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| Re: | This is a response to a Call for Comments on IEEE P802.16e-D7 | |
| Abstract | Provision of more DIUC rooms for supporting the multiple advanced FEC types. Revised text is pink. | |
| Purpose | This document is submitted for review by 802.16e Working Group members | |
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DIUC/UIUC provision for supporting multiple advanced FEC types

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1. Introduction

1.1 Problem statement

The current specification includes several FEC types such as CC(mandatory), BTC(optional), CTC(optional), ZT CC(optional) and LDPC(optional), and defines 41 burst profiles e.g., QPSK(CC) 1/2, 16QAM(CTC) 2/3 and so on (see Table 361) where each FEC type has about 6~15 burst profiles. BS selects and allocates 13 burst profiles among 41 burst profiles onto DIUC0 through DIUC12 and 10 burst profiles onto UIUC1~UIUC10, and announce it through the DCD/UCD messages. When the cell includes MS's having different FEC types, DIUC0~DIUC12 should support these FEC types and it makes one FEC type get small room of MCS levels. For example, when three MS's within a cell have CC+CTC, CC+LDPC and CC+BTC respectively, each FEC type (CC, CTC, LDPC and BTC) should have only 3~4 DIUC's and 2~3 UIUC's as shown in Figure1. These numbers of DIUC/UIUC's are too small for fine link adaptation.

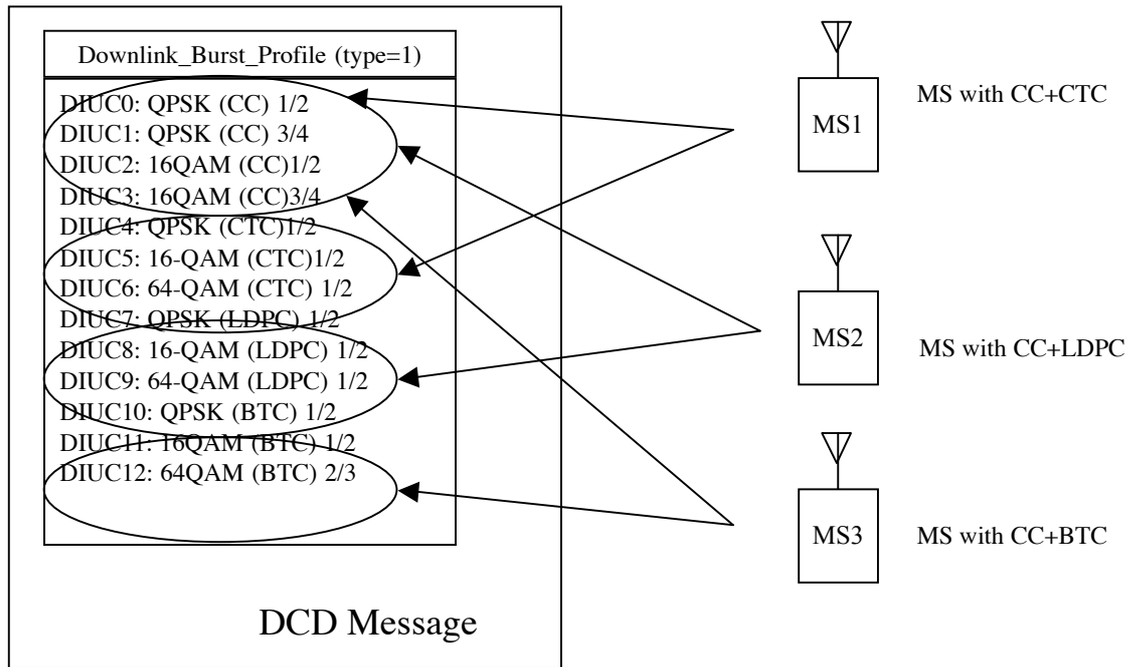


Figure 1. DIUC division for supporting several FEC types

1.2 Proposed solutions

To provide more rooms for DIUC(UIUC) per each FEC type, we propose the downlink(uplink)_burst_profile with other type which are dedicated to each FEC type as shown in Figure 2. 802.16-2004 version MS refers to its DIUC(UIUC) set from the downlink(uplink)_burst_profile with type 1 and the later version MS can refer to its DIUC(UIUC) set from each downlink(uplink)_burst_profile with type 153(13) and downlink(uplink)_burst_profile with type 1 for CC. In Figure 2, DIUC10 can be interpreted as one of three meanings of QPSK (BTC) 2/3, 64-QAM (CTC) 3/4 or 64-QAM (LDPC) 1/2 according to FEC type of MS. When there is no downlink(uplink)_burst_profile with type 153(13), the whole MS's shall refer to their DIUC(UIUC) set from the downlink(uplink)_burst_profile with type 1.

