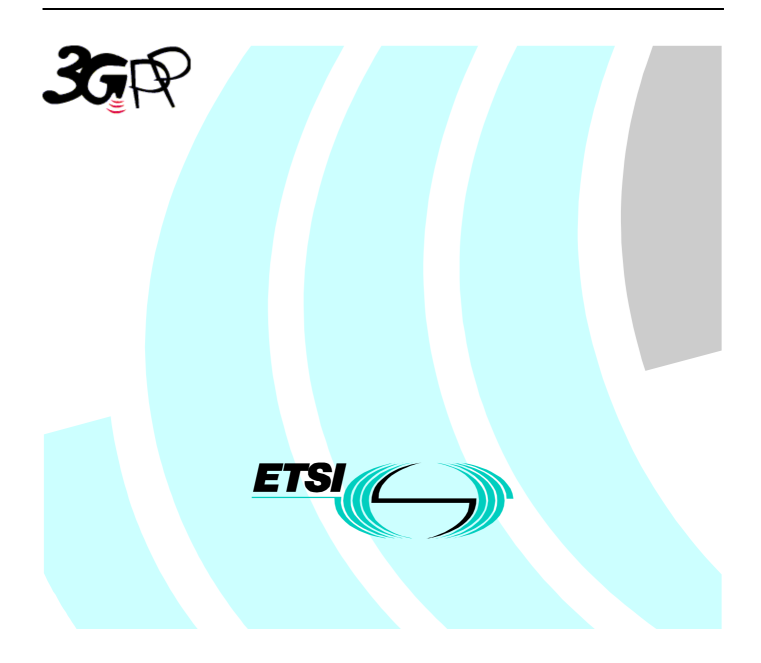
# ETSI TS 132 111-3 V3.5.0 (2001-06)

**Technical Specification** 

Universal Mobile Telecommunications System (UMTS); Telecommunication Management; Fault Management; Part 3: Alarm Integration Reference Point: CORBA solution set version 1:1 (3GPP TS 32.111-3 version 3.5.0 Release 1999)



Reference RTS/TSGS-0532111-3UR4

> Keywords 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://www.etsi.org/tb/status/">http://www.etsi.org/tb/status/</a>

If you find errors in the present document, send your comment to: editor@etsi.fr

#### **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 2001.

All rights reserved.

## 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://www.etsi.org/ipr).

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 www.etsi.org/key .

## Contents

Forew	Foreword					
1	Scope					
2	References		5			
3 3.1	Definitions	iations	5			
3.2 3.3		mber string				
4	Architectural Features		6			
4.1	Notification Services		6			
4.2						
4.3 4.4		tions in one push operation				
5						
5.1		n mapping				
5.2		ping				
5.3	Notification parameter m	apping	9			
6	AlarmIRPNotifica	ations Interface1	15			
6.1	$Method \; \texttt{push} \; (M) \;$		15			
Anne	x A (normative):	IDL specification 1	16			
Anne	x B (informative):	Change history	25			

## Foreword

This Technical Specification (TS) has been produced by the 3<sup>rd</sup> Generation Partnership Project (3GPP).

The present document is part 3 of a multi-part TS covering the 3<sup>rd</sup> Generation Partnership Project: Technical Specification Group Services and System Aspects, as identified below:

- Part 1: "3G Fault Management Requirements";
- Part 2: "Alarm Integration Reference Point: Information Service";

#### Part 3: "Alarm Integration Reference Point: CORBA Solution Set";

Part 4: "Alarm Integration Reference Point: CMIP Solution Set".

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.

## 1 Scope

The present document specifies the CORBA Solution Set (SS) for the IRP whose semantics is specified in Alarm IRP: Information Service (IS) (3G TS 32.111-2 [6]).

Clause 1 to 3 provides background information. Clause 4 provides key architectural features supporting the SS. Clause 5 defines the mapping of operations, notification, parameters and attributes defined in IS to their SS equivalents. Clause 6 describes the notification interface containing the push method. Annex A contains the IDL specification.

## 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- [1] OMG TC Document telecom/98-11-01: "OMG Notification Service".
- [2] OMG CORBA Services: "Common Object Services Specification, Update: November 22, 1996" (Clause 4 contains the Event Service specification).
- [3] 3G TS 32.106-8: "Name Convention for Managed Objects".
- [4] 3G TS 32.106-2: "Notification IRP: Information Service".
- [5] 3G TS 32.106-3: "Notification IRP: CORBA Solution Set".
- [6] 3G TS 32.111-2: "Alarm Integration Reference Point: Information Service".

## 3 Definitions and abbreviations

### 3.1 Definitions

In addition to the terms and definitions defined in TS 32.111-2 [6], there are no additional definitions applicable to the present document.

#### 3.2 Abbreviations

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

CORBA Common Object Request Broker Architecture IDL Interface Definition Language Integration Reference Point IRP MOC Managed Object Class MOI Managed Object Instance NE Network Element OMG **Object Management Group** TMN **Telecommunications Management Network** UML Unified Model Language

## 3.3 IRP document version number string

The IRP document version number (sometimes called "IRP version" or "version number") string is used to identify this specification. The string is derived using the following rule.

Take the 3GPP document number on the front page of this specification, such as "3GPP TS 32.106-3 V3.2.0 (2000-12)". Discard the leading "3GPP TS ". Discard all characters after and including the last period. Eliminate leading and trailing spaces. Reduce multiple consecutive spaces with one space. Express the resultant in a string. Capitalised the string. For example, if the 3GPP document version number is "3GPP TS 32.106-3 V3.2.0 (2000-12)", then the IRP document version number shall be "32.106 V3.2".

This string is returned in getAlarmIRPVersion method and is carried in the first field of the notification header of all notifications related to alarm IRP.

## 4 Architectural Features

The overall architectural feature of Alarm IRP is specified in 3G TS 32.111-2 [6]. This clause specifies features that are specific to the CORBA SS.

### 4.1 Notification Services

In implementations of CORBA SS, IRPAgent conveys Alarm Information to IRPManager via OMG Notification Service (OMG Notification Service [1]).

OMG Event Service [2] provides event routing and distribution capabilities. OMG Notification Service provides, in addition to Event Service, event filtering and Quality Of Service (QOS) as well.

A necessary and sufficient sub set of OMG Notification Services shall be used to support AlarmIRPNotifications notifications as specified in 3G TS 32.111-2 [6].

## 4.2 Push and Pull Style

OMG Notification Service defines two styles of interaction. One is called push style. In this style, IRPAgent pushes notifications to IRPManager as soon as they are available. The other is called pull style. In this style, IRPAgent keeps the notifications till IRPManager requests for them.

This CORBA SS specifies that support of Push style is Mandatory (M) and that support of Pull style is Optional (O).

## 4.3 Support multiple notifications in one push operation

For efficiency reasons, IRPAgent may send multiple notifications using one single push operation. To pack multiple notifications into one push operation, IRPAgent may wait and not invoke the push operation as soon as notifications are available. To avoid IRPAgent to wait for an extended period of time that is objectionable to IRPManager, IRPAgent shall implement an IRPAgent wide timer configurable by administrator. On expiration of this timer, IRPAgent shall invoke push if there is at least one notification to be conveyed to IRPManager. This timer is re-started after each push invocation.

#### 4.4 Filter

IRPAgent shall optionally support alarm filtering based on IRPManager's supplied alarm filter constraints (e.g., as parameter in subscribe() of 3G TS 32.106-2 [4]. Alarm filtering can be applied in the following cases:

• It is applicable to alarms emitted by IRPAgent via AlarmIRPNotifications. IRPManager supplies alarm filter constraint via the subscribe method. This filter is effective during the period of subscription.

- It is applicable to alarms returned by IRPAgent via the out parameter of get\_alarm\_list method. IRPManager supplies alarm filter constraint via the get\_alarm\_list method. This filter is effective only for this method invocation.
- It is applicable to the calculation of alarm counts returned by IRPAgent via the out parameters of get\_alarm\_count method. IRPManager supplies alarm filter constraint via the get\_alarm\_count method. This filter is effective only for this method invocation.

This SS shall use of filter constraint grammar specified by reference OMG Notification Service [1]. The name of the grammar is called "EXTENDED\_TCL". See clause 2.4, Default Filter Constraint Language in OMG Notification Service [1]. This SS shall use this grammar only.

## 5 Mapping

## 5.1 Operation and Notification mapping

Alarm IRP: IS 3G TS 32.111-2 [6] defines semantics of operation and notification visible across the Alarm IRP. Table 1 indicates mapping of these operations and notifications to their equivalents defined in this SS.

IS Operation/ notification 3G TS 32.111-2 [13]	SS Method	Qualifier
acknowledgeAlarms	acknowledge_alarms	М
unacknowledgeAlarms	unacknowledge_alarms	0
getAlarmList	get_alarm_list	М
getAlarmIRPVersion	get_alarm_IRP_version	М
getAlarmCount	get_alarm_count	0
setComment	set_comment	0
notifyNewAlarm	push_structured_event Note that OMG Notification Service OMG Notification Service [1] defines this method.	М
	See clause 6.1	
notifyClearedAlarm	push_structured_eventSee clause 6.1	М
notifyChangedAlarm	push_structured_eventSee clause 6.1	М
notifyAckStateChanged	push_structured_eventSee clause 6.1	М
notifyAlarmListRebuilt	push_structured_event See clause 6.1	М
notifyComments	push_structured_eventSee clause 6.1	0

#### Table 1: Mapping from IS Notification/Operation to SS equivalents

## 5.2 Operation parameter mapping

Reference 3G TS 32.111-2 [6] defines semantics of parameters carried in operations across the Alarm IRP. The following set of tables indicate the mapping of these parameters, as per operation, to their equivalents defined in this SS.

