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Re:	This is a response to a Call for Comments IEEE802.16e Handover Adhoc.	
Abstract	In this contribution, a method of supporting periodic scanning is provided.	
Purpose	This document is submitted for review by 802.16e Working Group members	
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A method of scanning neighbor BSs periodically

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1. Introduction

In current IEEE802.16e specification, handover procedure is defined to support the mobility of an MSS. To provide the basis for the handover, an MSS should measure CINR of the neighbor BSs during scanning interval which is allocated by the serving BS using MOB-SCN-REQ/RSP messages.

If it is necessary for the MSS to scan the neighbor BSs periodically, the MSS should send and receive those messages whenever it scans the neighbor BSs. In this contribution, a method of supporting periodic scanning will be discussed.

2. Proposed Changes

[Modify the Table 92e – MOB-SCN-REQ Message Format]

6.3.2.3.51 Scanning Interval Allocation Request (MOB-SCN-REQ) message

A MOB-SCN-REQ message may be transmitted by an MSS to request a scanning interval for the purpose of seeking neighbor BS, and determining their suitability as targets for HO.

An MSS shall generate MOB-SCN-REQ messages in the format shown in Table 92e:

Table 92e—MOB-SCN-REQ Message Format

Syntax	Size	Notes
MOB-SCN-REQ_Message_Format(){		
Management Message Type = 50	8 bits	
Scan Duration	12 bits	Units are frames
HMAC Tuple	21 bits	See 11.4.11
Scan Period	X bits	Units are frames
Scan Iteration	Y bits	
}		

The following parameters shall be included in the MOB-SCN-REQ message,

Scan Duration

Duration (in units of frames) of the requested scanning period.

HMAC Tuple (see 11.4.11 in IEEE Standard P802.16-REVd/D3-2004)

The HMAC Tuple Attribute contains a keyed Message digest (to authenticate the sender).

Scan Period

The period between scanning when MSS is required to scan neighbor BS periodically

Scan Iteration

The number of iterating scanning interval

[Modify the Table 92f – MOB-SCN-RSP Message Format]

6.3.2.3.52 Scanning Interval Allocation Response (MOB-SCN-RSP) message

A MOB-SCN-RSP message shall be transmitted by the BS in response to an MOB-SCN-REQ message sent by an MSS. In addition, BS may send an unsolicited MOB_SCN_RSP. The message shall be transmitted on the basic CID.

The format of the MOB-SCN-RSP message is depicted in Table 92f.

Table 92f—MOB-SCN-RSP Message Format

Syntax	Size	Notes
MOB-SCN-RSP_Message_Format{		
Management Message Type = 50	8 bits	
Scan Duration	12 bits	In frames
Start Frame	4 bits	
HMAC Tuple	21 bits	See 11.4.11
<u>Scan Period</u>	<u>X' bits</u>	
<u>Scan Iteration</u>	<u>Y' bits</u>	
<u>Scan Report</u>	<u>2 bits</u>	<u>00 : no report</u> <u>01 : periodic report</u> <u>10 : event triggered report</u> <u>11 : reserved</u>
<u>Scan Report Period</u>	<u>Z bits</u>	<u>Available when the value of Scan Report is set to 01.</u>
}		

The following parameters shall be included in the MOB-SCN-RSP message:

Duration

Duration (in units of frames) where the MSS may scan for neighbor BS.

Start Frame

Measured from the frame in which this message was received. A value of zero means that it will start in the next frame.

HMAC Tuple (see 11.4.11 in IEEE Standard P802.16-REVd/D3-2004)

The HMAC Tuple Attribute contains a keyed Message digest (to authenticate the sender).

