

# ETSI TS 128 405 V17.3.0 (2022-10)



**Universal Mobile Telecommunications System (UMTS);  
LTE;  
5G;  
Telecommunication management;  
Quality of Experience (QoE) measurement collection;  
Control and configuration  
(3GPP TS 28.405 version 17.3.0 Release 17)**



---

**Reference**

RTS/TSGS-0528405vh30

---

**Keywords**

5G,LTE,UMTS

**ETSI**

650 Route des Lucioles  
F-06921 Sophia Antipolis Cedex - FRANCE

---

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B  
Association à but non lucratif enregistrée à la  
Sous-Préfecture de Grasse (06) N° w061004871

---

**Important notice**

---

The present document can be downloaded from:

<http://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at [www.etsi.org/deliver](http://www.etsi.org/deliver).

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:

<https://portal.etsi.org/People/CommitteeSupportStaff.aspx>

If you find a security vulnerability in the present document, please report it through our  
Coordinated Vulnerability Disclosure Program:

<https://www.etsi.org/standards/coordinated-vulnerability-disclosure>

---

**Notice of disclaimer & limitation of liability**

---

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

---

**Copyright Notification**

---

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2022.  
All rights reserved.

---

# Intellectual Property Rights

## Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<https://ipr.etsi.org/>).

Pursuant to the ETSI Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

## Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

**DECT™**, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP™** and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M™** logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM®** and the GSM logo are trademarks registered and owned by the GSM Association.

---

# Legal Notice

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities. These shall be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between 3GPP and ETSI identities can be found under <http://webapp.etsi.org/key/queryform.asp>.

---

# Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"**must**" and "**must not**" are **NOT** allowed in ETSI deliverables except when used in direct citation.

# Contents

Intellectual Property Rights .....	2
Legal Notice .....	2
Modal verbs terminology.....	2
Foreword.....	5
Introduction .....	6
1 Scope .....	7
2 References .....	7
3 Definitions of terms, symbols and abbreviations .....	7
3.1 Terms.....	8
3.2 Symbols.....	8
3.3 Abbreviations .....	8
4 Quality of Experience (QoE) measurement collection.....	8
4.1 Management based activation in UTRAN.....	8
4.1.1 Activation of measurement collection job and reporting of collected information in UTRAN .....	8
4.1.2 Handling of measurement collection at handover in UTRAN .....	10
4.1.2.1 Handover between cells within an RNC .....	10
4.1.2.2 Handover between RNCs.....	10
4.1.3 Deactivation of measurement collection job in UTRAN .....	11
4.1.3.1 Forced deactivation in UTRAN .....	11
4.1.3.2 Deactivation of recording session in UTRAN.....	11
4.2 Management based activation in LTE.....	11
4.2.1 Activation of measurement collection job and reporting of collected information in LTE .....	11
4.2.2 Handling of measurement collection at handover in LTE .....	13
4.2.2.1 Handover between cells within an eNB .....	13
4.2.2.2 Handover between eNBs.....	13
4.2.3 Deactivation of measurement collection job in LTE .....	14
4.2.3.1 Forced deactivation .....	14
4.2.3.2 Deactivation of recording session .....	14
4.2.4 Void .....	14
4.3 Signalling based activation in UTRAN.....	14
4.3.1 Activation of measurement collection job in UTRAN .....	14
4.3.2 Handling of measurement collection at handover in UTRAN.....	16
4.3.3 Deactivation of measurement collection job in UTRAN.....	16
4.3.3.1 Pre-set time has elapsed in UTRAN .....	16
4.3.3.2 Forced deactivation in UTRAN .....	16
4.3.3.3 Deactivation of recording session in UTRAN.....	16
4.4 Signalling based activation in LTE .....	16
4.4.2 Activation of measurement collection for a UE in LTE .....	16
4.4.2.0 General .....	16
4.4.2.1 Activation of QoE measurement task before UE attaches to the network.....	16
4.4.2.2 Activation of QoE measurement task after UE attachment to the network .....	17
4.4.3 Handling of measurement collection at handover in LTE .....	19
4.4.4 Deactivation of measurement collection for a UE in LTE.....	19
4.4.4.1 Pre-set time has elapsed in LTE.....	19
4.4.4.2 Forced deactivation in LTE.....	19
4.4.4.3 Deactivation of recording session in LTE.....	19
4.5 Management based activation in NR.....	19
4.5.1 Activation of measurement collection job and reporting of collected information in NR .....	19
4.5.3 Deactivation of measurement collection job in NR .....	21
4.5.3.1 Forced deactivation .....	21
4.5.3.2 Deactivation of recording session .....	21
4.5.4 Temporary stop and restart of QoE information reporting during RAN overload in NR .....	21

5	Quality of Experience (QoE) measurement management parameters.....	21
5.1	QoE collection entity address (M).....	21
5.2	QoE reference (M).....	21
5.3	PLMN target (CM).....	22
5.4	Area scope (CM).....	22
5.5	QMC configuration file (container) (M).....	22
5.6	QMC target (M).....	22
5.7	Recording session id (M).....	23
5.8	Service type (M).....	23
5.9	Slice scope (CM).....	23
5.10	QoE Target (CM).....	23
<b>Annex A (informative): Change history .....</b>		<b>24</b>
History .....		25

---

# Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

In the present document, modal verbs have the following meanings:

- shall** indicates a mandatory requirement to do something
- shall not** indicates an interdiction (prohibition) to do something

The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.

The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

- should** indicates a recommendation to do something
- should not** indicates a recommendation not to do something
- may** indicates permission to do something
- need not** indicates permission not to do something

The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

- can** indicates that something is possible
- cannot** indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

- will** indicates that something is certain or expected to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document
- will not** indicates that something is certain or expected not to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document
- might** indicates a likelihood that something will happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

**might not** indicates a likelihood that something will not happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

In addition:

**is** (or any other verb in the indicative mood) indicates a statement of fact

**is not** (or any other negative verb in the indicative mood) indicates a statement of fact

The constructions "is" and "is not" do not indicate requirements.

---

## Introduction

The present document is part of a TS-family covering the 3<sup>rd</sup> Generation Partnership Project; Technical Specification Group Services and System Aspects; Telecommunication management, as identified below:

TS 28.404: "Quality of Experience (QoE) measurement collection; Concepts, use cases and requirements";

**TS 28.405: "Quality of Experience (QoE) measurement collection; Control and configuration";**

TS 28.406: "Quality of Experience (QoE) measurement collection; Information definition and transport".

One main motivation of mobile network evolution is to improve the user experience, which is why the evaluation of the user experience at the UE side is vital to network operators. This is especially true when the operators provide high bit rate real-time services like streaming services (typically video services), where even intermittent quality degradation is very annoying. Many of these streaming services are a significant part of the commercial traffic growth rate, therefore the focus is on the end users' experience.

Quality of Experience (QoE) information collection provides detailed information at session level on a number of UEs.

The capability to log information within a UE, and in particular the QoE of an end user service, initiated by an operator, provides the operator with QoE information. The collected information (specified in 3GPP TS 26.247 [6]) cannot be deduced from performance measurements in the mobile network.

The QoE information is information collected by the end user application in the UE.

The QoE information is collected by the management system for analysis and/or KPI calculations.

---

# 1 Scope

The present document addresses the mechanisms used for the function Quality of Experience (QoE) measurement collection in 3GPP networks . The measurements that are collected are DASH [6] and MTSI [7] measurements and Virtual Reality (VR) (see TS 26.118 [13]).

The function includes collecting QoE information from UEs frequenting a specified area or an individual UE for a specified end user service/end user service type. The document describes the activation and deactivation of a network request session, UE request session and recording session and also the reporting of recorded information [2].