IS Operation parameter	SS Method parameter	Qualifier
alarmInformation	AlarmIRPConstDefs::AlarmInformationIdSeq	М
ReferenceList	alarm_information_id_list	
ackUserId	string ack_user_id	М
ackSystemId	string ack_system_id	0
bad AlarmInformation	AlarmIRPConstDefs::AlarmInformationIdSeq	М
ReferenceList	bad_alarm_information_id_list	
status	CommonIRPConstDefs::Signal	М
	Exceptions:	
	AcknowledgeAlarms, ParameterNotSupported,	
	InvalidParameter	

#### Table 2: Mapping from IS acknowledgeAlarms parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
alarm	AlarmIRPConstDefs::AlarmInformationIdSeq	М
InformationReferenceList	alarm_information_id_list	
ackUserId	string ack_user_id	М
ackSystemId	string ack_system_id	0
badAlarm Information	AlarmIRPConstDefs::AlarmInformationIdSeq	М
ReferenceList	bad_alarm_information_id_list	
status	CommonIRPConstDefs::Signal	М
	Exceptions:	
	UnacknowledgeAlarms, OperationNotSupported,	

#### Table 3: Mapping from IS unacknowledgeAlarms parameters to SS equivalents

#### Table 4: Mapping from IS getAlarmList parameters to SS equivalents

ParameterNotSupported, InvalidParameter

IS Operation parameter	SS Method parameter	Qualifier		
alarmAckState, filter	string filter	0		
alarmInformation List	armInformation List Return value of type AlarmIRPConstDefs::AlarmInformationSeq			
status	Exceptions: GetAlarmList, ParameterNotSupported, InvalidParameter			

#### Table 5: Mapping from IS getAlarmCount parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
alarmAckState, filter	string filter	0
minorCount, warningCount,	<pre>long critical_count, long major_count, long minor_count, long warning_count, long indeterminate_count, long cleared_count</pre>	М
status	Exceptions: GetAlarmCount, OperationNotSupported, ParameterNotSupported, InvalidParameter	М

#### Table 6: Mapping from IS getAlarmIRPVersion parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
versionNumberList	Return value of type	М
	CommonIRPConstDefs::VersionNumberSet	
status	Exceptions:	М
	GetAlarmIRPVersion	

#### Table 7: Mapping from IS setComment parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
AlarmInformation	AlarmIRPConstDefs::AlarmInformationIdSeq	М
ReferenceList	alarm_information_id_list	
commentUserId	string comment_user_id	М
commentSystemId	string comment_system_id	М
commentText	string comment_text	М
badAlarmInformationIdList	AlarmIRPConstDefs::BadAlarmInformationIdSe	
	bad_alarm_information_id_list	

status	Exceptions:	
	CommentAlarms,OperationNotSupported.	

## 5.3 Notification parameter mapping

Reference 3G TS 32.111-2 [6] defines semantics of parameters carried in notifications. The following tables indicate the mapping of these parameters to their OMG CORBA Structured Event (defined in OMG Notification Service [1]) equivalents. The composition of OMG Structured Event, as defined in the OMG Notification Service [1], is:

```
Header
Fixed Header
domain_name
type_name
event_name
Variable Header
Body
filterable_body_fields
remaining_body
```

The following tables list all OMG Structured Event attributes in the second column. The first column identifies the Alarm IRP: IS [6] defined notification parameters.

IS Parameters	OMG CORBA Structured Event attribute	Qualifier	Comment
There is no corresponding SS	domain_name		It carries the IRP document version number string. See sub-clause 3.3.
attribute.			It indicates the syntax and semantics of the Structured Event as defined by this specification.
notification	type_name	М	This is the NOTIFY_FM_NEW_ALARM of interface
Туре			NotificationType of module NotificationIRPConstDefs.
alarmType	event_name	М	It identifies one of the following:
			<ul><li>communications alarm,</li><li>processing error alarm,</li></ul>
			<ul> <li>processing error arann,</li> <li>environmental alarm,</li> </ul>
			<ul><li>quality of service alarm and</li></ul>
			• equipment alarm.
			It is a string. See block of const string definitions encapsulated by interface AlarmTypes in the IDL. The strings start with "ET_".
There is no	variable		
corresponding SS attribute.	Header		
managed0bjec	One NV pair of	М	NV stands for name-value pair. Order arrangement of NV pairs is not
	filterable_		significant. The name of NV-pair is always encoded in string.
managedObjec tInstance	body_fields		New (NW sisk to your group or them them and the
LINSLANCE			Name of NV pair is the MANAGED_OBJECT_INSTANCE of interface AttributeNameValue of module
			NotificationIRPConstDefs.
			NOTITICATIONIAL CONSEDCTS.
			Value of NV pair is a string. See corresponding table in Notification IRP: CORBA SS (3G TS 32.106-3 [5]).

