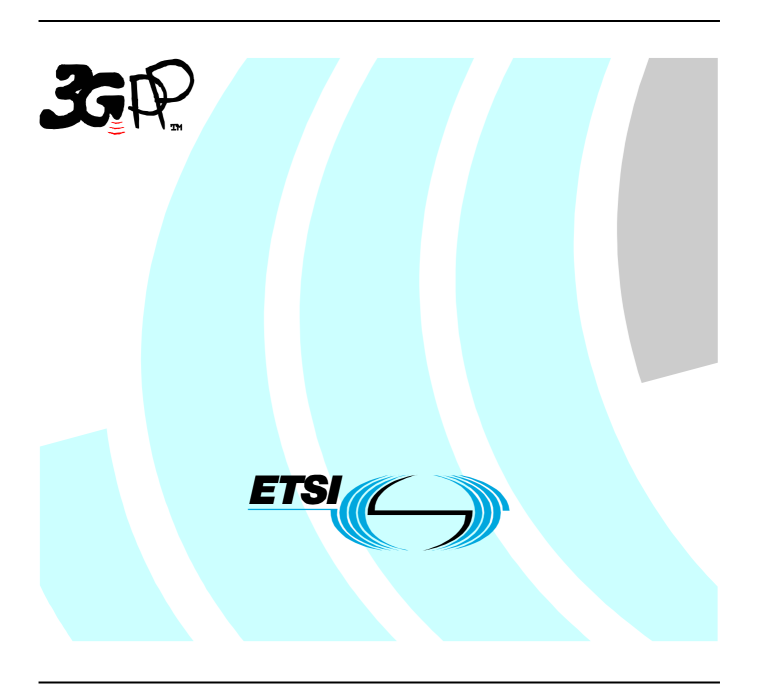
# ETSI TS 132 663 V5.0.0 (2002-09)

Technical Specification

Universal Mobile Telecommunications System (UMTS);
Telecommunication management;
Configuration Management (CM);
Kernel CM CORBA solution set
(3GPP TS 32.663 version 5.0.0 Release 5)



# Reference DTS/TSGS-0532663v500 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: <u>http://www.etsi.org</u>

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

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

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

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

If you find errors in the present document, send your comment to: <a href="mailto:editor@etsi.fr">editor@etsi.fr</a>

#### **Copyright Notification**

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

© European Telecommunications Standards Institute 2002. All rights reserved.

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

# Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://webapp.etsi.org/IPR/home.asp).

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

#### **Foreword**

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

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

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under www.etsi.org/key.

# Contents

Intel	lectual Property Rights		2
Fore	word		2
Fore	word		4
Intro	duction		4
1	Scope		5
2	-		
3	Definitions and abbre	eviations	5
3.1			
3.2			
4		n number string	
		<u> </u>	
5		S	
5.1			
5.2			
5.3	Syntax for Distingu	ished Names and Versions	6
6	Mapping		7
6.1			
6.2		fication mapping	
6.3		r mapping	
6.4	Notification attribut	e mapping	8
7	Use of OMG Structur	red Event	9
8	Rules for NRM exter	nsions	11
8.1			
8.2		wed	
Ann	ex A (normative):	CORBA IDL, Access Protocol	12
Ann	ex B (normative):	CORBA IDL, Notification Definitions	13
Ann	ex C (informative):	Change history	17
Histo	orv		18

