ETSI TS 132 423 V13.0.0 (2016-02)



Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE;

> Telecommunication management; Subscriber and equipment trace; Trace data definition and management (3GPP TS 32.423 version 13.0.0 Release 13)





Reference RTS/TSGS-0532423vd00 Keywords GSM,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 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

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 only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

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

http://portal.etsi.org/tb/status/status.asp

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommiteeSupportStaff.aspx

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.

© European Telecommunications Standards Institute 2016.
All rights reserved.

DECTTM, **PLUGTESTS**TM, **UMTS**TM and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members. **3GPP**TM and **LTE**TM are Trade Marks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is 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 IPR Policy, no investigation, 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.

Foreword

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, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 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 <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

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

Contents

Intell	ectual Property Rights.		2
Forev	word		2
Moda	al verbs terminology		2
Forev	word		5
1	•		
2	References		6
3		and abbreviations	
3.1			
3.2	•		
3.3			
4		S	
4.1			
4.2		ecord Content	
4.3		Content	
4.4 4.5		Content	
4.5 4.6		rd Content	
4.7		rd Content	
4.8		rd Content	
4.9		Content	
4.10		d Content	
4.11		Content	
4.12	MME Trace Record	Content	46
4.13	E-UTRAN Trace Re	cord Content	54
4.14	SGW Trace Record	Content	59
4.15		ontent	
4.16		cord Content	
4.16.1		Immediate MDT measurements	
4.16.2		UE location information	
4.17		Record Content	
4.17.1		Immediate MDT measurements	
4.17.2	2 Trace Record for	UE location information	66
Anno	ex A (normative):	Trace Report File Format	67
A.0	Introduction		67
A.1	Parameter description	and mapping table	68
A.2	XML file format defir	nition	71
A.2.1		e diagram	
A.2.2		schema	
Anna	ex B (normative):	Trace Report File Conventions and Transfer Procedure	75
B.0	,		
В.0 В.1		on	
В.1	e		
Anno	ex C (informative):	Trace Functional Architecture: Reporting	77
C.1	Figure of Trace Repor	ting	77

Anne	x D (informative):	Examples of trace files	79
D.1	Examples of trace X	ML file	79
D.1.1	Example of XML to	race file with the maximum level of details	79
D.1.2		race file with the minimum level of details	
D.1.3		IL trace file for IMSI information from the MME	
D.1.4	Example of MDT XI	ML file	81
Anne	x E (informative):	Void	82
Anne	x F (informative):	Change history	83
Histor	ry		85

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.

Introduction

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

- TS 32.421: "Subscriber and equipment trace; Trace concepts and requirements";
- TS 32.422: "Subscriber and equipment trace; Trace control and configuration management";
- TS 32.423: "Subscriber and equipment trace; Trace data definition and management";

Subscriber and MS Trace provide very detailed information at call level on one or more specific mobile(s). This data is an additional source of information to Performance Measurements and allows going further in monitoring and optimisation operations.

Contrary to Performance Measurements, which are a permanent source of information, Trace is activated on user demand for a limited period of time for specific analysis purpose

Trace plays a major role in activities such as determination of the root cause of a malfunctioning mobile, advanced troubleshooting, optimisation of resource usage and quality, RF coverage control and capacity improvement, dropped call analysis, Core Network and UTRAN end to end 3G procedure validation.

The capability to log data on any interface at call level for a specific user (e.g. IMSI) or mobile type (e.g. IMEI or IMEISV) allows getting information which cannot be deduced from Performance Measurements such as perception of end-user QoS during his call (e.g. requested QoS vs. provided QoS), correlation between protocol messages and RF measurements, or interoperability with specific mobile vendors.

Moreover, Performance Measurements provide values aggregated on an observation period, Subscriber and Equipment Trace give instantaneous values for a specific event (e.g. call, location update, etc.).

If Performance Measurements are mandatory for daily operations, future network planning and primary trouble shooting, Subscriber and MS Trace is the easy way to go deeper into investigation and 3G network optimisation.

In order to produce this data, Subscriber and MS trace are carried out in the NEs, which comprise the network. The data can then be transferred to an external system (e.g. an Operations System (OS) in TMN terminology, for further evaluation).

1 Scope

The present document describes Trace data definition and management. It covers the trace records content, their format and transfer across UMTS networks or EPS networks GSM Trace is outside of the scope of this specification.

The present document also describes the data definition for Minimization of Drive Tests (MDT) across UMTS networks or EPS networks.

The objectives of the present document are:

- To provide the descriptions for a standard set of Trace and MDT data;
- To define the common format of trace and MDT records; and
- To define a method for the reporting of Trace and MDT results across the management interfaces.

Clause 4 details the various Trace records content, Annex A provides Trace and MDT report file format, Annex B provides the trace report file conventions and transfer procedure, Annex C provides the trace reporting functional architecture and Annex D provides some trace and MDT files examples. Trace and MDT concepts and requirements are covered in TS 32.421 [2] while Trace control and configuration management are described in 3GPP TS 32.422 [3].

The definition of Trace and MDT data is intended to result in comparability of Trace and MDT data produced in a multi-vendor wireless UMTS and/or EPS network.

The following is beyond the scope of the present document, and therefore the present document does not describe:

- Any notification mechanisms or IRPs for trace. Only file transfer mechanism is specified for trace data transfer;
- Any data compression mechanisms for trace data transfer;
- Any Trace capability limitations (e.g. maximum number of simultaneous traced mobiles for a given NE).

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 TS 32.101: "Telecommunication management; Principles and high level requirements".
- [2] 3GPP TS 32.421: "Telecommunication management; Subscriber and equipment trace: Trace concepts and requirements."
- [3] 3GPP TS 32.422: "Telecommunication management; Subscriber and equipment trace: Trace control and configuration management".
- [4] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [5] W3C Recommendation "Extensible Markup Language (XML) 1.0" (Second Edition, 6 October 2000) http://www.w3.org/TR/2000/REC-xml-20001006
- [6] W3C Recommendation "Namespaces in XML" (14 January 1999) http://www.w3.org/TR/1999/REC-xml-names-19990114
- [7] W3C Recommendation "XML Schema Part 0: Primer" (2 May 2001) http://www.w3.org/TR/2001/REC-xmlschema-0-20010502

[8]	W3C Recommendation "XML Schema Part 1: Structures" (2 May 2001) http://www.w3.org/TR/2001/REC-xmlschema-1-20010502
[9]	W3C Recommendation "XML Schema Part 2: Datatypes" (2 May 2001) http://www.w3.org/TR/2001/REC-xmlschema-2-20010502
[10]	International Standard ISO 8601: 1988 (E) "Representations of dates and times" (1988-06-15) http://www.iso.ch/markete/8601.pdf
[11]	3GPP TS 32.300: "Telecommunication management; Configuration Management (CM); Name convention for Managed Objects".
[12]	3GPP TS 32.622: "Telecommunication management; Configuration Management (CM); Generic network resources Integration Reference Point (IRP): Network Resource Model (NRM)".
[13]	3GPP TS 29.274: "3GPP Evolved Packet System (EPS); Evolved General Packet Radio Service (GPRS) Tunnelling Protocol for Control plane (GTPv2-C); Stage 3".
[14]	3GPP TS 29.212: "Policy and Charging Control (PCC); Reference points".
[15]	3GPP TS 29.273: "Evolved Packet System (EPS); 3GPP EPS AAA interfaces".
[16]	3GPP TS 36.413: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); S1 Application Protocol (S1AP)".
[17]	3GPP TS 36.423 "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); X2 Application Protocol (X2AP)".

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TS 32.421 [2] and 3GPP TS 32.422 [3] apply.

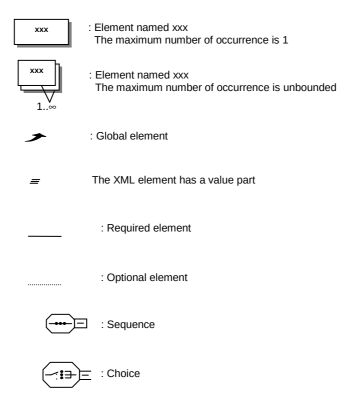
Minimum Level of detail: Allows for retrieval of a decoded subset of the IEs contained in the signalling interface messages.

Medium Level of detail: Allows for retrieval of the decoded subset of the IEs contained in the signalling interface messages in the Minimum Level plus a selected set of decoded radio measurement IEs.

Maximum Level of detail: Allows for retrieval of signalling interface messages within the Trace Scope in encoded format.

3.2 Symbols

For the purposes of the present document, the following symbols apply:



3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [4] and 3GPP TS 32.101 [1] apply.

4 Trace Record Contents

4.1 General

The trace reference, trace type and operation system identification are all provided on trace activation.

Each record may contain an MSC Server, MGW, SGSN, GGSN, S-CSCF, P-CSCF, UTRAN, HSS, MME, Serving GW, or E-UTRAN event record. A key is included in the table indicating whether or not the field is mandatory.

The following table shows the template for trace record description for minimum and medium trace depth:

Interface name	Protocol name	IE name	Mossago namo(s)	Trace	Notes	
interrace manne			wiessage name(s)	Min	Med	Notes

Interface name: Contains the name of the interface, where the IE is available.

Protocol name: Contains the protocol name on the interface, where the IE is available.

IE name: The name of the Information Element, which should be decoded.

Message name(s): The name of the message(s), where the IE is included.

Trace depth: Shows in which trace depth the IE should be recorded. It also classifies whether the IE is mandatory in the trace record or not (M, O or X: meaning described in the previous table)

M	Mandatory	This field must be in the trace record if it is available, i.e. if the message appears during the trace recording session and the IE is present in
		the message.
0	Optional	This field is optional and its support is a matter for agreement between equipment manufacturer and network operator.
X	Not applicable	This field is not required in this instance.
CM	Conditional Mandatory	This field must be in the trace record if it is available and the condition is met.

NOTE: Any kind of comments related to the IE can be made here. Also this is the placeholder for referencing the relevant 3GPP specifications, which define the IE.

4.2 MSC Server Trace Record Content

The following table shows the trace record content for MSC Server.

The trace record is the same for management based activation and for signalling based activation.

For MSC Server, the Minimum level of detail shall be supported.

Interface name	Prot.	IE name	Macaga nama(a)	Trace depth		Notes
interrace name	name	i name	Message name(s)	Min	Med	Notes
		Facility	ALERTING CALL PROCEEDING CONNECT DISCONNECT FACILITY RELEASE RELEASE COMPLETE SETUP	М	М	TS 24.008 TS 24.080
lu, A	cc	Bearer capability	CALL CONFIRMED CALL PROCEEDING EMERGENCY SETUP MODIFY MODIFY COMPLETE MODIFY REJECT SETUP	М	М	TS 24.008
·		Cause	CALL CONFIRMED CONGESTION CONTROL DISCONNECT HOLD REJECT MODIFY REJECT RELEASE RELEASE COMPLETE RETRIEVE REJECT START DTMF REJECT STATUS	М	М	TS 24.008
		Connected number	CONNECT	М	M	TS 24.008
		Calling party BCD number	SETUP	М	М	TS 24.008
		Called party BCD number	SETUP	М	М	TS 24.008
		Redirecting party BCD number	SETUP	М	М	TS 24.008
lu, A	MM	Reject cause	AUTHENTICATION FAILURE CM SERVICE REJECT ABORT LOCATION UPDATING REJECT MM STATUS	М	М	TS 24.008
		Location area identification	CM RE-ESTABLISHMENT REQUEST LOCATION UPDATING ACCEPT LOCATION UPDATING REQUEST TMSI REALLOCATION COMMAND	М	М	TS 24.008

11

		Mobile identity	CM RE-ESTABLISHMENT REQUEST CM SERVICE REQUEST IDENTITY REQUEST IDENTITY RESPONSE IMSI DETACH INDICATION LOCATION UPDATING ACCEPT LOCATION UPDATING REQUEST TMSI REALLOCATION COMMAND	М	М	TS 24.008
		CM service type	CM SERVICE REQUEST	М	М	TS 24.008
		Location updating type	LOCATION UPDATING REQUEST	М	М	TS 24.008
lu, A	SS	Facility	FACILITY REGISTER RELEASE COMPLETE	М	М	TS 24.008
		Cause	RELEASE COMPLETE	М	M	TS 24.008
		TP-Originating-Address	SMS-DELIVER	М	M	TS 23.040
		TP-Service-Centre-Time-Stamp	SMS-DELIVER SMS-SUBMIT-REPORT SMS-STATUS-REPORT	М	М	TS 23.040
Iu, A	SMS	TP-Failure-Cause	SMS-DELIVER-REPORT SMS-SUBMIT-REPORT	М	М	TS 23.040
		TP-Destination-Address	SMS-SUBMIT SMS-COMMAND	М	М	TS 23.040
		TP-Recipient-Address	SMS-STATUS-REPORT	М	M	TS 23.040
		Channel Type	ASSIGNMENT REQUEST HANDOVER REQUEST	М	М	TS 48.008
		Circuit	ASSIGNMENT REQUEST	М	M	TS 48.008
		Cell Identifier (Serving)	ASSIGNMENT COMPLETE HANDOVER REQUEST HANDOVER COMMAND HANDOVER PERFORMED PERFORM LOCATION REQUEST	М	М	TS 48.008
		Chosen Channel	ASSIGNMENT COMPLETE HANDOVER REQUEST ACKNOWLEDGE HANDOVER PERFORMED	М	М	TS 48.008
А	BSSMAP	Speech version (chosen)	ASSIGNMENT COMPLETE HANDOVER REQUEST HANDOVER REQUIRED HANDOVER REQUEST ACKNOWLEDGE HANDOVER PERFORMED	М	М	TS 48.008
		Cause	ASSIGNMENT FAILURE HANDOVER REQUEST HANDOVER REQUIRED HANDOVER FAILURE CLEAR REQUEST CLEAR COMMAND HANDOVER PERFORMED HANDOVER REQUIRED REJECT	М	М	TS 48.008
		RR Cause	ASSIGNMENT FAILURE HANDOVER COMPLETE HANDOVER FAILURE	М	М	TS 48.008
		Cell Identifier (target)	HANDOVER REQUEST	М	М	TS 48.008

		Current Channel type 1	HANDOVER REQUEST HANDOVER REQUIRED	М	М	TS 48.008
		Cell Identifier List (Preferred)	HANDOVER REQUIRED PAGING	М	М	TS 48.008
		IMSI	PAGING COMMON ID	М	М	TS 48.008
		Location Type	PERFORM LOCATION REQUEST	М	М	TS 48.008
		Location Estimate	PERFORM LOCATION RESPONSE	M	M	TS 48.008
		LCS Cause	PERFORM LOCATION RESPONSE PERFORM LOCATION ABORT	М	М	TS 48.008
		SS-Code	MAP_REGISTER_SS MAP_ERASE_SS MAP_ACTIVATE_SS MAP_DEACTIVATE_SS MAP_INTERROGATE_SS MAP_REGISTER_PASSWORD MAP_REGISTER_CC_ENTRY MAP_ERASE_CC_ENTRY	М	М	TS 29.002
		Forwarded-to number with subaddress	MAP_REGISTER_SS	М	М	TS 29.002
В	МАР	Basic service	MAP_REGISTER_SS MAP_ERASE_SS MAP_ACTIVATE_SS MAP_DEACTIVATE_SS MAP_INTERROGATE_SS	М	М	TS 29.002
		SM RP DA	MAP-SEND-INFO-FOR-MT-SMS	М	М	TS 29.002
		Service Centre Address	MAP-SEND-INFO-FOR-MO-SMS	М	М	TS 29.002
		Alert Reason	MAP-READY-FOR-SM	М	М	TS 29.002
		Abort reason	Abort	М	М	TS 29.002 TS 23.018
		MSISDN	Complete Call Process Access Request ack Process Call Waiting Send Info For Incoming Call ack MAP-SEND-INFO-FOR-MT-SMS MAP-SEND-INFO-FOR-MO-SMS	М	М	TS 29.002 TS 23.018
С	MAP	IMEI(SV)	Complete Call Page MS ack Process Access Request Process Access Request ack Provide IMEI ack Search For MS ack	М	М	TS 29.002 TS 23.018
		PLMN bearer capability	Complete Call Process Call Waiting	М	М	TS 29.002 TS 23.018
		ISDN bearer capability	Complete Call Process Call Waiting	М	М	TS 29.002 TS 23.018
		IMSI	Page MS Process Access Request Process Access Request ack Provide IMSI ack Search For MS Send Info For Incoming Call ack MAP-SEND-INFO-FOR-MT-SMS	М	М	TS 29.002 TS 23.018

Lo	ocation area ID / Current location area ID	Page MS Page MS ack Process Access Request Search For MS ack	М	М	TS 29.002 TS 23.018
Pa	age type	Page MS Search For MS	М	М	TS 29.002 TS 23.018
Se	erving cell ID	Page MS ack Process Access Request Search For MS ack	М	М	TS 29.002 TS 23.018
Se	ervice area ID	Page MS ack Process Access Request Search For MS ack	М	М	TS 29.002 TS 23.018
C	M service type	Process Access Request	М	М	TS 29.002 TS 23.018
М	ISRN	Send Info For Incoming Call	М	М	TS 29.002 TS 23.018
В	earer service	Send Info For Incoming Call Send Info For Outgoing Call	М	М	TS 29.002 TS 23.018
Te	eleservice	Send Info For Incoming Call Send Info For Outgoing Call	М	М	TS 29.002 TS 23.018
Di	ialled number	Send Info For Incoming Call	М	М	TS 29.002 TS 23.018
N	umber of forwarding	Send Info For Incoming Call	М	М	TS 29.002 TS 23.018
Fo	orwarded-to number	Send Info For Incoming Call ack	М	М	TS 29.002 TS 23.018
Fo	orwarding reason	Send Info For Incoming Call ack	М	М	TS 29.002 TS 23.018
C	alled number	Send Info For Outgoing Call	М	М	TS 29.002 TS 23.018
М	ISISDN	Send Routeing Info	М	М	TS 29.002 TS 23.018
U:	ser error	Every message where it appears	М	М	TS 29.002
	rovider error	Every message where it appears	М	M	TS 29.002
	ervice Centre Address	MAP-SEND-ROUTING-INFO-FOR-SM MAP-REPORT-SM-DELIVERY-STATUS MAP-ALERT-SERVICE-CENTRE	М	М	TS 29.002
SI	M Delivery Outcome	MAP-REPORT-SM-DELIVERY-STATUS	М	М	TS 29.002
	Sisdn-Alert	MAP-ALERT-SERVICE-CENTRE MAP-INFORM-SERVICE-CEN	М	M	TS 29.002
N	umber of forwarding	Send Routeing Info	М	М	TS 29.002 TS 23.018
IS	SDN BC	Send Routeing Info	М	М	TS 29.002 TS 23.018
IM	<i>I</i> ISI	Send Routeing Info ack	М	М	TS 29.002 TS 23.018
R	oaming number	Send Routeing Info ack	М	М	TS 29.002 TS 23.018
Fo	orwarded-to number	Send Routeing Info ack	М	М	TS 29.002 TS 23.018
Fo	orwarding reason	Send Routeing Info ack	М	М	TS 29.002 TS 23.018

		MSISDN	Send Routeing Info ack MAP_SEND_ROUTING_INFO_FOR_SM	М	М	TS 29.002 TS 23.018
		User error	Every message where it appears	М	М	TS 29.002
		Provider error	Every message where it appears	М	М	TS 29.002
		HLR number	MAP_RESTORE_DATA	М	М	TS 29.002
		MS Not Reachable Flag	MAP_RESTORE_DATA	М	М	TS 29.002
		SS-Code	MAP_REGISTER_SS MAP_ERASE_SS MAP_ACTIVATE_SS MAP_DEACTIVATE_SS MAP_INTERROGATE_SS MAP_REGISTER_PASSWORD MAP_REGISTER_CC_ENTRY MAP_ERASE_CC_ENTRY	М	M	TS 29.002
		Forwarded-to number with subaddress	MAP_REGISTER_SS	M	М	TS 29.002
		Basic service	MAP_REGISTER_SS MAP_ERASE_SS MAP_ACTIVATE_SS MAP_DEACTIVATE_SS MAP_INTERROGATE_SS	М	М	TS 29.002
		Alert Reason	MAP-READY-FOR-SM	М	М	TS 29.002
		MSC Address	MAP_UPDATE_LOCATION	М	М	TS 29.002
D	МАР	IMSI	Provide Roaming Number Provide Subscriber Info MAP_UPDATE_LOCATION MAP_CANCEL_LOCATION MAP_PURGE_MS MAP-INSERT-SUBSCRIBER-DATA MAP-DELETE-SUBSCRIBER-DATA MAP_RESTORE_DATA	М	M	TS 29.002 TS 23.018
		MSISDN	Provide Roaming Number MAP-INSERT-SUBSCRIBER-DATA	М	М	TS 29.002 TS 23.018
		PLMN bearer capability	Provide Roaming Number	М	М	TS 29.002 TS 23.018
		ISDN BC	Provide Roaming Number	М	М	TS 29.002 TS 23.018
		Roaming number	Provide Roaming Number ack	М	М	TS 29.002 TS 23.018
		Service area ID	Provide Subscriber Info ack	М	М	TS 29.002 TS 23.018
		Cell ID	Provide Subscriber Info ack	М	М	TS 29.002 TS 23.018
		IMEI(SV)	Provide Subscriber Info ack	М	М	TS 29.002 TS 23.018
		User error	Every message where it appears	М	М	TS 29.002
		Provider error	Every message where it appears	М	М	TS 29.002
		IMEI(SV)	MAP_CHECK_IMEI	М	М	TS 29.002 TS 23.018
F	MAP	Equipment status	MAP_CHECK_IMEI	М	М	TS 29.002 TS 23.018
		User error	Every message where it appears	M	М	TS 29.002

		Provider error	Every message where it appears	М	М	TS 29.002
		Target Cell Id	MAP_PREPARE_HANDOVER MAP_PREPARE_SUBSEQUENT_HANDOVER	М	М	TS 29.002
		Target RNC Id	MAP_PREPARE_HANDOVER MAP_PREPARE_SUBSEQUENT_HANDOVER	М	М	TS 29.002
		IMSI	MAP_PREPARE_HANDOVER	М	М	TS 29.002
		RAB ID/ Selected RAB id	MAP_PREPARE_HANDOVER MAP_PROCESS_ACCESS_SIGNALLING MAP_PREPARE_SUBSEQUENT_HANDOVER	М	М	TS 29.002
		Handover Number	MAP_PREPARE_HANDOVER MAP_SEND_HANDOVER_REPORT	М	М	TS 29.002
_	1445	User error	Every message where it appears	М	М	TS 29.002
E	MAP	Provider error	Every message where it appears	М	М	TS 29.002
		lu-Selected Codec	MAP_PREPARE_HANDOVER MAP_PROCESS_ACCESS_SIGNALLING MAP_FORWARD_ACCESS_SIGNALLING	М	М	TS 29.002
		lu-Currently Used Codec	MAP_PREPARE_HANDOVER MAP_FORWARD_ACCESS_SIGNALLING	М	М	TS 29.002
		lu-Supported Codecs List	MAP_PREPARE_HANDOVER MAP_FORWARD_ACCESS_SIGNALLING	М	М	TS 29.002
		Iu-Available Codecs List	MAP_PREPARE_HANDOVER MAP_PROCESS_ACCESS_SIGNALLING	М	М	TS 29.002
		Target MSC Number	MAP_PREPARE_SUBSEQUENT_HANDOVER	М	М	TS 29.002
		IMSI	MAP_SEND_IDENTIFICATION	М	М	TS 29.002
G	MAP	MSC Number	MAP_SEND_IDENTIFICATION	М	М	TS 29.002
G	IVIAP	User error	Every message where it appears	М	М	TS 29.002
		Provider error	Every message where it appears	М	М	TS 29.002
		Context	Every procedure where it appears	М	М	TS 23.205
		Bearer Termination 1	Every procedure where it appears	М	М	TS 23.205
		Bearer Termination 2	Every procedure where it appears	М	М	TS 23.205
		Bearer Characteristics	Establish Bearer	М	М	TS 23.205
Ma	Magaaa	Destination Binding Reference	Establish Bearer	М	М	TS 23.205
Mc	Megaco	Sender Binding Reference	Prepare Bearer	М	М	TS 23.205
		Codec	Prepare Bearer Modify Bearer Characteristics	М	М	TS 23.205
		Release Cause	Release Bearer Bearer Released	М	М	TS 23.205
lu	RANAP	RAB ID	RAB ASSIGNMENT REQUEST RAB ASSIGNMENT RESPONSE RAB RELEASE REQUEST IU RELEASE COMPLETE RELOCATION REQUEST RELOCATION REQUEST RELOCATION COMMAND	М	М	TS 25.413

Cause	RAB ASSIGNMENT REQUEST RAB ASSIGNMENT RESPONSE RAB RELEASE REQUEST IU RELEASE REQUEST IU RELEASE COMMAND RELOCATION REQUIRED RELOCATION REQUEST RELOCATION REQUEST RELOCATION PREPARATION FAILURE RELOCATION FAILURE RELOCATION CANCEL SECURITY MODE REJECT LOCATION REPORT ERROR INDICATION	М	М	TS 25.413
Source ID	RELOCATION REQUIRED	М	М	TS 25.413
Target ID	RELOCATION REQUIRED	М	М	TS 25.413
Paging Cause	PAGING	М	М	TS 25.413
Permanent NAS UE Identity	COMMON ID PAGING RELOCATION REQUEST	М	М	TS 25.413
Area Identity	LOCATION REPORT	M	М	TS 25.413
Last Known Service Area	LOCATION REPORT	М	М	TS 25.413
LAI	INITIAL UE MESSAGE DIRECT TRANSFER	М	М	TS 25.413
SAI	INITIAL UE MESSAGE DIRECT TRANSFER	М	М	TS 25.413
Global RNC-ID	ERROR INDICATION	М	М	TS 25.413

4.3 MGW Trace Record Content

The following table describes the trace record content for minimum and medium trace depth for Megaco protocol in the Media GateWay (MGW).

