Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >		
Title	Action items from Session #44		
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Re:	Working Group Review of Working Document 802.16h-06/015r1		
Abstract	This document contains a resolution of action items assigned during Session #44.		
Purpose			
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Action items from Session #44

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Overview

This document addresses a number of action items assigned to the author at Session #44. These action items are related to:

1. Specific comment action items:

- Comment 1035 Define the Base Frequency and additional clarifications on usage.
- Comment 1106 Define channel switching for DCS.
- Comment 1106 Specify the reason for DCS.
- 2. REP-REQ/REP-RSP MAC messages and associated TLVs:
 - This section consolidates the REP-REQ/REP-RSP message encodings.
- 3. Correction to figure h1 in sub clause 6.3.15 [1]
- 4. Improved definitions for extended channel numbering structure.
- 5. Other matters:
 - There are errors in the definition of both CXZ_DL_IE() and CXZ_UL_IE().

NB These changes should be applied <u>before</u> the implementation of contribution C80216h-06_071 [3].

Specific editorial changes

This section provides a list of changes to the draft document.

Blue text represents specific editorial additions.

Red strikethrough text is to be deleted. Black text is text already in the draft. *Bold italic* text is editorial instructions to the editor.

1. Specific action items

Comment 1035 – *Define the Base Frequency and additional clarifications on usage*. This is covered in section 4 below.

Comment 1106 – *Define channel switching for DCS* Justification and Specification is presented in contribution C80216h-06_071 [3].

Comment 1106 – Specify the reason for DCS

DCS provides an uncoordinated coexistence mechanism. Specification and justification is presented in contribution C80216h-06_071 [3].

2. REP-REQ/REP-RSP MAC messages and associated TLVs

This section consolidates the REP-REQ/REP-RSP message encodings.

Make the following changes to the second table in section 11.11 (REP-REQ management message encoding)

Name	Туре	Length	Value
Report type	1.1	1	Bit $\#0 = 1$ Include DFS Basic report
ExChNr	1.10	2	Physical Logical Eextended Cehannel Nnumber to be reported on (WirelessMAN-CX and WirelessHUMAN only)

Make the following changes to the second table in section 11.12 (REP-RSP management message encoding)

The report consists of the following parameters (see 8.2.2, 8.3.9, or 8.4.11 for details).

REP-REQ	Name	Туре	Length	Value
Report type				
Bit #0 = 1	Basic report	1.4	1	Bit #0: WirelessHUMAN detected on the channel
				Bit #1: Unknown transmissions detected on the channel
				Bit #2: Specific Spectrum User detected on the channel (type #1)
				Bit #3: Specific Spectrum User detected on the channel (type #2)
				Bit #4: Specific Spectrum User detected on the channel (type #3)
				Bit #5: Specific Spectrum User detected on the channel (type #4)
				Bit #6: IEEE 802.11 system detected on the channel
				Bit #7 <mark>3</mark> : Unmeasured. Channel not measured

3. Correction to figure h1 in 6.3.15 [1]

Replace the new paragraph as the end of 6.3.15.1 with the following:

Figure h1 provides an illustrative flowchart of a generic scheme for operation in bands with SSUs. The flowchart highlights the main operational requirements for coexistence and overviews the description in the remainder of this sub clause.

Figure 1 below provides a replacement figure for Figure h1 in sub clause 6.3.15.1.

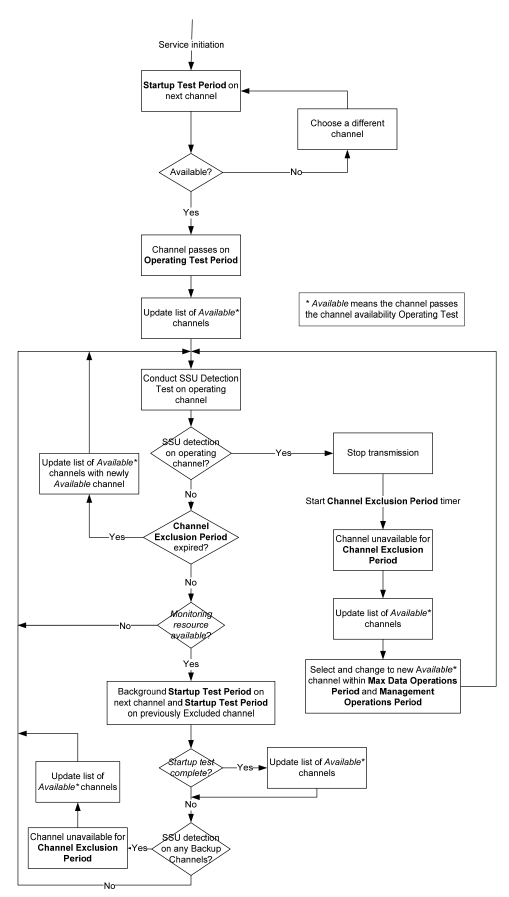


Figure 1 Flowchart showing generic operation in bands with specific spectrum users.