Scan Period

The period between scanning when MSS is required to scan neighbor BS periodically

Scan Iteration

The number of iterating scanning interval

Scan Report

Action code for an MSS's report of CINR measurement

Scan Report Period

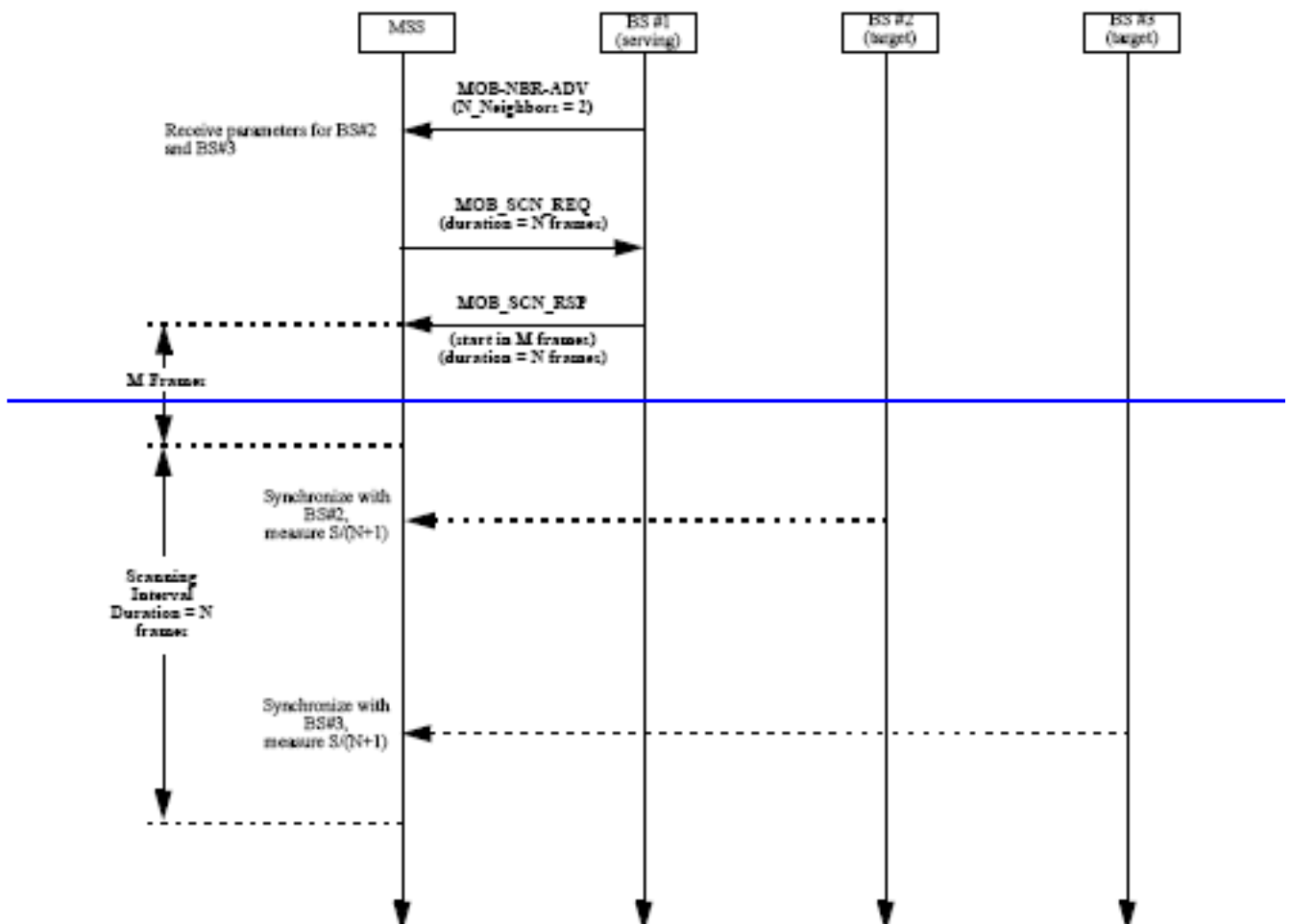
The period of MSS's report of CINR measurement when the MSS is required to report the value periodically

[Modify the Figure E.1– Example BS advertisement and scanning (without association) by MSS request]

E.1 Hand-over MSCs

E.1.1 Neighbors advertisement and scanning of neighbors

The following figures describes the messages flow for neighbors advertisement and scanning of neighbors by the MSS request, BS request and periodic scanning of neighbors during hand-over.



