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Network Resource Model (NRM)
(3GPP TS 32.622 version 11.0.0 Release 11)**



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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:

- 32.621: Configuration Management (CM); Generic network resources Integration Reference Point (IRP); Requirements
- 32.622: Configuration Management (CM); Generic network resources Integration Reference Point (IRP): Network Resource Model (NRM)**
- 32.626: Configuration Management (CM); Generic network resources Integration Reference Point (IRP); Solution Set (SS) definitions

The interface Itf-N, defined in 3GPP TS 32.102 [2], is built up by a number of Integration Reference Points (IRPs) and a related Name Convention, which realise the functional capabilities over this interface. The basic structure of the IRPs is defined in 3GPP TS 32.101 [1] and 3GPP TS 32.102 [2].

1 Scope

The present document specifies the Generic network resource information that can be communicated between an IRPAgent and one or several IRPManagers for network management purposes.

This document specifies the semantics of information object class attributes and relations visible across the reference point in a protocol and technology neutral way. It does not define their syntax and encoding.

The document specifies the information in a generic manner in that the information specified is a base from which all other NRM IRP ISs such as GERAN NRM IRP IS [20] can inherit or have associations with.

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 32.302: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Information Service (IS)".
- [4] 3GPP TS 32.150: "Telecommunication management; Integration Reference Point (IRP) Concept and Definitions".
- [5] 3GPP TS 32.312: "Telecommunication management; Generic Integration Reference Point (IRP) management; Information Service (IS)".
- [6] Void.
- [7] ITU-T Recommendation X.710 (1991): "Common Management Information Service Definition for CCITT Applications".
- [8] - [10] Void.
- [11] 3GPP TS 32.111-2: "Telecommunication management; Fault Management; Part 2: Alarm Integration Reference Point (IRP): Information Service (IS)".
- [13] 3GPP TS 32.300: "Telecommunication management; Configuration Management (CM); Name convention for Managed Objects".
- [14] 3GPP TS 32.600: "Telecommunication management; Configuration Management (CM); Concept and high-level requirements".
- [15] - [16] Void.
- [17] 3GPP TS 32.662: "Telecommunication management; Configuration Management (CM); Kernel CM Information Service (IS)".

- [18] 3GPP TS 32.152: "Telecommunication management; Integration Reference Point (IRP) Information Service (IS) Unified Modelling Language (UML) repertoire".
- [19] 3GPP TS 32.532: "Telecommunication management; Software Management Integration Reference Point (IRP); Information Service (IS)"
- [20] 3GPP TS 32.662: "Telecommunication management; Configuration Management (CM); GERAN network resources Integration Reference Point (IRP); Network Resource Model (NRM)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply. For terms and definitions not found here, please refer to 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.150 [4] and 3GPP TS 32.600 [14].

Association: In general it is used to model relationships between Managed Objects. Associations can be implemented in several ways, such as:

- (1) name bindings,
- (2) reference attributes, and
- (3) association objects.

This IRP stipulates that containment associations shall be expressed through name bindings, but it does not stipulate the implementation for other types of associations as a general rule. These are specified as separate entities in the object models (UML diagrams). Currently however, all (non-containment) associations are modelled by means of reference attributes of the participating MOs.

Information Object Class (IOC): Within the context of all IRP IS specifications, IOC is the term used instead of MOC for a managed object class. MOC is used on the SS level. See also the definition of **Managed Object**.

Managed Element (ME): An instance of the Managed Object Class ManagedElement.

Managed Object (MO): In the context of the present document, a Managed Object (MO) is a software object that encapsulates the manageable characteristics and behaviour of a particular Network Resource. See also the def. of MO in TS 32.101 [1]. The MO is instance of a MO class (MOC) defined in a MIM/NRM. This class, within the context of this Information Service specification called **Information Object Class (IOC)**, has attributes that provide information used to characterize the objects that belong to the class (the term "attribute" is taken from TMN and corresponds to a "property" according to CIM). Furthermore, an MO class can have operations that represent the behaviour relevant for that class (the term "operation" is taken from TMN and corresponds to a "method" according to CIM). An MO class may support notifications that provide information about an event occurrence within a network resource.

