## ETSI TS 132 633 V5.0.0 (2002-09)

Technical Specification

Digital cellular telecommunications system (Phase 2+);
Universal Mobile Telecommunications System (UMTS);
Telecommunication management;
Configuration Management (CM);
Core network resources Integration Reference Point (IRP):
CORBA solution set
(3GPP TS 32.633 version 5.0.0 Release 5)



Reference
RTS/TSGS-0532633v500

Keywords
GSM, UMTS

#### **ETSI**

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

#### Important notice

Individual copies of the present document can be downloaded from: <u>http://www.etsi.org</u>

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

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

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

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

If you find errors in the present document, 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

Intelle	ectual Property Rights	2
Forew	vord	2
Forew	vord	4
	luction	
	Scope	
2	References	5
3	Definitions and abbreviations	
3.1	Definitions	
3.2	Abbreviations	5
4	Architectural features	6
4.1	Notifications	6
5	Mapping	6
5.1	General mappings	
5.2	Core Network NRM Managed Object Class (MOC) mapping	6
5.2.1	MOC MscServerFunction	
5.2.2	MOC HIrFunction	
5.2.3	MOC Application	
5.2.4 5.2.5	MOC AucFunction	
5.2.6	MOC SmsIwmscFunction.	
5.2.7	MOC SmsGmscFunction	
5.2.8	MOC SgsnFunction	
5.2.9	MOC GgsnFunction	
5.2.10	MOC BgFunction	8
5.2.11		
5.2.12		
5.2.13		
5.2.14		
5.2.15 5.2.16		
5.2.17		
5.2.18		
5.2.19		
5.2.20	MOC IwfFunction	10
5.2.21	1	
5.2.22	1	
5.2.23	e	
5.2.24		
5.2.25 5.2.26		
5.2.20		
5.2.28	1	
5.2.29		
5.2.30	MOC GbLink	13
5.2.31	MOC CsMgwFunction	13
6	Rules for NRM extensions	14
6.1	Allowed extensions	
6.2	Extensions not allowed	
Anne	ex A (normative): CORBA IDL, NRM Definitions	15
Anne	ex B (informative): Change history	23
Histor	ry	24

#### **Foreword**

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

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

#### Introduction

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.

## 1 Scope

The purpose of this *Core Network Resources IRP: CORBA Solution Set* is to define the mapping of the IRP information model (see 3GPP TS 32.632 [3]) to the protocol specific details necessary for implementation of this IRP in a CORBA/IDL environment.

## 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 32.632: "Configuration Management (CM); Core Network Resources Integration Reference Point (IRP): Network Resource Model (NRM)".
- [4] 3GPP TS 32.300: "Configuration Management (CM); Name convention for Managed Objects".
- [5] 3GPP TS 32.303: "Configuration Management (CM); Notification Integration Reference Point (IRP); CORBA solution set".

## 3 Definitions and abbreviations

#### 3.1 Definitions

For terms and definitions please refer to 3GPP TS 32.101 [1], 3GPP TS 32.102 [2] and 3GPP TS 32.632 [3].

#### 3.2 Abbreviations

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

CORBA Common Object Request Broker Architecture
DN Distinguished Name
IS Information Service
IDL Interface Definition Language (OMG)
IRP Integration Reference Point
MO Managed Object
MOC Managed Object Class

NRM Network Resource Model
OMG Object Management Group

SS Solution Set

## 4 Architectural features

The overall architectural feature of Core Network Resources IRP is specified in 3GPP TS 32.632[3]. This clause specifies features that are specific to the CORBA SS [3].

#### 4.1 Notifications

Notifications are sent according to the Notification IRP: CORBA SS (see 3GPP TS 32.303 [5]).

