.4g CFP period and one  
 20 for IEEE Std 802.11ah CFP period. It can be seen that the RAW allocated to IEEE Std 802.11ah coincides  
 21 with IEEE Std 802.15.4g inactive period, where IEEE Std 802.11ah beacon can also be transmitted.



23  
 24 **Figure 11 — RAW Based Superframe Construction**

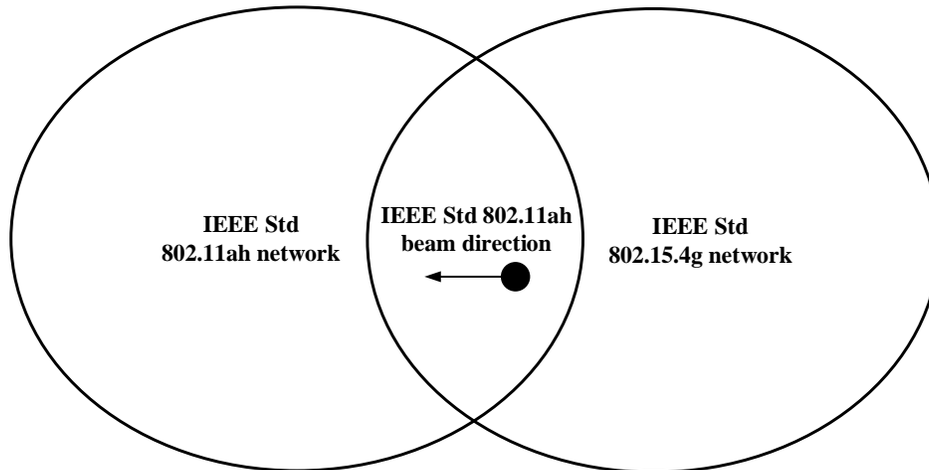
25 It can be seen that this coordinated RAW aims to protect higher priority data transmitted in the CFP from  
 26 the interference.

27 This method is suitable for the beacon-enabled IEEE Std 802.15.4g network and the load information of  
 28 both IEEE Std 802.11ah network and IEEE Std 802.15.4g network is available to the coordinator.

29 However, for the non-beacon-enabled IEEE Std 802.15.4g network, this coordinated RAW may not  
 30 provide much benefit.

### 1 9.2.2.4 Centralized IEEE Std 802.11ah beamforming

2 With the help of the powerful coordinator, IEEE Std 802.11ah beamforming can also be an efficient  
3 coexistence method, especially when the locations of both IEEE Std 802.11ah stations and IEEE Std  
4 802.15.4g devices are available to the coordinator, where the coordinator may instruct IEEE Std 802.11ah  
5 stations to form their beams away from IEEE Std 802.15.4g network, especially when the geometrical areas  
6 of IEEE Std 802.11ah network and IEEE Std 802.15.4g network are partially overlapped.



7  
8 **Figure 12— Coordinated Beamforming**

9 Figure 12 shows an example of IEEE Std 802.11ah beamforming, in which the coordinator directs a portion  
10 of IEEE Std 802.11ah STAs to point beam away from IEEE Std 802.15.4g network.

11 The advantage of this method is that it can be applied to IEEE Std 802.11ah network to coexist with both  
12 the beacon-enabled and the non-beacon-enabled IEEE Std 802.15.4g networks. The disadvantage of this  
13 method is that it requires locations of network devices.

### 14 9.2.2.5 Centralized transmission power setting

15 Even though the maximum transmission power is regulated by the authority, it is possible for devices to  
16 dynamically adjust their transmission power without violating regulation and communication protocol.  
17 Increasing transmission power may reduce the relay overhead and decreasing transmission power may  
18 achieve multi-geometrical channel access.

19 Adjust transmission power may be a feasible coexistence method for the centralized coexistence control  
20 with certain data patterns and/or geometric device placement, in which the centralized coordinator can  
21 manage devices to make TDMA based transmission as defined in IEEE Std 802.15.4-2020.

22 However, this approach may not work well for CSMA based transmission.

## 23 9.2.3 Cooperated/Collaborated coexistence methods

### 24 9.2.3.1 Introduction

25 In this case, the coordinator has limited capability and therefore, the coordinator is not able to manage  
26 coexistence between networks. It only relays information between networks. Instead, IEEE Std 802.11ah

1 AP and IEEE Std 802.15.4g PANC collect information from their network and exchange information via  
 2 the coordinator. Based on information collected and exchanged, IEEE Std 802.11ah AP/IEEE Std  
 3 802.15.4g PANC makes decision on whether a coexistence action is needed. If yes, it requires its devices to  
 4 perform a coexistence operation. After completion of operation, IEEE Std 802.11ah AP/IEEE Std  
 5 802.15.4g PANC sends information to IEEE Std 802.15.4g/IEEE Std 802.11ah network via the coordinator.

6 IEEE Std 802.11ah AP and IEEE Std 802.15.4g PANC may collect following information from devices:

- 7 • ED ratio, i.e., number of ED above the ED threshold in a time period
- 8 • Packet delivery ratio
- 9 • Packet latency

10 IEEE Std 802.11ah STA and IEEE Std 802.15.4g device may also spontaneously report their observations  
 11 to their AP and PANC.

12 The cooperated/collaborated coexistence operations include:

- 13 • Channel switching
- 14 • IEEE Std 802.11ah RAW
- 15 • IEEE Std 802.15.4g superframe construction
- 16 • IEEE Std 802.11ah beamforming
- 17 • Transmission power setting
- 18 •  $\alpha$ -Fairness based ED-CCA
- 19 • Q-Learning based CSMA/CA

21

### 22 **9.2.3.2 Cooperated channel switching**

23 Channel switching is still a favor coexistence operation to be performed. With the help of the coordinator,  
 24 IEEE Std 802.11ah network can obtain certain information about IEEE Std 802.15.4g network. Similarly,  
 25 IEEE Std 802.15.4g network can get some information about IEEE Std 802.11ah network. Therefore, IEEE  
 26 Std 802.11ah AP or IEEE Std 802.15.4g PANC can still select a channel with the lower probability of the  
 27 interference. It is also possible for IEEE Std 802.11ah AP or IEEE Std 802.15.4g PANC to select a channel  
 28 that does not share same frequency with other networks.

29 However, in this case, it is possible to select a channel that provides worse performance. For example, if  
 30 both IEEE Std 802.11ah AP and IEEE Std 802.15.4g PANC detect a less congested channel at same time  
 31 and then switch their networks to that channel.

### 32 **9.2.3.3 Cooperated RAW**

33 Similarly as in the centralized RAW, IEEE Std 802.11ah RAW should be applied together with the  
 34 superframe structuring of the beacon-enabled IEEE Std 802.15.4g network.

1 In this case, IEEE Std 802.11ah network may inform IEEE Std 802.15.4g network via the coordinator  
2 about its RAW scheduling. Accordingly, IEEE Std 802.15.4g network may plan its superframe based on  
3 the IEEE Std 802.11ah RAW allocation. On the other hand, IEEE Std 802.15.4g network may inform IEEE  
4 Std 802.11ah network via the coordinator about its superframe structure. Accordingly, IEEE Std 802.11ah  
5 network may allocate its RAW based on the IEEE Std 802.15.4g superframe structure.

6 However, it is possible that two networks make changes at same time, which results in the worse  
7 performance.

8 This method is suitable for the beacon-enabled IEEE Std 802.15.4g network and the load information of  
9 both IEEE Std 802.11ah network and IEEE Std 802.15.4g network have certain patterns.

#### 10 **9.2.3.4 Cooperated IEEE Std 802.11ah beamforming**

11 With the help of the coordinator, IEEE Std 802.11ah beamforming is still a possible coexistence method,  
12 especially when the locations of both IEEE Std 802.11ah AP and IEEE Std 802.15.4g nodes are available  
13 to IEEE Std 802.11ah nodes so that IEEE Std 802.11ah nodes can form their beams away from IEEE Std  
14 802.15.4g network, especially when IEEE Std 802.11ah AP and IEEE Std 802.15.4g PANC are located not  
15 near to each other.

#### 16 **9.2.3.5 Cooperated transmission power setting**

17 Without a centralized scheduling, it is difficult to realize TDMA based transmission between two networks.  
18 Therefore, transmission power adjustment may not provide the expected coexistence result.

#### 19 **9.2.4 Recommendations for centralized and cooperated/collaborated coexistence**

20 Sub-clauses 9.2.2 and 9.2.3 present multiple centralized and cooperated/collaborated coexistence methods.  
21 Table 5 shows the recommendations for the centralized and cooperated/collaborated coexistence methods.

#### 22 **Table 5—Recommendations for Centralized and Cooperated Coexistence Methods**

23

Method	Recommendation	Reference
Centralized channel switching	When the coordinator can find a less interference channel.	9.2.2.2
Centralized IEEE Std 802.11ah RAW and IEEE Std 802.15.4g superframe construction	When the coordinator coordinates the coexistence of IEEE Std 802.11ah network and beacon enabled IEEE Std 802.15.4g network.	9.2.2.3
Centralized IEEE Std 802.11ah beamforming	When the coordinator has information about geometric placement of IEEE Std 802.11ah devices and IEEE Std 802.15.4g devices.	9.2.2.4
Centralized transmission power setting	When the coordinator coordinates coexistence of IEEE Std 802.11ah network and IEEE Std 802.15.4g network with certain data patterns and/or geometric device placement.	9.2.2.5
Cooperated channel switching	When a channel with less interference is available.	9.2.3.2
Cooperated RAW	With a beacon enabled IEEE Std 802.15.4g network when load information of both IEEE Std 802.11ah network and IEEE Std 802.15.4g network is available.	9.2.3.3
Cooperated IEEE Std 802.11ah beamforming	When relative position of nodes is known or predictable and not aligned closely in space.	9.2.3.4
Cooperated transmission power setting	When received signal condition information is available per link and link adaptation capability is available in devices and link information can be shared between transmitter and receiver.	9.2.3.5
$\alpha$ -Fairness based ED-CCA	When IEEE Std 802.11ah device is aware of coexistence of IEEE Std 802.15.4g devices and the coordinator can provide necessary performance metrics such as data packet delivery rate.	9.3.7
Q-Learning based CSMA/CA	When IEEE Std 802.11ah device is aware of coexistence of IEEE Std 802.15.4g devices and the coordinator can provide information to configure the Q-Learning rewards.	9.3.8

1

## 2 9.3 Distributed coexistence methods and recommendations

### 3 9.3.1 Introduction

4 Coordinator can effectively manage the coexistence of IEEE Std 802.11ah network and IEEE Std  
5 802.15.4g network. However, availability of the coordinator is uncertain. Therefore, IEEE Std 802.11ah  
6 network and IEEE Std 802.15.4g network need to have capability to perform distributed coexistence  
7 without assistance of coordinator.

8 Even if this section assumes no network coordinator available, the coexistence methods may perform better  
9 with the help of the network coordinator.

