# ETSI TS 132 442 V10.3.0 (2012-01)



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

Telecommunication management;
Trace Management Integration Reference Point (IRP);
Information Service (IS)
(3GPP TS 32.442 version 10.3.0 Release 10)



# Reference RTS/TSGS-0532442va30 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

Individual copies of the present document can be downloaded from: <u>http://www.etsi.org</u>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the 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

<a href="http://portal.etsi.org/tb/status/status.asp">http://portal.etsi.org/tb/status/status.asp</a>

If you find errors in the present document, please send your comment to one of the following services: http://portal.etsi.org/chaircor/ETSI\_support.asp

### **Copyright Notification**

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2012. All rights reserved.

**DECT**<sup>TM</sup>, **PLUGTESTS**<sup>TM</sup>, **UMTS**<sup>TM</sup> and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members. **3GPP**<sup>TM</sup> and **LTE**<sup>TM</sup> 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 (http://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 <a href="http://webapp.etsi.org/key/queryform.asp">http://webapp.etsi.org/key/queryform.asp</a>.

## Contents

Intelle	ectual Property Rights	2
Forev	word	2
Forev	vord	5
Introd	luction	5
1	Scope	
2	References	
3	Definitions and abbreviations	
3.1	Definitions	
3.2	Abbreviations	
4	System Overview	7
4.1	System context	7
4.2	Compliance rules	7
5	Information Object Classes	c
5.1	Imported information entities and local labels	
5.2	Class diagram	
5.2.1	Attributes and relationships	
5.2.2	Inheritance	
5.3	Information object class definitions	
5.3.1	TraceJob	
5.3.1.1		
5.3.1.2		
5.3.1.3		
5.3.2	TraceRecord	
5.3.2.1		
5.3.2.2		
5.3.3	TraceIRP	12
5.3.3.1	1 Definition	12
5.3.4	ManagedEntity	12
5.3.4.1	1 Definition	12
5.4	Information relationship definitions	
5.4.1	relation-traceIRP-traceJob (M)	
5.4.1.1		
5.4.1.2		
5.4.2	relation-traceJob-managedEntity (M)	
5.4.2.1		
5.4.2.2		
5.4.3	relation-traceJob-traceRecord (M)	
5.4.3.1		
5.4.3.2		
5.5	Information attribute definitions	
5.5.1	Definition and legal values	
6	Interface Definition	
6.1	Class diagram representing interfaces	
6.2	Generic rules	
6.3	TraceIRPManagement (M)	
6.3.1	Operation activateTraceJob (M)	
6.3.1.1		
6.3.1.2		
6.3.1.3		
6.3.1.4		
6.3.1.5	5 Post-condition	21

History		29
Annex A (	(informative): Change history	28
6.3.7.4	Constraint	27
6.3.7.3.2	To state	
6.3.7.3.1	From state	
6.3.7.3	Triggering event	
6.3.7.2	Input parameters	
6.3.7.1	Definition	
6.3.7	Notification notifyTraceSessionIdentities (CM)	
6.3.6.3.2	To state	
6.3.6.3.1	From state	
6.3.6.3	Triggering event	
6.3.6.2	Input parameters	
6.3.6.1	Definition	
6.3.6	Notification notifyTraceSessionLocalActivation (M)	
6.3.5.3.2	To state	
6.3.5.3.1	From state	
6.3.5.3	Triggering event	
6.3.5.2	Input parameters	
6.3.5.1	Definition	
6.3.5	Notification notifyTraceRecordingSessionFailure (O)	
6.3.4.3	Output parameters	
6.3.4.2	Input parameters	
6.3.4.1	Definition	
6.3.4	Operation listActivatedTraceJobs (M)	
6.3.3.7	Constraints	
6.3.3.6	Exceptions	
6.3.3.5	Post-condition	
6.3.3.4	Pre-condition	
6.3.3.3	Output parameters	
6.3.3.2	Input parameters	
6.3.3.1	Definition	
6.3.3	Operation listTraceJob (M)	
6.3.2.6	Exceptions	
6.3.2.4	Post-condition	
6.3.2.4	Pre-condition	
6.3.2.3	Output parameters	
6.3.2.2	Input parameters	
6.3.2.1	Definition	
6.3.2	Operation deactivateTraceJob(M)	
6.3.1.7	Constraints	
6.3.1.6	Exceptions	21

### **Foreword**

This Technical Specification has been produced by the 3<sup>rd</sup> 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 3<sup>rd</sup> Generation Partnership Project; Technical Specification Group Services and System Aspects; Telecommunication management; as identified below:

- 32.441 "Trace Management Integration Reference Point (IRP): Requirements".
- 32.442 "Trace Management Integration Reference Point (IRP): Information Service (IS)".
- 32.443 "Trace Management Integration Reference Point (IRP): Common Object Request Broker Architecture (CORBA) Solution Set (SS)".
- 32.445 "Trace Management Integration Reference Point (IRP): eXtensible Markup Language (XML) file format definition".

The present document is part of a TS-family which describes the information service necessary for the Telecommunication Management (TM) of 3G systems. The TM principles and TM architecture are specified in 3GPP TS 32.101 [1] and 3GPP TS 32.102 [2].

Trace provides very detailed information on call level for a specific subscriber or MS. This data is an additional information source to Performance Measurements and allows deeper investigations in problems solving or in case of optimization.

