# ETSITS 132 111-4 V5.8.0 (2004-09)

Technical Specification

Digital cellular telecommunications system (Phase 2+);

Universal Mobile Telecommunications System (UMTS);

**Telecommunication management;** 

Fault Management;

Part 4: Alarm Integration Reference Point (IRP):

**Common Management Information Protocol (CMIP)** 

**Solution Set (SS)** 

(3GPP TS 32.111-4 version 5.8.0 Release 5)



Reference
RTS/TSGS-0532111-4v580

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: http://www.etsi.org

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>

### **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 2004. 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 the ETSI 3<sup>rd</sup> 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	
2	References	6
3	Definitions and abbreviations	7
3.1	Definitions	
3.2	Abbreviations	7
4	Basic aspects	7
4.1	Architectural aspects	
4.1.1	Reporting new alarms	
4.1.2	Reporting changed alarms	
4.1.3	Reporting cleared alarms	
4.1.4	Acknowledgment of alarms	
4.1.5	Management of comments associated to alarms	
4.1.6	Alignment of alarm conditions over the Itf-N	
4.2	Mapping	
4.2.1	Mapping of Information Object Classes	
4.2.2	Mapping of Operations	
4.2.3	Mapping of Operation Parameters	
4.2.4	Mapping of Notifications	
4.2.5	Mapping of Notification Parameters	
_	CDMO definitions	21
5 5.1	GDMO definitions	
5.1 5.1.1	Managed Object Classes	
5.1.1	alarmControl	
5.2.1	Packages	
5.2.1	alarmCountPackage alarmCountPackage	
5.2.2	alarmAcknowledgementPackage	
5.2.3 5.2.4	alarmUnacknowledgementPackage	
5.2.4	alarmCommentPackage	
	alarmIRPVersionPackage alarmIRPVersionPackage	
5.2.6 5.2.7	alarmProfilePackage alarmProfile	
5.2.7	alarmPotentialFaultyAlarmListPackage	
5.2.9	alarmClearPackage	
5.2.10		
5.2.10	Actions	
5.3.1	acknowledgeAlarms (M)	
5.3.2	getAlarmCount (O)	
5.3.3	getAlarmList (M)	
5.3.4	setComment (O)	
5.3.5	getAlarmIRPVersion (M)	
5.3.6	getAlarmIRPNotificationProfile (O)	
5.3.7	getAlarmIRPOperationProfile (O)	
5.3.8	unacknowledgeAlarms (O)	
5.3.9	clearAlarms (O)	
5.4	Notifications	
5.4.1	notifyAlarmListRebuilt (M)	
5.4.2	notifyPotentialFaultyAlarmList (O)	
5.4.3	notifyAlarmAlignmentEnd (M)	
5.5	Attributes	

Histo	ory	42
Anne	ex B (informative): Change history	41
Anne	ex A (informative): List of assigned Object Identifiers	39
6	ASN.1 definitions for Alarm IRP	35
5.6.7		_
5.6.6		
5.6.5		
5.6.4		
5.6.3	·	
5.6.2		
5.6 5.6.1	Parameters	
5.5.9	6	
5.5.8	- 6 · · · · · · · · · · · · · · · · · ·	
5.5.7	potentialFaultyObjectInstance	32
5.5.6	<b>y</b>	
5.5.5		
5.5.4	**	
5.5.2 5.5.3		
5.5.1 5.5.2		
5.5.1	olormControlld	21

## **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 4 of a multi-part TS covering the 3<sup>rd</sup> Generation Partnership Project: Technical Specification Group Services and System Aspects; Telecommunication management; Fault Management, as identified below:

- Part 1: "3G fault management requirements";
- Part 2: "Alarm Integration Reference Point (IRP): Information Service (IS)";
- Part 3: "Alarm Integration Reference Point (IRP): Common Object Request Broker Architecture (CORBA) Solution Set (SS)";
- Part 4: "Alarm Integration Reference Point (IRP): Common Management Information Protocol (CMIP) Solution Set (SS)".

### 1 Scope

The present document defines the alarm integration reference point for the CMIP solution set. In detail:

- clause 4 contains an introduction to some basic concepts of the CMIP interfaces;
- clause 5 contains the GDMO definitions for the Alarm Management 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 32.111-2 (V5.4.X).

#### References 2

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

- 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 th	e present document.
[1]	3GPP TS 32.302: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Information Service (IS)".
[2]	$ITU-T\ Recommendation\ X.710: "Information\ technology\ -\ Open\ Systems\ Interconnection\ -\ Common\ Management\ Information\ Service".$
[3]	ITU-T Recommendation X.711: "Information technology - Open Systems Interconnection - Common Management Information Protocol: Specification".
[4]	ITU-T Recommendation X.721: "Information technology - Open Systems Interconnection - Structure of management information: Definition of management information".
[5]	$ITU\text{-}T\ Recommendation\ X.733:\ "Information\ technology\ -\ Open\ Systems\ Interconnection\ -\ Systems\ Management:\ Alarm\ reporting\ function".$
[6]	ITU-T Recommendation X.734: "Information technology - Open Systems Interconnection - Systems Management: Event report management function"

- Systems Management: Event report management function".
- [7] ITU-T Recommendation Q.821: "Stage 2 and Stage 3 description for the Q3 interface - Alarm Surveillance".
- [8] 3GPP TS 32.111-1: "Telecommunication management; Fault Management; Part 1: 3G fault management requirements".
- [9] 3GPP TS 32.111-2: "Telecommunication management; Fault Management; Part 2: Alarm Integration Reference Point (IRP): Information service".
- [10] 3GPP TS 32.304: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Common Management Information Protocol (CMIP) solution set ".
- 3GPP TS 32.312: "Telecommunication management; Generic Integration Reference Point (IRP) [11] management; Information service".
- ITU-T Recommendation X.736: "Information technology Open Systems Interconnection -[12] Systems Management: Security alarm reporting function".

## 3 Definitions and abbreviations

### 3.1 Definitions

For the purposes of the present document, the terms and definitions defined in 3GPP TS 32.111-1 [8] apply.

### 3.2 Abbreviations

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

ASN.1 Abstract Syntax Notation number 1

CCITT The International Telegraph and Telephone Consultative Committee

CM Configuration Management

CMIP Common Management Information Protocol
CMIS Common Management Information Service

CMISE Common Management Information Service Element

EFD Event Forwarding Discriminator

EM Element Manager

FTAM File Transfer Access and Management

GDMO Guidelines for the Definition of Managed Objects

IOC Information Object Class IRP Integration Reference Point

Itf-N Interface N (between NM and EM/NE)

ITU-T International Telecommunication Union - Telecommunications

M Mandatory

MOC Managed Object Class
MOI Managed Object Instance

NE Network Element NM Network Manager

NMC Network Management Centre

O Optional

OS Operations System

TMN Telecommunications Management Network

## 4 Basic aspects

The present document provides all the GDMO and ASN.1 definitions necessary to implement the Alarm IRP Information Service (3GPP TS 32.111-2 [9]) for the CMIP interface.

## 4.1 Architectural aspects

The Alarm IRP Information Service description is based on Information Object Classes (IOC), Relationships among IOC and Interfaces (used or implemented by IOC) which include Operations and/or Notifications.

In the present document, for the CMIP interfaces the IOC are modelled as GDMO "Managed Object Classes" (MOC) defined specifically for alarm management, the Operations are modelled as GDMO "Actions" of a MOC while the Notifications are modelled as GDMO "Notifications" included in MOCs that need to report events to the Manager. In more detail, the Notifications related to alarm management are included in a MOC defined in the present document while the Notifications defined for alarm reporting are not included in any MOC defined in the present document. They will be included in other MOCs defined in other CMIP Solution Set or in other CMIP Information Models.

Regarding the Notifications, the present document is based on the Notification IRP CMIP Solution Set (3GPP TS 32.304 [10]).

## 4.1.1 Reporting new alarms

In case of an alarm occurrence the Agent notifies all subscribed Managers that a new alarm has occurred and has been added into the alarm list of the Agent.

For this purpose the standardised alarm notifications defined in ITU-T Recommendations X.721 [4], X.733 [5] and X.736 [12] are used.

## 4.1.2 Reporting changed alarms

Although in the Alarm IRP Information Service (3GPP TS 32.111-2 [9]) there is a notification specifically defined to report the event of alarm attribute changes, on the CMIP interfaces such events are reported according to ITU-T Recommendations X.721 [4], X.733 [5] and X.736 [12], i.e. the original alarm is first cleared (by means of a clear alarm notification) and then a new alarm notification with the changed parameter values is generated by the Agent.

## 4.1.3 Reporting cleared alarms

On the CMIP interfaces the clearing of alarms is reported by the Agent to the Managers in accordance with the mechanisms defined in ITU-T Recommendation X.733 [5], X.736 [12] and ITU-T Recommendation Q.821 [7].

## 4.1.4 Acknowledgment of alarms

This clause relates to the co-operative alarm acknowledgment managed on Itf-N, which implies that the acknowledgment of alarms can be done on both NM and EM.

The acknowledgment of alarms is managed by means of the MOC alarmControl, which includes:

- one action to acknowledge alarms (acknowledgeAlarms);
- one action to unacknowledge alarms (unacknowledgeAlarms);
- ITU-T Recommendation X.721 [4] compliant alarm notifications to inform Managers about changes of acknowledgment state.

In case an alarm is acknowledged by an operator or automatically by a management system, the <code>ackUserId</code>, <code>ackSystemId</code>, <code>ackState</code> and <code>ackTime</code> information is stored in the additionalInformation field of the alarm present in the alarm list.

## 4.1.5 Management of comments associated to alarms

This feature provides the NM and EM operators with the capability to add comments to an alarm and to share such information among all the OS (EM and NM) that are involved in the network management. This implies that a synchronisation of the comments between the EM and NM shall be possible. An OS shall have the capability to record more than one comment for each alarm.

The management of the comments associated to alarms is similar to the management of the acknowledgment of alarms and is achieved by means of the same MOC alarmControl. For the management of the comments, the MOC alarmControl includes

- one action (setComment) allowing the NM operator to add a comment to one or several alarms;
- ITU-T Recommendation X.721 [4] compliant alarm notifications to inform the IRPManagers about changes of alarm related comments. Such notifications are generated by the Agent towards all connected Managers either if the comment is made by an NM operator (i.e. after the completion of a previous *setComment* request) or if the comment is made by an EM operator.

## 4.1.6 Alignment of alarm conditions over the Itf-N

The IRP Manager is able to trigger the alarm conditions alignment using the Action getAlarmList

The following specifies the logical steps of the alignment procedure, by describing a possible implementation. Any other implementation showing the same behaviour on the Itf-N interface is compliant with the present document.

- The Manager sends to the Agent a *getAlarmList* request containing the following information:
  - *alarmAckState*, used to select the alarms from the Agent's alarm list for the current alignment (e.g. all active alarms).
  - destination, identifying the destination to which event reports that have passed the filter conditions are sent.
  - *filter*, this optional parameter defines the conditions an alarm notification shall fulfil in order to be forwarded to the Manager. It applies only for the current alignment request.
- After evaluation of the request, the Agent first generates an *alignmentId* value, which unambiguously identifies this alignment process. This value is used by the Manager to correlate alarm reports to the corresponding alignment requests, in case this Manager issues several alarm alignments in parallel.
- The Agent creates a temporary Event Forwarding Discriminator (EFD) instance for the purpose of this alarm alignment, using the parameters *destination* and *filter* received in the request. If the *filter* parameter is absent in the alarm synchronisation request, all alarm notifications are forwarded to the Manager through this EFD, taking into account both the *filter* constraint currently active for the event reporting to the manager having invoked the synchronisation request and the value of the parameter *alarmAckState*.

  The filter is set by the Agent automatically in order to forward only those alarm notifications containing, at the beginning of the field *additionalText*, the string "(ALIGNMENT-<alignmentId>)". The filter must also forward the notification *notifyAlarmAlignmentEnd* indicating the end of the alarm alignment process. The alarm alignment end notifications of other alignment processes shall be filtered out using the *alignmentId* carried by the event information parameter of *notifyAlarmAlignmentEnd*.
- The Agent sends back a *getAlarmList* response, which contains the *alignmentId* described above and the *status* information, indicating the result of the request. (see the message flow in Figure 1).
- The Agent scans now its alarm list. For every alarm, which matches the criteria defined by the *alarmAckState* parameter and the *filter* parameter, the Agent inserts, at the beginning of the field *additionalText*, the string "(ALIGNMENT-<alignmentId>)". According to ITU-T Recommendation X.734 [6], the Agent forwards these alarm notifications towards all EFDs.

NOTE: These alarm notifications can reach the current Manager only via the temporary EFD created for the current alignment. They are filtered out:

- a) By all the EFD instances used for "real-time" alarm reporting, due to the presence of the sub-string "ALIGNMENT" in the field *additionalText* (see 3GPP TS 32.304 [10]).
- b) By all temporary EFD instances possibly created for parallel alignments, due to the presence of the unambiguous sub-string "<alignmentId>" in the *additionalText* field.
- At the end of the alarm alignment process the Agent shall send the dedicated notification notifyAlarmAlignmentEnd in order to indicate the end of the current alignment process (unambiguously identified by the alignmentId). In case the alarm list is empty or no alarm matches the the criteria defined by the alarmAckState parameter and the filter parameter the notification notifyAlarmAlignmentEnd shall be emitted directly after the the agent has send the getAlarmList response.
- The temporary EFD of the current alarm alignment process shall forward only alarm alignment end notifications carrying in the event information field the *alignmentId* of this alignment process. All other alarm alignment end notifications shall be filtered out.
- After sending the notification *notifyAlarmAlignmentEnd* the Agent automatically deletes the temporary EFD instance (see figure 1).

At the end of the alarm conditions alignment the acknowledgement state and the comments assigned to each alarm are implicitly synchronised between the IRPAgent and the IRPManager that has requested the alignment.

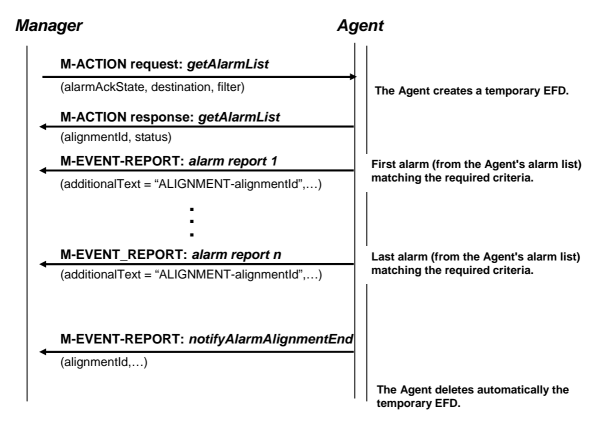


Figure 1: Alignment arrow diagram

Figure 2 shows the handling of a "real-time" alarm notification (occurred during the execution of the *getAlarmList* operation), which is forwarded by the Agent (according to ITU-T Recommendation X.734 [6]) to all currently available EFD instances. Dependent on the *discriminatorConstruct* setting of every EFD, such an alarm may or may not reach the related Manager. In any case, this alarm is filtered out by the temporary EFD assigned to the Manager, which triggered the *getAlarmList* request.