#### **Foreword**

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

The present document is 32.662 of the 32.66x-series covering the 3<sup>rd</sup> Generation Partnership Project; Technical Specification Group Services and System Aspects; Configuration Management (CM); Kernel CM, as identified below:

```
32.661: "Requirements";32.662: "Information service";32.663: "CORBA Solution set";32.664: "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.

#### Introduction

Configuration Management (CM), in general, provides the operator with the ability to assure correct and effective operation of the 3G network as it evolves. CM actions have the objective to control and monitor the actual configuration on the Network Elements (NEs) and Network Resources (NRs), and they may be initiated by the operator or by functions in the Operations Systems (OSs) or NEs.

CM actions may be requested as part of an implementation programme (e.g. additions and deletions), as part of an optimisation programme (e.g. modifications), and to maintain the overall Quality of Service (QoS). The CM actions are initiated either as single actions on single NEs of the 3G network, or as part of a complex procedure involving actions on many resources/objects in one or several NEs.

# 1 Scope

The purpose of the present document is to define the mapping of the Kernel CM IRP: IS (see 3GPP TS 32.662 [4]) to the protocol specific details necessary for implementation of this IRP in a CORBA/IDL environment.

This Solution Set specification is related to 3GPP TS 32.662 (V5.0.x).

#### 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TS 32.101: "3G Telecom Management principles and high level requirements".
   [2] 3GPP TS 32.102: "3G Telecom Management Architecture".
- [3] 3GPP TS 32.600: "Telecommunication management; Configuration Management (CM); Concept and main requirements".
- [4] 3GPP TS 32.662: "Telecommunication management; Configuration Management (CM); Kernel CM Information service".
- [5] 3GPP TS 32.300: "Telecommunication management; Configuration Management (CM); Name convention for Managed Objects".
- [6] Object Management Group 98 (November 1998): "Notification Service: Joint Revised Submission OMG TC Document telecom/98-11-01".
- [7] OMG CORBA Services (November 1996): "Common Object Services Specification" (clause 4 contains the Event Service specification).
- [8] The Common Object Request Broker: Architecture and Specification (for specification of valid version, see [1]).
- [9] 3GPP TS 32.303: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP); CORBA solution set version 1:1".
- [10] 3GPP TS 32.111-3: "Telecommunication management; Fault Management; Part 3: Alarm Integration Reference Point: CORBA solution set version 1:1".
- [11] 3GPP TS 32.312: "Telecommunication management; Generic Integration Reference Point (IRP) management; Information service ".

## 3 Definitions and abbreviations

#### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.600 [3] and 3GPP TS 32.662 [4] apply.

#### 3.2 Abbreviations

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

CORBA Common Object Request Broker Architecture

DN Distinguished Name

IDL Interface Definition Language (OMG)

IRP Integration Reference Point

IS Information Service
MO Managed Object
MOC Managed Object Class
NRM Network Resource Model
OMG Object Management Group

SS Solution Set

VSE Vendor Specific Extensions

# 4 IRP document version number string

The IRP document version number (sometimes called "IRPVersion" or "SS version number") string is used to identify this specification. The string is derived using a rule described in 3GPP TS 32.312 [11]. The value of this string is defined by a constant in annex A.

This string (or sequence of strings, if more than one version is supported) is returned in getKernelCmIRPVersion method and is carried in the first field of the notification header of all notifications related to this IRP.

