

Measurements for LBS in Idle Mode

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

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Obtaining measurements from MS in idle mode

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Obtaining measurements from MS in idle mode

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.

Obtaining measurements from MS in idle mode

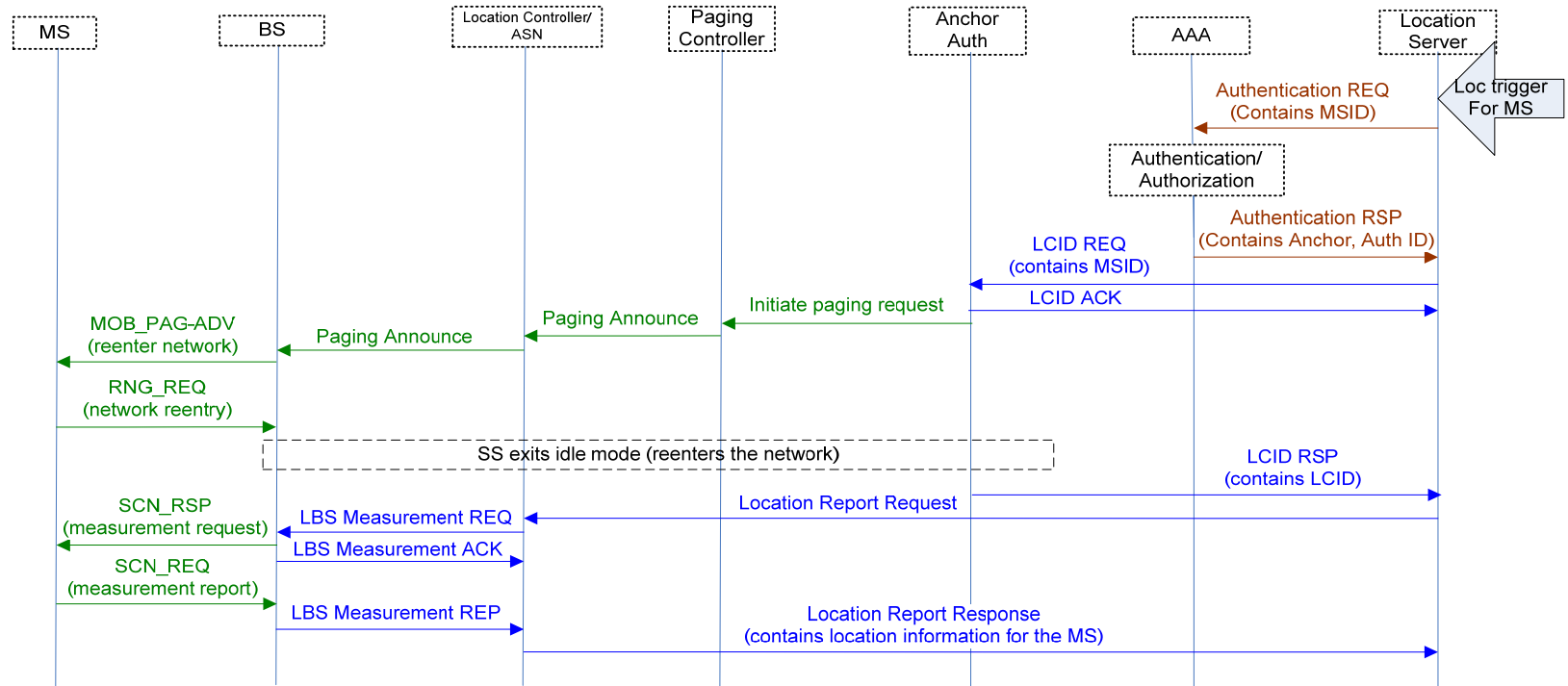
Description of the proposal

- 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.

Obtaining measurements from MS in idle mode

NWG LBS procedure

- 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
- Anchor Auth initiates paging of the MS with the PC
- MS is paged and exits idle mode
- Anchor Auth updates the LS with the LCID
- LS requests location report from LC
- LC requests LBS measurements for MS from BS
- BS sends MOB_SCN-RSP with measurement request
- MS performs measurements and reports results in MOB_SCN-REP
- BS sends report to LC
- LC calculates position and sends to LS

