# ETSI TS 132 334 V6.1.0 (2006-06)

Technical Specification

Digital cellular telecommunications system (Phase 2+);
Universal Mobile Telecommunications System (UMTS);
Telecommunication management;
Notification Log (NL) Integration Reference Point (IRP):
Common Management Information Protocol (CMIP)
Solution Set (SS)
(3GPP TS 32.334 version 6.1.0 Release 6)



Reference
RTS/TSGS-0532334v610

Keywords
GSM, 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></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 2006. All rights reserved.

**DECT**<sup>TM</sup>, **PLUGTESTS**<sup>TM</sup> and **UMTS**<sup>TM</sup> are Trade Marks of ETSI registered for the benefit of its Members. **TIPHON**<sup>TM</sup> and the **TIPHON logo** are Trade Marks currently being registered by ETSI for the benefit of its Members. **3GPP**<sup>TM</sup> is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

## 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://webapp.etsi.org/IPR/home.asp).

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
Forew	vord	2
Forew	vord	5
Introd	luction	5
1	Scope	6
2	References	6
3	Definitions and abbreviations	
3.1	Definitions	
3.2	Abbreviations	7
4	Basic aspects	7
4.1	General	
4.2	Mapping	
4.2.1	Mapping of Information Object Classes (IOCs)	
4.2.2	Mapping of Attributes	
4.2.2.1	11 4	
4.2.2.1	Attribute Mapping of the IOC <i>Log</i>	8
4.2.2.1		
4.2.3	Mapping of operations	8
4.2.4	Mapping of Operation Parameters	
4.2.4.1	Parameter Mapping of the Operation notifyLogSubscribed	9
4.2.4.2		
4.2.4.3	TI &	
4.2.4.4		
4.2.4.5		
4.2.4.6		
4.2.4.7		
4.2.4.8		
4.2.4.9		
4.2.5 4.2.6	Mapping of Notifications	
4.2.7	Mapping of the notification header  Mapping of Notification Parameters	
4.2.7.1	11 0	
4.2.7.2		
4.2.7.3		
4.2.7.4		
5	GDMO Definitions	
5.1	Managed Object Classes	
5.1.1	nlIRP	
5.2	Packages	
5.2.1	nlIRPBasicPackage	
5.2.2	maxLogPackage	
5.2.3	exportLogRecordsPackage	
5.3	Parameters	
5.4	Name Bindings	
5.5	Attributes	15
5.5.1	maxLog	15
5.6	Actions	
5.6.1	exportLogRecords	
5.7	Notifications	15
6	ASN.1 Definitions	16
Anne	x A (informative): List of assigned Object Identifiers	18

3GPP	TS 32.334	version 6.1.0	Release 6
------	-----------	---------------	-----------

ETSI TS 132 334 V6.1.0 (2006-06)

4

#### **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:

TS 32.331	"Notification Log (NL) Integration Reference Point (IRP): Requirements".
TS 32.332	"Notification Log (NL) (NL) Integration Reference Point (IRP): Information Service (IS)".
TS 32.333	"Notification Log (NL) Integration Reference Point (IRP): Common Object Request Broker Architecture (CORBA) Solution Set (SS)".
TS 32.334	"Notification Log (NL) Integration Reference Point (IRP): Common Management Information Protocol (CMIP) Solution Set (SS)".
TS 32.335	"Notification Log (NL) Integration Reference Point (IRP): eXtensible Markup Language (XML) solution definitions".

A 3G telecommunication network is composed of a multitude of different Network Elements (NE). For a successful operation of the network the operator must be provided with mechanisms allowing him to manage the network. These management activities can be grouped into several areas: configuration management, fault management, performance management, accounting management and security management.

A management function assisting in different high level management areas such as fault management and performance management is the function to log notification. The purpose of notification logging is to keep the content of the notification stored and safe for later access.

The present document is part of a TS-family defining the Telecommunication Management (TM) of 3G systems. The TM principles are described in 3GPP TS 32.101 [1]. The TM architecture is described in 3GPP TS 32.102 [2]. The other specifications define the interface (Itf-N) between the managing system (manager), which is in general the Network Manager (NM) and the managed system (agent), which is either an Element Manager (EM) or the managed NE itself. The Itf-N is composed of a number of Integration Reference Points (IRPs) defining the information in the agent that is visible for the manager, the operations that the manager may perform on this information and the notifications that are sent from the agent to the manager. One of these IRPs is the Notification Log IRP.