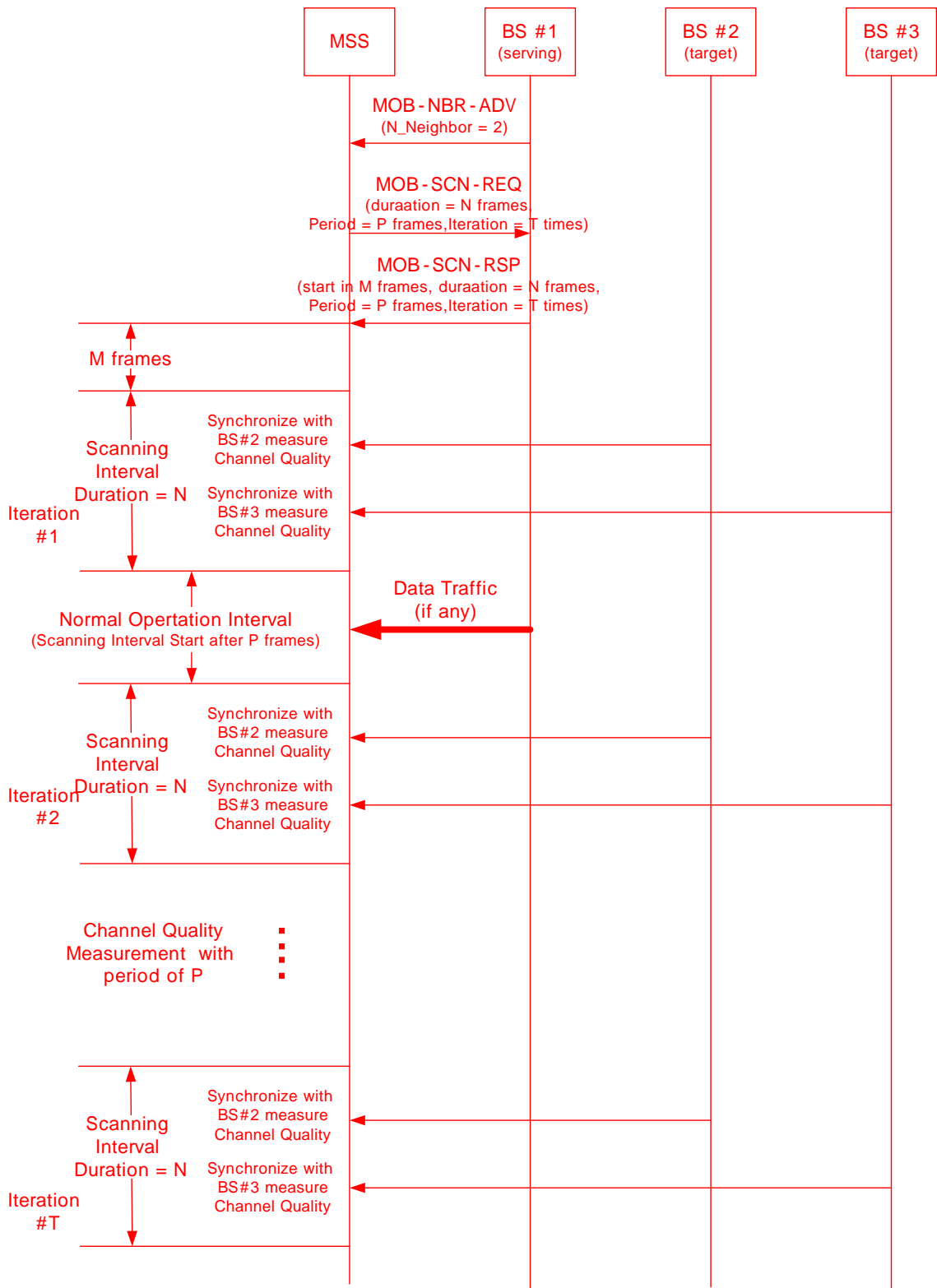


Figure E.1—Example BS advertisement and scanning (without association) by MSS request