Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >		
Title	Missing Scenario of Handover Process Supporting Legacy System		
Date Submitted	2009-01-05		
Source(s)	K vounghwan Lee	nice: +1-408-986-1143 mail: khlee@posdata-usa.com yehur@posdata-usa.com	
	Xiangying Yang Intel	xiangying.yang@intel.com	
	Haihong Zheng NSN	haihong.zheng@nsn.com	
Re:	TGm SDD: IEEE 802.16m-08/052: Call for Comments and Contributions on Project 802.16m System Description Document (SDD)		
Abstract	Provision of missing scenario for legacy support handover		
Purpose	To discuss and adopt the proposed text in the IEEE 802.16m SDD		
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 Polic	cy and Procedures: .html#6> and cml#6.3>.	

Missing Scenario of Handover Process Supporting Legacy System

Kyounghwan Lee and Yerang Hur POSDATA

> Xiangying Yang Intel

Haihong Zheng NSN

1. Introduction

The recent effort for handover process supporting legacy system is outlined in Section 10.3.5 in SDD [1]. Table 1 summarizes all possible scenarios of handover supporting legacy system. The corresponding requirement for each scenario from the perspective of advertising neighbor base stations is also provided. Each scenario is marked in SDD column to indicate if the scenario is captured in the current SDD [1].

Handover Scenario	MS triggered for handover	Requirements	SDD
	YMS	YBS advertises the Lzones of its neighbor ABSs.	O (Section 10.3.5.2)
YBS to ABS	AMS	YBS advertises the Lzones of its neighbor ABSs. ABS handover to the Lzone of a target ABS. It might be switched to Mzone. Or it handover to Mzone directly.	O (Section 10.3.5.2)
YBS to 16m only ABS AMS YBS advertises neighbor 16m only ABSs		O (Section 10.3.5.2)	
	YMS	ABS advertises its neighbor YBSs (in its Lzone).	O (Section 10.3.5.3)
ABS to YBS	AMS	ABS advertises its neighbor YBSs (in its both Lzone and Mzone). The serving ABS performs context mapping and protocol inter-working from 16m to 16e system.	O (Section 10.3.5.3)
16m only ABS to YBS AMS		16m only ABS advertises its neighbor. This is not specifically mentioned. However, from a perspective of AMS, handover procedure from ABS or 16m only ABS toYBS is same.	O (Implicitly in Section 10.3.5.3)
	YMS	ABS broadcasts the Lzones of its neighbor ABSs in its Lzone.	X
ABS to ABS	AMS	This would follow general 16m handover procedure.	
16m only ABS to 16m only ABS	AMS	This would follow general 16m handover procedure.	These are not legacy support
ABS to 16m only ABS AMS		This would follow general 16m handover procedure.	HO scenarios.
16m only ABS to ABS	AMS	This would follow general 16m handover procedure.	

< Table 1. All possible scenarios of handover supporting legacy system>

We observe that one feasible legacy supporting handover scenario is not reflected in the current SDD. The missing scenario is for YMS to handover from the Lzone of serving ABS to the Lzone of a target ABS. We note that this is clearly a feasible legacy supporting handover scenario. To support this handover scenario, ABS should advertise Lzones of neighbor ABSs in its Lzone. For seamless operation of legacy supporting handover, we propose reflecting this missing scenario and the corresponding requirement of neighbor advertisement in SDD. Also, section 10.3.4 is duplicated with 10.3.5. We suggest moving all texts in 10.3.5 into 10.3.4.

Finally, we also propose replacing 16m zone and 16e zone with Mzone and Lzone, respectively which are adopted in Section 3.1 as new terms.

2. Proposed Text for the 802.16m SDD

----- Start of the proposed text

10.3.4 Handover Process supporting Legacy system

- [Editor's Note: This section is only related to intra RAT 16e/IEEE 802.16m HO.]

10.3.4.1 Network topology acquisition

10.3.4.2 Handover from 16e to IEEE 802.16m

10.3.4.3 Handover from IEEE 802.16m to 16e

10.3.5 4 Handover Process supporting Legacy system

[Editor's Note: This section is only related intra-RAT 16e/IEEE 802.16m HO.]

10.3.54.1 Network topology acquisition

The 16e/16m WirelessMAN-OFDMA Reference System/WirelessMAN-OFDMA Advanced System coexisting system consists of 16e WirelessMAN-OFDMA Reference System and 16m WirelessMAN-OFDMA Advanced System cells/sectors. A YBS advertises the system information for its neighbor YBSs and the LZones of its neighbor ABSs. A ABS advertises the system information for its neighbor YBSs in its both LZone and 16m zone Mzone. It advertises the Lzones of its neighbor ABSs in its Lzone. It also advertises the system information for its neighbor ABSs in 16m zone Mzone only.

The ABS may indicate its 16m <u>WirelessMAN-OFDMA Advanced System</u> capability and information in its 16e zone <u>Lzone</u>. The signaling for transmitting 16m zone information is FSS. In addition, the MOB_NBR-ADV message in the LZone of ABS may contain information of a neighboring 16m only ABS or 16m zone of ABS.

[Editors note: the 16 m only BS definition is unclear. Since clearly 16m support is indicated the BS is interpreted to be an ABS]

 End of the proposed text	

References

[1] IEEE 802.16m-08/003r6. The Draft IEEE 802.16m System Description Document, December 2008.