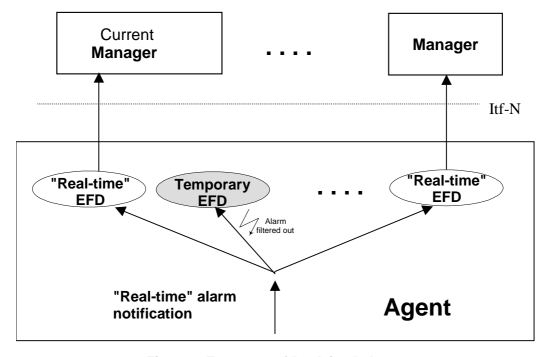


Figure 2: Treatment of "real time" alarms

Figure 3 shows the handling of an alarm notification from the alarm list, matching the criteria defined in the parameters *alarmAckState* of the *getAlarmList* request and forwarded by the Agent to all EFD instances as well. This alarm is filtered out by all EFD instances in charge of discrimination of "real-time" alarms and can reach only the Manager, which triggered the *getAlarmList* request, because it passes the temporary EFD instance assigned to this Manager.

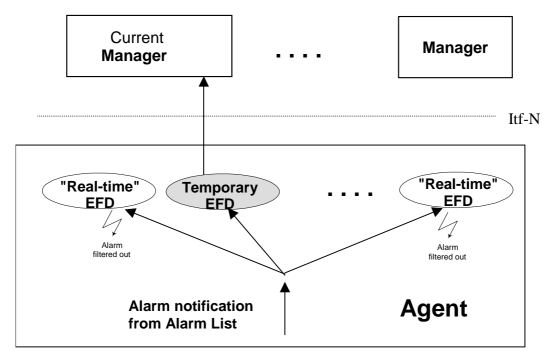


Figure 3: Treatment of "alignment" alarms

## 4.2 Mapping

The semantics of the Alarm IRP is defined in 3GPP TS 32.111-2 [9]. The definitions of the management information defined there are independent of any implementation technology and protocol. This clause maps these protocol-independent definitions onto the equivalences of the CMIP solution set of Alarm IRP.

## 4.2.1 Mapping of Information Object Classes

For this Alarm IRP CMIP Solution Sets, the Information Object Classes (IOC) and the Interfaces defined in 3GPP TS 32.111-2 [9] are mapped to a Managed Object Classes (MOC) named alarmControl which includes all the Attributes, Actions and Notifications necessary to model the management described in (3GPP TS 32.111-2 [9]).

## 4.2.2 Mapping of Operations

Table 1 maps the Interface/Operations defined in the IS of the Alarm IRP to their equivalents in the CMIP SS. The equivalents are qualified as Mandatory (M) or Optional (O).

**Table 1: Mapping of Operations** 

IS Interface	IS Operation	CMIP SS Equivalent		Qualifier
	acknowledgeAlarms	CMISE M-ACTION service, action type: acknowledgeAlarms		М
		CMISE M-ACTION service, action type: getAlarmList		
AlarmIRPOperations_1	getAlarmList	environmentalAlarm equipmentAlarm qualityofServiceAlarm processingErrorAlarm communicationsAlarm integrityViolation operationalViolation physicalViolation securityServiceOrMechanismViolation timeDomainViolation  CMISE M-EVENT-REPORT service,	ITU-T X.721 [4]	M
		event type: notifyAlarmAlignmentEndR(	0602	
AlarmIRPOperations_2	getAlarmCount	CMISE M-ACTION service, action type: getAlarmCount		0
AlarmIRPOperations_3	unacknowledgeAlarms	CMISE M-ACTION service, action type: unacknowledgeAlarms		0
AlarmIRPOperations_4	setComment	CMISE M-ACTION service, action type: setComment		0
AlarmIRPOperations_5	clearAlarms	CMISE M-ACTION service, action type: clearAlarms		0
GenericIRPVersionOperation	getIRPVersion	CMISE M-ACTION service, action type: getAlarmIRPVersion		М
G : IDDD (II G ::	getNotificationProfile	CMISE M-ACTION service, action type: getAlarmIRPNotificationPro	file	0
GenericIRPProfileOperation	getOperationProfile	CMISE M-ACTION service, action type: getAlarmIRPOperationProfi		0

NOTE: The Interfaces GenericIRPVersionOperation and GenericIRPProfileOperation are defined in 3GPP TS 32.312 [11].

## 4.2.3 Mapping of Operation Parameters

The tables in the following clauses show the parameters of each operations defined in the IS 3GPP TS 32.111-2 [9] and their equivalents in this CMIP SS.

The input parameters of the operations are mapped into "Action information" (see GDMO and ASN.1 definitions for more details).

The output parameters of the operations are mapped into "Action response" (see GDMO and ASN.1 definitions for more details).

Table 2: Parameter mapping of the operation acknowledgeAlarms

IS Parameter	IN/OUT	CMIP SS Equivalent	Qualifier	
alarmInformationAndSeverityReferenceList	IN	M-ACTION parameter 'Action information' (AckOrUnackAlarmsInfo): alarmReferenceList (note)	М	
ackUserId	IN	M-ACTION parameter 'Action information' (AckOrUnackAlarmsInfo): ackUserId	М	
ackSystemId	IN	M-ACTION parameter 'Action information' (AckOrUnackAlarmsInfo): ackSystemId	0	
badAlarmInformationReferenceList	OUT	M-ACTION parameter 'Action reply' (AckOrUnackAlarmsReply): errorAlarmReferenceList	М	
status	OUT	M-ACTION parameter 'Action reply' (AckOrUnackAlarmsReply): status	М	
NOTE: severity verification not required in CMIP solution set.				

Table 3: Parameter mapping of the operation getAlarmCount

IS Parameter	IN/OUT	CMIP SS Equivalent	Qualifier
filter	IN	M-ACTION parameter 'Action information' (GetAlarmCountInfo): filter	0
alarmAckState	IN	M-ACTION parameter 'Action information' (GetAlarmCountInfo): alarmAckState	0
criticalCount	OUT	M-ACTION parameter 'Action reply' (GetAlarmCountReply): criticalCount	М
majorCount		M-ACTION parameter 'Action reply' (GetAlarmCountReply): majorCount	М
minorCount	OUT	M-ACTION parameter 'Action reply' (GetAlarmCountReply): minorCount	М
warningCount	OUT	M-ACTION parameter 'Action reply' (GetAlarmCountReply): warningCount	М
indeterminateCount	OUT	M-ACTION parameter 'Action reply' (GetAlarmCountReply): indeterminateCount	М
clearedCount	OUT	M-ACTION parameter 'Action reply' (GetAlarmCountReply): clearedCount	М
status	OUT	M-ACTION parameter 'Action reply' (GetAlarmCountReply): status	М

Table 4: Parameter mapping of the operation getAlarmList

IS Parameter	IN/OUT	CMIP SS Equivalent	Qualifier	
filter	IN	M-ACTION parameter 'Action information' (GetAlarmListInfo): filter	0	
alarmAckState	IN	M-ACTION parameter 'Action information' (GetAlarmListInfo): alarmAckState	0	
		M-ACTION parameter 'Action information' (GetAlarmListInfo): destination (see note 1)	М	
alarmInformationList	OUT	sequence of alarm notifications, see subclause 4.1.6	М	
status		M-ACTION parameter 'Action reply' (GetAlarmListReply): status	М	
		M-ACTION parameter 'Action reply' (GetAlarmListReply): alignmentId (see note 2)	М	
NOTE 1: Destination is a CMIP specific parameter and is determined by the Manager.  NOTE 2: AlignmentId is a CMIP specific parameter and is determined by the Agent.				

Table 5: Parameter mapping of the operation getAlarmIRPVersion

IS Parameter	IN/OUT	CMIP SS Equivalent	Qualifier
versionNumberSet		M-ACTION parameter 'Action reply' (GetAlarmIRPVersionReply): versionNumberList	М
status		M-ACTION parameter 'Action reply' (GetAlarmIRPVersionReply): status	М

Table 6: Parameter mapping of the operation getOperationProfile

IS Parameter	IN/OUT	CMIP SS Equivalent	Qualifier
irpVersion		M-ACTION parameter 'Action information': irpVersionNumber	М
operationNameProfile	OUT	M-ACTION parameter 'Action reply' (GetOperationProfileReply): operationNameProfile	М
operationParameterProfile		M-ACTION parameter 'Action reply' (GetOperationProfileReply): operationParameterProfile	М
status		M-ACTION parameter 'Action reply' (GetOperationProfileReply): status	М

Table 7: Parameter mapping of the operation getNotificationProfile

IS Parameter	IN/OUT	CMIP SS Equivalent	Qualifier
irpVersion	IN	M-ACTION parameter 'Action information': irpVersionNumber	М
notificationNameProfile	OUT	M-ACTION parameter 'Action reply' (GetNotificationProfileReply): notificationNameProfile	М
notificationParameterProfile		M-ACTION parameter 'Action reply' (GetNotificationProfileReply): notificationParameterProfile	М
status	OUT	M-ACTION parameter 'Action reply' (GetNotificationProfileReply): status	М

Table 8: Parameter mapping of the operation setComment

IS Parameter	IN/OUT	CMIP SS Equivalent	Qualifier
alarmInformationReferenceList	IN	M-ACTION parameter 'Action information'	М
alammomationNeterenceList		(SetCommentInfo): alarmReferenceList	IVI
commentUserId		M-ACTION parameter 'Action information'	М
Commentosena		(SetCommentInfo): commentUserId	IVI
commentSystemId	IN	M-ACTION parameter 'Action information'	0
Commentaysternia		(SetCommentInfo): commentSystemId	
commentText	IIN	M-ACTION parameter 'Action information'	М
Comment ext		(SetCommentInfo): commentText	
badAlarmInformationReferenceList		M-ACTION parameter 'Action reply'	М
bauAlaiminioimationivererenceList		(SetCommentReply): errorAlarmReferenceList	
status		M-ACTION parameter 'Action reply'	М
status	001	(SetCommentReply): status	IVI

Table 9: Parameter mapping of the operation unacknowledgeAlarms

IS Parameter	IN/OUT	CMIP SS Equivalent	Qualifier
alarmInformationReferenceList		M-ACTION parameter 'Action information'	М
alaminiomationNeterenceList		(AckOrUnackAlarmsInfo): alarmReferenceList	IVI
ackUserId	IN	M-ACTION parameter 'Action information'	М
ackosenu	IIN	(AckOrUnackAlarmsInfo): ackUserId	IVI
ackSystemId		M-ACTION parameter 'Action information'	
ackSystemia		(AckOrUnackAlarmsInfo): ackSystemId	
badAlarmInformationReferenceList		M-ACTION parameter 'Action information'	М
badAlaminionmationReferenceList	001	(AckOrUnackAlarmsReply): errorAlarmReferenceList	IVI
status	OUT	M-ACTION parameter 'Action information'	М
Status	001	(AckOrUnackAlarmsReply): status	IVI

Table 10: Parameter mapping of the operation clearAlarms

IS Parameter	IN/OUT	CMIP SS Equivalent	Qualifier
alarmInformationReferenceList	IN	M-ACTION parameter 'Action information'	М
alamminomationiverenceList	IIN	(ClearAlarmsInfo): alarmReferenceList	IVI
clearUserId	IN	M-ACTION parameter 'Action information'	М
Clearosend	IIN	(ClearAlarmsInfo): clearUserId	IVI
alcar System Id	IN	M-ACTION parameter 'Action information'	0
clearSystemId	IIN	(ClearAlarmsInfo): clearSystemId	
had Alarm Information Deformand int	OUT	M-ACTION parameter 'Action reply'	М
badAlarmInformationReferenceList	001	(ClearAlarmsReply): errorAlarmReferenceList	IVI
atatus	OUT	M-ACTION parameter 'Action reply'	N4
status	001	(ClearAlarmsReply): status	M

## 4.2.4 Mapping of Notifications

Table 11 maps the Notifications defined in the Information Service of the Alarm IRP to the equivalent Notifications of the CMIP solution set for the Alarm IRP. The CMIP Notifications are qualified as Mandatory (M) or Optional (O).