---

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 28.404: "Telecommunication management;Quality of Experience (QoE) measurement collection; Concepts, use cases and requirements".
- [3] 3GPP TS 28.308: "Management of Quality of Experience (QoE) measurement collection Integration Reference Point (IRP); Information Service (IS)".
- [4] 3GPP TS 25.331: "Radio Resource Control (RRC) protocol specification".
- [5] 3GPP TS 27.007: "AT command set for User Equipment (UE)".
- [6] 3GPP TS 26.247: "Transparent end-to-end Packet-switched Streaming Service (PSS); Progressive Download and Dynamic Adaptive Streaming over HTTP (3GP-DASH)".
- [7] 3GPP TS 26.114: "IP Multimedia Subsystem (IMS); Multimedia Telephony; Media handling and interaction".
- [8] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource Control (RRC) protocol specification".
- [9] 3GPP TS 36.413: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); S1 Application Protocol (S1AP)".
- [10] 3GPP TS 25.413: "UTRAN Iu interface Radio Access Network Application Part (RANAP) signalling".
- [11] 3GPP TS 38.331: " NR; Radio Resource Control (RRC); Protocol specification".
- [12] 3GPP TS 38.413: " NG-RAN; NG Application Protocol (NGAP)".
- [13] 3GPP TS 26.118: "Virtual Reality (VR) profiles for streaming applications".
- [14] 3GPP TS 38.331: " NR; Radio Resource Control (RRC); Protocol specification".

---

# 3 Definitions of terms, symbols and abbreviations

## 3.1 Terms

For the purposes of the present document, the terms given in TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in TR 21.905 [1].

Network session: A network session is used when a NF requests a UE to perform QoE Measurement Collection for a specified end user service type. Supported end user service types are defined in clause 5.8.

## 3.2 Symbols

Void.

## 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in TR 21.905 [1].

DM	Domain Manager
MCE	Measurement Collector Entity
NB	Node B
QMC	QoE Measurement Collection
QoE	Quality of Experience
VR	Virtual Reality

---

# 4 Quality of Experience (QoE) measurement collection

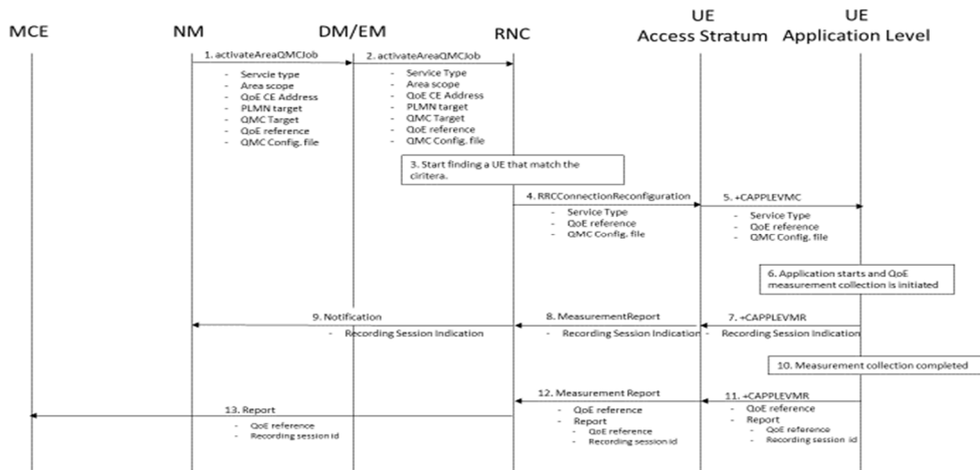
## 4.1 Management based activation in UTRAN

### 4.1.1 Activation of measurement collection job and reporting of collected information in UTRAN

The parameters for the network request session are sent from the management system to the RNCs that host the cells that are included in the collection job request in the `activateAreaQMCJob` operation [3]. The RNC starts a network request session, with the `Network request session id` [3] given in `activateAreaQMCJob` operation [3]. For the duration of the network request session, the RNC(s) checks for connections where the UE has the `UE Application Layer Measurement Capability` [10]. The `UE Application Layer Measurement Capability` is sent from the UE to RNC (via the core network) in message `INITIAL UE MESSAGE` [10].

When a session is found that has a UE with the `UE Application Layer Measurement Capability`, the RNC starts a UE request session by sending a `MEASUREMENT CONTROL` message [4] to the UE via the NB.

The AT command `+CAPPLEVMC` [5] activates provisioning of measurement reporting from the lower layers to the application within the UE by an unsolicited result code `+CAPPLEVMC`. When information about a measurement report is received in the UE from the network, the unsolicited result code `+CAPPLEVMC` contains the relevant parameters (`service_type`, `start_stop-indication` and `config-file & config-file length` if applicable) that are provided from the lower layers in the UE to the application.



**Figure 4.1.1-1: QMC activation and reporting in UTRAN**

1. The NM sends `activateAreaQMCJob` to DM/EM that controls the impacted RNC(s), and includes the parameters: `serviceType`, `areaScope`, `qoECollectionEntityAddress`, `plmNTarget`, `qmcTarget`, `qoEReference` and QMC configuration file.
2. The DM/EM forwards `activateAreaQMCJob` to impacted RNC(s), and includes the parameters: `serviceType`, `areaScope`, `qoECollectionEntityAddress`, `plmNTarget`, `qmcTarget`, `qoEReference` and QMC configuration file.
3. The RNC checks for connections where the UE has the UE Application Layer Measurement Capability [10] that match the criteria for `serviceType` in the `activateAreaQMCJob`.
4. When a connection is found that has the UE Application Layer Measurement Capability [10], the RNC start a UE request session and stores the associated `QoECollectionEntityAddress`, sends the message `RRCConnectionReconfiguration` to the UE, and includes the following: `serviceType`, `qoEReference` and QMC configuration file.
5. The access stratum in the UE sends the AT command `+CAPPLEVMC` to application level and includes the following: `serviceType`, `qoEReference` and QMC configuration file.
6. When the application in the `serviceType` starts, the QMC is initiated.
7. The application layer sends the AT command `+CAPPLEVMR` including a recording session indication that a session has started to the access stratum.
8. The UE sends the message `MeasurementReport` including the recording session indication to the RNC.
9. The RNC sends a notification including the recording session indication to the NM.
10. When the QMC is completed, the recorded information is collected in a QMC report [6], [7], including `qoEReference` and `recordingSessionId`. The `qoEReference`, Client Id [6], [7] in the reporting container (that represent the UE request session), and `recordingSessionId` are needed in the QMC collection entity for post processing purposes.
11. The application layer sends the AT command `+CAPPLEVMR` including `qoEReference` and the QMC report to the access stratum.
12. The UE sends the message `MeasurementReport` including `qoEReference` and the QMC report to the RNC.
13. The RNC sends the QMC report to the MCE associated to the `qoEReference`.