Interface name	Prot.	IE name	Procedure name(s)	Trace	depth	Notes
interrace manne	name	IL Hame	Frocedure name(s)	Min	Med	Notes
		Context	Every procedure where it appears	М	М	TS 23.205
		Bearer Termination 1	Every procedure where it appears	М	М	TS 23.205
		Bearer Termination 2	Every procedure where it appears	M	М	TS 23.205
		Bearer Characteristics	Establish Bearer	M	М	TS 23.205
		Destination Binding Reference	Establish Bearer	M	М	TS 23.205
Mc	Megaco	Destination Bearer Address	Establish Bearer	М	М	TS 23.205
IVIC		Sender Binding Reference	Prepare Bearer	М	M	TS 23.205
		Sender Bearer Address	Prepare Bearer	M	M	TS 23.205
		Codes	Prepare Bearer	М	М	TS 23.205
			Modify Bearer Characteristics	IVI	IVI	13 23.203
		Release Cause	Release Bearer	М	М	TS 23.205
		Nelease Cause	Bearer Released	IVI	IVI	13 23.203
Iu-UP, Nb-UP		Error Cause value	Every NACK message	М	М	TS 25.415
Iu-UP, Nb-UP		RFCI indicators	Rate control procedure	М	М	TS 25.415
Iu-UP, Nb-UP		Local_Channel_Type	TFO_TRANS	М	М	TS 28.062
Iu-UP, Nb-UP		Indication whether <enquiry> character is received by the CTM receiver</enquiry>	CTM availability negotiation	М	M	TS 26.226

4.4 SGSN Trace Record Content

The following table shows the trace record content for SGSN.

The trace record is the same for management based activation and for signalling based activation.

For SGSN, the Minimum level of detail shall be supported.

Interface name	Prot.	IE name	Massago namo(s)	Trace depth		Notes	
interrace name	name	IE name	Message name(s)	Min	Med	Notes	
		Requested QoS/Requested new QoS	ACTIVATE PDP CONTEXT REQUEST ACTIVATE SECONDARY PDP CONTEXT REQUEST MODIFY PDP CONTEXT REQUEST	М	М	TS 24.008	
		Requested PDP address	ACTIVATE PDP CONTEXT REQUEST	М	М	TS 24.008	
		Access point name	ACTIVATE PDP CONTEXT REQUEST REQUEST PDP CONTEXT ACTIVATION	М	М	TS 24.008 TS 23.003	
lu	SM	Negotiated QoS/New QoS	ACTIVATE PDP CONTEXT ACCEPT ACTIVATE SECONDARY PDP CONTEXT ACCEPT MODIFY PDP CONTEXT REQUEST MODIFY PDP CONTEXT ACCEPT	М	М	TS 24.008	
		PDP Address	ACTIVATE PDP CONTEXT ACCEPT MODIFY PDP CONTEXT REQUEST	М	М	TS 24.008	
		SM cause	ACTIVATE PDP CONTEXT REJECT ACTIVATE SECONDARY PDP CONTEXT REJECT REQUEST PDP CONTEXT ACTIVATION REJECT MODIFY PDP CONTEXT REJECT DEACTIVATE PDP CONTEXT REQUEST SM STATUS	М	М	TS 24.008	
		Offered PDP address	REQUEST PDP CONTEXT ACTIVATION	М	М	TS 24.008	
		MS network capability	ATTACH REQUEST ROUTING AREA UPDATE REQUEST	М	М	TS 24.008	
		Attach type	ATTACH REQUEST	М	М	TS 24.008	
		IMSI	ATTACH REQUEST	M	М	TS 24.008	
		MS Radio Access capability	ATTACH REQUEST ROUTING AREA UPDATE REQUEST	М	М	TS 24.008	
		Attach result	ATTACH ACCEPT	M	M	TS 24.008	
		Routing area identification	ATTACH ACCEPT ROUTING AREA UPDATE REQUEST ROUTING AREA UPDATE ACCEPT	М	М	TS 24.008	
lu	ММ	GMM cause	ATTACH ACCEPT ATTACH REJECT DETACH REQUEST AUTHENTICATION AND CIPHERING FAILURE ROUTING AREA UPDATE ACCEPT ROUTING AREA UPDATE REJECT GMM STATUS	М	М	TS 24.008	
		Detach type	DETACH REQUEST	M	M	TS 24.008	
		Mobile identity	AUTHENTICATION AND CIPHERING RESPONSE IDENTITY RESPONSE ROUTING AREA UPDATE ACCEPT	М	М	TS 24.008	
		Update type	ROUTING AREA UPDATE REQUEST	М	М	TS 24.008	

		Update result	ROUTING AREA UPDATE ACCEPT	M	M	TS 24.008
		TP-Originating-Address	SMS-DELIVER	М	М	TS 23.040
			SMS-DELIVER			
		TP-Service-Centre-Time-Stamp	SMS-SUBMIT-REPORT	M	М	TS 23.040
		· ·	SMS-STATUS-REPORT			
lu	SMS	TD Fallows Ossess	SMS-DELIVER-REPORT			TO 00 040
		TP-Failure-Cause	SMS-SUBMIT-REPORT	М	М	TS 23.040
		TD Destination Address	SMS-SUBMIT	84		TC 00 040
		TP-Destination-Address	SMS-COMMAND	M	M	TS 23.040
		TP-Recipient-Address	SMS-STATUS-REPORT	М	М	TS 23.040
			CREATE PDP CONTEXT REQUEST			
			UPDATE PDP CONTEXT REQUEST			
			PDU NOTIFICATION REQUEST			
			IDENTIFICATION RESPONSE			
		SGSN CONTEXT REQUEST				
		IMSI	FORWARD RELOCATION REQUEST	M	M	TS 29.060
			RELOCATION CANCEL REQUEST			
			MBMS NOTIFICATION REQUEST			
		CREATE MBMS CONTEXT REQUEST				
			UPDATE MBMS CONTEXT REQUEST			
			DELETE MBMS CONTEXT REQUEST			
			CREATE PDP CONTEXT REQUEST			
			UPDATE PDP CONTEXT REQUEST			
		RAI	IDENTIFICATION REQUEST	М	м	TS 29.060
		IVAI	SGSN CONTEXT REQUEST			13 29.000
			CREATE MBMS CONTEXT REQUEST			
			UPDATE MBMS CONTEXT REQUEST			
			CREATE PDP CONTEXT REQUEST			
			CREATE PDP CONTEXT RESPONSE			
			UPDATE PDP CONTEXT REQUEST			
Gn	GTP		PDU NOTIFICATION REQUEST			
			PDU NOTIFICATION REJECT REQUEST			
			MBMS NOTIFICATION REQUEST			TO 00 000
		End User Address	MBMS NOTIFICATION REJECT REQUEST	М	М	TS 29.060
			CREATE MBMS CONTEXT REQUEST			
			DELETE MBMS CONTEXT REQUEST			
			MBMS REGISTRATION REQUEST			
			MBMS DE-REGISTRATION REQUEST MBMS SESSION START REQUEST			
			MBMS SESSION START REQUEST			
			CREATE PDP CONTEXT REQUEST			
			PDU NOTIFICATION REQUEST			
			PDU NOTIFICATION REQUEST			
			MBMS NOTIFICATION REQUEST			
			MBMS NOTIFICATION REJECT REQUEST			
		Access Point Name	CREATE MBMS CONTEXT REQUEST	М	м	TS 29.060
		, 100000 i oliit i taliilo	DELETE MBMS CONTEXT REQUEST	"	141	10 20.000
			MBMS REGISTRATION REQUEST			
			MBMS DE-REGISTRATION REQUEST			
			MBMS SESSION START REQUEST			
			MBMS SESSION STOP REQUEST			

SGSN Address for signalling	CREATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT REQUEST IDENTIFICATION REQUEST SGSN CONTEXT REQUEST SGSN CONTEXT RESPONSE FORWARD RELOCATION REQUEST FORWARD RELOCATION RESPONSE CREATE MBMS CONTEXT REQUEST UPDATE MBMS CONTEXT REQUEST	М	М	TS 29.060
SGSN Address for user traffic	CREATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT REQUEST SGSN CONTEXT ACKNOWLEDGE MBMS SESSION START RESPONSE	М	М	TS 29.060
MSISDN	CREATE PDP CONTEXT REQUEST CREATE MBMS CONTEXT REQUEST	М	М	TS 29.060
Quality of Service Profile	CREATE PDP CONTEXT REQUEST CREATE PDP CONTEXT RESPONSE UPDATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT RESPONSE MBMS SESSION START REQUEST	М	М	TS 29.060
RAT Type	CREATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT REQUEST	М	М	TS 29.060
IMEI(SV)	CREATE PDP CONTEXT REQUEST	M	М	TS 29.060
User Location Information	CREATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT REQUEST	М	М	TS 29.060
Cause	CREATE PDP CONTEXT RESPONSE UPDATE PDP CONTEXT RESPONSE DELETE PDP CONTEXT RESPONSE DELETE PDP CONTEXT RESPONSE PDU NOTIFICATION RESPONSE PDU NOTIFICATION REJECT REQUEST PDU NOTIFICATION REJECT RESPONSE IDENTIFICATION RESPONSE SGSN CONTEXT RESPONSE SGSN CONTEXT ACKNOWLEDGE FORWARD RELOCATION RESPONSE RELOCATION CANCEL RESPONSE FORWARD SRNS CONTEXT ACKNOWLEDGE FORWARD SRNS CONTEXT ACKNOWLEDGE MBMS NOTIFICATION RESPONSE MBMS NOTIFICATION RESPONSE MBMS NOTIFICATION REJECT REQUEST MBMS NOTIFICATION REJECT RESPONSE CREATE MBMS CONTEXT RESPONSE UPDATE MBMS CONTEXT RESPONSE DELETE MBMS CONTEXT RESPONSE MBMS REGISTRATION RESPONSE MBMS DE-REGISTRATION RESPONSE MBMS SESSION START RESPONSE MBMS SESSION START RESPONSE	М	М	TS 29.060

		GGSN Address for Control Plane	CREATE PDP CONTEXT RESPONSE UPDATE PDP CONTEXT RESPONSE PDU NOTIFICATION REQUEST MBMS NOTIFICATION REQUEST CREATE MBMS CONTEXT RESPONSE UPDATE MBMS CONTEXT RESPONSE	М	М	TS 29.060
		GGSN Address for user traffic	CREATE PDP CONTEXT RESPONSE UPDATE PDP CONTEXT RESPONSE	М	М	TS 29.060
		GSN Address	ERROR INDICATION	M	М	TS 29.060
		SGSN Number	SGSN CONTEXT REQUEST FORWARD RELOCATION RESPONSE	М	М	TS 29.060
		MBMS UE Context	SGSN CONTEXT RESPONSE FORWARD RELOCATION REQUEST	М	М	TS 29.060
		RANAP Cause	FORWARD RELOCATION REQUEST FORWARD RELOCATION RESPONSE	М	М	TS 29.060
		Target Identification	FORWARD RELOCATION REQUEST	М	М	TS 29.060
Gs	BSSAP+	IMSI	BSSAP+-ALERT-ACK BSSAP+-ALERT-REJECT BSSAP+-ALERT-REQUEST BSSAP+-DOWNLINK-TUNNEL-REQUEST BSSAP+-GPRS-DETACH-ACK BSSAP+-GPRS-DETACH-INDICATION BSSAP+-IMSI-DETACH-INDICATION BSSAP+-IMSI-DETACH-INDICATION BSSAP+-LOCATION-UPDATE-ACCEPT BSSAP+-LOCATION-UPDATE-REJECT BSSAP+-LOCATION-UPDATE-REQUEST BSSAP+-MOBILE-STATUS BSSAP+-MS-ACTIVITY-INDICATION BSSAP+-MS-ACTIVITY-INDICATION BSSAP+-MS-UNREACHABLE BSSAP+-PAGING-REJECT BSSAP+-PAGING-REJECT BSSAP+-PAGING-REQUEST BSSAP+-TMSI-REALLOCATION-COMPLETE BSSAP+-TMSI-REALLOCATION-COMPLETE	М	М	TS 29.018
		Gs Cause	BSSAP+-ALERT-REJECT BSSAP+-MOBILE-STATUS BSSAP+-MS-UNREACHABLE BSSAP+-PAGING-REJECT	М	М	TS 29.018
		VLR number	BSSAP+-DOWNLINK-TUNNEL-REQUEST BSSAP+-PAGING-REQUEST BSSAP+-RESET-ACK BSSAP+-RESET-INDICATION	м	М	TS 29.018
		SGSN number	BSSAP+-GPRS-DETACH-INDICATION BSSAP+-IMSI-DETACH-INDICATION BSSAP+-LOCATION-UPDATE-REQUEST BSSAP+-RESET-ACK BSSAP+-RESET-INDICATION BSSAP+-UPLINK-TUNNEL-REQUEST	М	М	TS 29.018
		IMSI detach from GPRS service type	BSSAP+-GPRS-DETACH-INDICATION	M	M	TS 29.018

		Cell global identity/ New CGI	BSSAP+-GPRS-DETACH-INDICATION BSSAP+-IMSI-DETACH-INDICATION BSSAP+-LOCATION-UPDATE-REQUEST BSSAP+-MS-ACTIVITY-INDICATION BSSAP+-TMSI-REALLOCATION-COMPLETE	М	М	TS 29.018
		Service area identification /New SAI	BSSAP+-GPRS-DETACH-INDICATION BSSAP+-IMSI-DETACH-INDICATION BSSAP+-LOCATION-UPDATE-REQUEST BSSAP+-MS-ACTIVITY-INDICATION BSSAP+-TMSI-REALLOCATION-COMPLETE	М	М	TS 29.018
		Detach type	BSSAP+-IMSI-DETACH-INDICATION	М	M	TS 29.018
		Reject cause	BSSAP+-LOCATION-UPDATE-REJECT	M	М	TS 29.018
		Update type	BSSAP+-LOCATION-UPDATE-REQUEST	M	M	TS 29.018
		LAI/Old LAI	BSSAP+-LOCATION-UPDATE-ACCEPT BSSAP+-LOCATION-UPDATE-REQUEST BSSAP+-PAGING-REQUEST	М	М	TS 29.018
		IMEISV	BSSAP+-LOCATION-UPDATE-REQUEST	M	M	TS 29.018
		Erroneous message	BSSAP+-MOBILE-STATUS	M	M	TS 29.018
Gr		IMSI	MAP_CANCEL_LOCATION MAP_PURGE_MS MAP_UPDATE_GPRS_LOCATION MAP_NOTE_MM_EVENT MAP-INSERT-SUBSCRIBER-DATA MAP-DELETE-SUBSCRIBER-DATA MAP-READY-FOR-SM	М	М	TS 29.002
		Cancellation Type	MAP_CANCEL_LOCATION	M	M	TS 29.002
		User error	Every message where it appears	M	М	TS 29.002
		Provider error	Every message where it appears	M	M	TS 29.002
		Location Information for GPRS	MAP_NOTE_MM_EVENT	M	M	TS 29.002
	MAP	MSISDN	MAP-INSERT-SUBSCRIBER-DATA	M	М	TS 29.002
		Alert Reason	MAP-READY-FOR-SM	М	М	TS 29.002
		SM RP OA	MAP-MO-FORWARD-SHORT-MESSAGE MAP-MT-FORWARD-SHORT-MESSAGE	М	M	TS 29.002
Gd		SM RP DA	MAP-MO-FORWARD-SHORT-MESSAGE MAP-MT-FORWARD-SHORT-MESSAGE	M	М	TS 29.002
		IMSI	MAP-MO-FORWARD-SHORT-MESSAGE	M	M	TS 29.002
		More Messages To Send	MAP-MT-FORWARD-SHORT-MESSAGE	M	M	TS 29.002
		IMEI(SV)	MAP_CHECK_IMEI MAP_CHECK_IMEI	M	M	TS 29.002
Gf		Equipment status User error	Every message where it appears	M	M	TS 29.002 TS 29.002
		Provider error	Every message where it appears Every message where it appears	M	M	TS 29.002
lu	RANAP	RAB ID	RAB ASSIGNMENT REQUEST RAB ASSIGNMENT RESPONSE RAB RELEASE REQUEST IU RELEASE COMPLETE RELOCATION REQUEST RELOCATION REQUEST RELOCATION COMMAND	м	М	TS 25.413

RAB ASSIGNMENT REQUEST RAB RELEASE REQUEST IU								
Target ID				Cause	RAB ASSIGNMENT RESPONSE RAB RELEASE REQUEST IU RELEASE REQUEST IU RELEASE COMMAND RELOCATION REQUIRED RELOCATION REQUEST RELOCATION REQUEST RELOCATION PREPARATION FAILURE RELOCATION FAILURE RELOCATION CANCEL SECURITY MODE REJECT LOCATION REPORT	М	М	
Paging Cause				Source ID	RELOCATION REQUIRED	М	M	TS 25.413
Permanent NAS UE Identity				Target ID	RELOCATION REQUIRED	М	М	TS 25.413
Permanent NAS UE Identity				Paging Cause	PAGING	М	М	TS 25.413
Area Identity				Permanent NAS UE Identity	PAGING RELOCATION REQUEST	M	М	TS 25.413
RAC				Area Identity	LOCATION REPORT	М	М	
SAI				Last Known Service Area	LOCATION REPORT	M	М	TS 25.413
SAI				RAC		М	М	TS 25.413
Global RNC-ID				SAI	INITIAL UE MESSAGE	М	М	TS 25.413
IMSI				Global RNC-ID		М	М	TS 25.413
TMSI					DETACH NOTIFICATION CS PAGING INDICATON RELOCATION CANCEL Request IDENTIFICATION RESPONSE CONTEXT RESPONSE CONTEXT REQUEST			
S3 GTPv2C GUTI CONTEXT REQUEST M M TS 29.274				TMSI	CS PAGING INDICATON	М	М	TS 29.274
RAI					CONTEXT REQUEST		Ì	
P-TMSI IDENTIFICATION Request CONTEXT REQUEST Indication FORWARD RELOCATION COMPLETE NOTIFICATION M M TS 29.274 BSSGP Cause FORWARD RELOCATION RESPONSE FORWARD RELOCATION REQUEST RANAP Cause FORWARD RELOCATION RESPONSE FORWARD RELOCATION RESPONSE FORWARD RELOCATION RESPONSE FORWARD RELOCATION RESPONSE M M TS 29.274 ENOIGH CAUSE FORWARD RELOCATION RESPONSE M M TS 29.274 ENOIGH CAUSE FORWARD RELOCATION RESPONSE M M TS 29.274 ENOIGH CAUSE FORWARD RELOCATION RESPONSE M M TS 29.274 ENOIGH CAUSE FORWARD RELOCATION RESPONSE M M TS 29.274		S3	GTPv2C	RAI	IDENTIFICATION Request	М	М	TS 29.274
Indication FORWARD RELOCATION COMPLETE NOTIFICATION M M TS 29.274 BSSGP Cause FORWARD RELOCATION RESPONSE FORWARD RELOCATION REQUEST M M M TS 29.274 RANAP Cause FORWARD RELOCATION RESPONSE FORWARD RELOCATION RESPONSE FORWARD RELOCATION REQUEST M M M TS 29.274 eNodeB Cause FORWARD RELOCATION RESPONSE M M M TS 29.274 RAT Type CONTEXT REQUEST M M M TS 29.274				P-TMSI	IDENTIFICATION Request	М	М	TS 29.274
BSSGP Cause				Indication	FORWARD RELOCATION COMPLETE NOTIFICATION FORWARD RELOCATION REQUEST	М	М	TS 29.274
RANAP Cause				BSSGP Cause	FORWARD RELOCATION RESPONSE FORWARD RELOCATION REQUEST	М	М	TS 29.274
RAT Type CONTEXT REQUEST M M TS 29.274					FORWARD RELOCATION RESPONSE FORWARD RELOCATION REQUEST	М	М	
RAT Type CONTEXT REQUEST M M TS 29.274	- 1			eNodeB Cause	FORWARD RELOCATION RESPONSE	М	M	TS 29.274
	ı						T	
				RAI Type	CONTEXT REQUEST	IVI	M	15 29.274

