

Project	<b>IEEE 802.16 Broadband Wireless Access Working Group</b> < <a href="http://ieee802.org/16">http://ieee802.org/16</a> >	
Title	<b>Editorial correction in Handover Section (15.2.6.3.4)</b>	
Date Submitted	<b>2009-11-5</b>	
Source(s)	Sungsoo Kang <b>Daedeok Innopolis Venture Association</b>	kss@diva.or.kr +82-42-867-9694
Re:	IEEE 802.16-09/0057, "IEEE 802.16 Working Group Letter Ballot#30a"	
Abstract	Editorial changes to Handover section	
Purpose	To be discussed and adopted by TGM for 802.16m.	
Notice	<i>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.</i>	
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> >. Further information is located at < <a href="http://standards.ieee.org/board/pat/pat-material.html">http://standards.ieee.org/board/pat/pat-material.html</a> > and < <a href="http://standards.ieee.org/board/pat">http://standards.ieee.org/board/pat</a> >.	

## Editorial correction in Handover Section (15.2.6.3.4)

*Sungsoo Kang*  
**Daedeok Innopolis Venture Association**

### 1. Proposed text to changes

----- Text Start -----

*[Modify the following sentences in line 43, page 126.]*

If all the target ABSs that are included in the AAI\_HO-CMD message are unreachable, and if the AMS has a preferred target ABS not included in the AAI\_HO-CMD message, the AMS informs the serving ABS of its preferred target ABS by sending AAI\_HO-IND message with ~~code 2~~code 0b01 before the expiration of Disconnect Time, and the AMS performs network re-entry at the new target ABS as indicated in the AAI\_HO-IND message. The AMS shall also indicate the BSID of its old serving ABS and previous used STID to the new target ABS during network entry at the new target ABS.

*[Modify the following sentences in line 51, page 245.]*

The AMS shall locally terminate the active Type III CLC class at the Disconnect Time or upon transmission of AAI\_HO-IND with ~~code 3~~code 0b10. The AMS shall also locally suspend all active Type I and II CLC classes at the Disconnect Time or upon transmission of AAI\_HO-IND with code 0b10, and reactivate them with the new serving ABS. During HO preparation, the new serving ABS may obtain information on active CLC classes from the serving ABS via backbone network. The CLC active cycle and interval parameters shall remain the same. The new serving ABS shall set the Super Frame Number of the start time to the suggested value in CLC Request from the AMS in case of an uncoordinated handover, or in case of a coordinated handover, to the beginning of the next CLC active cycle based on the information obtained from the previous serving ABS via the backbone network. For Type II class, the new serving ABS may set the Start Frame Index of the start time different from the value in the AMS's CLC Request or from the previous serving ABS. For Type I class, the new serving ABS shall keep the Start Frame Index the same as suggested by the AMS or obtained from the previous serving ABS. The ABS shall send the start time information to the AMS in AAI\_RNG-RSP during network re-entry for fast reactivation if the AMS supports CLC mode. The AMS and the serving ABS shall automatically reactivate the suspended CLC classes if the handover is cancelled.

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