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|------------------------------------|--|--|--|
| 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.

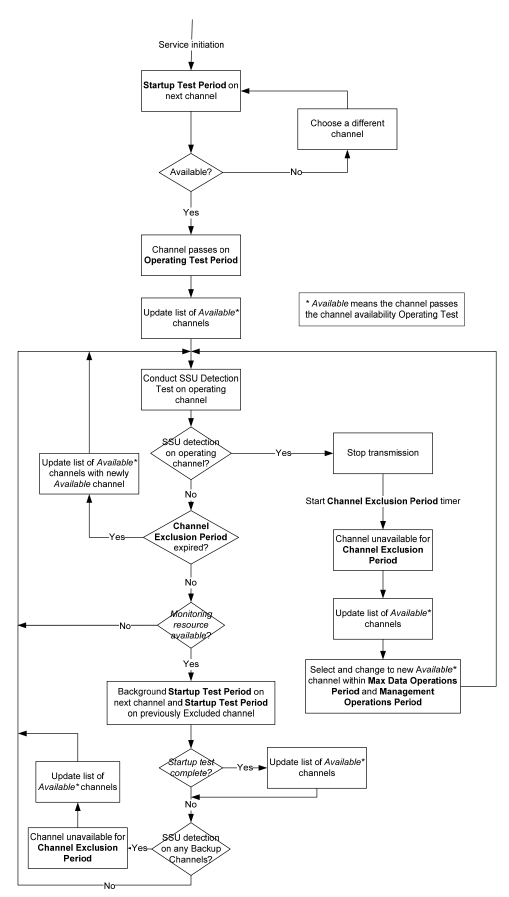


Figure 1 Flowchart showing generic operation in bands with specific spectrum users.

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

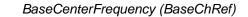
Extended channel numbering provides an enhancement to the definition for *channel center frequency* given in section 8.5.1. This extension provides channel references beyond the limitations of 5-6GHz as defined in that section. The channel references are described according to the following terms.

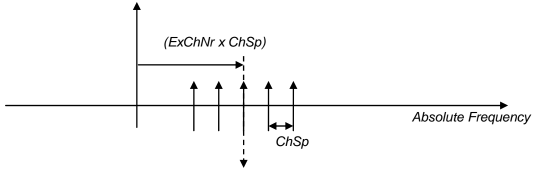
- Extended Channel Number (ExChNr) A 2 byte specific channel number reference in MHz. ExChNr is a logical channel number within a given band and enables the absolute frequency to be calculated with the use of a 2 byte reference.
- Base Channel Reference (*BaseChRef*) A 1 byte base reference to frequency 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.