Management Information Base (MIB): A MIB is an instance of an NRM and has some values on the defined attributes and associations specific for that instance. In the context of the present document, an MIB consists of:

- (1) a Name space (describing the MO containment hierarchy in the MIB through Distinguished Names),
- (2) a number of Managed Objects with their attributes and
- (3) a number of Associations between these MOs. Also note that TMN (ITU-T Recommendation X.710 [7]) defines a concept of a Management Information Tree (also known as a Naming Tree) that corresponds to the name space (containment hierarchy) portion of this MIB definition. Figure 3.1 depicts the relationships between a Name space and a number of participating MOs (the shown association is of a non-containment type)

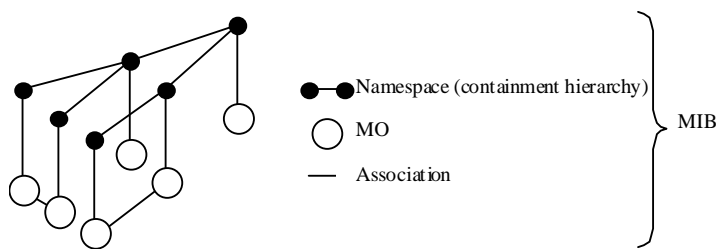


Figure 3.1: Relationships between a Name space and a number of participating MOs

Management Information Model (MIM): Also referred to as NRM – see the definition below.

Name space: A name space is a collection of names. The IRP name convention (see 3GPP TS 32.300 [13]) restricts the name space to a hierarchical containment structure, including its simplest form - the one-level, flat name space.

All Managed Objects in a MIB shall be included in the corresponding name space and the MIB/name space shall only support a strict hierarchical containment structure (with one root object). A Managed Object that contains another is said to be the superior (parent); the contained Managed Object is referred to as the subordinate (child). The parent of all MOs in a single name space is called a Local Root. The ultimate parent of all MOs of all managed systems is called the Global Root.

Network Resource Model (NRM): A model representing the actual managed telecommunications network resources that a System is providing through the subject IRP. An NRM describes Managed Object Classes, their associations, attributes and operations. The NRM is also referred to as "MIM" (see above), which originates from the ITU-T TMN.

Node B: A logical node responsible for radio transmission/reception in one or more cells to/from the User Equipment. It terminates the Iub interface towards the RNC.

3.2 Abbreviations

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

| | |
|------|---|
| AUC | AUthentication Centre |
| BG | Border Gateway |
| CIM | Common Information Model |
| CN | Core Network |
| DN | Distinguished Name (see 3GPP TS 32.300 [13]) |
| EM | Element Manager |
| FM | Fault Management |
| GGSN | Gateway GPRS Support Node |
| GMSC | Gateway MSC |
| GPRS | General Packet Radio System |
| HLR | Home Location Register |
| IOC | Information Object Class |
| IRP | Integration Reference Point |
| Iub | Interface between RNC and Node B |
| LDAP | Lightweight Directory Access Protocol |
| ME | Managed Element |
| MIB | Management Information Base |
| MIM | Management Information Model |
| MIT | Management Information Tree (or Naming Tree) |
| MO | Managed Object |
| MOC | Managed Object Class |
| MOI | Managed Object Instance |
| MSC | Mobile Services Switching Centre |
| NE | Network Element |
| NM | Network Manager |
| NR | Network Resource |
| NRM | Network Resource Model |
| OSI | Open Systems Interconnection |
| PM | Performance Management |
| RDN | Relative Distinguished Name (see 3GPP TS 32.300 [13]) |

| | |
|-----------|--|
| RNC | Radio Network Controller |
| SGSN | Serving GPRS Support Node |
| SMI | Structure of Management Information |
| SMS | Short Message Service |
| SMS-GMSC | SMS Gateway MSC |
| SMS-IWMSC | SMS Interworking MSC |
| SNMP | Simple Network Management Protocol |
| SS | Solution Set |
| TMN | Telecommunications Management Network |
| UML | Unified Modelling Language |
| UMTS | Universal Mobile Telecommunications System |
| VLR | Visitor Location Register |
| WBEM | Web-Based Enterprise Management |
| XML | eXtensible Mark-up Language |

4 Compliance rules

The following defines the meaning of Mandatory and Optional IOC attributes and associations between IOCs, in Solution Sets to the IRP IS defined by the present document:

- The IRPManager shall support all mandatory attributes/associations. The IRPManager shall be prepared to receive information related to mandatory as well as optional attributes/associations without failure; however the IRPManager does not have to support handling of the optional attributes/associations.
- The IRPAgent shall support all mandatory attributes/associations. It may support optional attributes/associations.