**Table 11: Mapping of Notifications** 

environmentalAlarm ITU-T X.721 [4] equipmentAlarm ITU-T X.721 [4] qualityofServiceAlarm ITU-T X.721 [4] processingErrorAlarm ITU-T X.721 [4] processingErrorAlarm ITU-T X.721 [4] communicationsAlarm ITU-T X.721 [4] integrityViolation ITU-T X.721 [4] operationalViolation ITU-T X.721 [4] physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]	IS Notification	CMIP SS Equivale	nt	Qualifier
qualityofServiceAlarm		environmentalAlarm		
		equipmentAlarm	ITU-T X.721 [4]	
CommunicationsAlarm		qualityofServiceAlarm	ITU-T X.721 [4]	
integrity/iolation   ITU-T X.721 [4]   physicalViolation   ITU-T X.721 [4]		processingErrorAlarm	ITU-T X.721 [4]	
integrity/iolation   ITU-T X.721 [4]   physicalViolation   ITU-T X.721 [4]			ITU-T X.721 [4]	
Operational/Violation	notifyNewAlarm	integrityViolation		IVI
physicalViolation   ITU-T X.721 [4]   securityServiceOrMechanismViolation   ITU-T X.721 [4]   timeDomainViolation   ITU-T X.721 [4]   IT				
timeDomainViolation				
notifyClearedAlarm notifyNewAlarm which are in turn mapped into environmentalAlarm qualityofServiceAlarm iTU-T X.721 [4] qualityofServiceAlarm iTU-T X.721 [4] integrityViolation porationalViolation iTU-T X.721 [4] integrityViolation iTU-T X.721 [4] environmentalAlarm iTU-T X.721 [4] qualityofServiceOrMechanismViolation iTU-T X.721 [4] qualityofServiceAlarm iTU-T X.721 [4] integrityViolation iTU-T X.721 [4] environmentalAlarm iTU-T X.721 [4] integrityViolation iTU-T X				
notifyNewAlarm  which are in turn mapped into  environmentalAlarm equipmentAlarm iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] processingErrorAlarm iTU-T X.721 [4] communicationsAlarm iTU-T X.721 [4] integrityViolation iTU-T X.721 [4] operationalViolation iTU-T X.721 [4] integrityViolation iTU-T X.721 [4] operationalViolation iTU-T X.721 [4] physicalViolation iTU-T X.721 [4] securityServiceOrMechanismViolation iTU-T X.721 [4] environmentAlAlarm iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] qualityofServiceAlarm processingErrorAlarm iTU-T X.721 [4] physicalViolation integrityViolation iTU-T X.721 [4] physicalViolation iTU-T X.721 [4] physicalViolation iTU-T X.721 [4] physicalViolation iTU-T X.721 [4] physicalViolation iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] physicalViolation iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] qualityofServiceAlarm iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] qualityofServiceAlarm iTU-T X.721 [4] processingErrorAlarm iTU-T X.721 [4] physicalViolation iTU-T X.721 [4] physicalViolation iTU-T X.721 [4] integrityViolation iTU-T X.721 [4] processingErrorAlarm iTU-T X.721 [4] processingErrorAlarm iTU-T X.721 [4] physicalViolation iTU-T X.721 [4] processingErrorAlarm iTU-T X.721 [4] processingErrorAlarm iTU-T X.721 [4] physicalViolation iTU-T X.721 [4] processingErrorAlarm iTU-T X.721 [4] pr			110 1 7721 [1]	
environmentalAlarm   ITU-T X.721 [4]   equipmentAlarm   ITU-T X.721 [4]   qualityofServiceAlarm   ITU-T X.721 [4]   processingErrorAlarm   ITU-T X.721 [4]   communicationsAlarm   ITU-T X.721 [4]   processingErrorAlarm   ITU-T X.721 [4]   integrityViolation   ITU-T X.721 [4]   physicalVolation   ITU-T X.721 [4]   qualityofServiceOrMechanismViolation   ITU-T X.721 [4]   qualityofServiceAlarm   ITU-T X.721 [4]   processingErrorAlarm   ITU-T X.721 [4]   physicalVolation   ITU-T X.721 [4]   processingErrorAlarm   ITU-T X.721 [4]   physicalVolation   ITU-T X.721 [4]   processingErrorAlarm   ITU-T X.721 [4]   physicalVolation   ITU-T X.721				
equipmentAlarm		which are in turn mapped into		
qualityofServiceAlarm		environmentalAlarm	ITU-T X.721 [4]	
qualityofServiceAlarm		eguipmentAlarm		
processingErrorAlarm	notifyChangedAlarm			0
CommunicationsAlarm   ITU-T X.721   4   integrityViolation   ITU-T X.721   4   physicalViolation   ITU-T X.721   4   physicalViolation   ITU-T X.721   4   physicalViolation   ITU-T X.721   4   securityServiceOfMechanismViolation   ITU-T X.721   4   meDomainViolation   ITU-T X.721   4   mequipmentAlarm   ITU-T X.721   4   processingErrorAlarm   ITU-T X.721   4   physicalViolation   ITU-T X.721   4   processingErrorAlarm   ITU-T X.721   4   physicalViolation   ITU-T X.721   4   processingErrorAlarm   ITU-T X.7	, g			
integrityViolation   ITU-T X.721   4   operational/Violation   ITU-T X.721   4   physical/Violation   ITU-T X.721   4   physical/Violation   ITU-T X.721   4   ITU-T X.721   4   physical/Violation   ITU-T X.721   4   ITU-T X.721   4   ITU-T X.721   4   environmental/Alarm   ITU-T X.721   4   qualityofServiceAlarm   ITU-T X.721   4   processingErrorAlarm   ITU-T X.721   4   physicalViolation   ITU-T X.721   4   physicalViolation   ITU-T X.721   4   physicalViolation   ITU-T X.721   4   processingErrorAlarm   ITU-T X.721   4   processingErrorAlarm   ITU-T X.721   4   processingErrorAlarm   ITU-T X.721   5   physicalViolation   ITU-T X.721   5   physicalViolation   ITU-T X.721   5   processingErrorAlarm   ITU-T X.721   6   physicalViolation   ITU-T X.721   7   physicalViolation   ITU-T X.721				
OperationalViolation				
physicalViolation				
SecurityServiceOrMechanismViolation   ITU-T X.721 [4]				
timeDomainViolation				
environmentalAlarm				
equipmentAlarm				
QualityofServiceAlarm   ITU-T X.721 [4]   processingErrorAlarm   ITU-T X.721 [4]   motifyClearedAlarm   ITU-T X.721 [4]   motifyClearedAlarm   ITU-T X.721 [4]   motifyClearedAlarm   ITU-T X.721 [4]   motifyClearedAlarm   ITU-T X.721 [4]   motifyAckStateChanged   ITU-T X.721 [4]   motifyAckStateChanged   ITU-T X.721 [4]   motifyAlarmListRebuilt   ITU-T X.721 [4]   motifyComments   ITU-T X.721 [4]				
DrocessingErrorAlarm				
communicationsAlarm   ITU-T X.721 [4]   integrityViolation   ITU-T X.721 [4]   operationalViolation   ITU-T X.721 [4]   operationalViolation   ITU-T X.721 [4]   operationalViolation   ITU-T X.721 [4]   ITU-T X.721 [4]   operationalViolation				
integrityViolation operational/Violation operational/Violation operational/Violation iTU-T X.721 [4] physical/Violation iTU-T X.721 [4] physical/Violation iTU-T X.721 [4] securityServiceOrMechanismViolation iTU-T X.721 [4] timeDomain/Violation iTU-T X.721 [4] environmentalAlarm iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] processingErrorAlarm iTU-T X.721 [4] communicationsAlarm iTU-T X.721 [4] integrityViolation iTU-T X.721 [4] integrityViolation iTU-T X.721 [4] physical/Violation iTU-T X.721 [4] securityServiceOrMechanismViolation iTU-T X.721 [4] itimeDomain/Violation iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] equipmentAlarm iTU-T X.721 [4] integrityViolation iTU-T X.721 [4] integrityViolation iTU-T X.721 [4] integrityViolation iTU-T X.721 [4] processingErrorAlarm iTU-T X.721 [4] integrityViolation iTU-T X.721 [4]				
Integrity Volation	notifyClearedAlarm			М
physicalViolation   ITU-T X.721 [4]				
SecurityServiceOrMechanismViolation   ITU-T X.721 [4]		•		
timeDomainViolation				
environmentalAlarm				
equipmentAlarm		timeDomainViolation		
notifyAckStateChanged  notifyComments  notifyAckStateChanged  notifyAckStateChanged  notifyAckStateChanged  notifyColor		environmentalAlarm	ITU-T X.721 [4]	
DrocessingErrorAlarm   ITU-T X.721 [4]   CommunicationsAlarm   ITU-T X.721 [4]   I		equipmentAlarm	ITU-T X.721 [4]	
DrocessingErrorAlarm   ITU-T X.721 [4]   CommunicationsAlarm   ITU-T X.721 [4]   I		qualityofServiceAlarm	ITU-T X.721 [4]	
CommunicationsAlarm   ITU-T X.721 [4]   IntegrityViolation   ITU-T X.721 [4]   IntegrityViolation   ITU-T X.721 [4]   IntegrityViolation   ITU-T X.721 [4]				
integrityViolation   ITU-T X.721 [4]   OperationalViolation   ITU-T X.721 [4]			ITU-T X.721 [4]	
operational Violation ITU-T X.721 [4] physical Violation ITU-T X.721 [4] security Service Or Mechanism Violation ITU-T X.721 [4] time Domain Violation ITU-T X.721 [4] motify Alarm List Rebuilt ITU-T X.721 [4] environmental Alarm ITU-T X.721 [4] equipment Alarm ITU-T X.721 [4] quality of Service Alarm ITU-T X.721 [4] processing Error Alarm ITU-T X.721 [4] communications Alarm ITU-T X.721 [4] communications Alarm ITU-T X.721 [4] integrity Violation ITU-T X.721 [4] physical Violation ITU-T X.721 [4] security Service Or Mechanism Violation ITU-T X.721 [4] time Domain Violation ITU-T X.721 [4] time Domain Violation ITU-T X.721 [4]	notifyAckStateChanged	integrityViolation		IVI
PhysicalViolation				
securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4] notifyAlarmListRebuilt notifyAlarmListRebuiltR0602 M  environmentalAlarm ITU-T X.721 [4] equipmentAlarm ITU-T X.721 [4] qualityofServiceAlarm ITU-T X.721 [4] processingErrorAlarm ITU-T X.721 [4] communicationsAlarm ITU-T X.721 [4] communicationsAlarm ITU-T X.721 [4] integrityViolation ITU-T X.721 [4] operationalViolation ITU-T X.721 [4] physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]		physicalViolation	ITU-T X.721 [4]	
timeDomainViolation ITU-T X.721 [4]  notifyAlarmListRebuilt notifyAlarmListRebuiltR0602 M  environmentalAlarm ITU-T X.721 [4] equipmentAlarm ITU-T X.721 [4] qualityofServiceAlarm ITU-T X.721 [4] processingErrorAlarm ITU-T X.721 [4] communicationsAlarm ITU-T X.721 [4] integrityViolation ITU-T X.721 [4] operationalViolation ITU-T X.721 [4] physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]				
notifyAlarmListRebuilt notifyAlarmListRebuiltR0602 M  environmentalAlarm ITU-T X.721 [4] equipmentAlarm ITU-T X.721 [4] qualityofServiceAlarm ITU-T X.721 [4] processingErrorAlarm ITU-T X.721 [4] communicationsAlarm ITU-T X.721 [4] communicationsAlarm ITU-T X.721 [4] integrityViolation ITU-T X.721 [4] operationalViolation ITU-T X.721 [4] physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]				
equipmentAlarm ITU-T X.721 [4] qualityofServiceAlarm ITU-T X.721 [4] processingErrorAlarm ITU-T X.721 [4] processingErrorAlarm ITU-T X.721 [4] communicationsAlarm ITU-T X.721 [4] integrityViolation ITU-T X.721 [4] operationalViolation ITU-T X.721 [4] physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]	notifyAlarmListRebuilt	notifyAlarmListRebuiltR0602		М
qualityofServiceAlarm ITU-T X.721 [4] processingErrorAlarm ITU-T X.721 [4] processingErrorAlarm ITU-T X.721 [4] communicationsAlarm ITU-T X.721 [4] integrityViolation ITU-T X.721 [4] operationalViolation ITU-T X.721 [4] physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]				
processingErrorAlarm ITU-T X.721 [4] communicationsAlarm ITU-T X.721 [4] integrityViolation ITU-T X.721 [4] operationalViolation ITU-T X.721 [4] physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]				
notifyComments communicationsAlarm ITU-T X.721 [4] integrityViolation ITU-T X.721 [4] operationalViolation ITU-T X.721 [4] physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]				
integrity Violation ITU-T X.721 [4] operational Violation ITU-T X.721 [4] physical Violation ITU-T X.721 [4] security Service Or Mechanism Violation ITU-T X.721 [4] time Domain Violation ITU-T X.721 [4]				1
operationalViolation ITU-T X.721 [4] operationalViolation ITU-T X.721 [4] physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]	notifyComments			
operationalViolation ITU-T X.721 [4] physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]	notiny Comments	integrityViolation	ITU-T X.721 [4]	
physicalViolation ITU-T X.721 [4] securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]				1
securityServiceOrMechanismViolation ITU-T X.721 [4] timeDomainViolation ITU-T X.721 [4]				
timeDomainViolation ITU-T X.721 [4]				
notifyPotentialFaultyAlarmList InotifyPotentialFaultvAlarmListR0602	notifyPotentialFaultyAlarmList	notifyPotentialFaultyAlarmListR0602		0

## 4.2.5 Mapping of Notification Parameters

In the CMIP Solution Set, all the notifications originated within the Agent are reported to the Managers by means of the CMISE "M-EVENT-REPORT" primitive, which is implemented by means of the "m-EventReport OPERATION" (see ITU-T Recommendations X.710 [2] and X.711 [3]). The argument of m-EventReport OPERATION is defined in ITU-T Recommendation X.711 [3] as follows:

where eventInfo is further specified, for each specific notification, by means of specific GDMO/ASN.1 definitions.

In the following tables, for the notifications defined in [9], all parameters are mapped to their CMIP SS equivalents. Note that the parameter mapping for the notification notifyChangedAlarm is not given. This is because in the CMIP SS the notifications notifyClearedAlarm and notifyNewAlarm are emitted instead of the notification notifyChangedAlarm.

The IS parameter systemDN defined in [9] (Alarm IRP: Information Services) is conditional and not used in the CMIP SS

The IS parameter *alarmType* has no direct CMIP SS equivalent. Instead the value of this parameter is reflected by the type of the emitted notification. More specifically:

- If the alarm type is equal to 'Communications Alarm' the notification *communicationsAlarm* is emitted;
- If the alarm type is equal to 'Processing Error Alarm' the notification *processingErrorAlarm* is emitted;
- If the alarm type is equal to 'Environmental Alarm' the notification environmental Alarm is emitted;
- If the alarm type is equal to 'Quality of Service Alarm' the notification quality of Service Alarm is emitted;
- If the alarm type is equal to 'Equipment Alarm' the notification equipmentAlarm is emitted.
- If the alarm type is equal to 'Integrity Violation' the notification integrity Violation is emitted.
- If the alarm type is equal to 'Operational Violation' the notification operational Violation is emitted.
- If the alarm type is equal to 'Physical Violation' the notification physical Violation is emitted.
- If the alarm type is equal to 'Security Violation' the notification *securityServiceOrMechanismViolation* is emitted.
- If the alarm type is equal to 'Time Domain Violation ' the notification timeDomainViolation is emitted.

Also the IS parameter *alarmId* is not mapped directly to a parameter in the CMIP SS. This is not required because an alarm is identified unambiguously by the notification identifier of the notification reporting the alarm the first time and, if the notification identifier is not unique across the IRPAgent, by the instance of the managed object emitting this notification. Notifications referring to an alarm already reported (e.g. *notifyClearedAlarm*, *notifyAckStateChanged*, *notifyComments*) do so by specifying in the M-EVENT REPORT parameter 'Event information': *correlatedNotifications* (ITU-T Recommendations X.721 [4], X.733 [5] and X.736 [12]) the notification identifier of the notification having reported the new alarm and, if required, the instance of the object having emitted this notification.

