

# ETSI TS 132 332 V17.0.0 (2022-05)



**Digital cellular telecommunications system (Phase 2+) (GSM);  
Universal Mobile Telecommunications System (UMTS);  
LTE;  
Telecommunication management;  
Notification Log (NL) Integration Reference Point (IRP);  
Information Service (IS)  
(3GPP TS 32.332 version 17.0.0 Release 17)**



---

**Reference**

RTS/TSGS-0532332vh00

---

**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 - APE 7112B  
Association à but non lucratif enregistrée à la  
Sous-Préfecture de Grasse (06) N° w061004871

---

**Important notice**

The present document can be downloaded from:

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

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

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

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

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

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

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

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

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

---

**Notice of disclaimer & limitation of liability**

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

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

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

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

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

---

**Copyright Notification**

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

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

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

© ETSI 2022.  
All rights reserved.

---

# Intellectual Property Rights

## Essential patents

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

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

## Trademarks

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

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

---

# Legal Notice

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

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

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

---

# Modal verbs terminology

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

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

# Contents

Intellectual Property Rights .....	2
Legal Notice .....	2
Modal verbs terminology.....	2
Foreword.....	6
Introduction .....	6
1 Scope .....	7
2 References .....	7
3 Definitions and abbreviations.....	7
3.1 Definitions .....	7
3.2 Abbreviations .....	8
4 System overview .....	8
4.2 Compliance rules.....	8
5 Information Object Classes (IOCs) .....	9
5.1 Information entities imported and local labels .....	9
5.2 Class diagram .....	9
5.2.1 Attributes and relationships .....	9
5.2.2 Inheritance .....	10
5.3 Information Object Class (IOC) definitions .....	11
5.3.1 NLIRP.....	11
5.3.1.1 Definition .....	11
5.3.1.2 Attributes.....	11
5.3.2 Log.....	11
5.3.2.1 Definition .....	11
5.3.2.2 Attributes.....	11
5.3.2.3 State diagram.....	12
5.3.3 LogRecord .....	12
5.3.3.1 Definition .....	12
5.4 Information relationship definitions .....	13
5.4.1 Relation-nLIRP-log (M) .....	13
5.4.1.1 Definition .....	13
5.4.1.2 Role .....	13
5.4.1.3 Constraint.....	13
5.4.2 Relation-log-logRecord (M) .....	13
5.4.2.1 Definition .....	13
5.4.2.2 Role .....	13
5.4.2.3 Constraint.....	13
5.4.3 Relation-logRecord-notificationIRPNotification (M).....	14
5.4.3.1 Definition .....	14
5.4.3.2 Role .....	14
5.4.3.3 Constraint .....	14
5.5 Information attribute definition .....	15
5.5.1 Definition and legal values .....	15
5.5.2 Constraints .....	16
6 Interface definition .....	16
6.1 Class diagram .....	16
6.2 Generic rules .....	17
6.3 NLIRPOperations_1 Interface (M).....	17
6.3.1 Operation subscribeLog (M).....	17
6.3.1.1 Definition .....	17
6.3.1.2 Input parameters.....	17
6.3.1.3 Output parameters.....	18
6.3.1.4 Pre-condition.....	18

6.3.1.5	Post-condition .....	18
6.3.1.6	Exceptions .....	18
6.3.2	Operation unsubscribeLog (M).....	19
6.3.2.1	Definition .....	19
6.3.2.2	Input parameters.....	19
6.3.2.3	Output parameters .....	19
6.3.2.4	Pre-condition.....	19
6.3.2.5	Post-condition .....	19
6.3.2.6	Exceptions .....	19
6.3.3	Operation exportLogRecords (O).....	20
6.3.3.1	Definition .....	20
6.3.3.2	Input parameters.....	20
6.3.3.3	Output parameters .....	20
6.3.3.4	Pre-condition.....	20
6.3.3.5	Post-condition .....	20
6.3.3.6	Exceptions .....	20
6.3.4	Operation getLogRecords (O).....	21
6.3.4.1	Definition .....	21
6.3.4.2	Input parameters.....	21
6.3.4.3	Output parameters .....	21
6.3.4.4	Pre-condition.....	21
6.3.4.5	Post-condition .....	21
6.3.4.6	Exceptions .....	21
6.4	NLIRPOperations_2 Interface (O) .....	22
6.4.1	Operation getLogSubscriptionIds (M).....	22
6.4.1.1	Definition .....	22
6.4.1.2	Input parameters.....	22
6.4.1.3	Output parameters .....	22
6.4.1.4	Pre-condition.....	22
6.4.1.5	Post-condition .....	22
6.4.1.6	Exceptions .....	22
6.4.2	Operation getLogSubscriptionStatus (M) .....	23
6.4.2.1	Definition .....	23
6.4.2.2	Input parameters.....	23
6.4.2.3	Output parameters .....	23
6.4.2.4	Pre-condition.....	23
6.4.2.5	Post-condition .....	23
6.4.2.6	Exceptions .....	23
6.5	NLIRPNotifications_1 Interface (M) .....	24
6.5.1	Notification notifyLogSubscribed (M).....	24
6.5.1.1	Definition .....	24
6.5.1.2	Input Parameters .....	24
6.5.1.3	Triggering Event .....	24
6.5.1.3.1	From-state.....	24
6.5.1.3.2	To-state.....	24
6.5.2	Notification notifyLogUnsubscribed (M).....	25
6.5.2.1	Definition .....	25
6.5.2.2	Input Parameters .....	25
6.5.2.3	Triggering Event .....	25
6.5.2.3.1	From-state.....	25
6.5.2.3.2	To-state.....	25
6.6	NLIRPNotifications_2 Interface (O) .....	26
6.6.1	Notification notifyOccupancyLevelCrossed (M) .....	26
6.6.1.1	Definition .....	26
6.6.1.2	Input Parameters .....	26
6.6.1.3	Triggering Event .....	26
6.6.1.3.1	From-state.....	26
6.6.1.3.2	To-state.....	26
6.6.2	Notification notifyLoggingResumed (O).....	27
6.6.2.1	Definition .....	27
6.6.2.2	Input Parameters .....	27

6.6.2.3            Triggering Event .....27  
6.6.2.3.1           From-state.....27  
6.6.2.3.2           To-state.....27  
**Annex A (informative):    Change history .....28**  
History .....29

---

# Foreword

This Technical Specification (TS) 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) Integration Reference Point (IRP): Information Service (IS)"**

TS 32.336 "Notification Log (NL) Integration Reference Point (IRP); Solution Set (SS) definitions"

The present document describes the requirements and information model necessary for Telecommunication Management (TM). The TM principles and TM architecture are specified in 3GPP TS 32.101 [1] and 3GPP TS 32.102 [2].