### 1 Scope

### 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 32.102: "Telecommunication management; Architecture".
- [3] 3GPP TS 32.150: "Telecommunication management; Integration Reference Point (IRP) Concept and definitions".
- [4] 3GPP TS 32.152: "Telecommunication management; Integration Reference Point (IRP) Information Service (IS) Unified Modelling Language (UML) repertoire".
- [5] 3GPP TS 32.622: "Telecommunication management; Configuration Management (CM); Generic network resources Integration Reference Point (IRP); Network Resource Model (NRM)".
- [6] 3GPP TS 32.302: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Information Service (IS)".
- [7] 3GPP TS 32.342: "Telecommunication management; File Transfer (FT) Integration Reference Point (IRP): Information Service (IS)".
- [8] 3GPP TS 32.312: "Telecommunication management; Generic Integration Reference Point (IRP) management: Information Service (IS)".
- [9] 3GPP TS 32.422: "Telecommunication management; Subscriber and equipment trace; Trace control and configuration management".
- [10] 3GPP TS 32.602: "Telecommunication management; Configuration Management (CM); Basic CM Integration Reference Point (IRP): Information Service (IS)".

### 3 Definitions and abbreviations

### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.150 [3] and the following apply:

**IRPAgent:** See 3GPP TS 32.102 [2].

IRPManager: See 3GPP TS 32.102 [2].

### 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.150 [3] and the following apply:

IOC	Information Object Class
IRP	Integration Reference Point
IS	Information Service
OMG	Object Management Group
UML	Unified Modelling Language (OMG)

### 4 System Overview

### 4.1 System context

The general definition of the System Context for the present IRP is found in 3GPP TS 32.150 [3] subclause 4.7.

In addition, the set of related IRP(s) relevant to the present IRP is shown in the two diagrams below.

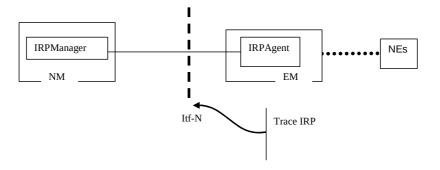


Figure 4.1.1: System Context A

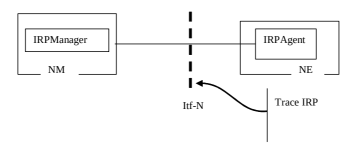


Figure 4.1.2: System Context B

### 4.2 Compliance rules

For general definitions of compliance rules related to qualifiers (Mandatory/Optional/Conditional) for *operations*, *notifications and parameters* (of operations and notifications) please refer to 3GPP TS 32.150 [3].

### 5 Information Object Classes

### 5.1 Imported information entities and local labels

Label reference	Local label
3GPP TS 32.622 [5], information object class, Top	Тор
3GPP TS 32.622 [5], information object class, IRPAgent	IRPAgent
3GPP TS 32.622 [5], information object class, GenericIRP	GenericIRP
3GPP TS 32.302 [6], information object class, NotificationIRP	NotificationIRP
3GPP TS 32.342 [7], information object class, FileTransferIRP	FileTransferIRP
3GPP TS 32.602 [10], information object class, ManagedEntity	ManagedEntity

### 5.2 Class diagram

### 5.2.1 Attributes and relationships

This clause introduces the set of Information Object Classes (IOCs) that encapsulate information within the IRPAgent. The intent is to identify the information required for the TraceIRP implementation of its operations and notification emission. This clause provides the overview of all support object classes in UML. Subsequent clauses provide more detailed specification of various aspects of these support object classes.

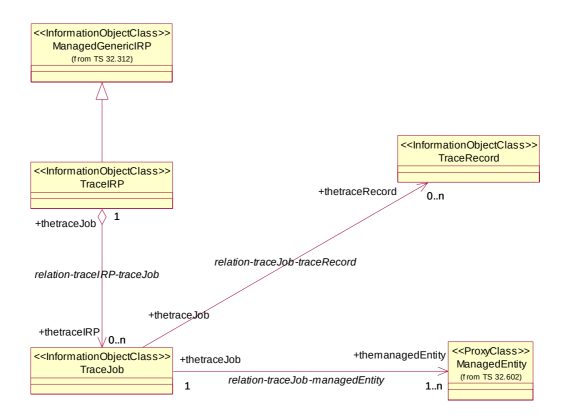
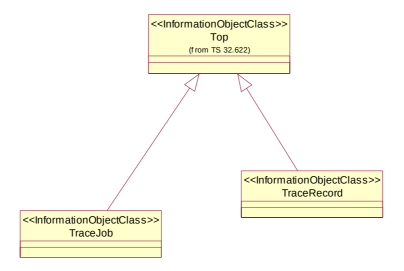


Figure 5.2.1: Information Object Class (IOC) UML diagram

### 5.2.2 Inheritance



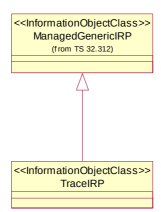


Figure 5.2.2: Information Object Class Inheritance UML Diagram

### 5.3 Information object class definitions

#### 5.3.1 TraceJob

#### 5.3.1.1 Definition

It represents a task that controls the Trace Sessions and collects the trace data (i.e. collects the TraceRecord of multiple ManagedEntity instances). The TraceReference is a unique ID, which identifies the Trace Session that has been created by the TraceJob and activated to one or multiple ManagedEntity instance(s).