			RELOCATION CANCEL RESPONSE			
			FORWARD SRNS CONTEXt ACKNOWLEDGE			
			IDENTIFICATION RESPONSE			
			CONTEXt ACKNOWLEDGE			
		Cause	CONTEXT RESPONSE	М	М	TS 29.274
			FORWARD RELOCATION COMPLETE ACKNOWLEDGE			
			FORWARD RELOCATION RESPONSE			
			DETACH NOTIFICATION			
			DETACH aCKNOWLEDGE			
		RAN Cause	FORWARD RELOCATION REQUES	М	М	TS 29.274
		Selected PLMN ID	FORWARD RELOCATION REQUEST	M	M	TS 29.274
		Traffic Aggregate Description (TAD)	Bearer Resource Command	M	M	TS 25.413
		Traine Aggregate Description (TAD)	Bearer Resource Command	IVI	IVI	10 20.410
		Linked Bearer Identity (LBI)	Create Bearer Request	М	М	TS 25.413
		Linked bearer identity (LDI)	Delete Bearer Response	IVI	IVI	10 20.413
			Bearer Resource Failure Indication		+	
		Linked EPS Bearer ID	Delete Session Request	М	М	TS 25.413
		Linked EPS Bearer ID		IVI	IVI	15 25.413
			Delete Bearer Request			
			Bearer Resource Failure Indication			
			Create Session Response			
			Create Bearer Response			
			Modify Bearer Response			
			Delete Session Response			
		Cause	Delete Bearer Response	M	М	TS 25.413
			Downlink Data Notification Acknowledgement			
			Downlink Data Notification Failure Indication			
			Update Bearer Response			
			Create Indirect Data Forwarding Tunnel Response			
			Update Bearer Complete			
		Bearer Contexts to be modified	Modify Bearer Request	M	М	TS 25.413
		Bearer Contexts to be removed	Modify Bearer Request	M	М	TS 25.413
S4	GTPV2C	IMSI	Create Session Request	М	М	TS 25.413
		IIVIOI	Update Bearer Request	IVI	IVI	10 20.413
		MSISDN	Create Session Request	М	М	TS 25.413
		WSISDIN	Modify Bearer Response	IVI	IVI	13 23.413
		Serving Network	Create Session Request	М	М	TS 25.413
		Access Point Name (APN)	Create Session Request	М	М	TS 25.413
		PDN Type	Create Session Request	М	М	TS 25.413
			Create Session Request			
			Create Bearer Request			
			Create Bearer Response			
			Delete Bearer Request			
			Delete Bearer Response			TO 05 440
		Bearer Contexts	Update Bearer Request	M	М	TS 25.413
			Update Bearer Response			
			Create Indirect Data Forwarding Tunnel Request			
			Create Indirect Data Forwarding Tunnel Response			
			Update Bearer Complete			
			Create Session Request	†	+	
		RAT Type	Modify Bearer Request	М	M	TS 25.413
		Bearer Contexts created	Create Session Response	М	М	TS 25.413
		Bearer Contexts marked for removal	Create Session Response	M	M	TS 25.413
		Doardi Contexto markeu idi lemoval	L Ordato Oession Response	IVI	IVI	10 20.413

		Bearer Contexts modified	Modify Bearer Response	M	М	TS 25.413
		Bearer Contexts marked for removal	Modify Bearer Response	М	М	TS 25.413
		User Name	NOTIFY REQUEST AUTHENTICATION INFORMATION REQUEST DELETE SUBSCRIBER DATA REQUEST INSERT SUBSCRIBER DATA REQUEST PURGE UE REQUEST CANCEL LOCATION REQUEST UPDATE LOCATION REQUEST	М	М	TS 29.272
		Terminal Infomration	NOTIFY REQUEST UPDATE LOCATION REQUEST	М	М	TS 29.272
S6d	Diameter	Result	NOTIFY ANSWER AUTHENTICATION INFORMATION ANSWER DELETE SUBSCRIBER DATA ANSWER INSERT SUBSCRIBER DATA ANSWER PURGE UE ANSWER CANCEL LOCATION ANSWER UPDATE LOCATION ANSWER	М	М	TS 29.272
		RAT Type	UPDATE LOCATION REQUEST	М	М	TS 29.272
		APN	NOTIFY REQUEST	М	М	TS 29.272
		Visited PLMN Id	AUTHENTICATION INFORMATION REQUEST UPDATE LOCATION REQUEST	М	М	TS 29.272
S13'	Diameter	Terminal Information	ME Identity Check Request	М	М	TS 29.272
513	Diameter	Result	ME Identity Check Answer	М	М	TS 29.272

4.5 GGSN Trace Record Content

The following table describes the trace record content for minimum and medium trace depth for GGSN. The record content is same for management based activation and for signalling based activation. For GGSN, the Minimum level of detail shall be supported.

Interface name	Prot. Name	IE name	MESSAGE NAME(S)	Trace depth		Notes	
interrace name	1 TOL. Name	IL Hame	· ,	Min	Med	Notes	
		IMSI	CREATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT REQUEST PDU NOTIFICATION REQUEST SEND ROUTEING INFORMATION FOR GPRS REQUEST SEND ROUTEING INFORMATION FOR GPRS RESPONSE FAILURE REPORT REQUEST NOTE MS PRESENT REQUEST MBMS NOTIFICATION REQUEST CREATE MBMS CONTEXT REQUEST UPDATE MBMS CONTEXT REQUEST DELETE MBMS CONTEXT REQUEST	М	М	TS 29.060	
	GTP	RAI	CREATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT REQUEST CREATE MBMS CONTEXT REQUEST UPDATE MBMS CONTEXT REQUEST	М	М	TS 29.060	
Gn		End User Address	CREATE PDP CONTEXT REQUEST CREATE PDP CONTEXT RESPONSE UPDATE PDP CONTEXT REQUEST PDU NOTIFICATION REQUEST PDU NOTIFICATION REJECT REQUEST MBMS NOTIFICATION REJECT REQUEST MBMS NOTIFICATION REJECT REQUEST CREATE MBMS CONTEXT REQUEST DELETE MBMS CONTEXT REQUEST MBMS REGISTRATION REQUEST MBMS DE-REGISTRATION REQUEST MBMS SESSION START REQUEST MBMS SESSION STOP REQUEST	М	М	TS 29.060	
		Access Point Name	CREATE PDP CONTEXT REQUEST PDU NOTIFICATION REQUEST PDU NOTIFICATION REJECT REQUEST MBMS NOTIFICATION REJECT REQUEST MBMS NOTIFICATION REJECT REQUEST CREATE MBMS CONTEXT REQUEST DELETE MBMS CONTEXT REQUEST MBMS REGISTRATION REQUEST MBMS DE-REGISTRATION REQUEST MBMS SESSION START REQUEST MBMS SESSION STOP REQUEST	м	М	TS 29.060	
		SGSN Address for signalling	CREATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT REQUEST CREATE MBMS CONTEXT REQUEST UPDATE MBMS CONTEXT REQUEST	М	M	TS 29.060	

		SGSN Address for user traffic	CREATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT REQUEST MBMS SESSION START RESPONSE	М	М	TS 29.060
		MSISDN	CREATE PDP CONTEXT REQUEST CREATE MBMS CONTEXT REQUEST	М	М	TS 29.060
		Quality of Service Profile	CREATE PDP CONTEXT REQUEST CREATE PDP CONTEXT RESPONSE UPDATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT RESPONSE MBMS SESSION START REQUEST	М	М	TS 29.060
		RAT Type	CREATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT REQUEST	М	М	TS 29.060
		IMEI(SV)	CREATE PDP CONTEXT REQUEST	М	М	TS 29.060
		User Location Information	CREATE PDP CONTEXT REQUEST UPDATE PDP CONTEXT REQUEST	М	М	TS 29.060
		Cause	CREATE PDP CONTEXT RESPONSE UPDATE PDP CONTEXT RESPONSE DELETE PDP CONTEXT RESPONSE PDU NOTIFICATION RESPONSE PDU NOTIFICATION REJECT REQUEST PDU NOTIFICATION REJECT RESPONSE SEND ROUTEING INFORMATION FOR GPRS RESPONSE FAILURE REPORT RESPONSE NOTE MS GPRS PRESENT RESPONSE MBMS NOTIFICATION RESPONSE MBMS NOTIFICATION REJECT REQUEST MBMS NOTIFICATION REJECT RESPONSE CREATE MBMS CONTEXT RESPONSE UPDATE MBMS CONTEXT RESPONSE DELETE MBMS CONTEXT RESPONSE MBMS REGISTRATION RESPONSE MBMS REGISTRATION RESPONSE MBMS DE-REGISTRATION RESPONSE MBMS SESSION START RESPONSE MBMS SESSION STOP RESPONSE	м	М	TS 29.060
		GGSN Address for Control Plane	CREATE PDP CONTEXT RESPONSE UPDATE PDP CONTEXT RESPONSE PDU NOTIFICATION REQUEST MBMS NOTIFICATION REQUEST CREATE MBMS CONTEXT RESPONSE UPDATE MBMS CONTEXT RESPONSE	М	М	TS 29.060
		GGSN Address for user traffic	CREATE PDP CONTEXT RESPONSE UPDATE PDP CONTEXT RESPONSE	М	М	TS 29.060
		MAP Cause	SEND ROUTEING INFORMATION FOR GPRS RESPONSE FAILURE REPORT RESPONSE	М	М	TS 29.060
		GSN Address	SEND ROUTEING INFORMATION FOR GPRS RESPONSE NOTE MS PRESENT REQUEST	М	М	TS 29.060
		IMSI	MBMS AUTHORIZATION REQUEST (AAR) MBMS AUTHORIZATION RESPONSE (AAA)	М	М	TS 29.061
Cmb	Diameter Oret	RAI	MBMS AUTHORIZATION REQUEST (AAR)	М	М	TS 29.061
Gmb	Diameter Gmb	Access Point Name	MBMS AUTHORIZATION REQUEST (AAR)	М	M	TS 29.061
		MSISDN	MBMS AUTHORIZATION REQUEST (AAR)	M	M	TS 29.061
		IMEI(SV)	MBMS AUTHORIZATION REQUEST (AAR)	M	M	TS 29.061

IP Multicast Address	MBMS AUTHORIZATION REQUEST (AAR)	M	M	TS 29.061
TMGI	MBMS AUTHORIZATION RESPONSE (AAA)	М	M	TS 29.061
Result-Code	MBMS AUTHORIZATION RESPONSE (AAA) MBMS USER DEACTIVATION RESPONSE (STA) MBMS SESSION START-STOP INDICATION RESPONSE (RAA) MBMS SERVICE TERMINATION ANSWER (ASR)	M	М	TS 29.061
Experimental-Result	MBMS AUTHORIZATION RESPONSE (AAA) MBMS SESSION START-STOP INDICATION RESPONSE (RAA)	M	М	TS 29.061
Error-Reporting-Host	MBMS AUTHORIZATION RESPONSE (AAA) MBMS USER DEACTIVATION RESPONSE (STA) MBMS SESSION START-STOP INDICATION RESPONSE (RAA) MBMS SERVICE TERMINATION ANSWER (ASR)	М	М	TS 29.061

4.6 UTRAN Trace Record Content

For RNC, the Maximum level of detail shall be supported.

Table 4.6.1: UTRAN Trace Record Content

		Lev	el of de	tails		
Interface (specific messages)	Format	Min	Min Med Max		Description	
		M	M	0	Message name	
		0	0	0	Record extensions	
RRC (without rrc dedicated	Decoded	M	M	Х	rncID of traced RNC	
measurements)		М	М	Х	Dedicated IE extracted from RRC messages between the traced RNC and the UE. A subset of IEs as given in the table 4.6.2.	
·		IVI	IVI	^	is provided.	
	ASN.1	Х	Х	М	Raw Uu Messages: RRC messages between the traced RNC and the UE. The encoded content of the message is provided	
		M	M	0	Message name	
		0	0	0	Record extensions	
	Decoded	М	М	Х	rncID of traced RNC	
lub (without nbap dedicated	Decoded	IVI	IVI	^	cld	
measurements)		М	м	Х	rbId + Dedicated IE extracted from NBAP messages send/received inside traced UEs communication context. A subset of	
		141	IVI	^	IEs as given in the table 4.6.2.is provided	
	ASN.1	Х	х	М	Raw lub Messages: NBAP messages between the traced RNC and the NodeB or cell. The encoded content of the message is	
	AGIV. I	^			provided	
		M	M	0	Message name	
		0	0	0	Record extensions	
		M	М		rncID of traced RNC	
	Decoded			Х	CoreNetworkID	
lu					CN Domain Indicator	
		М	M	Χ	rabId + Dedicated IE extracted from RANAP messages between the traced RNC and Core Network. A subset of IEs as given	
					in the table 4.6.2. is provided.	
	ASN.1	x	х	М	Raw Iu Messages RANAP: messages between the traced RNC and Core Network The encoded content of the message is	
	7.0				provided	
		M	M	0	Message name	
		0	0	0	Record extensions	
	Decoded	М	м	Х	rncID of traced RNC	
lur					rncID of neighbouring RNC	
		М	М	Х	rlld + Dedicated IE extracted from RNSAP messages between the traced RNC and the neighbouring RNC. A subset of IEs as	
					given in the table 4.6.2.is provided	
	ASN.1	Х	х	М	Raw lur Messages: RNSAP messages between the traced RNC and the neighbouring RNC. The encoded content of the	
	D				message is provided	
nbap (only dedicated	Decoded	X	M	X	lub IEs from NBAP measurement reports messages	
measurements)	ASN.1	X	Х	M	NBAP measurement reports messages	
rrc (only dedicated measurements)	Decoded	X	M	X	Uu IEs from RRC measurement reports messages	
- (- ,	ASN.1	Х	X	M	RRC measurement reports messages	

Definitions:

• rncID of traced RNC: The id of the RNC traced, e.g. the RNC which handles the connection of the traced MS, during the Trace Recording Session.

• rncID of neighbouring RNC: The ids of all Neighbouring RNC involved in the Iur procedures during the Trace Recording Session.

• cId: The cIds of all cells involved in the Iub and Iur procedures during the Trace Recording Session. The cId is provided with each NBAP and

RNSAP messages

for which the cId is relevant.

• rabId: Specific recorded IE that contains the RAB identifier.

• rlId: Specific recorded IE that contains the Radio Link identifier

• rbId: Specific recorded IE that contains the Radio Bearer identifier

• Message name: Name of the protocol message

• Record extensions: A set of manufacturer specific extensions to the record

• Decoded: Some IEs shall be decoded (cf. detailed list in table 4.6.2. depending on trace depth)

• ASN.1: Messages in encoded format

Table 4.6.2: trace record description for minimum and medium trace depth

Interface name	Prot.	IE name	Message name(s)	Trace depth		Notes	
interrace name	name			Min	Med	Notes	
	RAB info type RB info type RRC URA identity CN domain		RAB info type	RADIO BEARER SETUP HO TO UTRAN COMMAND RADIO BEARER RELEASE RADIO BEARER RECONFIGURATION	M	M	TS 25.331
			RB info type	RADIO BEARER RECONFIGURATION RADIO BEARER RELEASE RADIO BEARER SETUP HO TO UTRAN COMMAND	М	М	TS 25.331
Uu		URA identity	RADIO BEARER SETUP RADIO BEARER RELEASE URA UPDATE CONFIRM RADIO BEARER RECONFIGURATION	M	М	TS 25.331	
		CN domain	SIGNALLING CONNECTION RELEASE INITIAL DIRECT TRANSFER DL DIRECT TRANSFER UL DIRECT TRANSFER	М	M	TS 25.331	
		Logical channel priority	RADIO BEARER SETUP	М	М	TS 25.331	

RRC state indicator	RADIO BEARER SETUP PHYSICAL CHANNEL RECONFIGURATION TRANSPORT CHANNEL RECONFIGURATION RADIO BEARER RECONFIGURATION CELL UPDATE CONFIRM URA UPDATE CONFIRM	М	М	TS 25.331
Primary CPICH scrambling code of added cell	ACTIVE SET UPDATE	0	0	TS 25.331
Primary CPICH scrambling code of removed cell	ACTIVE SET UPDATE	0	0	TS 25.331
Target cell identity	CELL CHANGE ORDER	М	М	TS 25.331
Cell synchronisation information	RRC/MEASUREMENT REPORT for measurement = intra frequency	х	М	TS 25.331
Cell parameters Id	RRC/MEASUREMENT REPORT for measurement = intra frequency	0	0	TS 25.331
Timeslot list	RRC/MEASUREMENT REPORT for measurement = intra frequency	х	0	TS 25.331
CPICH Ec/No	RRC/MEASUREMENT REPORT for measurement = intra frequency	х	0	TS 25.331
CPICH RSCP	RRC/MEASUREMENT REPORT for measurement = intra frequency	х	0	TS 25.331
PCCPCH RSCP	RRC/MEASUREMENT REPORT for measurement = intra frequency	х	0	TS 25.331
Pathloss	RRC/MEASUREMENT REPORT for measurement = intra frequency	х	М	TS 25.331
UARFCN uplink (Nu)	RRC/MEASUREMENT REPORT for measurement = inter frequency	х	0	TS 25.331
UARFCN downlink (Nd)	RRC/MEASUREMENT REPORT for measurement = inter frequency	х	0	TS 25.331
UARFCN (Nt)	RRC/MEASUREMENT REPORT for measurement = inter frequency	х	0	TS 25.331
Cell synchronisation information	RRC/MEASUREMENT REPORT for measurement = inter frequency	х	М	TS 25.331
CPICH Ec/No	RRC/MEASUREMENT REPORT for measurement = inter frequency	х	0	TS 25.331
CPICH RSCP	RRC/MEASUREMENT REPORT for measurement = inter frequency	х	0	TS 25.331
PCCPCH RSCP	RRC/MEASUREMENT REPORT for measurement = inter frequency	х	0	TS 25.331
Pathloss	RRC/MEASUREMENT REPORT for measurement = inter frequency	х	М	TS 25.331

			Cell parameters Id	RRC/MEASUREMENT REPORT for measurement = inter frequency	0	0	TS 25.331
			Timeslot list	RRC/MEASUREMENT REPORT for measurement = inter frequency	х	0	TS 25.331
			BCCH ARFCN	RRC/MEASUREMENT REPORT for measurement = inter RAT	х	М	TS 25.331
			GSM Carrier RSSI	RRC/MEASUREMENT REPORT for measurement = inter RAT	х	М	TS 25.331
			RLC buffer Payload	RRC/MEASUREMENT REPORT for measurement = traffic volume	х	М	TS 25.331
			Average RLC buffer payload	RRC/MEASUREMENT REPORT for measurement = traffic volume	х	М	TS 25.331
			Variance of RLC buffer payload	RRC/MEASUREMENT REPORT for measurement = traffic volume	х	М	TS 25.331
			Logged Connection Establishment Failure Report	UE INFORMATION RESPONSE	Х	М	TS 25.331
			RL identity	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK RECONFIGURATION REQUEST RADIO LINK RECONFIGURATION READY RADIO LINK RECONFIGURATION FAILURE RADIO LINK RECONFIGURATION RESPONSE RADIO LINK ADDITION REQUEST RADIO LINK RECONFIGURATION REQUEST RADIO LINK SETUP RESPONSE RADIO LINK SETUP FAILURE RADIO LINK ADDITION RESPONSE RADIO LINK ADDITION RESPONSE RADIO LINK ADDITION FAILURE RADIO LINK ADDITION FAILURE	М	М	TS 25.433
lu	ıb	NBAP	RL info type	RADIO LINK SETUP FAILURE RADIO LINK ADDITION FAILURE RADIO LINK RECONFIGURATION FAILURE	М	М	TS 25.433
			C-ID	RADIO LINK SETUP REQUEST RADIO LINK ADDITION REQUEST	М	М	TS 25.433
			UL Scrambling Code	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE	0	0	TS 25.433
			UL Timeslot information	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE	0	0	TS 25.433
		UL SIR target	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE	М	М	TS 25.433	
			Minimum UL channelization length	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE	0	0	TS 25.433
			•	•		•	

		Initial DL transmission Power	RADIO LINK SETUP REQUEST RADIO LINK ADDITION REQUEST	М	М	TS 25.433
		Maximum DL transmission Power	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK ADDITION REQUEST RADIO LINK RECONFIGURATION REQUEST	М	М	TS 25.433
		Minimum DL transmission Power	RADIO LINK SETUP REQUEST RADIO LINK ADDITION REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK RECONFIGURATION REQUEST	М	М	TS 25.433
		DL scrambling code	RADIO LINK SETUP REQUEST RADIO LINK ADDITION REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK RECONFIGURATION REQUEST	0	o	TS 25.433
		DL Code information	RADIO LINK SETUP REQUEST RADIO LINK ADDITION REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK RECONFIGURATION REQUEST	0	o	TS 25.433
		DL Timeslot information	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK RECONFIGURATION REQUEST	0	0	TS25.433
		Puncture limit	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE	М	М	TS 25.433
		UL Time Slot ISCP Info	RADIO LINK SETUP RESPONSE RADIO LINK ADDITION RESPONSE	o	0	TS 25.433
		Received total wide band power	RADIO LINK SETUP RESPONSE RADIO LINK SETUP FAILURE RADIO LINK ADDITION RESPONSE RADIO LINK ADDITION FAILURE	0	o	TS 25.433
		RAB identity	All messages where it is present	М	М	TS 25.413
lu		RAB info type	RAB ASSIGNMENT REQUEST RELOCATION REQUEST RAB MODIFY REQUEST RAB ASSIGNMENT RESPONSE	М	М	TS 25.413
	RANAP	RAB parameters	RAB ASSIGNMENT REQUEST RELOCATION REQUEST	М	М	TS 25.413
	10000	Assigned RAB parameters values	RAB ASSIGNMENT RESPONSE	М	М	TS 25.413
		Requested RAB parameters values	RAB MODIFY REQUEST	М	М	TS 25.413
		Source ID	RELOCATION REQUIRED	М	М	TS 25.413
		Target ID	RELOCATION REQUIRED	М	М	TS 25.413
		LAI	DIRECT TRANSFER	М	М	TS 25.413

		RAC	DIRECT TRANSFER	М	М	TS 25.413				
		SAI	DIRECT TRANSFER	М	М	TS 25.413				
		RL id identity	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK RECONFIGURATION REQUEST RADIO LINK RECONFIGURATION READY RADIO LINK RECONFIGURATION FAILURE RADIO LINK RECONFIGURATION RESPONSE RADIO LINK ADDITION REQUEST RADIO LINK SETUP RESPONSE RADIO LINK SETUP FAILURE RADIO LINK ADDITION RESPONSE RADIO LINK ADDITION RESPONSE RADIO LINK ADDITION RESPONSE RADIO LINK ADDITION FAILURE RADIO LINK ADDITION FAILURE	М	М	TS 25.423				
		C-ID	RADIO LINK SETUP REQUEST RADIO LINK ADDITION REQUEST	М	М	TS 25.423				
	RNSAP	RNSAP			RL info type	RADIO LINK SETUP FAILURE RADIO LINK ADDITION FAILURE RADIO LINK SETUP FAILURE RADIO LINK RECONFIGURATION FAILURE	М	М	TS 25.423	
					UL Scrambling Code	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE	0	0	TS 25.423	
lur			UL Timeslot information	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE	0	0	TS25.423			
				UL SIR target	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE	М	М	TS 25.423		
		Minimum UL channelization length	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE	0	0	TS 25.423				
		Maximum	Initial DL transmission Power Maximum DL transmission Power			Initial DL transmission Power	RADIO LINK SETUP REQUEST RADIO LINK ADDITION REQUEST	М	М	TS 25.423
				Maximum DL transmission Power	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK ADDITION REQUEST RADIO LINK RECONFIGURATION REQUEST	М	М	TS 25.423		
			Minimum DL transmission Power	RADIO LINK SETUP REQUEST RADIO LINK ADDITION REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK RECONFIGURATION REQUEST	М	М	TS 25.423			
		DL scrambling code	RADIO LINK SETUP REQUEST RADIO LINK ADDITION REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK RECONFIGURATION REQUEST	0	0	TS 25.423				

	DL channelization code	RADIO LINK SETUP REQUEST RADIO LINK ADDITION REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK RECONFIGURATION REQUEST	0	0	TS 25.423
	DL Timeslot information	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE RADIO LINK RECONFIGURATION REQUEST	0	0	TS 25.423
	Puncture limit	RADIO LINK SETUP REQUEST RADIO LINK RECONFIGURATION PREPARE	М	М	TS 25.423
	UL Time Slot ISCP Info	RADIO LINK SETUP RESPONSE RADIO LINK ADDITION RESPONSE	0	0	TS 25.423
	Received total wide band power	RADIO LINK SETUP RESPONSE RADIO LINK SETUP FAILURE RADIO LINK ADDITION RESPONSE RADIO LINK ADDITION FAILURE	0	0	TS 25.423

Constraints:

The following optional IE names shall be supported for corresponding modes as described below:

For FDD mode:

- Primary CPICH scrambling code of added cell
- Primary CPICH scrambling code of removed cell
- CPICH Ec/No
- CPICH RSCP
- UL Scrambling Code
- Minimum UL channelization length
- UARFCN downlink (Nd)
- UARFCN uplink (Nu)
- DL Scrambling Code
- DL Code information
- DL channelization code
- Received total wide band power

For TDD mode:

- PCCPCH RSCP
- Cell parameters Id
- UARFCN (Nt)
- Timeslot list
- UL Timeslot information
- DL Timeslot information
- UL Time Slot ISCP Info

4.7 S-CSCF Trace Record Content

[Editor"s Note: CR should be provided in Rel-6.]