## 5 Mapping

#### 5.1 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.

## 5.2 Core Network NRM Managed Object Class (MOC) mapping

#### 5.2.1 MOC MscServerFunction

Table 1: Mapping from NRM MOC MscServerFunction attributes to SS equivalent MOC MscServerFunction attributes

NRM Attributes of MOC MscFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
mscServerFunctionId	mscServerFunctionId	string	Read-Only, M
userLabel	userLabel	string	Read- Write, M
mccList	mccList	long	Read-Write, M
mncList	mncList	long	Read-Write, M
lacList	lacList	long	Read-Write, M
sacList	sacList	long	Read-Write, M
uraList	uraList	long	Read-Write, M
gcaList	gcaList	long	Read-Write, M
mscld	mscld	long	Read-Write, M
Associated With/ mscServerFunction-	mscServerFunction-GSMcell	GenericNRIRPSystem::Attrib	Read-Only, M
GSMcell		uteTypes::MOReference	-
Associated With/ mscServerFunction-	mscServerFunction-	GenericNRIRPSystem::Attrib	Read-Only, M
ExternalGSMcell	ExternalGSMcell	uteTypes::MOReference	_
Associated With/ mscServerFunction-	mscServerFunction-	GenericNRIRPSystem::Attrib	Read-Only, M
CsMgwFunction	CsMgwFunction	uteTypes::MOReference	

#### 5.2.2 MOC HIrFunction

Table 2: Mapping from NRM MOC HIrFunction attributes to SS equivalent MOC HIrFunction attributes

NRM Attributes of MOC HIrFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
hlrFunctionId	hlrFunctionId	string	Read-Only, M
userLabel	userLabel	string	Read- Write, M

#### 5.2.3 MOC VIrFunction

Table 3: Mapping from NRM MOC VIrFunction attributes to SS equivalent MOC VIrFunction attributes

NRM Attributes of MOC VIrFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
vlrFunctionId	vlrFunctionId	string	Read-Only, M
userLabel	userLabel	string	Read- Write, M

#### 5.2.4 MOC AucFunction

Table 4: Mapping from NRM MOC AucFunction attributes to SS equivalent MOC AucFunction attributes

NRM Attributes of MOC AucFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
aucFunctionId	aucFunctionId	string	Read-Only, M
userLabel	userLabel	string	Read- Write, M

#### 5.2.5 MOC EirFunction

Table 5: Mapping from NRM MOC EirFunction attributes to SS equivalent MOC EirFunction attributes

NRM Attributes of MOC EirFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
EirFunctionId	eirFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.6 MOC SmslwmscFunction

Table 6: Mapping from NRM MOC SmslwmscFunction attributes to SS equivalent MOC SmslwmscFunction attributes

NRM Attributes of MOC SmslwmscFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
smslwmscFunctionId	smslwmscFunctionId	string	Read-Only, M
userLabel	userLabel	string	Read- Write, M

#### 5.2.7 MOC SmsGmscFunction

Table 7: Mapping from NRM MOC SmsGmscFunction attributes to SS equivalent MOC SmsGmscFunction attributes

NRM Attributes of MOC SmsGmscFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
SmsGmscFunctionId	smsGmscFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.8 MOC SgsnFunction

Table 8: Mapping from NRM MOC SgsnFunction attributes to SS equivalent MOC SgsnFunction attributes

NRM Attributes of MOC SgsnFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
SgsnFunctionId	sgsnFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read-Write, M
mccList	mccList	long	Read-Write, M
mncList	mncList	long	Read-Write, M
lacList	lacList	long	Read-Write, M
racList	racList	long	Read-Write, M
sacList	sacList	long	Read-Write, M
sgsnld	sgsnld	long	Read-Write, M
Associated With/	sgsnFunction-GSMCell	GenericNRIRPSystem::Attr	Read-Only, M
sgsnFunction-GSMCell		ibuteTypes::MOReference	-
Associated With/	sgsnFunction-ExternalGSMCell	GenericNRIRPSystem::Attr	Read-Only, M
sgsnFunction-ExternalGSMCell		ibuteTypes::MOReference	

## 5.2.9 MOC GgsnFunction

Table 9: Mapping from NRM MOC GgsnFunction attributes to SS equivalent MOC GgsnFunction attributes

NRM Attributes of MOC GgsnFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
GgsnFunctionId	ggsnFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

## 5.2.10 MOC BgFunction

Table 10: Mapping from NRM MOC BgFunction attributes to SS equivalent MOC BgFunction attributes

NRM Attributes of MOC BgFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
BgFunctionId	bgFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.11 MOC GmscFunction

Table 11: Mapping from NRM MOC GmscFunction attributes to SS equivalent MOC GmscFunction attributes