An IRPAgent that incorporates vendor-specific extensions shall support normal communication with a 3GPP SA5-compliant IRPManager with respect to all Mandatory and Optional managed object classes, attributes, associations, operations, parameters and notifications without requiring the IRPManager to have any knowledge of the extensions.

Given that

- rules for vendor-specific extensions remain to be fully specified, and
- many scenarios under which IRPManager and IRPAgent interwork may exist,

it is recognised that the IRPManager, even though it is not required to have knowledge of vendor-specific extensions, may be required to be implemented with an awareness that extensions can exist and behave accordingly.

5 Modelling approach

See 3GPP TS 32.102 [2] clause 10.

6 Information Object Class (IOC) definitions

6.1 Information Object Classes

6.1.1 Imported Information entities and local labels

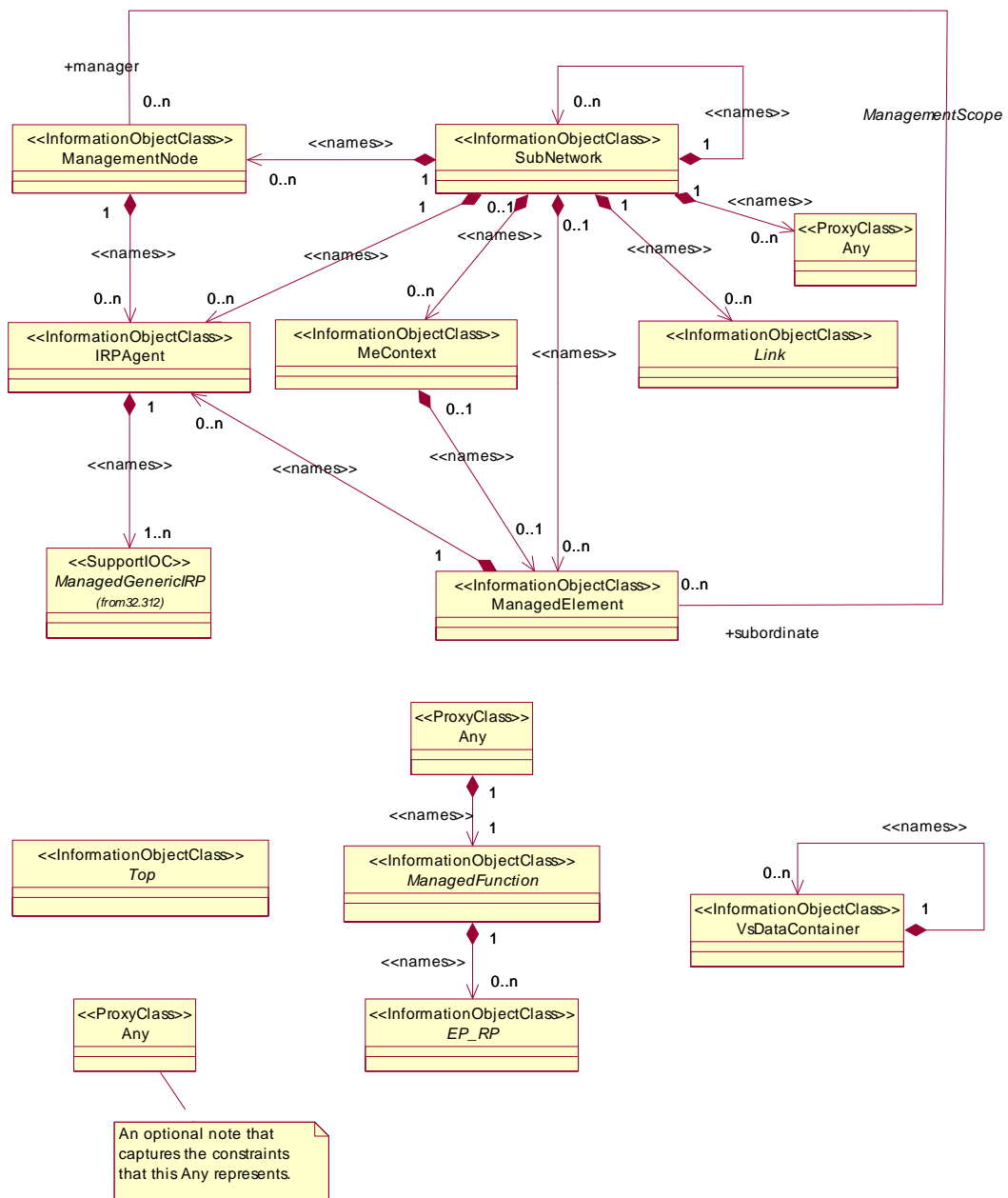
| Label reference | Local label |
|---|---------------------------------|
| 3GPP TS 32.111-2 [11], notification, notifyAckStateChanged | notifyAckStateChanged |
