Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >		
Title	Forwarding Performance Measurement		
Date Submitted	2007-09-05		
Source(s)	Hang Zhang, Peiying Zhu, Mo-Han Fong, Wen Tong, David Steer, Gamini Senarath, G.Q. Wang, Derek Yu, Israfil Bahceci, Robert Sun and Mark Naden Nortel 3500 Carling Avenue Ottawa, Ontario K2H 8E9		
Re:	IEEE P802.16j/D1: IEEE 802.16j working group letter ballot #28		
Abstract			
Purpose	To incorporate the proposed text into the P802.16j/D1 Baseline Document		
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/ . http://standards.ieee.org/board/pat/ .		

Forwarding Performance Measurement

Hang Zhang, Peiying Zhu, Mo-Han Fong, Wen Tong, David Steer, Gamini Senarath, G.Q. Wang, Derek Yu, Israfil Bahceci, Robert Sun and Mark Naden Nortel

1. Introduction

In 802.16j system, in order to optimize the system performance, some data forwarding performance measurement and report shall be performed. Such performances as DL/UL forwarding path delay or throughput for a particular QoS class service or for aggregated flows will enable the followings:

- RS_Zone adjustment by MR-BS or a parent RS
- Path connectivity check
- Source QoS control
- etc

This contribution proposes a forwarding path performance measurement and reporting method.

2. Proposal

The forwarding path performance log needs the participation of each of RSs in a path. The performance logged includes

- forwarding path delay of a particular service flow or a QoS class
- Forwarding path throughput of a particular service or a QoS class
- Data buffer depth of a particular service flow or a QoS class
- etc

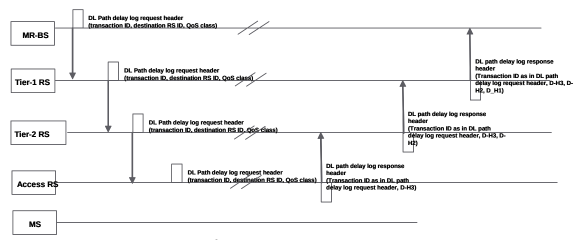
The forward path performance measurement procedure includes three processes:

- Measurement trigger
 - For DL, MR-BS sends DL Path performance log request MAC header (refer to contribution "DL MAC control header") downstream along the path of interest to trigger the per-hop performance measurement by RSs in path. This request header explicitly indicates the destination RS identification, type of log and measurement interval
 - o For UL, the access RS sends a UL Path performance log request header upstream to trigger perhop performance log by RSs in the path. This request header explicitly indicates the source RS identification, type of log and measurement interval
- Performance log
 - o In DL, each RS in a path which receives a DL path performance log request shall start to record the time interval between the time where a R-MAC PDU (or entire SUD if the SDU is encapsulated in more than on R-MAC PDU) of a particular service flow or QoS class is received (Rx_frame#_RS) and the time when the entire SDU is received by its next hop RS or MS (for an access RS) (Rx_frame#_nexthopRS). For a HARQ enabled QoS class or a service flow, an RS can obtain Rx_frame#_nexthopRS by HARQ ACK/NAK; for a non-HARQ enabled QoS class or service flow, Rx_frame#_nexthopRS is determined by its transmission frame # of the SDU (or the last fragment of the SDU).
 - The per-hop delay of *i*-th hop is denoted as D_H*i* and is measured as Rx_fram#_nexthopRS Rx_frame#