A communications system is composed of a multitude of Network Elements (NE) of various types and, typically, different vendors, which inter-operate in a co-ordinated manner in order to satisfy the network users' communication requirements.

The occurrence of faults in an NE may cause deterioration or loss of this NE's function. Fault Management is the functional area, which allows the operator to detect the occurrence of faults in the network in real-time. Configuration Management and Performance Management are two more functional areas, which require the operator to be alerted to certain conditions in the network.

A standard general-purpose mechanism for the management of logs containing selected notifications from the network is required to provide an ability to perform historical analysis on faults and conditions, which occurred in the network. The TS 32.33x-series, constituting the Notification log IRP, sets forth such a mechanism - and the present document contains the IS definition.

---

# 1 Scope

The present document specifies the Information Service for the Notification Log Integration Reference Point (NLIRP) as it applies to Itf-N.

This IRP IS defines the semantics of operations (and their parameters) visible across the Itf-N in a protocol and technology neutral way. It does not define the syntax or encoding of the operations and their parameters.

---

# 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 32.302: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Information Service (IS)".
- [4] 3GPP TS 32.622: "Telecommunication management; Configuration Management (CM); Generic network resources Integration Reference Point (IRP): Network Resource Model (NRM)".
- [5] 3GPP TS 32.111-2: "Telecommunication management; Fault Management; Part 2: Alarm 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 (NL) Integration Reference Point (IRP): Requirements".
- [8] 3GPP TS 32.342: "Telecommunication management; File Transfer (FT) Integration Reference Point (IRP): Information Service (IS)".
- [9] 3GPP TS 32.150: "Telecommunication management; Integration Reference Point (IRP) Concept and definitions".

---

# 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 32.111-2 [5] and 3GPP TS 32.331 [7] apply.

**notification category:** it refers to the set of notifications of one 3GPP IRP Information Service specification. A Notification Category is identified by the name of the IRP specification and the IRP specification version number.



### 3.2 Abbreviations

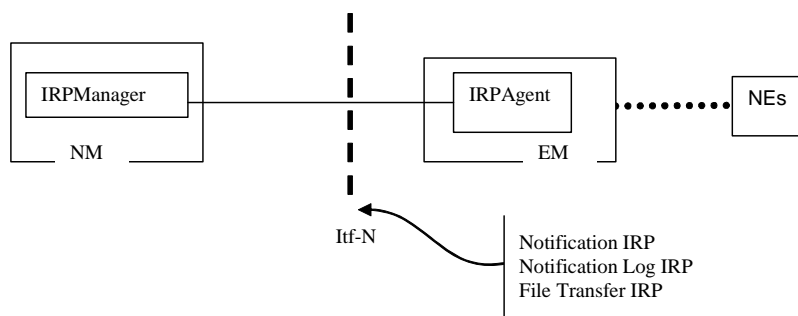
For the purposes of the present document, the following abbreviations apply:

DN	Distinguished Name
EM	Element Manager
FT	File Transfer
IOC	Information Object Class
IRP	Integration Reference Point
M	Mandatory
NE	Network Element
NL	Notification Log
NLIRP	Notification Log Integration Reference Point
NM	Network Manager
O	Optional
UML	Unified Modelling Language

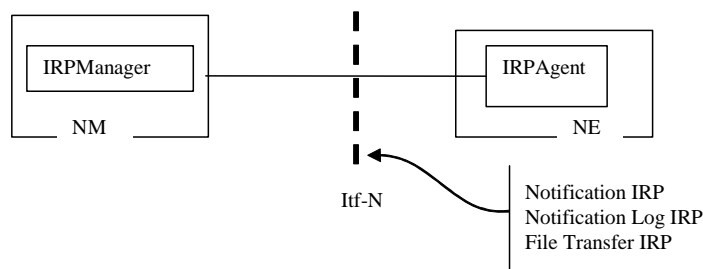
## 4 System overview

The general definition of the System Context for the present IRP is found in 3GPP TS 32.150 [9] clause 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: System Context A**



**Figure 4.2: 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 32.102 [2].

# 5 Information Object Classes (IOCs)

## 5.1 Information entities imported and local labels

Label reference	Local label
3GPP TS 32.622 [4], information object class, Top	Top
3GPP TS 32.312 [6], information object class, ManagedGenericIRP	ManagedGenericIRP
3GPP TS 32.342 [8], information object class, FileTransferIRP	FileTransferIRP
3GPP TS 32.302 [3], information object class, NotificationIRP	NotificationIRP
3GPP TS 32.302 [3], information object class, NotificationIRPNotification	NotificationIRPNotification

## 5.2 Class diagram

### 5.2.1 Attributes and relationships

This clause introduces the set of IOCs that encapsulate information within the IRPAgent. The intent is to identify the information required for NLIRP operations and notification. 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.