## 4.1.2 Handling of measurement collection at handover in UTRAN

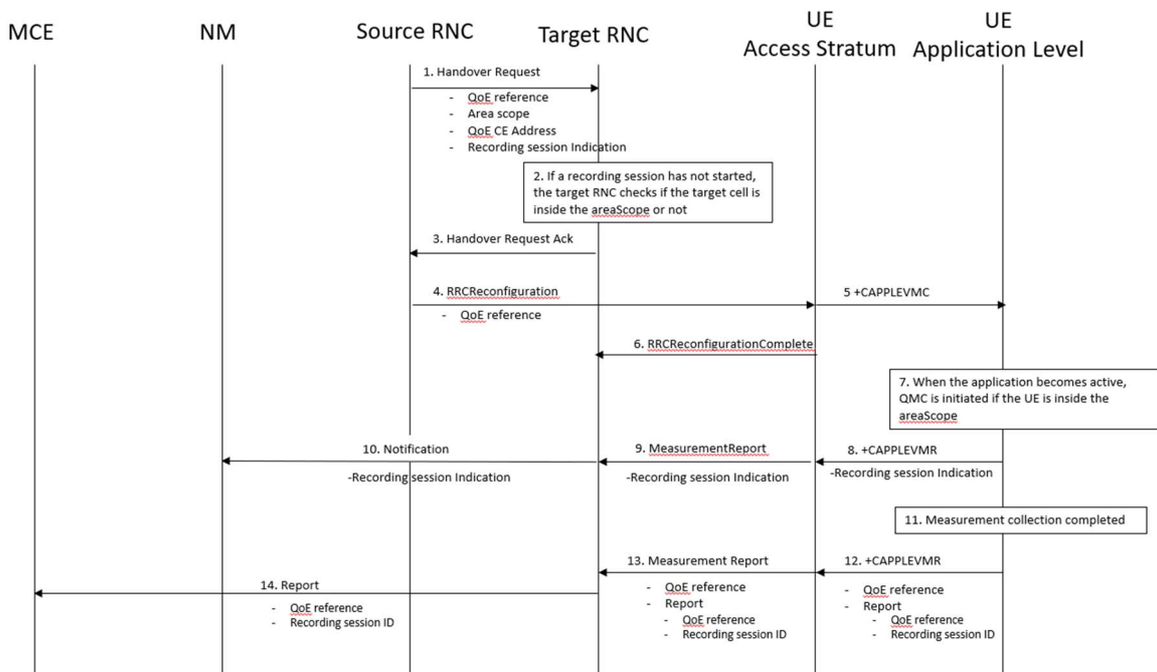
### 4.1.2.1 Handover between cells within an RNC

When handover is made, the measurement area is checked.

- If the mobile is inside the measurement area after the handover, the RNC sends in an indication that the UE is inside the measurement area in the `RRConnectionReconfiguration` message [4] to the UE. The UE send the `+CAPPLEVMC` AT command [5] to the application to inform that recording shall start if the application becomes active (when the UE moves into the measurement area).
- If the mobile has moved outside the measurement area, there is no indication that the UE is inside the measurement area in the `RRConnectionReconfiguration` message [4] from the RNC to the UE. The UE sends the `+CAPPLEVMC` AT command [5] to the application to inform that recording shall not be started even if the application becomes active.

### 4.1.2.2 Handover between RNCs

The figure 4.1.2.2-1 and the text below describes the handling at handover between RNCs.



**Figure 4.1.2.2-1: Handling of QMC activation in case of handover in UTRAN**

1. Source RNC sends the message `HandoverRequest` to Target RNC and includes `areaScope`, `qoECollectionEntityAddress` and a recording session indication indicating whether a recording session has started.
2. If a recording session has not started, the target RNC checks if the target cell is inside the `areaScope` or not.
3. The target RNC sends the message `Handover Request Ack` to the source RNC.
4. The source RNC sends the message `RRCReconfiguration` to the UE.
5. The access stratum in the UE sends the AT command `+CAPPLEVMC` to application level.
6. The UE sends the message `RRCReconfigurationComplete` to the RNC.
7. When the application becomes active, QMC is initiated if the UE is inside the `areaScope`.

8. The application layer sends the AT command +CAPPLEVMR including a recording session indication to the access stratum.
9. The UE sends the message `MeasurementReport` including the recording session indication to the RNC.
10. The RNC sends a notification including the recording session indication to the NM.
11. When the QMC is completed, the recorded information is collected in a QMC report [6] and [7], including `qoEReference` and `recordingSessionId`. The `qoEReference`, `Client Id` [6] and [7] in the reporting container (that represent the UE request session) and `recordingSessionId` are needed in the `QoE` collection entity for post processing purposes.
12. The application layer sends the AT command +CAPPLEVMR including `qoEReference` and the QMC report to the access stratum.
13. The UE sends the message `MeasurementReport` including `qoEReference` and the QMC report to the RNC.
14. The RNC sends the QMC report to the MCE associated to the `qoEReference`.

### 4.1.3 Deactivation of measurement collection job in UTRAN

#### 4.1.3.1 Forced deactivation in UTRAN

If the operator technician or the management application wants to deactivate a measurement collection job before the pre-set time has expired, the management system sends the `deactivateQMCJob` operation [3] to the RNC. The RNC sets the network request session to ended, but does not delete the `UE request session id` and the `Collection Entity Address` parameters [3], as the UE still may send reports which shall be sent to the collection centre. For UE request sessions which have reported that a recording session is started, the RNC sends the `MeasurementControl` message [4] with the `DeactivateJob` request to relevant UEs. The Access stratum sends +CAPPLEVMC AT command [5] to the application with the `DeactivateJob` request. The application stops the recording session and stops recording of the requested information. The `UE request session id` and the `Collection Entity Address` parameters [3] in the RNC are deleted when the UE request session is ended.

#### 4.1.3.2 Deactivation of recording session in UTRAN

Regardless of whether the pre-set time has elapsed or not, the recording session continues to be active until the session for the application is ended.

## 4.2 Management based activation in LTE

### 4.2.1 Activation of measurement collection job and reporting of collected information in LTE

The parameters for the network request session are sent from the management system to the eNBs that host the cells that are included in the collection job request in the `activateAreaQMCJob` operation [3]. The eNB starts a network request session, with the `Network request session id` [3] given in `activateAreaQMCJob` operation [3]. For the duration of the network request session, the eNB(s) checks for connections where the UE has the `QoE-MeasReport` capability [8] for collection of streaming services or the `QoE-MTSSI-MeasReport` capability [8] for collection of MTSSI services. The UE capability is sent from the UE to eNB via the core network in message `UE CAPABILITY INFO INDICATION` [9].

When a session is found that has a UE with the wanted UE capability, the eNB starts a UE request session and sends a `RRConnectionReconfiguration` [8] to the UE.

The AT command +CAPPLEVMC [5] activates provisioning of measurement reporting from the lower layers to the application within the UE by an unsolicited result code +CAPPLEVMC. When information about a measurement report is received in the UE from the network, the unsolicited result code +CAPPLEVMC contains the relevant parameters

(service\_type, start\_stop-indication and config-file & config-file length if applicable) that are provided from the lower layers in the UE to the application.

