Measurements for LBS in Idle Mode

IEEE 802.16 Presentation Submission Template (Rev. 9)

Document Number:

IEEE S802.16maint-08/222

Date Submitted:

2008-05-07

Source:

David Comstock Wenliang Liang Jia Lin E-mail:

dcomstock@huawei.com van.liang@huawei.com linjia@huawei.com

Huawei Technologies

*<<u>http://standards.ieee.org/faqs/affiliationFAQ.html</u>>

Venue:

IEEE 802.16-08/018, "IEEE 802.16 Working Group Letter Ballot Recirc #26c: Announcement"

Base Contribution:

IEEE C802.16maint-08/222r1

Purpose:

Review and discuss in support for the adoption of the proposal contained in C80216maint-08/222r1 into IEEE 802.16e Rev 2.

Notice:

This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who 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:

The contributor is familiar with the IEEE-SA Patent Policy and Procedures:

<<u>http://standards.ieee.org/guides/bylaws/sect6-7.html#6</u>> and <<u>http://standards.ieee.org/guides/opman/sect6.html#6.3</u>>. Further information is located at <<u>http://standards.ieee.org/board/pat/pat-material.html</u>> and <<u>http://standards.ieee.org/board/pat</u>>.

Contents

- Motivation
- Description of the proposal
- Use cases
 - Current NWG LBS procedure
 - LS and LC direct communication
 - LS and LC communication with help of AAA-session
 - Anchor Authenticator sends LBS Measurement REQ
 - Ongoing periodic measurement with Anchor LC
 - Anchor LC initiates measurement
 - MS initiates measurement
 - Context transfer and LCID update

Motivation

- The current mechanisms in 802.16e for measurement requests and reporting using MOB_SCN-REQ/RSP/REP messages were designed for handoff so they are only allowed when the MS is not in idle mode.
- With the increase of Location Based Services, for example, measurement requests/reports will be more frequent and the MS would not necessarily need to exit idle mode
 - For a tracking-type application, for example, a location/position update may be needed without requiring the application to exchanged data with the MS.
 - Also, for radio resource management, MS location/position update while in idle mode may be useful.
- It is wasteful for the MS to reenter the network for measurement requests/reports and then enter idle mode immediately afterward.
- It is beneficial that the capability is available for the MS to stay in idle mode for measurement requests/reports in a similar way as for the Location Update procedure.

Description of the proposal

- This proposal provides support for measurement requests/reports without requiring an MS in idle mode to perform a full network entry.
 - The already existing mechanisms used to allow an MS to perform Location Update without fully reentering the network are leveraged.
 - A measurement request is initiated in the access network by first paging an MS with a Location Update indication in order for the network to locate the serving Location Controller (LC) for the MS.
 - When the BS sends a RNG_RSP message with a Location Update success status, parameters may be included that request the MS to perform measurements and report the results.
 - The MS reports measurement results using the RNG_REQ message.
 - The measurement parameters included in RNG_RSP and RNG_REQ are based on the parameters in the MOB_SCN-RSP and MOB_SCN-REP messages.
- NWG LBS protocols and architecture
 - Currently, NWG is developing the protocols and architecture for Location Based Services.
 - Since measurement requests/reports are not allowed in idle mode, the NWG LBS document states that the MS must exit idle mode before performing measurements.
 - This presentation provides several use cases illustrating how a new capability in 802.16e for idle mode measurement requests/reports can be used in the NWG LBS framework.

NWG LBS procedure	 MS is paged and exits idle mode Anchor Auth updates the LS with the LCID
 LS gets the Anchor Auth ID for the MS from AAA Alternatively, the AAA-server could directly forward the location request to Authenticator who forwards it to the LC LS requests the LCID of the MS from the Anchor Auth Anchor Auth responds back to the LS with an ACK indicating that the MS is in idle mode 	 LS requests location report from LC LC requests LBS measurements for MS from BS
Anchor Auth initiates paging of the MS with the PC	 LC calculates position and sends to LS



LS and LC direct communication	 BS receives LU_Rsp from ASN but waits for LBS Measurement REQ before sending RNG_RSP based
 Anchor Authenticator requests LCID from PC PC pages MS MS initiates location update, PC receives LCID, PC forwards LCID to Anchor Auth. PC continues location update Anchor Auth forwards LCID to LS 	 Measurement REQ before sending RNG_RSP based on parameter in Paging Announce LC requests LBS measurements for MS from BS BS sends RNG_RSP with location update status and measurement request MS performs measurements and reports results in RNG_REQ, BS sends report to LC
LS requests location report from LC	 LC calculates position and sends to LS

LS requests location report from LC







Ongoing periodic measurement with Anchor LC Anchor LC initiates measurement 	 BS receives LU_Rsp from ASN but waits for LBS Measurement REQ before sending RNG_RSP based on parameter in Paging Announce
 LS has previously requested a periodic measurement MS has moved out of the original serving area Associated LC manages periodic measurement as an Anchor LC Anchor LC initiates paging request to obtain MS's BSID PC pages MS MS initiates location update, PC receives BSID and forwards it to Anchor LC 	 Anchor LC requests LBS measurements for MS from BS BS sends RNG_RSP with location update status and measurement request MS performs measurements and reports results in RNG_REQ, BS sends report to Anchor LC Anchor LC calculates position and sends to LS

• PC continues location update



Ongoing periodic measurement with Anchor LC MS initiates measurement

- LS has previously requested a periodic measurement
- MS has moved out of the original serving area
- Associated LC serves as Anchor LC
- MS manages periodic measurement
- MS sends RNG_REQ with measurement report and initiates location update
- When BS receives LU_Rsp, location update is completed and RNG_REQ is authenticated
- BS sends measurement report received from MS to serving LC
- Serving LC does not have a context for the MS, so requests LCID for Anchor LC from PC
- PC sends Anchor LC LCID to serving LC
- Serving LC sends measurement report to Anchor LC
- Anchor LC calculates position and sends to LS



Ongoing periodic measurement with Anchor LC Context transfer and LCID update

- LS has previously requested a periodic measurement
- MS has moved out of the original serving area
- Associated LC serves as Anchor LC
- Location update is performed and relocation of Anchor PC is to be done
- The current Anchor PC provides the current Anchor LC with the LCID of the target (new) Anchor LC
- The current Anchor LC sends the MS's location context to the target Anchor LC
- The target Anchor LC sends an unsolicited LCID update to the LS, which LS may use to terminate periodic measurement