Add the following sentence at the end of section 6.3.15.3

The detection of a specific spectrum user will mean the channel is unusable for **Channel Exclusion Period**. The channel is marked as an Excluded Channel for a period defined by regulation.

4. Improved definitions for extended channel numbering

Replace 6.4.1.2 with the following

6.4.1.2 Extended channel numbering

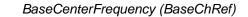
Extended channel numbering provides an enhancement to the definition for *channel center frequency* given in section 8.5.1. This extension provides channel references beyond the limitations of 5-6GHz as defined in that section. The channel references are described according to the following terms.

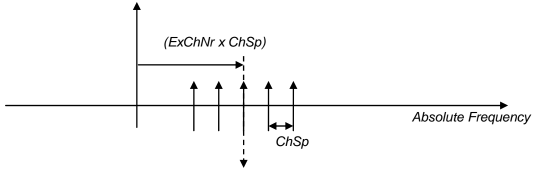
- Extended Channel Number (ExChNr) A 2 byte specific channel number reference in MHz. ExChNr is a logical channel number within a given band and enables the absolute frequency to be calculated with the use of a 2 byte reference.
- Base Channel Reference (*BaseChRef*) A 1 byte base reference to frequency range or deployment band in MHz. *BaseChRef* is an index into a list of known operational bands, termed *BaseCenterFrequency()*. For a given value of *BaseChRef* then *BaseCenterFrequency()* provides the lowest, or base, center frequency for a particular band of operation.
- Channel spacing (ChSp) A 2 byte channel spacing value in 10kHz increments. The channel spacing is referenced from center frequency to center frequency.

The terms above are used to calculate the physical *channel center frequency*, termed *ChannelCenterFrequency*, and is defined accordingly:

ChannelCentreFrequency [MHz] = *BaseCenterFrequency*(*BaseChRef*) [MHz] + (*ExChNr* *(*ChSp**0.01)) [MHz] [xxx]

This is shown graphically in figure h2.





ChannelCenterFrequency

Figure h2 – Representation of *ChannelCentreFrequency* calculation.

ExChNr is used in REP-REQ/REP-RSP (6.3.2.3.33) messages while *BaseChRef*, and *ChSp* are communicated at a session setup or reconfiguration (see 11.7.8 for SS capabilities encoding).

5. Other matters

There are errors in the definition of both CXZ_DL_IE() and CXZ_UL_IE(). Specifically these are:

- Length is wrong.
- Padding bits have not been included.
- Other copy and paste errors in CXZ_UL_IE from CXZ_DL_IE.

Make the following changes to 8.4.5.3.28 Co-existence (CXZ) downlink IE format

Syntax	Size	Notes
CXZ_DL_IE() {		
Extended DIUC	4 bits	CXZ = 0x09
Length	4 bits	Length = $0x044$
OFDMA symbol offset	8 bits	Denotes the start of the zone (counting
		from the frame preamble and starting

Table 286aa—CXZ downlink IE

		from 0).
CXZ duration	10 bits	Denotes the duration of the zone
New CXZ start	12 bits	The time interval, in symbols, until the start of the next downlink CXZ.
Padding	2 bits	Shall be set to zero.
}		

Make the following changes to 8.4.5.3.29 Co-existence (CXZ) uplink IE format

Syntax	Size	Notes
CXZ_ D UL_IE() {		
Extended ĐUIUC	4 bits	CXZ = 0x09B
Length	4 bits	Length = $0x0\frac{1}{4}$
OFDMA symbol offset	8 bits	Denotes the start of the zone (counting from the frame preamble and starting from 0).
CXZ duration	10 bits	Denotes the duration of the zone
New CXZ start	12 bits	The time interval, in symbols, until the start of the next downlink CXZ.
Padding	2 bits	Shall be set to zero.
}		

Table 302w—CXZ uplink IE

References

[1] IEEE 802.16h-06/015r1: Air Interface for Fixed Broadband Wireless Access Systems: Amendment for Improved Coexistence Mechanisms for License-Exempt Operation, Working Document.

[2] IEEE 802.16h-06/012r1: Comments received in Working Group Review of Working Document IEEE 802.16h-06/010.

[3] IEEE C802.16h-06/071: P802.16h Working Document structure clarification, Paul Piggin.