#### Table 8: Mapping for notifyNewAlarm

id       filterable_body_fields       AttributeNameValue of module         ventTime       One NV pair of filterable_body_fields       Name of NV pairs is long. See corresponding table in Notification IRP: CORBA SS (GG TS 32.106.3 [5]).         vystemDN       One NV pair of M filterable_body_fields       Name of NV pairs is a IRPTIME. See corresponding table in Notification IRP: CORBA SS (GG TS 32.106.3 [5]).         vystemDN       One NV pair of M filterable_body_fields       Name of NV pairs is a STRIM_DN of interface filterable_body_fields         value of NV pair is a string.       Name of NV pair is a string. See corresponding table in Notification IRP: CORBA SS (IS IS 32.106.3 [5]).         probableCaus       One NV pair of M filterable_body_fields       Name of NV pair is a string. See corresponding table in Notification IRP: CORBA SS (IS IS 15].         proceivedSev One NV pair of M filterable_body_fields       Name of NV pair is a string. See corresponding table in Notification IRP: CORBA SS (IS IS 15).         preceivedSev One NV pair of M filterable_body_fields       Name of NV pair is a stort defined by interface ProbableCause. Name of NV pair is a stort defined by interface ProceivedSeverity.         preceivedSeverity.       Name of NV pair is a stort defined by interface ProceivedSeverity.         preceivedSeverity.       Value of NV pair is a stort defined by interface AttributeNameValue of module AlarmIRPConstDefs.         value of NV pair is a stort defined by interface       Name of NV pair is a stort defined Vulte.         proteiterable_body	notification	One NV pair of	М	Name of NV pair is the NOTIFICATION_ID of interface
body_fields         NotificationIRPCOnstDefs.           ventTime         One NV pair of filterable_ body_fields         Name of NV pair is a long. Soc corresponding table in Notification IRP: CORBA SS (GT S3.2106.3[5]).           vystemDN         One NV pair of filterable_ body_fields         M         Name of NV pair is a IRPTIME.         Soc corresponding table in NotificationIRPCOREDES.           vystemDN         One NV pair of filterable_ body_fields         M         Name of NV pair is the SYSTEL DN of interface AttributeNameValue of module NotificationIRPConstDefs.           probableCaus         One NV pair of filterable_ body_fields         M         Name of NV pair is the SYSTELD DSVERTITY of interface AttributeNameValue of module AlarmIRPConstDefs.           proteilerbook         Value of NV pair is a short defined by interface ProbableCause.         Value of NV pair is a short defined by interface PerceivedSeverity.           proteilerbook         One NV pair of filterable_ body_fields         Name of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.           value of NV pair is a string_ tifications         One NV pair of filterable_ body_fields         Name of NV pair is a string_ Value of NV pair is a string_ Value of NV pair is a string_ Value of NV pair is a correlatedBotIficationSetType.           packedUpStat         One NV pair of filterable_ body_fields         Name of NV pair is a correlatedBotIficationSetType.           packedUpStat         One NV pair of filterable_ body_fields         Name	Id			-
CORBASS(GTS32.06.3[5]).           aventTime         One NV pair of filterable body_fields         Name of NV pair is the FVENT_TIME of interface AttributeNameValue of module NotificationIRPConstDefs.           value of NV pair of filterable body_fields         M         Name of NV pair is a IRPTime. See corresponding table in Notification IRP CORBASS (GTS 32.106-3[5]).           pystemDN         One NV pair of filterable body_fields         M         Name of NV pair is the SYSTEM_DN of interface AttributeNameValue of module Notification IRP CORBASS [5].           probableCaus         One NV pair of filterable body_fields         M         Name of NV pair is a string. See corresponding table in Notification IRP CORBASS [5].           proceivedSev One NV pair of friterable body_fields         M         Name of NV pair is a short defined by interface ProbableCause.           proceivedSev One NV pair of friterable body_fields         M         Name of NV pair is the SPICIFC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.           proceilered         O         Name of NV pair is the SPICIFC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.           packEdupStat         One NV pair of filterable body_fields         O         Name of NV pair is the BACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefs.           packUpObject         One NV pair of filterable body_fields         O         Name of NV pair is a correlatedNotificationSetType.           value of NV pair is a string carry		body_fields		
oventTime         One NV pair of filterable, body_fields         Name of NV pair is the EVENT_TIME of interface AttributeNameValue of module NotificationIRPConstDefs.           systemDN         One NV pair of filterable, body_fields         M         Name of NV pair is the SYSTEM DN of interface AttributeNameValue of module NotificationIRPConstDefs.           probableCaus         One NV pair of filterable, body_fields         M         Name of NV pair is the SYSTEM DN of interface AttributeNameValue of module AlarmIRPConstDefs.           proceivedSev         One NV pair of filterable, body_fields         M         Name of NV pair is a short defined by interface AttributeNameValue of module AlarmIRPConstDefs.           preceivedSev One NV pair of filterable, body_fields         M         Name of NV pair is a short defined by interface PerceivedSeverity.           preceificProb One NV pair of filterable, body_fields         M         Name of NV pair is a string.           correlatedNO One NV pair of filterable, body_fields         O         Name of NV pair is a string.           correlatedNO One NV pair of filterable, body_fields         O         Name of NV pair is a string.           value of NV pair is a string.         O         Name of NV pair is a correlatedNoTificationSetType.           packUpObject One NV pair of filterable, body_fields         O         Name of NV pair is a string carrying of DN of the back-up object. See GT S2.106-8 [3] for the DN String presentation.           crendIndicat filterable, body_fields				
body_fields         NotificationIRPCOnstDefs.           value of NV pair is a IRPTime. See corresponding table in Notification IRP. CORBA SS (3G TS 32.106-3[5]).           systemDN         One NV pair of filterable_ body_fields         Mame of NV pair is the SYSTEM_DN of interface AttributeNameValue of module NotificationIRPConstDefs.           probableCaus         One NV pair of filterable_ body_fields         Mame of NV pair is a string. See corresponding table in Notification IRP: CORBA SS [5].           proceivedSev         One NV pair of filterable_ body_fields         Mame of NV pair is a short defined by interface ProbableCause. AttributeNameValue of module AlarmIRPConstDefs.           preceivedSev         One NV pair of filterable_ body_fields         Name of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.           value of NV pair is a short defined by interface PerceivedSeverity.         Name of NV pair is a string.           prorelatedNo         One NV pair of filterable_ body_fields         Name of NV pair is a SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.           value of NV pair is a string.         Value of NV pair is a string.         Name of NV pair is a string.           packedUpStat         One NV pair of filterable_ body_fields         Name of NV pair is the BACKED_UP_OBECT of interface AttributeNameValue of module AlarmIRPConstDefs.           value of NV pair of filterable_ body_fields         One NV pair of filterable_ body_fields         Name of NV pair is the TRENFUDLINFCT	eventTime	One NV pair of	М	
Value of NV pair is a IRPTIME.         See corresponding table in Notification IRP_CORBA SS (3G TS 32.106-3 [5]).           bygstemDN         One NV pair of filterable_ body_fields         Name of NV pair is the SYSTEM_DN of interface AttributeNameValue of module NotificationIRPConstDefs. Value of NV pair is a string. See corresponding table in Notification IRP. CORBA SS [5].           probableCaus         One NV pair of filterable_ body_fields         Name of NV pair is the PROBABLE_CAUSE of interface AttributeNameValue of module AlarmIRPConstDefs. body_fields           proceivedSev         One NV pair of filterable_ body_fields         M         Name of NV pair is a short defined by interface PerceivedSeverity.           specificProb         One NV pair of filterable_ body_fields         Name of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a short defined by interface PerceivedSeverity.           proceivedSevo filterable_ body_fields         O         Name of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a correlatedNotificationSetType.           packedUpStat         One NV pair of filterable_ body_fields         Name of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-3 [3] for the DN string representation.           packedUpStat         One NV pair of filterable_ body_fields         Name of NV pair is the TREND_INDCATION of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is an anu				·
Notification IPP: CORBA SS (3G TS 32.106-3[5]).           systemDN         One NV pair of filterable_ body_fields         Name of NV pair is the SYSTEM_DN of interface AttributeNameValue of module NotificationIRPConstDefs.           value of NV pair is a string. See corresponding table in Notification IRP: CORBA SS [5].         Name of NV pair is a string. See corresponding table in Notification IRP: CORBA SS [5].           perceivedSev         One NV pair of filterable_ body_fields         Name of NV pair is a short defined by interface AttributeNameValue of module AlarmIRPConstDefs.           perceivedSev         One NV pair of filterable_ body_fields         Name of NV pair is a short defined by interface PerceivedSeverity.           specificProb lem         One NV pair of filterable_ body_fields         Name of NV pair is a short defined by interface PerceivedSeverity.           sorrelatedNO         One NV pair of filterable_ body_fields         Name of NV pair is a String.           value of NV pair is a string.         Name of NV pair is a string.           sorrelatedNO         One NV pair of filterable_ body_fields         Name of NV pair is a CORRELATED_NOTIFICATIONS of interface AttributeNameValue.           value of NV pair is a string.         Name of NV pair is a bolean BackedUpStatusType.           packUpObject         One NV pair of On StributeNameValue of module AlarmIRPConstDefs.           value of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8[3] for the DN string representation.           crend		body_fields		NotificationIRPConstDefs.
filterable body_fieldsAttributeNameValue of module NotificationIRPConstDefs. Value of NV pair is a string. Sce corresponding table in Notification IRP: CORBASS [5].probableCaus e correlatedNo perceivedSevOne NV pair of filterable_ body_fieldsMName of NV pair is a short defined by interface ProbableCause. AttributeNameValue of module AlarmIRPConstDefs. AttributeNameValue of module AlarmIRPConstDefs. AttributeNameValue of module AlarmIRPConstDefs. AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a short defined by interface PerceivedSeverity.specificProb perceivedSeverity.Ome NV pair of filterable_ body_fieldsOme NV pair of interface attributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a string. Value of NV pair is a string.specificProb correlatedNo of C filterable_ body_fieldsOme NV pair of filterable_ body_fieldsName of NV pair is a string. Value of NV pair is a string. Value of NV pair is a correlatedNotificationSetType. Value of NV pair is a boclean BackedDyStatusType.speckedUpStat toon filterable_ body_fieldsOme NV pair of filterable_ body_fieldsName of NV pair is a string carrying of DN of the back-up object. Set 3G TS 32.106-8 [3] for the DN String representation. String representation.strendIndicat toon body_fieldsOne NV pair of filterable_ body_fieldsName of NV pair is a neum TrendIndicationType. Value of NV pair is a string carrying of DN of the back-up object. Set 3G TS 32.106-8 [3] for the DN String representation. String representation.strendIndicat toonOne NV pair of filterable_ body_fieldsName of NV pair is a neum TrendIndicationType. 				Notification IRP: CORBA SS (3G TS 32.106-3 [5]).
<tbody_fields< th="">Value of NV pair is a string. See corresponding table in Notification IRP: CORBASS [5].probableCausOne NV pair of filterable_ body_fieldsM AttributeNameValue of module AlarmIRPConstDefs. AttributeNameValue of module AlarmIRPConstDefs. Name of NV pair is the PERCEIVED_SEVERITY of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a short defined by interface ProbableCause. Name of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue. Value of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue.correlatedNo body_fieldsO Name of NV pair is the CORRELATED_NOTIFICATIONS of interface AttributeNameValue. Value of NV pair is the BACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a string carrying of DN of the back-up object. See 30 TS 32.106-8 [3] for the DN string representation. Name of NV pair is the TREEND INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is an enum TrendIndicationType. Name of NV pair is the TREEND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is an enum TrendIndicationType.trendIndicat to one NV pair of of bitersholdInf one NV pair of of bitershole_ body_fieldsOne NV pair of of module AlarmIRPConstDefs. Value of NV pair is an enum TrendIndicatio</tbody_fields<>	systemDN		М	·
CORBA SS [5].OrobableCausOne NV pair of filterable_ body_fieldsM Name of NV pair is the PROBABLE_CAUSE of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a short defined by interface ProbableCause.perceivedSevOne NV pair of filterable_ body_fieldsName of NV pair is a short defined by interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a short defined by interface PerceivedSeverity.pecificProbOne NV pair of filterable_ body_fieldsName of NV pair is the PERCEIVED_SEVERITY of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a string.correlatedNoOne NV pair of filterable_ body_fieldsName of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue. Value of NV pair is a string.correlatedNoOne NV pair of filterable_ body_fieldsName of NV pair is a correlatedNotificationSetType. Value of NV pair is a boolean BackedUpStatusType.cackedUpStatOne NV pair of filterable_ body_fieldsName of NV pair is a boolean BackedUpStatusType.cackUpObjectOne NV pair of filterable_ body_fieldsName of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.crendIndicat ionOne NV pair of filterable_ body_fieldsName of NV pair is an enum TrendIndicationType.crendIndicat ionOne NV pair of filterable_ body_fieldsName of NV pair is an enum TrendIndicationType.crendIndicat ooOne NV pair of filtera				AttributeNameValue of module NotificationIRPConstDefs.
a       filterable_body_fields       AttributeNameValue of module AlarmIRPConstDefs.         value of NV pair is a short defined by interface ProbableCause.       Name of NV pair is a short defined by interface ProbableCause.         perceivedSev       One NV pair of filterable_body_fields       Name of NV pair is the PERCEIVED_SEVERITY of interface ProceivedSeverity.         apecificProb       One NV pair of filterable_body_fields       Name of NV pair is a short defined by interface ProceivedSeverity.         apecificProb       One NV pair of filterable_body_fields       Name of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.         value of NV pair is a string.       Name of NV pair is a string.         correlatedNo       One NV pair of filterable_body_fields       Name of NV pair is a correlatedNotificationSetType.         value of NV pair is a boolean BackedUpStatusType.       Name of NV pair is a boolean BackedUpStatusType.         packUpObject       One NV pair of filterable_body_fields       Name of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs.         value of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.       Name of NV pair is a neum TrendIndicationType.         ctrendIndicat       One NV pair of filterable_body_fields       Name of NV pair is the THESHOLD_INFO of interface AttributeNameValue of module AlarmIRPConstDefs.         value of NV pair is an enum TrendIndicatio				CORBA SS [5].
body_fieldsValue of NV pair is a short defined by interface ProbableCause.verceivedSevOne NV pair of filterable_ body_fieldsMAme of NV pair is a short defined by interface PerceivedSeverity.AttributeNameValue of module AlarmIRPConstDefs.apecificProbOne NV pair of filterable_ body_fieldsOName of NV pair is a short defined by interface PerceivedSeverity.AttributeNameValue of module AlarmIRPConstDefs.apecificProbOne NV pair of filterable_ body_fieldsOName of NV pair is a string.Name of NV pair is a string.correlatedNo body_fieldsOName of NV pair is a CorrelatedNotificationSetType.oackedUpStat body_fieldsOName of NV pair is a boolean BackedUpStatusType.oackedUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is a boolean BackedUpStatusType.value of NV pair is a boolean BackedUpStatusType.OName of NV pair is a boolean BackedUpStatusType.value of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.Name of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.crendIndicatOne NV pair of filterable_ body_fieldsName of NV pair is an enum TrendIndicationType.value of NV pair is an enum TrendIndicationType.Name of NV pair is an enum TrendIndicationType.crendIndicatOne NV pair of filterable_ body_fieldsName of NV pair is an enum TrendIndicationType.value of NV pair is an enum TrendIndicationType.Name of NV pair			М	·
perceivedSev       One NV pair of filterable_ body_fields       M       Name of NV pair is the PERCEIVED_SEVERITY of interface AttributeNameValue of module AlarmIRPConstDefs.         perceificProb       One NV pair of filterable_ body_fields       Name of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.         correlatedNo       One NV pair of filterable_ body_fields       O       Name of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.         correlatedNo       One NV pair of filterable_ body_fields       O       Name of NV pair is the CORRELATED_NOTIFICATIONS of interface AttributeNameValue.         cackedUpStat       One NV pair of filterable_ body_fields       O       Name of NV pair is the BACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefs         cackUpObject       One NV pair of filterable_ body_fields       O       Name of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs.         crendIndicat       One NV pair of filterable_ body_fields       O       Name of NV pair is the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs.         crendIndicat       One NV pair of filterable_ body_fields       O       Name of NV pair is an enum TrendIndicationType.         crendIndicat       One NV pair of filterable_ body_fields       O       Name of NV pair is an enum TrendIndicationType.         crendIndicat       One NV pair of filtera	e			AttributeNameValue of module AlarmIRPConstDefs.