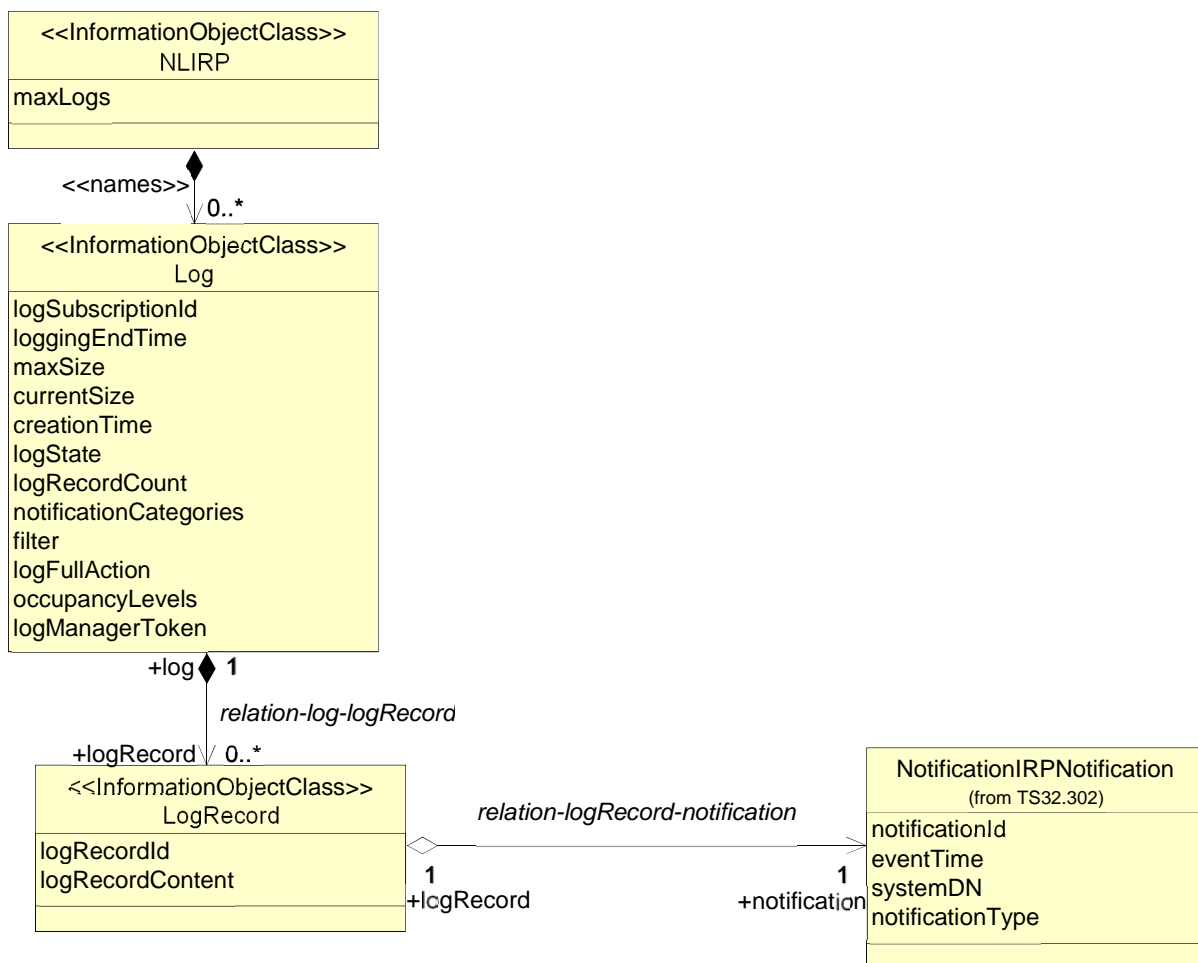


Figure 5.1: Information Object Class (IOC) UML diagram

To change: change logid, add logrecordcontent, remove logrecordsource.

### 5.2.2 Inheritance

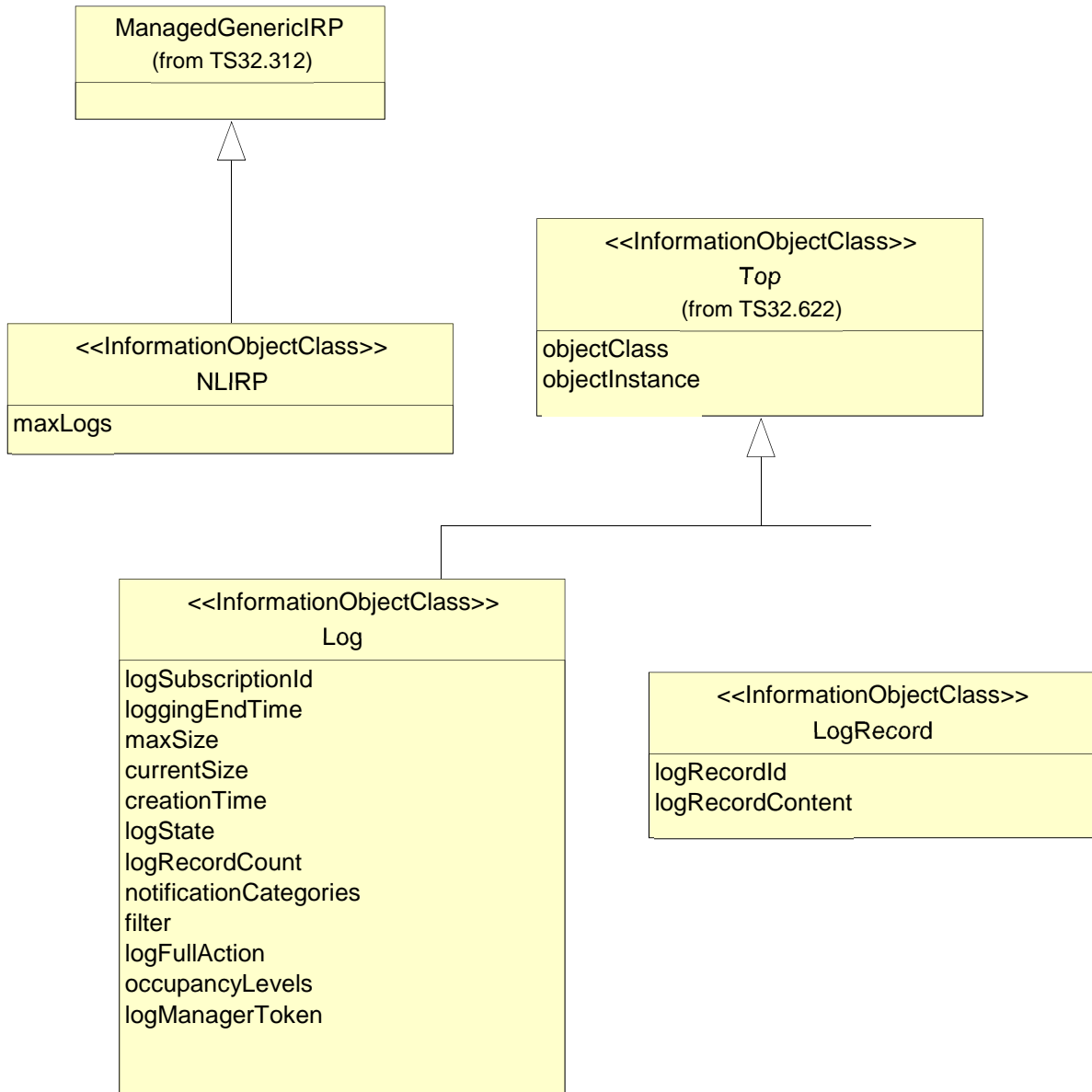


Figure 5.2: Information Object Class (IOC) inheritance UML diagram

## 5.3 Information Object Class (IOC) definitions

### 5.3.1 NLIRP

#### 5.3.1.1 Definition

LogIRP is the representation of the notification log management capabilities specified by the present document. This IOC inherits from ManagedGenericIRP IOC specified in TS 32.312 [6].