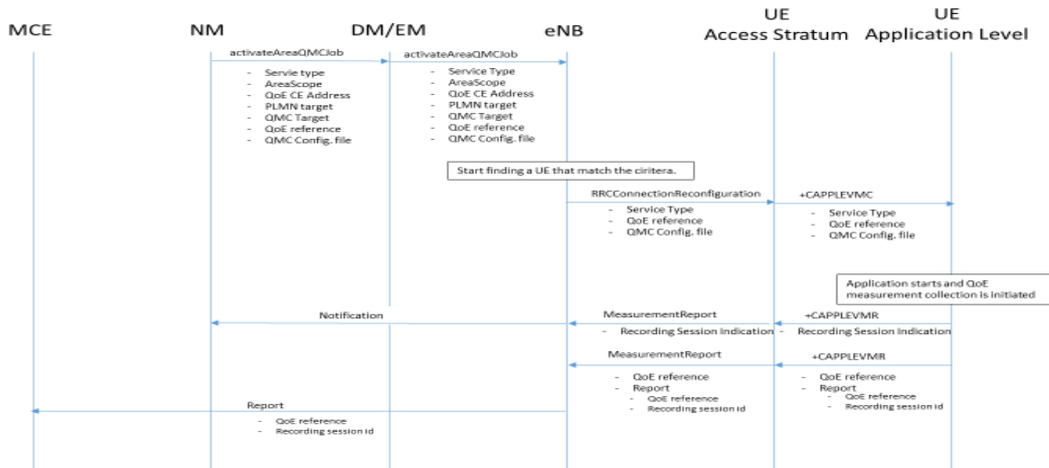


Figure 4.2.1-1: QMC activation and reporting in LTE

1. The NM sends activateAreaQMCJob to DM/EM that controls the impacted eNB(s), and includes the parameters: serviceType, areaScope, qoECollectionEntityAddress, pLMNTarget, qoETarget, qoEReference and QMC configuration file.
2. The DM/EM forwards activateAreaQMCJob to impacted eNB(s), and includes the parameters: serviceType, areaScope, qoECollectionEntityAddress, pLMNTarget, qoETarget, qoEReference and QMC configuration file.
3. The eNB checks for connections where the UE has the UE capability [9] that match the criteria for serviceType in the activateAreaQMCJob.
4. When a connection is found that has the wanted UE capability [9], the eNB starts a UE request session and stores the associated qoECollectionEntityAddress, sends the message RRCConnectionReconfiguration to the UE, and includes the following: serviceType, qoEReference and QMC configuration file.
5. The access stratum in the UE sends the AT command +CAPPLEVMC to application level and includes the following: serviceType, qoEReference and QMC configuration file.
6. When the application in the serviceType starts, the QMC is initiated.
7. The application layer sends the AT command +CAPPLEVMR including a recording session indication that indicates that a session is started to the access stratum.
8. The UE sends the message MeasReportAppLayer including the recording session indication to the eNB.
9. The eNB sends a notification including the recording session indication to the NM.
10. When the QMC is completed, the recorded information is collected in a QMC report [6], [7], including qoEReference and recordingSessionId. The qoEReference, Client Id [6] and [7] in the reporting container (that represent the UE request session), and recordingSessionId are needed in the QMC collection entity for post processing purposes.
11. The application layer sends the AT command +CAPPLEVMR including qoEReference and the QMC report to the access stratum.
12. The UE sends the message MeasReportAppLayer including qoEReference and the QMC report to the eNB.
13. The eNB sends the QMC report to the MCE associated to the qoEReference.

## 4.2.2 Handling of measurement collection at handover in LTE

### 4.2.2.1 Handover between cells within an eNB

When handover is made and no `Recording session id` is provided, the measurement area is checked.

- If the mobile is inside the measurement area after the handover, the eNB sends in an indication that the UE is inside the measurement area in the `RRCCONNECTIONRECONFIGURATION` message [8] to the UE. The UE send the `+CAPPLEVMC` AT command [5] to the application to inform that recording shall start if the application becomes active (when the UE moves into the measurement area).
- If the mobile has moved outside the measurement area, there is no indication that the UE is inside the measurement area in the `RRCCONNECTIONRECONFIGURATION` message [8] from the eNB to the UE. The UE sends the `+CAPPLEVMC` AT command [5] to the application to inform that recording shall not be started even if the application becomes active.

### 4.2.2.2 Handover between eNBs

The figure 4.2.2.2-1 and the text below describes the handling at handover between eNBs.

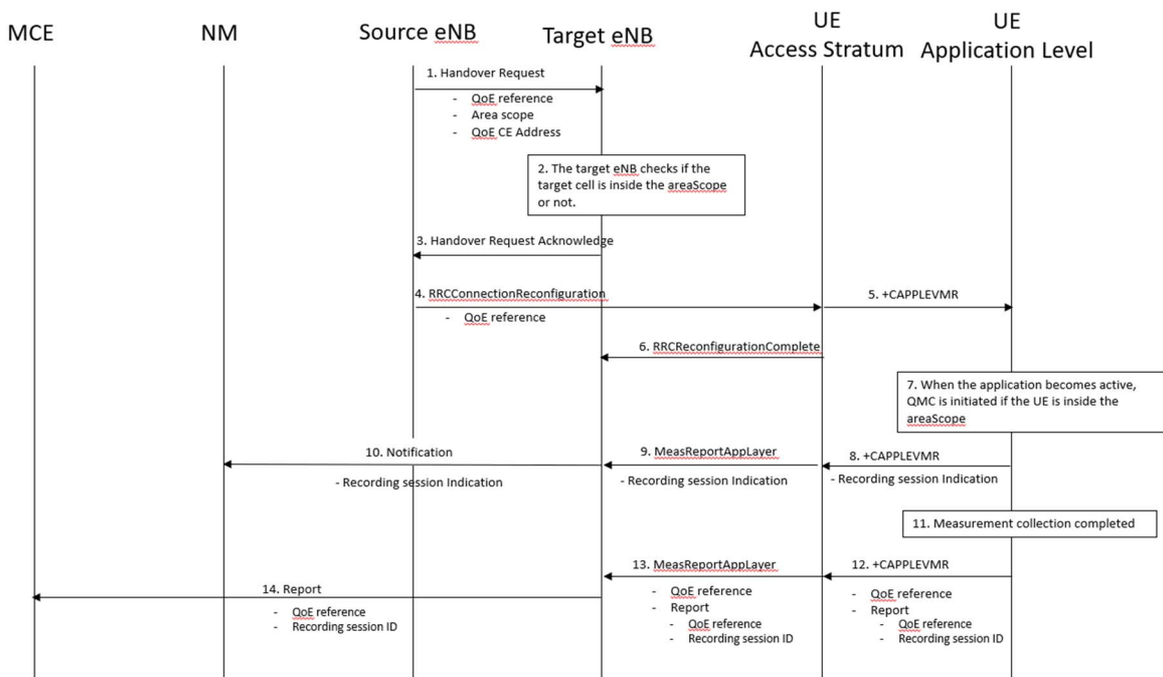


Figure 4.2.2.2-1: Handling of QMC activation in case of handover in LTE

1. Source eNB sends the message `HandoverRequest` to Target eNB and includes `areaScope` and `qoECollectionEntityAddress`.
2. The target eNB checks if the target cell is inside the `areaScope` or not.
3. The target eNB sends the message `HandoverRequestAcknowledge` to the source eNB.
4. The source eNB sends the message `RRCCONNECTIONRECONFIGURATION` to the UE.
5. The access stratum in the UE sends the AT command `+CAPPLEVMC` to application level.
6. The UE sends the message `RRCCONNECTIONRECONFIGURATIONCOMPLETE` to the eNB.
7. When the application becomes active, QMC is initiated if the UE is inside the `areaScope`.

8. The application layer sends the AT command +CAPPLEV MR including a recording session indication indicating that a session has started to the access stratum.
9. The UE sends the message `MeasReportAppLayer` including the recording session indication to the eNB.
10. The eNB sends a notification including the recording session indication to the NM.
11. When the QMC is completed, the recorded information is collected in a QMC report [6], [7], including `qoEReference` and `recordingSessionId`. The `qoEReference`, Client Id [6] and [7] in the reporting container (that represent the UE request session) and `recordingSessionId` are needed in the QoE collection entity for post processing purposes.
12. The application layer sends the AT command +CAPPLEV MR including `qoEReference` and the QMC report to the access stratum.
13. The UE sends the message `MeasReportAppLayer` including `qoEReference` and the QMC report to the eNB.
14. The eNB sends the QMC report to the MCE associated to the `qoEReference`.

## 4.2.3 Deactivation of measurement collection job in LTE

### 4.2.3.1 Forced deactivation

When the operator technician or the management application wants to deactivate a measurement collection job, the management system sends the `deactivateQMCJob` operation [3] to the eNB. The eNB sets the network request session to ended, but does not delete the `UE request session id` and the `Collection Entity Address` parameters [3], as the UE still may send reports which shall be send to the collection centre. For UE request sessions which have reported that a recording session is started, the eNB sends the `RRConnectionReconfiguration` message [8] to relevant UEs. The `RRConnectionReconfiguration` message is including `measConfigAppLayer` set to discard application layer measurement report information in `otherConfig` [8]. The Access stratum sends +CAPPLEV MR AT command [5] to the application with the discard request. The application stops the recording session and stops recording of the requested information. The `UE request session id` and the `Collection Entity Address` parameters [3] in the eNB are deleted when the UE request session is ended.

### 4.2.3.2 Deactivation of recording session

Regardless of whether the pre-set time has elapsed or not, the recording session continues to be active until the session for the application is ended.