10 Without coordinator, it is difficult for an IEEE Std 802.11ah network/IEEE Std 802.15.4g network to be  
11 aware of existence of IEEE Std 802.15.4g network/IEEE Std 802.11ah network. However, using ED  
12 mechanism, an IEEE Std 802.11ah STA/IEEE Std 802.15.4g node can detect if a non-IEEE Std  
13 802.11ah/non-IEEE Std 802.15.4g system exist. If ED is not used by IEEE Std 802.15.4g, other method can  
14 be used for this purpose, e.g., the ratio of channel occupancy time by IEEE Std 802.15.4g network and total  
15 channel busy time.

16 The distributed coexistence can be divided into

- 17 • Network level operation
- 18 ○ Channel switching

- 1           ○ ED threshold setting
- 2           ○ Transmission power setting
- 3           ○ Backoff parameter setting
- 4           ○ Frequency hopping
- 5           • Device level operation
  - 6           ○ Beamforming
  - 7           ○ Transmission time delay
  - 8           ○  $\alpha$ -Fairness based ED-CCA
  - 9           ○ Q-Learning based CSMA/CA
  - 10          ○ Prediction based transmission delay
  - 11          ○ Frame size setting

12   **9.3.2 Distributed channel switching**

13   Without a coordinator, channel switching becomes a random operation. In other words, switching channel  
 14   may provide better performance and it may also provide worse performance. Therefore, channel switching  
 15   may not be a feasible solution in this case.

16   **9.3.3 Distributed ED threshold setting**

17   Dynamic ED threshold configuration by IEEE Std 802.11ah device may improve coexistence performance  
 18   of IEEE Std 802.15.4g network, e.g., lowering IEEE Std 802.11ah ED threshold allows IEEE Std 802.11ah  
 19   devices to detect more IEEE Std 802.15.4g transmissions. However, changing ED threshold violates the  
 20   standard. Therefore, ED threshold adjustment is not a favor operation.

21   **9.3.4 Distributed transmission power setting**

22   Without a coordinator, transmission power adjustment also becomes a random operation. Therefore, it is  
 23   not a favor operation.

24   **9.3.5 Distributed beamforming**

25   Without a coordinator, IEEE Std 802.11ah beamforming becomes a random operation. Therefore, it is not a  
 26   favor operation.

27   **9.3.6 Distributed transmission time delay**

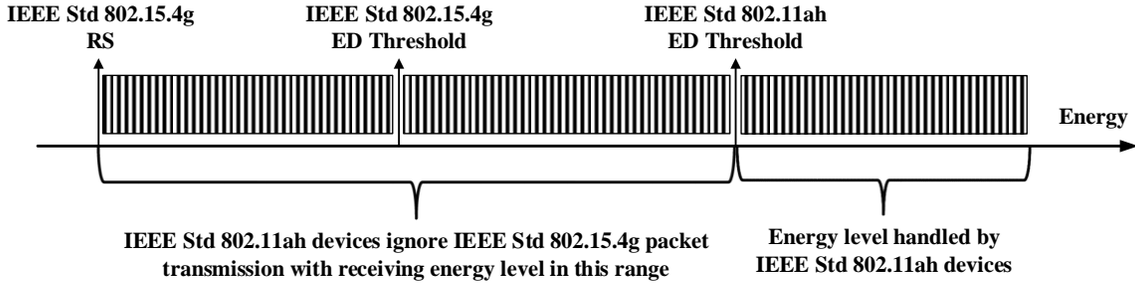
28   Transmission time delay is one of mechanisms recommended by IEEE Std 802.11ah to improve  
 29   coexistence performance with other S1G systems. IEEE Std 802.15.4g also supports backoff mechanism.  
 30   Therefore, when an IEEE Std 802.11ah device/IEEE Std 802.15.4g device is aware of coexistence with

1 IEEE Std 802.15.4g devices/IEEE Std 802.11ah devices (e.g., via a coordinator), the device should use ED  
 2 based CCA for channel assessment. If the detected energy level is above the specified threshold on its  
 3 channel, the transmission time delay should be used to mitigate interference. The delay duration is  
 4 implementation dependent.

### 5 9.3.7 $\alpha$ -Fairness based ED-CCA

6 The  $\alpha$ -Fairness is a technique used in various network resource sharing. The  $\alpha$ -Fairness based ED-CCA is a  
 7 device level coexistence method developed for IEEE Std 802.11ah in [B27] and presented in [B17]. It is  
 8 proposed to mitigate IEEE Std 802.11ah interference impact on IEEE Std 802.15.4g caused due to the  
 9 higher ED threshold of IEEE Std 802.11ah as illustrated in Figure 13.

10 The issue is that if the energy level of IEEE Std 802.15.4g transmission detected by IEEE Std 802.11ah  
 11 falls in [IEEE Std 802.15.4g Receiver Sensitivity, IEEE Std 802.11ah ED Threshold], the transmission is  
 12 readable by IEEE Std 802.15.4g. However, IEEE Std 802.11ah ignores the transmission. In this case, IEEE  
 13 Std 802.11ah ED-CCA has two options to report channel status, i.e., idle or busy. From IEEE Std 802.15.4g  
 14 perspective, IEEE Std 802.11ah should report busy channel if the energy source is IEEE Std 802.15.4g and  
 15 reports idle channel otherwise. The challenge is that IEEE Std 802.11ah may not be able to identify the  
 16 source of the energy, which could be IEEE Std 802.15.4g device, far away IEEE Std 802.11ah device or  
 17 other device such as LoRa device or Sigfox device. Using  $\alpha$ -Fairness based ED-CCA, if the detected  
 18 energy level is within [IEEE Std 802.15.4g Receiver Sensitivity, IEEE Std 802.11ah ED Threshold], IEEE  
 19 Std 802.11ah ED-CCA reports channel status based on a probability generated by the  $\alpha$ -Fairness technique.



20  
 21 **Figure 13— Interference Caused by Higher ED Threshold of IEEE Std 802.11ah**

22 Define a generalized  $\alpha$ -Fairness objective function

$$U(P_i, P_b) = \frac{1}{1 - \alpha} \left[ P_i^{1-\alpha} \frac{M_h^{1-\alpha}}{M_h^{1-\alpha} + M_g^{1-\alpha}} + P_b^{1-\alpha} \frac{M_g^{1-\alpha}}{M_h^{1-\alpha} + M_g^{1-\alpha}} \right],$$

23 (1)

24 where  $\alpha > 0$ ,  $\alpha \neq 1$ , is the fairness parameter to favor IEEE Std 802.11ah or IEEE Std 802.15.4g,  $P_i \geq 0$  is  
 25 the probability of IEEE Std 802.11ah ED-CCA reports idle channel,  $P_b \geq 0$  is the probability of IEEE Std  
 26 802.11ah ED-CCA reports busy channel,  $M_h \geq 0$  is the locally observed performance metric of IEEE Std  
 27 802.11ah network,  $M_g \geq 0$  is the locally observed performance metric of IEEE Std 802.15.4g network. The  
 28 network performance metric can be packet transmission rate, packet delivery rate, etc. The  $\alpha$ -Fairness  
 29 wireless medium sharing between IEEE Std 802.11ah network and IEEE Std 802.15.4g network  
 30 corresponding to the maximization of objective function  $U(P_i, P_b)$  subject to condition  $P_i + P_b = 1$ .  
 31 According to optimization theory, this optimization problem has a unique solution given by

$$P_i^o = \frac{1}{1 + \left(\frac{M_h}{M_g}\right)^{\frac{\alpha-1}{\alpha}}}, P_b^o = \frac{1}{1 + \left(\frac{M_h}{M_g}\right)^{\frac{1-\alpha}{\alpha}}}$$

1

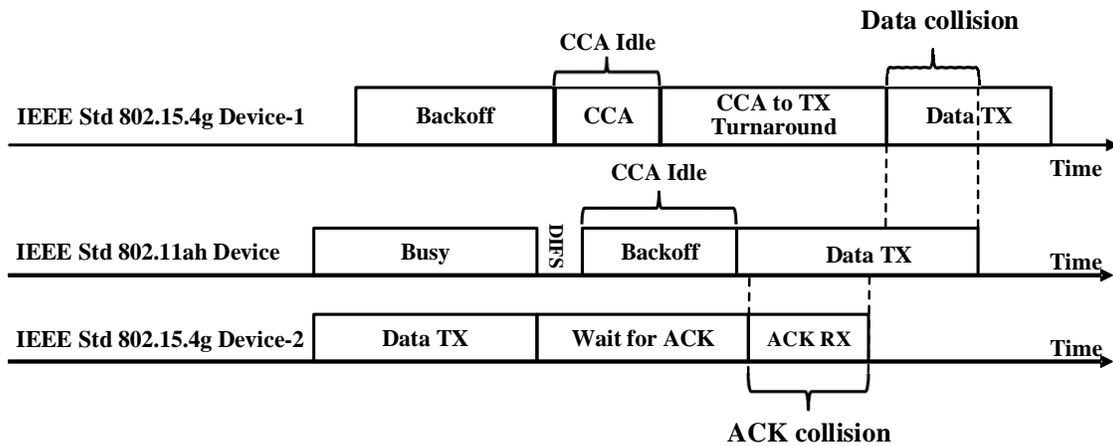
2 It can be seen that if  $\alpha > 1$ , more medium access opportunity is given to the network with the smaller  
 3 performance metric and if  $\alpha < 1$ , more medium access opportunity is given to the network with the greater  
 4 performance metric.

5 This method can be applied to the network with any number of nodes. It can improve the reliability of  
 6 IEEE Std 802.15.4g network. This method is suitable for the case where IEEE Std 802.11ah network load  
 7 is higher so that it consumes higher channel resource. However, it requires CCA procedure modification  
 8 and may degrade performance of IEEE Std 802.11ah network if its offered load is very high. Furthermore,  
 9 this method requires a metric from both networks. Even an IEEE Std 802.11ah device can estimate IEEE  
 10 Std 802.15.4g metrics such as channel occupancy time and ED detection ratio, these metrics do not directly  
 11 reflect IEEE Std 802.15.4g network performance. For example, an IEEE Std 802.15.4g network may have  
 12 longer channel occupancy time, but it may still have lower packet delivery rate. Therefore, selection of  
 13 appropriate performance metric is important.

14 When an IEEE Std 802.11ah device is aware of coexistence with IEEE Std 802.15.4g devices (e.g., via a  
 15 coordinator) and detects energy between IEEE Std 802.15.4g receiver sensitivity and IEEE Std 802.11ah  
 16 ED threshold, the device should apply  $\alpha$ -Fairness ED-CCA to further assess channel status.

17 **9.3.8 Q-Learning based CSMA/CA**

18 The Q-Learning based CSMA/CA is a device level coexistence method developed for IEEE Std 802.11ah  
 19 in [B27] and presented in [B17]. It is proposed to mitigate IEEE Std 802.11ah interference impact on IEEE  
 20 Std 802.15.4g transmission process caused by the faster CSMA/CA of IEEE Std 802.11ah, e.g., during  
 21 IEEE Std 802.15.4g device RX2TX turn around period or IEEE Std 802.15.4g ACK waiting period, which  
 22 is long enough for IEEE Std 802.11ah device to complete backoff procedure and start packet transmission.