#### 5.3.1.2 Attributes

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
maxLogs	O	M	-

### 5.3.2 Log

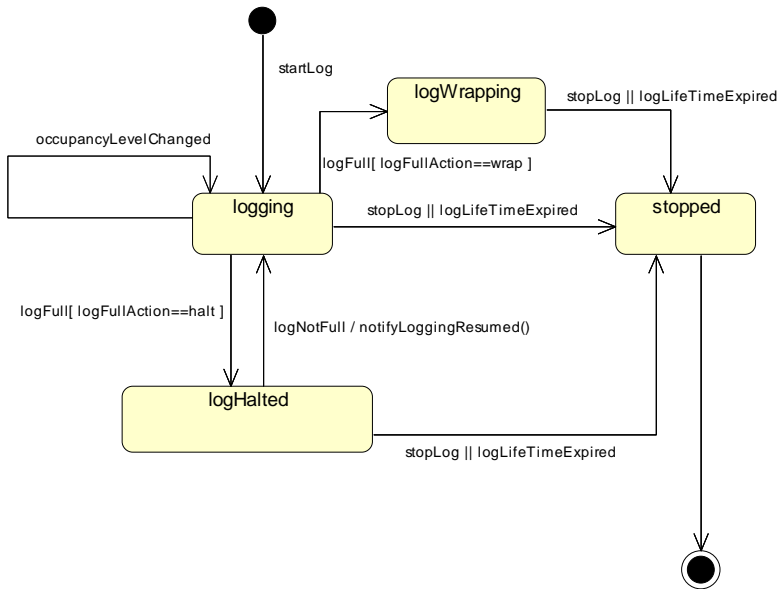
#### 5.3.2.1 Definition

The Log IOC is the representation of a Notification Log.

#### 5.3.2.2 Attributes

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
logSubscriptionId	M	M	-
loggingEndTime	O	M	-
logManagerToken	O	-	-
maxSize	O	M	-
currentSize	O	M	-
creationTime	O	M	-
logState	M	M	-
logRecordCount	O	M	-
notificationCategories	O	M	-
filter	O	M	-
logFullAction	M	M	-
occupancyLevels	M	M	-

### 5.3.2.3 State diagram



**Figure 5.3: State diagram for Notification Log**

The disposition of a log that has been stopped, that is, whether the log remains visible across the Itf-N, is left as vendor specific functionality. The time of the deletion of logs is vendor specific.

## 5.3.3 LogRecord

### 5.3.3.1 Definition

The LogRecord IOC is the representation of an individual Notification Log Record.

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
logRecordId	M	M	-
logRecordContent	O	M	-

## 5.4 Information relationship definitions

### 5.4.1 Relation-nLIRP-log (M)

#### 5.4.1.1 Definition

This represents the relationship between NLIRP and the Log.

#### 5.4.1.2 Role

Name	Definition
nLIRP	It represents the NLIRP.
log	It represents the Log.

#### 5.4.1.3 Constraint

Name	Definition
uniqueLogSubscriptionId	The log subscription id must be unique amongst all logs managed by a given NLIRP instance.
uniqueLogManagerToken	The log manager token must be unique amongst all managers and logs utilizing logging services from a given NLIRP instance.

### 5.4.2 Relation-log-logRecord (M)

#### 5.4.2.1 Definition

This represents the relationship between Log and the LogRecord.

#### 5.4.2.2 Role

Name	Definition
log	It represents the Log.
logRecord	It represents the LogRecord.

#### 5.4.2.3 Constraint

Name	Definition
uniqueLogRecordId	The log record id must be unique amongst all logs records within a given log.

## 5.4.3 Relation-logRecord-notificationIRPNotification (M)

### 5.4.3.1 Definition

This represents the relationship between `LogRecord` and the notification header represented by `NotificationIRPNotification`.

### 5.4.3.2 Role

Name	Definition
<code>logRecord</code>	It represents the <code>LogRecord</code> .
<code>notification</code>	It represents the <code>NotificationIRPNotification</code> .

### 5.4.3.3 Constraint

Name	Definition
<code>logRecordIdRelatesNotificationId</code>	Within a given log, there is a one-to-one relationship between <code>Notification Id</code> and <code>Log Id</code> (as each notification can only be recorded once).

## 5.5 Information attribute definition

### 5.5.1 Definition and legal values

Attribute Name	Definition	Legal Values
creationTime	The time when the log is created.	YYYYMMDDhhmmss
currentSize	This attribute provides the number of bytes currently utilized by a given log. When taken in conjunction with maxSize, the amount of space remaining in the log can be determined.	Either: - zero - a positive whole number
filter	It specifies a filter constraint that IRPAgent shall use to filter notification of the category specified in notificationCategories parameter. Support of time based filter is mandatory. Support of other filter constraints is optional.	Filter constraint grammar is SS dependent
logFullAction	Indicate the action that will be taken by this instance of NLIRP when the Log.maxSize has been reached.	An ENUM that can have one of the following values: - wrap: The oldest LogRecord(s) in the Log, based on the log time, will be deleted to free resources for the logging of new LogRecord(s). - halt: No more LogRecord(s) will be logged and all incoming events are discarded. LogRecord/s already in the Log will be retained.
loggingEndTime	Defines the date and time when the log stops logging.	If log is created by IRPManager: o value provided by the IRP Manager - the IRP Agent may reject the value provided by the IRP Manager in case this value is excessive o in case no value is provided by the IRP Manager then this value is set by the IRP Agent.  If log is created by IRPAgent: o value indicates date and time or o value is expressed as "indefinite".
logManagerToken	This attribute contains the token of a manager utilizing logging services from a given NLIRP instance, assigned by the IRPAgent.	The value of this attribute must be unique amongst all managers and logs utilizing logging services from the given NLIRP instance.
logRecordContent	The notification information of a log record, excluding the notification header information.	The content format varies depending on the type of the notification.
logRecordCount	The number of log records currently logged within a given log.	positive whole number, including zero
logRecordId	This attribute contains the id of a log record within a given log, assigned by the IRPAgent.	The value of this attribute must be unique amongst all log record contained by a given log.
logState	Provides an indication of the current state of a specific log	An ENUM that can have one of the following values: o logging o logFull o stopped
logSubscriptionId	This attribute contains the id of a log subscription within a given NLIRP instance, assigned by the IRPAgent.	The value of this attribute must be unique amongst all log subscriptions managed by a given NLIRP instance.
maxLogs	Defines the maximum number of logs that can be supported by a given Notification Log IRP, assigned by the IRPAgent.	Non-zero, positive whole number
maxSize	This attribute defines the maximum number of bytes that may be utilized by a given log, assigned by the IRPAgent.	Either: o Non-zero, positive whole number o Zero indicates no limit on the number of records is set by the IRPAgent (log full handling will provide limitation information)
notificationCategories	Specifies the notification categories that can be recorded within a given log - SET OF (name of IRP, version of IRP)	It identifies one or more Notification Category (see also Definition in clause 3.1)
occupancyLevels	Case Log.logFullAction == 'halt' and Log.maxSize is non-zero: o this attribute contains a list of 3 values fixed (determined by the IRPAgent and never changed) of percentage, of Log.maxLog the NLIRP will generate notifyOccupancyLevelCrossed to alert IRPManagers about the Log capacity currently used.  Case Log.logFullAction == 'wrap': o this attribute contains 1 value fixed (determined by the IRPAgent and never changed) of percentage of Log.maxLog the NLIRP will generate notifyOccupancyLevelCrossed to alert IRPManagers that the specified percentage of the capacity has been written to the wrapping Log.	Case of 'halt': a set of 3 values.  Case of 'wrap': 1 value.