Each IRP is specified by the requirements part, the Information Service part, the CORBA SS and the CMIP SS.

#### 1 Scope

The present document specifies the CMIP SS for the Notification Log IRP IS defined in 3GPP TS 32.332 [8]. In detail:

- Clause 4 provides the basic architectural concept of the CMIP SS and the mapping between the IOCs, operations and notifications defined in 3GPP TS 32.332 [8] to the corresponding CMIP SS equivalents.
- Clause 5 contains the GDMO definitions for the Notification Log IRP over the CMIP interfaces.
- Clause 6 contains the ASN.1 definitions supporting the GDMO definitions provided in clause 5.

This Solution Set specification is related to 3GPP TS 32.332 (V6.0.X).

#### 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

	ment), a non-specific reference implicitly refers to the latest version of that document in the same ne 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 32.302: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Information Service".
[4]	ITU-T Recommendation X.733: "Information Technology - Open Systems Interconnection - Systems Management: Alarm Reporting Function'
[5]	3GPP TS 32.342: "Telecommunication management; File Transfer (FT) Integration Reference Point (IRP): Information Service (IS)"
[6]	3GPP TS 32.312: "Telecommunication management; Generic Integration Reference Point (IRP) management; Information Service (IS)".
[7]	3GPP TS 32.331: "Telecommunication management; Notification Log Integration Reference Point (IRP): Requirements".
ro1	2CDD TC 22 222 "Talagammunication managements Natification Log Internation Defendes Daint

3GPP TS 32.332: "Telecommunication management; Notification Log Integration Reference Point [8] (IRP): Information Service (IS)".

ITU-T Recommendation X.735: "Information Technology - Open Systems Interconnection - Log [9] Control Function".

ITU-T Recommendation X.710: "Information Technology - Open Systems Interconnection -[10] Common Management Information Service'.

[11] ITU-T Recommendation X.721: "Information Technology - Open Systems Interconnection -Structure of Management Information: Definition of Management Information'

3GPP TS 32.314: "Telecommunication management; Generic Integration Reference Point (IRP) [12] management; Common Management Information Protocol (CMIP) Solution Set (SS)".

## 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] and 3GPP TS 32.331 [7] apply.

#### 3.2 Abbreviations

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

ASN.1	Abstract Syntax Notation One
CMISE	Common Management Information Service
CMIP	Common Management Information Protocol
CORBA	Common Object Request Broker Architecture
EM	Element Manager
GDMO	Guidelines for the Definition of Managed Objects
IOC	Information Object Class
IRP	Integration Reference Point
IS	Information Service
MOC	Managed Object Class
NE	Network Element
NL	Notification Log
NM	Network Manager
OID	Object Identifier
SS	Solution Set
TM	Telecommunication Management

## 4 Basic aspects

#### 4.1 General

The present document provides all the GDMO definitions necessary to implement the Notification Log IRP Information Service (3GPP TS 32.332 [8]) for the CMIP interface.

## 4.2 Mapping

The semantics of the Notification Log IRP are defined in 3GPP TS 32.332 [8]. The definitions of the management information defined there are independent of any implementation technology and protocol. This clause maps these protocol independent definitions onto their equivalents of the CMIP SS of the Notification Log IRP.

## 4.2.1 Mapping of Information Object Classes (IOCs)

Table 1 maps the IOCs defined in 3GPP TS 32.332 [8] to the corresponding Managed Object Classes (MOCs) defined in this CMIP SS. The MOCs are qualified either as Mandatory (M) or Optional (O).

Table 1: Mapping of IOCs

IS IOC	MOC of the CMIP SS	Qualifier
NLIRP	nlIRP	М
Log	log (ITU-T Recommendation X.735 [9])	М
LogRecord	logRecord (ITU-T Recommendation X.735 [9])	М

#### 4.2.2 Mapping of Attributes

This clause depicts the mapping of the attributes defined in 3GPP TS 32.332 [8] and 3GPP TS 32.312 [6] on the corresponding attributes of the CMIP Solution Set.