#### 5 Architectural features

The overall architectural feature of Kernel Configuration Management IRP is specified in 3GPP TS 32.662 [4]. This clause specifies features that are specific to the CORBA SS.

#### 5.1 Notifications

Notifications are sent according to the Notification IRP: CORBA SS (see 3GPP TS 32.303 [9]).

The contents of the Kernel CM IRP notifications are defined in the present document.

# 5.2 Filter language

The filter language used in the SS is the Extended Trader Constraint Language (see OMG Notification Service [6]). IRPAgents may throw a FilterComplexityLimit exception when a given filter is too complex. However, for 3GPP Release 99 an "empty filter" shall be used i.e. a filter that satisfies all MOs of a scoped search (this does not affect the filter for notifications as defined in the Notification IRP - see 3GPP TS 32.303 [9]).

### 5.3 Syntax for Distinguished Names and Versions

The format of a Distinguished Name is defined in 3GPP TS 32.300 [5].

The version of this IRP is represented as a string (see also clause 4).

# 6 Mapping

### 6.1 General mappings

The IS parameter name managedObjectInstance is mapped into DN.

Attributes modelling associations as defined in the NRM (here also called "reference attributes") are in this SS mapped to attributes. The names of the reference attributes in the NRM are mapped to the corresponding attribute names in the MOC. When the cardinality for an association is 0..1 or 1..1 the datatype for the reference attribute is defined as an MOReference. The value of an MO reference contains the distinguished name of the associated MO. When the cardinality for an association allows more than one referred MO, the reference attribute will be of type MOReferenceSet, which contains a sequence of MO references.

If a reference attribute is changed, an AttributeValueChange notification is emitted.

## 6.2 Operation and Notification mapping

The Kernel CM IRP: IS (see 3GPP TS 32.662 [4]) defines semantics of operation and notification visible across the Kernel Configuration Management IRP. Table 1 indicates mapping of these operations and notifications to their equivalents defined in this SS.

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

IS Operation/ notification (3GPP TS 32.662 [4])	SS Method	Qualifier
getNRMIRPVersion	get_NRM_IRP_version	M
notifyObjectCreation	See Notification IRP: CORBA SS [9]	0
( to convey of a new Managed Object created)		
notifyObjectDeletion	See Notification IRP: CORBA SS [9]	0
( to convey of a Managed Object deleted)		
notifyAttributeValueChange	See Notification IRP: CORBA SS [9]	0
(to convey of a change of one or several attributes of a		
Managed Object)		
getIRPVersion	get_kernel_CM_IRP_versions	M
getOperationProfile	get_kernal_CM_IRP operation_profile	0
getNotificationProfile	get_kernel_CM_IRP_notification_profile	0

# 6.3 Operation parameter mapping

The Kernel CM IRP: IS (see 3GPP TS 32.662 [4]) defines semantics of parameters carried in operations across the Kernel Configuration Management IRP. Table 2 indicates the mapping of these parameters, as per operation, to their equivalents defined in this SS.

Table 2a: Mapping from IS getNRMIRPVersion parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
versionNumberList	Return value of type ManagedGenericIRPConstDefs::VersionNumberSet	M
vSEVersionNumberList	Return value of type ManagedGenericIRPConstDefs::VersionNumberSet	M
status	Exceptions:	M
	GetNRMIRPVersion	

Table 2b: Mapping from IS getKernelCmIRPVersion parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
versionNumberList	return of type ManagedGenericIRPConstDefs::VersionNumberSet	M
status	exception GetKernelCmIRPVersionsException	M

Table 3: Mapping from IS getOperationProfile parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
IrpVersion	ManagedGenericIRPConstDefs::VersionNumber kernel_CM_IRP_version	M
operationNameProfile, operationParameterProfile	Return value of type ManagedGenericIRPConstDefs::MethodList	M