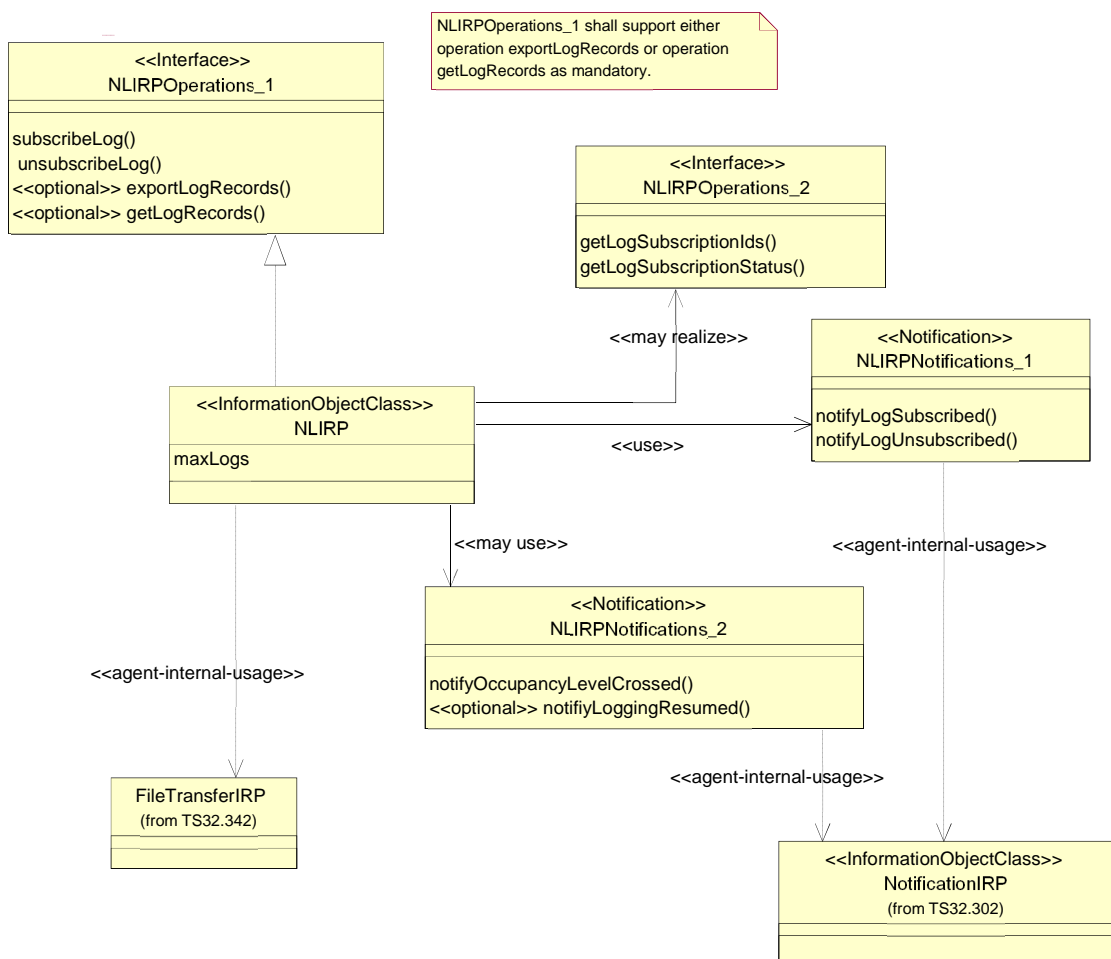


### 5.5.2 Constraints

Name	Definition
inv_lastModifiedTime	Time indicated shall be greater than or equal to creationTime
inv_logRecordCount	Number indicated shall be less than or equal to maxSize

## 6 Interface definition

### 6.1 Class diagram



**Figure 6.1: Class diagram**

NLIRPOperations\_1 shall support either operation exportLogRecords or operation getLogRecords as mandatory.

## 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.

## 6.3 NLIRPOperations\_1 Interface (M)

### 6.3.1 Operation subscribeLog (M)

#### 6.3.1.1 Definition

Using this operation, an IRPManager is initiating the logging of notifications. Resulting from this operation an IRPAgent shall start logging of notifications and, if necessary, also create an associated log.

#### 6.3.1.2 Input parameters

Parameter Name	Qualifier	Information type	Comment
<code>logSubscriptionId</code>	M	Log.logSubscriptionId	See clause 5.5.1 If empty, then IRPAgent shall create a new log and return the <code>logSubscriptionId</code> as output parameter. However not all IRPAgents will provide this capability, i.e. IRPManager must provide an existing <code>logSubscriptionId</code> .
<code>loggingEndTime</code>	O	Log.loggingEndTime	See clause 5.5.1
<code>notificationCategories</code>	O	Log.notificationCategories	See clause 5.5.1; if <code>notificationCategories</code> is absent than all notifications are logged
<code>filter</code>	O	Log.ntfFilterfilter  Filter constraint grammar is SS dependent	See clause 5.5.1; if this parameter is absent, then no filter constraint shall be applied.