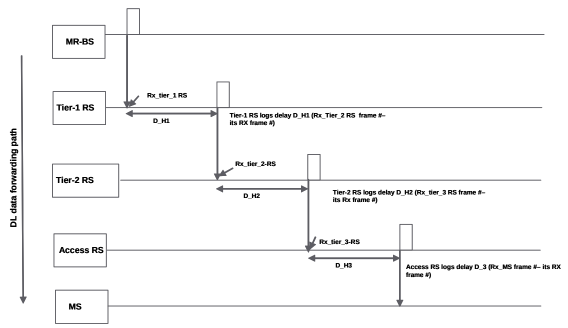
- The per-hop throughput of i-th hop is denoted as T_Hi and is measured as SDU length / D Hi
- If the above estimations are based on continuous measurement, the log results are a average results
- o In UL, each RS in a path which receives a UL path performance log request shall start to record the time interval between
 - the time where a R-MAC PDU (or entire SUD encapsulated in more than one R-MAC PDU) of a particular service flow or QoS class is received (Rx frame#) and
- O The time when the entire SDU is received by the next hop RS or MS (for an access RS) (Rx_frame#_nexthopRS). For a HARQ enabled QoS class or a service flow, an RS can obtain Rx_frame#_nexthopRS by HARQ ACK/NAK; for a non-HARQ enabled QoS class or service flow, Rx_frame#_nexthopRS is determined by its transmission frame # of the SDU (or the last fragment of the SDU).
 - The per-hop delay of *i*-th hop is denoted as D_H*i* and is measured as Rx_fram#_nexthopRS Rx_frame#
 - The per-hop throughput of *i*-th hop is denoted as T_H*i* and is measured as SDU length / D_H*i*
 - If the above estimations are based on continuous measurement, the log results are a average results
- Performance log report
 - o For DL log, a DL path performance response header can encapsulate measurement results from up to three hops. Such a header is created by the destination RS and may by a third-tier RS (if the number of hops is larger than 3) with its log result included. When this header is relayed upstream to MR-BS, each of RSs in the path (other than the RS which creates such a header) shall add its log result.
 - o For UL log, a UL path performance response header can encapsulate measurement results from up to three hops. Such a header is created by MR-BS and may also by a third-tier RS (if the number of hops is larger than 3) with its log result included. When this header is relayed downstream to the requesting RS, each of RSs in the path (other than the RS which creates such a header) shall add its log result.

After the DL performance measurement procedures, MR-BS and each RS will obtain the performance knowledge of each hop downstream on a path for a particular QoS class. After the UL performance measurement procedure, an access RS and each of RSs in the path will obtain the knowledge of each hop upstream for a particular QoS class.

Figure 1 illustrates the DL path performance measurement log and report procedure.



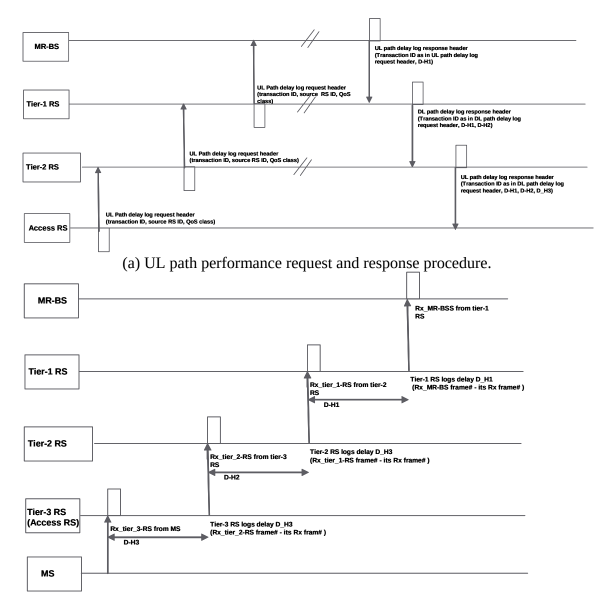
(a) DL path performance measurement request and response.



(b) Illustration of DL path erformance measurement by RSs.

Figure 1. DL path performance log.

Figure 2 illustrates the UL path performance measurement log and report procedure.



(b) Illustration of UL path performance measurement by RSs and MR-BS.

Figure 2. UL path performance log.