It represents also the task that controls the UE based network performance measurements.

When a TraceJob is created the following attributes cannot be modified via the Itf-N:

- TraceReference
- ListOfInterfaces
- ListofNeTypes
- TraceDepth
- TraceTarget
- TriggeringEvent
- JobType
- MDTAreaScope
- ListOfMeasurements
- ReportingTrigger
- ReportInterval
- ReportAmount
- EventThreshold
- LoggingInterval
- LoggingDuration
- IPAddressOfTCE

If for any reason the TraceIRP determines that a Trace Session has been activated in its ManagedEntity(ies) the TraceIRP shall emit the "noitfyTraceSessionLocalActivation" notification to the subscribed IRPManagers to inform the active Trace Sessions. The IRPManagers can decide whether they deactivate the Trace Session or keep the Trace Session active. (E.g. if the TraceReference is colliding with an existing TraceJob"s TraceReference, the IRPManager may decide to immediately deactivate the Trace Session in that ManagedEntity.)

The TraceJob shall use its information to activate and configure Trace Session(s) in the requested ManagedEntity instance(s). When the TraceIRP determines that there are available TraceRecord files, it shall emit a notification to all subscribed IRPManagers informing the availability of the files. The method and the notification of the available files is described in the File Transfer IRP (3GPP TS 32.342 [7]).

If a TraceJob receives an indication from one of its ManagedEntity that starting a Trace Recording Session is failed for any reason, the "notifyTraceRecordingSessionFailure" notification may be emitted to inform all subscribed IRPManagers that there was a Trace Recording Session that was not started in the ManagedEntity.

#### 5.3.1.2 Attributes

Attribute name	Support Qualifier
traceReference	М
listOfInterfaces	0
listOfNeTypes	CM
traceDepth	CM
traceTarget	М
triggeringEvent	CM
traceCollectionEntityAddress	M
jobType	М
listOfMeasurements	CM
reportingTrigger	CM
reportInterval	CM
reportAmount	CM
eventThreshold	CM
loggingInterval	CM
loggingDuration	CM
mdtAreaScope	CM

#### 5.3.1.3 Attribute constraints

The listOfNeTypes attributes shall be present only for Signalling Based Activation.

The traceTarget shall be public ID in case of a Management Based Activation is done to an ScscfFunction. The TraceTarget shall be cell only in case of the UTRAN cell traffic trace function.

The TraceTarget shall be E-UtranCell only in case of E-UTRAN cell traffic trace function. The traceTarget shall be either IMSI or IMEI(SV) if the Trace Session is activated to any of the following ManagedEntity(ies):

- HssFunction
- MscServerFunction
- SgsnFunction
- GgsnFunction
- BmscFunction
- RncFunction
- MmeFunction

The traceTarget shall be IMSI if the Trace Session is activated to a ManagedEntity playing a role of ServinGWFunction.

In case of subscription based MDT, the traceTarget attribute shall be able to carry (IMSI or IMEI(SV)), the mdtAreaScope attribute shall be able to carry a list of (cell or EUtranCell or TA/LA/RA).

In case of area based Immediate MDT, the traceTarget attribute shall be null value, the mdtAreaScope attribute shall carry a list of (Utrancell or E-UtranCell).

In case of area based Logged MDT, the traceTarget attribute shall carry one of the eNodeBs which cells specified in areascope belong to.The Logged MDT should be initiated on the specified eNodeB in TraceTarget. The mdtAreaScope attribute shall carry a list of (Utrancell or E-UtranCell or TA/LA/RA).

- traceTarget: This attribute shall be present if Trace or subscription based MDT is supported.
- mdtAreaScope: This attribute shall be present if MDT is supported.
- triggeringEvent: This attribute shall be present only if Trace is supported.

- listOfMeasurements: This attribute shall be present only if MDT is supported and the JobType attribute is set to ImmediateMDT.
- reportingTrigger: This attribute shall be present only if MDT is supported and the JobType attribute is set to ImmediateMDT and the ListOfMeasurements attribute is configured for M1.
- reportInterval: This attribute shall be present only if MDT is supported and the JobType attribute is set to ImmediateMDT and the ReportingTrigger is configured for PeriodicMeasurements
- reportAmount: This attribute shall be present only if MDT is supported and the JobType attribute is set to ImmediateMDT and the ReportingTrigger attribute is configured for PeriodicMeasurements.
- eventThreshold: This attribute shall be present only if MDT is supported and the JobType attribute is set to ImmediateMDT and the ReportTrigger attribute is configured for A2EventReporting.
- loggingInterval: This attribute shall be present only if MDT is supported and the JobType attribute is set to LoggedMDT.
- loggingDuration: This attribute shall be present only if MDT is supported and the JobType attribute is set to LoggedMDT.

### 5.3.2 TraceRecord

#### 5.3.2.1 Definition

TraceRecord is the representation of the files containing the logged information from the Trace Recording Sessions.

#### 5.3.2.2 Attributes

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
fileName	+	M	M	-

#### 5.3.3 TraceIRP

#### 5.3.3.1 Definition

TraceIRPis the representation of the trace management capabilities specified by the present document. This IOC inherits from ManagedGenericIRP IOC specified in 3GPP TS 32.312 [8].

