

3GPP TS 32.733 V9.1.0 (2010-12)

Technical Specification

**3rd Generation Partnership Project;
Technical Specification Group Services and System Aspects;
Telecommunication management;
IP Multimedia Subsystem (IMS)
Network Resource Model (NRM) Integration Reference Point
(IRP); Common Object Request Broker Architecture (CORBA)
Solution Set (SS)
(Release 9)**



The present document has been developed within the 3rd Generation Partnership Project (3GPPTM) and may be further elaborated for the purposes of 3GPP. The present document has not been subject to any approval process by the 3GPP Organizational Partners and shall not be implemented. This Specification is provided for future development work within 3GPP only. The Organizational Partners accept no liability for any use of this Specification. Specifications and reports for implementation of the 3GPPTM system should be obtained via the 3GPP Organizational Partners' Publications Offices.

Keywords

UMTS, management

3GPP

Postal address

3GPP support office address

650 Route des Lucioles - Sophia Antipolis
Valbonne - FRANCE
Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Internet

<http://www.3gpp.org>

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.

© 2010, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TTA, TTC).
All rights reserved.

UMTS™ is a Trade Mark of ETSI registered for the benefit of its members
3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners
LTE™ is a Trade Mark of ETSI currently being registered for the benefit of its Members and of the 3GPP Organizational Partners
GSM® and the GSM logo are registered and owned by the GSM Association

Contents

| | |
|---|----|
| Foreword | 5 |
| Introduction | 5 |
| 1 Scope | 6 |
| 2 References..... | 6 |
| 3 Definitions and abbreviations..... | 7 |
| 3.1 Definitions | 7 |
| 3.2 Abbreviations..... | 7 |
| 4 Architectural features..... | 7 |
| 4.1 Notifications | 7 |
| 5 Mapping..... | 8 |
| 5.1 General mappings..... | 8 |
| 5.2 Information Object Class (IOC) mapping..... | 8 |
| 5.2.1 IOCAFunction..... | 8 |
| 5.2.2 IOCBGCFFunction | 8 |
| 5.2.3 IOCCAMELIMSSFASFunction..... | 8 |
| 5.2.4 IOCCSCFFunction | 8 |
| 5.2.5 IOCHSSFunction..... | 9 |
| 5.2.6 IOICSCFFunction..... | 9 |
| 5.2.7 IOIMSMGWFunction..... | 9 |
| 5.2.8 IOCMGCFFunction | 9 |
| 5.2.9 IOCMRFCFunction | 9 |
| 5.2.10 IOCMRFPFunction | 10 |
| 5.2.11 IOCOSASCSASFunction..... | 10 |
| 5.2.12 IOCPSCFFunction..... | 10 |
| 5.2.13 IOCSASFFunction..... | 10 |
| 5.2.14 IOSIPASFunction..... | 10 |
| 5.2.15 IOSLFFunction..... | 10 |
| 5.2.16 Reserved for Future Use | 10 |
| 5.2.50 Reserved for Future Use | 10 |
| 5.2.51 Void..... | 10 |
| 5.2.52 IOCLink_CAMELIMSSFAS_HSS | 10 |
| 5.2.53 IOCLink_AS_ICSCF..... | 11 |
| 5.2.54 IOCLink_AS_SCSCF..... | 11 |
| 5.2.55 IOCLink_AS_SLF..... | 11 |
| 5.2.56 IOCLink_BGCF_BGCF..... | 11 |
| 5.2.57 Void..... | 11 |
| 5.2.58 IOCLink_BGCF_MGCF..... | 11 |
| 5.2.59 IOCLink_BGCF_SCSCF | 11 |
| 5.2.60 Void..... | 11 |
| 5.2.61 IOCLink_HSS_ICSCF..... | 11 |
| 5.2.62 IOCLink_ICSCF_SCSCF..... | 11 |
| 5.2.63 IOCLink_ICSCF_MGCF | 11 |
| 5.2.64 Void | 11 |
| 5.2.65 IOCLink_ICSCF_PCSCF..... | 11 |
| 5.2.66 IOCLink_PCSCF_SCSCF..... | 12 |
| 5.2.67 Void | 12 |
| 5.2.68 IOCLink_HSS_SCSCF..... | 12 |
| 5.2.69 IOCLink_ICSCF_SLF..... | 12 |
| 5.2.70 IOCLink_IMSMGW_MGCF..... | 12 |
| 5.2.71 IOCLink_MGCF_SCSCF | 12 |
| 5.2.72 IOCLink_MRFC_MRFP | 12 |