4.8 P-CSCF Trace Record Content

[Editor"s Note: CR should be provided in Rel-6.]

4.9 HSS Trace Record Content

The following table contains the Trace record description for the minimum and medium trace depth for MAP and Diameter protocol for the C, D, Gr, Gc,Cx, Sh and S6a interfaces in the HSS.

The trace record is the same for management based activation and for signalling based activation.

Interfess name	Prot.	IF warea	Manager name(a)	Trace	depth	Notes
Interface name	name	IE name	Message name(s)	Min	Med	Notes
		IMSI	MAP_UPDATE_LOCATION MAP_CANCEL_LOCATION MAP_PURGE_MS MAP-INSERT-SUBSCRIBER-DATA MAP_RESTORE_DATA MAP-SEND-IMSI MAP-READY-FOR-SM	М	М	TS 29.002
		MSC Address	MAP_UPDATE_LOCATION	М	М	TS 29.002
		VLR number	MAP_UPDATE_LOCATION MAP_PURGE_MS	М	М	TS 29.002
		User error	Every message where it appears	М	M	TS 29.002
		Provider error	Every message where it appears	M	M	TS 29.002
		SGSN number	MAP_PURGE_MS	M	M	TS 29.002
	MSISDN	MAP-INSERT-SUBSCRIBER-DATA MAP-SEND-IMSI	М	М	TS 29.002	
D	D MAP	MS Not Reachable Flag	MAP_RESTORE_DATA	М	M	TS 29.002
		SS-Code	MAP_REGISTER_SS MAP_ERASE_SS MAP_ACTIVATE_SS MAP_DEACTIVATE_SS MAP_INTERROGATE_SS MAP_REGISTER_PASSWORD MAP_REGISTER_CC_ENTRY MAP_ERASE_CC_ENTRY	M	М	TS 29.002
		Forwarded-to number with subaddress	MAP_REGISTER_SS	М	М	TS 29.002
		Alert Reason	MAP-READY-FOR-SM	М	M	TS 29.002
		Basic service	MAP_REGISTER_SS MAP_ERASE_SS MAP_ACTIVATE_SS MAP_DEACTIVATE_SS MAP_INTERROGATE_SS	М	М	TS 29.002
		Service Centre Address	MAP-SEND-ROUTING-INFO-FOR-SM	М	М	TS 29.002
		Network Node Number	MAP-SEND-ROUTING-INFO-FOR-SM	М	М	TS 29.002
		GPRS Node Indicator	MAP-SEND-ROUTING-INFO-FOR-SM	М	М	TS 29.002
С	MAP	User error	Every message where it appears	М	М	TS 29.002
		Provider error	Every message where it appears	М	М	TS 29.002
		MSISDN	MAP-SEND-ROUTING-INFO-FOR-SM Send Routeing Info ack	М	М	TS 29.002

			1	1	1	TC 20 002
		Number of forwarding	Send Routeing Info	M	M	TS 29.002 TS 23.018
		IMSI	Send Routeing Info ack	М	М	TS 29.002 TS 23.018
		Roaming number	Send Routeing Info ack	М	М	TS 29.002 TS 23.018
		Forwarded-to number	Send Routeing Info ack	М	М	TS 29.002 TS 23.018
		Forwarding reason	Send Routeing Info ack	М	М	TS 29.002 TS 23.018
		Additional Number	MAP-SEND-ROUTING-INFO-FOR-SM	М	М	TS 29.002
		SGSN address	MAP_UPDATE_GPRS_LOCATION	M	M	TS 29.002
Gr MAP	IMSI	MAP_CANCEL_LOCATION MAP_PURGE_MS MAP_UPDATE_GPRS_LOCATION MAP-INSERT-SUBSCRIBER-DATA MAP-READY-FOR-SM	М	М	TS 29.002	
		SGSN number	MAP_UPDATE_GPRS_LOCATION MAP_PURGE_MS	М	М	TS 29.002 TS 29.002 TS 29.002 TS 29.002
		Alert Reason	MAP-READY-FOR-SM	М	М	TS 29.002
		User error	Every message where it appears	М	М	M TS 29.002 M TS 29.002 M TS 29.002
		Provider error	Every message where it appears	М	М	TS 29.002
		IMSI	MAP_SEND_ROUTING_INFO_FOR_GPRS MAP_FAILURE_REPORT MAP_NOTE_MS_PRESENT_FOR_GPRS	М	М	TS 29.002
		SGSN address	MAP_SEND_ROUTING_INFO_FOR_GPRS MAP_NOTE_MS_PRESENT_FOR_GPRS	М	М	TS 29.002 TS 29.002 TS 29.002 TS 29.002
Gc	MAP	GGSN address	MAP_SEND_ROUTING_INFO_FOR_GPRS MAP_FAILURE_REPORT MAP_NOTE_MS_PRESENT_FOR_GPRS	М	М	TS 29.002
		Mobile Not Reachable Reason	MAP_SEND_ROUTING_INFO_FOR_GPRS	М	M	TS 29.002
		User error	Every message where it appears	М	М	TS 29.002
		Provider error	Every message where it appears	М	М	TS 29.002
		Public User Identity	USER-AUTHORIZATION-REQUEST MULTIMEDIA-AUTH-REQUEST LOCATION INFO REQUEST	М	М	TS 29.228
Cx	Diameter	Private User Identity	USER-AUTHORIZATION-REQUEST MULTIMEDIA-AUTH-REQUEST REGISTRATION-TERMINATION-REQUEST PUSH-PROFILE-REQUEST	M	М	TS 29.228
	2.3	Visited Network Identifier	USER-AUTHORIZATION-REQUEST	М	M	TS 29.228
		S-CSCF Name	SERVER-ASSIGNMENT-REQUEST MULTIMEDIA-AUTH-REQUEST	М	М	TS 29.228
		Server Assignment Type	SERVER-ASSIGNMENT-REQUEST	М	M	TS 29.228
		User Data Already Available	SERVER-ASSIGNMENT-REQUEST	М	М	TS 29.228

		Reason for de-registration	REGISTRATION-TERMINATION-REQUEST	М	M	TS 29.228
		Routing Information	REGISTRATION-TERMINATION-REQUEST PUSH-PROFILE-REQUEST	М	М	TS 29.228
		Number Authentication Items	MULTIMEDIA-AUTH-REQUEST	М	М	TS 29.228
		Authentication Data	MULTIMEDIA-AUTH-REQUEST	М	M	TS 29.228
		Authentication Scheme	MULTIMEDIA-AUTH-REQUEST	М	М	TS 29.228
		Registration result	SERVER-ASSIGNMENT-ANSWER	М	М	TS 29.228
		Result	USER-AUTHORIZATION-ANSWER REGISTRATION-TERMINATION-ANSWER LOCATION INFO ANSWER PUSH-PROFILE-ANSWER MULTIMEDIA-AUTH-ANSWER	М	М	TS 29.228
		User Identity	USER-DATA-REQUEST PROFILE-UPDATE-REQUEST SUBSCRIBE-NOTIFICATIONS-REQUEST PUSH-NOTIFICATION-REQUEST	М	М	TS 29.328
		Requested data	USER-DATA-REQUEST PROFILE-UPDATE-REQUEST SUBSCRIBE-NOTIFICATIONS-REQUEST	М	М	TS 29.328
Sh	Sh Diameter	Application Server Identity	USER-DATA-REQUEST PROFILE-UPDATE-REQUEST SUBSCRIBE-NOTIFICATIONS-REQUEST	М	M	TS 29.328
		Data	PROFILE-UPDATE-REQUEST PUSH-NOTIFICATION-REQUEST	М	М	TS 29.328
		Subscription request type	SUBSCRIBE-NOTIFICATIONS-REQUEST	М	М	TS 29.328
		Result	USER-DATA-ANSWER PROFILE-UPDATE-ANSWER SUBSCRIBE-NOTIFICATIONS-ANSWER PUSH-NOTIFICATION-ANSWER	M	M	TS 29.328

		User Name	NOTIFY REQUEST AUTHENTICATION INFORMATION REQUEST DELETE SUBSCRIBER DATA REQUEST INSERT SUBSCRIBER DATA REQUEST PURGE UE REQUEST CANCEL LOCATION REQUEST UPDATE LOCATION REQUEST	M	M	TS 29.272
		Terminal Infomration	NOTIFY REQUEST UPDATE LOCATION REQUEST	М	M	TS 29.272
S6a	Diameter	Result	NOTIFY ANSWER AUTHENTICATION INFORMATION ANSWER DELETE SUBSCRIBER DATA ANSWER INSERT SUBSCRIBER DATA ANSWER PURGE UE ANSWER CANCEL LOCATION ANSWER UPDATE LOCATION ANSWER	M	M	TS 29.272
		RAT Type	UPDATE LOCATION REQUEST	M	M	TS 29.272
		APN	NOTIFY REQUEST			
		Visited PLMN Id	AUTHENTICATION INFORMATION REQUEST UPDATE LOCATION REQUEST	М	M	TS 29.272

4.10 BM-SC Trace Record Content

The following table describes the trace record content for minimum and medium trace depth for BM-SC.

The record content is same for management based activation and for signalling based activation.

For BM-SC, the Minimum level of detail shall be supported.

Interface	Prot.	IE nama	Macaga nama(a)	Trace	depth	Netes
name	name	IE name	Message name(s)	Min	Med	Notes
		IMSI	MBMS AUTHORIZATION REQUEST (AAR) MBMS AUTHORIZATION RESPONSE (AAA)	M	M	TS 29.061
		RAI	MBMS AUTHORIZATION REQUEST (AAR)	М	М	TS 29.061
		Access Point Name	MBMS AUTHORIZATION REQUEST (AAR)	M	М	TS 29.061
		MSISDN	MBMS AUTHORIZATION REQUEST (AAR)	М	М	TS 29.061
		IMEI(SV)	MBMS AUTHORIZATION REQUEST (AAR)	М	М	TS 29.061
		IP Multicast Address	MBMS AUTHORIZATION REQUEST (AAR)	М	М	TS 29.061
		TMGI	MBMS AUTHORIZATION RESPONSE (AAA)	М	М	TS 29.061
Gmb	Gmb Diameter Gmb	Result-Code	MBMS AUTHORIZATION RESPONSE (AAA) MBMS USER DEACTIVATION RESPONSE (STA) MBMS SESSION START-STOP INDICATION RESPONSE (RAA) MBMS SERVICE TERMINATION ANSWER (ASR)	M	M	TS 29.061
		Experimental-Result	MBMS AUTHORIZATION RESPONSE (AAA) MBMS SESSION START-STOP INDICATION RESPONSE (RAA)	M	М	TS 29.061
		Error-Reporting-Host	MBMS AUTHORIZATION RESPONSE (AAA) MBMS USER DEACTIVATION RESPONSE (STA) MBMS SESSION START-STOP INDICATION RESPONSE (RAA) MBMS SERVICE TERMINATION ANSWER (ASR)	M	М	TS 29.061

4.11 PGW Trace Record Content

The following table shows the trace record content for PGW.

The trace record is the same for management based activation and for signalling based activation.

PGW shall support at least one of the following trace depth levels – Maximum, Medium or Minimum.

Table 4.11.1: PGW Trace Record Content

Interface (specific	Format	Lev	el of de	tails	Decaringian				
messages)	Format	Min	Med	Max	Description				
		М	M	0	Message name				
		0	0	0	Record extensions				
S2a/S2b	Decoded	М	М	Х	SGSNID of connected SGSN PGW ID of the traced PGW				
G2W G2D		М	М	Х	Dedicated IE extracted from S2a/S2b messages between the traced PGW and the SGSN. A subset of IEs as given in the table 4.11.2. is provided.				
	Encoded*	Х	Х	М	Raw Messages: S2a/S2b messages between the traced PGW and the SGSN. The encoded content of the message is provided.				
		М	M	0	Message name				
		0	0	0	Record extensions				
S5/S8	Decoded	Decoded	Decoded	Decoded	Decoded	М	М	х	SGW ID of the connected SGW PGW of the traced PGW
		М	М	Х	IE extracted from S5/S8 messages between the traced PGW and SGW. A subset of IEs as given in the table 4.11.2. is provided.				
	Encoded*	Х	Х	М	Raw S5/S8 Messages: messages between the traced PGW and SGW. The encoded content of the message is provided				
		М	M	0	Message name				
		0	0	0	Record extensions				
S6b	Decoded	М	М	Х	PGWID of the traced PGW				
360		М	М	х	Dedicated IE extracted from S6b messages between the traced PGW and the AAA. A subset of IEs as given in the table 4.11.2.is provided				
	Encoded*	Х	Х	M	Raw S6b messages between the traced PGW and the AAA. The encoded content of the message is provided				
		М	М	0	Message name				
		0	0	0	Record extensions				
Gx	Decoded	М	М	х	PCRF ID of the connected PCRF PGW ID of the traced PGW				
		М	М	Х	Dedicated IE extracted from Gx messages between the traced PGW and another PCRF. A subset of IEs as given in the table 4.11.2 is provided				
	Encoded*	Х	Х	М	Raw Gx messages between the traced PGW and another PCRF. The encoded content of the message is provided				

Encoded* - the messages are left encoded in the format it was received.

Table 4.11.2 : PGW trace record description for minimum and medium trace depth

Interface name	Prot.	IE name	Message name(s)		ace pth	Notes
	name			Min	Med	
S2a/S2b	PMIP					
		IMSI MSISDN	Create Session Request Update Bearer Request Create Session Request Modify Bearer Response	M M	M M	TS 29.274 TS 29.274
		Serving Network	Create Session Request Modify Bearer Request	М	М	TS 29.274
		Access Point Name (APN)	Create Session Request	М	М	TS 29.274
		PDN Type	Create Session Request	М	М	TS 29.274
S5/S8	GTPv2C	Bearer Contexts	Create Session Request Create Bearer Request Create Bearer Response Delete Bearer Response Modify Bearer Command Modify Bearer Failure Indication Update Bearer Response Delete Bearer Response Delete Bearer Response Delete Bearer Response Delete Bearer Failure Indication	М	М	TS 29.274 TS 29.274 TS 29.274 TS 29.274 TS 29.274 TS

		Cause	Create Session Response Create Bearer Response Bearer Resource Failure Indication Modify Bearer Response Delete Session Response Delete Bearer Response Modify Bearer Failure Indication Update Bearer Response Delete Bearer Response Delete Bearer Failure Indication	М	М	TS 29.274
		Bearer Contexts created	Create Session Response	М	М	TS 29.274
		Bearer Contexts marked for removal	Create Session Response	М	M	TS 29.274
		APN Restriction	Create Session Response	М	М	TS 29.274
		Linked Bearer Identity (LBI)	Create Bearer Request Bearer Resource Command Delete Bearer Response	М	М	TS 29.274
		Traffic Aggregate Description (TAD)	Bearer Resource Command	М	М	TS 29.274
		Linked EPS Bearer ID	Bearer Resource Failure Indication Delete Session Request Delete Bearer Request	М	М	TS 29.274
		RAT Type	Create Session Request Modify Bearer Request	M	M	TS 29.274
		Bearer Contexts to be modified	Modify Bearer Request	M	M	TS 29.274
		Bearer Contexts to be removed	Modify Bearer Request	M	M	TS 29.274
		Bearer Contexts modified		М	М	TS 29.274
		Bearer Contexts marked for removal		M	M	TS 29.274
		MIP Subscriber Profile	AAR AAA	M	M	TS 29.273
		APN	AAR	M	M	TS 29.273
S6b	Diameter	QoS capabilities	AAR	М	М	TS 29.273
		Result Code	AAA	M	M	29.274 TS 29.274 TS 29.274 TS 29.273 TS 29.273 TS 29.273 TS 29.273 TS 29.273
		QoS resources	AAA	M	M	TS 29.273

		3GPP AAA Server Name	AAA	М	М	TS 29.273
S2c	DSMIP					
						TS 29.212
		Bearer-Identifier	CCR	М	М	29.212
		Bearer-Operation	CCR	М	М	29.212
		IP-CAN-Type	CCR	M	М	29.212
		RAT-Type	CCR	М	М	TS 29.212
		QoS-Information	CCR CCA RAR	M	М	29.212
		QoS-Negotiation	CCR	M	М	29.212
Gx	Diameter	QoS-Upgrade	CCR	M	М	TS
		Default-EPS-Bearer-QoS	CCR CCA RAR	М	М	TS 29.212
		Supported-Features	CCR CCA RAR RAA	М	М	TS 29.212
		Event-Trigger	CCR CCA RAR	М	М	TS 29.212
		Result Code	RAA	M	M	TS 29.212

	Origin-Realm	CCR CCA RAR RAA	М	М	TS 29.212
	Destination-Realm	CCR RAR	М	М	TS 29.212
SGi					

4.12 MME Trace Record Content

The following table shows the trace record content for MME.

The trace record is the same for management based activation and for signalling based activation.

MME shall support at least one of the following trace depth levels – Maximum, Medium or Minimum.

Table 4.12.1: MME Trace Record Content

Interface (specific	Format	Level of details			Description				
messages)	Format	Min	Med	Max	Description				
		М	М	0	Message name				
		0	0	0	Record extensions				
S1	Decoded	М	М	Х	eNBID of connected eNB MME ID of the traced MME				
31		М	M	Х	Dedicated IE extracted from S1 messages between the traced eNB and the MME. A subset of IEs as given in the table 4.12.2. is provided.				
	ASN.1	Х	Х	М	Raw Messages: S1 messages between the traced eNB and the MME. The encoded content of the message is provided.				
S1 NAS PDU IE	3GPP TS 24.301, sections 8 and 9	Х	X M Hexdata dump of the decrypted NAS message formatted according to 3GPP TS 24.301, sections 8 and 9, recorded as a separate message entry in the call trace file						
		M	М	0	Message name				
	Decoded	0	0	0	Record extensions				
S3		М	М	Х	SGSN ID of the connected SGSN MME ID of the traced MME				
		M	M	х	IE extracted from S3 messages between the traced MME and SGSN. A subset of IEs as given in the table 4.12.2. is provided.				
	Encoded *	X	Χ	М	Raw S3 Messages: messages between the traced MME and SGSN. The encoded content of the message is provided				
		M	М	0	Message name				
		0	0	0	Record extensions				
S11	Decoded	М	М	Х	SGW ID of the connected SGW MME ID of the traced MME				
		М	M	Х	Dedicated IE extracted from S11 messages between the traced SGW and the MME. A subset of IEs as given in the table 4.12.2.is provided				
	Encoded *	X	X	M	Raw S11 messages between the traced SGW and the MME. The encoded content of the message is provided				

		М	М	0	Message name
		0	0	0	Record extensions
S6a	Decoded	M	M	Х	HSS ID of the connected HSS MME ID of the traced MME
		M	M	Х	Dedicated IE extracted from S6a messages between the traced HSS and the MME. A subset of IEs as given in the table 4.12.2.is provided
	Encoded *	Χ	Х	М	Raw S6a messages between the traced HSS and the MME. The encoded content of the message is provided
		M	M	0	Message name
		0	0	0	Record extensions
S10	Decoded	M	M	Х	MME ID of the connected MME MME ID of the traced MME
		М	М	Х	Dedicated IE extracted from S10 messages between the traced MME and another MME. A subset of IEs as given in the table 4.12.2.is provided
	Encoded *	Х	Х	М	Raw S10 messages between the traced MME and another MME. The encoded content of the message is provided

Encoded* - the messages are left encoded in the format it was received.