erityfilterable_ body_fieldsAttributeNameValue of module AlarmIRPConstDefs.specificProbOne NV pair of filterable_ body_fieldsOName of NV pair is a short defined by interface PerceivedSeverity.specificProbOne NV pair of filterable_ body_fieldsOName of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.correlatedNoOne NV pair of filterable_ body_fieldsOName of NV pair is a string.correlatedNoOne NV pair of filterable_ body_fieldsOName of NV pair is the SACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefs.coackeUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs.coackUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is a string carrying of DN of the back-up object. See 3G TS 22.106-8 [3] for the DN string representation.crendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is a nenum TrendIndicationType.crendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.crendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.crendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.crendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface <br< td=""><td></td><td></td><td></td><td></td></br<>				
body_fieldsValue of NV pair is a short defined by interface PerceivedSeverity.apecificProbOne NV pair of filterable_ body_fieldsOName of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.correlatedNoOne NV pair of filterable_ body_fieldsOName of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs.correlatedNoOne NV pair of filterable_ body_fieldsOName of NV pair is the CORRELATED_NOTIFICATIONS of interface AttributeNameValue.correlatedNoOne NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefsvalue of NV pair of filterable_ body_fieldsOName of NV pair is a boolean BackedUpStatusType.value of NV pair of filterable_ body_fieldsOName of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.crendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is a neum TrendIndicationType.chresholdInf of pointerable_ body_fieldsOName of NV pair is an enum TrendIndicationType.chresholdInf of of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.chresholdInf of pointerable_ body_fieldsOName of NV pair is an enum TrendIndicationType.chresholdInf 			М	1 –
appecificProbOne NV pair of filterable_ body_fieldsPerceivedSeverity.specificProbOne NV pair of filterable_ body_fieldsName of NV pair is the SPECIFIC_PROBLEM of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a string.correlatedNoOne NV pair of filterable_ body_fieldsName of NV pair is a string.correlatedNoOne NV pair of filterable_ body_fieldsName of NV pair is the CORRELATED_NOTIFICATIONS of interface AttributeNameValue.correlatedNoOne NV pair of filterable_ body_fieldsName of NV pair is a CorrelatedNotificationSetType.correlatedNoOne NV pair of filterable_ body_fieldsName of NV pair is a boolean BackedUpStatusType.correndIndicat tonOne NV pair of filterable_ body_fieldsName of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.creendIndicat tonOne NV pair of filterable_ body_fieldsName of NV pair is the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is an enum TrendIndicationType.creendIndicat body_fieldsOne NV pair of filterable_ body_fieldsName of NV pair is the THRESHOLD_INFO of interface ParameterNameValue of module AlarmIRPConstDefs. Value of NV pair is an enum TrendIndicationType.creendIntoredAtt of filterable_ body_fieldsOne NV pair of oName of NV pair is an enum TrendIndicationType.creendIntoredAtt of pointerable body_fieldsOne NV pair of oName of NV pair is an enum ThresholdIndicationType.creendIntoredAtt p	erity			AttributeNameValue of module AlarmIRPConstDefs.
specificProb       One NV pair of       O       Name of NV pair is the SPECIFIC_PROBLEM of interface         AttributeNameValue       O module AlarmIRPConstDefs.       Value of NV pair is a string.         correlatedNo       One NV pair of       O       Name of NV pair is a string.         correlatedNo       One NV pair of       O       Name of NV pair is a CorrelatedNotificationSetType.         backedUpStat       One NV pair of       O       Name of NV pair is a CorrelatedNotificationSetType.         backedUpStat       One NV pair of       O       Name of NV pair is a boolean BackedUpStatusType.         backUpObject       One NV pair of       O       Name of NV pair is a boolean BackedUpStatusType.         backUpObject       One NV pair of       O       Name of NV pair is a string carrying of DN of the back-up object. See         crendIndicat       One NV pair of       O       Name of NV pair is the TREND_INDICATION of interface         crendIndicat       One NV pair of       O       Name of NV pair is the THRESHOLD_INFO of interface         chresholdInf       One NV pair of       O       Name of NV pair is an enum TrendIndicationType.         chresholdInf       One NV pair of       O       Name of NV pair is an enum ThresholdIndicationType.         chresholdInf       One NV pair of       One NV pair of       Name of NV pair is an enum Th				Value of NV pair is a short defined by interface
Lemfilterable_ body_fieldsAttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a string.correlatedNoOne NV pair of filterable_ body_fieldsOName of NV pair is the CORRELATED_NOTIFICATIONS of interface AttributeNameValue. Value of NV pair is the BACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefscackedUpStatOne NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefscackedUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is a boolean BackedUpStatusType.crendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.crendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is the TIRESHOLD_INFO of interface ParameterNameValue of module AlarmIRPConstDefs. Value of NV pair is the STATE_CHANGE_DEFINITION of interface ParameterNameValue of module AlarmIRPConstDefs. Value of NV pair is an enum ThresholdIndicationType.ctateChangeOne NV pair of piteldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface ParameterNameValue of module AlarmIRPConstDefs. Value of NV pair is an AttributeChangeSetType.aonitoredAttOne NV pair of piteldsName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module Alar				
body_fieldsValue of NV pair is a string.correlatedNoOne NV pair of filterable_ body_fieldsOName of NV pair is a CorrelatedNotificationSetType.value of NV pair is the BACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefsvalue of NV pair is a boolean BackedUpStatusType.value of NV pair is a boolean BackedUpStatusType.value of NV pair is a boolean BackedUpStatusType.value of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.crendIndicat toomOne NV pair of filterable_ body_fieldschresholdInf oOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.chresholdInf oOne NV pair of filterable_ body_fieldsOvalue of NV pair is an enum ThresholdIndicationType.value of NV pair is an enum ThresholdIndicationType.value of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is an AttributeChangeSetType.value of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.value of NV pair is the of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.<			0	1 —
correlatedNoOne NV pair of filterable_ body_fieldsName of NV pair is the CORRELATED_NOTIFICATIONS of interface AttributeNameValue.value of NV pair is a CorrelatedNotificationSetType.Name of NV pair is a CorrelatedNotificationSetType.value of NV pair is a CorrelatedNotificationSetType.Name of NV pair is the BACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefsvalue of NV pair is a boolean BackedUpStatusType.Name of NV pair is a boolean BackedUpStatusType.value of NV pair is a boolean BackedUpStatusType.Name of NV pair is a boolean BackedUpStatusType.value of NV pair is a boolean BackedUpStatusType.Name of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.crendIndicatOne NV pair of filterable_ body_fieldsName of NV pair is a the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs.chresholdInfOne NV pair of filterable_ body_fieldsName of NV pair is an enum TrendIndicationType.chresholdInfOne NV pair of filterable_ body_fieldsName of NV pair is an enum ThresholdIndicationType.stateChange DefinitionOne NV pair of filterable_ body_fieldsName of NV pair is an enum ThresholdIndicationType.stateChange torinterable body_fieldsName of NV pair is an enum ThresholdIndicationType.stateChange body_fieldsName of NV pair is an enum ThresholdIndicationType.stateChange body_fieldsName of NV pair is an AttributeChangeSetType.stateChange body_fieldsOne NV pair of filterable_ body_fieldsName of NV pair is an Attrib	lem			AttributeNameValue of module AlarmIRPConstDefs.
filterable body_fieldsinterface AttributeNameValue.DackedUpStatOne NV pair of filterable_ body_fieldsOName of NV pair is a CorrelatedNotificationSetType.DackUpObjectOne NV pair of filterable_ body_fieldsODackUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is a boolean BackedUpStatusType.ODackUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is a boolean BackedUpStatusType.ODackUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.CreendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.ChresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.StateChangeOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.Name of NV pair is an enum ThresholdIndicationType.Name of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs.Name of NV pair is an AttributeChangeSetType.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.				
body_fieldsValue of NV pair is a CorrelatedNotificationSetType.DackedUpStatOne NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefsDackUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is a boolean BackedUpStatusType.DackUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs.DackUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.TrendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs.ChresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.StateChangeOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is an enum ThresholdIndicationType.OName of NV pair is an AttributeChangeSetType.AttributeNameValue of module AlarmIRPConstDefs. body_fieldsOName of NV pair is an AttributeChangeSetType.AttributeNameValue of module AlarmIRPConstDefs. body_fieldsOName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.			0	-
backedUpStat isOne NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_STATUS of interface AttributeNameValue of module AlarmIRPConstDefs Value of NV pair is a boolean BackedUpStatusType.backUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.crendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is an enum TrendIndicationType.chresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.chresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.chresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.stateChangeOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.stateChangeOne NV pair of filterable_ body_fieldsOne NV pair is an AttributeChangeSetType.nonitoredAttOne NV pair of filterable_ body_fieldsName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.	tifications			interface AttributeNameValue.
asfilterable_ body_fieldsAttributeNameValue of module AlarmIRPConstDefsvalue of NV pair is a boolean BackedUpStatusType.Name of NV pair is a boolean BackedUpStatusType.value of NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs.value of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.See 3G TS 32.106-8 [3] for the DN string representation.trendIndicat lonOne NV pair of filterable_ body_fieldsOName of NV pair is the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs.thresholdInf oOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.thresholdInf oOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.stateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is an AttributeChangeSetType.nonitoredAtt cibutesOne NV pair of filterable_ body_fieldsName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.				Value of NV pair is a CorrelatedNotificationSetType.
body_fieldsValue of NV pair is a boolean BackedUpStatusType.packUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs.CrendIndicatOne NV pair of filterable_ body_fieldsOCrendIndicatOne NV pair of filterable_ body_fieldsOCrendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.OName of NV pair is an enum TrendIndicationType.ChresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.ChresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.ChresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.Name of NV pair is an AttributeChangeSetType.Name of NV pair is an AttributeChangeSetType.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.	backedUpStat		0	Name of NV pair is the BACKED_UP_STATUS of interface
DackUpObjectOne NV pair of filterable_ body_fieldsOName of NV pair is the BACKED_UP_OBJECT of interface AttributeNameValue of module AlarmIRPConstDefs.CreendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.CreendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs.ChresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.Name of NV pair is an enum ThresholdIndicationType.OName of NV pair is the STATE_CHANGE_DEFINITION of interface ParameterNameValue of module AlarmIRPConstDefs.StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs.NamonitoredAtt filterable_ body_fieldsOName of NV pair is an AttributeChangeSetType.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.	us			AttributeNameValue of module AlarmIRPConstDefs
filterable body_fieldsAttributeNameValue of module AlarmIRPConstDefs.Value of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.CreendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs.ChresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.ChresholdInfOne NV pair of filterable_ body_fieldsOStateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs.Name of NV pair is an AttributeChangeSetType.NonitoredAtt filterable_ body_fieldsOName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.				Value of NV pair is a boolean BackedUpStatusType.
body_fieldsValue of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.trendIndicatOne NV pair of filterable_ body_fieldsOName of NV pair is the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs.thresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.thresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is the THRESHOLD_INFO of interface ParameterNameValue of module AlarmIRPConstDefs.stateChangeOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.stateChangeOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs.anonitoredAttOne NV pair of filterable_ body_fieldsOName of NV pair is an AttributeChangeSetType.anonitoredAttOne NV pair of filterable_ body_fieldsOName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.	backUp0bject		0	-
Value of NV pair is a string carrying of DN of the back-up object. See 3G TS 32.106-8 [3] for the DN string representation.CrendIndicat tionOne NV pair of filterable_ body_fieldsOName of NV pair is the TREND_INDICATION of interface AttributeNameValue of module AlarmIRPConstDefs.ChresholdInf oOne NV pair of filterable_ body_fieldsOName of NV pair is an enum TrendIndicationType.ChresholdInf oOne NV pair of filterable_ body_fieldsOName of NV pair is the THRESHOLD_INFO of interface ParameterNameValue of module AlarmIRPConstDefs.StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.Name of NV pair is an enum ThresholdIndicationType.Name of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs.Name of NV pair is an AttributeChangeSetType.Name of NV pair is an AttributeChangeSetType.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.				AttributeNameValue of module AlarmIRPConstDefs.
Ionfilterable_ body_fieldsAttributeNameValue of module AlarmIRPConstDefs.AttributeNameValue of NV pair is an enum TrendIndicationType.Value of NV pair is an enum TrendIndicationType.ChresholdInfOne NV pair of filterable_ body_fieldsOName of NV pair is the THRESHOLD_INFO of interface ParameterNameValue of module AlarmIRPConstDefs.StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs.MonitoredAtt cributesOne NV pair of filterable_ body_fieldsOName of NV pair is an AttributeChangeSetType.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.			-	3G TS 32.106-8 [3] for the DN string representation.
body_fieldsValue of NV pair is an enum TrendIndicationType.ChresholdInf DOne NV pair of filterable_ body_fieldsOName of NV pair is the THRESHOLD_INFO of interface ParameterNameValue of module AlarmIRPConstDefs.StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs.MonitoredAtt cributesOne NV pair of filterable_ body_fieldsOName of NV pair is an AttributeChangeSetType.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.			0	1
Value of NV pair is an enum TrendIndicationType.ChresholdInf oOne NV pair of filterable_ body_fieldsOName of NV pair is the THRESHOLD_INFO of interface ParameterNameValue of module AlarmIRPConstDefs.StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is an enum ThresholdIndicationType.Name of NV pair is an enum ThresholdIndicationType.One NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs.NonitoredAtt ributesOne NV pair of filterable_ body_fieldsOName of NV pair is an AttributeChangeSetType.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.Name of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.	ion			AttributeNameValue of module AlarmIRPConstDefs.
Descriptionfilterable_ body_fieldsParameterNameValue of module AlarmIRPConstDefs.StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs.MonitoredAtt ributesOne NV pair of filterable_ body_fieldsOName of NV pair is an AttributeChangeSetType.MonitoredAtt ributesOne NV pair of filterable_ body_fieldsOName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.				
body_fieldsValue of NV pair is an enum ThresholdIndicationType.stateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs.monitoredAttOne NV pair of filterable_ body_fieldsOName of NV pair is an AttributeChangeSetType.monitoredAttOne NV pair of filterable_ body_fieldsOName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.			0	
StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is an AttributeChangeSetType.nonitoredAtt ributesOne NV pair of filterable_ body_fieldsOName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.	0			ParameterNameValue of module AlarmIRPConstDefs.
StateChange DefinitionOne NV pair of filterable_ body_fieldsOName of NV pair is the STATE_CHANGE_DEFINITION of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is an AttributeChangeSetType.nonitoredAtt ributesOne NV pair of filterable_ body_fieldsOName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.				Value of NV pair is an enum ThresholdIndicationType.
body_fieldsValue of NV pair is an AttributeChangeSetType.monitoredAttOne NV pair of filterable_ body_fieldsOName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.	stateChange		0	-
Name of NV pair is an AttributeChangeSetType.nonitoredAttOne NV pair of filterable_ body_fieldsOName of NV pair is the MONITORED_ATTRIBUTES of interface AttributeNameValue of module AlarmIRPConstDefs.	Definition			AttributeNameValue of module AlarmIRPConstDefs.
ributes filterable_ AttributeNameValue of module AlarmIRPConstDefs. body_fields				
body_fields			0	-
Value of NV pair is an AttributeSetType.	ributes			AttributeNameValue of module AlarmIRPConstDefs.
				Value of NV pair is an AttributeSetType.