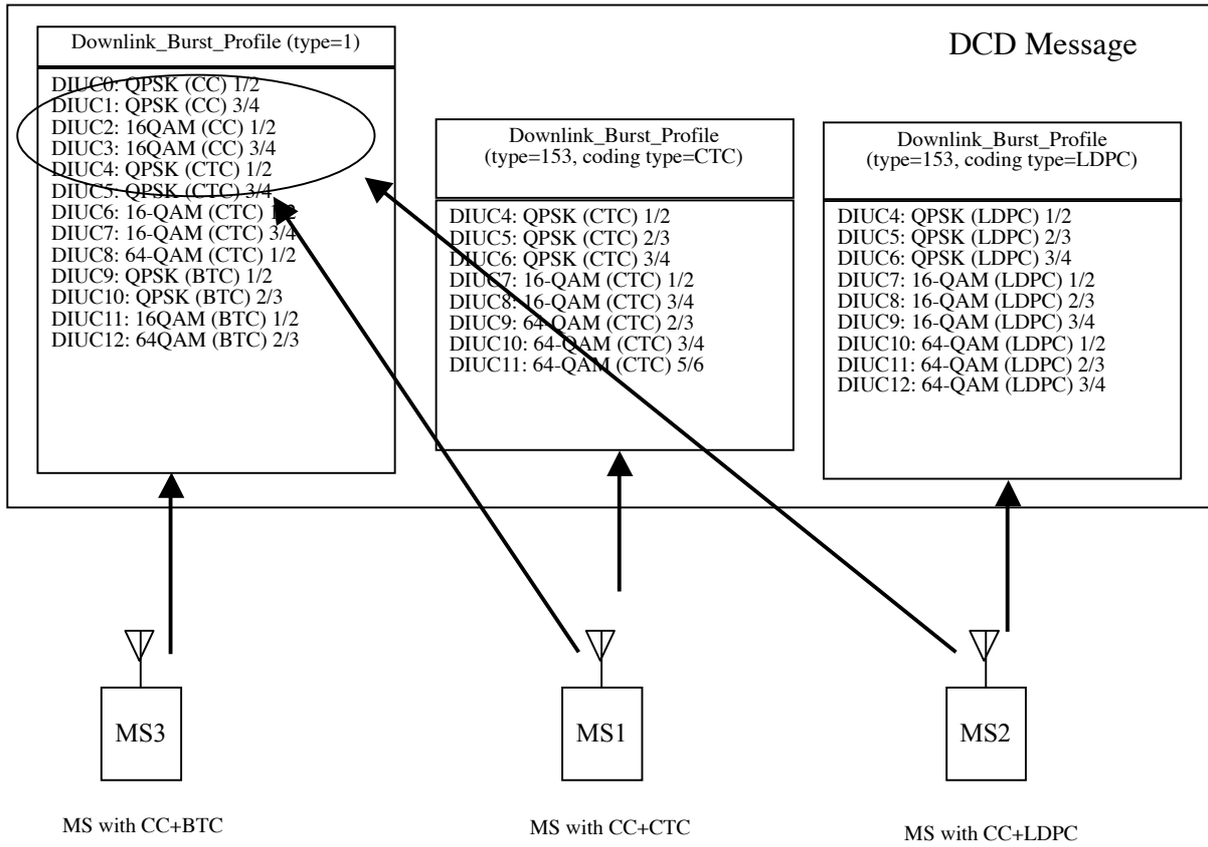


Figure 2. Proposed scheme for providing enough MCS levels i.e., DIUC/UIUC's for each FEC type

2. Proposed text changes

[Add the followings at the end of section 8.4.5.5]

Table xxx defines the format of the Downlink_Burst_Profile with type=153, which is used in the DCD message (6.3.2.3.1). The DIUC field is associated with the Downlink Burst Profile and Thresholds. The DIUC value is used in the DL-MAP message to specify the Burst Profile to be used for a specific downlink burst.

Table xxx- OFDMA Downlink_Burst_Profile TLV format for multiple FEC types

| Syntax | Size | Notes |
|-------------------------|----------|---|
| Downlink burst profile{ | | |
| Type =153 | 8 bits | |
| Length | 8 bits | |
| Reserved | 2 bits | Shall be set to zero |
| Coding Type | 2 bits | 00: BTC 01: CTC 10: ZT CC 11: LDPC |
| DIUC | 4 bits | |
| TLV encoded information | Variable | |
| } | | |

Table yyy defines the format of the Uplink_Burst_Profile with type=13, which is used in the UCD message (6.3.2.3.3). The

UIUC field is associated with the Uplink Burst Profile and Thresholds. The UIUC value is used in the UL-MAP message to specify the Burst Profile to be used for a specific uplink burst.