To enable the above DL performance log, DL Path performance log request MAC header and DL Path performance log response MAC header are proposed. To enable the UL Path performance log, UL Path performance request MAC header and UL Path performance log response MAC header are proposed.

3. Proposed text change

[Add a new section 6.3.14.12]

6.3.14.12 Forwarding performance measurement for QoS control

The forwarding path performance log needs the participation of each of RSs in a path. The performance logged includes

- forwarding path delay of a particular service flow or a QoS class
- Forwarding path throughput of a particular service or a QoS class
- Data buffer depth of a particular service flow or a QoS class
- etc

The forward path performance measurement procedure includes three processes:

- Measurement trigger
 - o For DL, MR-BS sends DL Path performance log request MAC header (refer to contribution "DL MAC control header") downstream along the path of interest to trigger the per-hop performance measurement by RSs in path. This request header explicitly indicates the destination RS identification, type of log and measurement interval
 - o For UL, the access RS sends a UL Path performance log request header upstream to trigger perhop performance log by RSs in the path. This request header explicitly indicates the source RS identification, type of log and measurement interval
- Performance log
 - o In DL, each RS in a path which receives a DL path performance log request shall start to record the time interval between the time where a R-MAC PDU (or entire SUD if the SDU is encapsulated in more than on R-MAC PDU) of a particular service flow or QoS class is received (Rx frame# RS) and the time when the entire SDU is received by its next hop RS or MS (for an access RS) (Rx frame# nexthopRS). For a HARQ enabled QoS class or a service flow, an RS can obtain Rx frame# nexthopRS by HARQ ACK/NAK; for a non-HARQ enabled QoS class or service flow, Rx frame# nexthopRS is determined by its transmission frame # of the SDU (or the last fragment of the SDU).
 - The per-hop delay of *i*-th hop is denoted as D_H*i* and is measured as Rx_fram#_nexthopRS Rx_frame#
 - The per-hop throughput of *i*-th hop is denoted as T_H*i* and is measured as SDU length / D_H*i*
 - If the above estimations are based on continuous measurement, the log results are a average results
 - o <u>In UL</u>, each RS in a path which receives a UL path performance log request shall start to record the time interval between
 - the time where a R-MAC PDU (or entire SUD encapsulated in more than one R-MAC PDU) of a particular service flow or QoS class is received (Rx_frame#) and
 - O The time when the entire SDU is received by the next hop RS or MS (for an access RS)

 (Rx_frame#_nexthopRS). For a HARQ enabled QoS class or a service flow, an RS can obtain

 Rx_frame#_nexthopRS by HARQ ACK/NAK; for a non-HARQ enabled QoS class or service

 flow, Rx_frame#_nexthopRS is determined by its transmission frame # of the SDU (or the last
 fragment of the SDU).
 - The per-hop delay of *i*-th hop is denoted as D_H*i* and is measured as Rx fram#_nexthopRS Rx_frame#
 - The per-hop throughput of i-th hop is denoted as T_Hi and is measured as SDU length / D_Hi
 - If the above estimations are based on continuous measurement, the log results are a average results
- Performance log report

- o For DL log, a DL path performance response header can encapsulate measurement results from up to three hops. Such a header is created by the destination RS and may by a third-tier RS (if the number of hops is larger than 3) with its log result included. When this header is relayed upstream to MR-BS, each of RSs in the path (other than the RS which creates such a header) shall add its log result.
- o For UL log, a UL path performance response header can encapsulate measurement results from up to three hops. Such a header is created by MR-BS and may also by a third-tier RS (if the number of hops is larger than 3) with its log result included. When this header is relayed downstream to the requesting RS, each of RSs in the path (other than the RS which creates such a header) shall add its log result.

After the DL performance measurement procedures, MR-BS and each RS will obtain the performance knowledge of each hop downstream on a path for a particular QoS class. After the UL performance measurement procedure, an access RS and each of RSs in the path will obtain the knowledge of each hop upstream for a particular QoS class.