	Exceptions: GetKernelCMIRPOperationProfileException, ManagedGenericIRPSystem::OperationNotSupported, ManagedGenericIRPSystem::InvalidParameter	М

Table 4: Mapping from IS getNotificationProfile parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
IrpVersion	ManagedGenericIRPConstDefs::VersionNumber	M
	kernel_CM_IRP_version	
notificationNameProfile,	Return value of type ManagedGenericIRPConstDefs::MethodList	M
notificationParameterProfile		
Status	Exceptions:	M
	GetKernelCMIRPNotificationProfileException,	
	ManagedGenericIRPSystem::OperationNotSupported,	
	ManagedGenericIRPSystem::InvalidParameter	

## 6.4 Notification attribute mapping

The Kernel CM IRP: IS (see 3GPP TS 32.662 [4]) identifies and defines the semantics of attributes for notifyObjectCreation, notifyObjectDeletion and notifyAttributeValueChange for use for its IRP. Table 3 shows the mapping of the IS notifications to SS equivalents.

Table 5: Mapping from IS notifications to SS equivalents

IS notifications in 3GPP TS 32.662 [4]	SS notifications	Qualifier
NotifyObjectCreation	push_structured_event	0
NotifyObjectDeletion	push_structured_event	0
NotifyAttributeValue Change	push_structured_event	0

The Kernel CM IRP: IS (see 3GPP TS 32.662 [4]) also qualifies the attributes. Tables 4,5, 6 and 7 show the mapping of these IS attributes to SS equivalents.

Table 6: Mapping from IS Notification Header attributes to SS equivalent

IS Attribute of Notification	SS Attribute	Qualifier
Header in 3GPP TS 32.662		
[4]		
managedObjectClass	KernelCmNotifDefs::NotificationCommon::MANAGED_OBJECTCLASS	M
managedObjectInstance	KernelCmNotifDefs::NotificationCommon::MANAGED_OBJECT_INSTANCE	M
notificationId	KernelCmNotifDefs::NotificationCommon::NOTIFICATION_ID	0
eventTime	KernelCmNotifDefs::NotificationCommon::EVENT_TIME	M
systemDN	KernelCmNotifDefs::NotificationCommon::SYSTEM_DN	0
eventType	header.fixed_header.event_type.type_name	M

Table 7: Mapping from IS notifyObjectCreation attributes to SS equivalent OBJECT\_CREATION

IS Attribute of notifyObjectCreation in 3GPP TS 32.662 [4]	SS Attribute	Qualifier
notificationHeader	See table 6	M
correlatedNotifications	KernelCmNotifDefs::MOCreation::CORRELATED_NOTIFICATIONS	0
additionalText	KernelCmNotifDefs::MOCreation::ADDITIONAL_TEXT	0
sourceIndicator	KernelCmNotifDefs::MOCreation::SOURCE_INDICATOR	0
attributeList	KernelCMNotifDefs::MOCreation::MOAttributeSet (contained in	0
	remainder_of_body)	

Table 8: Mapping from IS notifyObjectDeletion attributes to SS equivalent OBJECT\_DELETION

IS Attribute of notifyObjectDeletion in 3GPP TS 32.662 [4]	SS Attribute	Qualifier
notificationHeader	See table 6	M
correlatedNotifications	KernelCmNotifDefs::MODeletion::CORRELATED_NOTIFICATIONS	0
additionalText	KernelCmNotifDefs::MODeletion::ADDITIONAL_ TEXT	0
sourceIndicator	KernelCmNotifDefs::MODeletion::SOURCE_INDICATOR	0
attributeList	KernelCMNotifDefs::MODeletion::MOAttributeSet (contained in remainder_of_body)	0

Table 9: Mapping from IS notifyAttributeValueChange attributes to SS equivalent ATTRIBUTE\_VALUE\_CHANGE

IS Attribute of	SS Attribute	Qualifier
notifyAttributeValueChange		
in 3GPP TS 32.662 [4]		
notificationHeader	See table 6	M
correlatedNotifications	KernelCmNotifDefs::AttributeValueChange::CORRELATED_NOTIFICATIONS	0
additionalText	KernelCmNotifDefs::AttributeValueChange::ADDITIONAL_TEXT	M
sourceIndicator	KernelCmNotifDefs::AttributeValueChange::SOURCE_INDICATOR	0
attributeValueChangeDefinition	KernelCMNotifDefs:: AttributeValueChange::MOAttributeSet (contained in	M
	remainder_of_body)	

# 7 Use of OMG Structured Event

In CORBA SS, OMG defined StructuredEvent (see OMG Notification Service [6]) is used to carry notifications. This clause identifies the OMG defined StructuredEvent attributes that carry the attributes of notifications defined in 3GPP TS 32.662 [4].

The composition of OMG Structured Event, as defined in OMG Notification Service [6], is:

```
Header

Fixed Header

domain_name

type_name

event_name

Variable Header

Body

filterable_body_fields

remainder_of_body
```

Table 8 lists all OMG Structured Event attributes in its leftmost column. The second column identifies the SS attributes, if any, that shall be carried there.

Attributes that are denoted as "optional" may be absent from the OMG Structured Event. As an example, if the optional additionalText attribute is not used for a particular notification, then the IRPAgent may exclude additionalText from the filterable body fields for that particular notification. Individual notifications from the same IRPAgent may include or exclude the same optional attribute.

**Table 10: Use of OMG Structured Event** 

SS Attribute	OMG CORBA	Comment
OO Allibute	Structured Event attribute	
There is no corresponding SS attribute	domain_name	It contains the supported SS document version (see clause 4). This version is defined by the string constant KernelCmIRPSystem::VERSION defined in this specification.
Event Type	type_name	It is an attribute of notificationHeader. It shall indicate one of the following ITU-T defined semantics: Object Creation, Object Deletion and Attribute Value Change. It is a string. Its value is either defined by KernelCmNotifDefs::MOCreation::EVENT_TYPE, KernelCmNotifDefs::MODeletion::EVENT_TYPE or KernelCmNotifDefs::AttributeValueChange::EVENT_TYPE
-	event_name	Shall be set to an empty string
There is no corresponding SS attribute	variable Header	
Managed Object Class, Managed Object Instance	One NV pair of filterable_body_fields	NV stands for name-value pair. Order arrangement of NV pairs is not significant. The name of NV-pair is always encoded in string. They are attributes of notificationHeader.  Name of NV pair is a string, KernelCmNotifDefs:: <interface>::MANAGED_OBJECT_INSTANCE where <interface> is either MOCreation, MODeletion or AttributeValueChange.  Value of NV pair is a string. This string conveys the semantics of both the Managed Object Class and the Managed Object Instance. See corresponding table in Notification IRP: CORBA SS (3GPP TS 32.303 [9]).</interface></interface>
Notification Id	One NV pair of filterable_body_fields	It is an attribute of notificationHeader. Name of NV pair is a string, KernelCmNotifDefs:: <interface>::NOTIFICATION_ID where <interface> is either MOCreation, MODeletion or AttributeValueChange. Value of NV pair is a long. See corresponding table in Notification IRP: CORBA SS (3GPP TS 32.303 [9]).</interface></interface>
Event Time	One NV pair of filterable_body_fields	It is an attribute of notificationHeader.  Name of NV pair is a string, KernelCmNotifDefs:: <interface>::EVENT_TIME where <interface> is either MOCreation, MODeletion or AttributeValueChange.  Value of NV pair is a ManagedGenericIRPConstDefs::IRPTime defined in 3GPP TS 32.303 [9].  See corresponding table in Notification IRP: CORBA SS (3GPP TS 32.303 [9]).</interface></interface>
System DN	One NV pair of filterable_body_fields	It is an attribute of notificationHeader.  Name of NV pair is a string, KernelCmNotifDefs:: <interface>::SYSTEM_DN where <interface> is either MOCreation, MODeletion or AttributeValueChange.  Value of NV pair is a string. See corresponding table in Notification IRP: CORBA SS  [9].</interface></interface>
Correlated Notifications	One NV pair of filterable_body_fields	It is an attribute of the Object Creation, Object Deletion and Attribute Value Change notifications.  Name of NV pair is a string, KernelCmNotifDefs:: <interface>::CORRELATED_NOTIFICATIONS where <interface> is either MOCreation, MODeletion or AttributeValueChange.  Value of NV pair is a NotificationIRPConstDefs::CorrelatedNotificationSetType defined in 3GPP TS 32.303 [9].</interface></interface>
Additional Text	One NV pair of filterable_body_fields	It is an attribute of the Object Creation, Object Deletion and Attribute Value Change notifications.  Name of NV pair is a string, KernelCmNotifDefs:: <interface>::ADDITIONAL_TEXT where <interface> is either MOCreation, MODeletion or AttributeValueChange.  Value of NV pair is a string.</interface></interface>

SS Attribute	OMG CORBA Structured	Comment
	Event attribute	
Source Indicator	One NV pair of filterable_body_fields	It is an attribute of the Object Creation, Object Deletion and Attribute Value Change notifications.  Name of NV pair is a string, KernelCmNotifDefs:: <interface>::SOURCE_INDICATOR where <interface> is either MOCreation, MODeletion or AttributeValueChange.  Value of NV pair is a string with values of either  KernelCmNotifDefs::<interface>::RESOURCE_OPERATION,  KernelCmNotifDefs::<interface>::MANAGEMENT_OPERATION or  KernelCmNotifDefs::<interface>::UNKNOWN_OPERATION where <interface> is either MODeletion, MOCreation or AttributeValueChange.</interface></interface></interface></interface></interface></interface>
There is no corresponding SS attribute		Is used to transport attribute information. For Object Creation notification, this is defined by KernelCmNotifDefs::MOCreation::InitialAttributeValues. For Object Deletion notification, this is defined by KernelCmNotifDefs::MODeletion::AttributeValues. For Attribute Value Change notification, this is defined by KernelCmNotifDefs::AttributeValueChange::ModifiedAttributeSet. The name component of InitialAttributeValues, AttributeValues and ModifiedAttributeSet will be set to attribute names defined in KernelCmNRMDefs.

#### 8 Rules for NRM extensions

This clause discusses how the models and IDL definitions provided in the present document can be extended for a particular implementation and still remain compliant with 3GPP SA5's specifications.

#### 8.1 Allowed extensions

Vendor-specific MOCs may be supported. The vendor-specific MOCs may support new types of attributes. The 3GPP SA5-specified notifications may be issued referring to the vendor-specific MOCs and vendor-specific attributes. New MOCs shall be distinguishable from 3GPP SA5 MOCs by name. 3GPP SA5-specified and vendor-specific attributes may be used in vendor-specific MOCs. Vendor-specific attribute names shall be distinguishable from existing attribute names.

NRM MOCs may be subclassed. Subclassed MOCs shall maintain the specified behaviour of the 3GPP SA5's superior classes. They may add vendor-specific behaviour with vendor-specific attributes. When subclassing, naming attributes cannot be changed. The subclassed MOC shall support all attributes of its superior class. Vendor-specific attributes cannot be added to 3GPP SA5 NRM MOCs without subclassing.

When subclassing, the 3GPP SA5-specified containment rules and their specified cardinality shall still be followed. As an example, ManagementNode (or its subclasses) shall be contained under SubNetwork (or its subclasses). Also, in Rel-4, there may only be 0 or 1 ManagementNode (or its subclasses) contained under SubNetwork (or its subclasses).

Managed Object Instances may be instantiated as CORBA objects. This requires that the MOCs be represented in IDL. 3GPP SA5's NRM MOCs are not currently specified in IDL, but may be specified in IDL for instantiation or subclassing purposes. However, management information models should not require that IRPManagers access the instantiated managed objects other than through supported methods in the present document.

Extension rules related to notifications (Notification categories, Event Types, Extended Event Types etc.) are for further study.

#### 8.2 Extensions not allowed

The IDL specifications in the present document cannot be edited or altered. Any additional IDL specifications shall be specified in separate IDL files.

IDL interfaces (note: not MOCs) specified in the present document may not be subclassed or extended. New interfaces may be defined with vendor-specific methods.

# Annex A (normative): CORBA IDL, Access Protocol