5.2.73 IOCLink_MRFC_SCSCF12

5.2.74 IOCLink_SCSCF_SCSCF12

5.2.75 IOCLink_SCSCF_SLF12

5.2.76 IOCLink_HSS_SIPAS12

5.2.77 IOCLink_HSS_OSASCSAS12

6 Rules for NRM extensions13

6.1 Allowed extensions13

6.2 Extensions not allowed13

Annex A (normative): CORBA IDL, NRM Definitions14

A.1 IDL specification (file name "IMSNRMDefs.idl")14

Annex B (informative): Change history.....19

Foreword

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

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

Version x.y.z

where:

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

Introduction

The present document is part of a TS-family covering the 3rd Generation Partnership Project Technical Specification Group Services and System Aspects, Telecommunication management; as identified below:

- 32.731: IP Multimedia Subsystem (IMS) Network Resource Model (NRM) Integration Reference Point (IRP); Requirements
- 32.732: IP Multimedia Subsystem (IMS) Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS)
- 32.733: IP Multimedia Subsystem (IMS) Network Resource Model (NRM) Integration Reference Point (IRP); Common Object Request Broker Architecture (CORBA) Solution Set (SS)**
- 32.735: IP Multimedia Subsystem (IMS) Network Resource Model (NRM) Integration Reference Point (IRP); Bulk CM eXtensible Markup Language (XML) file format definition

1 Scope

The purpose of this *IMS NRM IRP: CORBA Solution Set* is to define the mapping of the IRP Information Service (see TS 32.732 [3]) 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 32.732.

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TS 32.101: "Telecommunication management; Principles and high level requirements".

[2] 3GPP TS 32.102: "Telecommunication management; Architecture".

[3] 3GPP TS 32.732: "Telecommunication management; IP Multimedia Subsystem (IMS) Network Resource Model (NRM) Integration Reference Point (IRP): Information Service (IS)".

[4] 3GPP TS 32.303: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Common Object Request Broker Architecture (CORBA) Solution Set (SS)".

[5] 3GPP TS 32.623: "Telecommunication management; Configuration Management (CM); Generic Network Resources Integration Reference Point (IRP): Common Object Request Broker Architecture (CORBA) Solution Set (SS)".

3 Definitions and abbreviations

3.1 Definitions

For terms and definitions please refer to TS 32.101 [1], TS 32.102 [2] and TS 32.732 [3].

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) |
| IOC | Information Object Class |
| IRP | Integration Reference Point |
| IS | Information Service |
| MGW | Media GateWay |
| 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 IMS NRM IRP is specified in TS 32.732[3].

This clause specifies features that are specific to the CORBA SS.

4.1 Notifications

Notifications are sent according to the Notification IRP: CORBA SS (see TS 32.303 [4]).

5 Mapping

5.1 General mappings

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.

5.2 Information Object Class (IOC) mapping

5.2.1 IOC ASFunction

Mapping from NRM IOC ASFunction attributes to SS equivalent MOC ASFunction

| Attributes of IOC ASFunction in TS 32.732 [3] | SS Attributes | SS Type | Qualifier |
|---|---------------|---|--------------|
| asFunctionId | asFunctionId | string | Read-Only, M |
| linkList | linkList | GenericNetworkResourcesIRPSystem::AttributeTypes::LinkListSet | Read-Only, O |

5.2.2 IOC BGCFFunction

Mapping from NRM IOC BGCFFunction attributes to SS equivalent MOC BGCFFunction

| Attributes of IOC BGCFFunction in TS 32.732 [3] | SS Attributes | SS Type | Qualifier |
|---|----------------|---|--------------|
| bgcfFunctionId | bgcfFunctionId | string | Read-Only, M |
| linkList | linkList | GenericNetworkResourcesIRPSystem::AttributeTypes::LinkListSet | Read-Only, O |

5.2.3 IOC CAMELIMSSFASFunction

Void.

5.2.4 IOC CSCFFunction

Mapping from NRM IOC CSCFFunction attributes to SS equivalent MOC CSCFFunction

| Attributes of IOC CSCFFunction in TS 32.732 [3] | SS Attributes | SS Type | Qualifier |
|---|----------------|---|--------------|
| cscfFunctionId | cscfFunctionId | string | Read-Only, M |
| linkList | linkList | GenericNetworkResourcesIRPSystem::AttributeTypes::LinkListSet | Read-Only, O |

5.2.5 IOC HSSFunction

Mapping from NRM IOC HSSFunction attributes to SS equivalent MOC HSSFunction

| Attributes of IOC HSSFunction in TS 32.732 [3] | SS Attributes | SS Type | Qualifier |
|--|---------------|---|--------------|
| hssFunctionId | hssFunctionId | string | Read-Only, M |
| linkList | linkList | GenericNetworkResourcesIRPSystem::AttributeTypes::LinkListSet | Read-Only, O |

5.2.6 IOC ICSCFFunction

Void.