proposedRepa	One NV pair of	0	Name of NV pair is the PROPOSED_REPAIR_ACTIONS of inteface
irActions	filterable_		AttributeNameValue of module AlarmIRPConstDefs.
	body_fields		
			Value of NV pair is a string.
additionalTe	One NV pair of	0	Name of NV pair is the ADDITIONAL_TEXT of interface
xt	filterable_		AttributeNameValue of module AlarmIRPConstDefs.
	body_fields		
			Value of NV pair is a string.
alarmId	One NV pair of	М	Name of NV pair is the ALARM_ID of interface
	filterable_		AttributeNameValue of module AlarmIRPConstDefs.
	body_fields		
			Value of NV pair is a string.
			If the string is a zero-length string or if this NV pair is absent, the default
			semantics is that alarmId is a concatenation
			ofmanagedObjectInstance, eventType, probableCause
			and specificProblem, if present, of this Structured Event. Since
			probableCuase is encoded as a short, it shall be converted into string
			before concatenation. The resultant string shall not contain spaces.
There is no	remaining_		
corresponding IS	body		
attribute.			

#### Table 9: Mapping for notifyAckStateChanged

IS Parameters	OMG CORBA Structured Event attribute	Qualifier	Comment
There is no corresponding IS attribute.	domain_name		See that of notifyNewAlarm.
notification Type	type_name	М	This is the NOTIFY_FM_ACK_STATE_CHANGED of interface NotificationType of module NotificationIRPConstDefs.
alarmType	event_name	М	See that of notifyNewAlarm.
There is no corresponding IS attribute.	variable Header		
<pre>managedObjec t Class, managedObjec tInstance</pre>	filterable_	М	See that of notifyNewAlarm.
notification Id	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
eventTime	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
systemDN	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
probableCaus e	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
perceived Severity	One NV pair of filterable_ body_fields	Μ	See that of notifyNewAlarm.

alarmId	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
ackTime	One NV pair of filterable_ body_fields	М	Name of NV pair is the ACK_TIME of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a IRPTime of module ManagedGenericIRPConstDefs.
ackUserId	One NV pair of filterable_ body_fields	М	Name of NV pair is the ACK_USER_ID of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a string.
ackSystemId	One NV pair of filterable_ body_fields	0	Name of NV pair is the ACK_SYSTEM_ID of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a string.
ackState	One NV pair of filterable_ body_fields	М	Name of NV pair is the ACK_STATE of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a short defined by interface AckState of module AlarmIRPConstDefs.
There is no corresponding IS attribute.	remaining_ body		

#### Table 10: Mapping for notifyClearedAlarm

IS Parameters	OMG CORBA Structured Event attribute	Qualifier	Comment
There is no corresponding IS attribute.	domain_name		See that of notifyNewAlarm.
notification Type	type_name	М	This is the NOTIFY_FM_CLEARED_ALARM of interface NotificationType of module NotificationIRPConstDefs.
alarmType	event_name	М	See that of notifyNewAlarm.
There is no corresponding IS attribute.	variable Header		
<pre>managedObjec t Class, managedObjec tInstance</pre>	filterable_	М	See that of notifyNewAlarm.
notification Id	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
eventTime	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
systemDN	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
probableCaus e	filterable_ body_fields	М	See that of notifyNewAlarm.
perceived Severity	One NV pair of filterable_	М	See that of notifyNewAlarm.

	body_fields		
alarmId	One NV pair of	Μ	See that of notifyNewAlarm.
	filterable_		
	body_fields		
There is no	remaining_		
corresponding IS	body		
attribute.			

