

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >	
Title	Recommended start frame capability	
Date Submitted	2006-09-28	
Source(s)	Itzik Shahaar Intel Corporation	Itzik.shahar@intel.com
Re:	IEEE 802.16e-2005	
Abstract	Add recommended start frame capability to MOB_SCN_REQ message to allow the MS to inform BS when to start scanning process.	
Purpose	Adopt proposed changes	
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	

:Problem

MS requests scan interval and interleaving interval via MOB_SCN-REQ message. The following is missing: MS request for start frame in request message however the MS does not have the ability to ask the BS when to start scanning process. Since BS does not know the scanning capabilities of the MS it is necessary to allow the MS to inform the BS when there is the recommended start frame

:Modifications for scanning

[:In page 127 (after table 109h), modify as follows]

:The MOB_SCN-REQ message shall include the following parameters encoded as TLV tuples

(Recommended start frame (See 11.20

(.HMAC/CMAC Tuple (See 11.1.2

.The HMAC/CMAC Tuple shall be the last attribute in the message

[:Insert new subclause 11.20]

MOB_SCN-REQ message encodings 11.20

Table 384c – MOB_SCN-REQ message encodings

<u>Name</u>	<u>Type</u>	<u>length</u>	<u>Value</u>
<u>Recommended start frame</u>	<u>1</u>	<u>1</u>	<u>Represents the 8 least significant bits of the absolute frame number for which the MS recommends the first Scanning Interval to start</u>

[:In last paragraph of page 234, modify as follows]

An MS may request an allocation of a group of scanning intervals with interleaving intervals of normal operation and recommended start frame of first scanning interval (by including recommended start frame) using the MOB_SCN-REQ message for the purpose of reducing the number of MOB_SCN-REQ and MOB_SCN-RSP messages required to create multiple scanning opportunities when frequent scanning is required

[:First sentence of page 235, modify as follows]

.Scanning interval and interleaving interval repeat with the number of Scan iteration

The BS may comply with the recommended start frame and set "start frame" in MOB_SCN-RSP message as recommended by MS (first frame of first scanning interval). The BS may set start frame to the first frame of the second scanning interval. The BS may set start frame to any other value, disregarding MS recommendation

...When the Trigger Action in the DCD message is encoded as 0x3, the MS

:Modifications for sleep

[In section 6.3.21.1, page 228, modify as follows]

During Unavailability intervals for MS, the BS may buffer (or it may drop) MAC SDUs addressed to unicast connections bound to an MS. The BS may choose to delay transmission of SDUs addressed to multicast connections until the following Availability Interval, common for all MSs participating in the multicast connection

.The MS may initiate sleep mode by transmitting MOB_SLP-REQ message, which defines the requested sleep profile. The BS may comply with the start frame as recommended by the MS and set "start frame" in MOB_SLP-RSP message as recommended by MS (first frame of unavailable interval). The BS may set start frame to the first frame of the second unavailable interval. The BS may set start frame to any other value, disregarding MS recommendation

An MS performing handover may include Power_Saving_Class_Parameters in RNG-REQ message to indicate its preference to enter sleep mode after the handover. In this case, the BS shall transmit unsolicited MOB_SLP-RSP message to the MS after handover