Most parameters are mapped to the M-EVENT report parameter 'Event information'. For the notifications notifyNewAlarm(when reporting alarms not related to security), notifyClearedAlarm, notifyAckStateChanged and notifyComments the syntax and semantics of this structured parameter are defined in ITU-T X.721 [4] by the ASN.1 definition AlarmInfo. In case notifyNewAlarm reports a security alarm, the 'Event information' parameter is described by SecurityAlarmInfo, defined in ITU-T X.721 [4] as well. For the other notifications (notifyAlarmListRebuilt, notifyPotentialFaultyAlarmList) the 'Event information' parameter is described by ASN.1 definitions defined in this document.

Table 12: Parameter mapping of the notification notifyNewAlarm for alarms not related to security

IS Parameter	CMIP SS Equivalent	Qualifier		
objectclass	M-EVENT-REPORT parameter "Managed object class"	M		
objectInstance	M-EVENT-REPORT parameter "Managed object instance"	M		
notificationId	M-EVENT-REPORT parameter "Event information" (AlarmInfo):	М		
	notificationIdentifier			
eventTime	M-EVENT-REPORT parameter "Event time"	M		
systemDN	This IS parameter is conditional and not used in the CMIP SS.			
notificationType	M-EVENT-REPORT parameter "Event type"	M		
probableCause	M-EVENT-REPORT parameter "Event information" (AlarmInfo): probableCause	M		
specificProblems	M-EVENT-REPORT parameter "Event information" (AlarmInfo): specificProblems	0		
perceivedSeverity	M-EVENT-REPORT parameter "Event information" (AlarmInfo): perceivedSeverity	М		
alarmType	The semantics of this parameter is conveyed by the notification type.			
backedUpStatus M-EVENT-REPORT parameter "Event information" (AlarmInfo): backedUpStatus		0		
backUpObject	M-EVENT-REPORT parameter "Event information" (AlarmInfo): backUpObject	0		
trendIndication	M-EVENT-REPORT parameter "Event information" (AlarmInfo): trendIndication	0		
thresholdInfo	M-EVENT-REPORT parameter "Event information" (AlarmInfo): thresholdInfo	0		
correlatedNotifications	M-EVENT-REPORT parameter "Event information" (AlarmInfo): correlatedNotifications	0		
stateChangeDefinition	M-EVENT-REPORT parameter "Event information" (AlarmInfo): stateChangeDefinition	0		
monitoredAttributes	M-EVENT-REPORT parameter "Event information" (AlarmInfo): monitoredAttributes	0		
proposedRepairActions	M-EVENT-REPORT parameter "Event information" (AlarmInfo): proposedRepairActions	0		
additionalText	EVENT-REPORT parameter "Event information" (AlarmInfo): ditionalText			
alarmId	M-EVENT-REPORT parameter "Event information" (AlarmInfo): notificationIdentifier M-EVENT-REPORT parameter "Managed object instance"	М		

Table 12a: Parameter mapping of the notification notifyNewAlarm for alarms related to security

IS Parameter	CMIP SS Equivalent	Qualifier
objectclass	M-EVENT-REPORT parameter "Managed object class"	М
objectInstance	M-EVENT-REPORT parameter "Managed object instance"	M
notificationId	M-EVENT-REPORT parameter "Event information" (SecurityAlarmInfo): notificationIdentifier	М
eventTime	M-EVENT-REPORT parameter "Event time"	М
systemDN	This IS parameter is conditional and not used in the CMIP SS.	
notificationType	M-EVENT-REPORT parameter "Event type"	M
probableCause	M-EVENT-REPORT parameter "Event information" (SecurityAlarmInfo): securityAlarmCause	М
erceivedSeverity  M-EVENT-REPORT parameter "Event information" (SecurityAlarmInfo): securityAlarmSeverity		М
alarmType	The semantics of this parameter is conveyed by the notification type.	
correlatedNotifications	M-EVENT-REPORT parameter "Event information" (Security AlarmInfo):	
additionalText	M-EVENT-REPORT parameter "Event information" (SecurityAlarmInfo): additionalText	0
serviceUser	serviceUser	M
serviceProvider	serviceProvider	М
securityAlarmDetector	securityAlarmDetector	M
alarmid	M-EVENT-REPORT parameter "Event information" (SecurityAlarmInfo): notificationIdentifier M-EVENT-REPORT parameter "Managed object instance"	М

Table 13: Parameter mapping of the notification notifyClearedAlarm

IS Parameter	CMIP SS Equivalent	Qualifier
objectclass	M-EVENT-REPORT parameter 'Managed object class'	M
objectInstance	M-EVENT-REPORT parameter 'Managed object instance'	M
notificationId	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	М
Tiotilicationiu	notificationIdentifier	IVI
eventTime	M-EVENT-REPORT parameter 'Event time'	M
systemDN	This IS parameter is conditional and not used in the CMIP SS.	
notificationType	M-EVENT REPORT parameter 'Event type'	M
probable Cauco	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	М
probableCause	probableCause	IVI
norcoived Soverity	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	М
perceivedSeverity	perceivedSeverity	IVI
alarmType	The semantics of this parameter is conveyed by the notification type.	
clearl learld	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	0
systemDN This IS parameter is conditional and not used in the CMIP SS.  notificationType M-EVENT REPORT parameter 'Event type'  probableCause M-EVENT-REPORT parameter 'Event information' (AlarmInfo):     probableCause  perceivedSeverity M-EVENT-REPORT parameter 'Event information' (AlarmInfo):     perceivedSeverity  alarmType The semantics of this parameter is conveyed by the notification type.		U
clearSystemId		0
ClearSysternia	additionalInformation: clearSystemIdParameter	U
correlatedNotifications	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	0
Correlateurvotilications	correlatedNotifications	U
alarmId	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	М
alailiiu	correlatedNotifications	IVI

Table 14: Parameter mapping of the notification notifyAckStateChanged

IS Parameter	CMIP SS Equivalent	Qualifier
objectclass	M-EVENT-REPORT parameter 'Managed object class'	M
objectInstance	M-EVENT-REPORT parameter 'Managed object instance'	M
notificationId	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	М
notineationid	notificationIdentifier	IVI
eventTime	M-EVENT-REPORT parameter 'Event time'	M
systemDN	This IS parameter is conditional and not used in the CMIP SS.	
notificationType	M-EVENT-REPORT parameter 'Event type'	M
probableCause	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	М
probableCause	probableCause	IVI
norociyod Coyority	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	М
perceivedSeverity	IVI	
alarmType	The semantics of this parameter is conveyed by the notification type.	
alarmid	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	
alaitillu	correlatedNotifications	
ackTime	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	М
ackrille	additionalInformation: ackTimeParameter	ivi
	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	
ackState	additionalInformation:	M
	ackStateParameter	
ackUserId	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	М
ackosena	additionalInformation: ackUserIdParameter	IVI
ackSystemId	M-EVENT-REPORT parameter 'Event information' (AlarmInfo):	0
ackoysternia	additionalInformation: ackSystemIdParameter	

Table 15: Parameter mapping of the notification notifyAlarmListRebuilt

IS Parameter	IS Parameter CMIP SS Equivalent				
objectclass	M-EVENT-REPORT parameter 'Event information' (NotifyAlarmListRebuiltInfo): rebuiltObjectClass	М			
objectInstance	M-EVENT-REPORT parameter 'Event information' (NotifyAlarmListRebuiltInfo): rebuiltObjectInstance	М			
notificationId	M-EVENT-REPORT parameter 'Event information' (NotifyAlarmListRebuiltInfo): notificationIdentifier	М			
eventTime	ventTime M-EVENT-REPORT parameter 'Event time'				
systemDN	This IS parameter is conditional and not used in the CMIP SS.				
notificationType M-EVENT-REPORT parameter 'Event type'		М			
reason	M-EVENT-REPORT parameter 'Event information' (NotifyAlarmListRebuiltInfo): reason	М			
AlarmListAlignment M-EVENT-REPORT parameter 'Event information' (NotifyAlarmListRebuiltInfo): Requirement alarmListAlignmentRequirement (see note)		0			
NOTE: This parame	eter shall be supported only, if the IRPAgent supports the notification				
notifyPo	tentialFaultyAlarmList.				

Table 16: Parameter mapping of the notification *notifyComments* 

IS Parameter	CMIP SS Equivalent	Qualifier
objectClass	M-EVENT-REPORT parameter "Managed object class"	M
objectInstance	M-EVENT-REPORT parameter "Managed object instance"	M
notificationId	M-EVENT-REPORT parameter "Event information" (AlarmInfo): notificationIdentifier	М
eventTime	M-EVENT-REPORT parameter "Event time"	M
systemDN	This IS parameter is conditional and not used in the CMIP SS.	
notificationType	M-EVENT-REPORT parameter "Event type"	M
alarmType	The semantics of this parameter is conveyed by the notification type.	M
probableCause	M-EVENT-REPORT parameter "Event information" (AlarmInfo): probableCause	М
perceivedSeverity	M-EVENT-REPORT parameter "Event information" (AlarmInfo): perceivedSeverity	М
comments	M-EVENT-REPORT parameter "Event information" (AlarmInfo): additionalInformation: commentsParameter	М
alarmId	M-EVENT-REPORT parameter "Event information" (AlarmInfo): correlatedNotifications	M

Table 17: Parameter mapping of the notification notifyPotentialFaultyAlarmList

IS Parameter	CMIP SS Equivalent	Qualifier
objectClass	M-EVENT-REPORT parameter 'Event information' (NotifyPotentialFaultyAlarmListInfo): potentialFaultyObjectClass	М
objectInstance	M-EVENT-REPORT parameter 'Event information' (NotifyPotentialFaultyAlarmListInfo): potentialFaultyObjectInstance	М
notificationId	M-EVENT-REPORT parameter 'Event information' (NotifyPotentialFaultyAlarmListInfo): notificationIdentifier	М
eventTime	M-EVENT-REPORT parameter 'Event time'	M
systemDN	This IS parameter is conditional and not used in the CMIP SS.	
notificationType	M-EVENT-REPORT parameter: 'Event type'	М
reason	M-EVENT-REPORT parameter 'Event information' (NotifyPotentialFaultyAlarmListInfo): reason	М

## 5 GDMO definitions

## 5.1 Managed Object Classes

### 5.1.1 alarmControl

```
alarmControlR0508 MANAGED OBJECT CLASS
  DERIVED FROM
      "Rec. X.721 | ISO/IEC 10165-2 : 1992":top;
   CHARACTERIZED BY
     alarmControlBasicPackageR0508,
     alarmAcknowledgementPackage,
      alarmIRPVersionPackage;
   CONDITIONAL PACKAGES
     alarmCountPackage
                                                  PRESENT IF
                                                               "an instance supports it",
                                                  PRESENT IF
      alarmCommentPackage
                                                               "an instance supports it",
                                                  PRESENT IF
     alarmProfilePackage
                                                               "an instance supports it",
      alarmUnacknowledgementPackage
                                                  PRESENT IF
                                                               "an instance supports it",
      alarmPotentialFaultyAlarmListPackageR0602
                                                  PRESENT IF
                                                               "an instance supports it",
     alarmClearPackage
                                                  PRESENT IF "an instance supports it";
REGISTERED AS {ts32-111AlarmObjectClass 10508};
```

## 5.2 Packages

### 5.2.1 alarmControlBasicPackage

```
alarmControlBasicPackageR0508 PACKAGE
  BEHAVIOUR
      alarmControlBasicPackageR0508Behaviour;
  ATTRIBUTES
     alarmControlId
     alarmsCountSummary GET;
  ACTIONS
      getAlarmList;
  NOTIFICATIONS
     notifyAlarmListRebuiltR0602,
     notifyAlarmAlignmentEndR0602;
REGISTERED AS {ts32-111AlarmPackage 10508};
alarmControlBasicPackageR0508Behaviour BEHAVIOUR
DEFINED AS
   "The MOC alarmControl has been defined to provide information to the Manager about the currently
  alarms controlled by the Agent.
  An instance of the 'alarmControl' MOC is identified by the value of the attribute
   'alarmControlId'.
  The attribute 'alarmsCountSummary' provides a summary of the number of alarms managed in the
  Agent's alarm list (including the number of cleared but not yet acknowledged alarms).
  The action 'getAlarmList' is the means, for the Manager, to trigger an alarm alignment procedure
   in accordance with the parameter specified in the action request (this may be needed e.g. for
  first time alignment or after a link interruption between the Agent and the Manager). The alarm
  list is sent as a sequence of single alarm reports.
  The notification 'notifyAlarmListRebuilt' is sent by the Agent to the Manager to inform that the
  alarm list has changed. It is recommended that the Manager subsequently triggers an alarm
  The notification 'notifyAlarmAlignmentEnd' is sent by the Agent to the Manager to inform that the
   alarm alignment process identified by the 'alignmentId' is completed.";
```

## 5.2.2 alarmCountPackage

```
alarmCountPackage PACKAGE
BEHAVIOUR
    alarmCountPackageBehaviour;
ACTIONS
    getAlarmCount;
REGISTERED AS {ts32-111AlarmPackage 2};
```

alarmCountPackageBehaviour BEHAVIOUR

#### DEFINED AS

"This package has been defined to allow the Managers to get information from the Agent about the number of alarms currently present in the alarm list.";

#### 5.2.3 alarmAcknowledgementPackage

```
alarmAcknowledgementPackage PACKAGE
    BEHAVIOUR
       alarmAcknowledgementPackageBehaviour;
   ACTIONS
       acknowledgeAlarms;
    NOTIFICATIONS
        "Rec. X.721 |
                        ISO/IEC 10165-2: 1992": communicationsAlarm,
        "Rec. X.721 | ISO/IEC 10165-2 : 1992": environmentalAlarm,
        "Rec. X.721 | ISO/IEC 10165-2 : 1992": equipmentAlarm,
"Rec. X.721 | ISO/IEC 10165-2 : 1992": processingErrorAlarm,
        "Rec. X.721 | ISO/IEC 10165-2 : 1992": qualityofServiceAlarm,
        "Rec. X.721 | ISO/IEC 10165-2 : 1992": integrityViolation,
"Rec. X.721 | ISO/IEC 10165-2 : 1992": operationalViolation,
        "Rec. X.721 | ISO/IEC 10165-2 : 1992": physicalViolation,
        "Rec. X.721 | ISO/IEC 10165-2: 1992": securityServiceOrMechanismViolation, "Rec. X.721 | ISO/IEC 10165-2: 1992": timeDomainViolation;
REGISTERED AS {ts32-111AlarmPackage 3};
alarmAcknowledgementPackageBehaviour BEHAVIOUR
DEFINED AS
```

"This package has been defined to provide information to the Manager about the acknowledgement status of the alarms controlled by the Agent.

The action 'acknowledgeAlarms' allows the NM operator to acknowledge one or several alarms previously sent by the Agent as alarm notifications.