### 5.3.4 ManagedEntity

#### 5.3.4.1 Definition

In case of Signalling Based Activation the ManagedEntity represents the role that can be played by an instance of one of the following IOCs:

- HssFunction
- MscServerFunction
- SgsnFunction
- MmeFunction

In case of Management Based Activation the ManagedEntity represents the role that can be played by an instance of the following IOCs:

- HssFunction
- MscServerFunction
- SgsnFunction
- GgsnFunction
- BmscFunction
- RncFunction
- CscfFunction
- MmeFunction
- ServingGWFunction

In case of Cell Traffic Trace the ManagedEntity represents the role that can be played by an instance of the following IOCs:

- UtranCell
- E-UtranCell

### 5.4 Information relationship definitions

### 5.4.1 relation-traceIRP-traceJob (M)

#### 5.4.1.1 Definition

This represents the relationship between TraceIRP and the TraceJob.

#### 5.4.1.2 Roles

Name	Definition
theTraceIRP	It represents the TraceIRP
theTraceJobList	It represents the TraceJobList

### 5.4.2 relation-traceJob-managedEntity (M)

#### 5.4.2.1 Definition

This represents the relationship between TraceJob and the ManagedEntity.

#### 5.4.2.2 Roles

Name	Definition			
theManagedEntity	The ManagedEntity, when playing this role, represents the actual network resource instance,			
	where a Trace Session is activated.			
theTraceJob	It represents the TraceJob			

### 5.4.3 relation-traceJob-traceRecord (M)

### 5.4.3.1 Definition

This represents the relationship between TraceJob and the TraceRecord.

#### 5.4.3.2 Roles

Name	Definition
theTraceJob	It represents the TraceJob
theTraceRecord	It represnts the TraceRecord.

### 5.5 Information attribute definitions

### 5.5.1 Definition and legal values

Attribute Name	Definition	Legal Values
listOfInterfaces	It specifies the interfaces that needs to be traced in the	See 3GPP TS 32.422
	given ManagedEntityFunction.The attribute is	[9]
	applicable only for Trace. In case this attribute is not used, it carries a nulls semantic.	
listOfNETypes	It specifies in which type of ManagedFunction the trace	See 3GPP TS 32.422
	should be activated. The attribute is applicable only for	[9]
	Trace with Signalling Based Trace activation. In case this	
traceCollectionEntityAddress	attribute is not used, it carries a nulls semantic.  It specifies the address of the Trace Collection Entity within	See 3GPP TS 32.422
eraceoffeetonEnercy/naaress	an IRPManager. The attribute is applicable for for both	[9]
	Trace and MDT	[-]
traceDepth	It specifies the trace depth of the	See 3GPP TS 32.422
	ManagedEntityFunction instances. The attribute is	[9]
	applicable only for Trace. In case this attribute is not used, it carries a nulls semantic.	
traceReference	A globally unique identifier, which uniquely identifies the	Any positive integer
	Trace Session that is created by the TraceJob.	value
	The attribute is applicable for both Trace and MDT.	
traceTarget	It specifies the target object of the Trace and MDT. The	IMSI or IMEI or IMEISV or Public ID
	attribute is applicable for both Trace and MDT.	or Private ID or a Cell
		(identified by its DN
		id).
		IMSI, IMEI, IMEISV,
		Public ID and cell are mutually exclusive.
triggeringEvent	It specifies the triggering event parameter of the trace	See 3GPP TS 32.422
	session. The attribute is applicable only for Trace. In case	[9]
d a la mana	this attribute is not used, it carries a nulls semantic.	0 00DD T0 00 400
jobType	It specifies the MDT mode and it specifies also whether the TraceJob represents only MDT, Trace or a combined Trace	See 3GPP TS 32.422
	and MDT job. The attribute is applicable for both Trace and	
	MDT.	
mdtAreaScope	It specifies MDT area scope when activates an MDT job.	List of
		cells/TA/LA/RA for subscription based
		MDT or area based
		Logged MDT.
		List of cells for area
		based Immediate MDT.
		Cell, TA, LA, RA are
		mutually exclusive.
listOfMeasurements	It specifies the UE measurements that shall be collected in	See 3GPP TS 32.422
	an Immediate MDT job. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries	[9]
	a nulls semantic.	
reportingTrigger		See 3GPP TS 32.422
	should be collected. The attribute is applicable only for Immediate MDT and when the listOfMeasurements is	[9]
	configured for M1. In case this attribute is not used, it	
	carries a nulls semantic.	
reportInterval	It specifies the interval between the periodical	See 3GPP TS 32.422
	measurements that shall be taken when the UE is in	[9]
	connected mode. The attribute is applicable only for Immediate MDT and when reportingTrigger is configured	
	for periodical measurements. In case this attribute	
	is not used, it carries a nulls semantic.	
reportAmount	It specifies the number of measurement reports that shall	See 3GPP TS 32.422
	be taken for periodic reporting while the UE is in connected.	[9]
	The attribute is applicable only for Immediate MDT and	1

Attribute Name	Definition	Legal Values
	when reportingTrigger is configured for periodical	
	measurements. In case this attribute is not used, it carries a nulls semantic.	
eventThreshold	1 - 1	See 3GPP TS 32.422
		[9] and 3GPP TS
	1 0 00	36.331 [y]
	configured for A2 event. In case this attribute is not used,	
	it carries a nulls semantic.	
loggingInterval		See 3GPP TS 32.422
	applicable only for Logged MDT. In case this attribute is not	[9], 3GPP TS 25.331
	used, it carries a nulls semantic.	[] 3GPP TS 36.331
		[y]
loggingDuration		See 3GPP TS 32.422
	UE in case of Logged MDT. The attribute is applicable only	[9]
	for Logged MDT. In case this attribute is not used, it carries	
	a nulls semantic.	