5.2.7 IOC IMSMGWFunction

Mapping from NRM IOC IMSMGWFunction attributes to SS equivalent MOC IMSMGWFunction attributes

| Attributes of IOC IMSMGWFunction in TS 32.732 [3] | SS Attributes | SS Type | Qualifier |
|---|------------------|---|--------------|
| imsMgwFunctionId | imsMgwFunctionId | string | Read-Only, M |
| linkList | linkList | GenericNetworkResourcesIRPSystem::AttributeTypes::LinkListSet | Read-Only, O |

5.2.8 IOC MGCFFunction

Mapping from NRM IOC MGCFFunction attributes to SS equivalent MOC MGCFFunction

| Attributes of IOC MGCFFunction in TS 32.732 [3] | SS Attributes | SS Type | Qualifier |
|---|----------------|---|--------------|
| mgcfFunctionId | mgcfFunctionId | string | Read-Only, M |
| linkList | linkList | GenericNetworkResourcesIRPSystem::AttributeTypes::LinkListSet | Read-Only, O |

5.2.9 IOC MRFCFunction

Mapping from NRM IOC MRFCFunction attributes to SS equivalent MOC MRFCFunction

| Attributes of IOC MRFCFunction in TS 32.732 [3] | SS Attributes | SS Type | Qualifier |
|---|----------------|---|--------------|
| mrfcFunctionId | mrfcFunctionId | string | Read-Only, M |
| linkList | linkList | GenericNetworkResourcesIRPSystem::AttributeTypes::LinkListSet | Read-Only, O |

5.2.10 IOC MRFPFunction

Mapping from NRM IOC MRFPFunction attributes to SS equivalent MOC MRFPFunction

| Attributes of IOC MRFPFunction in TS 32.732 [3] | SS Attributes | SS Type | Qualifier |
|---|----------------|---|--------------|
| mrfpFunctionId | mrfpFunctionId | string | Read-Only, M |
| linkList | linkList | GenericNetworkResourcesIRPSystem::AttributeTypes::LinkListSet | Read-Only, O |

5.2.11 IOC OSASCSASFunction

Void.

5.2.12 IOC PCSCFFunction

Void.

5.2.13 IOC SCSCFFunction

Void.

5.2.14 IOC SIPASFunction

Void.

5.2.15 IOC SLFFunction

Mapping from NRM IOC SLFFunction attributes to SS equivalent MOC SLFFunction

| Attributes of IOC SLFFunction in TS 32.732 [3] | SS Attributes | SS Type | Qualifier |
|--|---------------|---|--------------|
| slfFunctionId | slfFunctionId | string | Read-Only, M |
| linkList | linkList | GenericNetworkResourcesIRPSystem::AttributeTypes::LinkListSet | Read-Only, O |

5.2.16 Reserved for Future Use

...

5.2.50 Reserved for Future Use

5.2.51 Void

5.2.52 IOC Link_CAMELIMSSFAS_HSS

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.53 IOC Link_AS_ICSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.54 IOC Link_AS_SCSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.55 IOC Link_AS_SLF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.56 IOC Link_BGCF_BGCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.57 Void

5.2.58 IOC Link_BGCF_MGCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.59 IOC Link_BGCF_SCSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.60 Void

5.2.61 IOC Link_HSS_ICSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.62 IOC Link_ICSCF_SCSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.63 IOC Link_ICSCF_MGCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.64 Void

5.2.65 IOC Link_ICSCF_PCSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.66 IOC Link_PCSCF_SCSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.67 Void

5.2.68 IOC Link_HSS_SCSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.69 IOC Link_ICSCF_SLF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.70 IOC Link_IMSMGW_MGCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.71 IOC Link_MGCF_SCSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.72 IOC Link_MRFC_MRFP

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.73 IOC Link_MRFC_SCSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.74 IOC Link_SCSCF_SCSCF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.75 IOC Link_SCSCF_SLF

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.76 IOC Link_HSS_SIPAS

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

5.2.77 IOC Link_HSS_OSASCSAS

All attributes are inherited from Link. See mapping of attributes for Link IOC in 3GPP TS 32.623 [5].

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 SA 5'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 SA 5-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 SA 5'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).