NRM Attributes of MOC GmscFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
GmscFunctionId	gmscFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.12 MOC SmlcFunction

Table 12: Mapping from NRM MOC SmlcFunction attributes to SS equivalent MOC SmlcFunction attributes

NRM Attributes of MOC SmlcFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
SmlcFunctionId	smlcFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.13 MOC GmlcFunction

Table 13: Mapping from NRM MOC GmlcFunction attributes to SS equivalent MOC GmlcFunction attributes

NRM Attributes of MOC GmlcFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
GmlcFunctionId	gmlcFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.14 MOC ScfFunction

Table 14: Mapping from NRM MOC ScfFunction attributes to SS equivalent MOC ScfFunction attributes

NRM Attributes of MOC ScfFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
ScfFunctionId	scfFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.15 MOC SrfFunction

Table 15: Mapping from NRM MOC SrfFunction attributes to SS equivalent MOC SrfFunction attributes

NRM Attributes of MOC SrfFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
SrfFunctionId	srfFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.16 MOC CbcFunction

Table 16: Mapping from NRM MOC CbcFunction attributes to SS equivalent MOC CbcFunction attributes

NRM Attributes of MOC CbcFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
CbcFunctionId	cbcFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.17 MOC CgfFunction

Table 17: Mapping from NRM MOC CgfFunction attributes to SS equivalent MOC CgfFunction attributes

NRM Attributes of MOC CgfFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
CgfFunctionId	cgfFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.18 MOC MgwFunction

Table 18: Mapping from NRM MOC MgwFunction attributes to SS equivalent MOC MgwFunction attributes

NRM Attributes of MOC MgwFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
MgwFunctionId	mgwFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.19 MOC GmscServerFunction

Table 19: Mapping from NRM MOC GmscServerFunction attributes to SS equivalent MOC GmscServerFunction attributes

NRM Attributes of MOC GmscServerFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
GmscServerFunctionId	gmscServerFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.20 MOC lwfFunction

Table 20: Mapping from NRM MOC lwfFunction attributes to SS equivalent MOC lwfFunction attributes

NRM Attributes of MOC lwfFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
IwfFunctionId	iwfFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.21 MOC MnpSrfFunction

Table 21: Mapping from NRM MOC MnpSrfFunction attributes to SS equivalent MOC lwfFunction attributes

NRM Attributes of MOC MnpSrfFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
MnpSrfFunctionId	mnpSrfFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.22 MOC NpdbFunction

Table 22: Mapping from NRM MOC NpdbFunction attributes to SS equivalent MOC NpdbFunction attributes

NRM Attributes of MOC NpdbFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
NpdbFunctionId	npdbFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.23 MOC SgwFunction

Table 23: Mapping from NRM MOC SgwFunction attributes to SS equivalent MOC SgwFunction attributes

NRM Attributes of MOC SgwFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
sgwFunctionId	sgwFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.24 MOC SsfFunction

Table 24: Mapping from NRM MOC SsfFunction attributes to SS equivalent MOC SsfFunction attributes

NRM Attributes of MOC SsfFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
SsfFunctionId	ssfFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read- Write, M

#### 5.2.25 MOC BsFunction

Table 25: Mapping from NRM MOC BsFunction attributes to SS equivalent MOC BsFunction attributes

NRM Attributes of MOC BsFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
bsFunctionId	bsFunctionId	string	Read-Only, M
userLabel	userLabel	string	Read- Write, M

#### 5.2.26 MOC lucsLink

Table 26: Mapping from NRM MOC lucsLink attributes to SS equivalent MOC lucsLink attributes

NRM Attributes of MOC lucsLink in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
iucsLinkld	iucsLinkld	string	Read-Only, M
userLabel	userLabel	string	Read- Write, M
Connected To/connectedRnc	connectedRnc	GenericNRIRPSystem::AttributeTypes:: MOReference	Read-Only, M
Connected To/connectedBss	connectedBss	GenericNRIRPSystem::AttributeTypes:: MOReference	Read-Only, M

## 5.2.27 MOC lupsLink

Table 27: Mapping from NRM MOC lupsLink attributes to SS equivalent MOC lupsLink attributes