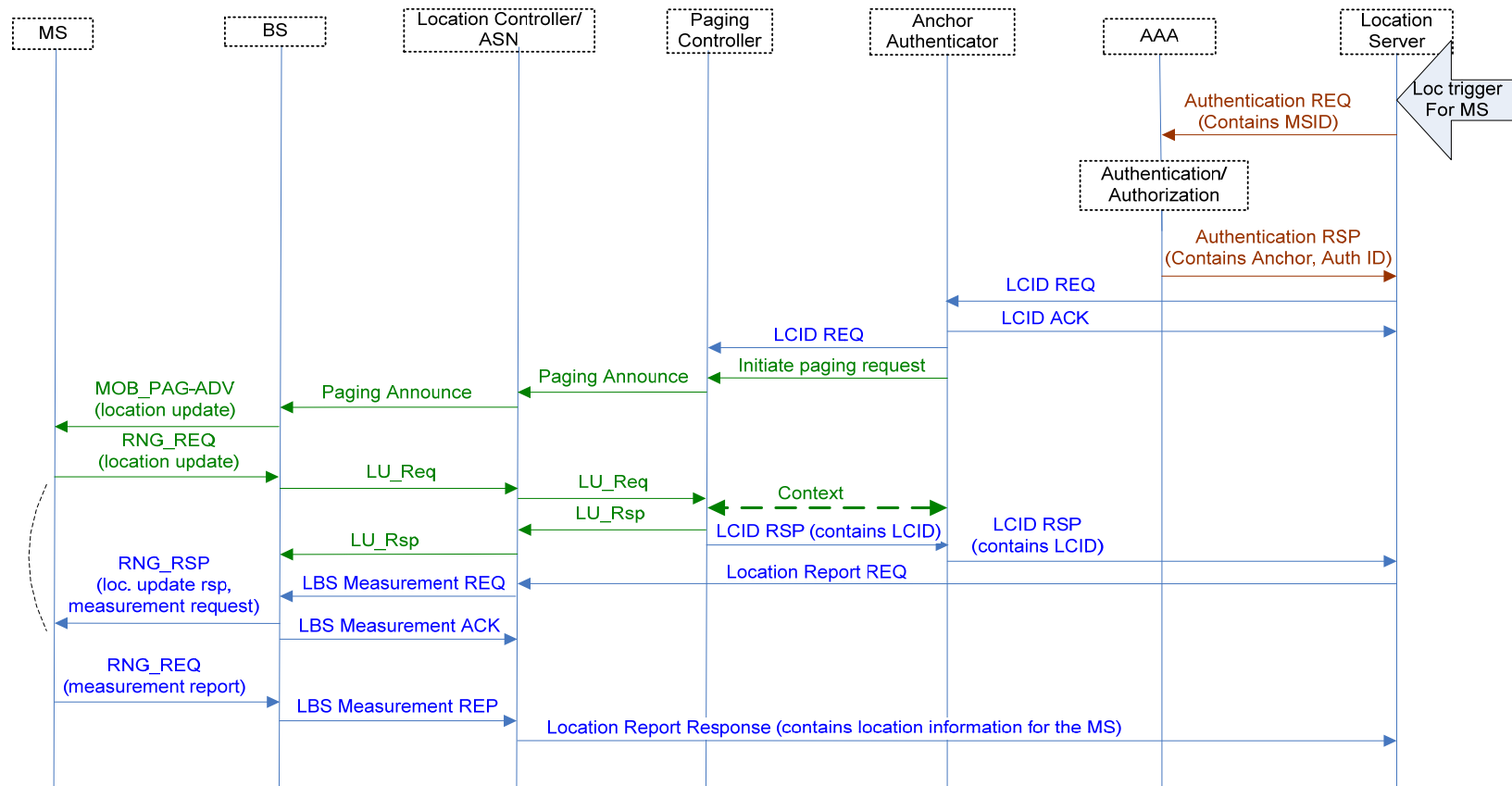


Obtaining measurements from MS in idle mode

LS and LC direct communication

- 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
- LS requests location report from LC

- BS receives LU_Rsp from ASN but waits for LBS 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
- LC calculates position and sends to LS