### 6.3.1.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
logSubscriptionId	M	Log.logSubscriptionId	See clause 5.5.1 This parameter contains either <ul style="list-style-type: none"> <li>○ the logSubscriptionId of the log created resulting from this operation or</li> <li>○ the value of the input parameter logSubscriptionId.</li> </ul>
logManagerToken	O	Log.logManagerToken	See clause 5.5.1 See also comment 6.3.2.2. Note: Security Management IRP may provide capabilities that make this parameter redundant.
loggingEndTime	O	Log.loggingEndTime	See clause 5.5.1 If supported by the Log IOC (5.3.2) and not already provided by the IRP Manager then the output of this operation must support this parameter.
status	M	ENUM (OperationSucceeded, OperationFailed)	If loggingEndTime is valid and notificationCategories is valid or absent, status = OperationSucceeded. If operation_failed is true, status = OperationFailed. If loggingEndTime excessive, status = OperationFailed.

### 6.3.1.4 Pre-condition

logsNotMaxed

Assertion Name	Definition
logsNotMaxed	The number of logs is less than the maximum number of logs allowed.

### 6.3.1.5 Post-condition

logStarted

Assertion Name	Definition
logStarted	A log is started with the specified characteristics (lifetime and notificationCategories).

### 6.3.1.6 Exceptions

Exception Name	Definition
logSubscriptionId_required	<b>Condition:</b> Pre-condition is true AND post-condition is false. <b>Returned Information:</b> The output parameter status. <b>Exit state:</b> Entry state.
maxLogs_reached	<b>Condition:</b> Pre-condition is true AND post-condition is false. <b>Returned Information:</b> The output parameter status. <b>Exit state:</b> Entry state.
operation_failed	<b>Condition:</b> Pre-condition is true AND post-condition is false. <b>Returned Information:</b> The output parameter status. <b>Exit state:</b> Entry state.

## 6.3.2 Operation unsubscribeLog (M)

### 6.3.2.1 Definition

Using this operation, the IRPManager that started a specific log is able to stop this log via unsubscribing. Note stopping a log implies that the log becomes invisible across Itf-N, independent from the loggingEndTime; therefore the IRPManager should retrieve log information of interest before using this unsubscribeLog operation, e.g. through the exportLogRecords operation.

The disposition of a log that has been stopped, that is, whether the log remains visible across the Itf-N, is left as vendor specific functionality. The time of the deletion of logs is vendor specific.

In consideration of a multi-manager environment, the log can only be stopped by the creating IRPManager if this IRPManager provided a related token while initiating subscribeLog.

### 6.3.2.2 Input parameters

Parameter Name	Qualifier	Information type	Comment
logSubscriptionId	M	Log.logSubscriptionId	See clause 5.5.1
logManagerToken	O	Log.logManagerToken	See clause 5.5.1 If subscribeLog returned a logManagerToken for a log with logSubscriptionId="X", then logManagerToken must be provided as input parameter of this operation to successfully stop log with logSubscriptionId="X".  If subscribeLog did not return a logManagerToken for a log with logSubscriptionId="X", then logManagerToken must contain NULL value to successfully stop log with logSubscriptionId="X".

### 6.3.2.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
status	M	ENUM (OperationSucceeded, OperationFailed)	If logSubscriptionId is valid and logManagerToken (if supported) is matching, status = OperationSucceeded. If operation_failed is true, status = OperationFailed.

### 6.3.2.4 Pre-condition

There are no pre-conditions, other than those established by the generic rules (see clause 6.2).

### 6.3.2.5 Post-condition

logStopped

Assertion Name	Definition
logStopped	The specified log is stopped.

### 6.3.2.6 Exceptions

Exception Name	Definition
operation_failed	<b>Condition:</b> Pre-condition is true AND post-condition is false. <b>Returned Information:</b> The output parameter status. <b>Exit state:</b> Entry state.

### 6.3.3 Operation exportLogRecords (O)

Support for this operation is mandatory if getLogRecords is not supported.

#### 6.3.3.1 Definition

Using this operation, an IRPManager can initiate export of all or part of a log into a file. This file then is being transferred to the IRPManager using the File Transfer IRP (note also that the FTIRP is providing the file location to the IRPManager).

#### 6.3.3.2 Input parameters

Parameter Name	Qualifier	Information type	Comment
logSubscriptionId	M	Log.logSubscriptionId	See clause 5.5.1
notificationCategories	O	Log.notificationCategories	See clause 5.5.1
filter	O	Log.filterLog.filter	See clause 5.5.1

#### 6.3.3.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
invocationId	M	--	<p>This parameter carries an identifier that NLIRP assigns to identify the request if the status is OperationSucceeded. This parameter carries no information if the status is not OperationSucceeded.</p> <p>One identifier can at most identify one request. NLIRP should not reuse identifier values.</p> <p>This identifier shall also appear in the file name of the exported log file as &lt;specificIRP_extension&gt; (as part specified in Appendix A: File Name Convention of [8]).</p> <p>When the exported log file is ready, FTIRP issues notifyFileReady notification which carries the exported log file name.</p>

#### 6.3.3.4 Pre-condition

There are no pre-conditions, other than those established by the generic rules (see clause 6.2).

#### 6.3.3.5 Post-condition

logRecordsExported

Assertion Name	Definition
logRecordsExported	The specified log records have been exported as requested. In case the log is empty or in case that all the log records do not satisfy the criteria of input parameters notificationCategories and filter, this post-condition is true.

#### 6.3.3.6 Exceptions

Exception Name	Definition
export_failed	The NLIRP was unable to export the specified records.
operation_failed	<p><b>Condition:</b> Pre-condition is true AND post-condition is false.</p> <p><b>Returned Information:</b> The output parameter status.</p> <p><b>Exit state:</b> Entry state.</p>

## 6.3.4 Operation `getLogRecords` (O)

Support for these operations is mandatory if `exportLogRecords` is not supported.

### 6.3.4.1 Definition

Using this operation, an IRPManager can retrieve one or more log records from a certain log.

Note that this operation might be preferred for retrieval of small amounts of log records, while operation `exportLogRecords` might be preferred for retrieval of medium to large amounts of log records, as providing a more efficient bulk transfer mechanism.