Table 4.12.2 : MME trace record description for minimum and medium trace depth

l	Prot.	IF	M		depth	Notes
Interface name	name	IE name	Message name(s)	Min	Med	notes
		EPS attach type	ATTACH REQUEST	М	М	TS 24.301
		GUTI	ATTACH REQUEST ATTACH ACCEPT TRACKING AREA UPDATE REQUEST TRACKING AREA UPDATE ACCEPT DETACH REQUEST GUTI REALLOCATION COMMAND	М	М	TS 24.301
		IMSI	ATTACH REQUEST DETACH REQUEST	М	М	TS 24.301
		Old P-TMSI	ATTACH REQUEST TRACKING AREA UPDATE REQUEST	М	М	TS 24.301
		M-TMSI		М	М	TS 24.301
		Last visisted registered TAI	ATTACH REQUEST TRACKING AREA UPDATE REQUEST	М	М	TS 24.301
		UE network capability	ATTACH REQUEST TRACKING AREA UPDATE REQUEST	М	М	TS 24.301
		MS network capability	ATTACH REQUEST	М	M	TS 24.301
S1	MM	LAI	ATTACH REQUEST ATTACH ACCEPT TRACKING AREA UPDATE REQUEST TRACKING AREA UPDATE ACCEPT	М	М	TS 24.301
01		EPS attach result	ATTACH ACCEPT	М	М	TS 24.301
		EMM cause	ATTACH ACCEPT ATTACH REJECT TRACKING AREA UPDATE ACCEPT TRACKING AREA UPDATE REJECT DETACH REQUEST AUTHENTICATION FAILURE SERVICE REJECT SECURITY MODE REJECT EMM STATUS	М	М	TS 24.301
		EPS bearer context status	TRACKING AREA UPDATE REQUEST TRACKING AREA UPDATE ACCEPT	М	М	TS 24.301
		Detach type	DETACH REQUEST	М	M	TS 24.301
		EPS update type	TRACKING AREA UPDATE REQUEST	М	M	TS 24.301
		EPS update result	TRACKING AREA UPDATE ACCEPT	M	M	TS 24.301
		Identity type	IDENTITY REQUEST	M	M	TS 24.301
		Mobile identity	IDENTITY RESPONSE	M	M	TS 24.301
		IMEISV request	SECURITY MODE COMMAND	М	M	TS 24.301
		IMEISV	SECURITY MODE COMPLETE	M	M	TS 24.301
		Selected NAS security algorithms	SECURITY MODE COMMAND	M	M	TS 24.301

						TS 24.301
		Equivalent PLMNs list	ATTACH ACCEPT	М	М	TS 24.301
		Equivalent i Elvii te net	TRACKING AREA UPDATE ACCEPT			1021.001
		TAI list	ATTACH ACCEPT TRACKING AREA UPDATE ACCEPT	М	М	TS 24.301
		TATIIST	GUTI REALLOCATION COMMAND	IVI	IVI	13 24.301
		EPS bearer identity	PDN CONNECTIVITY REQUEST PDN CONNECTIVITY REJECT PDN DISCONNECT REQUEST PDN DISCONNECT REJECT ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST ACTIVATE DEFAULT EPS BEARER CONTEXT REJECT ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST ACTIVATE DEDICATED EPS BEARER CONTEXT REJECT ESM STATUS DEACTIVATE EPS BEARER CONTEXT REQUEST DEACTIVATE EPS BEARER CONTEXT REQUEST DEACTIVATE EPS BEARER CONTEXT ACCEPT MODIFY EPS BEARER CONTEXT REQUEST MODIFY EPS BEARER CONTEXT REQUEST MODIFY EPS BEARER CONTEXT REJECT BEARER RESOURCE ALLOCATION REQUEST BEARER RESOURCE MODIFICATION REQUEST BEARER RESOURCE MODIFICATION REJECT	М	М	TS 24.301
S1	SM	Linked EPS bearer identity	PDN DISCONNECT REQUEST ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST BEARER RESOURCE ALLOCATION REQUEST BEARER RESOURCE MODIFICATION REQUEST	М	М	TS 24.301
S1 SM		Procedure Transaction Identity	PDN CONNECTIVITY REQUEST PDN CONNECTIVITY REJECT PDN DISCONNECT REQUEST PDN DISCONNECT REJECT ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST ACTIVATE DEDICATED EPS BEARER CONTEXT REJECT ESM STATUS DEACTIVATE EPS BEARER CONTEXT REQUEST DEACTIVATE EPS BEARER CONTEXT REQUEST DEACTIVATE EPS BEARER CONTEXT ACCEPT MODIFY EPS BEARER CONTEXT REQUEST MODIFY EPS BEARER CONTEXT ACCEPT MODIFY EPS BEARER CONTEXT REJECT BEARER RESOURCE ALLOCATION REQUEST BEARER RESOURCE MODIFICATION REQUEST BEARER RESOURCE MODIFICATION REJECT	М	М	TS 24.301
		Request type	PDN CONNECTIVITY REQUEST	М	М	TS 24.301
		APN	PDN CONNECTIVITY REQUEST ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	М	М	TS 24.301

		EPS QoS	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST	М	М	TS 24.301
		Negotiated QoS/New QoS	MODIFY EPS BEARER CONTEXT REQUEST ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST	M	М	TS 24.301
			MODIFY EPS BEARER CONTEXT REQUEST			
		PDN address	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	М	M	TS 24.301
		APN-AMBR	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST MODIFY EPS BEARER CONTEXT REQUEST	М	М	TS 24.301
		ESM cause	PDN CONNECTIVITY REJECT PDN DISCONNECT REJECT ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST ACTIVATE DEFAULT EPS BEARER CONTEXT REJECT ACTIVATE DEDICATED EPS BEARER CONTEXT REJECT ESM STATUS DEACTIVATE EPS BEARER CONTEXT REQUEST MODIFY EPS BEARER CONTEXT REJECT BEARER RESOURCE ALLOCATION REJECT BEARER RESOURCE MODIFICATION REQUEST BEARER RESOURCE MODIFICATION REJECT	М	М	TS 24.301
		Traffic flow template	ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST MODIFY EPS BEARER CONTEXT REQUEST	М	М	TS 24.301
		Traffic flow aggregate	BEARER RESOURCE ALLOCATION REQUEST BEARER RESOURCE MODIFICATION REQUEST	М	М	TS 24.301
		Required traffic flow QoS	BEARER RESOURCE ALLOCATION REQUEST BEARER RESOURCE MODIFICATION REQUEST	М	М	TS 24.301
		PDN type	PDN CONNECTIVITY REQUEST	M	М	TS 24.301
		IMSI	DETACH NOTIFICATION CS PAGING INDICATON	М	М	TS 29.274
S3	GTPv2-C	TMSI	CS PAGING INDICATON	М	М	TS 29.274
		Cause	DETACH NOTIFICATION DETACH ACKNOWLEDGE	М	М	TS 29.274
		IMSI	RELOCATION CANCEL REQUEST IDENTIFICATION RESPONSE CONTEXT RESPONSE CONTEXT REQUEST FORWARD RELOCATION REQUEST	М	М	TS 29.274
		GUTI	CONTEXT REQUEST IDENTIFICATION REQUEST	М	М	TS 29.274
		RAI	IDENTIFICATION REQUEST CONTEXT REQUEST	М	М	TS 29.274
S3/S10	GTPv2-C	P-TMSI	IDENTIFICATION REQUEST CONTEXT REQUEST	М	М	TS 29.274
		Indication	FORWARD RELOCATION COMPLETE NOTIFICATION FORWARD RELOCATION REQUEST	М	М	TS 29.274
		BSSGP Cause	FORWARD RELOCATION RESPONSE FORWARD RELOCATION REQUEST	М	М	TS 29.274
		RANAP Cause	FORWARD RELOCATION RESPONSE FORWARD RELOCATION REQUEST	М	М	TS 29.274
		eNodeB Cause	FORWARD RELOCATION RESPONSE	М	М	TS 29.274
		RAT Type	CONTEXT REQUEST	M	М	TS 29.274
		Target Identification	FORWARD RELOCATION REQUEST	M	M	TS 29.274

		Cause RAN Cause	RELOCATION CANCEL RESPONSE FORWARD SRNS CONTEXT ACKNOWLEDGE IDENTIFICATION RESPONSE CONTEXT ACKNOWLEDGE CONTEXT RESPONSE FORWARD RELOCATION COMPLETE ACKNOWLEDGE FORWARD RELOCATION RESPONSE FORWARD RELOCATION REQUEST	М	М	TS 29.274
		Selected PLMN ID	FORWARD RELOCATION REQUEST	M	M	TS 29.274
		User Name	NOTIFY REQUEST AUTHENTICATION INFORMATION REQUEST DELETE SUBSCRIBER DATA REQUEST INSERT SUBSCRIBER DATA REQUEST PURGE UE REQUEST CANCEL LOCATION REQUEST UPDATE LOCATION REQUEST	М	М	TS 29.272
		Terminal Infomration	NOTIFY REQUEST	м	м	TS 29.272
S6a	Diameter	Result	UPDATE LOCATION REQUEST NOTIFY ANSWER AUTHENTICATION INFORMATION ANSWER DELETE SUBSCRIBER DATA ANSWER INSERT SUBSCRIBER DATA ANSWER PURGE UE ANSWER CANCEL LOCATION ANSWER UPDATE LOCATION ANSWER	М	М	TS 29.272
		RAT Type	UPDATE LOCATION REQUEST	M	M	TS 29.272
		APN	NOTIFY REQUEST			
		Visited PLMN Id	AUTHENTICATION INFORMATION REQUEST UPDATE LOCATION REQUEST	М	М	TS 29.272
		IMSI	CREATE SESSION REQUEST CHANGE NOTIFICATION REQUEST CHANGE NOTIFICATION RESPONSE SUSPEND NOTIFICATION SUSPEND ACKNOWLEDGE RESUME NOTIFICATION RESUME ACKNOWLEDGE	М	М	TS 29.274
		APN	CREATE SESSION REQUEST	М	М	TS 29.274
		Indication Flags	MODIFY BEARER REQUEST DELETE SESSION REQUEST	М	М	TS 29.274
S11 G	GTPv2-C	EPS Bearer ID	CREATE SESSION RESPONSE CREATE BEARER RESPONSE MODIFY BEARER REQUEST MODIFY BEARER RESPONSE DELETE BEARER REQUEST DELETE BEARER RESPONSE UPDATE USER PLANE RESPONSE MODIFY BEARER COMMAND MODIFY BEARER FAILURE INDICATION UPDATE BEARER RESPONSE DELETE BEARER FAILURE INDICATION CREATE INDIRECT DATA FOPRWARDING TUNNEL RESPONSE UPDATE BEARER COMPLETE	М	М	TS 29.274

		MME-CSID	CREATE SESSION REQUEST CREATE BEARER RESPONSE DELETE BEARER RESPONSE	М	М	TS 29.274
		SGW-CSID	CREATE SESSION REQUEST CREATE SESSION RESPONSE CREATE BEARER REQUEST CREATE BEARER RESPONSE DELETE BEARER REQUEST	М	М	TS 29.274
		MSISDN	DELETE BEARER RESPONSE CREATE SESSION REQUEST MODIFY BEARER RESPONSE	М	М	TS 29.274
		Bearer Level QoS	CREATE SESSION REQUEST CREATE BEARER REQUEST MODIFY BEARER REQUEST MODIFY BEARER RESPONSE MODIFY BEARER COMMAND UPDATE BEARER REQUEST	М	М	TS 29.274
	RAT Type MEI Cause	RAT Type	CREATE SESSION REQUEST MODIFY BEARER REQUEST CHANGE NOTIFICATION REQUEST	М	М	TS 29.274
		MEI	CREATE SESSION REQUEST MODIFY BEARER REQUEST	М	М	TS 29.274
		Cause	CREATE SESSION RESPONSE CREATE BEARER RESPONSE BEARER RESOURCE FAILURE INDICATION MODIFY BEARER RESPONSE DELETE SESSION RESPONSE DOWNLINK DATA NOTIFICATION ACKNOWLEDGEMENT DOWNLINK DATA NOTIFICATION INDICATION UPDATE USER PLANE RESPONSE MODIFY BEARER FAILURE INDICATION UPDATE BEARER RESPONSE DELETE BEARER FAILURE INDICATION CREATE INDIRECT DATA FOPRWARDING TUNNEL RESPONSE UPDATE BEARER COMPLETE CHANGE NOTIFICATION RESPONSE CREATE FORWARDING TUNNEL RESPONSE	М	М	TS 29.274
		PGW-CSID	CREATE BEARER REQUEST DELETE BEARER REQUEST	М	М	TS 29.274
		E-RAB ID	All messages where it is present	M	М	TS 36.413
S1	S1AP	E-RAB Level QoS Parameters	E-RAB SETUP REQUEST E-RAB MODIFY REQUEST INITIAL CONTEXT SETUP REQUEST	М	М	TS 36.413

Diameter		Result	ME Identity Check Answer	M	M	TS 29.272
S13	Diameter	Terminal Information	ME Identity Check Request	M	M	TS 29.272
		CDMA2000 HO Required Indication	UPLINK S1 CDMA2000 TUNNELING	M	M	TS 36.413
		CDMA2000 Sector ID	UPLINK S1 CDMA2000 TUNNELING	M	M	TS 36.413
		CDMA2000 RAT Type	DOWNLINK S1 CDMA2000 TUNNELING UPLINK S1 CDMA2000 TUNNELING	М	М	TS 36.413
		CDMA2000 HO Status	DOWNLINK S1 CDMA2000 TUNNELING	M	M	TS 36.413
		Target ID	HANDOVER REQUIRED	M	М	TS 36.413
		TAI	HANDOVER NOTIFY PATH SWITCH REQUEST UPLINK NAS TRANSPORT PAGING	М	М	TS 36.413
		E-UTRAN CGI	HANDOVER NOTIFY PATH SWITCH REQUEST INITIAL UE MESSAGE UPLINK NAS TRANSPORT	М	М	TS 36.413
		Handover Type	HANDOVER REQUIRED HANDOVER COMMAND HANDOVER REQUEST	M	М	TS 36.413
		Cause	INITIAL CONTEXT SETUP FAILURE UE CONTEXT RELEASE REQUEST UE CONTEXT RELEASE COMMAND UE CONTEXT MODIFICATION FAILURE HANDOVER REQUIRED HANDOVER PREPARATION FAILURE HANDOVER REQUEST HANDOVER FAILURE HANDOVER CANCEL PATH SWITCH REQUEST FAILURE NAS NON DELIVERY INDICATION	М	М	TS 36.413

4.13 E-UTRAN Trace Record Content

For eNB, the Maximum level of detail shall be supported.

Table 4.13.1 : E-UTRAN Trace Record Content

Interface (anasitis massages)	Farmet	Lev	el of de	tails	Decements
Interface (specific messages)	Format	Min	Med	Max	Description
	Decoded	М	M	0	Message name
		0	0	0	Record extensions
RRC (without rrc dedicated		М	М	Χ	Global eNBID of traced eNB
measurements)		M	M	X	Dedicated IE extracted from RRC messages between the traced eNB and the UE. A subset of IEs as given in the table 4.13.2. is provided.
	ASN.1	X	X	M	Raw Uu Messages: RRC messages between the traced eNB and the UE. The encoded content of the message is provided
		М	M	0	Message name
		0	0	0	Record extensions
	Decoded	М	М	Х	Global eNBID of traced eNB MME ID of the connected MME
S1		М	М	Х	E-Rabld + Dedicated IE extracted from S1AP messages between the traced eNB and Core Network. A subset of IEs as given in the table 4.13.2. is provided.
	ASN.1	Х	Х	М	Raw S1 Messages S1AP: messages between the traced eNB and Core Network The encoded content of the message is provided
		М	М	0	Message name
		0	0	0	Record extensions
X2	Decoded	M	M	X	Global eNBID of traced eNB Global eNBID of neighbouring eNB
Λ2		M	М	X	Dedicated IE extracted from X2AP messages between the traced eNB and the neighbouring eNB. A subset of IEs as given in the table 4.13.2.is provided
	ASN.1	X	X X M		Raw X2 Messages:X2AP messages between the traced eNB and the neighbouring eNB. The encoded content of the message is provided
RRC (only dedicated measurements)	Decoded	Х	M	Х	Uu IEs from RRC measurement reports messages
NAC (only dedicated measurements)	ASN.1	X	X	М	RRC measurement reports messages

NOTE: For the security keys in IEs or part of IEs that are containing security keys used by the eNB (e.g. K_{eNB}), the value 0 shall be written in the trace file.

Definitions:

Global eNBID of traced eNB: The id of the eNB traced, e.g. the eNB which handles the connection of the traced MS, during the Trace Recording Session. The id corresponds to the 'Global eNB ID', as defined in [16] and [17].

Global eNBID of neighbouring eNB: The ids of all Neighbouring eNB involved in the X2 procedures during the Trace Recording Session. The id corresponds to the 'Global eNB ID', as defined in [16] and [17].

cell Id: The cell Ids of the cells involved in the X2 procedures during the Trace Recording Session. The cell Ids is provided with each X2AP messages for which the cld is relevant.

E-RABId: Specific recorded IE that contains the E-RAB identifier.

Message name: Name of the protocol message

Record extensions: A set of manufacturer specific extensions to the record

Decoded: Some IEs shall be decoded (cf. detailed list in table 4.6.2. depending on trace depth)

ASN.1: Messages in encoded format

Table 4.13.2: trace record description for minimum and medium trace depth

Interface name	Prot.	IE name	Message name(s)	Trace	depth	Notes	
interrace name	name	message name(s)			Med	Notes	
		Cs fallback indicator	MOBILITY FROM EUTRA COMMAND	М	М	TS 36.331	
		CN domain	PAGING	0	0	TS 36.331	
		S-TMSI	PAGING	0	0	TS 36.331	
		ReestablishmentCause	RRC CONNECTION REESTABLISHMENT REQUEST	М	М	TS 36.331	
		Wait time	RRC CONNECTION REJECT	СМ	М	TS 36.331	
		Release Cause	RRC CONNECTION RELEASE	М	М	TS 36.331	
		Redirection Information	RRC CONNECTION RELEASE	М	М	TS 36.331	
		Establishment Cause	RRC CONNECTION REQUEST	СМ	СМ	TS 36.331	
Uu	RRC	Selected PLMN-Identity	RRC CONNECTION SETUP COMPLETE	СМ	СМ	TS 36.331	
		RegisteredMME	RRC CONNECTION SETUP COMPLETE	СМ	СМ	TS 36.331	
		Rat-Type	UE CAPABILITY INFORMATION	М	М	TS 36.331	
		Measured Results	MEASUREMENT REPORT	Х	М	TS 36.331	
		CDMA2000-Type	HANDOVER FROM EUTRA PREPARATION REQUEST UL HANDOVER PREPARATION TRANSFER UL INFORMATION TRANSFER	М	М	TS 36.331	
		Target RAT Type	MOBILITY FROM EUTRA COMMAND	М	М	TS 36.331	
		ConnEstFailReport-r11	UE INFORMATION RESPONSE		М	TS 36.331	
		RLF-Report-r9	UE INFORMATION RESPONSE		М	TS 36.331	
		E-RAB ID	All messages where it is present	М	М	TS 36.413	
		E-RAB Level QoS Parameters	E-RAB SETUP REQUEST E-RAB MODIFY REQUEST INITIAL CONTEXT SETUP REQUEST	М	М	TS 36.413	
S1	S1AP	Cause	INITIAL CONTEXT SETUP FAILURE UE CONTEXT RELEASE REQUEST UE CONTEXT RELEASE COMMAND UE CONTEXT MODIFICATION FAILURE HANDOVER REQUIRED HANDOVER PREPARATION FAILURE HANDOVER REQUEST HANDOVER FAILURE HANDOVER CANCEL PATH SWITCH REQUEST FAILURE NAS NON DELIVERY INDICATION	М	м	TS 36.413	

		Handover Type	HANDOVER REQUIRED HANDOVER COMMAND HANDOVER REQUEST	М	М	TS 36.413
		E-UTRAN CGI	HANDOVER NOTIFY PATH SWITCH REQUEST INITIAL UE MESSAGE UPLINK NAS TRANSPORT	СМ	СМ	TS 36.413
		TAI	HANDOVER NOTIFY PATH SWITCH REQUEST UPLINK NAS TRANSPORT	М	М	TS 36.413
		Target ID	HANDOVER REQUIRED	М	М	TS 36.413
	CDMA2000 HO St		DOWNLINK S1 CDMA2000 TUNNELING	М	М	TS 36.413
		CDMA2000 RAT Type	DOWNLINK S1 CDMA2000 TUNNELING UPLINK S1 CDMA2000 TUNNELING	М	М	TS 36.413
		CDMA2000 Sector ID	UPLINK S1 CDMA2000 TUNNELING	M	М	TS 36.413
		CDMA2000 HO Required Indication	UPLINK S1 CDMA2000 TUNNELING	М	М	TS 36.413
		E-RAB id	All messages where it is present	М	М	TS 36.423
		E-RAB Level QoS	HANDOVER REQUEST	M	М	TS 36.423
X2	X2AP	Cause	HANDOVER REQUEST HANDOVER PREPARATION FAILURE HANDOVER CANCEL	М	М	TS 36.423
\\ <u>L</u>	, XZAI	Target Cell ID	HANDOVER REQUEST	М	М	TS 36.423
		GUMMEI	HANDOVER REQUEST	М	М	TS 36.423
		UE History Information	HANDOVER REQUEST	М	М	TS 36.423
		UE RLF Report Container	RLF INDICATION	Х	М	TS 36.423

Constraints:

The condition for capturing the following Information Element is that Cell Traffic Trace is used:

- Wait time from RRC protocol
- Establishment Cause from RRC protocol
- Selected PLMN-Identity from RRC protocol
- RegisteredMME from RRC protocol
- E-UTRAN CGI from S1 interface from the following messages: Initial UE message, Handover Notify

4.14 SGW Trace Record Content

The following table shows the trace record content for SGW.

The trace record is the same for management based activation and for signalling based activation.

SGW shall support at least one of the following trace depth levels – Maximum, Medium or Minimum.

Table 4.14.1: SGW Trace Record Content

Interface (specific	Format	Level of details		tails	Description		
messages)	Format	Min	Med	Max	Description		
		M	M	0	Message name		
		0	0	0	Record extensions		
	Decoded	м м		Х	MME ID of the connected MME		
S11	Decoded	IVI	IVI	^	SGW ID of the traced SGW		
311		М	М	Х	Dedicated IE extracted from S11 messages between the traced MME and		
		IVI	IVI	^	the SGW. A subset of IEs as given in the table 4.14.2.is provided		
	Encoded*	Х	Х	М	Raw S11 messages between the traced MME and the SGW. The encoded		
	Encoded	^	^	IVI	content of the message is provided		
		M	M	0	Message name		
	Decoded	0	0	0	Record extensions		
		М	М	Х	PGW ID of the connected PGW		
S5/S8		IVI	IVI	^	SGW of the traced SGW		
		М	М	Х	IE extracted from S5/S8 messages between the traced SGW and PGW. A		
		IAI	141	^	subset of IEs as given in the table 4.14.2. is provided.		
	Encoded*	X	Х	м	Raw S5/S8 Messages: messages between the traced SGW and PGW. The		
			^	IVI	encoded content of the message is provided		
		M	M	0	Message name		
		0	0	0	Record extensions		
	Decoded	М	М	х	SGSNID of the connected SGSN		
S4	Decoded	IVI	IVI	^	SGWID of the traced SGW		
34		М	М	х	Dedicated IE extracted from S4 messages between the traced SGW and the		
		IVI	IVI	^	SGSN. A subset of IEs as given in the table 4.14.2.is provided		
	Encoded*	х	х	м	Raw S4 messages between the traced PGW and the AAA. The encoded		
	Liicoded	^		IVI	content of the message is provided		
		M	M	0	Message name		
		0	0	0	Record extensions		
	Decoded	М	М	Х	PCRF ID of the connected PCRF		
Gxc	Decoded	IVI	IVI	^	SGW ID of the traced SGW		
GAC .		М	М	Х	Dedicated IE extracted from Gx messages between the traced SGW and		
		IVI	IVI IVI		another PCRF. A subset of IEs as given in the table 4.14.2.is provided		
	Encoded*	Х	Х	М	Raw Gx messages between the traced SGW and another PCRF. The		
	Liicoded	^	^	IVI	encoded content of the message is provided		

Encoded* - the messages are left encoded in the format it was received.