The ITU-T Recommendation X.721 [4] compliant alarm notifications are sent by the Agent to the Manager to inform that one alarm has been acknowledged. The acknowledgement related information is carried in the additionalInformation attribute.";

#### 5.2.4 alarmUnacknowledgementPackage

```
alarmUnacknowledgementPackage PACKAGE
   BEHAVTOUR
       alarmUnacknowledgementPackageBehaviour;
   ACTIONS
       unacknowledgeAlarms;
   NOTIFICATIONS
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": communicationsAlarm,
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": environmentalAlarm,
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": equipmentAlarm,
"Rec. X.721 | ISO/IEC 10165-2 : 1992": processingErrorAlarm,
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": qualityofServiceAlarm, "Rec. X.721 | ISO/IEC 10165-2 : 1992": integrityViolation,
       "Rec. X.721 | ISO/IEC 10165-2: 1992": operational Violation,
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": physicalViolation,
"Rec. X.721 | ISO/IEC 10165-2 : 1992": securityServiceOrMechanismViolation,
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": timeDomainViolation;
REGISTERED AS {ts32-111AlarmPackage 4};
alarmUnacknowledgementPackageBehaviour BEHAVIOUR
```

### DEFINED AS

"This package has been defined to provide the Manager with the capability to un-acknowledge alarms.

The action 'unacknowledgeAlarms' allows the NM operator to un-acknowledge one or several alarms previously acknowledged by him.

The ITU-T Recommendation X.721 [4] compliant alarm notifications are sent by the Agent to the Manager to inform that one alarm has been unacknowledged. The acknowledgement related information is carried in the additionalInformation attribute.";

#### 5.2.5 alarmCommentPackage

```
alarmCommentPackage PACKAGE
  BEHAVIOUR
     alarmCommentPackageBehaviour;
   ACTIONS
      setComment;
   NOTIFICATIONS
      "Rec. X.721 | ISO/IEC 10165-2: 1992": communicationsAlarm,
      "Rec. X.721 | ISO/IEC 10165-2 : 1992": environmentalAlarm,
```

```
"Rec. X.721 | ISO/IEC 10165-2 : 1992": equipmentAlarm,
         "Rec. X.721 | ISO/IEC 10165-2 : 1992": processingErrorAlarm,
"Rec. X.721 | ISO/IEC 10165-2 : 1992": qualityofServiceAlarm,
         "Rec. X.721 | ISO/IEC 10165-2 : 1992": integrityViolation,
"Rec. X.721 | ISO/IEC 10165-2 : 1992": operationalViolatio
                            ISO/IEC 10165-2: 1992": operationalViolation,
         "Rec. X.721 | ISO/IEC 10165-2 : 1992": physicalViolation,
         "Rec. X.721 | ISO/IEC 10165-2: 1992": securityServiceOrMechanismViolation, "Rec. X.721 | ISO/IEC 10165-2: 1992": timeDomainViolation;
REGISTERED AS {ts32-111AlarmPackage 5};
```

alarmCommentPackageBehaviour BEHAVIOUR

#### DEFINED AS

"This package has been defined to allow the management of comments related to alarms. The action setComment allows the IRPManager to add a comment to one or several alarms. Also the IRPAgent may add comments to alarms.

ITU-T Recommendation X.721 [4] compliant alarm notifications are generated once a comment is added to an alarm. The information in all comments associated to an alarm is carried in the attribute additionalInformation.";

#### 5.2.6 alarmIRPVersionPackage

```
alarmIRPVersionPackage PACKAGE
   BEHAVIOUR
      alarmIRPVersionPackageBehaviour;
   ATTRIBUTES
     supportedAlarmIRPVersions
   ACTIONS
      getAlarmIRPVersion;
REGISTERED AS {ts32-111AlarmPackage 6};
alarmIRPVersionPackageBehaviour BEHAVIOUR
```

#### DEFINED AS

"This package has been defined to allow the Manager to get information about the Alarm IRP versions supported by the Agent.

The attribute 'supportedAlarmIRPVersions' indicates all versions of the Alarm IRP currently supported by the Agent.

The action 'getAlarmIRPVersion' may be invoked by the Manager to get information about the Alarm IRP versions supported by the Agent. Such Alarm IRP versions must compatible to each other. This means that the Manager may use any one of such Alarm IRP versions";

#### 5.2.7 alarmProfilePackage

```
alarmProfilePackage PACKAGE
   BEHAVIOUR
      alarmProfilePackageBehaviour;
   ACTIONS
      getAlarmIRPOperationProfile,
      getAlarmIRPNotificationProfile;
REGISTERED AS {ts32-111AlarmPackage 7};
alarmProfilePackageBehaviour BEHAVIOUR
DEFINED AS
```

"This package has been defined to allow the Manager to get detailed information about the profile of Alarm IRP.

The action 'getOperationProfile' is invoked by the Manager to get detailed information about the operations supported by Alarm IRP.

The action 'getNotificationProfile' is invoked by the Manager to get detailed information about the notifications supported by Alarm IRP.";

## alarmPotentialFaultyAlarmListPackage

```
alarmPotentialFaultyAlarmListPackageR0602 PACKAGE
   BEHAVIOUR
      alarmPotentialFaultyAlarmListPackageR0602Behaviour;
   NOTIFICATIONS
      notifyPotentialFaultyAlarmListR0602;
REGISTERED AS {ts32-111AlarmPackage 80602};
alarmPotentialFaultyAlarmListPackageR0602Behaviour BEHAVIOUR
DEFINED AS
   "This package allows the IRPAgent to inform the IRPManager that the alarm list held by the
   IRPAgent might be faulty.";
```

#### 5.2.9 alarmClearPackage

```
alarmClearPackage PACKAGE
   BEHAVIOUR
      alarmClearPackageBehaviour;
  ACTIONS
      clearAlarms;
REGISTERED AS {ts32-111AlarmPackage 9};
alarmClearPackageBehaviour BEHAVIOUR
DEFINED AS
   "This package allows the IRPManager to clear one or multiple alarms in the IRPManagent.";
```

## x721AlarmNotificationsPackage

```
x721AlarmNotificationsPackage PACKAGE
   BEHAVIOUR
       x721AlarmNotificationsPackageBehaviour;
   NOTIFICATIONS
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": communicationsAlarm,
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": environmentalAlarm, 
"Rec. X.721 | ISO/IEC 10165-2 : 1992": equipmentAlarm,
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": processingErrorAlarm,
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": qualityofServiceAlarm,
"Rec. X.721 | ISO/IEC 10165-2 : 1992": integrityViolation,
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": operational Violation,
                      ISO/IEC 10165-2: 1992": physicalViolation,
       "Rec. X.721 |
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": securityServiceOrMechanismViolation,
       "Rec. X.721 | ISO/IEC 10165-2 : 1992": timeDomainViolation;
REGISTERED AS {ts32-111AlarmPackage 10};
x721AlarmNotificationsPackageBehaviour BEHAVIOUR
DEFINED AS
   "This package contains all alarm notifications defined in ITU-T X.721.";
```

#### 5.3 Actions

#### acknowledgeAlarms (M) 5.3.1

```
acknowledgeAlarms ACTION
   BEHAVIOUR
     acknowledgeAlarmsBehaviour;
  MODE
      CONFIRMED;
   WITH INFORMATION SYNTAX
      TS32-111-4TypeModule.AckOrUnackAlarmsInfo;
   WITH REPLY SYNTAX
      TS32-111-4TypeModule.AckOrUnackAlarmsReply;
REGISTERED AS {ts32-111AlarmAction 1};
acknowledgeAlarmsBehaviour BEHAVIOUR
DEFINED AS
```

"The behaviour of this functionality is defined within 32.111-2 - below provides an overview and CMIP specific semantics.

This action is invoked by the Manager to indicate to the Agent that one or several alarms (previously sent by the Agent as alarm notifications) have to be acknowledged. In the action request the NM supplies the parameter ackUserId and ackSystemId. The other acknowledgement history parameters, i.e. alarm acknowledgement state (in this case acknowledged) and the acknowledgement time are set by the Agent itself. The 'Action information' field contains the following data:

alarmReferenceList

This parameter contains a set of MOI (Managed Object Instance) and notificationIdentifier. Each pair identifies unambiguously in the scope of the Agent an alarm (previously received by the NM) that have to be now acknowledged. MOI can be absent if scope of uniqueness of notificationIdentifier is across the IRPAgent.

It contains the name of the operator who acknowledged the alarm or a generic name (dependent on the operational concept). It may have also the value NULL.

ackSystemId

It indicates the management system where the acknowledgment is triggered. It may have also the value NULL.

The 'Action response' contains the following data:

status

This parameter contains the results of the NM acknowledgement action. Possible values: noError (0, all alarms found and ack state changed according to the manager request), ackPartlySuccessful (some alarms not found / not changeable, see next parameter), error (value indicates the reason why the complete operation failed).

errorAlarmReferenceList

This parameter (significant only if status = ackPartlySuccessful) contains the list of moi (managed object instance) and notificationIdentifier pairs of the alarms which could not be acknowledged and, for each alarm, also the reason of the error.";

#### 5.3.2 getAlarmCount (O)

```
getAlarmCount ACTION
   BEHAVIOUR
      getAlarmCountBehaviour;
   MODE
     CONFIRMED;
   WITH INFORMATION SYNTAX
      TS32-111-4TypeModule.GetAlarmCountInfo;
   WITH REPLY SYNTAX
      TS32-111-4TypeModule.GetAlarmCountReply;
REGISTERED AS {ts32-111AlarmAction 2};
getAlarmCountBehaviour BEHAVIOUR
```

DEFINED AS

"The behaviour of this functionality is defined within 32.111-2 - below provides an overview and CMIP specific semantics.

The NM invokes this action to receive the number of available alarms in the Agent' alarm list according to the specification in the action request. The Manager may use this action to find out the number of alarms in the alarm list before invoking a synchronisation by means of the getAlarmList operation. The request is possible also before the Manager creates an own event forwarding discriminator instance within the Agent.

The 'Action information' field contains the following data:

alarmAckState

Depending on this optional parameter value, the NM gets the number of alarms of each perceivedSeverity value according to the following possible choices:

- all alarms
- all active alarms (acknowledged or not yet acknowledged)
- all active and acknowledged alarms
- all active and unacknowledged alarms
- all cleared and unacknowledged alarms.

If the parameter is absent, all alarms from the Agent's alarm list are taken into consideration.

filter

The handling of this optional parameter is as follows:

- if present and not NULL, it indicates a filter constraint which shall apply in the calculation of the results
- if its value is NULL, no filter shall be considered and the Agent shall return the number of all alarms according to the value of the parameter <code>alarmAckState</code> (see above)
- if absent, the handling depends on the availability of an event forwarding discriminator instance within the Agent. If this instance is valid, the filter construct of the event forwarding discriminator shall apply. If no EFD instance is available, the Agent shall return the number of all alarms according to the value of the above-mentioned parameter alarmAckState.

The 'Action response' is composed of:

- The numbers of alarms for each perceivedSeverity value (if applicable).
- The parameter status containing the results of the NM action. Possible values: noError (0), error (the value indicates the reason of the error).";

#### 5.3.3 getAlarmList (M)

```
getAlarmList ACTION
   BEHAVIOUR
      getAlarmListBehaviour;
   MODE
     CONFIRMED;
   WITH INFORMATION SYNTAX
      TS32-111-4TypeModule.GetAlarmListInfo;
   WITH REPLY SYNTAX
      TS32-111-4TypeModule.GetAlarmListReply;
REGISTERED AS {ts32-111AlarmAction 3};
```

#### DEFINED AS

"This action starts an alarm alignment procedure between a NM and Agent, which takes into account the acknowledgment state of the alarms and a dedicated filter (valid only for the current request).

The 'Action information' field contains the following data:

#### alarmAckState

Depending on this optional parameter value, the NM gets the alarm reports according to the following possible choices:

- all alarms
- all active alarms (acknowledged or not yet acknowledged)
- all active and acknowledged alarms
- all active and unacknowledged alarms
- all cleared and unacknowledged alarms.

If the parameter is absent, all alarms from the Agent's alarm list are taken into consideration.

### • destination

This parameter identifies the destination to which the alarm reports that have passed the test conditions specified in the parameter 'filter' are sent. According to ITU-T Recommendation X.721 [4], if no destination is specified in the request, then the discriminator is created with the destination defaulted to the AE-Title of the invoker.

filter

The handling of this optional parameter (valid only for the current alignment request) is as follows:

- if present and not NULL, it indicates a filter constraint which shall apply in the forwarding of the alignment-related alarm reports
- if its value is NULL, no real filter shall be considered and the Manager receives the alarms according to the value of the parameter <code>alarmAckState</code> (see above).

The 'Action response' contains the following data:

• alignmentId

The parameter is defined by the Agent and identifies unambiguously the current alarm alignment procedure. It allows the Manager to distinguish between alarm reports sent as consequence of several own alignment requests triggered in parallel.

status

The parameter contains the results of the NM action. Possible values: noError (0), error (the value indicates the reason of the error).

After the action response is forwarded to the NM, the Agent sends the alarm list as a sequence of single alarm notifications in accordance with the values of the request parameters. Every alarm notification contains all fields of the alarm stored in the alarm list. In particular:

- The field additionalText contains at the beginning the string '(ALIGNMENTEND-alignmentId)'
  to allow a Manager to recognise that this alarm report is sent due to a previous
  getAlarmList request.
- If available, the data related to the acknowledgment history (i.e. ackState, ackTime, ackUserId, ackSystemId) are provided in the field additionalInformation. Further details about the implementation of this operation are provided in the 'Introduction'.";

## 5.3.4 setComment (O)

```
setComment ACTION
BEHAVIOUR
setCommentBehaviour;
MODE
CONFIRMED;
WITH INFORMATION SYNTAX
TS32-111-4TypeModule.SetCommentInfo;
WITH REPLY SYNTAX
TS32-111-4TypeModule.SetCommentReply;
REGISTERED AS {ts32-111AlarmAction 4};
```

### setCommentBehaviour **BEHAVIOUR**

### DEFINED AS

"The behaviour of this functionality is defined within 32.111-2 - below provides an overview and CMIP specific semantics.

The NM invokes this action to associate a comment to one or more alarms.

The 'Action information' field contains:

• alarmReferenceList

Contains a list of alarm identifiers to which the comment must be associated.

• commentUserId

Contains the identity of the NM User that invokes this operation.

commentSystemId

Contains the identity of the NM that invokes this operation.

• commentText

Contains the text of the comment.

