

Project	IEEE 802.16 Broadband Wireless Access Working Group < <a href="http://ieee802.org/16">http://ieee802.org/16</a> >
Title	Amendment to Accounting Management Attributes in Section 14.2.2
Date Submitted	2006-09-25
Source(s)	Peretz Feder, Lucent Technologies, E-mail: <a href="mailto:pfeder@lucent.com">pfeder@lucent.com</a> Jee Hyeon Na, ETRI, E-mail: <a href="mailto:jhna@etri.re.kr">jhna@etri.re.kr</a> Yun Won Chung, PhD, Soongsil University, E-mail: <a href="mailto:ywchung@ssu.ac.kr">ywchung@ssu.ac.kr</a> Mi-Young Yoon, ETRI, E-mail: <a href="mailto:myyun@etri.re.kr">myyun@etri.re.kr</a> Sang Ho Lee, PhD, ETRI, E-mail: <a href="mailto:leesh@etri.re.kr">leesh@etri.re.kr</a>
Re:	Comment on P802.16g/D4
Abstract	This contribution proposes amendment to accounting management attributes
Purpose	Adoption
Notice	This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) 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 and Procedures	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures < <a href="http://ieee802.org/16/ipr/patents/policy.html">http://ieee802.org/16/ipr/patents/policy.html</a> >, including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair < <a href="mailto:chair@wirelessman.org">mailto:chair@wirelessman.org</a> > as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site < <a href="http://ieee802.org/16/ipr/patents/notices">http://ieee802.org/16/ipr/patents/notices</a> >.

# Amendment to Accounting Attributes, Section 14.2.2.2

*Peretz M. Feder*

Lucent Technologies, 67 Whippany Road, Whippany, NJ 07981, USA

## 1. Introduction

In Section 14.2.2.2, service primitives for accounting management are defined. In this contribution, we are adding an Accounting Correlation Index in M-ACM-REQ/RSP/IND/ACK primitive in order to enable NCMS to easily correlate the records of the same session.

## 2. Proposed Text Changes

**Change no 1: [Modify section 14.2.2.2.1 as follows]**

### Semantics of the service primitive:

The parameters of the primitives are as follows:

#### **M-ACM-REQ**

```
(
    Message_id,
    Operation_type: Action,
    Action_type: null,
    Object_ID: BS_ID or NCMS,
    Attribute_List :
        MS MAC Address
        Service Flow Identifier
        Accounting Record Type
        Accounting Record Number
        Accounting Input Octets
        Accounting Output Octets
        Accounting Input Packets
        Accounting Output Packets
        Service Flow Information
        Accounting Correlation Index
)
```

#### **MS MAC Address**

48-bit MAC address, which will identify MS

#### **Service Flow identifier**

32-bit service flow identifier, which will identify service flows of an MS

#### **Accounting Record Type**

The type of accounting record being sent and EVENT\_RECORD, START\_RECORD, INTERIM\_RECORD, and STOP\_RECORD are currently defined. An Event Record is used to indicate that a one-time event has occurred (meaning that the start and end of the event are simultaneous). A Start Record is used to initiate an accounting session for a given service flow and contains accounting information that is relevant to the initiation of the service flow and its

accounting session. An Interim Record contains cumulative accounting information for an existing accounting session. A Stop Record is sent to terminate an accounting session and contains cumulative accounting information relevant to the existing session.

**Accounting Record Number**

Identifies accounting record within one session

**Accounting Input Octets**

The number of octets received from the MS during the accounting session (This parameter is only included in the M-ACM-REQ primitive from BS to NCMS).

**Accounting Output Octets**

The number of octets sent to the MS during the accounting session (This parameter is only included in the M-ACM-REQ primitive from BS to NCMS).

**Accounting Input Packets**

The number of packets received from the MS during the accounting session (This parameter is only included in the M-ACM-REQ primitive from BS to NCMS).

**Accounting Output Packets**

The number of packets sent to the MS during the session (This parameter is only included in the M-ACM-REQ primitive from BS to NCMS).

**Service Flow Information**

Required QoS information of a service flow include traffic characteristics and a scheduling type such as service class name, QoS parameter set type, maximum sustained traffic rate, maximum traffic burst, minimum reserved traffic rate, minimum tolerable traffic rate, service flow scheduling type, tolerate jitter, and maximum latency This parameter is only included in the M-ACM-REQ primitive from BS to NCMS).

**Accounting Correlation Index**

Provides a unique correlation index for generated records.

This field can contain the Account Session ID or the Account-Multi-Session ID that is typically used by the AAA server to consolidate the session records.