### 6 Interface Definition

### 6.1 Class diagram representing interfaces

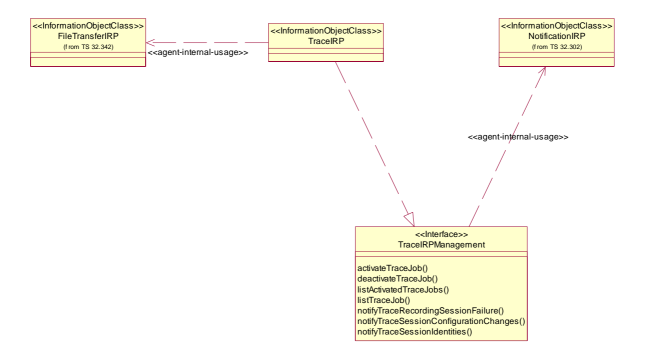


Figure 6.1: Class Diagram

### 6.2 Generic rules

- **Rule 1:** each operation with at least one input parameter supports a pre-condition valid\_input\_parameter which indicates that all input parameters shall be valid with regards to their information type. Additionally, each such operation supports an exception operation\_failed\_invalid\_input\_parameter which is raised when pre-condition valid\_input\_parameter is false. The exception has the same entry and exit state.
- **Rule 2:** each operation with at least one optional input parameter supports a set of pre-conditions supported\_optional\_input\_parameter\_xxx where "xxx" is the name of the optional input parameter and the pre-condition indicates that the operation supports the named optional input parameter. Additionally, each such operation supports an exception operation\_failed\_unsupported\_optional\_input\_parameter\_xxx which is raised when (a) the pre-condition supported\_optional\_input\_parameter\_xxx is false and (b) the named optional input parameter is carrying information. The exception has the same entry and exit state.
- Rule 3: each operation shall support a generic exception operation\_failed\_internal\_problem which is raised
  when an internal problem occurs and that the operation cannot be completed. The exception has the same entry
  and exit state.

NOTE: These rules are mapped at the solution set level. Pre-conditions and exceptions, generated by these rules, need not appear explicitly in the present document.

### 6.3 TraceIRPManagement (M)

### 6.3.1 Operation activateTraceJob (M)

#### 6.3.1.1 Definition

This operation support IPRManager"s request to create a TraceJob through Itf-N.

Once the TraceJob has been created, the attributes of the TraceJob will not be modified during the lifetime of the TraceJob.

One TraceJob can manage Trace Sessions in one or more ManagedEntity.

### 6.3.1.2 Input parameters

Parameter Name	Qualifier	Information type	Comment
iOCInstance	M	ManagedEntity.objectInstance	It specifies the DN of
			ManagedEntity
			instance where Trace
			Session is to be
			activated.
listOfInterfaces	0	TraceJob.listOfInterfaces	
listOfNeTypes	CM	TraceJob.listOfNeTypes	It specifies the type of
		m 1	ManagedFunctions.
traceDepth	М	TraceJob.traceDepth	It shows the
			traceDepth set to the Trace Session.
traceReference	М	TraceJob.traceReference	It identifies the
	'*'		TraceSession.
traceTarget	М	TraceJob.traceTarget	IMSI or IMEI or
		_	IMEISV or Public ID
			or Private ID a Cell
			(identified by its DN
			id).
			IMSI, IMEI,
			IMEISV,Public ID and Cell are mutually
			exclusive.
triggeringEvent	СО	TraceJob.triggeringEvent	CACIUSIVC.
traceCollectionEntityAddress		TraceJob.traceCollectionEntityAddress	It specifies the
-	, - ,	-	address to the Trace
			Collection Entity that
			is associated to the
			TraceJob. <b>See</b>
			3GPP TS 32.422 [9].
jobType	М	TraceJob.jobType	It specifies the type of
md+ A roa Caona	CMCO	TraceJob.mdtAreaScope	the TraceJob
mdtAreaScope	CM,CO	TraceJob.mdtAreascope	It specifies MDT area (Cells/TA/RA/LA)
			where the Logged
			MDT measurements
			shall be collected.
			It specifies MDT area
			(list of cells) where
			the Immediate MDT
			measurements shall
71			be collected.
listOfMeasurements	CM	TraceJob.listOfMeasurements	It specifies the
			measurements to be collected from the UE
reportingTrigger	СМ	TraceJob.reportingTrigger	It specifies the
	5.71		reporting trigger
			(event based
			reporting or periodic
			reporting) in the UE.
reportInterval	CM	TraceJob.reportInterval	It specifies the
			interval between the
			periodical
			measurements to be taken by the UE.
reportAmount	СМ	TraceJob.reportAmount	It specifies the nuber
	0	*	of measurement
			reports to be taken in
			periodical reporting in
			the UE
eventThreshold	CM	TraceJob.eventThreshold	It specifies the
			threshold triggering
			the reporting in case
loggingInterval	CN4	TraceJob.loggingInterval	of A2 event reporting.
[TO33TIIGTIICET vat	CM	Tracenon. 1099111911161141	It specifies the

Parameter Name	Qualifier	Information type	Comment
			periodicity of Logged MDT.
loggingDuration	СМ		It specifies the duration of the Logged MDT at the UE.