Table 4.14.2 : SGW trace record description for minimum and medium trace depth

Interface name Prot.		IE name	Message name(s)			Notes				
interface flame	name	iz name	mossage name(s)	Min	Med	110103				
		IMSI	Create Session Request Suspend Notification Suspend Acknowledge Resume Notification Resume Acknowledge	М	М	TS 29.274				
		MSISDN	Create Session Request Modify Bearer Response	М	М	TS 29.274				
						RAT type	Create Session Request Modify Bearer Request	М	М	TS 29.274
		Serving Network	Create Session Request Modify Bearer Request	М	М	29.274				
		Access Point Name (APN)	Create Session Request	Min Med M M TS 29.2 M M TS M M TS 29.2 M M TS 29.2	29.274					
		PDN Type	Create Session Request		TS 29.274					
S11	GTPv2C	GTPv2C	GTPv2C	Bearer Contexts	Create Session Request Create Bearer Request Create Bearer Response Delete Bearer Response Modify Bearer Command Modify Bearer Failure Indication Update Bearer Response Delete Bearer Response Delete Bearer Response Delete Bearer Response Delete Bearer Command Delete Bearer Failure Indication Create Indirect Data Forwarding Tunnel Request Create Indirect Data Forwarding Tunnel Response Update Bearer Complete	М	М	TS 29.274		
		Cause	Create Session Response Create Bearer Response Bearer Resource Failure Indication Modify Bearer Response Delete Session Response Downlink Data Notification Acknowledgement Downlink Data Notification Failure Indication Modify Bearer Failure Indication Update Bearer Response Delete Bearer Failure Indication Create Indirect Data Forwarding Tunnel Response Update Bearer Complete	М	М	29.274				
		Bearer Contexts created	Create Session Response	М	М	TS 29.274				
		APN Restriction	Create Session Response	М	М					
		Linked Bearer Identity (LBI)	Create Bearer Request Bearer Resource Command Delete Session Request Delete Bearer Request Delete Bearer Response	М	М	TS 29.274				
		Traffic Aggregate Description (TAD)	Bearer Resource Command	М	М	29.274				
		Linked EPS Bearer ID	Bearer Resource Command	М	М	TS 29.274				

		Bearer Contexts to be removed	Modify Bearer Request	М	М	TS 29.274
		Bearer Contexts modified	Modify Bearer Response	М	М	TS 29.274
		Bearer Contexts marked for removal	Modify Bearer Response Update User Plane Response	М	М	TS 29.274
		Bearer Contexts to be updated	Update User Plane Request	М	М	TS
		Bearer Contexts to be	Update User Plane Request	М	М	TS
		removed Bearer Contexts updated	Update User Plane Response	М	М	TS
		Bearer Contexts to be	Modify Bearer Request	М	М	TS
		modified Traffic Aggregate Description (TAD)	Bearer Resource Command	М	М	TS
		Linked Bearer Identity	Bearer Resource Command			TS
		(LBI)	Create Bearer Request Delete Bearer Response	М	M M 29.274 M M TS 29.274	
		Linked EPS Bearer ID	Bearer Resource Failure Indication Delete Session Request Delete Bearer Request	м		
		Cause	Bearer Resource Failure Indication Create Session Response Create Bearer Response Modify Bearer Response Delete Session Response Delete Bearer Response Downlink Data Notification Acknowledgement Downlink Data Notification Failure Indication Update Bearer Response Create Indirect Data Forwarding Tunnel Response Update Bearer Complete	М	М	
		Bearer Contexts to be modified	Modify Bearer Request	М	М	
		Bearer Contexts to be removed	Modify Bearer Request	М	М	
S4	GTPv2C	IMSI	Create Session Request Update Bearer Request	М	М	
		MSISDN	Create Session Request Modify Bearer Response	М	М	TS
		Serving Network	Create Session Request	М	М	TS
		Access Point Name (APN)	Create Session Request	М	М	TS 29.274
		PDN Type	Create Session Request	М	М	TS
		Bearer Contexts	Create Session Request Create Bearer Request Create Bearer Response Delete Bearer Response Update Bearer Request Update Bearer Response Create Indirect Data Forwarding Tunnel Request Create Indirect Data Forwarding Tunnel Response Update Bearer Complete	М	М	
		RAT Type	Create Session Request Modify Bearer Request	М	М	_
		Bearer Contexts created	Create Session Response	М	М	29.274
		Bearer Contexts marked for removal	Create Session Response	М	М	TS 29.274

		Bearer Contexts				TS
		modified	Modify Bearer Response	М	М	29.274
		Bearer Contexts marked for removal	Modify Bearer Response	М	M	TS 29.274
		IMSI	Create Session Request Update Bearer Request	М	М	TS 29.274
		MSISDN	Create Session Request Modify Bearer Response	М	М	TS 29.274
		Serving Network	Create Session Request Modify Bearer Request	М	M	TS 29.274
		Access Point Name (APN)	Create Session Request	М	М	TS 29.274
		PDN Type	Create Session Request	М	М	TS 29.274
		Bearer Contexts	Create Session Request Create Bearer Request Create Bearer Response Delete Bearer Response Modify Bearer Command Modify Bearer Failure Indication Update Bearer Response Update Bearer Response Delete Bearer Command Delete Bearer Failure Indication	М	М	TS 29.274
S5/S8	GTPv2C	Cause	Create Session Response Create Bearer Response Bearer Resource Failure Indication Modify Bearer Response Delete Session Response Delete Bearer Response Modify Bearer Failure Indication Update Bearer Response Delete Bearer Failure Indication	М	М	TS 29.274
		Bearer Contexts created	Create Session Response	М	М	TS 29.274
		Bearer Contexts marked for removal	Create Session Response	М	М	TS 29.274
		APN Restriction	Create Session Response			TS
			Oreate dession response	M	М	29.274
		Linked Bearer Identity (LBI)	Create Bearer Request Bearer Resource Command Delete Bearer Response	M	M	TS 29.274
		(LBI) Traffic Aggregate Description (TAD)	Create Bearer Request Bearer Resource Command Delete Bearer Response Bearer Resource Command			TS
		(LBI) Traffic Aggregate	Create Bearer Request Bearer Resource Command Delete Bearer Response	М	М	TS 29.274
		(LBI) Traffic Aggregate Description (TAD)	Create Bearer Request Bearer Resource Command Delete Bearer Response Bearer Resource Command Bearer Resource Failure Indication Delete Session Request	M	M	TS 29.274 TS 29.274
		(LBI) Traffic Aggregate Description (TAD) Linked EPS Bearer ID RAT Type Bearer Contexts to be modified	Create Bearer Request Bearer Resource Command Delete Bearer Response Bearer Resource Command Bearer Resource Failure Indication Delete Session Request Delete Bearer Request Create Session Request	M M	M M	TS 29.274 TS 29.274 TS 29.274 TS 29.274 TS
		(LBI) Traffic Aggregate Description (TAD) Linked EPS Bearer ID RAT Type Bearer Contexts to be modified Bearer Contexts to be removed	Create Bearer Request Bearer Resource Command Delete Bearer Response Bearer Resource Command Bearer Resource Failure Indication Delete Session Request Delete Bearer Request Create Session Request Modify Bearer Request	M M M	M M M	TS 29.274
		(LBI) Traffic Aggregate Description (TAD) Linked EPS Bearer ID RAT Type Bearer Contexts to be modified Bearer Contexts to be removed Bearer Contexts modified	Create Bearer Request Bearer Resource Command Delete Bearer Response Bearer Resource Command Bearer Resource Failure Indication Delete Session Request Delete Bearer Request Create Session Request Modify Bearer Request Modify Bearer Request	M M M M	M M M M	TS 29.274
		(LBI) Traffic Aggregate Description (TAD) Linked EPS Bearer ID RAT Type Bearer Contexts to be modified Bearer Contexts to be removed Bearer Contexts	Create Bearer Request Bearer Resource Command Delete Bearer Response Bearer Resource Command Bearer Resource Failure Indication Delete Session Request Delete Bearer Request Create Session Request Modify Bearer Request Modify Bearer Request	M M M M	M M M M	TS 29.274
		(LBI) Traffic Aggregate Description (TAD) Linked EPS Bearer ID RAT Type Bearer Contexts to be modified Bearer Contexts to be removed Bearer Contexts modified Bearer Contexts modified Bearer Contexts modified	Create Bearer Request Bearer Resource Command Delete Bearer Response Bearer Resource Command Bearer Resource Failure Indication Delete Session Request Delete Bearer Request Create Session Request Modify Bearer Request Modify Bearer Request	M M M M M	M M M M M	TS 29.274
		(LBI) Traffic Aggregate Description (TAD) Linked EPS Bearer ID RAT Type Bearer Contexts to be modified Bearer Contexts to be removed Bearer Contexts modified Bearer Contexts modified Bearer Contexts marked for removal	Create Bearer Request Bearer Resource Command Delete Bearer Response Bearer Resource Command Bearer Resource Failure Indication Delete Session Request Delete Bearer Request Create Session Request Modify Bearer Request Modify Bearer Request CCR CCR	M M M M M M	M M M M M	TS 29.274
Gxc	Diameter	(LBI) Traffic Aggregate Description (TAD) Linked EPS Bearer ID RAT Type Bearer Contexts to be modified Bearer Contexts to be removed Bearer Contexts modified Bearer Contexts modified Bearer Contexts marked for removal IP-CAN-Type	Create Bearer Request Bearer Resource Command Delete Bearer Response Bearer Resource Command Bearer Resource Failure Indication Delete Session Request Delete Bearer Request Create Session Request Modify Bearer Request Modify Bearer Request Modify Bearer Request CCR	M M M M M M M	M M M M M M M	TS 29.274 TS 29.212 TS 29.212
Gxc	Diameter	(LBI) Traffic Aggregate Description (TAD) Linked EPS Bearer ID RAT Type Bearer Contexts to be modified Bearer Contexts to be removed Bearer Contexts modified Bearer Contexts modified Bearer Contexts marked for removal IP-CAN-Type RAT-Type	Create Bearer Request Bearer Resource Command Delete Bearer Response Bearer Resource Command Bearer Resource Failure Indication Delete Session Request Delete Bearer Request Create Session Request Modify Bearer Request Modify Bearer Request CCR CCR CCR CCR CCR	M M M M M M M	M M M M M M M	TS 29.274 TS 29.212 TS

Default-EPS-Bearer- QoS	CCR CCA RAR	М	М	TS 29.212
Supported-Features	CCR CCA RAR RAA	М	М	TS 29.212
Event-Trigger	CCR CCA RAR	М	М	TS 29.212
Result Code	RAA	М	М	TS 29.212
Origin-Realm	CCR CCA RAR RAA	М	М	TS 29.212
QoS-Rule-Remove	RAR CAA	М	М	TS 29.212
QoS-Rule-Install	RAR CAA	М	М	TS 29.212
Destination-Realm	CCR RAR	M	М	TS 29.212

4.15 EIR Trace Record Content

The following table contains the Trace record description for the minimum and medium trace depth for MAP(F), S13, S13", MAP(Gf) interfaces in the EIR.

The trace record is the same for management based activation and for signalling based activation.

Interface name	Prot.	IE name	Managara nama(a)	Trace depth		Notes
interrace name	name	IE name Message name(s)		Min	Med	
		IMEI(SV)	MAP_CHECK_IMEI	М	М	TS 29.002 TS 23.018
F	MAP	Equipment status	MAP_CHECK_IMEI	М	М	TS 29.002 TS 23.018
		User error	Every message where it appears	M	М	TS 29.002
	Provider error	Every message where it appears	М	М	TS 29.002	
S13/S13'	Diameter	Terminal Information	ME Identity Check Request	М	М	TS 29.272
513/513 Diameter	Result	ME Identity Check Answer	M	М	TS 29.272	
		IMEI(SV)	MAP_CHECK_IMEI	М	М	TS 29.002
Gf	MAP	Equipment status	MAP_CHECK_IMEI	М	М	TS 29.002
Gi	IVIAP	User error	Every message where it appears	M	М	TS 29.002
		Provider error	Every message where it appears	М	М	TS 29.002

4.16 LTE MDT Trace Record Content

4.16.1 Trace Record for Immediate MDT measurements

The following table contains the Trace record description for LTE immediate MDT measurements. The trace record is the same for management based activation and for signalling based activation.

MDT measurement	Measurement	Measurement attribute definition	M-4
name	attribute name(s)		Notes
	RSRPs	List of RSRP values received in RRC measurement	TS 32.422
	NON 3	report. One value per measured cell.	TS 37.320
	RSRQs	List of RSRQ values received in RRC measurement	TS 32.422
	1101140	report. One value per measured cell.	TS 37.320
		List of Physical Cell Identity of measured cells. The order	
M1	PCIs	of PCI values in the list should be the same as the	TS 36.331
		corresponding measured values in the RSRPs and RSRQs attributes.	
		Event that triggered the M1 measurement report, used	
	Triggering event	only in case of RRM configured measurements (events	TS 32.422
	I ringgoring overt	A1, A2, A3, A4, A5, A6, B1 or B2)	TS 37.320
		Distribution of the power headroom samples reported by	TS 36.213
M2	PH distr	the UE during the collectionperiod. The distribution is the	TS 32.422
		interval of [40; -23] dB.	TS 37.320
		Distribution of the measured Received Interference	TS 36.133
M3	RIP distr	Power samples obtained during the collection period.	TS 32.422
		The distribution is in the interval of [-126, -75] dBm.	TS 37.320
	UL volumes	List of measured UL volumes in bytes per E-RAB. One	TS 32.422
		value per E-RAB. List of measured DL volumes in bytes per E-RAB. One	TS 37.320 TS 32.422
	DL volumes	value per E-RAB.	TS 37.320
M4		List of QCIs of the E-RABs for which the volume and	10 37.320
		throughput measurements apply. The order of QCI	
	QCIs	values in the list should be the same as the	TS 32.422
		corresponding measured values in the UL volumes and	TS 37.320
		DL volumes attributes.	
		Throughput time used for calculation of the uplink	TS 36.314
	UL Thp Time	throughput (per UE).	TS 32.422
			TS 37.320
	III The Manager	Throughput volume used for calculation of the uplink	TS 36.314
	UL Thp Volume	throughput (per UE).	TS 32.422 TS 37.320
		Volume transmitted in the last TTI and excluded from	TS 36.314
	UL LastTTI Volume	throughput calculation in the uplink.	TS 32.422
	OL Lasti II Volullic	throughput balloulditorr in the apinine.	TS 37.320
		List of throughput times used for calculation of the	TS 36.314
	DL Thp Times	downlink throughput (per E-RAB). One value per E-RAB.	TS 32.422
	·		TS 37.320
		List of Throughput volumes used for calculation of the	TS 36.314
	DL Thp Volumes	downlink throughput (per E-RAB). One value per E-RAB.	TS 32.422
M5			TS 37.320
		List of QCIs of the E-RABs for which the volume and	
	OCIa	throughput measurements apply. The order of QCI values in the list should be the same as the	TS 32.422
	QCIs	corresponding measured values in the DL Thp Volumes	TS 37.320
		and DL Thp Times attributes.	
		Throughput time used for calculation of the downlink	TS 36.314
	DL Thp Time UE	throughput (per UE).	TS 32.422
	,	3 / · · · · · · · /	TS 37.320
		Throughput volume used for calculation of the downlink	TS 36.314
	DL Thp Volume UE	throughput (per UE).	TS 32.422
			TS 37.320
		Volume transmitted in the last TTI and excluded from the	TS 36.314
	DL LastTTI Volume	throughput calculation in the downlink (per UE).	TS 32.422
			TS 37.320

4.16.2 Trace Record for UE location information

The following table contains the Trace record description for LTE UE location information. The trace record is the same for management based activation and for signalling based activation.

MDT measurement name	Measurement attribute name(s)	Measurement attribute definition	Notes
	GNSS pos	GNSS based coordinates, including (latitude, longitude), as reported by the UE. The IE can be any of ellipsoidPoint, ellipsoidPointWithUncertaintyCircle, ellipsoidPointWithUncertaintyEllipse, ellipsoidPointWithAltitude, ellipsoidPointWithAltitudeAndUncertaintyEllipsoid, ellipsoidArc, polygon depending on the IE present in the RRC message.	TS 36.331
UE location	UE rx-tx	The UE reported UE rx-tx time difference measurement. The attribute is used to record E-CID positioning measurements, if available.	TS 32.422 TS 37.320 TS 36.331
	eNB rx-tx	The eNB measured eNB rx-tx time difference. The attribute is used to record E-CID positioning measurements, if available.	TS 32.422 TS 37.320 TS 36.214
	AoA	The eNB measured angle of arrival measurement. The attribute is used to record E-CID positioning measurements, if available.	TS 32.422 TS 37.320 TS 36.214

4.17 UMTS MDT Trace Record Content

4.17.1 Trace Record for Immediate MDT measurements

The following table contains the Trace record description for UMTS immediate MDT measurements. The trace record is the same for management based activation and for signalling based activation.

MDT measurement name	Measurement attribute name(s)	Measurement attribute definition	Notes
	RSCPs	List of RSCP values received in RRC measurement report. One value per measured cell.	TS 32.422 TS 37.320
M1	Ec/Nos	List of Ec/No values received in RRC measurement report. One value per measured cell.	TS 32.422 TS 37.320
IVII	SCs	List of Scrambling Codes of measured cells. The order of SC values in the list should be the same as the corresponding measured values in the RSCPs and Ec/Nos attributes.	TS 25.331
	RSCPs	List of RSCP values received in RRC measurement report. One value per measured cell.	TS 32.422 TS 37.320
M2	ISCPs	List of ISCP values received in RRC measurement report. One value per measured cell.	TS 32.422 TS 37.320
IVIZ	SCs	List of Scrambling Codes of measured cells. The order of SC values in the list should be the same as the corresponding measured values in the RSCPs and ISCPs attributes.	TS 25.331
M3	SIR	Distribution of the SIR samples measured by the network during the collection period.	TS 32.422 TS 37.320
IVIS	SIR error	Distribution of the SIRerror samples measured by the network during the collection period.	TS 32.422 TS 37.320
M4	EDCH PH distr	Distribution of the power headroom samples reported by the UE according to RRM configuration during the collection period.	TS 32.422 TS 37.320
M5	RTWP distr	Distribution of the measured Total Wideband Power samples obtained during the collection period. The distribution is in the interval of [-112, -50] dBm.	TS 32.422 TS 37.320
M6	UL volumes	List of measured UL volumes in bytes per RAB. One value per RAB.	TS 32.422 TS 37.320
IVIO	DL volumes	List of measured DL volumes in bytes per RAB. One value per RAB.	TS 32.422 TS 37.320

	Traffic classes	List of Traffic class parameters (conversational, streaming, interactive, background) of the RABs for which the volume and throughput measurements apply. The order of Traffic class values in the list should be the same as the corresponding measured values in the UL volumes and DL volumes attributes.	TS 25.331
	UL Thps	List of measured UL throughputs in bytes/sec per RAB. One value per RAB.	TS 32.422 TS 37.320
	DL Thps	List of measured DL throughputs in bytes/sec per RAB. One value per RAB.	TS 32.422 TS 37.320
M7	Traffic classes	List of Traffic class parameters (conversational, streaming, interactive, background) of the RABs for which the volume and throughput measurements apply. The order of Traffic class values in the list should be the same as the corresponding measured values in the UL Thps and DL Thps attributes.	TS 23.107
	UL Thp UE	Measured UL throughput in bytes/sec per UE.	TS 32.422 TS 37.320
	DL Thp UE	Measured DL throughput in bytes/sec per UE.	TS 32.422 TS 37.320

4.17.2 Trace Record for UE location information

The following table contains the Trace record description for UMTS UE location information. The trace record is the same for management based activation and for signalling based activation.

MDT measurement name	Measurement attribute name(s)	Measurement attribute definition	Notes
UE location	GNSS pos	GNSS based coordinates, including (latitude, longitude) as reported by the UE.	TS 32.422 TS 37.320

Annex A (normative): Trace Report File Format

A.0 Introduction

This annex describes the format of trace or MDT result files. Those files are to be transferred from the network (NEs or EM) to the NM.

The following conditions have been considered for the definition of this file format:

- The trace data volume and trace duration is not predictable. Depending on the data retrieval and storage mechanisms, several consecutive trace result files could be generated for a single traced call. The file naming convention shall allow rebuilding the temporal file sequences.
- Since the files are transferred via a machine-machine interface, the files should be machine-readable using standard tools.
- The file format should be independent from the data transfer protocol used to carry the file from one system to another
- The file format should be generic across UMTS and EPS systems.
- The file format should be flexible enough to support further trace data types and decoded IEs, as well as vendor specific trace data.

A.1 Parameter description and mapping table

The following table describes the XML trace file parameters.