23

24 **Figure 14— Interference Caused by Faster CSMA/CA of IEEE Std 802.11ah**

25 As shown in Figure 14, during these time period, channel is idle, but an IEEE Std 802.15.4g transmission  
 26 process is taking place. Therefore, when the backoff counter (BC) reaches to 0 and IEEE Std 802.11ah ED-  
 27 CCA reports idle channel, IEEE Std 802.11ah should further decide to transmit or not. The challenge is that  
 28 IEEE Std 802.11ah does not know if an IEEE Std 802.15.4g transmission process is in progress or not.  
 29 Using Q-Learning based CSMA/CA, if  $BC > 0$  or ED-CCA reports busy channel, the backoff process

1 continues as specified by IEEE Std 802.11ah. If BC = 0 and ED-CCA reports idle channel, IEEE Std  
2 802.11ah device applies Q-Learning to make a decision, i.e, transmit or defer some time.

3 Q-Learning is formulated as

$$4 \quad \begin{aligned} Q_{t+1}(s, a) &= (1 - \tau_t)Q_t(s, a) + \tau_t(R_t(s, a) + \gamma V_t(s', b)), \\ V_t(s', b) &= \max_{b \in B(s')} Q_t(s', b), \end{aligned} \quad (3)$$

5 where  $Q_t(s, a)$  is Q-Learning objective function,  $s'$  is the state reached from state  $s$  by taking action  $a$ ,  $B(s')$   
6 is action set that can be taken at state  $s'$ ,  $0 < \tau_t < 1$  is the learning rate,  $0 < \gamma < 1$  is the discount factor and  
7  $R_t(s, a)$  is the reward obtained by performing action  $a$  at state  $s$  at time  $t$ .

8 To apply Q-Learning for wireless medium sharing, state set  $S$  is defined as  $S = \{s_1, s_2\} = \{\text{Idle Channel},$   
9  $\text{Busy Channel}\}$ , action set  $A$  is defined as  $A = \{a_1, a_2\} = \{\text{Transmit}, \text{Backoff}\}$  and most importantly, the  
10 reward is defined based on  $\alpha$ -Fairness as

$$11 \quad R_t(s, a) = \begin{cases} \frac{1}{|U^o - U_i^o| + 1}, & (s_1, a_1) \\ \sigma, & (s_1, a_2) \\ 0, & (s_2, a_1) \\ \frac{1}{|U^o - U_b^o| + 1}, & (s_2, a_2) \end{cases} \quad (4)$$

12 where  $U^o = U(P_i^o, P_b^o)$  is the  $\alpha$ -Fairness objective function with optimal probability  $P_i^o$  and  $P_b^o$ ,  $\sigma > 0$  is a  
13 small parameter and  $U_i^o$  and  $U_b^o$  are given by

$$14 \quad U_i^o = \frac{(P_i^o)^{1-\alpha}}{1-\alpha} \left[ \frac{M_h^{1-\alpha}}{M_h^{1-\alpha} + M_g^{1-\alpha}} \right], \quad U_b^o = \frac{(P_b^o)^{1-\alpha}}{1-\alpha} \left[ \frac{M_g^{1-\alpha}}{M_h^{1-\alpha} + M_g^{1-\alpha}} \right]. \quad (5)$$

15 The rationale of the Q-Learning reward assignment: 1) If the channel is idle, IEEE Std 802.11ah device is  
16 encouraged to transmit packet. Therefore, positive reward is assigned to  $\{s_1, a_1\}$  pair. 2) If the channel is  
17 idle, backoff is a generous action to take. Thus, a very small reward  $\sigma$  is assigned to  $\{s_1, a_2\}$  pair. 3) It  
18 definitely causes interference to transmit packet when the channel is already busy. As a result, zero reward  
19 is assigned to  $\{s_2, a_1\}$  pair to punish the behavior. 4) If the channel is busy, backoff is the right action to  
20 take. Hence, positive reward is assigned to  $\{s_2, a_2\}$  pair to encourage IEEE Std 802.11ah device to perform  
21 backoff. If  $P_i^o > P_b^o$ , the channel is more likely idle.  $P_i^o > P_b^o$  also indicates that  $\{s_1, a_1\}$  pair has a greater  
22 reward. Therefore, Q-Learning tends to choose the action  $a_1$  for IEEE Std 802.11ah device. On the other  
23 hand, if  $P_i^o < P_b^o$ , the channel is more likely busy.  $P_i^o < P_b^o$  also implies that  $\{s_2, a_2\}$  pair has a greater  
24 reward. Thus, Q-Learning tends to choose the action  $a_2$  for IEEE Std 802.11ah device. If  $P_i^o = P_b^o$ , Q-  
25 Learning tends to select action  $a_1$  or action  $a_2$  with equal probability. Notice that for  $\alpha > 1$ ,  $P_i^o > P_b^o$   
26 indicates  $M_h < M_g$ . Therefore, it is reasonable for IEEE Std 802.11ah device to transmit more packets.  
27 Similarly,  $P_i^o < P_b^o$  indicates  $M_h > M_g$ . As a result, it is appropriate for IEEE Std 802.11ah device to do  
28 more backoff.

29 When an IEEE Std 802.11ah device is aware of coexistence with IEEE Std 802.15.4g devices (e.g., via a  
30 coordinator) and its backoff counter reaches to zero with idle channel status, the device should apply Q-  
31 Learning based ED-CCA to make next step decision.

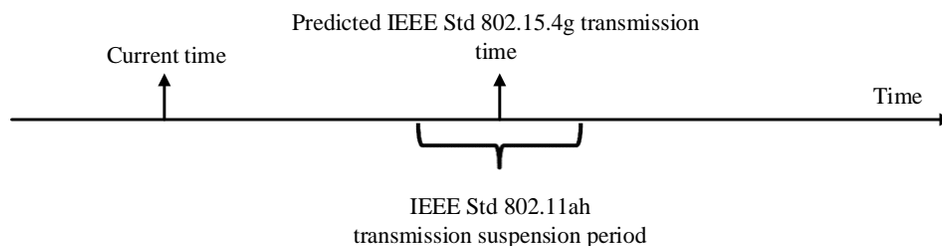
1 This method can be applied to the network with any number of nodes. It is also suitable for the case where  
2 IEEE Std 802.11ah network load is higher so that it consumes higher channel resource. This method can  
3 improve the performance of IEEE Std 802.15.4g network. However, it requires backoff procedure  
4 modification and may degrade performance of IEEE Std 802.11ah network if its offered load is very high.  
5 In addition, the definition of reward function is the key for this method and it requires information from  
6 IEEE Std 802.15.4g network. Even if an IEEE Std 802.11ah node can estimate IEEE Std 802.15.4g metrics  
7 such as channel occupancy time and ED detection ratio, these metrics do not directly reflect IEEE Std  
8 802.15.4g network performance, which may be obtained from a coordinator.

9 Since the  $\alpha$ -Fairness based ED-CCA and the Q-Learning based CSMA/CA aim to address different  
10 coexistence issues, an IEEE Std 802.11ah device can apply both methods simultaneously. In fact, applying  
11 both methods provides better performance than each individual method.

### 12 9.3.9 Prediction based transmission time delay

13 Prediction based transmission delay is a device level coexistence method proposed for IEEE Std 802.11ah  
14 to avoid interfering with upcoming IEEE Std 802.15.4g transmission in [B9] and presented in [B18]. It is a  
15 generalized version of IEEE Std 802.11ah transmission delay, where if an IEEE Std 802.11ah STA detects  
16 energy on its channel with level above IEEE Std 802.11ah ED threshold, the STA will delay its  
17 transmission for some time. Using prediction transmission time delay, an IEEE Std 802.11ah STA applies a  
18 prediction algorithm to predict future IEEE Std 802.15.4g transmission and configures a suspension  
19 interval around predicted transmission time and suspends its transmission in the suspension interval. Figure  
20 15 shows concept of this approach.

21 In this approach, each IEEE Std 802.11ah STA needs to determine all IEEE Std 802.15.4g transmission  
22 time. It records all detected transmission time and then deletes the time corresponding to successful IEEE  
23 Std 802.11ah transmission and collided IEEE Std 802.11ah transmission. An IEEE Std 802.11ah STA can  
24 determine successful IEEE Std 802.11ah transmissions. Other transmissions are considered as the potential  
25 IEEE Std 802.15.4g transmissions, which include collided IEEE Std 802.11ah transmissions and IEEE Std  
26 802.15.4g transmissions. To estimate if a potential IEEE Std 802.15.4g transmission can be considered as  
27 IEEE Std 802.15.4g transmission, IEEE Std 802.11ah STA computes IEEE Std 802.11ah collision  
28 probability  $P_c$  by using number of transmission attempts and number of ACK received. A potential IEEE  
29 Std 802.15.4g transmission is considered as a collided IEEE Std 802.11ah transmission with the probability  
30  $P_c$  and a potential IEEE Std 802.15.4g transmission is considered as an IEEE Std 802.15.4g transmission  
31 with the probability  $1 - P_c$ .



32  
33 **Figure 15 — Prediction Based Transmission Time Delay**

34 Given IEEE Std 802.15.4g transmission time history  $X_1, X_2, \dots, X_t$ , the prediction algorithm predicts next  
35 IEEE Std 802.15.4g transmission time  $X_{t+1}$ . There are existing time series algorithm available. [B9] applies  
36 Holt's additive trend prediction algorithm. For time series  $X_1, X_2, \dots, X_t$ , Holt's algorithm is formulated as

$$S_t = \alpha X_t + (1 - \alpha)(S_{t-1} + T_{t-1}),$$

$$T_t = \gamma(S_t - S_{t-1}) + (1 - \gamma) T_{t-1},$$

$$X_t^{\wedge}(m) = S_t + mT_t,$$

1 (6)

2 where  $S_t$  is the current level,  $T_t$  represents current slope,  $m$  is a positive integer representing the steps ahead,  
3  $X_t^{\wedge}(m)$  is the  $m$ -step-ahead prediction,  $0 < \alpha < 1$  is the level smoothing parameter and  $0 < \gamma < 1$  is the slope  
4 smoothing parameter. For one step prediction,  $X_t^{\wedge}(1)$  is the predicted time for next IEEE Std 802.15.4g  
5 transmission.

6 This method fits well for the networks with small number of nodes. The main advantage of this method is  
7 that it does not require any protocol change. It is a generalization of IEEE Std 802.11ah transmission delay  
8 mechanism. This method can improve IEEE Std 802.15.4g network performance. However, it may degrade  
9 IEEE Std 802.11ah network performance if its offered load is very high.

10 When an IEEE Std 802.11ah device is aware of coexistence with IEEE Std 802.15.4g devices (e.g., via a  
11 coordinator), it may apply prediction based transmission time delay to improve coexistence performance.

