

# Connection and Connection Management in 802.16m

## IEEE 802.16 Presentation Submission Template (Rev. 9)

Document Number:

IEEE C802.16m-08/1085r1

Date Submitted:

2008-09-05

Source:

Haihong Zheng, Shashikant Maheshwari,  
Yousuf Saifullah  
Nokia Siemens Networks

E-mail: haihong.zheng@nsn.com

Zexian Li  
Nokia

E-mail: zexian.li@nokia.com

Kanchei (Ken) Loa, Chun-Yen Hsu  
Institute for Information Industry

E-mail: loa@iii.org.tw

Venue:

Re: MAC: Connection Establishment & Maintenance; in response to the TGm Call for Contributions and Comments 802.16m-08/033 for Session 57

Base Contribution:

This is the base contribution.

Purpose:

To be discussed and adopted by TGm for the 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 Policy and Procedures:

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

Further information is located at <http://standards.ieee.org/board/pat/pat-material.html> and <http://standards.ieee.org/board/pat>.

## Motivation

- In 802.16e, one connection is uniquely identified by a connection identifier, assigned by BS.
- In 802.16m, MS logical address includes two parts – Station identifier and Flow identifier.
  - The mechanism to identify connection needs to be changed.
  - The allocation of Station identifier and Flow identifier needs to be defined.

# Connection

- A connection is **identified** by the **combination of station identifier and flow identifier**.
- Connection Type
  - **Management connection**
    - Used to carry MAC management message
  - **Transport connection**
    - Used to carry user data

# Management Connection

- **Basic management connection**
  - Bi-directional
  - For short, time-urgent unicast MAC management messages
  - **Default value of Flow Identifier** (e.g., 0) is reserved for basic management connection
- **Primary management connection**
  - Bi-directional
  - For longer, more delay-tolerant unicast MAC management messages
  - **Default value of Flow Identifier** (e.g., 1) is reserved for primary management connection
- **Multicast/Broadcast management connection**
  - Uni-directional
  - For multicast/broadcast MAC management messages
  - Identified by Station Identifier; no Flow Identifier is used

# Transport Connection

- Uni-directional
- Transport connection types
  - Unicast transport connection
    - Used to carry unicast user data including upper layer signaling messages such as SNMP, TFTP, DHCP, etc.
    - An admitted/active service flow is uniquely mapped to a transport connection
    - Flow Identifier is **allocated during service flow establishment** procedure.
  - Multicast/Broadcast transport connection
    - Used to carry multicast/broadcast user data
    - **Identified by Station Identifier; no Flow Identifier is used**

# Connection Management

- Connection establishment
  - Management connections are established during initial network entry or reentry.
    - Station Identifier is assigned in RNG-RSP, after which Basic and primary connections are automatically established.
  - Transport connections are established after network entry using service flow establishment procedure.
    - Flow Identifier is assigned in DSA procedure.
- Connection release
  - Transport connections are automatically released when the corresponding service flow is removed.
- After MS transitions to idle mode or power down, all the management and transport connections are released at expiration of management resource holding timer.
- During HO, Station Identifier is reassigned and Flow Identifiers remain unchanged for management and transport connections.

# Proposed text changes for 802.16m SDD (1)

- Section 10.x: Connection
- Connections are identified by the combination of station identifier and flow identifier.
- Two types of connections are used – management connection and transport connection. Management connections are used to carry MAC management message. Transport connections are used to carry user data including upper layer signaling messages such as DHCP, etc.
- Management connection is bi-directional and default values of flow identifier are reserved for unicast management connections (0 for basic connection and 1 for primary management connection). Management connections are automatically established after station identifier is assigned to an MS during MS initial network entry.

## Proposed text changes for 802.16m SDD (2)

- Transport connection is uni-directional and established with unique flow identifier assigned during service flow establishment procedure. Each admitted/active service flow is uniquely mapped to a transport connection. Transport connection is released when the associated service flow is removed.
- Multicast/broadcast management and transport connections are identified by station identifier and no flow identifier is used.
- After MS transitions to idle mode or power down, all the unicast management and transport connections are released at expiration of management resource holding timer.
- During HO, station identifier is reassigned and flow identifiers remain unchanged for unicast management and transport connections.
- To reduce bandwidth usage, BS and MS may establish/change/release multiple connections using single message transaction.