### 6.3.4.2 Input parameters

Parameter Name	Qualifier	Information type	Comment
<code>logSubscriptionId</code>	M	<code>Log.logSubscriptionId</code>	See clause 5.5.1
<code>notificationCategories</code>	O	<code>Log.notificationCategories</code>	See clause 5.5.1
<code>filter</code>	O	<code>Log.filter</code>	See clause 5.5.1

### 6.3.4.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
<code>getLogRecordsResult</code>	M	List of <code>logRecord</code> 's	List of <code>logRecords</code> ; each entry of the list holds all supported attributes of IOC <code>LogRecord</code> (see 5.3.3.2).
<code>status</code>	M	ENUM ( <code>OperationSucceeded</code> , <code>OperationFailed</code> )	If <code>logSubscriptionId</code> is valid and ( <code>logRecordIdList</code> is empty or <code>logRecordIdList</code> contains valid Id's), <code>status</code> = <code>OperationSucceeded</code> . If <code>operation_failed</code> is true, <code>status</code> = <code>OperationFailed</code> .

### 6.3.4.4 Pre-condition

There are no pre-conditions, other than those established by the generic rules (see clause 6.2).

### 6.3.4.5 Post-condition

`logRecordsRetrieved`

Assertion Name	Definition
<code>logRecordsRetrieved</code>	The specified log records have been retrieved as requested. If the log is empty or all the log records do not satisfy the criteria of input parameters <code>notificationCategories</code> and <code>filter</code> , this post-condition is true.

### 6.3.4.6 Exceptions

Exception Name	Definition
<code>operation_failed</code>	<b>Condition:</b> Pre-condition is true AND post-condition is false. <b>Returned Information:</b> The output parameter <code>status</code> . <b>Exit state:</b> Entry state.

## 6.4 NLIRPOperations\_2 Interface (O)

### 6.4.1 Operation getLogSubscriptionIds (M)

#### 6.4.1.1 Definition

Using this operation, an IRPManager can query the NLIRP for all available log subscriptions.

#### 6.4.1.2 Input parameters

Parameter Name	Qualifier	Information type	Comment
--	--	--	--

#### 6.4.1.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
logSubscriptionIds	M	List of logSubscriptionId's	See clause 5.5.1 & 6.4.1.2. Note that empty list is a valid value.
status	M	ENUM (OperationSucceeded, OperationFailed)	If operation is successful, status = OperationSucceeded. If operation_failed is true, status = OperationFailed.

#### 6.4.1.4 Pre-condition

There are no pre-conditions, other than those established by the generic rules (see clause 6.2).

#### 6.4.1.5 Post-condition

There are no post-conditions. Querying of log subscription Id's does not result in any changes within the IRP Agent.

#### 6.4.1.6 Exceptions

Exception Name	Definition
operation_failed	<b>Condition:</b> Pre-condition is true AND post-condition is false. <b>Returned Information:</b> The output parameter status. <b>Exit state:</b> Entry state.

## 6.4.2 Operation getLogSubscriptionStatus (M)

### 6.4.2.1 Definition

Using this operation, an IRPManager can query the NLIRP for available log status information of an individual log.

### 6.4.2.2 Input parameters

Parameter Name	Qualifier	Information type	Comment
logSubscriptionId	M	Log.logSubscriptionId	See clause 5.5.1

### 6.4.2.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
logAttributeList	M	Attributes of related Log IOC except logManagerToken	List of all supported attributes of IOC Log except logManagerToken (see clause 5.3.2.2).
status	M	ENUM (OperationSucceeded, OperationFailed)	If logSubscriptionId is valid status = OperationSucceeded. If operation_failed is true, status = OperationFailed.

### 6.4.2.4 Pre-condition

There are no pre-conditions, other than those established by the generic rules (see clause 6.2).

### 6.4.2.5 Post-condition

There are no post-conditions. Querying of log attributes does not result in any changes within the IRP Agent.

### 6.4.2.6 Exceptions

Exception Name	Definition
operation_failed	<b>Condition:</b> Pre-condition is true AND post-condition is false. <b>Returned Information:</b> The output parameter status. <b>Exit state:</b> Entry state.



## 6.5 NLIRPNotifications\_1 Interface (M)

### 6.5.1 Notification notifyLogSubscribed (M)

#### 6.5.1.1 Definition

Using this notification, an IRPAgent informs all subscribed IRPManagers that a log subscription has been successfully initiated.

#### 6.5.1.2 Input Parameters

Parameter Name	Qualifier	Matching Information	Comment
objectClass	M,Y	Log.objectClass	Notification header - see [3]. It shall carry the Log class name.
objectInstance	M,Y	Log.objectInstance	Notification header - see [3]. It shall carry the DN of Log.
notificationId	M,N	--	Notification header - see [3].
eventTime	M,Y	--	Notification header - see [3].
notificationType	M,Y	"notifyLogSubscribed"	Notification header - see [3].
systemDN	C,Y	--	Notification header - see [3].
logSubscriptionId	M,N	Log.logSubscriptionId	See clause 5.5.1
loggingEndTime	O,N	Log.loggingEndTime	See clause 5.5.1
notificationCategories	O,N	Log.notificationCategories	See clause 5.5.1; if absent than all notifications are being logged
filter	O,N	Log.filter	See clause 5.5.1

#### 6.5.1.3 Triggering Event

##### 6.5.1.3.1 From-state

subscribeLog

Assertion Name	Definition
subscribeLog	An IRPManager requests that a new log be started.

##### 6.5.1.3.2 To-state

logStarted

Assertion Name	Definition
logStarted	The NLIRP has started the requested logging activity.

## 6.5.2 Notification notifyLogUnsubscribed (M)

### 6.5.2.1 Definition

Using this notification, an IRPAgent informs all subscribed IRPManager that a log subscription has stopped.

### 6.5.2.2 Input Parameters

Parameter Name	Qualifier	Matching Information	Comment
objectClass	M,Y	Log.objectClass	See table 6.5.1.2.
objectInstance	M,Y	Log.objectInstance	See table 6.5.1.2.
notificationId	M,N	--	See table 6.5.1.2.
eventTime	M,Y	--	See table 6.5.1.2.
notificationType	M,Y	"notifyLogUnsubscribed"	See table 6.5.1.2.
systemDN	C,Y	--	See table 6.5.1.2.
logSubscriptionId	M,N	Log.logSubscriptionId	See table 6.5.1.2.

### 6.5.2.3 Triggering Event

#### 6.5.2.3.1 From-state

unsubscribeLog OR loggingEndTimeReached

Assertion Name	Definition
unsubscribeLog	The IRPManager that started the log requests that the log be unsubscribed.
loggingEndTimeReached	The logging end timespecified for the log in subscribeLog has been reached.

#### 6.5.2.3.2 To-state

logStopped

Assertion Name	Definition
logStopped	The logging activity has stopped.