### 6.3.1.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
status	М	ENUM (Success, Failure, PartialSuccess)	
unsupportedList	М	List of <managedentity, listofinterfaces,="" listofmeasurements,reportingtrigger,="" mdtareascope,="" reportinterval,reportamount,eventthreshold,<="" td="" tracedepth,="" tracetarget,=""><td>It specifies what attributes are not supported when a Trace Session is activated. The list can contain one or all of the elements and relevant only for error</td></managedentity,>	It specifies what attributes are not supported when a Trace Session is activated. The list can contain one or all of the elements and relevant only for error
			cases.

### 6.3.1.4 Pre-condition

 $\verb|validTraceReference|| AND | \verb|validTraceDepth|| AND | \verb|validTraceTarget||$ 

Assertion Name	Definition
validTraceDepth	The traceDepth input parameter is valid.
	The traceReference given is not matching to any existing traceReference value in the activated TraceJobs.
validTraceTarget	The traceTarget input parameter is valid.

#### 6.3.1.5 Post-condition

traceSessionActivated

Assertion Name	Definition	
traceSessionActivated	The Trace Session identified by the traceReference is activated in the given	
	ManagedEntity instances.	

### 6.3.1.6 Exceptions

Exception Name	Definition	
invalidTraceDepth	Condition: (validTraceDepth) is false.	
	Returned Information: output parameter status is set to "Failure".	
	Exit state: Entry State.	
invalidTraceTarget	Condition: (validTraceTarget) is false.	
	Returned Information: output parameter status is set to "Failure".	
	Exit state: Entry State.	
notuniqueTraceReference	Condition: (validTraceReference) is false.	
	Returned Information: output parameter status is set to "Failure".	
	Exit state: Entry State.	

#### 6.3.1.7 Constraints

Name	Definition
listOfNeTypes	It is a Signalling Based Activated trace that is requested.
traceCollectionEntityAddress CM,CO qualifier	Mandatory when tracing in EPS is supported;
	Mandatory when MDT is supported;
	Optional when tracing in UMTS is supported
mdtAreaScope	MDT is supported
listOfMeasurements	MDT is supported
reportingTrigger	MDT is supported
reportInterval	MDT is supported
reportAmount	MDT is supported
eventThreshold	MDT is supported
loggingInterval	MDT is supported
loggingDuration	MDT is supported
listOfMeasurements	MDT is supported
traceDepth	Trace is supported
triggeringEvent	Trace is supported

### 6.3.2 Operation deactivateTraceJob (M)

#### 6.3.2.1 Definition

This operation supports IPRManager"s request to stop a TraceJob through Itf-N. When this operation is received in the TraceJob shall deactivate the requested Trace Session in the requested ManagedEntity instances.

### 6.3.2.2 Input parameters

<b>Parameter Name</b>			Comment
traceReference	М	TraceJob.traceReference	This is a unique ID of the TraceJob
traceTarget	M		(IMSI or IMEI or IMEISV or Public ID or Private IDand/or a list of Cell(identified by its DN id) and/or a list of TA/LA/RA. IMSI, IMEI, IMEISV and Public ID are mutually exclusive. Cell, TA, LA, RA is mutually exclusive.

### 6.3.2.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
status	М	ENUM (Success,	The operation may fail because of a specified
		Failure)	or an unspecified reason.
traceRecordingSessionReference	CM		This would indicate if a Trace Recording
			Session is ongoing when the deactivation
			command has been given.

#### 6.3.2.4 Pre-condition

validTraceReference

Assertion Name	Definition
	The TraceReference input parameter is valid, which means that the TraceIRP is aware of such TraceJob, which has this traceReference value and is aware of the ManagedEntity holding such Trace Session.

#### 6.3.2.4 Post-condition

TraceSessionisdeactivated

Assertion Name	Definition
	The Trace Session identified by the traceReference is deactivated in the requested ManagedEntity instance and the TraceJob is stopped.

### 6.3.2.6 Exceptions

Exception Name	Definition
notuniqueTraceReference	Condition: (validTraceReference) is false.
	Returned Information: output parameter status is set to "Failure".
	Exit state: Entry State.

### 6.3.3 Operation listTraceJob (M)

#### 6.3.3.1 Definition

 $This operation \ support \ {\tt IPRManager"s \ request \ to \ list \ the \ parameters \ of \ a \ specific \ {\tt TraceJob \ through \ Itf-N.}$ 

### 6.3.3.2 Input parameters

Parameter Name	Qualifier	Information type	Comment
traceReference	М	TraceJob.traceReference	It specifies the Trace Session that is requested for
			interrogation.