#### 4.2.2.1 Attribute Mapping of the IOC *NLIRP*

Table 2: Attribute mapping of the IOC NLIRP

IS Attribute	CMIP SS Attribute	Support Qualifier	Read Qualifier	Write Qualifier
iRPId	irpld	М	M	-
maxLogs	maxLog	0	М	-

#### 4.2.2.1 Attribute Mapping of the IOC *Log*

Table 3 Attribute mapping of the IOC Log

IS Attribute	CMIP SS Attribute	Support Qualifier	Read Qualifier	Write Qualifier
LogSubscriptionId	logId (X.721)	M	M	-
loggingEndTime		0	M	-
logManagerToken		0	-	-
maxSize	maxLogSize (X.721)	0	M	-
currentSize	currentLogSize (X.721)	0	M	-
creationTime		0	M	-
logState	availabilityStatus (X.721) - see Note)	M	M	-
logRecordCount	numberOfRecords (X.721)	0	M	-
notificationCategories	discriminatorConstruct (X.721)	0	M	-
Filter	discriminatorConstruct (X.721)	0	M	-
logFullAction	logFullAction (X.721)	M	M	-
occupancyLevels	capacityAlarmThreshold (X.721)	M	M	-

NOTE: The individual values of logState are mapped as follows:

logState logging = availabilityStatus={ } (empty set),
logState logFull = availabilityStatus={ logFull },
logState stopped = availabilityStatus={ offLine }.

#### 4.2.2.1 Attribute Mapping of the IOC *LogRecord*

Table 4 Attribute mapping of the IOC LogRecord

IS Attribute *): inherited from TS 32.312	CMIP SS Attribute	Support Qualifier	Read Qualifier	Write Qualifier
logRecordId	logRecordId (X.721)	М	М	-
IogRecordContent	Content depends on the type of event which is logged.	0	M	-

## 4.2.3 Mapping of operations

Tables 5 and table 6 map the operations defined in 3GPP TS 32.322 [8] and 3GPP TS 32.312 [6] to corresponding GDMO actions and CMISE services. The operations are qualified either as Mandatory (M) or Optional (O).

The CMISE services are defined in ITU-T Recommendation X.710 [10].

Table 5: Mapping of operations of the Notification Log IRP: IS

Interface	Qualifier	IS Operation	GDMO Action or CMISE of CMIP SS	Qualifier
NIIRPOperations1	0	logSubscribe M-CREATE (CMISE), creation of an EFD,		M
			or	
			M-SET (CMISE), change of an EFD	
		logUnsubscribe	M-DELETE (CMISE), deletion of an EFD,	M
			or	
			M-SET (CMISE), change of an EFD	
		exportLogRecords	Action exportLogRecords	0
		getLogRecords	M-GET (CMISE) to MOC logRecord	0
NIIRPOperations2	0	getLogSubscriptionIds	M-GET (CMISE) to MOC log	M
		getLogSubscriptionStatus	M-GET (CMISE) to MOC log	M

Table 6: Mapping of operations inherited from the Generic IRP Management: IS

Interface	IS Operation	GDMO Action or CMISE of CMIP SS	Qualifier
GenericIRPVersionsOperations	getIRPVersion	getVersion	M
GenericIRPProfileOperations	getOperationProfile	getOperationProfile	0
	getNotificationProfile	getNotificationProfile	0

## 4.2.4 Mapping of Operation Parameters

The tables in the following clauses list the parameters of each operation defined in 3GPP TS 32.322 [8] and their equivalents in the CMIP SS.

#### 4.2.4.1 Parameter Mapping of the Operation *notifyLogSubscribed*

The operation *notifyLogSubscribed* is mapped to a CMISE M-CREATE of MOC log defined in ITU-T Recommendation X.735 [9].

Table 7: Parameter mapping of the operation 'notifyLogSubscribed'

IS Parameter Name	IN/OUT	Qualifier	CMIP SS Equivalent	Qualifier
logSubscriptionId	IN	M	logId of MOC log	M
loggingEndTime	IN	0		
notificationCategories	IN	0	discriminatorConstruct of MOC log	0
filter	IN	0	discriminatorConstruct of MOC log	0
logSubscriptionId	OUT	М	M-CREATE/SET success confirmation parameter 'Managed object instance'	М
logManagerToken	OUT	0		
loggingEndTime	OUT	0		
status	OUT	М	status = OperationSucceeded The semantics of this status are conveyed by the emission of an M-CREATE/SET success confirmation.  status = OperationFailed The semantics of this status are conveyed by the emission of an M-CREATE/SET failure confirmation.	M

#### 4.2.4.2 Parameter Mapping of the Operation *notifyLogUnsubscribed*

The operation *notifyLogUnsubscribed* is mapped to a CMISE M-DELETE of MOC log defined in ITU-T Recommendation X.735 [9].