| 3GPP TS 32.662 [17], notification, notifyAttributeValueChanged | notifyAttributeValueChanged |
| 3GPP TS 32.111-2 [11], notification, notifyChangedAlarm | notifyChangedAlarm |
| 3GPP TS 32.111-2 [11], notification, notifyClearedAlarm | notifyClearedAlarm |
| 3GPP TS 32.111-2 [11], notification, notifyComments | notifyComments |
| 3GPP TS 32.111-2 [11], notification, notifyNewAlarm | notifyNewAlarm |
| 3GPP TS 32.662 [17], notification, notifyObjectCreation | notifyObjectCreation |
| 3GPP TS 32.662 [17], notification, notifyObjectDeletion | notifyObjectDeletion |
| 3GPP TS 32.111-2 [11], notification, notifyAlarmListRebuilt | notifyAlarmListRebuilt |
| 3GPP TS 32.111-2 [11], notification, notifyPotentialFaultyAlarmList | notifyPotentialFaultyAlarmList |
| 3GPP TS 32.532 [19], notification, notifyDownloadNESwStatusChanged | notifyDownloadNESwStatusChanged |
| 3GPP TS 32.532 [19], notification, notifyInstallNESwStatusChanged | notifyInstallNESwStatusChanged |
| 3GPP TS 32.532 [19], notification, notifyActivateNESwStatusChanged | notifyActivateNESwStatusChanged |
| 3GPP TS 32.312 [5], Support IOC, ManagedGenericIRP | ManagedGenericIRP |

