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Title	HARQ During Sleep-Mode and Scanning	
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Submitted		
Source(s)	Nadav Lavi	nadav.lavi@alvarion.com
	Vladimir Yanover	vladimir.yanover@alvarion.com
	Giovanni Maggi	giovanni.maggi.ext@siemens.com
	Henri Moelard	moelard@motorola.com
	Anuj Puri	apuri@beceem.com
	Anders Lamm	anders.lamm@ericsson.com
	Jonathan Segev	jonathan.segev@comsysmobile.com
Re:	IEEE Std 802.16-2004/Cor2/D2	
Abstract	The document contains suggestions on solving IOT issues of HARQ during	
	sleep-mode and scanning	
Purpose	Adoption of proposed changes into Std 802.16-2004/Cor2/D1	
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## **HARQ During Sleep-Mode and Scanning**

Nadav Lavi, Vladimir Yanover - Alvarion Ltd.
Giovanni Maggi - Siemens
Henri Moelard - Motorola
Anuj Puri - Beceem
Anders Lamm - Ericsson
Jonathan Segev - Comsys

## Problem definition:

The standard defines that HARQ ACK/NACK is sent in a synchronized manner. The ACKs or NACKs are sent after a pre-defined interval after the transmission of an HARQ sub-burst. On the other hand, sleep-mode allows a method for power save by defining sleep and listen periods. The listen and sleep windows can be flexibly defined. Moreover, sleep windows' size in PSC Type 1can change during sleep-mode (sleep windows are not fixed size).

As both HARQ and sleep-mode are essential features there is a need to clarify how the MS and BS act when HARQ transmissions are needed on a connection that is associated to an active PSC. Similar approach should be used in periodic scanning.

## Suggested remedy:

In 802.16-2004/Cor2/D2, insert the following paragraph before the title of Section 6.3.17.1: If a Power Saving Class containing an HARQ enabled connection is active or if there is an ongoing periodic scanning procedure, then upon traffic the BS or MS may request the deactivation of the PSC or the scanning procedure, or continue with the operation of the PSC or scanning and transmit data and ACK/NACK feedback during availability intervals (in case MS is in sleep mode) or during interleaving intervals (in case MS is performing periodic scanning). The BS shall not expect the MS to transmit ACK/NACK feedback during unavailability intervals or scan intervals even in case such allocations are scheduled.