#### Table 11: Mapping for notifyAlarmListRebuilt

IS Parameters	OMG CORBA Structured	Qualifier	Comment
	Event attribute		
There is no corresponding IS attribute.	domain_name		See that of notifyNewAlarm.
notification	type_name	Μ	This is the NOTIFY_FM_ALARM_LIST_REBUILT of interface
Туре			NotificationType of module NotificationIRPConstDefs.
There is no corresponding IS attribute.	event_name	М	Carry an empty string.
There is no corresponding IS attribute.	variable Header		
<pre>managedObjec t Class, managedObjec tInstance</pre>	filterable_	М	See that of notifyNewAlarm.
notification Id	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
eventTime	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
systemDN	filterable_ body_fields	Ο	See that of notifyNewAlarm.
reason	filterable_ body_fields	М	It is a string.
There is no	remaining_		
corresponding IS	body		
attribute.			

#### Table 12: Mapping for notifyChangedAlarm

IS Parameters	OMG CORBA Structured	Qualifier	Comment
	Event attribute		
There is no corresponding IS attribute.	domain_name		See that of notifyNewAlarm.
notification Type	type_name	М	This is the NOTIFY_FM_CHANGED_ALARM of interface NotificationType of module NotificationIRPConstDefs.
alarmType	event_name	М	See that of notifyNewAlarm.

There is no	variable		
corresponding IS	Header		
attribute.			
managed0bjec	One NV pair of	М	See that of notifyNewAlarm.
tClass,	filterable_		
managed0bjec	body_fields		
tInstance			
notification	One NV pair of	М	See that of notifyNewAlarm.
Id	filterable_		
	body_fields		
eventTime	One NV pair of	М	See that of notifyNewAlarm.
	filterable_		
	body_fields		
systemDN	One NV pair of	М	See that of notifyNewAlarm.
	filterable_		
	body_fields		
probableCaus	One NV pair of	M	See that of notifyNewAlarm.
e	filterable_		
	body_fields		
perceived	One NV pair of	Μ	See that of notifyNewAlarm.
Severity	filterable_		
	body_fields		
alarmId	One NV pair of	Μ	See that of notifyNewAlarm.
	filterable_		
	body_fields		
There is no	remaining_		
corresponding IS	body		
attribute.			

#### Table 13: Mapping for notifyComments

IS Parameters	OMG CORBA Structured Event attribute	Qualifier	Comment
There is no corresponding IS attribute.	domain_name		See that of notifyNewAlarm.
notification Type	type_name	М	This is the NOTIFY_FM_CLEARED_ALARM of interface NotificationType of module NotificationIRPConstDefs.
alarmType	event_name	М	See that of notifyNewAlarm.
There is no corresponding IS attribute.	variable Header		
<pre>managedObjec tClass, managedObjec tInstance</pre>	filterable_	М	See that of notifyNewAlarm.
notification Id	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
eventTime	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
systemDN	One NV pair of filterable_ body_fields	М	See that of notifyNewAlarm.
probableCaus e	One NV pair of filterable_body_fields	Μ	See that of notifyNewAlarm.

perceived Severity	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
alarmId	One NV pair of filterable_body_fields	М	See that of notifyNewAlarm.
comments		М	Name of NV pair is the COMMENTS of interface AttributeNameValue of module AlarmIRPConstDefs. Value of NV pair is a CommentSet.
There is no corresponding IS attribute.	remaining_ body		

## 6 AlarmIRPNotifications Interface

OMG CORBA Notification push operation is used to realise the notification of AlarmIRPNotifications. All the notifications in this interface are implemented using this push\_structured\_event method.

## 6.1 Method push (M)

```
module CosNotifyComm {
```

```
Interface SequencePushConsumer : NotifyPublish {
    void push_structured_events(
```

in CosNotification::EventBatch notifications)

raises( CosEventComm::Disconnected);

- }; // SequencePushConsumer
- •••
- }; // CosNotifyComm

....

- NOTE 1: The push\_structured\_events method takes an input parameter of type EventBatch as defined in the OMG CosNotification module (OMG Notification Service [1]). This data type is the same as a sequence of Structured Events. Upon invocation, this parameter will contain a sequence of Structured Events being delivered to IRPManager by IRPAgent to which it is connected.
- NOTE 2: The maximum number of events that will be transmitted within a single invocation of this operation is controlled by IRPAgent wide configuration parameter.
- NOTE 3: The amount of time the supplier (IRPAgent) of a sequence of Structured Events will accumulate individual events into the sequence before invoking this operation is controlled by IRPAgent wide configuration parameter as well.
- NOTE 4: IRPAgent may push EventBatch with only one Structured Event.

# Annex A (normative): IDL specification

```
#include "CosNotification.idl"
#include "generic.idl"
#ifndef AlarmIRP_idl
#define AlarmIRP_idl
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
/* ## Module: AlarmIRPConstDefs
This module contains commonly used definitions for Alarm IRP
_____
* /
module AlarmIRPConstDefs
ł
   /*
  Define the this Alarm IRP version.
  This string is used for the return value of
      get_alarm_IRP_versions().
  It is used as return value of get_notification_categories()
       if the Notification IRP supports the emission of notifications
      defined by this Alarm IRP version.
  It is also used in the domain_name attribute of a structured event
       carrying alarm information defined by this Alarm IRP version.
  See definition "IRP document version number string".
  const string ALARM_IRP_VERSION = "<to be updated using the rule>";
   /*
  This block identifies the alarm types specified for this IRP version.
  These types carry the same semantics as the TMN ITU-T defined event
  types of the same name.
  Their encodings for this version of Alarm IRP are defined here. Other IRP
  documents, or other versions of Alarm IRP, shall identify their own
  alarm types for their use. They shall define their encodings
  as well. Values defined here are unique among themselves.
   */
  interface AlarmType
   {
     const string COMMUNICATIONS_ALARM = "x1";
     const string PROCESSING_ERROR_ALARM = "x2";
     const string ENVIRONMENTAL_ALARM = "x3";
     const string QUALITY_OF_SERVICE_ALARM = "x4";
     const string EQUIPMENT_ALARM = "x5";
   };
   /*
  This block identifies the notification types defined by this
  Alarm IRP version.
   */
  interface NotificationType
   {
     const string NOTIFY FM NEW ALARM = "x1";
     const string NOTIFY FM CHANGED ALARM = "x2";
     const string NOTIFY_FM_ACK_STATE_CHANGED = "x3";
     const string NOTIFY_FM_COMMENT_ADDED = "x4";
```

```
const string NOTIFY_FM_CLEARED_ALARM = "x5";
   const string NOTIFY_FM_ALARM_LIST_REBUILT = "x6";
};
/*
This block identifies the levels of severity.
* /
interface PerceivedSeverity
{
   const short INDETERMINATE = 1;
   const short CRITICAL = 2;
   const short MAJOR = 3;
   const short MINOR = 4;
   const short WARNING = 5;
   const short CLEARED = 6;
};
/*
This block identifies the probable cause of a reported alarm.
*/
interface ProbableCause
{
   const short ALARM_INDICATION_SIGNAL = 1;
   const short CALL_SETUP_FAILURE = 2;
   const short DEGRADED SIGNAL M3100 = 3;
   const short FAR_END_RECEIVER_FAILURE = 4;
   const short FRAMING_ERROR_M3100 = 5;
   const short LOSS_OF_FRAME = 6;
   const short LOSS_OF_POINTER = 7;
   const short LOSS_OF_SIGNAL = 8;
   const short PAYLOAD_TYPE_MISMATCH = 9;
   const short TRANSMISSION_ERROR = 10;
   const short REMOTE_ALARM_INTERFACE = 11;
   const short EXCESSIVE_BIT_ERROR_RATE = 12;
   const short PATH_TRACE_MISMATCH = 13;
   const short UNAVAILABLE = 14;
   const short SIGNAL_LABEL_MISMATCH = 15;
   const short LOSS_OF_MULTI_FRAME = 16;
   const short BACK_PLANE_FAILURE = 51;
   const short DATA_SET_PROBLEM = 52;
   const short EQUIPMENT_IDENTIFIER_DUPLICATION = 53;
   const short EXTERNAL_DEVICE_PROBLEM = 54;
   const short LINE_CARD_PROBLEM = 55;
   const short MULTIPLEXER_PROBLEM_M3100 = 56;
   const short NE IDENTIFIER DUPLICATION = 57;
   const short POWER PROBLEM M3100 = 58;
   const short PROCESSOR PROBLEM M3100 = 59;
   const short PROTECTION PATH FAILURE = 60;
   const short RECEIVER FAILURE M3100 = 61;
   const short REPLACEABLE UNIT MISSING = 62;
   const short REPLACEABLE UNIT TYPE MISMATCH = 63;
   const short SYNCHRONISATION SOURCE MISMATCH = 64;
   const short TERMINAL PROBLEM = 65;
   const short TIMING PROBLEM M3100 = 66;
   const short TRANSMITTER FAILURE M3100 = 67;
   const short TRUNK CARD PROBLEM = 68;
   const short REPLACEABLE UNIT PROBLEM = 69;
   const short AIR_COMPRESSOR_FAILURE = 101;
   const short AIR_CONDITIONING_FAILURE = 102;
   const short AIR_DRYER_FAILURE = 103;
   const short BATTERY_DISCHARGING = 104;
   const short BATTERY_FAILURE = 105;
   const short COMMERICAL_POWER_FAILURE = 106;
```

```
const short COOLING_FAN_FAILURE = 107;
const short ENGINE_FAILURE = 108;
const short FIRE_DETECTOR_FAILURE = 109;
const short FUSE_FAILURE = 110;
const short GENERATOR_FAILURE = 111;
const short LOW_BATTERY_THRESHOLD = 112;
const short PUMP_FAILURE_M3100 = 113;
const short RECTIFIER_FAILURE = 114;
const short RECTIFIER_HIGH_VOLTAGE = 115;
const short RECTIFIER_LOW_F_VOLTAGE = 116;
const short VENTILATION_SYSTEM_FAILURE = 117;
const short ENCLOSURE_DOOR_OPEN_M3100 = 118;
const short EXPLOSIVE_GAS = 119;
const short FIRE = 120;
const short FLOOD = 121;
const short HIGH_HUMIDITY = 122;
const short HIGH_TEMPERATURE = 123;
const short HIGH WIND = 124;
const short ICE BUILD UP = 125;
const short INTRUSION DETECTION = 126;
const short LOW FUEL = 127;
const short LOW HUMIDITY = 128;
const short LOW_CABLE_PRESSURE = 129;
const short LOW_TEMPERATURE = 130;
const short LOW_WATER = 131;
const short SMOKE = 132;
const short TOXIC_GAS = 133;
const short STORAGE_CAPACITY_PROBLEM_M3100 = 151;
const short MEMORY_MISMATCH = 152;
const short CORRUPT_DATA_M3100 = 153;
const short OUT_OF_CPU_CYCLES = 154;
const short SOFTWARE_ENVIRONMENT_PROBLEM = 155;
const short SOFTWARE_DOWNLOAD_FAILURE = 156;
const short ADAPTER_ERROR = 301;
const short APPLICATION_SUBSYSTEM_FAILURE = 302;
const short BANDWIDTH_REDUCTION = 303;
const short COMMUNICATION_PROTOCOL_ERROR = 305;
const short COMMUNICATION_SUBSYSTEM_FAILURE = 306;
const short CONFIGURATION_OR_CUSTOMIZING_ERROR = 307;
const short CONGESTION = 308;
const short CPU_CYCLES_LIMIT_EXCEEDED = 310;
const short DATA_SET_OR_MODEM_ERROR = 311;
const short DTE_DCE_INTERFACE_ERROR = 313;
const short EQUIPMENT_MALFUNCTION = 315;
const short EXCESSIVE VIBRATION = 316;
const short FILE ERROR = 317;
const short HEATING OR VENTILATION OR COOLING SYSTEM PROBLEM = 321;
const short HUMIDITY UNACCEPTABLE = 322;
const short INPUT OUTPUT DEVICE ERROR = 323;
const short INPUT DEVICE ERROR = 324;
const short LAN ERROR = 325;
const short LEAK_DETECTION = 326;
const short LOCAL NODE TRANSMISSION ERROR = 327;
const short MATERIAL_SUPPLY_EXHAUSTED = 330;
const short OUT OF MEMORY = 332;
const short OUTPUT DEVICE ERROR = 333;
const short PERFORMANCE DEGRADED = 334;
const short PRESSURE_UNACCEPTABLE = 336;
const short QUEUE_SIZE_EXCEEDED = 339;
const short RECEIVE_FAILURE = 340;
const short REMOTE_NODE_TRANSMISSION_ERROR = 342;
const short RESOURCE_AT_OR_NEARING_CAPACITY = 343;
const short RESPONSE_TIME_EXCESSIVE = 344;
```

