Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >			
Title	Maximum MAC data per frame			
Date Submitted	2004-07-08			
Source(s)	Yigal Eliaspur , Intel Assaf Mor, Intel			
	yigal.eliaspur@intel.com assafm@envara.com			
	Voice: +972-547-884877			
	Yuval Lomnitz, Intel			
	yuvall@envara.com			
Re:	IEEE P802.16e/D32004			
Abstract	The document proposes to add capability parameter to the MSS that's provides restriction to amount of MAC level data the MSS is capable to receive and process in a single MAC frame.			
Purpose	MSS finer ability to estimate the required resources allocation for receiving data			
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 http://ieee802.org/16/ipr/patents/policy.html , 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 mailto:chair@wirelessman.org 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 http://ieee802.org/16/ipr/patents/notices .			

Maximum MAC data per frame - a new MSS capability

Yigal Eliaspur Yuval Lomnitz

1. Motivation

Data traffic characteristic to/from an MSS is defined based on Service Flow parameters.

Service Flow (SF) parameters (see service flow encoding parameters 11.13 REVd/D5) are specified and negotiated using DSx transactions.

Service flows limitation of rate and burst size is been done using the two parameters below:

11.13.6 Maximum sustained traffic rate

This parameter defines the peak information rate of the service. The rate is expressed in bits per second and pertains to the SDUs at the input to the system. Explicitly, this parameter does not include MAC overhead such as MAC headers or CRCs. This parameter does not limit the instantaneous rate of the service since this is governed by the physical attributes of the ingress port. However, at the SS in the uplink direction, the service shall be policed to conform to this parameter, on the average, over time. At the BS in the downlink direction, it may be assumed that the service was already policed at the ingress to the network and the BS is not required to do additional policing. If this parameter is omitted or set to zero, then there is no explicitly mandated maximum rate. This field specifies only a bound, not a guarantee that the rate is available. The algorithm for policing to this parameter is left to vendor differentiation and is outside the scope of the standard.

11.13.7 Maximum traffic burst

This parameter defines the maximum burst size that shall be accommodated for the service. Since the physical speed of ingress/egress ports, the air interface, and the backhaul will in general be greater than the maximum sustained traffic rate parameter for a service, this parameter describes the maximum continuous burst the system should accommodate for the service assuming the service is not currently using any of its available resources.

These parameters do not give the MSS the ability to make fine estimation and prediction for the maximum amount of data the BS will allocate for it per frame which is based on the DL scheduling algorithm the BS maintains. Theoretically, in any combination of the parameters above the MSS Still need to be able to handle a frame in which the entire DL frame is directed to it.

The proposal of this contribution is to add explicit parameter to restrict the amount of MAC level data the SS is capable to receive and process in a single MAC frame. The parameter should be per MSS rather then per SF so that multiple SF can share the same limitation in a best effort manner.

The motivation is for the 802.16 standard to support simple MSS devices that do not aimed to provide high data rate services and that have limited resources capability like processing power and memory requirements.

2. Changes summary

11.7.8.x Maximum MAC data per frame support

This parameter defines the maximum amount of MAC level data including MAC headers the MSS is capable to process in the DL/UL part of a single MAC frame. A value of 0 indicates such limitation doesn't exist, except the limitation of the physical medium. If those TLVs are absent then the default value (0) should be used.

Туре	Length	value	Scope
?	2	Maximum amount of MAC level data per DL frame (in unites of 256 Bytes) A value of 0 means unlimited.	REG-REQ REG-RSP
?	2	Maximum amount of MAC level data per UL frame (in unites of 256 Bytes) A value of 0 means unlimited.	REG-REQ REG-RSP