Table 8: Parameter mapping of the operation 'notifyLogUnsubscribed'

<b>IS Parameter Name</b>	IN/OUT	Qualifier	CMIP SS Equivalent	Qualifier
logSubscriptionId	IN	М	logId of MOC log	M
logManagerToken	IN	0		
status	OUT		status = OperationSucceeded The semantics of this status are conveyed by the emission of an M- DELETE /SET success confirmation.	M
			status = OperationFailed The semantics of this status are conveyed by the emission of an M- DELETE failure confirmation.	

#### 4.2.4.3 Parameter Mapping of the Operation *exportLogRecords*

The operation exportLogRecords is mapped to a CMISE M- ACTION service of the nlIRP MOC.

Table 9: Parameter mapping of the operation "exportLogRecords"

IS Parameter Name	IN/OUT	Qualifier	CMIP SS Equivalent	Qualifier
logSubscriptionId	IN	М	ExportLogRecordInfo.logSubscriptionId	М
notificationCategories	IN	0	ExportLogRecordInfo.notificationCategories	0
filter	IN	0	ExportLogRecordInfo.filter	0
invocationId	OUT	М	ExportLogRecordInfo.invocationId	М
status	OUT	М	ExportLogRecordReply.status	М
			status = OperationSucceeded The semantics of this status are conveyed by the emission of an M-ACTION success confirmation.  status = NoMatchingLogRecordFound The semantics of this status are conveyed by the emission of an M-ACTION success confirmation.	
			status = OperationFailed The semantics of this status are conveyed by the emission of an M-ACTION failure confirmation.	

#### 4.2.4.4 Parameter Mapping of the Operation *getLogSubscriptionIds*

The operation *getLogSubscriptionIds* is mapped to a CMISE M-GET of MOC log defined in ITU-T Recommendation X.735 [9]. For the purpose of this operation the CMIS service M-GET is used with scoping on all log instances.

Table 10: Parameter mapping of the operation 'getLogSubscriptionIds'

IS Parameter Name	IN/OUT	Qualifier	CMIP SS Equivalent	Qualifier
logSubscriptionIds	OUT	M	Parameter "Managed object instance" of all log instances delivered by the	М
			scoped M-GET request	
Status	OUT	M	status = OperationSucceeded	М
			The semantics of this status are conveyed by the emission of an M-GET success confirmation.	
			status = OperationFailed	
			The semantics of this status are conveyed by the emission of an M-GET failure confirmation.	

#### 4.2.4.5 Parameter Mapping of the Operation getLogSubscriptionStatus

The operation *getLogSubscriptionStatus* is mapped to a CMISE M-GET to one instance of MOC log defined in ITU-T Recommendation X.735 [9].

Table 11: Parameter mapping of the operation 'getLogSubscriptionStatus'

IS Parameter Name	IN/OUT	Qualifier	CMIP SS Equivalent	Qualifier
logSubscriptionId	IN	M	Parameter "Managed object instance" in the M-GET request to MOC log	М
logAttr	OUT	M	Parameter "attributeList" of M-GET reply	M
Status	OUT		status = OperationSucceeded The semantics of this status are conveyed by the emission of an M-GET success confirmation.	M
			status = OperationFailed The semantics of this status are conveyed by the emission of an M-GET failure confirmation.	

#### 4.2.4.6 Parameter mapping of the Operation *getLogRecords*

The operation *getLogRecords* is mapped to a CMISE M-GET of MOC log defined in ITU-T Recommendation X.735 [9]. The content of all MOC logRecord instances of one MOC log instance is retrieved by the IRPManager by using the CMIS service M-GET with scoping one level down from the specified MOC log instance and filtering on objectClass logRecord. Further filtering can be applied to retrieve only logRecords from specific notificationCategories or fulfilling specific filter conditions.