const short RETRANSMISSION RATE EXCESSIVE = 345; const short SOFTWARE ERROR = 346; const short SOFTWARE\_PROGRAM\_ABNORMALLY\_TERMINATED = 347; const short SOFTWARE\_PROGRAM\_ERROR = 348; const short TEMPERATURE\_UNACCEPTABLE = 350; const short THRESHOLD\_CROSSED = 351; const short TOXIC\_LEAK\_DETECTED = 353; const short TRANSMIT\_FAILURE = 354; const short UNDERLYING\_RESOURCE\_UNAVAILABLE = 356; const short VERSION\_MISMATCH = 357; const short A\_BIS\_TO\_BTS\_INTERFACE\_FAILURE = 501; const short A\_BIS\_TO\_TRX\_INTERFACE\_FAILURE = 502; const short ANTENNA\_PROBLEM = 503; const short BATTERY\_BREAKDOWN = 504; const short BATTERY\_CHARGING\_FAULT = 505; const short CLOCK\_SYNCHRONISATION\_PROBLEM = 506; const short COMBINER\_PROBLEM = 507; const short DISK PROBLEM = 508; const short EXCESSIVE RECEIVER TEMPERATURE = 510; const short EXCESSIVE TRANSMITTER OUTPUT POWER = 511; const short EXCESSIVE TRANSMITTER TEMPERATURE = 512; const short FREQUENCY HOPPING DEGRADED = 513; const short FREQUENCY\_HOPPING\_FAILURE = 514; const short FREQUENCY REDEFINITION FAILED = 515; const short LINE\_INTERFACE\_FAILURE = 516; const short LINK\_FAILURE = 517; const short LOSS\_OF\_SYNCHRONISATION = 518; const short LOST\_REDUNDANCY = 519; const short MAINS\_BREAKDOWN\_WITH\_BATTERY\_BACKUP = 520; const short MAINS\_BREAKDOWN\_WITHOUT\_BATTERY\_BACKUP = 521; const short POWER\_SUPPLY\_FAILURE = 522; const short RECEIVER\_ANTENNA\_FAULT = 523; const short RECEIVER\_MULTICOUPLER\_FAILURE = 525; const short REDUCED\_TRANSMITTER\_OUTPUT\_POWER = 526; const short SIGNAL\_QUALITY\_EVALUATION\_FAULT = 527; const short TIMESLOT\_HARDWARE\_FAILURE = 528; const short TRANSCEIVER\_PROBLEM = 529; const short TRANSCODER\_PROBLEM = 530; const short TRANSCODER\_OR\_RATE\_ADAPTER\_PROBLEM = 531; const short TRANSMITTER\_ANTENNA\_FAILURE = 532; const short TRANSMITTER\_ANTENNA\_NOT\_ADJUSTED = 533; const short TRANSMITTER\_LOW\_VOLTAGE\_OR\_CURRENT = 535; const short TRANSMITTER\_OFF\_FREQUENCY = 536; const short DATABASE\_INCONSISTENCY = 537; const short FILE SYSTEM CALL UNSUCCESSFUL = 538; const short INPUT PARAMETER OUT OF RANGE = 539; const short INVALID PARAMETER = 540; const short INVALID POINTER = 541; const short MESSAGE NOT EXPECTED = 542; const short MESSAGE NOT INITIALISED = 543; const short MESSAGE OUT OF SEQUENCE = 544; const short SYSTEM CALL UNSUCCESSFUL = 545; const short TIMEOUT EXPIRED = 546; const short VARIABLE\_OUT\_OF\_RANGE = 547; const short WATCH DOG TIMER EXPIRED = 548; const short COOLING SYSTEM FAILURE = 549; const short EXTERNAL\_EQUIPMENT\_FAILURE = 550; const short EXTERNAL\_POWER\_SUPPLY\_FAILURE = 551; const short EXTERNAL\_TRANSMISSION\_DEVICE\_FAILURE = 552; const short REDUCED\_ALARM\_REPORTING = 561; const short REDUCED\_EVENT\_REPORTING = 562; const short RECUCED\_LOGGING\_CAPABILITY = 563; const short SYSTEM\_RESOURCES\_OVERLOAD = 564;

```
const short BROADCAST CHANNEL FAILURE = 565;
   const short CALL_ESTABLISHMENT_ERROR = 566;
   const short INVALID_MESSAGE_RECEIVED = 567;
   const short INVALID_MSU_RECEIVED = 568;
   const short LAPD_LINK_PROTOCOL_FAILURE = 569;
   const short LOCAL_ALARM_INDICATION = 570;
   const short REMOTE_ALARM_INDICATION = 571;
   const short ROUTING_FAILURE = 572;
   const short SS7_PROTOCOL_FAILURE = 573;
   const short TRANSMISSION_FAILURE = 574;
};
/*
This block identifies the acknowledgement state of a reported alarm.
*/
interface AckState
{
   const short ACKNOWLEDGED = 1;
   const short UNACKNOWLEDGED = 2;
};
/*
This block identifies attributes which are included as part of the Alarm IRP
These attribute values should not clash with those defined for the attributes
of notification header (see IDL of Notification IRP).
* /
interface AttributeNameValue
{
   const string ALARM_ID = "f";
   const string PROBABLE_CAUSE = "g";
   const string PERCEIVED_SEVERITY = "h";
   const string SPECIFIC_PROBLEM = "i";
   const string ADDITIONAL_TEXT = "j";
   const string ACK_TIME = "k";
   const string ACK_USER_ID = "l";
   const string ACK_SYSTEM_ID = "m";
   const string ACK_STATE = "n";
   const string COMMENTS = "o";
   const string BACKED_UP_STATUS = "p";
   const string BACK_UP_OBJECT = "q";
   const string THRESHOLD_INFO = "r";
   const string TREND_INDICATION = "s";
   const string STATE_CHANGE_DEFINITION = "t";
   const string MONITORED_ATTRIBUTES = "u";
   const string PROPOSED REPAIR ACTIONS = "v";
   const string CORRELATED NOTIFICATIONS = "w";
   const string REASON = "x";
};
/*
Defines the content of a Comment
* /
struct Comment
{
   ManagedGenericIRPConstDefs::IRPTime comment_time;
   string comment_text;
   string user_id;
   string system_id;
};
/*
Defines a set of comments which are placed in the COMMENTS attribute
of a structured event.
```

```
*/
typedef sequence <Comment> CommentSet;
/*
It indicates if an object has a back up.
True implies backed up. False implies not backed up.
* /
typedef boolean BackedUpStatusType;
/*
It indicates if the threshold crossed was in the up or down direction.
* /
enum ThresholdIndicationType {Up, Down};
/*
It indicates if some observed condition is getting better, worse,
or not changing.
*/
enum TrendIndicationType {LessSevere, NoChange, MoreSevere};
/*
It is used to report a changed attribute value.
* /
struct AttributeValueChangeType
ł
   string attribute_name;
   any old_value; // type depends on attribute
   any
         new_value; // type depends on attribute
};
typedef sequence <AttributeValueChangeType> AttributeChangeSetType;
/*
It is used to report an attribute and its value.
*/
struct AttributeValueType
{
   string attribute_name;
         value; // type depends on the attribute
   any
};
typedef sequence <AttributeValueType> AttributeSetType;
typedef sequence <long> NotifIdSetType;
/*
This holds identifiers of notifications that are correlated.
*/
struct CorelatedNotification
{
   string source; // Contains DN of MO that emitted the set of notifications
                   // DN string format in compliance with Name Convention for
                   // Managed Object.
                   // This may be a zero-length string. In this case, the MO
                   // is identified by the value of the MOI attribute
                   // of the Structured Event, i.e., the notification.
   NotifIdSetType notif_id_set; // Set of related notification ids
};
/*
Correlated Notification sets are sets of Correlated Notification
structures.
*/
```

```
typedef sequence <CorelatedNotification> CorrelatedNotificationSetType;
   /*
  Define the structure returned when an operation fails for a set of alarm ids.
  A reason is provided in order to indicate why the operation failed.
   * /
  struct BadAlarmInformationIdSeq
   {
     string alarm_information_reference;
     string reason;
   };
   typedef sequence <string> AlarmInformationIdSeq;
   typedef CosNotification::EventBatch AlarmInformationSeq;
};
/* ## Module: AlarmIRPSystem
This module contains the specification of all operations of Alarm IRP Agent.
_____
*/
module AlarmIRPSystem
{
   /*
  System fails to complete the operation. System can provide reason
  to qualify the exception. The semantics carried in reason
   is outside the scope of this IRP.
   */
  exception GetAlarmIRPVersions { string reason; };
  exception GetAlarmIRPOperationsProfile { string reason; };
  exception GetAlarmIRPNotificationProfile { string reason; };
  exception AcknowledgeAlarms { string reason; };
  exception UnacknowledgeAlarms { string reason; };
  exception CommentAlarms { string reason; };
  exception GetAlarmList { string reason; };
  exception GetAlarmCount { string reason; };
  exception NextAlarmInformations { string reason; };
   /*
  The AlarmInformationIterator is used to iterate through a snapshot of
  Alarm Informations taken from the Alarm List when IRPManager invokes
  get_alarm_list. IRPManager uses it to pace the return of Alarm
  Informations.
  IRPAgent controls the life-cycle of the iterator. However, a destroy
  operation is provided to handle the case where IRPManager wants to stop
  the iteration procedure before reaching the last iteration.
   */
   interface AlarmInformationIterator
   {
      /*
     This method returns between 1 and "how_many" Alarm Informations. The
     IRPAgent may return less than "how_many" items even if there are more
      items to return. "how many" must be non-zero. Return TRUE if there may
     be more Alarm Information to return. Return FALSE if there are no more
     Alarm Information to be returned.
     If FALSE is returned, the IRPAgent will automatically destroy the
     iterator.
      */
     boolean next_alarmInformations (
         in unsigned short how_many,
         out AlarmIRPConstDefs::AlarmInformationSeq alarm_informations
      )
```

```
raises (NextAlarmInformations, ManagedGenericIRPSystem::InvalidParameter);
   /*
   This method destroys the iterator.
   * /
   void destroy();
};
interface AlarmIRP
{
   Return the list of all supported Alarm IRP versions.
   * /
   ManagedGenericIRPConstDefs::VersionNumberSet get_alarm_IRP_versions (
   raises (GetAlarmIRPVersions);
   /*
   Return the list of all supported operations and their supported
   parameters for a specific Alarm IRP version.
   * /
   ManagedGenericIRPConstDefs::MethodList get_alarm_IRP_operations_profile (
      in ManagedGenericIRPConstDefs::VersionNumber alarm_irp_version
   )
   raises (GetAlarmIRPOperationsProfile,
           ManagedGenericIRPSystem::OperationNotSupported,
           ManagedGenericIRPSystem::InvalidParameter);
   /*
   Return the list of all supported notifications and their supported
   parameters for a specific Alarm IRP version.
   * /
   ManagedGenericIRPConstDefs::MethodList get_alarm_IRP_notification_profile
   (
      in ManagedGenericIRPConstDefs::VersionNumber alarm_irp_version
   )
   raises (GetAlarmIRPNotificationProfile,
           ManagedGenericIRPSystem::OperationNotSupported,
           ManagedGenericIRPSystem::InvalidParameter);
   /*
   Request to acknowledge one or more alarms.
   */
   ManagedGenericIRPConstDefs::Signal acknowledge alarms (
      in AlarmIRPConstDefs::AlarmInformationIdSeq alarm information id list,
      in string ack user id,
      in string ack_system_id,
      out AlarmIRPConstDefs::BadAlarmInformationIdSeq
         bad_alarm_information_id_list
   )
   raises (AcknowledgeAlarms, ManagedGenericIRPSystem::ParameterNotSupported,
           ManagedGenericIRPSystem::InvalidParameter);
   /*
   Request to remove acknowledgement information of one or more alarms.
   * /
   ManagedGenericIRPConstDefs::Signal unacknowledge_alarms (
      in AlarmIRPConstDefs::AlarmInformationIdSeq alarm_information_id_list,
      in string ack_user_id,
```

```
in string ack_system_id,
      out AlarmIRPConstDefs::BadAlarmInformationIdSeq
          bad_alarm_information_id_list
   )
  raises (UnacknowledgeAlarms,
           {\tt ManagedGenericIRPSystem::OperationNotSupported,}
           ManagedGenericIRPSystem::ParameterNotSupported,
           ManagedGenericIRPSystem::InvalidParameter);
   /*
  Make comment to one or more alarms.
   * /
  ManagedGenericIRPConstDefs::Signal comment_alarms (
      in AlarmIRPConstDefs::AlarmInformationIdSeq alarm_information_id_list,
      in string comment_user_id,
      in string comment_system_id,
      in string comment text,
      out AlarmIRPConstDefs::BadAlarmInformationIdSeq
          bad alarm information id list
  raises (CommentAlarms, ManagedGenericIRPSystem::OperationNotSupported,
           ManagedGenericIRPSystem::ParameterNotSupported,
           ManagedGenericIRPSystem::InvalidParameter);
   /*
  This method returns Alarm Informations.
   If flag is TRUE, all returned Alarm Informations shall be
  in AlarmInformationSeq that contains 0 or more Alarm Informations.
  Output parameter iter shall be useless.
   If flag is FALSE, no Alarm Informations shall be in AlarmInformationSeq.
  IRPAgent needs to use iter to retrieve them.
   * /
  AlarmIRPConstDefs::AlarmInformationSeq get_alarm_list (
      in string filter,
     out boolean flag,
     out AlarmInformationIterator iter
   )
  raises (GetAlarmList, ManagedGenericIRPSystem::ParameterNotSupported,
           ManagedGenericIRPSystem::InvalidParameter);
   /*
  This method returns the count of Alarm Informations.
   */
  void get alarm count (
      in string filter,
     out unsigned long critical count,
     out unsigned long major count,
     out unsigned long minor count,
     out unsigned long warning count,
     out unsigned long indeterminate_count,
     out unsigned long cleared_count
   )
  raises (GetAlarmCount, ManagedGenericIRPSystem::OperationNotSupported,
           ManagedGenericIRPSystem::ParameterNotSupported,
           ManagedGenericIRPSystem::InvalidParameter);
};
```

```
#endif
```