Table : XML trace file parameters

This is the top-level element. It identifies the file as a collection of trace or MDT data. This element includes: - a file header (element "fileHeader") - the collection of trace data items (elements "traceRecSession"). This is the trace file header element. This element includes: - a version indicator (attribute specification "fileFormatVersion") - the PLMN for the Participating Operator on who's behalf the Trace Session was performed (element "pOPLMN") - the vendor name of the sending network node (attribute specification "vendorName") - the name of the sending network node (attribute specification "fileSender elementDn") - the type of the sending network node (attribute specification "fileSender elementDn") - a time stamp (attribute specification "traceCollec beginTime"). This attribute specification identifies the file format version applied by the sender. The format version defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: - removing the leading "3GPP TS" - removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and enging the case of all characters to uppercase. Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification contains a timestamp that refers to the start of th	XML element / XML attribute specification	Description
a file header (element "fileHeader") the collection of trace data items (elements "traceRecSession"). This is the trace file header element. This element includes: a version indicator (attribute specification "fileFormatVersion") the PLMN for the Participating Operator on who's behalf the Trace Session was performed (element "poPLMN") the vendor name of the sending network node (attribute specification "rileSender elementDn") the type of the sending network node (attribute specification "fileSender elementDn") the type of the sending network node (attribute specification "fileSender elementDn") the type of the sending network node (attribute specification "fileSender elementDn") the type of the sending network node (attribute specification "fileSender elementType") a time stamp (attribute specification "traceCollec beginTime"). This attribute specification identifies the file format version applied by the sender. The format version defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: removing the leading "3GPP TS" removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader vendorName fileHeader vendorName Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that indicentifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "R	traceCollecFile	
This is the trace file header element. This element includes: - a version indicator (attribute specification "fileFormatVersion") - the PLMN for the Participating Operator on who's behalf the Trace Session was performed (element "pOPLMN") - the vendor name of the sending network node (attribute specification "vendorName") - the name of the sending network node (attribute specification "fileSender elementDn") - the type of the sending network node (attribute specification "fileSender elementType") - a time stamp (attribute specification "traceCollec beginTime"). This attribute specification identifies the file format version applied by the sender. The format version defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: - removing the leading "3GPP TS" - removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader pOPLMN Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. fileSender elementDn Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11709:30:47-05:00".		
- a version indicator (attribute specification "fileFormatVersion") - the PLMN for the Participating Operator on who's behalf the Trace Session was performed (element "pOPLMN") - the vendor name of the sending network node (attribute specification "vendorName") - the name of the sending network node (attribute specification "fileSender elementDn") - the type of the sending network node (attribute specification "fileSender elementDn") - a time stamp (attribute specification "fraceCollec beginTime"). fileHeader fileFormatVersion fileFormatVersion This attribute specification identifies the file format version applied by the sender. The format version defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mun" by: - removing the leading "3GPP TS" - removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader poplmn Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta U		
- the PLMN for the Participating Operator on who's behalf the Trace Session was performed (element "pOPLMN") - the vendor name of the sending network node (attribute specification "vendorName") - the name of the sending network node (attribute specification "fileSender elementDn") - the type of the sending network node (attribute specification "fileSender elementType") - a time stamp (attribute specification "traceCollec beginTime"). This attribute specification identifies the file format version applied by the sender. The format version defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: - removing the leading "3GPP TS" - removing everythining including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader popelmin Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. fileBeander elementDn Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. fileSender elementType Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".	fileHeader	
(element "pOPLMN") - the vendor name of the sending network node (attribute specification "vendorName") - the name of the sending network node (attribute specification "fileSender elementDn") - the type of the sending network node (attribute specification "fileSender elementType") - a time stamp (attribute specification "traceCollec beginTime"). This attribute specification identifies the file format version applied by the sender. The format version defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: - removing the leading "3GPP TS" - removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader pOPLMN Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. fileSender elementType Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute only has the type of "RNC" or ""eNodeB".		
- the vendor name of the sending network node (attribute specification "vendorName") - the name of the sending network node (attribute specification "fileSender elementDn") - the type of the sending network node (attribute specification "fileSender elementType") - a time stamp (attribute specification "traceCollec beginTime"). fileHeader fileFormatVersion This attribute specification identifies the file format version applied by the sender. The format version defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: - removing the leading "3GPP TS" - removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader pOPLMN Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. fileBeander elementDn Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute only has the type of "RNC" or ""eNodeB". This attribute only has the type of "RNC" or ""eNodeB".		
- the type of the sending network node (attribute specification "fileSender elementType") - a time stamp (attribute specification "traceCollec beginTime"). This attribute specification identifies the file format version applied by the sender. The format version defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: - removing the leading "3GPP TS" - removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. Goptional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. Goptional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Goptional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Goptional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		
- a time stamp (attribute specification "traceCollec beginTime"). fileHeader fileFormatVersion This attribute specification identifies the file format version applied by the sender. The format version defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: removing the leading "3GPP TS" removing the leading "3GPP TS" removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader poplmn Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. fileHeader vendorName Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		
This attribute specification identifies the file format version applied by the sender. The format version defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: removing the leading "3GPP TS" removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader pOPLMN Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. fileHeader vendorName fileBeader elementDn Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType Coptional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		, , ,
defined in the present document shall be the abridged number and version of this 3GPP document (see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: - removing the leading "3GPP TS" - removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. GileHeader popling Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. GileHeader vendorName fileHeader vendorName Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".	filoHoodor	
(see below). The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [] (yyyy-mm)" by: removing the leading "3GPP TS" removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader poplmn Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. fileHeader vendorName Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		
reference "3GPP [] (yyyy-mm)" by: - removing the leading "3GPP TS" - removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader pOPLMN Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. fileHeader vendorName Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		· ·
- removing the leading "3GPP TS" - removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader poplim Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". traceCollec beginTime This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		The abridged number and version of a 3GPP document is constructed from its version specific full
- removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader pOPLMN Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		
changes, together with its preceding dot character - from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase. fileHeader pOPLMN Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		
character white space by a single space character and changing the case of all characters to uppercase. fileHeader pOPLMN Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		changes, together with its preceding dot character
uppercase. fileHeader pOPLMN Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		
fileHeader pOPLMN Optional element identifies the PLMN for the Participating Operator. This parameter can be used when the node that is recording the data is shared between operators. Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType fileSender elementType Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		, , , , , , , , , , , , , , , , , , , ,
the node that is recording the data is shared between operators. fileHeader vendorName Optional attribute specification that has the following value part: vendor of the equipment that provided the trace file. fileSender elementDn Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". traceCollec beginTime This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".	fileHeader pOPLMN	
the trace file. fileSender elementDn fileSender elementType fileSender elementType fileSender elementType fileSender elementType Coptional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".		the node that is recording the data is shared between operators.
fileSender elementDn Optional attribute specification that uniquely identifies the NE or EM that assembled this trace file, according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".	fileHeader vendorName	
according to the definitions in 3GPP TS 32.300 [11]. fileSender elementType Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". traceCollec beginTime This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".	fileSender elementDn	
fileSender elementType Optional attribute specification that identifies type of the network node that generated the file. For MDT case, this attribute only has the type of "RNC" or ""eNodeB". traceCollec beginTime This attribute specification contains a timestamp that refers to the start of the first trace data that is stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".	TITESCHACT CICHCHEDH	
stored in this file. It is a complete timestamp including day, time and delta UTC hour. E.g. "2001-09-11T09:30:47-05:00".	fileSender elementType	Optional attribute specification that identifies type of the network node that generated the file. For MDT
11T09:30:47-05:00".	traceCollec beginTime	
traceRecSession Optional element that contains the traced data associated to a Trace Recording Session. It includes:	traceRecSession	
- the DN prefix (attribute specification "dnPrefix")		
- the trace session identifier (element specification "traceSessionRef")		
- the trace recording session identifier (attribute specification "traceRecSessionRef")		
- the start time of the call (attribute specification "stime") - the ue identifier (element "ue")		
- the de identifier (element de) - the traced messages (elements "msq") for trace or the UE measurements (elements "meas")		
for MDT		for MDT
traceRecSession Optional attribute specification that provides the DN prefix (see 3GPP TS 32.300 [11]).		Optional attribute specification that provides the DN prefix (see 3GPP TS 32.300 [11]).
dnPrefix traceSessionRef This element provides a unique trace session identifier as described in 3GPP TS 32.421 [2]. Trace		This element provides a unique trace session identifier as described in 3GPP TS 32 421 [2]. Trace
Reference is composed of MCC digits, MNC digits, and Trace ID where:	oracocostomer.	
- MCC is in BCD format, 3 digits in length (element specification "MCC")		- MCC is in BCD format, 3 digits in length (element specification "MCC")
- MNC is in BCD format, 1 to 3 digits in length, with no filler digit for MNCs less than 3 digits (element specification "MNC")		
- Trace ID is in hexadecimal format, 6 digits in length, hex letters (A through F) are capitalized(element specification "TRACE_ID").		
traceRecSession traceRecSessionRef Attribute specification that provides a unique trace recording session identifier as described in 3GPP TS 32.421 [2] and 3GPP TS 32.422 [3]. Trace Recording Session Reference is represented in hexadecimal format. No filler digits for hex numbers of less than four digits. All hex letters (A thru F) are capitalized.		3GPP TS 32.421 [2] and 3GPP TS 32.422 [3]. Trace Recording Session Reference is represented in hexadecimal format. No filler digits for hex numbers of less than four digits. All hex letters (A thru F) are
traceRecSession stime Optional attribute specification that provides the start time of the call.	traceRecSession stime	

XML element / XML attribute specification	Description
ue	This element gives the ue identifier provided in trace activation messages. It includes:
	- the ue identifier type (attribute specification "idType")
	- the ue identifier value (attribute specification "idValue") This element shall not be present in the Trace record of E-UTRAN.
ue idType	Attribute specification that provides the ue identifier type (IMSI, IMEI (SV), TAC, or Public User
ue idValue	Identity). For management based MDT, IMSI or IMEI(SV) can not be selected as ue idType. Attribute specification that provides the ue identifier value, represented in decimal. This attribute is
	optional for management based MDT.
msg	This element contains the information associated to a traced message. This element will not be included if the file is from the MME for retrieving the IMSI/IMEI (SV) information. It includes:
	- the function name associated to the traced message (attribute specification "function")
	- the time difference with attribute specification "traceCollec beginTime" (attribute
	specification "changeTime")
	- a boolean value that indicates if the message is vendor specific (attribute specification
	"vendorSpecific")
	- the protocol message name (attribute specification "name")
	- the NE initiator of the protocol message (element "initiator")
	- the NE target(s) of the protocol message (element "target")
	 the encoded protocol message (element "rawMsg") the traced IEs, either simple (elements "ie") or complex (elements "ieGroup"), in any order
	This element is trace specific and not used for MDT.
msg function	Attribute specification that provides the function name associated to the traced message (e.g. luu, lu
	CS, lub, Intra frequency measurement, Gb,). This attribute is trace specific and not used for MDT.
msg changeTime	Attribute specification that provides the time difference with attribute specification "traceCollec beginTime". It is expressed in number of seconds and milliseconds (nbsec.ms). This attribute is trace
	specific and not used for MDT.
msg vendorSpecific	Attribute specification whose value part is a boolean value that indicates if the message is vendor
	specific (true) or not (false). This attribute is trace specific and not used for MDT.
msg name	Attribute specification that provides the protocol message name. This attribute is trace specific and not used for MDT.
initiator	Optional element that identifies the NE initiator of the protocol message. Each includes:
	- the type of the network node that initiate the message (attribute specification "type")
	- the LDN of NE initiator of the protocol message (element's content). The element's content
	may be empty in case the initiator is the sender or the mobile
initiator type	This element is trace specific and not used for MDT.Optional attribute specification that provides the type of the network node that initiate the message, e.g.
iniciacor cype	"RNC", "SGSN". This element is trace specific and not used for MDT.
target	Optional element that identifies the NE target(s) of the protocol message. It includes:
	- the type of the network node that receive the message (attribute specification "type")
	- the LDN or IP Address of NE target of the protocol message (element's content). The element's
	content may be empty in case the target is the sender or the mobile
target time	This element is trace specific and not used for MDT. Optional attribute specification that provides the type of the network node that receive the message,
target type	e.g. "RNC", "SGSN". This element is trace specific and not used for MDT.
NumOfTargets	Optional attribute specification that provides the number of targets that the message is sent to. This is
	populated ONLY if the Target is not explicitly specified and is useful when there are a large number of
rawMsg	targets that the message is sent to. This attribute is trace specific and not used for MDT. Optional element that contains the encoded protocol message. It includes:
	- the protocol name associated to the event (attribute specification "protocol")
	- the protocol version (attribute specification "version")
	- the hexadecimal encoded form of the message (element's content)
	This element is available only if the trace depth is maximum.
	This attribute is trace specific and not used for MDT.
rawMsg protocol	Attribute specification that provides the protocol name associated to the event (e.g. "Ranap"). This
rawMsg version	attribute is trace specific and not used for MDT. Attribute specification that provides the protocol version. This attribute is trace specific and not used for
	MDT.
ieGroup	Optional element that contains a complex traced IE, i.e. an IE that contains other traced IEs. It
	includes: - the IE group name (attribute specification "name")
	- the IE group value (attribute specification "name") - the IE group value (attribute specification "value")
	- zero or more traced IEs, either simple (elements "ie") or complex (elements "ieGroup"), in
	any order
	This element is available only if the trace depth is medium or minimum.
	This attribute is trace specific and not used for MDT.
ieGroup name	Optional attribute specification that provides the IE group name (e.g. "RAB parameters").
ieGroup value	Optional attribute specification that provides the IE group value when it exists (e.g. "RAB
	identifier"). This attribute is trace specific and not used for MDT.

XML element / XML attribute specification	Description
ie	Optional element that contains a simple traced IE, i.e. an IE decoded from the traced message. It includes:
	the IE name (attribute specification "name")the IE value (element's content)
	- the IE value (element's content) This element is available only if the trace depth is medium or minimum.
	This attribute is trace specific and not used for MDT.
ie name	Attribute specification that provides the IE name (e.g. "Minimum DL Power"). This attribute is trace specific and not used for MDT.
meas	This element contains the information associated to a UE measurement in MDT task. It includes: - the measurement name (attribute specification "meas name")
	- the measurement value (element's content) This element is MDT specific and not used for trace.
meas name	Attribute specification that provides the IE name. The IEs are specified in the Trace Record for
	Immediate MDT measurements table. This attribute is MDT specific and not used for trace.
meas changeTime	Attribute specification that provides the time difference with attribute specification "traceCollec beginTime". It is expressed in number of seconds and milliseconds (nbsec.ms). This attribute is MDT specific and not used for trace.
meas vendorSpecific	Attribute specification whose value part is a boolean value that indicates if the measurement is vendor specific (true) or not (false). The vendor specific measurements are taken at eNB or RNC. This attribute is MDT specific and not used for trace.
target cell	Attribute identifies the serving cell that the UE measurement is taken. This attribute is MDT specific and not used for trace.
UE location	Optional attribute that identifies the UE location information when the measurement is taken. The IEs are specified in the Trace Record for UE location information table. This attribute is MDT specific and not used for trace.

A.2 XML file format definition

For encoding of the information content, XML (see Extensible Markup Language (XML) 1.0, W3C Recommendation [5], [6], [7], [8] and [9]) will be used. The XML schema contains the mark-up declarations that provide a grammar for the trace file format. The XML schema is defined below.

A.2.1 XML trace/MDT file diagram

The following figure A.2.1-1 describes the XML element structure of a trace/MDT XML file.

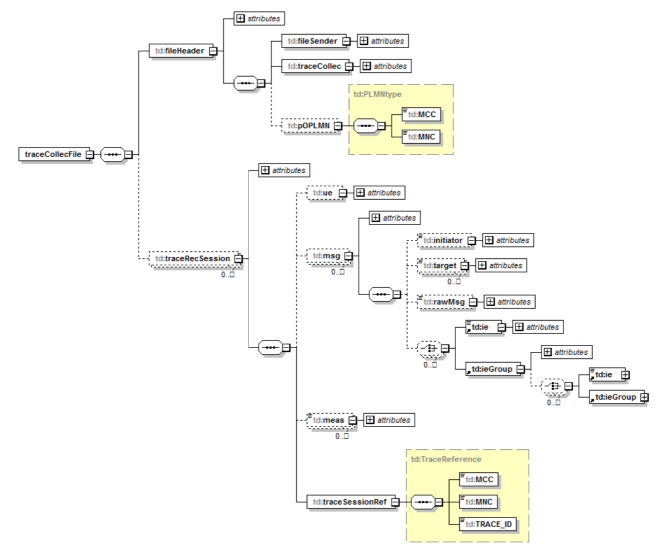


Figure A.2.1-1: XML trace/MDT file diagram

NOTE: In case a trace only recording session, the elements/attributes (such as "meas") which are specific to MDT but not used for trace should be excluded from the file; In case a MDT only recording session, the elements/attributes (such as "msg") which are specific to trace but not used for MDT should be excluded from the file: In case of a combined trace and MDT recording session, all the elements/attributes are included in the file.

A.2.2 Trace data file XML schema

The following XML schema traceData.xsd is the schema for trace or MDT data XML files:

```
<?xml version="1.0" encoding="UTF-8"?>
<!--
 3GPP TS 32.423 Subscriber and Equipment Trace or MDT data definition and management
 Trace data file XML schema
 traceData.xsd
<schema
 targetNamespace=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData"
 elementFormDefault="qualified"
 xmlns="http://www.w3.org/2001/XMLSchema"
 xmlns:td=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData"
<!-- XML types specific for Trace data file -->
<complexType name="TraceReference">
    <sequence>
        <element name="MCC" type="td:MCCtype"/>
<element name="MNC" type="td:MNCtype"/>
        <element name="TRACE_ID" type="td:Trace_IDtype"/>
    </sequence>
</complexType>
    <simpleType name="traceRecSessionRef">
        <restriction base="hexBinary">
            <maxLength value="2"/>
        </restriction>
    </simpleType>
    <simpleType name="MCCtype">
        <restriction base="string">
            <pattern value="\d{3}"/>
        </restriction>
    </simpleType>
    <simpleType name="MNCtype">
        <restriction base="positiveInteger">
            <maxExclusive value="1000"/>
        </restriction>
    </simpleType>
    <complexType name="PLMNtype">
        <sequence>
            <element name="MCC" type="td:MCCtype"/>
<element name="MNC" type="td:MNCtype"/>
    </sequence>
    </complexType>
    <simpleType name="Trace_IDtype">
        <restriction base=" hexBinary">
            <length value="3"/>
        </restriction>
    </simpleType>
    <!-- Trace data file root XML element -->
    <element name="traceCollecFile">
        <complexType>
            <sequence>
                <element name="fileHeader">
                     <complexType>
                         <sequence>
                             <element name="fileSender">
                                  <complexType>
                                      <attribute name="elementDn" type="string" use="optional"/>
                                      <attribute name="elementType" type="string" use="optional"/>
                                  </complexType>
                             </element>
                             <element name="traceCollec">
                                 <complexType>
                                      <attribute name="beginTime" type="dateTime" use="required"/>
                                  </complexType>
                             </element>
                             <element name="pOPLMN" type="td:PLMNtype" minOccurs="0" maxOccurs="1"/>
                         <attribute name="fileFormatVersion" type="string" use="required"/>
                         <attribute name="vendorName" type="string" use="optional"/>
                     </complexType>
```

```
</element>
                 <element name="traceRecSession" minOccurs="0" maxOccurs="unbounded">
                     <complexType>
                         <sequence>
                              <element name="ue" minOccurs="0">
                                 <complexType>
                                      <attribute name="idType" type="string" use="required" />
                                      <attribute name="idValue" type="long" use="required"/>
                                  </complexType>
                             <!-- Element specific to trace data file -->
                              <element name="msg" minOccurs="0" maxOccurs="unbounded">
                                  <complexType>
                                      <sequence>
                                          <element name="initiator" minOccurs="0">
                                              <complexType>
                                                  <simpleContent>
                                                       <extension base="string">
                                                   <attribute name="type" type="NCName"</pre>
use="optional"/>
                                                   </extension>
                                                  </simpleContent>
                                              </complexType>
                                          </element>
                                          <element name="target" minOccurs="0" maxOccurs="unbounded">
                                              <complexType>
                                                  <simpleContent>
                                                       <extension base="string">
                                                   <attribute name="type" type="NCName"</pre>
use="optional"/>
                                                  </extension>
                                                  </simpleContent>
                                              </complexType>
                                          </element>
                                          <element name="rawMsg" minOccurs="0">
                                              <complexType>
                                                  <simpleContent>
                                                       <extension base="hexBinary">
                                                   <attribute name="protocol" type="string"</pre>
use="required"/>
                                                   <attribute name="version" type="string"</pre>
use="required"/>
                                                  <attribute name="NumOfTargets" type="integer"</pre>
use="optional"/>
                                                   </extension>
                                                  </simpleContent>
                                              </complexType>
                                          </element>
                                          <choice minOccurs="0" maxOccurs="unbounded">
                                              <element ref="td:ie"/>
                                              <element ref="td:ieGroup"/>
                                          </choice>
                                      </sequence>
                                      <attribute name="function" type="string" use="required"/>
                                      <attribute name="name" type="string" use="required"/>
                                      <attribute name="changeTime" type="float" use="required"/>
                                      <attribute name="vendorSpecific" type="boolean" use="required"/>
                                  </complexType>
                              </element>
                              <!-- Element specific to MDT data file -->
                              <element name="meas" minOccurs="0" maxOccurs="unbounded">
                                  <complexType>
                                     <simpleContent>
                                          <extension base="string">
                                      <attribute name="name" type="string" use="required"/>
                                      <attribute name="changeTime" type="float" use="required"/>
                                      <attribute name="vendorSpecific" type="boolean" use="required"/>
                                      <attribute name="targetCell" type="string" use="required"/>
<attribute name="ueLocation" type="string" use="optional"/>
                                      </extension>
                                      </simpleContent>
                                  </complexType>
                             </element>
                              <element name="traceSessionRef" type="td:TraceReference"/>
                         <attribute name="dnPrefix" type="string" use="optional"/>
```

```
<attribute name="traceRecSessionRef" type="td:traceRecSessionRef"</pre>
use="required"/>
                           <attribute name="stime" type="dateTime" use="optional"/>
                      </complexType>
                  </element>
             </sequence>
         </complexType>
    </element>
    <!-- Additional supporting XML elements -->
    <element name="ieGroup">
        <complexType>
             <choice minOccurs="0" maxOccurs="unbounded">
     <element ref="td:ie"/>
                  <element ref="td:ieGroup"/>
             </choice>
             <attribute name="name" type="string" use="optional"/>
<attribute name="value" type="string" use="optional"/>
         </complexType>
    </element>
    <element name="ie">
        <complexType>
             <simpleContent>
                  <extension base="string">
             <attribute name="name" type="string" use="required"/>
             </extension>
             </simpleContent>
         </complexType>
    </element>
</schema>
```

Annex B (normative): Trace Report File Conventions and Transfer Procedure

B.0 Introduction

This annex describes naming conventions of files containing trace results and the procedure to transfer these files from the network to the NM.

B.1 File naming convention

The following convention shall be applied for trace result file naming:

<Type><Startdate>.<Starttime>-<SenderType>.<SenderName>.[<TraceReference>].[<TraceRecordingSessionRef>]

- 1) The Type field indicates if the file contains trace data for single or multiple calls, where:
 - "A" means single Trace Recording Session, single sender NE;
 - "B" means multiple Trace Recording Sessions, single sender NE;
 - "C" means IMSI/IMEI (SV) information for cell traffic trace or IMEI-TAC if area based MDT trace is involved (3GPP TS 32.422 [3] clause 4.4) .
- 2) The Startdate field indicates the date of the first record in the trace file. The Startdate field is of the form YYYYMMDD, where:
 - YYYY is the year in four-digit notation;
 - MM is the month in two digit notation (01 12);
 - DD is the day in two digit notation (01 31).
- 3) The Starttime field indicates the time of the first record in the trace file. The Starttime field is of the form HHMMSSshhmm, where:
 - HH is the two digit hour of the day (local time), based on 24 hour clock (00 23);
 - MM is the two digit minute of the hour (local time) (00-59);
 - SS is the two digit second of the minute (local time) (00-59);
 - s is the sign of the local time differential from UTC (+ or -), in case the time differential to UTC is 0 then the sign may be arbitrarily set to "+" or "-";
 - hh is the two digit number of hours of the local time differential from UTC (00-23);
 - mm is the two digit number of minutes of the local time differential from UTC (00-59).
- 4) SenderType field is the type of NE defined by IOC attribute managedElementType in 3GPP TS 32.622 [12] that recorded and sent the trace file; SenderName field is the identifier of the NE that recorded and sent the trace file.
- 5) TraceRecordingSessionReference field is set only if the type field is A, and is represented in hexa-decimal format. TraceRecordingSessionReference is a 4 digit hexadecimal number and will not include filler digits for values less than 4 digits in length. All hexadecimal letters (A thru F) are capitalized.
- 6) TraceReference field is set if the type field is A. For type B the Trace Reference is optional and will be used when one trace file is created per trace session with multiple trace recording session. Trace Reference is represented in hexadecimal format. Trace Reference as defined in 3GPP TS 32.422 [3] is composed of PLMN ID (MCC, MNC) and Trace ID. The PLMN identity consists of 3 digits for MCC followed by either a filler digit plus 2 digits from MNC (in case of 2 digit MNC) or 3 digits from MNC (in case of a 3 digit MNC). MCC and MNC are in BCD format.

```
Example: If MCC: 405, MNC: 139
octet 1: 0x04 (MCC digit 2, MCC digit 1)
octet 2: 0x15 (MNC digit 1, MCC digit 3)
```

```
octet 3: 0x93 (MNC digit 3, MNC digit 2)

Also if the MNC is 2 digits (MCC: 405 and MNC 39)

octet 1: 0x04 (MCC digit 2, MCC digit 1)
```

octet 2: 0xF5 (MNC digit 1, MCC digit 3)

octet 3: 0x93 (MNC digit 3, MNC digit 2)

7) Trace Reference is set if the type field is C.