3.2. DL control headers design supporting path performance log

[Add the following section 6.3.2.1.3.1]

6.3.2.1.3.1 DL path perfromacne log request header format.

This header is used by MR-BS to trigger a DL path performance measurement. The format of this MAC header is shown in Figure XXX.

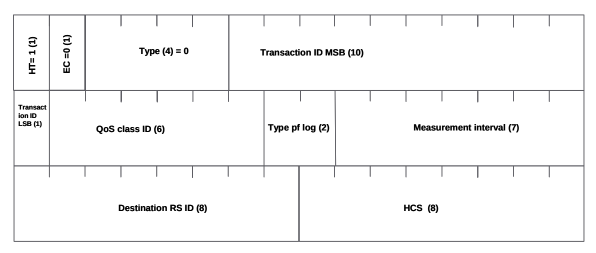


Figure XXX. DL performance log request MAC control header format.

<u>Table XXX shows the DL performance log request MAC header field encodings.</u>

Table xxx. DL MAC control header field encoding.

<u>Name</u>	Length (bits)	<u>Description</u>
<u>HT</u>	<u>1</u>	Header type. Should be set to 1
<u>EC</u>	<u>1</u>	Encryption control. Shall be set to 0

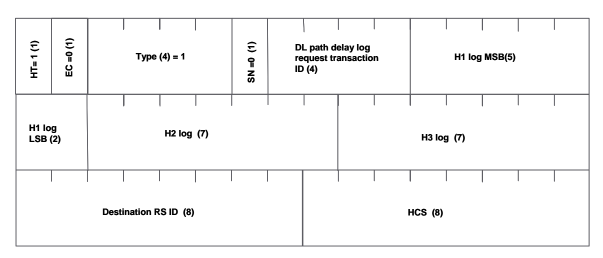
Type	4_	0: DL path performance log request
Transaction ID	<u>11</u>	Uniquely identifies a log request created by MR-BS
QoS class	<u>6</u>	Indication of QoS class need to be logged
Type of log	<u>2</u>	0: delay
		1: throughput
		2-3: reserved
Measurement	<u>7</u>	Measurement interval in unit of 4 frames.
<u>interval</u>		
Destination RS ID	8	Reduce destination RS CID
<u>HCS</u>	8	Header check sequence

[Add the following section 6.3.2.1.3.2]

6.3.2.1.3.2 DL path performance log response header format.

This DL control header is used by MR-BS and RSs in responding to a UL performance request control header sent by an access RS for the purpose of UL path performance log of a particular QoS class.

The header format is shown in Figure XXX.



The Table XXX shows the UL path performance log response MAC control header field encodings.

Table XXX. Path performance log response MAC control header field encodings.

<u>Name</u>	<u>Length (bits)</u>	<u>Description</u>
HT	1	Header type. Should be set to 1
<u>EC</u>	<u>1</u>	Encryption control. Shall be set to 0
<u>Type</u>	4	1: UL path performance log response
Transaction ID	<u>4</u>	The same transaction ID as in the request header to
		which this response header is responding
H1 log	<u>7</u>	Hop 1 perfromance report (by a RS one-hop away from
		MR-BS)
		For delay report: in unit frame
		For throughput report: in unit 4kb/s

H2 log	7	Hop 2 performance report (by RS two-hop away from MR-BS)
		For delay report: in unit frame
		For throughput report: in unit 4kb/s
H3 log	<u>7</u>	Hop 3 performance report (by RS three-hop away from
		MR-BS)
		For delay report: in unit frame
		For throughput report: in unit 4kb/s
Destination RS ID	<u>8</u>	Reduce destination RS basic CID that is corresponding
		to the source RS ID in the UP path performance request
		header to which this header is responding
<u>HCS</u>	8	Header check sequence

3.3 UL control header design to support path performance measurement

[Pleas change the last line of Table 19a by as indicated]

<u>4-7</u>	Reserved DL path performance log response	
<u>5</u>	UL path performance log request	
<u>6-7</u>	Reserved	

[Add the following section 6.3.2.1.2.2.2.5]

6.3.2.1.2.2.5 DL path performance log response

This header is sent by an access RS and all intermediate RS (if any) to MR-BS as response to DL path performance request sent by MR-BS.