**Change no 2: [Modify section 14.2.2.2.2 as follows]**

**Semantics of the service primitive:**

The parameters of the primitives are as follows:

**M-ACM-RSP**

(

Message\_id,  
 Operation\_type: Action,  
 Action\_type: null,  
 Object\_ID: BS\_ID or NCMS,  
 Attribute\_List :  
     MS MAC Address  
     Service Flow Identifier  
     Result code  
     Accounting Record Type  
     Accounting Record Number  
     Accounting Input Octets  
     Accounting Output Octets  
     Accounting Input Packets  
     Accounting Output Packets  
     Service Flow Information

### Accounting Correlation Index

)

**MS MAC Address**

48-bit MAC address, which will identify MS

**Service Flow identifier**

32-bit service flow, identifier which will identify service flows of an MS

**Result Code**

The result of M-ACM-REQ

**Accounting Record Type**

The type of accounting record being sent and EVENT\_RECORD, START\_RECORD, INTERIM\_RECORD, and STOP\_RECORD are currently defined. An Event Record is used to indicate that a one-time event has occurred (meaning that the start and end of the event are simultaneous). A Start Record is used to initiate an accounting session for a given service flow and contains accounting information that is relevant to the initiation of the service flow and its accounting session. An Interim Record contains cumulative accounting information for an existing accounting session. A Stop Record is sent to terminate an accounting session and contains cumulative accounting information relevant to the existing session.

**Accounting Record Number**

Identifies accounting record within one session

**Accounting Input Octets**

The number of octets received from the MS during the accounting session (This parameter is only included in the M-ACM-RSP primitive from BS to NCMS).

**Accounting Output Octets**

The number of octets sent to the MS during the accounting session (This parameter is only included in the M-ACM-RSP primitive from BS to NCMS).

**Accounting Input Packets**

The number of packets received from the MS during the accounting session (This parameter is only included in the M-ACM-RSP primitive from BS to NCMS).

**Accounting Output Packets**

The number of packets sent to the MS during the session (This parameter is only included in the M-ACM-RSP primitive from BS to NCMS).

**Service Flow Information**

Required QoS information of a service flow include traffic characteristics and a scheduling type such as service class name, QoS parameter set type, maximum sustained traffic rate, maximum traffic burst, minimum reserved traffic rate, minimum tolerable traffic rate, service flow scheduling type, tolerate jitter, and maximum latency This parameter is only included in the M-ACM-RSP primitive from BS to NCMS).

**Accounting Correlation Index**

Provides a unique correlation index for generated records.

This field can contain the Account Session ID or the Account-Multi-Session ID that is typically used by the AAA server to consolidate the session records.

**Change no 3: [Modify section 14.2.2.2.3 as follows]**

**Semantics of the service primitive:**

The parameters of the primitives are as follows:

### **M-ACM-IND**

```
(
    Message_id,
    Operation_type: Action,
    Action_type: null,
    Object_ID: BS_ID or NCMS,
    Attribute_List :
        MS MAC Address
        Service Flow Identifier
        Accounting Record Type
        Accounting Record Number
        Accounting Input Octets
        Accounting Output Octets
        Accounting Input Packets
        Accounting Output Packets
        Service Flow Information
        Accounting Correlation Index
)
```

#### **MS MAC Address**

48-bit MAC address, which will identify MS

#### **Service Flow identifier**

32-bit service flow identifier, which will identify service flows of an MS

#### **Accounting Record Type**

The type of accounting record being sent and EVENT\_RECORD, START\_RECORD, INTERIM\_RECORD, and STOP\_RECORD are currently defined. An Event Record is used to indicate that a one-time event has occurred (meaning that the start and end of the event are simultaneous). A Start Record is used to initiate an accounting session for a given service flow and contains accounting information that is relevant to the initiation of the service flow and its accounting session. An Interim Record contains cumulative accounting information for an existing accounting session. A Stop Record is sent to terminate an accounting session and contains cumulative accounting information relevant to the existing session.

#### **Accounting Record Number**

Identifies accounting record within one session

#### **Accounting Input Octets**

The number of octets received from the MS during the accounting session (This parameter is only included in the M-ACM-REQ primitive from BS to NCMS).

#### **Accounting Output Octets**

The number of octets sent to the MS during the accounting session (This parameter is only included in the M-ACM-REQ primitive from BS to NCMS).

#### **Accounting Input Packets**

The number of packets received from the MS during the accounting session (This parameter is only included in the M-ACM-REQ primitive from BS to NCMS).

#### **Accounting Output Packets**

The number of packets sent to the MS during the session (This parameter is only included in the M-ACM-REQ primitive from BS to NCMS).

#### **Service Flow Information**

Required QoS information of a service flow include traffic characteristics and a scheduling type such as service class name, QoS parameter set type, maximum sustained traffic rate, maximum traffic burst, minimum reserved traffic rate, minimum tolerable traffic rate, service flow scheduling type, tolerate jitter, and maximum latency This parameter is only included in the M-ACM-REQ primitive from BS to NCMS).

#### **[Accounting Correlation Index](#)**

[Provides a unique correlation index for generated records.](#)

This field can contain the Account Session ID or the Account-Multi-Session ID that is typically used by the AAA server to consolidate the session records.

**Change no 4: [Modify section 14.2.2.2.4 as follows]**

**Semantics of the service primitive:**

The parameters of the primitives are as follows:

**M-ACM-ACK**  
(  
    Message\_id,  
    Operation\_type: Action,  
    Action\_type: null,  
    Object\_ID: BS\_ID or NCMS,  
    Attribute\_List :  
        MS MAC Address  
        Service Flow Identifier  
        Result Code  
        Accounting Record Type  
        Accounting Record Number  
        Accounting Input Octets  
        Accounting Output Octets  
        Accounting Input Packets  
        Accounting Output Packets  
        Service Flow Information  
        Accounting Correlation Index  
)

The meaning of the parameters is the same as in M-ACM-IND