NRM Attributes of MOC lucsLink in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
iupsLinkld	iupsLinkld	string	Read-Only, M
userLabel	userLabel	string	Read- Write, M
Connected To/connectedRnc	connectedRnc	GenericNRIRPSystem::AttributeTypes::M OReference	Read-Only, O
Connected To/connectedBss	connectedBss	GenericNRIRPSystem::AttributeTypes::M OReference	Read-Only, O

#### 5.2.28 MOC lubcLink

Table 28: Mapping from NRM MOC lubcLink attributes to SS equivalent MOC lubcLink attributes

NRM Attributes of MOC lucsLink in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
iubcLinkId	iubcLinkld	string	Read-Only, M
userLabel	userLabel	string	Read- Write, M
Connected To/connectedRnc	connectedRnc	GenericNRIRPSystem::AttributeTypes::MORef	Read-Only, M
		erence	

#### 5.2.29 MOC ALink

Table 29: Mapping from NRM MOC ALink attributes to SS equivalent MOC ALink attributes

NRM Attributes of MOC lucsLink in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
aLinkld	aLinkId	string	Read-Only, M
userLabel	userLabel	string	Read- Write, M
Connected To/connectedBss	connectedBss	GenericNRIRPSystem::AttributeTypes::MORefer	Read-Only, M
		ence	

#### 5.2.30 MOC GbLink

Table 30: Mapping from NRM MOC GbLink attributes to SS equivalent MOC GbLink attributes

NRM Attributes of MOC lucsLink in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
gbLinkId	gbLinkld	string	Read-Only, M
userLabel	userLabel	string	Read-Write, M
Connected To/connectedBss	connectedBss	GenericNRIRPSystem::AttributeTypes::MORefere	Read-Only, M
		nce	

## 5.2.31 MOC CsMgwFunction

Table 32: Mapping from NRM MOC CsMgwFunction attributes to SS equivalent MOC CsMgwFunction attributes

NRM Attributes of MOC MgwFunction in 3GPP TS 32.632 [3]	SS Attributes	SS Type	Qualifier
CsMgwFunctionId	CsmgwFunctionId	string	Read-Only, M
UserLabel	userLabel	string	Read-Write, M
Associated With/csMgwFunction-	csMgwFunction-	GenericNRIRPSystem::Attr	Read-Only, M
mscServerFunction	mscServerFunction	ibuteTypes::MOReference	
Connected To/csMgwFunction- iucsLink	csMgwFunction- iucsLink	GenericNRIRPSystem::Attr	Read-Only, M
-		ibuteTypes::MOReference	
Connected To /csMgwFunction- ALink	csMgwFunction- ALink	GenericNRIRPSystem::Attr	Read-Only, M
		ibuteTypes::MOReference	