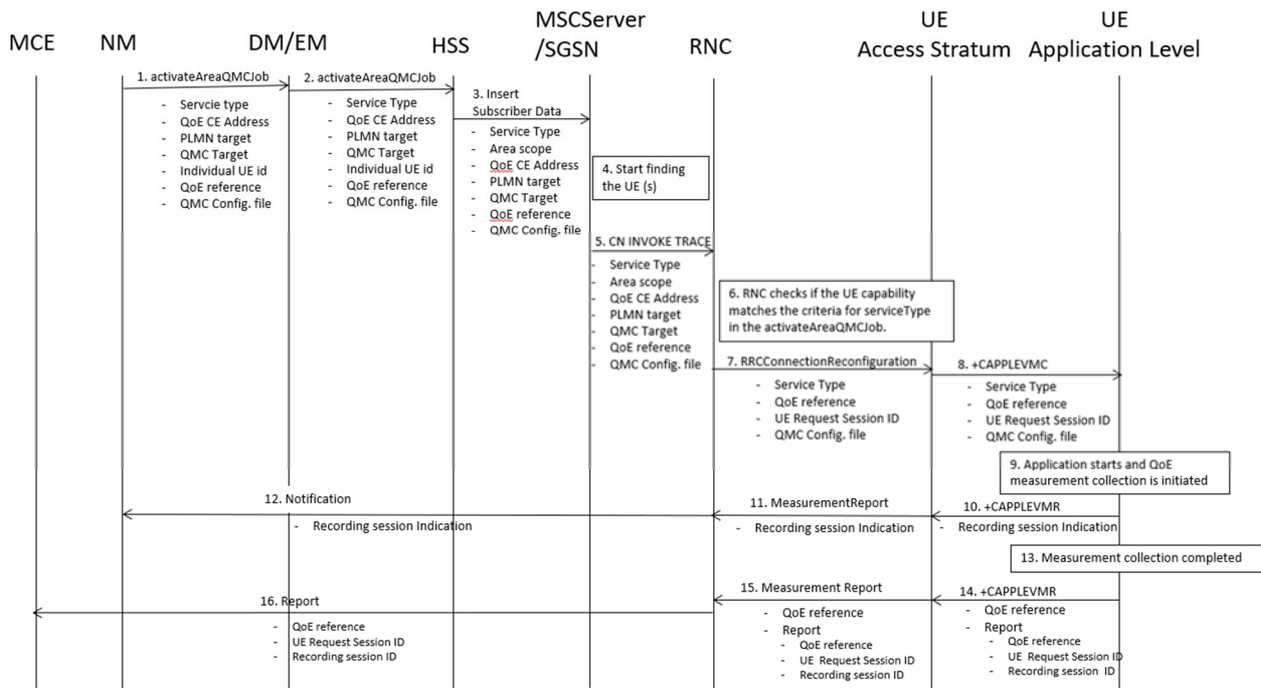
### 4.2.4 Void

## 4.3 Signalling based activation in UTRAN

### 4.3.1 Activation of measurement collection job in UTRAN

In Signalling based activation, the QoE measurement collection is sent to the UE from the OAM via CN. The messages from EMS propagated to HSS, MSE Server/SGSN and RNC. QoE measurement collection activation request is propagated to UE.

When HSS activates the QoE measurement collection for a job, the MSC Server/SGSN can send the QoE measurement collection to the UE through RNC, the following configuration parameters shall be included in the message: `serviceType`, `areaScope`, `qoECollectionEntityAddress`, `plMNTarget`, `qoETarget`, `qoEReference` and QMC configuration file.



- 1) The NM sends `activateAreaQMCJob` to DM/EM that controls the impacted RNC(s), and includes the parameters: `serviceType`, `areaScope`, `qoECollectionEntityAddress`, `plMNNTarget`, `qMCTarget`, `Individual UE Id`, `qoEReference` and QMC configuration file.
- 2) The DM/EM sends `activateAreaQMCJob` to HSS that controls the impacted RNC(s), and includes the parameters: `serviceType`, `areaScope`, `qoECollectionEntityAddress`, `plMNNTarget`, `qoETarget`, `Individual UE Id`, `qoEReference` and QMC configuration file.
- 3) The HSS sends an `Insert Subscriber Data` to the MSC Server/SGSN that is registered in the HSS in a previous `Update Location Request` message.
- 4) The MSC Server/SGSN starts finding the UE and check if that the UE capability matches the criteria for `ServiceType` in `activateAreaQMCJob`
- 5) The MSC Server/SGSN sends message `CN INVOKE TRACE` to the RNC and includes the parameters: `serviceType`, `areaScope`, `qoECollectionEntityAddress`, `plMNNTarget`, `qoETarget`, `qoEReference` and QMC configuration file.
- 6) The RNC checks for connections where the UE has the UE Application Layer Measurement Capability that match the criteria for `serviceType` in the `activateAreaQMCJob`.
- 7) The RNC start a UE request session and stores the associated `QoECollectionEntityAddress`, sends the message `RRCConnectionReconfiguration` to the UE, and includes the following: `serviceType`, `qoEReference` and QMC configuration file.
- 8) The access stratum in the UE sends the AT command `+CAPPLEVMC` to application level and includes the following: `serviceType`, `qoEReference` and QMC configuration file.
- 9) When the application in the `serviceType` starts, the QMC is initiated.
- 10)The application layer sends the AT command `+CAPPLEVMR` including a recording session indication that a session has started to the access stratum.
- 11)The UE sends the message `MeasurementReport` including the recording session indication to the RNC.
- 12)The RNC sends a notification including the recording session indication to the NM.

- 13) When the QMC is completed, the recorded information is collected in a QMC report, including `qoEReference` and `recordingSessionId`. The `qoEReference`, `Client Id`, in the reporting container (that represent the UE request session), and `recordingSessionId` are needed in the QMC collection entity for post processing purposes.
- 14) The application layer sends the AT command `+CAPPLEVMR` including `qoEReference` and the QMC report to the access stratum.
- 15) The UE sends the message `MeasurementReport` including `qoEReference` and the QMC report to the RNC.
- 16) The RNC sends the QMC report to the MCE associated to the `qoEReference`.

## 4.3.2 Handling of measurement collection at handover in UTRAN

See clause 4.1.2.

## 4.3.3 Deactivation of measurement collection job in UTRAN

### 4.3.3.1 Pre-set time has elapsed in UTRAN

When the pre-set time is elapsed, the HSS or SGSN and the RNC sets the network request session to ended, but do not delete the `UE request session id` and the `Collection Entity Address` parameters [3], due to that reports still can come from the UE that has to be transferred to the collection centre. The `UE request session id` and the `Collection Entity Address` parameters [3] are deleted when the session is ended.

### 4.3.3.2 Forced deactivation in UTRAN

If the operator technician or the management application wants to deactivate a measurement collection job, the management system sends the `deactivateQoEJob` operation [3] to the HSS or SGSN, that propagate it to the RNC. The RNC sets the network request session to ended, but does not delete the `UE request session id` and the `Collection Entity Address` parameters [3], as the UE still may send reports which shall be send to the collection centre. For UE request sessions which have reported that a recording session is started, the RNC sends the `MeasurementControl` message [4] with the `DeactivateJob` request to relevant UEs. The Access stratum sends `+CAPPLEVMC` AT command [5] to the application with the `DeactivateJob` request. The application stops the recording session and stops recording of the requested information. The `UE request session id` and the `Collection Entity Address` parameters [3] in the RNC are deleted when the UE request session is ended.

### 4.3.3.3 Deactivation of recording session in UTRAN

See clause 4.1.3.3.