### 12 9.3.10 Hybrid CSMA/CA

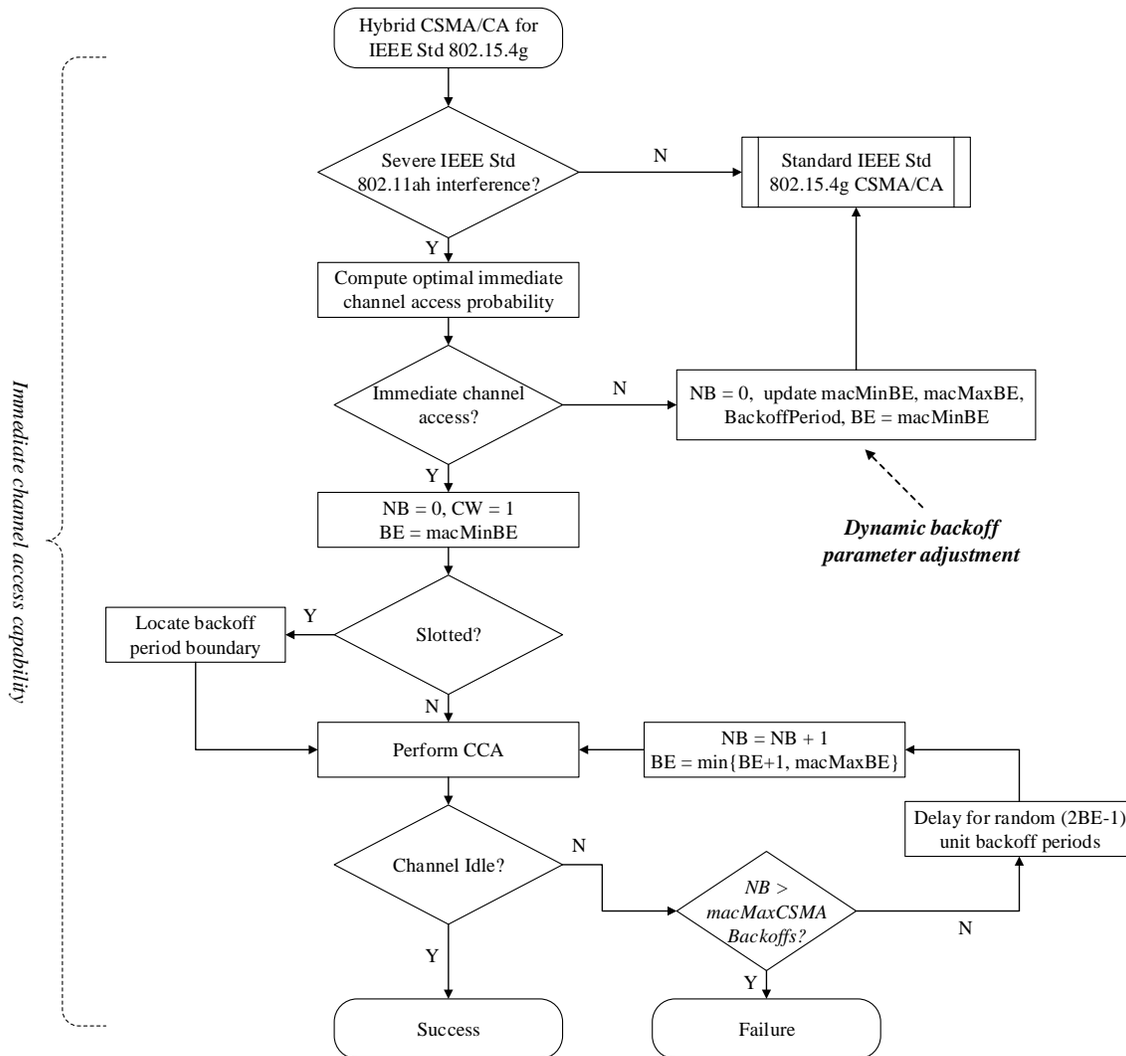
13 Hybrid CSMA/CA is a device level coexistence method proposed for IEEE Std 802.15.4g to achieve better  
14 coexistence with IEEE Std 802.11ah in [B14].

15 As described in Clause 7, even both IEEE Std 802.11ah and IEEE Std 802.15.4g use CSMA/CA for  
16 channel access, they have different functional features. Most of features are in favor of IEEE Std 802.11ah,  
17 e.g., ED threshold and backoff parameters. As a result, IEEE Std 802.11ah has considerable advantage over  
18 IEEE Std 802.15.4g in channel access contention. Therefore, IEEE Std 802.11ah is much more reliable  
19 compared to IEEE Std 802.15.4g in the success of transmission. IEEE Std 802.15.4g was published four  
20 years early than IEEE Std 802.11ah. As a result, coexistence with other systems was not a focus for IEEE  
21 Std 802.15.4g development. Therefore, IEEE Std 802.15.4g inherits the CSMA/CA procedure in its  
22 baseline standard IEEE Std 802.15.4-2011, which works well for homogeneous IEEE Std 802.15.4g  
23 devices. To compete with more aggressive IEEE Std 802.11ah devices, IEEE Std 802.15.4g devices need to  
24 improve their channel access opportunity. IEEE Std 802.15.4g devices need to exploit the weakness of  
25 IEEE Std 802.11ah CSMA/CA. As described in Clause 7, IEEE Std 802.11ah CCA per backoff time slot  
26 and backoff suspension are two functions that are in favor of IEEE Std 802.15.4g. Therefore, IEEE Std  
27 802.15.4g devices need to take these advantages to increase their channel opportunity while competing  
28 with IEEE Std 802.11ah. The hybrid CSMA/CA is a method proposed for IEEE Std 802.15.4g devices to  
29 improve their coexistence performance with IEEE Std 802.11ah devices as shown in Figure 16.

30 A key enhancement is that hybrid CSMA/CA allows IEEE Std 802.15.4g devices to perform immediate  
31 channel access when IEEE Std 802.11ah interference is severe. In addition, it requires only CCA operation  
32 to increase channel access opportunity. For an IEEE Std 802.15.4g device performing immediate channel  
33 access, it takes random backoff if CCA returns busy channel.

34 It is possible that the collision can occur if multiple IEEE Std 802.15.4g devices in a neighborhood perform  
35 immediate channel access. Therefore, each IEEE Std 802.15.4g device performs immediate channel access  
36 based on an optimal probability. Assume there are  $N_g$  IEEE Std 802.15.4g devices in a neighborhood. It can  
37 be shown that the optimal probability is  $1/N_g$ . In order not to interfere transmission process of the  
38 immediate channel access device, the IEEE Std 802.15.4g neighbors that do not perform immediate  
39 channel access should increase their backoff parameters.

- 1 To perform immediate channel access, an IEEE Std 802.15.4g device only needs to set  $macMaxBE = macMinBE = 0$ .
- 2
- 3 The key to the hybrid CSMA/CA is how to estimate IEEE Std 802.11ah interference severity. Several
- 4 metrics can be used to perform this function.



5  
6 **Figure 16— Hybrid CSMA/CA for IEEE Std 802.15.4g**

7 This method can be easily implemented and aims to address both IEEE Std 802.15.4g reliability and IEEE  
 8 Std 802.11ah latency. It does not require any protocol change. A key advantage of this method is that it  
 9 does not degrade IEEE Std 802.11ah network reliability while improving IEEE Std 802.15.4g network  
 10 reliability. In some cases, it improves the performance of both IEEE Std 802.11ah network and IEEE Std  
 11 802.15.4g network. Therefore, it is recommended for IEEE Std 802.15.4g device development.

12 When an IEEE Std 802.15.4g device is aware of severe interference on its channel, it should apply hybrid  
 13 CSMA/CA method to contend for channel access. The interference severity measurement is  
 14 implementation dependent.

### 1 9.3.11 Recommendations for distributed coexistence

2 Multiple distributed coexistence methods have been introduced. Some methods may improve coexistence  
3 performance and some methods may not be ideal candidates. Table 6 shows the recommendations for the  
4 distributed coexistence methods.

5 **Table 6—Recommendations for Distributed Coexistence Methods**

6

Method	Recommendation	Reference
Distributed transmission time delay	When an IEEE Std 802.11ah/IEEE Std 802.15.4g device is aware of coexistence of IEEE Std 802.15.4g/IEEE Std 802.11ah devices.	9.3.6
$\alpha$ -Fairness based ED-CCA	When an IEEE Std 802.11ah device is aware of coexistence of IEEE Std 802.15.4g devices and the detected energy level is between IEEE Std 802.15.4g receiver sensitivity and IEEE Std 802.11ah ED threshold.	9.3.7
Q-Learning based CSMA/CA	When an IEEE Std 802.11ah device is aware of coexistence of IEEE Std 802.15.4g devices and its BC reaches to zero with idle channel status.	9.3.8
Prediction based transmission time delay	When an IEEE Std 802.11ah device is aware of coexistence of IEEE Std 802.15.4g devices.	9.3.9
Hybrid CSMA/CA	When an IEEE Std 802.15.4g device is aware of severe interference on its channel.	9.3.10

7

## 8 9.4 Frequency hopping and recommendation

### 9 9.4.1 Overview

10 [B36] presents frequency hopping, which is a coexistence method in which all devices perform channel  
11 hopping according to hopping sequences. Hopping refers to varying frequency over time. The primary goal  
12 of the frequency hopping is to improve reliability by mitigating interference impact and adapting to  
13 environment. Frequency hopping is a popular technique to improve reliability of wireless systems in  
14 licensed exempt spectrum, especially for narrow band systems where a large number of channels can be  
15 available. Hopping is commonly used with the IEEE Std 802.15.4 SUN FSK, and due to the narrow  
16 channels is required in some regions to meet regulatory requirements, as described in Clause 6.

17 [B35] provides some background frequency hopping commonly used with the IEEE Std 802.15.4g FSK  
18 PHY. It shows the benefits that can be achieved with the use of channel diversity in high density  
19 environments. The primary goal of spreading transmissions across a set of channels is to enhance  
20 reliability by reducing the probability of collisions and reducing the impact of frequency selective  
21 impairments. The primary gain from channel diversity is reducing the effective duty cycle per channel and  
22 reducing aggregate occupation of a given channel. This also provides coexistence benefits for non-  
23 participating systems by reducing the effective interference footprint of the hopping systems. For the  
24 hopping system, when a dissimilar system occupies part of the band, hopping “around” can mitigate the  
25 impact of interfering systems.

26 The value increases with the number of available channels. The available number of channels may be  
27 limited in some regions in the Sub-1 GHz bands. It depends on the probability that not all available  
28 channels are blocked all the time, which of course increases with the number of channels. In some regions  
29 the available spectrum may not allow significant diversity and thus may not improve coexistence in the  
30 presence of IEEE Std 802.11ah devices.

1 Some methods of frequency hopping can add significant latency depending on implementation choices. It  
 2 may be necessary to defer a transmission opportunity until the next hop, and typically retransmissions  
 3 following failed attempts should be attempted on a different channel than the initial attempt, which can add  
 4 to the latency of each retransmission attempt.