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

A.1 IDL specification (file name "IMSNRMDefs.idl")

```
// File: IMSNRMDefs.idl
#ifndef _IMSNRMDEFS_IDL_
#define _IMSNRMDEFS_IDL_
#include "GenericNetworkResourcesNRMDefs.idl"

#pragma prefix "3gppsa5.org"

/**
 * This module defines constants for each MO class name and
 * the attribute names for each defined MO class.
 */
module IMSNRMDefs
{
    /**
     * Definitions for MO class ASFunction
     */
    interface ASFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
    {
        const string CLASS = "ASFunction";

        // Attribute Names
        //
        const string asFunctionId = "asFunctionId";
        const string linkList = "linkList";
    };
    /**
     * Definitions for MO class SIPASFunction
     */
    interface SIPASFunction : ASFunction
    {
        const string CLASS = "SIPASFunction";

        // All Attributes inherited from ASFunction
    };
    /**
     * Definitions for MO class OSASCSASFunction
     */
    interface OSASCSASFunction : ASFunction
    {
        const string CLASS = "OSASCSASFunction";

        // All Attributes inherited from ASFunction
    };
    /**
     * Definitions for MO class CAMELIMSSFASFunction
     */
    interface CamelImSsfAsFunction : ASFunction
    {
        const string CLASS = "CAMELIMSSFASFunction";

        // All Attributes inherited from ASFunction
    };
    /**
     * Definitions for MO class BGCFFunction
     */
    interface BGCFFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
    {
        const string CLASS = "BGCFFunction";

        // Attribute Names
        //
        const string bgcfFunctionId = "bgcfFunctionId";
        const string linkList = "linkList";
    };
    /**
     * Definitions for MO class CSCFFunction
     */

```

```

interface CSCFFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
{
    const string CLASS = "CSCFFunction";
    // Attribute Names
    //
    const string cscfFunctionId = "cscfFunctionId";
    const string linkList = "linkList";
};
/**
 * Definitions for MO class ICSCFFunction
 */
interface ICSCFFunction : CSCFFunction
{
    const string CLASS = "ICSCFFunction";

    // All Attributes inherited from CscfFunction
    //
};
/**
 * Definitions for MO class IMSMGWFunction
 */
interface IMSMGWFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
{
    const string CLASS = "IMSMGWFunction";

    // Attribute Names
    //
    const string imsMgwFunctionId = "imsMgwFunctionId";
    const string linkList = "linkList";
};
/**
 * Definitions for MO class MGCFFunction
 */
interface MGCFFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
{
    const string CLASS = "MGCFFunction";

    // Attribute Names
    //
    const string mgcfFunctionId = "mgcfFunctionId";
    const string linkList = "linkList";
};
/**
 * Definitions for MO class MRFCFunction
 */
interface MRFCFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
{
    const string CLASS = "MRFCFunction";

    // Attribute Names
    //
    const string mrfcFunctionId = "mrfcFunctionId";
    const string linkList = "linkList";
};
/**
 * Definitions for MO class MRFPFunction
 */
interface MRFPFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
{
    const string CLASS = "MRFPFunction";

    // Attribute Names
    //
    const string mrfpFunctionId = "mrfpFunctionId";
    const string linkList = "linkList";
};
/**
 * Definitions for MO class PCSCFFunction
 */
interface PCSCFFunction : CSCFFunction
{
    const string CLASS = "PCSCFFunction";
    // All Attributes inherited from CSCFFunction
    //
};
/**
 * Definitions for MO class SCSCFFunction
 */