Table 12: Parameter mapping of the operation 'getLogRecords"

IS Parameter Name	IN/OUT	Qualifier	CMIP SS Equivalent	Qualifier
logSubscriptionId	IN	M	M-GET parameter 'Base object instance' (M-GET request parameter	M
			'Base object class' refers to MOC log)	
notificationCategories	IN	0	Part of the "Filter" parameter in the M-GET request	0
Filter	IN	0	Part of the "Filter" parameter in the M-GET request	0
getLogRecordsResult	OUT	М	attributeList"s of the logRecord instances delivered in the reply to the	M
			scoped M-GET request	
Status	OUT	M	status = OperationSucceeded	M
			The semantics of this status are conveyed by the emission of an M-SET	
			success confirmation.	
			status = OperationFailed	
			The semantics of this status are conveyed by the emission of an M-SET failure confirmation.	

#### 4.2.4.7 Parameter mapping of the Operation *getIRPVersion*

See TS 32.314 [12]

#### 4.2.4.8 Parameter mapping of the Operation *getOperationProfile*

See TS 32.314 [12]

#### 4.2.4.9 Parameter mapping of the Operation *getNotificationProfile*

See TS 32.314 [12]

#### 4.2.5 Mapping of Notifications

Table 13: Mapping of notifications of the Notification Log IRP: IS

Interface	Qualifier	IS Notification	GDMO Action or CMISE of CMIP SS	Qualifier
NIIRPNotifications1	0	notifyLogSubscribed	objectCreation of MOC log	М
		notifyLogUnsubscribed	objectDeletion or MOC log	M
NIIRPNotifications2	0	notifyOccupancyLevelCrossed	processingErrorAlarm (X.733 [4] ) of MOC log	M
		notifyLoggingResumed	stateChange notification of availabilityStatus	0
			issued by MOC log	

## 4.2.6 Mapping of the notification header

The following table gives the mapping between the parameters of the notification header specified in 3GPP TS 32.302 [3] onto the M-EVENT-REPORT request parameters. The notification header contains those parameters that shall be present in every notification.

**Table 14: Mapping of common notification parameters** 

IS Parameters of the Notification Header	M-EVENT-REPORT Request Parameters	Qualifier
(see note 1)	Invoke identifier	М
objectClass	M-EVENT REPORT parameter 'Managed object class'	M
objectInstance	M-EVENT REPORT parameter 'Managed object instance'	M
notificationId	(see note 2)	0
eventTime	Event time	М
systemDN	(see note 3)	
notificationType	M-EVENT REPORT parameter 'Event type'	М

- NOTE 1: There is no common parameter in IRP Notification that corresponds to Invoke Identifier defined in ITU-T Recommendation X.710 [10].
- NOTE 2: The common parameter NotificationId is mapped onto notificationIdentifier (ITU-T Recommendation X.721 [11] and X.733 [4]) which is no explicit M-EVENT-REPORT parameter. Instead, it is included in the M-EVENT-REPORT request parameter 'Event information'.
- NOTE 3: The common parameter SystemDN is conditional in 3GPP TS 32.302 [3] and is not used on the CMIP interfaces.

## 4.2.7 Mapping of Notification Parameters

The tables in the following subclauses show the parameters of each notification defined in 3GPP TS 32.332 [8] and their equivalents in the CMIP Solution Set.

#### 4.2.7.1 Parameter Mapping of the Notification *notifyLogSubscribed*

The notification *notifyLogSubscribed* is mapped to an objectCreation notification issued by MOC log defined in ITU-T Recommendation X.735 [9].

Table 15: Parameter mapping of the notification "notifyLogSubscribed"

IS Parameter	CMIP SS Equivalent	Qualifier
logSubscriptionId	Parameter "objectInstance" in notificationHeader of notification objectCreation	М
loggingEndTime		
notificationCategory	Part of attribute "discriminatorConstruct" in parameter attributeList of notification objectCreation	0
Filter	Part of attribute "discriminatorConstruct" in parameter attributeList of notification objectCreation	0

#### 4.2.7.2 Parameter Mapping of the Notification *notifyLogUnsubscribed*

The notification *notifyLogUnSubscribed* is mapped to an objectDeletion notification issued by MOC log defined in ITU-T Recommendation X.735 [9].

Table 16: Parameter mapping of the notification "notifyLogUnsubscribed"

IS Parameter	CMIP SS Equivalent	Qualifier
logSubscriptionId	Parameter "objectInstance" in notificationHeader of notification objectDeletion	М

#### 4.2.7.3 Parameter Mapping of the Notification notifyOccupancyLevelCrossed

The notification *notifyOccupancyLevelCrossed* is mapped to an processing alarm notification, defined in ITU-T Recommendation X.735 [9]., issued by MOC log defined in ITU-T Recommendation X.735 [9].