5 Specific methods are discussed in this sub-clause. This clause deals with methods that switch among a  
 6 defined channel set, termed Channel Hopping and also sometimes referred to as Channel Diversity.

### 7 **9.4.2 Control methods**

8 Some characteristics of popular hopping schemes are provided in this sub-clause.

9 Two commonly used control methods are listener directed and transmitter directed scheduling. In listener  
 10 directed, each participating device determines a channel sequence and schedule it will follow for reception.  
 11 This information is shared with devices that will communicate with the device. The sender is responsible  
 12 for determining the correct channel at a given time to send to the targeted device. This is typically used for  
 13 unicast exchanges. In transmitter directed scheduling, the sending device determines a schedule for  
 14 transmission and makes this known to peer devices; each device that intends to receive transmission is  
 15 responsible for listening on the right channel at a given time. This is typically used for broadcast  
 16 exchanges.

17 The time which is spent on a particular channel is termed dwell duration. When the dwell duration is less  
 18 than the duration of a PHY protocol data unit (PPDU) this is termed fast hopping. When the dwell duration  
 19 is equal to or greater than the duration of a PPDU, this is termed slow hopping.

20 IEEE Std 802.15.4w is an example of fast hopping: the PPDU is divided into multiple fragments each sent  
 21 on a different channel at a different time. In this example, forward error correction with interleaving is  
 22 used so that the redundant coded information is transmitted on different channels. In this case frequency  
 23 diversity is inherent in the PHY.

24 Application of hopping over IEEE Std 802.15.4 SUN FSK uses slow hopping, where one or more PPDUs  
 25 are transmitted on a channel. With fixed dwell duration, the channel switch always occurs at the end of the  
 26 dwell duration. If transmission cannot complete by end of dwell interval, the transmitter will wait for next  
 27 dwell interval. This approach provides predictable timing. Dynamic dwell duration is commonly used also.  
 28 In this approach a nominal dwell duration is known, but the time on the channel may be extended to  
 29 complete a packet, packet and acknowledgment, or multiple packet exchange. Timing in this case is less  
 30 predictable.

31 Some systems (e.g. TSCH) use a centralized or zone-wise control method, in which global synchronization  
 32 is required and a global schedule is available. Once a device acquires the global time, it can join a schedule.

### 33 **9.4.3 Hopping sequence selection**

34 In effect, distributing transmission attempts dynamically over multiple channels improves the “luckiness”  
 35 by reducing effective duty cycle per channel and thus collision probability. To achieve this, it is important  
 36 that the method for generating sequences has a high probability that each participating device is using a  
 37 unique pseudo-random channel sequence.

38 “Hopping” is a form of random channel access. Key to the effectiveness is a good approximation of  
 39 randomness. The method used to generate sequences should produce a large number of unique sequences  
 40 with a low probability that two participating devices will select the same channel for transmission at the  
 41 same time. The sequence generated should provide balanced distribution of transmission attempts across  
 42 the available channels over a period of time.

1 Another quality of a good sequence generation scheme is that it avoids unintended synchronization. The  
2 method to generate device unique sequences should produce a large number of orthogonal sequences, i.e.,  
3 sequences that have few overlaps as the phase of the sequence is rotated. This property is improved by  
4 having a sequence generator that produces sequences much longer than the number of available channels.

#### 5 **9.4.4 Hopping sequence adaptation**

6 Another consideration is adaptation to actual channel conditions. Many impairments in the RF environment  
7 may be frequency selective. Most schemes will thus include the ability to not use channels determined to be  
8 poor. Adaptive frequency hopping should be used when the number of available channels in the band is  
9 sufficient to allow for a large enough channel set.

10 Implementation of adaptive hopping should include consideration of the following:

- 11 • Evaluation of channel conditions based on repeatable metrics. Common metrics include packet  
12 failure rates. Dynamic evaluation is highly desirable: the environment varies over time, and a  
13 previously 'bad' channel may improve.
- 14 • Hysteresis to avoid too rapid abandonment of a channel: infrequent failure is likely in interference  
15 limited environment and/or when operating at low link margin.

#### 16 **9.4.5 Channel access**

17 Access of an individual channel can use CSMA/CA, ALOHA, or hybrid techniques. Hopping lowers the  
18 effective duty cycle. With low effective duty cycle per channel, ALOHA may be most efficient.

19 When channel load is higher, CSMA/CA can improve performance. In some schemes, some channels may  
20 be more likely to exceed ALOHA threshold, such as when transmission channel is not random and/or when  
21 multiple nodes share transmission schedules for discovery, control and management functions.  
22 Implementation of broadcast is an example of when it is necessary for multiple transmitters to use the same  
23 channel at the same time. When multiple transmitters are expected to target the same channel/time schedule  
24 with sufficient frequency to raise the effective channel loading, CSMA/CA should be used.

#### 25 **9.4.6 Recommendation for frequency hopping**

26 Frequency hopping is recommended when a large number of channels are available and regulatory  
27 requirements are met.

### 28 **9.5 Network offered load and duty cycle recommendation**

29 As expected, the network load has major impact on IEEE Std 802.11ah and IEEE Std 802.15.4g  
30 coexistence performance. As the network load increases, the network performance degrades. However, in  
31 practice, the network load is determined by application, which indicates that lower layer technology is not  
32 able to adjust network load. Therefore, there is not much to be recommended for the network load.

33 For the radio device operating in the license-exempt bands, the duty cycle is regulated by the government.  
34 For example, in the Sub-1 GHz bands, Japan requires that an active radio device cannot have a duty cycle  
35 greater than 10%. Europe even requires 1% of duty cycle for some Sub-1 GHz bands. As a result, there is  
36 not much to be recommended for the duty cycle.

## 1 9.6 Network size recommendation

2 As illustrated in [B15], network size, i.e., the number of devices in a network, impacts on coexistence  
3 performance of IEEE Std 802.11ah network and IEEE Std 802.15.4g network.

4 In fact, the number of the devices can be adjusted during application deployment, which indicates that  
5 application developer has opportunity to determine the network size based on cost consideration for the  
6 best performance.

7 In this Recommended Practice, the offered network load that is lower than or equal to 30 kb/s is referred to  
8 as “lower” and the offered network load that is higher than 30 kb/s is referred to as “higher”.

9 Recommendations:

- 10 • If the network load is lower for IEEE Std 802.11ah network and IEEE Std 802.15.4g network, the  
11 network size does not impact on coexistence performance very much. Therefore, the application  
12 developer should deploy as less devices as possible for cost purpose.
- 13 • If the network load for IEEE Std 802.11ah network is higher and the network load for IEEE Std  
14 802.15.4g network is lower, the application developer should deploy IEEE Std 802.11ah devices  
15 as less as possible for cost purpose and especially for latency critical applications.
- 16 • If the network load for IEEE Std 802.15.4g network is higher and the network load for IEEE Std  
17 802.11ah network is lower, the application developer should deploy IEEE Std 802.15.4g devices  
18 as more as possible if the device is cheap, especially for reliability critical applications.

## 19 9.7 Frame size recommendation

### 20 9.7.1 Introduction

21 Frame size is a flexible parameter that can be configured without any restriction as long as application data  
22 is delivered to right destination with appropriate reliability and latency. However, the frame size selection  
23 should be based on the scenarios of the network load and the network size. [B15] presents IEEE Std  
24 802.11ah and IEEE Std 802.15.4g coexistence performance based on frame size.

25 In this Recommended Practice, the network size that is smaller than or equal to 80 nodes is referred to as  
26 “small” and the network size that is more than 80 nodes is referred to as “large”, the frame with payload  
27 smaller than 80 bytes is referred to as “smaller”, the frame with payload in between 80 bytes and 120 bytes  
28 is referred to as “medium” and the frame with payload more than 120 bytes is referred to as “larger”.

### 29 9.7.2 Small network size, high IEEE Std 802.11ah offered load, low IEEE Std 802.15.4g 30 offered load

31 IEEE Std 802.11ah frame size impact: IEEE Std 802.11ah frame size has little impact on IEEE Std  
32 802.15.4g packet latency. IEEE Std 802.11ah frame size has impact on IEEE Std 802.15.4g packet delivery  
33 rate. Larger and medium IEEE Std 802.11ah frame size result in similar IEEE Std 802.15.4g packet  
34 delivery rate. However, smaller IEEE Std 802.11ah frame size decreases IEEE Std 802.15.4g packet  
35 delivery rate. IEEE Std 802.11ah frame size also impacts on IEEE Std 802.11ah packet delivery rate.  
36 Smaller IEEE Std 802.11ah frame size results in lower IEEE Std 802.11ah packet delivery rate compared to  
37 larger and medium frame sizes. IEEE Std 802.11ah frame size has major impact on IEEE Std 802.11ah  
38 packet latency. Larger frame size increases IEEE Std 802.11ah packet latency compared to medium frame

1 size. Smaller frame size significantly increases IEEE Std 802.11ah packet latency, 80% of IEEE Std  
 2 802.11ah packets delivered with latency greater 25 seconds, which is much longer than packet latency for  
 3 larger and medium frame sizes. Therefore, IEEE Std 802.11ah node should send packet with medium frame  
 4 size.

5 IEEE Std 802.15.4g frame size impact: IEEE Std 802.15.4g frame size has no impact on IEEE Std  
 6 802.11ah packet delivery rate and has little impact on IEEE Std 802.15.4g packet latency. However, IEEE  
 7 Std 802.15.4g frame size has impact on IEEE Std 802.15.4g packet delivery rate and IEEE Std 802.11ah  
 8 packet latency. Smaller frame size decreases IEEE Std 802.15.4g packet delivery rate compared to medium  
 9 frame size. Larger frame size slightly improves IEEE Std 802.15.4g packet delivery rate compared to  
 10 medium frame size. In other words, IEEE Std 802.15.4g packet delivery rate is proportional to IEEE Std  
 11 802.15.4g frame size. IEEE Std 802.15.4g packet size has impact on IEEE Std 802.11ah packet latency.  
 12 IEEE Std 802.11ah packet latency decreases slightly for smaller IEEE Std 802.15.4g frame size and  
 13 increases moderately for larger IEEE Std 802.15.4g frame size. In other words, IEEE Std 802.11ah packet  
 14 latency is also proportional to IEEE Std 802.15.4g frame size. Therefore, IEEE Std 802.15.4g node should  
 15 send packet with larger packet size.

### 16 **9.7.3 Small network size, low IEEE Std 802.11ah offered load, high IEEE Std 802.15.4g** 17 **offered load**

18 IEEE Std 802.11ah frame size impact: IEEE Std 802.11ah frame size has no impact on IEEE Std 802.11ah  
 19 packet delivery rate. IEEE Std 802.11ah frame size has little impact on IEEE Std 802.15.4g packet delivery  
 20 rate and IEEE Std 802.15.4g packet latency. However, IEEE Std 802.11ah frame size has moderate impact  
 21 on IEEE Std 802.11ah packet latency. Larger frame size slightly increases IEEE Std 802.11ah packet  
 22 latency compared to the medium frame size. Smaller frame size has longer packet latency than both larger  
 23 and medium frame sizes. Therefore, IEEE Std 802.11ah node should send packet with medium frame size.