};

# 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-000253	005		Split of TS - Part 3: Alarm Integration Reference Point (IRP): CORBA Solution Set (SS)	3.0.1	3.1.0
Sep 2000	S_09	SP-000439	003		Correct push_structured_event of push_structured_events	3.1.0	3.2.0
Sep 2000	S_09	SP-000439	004		Remove the use of interface to encapsulate const strings	3.1.0	3.2.0
Dec 2000	S_10	SP-000521	001	1	Allow "Structured Event Filterable Body Fields" to be absent if parameters are not used	3.2.0	3.3.0
Dec 2000	S_10	SP-000521	002	1	Specific behaviour of the Iterator	3.2.0	3.3.0
Dec 2000	S_10	SP-000521	005		Inconsistent qualifiers	3.2.0	3.3.0
Mar 2001	S_11	SP-010032	006		Missing how "Notify Alarm List Rebuilt" reason attribute is located in Structured Event	3.3.0	3.4.0
Mar 2001	S_11	SP-010032	007		Use alarmInformationBody in additionalInformation.ackTime	3.3.0	3.4.0
Jun 2001	S_12	SP-010239	008		Probable Cause "Intrusion Detection" is missing	3.4.0	3.5.0

# History

	Document history					
V3.1.0	August 2000	Publication				
V3.2.0	November 2000	Publication				
V3.3.0	February 2001	Publication				
V3.4.0	April 2001	Publication				
V3.5.0	June 2001	Publication				