Table 17: Parameter mapping of the notification "notifyOccupancyLevelCrossed"

IS Parameter	CMIP SS Equivalent	Qualifier
logSubscriptionId	Parameter "objectInstance" of the alarm report issued by MOC log	M
currentOccupancyLevel	Parameter "thresholdInfo" of the alarm report	M
IogFullAction	To be read from IOC log via operation getLogSubscriptionStatus or to be	0
	conveyed in parameter "additionalInformation" of the alarmReport	

#### 4.2.7.4 Parameter Mapping of the Notification notifyLoggingResumed

The notification *notifyLoggingResumed* is mapped to a stateChange notification issued by MOC log defined in ITU-T Recommendation X.735 [9]. The state change refers to availablityStatus changing from a set containing value "offDuty" to an empty set.

Table 18: Parameter mapping of the notification "notifyLoggingResumed"

IS Parameter	CMIP SS Equivalent	Qualifier
logSubscriptionId	Parameter "managed object instance" of stateChange notification	M

## 5 GDMO Definitions

--Please do not remove the '-' in front of the headline numbering, as it is the CMIP code --for a comment. This way the whole chapter can be put directly into a compiler.

## 5.1 Managed Object Classes

#### 5.1.1 nllRP

```
nlIRP MANAGED OBJECT CLASS

DERIVED FROM

"3GPP TS 32.314":managedGenericIRP;

CHARACTERIZED BY

nlIRPBasicPackage;

CONDITIONAL PACKAGES

maxLogPackage PRESENT IF "an instance supports it",

exportLogRecordsPackage PRESENT IF "an instance supports it";

REGISTERED AS {ts32-334NotificationLogObjectClass 10610};
```

## 5.2 Packages

### 5.2.1 nllRPBasicPackage

```
nlIRPBasicPackage PACKAGE
BEHAVIOUR
nlIRPBasicPackageBehaviour;
REGISTERED AS {ts32-334NotificationLogPackage 10600};

nlIRPBasicPackageBehaviour BEHAVIOUR
DEFINED AS
"The notification log IRP represents the capabilities to manage the logging of notifications as defined in 3GPP TS 32.332.";
```

#### 5.2.2 maxLogPackage

```
maxLogPackage PACKAGE
BEHAVIOUR
    maxLogPackageBehaviour;
ATTRIBUTES
    maxLog;
REGISTERED AS {ts32-334NotificationLogPackage 20600};

maxLogPackageBehaviour BEHAVIOUR
DEFINED AS
"This package contains the attribute maxLog.";
```

## 5.2.3 exportLogRecordsPackage

```
exportLogRecordsPackage PACKAGE
BEHAVIOUR
exportLogRecordsPackageBehaviour;
ACTIONS
exportLogRecords;
REGISTERED AS {ts32-334NotificationLogPackage 30610};

exportLogRecordsPackageBehaviour BEHAVIOUR
DEFINED AS
"This package has been defined to allow the IRPManager to transform logRecords into a file for later upload.";
```

#### 5.3 Parameters

```
--None.
```

### 5.4 Name Bindings

--None.

#### 5.5 Attributes

#### 5.5.1 maxLog

```
maxLog ATTRIBUTE
WITH ATTRIBUTE SYNTAX
    TS32-334NotificationLogTypeModule.MaxLog;
BEHAVIOUR
    maxLogBehaviour;
REGISTERED AS {ts32-334NotificationLogAttribute 10600};

maxLogBehaviour BEHAVIOUR
DEFINED AS
"This attribute specifies the maximum number of logs that can be supported by a given Notification Log IRP. Its value is a non-zero, positive whole number ";
```