24 IEEE Std 802.15.4g frame size impact: IEEE Std 802.15.4g frame size has no impact on IEEE Std  
 25 802.11ah packet delivery rate and has little impact on IEEE Std 802.15.4g packet latency. However, IEEE  
 26 Std 802.15.4g frame size has major impact on IEEE Std 802.15.4g packet delivery rate. Smaller frame size  
 27 significantly decreases IEEE Std 802.15.4g packet delivery rate compared to medium frame size. On the  
 28 other hand, larger frame size improves IEEE Std 802.15.4g packet delivery rate compared to medium frame  
 29 size. In other words, IEEE Std 802.15.4g packet delivery rate is proportional to IEEE Std 802.15.4g frame  
 30 size. IEEE Std 802.15.4g packet size also has major impact on IEEE Std 802.11ah packet latency. Smaller  
 31 IEEE Std 802.15.4g frame size largely increases IEEE Std 802.11ah packet latency. Overall, IEEE Std  
 32 802.11ah packet latency increases as IEEE Std 802.15.4g packet decreases. In other words, IEEE Std  
 33 802.11ah packet latency is inversely proportional to IEEE Std 802.15.4g frame size. Therefore, IEEE Std  
 34 802.15.4g node should send packet with larger packet size.

### 35 **9.7.4 Large network size, high IEEE Std 802.11ah offered load, low IEEE Std 802.15.4g** 36 **offered load**

37 IEEE Std 802.11ah frame size impact: IEEE Std 802.11ah frame size has slight impact on IEEE Std  
 38 802.11ah packet delivery rate. Smaller frame size slightly decreases IEEE Std 802.11ah packet delivery  
 39 rate. IEEE Std 802.11ah frame size has moderate impact on IEEE Std 802.15.4g packet delivery rate.  
 40 Larger IEEE Std 802.11ah frame size slightly increases IEEE Std 802.15.4g packet delivery rate compared  
 41 to medium frame size. However, smaller IEEE Std 802.11ah frame size moderately decreases IEEE Std  
 42 802.15.4g packet delivery rate compared to medium frame size. IEEE Std 802.11ah frame size has little  
 43 impact on IEEE Std 802.15.4g packet latency. IEEE Std 802.11ah frame size has major impact on IEEE Std  
 44 802.11ah packet latency. Larger frame size moderately increases IEEE Std 802.11ah packet latency  
 45 compared to medium frame size. Smaller frame size significantly increases IEEE Std 802.11ah packet  
 46 latency, 85% of IEEE Std 802.11ah packets delivered with latency greater than 50 seconds, which is much  
 47 longer than packet latency for larger and medium frame sizes. Therefore, IEEE Std 802.11ah node should  
 48 send packet with medium frame size.

1 IEEE Std 802.15.4g frame size impact: IEEE Std 802.15.4g frame size has little impact on IEEE Std  
 2 802.11ah packet delivery rate and IEEE Std 802.15.4g packet latency. However, IEEE Std 802.15.4g frame  
 3 size has impact on IEEE Std 802.15.4g packet delivery rate and IEEE Std 802.11ah packet latency. Smaller  
 4 frame size moderately decreases IEEE Std 802.15.4g packet delivery rate compared to medium frame size.  
 5 Larger frame size slightly improves IEEE Std 802.15.4g packet delivery rate compared to medium frame  
 6 size. In other words, IEEE Std 802.15.4g packet delivery rate is proportional to IEEE Std 802.15.4g frame  
 7 size. IEEE Std 802.15.4g packet size has impact on IEEE Std 802.11ah packet latency. IEEE Std 802.11ah  
 8 packet latency decreases slightly for smaller IEEE Std 802.15.4g frame size and increases moderately for  
 9 larger IEEE Std 802.15.4g frame size. In other words, IEEE Std 802.11ah packet latency is also  
 10 proportional to IEEE Std 802.15.4g frame size. Therefore, IEEE Std 802.15.4g node should send packet  
 11 with larger packet size.

12 **9.7.5 Large network size, low IEEE Std 802.11ah offered load, high IEEE Std 802.15.4g**  
 13 **offered load**

14 IEEE Std 802.11ah frame size impact: IEEE Std 802.11ah frame size has little impact on IEEE Std  
 15 802.11ah packet delivery rate. Larger frame size slightly decreases IEEE Std 802.11ah packet delivery rate.  
 16 IEEE Std 802.11ah frame size has slight impact on IEEE Std 802.15.4g packet delivery rate and IEEE Std  
 17 802.15.4g packet latency. However, IEEE Std 802.11ah frame size has moderate impact on IEEE Std  
 18 802.11ah packet latency. Larger frame size increases IEEE Std 802.11ah packet latency compared to the  
 19 medium frame size. Smaller frame size has longer packet latency than both larger and medium frame sizes.  
 20 Therefore, IEEE Std 802.11ah node should send packet with medium frame size.

21 IEEE Std 802.15.4g frame size impact: IEEE Std 802.15.4g frame size has little impact on IEEE Std  
 22 802.11ah packet delivery rate and IEEE Std 802.15.4g packet latency. However, IEEE Std 802.15.4g frame  
 23 size has major impact on IEEE Std 802.15.4g packet delivery rate. Smaller frame size significantly  
 24 decreases IEEE Std 802.15.4g packet delivery rate compared to medium frame size. On the other hand,  
 25 larger frame size improves IEEE Std 802.15.4g packet delivery rate compared to medium frame size. In  
 26 other words, IEEE Std 802.15.4g packet delivery rate is proportional to IEEE Std 802.15.4g frame size.  
 27 IEEE Std 802.15.4g packet size also has major impact on IEEE Std 802.11ah packet latency. Larger IEEE  
 28 Std 802.15.4g frame size slightly increases IEEE Std 802.11ah packet latency. Smaller IEEE Std 802.15.4g  
 29 frame size significantly increases IEEE Std 802.11ah packet latency. Therefore, IEEE Std 802.15.4g node  
 30 should send packet with larger frame size if the IEEE Std 802.15.4g packet delivery rate is critical and  
 31 IEEE Std 802.15.4g node should send packet with medium frame size if the IEEE Std 802.11ah packet  
 32 latency is critical.

33 **9.7.6 Summary of frame size recommendations**

34 Improved coexistence can be achieved when adjusting the frame size of each system according to the  
 35 network conditions. Factors that affect the selection of frame size include network size, offered load for  
 36 each network and performance priorities. The performance priorities include the packet delivery rate and  
 37 packet latency requirements for each of the coexisting networks. In three of the four scenarios, an  
 38 optimization for both packet delivery and latency performance can be achieved by selecting a medium  
 39 packet size for the IEEE Std 802.11ah and a larger packet size for the IEEE Std 802.15.4g. In the fourth  
 40 scenario, adjusting the optimal IEEE Std 802.15.4g packet size selection depends on the desired  
 41 optimization, IEEE Std 802.15.4 packet delivery rate or IEEE Std 802.11ah latency. This is illustrated in  
 42 Table 7.

43 **Table 7— Summary of frame size recommendations**

Scenario	Performance Priority	Frame Size
----------	----------------------	------------

	Network Size	Offered Network Load			Recommendation	
		IEEE Std 802.11ah	IEEE Std 802.15.4g		IEEE Std 802.11ah	IEEE Std 802.15.4g
9.7.2	Small	High	Low	IEEE Std 802.15.4g packet delivery rate	Medium	Large
				IEEE Std 802.11ah packet latency		
9.7.3	Small	Low	High	IEEE Std 802.15.4g packet delivery rate	Medium	Large
				IEEE Std 802.11ah packet latency		
9.7.4	Large	High	Low	IEEE Std 802.15.4g packet delivery rate	Medium	Large
				IEEE Std 802.11ah packet latency		
9.7.5	Large	Low	High	IEEE Std 802.15.4g packet delivery rate	Medium	Large
				IEEE Std 802.11ah packet latency	Medium	Medium

## 1 9.8 Backoff parameter recommendation

### 2 9.8.1 Introduction

3 In some cases, it may be possible to configure backoff parameters. In that case, backoff parameter should  
 4 be selected for better coexistence performance. The selection of backoff parameter depends on the  
 5 scenarios of the network load and the network size. [B15] presents IEEE Std 802.11ah and IEEE Std  
 6 802.15.4g coexistence performance based on backoff parameters.

7 In this Recommended Practice, IEEE Std 802.11ah CW<sub>min</sub> is referred to as the “smaller IEEE Std  
 8 802.11ah backoff contention window” and IEEE Std 802.11ah CW<sub>max</sub> is referred to as “larger IEEE Std  
 9 802.11ah backoff contention window”, macMinBE = 2, macMaxBE = 4 and macMaxCSMABackoffs = 3  
 10 are referred to as “smaller IEEE Std 802.15.4g backoff parameters”, macMinBE = 2, macMaxBE = 5 and  
 11 macMaxCSMABackoffs = 4 are referred to as “medium IEEE Std 802.15.4g backoff parameters” and  
 12 macMinBE = 2, macMaxBE = 6 and macMaxCSMABackoffs = 5 are referred to as “larger IEEE Std  
 13 802.15.4g backoff parameters”.

1 **9.8.2 Small network size, high IEEE Std 802.11ah offered load, low IEEE Std 802.15.4g**  
 2 **offered load**

3 Table 8 summarizes the backoff parameter impact on the case of small network size, high IEEE Std  
 4 802.11ah network traffic and low IEEE Std 802.15.4g network traffic.

5 **Table 8—Backoff Parameter Impact for small network size, high IEEE Std 802.11ah network**  
 6 **traffic and low IEEE Std 802.15.4g network traffic**

Parameter	Effect on IEEE Std 802.11ah		Effect on IEEE Std 802.15.4g	
	Delivery Rate	Latency	Delivery Rate	Latency
IEEE Std 802.11ah backoff contention window size	None	Moderate	Small	Small
IEEE Std 802.15.4g backoff parameters	None	Small	Moderate	Significant

8  
 9 IEEE Std 802.11ah backoff contention window size impact: IEEE Std 802.11ah contention window size  
 10 has no impact on IEEE Std 802.11ah packet delivery rate. IEEE Std 802.11ah contention window size has  
 11 little impact on IEEE Std 802.15.4g packet delivery rate and IEEE Std 802.15.4g packet latency. IEEE Std  
 12 802.11ah contention window size has moderate impact on IEEE Std 802.11ah packet latency. Smaller  
 13 contention window moderately increases IEEE Std 802.11ah packet latency compared to default contention  
 14 window size configuration. Larger contention window size further increases IEEE Std 802.11ah packet  
 15 latency. Therefore, IEEE Std 802.11ah node should follow standard backoff contention window  
 16 configuration.