#### 6 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.

#### 6.1 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.

#### 6.2 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, NRM Definitions

```
#ifndef CoreNetworkResourcesNRMDefs idl
#define CoreNetworkResourcesNRMDefs idl
#pragma prefix "3gppsa5.org"
 * This module defines constants for each MO class name and
 * the attribute names for each defined MO class.
module CoreNetworkResourcesNRMDefs
       * Definitions for MO class MscServerFunction
      interface MscServerFunction
         const string CLASS = "MscServerFunction";
         // Attribute Names
         const string mscServerFunctionId = "mscServerFunctionId";
         const string userLabel = "userLabel";
         const string mccList = "mccList";
         const string mncList = "mncList";
         const string lacList = "lacList";
         const string sacList = "sacList";
         const string uraList = "uraList";
         const string gcaList = "gcaList";
         const string mscId = "mscId";
         const string mscServerFunctionGSMcell = "mscServerFunctionGSMcell";
         const string mscServerFunctionExternalGSMcell =
"mscServerFunctionExternalGSMcell";
        const string mscServerFunctionCsMgwFunction =
"mscServerFunctionCsMgwFunction";
      };
       * Definitions for MO class HlrFunction
      interface HlrFunction
      {
         const string CLASS = "HlrFunction";
         // Attribute Names
         const string hlrFunctionId = "hlrFunctionId";
         const string userLabel = "userLabel";
      };
       * Definitions for MO class VlrFunction
      interface VlrFunction
```

```
const string CLASS = "VlrFunction";
  // Attribute Names
  const string vlrFunctionId = "vlrFunctionId";
  const string userLabel = "userLabel";
};
* Definitions for MO class AucFunction
interface AucFunction
  const string CLASS = "AucFunction";
  // Attribute Names
  const string aucFunctionId = "aucFunctionId";
  const string userLabel = "userLabel";
};
 * Definitions for MO class EirFunction
interface EirFunction
  const string CLASS = "EirFunction";
  // Attribute Names
  const string eirFunctionId = "eirFunctionId";
  const string userLabel = "userLabel";
};
* Definitions for MO class SmsIwmscFunction
interface SmsIwmscFunction
{
  const string CLASS = "SmsIwmscFunction";
  // Attribute Names
  const string smsIwmscFunctionId = "smsIwmscFunctionId";
  const string userLabel = "userLabel";
};
 * Definitions for MO class SmsGmscFunction
interface SmsGmscFunction
  const string CLASS = "SmsGmscFunction";
   // Attribute Names
   //
   const string smsGmscFunctionId = "smsGmscFunctionId";
```

```
const string userLabel = "userLabel";
 * Definitions for MO class SgsnFunction
interface SgsnFunction
  const string CLASS = "SgsnFunction";
   // Attribute Names
   const string sgsnFunctionId = "sgsnFunctionId";
   const string userLabel = "userLabel";
   const string mccList = "mccList";
   const string mncList = "mncList";
  const string lacList = "lacList";
  const string racList = "racList";
  const string sacList = "sacList";
  const string sqsnId = "sqsnId";
  const string sqsnFunctionGSMcell = "sqsnFunctionGSMcell";
  const string sgsnFunctionExternalGSMcell = "sgsnFunctionExternalGSMcell";
};
 * Definitions for MO class GgsnFunction
interface GgsnFunction
  const string CLASS = "GgsnFunction";
  // Attribute Names
  const string ggsnFunctionId = "ggsnFunctionId";
  const string userLabel = "userLabel";
};
 * Definitions for MO class BgFunction
interface BgFunction
{
  const string CLASS = "BgFunction";
   // Attribute Names
  const string bgFunctionId = "bgFunctionId";
  const string userLabel = "userLabel";
};
 * Definitions for MO class GmscFunction
interface GmscFunction
  const string CLASS = "GmscFunction";
   // Attribute Names
   //
```

```
const string gmscFunctionId = "gmscFunctionId";
  const string userLabel = "userLabel";
};
 * Definitions for MO class SmlcFunction
interface SmlcFunction
  const string CLASS = "SmlcFunction";
  // Attribute Names
  const string smlcFunctionId = "smlcFunctionId";
  const string userLabel = "userLabel";
};
 * Definitions for MO class GmlcFunction
interface GmlcFunction
  const string CLASS = "GmlcFunction";
  // Attribute Names
  const string gmlcFunctionId = "gmlcFunctionId";
  const string userLabel = "userLabel";
};
* Definitions for MO class ScfFunction
interface ScfFunction
{
  const string CLASS = "ScfFunction";
  // Attribute Names
  const string scfFunctionId = "scfFunctionId";
  const string userLabel = "userLabel";
};
* Definitions for MO class SrfFunction
interface SrfFunction
  const string CLASS = "SrfFunction";
  // Attribute Names
  //
  const string srfFunctionId = "srfFunctionId";