#### 5.6 Actions

#### 5.6.1 exportLogRecords

```
exportLogRecords ACTION
  BEHAVIOUR
      exportLogRecordsBehaviour;
  MODE
     CONFIRMED;
  WITH INFORMATION SYNTAX
     TS32-334NotificationLogTypeModule.ExportLogRecordsInfo;
  WITH REPLY SYNTAX
     TS32-334NotificationLogTypeModule.ExportLogRecordsReply;
REGISTERED AS {ts32-334NotificationLogAction 10610};
exportLogRecordsBehaviour BEHAVIOUR
DEFINED AS
"The behaviour of this functionality is defined within 32.332 - below provides an overview and CMIP
specific semantics.
The Manager invokes this action to export all or part of a log into file. If the action is
performing successfully, this file then is transferred to the IRPManager using the File Transfer IRP
defined in TS 32.342 (note: also the FT IRP is providing the file location to the IRP Manager)
The M-ACTION request parameter 'Action information' is composed of the following data:
- logSubscriptionId
- notificationCategories (optional)
- filter (optional)
The M-ACTION response parameter 'Action reply' is composed of the following data:
  invocationId
  This parameter carries an identifier that NLIRP assigns to identify the request if the status is
  noError. This parameter carries no information if the status is not noError.
  The parameter status contains the results of the Manager action.
  Possible values:
     noError (0),
      error (the value indicates the reason of the error).
```

#### 5.7 Notifications

```
-- none
```

## 6 ASN.1 Definitions

```
TS32-334NotificationLogTypeModule {
   itu-t(0)
  identified-organization(4)
  etsi(0)
  mobileDomain(0)
  umts-Operation-Maintenance(3)
  ts32-334(334)
  informationModel(0)
  asn1Module(2)
  version10600(10600)
DEFINITIONS IMPLICIT TAGS ::=
--EXPORTS everything
IMPORTS
SimpleNameType
  FROM Attribute-ASN1Module {joint-iso-ccitt ms(9) smi(3) part2(2) asn1Module(2) 1} --X.721
NotificationCategoryList
  FROM TS32-304TypeModule {itu-t(0) identified-organization(4) etsi(0) mobileDomain(0)
       umts-Operation-Maintenance(3) ts-32-304(304) informationModel(0) asn1Module(2) version1(1)}
CMISFilter
  FROM CMIP-1 {joint-iso-ccitt ms(9) cmip(1) modules(0) protocol(3)} --X.711
-- 3GPP TS 32.354 related Object Identifiers
                      OBJECT IDENTIFIER ::= {itu-t(0) identified-organization(4)
                                             etsi(0) mobileDomain(0)
                                             umts-Operation-Maintenance(3)}
ts32-334NotificationLogPrefix
                                   OBJECT IDENTIFIER ::=
                                         {baseNodeUMTS
                                          ts32-334
                                                             (334)}
ts32-334NotificationLogInfoModel
                                   OBJECT IDENTIFIER ::=
                                           {ts32-334NotificationLogPrefix
                                           informationModel ( 0)}
ts32-334NotificationLogObjectClass OBJECT IDENTIFIER ::=
                                         {ts32-334NotificationLogInfoModel
                                          managedObjectClass ( 3)}
ts32-334NotificationLogPackage
                                   OBJECT IDENTIFIER ::=
                                         {ts32-334NotificationLogInfoModel
                                          package
                                                             (4)}
                                   OBJECT IDENTIFIER ::=
ts32-334NotificationLogParameter
                                        {ts32-334NotificationLogInfoModel
                                                            (5)}
                                          parameter
ts32-334NotificationLogNameBinding OBJECT IDENTIFIER ::=
                                         {ts32-334NotificationLogInfoModel
                                          nameBinding
                                                            (6)}
ts32-334NotificationLogAttribute
                                   OBJECT IDENTIFIER ::=
                                         {ts32-334NotificationLogInfoModel
                                          attribute
ts32-334NotificationLogAction
                                   OBJECT IDENTIFIER ::=
                                         {ts32-334NotificationLogInfoModel
                                          action
                                                             (9)}
ts32-334NotificationLogNotification OBJECT IDENTIFIER ::=
                                         {ts32-334NotificationLogInfoModel
                                          notification
-- Start of 3GPP SA5 own definitions
ErrorCausesExportLogRecord ::= ENUMERATED
noError
                               ( 0), -- operation / notification successfully performed
```

```
noMatchingLogRecordFound (1), -- operation successful, but no matching logRecord was found unspecifiedErrorReason (255) -- operation failed, specific error unknown

ExportLogRecordInfo ::= SEQUENCE

{ logSusbcriptionId [1] SimpleNameType, notificationCategories [2] NotificationCategoryList OPTIONAL, filter [3] CMISFilter OPTIONAL

ExportLogRecordReply ::= SEQUENCE { invocationId [1] SimpleNameType, errorCausesExportLogRecord [2] ErrorCausesExportLogRecord }

MaxLog ::= INTEGER

END -- of module TS32-334NotificationLogTypeModule
```

## Annex A (informative): List of assigned Object Identifiers

This annex provides a list with all object identifiers that have been assigned in TS 32.334. These object identifiers shall not be assigned to new objects (also not in new versions of this document).