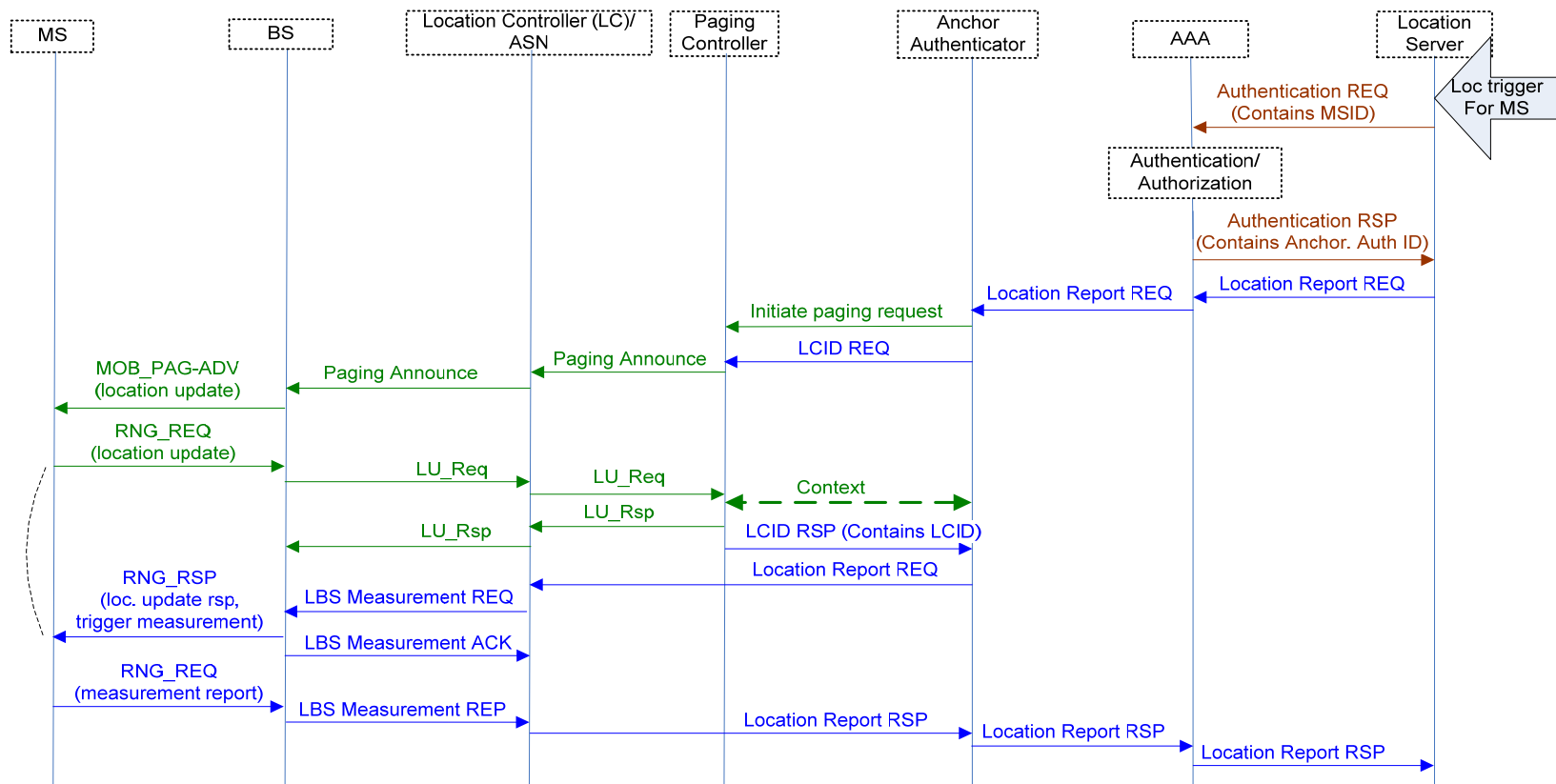


Obtaining measurements from MS in idle mode

LS and LC communicate with help of AAA Session-Anchor Auth sends Meas. REQ

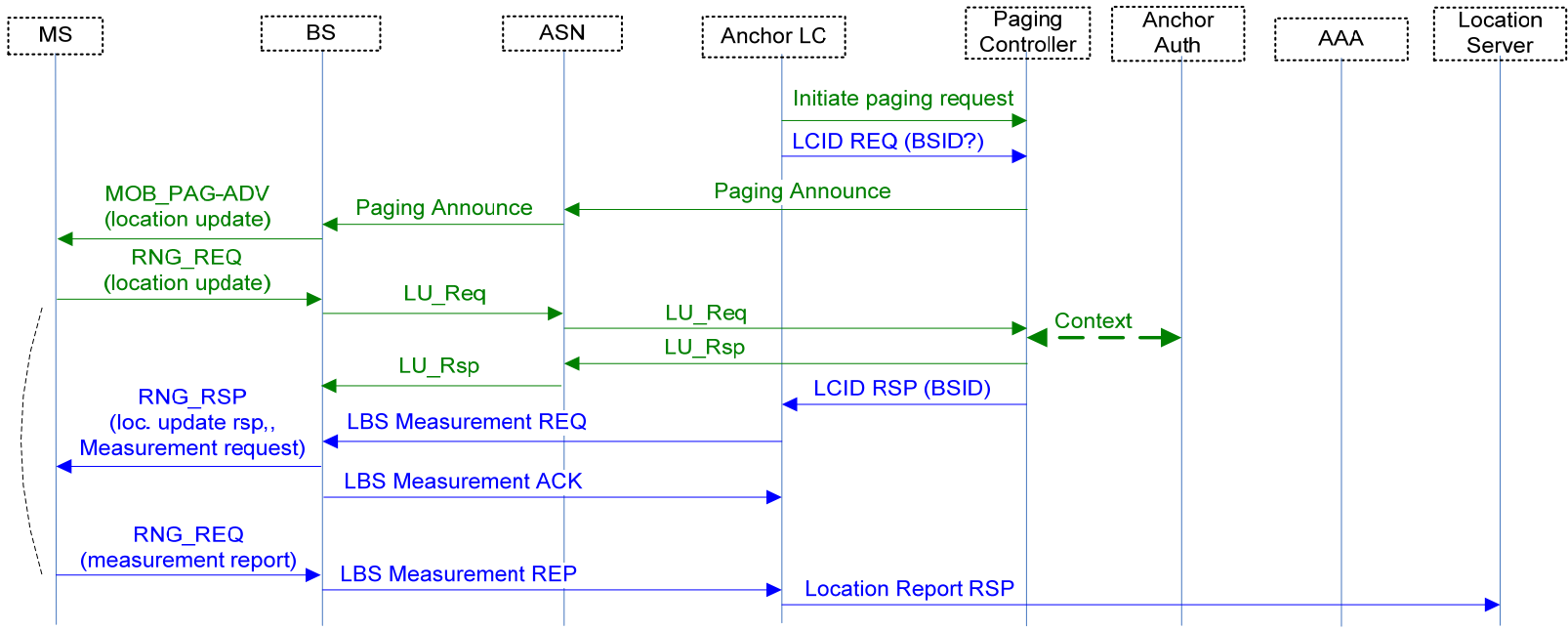
- LS sends location report request to AAA, AAA sends it to Anchor Auth
- Anchor Auth requests LCID from PC and PC pages MS
- MS initiates location update, PC receives LCID, PC forwards LCID to Anchor Auth.
- PC continues location update
- Anchor Auth requests location report from LC