### 6.3.3.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
iOCInstance	М	ManagedElement.objec	It specifies the DN of ManagedElement instance where a
		tInstance	Trace Session is activated.
listOfInterface	0	TraceJob.listOfInter	It specifies the list of interfaces trace control and
s		faces	configuration parameter that is associated with the
			TraceJob. See 3GPP TS 32.422 [9]
Status	M	ENUM (Success, Failure)	The operation may fail because of a specified or an
			unspecified reason.
traceDepth	M	TraceJob.traceDepth	It shows the traceDepth trace control and configuration
			parameter that is associated to the TraceJob.
traceRecordingS	CM		This would indicate if a Trace Recording Session is
essionReference			ongoing when the deactivation command has been given.
traceTarget	M	TraceJob.traceTarget	IMSI or IMEI or IMEISV or Public ID or Private ID or a Cell
			(identified by its DN id).
			IMSI, IMEI, IMEISV, Public ID and Cell are mutually
			exclusive.
triggeringEvent	CO	TraceJob.triggeringE	It specifies the triggering event trace control and
01199011119210110		vent	configuration parameter that is associated to the
			TraceJob. See 3GPP TS 32.422 [9].
traceCollection	CM,CO	TraceJob.traceCollec	It specifies the address to the Trace Collection Entity that
EntityAddress		tionEntityAddress	is associated to the TraceJob. See 3GPP TS 32.422 [9].
jobType	M	TraceJob.jobType	It specifies the type of the TraceJob. It can be one of the
			following: Trace, MDT data collection, Trace and MDT
_			data collection.
mdtAreaScope	CM,CO	_	
		e	
1 O FM	014	mara and Taba 1 data 5 Mara and	
	CIVI		it specifies the measurements to be collected from the UE
	CM		It expecifies the reporting trigger (event based reporting or
	Civi		
	CM		
reporeimeervar	Civi	_	
reportAmount	CM		
	O.V.	t	
eventThreshold	CM		
		old	
loggingInterval	CM	TraceJob.loggingInte	
		rval	
loggingDuration	CM	TraceJob.loggingDura	
	_	tion	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
loggingInterval	CM,CO  CM  CM  CM  CM  CM  CM  CM  CM	TraceJob.eventThresh old TraceJob.loggingInterval TraceJob.loggingDura	It specifies MDT area (Cells/TA/RA/LA) where the Logged MDT measurements shall be collected.  It specifies MDT area (list of cells) where the Immediate MDT measurements shall be collected.  It specifies the measurements to be collected from the UE  It specifies the reporting trigger (event based reporting or periodic reporting) in the UE.  It specifies the interval between the periodical measurements to be taken by the UE.  It specifies the nuber of measurement reports to be taken in periodical reporting in the UE  It specifies the threshold triggering the reporting in case of A2 event reporting.  It specifies the periodicity of the logging for dowlink pilot strength measurement in Logged MDT.  It specifies the duration of the Logged MDT at the UE.

### 6.3.3.4 Pre-condition

validTraceReference

Assertion Name	Definition
validTraceReference	The traceReference input parameter is valid, which means that the TraceIRP is aware of
	such TraceJob, which has this traceReference value and is aware of the
	ManagedEntity holding such Trace Session.

#### 6.3.3.5 Post-condition

TraceSessionFound

Assertion Name	Definition
TraceSessionFound	The TraceIRP has found the requested TraceJob with the traceReference and can read
	the configured parameters.

### 6.3.3.6 Exceptions

Exception Name	Definition
notuniqueTraceReference	Condition: (validTraceReference) is false.
	Returned Information: output parameter status is set to "Failure".
	Exit state: Entry State.

### 6.3.3.7 Constraints

Name	Definition
traceCollectionEntityAddress CM,CO	Mandatory when tracing in EPS is supported;
qualifier	Mandatory when MDT is supported;
	Optional when tracing in UMTS is supported
mdtAreaScope	MDT is supported
listOfMeasurements	MDT is supported
reportingTrigger	MDT is supported
reportInterval	MDT is supported
reportAmount	MDT is supported
eventThreshold	MDT is supported
loggingInterval	MDT is supported
loggingDuration	MDT is supported
traceDepth	Trace is supported
triggeringEvent	Trace is supported

### 6.3.4 Operation listActivatedTraceJobs (M)

#### 6.3.4.1 Definition

This operation support IPRManager"s request to list all the activated TraceJobs through Itf-N.

### 6.3.4.2 Input parameters

No input parameters for this operation.

### 6.3.4.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
traceReferenceList		TraceJob.traceRefe rence.objectinstan	The TraceReferenceList provides the identification of each activated Trace Session.  If no TraceReference can be found, then this list is empty and status is "Success"
status	М	ENUM (Success, Failure)	The operation may fail because of a specified or an unspecified reason.

### 6.3.5 Notification notifyTraceRecordingSessionFailure (O)

#### 6.3.5.1 Definition

The TraceIRP notifies all subscribed IRPManagers and the Trace Collection Entity (if its address is provided) if a Trace Recording Session in a ManagedEntity has not been started due to any problem.

