### Primary Carrier Management in Multi-Carrier Operation in IEEE 802.16m

**Document Number:** 

IEEE C80216m-08\_945

Date Submitted:

2008-09-05

Source:

Juhee Kim (juhee@etri.re.kr) ETRI Sookjin Lee(sjlee@etri.re.kr) ETRI Eunkyung Kim(ekkim@etri.re.kr) ETRI Kyungsoo Kim(kskim@etri.re.kr) ETRI

#### Venue:

Re: Multi - Carrier Operation ; in response to the Call for SDD Comments and Contributions 802.16m-08/033 Base Contribution:

N/A

Purpose:

To be discussed and accepted by TGm

#### Notice:

This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein.

### Release:

The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.

### Patent Policy:

The contributor is familiar with the IEEE-SA Patent Policy and Procedures:

<a href="http://standards.ieee.org/guides/bylaws/sect6-7.html#6">http://standards.ieee.org/guides/bylaws/sect6-7.html#6</a> and <a href="http://standards.ieee.org/guides/opman/sect6.html#6.3">http://standards.ieee.org/guides/opman/sect6.html#6.3</a>.

\*\*Formation is leasted at <a href="http://standards.ieee.org/guides/opman/sect6.html#6.3">http://standards.ieee.org/guides/opman/sect6.html#6.3</a>.

## Introduction

- Based on the recent version of SDD(80216m-08-003r4)
  - Each MS in the cell is connected to only one of the fully configured carriers as its primary carriers.
  - The BS may assign secondary carriers to an MS in the downlink and/or uplink asymmetrically based on system load, peak data rate, or QoS demand.
  - The resource allocation can span across a primary and multiple secondary RF carriers.
  - Link adaptation feedback mechanisms should incorporate measurements relevant to both primary and secondary carriers.

## **Motivation**

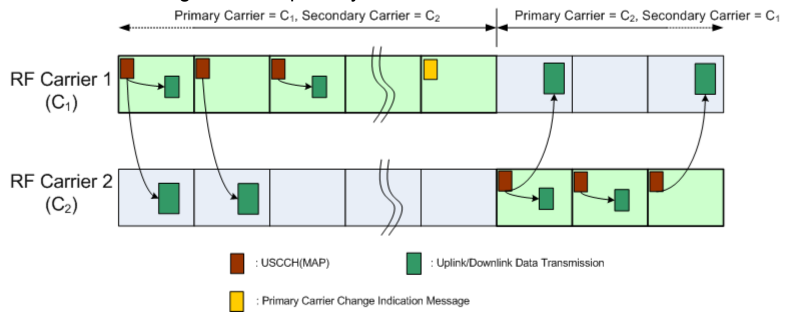
- The resource allocation to the secondary carrier as well as the primary carrier needs to be sent through the primary carrier.
- Sending MAPs through both primary and secondary carriers causes map processing overhead and duplicate information transmission in the MAPs
- If the channel quality of the primary carrier becomes worse than that
  of other secondary carriers, the MAP on the primary carrier
  consumes more resources than what it might consume on the other
  carrier
- → The BS should change the primary carrier of the MS to one of the secondary carriers with better channel quality.

# Primary carrier management

- When the channel quality of one of the secondary carriers has become better than that of the primary carrier for a certain period of time, the BS can change the RF carrier of the primary carrier.
- The BS chooses one RF carrier with the best channel quality among all the available carriers of the MS, and assigns the RF carrier to the primary carrier of the MS.
  - The candidate carriers of the primary carrier should be fully configured standalone RF carriers.
- The BS informs the change of the primary carrier to the MS through USCCH or by using MAC management messages or MAC subheader.
- After the assignment of the new primary carrier, the MS maintains full control of MS mobility, state and context through the new primary carrier.

# Example of the primary carrier change

- 1. Primary Carrier=C<sub>1</sub>, Secondary Carrier = C<sub>2</sub>
  - The MS maintains its Radio and PHY layer connection with the RF carrier #1(C<sub>1</sub>,current primary carrier) and receives MAPs through the primary carrier.
  - The MS transmits the channel measurements of each carrier.
- 2. The channel quality of the primary carrier becomes worse than that of the secondary carrier.
  - The BS decides to change the primary carrier to C2 and sends Primary Carrier Change Indication Message to inform the change.
- 3. Primary Carrier=C2, Secondary Carrier = C1
  - The MS sets the RF carrier #2(C2) to its new primary carrier and receives MAPs through the new primary carrier



## Text Proposal to IEEE 802.16m SDD

Insert the following text into	Chapter 19	9 in [IEEE 80.	2.16m-08/003r4]
	Text Star	rt	

### 19.x Primary carrier management

The default primary carrier of the MS shall be assigned to the RF carrier through which the MS connects to the cell during its cell entry . The BS can change the primary carrier of the MS based on the feedback measurement of the carriers and/or system load. The BS shall inform the change of the primary carrier and the secondary carriers to the MS by using USCCH, MAC management message, or MAC subheader. After the re-assignment, the MS maintains full control of MS mobility, state and context through the new primary carrier. In this case, the new primary carrier should be one of the fully configured standalone RF carriers.

------ Text End ------