6.1.2 Class diagram

6.1.2.1 Attributes and relationships

This subclause depicts the set of classes (i.e Information Object Classes (IOCs) and Support IOCs) that encapsulate information relevant for this service. This sub-clause provides the overview of all information object classes in UML. Subsequent clauses provide more detailed specification of various aspects of these information object classes.

Figure 6.1 shows the containment/naming hierarchy and the associations of the classes defined in the present document.



NOTE 1: ManagedElement may be contained in either a SubNetwork or a MeContext instance (also shown by the {xor} constraint), or have no parent instance at all.

NOTE 2: Void

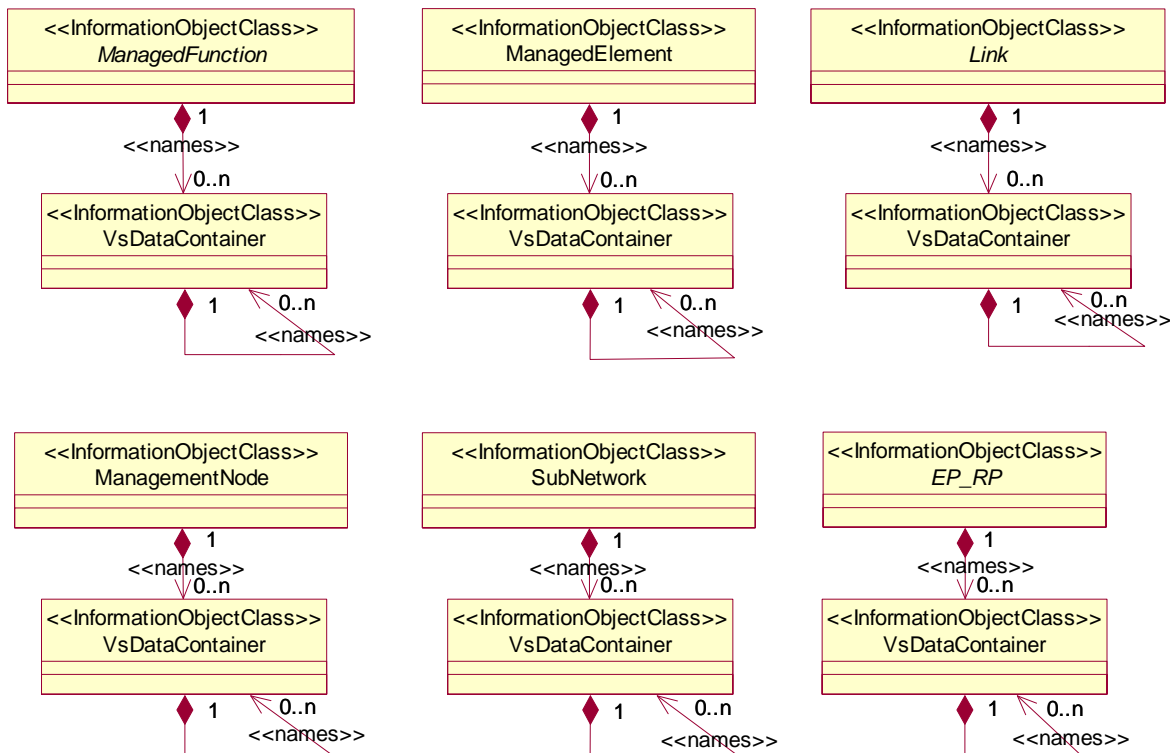
NOTE 3: Each instance of the VsDataContainer shall only be contained under one IOC. The VsDataContainer can be contained under IOCs defined in other NRMs.

- NOTE 4: If the configuration contains several instances of SubNetwork, exactly one SubNetwork instance shall directly or indirectly contain all the other SubNetwork instances.
- NOTE 5: The SubNetwork instance not contained in any other instance of SubNetwork is referred to as "the root SubNetwork instance".
- NOTE 6: ManagementNode shall be contained in the root SubNetwork instance.
- NOTE 7: If contained in a SubNetwork instance, IRPAgent shall be contained in the root SubNetwork instance.
- NOTE 8: For a clarification on the choice of containment of the IRPAgent (since it has three possible parents), see the def. of IRPAgent.

Figure 6.1: Generic NRM Containment/Naming and Association diagram

Each Managed Object is identified with a Distinguished Name (DN) according to 3GPP TS 32.300 [13] that expresses its containment hierarchy. As an example, the DN of a ManagedElement instance could have a format like:

SubNetwork=Sweden,MeContext =MEC-Gbg-1, ManagedElement=RNC-Gbg-1.



NOTE 1: Void

NOTE 2: Each instance of the VsDataContainer shall only be contained under one IOC. The VsDataContainer can be contained under IOCs defined in other NRMs by virtue of inheritance from the GENERIC NRM.

Figure 6.2: VsDataContainer Containment/Naming and Association in GENERIC NRM diagram

The VsDataContainer is only used for the Bulk CM IRP.

6.1.2.2 Inheritance

This clause depicts the inheritance relationships that exist between information object classes.

Figure 6.3 shows the inheritance diagram.