```
#ifndef KernelCmIRPSystem_idl
#define KernelCmIRPSystem_idl
#include "ManagedGenericIRPConstDefs.idl"
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
module KernelCmIRPSystem
    * The KernelCmIrpOperations interface.
    * Supports a number of Resource Model versions.
   interface KernelCmIrpOperations
     \star Get the version(s) of the interface
     * @raises GetNRMIRPVersion when the system for some reason
        can not return the supported versions.
      * @returns all supported versions.
      void get_NRM_IRP_version
         out ManagedGenericIRPConstDefs::VersionNumberSet versionNumberList,
        out ManagedGenericIRPConstDefs::VersionNumberSet vSEVersionNumberList
        raises (GetNRMIRPVersion);
     Return the list of all supported operations and their supported
     parameters for a specific KernelCM IRP version.
      ManagedGenericIRPConstDefs::MethodList get_kernel_CM_IRP_operation_profile (
         in ManagedGenericIRPConstDefs::VersionNumber kernel_CM_IRP_version
      raises (GetKernelCMIRPOperationProfileException,
              ManagedGenericIRPSystem::OperationNotSupported,
              ManagedGenericIRPSystem::InvalidParameter);
      Return the list of all supported notifications and their supported
      parameters for a specific KernelCM IRP version.
      ManagedGenericIRPConstDefs::MethodList
         get_kernel_CM_IRP_notification_profile
         in ManagedGenericIRPConstDefs::VersionNumber kernel_CM_IRP_version
      raises (GetKernelCMIRPNotificationProfileException,
              {\tt ManagedGenericIRPSystem::OperationNotSupported,}
              ManagedGenericIRPSystem::InvalidParameter);
   };
};
#endif
```

# Annex B (normative): CORBA IDL, Notification Definitions

```
#ifndef KernelCmNotifDefs_idl
#define KernelCmNotifDefs_idl
#include <TimeBase.idl>
                                 // CORBA Time Service
#include <NotificationIRPConstDefs.idl>
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
module KernelCmNotifDefs
       * Definition of ITU-T defined semantics.
      * These constants are used in the type_name
       * (header.fixed_header.event_type.type_name)
       \mbox{\ensuremath{\star}} field to denote the notification type
       * Note all values are unique among themselves. Other IRP documents
       * cannot use the same values.
      const string ET_OBJECT_CREATION = "x6";
      const string ET_OBJECT_DELETION = "x7";
      const string ET_ATTRIBUTE_VALUE_CHANGE = "x8";
      /**
       * Information about one attribute
       * - name defines the name of the attribute
       \star - value defines the value of the attribute
      * /
      struct MOAttribute
         string name;
         any value;
      \mbox{*} A set of attribute names and values
      typedef sequence<MOAttribute> MOAttributeSet;
      * This interface defines fields that are common for all
       * notification types.
       ^{\star} All constants in the scope of this interface will be
         visible in the interfaces that inherits this.
       * For instance constant
       * NotificationCommon::MANAGED_OBJECT_CLASS
         can be addressed by MODeletion::MANAGED_OBJECT_CLASS
      * /
      This block identifies attributes which are included as part of the Kernel
      CM 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 SOURCE_INDICATOR = "SOURCE";
         const string ADDITIONAL_TEXT = "ADD_TEXT";
         const string CORRELATED_NOTIFICATIONS = "CORREL_NOTIFS";
```

interface NotificationCommon