Name: nIIRP	Basic Name	Name and OID of the current TS	Name and OIDs of previous TS				
Name: nIIRP	240.0 1.40	Version	Versions				
Name: nilRP   Name: maxLog   Name:							
334notificationLogObjectClass 10600   334notificationLogObjectClass 10600	-UDD						
Packages	niike						
Name: naxLog		334HOURICATIONLOGODJECTCIASS 10010	334HotificationLogObjectClass T0000				
Name: naxLog		Packages	L				
10600		Name: nIIRPIdPackage					
Mame: exportLogRecordsPackage   CID: ts32-334NotificationLogPackage   CID: ts32-334NotificationLogAttribute   CID: ts32-334NotificationLogAttribute   CID: ts32-334NotificationLogAttribute   CID: ts32-334NotificationLogAction   CID: ts32-334NotificationLogTypeModule   CID: ts32-334(SID: ts3	nIIRPBasicPackage	10600					
Support   Supp	maxLogPackage	OID: ts32-334notificationLogPackage 20600					
Parameters   Name Bindings	exportLogRecordsPackage	OID: ts32-334NotificationLogPackage	OID: ts32-334NotificationLogPackage				
Name Bindings							
Name Bindings   Attributes   Name: maxLog   OID: ts32-354NotificationLogAttribute   10600		Parameters					
Name: maxLog		Name Bindings	1				
maxLog OID: ts32-354NotificationLogAttribute 10600    Actions  Name: exportLogRecords OID: ts32-334NotificationLogAction 10610   Notifications   Type Module  Name: TS32- 334NotificationLogTypeModule OID: {     itu-t(0)     identified-organization(4)     etsi(0)     mobileDomain(0)     umts-Operation-Maintenance(3)     ts32-334(334)     informationModel(0)     asn1Module(2)     Version10600(10600) }  Name: TS32- 334NotificationLogTypeModule OID:     {     itu-t(0)     identified-organization(4)     etsi(0)     asn1Module(2)     Version10600(10600) }							
Mare: exportLogRecords							
Actions  Name: exportLogRecords OID: ts32-334NotificationLogAction 10610  Notifications   Notifications   Type Module  Name: TS32- 334NotificationLogTypeModule OID: {     itu-t(0)	maxLog	OID: ts32-354NotificationLogAttribute					
Name: exportLogRecords							
Cold			1				
10610		Name: exportLogRecords					
Notifications   Type Module	exportLogRecords						
Notifications   Type Module		10610	10600				
Type Module    Name: TS32-   334NotificationLogTypeModule   OID:   {		Notifications					
Type Module    Name: TS32-   334NotificationLogTypeModule     OID:		Nouncations					
Name: TS32- 334NotificationLogTypeModule OID: {     itu-t(0)     identified-organization(4)     etsi(0)     mobileDomain(0)     umts-Operation-Maintenance(3)     ts32-334(334)     informationModel(0)     asn1Module(2)     Version10600(10600) }		Type Module	1				
		Name: TS32- 334NotificationLogTypeModule OID: {    itu-t(0)    identified-organization(4)    etsi(0)    mobileDomain(0)    umts-Operation-Maintenance(3)    ts32-334(334)    informationModel(0)    asn1Module(2)					

# Annex B (informative): Change history

Change history									
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Cat	Old	New	
Dec 2004	S_26	SP-040799			Submitted to SA#26 for Approval		1.0.0	6.0.0	
Jun 2005					Introduction update: added 32.335 new TS-family member		6.0.0	6.0.1	
Jun 2006	SA_32	SP-060431	0001	1	Add invocationId output parameter to exportLogRecords operation - Align with 32.332	F	6.0.1	6.1.0	

# History

Document history							
V6.0.0	December 2004	Publication					
V6.0.1	June 2005	Publication					
V6.1.0	June 2006	Publication					