17 IEEE Std 802.15.4g backoff parameter impact: IEEE Std 802.15.4g backoff parameters have no impact on  
 18 IEEE Std 802.11ah packet delivery rate. IEEE Std 802.15.4g backoff parameters have impact on IEEE Std  
 19 802.15.4g packet delivery rate. Smaller backoff parameters decrease IEEE Std 802.15.4g packet delivery  
 20 rate compared to medium backoff parameters. Larger backoff parameters improve IEEE Std 802.15.4g  
 21 packet delivery rate compared to medium backoff parameters. In other words, IEEE Std 802.15.4g packet  
 22 delivery rate is proportional to IEEE Std 802.15.4g backoff parameters. IEEE Std 802.15.4g backoff  
 23 parameters have small impact on IEEE Std 802.11ah packet latency and IEEE Std 802.15.4g packet  
 24 latency. Both smaller and larger backoff parameters slightly decrease IEEE Std 802.11ah packet latency.  
 25 However, IEEE Std 802.15.4g packet latency is proportional to backoff parameters. Therefore, IEEE Std  
 26 802.15.4g node should send packet with larger backoff parameters if IEEE Std 802.15.4g packet delivery  
 27 rate is critical and send packet with smaller backoff parameters if IEEE Std 802.15.4g packet latency is  
 28 critical.

29 **9.8.3 Small network size, low IEEE Std 802.11ah offered load, high IEEE Std 802.15.4g**  
 30 **offered load**

31 Table 9 summarizes the backoff parameter impact on the case of small network size, low IEEE Std  
 32 802.11ah network traffic and high IEEE Std 802.15.4g network traffic.

33 **Table 9—Backoff Parameter Impact for small network size, low IEEE Std 802.11ah network**  
 34 **traffic and high IEEE Std 802.15.4g network traffic**

35

Parameter	Effect on IEEE Std 802.11ah		Effect on IEEE Std 802.15.4g	
	Delivery Rate	Latency	Delivery Rate	Latency
IEEE Std 802.11ah backoff contention window size	None	Moderate	Small	None
IEEE Std 802.15.4g backoff parameters	None	Small	Moderate	Significant

1

2 IEEE Std 802.11ah backoff contention window size impact: IEEE Std 802.11ah contention window size  
 3 has no impact on IEEE Std 802.11ah packet delivery rate and IEEE Std 802.15.4g packet latency. IEEE Std  
 4 802.11ah contention window size has little impact on IEEE Std 802.15.4g packet delivery rate. However,  
 5 IEEE Std 802.11ah contention window size has moderate impact on IEEE Std 802.11ah packet latency.  
 6 Larger contention window size increases IEEE Std 802.11ah packet latency compared to the default  
 7 contention window size. Smaller contention window size further increases IEEE Std 802.11ah packet  
 8 latency. Therefore, IEEE Std 802.11ah node should follow standard backoff contention window size  
 9 configuration.

10 IEEE Std 802.15.4g backoff parameter impact: IEEE Std 802.15.4g backoff parameters have no impact on  
 11 IEEE Std 802.11ah packet delivery rate. IEEE Std 802.15.4g backoff parameters have impact on IEEE Std  
 12 802.15.4g packet latency. Smaller backoff parameters decrease IEEE Std 802.15.4g packet delivery rate  
 13 compared to medium backoff parameters. Larger backoff parameters improve IEEE Std 802.15.4g packet  
 14 delivery rate compared to medium backoff parameters. In other words, IEEE Std 802.15.4g packet delivery  
 15 rate is proportional to IEEE Std 802.15.4g backoff parameters. IEEE Std 802.15.4g backoff parameters  
 16 have small impact on IEEE Std 802.11ah packet latency and IEEE Std 802.15.4g packet latency. Smaller  
 17 backoff parameters slightly increase IEEE Std 802.11ah packet latency. Larger backoff parameters  
 18 decrease IEEE Std 802.11ah packet latency. In other words, IEEE Std 802.11ah packet latency is inversely  
 19 proportional to IEEE Std 802.15.4g backoff parameters. However, IEEE Std 802.15.4g packet latency is  
 20 proportional to backoff parameters, i.e., smaller backoff parameters decrease IEEE Std 802.15.4g packet  
 21 latency and larger backoff parameters increase IEEE Std 802.15.4g packet latency. Therefore, IEEE Std  
 22 802.15.4g node should send packet with larger backoff parameters if IEEE Std 802.15.4g packet delivery  
 23 rate is critical and send packet with smaller backoff parameters if IEEE Std 802.15.4g packet latency is  
 24 critical.

25 **9.8.4 Large network size, high IEEE Std 802.11ah offered load, low IEEE Std 802.15.4g**  
 26 **offered load**

27 Table 10 summarizes the backoff parameter impact on the case of large network size, high IEEE Std  
 28 802.11ah network traffic and low IEEE Std 802.15.4g network traffic.

29 **Table 10—Backoff Parameter Impact for large network size, high IEEE Std 802.11ah network**  
 30 **traffic and low IEEE Std 802.15.4g network traffic**

31

Parameter	Effect on IEEE Std 802.11ah		Effect on IEEE Std 802.15.4g	
	Delivery Rate	Latency	Delivery Rate	Latency
IEEE Std 802.11ah backoff contention window size	Small	Significant	Small	None
IEEE Std 802.15.4g backoff parameters	Small	Moderate	Moderate	Small

32

33 IEEE Std 802.11ah backoff contention window size impact: IEEE Std 802.11ah contention window size  
 34 has no impact on IEEE Std 802.15.4g packet latency. IEEE Std 802.11ah contention window size has little  
 35 impact on IEEE Std 802.11ah packet delivery rate and IEEE Std 802.15.4g packet delivery rate. However,

1 IEEE Std 802.11ah contention window size has impact on IEEE Std 802.11ah packet latency. Smaller  
 2 IEEE Std 802.11ah contention window size moderately decreases IEEE Std 802.11ah packet latency  
 3 compared to default contention window size. Larger contention window size increases packet latency of  
 4 70% of IEEE Std 802.11ah packets and decreases packet latency 30% of IEEE Std 802.11ah packets.  
 5 Therefore, IEEE Std 802.11ah node should send packet using smaller contention window size.

6 IEEE Std 802.15.4g backoff parameter impact: IEEE Std 802.15.4g backoff parameters have little impact  
 7 on IEEE Std 802.11ah packet delivery rate. However, IEEE Std 802.15.4g backoff parameters have impact  
 8 on IEEE Std 802.15.4g packet delivery rate, IEEE Std 802.11ah packet latency and IEEE Std 802.15.4g  
 9 packet latency. Compared to medium backoff parameters, smaller backoff parameters slightly decrease  
 10 IEEE Std 802.15.4g packet delivery rate and larger backoff parameters slightly improve IEEE Std  
 11 802.15.4g packet delivery rate. In other words, IEEE Std 802.15.4g packet delivery rate is proportional to  
 12 IEEE Std 802.15.4g backoff parameters. IEEE Std 802.15.4g backoff parameters have small impact on  
 13 IEEE Std 802.15.4g packet latency. IEEE Std 802.15.4g backoff parameters have moderate impact on IEEE  
 14 Std 802.11ah packet latency. Smaller IEEE Std 802.15.4g backoff parameters moderately decrease IEEE  
 15 Std 802.11ah packet latency compared to medium backoff parameters. Larger IEEE Std 802.15.4g backoff  
 16 parameters further decrease IEEE Std 802.11ah packet latency. Therefore, IEEE Std 802.15.4g node should  
 17 send packet with larger backoff parameters.

18 **9.8.5 Large network size, low IEEE Std 802.11ah offered load, high IEEE Std 802.15.4g**  
 19 **offered load**

20 Table 11 summarizes the backoff parameter impact on the case of large network size, low IEEE Std  
 21 802.11ah network traffic and high IEEE Std 802.15.4g network traffic.

22 **Table 11 —Backoff Parameter Impact for large network size, low IEEE Std 802.11ah network**  
 23 **traffic and high IEEE Std 802.15.4g network traffic**

24

Parameter	Effect on IEEE Std 802.11ah		Effect on IEEE Std 802.15.4g	
	Delivery Rate	Latency	Delivery Rate	Latency
IEEE Std 802.11ah backoff contention window size	Small	Moderate	Small	Small
IEEE Std 802.15.4g backoff parameters	Small	Moderate	Moderate	Moderate

25

26 IEEE Std 802.11ah backoff contention window size impact: IEEE Std 802.11ah contention window size  
 27 has little impact on IEEE Std 802.11ah packet delivery rate, IEEE Std 802.15.4g packet delivery rate and  
 28 IEEE Std 802.15.4g packet latency. However, IEEE Std 802.11ah contention window size has impact on  
 29 IEEE Std 802.11ah packet latency. Larger contention window size increases IEEE Std 802.11ah packet  
 30 latency compared to default contention window size. Smaller IEEE Std 802.11ah contention window size  
 31 decreases IEEE Std 802.11ah packet latency compared to the default contention window size. Therefore,  
 32 IEEE Std 802.11ah node should send packet with smaller backoff contention window size.

33 IEEE Std 802.15.4g backoff parameter impact: IEEE Std 802.15.4g backoff parameters have little impact  
 34 on IEEE Std 802.11ah packet delivery rate. However, IEEE Std 802.15.4g backoff parameters have impact  
 35 on IEEE Std 802.15.4g packet delivery rate, IEEE Std 802.11ah packet latency and IEEE Std 802.15.4g  
 36 packet latency. Compared to medium backoff parameters, larger backoff parameters slightly increase IEEE  
 37 Std 802.15.4g packet delivery rate compared to smaller and medium backoff parameters. IEEE Std  
 38 802.15.4g backoff parameters have impact on IEEE Std 802.15.4g packet latency. Compared to medium  
 39 backoff parameters, smaller IEEE Std 802.15.4g backoff parameters moderately decrease IEEE Std  
 40 802.15.4g packet latency and larger IEEE Std 802.15.4g backoff parameters moderately increase IEEE Std  
 41 802.15.4g packet latency. IEEE Std 802.15.4g backoff parameters have moderate impact on IEEE Std

1 802.11ah packet latency. Compared to medium backoff parameters, smaller IEEE Std 802.15.4g backoff  
 2 parameters moderately increase IEEE Std 802.11ah packet latency and larger IEEE Std 802.15.4g backoff  
 3 parameters decrease IEEE Std 802.11ah packet latency. In other words, IEEE Std 802.11ah packet latency  
 4 is inversely proportional to IEEE Std 802.15.4g backoff parameters. Therefore, IEEE Std 802.15.4g node  
 5 should send packet with larger backoff parameters if IEEE Std 802.11ah packet latency is critical and send  
 6 packet with smaller backoff parameters if IEEE Std 802.15.4g packet latency is critical.

7 **9.8.6 Summary of Backoff Parameter Recommendations**

8 Table 12 summarizes backoff parameter recommendations. Selection of the IEEE Std 802.11ah contention  
 9 window size is dominated by the network scenario. For each scenario, all four performance priorities are  
 10 optimized by selecting the contention window as shown. Selection of the IEEE Std 802.15.4g backoff  
 11 parameter values depend on both network scenario and desired performance priority, as indicated in the  
 12 Table 12 with “larger” or “smaller” corresponding to the definitions in 9.8.1. Where neither is specified,  
 13 the selection of either yields similar performance.