The 'Action response' is composed of the following data:

- errorAlarmReferenceList
   List of pair of alarmId and failure reason.
- atatua

It contains the results of the NM action. Possible values: actionSucceeded (0), actionPartiallyFailed (12) or another value indicating the reason of the error.";

## 5.3.5 getAlarmIRPVersion (M)

getAlarmIRPVersion ACTION

#### BEHAVIOUR

getAlarmIRPVersionBehaviour;

#### MODE

CONFIRMED;

#### WITH REPLY SYNTAX

TS32-111-4TypeModule.GetAlarmIRPVersionReply;

**REGISTERED AS** {ts32-111AlarmAction 5};

getAlarmIRPVersionBehaviour BEHAVIOUR

#### DEFINED AS

"The behaviour of this functionality is defined within 32.111-2 - below provides an overview and CMIP specific semantics.

The NM invokes this action to get information about the Alarm IRP versions supported by the Agent.

The 'Action information' field contains no data.

The 'Action response' is composed of the following data:

- versionNumbersList
  - It defines a list of Alarm IRP versions supported by the Agent. A list containing no element, i.e. a NULL list means that the concerned Agent doesn't support any version of the Notification IRP.
- status

It contains the results of the NM action. Possible values: noError (0), error (the value indicates the reason of the error).";

## 5.3.6 getAlarmIRPNotificationProfile (O)

getAlarmIRPNotificationProfile ACTION

### BEHAVIOUR

getAlarmIRPNotificationProfileBehaviour;

MODE

CONFIRMED;

### WITH INFORMATION SYNTAX

 ${\tt TS32-111-4TypeModule.IRPVersionNumber;}$ 

WITH REPLY SYNTAX

TS32-111-4TypeModule.GetNotificationProfileReply;

REGISTERED AS {ts32-111AlarmAction 6};

getAlarmIRPNotificationProfileBehaviour BEHAVIOUR

### DEFINED AS

"The behaviour of this functionality is defined within 32.111-2 - below provides an overview and CMIP specific semantics.

A Manager invokes this action to enquiry about the notification profile (supported notifications and supported parameters) for this specific Alarm IRP version.

The 'Action information' contains the following data:

• irpVersionNumber

This mandatory parameter identifies the Alarm IRP version.

The 'Action response' is composed of the following data:

- notificationNameProfile
  - It contains a list of notification names, i.e. a NULL list means that the Alarm IRP doesn't support any notification.
- notificationParameterProfile.
  - It contains a set of elements, each element corresponds to a notification name and is composed by a set of parameter names.
- status

It contains the results of this action. Possible values: noError (0), error (the value indicates the reason of the <math>error).";

## 5.3.7 getAlarmIRPOperationProfile (O)

getAlarmIRPOperationProfile ACTION

### BEHAVIOUR

getAlarmIRPOperationProfileBehaviour;

### MODE

CONFIRMED;

### WITH INFORMATION SYNTAX

TS32-111-4TypeModule.IRPVersionNumber;

### WITH REPLY SYNTAX

TS32-111-4TypeModule.GetOperationProfileReply;

**REGISTERED AS** {ts32-111AlarmAction 7};

### getAlarmIRPOperationProfileBehaviour BEHAVIOUR

#### DEFINED AS

"The behaviour of this functionality is defined within 32.111-2 - below provides an overview and CMIP specific semantics.

A Manager invokes this action to enquiry about the operation profile (supported operations and supported parameters) for this specific Alarm IRP version.

The 'Action information' contains the following data:

• irpVersionNumber

This mandatory parameter identifies the Alarm IRP version.

The 'Action response' is composed of the following data:

• operationNameProfile

It contains a list of operation names.

• operationParameterProfile.

It contains a set of elements, each element corresponds to an operation name and is composed by a set of parameter names.

• status

It contains the results of this action. Possible values: noError (0), error (the value indicates the reason of the <math>error).";

## 5.3.8 unacknowledgeAlarms (O)

unacknowledgeAlarms ACTION

#### BEHAVIOUR

unacknowledgeAlarmsBehaviour;

#### MODE

CONFIRMED;

### WITH INFORMATION SYNTAX

TS32-111-4TypeModule.AckOrUnackAlarmsInfo;

### WITH REPLY SYNTAX

TS32-111-4TypeModule.AckOrUnackAlarmsReply;

**REGISTERED AS** {ts32-111AlarmAction 8};

### unacknowledgeAlarmsBehaviour BEHAVIOUR

### DEFINED AS

"The behaviour of this functionality is defined within 32.111-2 - below provides an overview and CMIP specific semantics.

This action is used by the Manager to indicate to the Agent that one or several alarms (previously acknowledged) have to be unacknowledged. Subsequently the 'acknowledgement history' information of these alarms in the Agent's alarm list is completely removed (this operation may be used by operators in case of a previous acknowledgement by mistake).

The 'Action information' field contains the following data:

### • alarmReferenceList

This parameter contains a set of MOI (Managed Object Instance) and notificationIdentifier pair. Each of them identifies unambiguously in the scope of the Agent an alarm (previously acknowledged by the NM) that have to be now unacknowledged. MOI can be absent if scope of uniqueness of notificationIdentifier is across the IRPAgent.

• ackUserId

It contains the name of the operator who unacknowledged the alarm or a generic name (dependent on the operational concept). It may have also the value NULL. Note that only the user who previously acknowledged the alarm is allowed to un-acknowledge it later.

ackSystemId

It indicates the management system where the acknowledgment is triggered. It may have also the value NULL. Note that the un-acknowledgement is allowed only at the management system where previously the acknowledgement took place.

The 'Action response' contains the following data:

• status

This parameter contains the results of the NM un-acknowledgement action. Possible values: noError (0, all alarms found and ack state changed according to the manager request), unackPartlySuccessful (some alarms not found / not changeable, see next response parameter), error (value indicates the reason why the complete operation failed).

• errorAlarmReferenceList

This parameter (significant only if status = unackPartlySuccessful) contains the list of MOI (Managed Object Instance) and notificationIdentifier pairs of the alarms which could not be unacknowledged and, for each alarm, also the reason of the error. MOI can be absent if scope of uniqueness of notificationIdentifier is across the IRPAgent. ";

### 5.3.9 clearAlarms (O)

```
clearAlarms ACTION
   BEHAVIOUR
        clearAlarmsBehaviour;
MODE
        CONFIRMED;
WITH INFORMATION SYNTAX
        TS32-111-4TypeModule.ClearAlarmsInfo;
WITH REPLY SYNTAX
        TS32-111-4TypeModule.ClearAlarmsReply;
REGISTERED AS {ts32-111AlarmAction 9};
```

### clearAlarmsBehaviour BEHAVIOUR

#### DEFINED AS

"The behaviour of this functionality is defined within 32.111-2 - below provides an overview and CMIP specific semantics.

This action is invoked by the IRPManager to clear manually one or multiple alarms. The M-ACTION request parameter 'Action information' ClearAlarmsInfo is composed of the following fields:

• alarmReferenceList

This mandatory parameter identifies the alarms to be cleared. Each alarm is identified by the notification identifier of the notification that reported the alarm the first time and, if the notification identifier is not unique across the IRPAgent, by the instance of the managed object that emitted this notification.

clearUserId

This mandatory parameter identifies the user that has invoked the *clearAlarms* operation.

clearSystemId

This optional parameter identifies the system on which the IRPManager, where the clearAlarms operation has been invoked, is running. This parameter may be absent. The M-ACTION response parameter 'Action Reply' ClearAlarmsReply is composed of the following fields

• errorAlarmReferenceList

This mandatory parameter identifies alarms that are specified in the <code>alarmReferenceList</code>, but which could not be cleared. The alarms are specified by the notification identifier of the notification that reported the alarm the first time and, if required, the instance of the managed object that emitted this notification. In addition to this, the parameter specifies for every alarm that could not be cleared the error reason. If all alarms specified in the <code>alarmReferenceList</code> exist and could be cleared, this parameter contains no information. If the operation failed completely due to a general error, this parameter is not significant.

• status

This mandatory parameter provides informations about the result of the operation. If all alarms specified in the <code>alarmReferenceList</code> exist and are cleared, the value <code>noError</code> (0) is returned. If some alarms specified do not exist or could not be cleared, the value <code>clearPartlySuccessful</code> () is returned. In this case the parameter <code>errorAlarmReferenceList</code> provides additional information. If the operation failed completely due to a general error, this parameter returns the error reason.";

### 5.4 Notifications

## 5.4.1 notifyAlarmListRebuilt (M)

```
notifyAlarmListRebuiltR0602 NOTIFICATION

BEHAVIOUR
   notifyAlarmListRebuiltR0602Behaviour;
WITH INFORMATION SYNTAX
   TS32-111-4TypeModule.NotifyAlarmListRebuiltInfo
AND ATTRIBUTE IDS
   rebuiltObjectClass   rebuiltObjectClass,
   rebuiltObjectInstance   rebuiltObjectInstance; REGISTERED AS {ts32-111AlarmNotification 10602};
```

### notifyAlarmListRebuiltR0602Behaviour **BEHAVIOUR**

### DEFINED AS

"This notification is used by the Agent to inform the NM that the alarm list has been rebuilt. The 'Event Information' field contains the following data:

• notificationIdentifier

This ITU-T X.721 standardised parameter, together with MOI (Managed Object Instance), unambiguously identifies this notification.

• rebuiltObjectClass

This parameter carries the IRPAgent MOC when the entire AlarmList has been rebuilt. It carries a different MOC when the AlarmList has been partially rebuilt.

• rebuiltObjectInstance

This parameter carries DN of the IRPAgent when the entire AlarmList has been rebuilt. It carries the DN of another MOI when the AlarmList has been partially rebuilt and only the MOIs subordinate of this rebuilt MOI may be affected by this partial rebuilt.

• reason

The parameter indicates the reason for alarm list rebuilding (if applicable).

• alarmListAlignmentRequirement

This parameter indicates, if the IRPManager has to align its alarm list with the IRPAgent. Absence of this parameter means, that an alignment is required. ";

## 5.4.2 notifyPotentialFaultyAlarmList (O)

notifyPotentialFaultyAlarmListR0602 NOTIFICATION

### BEHAVIOUR

notifyPotentialFaultyAlarmListR0602Behaviour;

#### WITH INFORMATION SYNTAX

TS32-111-4TypeModule.NotifyPotentialFaultyAlarmListInfo

### AND ATTRIBUTE IDS

potentialFaultyObjectClass
potentialFaultyObjectInstance
potentialFaultyObjectInstance;

**REGISTERED AS** {ts32-111AlarmNotification 30602};

notifyPotentialFaultyAlarmListR0602Behaviour BEHAVIOUR

#### DEFINED AS

"This notification is used by the IRPAgent to inform the IRPAgent that the IRPAgent has lost confidence in the integrity of its alarm list.

The 'Event information' field contains the following data:

• potentialFaultyObjectClass

This parameter specifies together with the parameter *potentialFaultyObjectInstance* the unreliable alarm information instances in the alarm list.

If this parameter carries the MOC of the IRPAgent, then the entire alarm list is unreliable.

If this parameter carries the MOC of another MO, then only a part of the alarm list is unreliable. The mechanism for identifying the unreliable part is described below.

potentialFaultyObjectInstance

This parameter specifies together with the parameter potentialFaultyObjectClass the unreliable alarm information instances in the alarm list.

If potentialFaultyObjectClass carries the MOC of the IRPAgent, the this parameter carries the DN of the IRPAgent and the entire alarm list is unreliable.

If potentialFaultyObjectClass carries the MOC of another MO, then this parameter carries the DN of an instance of this class. All alarm information instances representing alarms raised by this MOI and its subordinates may be unreliable in this case.

• notificationIdentifier

This parameter specifies the notification identifier (ITU-T X.733 [5]), which, together with the instance of the object emitting this notification, unambiguously identifies this notification.

• reason

This parameter specifies the reason why the IRPAgent has lost confidence in the integrity of its alarm list and needs to rebuild it.";

## 5.4.3 notifyAlarmAlignmentEnd (M)

notifyAlarmAlignmentEndR0602 NOTIFICATION

### BEHAVIOUR

notifyAlarmAlignmentEndR0602Behaviour;

### WITH INFORMATION SYNTAX

 ${\tt TS32-111-4TypeModule.NotifyAlarmAlignmentEndInfoR0602}$ 

### AND ATTRIBUTE IDS

notificationIdentifier "Rec. X.721 | ISO/IEC 10165-2: 1992":notificationIdentifier, alignmentId,

alarmAlignmentEndStatus alarmAlignmentEndStatus;
REGISTERED AS {ts32-111AlarmNotification 40602};

notifyAlarmAlignmentEndR0602Behaviour BEHAVIOUR

### DEFINED AS

"This notification is used by the Agent to inform the NM that the alarm alignment related to the current *alignmentId* value is completed.

The 'Event Information' field contains the following data:

notificationIdentifier

This ITU-T  $\rm X.721$  standardised parameter, together with MOI (Managed Object Instance), unambiguously identifies this notification.