## 4.4 Signalling based activation in LTE

### 4.4.2 Activation of measurement collection for a UE in LTE

#### 4.4.2.0 General

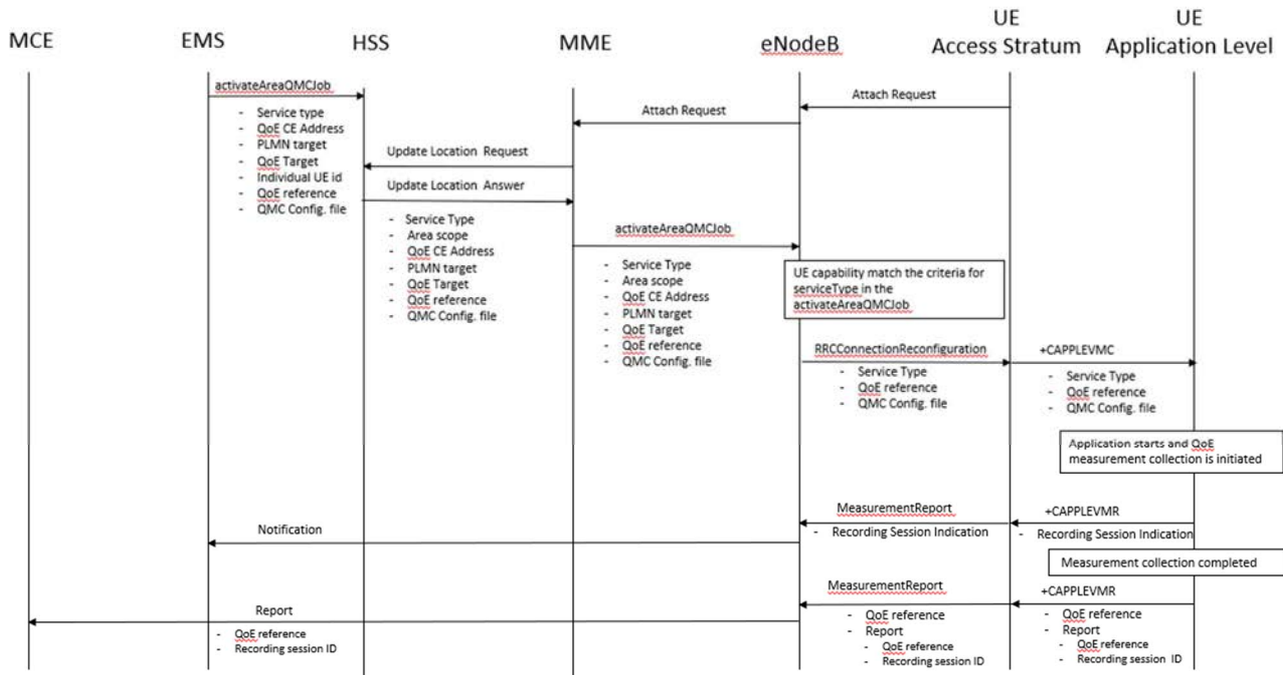
Activation of measurement collection for a UE can be done before UE attachment or after UE is attached.

#### 4.4.2.1 Activation of QoE measurement task before UE attaches to the network

When HSS activates the QoE measurement collection for a job, to the MME the following configuration parameters shall be included in the message: `serviceType`, `areaScope`, `qoECollectionEntityAddress`, `pLMNTarget`, `qoETarget`, `qoEReference` and QMC configuration file.

At UE attachment the configuration parameters for the QoE measurement collection for a job is propagated to the UE.

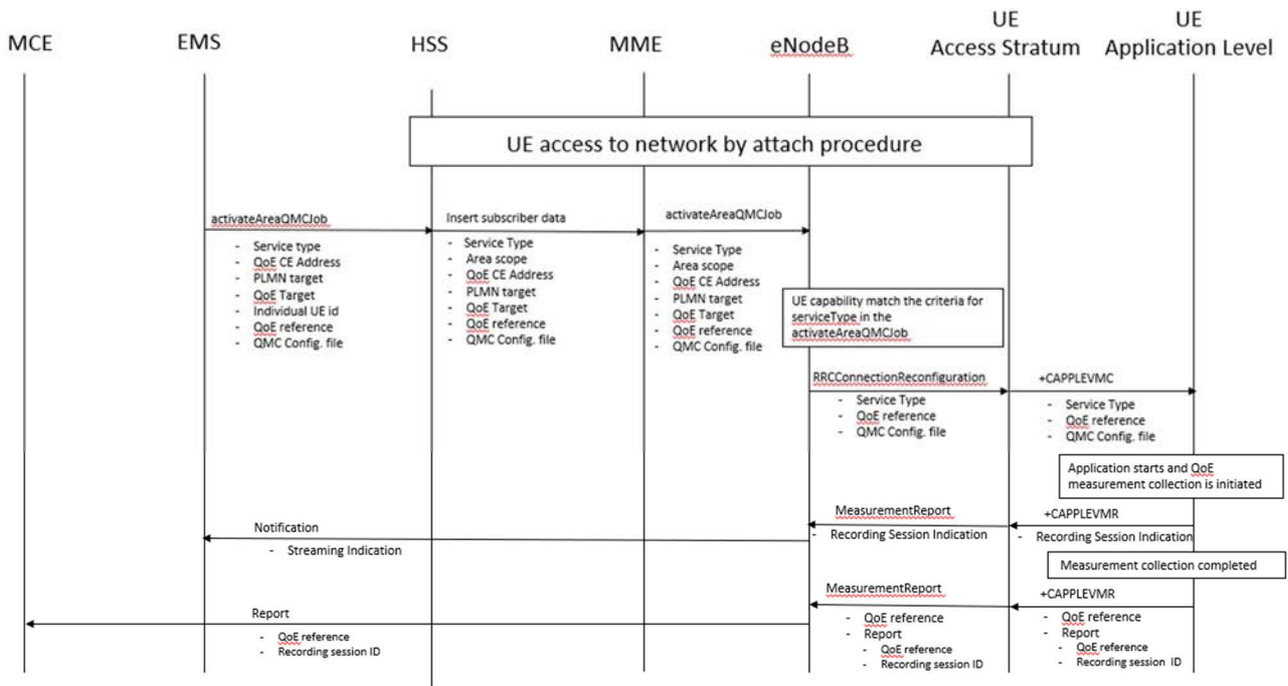
The MME receives and stores QoE measurement collection job as part of Update Location Answer (or Insert Subscriber Information). Then the same procedure for activation of measurement collection job is applied as after UE is attached, described in see 4.4.2.2.



#### 4.4.2.2 Activation of QoE measurement task after UE attachment to the network

The QoE measurement collection is sent to the UE from the OAM via CN. The messages from EMS propagated to HSS, MME and eNodeB are the same as previous section. QoE measurement collection activation request is propagated to UE finally.

When MME can send the QoE measurement collection to the UE through eNodeB, the following configuration parameters shall be included in the message: `serviceType`, `areaScope`, `qoECollectionEntityAddress`, `plmNTarget`, `qoETarget`, `qoEReference` and QMC configuration file. QoE measurement collection activation request is propagated to UE.



- 1) The EMS sends `activateAreaQMCJob` to HSS that controls the impacted eNB(s), and includes the parameters: `serviceType`, `areaScope`, `qoECollectionEntityAddress`, `plMNNTarget`, `qoETarget`, `qoEReference` and QMC configuration file.
- 2) The HSS inserts subscriber related data and forwards it to the MME.
- 3) The MME forwards `activateAreaQMCJob` to impacted eNB(s), and includes the parameters: `serviceType`, `areaScope`, `qoECollectionEntityAddress`, `plMNNTarget`, `qoETarget`, `qoEReference` and QMC configuration file.
- 4) The eNB checks if the UE capability that matches the criteria for `serviceType` in the `activateAreaQMCJob`.
- 5) If the UE has the wanted UE capability, the eNB starts a UE request session and stores the associated `QoECollectionEntityAddress`, sends the message `RRCConnectionReconfiguration` to the UE, and includes the following: `serviceType`, `qoEReference` and QMC configuration file.
- 6) The access stratum in the UE sends the AT command `+CAPPLEVMC` to application level and includes the following: `serviceType`, `qoEReference` and QMC configuration file.
- 7) When the application in the `serviceType` starts, the QMC is initiated.
- 8) The application layer sends the AT command `+CAPPLEVMR` including a recording session indication that indicates that a session is started to the access stratum.
- 9) The UE sends the message `MeasReportAppLayer` including the recording session indication to the eNB.
- 10) The eNB sends a notification including the recording session indication to the NM.
- 11) When the QMC is completed, the recorded information is collected in a QMC report [6], [7], including `qoEReference` and `recordingSessionId`. The `qoEReference`, Client Id [6] and [7] in the reporting container (that represent the UE request session), and `recordingSessionId` are needed in the QMC collection entity for post processing purposes.
- 12) The application layer sends the AT command `+CAPPLEVMR` including `qoEReference` and the QMC report to the access stratum.