```
{
      {}^{\star} This constant defines a field in the filterable
     * information in a StructuredEvent.
      * This string is mapped to the name part of a
      * Property in the event and the value part will
      \mbox{*} carry the MO class name represented
      * as a string.
      * /
     const string MANAGED_OBJECT_CLASS =
       NotificationIRPConstDefs::AttributeNameValue::MANAGED_OBJECT_CLASS;
      \mbox{\scriptsize \star} This constant defines a field in the filterable
      * information in a StructuredEvent.
      * This string is mapped to the name part of a
      * Property in the event and the value part will
      \mbox{\scriptsize *} carry the MO distinguished name represented
      * as a string.
     const string MANAGED_OBJECT_INSTANCE =
NotificationIRPConstDefs::AttributeNameValue::MANAGED_OBJECT_INSTANCE;
     /**
     * This constant defines the name of the notification
         ID property, which is transported in the
      * filterable_body_fields
     const string NOTIFICATION_ID =
       NotificationIRPConstDefs::AttributeNameValue::NOTIFICATION_ID;
      ^{\star} \, This constant defines the name of the
        event time property, which is transported in the
      * filterable_body_fields.
      \mbox{\scriptsize \star} The data type for the value of this property
        is defined by datatype CommonIRPConstDefs::IRPTime
      * /
     const string EVENT_TIME =
       NotificationIRPConstDefs::AttributeNameValue::EVENT_TIME;
      * This constant defines the name of the
        system name property, which is transported in the
      * filterable_body_fields
     const string SYSTEM_DN =
       NotificationIRPConstDefs::AttributeNameValue::SYSTEM_DN;
      * This constant defines the name of the
        source indicator property, which is transported in the
        filterable_body_fields
     const string SOURCE_INDICATOR =
       KernelCmNotifDefs::AttributeNameValue::SOURCE_INDICATOR;
      * Valid values for the SOURCE_INDICATOR
      * property
     const string RESOURCE_OPERATION = "RESOURCE OPERATION";
     const string MANAGEMENT_OPERATION = "MANAGEMENT OPERATION";
     const string UNKNOWN_OPERATION = "UNKNOWN";
```

```
* This constant defines the name of the
    * additional text property,
    * which is transported in the filterable_body
   * fields.
   * The data type for the value of this property
    * is a string.
   * /
  const string ADDITIONAL_TEXT =
    KernelCmNotifDefs::AttributeNameValue::ADDITIONAL_TEXT;
   * This constant defines the name of the
      correlated notifications property,
   * which is transported in the
   * filterable_body_fields
      The value part of the property is defined
   * in the NotificationIRP;
        NotificationIRPConstDefs::CorrelatedNotificationSetType
  const string CORRELATED_NOTIFICATIONS =
    KernelCmNotifDefs::AttributeNameValue::CORRELATED_NOTIFICATIONS;
};
* Constant definitions for the MO deleted notification
interface MODeletion : NotificationCommon
  const string EVENT_TYPE = ET_OBJECT_DELETION;
   * This information mapped into the remainder_of_body
    * in the StructuredEvent
  typedef MOAttributeSet AttributeValues;
};
^{\star} Constant definitions for the MO created notification
interface MOCreation: NotificationCommon
  const string EVENT_TYPE = ET_OBJECT_CREATION;
   * This information mapped into the remainder_of_body
    * in the StructuredEvent
  typedef MOAttributeSet InitialAttributeValues;
};
* Constant definitions for the Attribute Value Change
* notification
* /
interface AttributeValueChange : NotificationCommon
  const string EVENT_TYPE = ET_ATTRIBUTE_VALUE_CHANGE;
   * Information about modidified attributes for
```

#endif

```
* one MO instance.
* - name defines the name of the attribute
* - newValue defines the new value of the attribute
* - oldValue defines the previous value of the attribute
* The value is optional, which means that it may contain
* an empty any (null inserted in the any).

*

*/
struct ModifiedAttribute
{
    string name;
    any newValue;
    any oldValue;
};

/**

* This information mapped into the remainder_of_body
* in the StructuredEvent.
*/
typedef sequence<ModifiedAttribute> ModifiedAttributeSet;
};

};
```

# Annex C (informative): Change history

Change history									
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New		
Sep 2002	S_17	SP-020466			Submitted to TSG SA #17 for Approval	1.0.0	5.0.0		

# History

Document history					
V5.0.0	September 2002	Publication			