• alignmentId

The parameter is defined by the Agent (in the getAlarmList response) and identifies unambiguously the current alarm alignment process. It allows the Manager to distinguish

between alarm reports sent as consequence of several own alignment requests triggered in parallel.";

### 5.5 Attributes

### 5.5.1 alarmControlld

```
alarmControlId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
        TS32-111-4TypeModule.GeneralObjectId;
    MATCHES FOR
        EQUALITY;
    BEHAVIOUR
        alarmControlIdBehaviour;
REGISTERED AS {ts32-111AlarmAttribute 1};

alarmControlIdBehaviour BEHAVIOUR
DEFINED AS
    "This attribute names an instance of a 'alarmControl' object class.";
```

### 5.5.2 alarmsCountSummary

```
alarmsCountSummary ATTRIBUTE

WITH ATTRIBUTE SYNTAX

TS32-111-4TypeModule.AlarmsCountSummary;

MATCHES FOR

EQUALITY;

BEHAVIOUR

alarmsCountSummaryBehaviour;

REGISTERED AS {ts32-111AlarmAttribute 2};

alarmsCountSummaryBehaviour BEHAVIOUR

DEFINED AS

"This attribute indicates a summary of number of alarms managed in the Agent's alarm list sorted according to the perceived severity (including the number of cleared but not yet acknowledged alarms). Additionally the number of all currently active alarms is provided.";
```

## 5.5.3 supportedAlarmIRPVersions

```
supportedAlarmIRPVersions ATTRIBUTE
WITH ATTRIBUTE SYNTAX
   TS32-111-4TypeModule.SupportedAlarmIRPVersions;
MATCHES FOR
   EQUALITY;
BEHAVIOUR
   supportedAlarmIRPVersionsBehaviour;
REGISTERED AS {ts32-111AlarmAttribute 3};
supportedAlarmIRPVersionsBehaviour BEHAVIOUR
DEFINED AS
   "This attribute provides the information concerning the Alarm IRP versions currently supported by the Agent.";
```

## 5.5.4 rebuiltObjectClass

```
rebuiltObjectClass ATTRIBUTE
WITH ATTRIBUTE SYNTAX
TS32-111-4TypeModule.ObjectClass;
MATCHES FOR
EQUALITY;
BEHAVIOUR
rebuiltObjectClassBehaviour;
REGISTERED AS {ts32-111AlarmAttribute 40602};

rebuiltObjectClassBehaviour BEHAVIOUR
DEFINED AS
"The rebuiltObjectClass attribute type is specified to allow filtering of the rebuiltObjectClass parameter in the notification notifyAlarmListRebuilt.";
```

### 5.5.5 rebuiltObjectInstance

```
rebuiltObjectInstance ATTRIBUTE
WITH ATTRIBUTE SYNTAX
     TS32-111-4TypeModule.ObjectInstance;
MATCHES FOR
     EQUALITY;
BEHAVIOUR
     rebuiltObjectInstanceBehaviour;
REGISTERED AS {ts32-111AlarmAttribute 50602};

rebuiltObjectInstanceBehaviour BEHAVIOUR
DEFINED AS
     "The rebuiltObjectInstance attribute type is specified to allow filtering of the rebuiltObjectInstance parameter in the notification notifyAlarmListRebuilt.";
```

## 5.5.6 potentialFaultyObjectClass

```
potentialFaultyObjectClass ATTRIBUTE
WITH ATTRIBUTE SYNTAX
    TS32-111-4TypeModule.ObjectClass;
MATCHES FOR
    EQUALITY;
BEHAVIOUR
    potentialFaultyObjectClassBehaviour;
REGISTERED AS {ts32-111AlarmAttribute 60602};

potentialFaultyObjectClassBehaviour BEHAVIOUR
DEFINED AS
    "The potentialFaultyObjectClass attribute type is specified to allow filtering of the potentialFaultyObjectClass parameter in the notification notifyPotentialFaultyAlarmList.";
```

## 5.5.7 potentialFaultyObjectInstance

```
potentialFaultyObjectInstance ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
        TS32-111-4TypeModule.ObjectInstance;
MATCHES FOR
        EQUALITY;
BEHAVIOUR
        potentialFaultyObjectInstanceBehaviour;
REGISTERED AS {ts32-111AlarmAttribute 70602};

potentialFaultyObjectInstanceBehaviour BEHAVIOUR
DEFINED AS
    "The potentialFaultyObjectInstance attribute type is specified to allow filtering of the potentialFaultyObjectInstance parameter in the notification notifyPotentialFaultyAlarmList.";
```

## 5.5.8 alignmentId

```
alignmentId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
    TS32-111-4TypeModule.AlignmentId;
MATCHES FOR
    EQUALITY;
BEHAVIOUR
    alignmentIdBehaviour;
REGISTERED AS {ts32-111AlarmAttribute 80602};

alignmentIdBehaviour BEHAVIOUR
DEFINED AS
    "The alignmentId attribute type is specified to allow filtering of the alignmentId parameter in the notification notifyAlarmAlignmentEnd.";
```

## 5.5.9 alarmAlignmentEndStatus

```
alarmAlignmentEndStatus ATTRIBUTE
WITH ATTRIBUTE SYNTAX
        TS32-111-4TypeModule.AlarmAlignmentEndStatus;
MATCHES FOR
        EQUALITY;
BEHAVIOUR
```

```
alarmAlignmentEndStatusBehaviour;
REGISTERED AS {ts32-111AlarmAttribute 90602};
alarmAlignmentEndStatusBehaviour BEHAVIOUR
DEFINED AS
   "The alarmAlignmentEndStatus attribute type is specified to allow filtering of the
   \verb| alarmAlignmentEndStatus| parameter in the notification notify \verb| AlarmAlignmentEnd."; \\
```

#### 5.6 **Parameters**

ackStateParameter PARAMETER

#### 561 ackStateParameter

```
CONTEXT
      TS32-111-4TypeModule.AlarmInfo.additionalInformation;
   WITH SYNTAX
      TS32-111-4TypeModule.AckState;
   BEHAVIOUR
      ackStateParameterBehaviour;
REGISTERED AS {ts32-111AlarmParameter 1};
ackStateParameterBehaviour BEHAVIOUR
DEFINED AS
   "This parameter models the optional additionalInformation field of the alarm notification. If
   present, it informs the NM about the current acknowledgement state of the present alarm.";
```

#### 5.6.2 ackSystemIdParameter

```
ackSystemIdParameter PARAMETER
   CONTEXT
     TS32-111-4TypeModule.AlarmInfo.additionalInformation;
   WITH SYNTAX
      TS32-111-4TypeModule.SystemId;
   BEHAVIOUR
      ackSystemIdParameterBehaviour;
REGISTERED AS {ts32-111AlarmParameter 2};
ackSystemIdParameterBehaviour BEHAVIOUR
DEFINED AS
   "This parameter models the optional additionalInformation field of the alarm notification. If
   present, it informs the NM about the identifier of the management system where the present alarm
  has been acknowledged.";
```

#### 5.6.3 ackTimeParameter

```
ackTimeParameter PARAMETER
   CONTEXT
      TS32-111-4TypeModule.AlarmInfo.additionalInformation;
   WITH SYNTAX
     TS32-111-4TypeModule.AckTime;
   BEHAVIOUR
     ackTimeParameterBehaviour;
REGISTERED AS {ts32-111AlarmParameter 3};
ackTimeParameterBehaviour BEHAVIOUR
DEFINED AS
   "This parameter models the optional additionalInformation field of the alarm notification. If
  present, it informs the NM about the time the present alarm has been acknowledged by the Agent.";
```

#### 5.6.4 ackUserIdParameter

```
ackUserIdParameter PARAMETER
   CONTEXT
      TS32-111-4TypeModule.AlarmInfo.additionalInformation;
   WITH SYNTAX
      TS32-111-4TypeModule.UserId;
   BEHAVIOUR
      ackUserIdParameterBehaviour;
REGISTERED AS {ts32-111AlarmParameter 4};
ackUserIdParameterBehaviour BEHAVIOUR
```

#### DEFINED AS

"This parameter models the optional additionalInformation field of the alarm notification. If present, it informs the NM about the identifier of the user who acknowledged the present alarm.";

#### 5.6.5 clearUserIdParameter

```
clearUserIdParameter PARAMETER
   CONTEXT
      TS32-111-4TypeModule.AlarmInfo.additionalInformation;
   WITH SYNTAX
      TS32-111-4TypeModule.UserId;
   BEHAVIOUR
      clearUserIdParameterBehaviour;
REGISTERED AS {ts32-111AlarmParameter 5};
clearUserIdParameterBehaviour BEHAVIOUR
DEFINED AS
```

"This parameter is carried by additionalInformation in the notification reporting the clearance of an alarm. It identifies the user that has invoked the clearAlarms operation, that has led to the clearance of the reported alarm clearance.";

#### clearSystemIdParameter 5.6.6

```
clearSystemIdParameter PARAMETER
   CONTEXT
      TS32-111-4TypeModule.AlarmInfo.additionalInformation;
   WITH SYNTAX
     TS32-111-4TypeModule.UserId;
   BEHAVIOUR
      clearSystemIdParameterBehaviour;
REGISTERED AS {ts32-111AlarmParameter 6};
clearSystemIdParameterBehaviour BEHAVIOUR
```

### DEFINED AS

"This parameter is carried by additionalInformation in the notification reporting the clearance of an alarm. It identifies the system on which the IRPManager, where the clearAlarms operation that has led to the clearance of the reported alarm, is running";

#### 5.6.7 commentsParameter

```
commentsParameter PARAMETER
   CONTEXT
      TS32-111-4TypeModule.AlarmInfo.additionalInformation;
   WITH SYNTAX
      TS32-111-4TypeModule.AlarmComments;
   BEHAVIOUR
     commentsParameterBehaviour;
REGISTERED AS \{ts32-111AlarmParameter 7\};
commentsParameterBehaviour BEHAVIOUR
DEFINED AS
   "This parameter is carried by the attribute additionalInformation in alarm notifications. If
   present, it informs the IRPManager about the comments assigned to an alarm. Every single comment
   includes the following data: commentText, commentTime, commentUserId and (optionally)
   commentSystemId.";
```

## 6 ASN.1 definitions for Alarm IRP

```
Maintenance(3) ts-32-111(111) part4(4) informationModel(0) asn1Module(2) version1(1)}
DEFINITIONS IMPLICIT TAGS ::=
BEGIN
--EXPORTS everything
IMPORTS
NotificationIdentifier, Destination, EventTime, ProbableCause, PerceivedSeverity
   FROM Attribute-ASN1Module {joint-iso-ccitt ms(9) smi(3) part2(2) asn1Module(2) 1}
AlarmInfo
   FROM Notification-ASN1Module {joint-iso-ccitt ms(9) smi(3) part2(2) asn1Module(2) 2}
CMISFilter, ObjectInstance, ObjectClass, EventTypeId
   FROM CMIP-1 {joint-iso-ccitt ms(9) cmip(1) modules(0) protocol(3)};
baseNodeUMTS
                                 OBJECT IDENTIFIER ::= {itu-t (0) identified-organization (4)
                                                          etsi (0) mobileDomain (0)
                                                          umts-Operation-Maintenance (3)}
                                OBJECT IDENTIFIER ::= {baseNodeUMTS ts-32-111(111)}
OBJECT IDENTIFIER ::= {ts32-111Prefix part4(4)}
OBJECT IDENTIFIER ::= {ts32-111Part4 informationModel(0)}
ts32-111Prefix
ts32-111Part4
ts32-111-4InfoModel
ts32-111AlarmObjectClass
                              OBJECT IDENTIFIER ::= {ts32-111-4InfoModel managedObjectClass(3)}
                              OBJECT IDENTIFIER ::= {ts32-111-4InfoModel package(4)}
ts32-111AlarmPackage
ts32-111AlarmAttribute

OBJECT IDENTIFIER ::= {ts32-111-4InfoModel parameter(5)}

ts32-111AlarmAttribute

OBJECT IDENTIFIER ::= {ts32-111-4InfoModel attribute(7)}
ts32-111AlarmParameter
                                OBJECT IDENTIFIER ::= {ts32-111-4InfoModel parameter(5)}
ts32-111AlarmAction
                              OBJECT IDENTIFIER ::= {ts32-111-4InfoModel action(9)}
ts32-111AlarmNotification OBJECT IDENTIFIER ::= {ts32-111-4InfoModel notification(10)}
-- Start of 3GPP SA5 own definitions
AckErrorList ::= SET OF ErrorInfo
AlarmReference ::= SEQUENCE
                                   ObjectInstance OPTIONAL, -- absent if scope of uniquness of
                                                              -- notificationId is across IRPAgent
   notificationIdentifier
                                  NotificationIdentifier
AckOrUnackAlarmsInfo ::= SEQUENCE
   alarmReferenceList
                                   SET OF AlarmReference,
   ackUserId
                                   UserId,
                                   SystemId OPTIONAL
   ackSvstemId
AckOrUnackAlarmsReply ::= SEQUENCE
   {
   status
                                  ErrorCauses,
   errorAlarmReferenceList
                                 AckErrorList
AckState ::= ENUMERATED
   acknowledged
                    (0),
   unacknowledged (1)
AckTime ::= GeneralizedTime
AlarmChoice ::= ENUMERATED
   allAlarms
                                 (0),
   allActiveAlarms
                                 (1),
```

```
allActiveAndAckAlarms
                              (2),
   allActiveAndUnackAlarms
                               (3),
   allClearedAndUnackAlarms (4),
   allUnackAlarms
                              (5)
AlarmComments ::= SET OF SingleAlarmComment
AlarmAlignmentEndStatus ::= ENUMERATED
   successfulCompletion (0), -- the alarm alignment has been completed successfully
                                -- the alarm alignment has been aborted via the invocation
   aborted
                         (1),
                                -- of the operation abortGetAlarmList
                        (255)
                               -- the alarm alignment has been aborted due to an internal error
   error
AlarmsCountSummary ::= SEQUENCE
   activeAlarmsCount
                          INTEGER,
                                       -- this is the sum of criticalCount, majorCount,
                                       -- minorCount, warningCount and indeterminateCount
  criticalCount
                          INTEGER.
  majorCount
                          INTEGER,
   minorCount
                           INTEGER,
   warningCount
                          INTEGER,
   indeterminateCount
                           INTEGER.
   clearedCount
                           INTEGER
AlarmListAlignmentRequirement ::= ENUMERATED
   alignmentRequired (0), -- An alarm alignment is required. alignmentNotRequired (1) -- An alarm alignment is not required.
AlignmentId ::= INTEGER
ClearAlarmsInfo ::= SEQUENCE
                          SET OF AlarmReference,
   alarmReferenceList
   clearUserId
                          UserId,
                           SystemId OPTIONAL
   clearSystemId
ClearAlarmsReply ::= SEQUENCE
   status
                                 ErrorCauses,
   errorAlarmReferenceList
                                ClearErrorList
ClearErrorList ::= SET OF ErrorInfo
CommentText ::= GraphicString
CommentTime ::= GeneralizedTime
ErrorCauses ::= ENUMERATED
   noError
                                     (0), -- operation / notification successfully performed
                                     (1), -- the value of the filter parameter is not valid (2), -- the value of the alarmAckState parameter (e.g.
   wrongFilter
   wrongAlarmAckState
                                          -- getAlarmCount) is not valid
   ackPartlySuccessful
                                     (3), -- acknowledgment request partly successful
                                     (4), -- unacknowledgment request partly successful
   unackPartlySuccessful
                                     (5), -- alarm identifier used in the alarm reference list not
   wrongAlarmReference
                                          -- found (e.g. in case of acknowledgement request)
   wrongAlarmReferenceList
                                     (6), -- the alarm reference list (e.g. in case of
                                          -- acknowledgement request) is empty or completely wrong
   alarmAlreadyAck
                                     (7), -- alarm to be acknowledged is already in this state
                                     (8), -- alarm to be acknowledged is already in this state
   alarmAlreadyUnack
                                     (9), -- the user identifier in the unacknowledgement operation
   wrongUserId
                                          -- is not the same as in the previous
                                           -- acknowledgementAlarms request
                                    (10), -- the system identifier in the unacknowledgement
   wrongSystemId
                                          -- operation is not the same as in the previous
                                          -- acknowledgementAlarms request
                                    (11), -- current management system not allowed to acknowledge the
   alarmAckNotAllowed
                                           -- alarm (e.g. due to acknowledgement competence rules)
                                    (12), -- the setComment action partly successful (e.g. some
   setCommentPartlySuccessful
```

```
-- alarmId are not in the alarmList)
   clearAlarmsPartlySuccessful (13), -- only some alarms to be cleared could be cleared clearAlarmsNotAllowed (14), -- current management system not allowed to clear the alarm
   clearAlarmsAlarmAlreadyCleared (15), -- alarm to be cleared is already cleared unspecifiedErrorReason (255) -- operation failed, specific error unknown
ErrorInfo ::= SEQUENCE
                                    ObjectInstance OPTIONAL,
                                                                   -- absent if uniqueness of
                                                                   -- notificationIdentifier is across
                                                                   -- IRPAgent
                                 NotificationIdentifier, -- ITU-T X.721
   notificationIdentifier
                                   ErrorCauses
   reason
GeneralObjectId ::= INTEGER
GetAlarmCountInfo ::= SEQUENCE
   alarmAckState AlarmChoice OPTIONAL,
filter CMISFilter OPTIONAL
                                                    -- ITU-T X.711
GetAlarmCountReply ::= SEQUENCE
   criticalCount
                             INTEGER,
   majorCount
                              INTEGER,
                             -
INTEGER,
   minorCount
  warningCount INTEGER, indeterminateCount INTEGER, clearedCount INTEGER, status
                              ErrorCauses
GetAlarmIRPVersionReply ::= SEQUENCE
                          SupportedAlarmIRPVersions, ErrorCauses
   versionNumberList
   status
  }
GetAlarmListInfo ::= SEQUENCE
   `alarmAckState AlarmChoice OPTIONAL, destination Destination, filter CMISFilter OPTIONAL.
                        Destination, -- ITU-T X.721
CMISFilter OPTIONAL -- ITU-T X.711
   filter
GetAlarmListReply ::= SEQUENCE
   alignmentId
                      INTEGER,
                      ErrorCauses
   status
GetNotificationProfileReply ::= SEQUENCE
   notificationNameProfile
                                          NotificationList,
   notificationParameterProfile
                                         ParameterListOfList,
                                          ErrorCauses
   status
   }
GetOperationProfileReply ::= SEQUENCE
   operationNameProfile
                                       OperationList,
                                       ParameterListOfList.
   operationParameterProfile
   status
                                       ErrorCauses
   }
IRPVersionNumber ::= GraphicString
NotificationList ::= SET OF NotificationName
NotificationName ::= GraphicString
NotifyAlarmAlignmentEndInfoR0602 ::= SEQUENCE
   notificationIdentifier
                                   NotificationIdentifier, -- ITU-T X.721
   alignmentId
                                    AlignmentId,
```

```
alarmAlignmentEndStatus AlarmAlignmentEndStatus OPTIONAL
NotifyAlarmListRebuiltInfo ::= SEQUENCE
   notificationIdentifier
                                       NotificationIdentifier, -- ITU-T X.721
  rebuiltObjectClass
rebuiltObjectInstance
                                                                          -- ITU-T X.721
                                        ObjectClass,
                                                                          -- ITU-T X.721
                                        ObjectInstance,
   reason
                                        ReasonAlarmListRebuilt,
   alarmListAlignmentRequirement
                                        AlarmListAlignmentRequirement OPTIONAL
{\tt NotifyPotentialFaultyAlarmListInfo} \ ::= \ {\tt SEQUENCE}
   potentialFaultyObjectClass
                                        ObjectClass,
                                                                           -- ITU-T X.711
                                       NotificationIdentifier,
   potentialFaultyObjectInstance
   notificationIdentifier
   reason
                                        ReasonPotentialFaultyAlarmList
OperationList ::= SET OF OperationName
OperationName ::= GraphicString
ParameterList ::= SET OF ParameterName
ParameterListOfList ::= SET OF ParameterList
ParameterName ::= GraphicString
ReasonAlarmListRebuilt ::= ENUMERATED
   agentNetworkEntityCommunicationError
                                           (0),
   agentRestart
                                            (1),
   indeterminate
                                            (2)
ReasonPotentialFaultyAlarmList ::= ENUMERATED
   communicationErrorNEAgent (0), -- A communication error between a NE and the agent has occured.
                                 (1), -- The agent has restarted and not yet updated its alarm list.
   agentRestart
                                (2) -- The reasn could not be determined.
   indeterminate
SetCommentInfo ::= SEQUENCE
  alarmReferenceList SET OF AlarmReference, commentUserId UserId, commentSystemId [2] SystemId OPTIONAL, commentText CommentText
SetCommentReply ::= SEQUENCE
   errorAlarmReferenceList
                               SET OF ErrorInfo,
                                 ErrorCauses
   status
SingleAlarmComment ::= SEQUENCE
  commentText CommentText commentTime CommentCommentUserId, commentSystemId SystemId
                       CommentText,
                        CommentTime,
                       SystemId OPTIONAL
SystemId ::= GraphicString
SupportedAlarmIRPVersions ::= SET OF IRPVersionNumber
UserId ::= GraphicString
END -- of module TS32-111-4TypeModule
```