- 13) The UE sends the message `MeasReportAppLayer` including `qoEReference` and the QMC report to the eNB.
- 14) The eNB sends the QMC report to the MCE associated to the `qoEReference`.

### 4.4.3 Handling of measurement collection at handover in LTE

See clause 4.2.2.

### 4.4.4 Deactivation of measurement collection for a UE in LTE

#### 4.4.4.1 Pre-set time has elapsed in LTE

When the pre-set time is elapsed, the MME and the eNB sets the network request session to ended, but do not delete the `UE request session id` and the `Collection Entity Address` parameters [3], due to that reports still can come from the UE that has to be transferred to the collection centre. The `UE request session id` and the `Collection Entity Address` parameters [3] are deleted when the session is ended.

#### 4.4.4.2 Forced deactivation in LTE

When the operator technician or the management application wants to deactivate a measurement collection job, the management system sends the `deactivateQMCJob` operation [3] to the MME that propagates to the eNB. The eNB sets the network request session to ended, but does not delete the `UE request session id` and the `Collection Entity Address` parameters [3], as the UE still may send reports which shall be send to the collection centre. For UE request sessions which have reported that a recording session is started, the eNB sends the `RRConnectionReconfiguration` message [8] to relevant UEs. The `RRConnectionReconfiguration` message is including `measConfigAppLayer` set to discard application layer measurement report information in `otherConfig` [8]. The Access stratum sends `+CAPPLEVMC` AT command [5] to the application with the discard request. The application stops the recording session and stops recording of the requested information. The `UE request session id` and the `Collection Entity Address` parameters [3] in the eNB are deleted when the UE request session is ended.

#### 4.4.4.3 Deactivation of recording session in LTE

See clause 4.2.3.2.

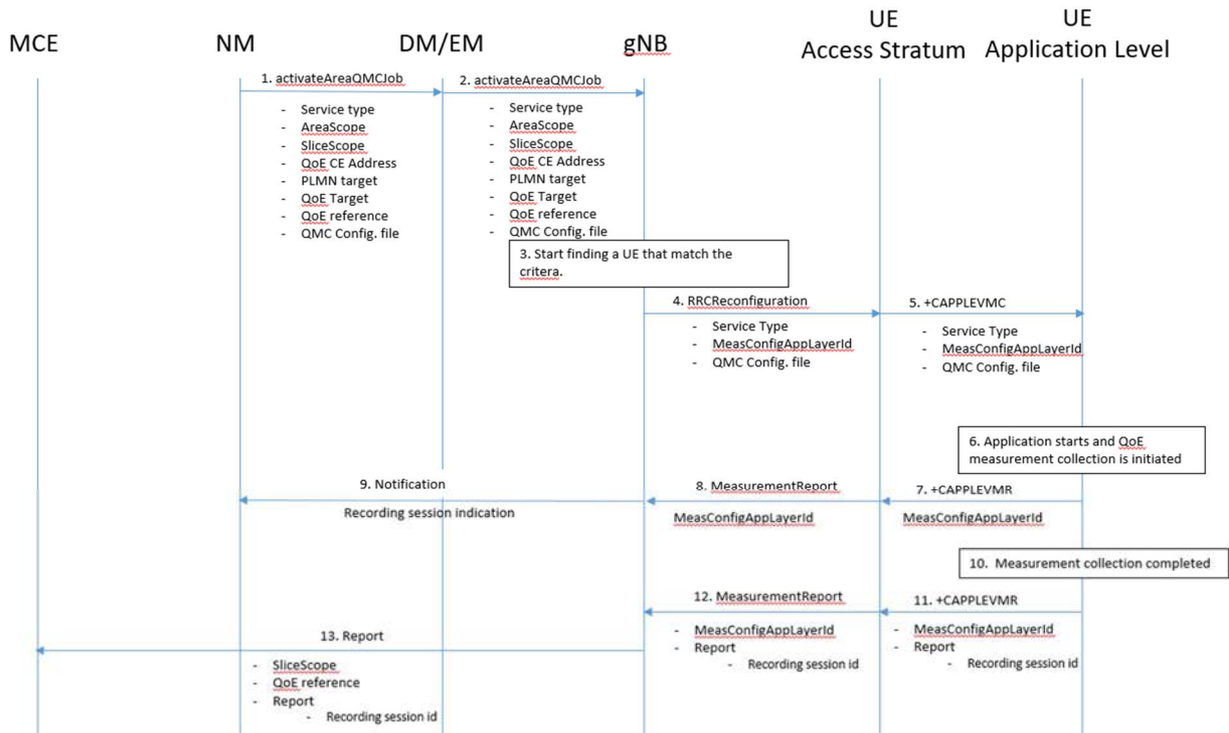
## 4.5 Management based activation in NR

### 4.5.1 Activation of measurement collection job and reporting of collected information in NR

The parameters for the network request session are sent from the management system to the gNBs that host the cells that are included in the collection job request in the `activateAreaQMCJob` operation [3]. The gNB starts a network request session, with the `Network request session id` [3] given in `activateAreaQMCJob` operation [3]. For the duration of the network request session, the gNB(s) checks for connections where the UE has the `QoE-MeasReport` capability [11] for collection of the `Service type` in the `activateAreaQMCJob`. The UE capability is sent from the UE to gNB via the core network in message `UE CAPABILITY INFO INDICATION` [12].

When a session is found that has a UE with the wanted UE capability, the gNB starts a UE request session and sends a `RRCReconfiguration` [11] to the UE.

The AT command `+CAPPLEVMC` [5] activates provisioning of measurement reporting from the lower layers to the application within the UE by an unsolicited result code `+CAPPLEVMC`. When information about a measurement report is received in the UE from the network, the unsolicited result code `+CAPPLEVMC` contains the relevant parameters (`service_type`, `start_stop-indication` and `config-file & config-file length` if applicable) that are provided from the lower layers in the UE to the application.



1. The NM sends `activateAreaQMCJob` to DM/EM that controls the impacted gNB(s), and includes the parameters: `serviceType`, `areaScope`, `SliceScope`, `qoECollectionEntityAddress`, `plMNNTarget`, `qoETarget`, `qoEReference` and QMC configuration file.
2. The DM/EM forwards `activateAreaQMCJob` to impacted gNB(s), and includes the parameters: `serviceType`, `areaScope`, `SliceScope`, `qoECollectionEntityAddress`, `plMNNTarget`, `qoETarget`, `qoEReference` and QMC configuration file.
3. The gNB checks for connections where the UE has the UE capability [12] that match the criteria for `serviceType` in the `activateAreaQMCJob`.
4. When a connection is found that has the wanted UE capability [12], the gNB starts a UE request session and stores the associated `QoECollectionEntityAddress`, sends the message `RRCReconfiguration` to the UE, and includes the following: `serviceType`, `MeasConfigAppLayerId` and QMC configuration file.
5. The access stratum in the UE sends the AT command `+CAPPLEVMC` to application level and includes the following: `serviceType`, `MeasConfigAppLayerId` and QMC configuration file.
6. When the application in the `serviceType` starts, the QMC is initiated.
7. The application layer sends the AT command `+CAPPLEVMR` `MeasConfigAppLayerId` to the access stratum.
8. The UE sends the message `MeasConfigAppLayerId` to the gNB.
9. The gNB sends a notification including the recording session indication to the NM.
10. When the QMC is completed, the recorded information is collected in a QMC report [6], [7], including `qoEReference` and `recordingSessionId`. The `qoEReference`, Client Id [6] and [7] in the reporting container (that represent the UE request session), and `recordingSessionId` are needed in the QMC collection entity for post processing purposes.
11. The application layer sends the AT command `+CAPPLEVMR` including `MeasConfigAppLayerId` and the QMC report to the access stratum.
12. The UE sends the message including `MeasConfigAppLayerId` and the QMC report to the gNB.