- BS receives LU_Rsp from ASN but waits for LBS 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
- LC calculates position and sends to Anchor Auth, Anchor Auth sends it to AAA, AAA sends to LS



Obtaining measurements from MS in idle mode

Ongoing periodic measurement with Anchor LC □ Anchor LC initiates measurement	<ul style="list-style-type: none"> • BS receives LU_Rsp from ASN but waits for LBS Measurement REQ before sending RNG_RSP based on parameter in Paging Announce • 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
<ul style="list-style-type: none"> • 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 • PC continues location update 	

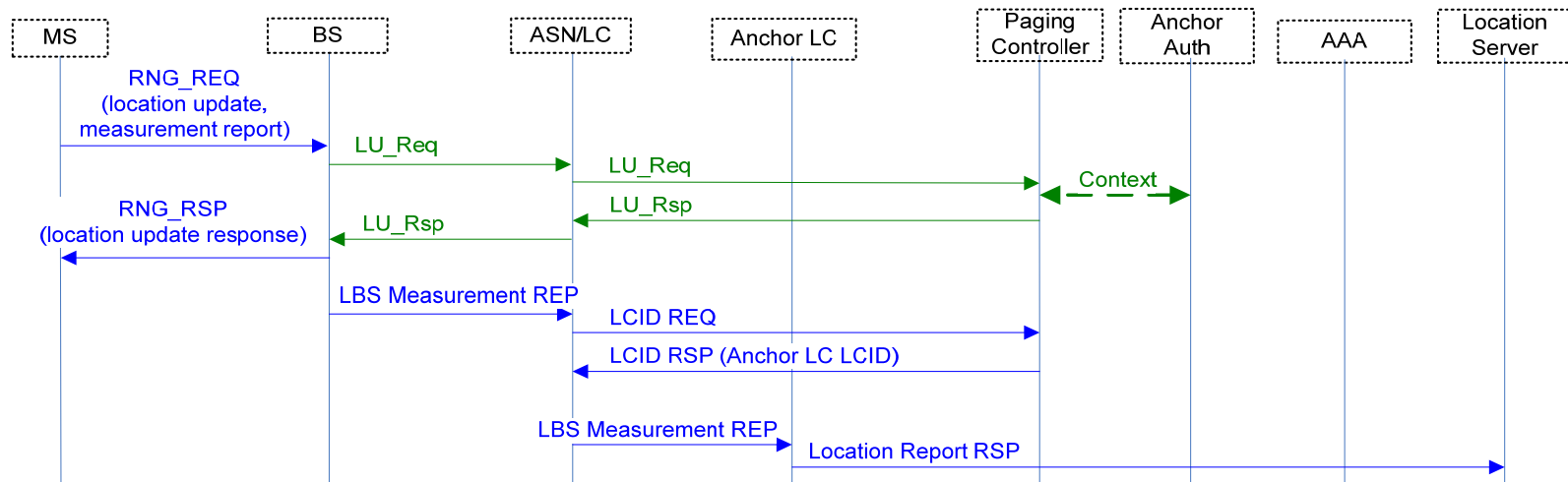


Obtaining measurements from MS in idle mode

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



Obtaining measurements from MS in idle mode

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