The format of this control header is shown in Figure XXX.

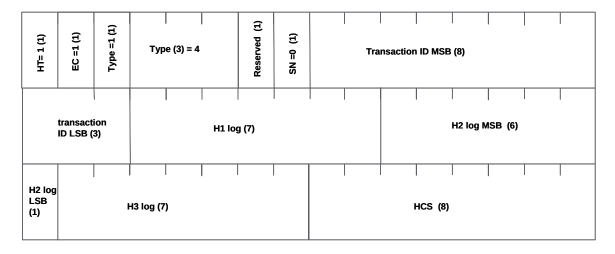


Figure XXX. DL path performance log response MAC control header (SN = 0 case).

The Table XXX shows the UL path performance log response MAC control header field encodings.

Table xxx. DL MAC control header field encoding.

<u>Name</u>	Length (bits)	Description
Type	<u>3</u>	Type = 4. UL path performance log response.
<u>SN</u>	<u>1</u>	0: the first response header associated with an UL path
		performance log request. Used to carry hop 1,2,3
		performance report (hop 1 is defined as hop from MR-
		<u>BS)</u>
		1: the second response header associated with an UL
		path performance log request used for scenarion where
		the number of hops is larger than 3. Used to carry hop
		4,5,6 performance report
<u>Transaction ID</u>	4	The same transaction ID as in the request header to
		which this response header is responding
H1 log	<u>7</u>	Hop 1 perfromance report (by a RS one-hop away from
		MR-BS)
		For delay report: in unit frame
		For throughput report: in unit 4kb/s
H2 log	<u>7</u>	Hop 2 performance report (by RS two-hop away from
		MR-BS)
		For delay report: in unit frame
		For throughput report: in unit 4kb/s
H3 log	<u>7</u>	Hop 3 performance report (by RS three-hop away from
		MR-BS)
		For delay report: in unit frame
		For throughput report: in unit 4kb/s
<u>HCS</u>	<u>8</u>	<u>Header check sequence</u>

[Add the following section 6.3.2.1.2.2.2.6]

6.3.2.1.2.2.6 UL path performance log request

This header is sent by an access RS upstream for the purpose of path performance log of a particular QoS class. The format of this control header is shown in Figure XXX.

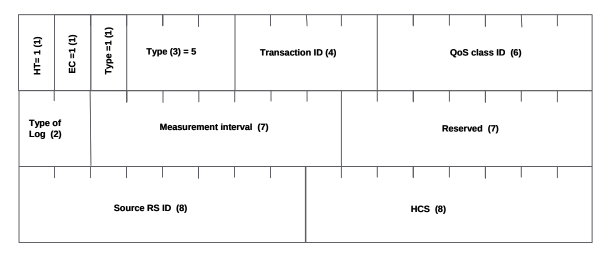


Figure XXX. Format of UL path performance log request MAC control header.

The encodings of the UL path performance log request MAC control header fields are shown in Table XXX.

Table XXX. UL path performance log request MAC control header fields encodings.

<u>Name</u>	Length (bits)	Description
<u>Type</u>	<u>3</u>	Should be set to 5
Transaction ID	<u>4</u>	Uniquely identifies a log request created by one access
QoS class	<u>6</u>	Indication of QoS class need to be logged
Type of log	<u>2</u>	<u>0: delay</u>
		1: throughput
		2-3: reserved
Measurement	<u>7</u>	Measurement interval in unit of 4 frames.
interval		
Source RS ID	<u>8</u>	Reduce access RS basic CID
HCS	8	Header check sequence