  const string userLabel = "userLabel";
};
```

```
* Definitions for MO class CbcFunction
interface CbcFunction
  const string CLASS = "CbcFunction";
  // Attribute Names
  const string cbcFunctionId = "cbcFunctionId";
  const string userLabel = "userLabel";
};
 * Definitions for MO class CgfFunction
interface CgfFunction
  const string CLASS = "CqfFunction";
  // Attribute Names
  const string cgfFunctionId = "cgfFunctionId";
  const string userLabel = "userLabel";
};
 * Definitions for MO class MgwFunction
interface MgwFunction
  const string CLASS = "MgwFunction";
  // Attribute Names
  const string mgwFunctionId = "mgwFunctionId";
  const string userLabel = "userLabel";
};
 * Definitions for MO class GmscServerFunction
interface GmscServerFunction
{
  const string CLASS = "GmscServerFunction";
  // Attribute Names
  const string gmscServerFunctionId = "gmscServerFunctionId";
  const string userLabel = "userLabel";
};
* Definitions for MO class IwfFunction
interface IwfFunction
  const string CLASS = "IwfFunction";
```

```
// Attribute Names
  //
  const string iwfFunctionId = "iwfFunctionId";
  const string userLabel = "userLabel";
};
/**
 * Definitions for MO class MnpSrfFunction
interface MnpSrfFunction
  const string CLASS = "MnpSrfFunction";
  // Attribute Names
  const string mnpSrfFunctionId = "mnpSrfFunctionId";
  const string userLabel = "userLabel";
};
/**
* Definitions for MO class NpdbFunction
interface NpdbFunction
  const string CLASS = "NpdbFunction";
  // Attribute Names
  const string npdbFunctionId = "npdbFunctionId";
  const string userLabel = "userLabel";
};
/**
* Definitions for MO class SgwFunction
interface SgwFunction
{
  const string CLASS = "SgwFunction";
   // Attribute Names
  const string sgwFunctionId = "sgwFunctionId";
  const string userLabel = "userLabel";
};
/**
* Definitions for MO class SsfFunction
 * /
interface SsfFunction
  const string CLASS = "SsfFunction";
  // Attribute Names
  const string ssfFunctionId = "ssfFunctionId";
  const string userLabel = "userLabel";
};
```

```
* Definitions for MO class BsFunction
interface BsFunction
  const string CLASS = "BsFunction";
  // Attribute Names
  const string bsFunctionId = "bsFunctionId";
  const string userLabel = "userLabel";
};
 * Definitions for MO class IucsLink
interface IucsLink
  const string CLASS = "IucsLink";
  // Attribute Names
  const string iucsLinkId = "iucsLinkId";
  const string userLabel = "userLabel";
  const string connectedRnc = "connectedRnc";
  const string connectedBss = "connectedBss";
};
* Definitions for MO class IupsLink
interface IupsLink
  const string CLASS = "IupsLink";
  // Attribute Names
  const string iupsLinkId = "iupsLinkId";
  const string userLabel = "userLabel";
  const string connectedRnc = "connectedRnc";
  const string connectedBss = "connectedBss";
};
 * Definitions for MO class IubcLink
interface IubcLink
  const string CLASS = "IubcLink";
  // Attribute Names
  const string iubcLinkId = "iubcLinkId";
  const string userLabel = "userLabel";
  const string connectedRnc = "connectedRnc";
};
```

```
* Definitions for MO class ALink
      interface ALink
        const string CLASS = "ALink";
         // Attribute Names
         //
        const string aLinkId = "aLinkId";
        const string userLabel = "userLabel";
        const string connectedBss = "connectedBss";
      };
       * Definitions for MO class GbLink
     interface GbLink
        const string CLASS = "GbLink";
        // Attribute Names
        const string gbLinkId = "gbLinkId";
        const string userLabel = "userLabel";
        const string connectedBss = "connectedBss";
      };
/**
       * Definitions for MO class CsMgwFunction
      interface CsMgwFunction
        const string CLASS = "CsMgwFunction";
         // Attribute Names
        const string csMgwFunctionId = "csMgwFunctionId";
        const string userLabel = "userLabel";
        const string csMgwFunctionMscServerFunction =
"csMgwFunctionMscServerFunction";
        const string csMgwFunctionIucsLink = "csMgwFunctionIucsLink";
        const string csMgwFunctionALink = "csMgwFunctionALink";
      };
};
#endif
```

# Annex B (informative): Change history

	Change history						
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
Jun 2001	S_12	SP-010283			Approved at TSG SA #12 and placed under Change Control	2.0.0	4.0.0
Jun 2002	S_16	SP-020302	001		Align with Rel-4 Network Architecture (23.002) by changing Roaming Signalling Gateway (R-SGW) to Signalling Gateway (SGW)	4.0.0	4.1.0
Sep 2002	S_17	SP-020489	002	Upgrade to Rel-5 the CORBA SS for Core Network NRM (add Managed Object Classes (MOCs)		4.1.0	5.0.0

## History

Document history					
V5.0.0	September 2002	Publication			