### 6.3.5.2 Input parameters

Parameter Name	Qualifiers	Matching Information	Comment
objectClass	M,Y	TraceIRP.objectClass	Notification header
objectInstance	M,Y	TraceIRP.objectInstance	Notification header
eventTime	M,Y		Notification header
notificationType	M,Y	"notifyTraceRecordingSessionFailure"	Notification header
systemDN	M,Y		Notification header
notificationID	O,Y		Notification header
traceRecordingSessionReference	O,N		The Trace Recording Session Reference may be visible only in signalling based activation.
traceReference	M,Y	TraceJob.traceReference	
reason	O,N		

### 6.3.5.3 Triggering event

#### 6.3.5.3.1 From state

internalProblemInManagedEntity

Assertion Name	Definition
internalProblemInMa	Because of an internal problem the ManagedEntity cannot start a Trace Recording
nagedEntity	Session.

#### 6.3.5.3.2 To state

newNotificationReported

Assertion Name	Definition
newNotificationRepo	The " notifyTraceRecordingSessionFailure " notification is emitted to the subscribed
rted	IRPManager(s).

### 6.3.6 Notification notifyTraceSessionLocalActivation (M)

#### 6.3.6.1 Definition

The TraceIRP notifies all subscribed IRPManagers if a Trace Session is configured by the Element Manager.

### 6.3.6.2 Input parameters

Parameter Name	Qualifiers	Matching Information	Comment
objectClass	M,Y	TraceIRP.objectClass	Notification header
objectInstance	M,Y	TraceIRP.objectInstance	Notification header
eventTime	M,Y		Notification header
notificationType	M,Y	"notifyTraceSessionLocalActivation"	Notification header
systemDN	M,Y		Notification header
notificationID	O,Y		Notification header
traceReference	M,Y	TraceJob.traceReference	
traceTarget		TraceJob.traceTarget	
iOCInstance	M,Y	ManagedEntity.objectInstance	

### 6.3.6.3 Triggering event

#### 6.3.6.3.1 From state

unknownTraceReference

Assertion Name	Definition
unknownTraceReference	The TraceIRP has detected a traceReference associated to a Trace Session in a
	ManagedEntity that is not initiated via the Itf-N.

#### 6.3.6.3.2 To state

#### newNotificationReported

Assertion Name	Definition		
newNotificationReported	The " notifyTraceSessionLocalActivation " notification is emitted to the		
	subscribed IRPManager(s).		

### 6.3.7 Notification notifyTraceSessionIdentities (CM)

#### 6.3.7.1 Definition

The TraceIRP or the MmeFunction notifies the Trace Collection Entity about the identities of the subscriber and Equipment in case of tracing a session in E-UTRAN only.

### 6.3.7.2 Input parameters

Parameter Name	Qualifiers	Matching Information	Comment
objectClass	M,Y	TraceIRP.objectClass, or	Notification
		MmeFunction.objectClass	header
objectInstance	M,Y	TraceIRP.objectInstance, or	Notification
		MmeFunction.objectClass	header
eventTime	M,Y		Notification
			header
notificationType	M,Y	"notifyTraceSessionIds"	Notification
		-	header
systemDN	M,Y		Notification
			header
notificationID	O,Y		Notification
			header
traceReference	M,Y	TraceJob.traceReference	
traceRecordingSessionReference	M,Y	TraceJob.traceRecordingSessionReference	
traceTarget	M,Y	TraceJob.traceTarget	

6.3.7.3 Triggering event

6.3.7.3.1 From state

**FFS** 

Assertion Name	Definition			
FFS	<b>FFS</b>			

6.3.7.3.2 To state

**FFS** 

<b>Assertion Name</b>	Definition
FFS	FFS

### 6.3.7.4 Constraint

Name	Definition
notifyTraceSessionIdentities Notification CM qualifier	Tracing is performed only in E-UTRAN

# Annex A (informative): Change history

Change history								
Date	TSG#	TSG Doc.	CR	Rev	Subject/Comment	Cat	Old	New
Apr 2007	S5_52	S5-070445	-		Submitted by SA5 prior SA#36 for Information with the intention to get SA#36 Rel-7 Approval for this TS and the CORBA Solution Set TS 32.443		1.0.0	
Jun 2007	SP-36	SP-070288			Submitted to SA#36 for Approval		1.0.0	7.0.0
Mar 2008	SP-39	SP-080058	0001		Standardize the DN id of UTRAN cell as the identification for the trace target in case of cell traffic trace	F	7.0.0	7.1.0
Dec 2008	SP-42	SP-080846	0002		Introducing EPS in Subscriber and Equipment Trace	O	7.1.0	8.0.0
Dec 2009		-	1		Upgrade to Release 9	1	8.0.0	9.0.0
Jan 2010		-	1		Removal of track changes and correction of change history	1	9.0.0	9.0.1
Dec 2010	SP-50	SP-100833	003	1	Correcting the Identification of IMS Subscriber Tracing - Align with 32.421	F	9.0.1	10.0.0
Mar 2011	SP-51	SP-110102	004	-	Adding Minimization of Drive Tests (MDT) to Trace IRP	В	10.0.0	10.1.0
May 2011	SP-52	SP-110292	007	1	Add areascope parameter as a MDT configuration	F	10.1.0	10.2.0
Dec 2011	SP-54	SP-110715	0014	2	Support multiple cells in area based MDT	F	10.2.0	10.3.0
Dec 2011	SP-54	SP-110715	0016	2	Add TCE address for UTRAN MDT activation	F	10.2.0	10.3.0

## History

Document history				
V10.1.0	May 2011	Publication		
V10.2.0	June 2011	Publication		
V10.3.0	January 2012	Publication		