See bullet 6 above for details regarding the representation of the Trace Reference. Some examples describing file naming convention:

1) file name: A20090928.231500+0200-MME.MME5. 13F23200056.125,

meaning: file produced by MME< MME5> on September 28, 2009, first trace record at 23:15:00 local time with a time differential of +2 hours against UTC. The file contains trace data for the Trace Session with the Trace reference 13F232000056 (where MCC is 312, MNC is 23, and Trace ID is 000056, all in hexadecimal format) and for the Trace Recording Session with the reference 125.

2) file name: B20030115.170000-0300-RNC.RNC02,

meaning: file produced by RNC<RNC02> on January 15, 2003, first trace record at 17:00:00 local time with a time differential of -3 hours against UTC. The file contains trace data for several Trace Recording Sessions.

3) file name: B20030115.170000-0300-RNC.RNC02. 4358070034D7,

meaning: file produced by RNC<RNC02> on January 15, 2003, first trace record at 17:00:00 local time with a time differential of -3 hours against UTC. The file contains trace 4358070034D7 (where MCC is 348, MNC is 570, and Trace ID is 0034D7) data for Trace reference and several Trace Recording Sessions.

4) file name C20030115.170000-0300-MME.MME02. 26F452550021

Meaning: file produced by MME<MME02> on January 15, 2003, first trace record at 17:00:00 local time with a time differential of -3 hours against UTC. The file contains IMSI/IMEI (SV) or IMEI-TAC information for one or more UEs traced at eNB with Trace Reference26F452550021 (where MCC is 624, MNC is 25, and Trace ID is 550021).

B.2 File transfer

- Data retrieval and storage mechanisms are vendor specific.
- There is no constraint on data retrieval periodicity.

Annex C (informative):

Trace Functional Architecture: Reporting

C.1 Figure of Trace Reporting

The following represents the trace reporting procedures.

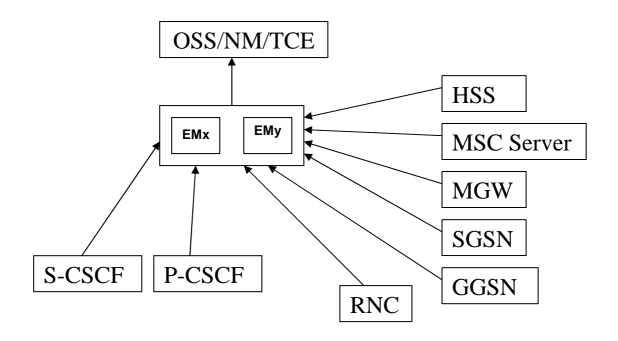


Figure C.1.1: Trace Reporting in System context A

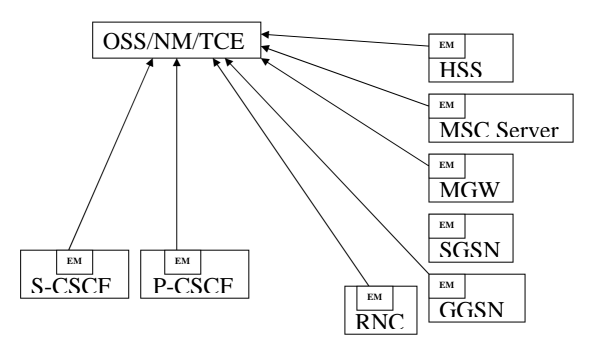


Figure C.1.2: Trace Reporting in System Context B

Annex D (informative): Examples of trace files

D.1 Examples of trace XML file

D.1.1 Example of XML trace file with the maximum level of details

```
<?xml version="1.0" encoding="UTF-8"?>
<traceCollecFile xmlns="http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData
http://www.3gpp.org/ftp/specs/archive/32_series/32423#traceData">
<fileHeader fileFormatVersion="32.423 V6.0" vendorName="Company NN">
        <pOPLMN>
            <MCC>460</MCC>
            <MNC>10</MNC>
        </poper/>
        <fileSender elementDn="DC=al.companyNN.com,SubNetwork=1, ManagedElement=RNC-1"</pre>
        <traceCollec beginTime="2001-09-11T09:30:47-05:00"/>
    </fileHeader>
    <traceRecSession dnPrefix="DC=a1.companyNN.com,SubNetwork=1" traceRecSessionRef=" A1"</pre>
stime="2001-09-11T09:30:47-05:00">
        <ue idType="IMSI" idValue="32795"/>
        <msg function="Iub" name="Radio LinkSetup Request" changeTime="0.005"</pre>
vendorSpecific="false">
            <target type="Cell">SubNetwork=1,ManagedElement=Cell-1</target>
            <rawMsg protocol="Nbap" version="001">A9FD64E12C</rawMsg>
        </msq>
        <traceSessionRef>
            <MCC>460</MCC>
            <MNC>10</MNC>
            <TRACE_ID>000122</TRACE_ID>
        </traceSessionRef>
    </traceRecSession>
</traceCollecFile>
An additional example added;
<?xml version="1.0" encoding="UTF-8"?>
<traceCollecFile xmlns="http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance'
xsi:schemaLocation="http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData
http://www.3gpp.org/ftp/specs/archive/32_series/32423#traceData">
<fileHeader fileFormatVersion="32.423 V9.0" vendorName="Company NN">
        <pOPLMN>
            <MCC>460</MCC>
            <MNC>10</MNC>
        </poplmn>
        <fileSender elementDn="DC=a1.companyNN.com,SubNetwork=1, ManagedElement=MME-1"</pre>
        <traceCollec beginTime="2001-09-11T09:30:47-05:00"/>
    </fileHeader>
    <traceRecSession dnPrefix="DC=a1.companyNN.com,SubNetwork=1" traceRecSessionRef=" B2"</pre>
stime="2001-09-11T09:30:47-05:00">
        <ue idType="IMSI" idValue="32795"/>
        <msg function="S1AP" name="Handover Request" changeTime="0.005" vendorSpecific="false">
            <target type="Cell">SubNetwork=1,ManagedElement=Cell-1</target>
            <target type="Cell">SubNetwork=1,ManagedElement=Cell-2</target>
            <target type="Cell">123.222.213.5 </target>
            <rawMsg protocol="S1AP" version="001" NumOfTargets="3">A9FD64E12C</rawMsg>
        </msg>
        <traceSessionRef>
            <MCC>460</MCC>
            <MNC>10</MNC>
            <TRACE ID>000122</TRACE ID>
        </traceSessionRef>
    </traceRecSession>
</traceCollecFile >
```

D.1.2 Example of XML trace file with the minimum level of details

```
<?xml version="1.0" encoding="UTF-8"?>
<traceCollecFile xmlns="http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance'
xsi:schemaLocation="http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData
http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData">
    <fileHeader fileFormatVersion="32.423 V6.0" vendorName="Company NN">
        <pOPLMN>
            <MCC>460</MCC>
            <MNC>10</MNC>
        </poplmn>
        <fileSender elementDn="DC=al.companyNN.com,SubNetwork=1, ManagedElement=RNC-1"</pre>
elementType="RNC"/>
        <traceCollec beginTime="2001-09-11T09:30:47-05:00"/>
    </fileHeader>
    <traceRecSession dnPrefix="DC=a1.companyNN.com,SubNetwork=1" traceRecSessionRef="C3"</pre>
stime="2001-09-11T09:30:47-05:00">
        <ue idType="IMSI" idValue="32795"/>
        <msg function="Iub" name="Radio Link Setup Request" changeTime="0.005"</pre>
vendorSpecific="false">
            <target type="Cell">SubNetwork=1, ManagedElement=Cell-1</target>
            <ie name="UL Scrambling Code">54</ie>
            <ie name="UL SIR Target">17.3</ie>
            <ie name="Min UL Channelisation Code Length">8</ie>
            <ie name="Poncture Limit">2</ie>
            <ieGroup name="RadioLink" value="1">
                <ie name="DL Scrambling Code">1</ie>
                <ie name="DL Channelisation Code Number">15</ie>
                <ie name="Maximum DL Power">9.3</ie>
                <ie name="Minimum DL Power">-10.1</ie>
            </ieGroup>
        </msg>
        <msg function="IuPs" name="RAB Assignment Response" changeTime="0.010"</pre>
vendorSpecific="false">
            <ieGroup name="RAB" value="1">
                <ieGroup name="RAB Failed To Setup Or Modify">
                    <ie name="cause">2</ie>
            </ieGroup>
        </msq>
        <traceSessionRef>
            <MCC>460</MCC>
            <MNC>10</MNC>
            <TRACE_ID>000130</TRACE_ID>
        </traceSessionRef>
    </traceRecSession>
</traceCollecFile>
```

D.1.3 Example of XML trace file for IMSI information from the MME

```
<?xml version="1.0" encoding="UTF-8"?>
<traceCollecFile xmlns=http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData
http://www.3gpp.org/ftp/specs/archive/32_series/32423#traceData">
<fileHeader fileFormatVersion="32.423 V8.0" vendorName="Company NN">
        <poplan>
            <MCC>460</MCC>
            <MNC>10</MNC>
        </poperties
        <fileSender elementDn="DC=a1.companyNN.com,SubNetwork=1, ManagedElement=MME"</pre>
        <traceCollec beginTime="2001-09-11T09:30:47-05:00"/>
</fileHeader>
<traceRecSession dnPrefix="DC=al.companyNN.com,SubNetwork=1" traceRecSessionRef=" A1" stime="2001-</pre>
09-11T09:30:47-05:00">
        <ue idType="IMSI" idValue="32795"/>
        <traceSessionRef>
            <MCC>460</MCC>
            <MNC>10</MNC>
            <TRACE_ID>000130</TRACE_ID>
        </traceSessionRef>
</traceRecSession>
<traceRecSession dnPrefix="DC=al.companyNN.com,SubNetwork=1" traceRecSessionRef=" B2" stime="2001-</pre>
09-11T09:30:47-05:00">
```

D.1.4 Example of MDT XML file

```
<?xml version="1.0" encoding="UTF-8"?>
<traceCollecFile xmlns="http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData
http://www.3gpp.org/ftp/specs/archive/32_series/32.423#traceData">
    <fileHeader fileFormatVersion="32.423 V6.0" vendorName="Company NN">
         <MMJqOq>
             <MCC>460</MCC>
             <MNC>10</MNC>
         </poplmn>
         <fileSender elementDn="DC=al.companyNN.com,SubNetwork=1, ManagedElement=RNC-1"</pre>
elementType="RNC"/>
         <traceCollec beginTime="2001-09-11T09:30:47-05:00"/>
    </fileHeader>
    <traceRecSession dnPrefix="DC=a1.companyNN.com,SubNetwork=1" traceRecSessionRef=" A1",</pre>
stime="2001-09-11T09:30:47-05:00">
         <ue idType="IMSI" idValue="32795"/>
         <meas name="RSRP" changeTime="0.005" vendorSpecific="false" targetCell="Cell-1"> 97 </meas>
<meas name="RSRQ" changeTime="0.010" vendorSpecific="false" targetCell="Cell-2"> 34 </meas>
         \verb|-meas name="Power Headroom" change Time="0.015" vendor Specific="false" target Cell="Cell-1">5
</meas>
         <traceSessionRef>
             <MCC>460</MCC>
             <MNC>10</MNC>
             <TRACE_ID>000150</TRACE_ID>
         </traceSessionRef>
    </traceRecSession>
</traceCollecFile>
```

Annex E (informative): Void

Annex F (informative): Change history

Change history								
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Cat	Old	New
Sep 2005		SP-050623	0004	1	Clarify Trace Messages for FDD and TDD modes	В	6.2.0	7.0.0
Dec 2005	SA 30	SP-050690	0007		Differentiate Trace Contents for FDD and TDD	В	7.0.0	7.1.0
		SP-050709	8000		Remove SFN-SFN observed time difference - Align with 25.331	Α	7.0.0	7.1.0
Dec 2005		SP-050709	0009		Correction to name space URI	Α	7.0.0	7.1.0
Jun 2006		SP-060258	0011		Correction for compilation errors of schema and addition of the missing	Α	7.1.0	7.2.0
	0.1_02	G. 000200			link	`		
Sep 2006	SA 33	SP-060533	0013		Correct UTRA Carrier RSSI for trace contents- Align with RAN2's 25.331	Α	7.2.0	7.3.0
Sep 2006	SA 33	SP-060533	0015		Correct CFN-SFN observed time difference for trace IE - Align with	Α	7.2.0	7.3.0
					RAN2's 25.331			
Sep 2006	SA 33	SP-060552	0016		Add Trace IEs to differentiate UARFCN for FDD and TDD - Align with	С	7.2.0	7.3.0
	_				RAN2's 25.331			
Sep 2006	SA 33	SP-060552	0018		Correction in XML schema and examples	F	7.2.0	7.3.0
		SP-060728	0019		Correct the errors in figure and examples	F		7.4.0
		SP-090207	0020		Constraint of the presence for the "ue" element	F		8.0.0
Mar 2009		SP-090207	0021		Adding PGW trace record content	В	7.4.0	8.0.0
Mar 2009		SP-090207	0022		Alignment with 32.421 and 32.422. Introduction medium and minimum	В		8.0.0
	0,10	0. 000207	0022		trace dept IEs for the GTP and S1AP protools in MME		1	0.0.0
Mar 2009	SA 43	SP-090207	0023		Alignment with 32.421 and 32.422. Introduction of E-UTRAN	В	7.4.0	8.0.0
Jun 2009		SP-090289	0024		Alignment with 32.421 and 32.422 - Introduction medium and minimum	F		8.1.0
0411 2000	0/(01 000200	0024		trace depth IEs in MME.	'	0.0.0	0.1.0
Jun 2009	SA 44	SP-090289	0025		Add missing SGW Trace Record content	F	8.0.0	8.1.0
Jun 2009		SP-090289	0026		Add missing PGW Trace Record content for Gx and S6b interfaces	F		8.1.0
Jun 2009		SP-090289	0027	l	Alignment with 32.421 and 32.422 - Introduction medium and minimum	F		8.1.0
Jun 2009	3A_44	31 -030203	0021		trace dept IEs for NAS in MME.	'	0.0.0	0.1.0
Sep 2009	SA 15	SP-090534			Correction in TS 32.423 Trace Depth requirements for MME, SGW and			
36p 2003	3A_43	31 -030334	0028		PGW	F	8.1.0	8.2.0
Sep 2009	SA 45	SP-090534	0030		Unable to uniquely identify file name when one file per UE trace	F		8.2.0
Sep 2009		SP-090534	0000		Added a file format and example for sending the IMSI/IMEI (SV)	-	0.1.0	0.2.0
Sep 2008	3A_43	3F-090334	0031		information from the MME	F	8.1.0	8.2.0
Sep 2009	SA-45	SP-090542	0029		Correction on XML file format for Trace failure notification	F		9.0.0
Dec 2009		SP-090719	0023		Clarify Trace Reference and Trace Recording Session Reference format	F		9.1.0
Jan 2010		3F-090719	0032		Removal of track changes			9.1.1
		SP-100034	0024		Align with 32.421 and 33.401	^		
			0034 0039			A		9.2.0
Sep 2010		SP-100487			Correcting references Add Diameter in HSS Trace Record Content	В	9.2.0 9.2.0	9.3.0
Sep 2010		SP-100489	0036			F		9.3.0
Sep 2010		SP-100488	0035		Correct call trace file format to allow multiple targets	F	9.3.0	10.0.0
Dec 2010	SA-50	SP-100833	0040	4	Add trace Record Content in MME trace and SGSN trace - Align with	С	10.00	10 1 0
D 2046	CA 50	CD 400050	0040	1	32.421 and 32.422	C	10.0.0	10.1.0
Dec 2010	SA-50	SP-100858	00.42		Correcting the Trace Reference definition - Align with RAN3 TS 36.423, 36.413	_	1000	10 1 0
D 2046	CA 50	CD 400000	0042			Α		10.1.0
Dec 2010	SA-50	SP-100833	0043		Adding the S6a trace interface for HSS	В	10.0.0	10.1.0
Dec 2010	SA-50	SP-100833	0044		Correcting the Identification of IMS Subscriber Tracing - Align with	_	4000	4040
D 2046	CA 50	CD 400004	0044		32.421	F	10.0.0	10.1.0
Dec 2010	SA-50	SP-100831	0047		Add missing interfaces S3, S4 and S6d trace record contents of SGSN -	_	10.00	10 1 0
Mar 2011	SA-51	CD 44000E	0047		Align with 32.422	A B		10.1.0
Mar 2011		SP-110095	0049	-	Addition of trace Record Content of EIR Trace	_		10.2.0
May 2011		SP-110292	0050	1	Applying trace data file to MDT data format	В	10.2.0	10.3.0
Dec 2011	SA-54	SP-110715	0054		Correcting the description of meas vendorSpecific attribute in the XML	_	4000	40.40
D 0044			10054		trace file	lF		10.4.0
Dec 2011	04.54	OD 440740						111()()
Dec 2011		SP-110716	0047		Clarification of eNB ID in E-UTRAN Trace Record	В	10.4.0	11.0.0
		SP-110716 SP-110716	0047		Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2	В		
	SA-54	SP-110716			Clarification of eNB ID in E-UTRAN Trace Record			11.0.0
March			0047		Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2 interfaces	С	10.4.0	11.0.0
2012	SA-54 SA55	SP-110716 SP-120053	0047	1	Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2	В	10.4.0	
2012 March	SA-54 SA55	SP-110716	0047 0053 0058	1	Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2 interfaces Correct IMSI retrieval file to include MDT anonymization info	B C A	10.4.0	11.0.0
2012 March 2012	SA-54 SA55 SA-55	SP-110716 SP-120053 SP-120044	0047 0053 0058 0061	1	Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2 interfaces Correct IMSI retrieval file to include MDT anonymization info Modify E-UTRAN Trace Record Content	B C A	10.4.0 11.0.0 11.0.0	11.0.0 11.1.0 11.1.0
2012 March	SA-54 SA55 SA-55	SP-110716 SP-120053 SP-120044 SP-120627	0047 0053 0058	1 1 1	Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2 interfaces Correct IMSI retrieval file to include MDT anonymization info Modify E-UTRAN Trace Record Content Reference list correction to align with the corrected TS 29.212 title	B C A	10.4.0 11.0.0 11.0.0	11.0.0
2012 March 2012	SA-54 SA55 SA-55	SP-110716 SP-120053 SP-120044	0047 0053 0058 0061 0064	1 1 1	Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2 interfaces Correct IMSI retrieval file to include MDT anonymization info Modify E-UTRAN Trace Record Content Reference list correction to align with the corrected TS 29.212 title Correction of inconsistent specification of data type for Trace Recording	B C A A F	10.4.0 11.0.0 11.0.0	11.0.0 11.1.0 11.1.0
2012 March 2012 Sep-2012	SA-54 SA55 SA-55 SA-57	SP-110716 SP-120053 SP-120044 SP-120627 SP-120783	0047 0053 0058 0061 0064 0065	1	Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2 interfaces Correct IMSI retrieval file to include MDT anonymization info Modify E-UTRAN Trace Record Content Reference list correction to align with the corrected TS 29.212 title Correction of inconsistent specification of data type for Trace Recording Session Reference Length (TRSR)	B C A F	10.4.0 11.0.0 11.0.0 11.1.0	11.0.0 11.1.0 11.1.0 11.2.0
2012 March 2012	SA-54 SA55 SA-55 SA-57	SP-110716 SP-120053 SP-120044 SP-120627 SP-120783 SP-120796	0047 0053 0058 0061 0064 0065 0066	1 1 1 1 1 1	Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2 interfaces Correct IMSI retrieval file to include MDT anonymization info Modify E-UTRAN Trace Record Content Reference list correction to align with the corrected TS 29.212 title Correction of inconsistent specification of data type for Trace Recording Session Reference Length (TRSR) Specifying trace record content for immediate MDT measurements	B C A F F	10.4.0 11.0.0 11.0.0 11.1.0	11.0.0 11.1.0 11.1.0
2012 March 2012 Sep-2012	SA-54 SA55 SA-55 SA-57	SP-110716 SP-120053 SP-120044 SP-120627 SP-120783 SP-120796 SP-120796	0047 0053 0058 0061 0064 0065 0066 0067	1	Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2 interfaces Correct IMSI retrieval file to include MDT anonymization info Modify E-UTRAN Trace Record Content Reference list correction to align with the corrected TS 29.212 title Correction of inconsistent specification of data type for Trace Recording Session Reference Length (TRSR) Specifying trace record content for immediate MDT measurements Add RCEF in Uu interface trace	B C A A F B C	10.4.0 11.0.0 11.0.0 11.1.0	11.0.0 11.1.0 11.1.0 11.2.0
2012 March 2012 Sep-2012 Dic-2012	SA-54 SA55 SA-55 SA-57 SA-58	SP-110716 SP-120053 SP-120044 SP-120627 SP-120783 SP-120796 SP-120796 SP-120795	0047 0053 0058 0061 0064 0065 0066 0067 0068	1	Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2 interfaces Correct IMSI retrieval file to include MDT anonymization info Modify E-UTRAN Trace Record Content Reference list correction to align with the corrected TS 29.212 title Correction of inconsistent specification of data type for Trace Recording Session Reference Length (TRSR) Specifying trace record content for immediate MDT measurements Add RCEF in Uu interface trace Correction on the scope and reference related to MDT	B C A A F F B C	10.4.0 11.0.0 11.0.0 11.1.0 11.2.0	11.0.0 11.1.0 11.1.0 11.2.0 11.3.0
2012 March 2012 Sep-2012	SA-54 SA55 SA-55 SA-57 SA-58	SP-110716 SP-120053 SP-120044 SP-120627 SP-120783 SP-120796 SP-120796	0047 0053 0058 0061 0064 0065 0066 0067	1 1 1 -	Clarification of eNB ID in E-UTRAN Trace Record Rel11 CR to 32423 Update the trace record content for Uu and X2 interfaces Correct IMSI retrieval file to include MDT anonymization info Modify E-UTRAN Trace Record Content Reference list correction to align with the corrected TS 29.212 title Correction of inconsistent specification of data type for Trace Recording Session Reference Length (TRSR) Specifying trace record content for immediate MDT measurements Add RCEF in Uu interface trace	B C A A F B C	10.4.0 11.0.0 11.1.0 11.1.0 11.2.0	11.0.0 11.1.0 11.1.0 11.2.0

2013		SP-130304	0073	2	Correct the XML shcema for MDT data	F		
Sep-2013	SA-61	SP-130432	0075	2	Correction on some inconsistent definitons for trace data file parameters	Α	11.5.0	11.6.0
Mar-2014	SA-63	SP-140029	0079	1	Corrections of Trace Session identifier	Α	11.6.0	11.7.0
Jun-2014	SA-64	SP-140344			Corrections on the trace record content for immediate MDT			
			0083	-	measurements	F	11.7.0	11.8.0
Sep-2014	SA-65	SP-140560	0092	1	Correct the File naming convention	В	11.8.0	12.0.0
Dec-2014	SA-66	SP-140798	0093	-	Remove characters in the Trace file name	F		
		SP-140800	0094	1	Introduction of network sharing.	В	12.0.0	12.1.0
Jan 2016					Update to Rel-13 (MCC)		12.1.0	13.0.0

History

Document history				
V13.0.0	February 2016	Publication		