## 6.6 NLIRPNotifications\_2 Interface (O)

### 6.6.1 Notification notifyOccupancyLevelCrossed (M)

#### 6.6.1.1 Definition

Using this notification, an IRPAgent informs all subscribed IRPManagers about the occupancy level of a certain log according with levels defined in 5.5.1 (in addition also the log full action type of this NLIRP instance is being provided for context purposes).

#### 6.6.1.2 Input Parameters

Parameter Name	Qualifier	Matching Information	Comment
objectClass	M,Y	Log.objectClass	See table 6.5.1.2.
objectInstance	M,Y	Log.objectInstance	See table 6.5.1.2.
notificationId	M,N	--	See table 6.5.1.2.
eventTime	M,Y	--	See table 6.5.1.2.
notificationType	M,Y	"notifyOccupancyLevelCrossed"	See table 6.5.1.2.
systemDN	C,Y	--	See table 6.5.1.2.
logSubscriptionId	M,Y	Log.logSubscriptionId	See table 6.5.1.2.
currentOccupancyLevel	M,N	The integer portion of $((\text{Log.currentSize}/\text{Log.maxSize})*100)$	See clause 5.5.1.
logFullAction	O,N	Log.logFullAction	See clause 5.5.1.

#### 6.6.1.3 Triggering Event

##### 6.6.1.3.1 From-state

logFull OR occupancyLevelCrossed

Assertion Name	Definition
logFull	The log is full, that is, the number of log records contained within the log has exceeded the maximum number of log records that was established at log startup (log capacity has reached 100 %).
occupancyLevelCrossed	The number of log records within the log has crossed one of the threshold boundaries (see 5.5.1 Log.occupancyLevels).

##### 6.6.1.3.2 To-state

logWrapping OR (logHalted OR logging)

Assertion Name	Definition
logWrapping	Applicable for case Log.logFullAction='wrap': The number of log records within the log has exceeded the maximum number of allowed log records (100 % capacity has been crossed). The logging of new records will cause the oldest records within the log to be deleted and replaced (first in, first out). The deletion of records may occur in a block, such that the log transitions back to the "started" state prior to any new records being written.
logHalted	Applicable for case Log.logFullAction='halt': The number of log records within the log has exceeded the maximum number of allowed log records (100 % capacity has been crossed). The logging of new records will be discontinued until the deletion of records has occurred (deletion of records is outside the scope of this IRP).
logging	Applicable for case Log.logFullAction='halt': The number of log records within the log is below the maximum number of allowed records. The generation of the notification is done to inform the subscribed IRPManagers that the log is filling up.

## 6.6.2 Notification notifyLoggingResumed (O)

### 6.6.2.1 Definition

Using this notification, an IRPAgent informs all subscribed IRPManagers that the amount of data within a given log has been reduced, allowing logging to resume continue (according to the information provided when the log was created). Note that this notification only applies to `Log.logFullAction == 'halt'`.

### 6.6.2.2 Input Parameters

Parameter Name	Qualifier	Matching Information	Comment
objectClass	M,Y	Log.objectClass	See table 6.5.1.2.
objectInstance	M,Y	Log.objectInstance	See table 6.5.1.2.
notificationId	M,N	--	See table 6.5.1.2.
eventTime	M,Y	--	See table 6.5.1.2.
notificationType	M,Y	"notifyLoggingResumed"	See table 6.5.1.2.
systemDN	C,Y	--	See table 6.5.1.2.
logSubscriptionId	M,Y	Log.logSubscriptionId	See table 6.5.1.2.

### 6.6.2.3 Triggering Event

#### 6.6.2.3.1 From-state

logFull

Assertion Name	Definition
logHalted	The log is full, that is, the number of log records contained within the log has exceeded the maximum number of log records that was established at log startup (log capacity has reached 100 % and <code>Log.logFullAction='halt'</code> ).
occupancyLevelCrossed	The number of log records within the log has crossed one of the threshold boundaries (see 5.5.1 Log.occupancyLevels).

#### 6.6.2.3.2 To-state

Assertion Name	Definition
logging	The number of log records within the log is below the maximum number of allowed records. The generation of the notification is done to inform the subscribed IRPManagers that the log is filling up.

## Annex A (informative): Change history

Change history								
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Cat	Old	New
Mar 2004	S_23	SP-040123	--	--	Submitted to SA#23 for Information	--	1.0.0	
Dec 2004	S_26	SP-040798	--	--	Submitted to SA#26 for Approval	--	2.0.0	6.0.0
Jun 2005	S_28	SP-050290	0001	--	Correct mapping info of currentOccupancyLevel and some editorial errors	F	6.0.0	6.1.0
Jun 2005	S_28	SP-050329	0002	--	Apply Generic System Context – Align with TS 32.150	F	6.0.0	6.1.0
Mar 2006	SA_31	SP-060091	0003	--	Add invocationId output parameter of exportLogRecords operation	F	6.1.0	6.2.0
Mar 2006	SA_31	SP-060089	0004	--	Correct ambiguity of object class and object instance usage in notification	F	6.1.0	6.2.0
Dec 2006	SA_34	SP-060709	0005	--	Correct the errors in the definition of occupancyLevels and currentOccupancyLevel	F	6.2.0	6.3.0
Jun 2007	SA_36	--	--	--	Automatic upgrade to Rel-7 (no CR) at freeze of Rel-7. Deleted reference to CMIP SS, discontinued from R7 onwards.	--	6.3.0	7.0.0
Sep 2007	SA_37	SP-070614	0006	--	Remove the use of visibility symbol	C	7.0.0	8.0.0
Dec 2009	-	-	-	-	Update to Rel-9 version (MCC)	-	8.0.0	9.0.0
Mar 2011	-	-	-	-	Update to Rel-10 version (MCC)	-	9.0.0	10.0.0
2012-09	-	-	-	-	Update to Rel-11 version (MCC)		10.0.0	<b>11.0.0</b>
2014-10	-	-	-	-	Update to Rel-12 version (MCC)		11.0.0	<b>12.0.0</b>
2016-01	-	-	-	-	Update to Rel-13 version (MCC)		12.0.0	<b>13.0.0</b>
2017-03	SA#75	-	-	-	Promotion to Release 14 without technical change		13.0.0	<b>14.0.0</b>

Change history							
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2018-06						Update to Rel-15 version (MCC)	15.0.0
2020-07	-	-	-	-	-	Update to Rel-16 version (MCC)	<b>16.0.0</b>
2022-04	-	-	-	-	-	Update to Rel-17 version (MCC)	<b>17.0.0</b>

---

# History

<b>Document history</b>		
V17.0.0	May 2022	Publication