13. The gNB sends the QMC report to the MCE associated to the `qoEReference` and `SliceScope`.

### 4.5.3 Deactivation of measurement collection job in NR

#### 4.5.3.1 Forced deactivation

When the operator technician or the management application wants to deactivate a measurement collection job, the management system sends the `deactivateQMCJob` operation [3] to the gNB. The gNB sets the network request session to ended, but does not delete the `UE request session id` and the `Collection Entity Address` parameters [3], as the UE still may send reports which shall be send to the collection centre. For UE request sessions which have reported that a recording session is started, the gNB sends the `RRCReconfiguration` message [11] to relevant UEs. The `RRCReconfiguration` message is including `measConfigAppLayerId` set to discard application layer measurement report information in `otherConfig` [11]. The Access stratum sends `+CAPPLEVMC` AT command [5] to the application with the discard request. The application stops the recording session and stops recording of the requested information. The `UE request session id` and the `Collection Entity Address` parameters [3] in the gNB are deleted when the UE request session is ended.

#### 4.5.3.2 Deactivation of recording session

The recording session continues to be active until the session for the application is ended.

### 4.5.4 Temporary stop and restart of QoE information reporting during RAN overload in NR

In case of overload in RAN, the gNB may temporarily stop the reporting from the UE by sending the `RRCReconfiguration` message [11] to relevant UEs. The `RRCReconfiguration` message [11] includes `pauseReporting` set to `TRUE` in `appLayerMeasConfig` to temporarily stop application layer measurement reporting. The access stratum continues recording further information until the data storage capacity for the reporting is fully used or the UE request session ends. Then the recorded data is kept until it is reported to the gNB or when the UE request session is ended.

When the overload situation in RAN is ended the gNB restart the reporting from the UE by sending the `RRCReconfiguration` message [11] to relevant UEs. The `RRCReconfiguration` message is including `pauseReporting` set to `FALSE` in `appLayerMeasConfig` to restart application layer measurement reporting.

The UE application level is not directly affected by the RAN overload.

---

## 5 Quality of Experience (QoE) measurement management parameters

### 5.1 QoE collection entity address (M)

This is a parameter which defines the IP address to which the QMC records shall be transferred. Ipv4 or Ipv6 address(es) may be used.

### 5.2 QoE reference (M)

The QoE reference parameter specify the network request session. The QoE reference shall be globally unique therefore it is composed as follows:

`MCC+MNC+QMC ID`, where the `MCC` and `MNC` are coming with the `QMC` activation request from the management system to identify one PLMN containing the management system, and `QMC ID` is a 3 byte Octet String.

The QMC ID is generated by the management system or the operator.

It is used to identify the QoE measurement collection job in the traffic nodes and in the measurement collection centre.

### 5.3 PLMN target (CM)

This parameter defines the PLMN for which sessions shall be selected in the network request session in case of area based QMC when several PLMNs are supported in the RAN (this means that shared cells and not shared cells are allowed for the specified PLMN. Furthermore, several PLMNs can be used for not shared RAN cases as well as for shared RAN cases.). Only the sessions may be selected where the PLMN that the UE reports as selected PLMN is the same as the PLMN Target.

Note that the PLMN Target might differ from the PLMN specified in the Network Request Session Id, as that specifies the PLMN that is containing the management system requesting the Network Request Session from the NE.

The parameter is mandatory if network sharing is deployed.

### 5.4 Area scope (CM)

The area scope parameter defines the area in terms of cells or Tracking Area/Routing Area/Location Area where the QMC shall take place. If the parameter is not present the QMC shall be done throughout the PLMN specified in PLMN target.

The area scope parameter in UMTS is either:

- List of cells, identified by CGI. Maximum 32 CGI can be defined.
- List of Routing Area, identified by RAI. Maximum of 8 RAIs can be defined.
- List of Location Area, identified by LAI. Maximum of 8 LAIs can be defined.

The area scope parameter in LTE is either:

- list of cells, identified by E-UTRAN-CGI. Maximum 32 CGI can be defined.
- List of Tracking Area, identified by TAC. Maximum of 8 TAC can be defined.

The area scope parameter in NR is either:

- list of cells, identified by N-CGI. Maximum 32 NCGI can be defined.
- List of Tracking Area, identified by TAC. Maximum of 8 TAC can be defined.

The parameter is mandatory if area based QMC is requested.

### 5.5 QMC configuration file (container) (M)

The QMC configuration file is a container that is specified in Annex L of TS 26.247 [6], clause 16.5 of TS 26.114[7] or clause 9.4 of TS 26.118 [13].

The corresponding parameter name for this container in Radio Resource Control (RRC) Protocol specification is `measConfigAppLayerContainer` in case of NR and LTE, see TS 38.331 [14], TS 25.331 [4] or "**Container for application layer measurement configuration**" in case of UTRAN, see TS 36.331 [8]

For NR, the QMC configuration file parameter in the management interface defines the location of the container..

### 5.6 QMC target (M)

The QMC target parameter specifies if the QMC is area based or individual UE based.

- Area based QMC (0)

- Individual UE based QMC (1)

NOTE: Void.

## 5.7 Recording session id (M)

This parameter shall be a 2 byte octet string. The recording session id shall be the same for the whole session in the application, while for each different session in the application the recording session id shall be changed. The recording session id is generated by the application in the UE.

It is used in the measurement collection centre to identify which session within a UE has collected information in the application.

## 5.8 Service type (M)

Which kind of service that shall be recorded.

- DASH (0)
- MTSI (1)
- VR (2)

DASH measurements are specified in [6]. MTSI measurements are specific in [7]. VR measurements are specified in TS 26.118 [13].

## 5.9 Slice scope (CM)

This parameter contains a list of S-NSSIAs (Single Network Slice Selection Assistance Information). A Network Slice end to end is identified by S-NSSAI.

## 5.10 QoE Target (CM)

This parameter specifies the target object (individual UE) for the QMC in case of signalling based QMC. The qoETarget parameter shall be able to carry "IMSI" or "SUPI".

## Annex A (informative): Change history

Change history							
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2020-07	SA#88e					Upgrade to version under change control	16.0.0
2021-09	SA#93e	SP-210883	0001	-	F	Aligning with RAN specifications 36.331 and 25.331	16.1.0
2021-12	SA#94e	SP-211454	0004	1	F	Correct the description of QoE reference and PLMN target	16.2.0
2021-12	SA#94e	SP-211453	0003	1	B	Adding Signalling Based Activation for UTRAN and LTE	17.0.0
2022-03	SA#95e	SP-220181	0005	-	B	Adding Management Based Activation and Temporary stop and restart during RAN overload in NR	17.1.0
2022-03	SA#95e	SP-220181	0008		B	Update to include NR and adding VR	17.1.0
2022-06	SA#96	SP-220500	0011	1	F	Adding missing parameters and updating definition	17.2.0
2022-09	SA#97e	SP-220850	0012	-	F	Align Requirements of handling QMC during RAN overload to RAN specifications	17.3.0

---

# History

<b>Document history</b>		
V17.1.0	May 2022	Publication
V17.2.0	July 2022	Publication
V17.3.0	October 2022	Publication