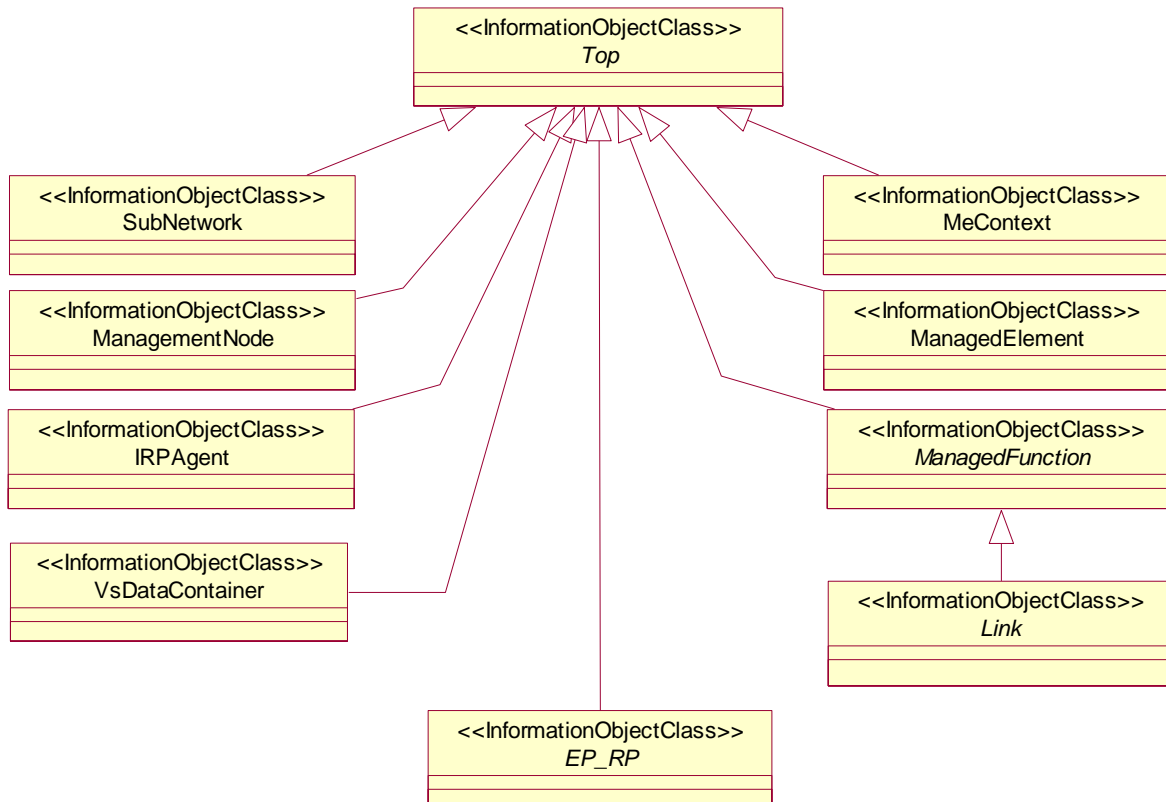


Figure 6.3: Generic Network Resource Model IRP Inheritance Hierarchy

6.1.3 Information object class definitions

6.1.3.1 Any

6.1.3.1.1 Definition

This class represents the classes (e.g. IOC or SupportIOC) that are not defined in this specification but are or will be defined in other IRP specification(s).

6.1.3.2 IRPAgent

6.1.3.2.1 Definition

This IOC represents the functionality of an IRPAgent. It shall be present. For a definition of IRPAgent, see 3GPP TS 32.102 [2].

The IRPAgent will be contained under an IOC as follows (only one of the options shall be used):

1. ManagementNode, if the configuration contains a ManagementNode;
2. SubNetwork, if the configuration contains a SubNetwork and no ManagementNode;
3. ManagedElement, if the configuration contains no ManagementNode or SubNetwork.

6.1.3.2.2 Attributes

Attributes of IRPAgent

| Attribute Name | Support Qualifier | Read Qualifier | Write Qualifier |
|----------------|-------------------|----------------|-----------------|
| iRPAgentId | M | M | - |
| systemDN | C | M | - |

6.1.3.2.3 Void

6.1.3.2.4 Notifications

The common notifications defined in subclause 6.1.6 are valid for this IOC, without exceptions or additions.

6.1.3.3 ManagedElement

6.1.3.3.1 Definition

This IOC represents telecommunications equipment or TMN entities within the telecommunications network that performs Managed Element (ME) functions, i.e. provides support and/or service to the subscriber.

An ME communicates with a manager (directly or indirectly) over one or more interfaces for the purpose of being monitored and/or controlled. MEs may or may not additionally perform element management functionality.

An ME contains equipment that may or may not be geographically distributed. An ME is often referred to as a "Network Element".

A ManagedElement may be contained in either a SubNetwork or in a MeContext instance. A single ManagedElement seen over the Ift-N may also exist stand-alone with no parent at all.

The ManagedElement IOC may be used to represent combined ME functionality (as indicated by the managedElementType attribute and the contained instances of different functional IOCs).

Single function ManagedElement IOC instances will have a 1..1 containment relationship to a function IOC instance (in this context a function IOC instance is an instance of an IOC derived from the ManagedFunction IOC). Multiple function ManagedElement instances will have a 1..N containment relationship to function IOC instances.

