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| Source(s)                          | Bin-Chul Ihm, Yongseok Jin, Kiseon Ryu, Changjae<br>Lee and JinYoung Chun  | Voice:<br>Fax:   | 82-31-450-7187<br>82-31-450-7912  |  |  |
|                                    | LG Electronics, Inc.   | bcihm@   | bcihm@lge.com   |  |  |
|                                    |  |  |   |  |  |
| 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

Bin-Chul Ihm, Yongseok Jin, Kiseon Ryu, Changjae Lee and Jinyoung Chun LG Electronics

#### 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 Figure 1. These numbers of DIUC/UIUC's are too small for fine link adaptation.

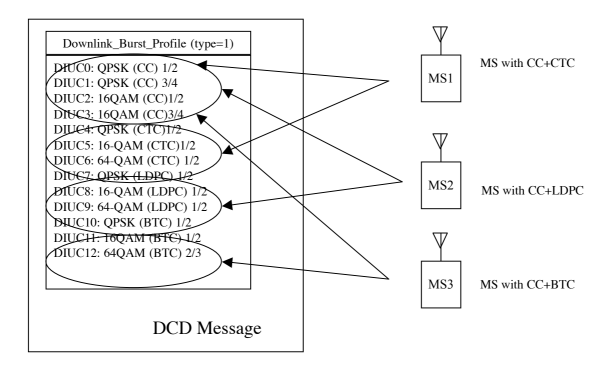


Figure 1. DIUC division for supporting several FEC types

## 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.

1

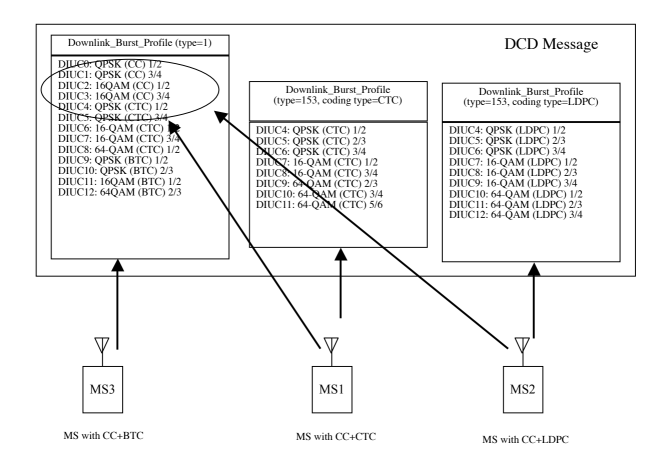


Figure 2. Proposed scheme for providing enough MCS levels i.e., DIUC/UIUC's for each FEC type

## 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.

| 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 |                      |
| )                       | , and    |                      |

Table xxx- OFDMA Downlink Burst Profile TLV format for multiple FEC types

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<br>(1 byte) | Length (1 byte) | Value<br>(variable-length)  | PHY scope |
|---------------------------|------------------|-----------------|---|-----------|
| •••                       | •••              | •••             | •••   | •••       |
| Bandwidth_request_backoff | 11               | 1               | Initial backoff window size for contention  | OFDMA     |
| b_start                   |                  |                 | 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).   |           |
| Bandwidth_request_backoff | 12               | 1               | Final backoff window size for contention  | OFDMA     |
| _end                      |                  |                 | 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).   |           |
| 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     |

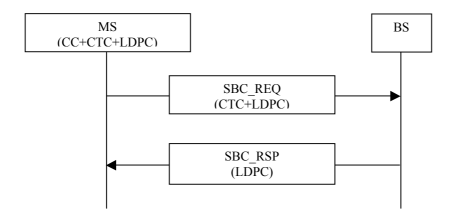
# [Modify table 358a in page 511 as following]

Table 358a-DCD channel encodings

| Name                     | Type<br>(1 byte) | Length<br>(1 byte) | Value<br>(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