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

This annex provides a list with all object identifiers that have been assigned in TS 32.111-4 up to the latest version of Release 5. These object identifiers shall not be assigned to new objects.

Basic Object Name	Name and OID of the current TS Version	Name and OIDs of previous TS Versions
	Managed Object Classes	
alarmControl	Name: alarmControlR0508	Name: alarmControl
	OID: ts32-111AlarmObjectClass 10508	OID: ts32-111AlarmObjectClass 1
alarmControlBasicPackage	Packages Name: alarmControlBasicPackageR0508	Name: alarmControlBasicPackage
didifficontrol basici ackage	OID: ts32-111AlarmPackage 10508	OID: ts32-111AlarmPackage 1
alarmCountPackage	Name: alarmCountPackage	
č	OID: ts32-111AlarmPackage 2	
alarmAcknowledgementPackage	Name: alarmAcknowledgementPackage	
	OID: ts32-111AlarmPackage 3	
alarmUnacknowledgementPackage	Name: alarmUnacknowledgementPackage	
alarmCommentPackage	OID: ts32-111AlarmPackage 4 Name: alarmCommentPackage	_
alamicomment ackage	OID: ts32-111AlarmPackage 5	
alarmIRPVersionPackage	Name: alarmIRPVersionPackage	
	OID: ts32-111AlarmPackage 6	
alarmProfilePackage	Name: alarmProfilePackage	
	OID: ts32-111AlarmPackage 7	
alarm Potential Faulty Alarm List Package	Name: alarmPotentialFaultyAlarmListPackageR80602	Name: alarmPotentialFaultyAlarmListPackage
-1C1D1	OID: ts32-111AlarmPackage 80602	OID: ts32-111AlarmPackage 8
alarmClearPackage	Name: alarmClearPackage OID: ts32-111AlarmPackage 9	<del></del>
x721AlarmNotificationsPackage	Name: x721AlarmNotificationsPackage	
X/217 Harmi Volificationsi ackage	OID: ts32-111AlarmPackage 10	
	Actions	
acknowledgeAlarms	Name: acknowledgeAlarms	
C	OID: ts32-111AlarmAction 1	
getAlarmCount	Name: getAlarmCount	
	OID: ts32-111AlarmAction 2	
getAlarmList	Name: getAlarmList	
setComment	OID: ts32-111AlarmAction 3 Name: setComment	
setComment	OID: ts32-111AlarmAction 4	
getAlarmIRPVersion	Name: getAlarmIRPVersion	
	OID: ts32-111AlarmAction 5	
getAlarmIRPNotificationProfile	Name: getAlarmIRPNotificationProfile	
	OID: ts32-111AlarmAction 6	
getAlarmIRPOperationProfile	Name: getAlarmIRPOperationProfile	
una almanyla daa Alamaa	OID: ts32-111AlarmAction 7	
unacknowledgeAlarms	Name: unacknowledgeAlarms OID: ts32-111AlarmAction 8	
clearAlarms	Name: clearAlarms	
	OID: ts32-111AlarmAction 9	
	Notifications	
notifyAlarmListRebuilt	Name: notifyAlarmListRebuiltR0602	Name: notifyAlarmListRebuilt
	OID: ts32-111AlarmNotification 10602	OID: ts32-111AlarmNotification 1
notifyComments		Name: notifyComments
10 7	10 D	OID: ts32-111AlarmNotification 2
notifyPotentialFaultyAlarmList	Name: notifyPotentialFaultyAlarmListR0602	Name: notifyPotentialFaultyAlarmList
notifyAlarmAlignmentEnd	OID: ts32-111AlarmNotification 30602 Name: notifyAlarmAlignmentEndR0602	OID: ts32-111AlarmNotification 3 Name: notifyAlarmAlignmentEnd
notryAlarmAngimentEnd	OID: ts32-111AlarmNotification 40602	OID: ts32-111AlarmNotification 4
	Attributes	
alarmControlId	Name: alarmControlId	
	OID: ts32-111AlarmAttribute 1	
alarmsCountSummary	Name: alarmsCountSummary	
	OID: ts32-111AlarmAttribute 2	
supportedAlarmIRPVersions	Name: supportedAlarmIRPVersions	
mahayiltOhigatCl	OID: ts32-111AlarmAttribute 3	
rebuiltObjectClass	Name: rebuiltObjectClass OID: ts32-111AlarmAttribute 40602	
rebuiltObjectInstance	Name: rebuiltObjectInstance	
100 all color instance	OID: ts32-111AlarmAttribute 50602	
	OID . 1832-111 AlaimAtulbute 30002	

potentialFaultyObjectClass Name: potentialFaultyObjectClass						
	OID: ts32-111AlarmAttribute 60602					
potentialFaultyObjectInstance	Name: potentialFaultyObjectInstance					
	OID: ts32-111AlarmAttribute 70602					
alignmentId	Name: alignmentId					
	OID: ts32-111AlarmAttribute 80602					
alarmAlignmentEndStatus	Name: alarmAlignmentEndStatus					
-	OID: -111AlarmAttribute 90602					
	Parameters					
ackStateParameter	Name: ackStateParameter					
	OID: ts32-111AlarmParameter 1					
ackSystemIdParameter	Name: ackSystemIdParameter					
	OID: ts32-111AlarmParameter 2					
ackTimeParameter	Name: ackTimeParameter					
	OID: ts32-111AlarmParameter 3					
ackUserIdParameter	Name: ackUserIdParameter					
	OID: ts32-111AlarmParameter 4					
clearUserIdParameter	Name: clearUserIdParameter					
	OID: ts32-111AlarmParameter 5					
clearSystemIdParameter	Name: clearSystemIdParameter					
	OID: ts32-111AlarmParameter 6					
commentsParameter	Name: commentsParameter					
	OID: ts32-111AlarmParameter 7					
	Name Bindings					

# Annex B (informative): Change history

	Change history						
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
Mar 2000	S_07	SP-000012			Approved at TSG SA #7 and placed under Change Control	2.0.0	3.0.0
Mar 2000					cosmetic	3.0.0	3.0.1
Jun 2000	S_08	SP-000254	005		Split of TS - Part 4: Alarm Integration Reference Point (IRP): CMIP Solution Set (SS)	3.0.1	3.1.0
Sep 2000					cosmetic	3.1.0	3.1.1
Jun 2001	S_12	SP-010282	001		Alarm IRP: CMIP SS Rel4 - Addition of feature. As SA5 had not reviewed this part, it is submitted to SA#12 for Information only.	3.1.1	
Sep 2001	S_13	SP-010470	001	1	Addition of features	3.1.1	4.0.0
Dec 2001	S_14	SP-010640	003		Change of qualifier for setComment and notifyComment	4.0.0	4.1.0
Dec 2001	S_14	SP-010640	004		Addition of missing parameter in notifyComments	4.0.0	4.1.0
Mar 2002	S_15	SP-020028	005		Addition of "perceivedSeverity" as parameter to "acknowledgeAlarms" operation (CMIP SS)	4.1.0	4.2.0
Mar 2002	S_15				Automatic upgrade to Rel-5 (no Rel-5 CR)	4.2.0	5.0.0
Jun 2002	S_16	SP-020283	007			5.0.0	5.1.0
Jun 2002	S_16	SP-020284	800		Addition of the parameter alarmListAlignmentRequirement to the notification notifyAlarmListRebuilt in the CMIP SS (32.111-4)	5.0.0	5.1.0
Jun 2002	S_16	SP-020284	009		Adding the notification notifyPotentialFaultyAlarmList in the CMIP SS (32.111-4)	5.0.0	5.1.0
Jun 2002	S_16	SP-020284	010		Introduction of SS (32.111-4) to IS (32.111-2) relation and correction of  Foreword	5.0.0	5.1.0
Sep 2002	S 17	SP-020480	011		Alignment with 32.111-2 on Alarm Clearance Functionality	5.1.0	5.2.0
Dec 2002		SP-020751	013		Add the additionalInformation parameter in notifyNewAlarms to the Alarm IRP CMIP SS (Alignment with Information Service in Rel-5 32111-2)	5.2.0	5.3.0
Dec 2002	S_18	SP-020753	014		Addition of Security Alarm Support to the Alarm IRP CMIP SS (Alignment with Information Service in Rel-5 32111-2)	5.2.0	5.3.0
Mar 2003	S_19	SP-030063	016		Correction to Alarm Comments- alignment with 32.111-1	5.3.0	5.4.0
Mar 2003	S_19	SP-030138	017		Add missing x721AlarmNotificationsPackage	5.3.0	5.4.0
Mar 2003		SP-030138	018		Corrections to GDMO and ASN.1 definitions in the Alarm IRP CMIP SS	5.3.0	5.4.0
Jun 2003	S 20	SP-030277	019		Correction of Compilation Errors	5.4.0	5.5.0
Jun 2003		SP-030277			Addition of missing reasons for the emission of notifyAlarmListRebuilt	5.4.0	5.5.0
Sep 2003		SP-030416			Correction of syntax error in type SetCommentInfo	5.5.0	5.6.0
Dec 2003		SP-030627			Add missing parts for the support of security alarms	5.6.0	5.7.0
Dec 2003		SP-030627	024		Mapping completion of getAlarmList	5.6.0	5.7.0
Jan 2004					Editorial (Tables & CMIP code cosmetics)	5.7.0	5.7.1
Sep 2004	S_25	SP-040561	027		Align with the IS 32.111-2 the possibility to apply filters to notification parameters	5.7.1	5.8.0

# History

Document history		
V5.0.0	March 2002	Publication
V5.1.0	June 2002	Publication
V5.2.0	September 2002	Publication
V5.3.0	December 2002	Publication
V5.4.0	March 2003	Publication
V5.5.0	June 2003	Publication
V5.6.0	September 2003	Publication
V5.7.0	December 2003	Publication (Withdrawn)
V5.7.1	January 2004	Publication
V5.8.0	September 2004	Publication