14 **Table 12— Summary of Backoff Parameter Recommendations**

Scenario				Performance Priority		
	Network Size	Offered Network Load			IEEE Std 802.11ah CW	IEEE Std 802.15.4g Backoff Parameters
		IEEE Std 802.11ah	IEEE Std 802.15.4g			
9.8.2	Small	High	Low	IEEE Std 802.15.4g packet delivery rate	Standard	--
				IEEE Std 802.11ah packet latency		--
				IEEE Std 802.15.4g packet delivery rate		Larger
				IEEE Std 802.11ah packet latency		Smaller
9.8.3	Small	Low	High	IEEE Std 802.15.4g packet delivery rate	Standard	--
				IEEE Std 802.11ah packet latency		--
				IEEE Std 802.15.4g packet delivery rate		Larger
				IEEE Std 802.11ah packet latency		Smaller
9.8.4	Large	High	Low	IEEE Std 802.15.4g packet	Smaller	--

				delivery rate		
				IEEE Std 802.11ah packet latency		Larger
				IEEE Std 802.15.4g packet delivery rate		Larger
				IEEE Std 802.11ah packet latency		Smaller
9.8.5	Large	Low	High	IEEE Std 802.15.4g packet delivery rate	Smaller	--
				IEEE Std 802.11ah packet latency		Larger
				IEEE Std 802.15.4g packet delivery rate		Larger
				IEEE Std 802.11ah packet latency		Smaller

**1 9.9 PHY parameter recommendation**

2 IEEE Std 802.11ah ED threshold is at least 10 dB higher than IEEE Std 802.15.4g receiver sensitivity,  
 3 which causes readable IEEE Std 802.15.4g packet transmission ignored by IEEE Std 802.11ah channel  
 4 sensing. As a result, the probability of collision between IEEE Std 802.11ah transmission and IEEE Std  
 5 802.15.4g transmission increases. Therefore, it is recommended that IEEE Std 802.11ah device should  
 6 adjust its ED threshold if it has detected the coexistence of IEEE Std 802.15.4g devices. For example,  $\alpha$ -  
 7 Fairness mechanism can be applied for this purpose.

8 IEEE Std 802.11ah CCA time is much shorter than IEEE Std 802.15.4g CCA time. Therefore, it is  
 9 recommended that IEEE Std 802.11ah device should increase its CCA time if it has detected the  
 10 coexistence of IEEE Std 802.15.4g devices. The increased CCA time allows IEEE Std 802.11ah devices to  
 11 detect more IEEE Std 802.15.4g packet transmissions.

**12 9.10 Application based recommendation**

13 Application developers should select technology based on application requirements such as network load,  
 14 distribution of network load, data packet delivery rate, data packet latency, cost, device lifetime, power  
 15 source and deploy environment. It is costly if the deployed system does not work well.

16 Application developer should consider the potential of coexistence with other systems already deployed or  
 17 to be deployed. If coexistence is possible, coexistence factors such as interference mitigation technology  
 18 availability and coexistence behavior of the technology should be considered. The devices should be  
 19 deployed to positions that have better communication potential and less interference from other devices.  
 20 Application developers are recommended to provide device with the capability to detect interference  
 21 sources.

22 Application developers should also organize data in an efficient way such as lower layer technologies have  
 23 better chance for successful transmission.

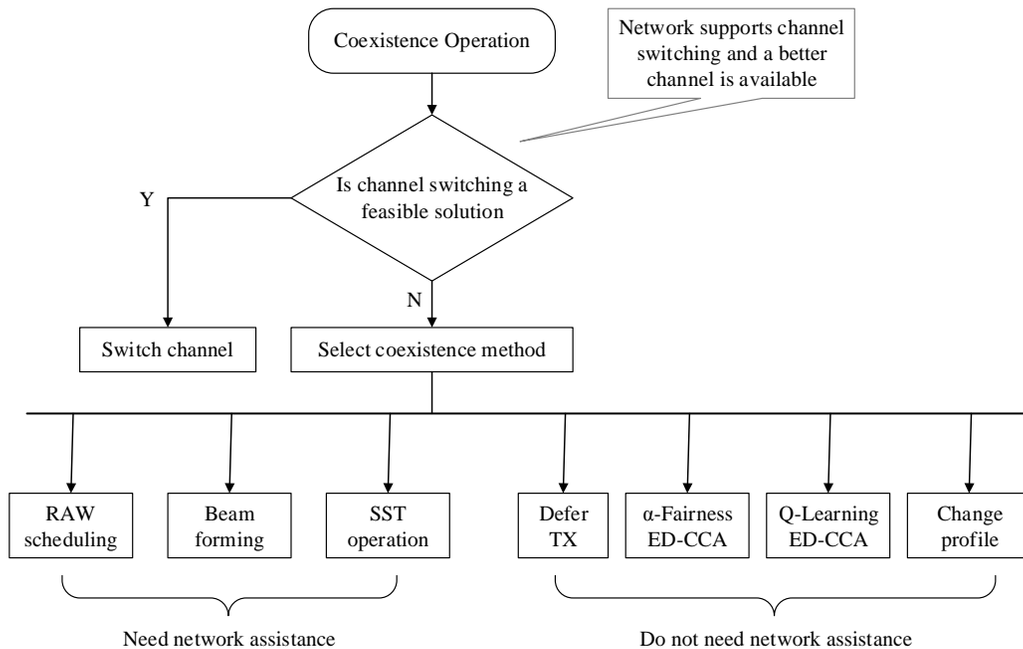
1 **9.11 Coexistence method selection recommendation**

2 Multiple coexistence methods may be available for each network/device. An IEEE Std 802.11ah  
 3 network/device needs to select a coexistence method that suits the condition of the network/device well.

4 Figure 17 shows flow chart of coexistence method selection for IEEE Std 802.11ah network.

5 Similarly, there are multiple coexistence methods available for IEEE Std 802.15.4g network/device. An  
 6 IEEE Std 802.15.4g network/device also needs to select a coexistence method that fits condition of IEEE  
 7 Std 802.15.4g network/device well.

8

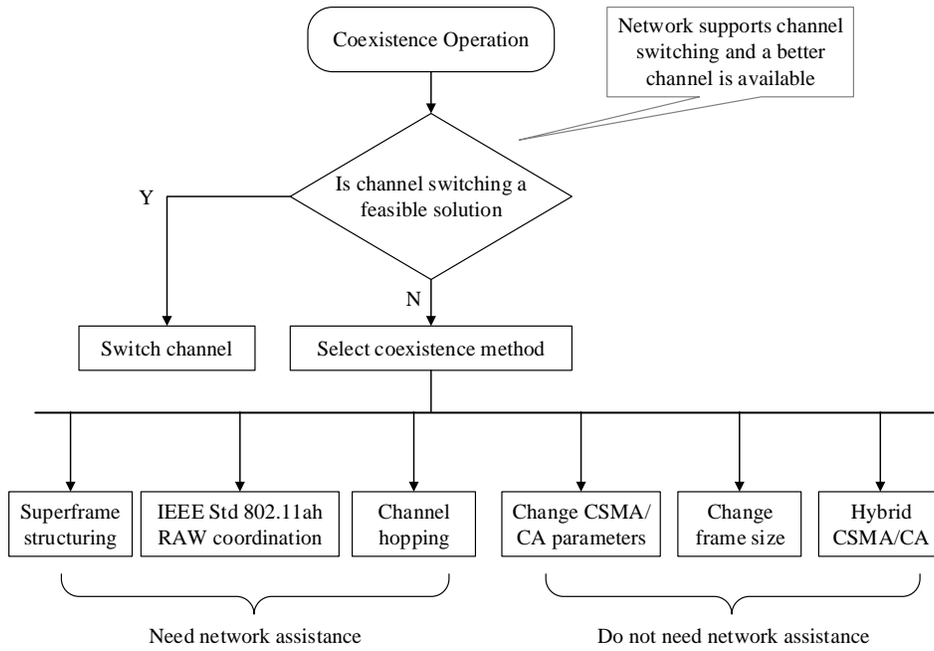


9

10 **Figure 17—IEEE Std 802.11ah Coexistence Method Selection**

11 Figure 18 shows flow chart of coexistence method selection for IEEE Std 802.15.4g network.

1



2

3

**Figure 18—IEEE Std 802.15.4g Coexistence Method Selection**

# 1 Annex A

2 (informative)

## 3 Coexistence Fairness Assessment

4 Applying a coexistence method is to improve coexistence performance. In practice, network resources are  
5 constraint. In some cases, one network may need to sacrifice in order to have fair network resource sharing  
6 such as channel access.

7 To evaluate the fairness of the coexistence method, [B31] presents a fairness index for two coexisting  
8 networks by using metric normalized throughput, which is defined as the measured throughput divided by  
9 the offered load. The fairness index is defined as

$$10 \quad \text{Fairness\_Index} = \frac{(\sum_{i=1}^m x_i + \sum_{j=1}^n y_j)^2}{(n+m)(\sum_{i=1}^m x_i^2 + \sum_{j=1}^n y_j^2)}, \quad (\text{A.1})$$

11 where m and n are the numbers of devices in the first network and the second network, respectively,  $x_i$  and  
12  $y_j$  are the normalized throughput for device i in the first network and device j in the second network,  
13 respectively.

14 The performance of this fairness index has been evaluated by using IEEE Std 802.11ah network and IEEE  
15 Std 802.15.4g network. One of simulation scenarios presented in [B17] is used to evaluate the fairness  
16 index. Using standard coexistence mechanism defined in IEEE Std 802.11ah, IEEE Std 802.11ah achieves  
17 99.9% of packet delivery rate and IEEE Std 802.15.4g only delivers 54% of data packets. In this case,  
18 fairness index is 0.916. Applying  $\alpha$ -Fairness based ED-CCA improves IEEE Std 802.15.4g packet delivery  
19 rate to 68% while maintaining IEEE Std 802.11ah packet delivery rate. In this case, fairness index is 0.965.  
20 Applying Q-Learning based CSMA/CA improves IEEE Std 802.15.4g packet delivery rate to 71% while  
21 maintaining IEEE Std 802.11ah packet delivery rate. In this case, fairness index is 0.972. Applying both  $\alpha$ -  
22 Fairness based ED-CCA and Q-Learning based CSMA/CA improves IEEE Std 802.15.4g packet delivery  
23 rate to 77% while degrading IEEE Std 802.11ah packet delivery rate to 99.8%. In this case, fairness index  
24 is 0.983. It indicates that fairness index 1.0 gives fair coexistence.

1 **Annex B**

2 (informative)

3 **Bibliography**

4 Bibliographical references are resources that provide additional or helpful material but do not need to be  
5 understood or used to implement this standard. Reference to these resources is made for informational use  
6 only.

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