Table yyy- OFDMA Uplink_Burst_Profile TLV format for multiple FEC types

| Syntax | Size | Notes |
|-------------------------|----------|---|
| Uplink burst profile{ | | |
| Type =13 | 8 bits | |
| Length | 8 bits | |
| Reserved | 2 bits | Shall be set to zero |
| Coding Type | 2 bits | 00: BTC 01: CTC 10: ZT CC 11: LDPC |
| UIUC | 4 bits | |
| TLV encoded information | Variable | |
| } | | |

DIUC/UIUC for mandatory CC shall be referred to Downlink/Uplink_burst_profile with type=1. **When there is no Downlink(Uplink)_burst_profile with type of 153(13), MS's shall refer to Downlink(Uplink)_burst_profile with type of 1. The burst transmitted without CID in the DL-MAP IE shall be encoded using DIUC specified in the downlink burst profile with type of 1.**

[Modify table 349a in page 505 as following]

Table 349a-UCD channel encodings

| Name | Type (1 byte) | Length (1 byte) | Value (variable-length) | PHY scope |
|-----------------------------------|------------------|--------------------|--|-----------|
| ... | ... | ... | ... | ... |
| Bandwidth_request_backoff_b_start | 11 | 1 | Initial backoff window size for contention BW requests, expressed as a power of 2. Values of n range 0-15 (the highest order bits shall be unused and set to 0). | OFDMA |
| Bandwidth_request_backoff_end | 12 | 1 | Final backoff window size for contention BW requests, expressed as a power of 2. Values of n range 0-15 (the highest order bits shall be unused and set to 0). | OFDMA |
| Uplink_burst_profile | 13 | 1 | May appear more than once (see 6.3.2.3.3 and 8.4.5.5). The length is the number of bytes in the overall object, including embedded TLV items. | OFDMA |

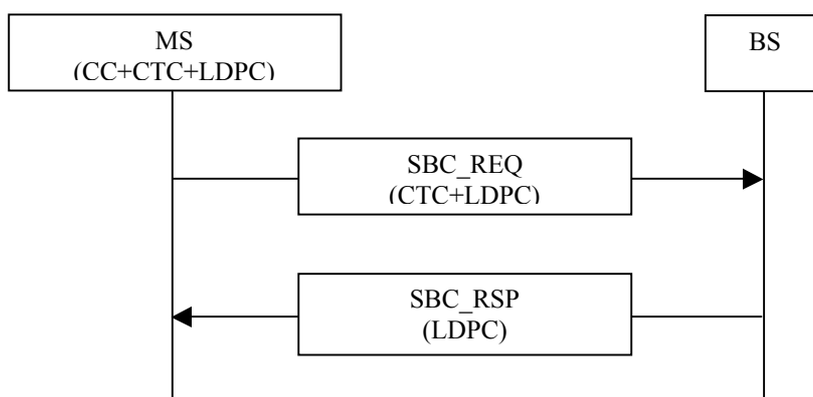
[Modify table 358a in page 511 as following]

Table 358a-DCD channel encodings

| Name | Type (1 byte) | Length (1 byte) | Value (variable-length) | PHY scope |
|--------------------------|---------------|-----------------|---|-----------|
| ... | ... | ... | ... | ... |
| Time-to-Trigger duration | 52 | 1 | Time-to-Trigger duration is the time duration for MS decides to select a neighbor BS as a possible target BS. It is the unit of ms and applicable only for HHO. | ALL |
| MAC version | 148 | 1 | See 11.1.3 | ALL |
| Downlink_burst_profile | 153 | 1 | May appear more than once (see 6.3.2.3.1 and 8.4.5.5). The length is the number of bytes in the overall object, including embedded TLV items. | OFDMA |

3. Considerations

For example, when a MS was equipped two optional FEC such as CTC+LDPC, the proposed scheme results in confusion of DIUC(UIUC) definition. In this case, BS should restrict just one of two optional FEC types on the MS available after reception of SBC_REQ indicating that MS has CTC+LDPC capability. This restriction can be delivered to the MS through SBC_RSP message.



MS refers to DIUC/UIUC related to CC+LDPC

Figure 3. SBC_RSP message to restrict MS to use just one optional FEC type