Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >	
Title	Clarification on Power Saving Class Deactivation Condition	
Date Submitted	2006-09-22	
Source(s)	Yerang Hur POSDATA Co., Ltd.	yehur@posdata-usa.com
	Anders Lamm Ericsson	anders.lamm@ericsson.com
	Jerome Bertorelle SEQUANS Communications	jerome@sequans.com
	Yeongmoon Son Geunhwi Lim Samsung Electronics	ym1004.son@samsung.com geunhwi.lim@samsung.com
	Kiseon Ryu LG Electronics	ksryu@lge.com
	Philip Barber Huawei	pbarber@huawei.com
	Tricci So Nortel	tso@nortel.com
Re:	Call for Maintenance Change Requests on IEEE Std 802.16	
Abstract	This document suggests clarification on Power Saving Class deactivation condition.	
Purpose	Adopt change requests on IEEE 802.16e-2005.	
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 < <u>http://ieee802.org/16/ipr/patents/policy.html</u> >, 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 < <u>mailto:chair@wirelessman.org</u> > 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 < <u>http://ieee802.org/16/ipr/patents/notices</u> >.	

## **Clarification on Power Saving Class Deactivation Condition**

Yerang Hur POSDATA Co., Ltd

> Anders Lamm Ericsson

Jerome Bertorelle SEQUANS Communications

Yeongmoon Son, Geunhwi Lim Samsung Electronics

> Kiseon Ryu LG Electronics

Philip Barber Huawei

> Tricci So Nortel

## 1. Problem Statement

Power Saving Class deactivation condition is not clearly defined in Section 6.3.21.2.

## 2. Suggested Remedy

[Change the last paragraphs of Page 231, Section 6.3.21.2 as indicated:]

During active state of Power Saving Class of type I, the MS is not expected to send or receive any MAC SDUs or their fragments or to send bandwidth requests at connections that belong to the Power-Saving Class.

Power Saving Class is deactivated either by MOB\_SLP-REQ/Bandwidth request and uplink sleep control header or MOB\_SLP-RSP/DL Sleep control extended subheader messages.<u>or (if Traffic triggered wakening flag = 1) after one of following events:</u>

- BS transmits (during availability window) a MAC SDU or fragment thereof over connection belonging to the Power Saving Class

- MS transmits a bandwidth request with respect to connection belonging to the Power Saving-Class

Also, Power Saving Class is deactivated if Traffic triggered wakening flag ==1 after one of the following events:

- MS receives (during Availability interval) a MAC SDU or fragment thereof over a transport connection belonging to the Power Saving Class

- MS transmits a bandwidth request with BR set to value other than 0 on a transport connection belonging to the Power Saving Class

Power Saving Class is deactivated if MS receives MOB\_TRF-IND message indicating presence of buffered traffic addressed to the MS.

Assuming In case TRF-IND\_Required flag was set in MOB\_SLP-REQRSP, Power Saving Class shall be deactivated if MS failed to receive MOB\_TRF-IND message during availability window each Availability interval which contains at least one listening window of Power Saving Class of type 1.

If Traffic triggered wakening flag is set to 1 while TRF-IND\_Required is unset, then the BS may send data without sending the MOB\_TRF-IND message. When both Traffic triggered wakening flag and TRF-IND\_Required is set to 1, the BS shall transmit the MOB\_TRF-IND message at an Availability interval before sending DL traffic.

During listening windows <u>Availability intervals</u> the MS is expected to receive all DL transmissions same way as in the state of normal operations (no sleep).

[In page 117, change text as follows:]

## TRF-IND\_Required

For Power Saving Class Type I only.

1 = BS shall transmit at least one <u>MOB\_</u>TRF-IND message during each listening window of the Power Saving Class. This bit shall be set to 0 for another types.

If TRF-IND\_Required is set to1 and MOB\_TRF-IND message includes positive indication for an MS, it shall deactivate Power Saving Class.