```

```
interface SCSCFFunction : CSCFFunction
{
    const string CLASS = "SCSCFFunction";

    // All Attributes inherited from CSCFFunction
    //
};
/**
 * Definitions for MO class SLFFunction
 */
interface SLFFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
{
    const string CLASS = "SLFFunction";

    // Attribute Names
    //
    const string slfFunctionId = "slfFunctionId";
    const string linkList = "linkList";
};

/**
 * Definitions for MO class Link_AS_SCSCF
 */
interface Link_AS_SCSCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_AS_SCSCF";

    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_AS_SLF
 */
interface Link_AS_SLF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_AS_SLF";
    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_BGCF_BGCF
 */
interface Link_BGCF_BGCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_BGCF_BGCF";
    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_BGCF_MGCF
 */
interface Link_BGCF_MGCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_BGCF_MGCF";
    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_BGCF_SCSCF
 */
interface Link_BGCF_SCSCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_BGCF_SCSCF";

    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_ICSCF_SCSCF
 */
interface Link_ICSCF_SCSCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_ICSCF_SCSCF";
    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_ICSCF_MGCF
```



```
*/
interface Link_ICSCF_MGCF: GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_ICSCF_MGCF";
    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_ICSCF_PCSCF
 */
interface Link_ICSCF_PCSCF: GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_ICSCF_PCSCF";
    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_PCSCF_SCSCF
 */
interface Link_PCSCF_SCSCF: GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_PCSCF_SCSCF";
    // All Attributes inherited from Link
};

interface Link_ICSCF_SLF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_ICSCF_SLF";

    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_IMSMGW_MGCF
 */
interface Link_IMSMGW_MGCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_IMSMGW_MGCF";

    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_MGCF_SCSCF
 */
interface Link_MGCF_SCSCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_MGCF_SCSCF";

    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_MRFC_MRFP
 */
interface Link_MRFC_MRFP : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_MRFC_MRFP";

    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_MRFC_SCSCF
 */
interface Link_MRFC_SCSCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_MRFC_SCSCF";

    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_SCSCF_SCSCF
 */
interface Link_SCSCF_SCSCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_SCSCF_SCSCF";

    // All Attributes inherited from Link
};

/**
 * Definitions for MO class Link_SCSCF_SLF
 */
```

```

interface Link_SCSCF_SLF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_SCSCF_SLF";

    // All Attributes inherited from Link
};
/**
 * Definitions for MO class HSSFunction
 */
interface HSSFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
{
    const string CLASS = "HSSFunction";

    // Attribute Names
    //
    const string hssFunctionId = "hssFunctionId";
    const string linkList = "linkList";
};
/**
 * Definitions for MO class Link_HSS_SCSCF
 */
interface Link_HSS_SCSCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_HSS_SCSCF";

    // All Attributes inherited from Link
};
/**
 * Definitions for MO class Link_HSS_ICSCF
 */
interface Link_HSS_ICSCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_HSS_ICSCF";

    // All Attributes inherited from Link
};
/**
 * Definitions for MO class Link_HSS_SIPAS
 */
interface Link_HSS_SIPAS : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_HSS_SIPAS";

    // All Attributes inherited from Link
};
/**
 * Definitions for MO class Link_HSS_OSASCSAS
 */
interface Link_HSS_OSASCSAS : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_HSS_OSASCSAS";

    // All Attributes inherited from Link
};
/**
 * Definitions for MO class Link_CAMELIMSSFAS_HSS
 */
interface Link_CAMELIMSSFAS_HSS : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_CAMELIMSSFAS_HSS";

    // All Attributes inherited from Link
};
/**
 * Definitions for MO class Link_AS_ICSCF
 */
interface Link_AS_ICSCF : GenericNetworkResourcesNRMDefs::Link
{
    const string CLASS = "Link_AS_ICSCF";

    // All Attributes inherited from Link
};
};

#endif // _IMSNRMDEFS_IDL_

```

Annex B (informative): Change history

| Change history | | | | | | | | |
|----------------|-------|-----------|------|----|---|-----|-------|-------|
| Date | TSG # | TSG Doc. | CR | R | Subject/Comment | Cat | Old | New |
| Sep 2006 | SA_33 | SP-060564 | -- | -- | Submitted to TSG SA #33 for Information | -- | -- | 1.0.0 |
| Dec 2006 | SA_34 | SP-060751 | -- | -- | Submitted to TSG SA #34 for Approval | -- | 2.0.0 | 7.0.0 |
| Mar 2007 | SA_35 | SP-070047 | 0001 | -- | Add HssFunction to the CORBA SS | F | 7.0.0 | 7.1.0 |
| Jun 2007 | SA_36 | SP-070276 | 0002 | -- | Add missing Link_As_lcsf To IMS NRM - Align with TS 23.002 | F | 7.1.0 | 7.2.0 |
| Jun 2007 | SA_36 | SP-070276 | 0003 | -- | Correct definitions of AsFunctions - Align with 23.002 | F | 7.1.0 | 7.2.0 |
| Sep 2007 | SA_37 | SP-070612 | 0004 | -- | Add missing link attributes to IMS NRM - Align with 3GPP2 | F | 7.2.0 | 7.3.0 |
| Dec 2008 | SA_42 | -- | -- | -- | Upgrade to Release 8 | -- | 7.3.0 | 8.0.0 |
| Dec 2009 | - | - | - | - | Update to Rel-9 version | -- | 8.0.0 | 9.0.0 |
| Dec 2010 | SA_50 | SP-100859 | 0005 | 5 | Correcting CscfFunction definition of IMS NRM - Align with TS 32.732 IS | F | 9.0.0 | 9.1.0 |