NOTE: For some specific functional IOCs a 1..N containment relationship is permitted. The specific functional entities are identified in the NRMs that define subclasses of ManagedFunction.

6.1.3.3.2 Attributes

Attributes of ManagedElement

| Attribute Name | Support Qualifier | Read Qualifier | Write Qualifier |
|--------------------|-------------------|----------------|-----------------|
| managedElementId | M | M | - |
| dnPrefix | M | M | - |
| managedElementType | M | M | - |
| userLabel | M | M | M |
| vendorName | M | M | - |
| userDefinedState | M | M | M |
| locationName | M | M | - |
| swVersion | M | M | - |
| managedBy | M | M | - |

6.1.3.3.3 Attribute constraints

Attribute constraints for dnPrefix: The attribute dnPrefix shall be supported if an instance of ManagedElement is the local root instance of the MIB. Otherwise the attribute shall be absent or carry no information.

6.1.3.3.4 Void

6.1.3.3.5 Notifications

The common notifications defined in subclause 6.1.6 are valid for this IOC, without exceptions or additions.

In addition, the following notifications are specific to only ManagedElement IOC.

| Name | Qualifier | Notes |
|---------------------------------|---|-------|
| notifyDownloadNESwStatusChanged | See Software Management IRP (3GPP TS 32.532 [19]) | |
| notifyInstallNESwStatusChanged | See Software Management IRP (3GPP TS 32.532 [19]) | |
| notifyActivateNESwStatusChanged | See Software Management IRP (3GPP TS 32.532 [19]) | |

6.1.3.4 ManagedFunction

6.1.3.4.1 Definition

This IOC is provided for sub-classing only. It provides attribute(s) that are common to functional IOCs. Note that a ManagedElement may contain several managed functions. The ManagedFunction may be extended in the future if more common characteristics to functional objects are identified.

6.1.3.4.2 Attributes

Attributes of ManagedFunction

| Attribute Name | Support Qualifier | Read Qualifier | Write Qualifier |
|----------------|-------------------|----------------|-----------------|
| userLabel | M | M | M |

6.1.3.5 ManagementNode

6.1.3.5.1 Definition

This IOC represents a telecommunications management system (EM) within the TMN that contains functionality for managing a number of ManagedElements (MEs). The management system communicates with the MEs directly or indirectly over one or more interfaces for the purpose of monitoring and/or controlling these MEs.

This class has similar characteristics as the ManagedElement. The main difference between these two classes is that the ManagementNode has a special association to the managed elements that it is responsible for managing.

6.1.3.5.2 Attributes

Attributes of ManagementNode

| Attribute Name | Support Qualifier | Read Qualifier | Write Qualifier |
|------------------|-------------------|----------------|-----------------|
| managementNodeId | M | M | - |
| userLabel | M | M | M |
| vendorName | M | M | - |
| userDefinedState | M | M | M |
| locationName | M | M | - |
| swVersion | M | M | - |
| managedElements | M | M | - |

6.1.3.5.3 Void

6.1.3.5.4 Notifications

The common notifications defined in subclause 6.1.6 are valid for this IOC, without exceptions or additions.

6.1.3.6 MeContext

6.1.3.6.1 Definition

This IOC is introduced for naming purposes. It may support creation of unique DNs in scenarios when some MEs have the same RDNs due to the fact that they have been manufacturer pre-configured.

If some MEs have the same RDNs (for the above mentioned reason) and they are contained in the same SubNetwork instance, some measure shall be taken in order to assure the global uniqueness of DNs for all IOC instances under those MEs. One way could be to set different dnPrefix for those NEs, but that would require either that:

- a) all LDNs or DNs are locally modified using the new dnPrefix for the upper portion of the DNs, or
- b) a mapping (translation) of the old LDNs or DNs to the new DNs every time they are used externally, e.g. in alarm notifications.

As both the two alternatives above may involve unacceptable drawbacks (as the old RDNs for the MEs then would have to be changed or mapped to new values), using MeContext offers a new alternative to resolve the DN creation. Using MeContext as part of the naming tree (and thus the DN) means that the dnPrefix, including a unique MeContext for each ME, may be directly concatenated with the LDNs, without any need to change or map the existing ME RDNs to new values.

MeContext have 0..N instances. It may exist even if no SubNetwork exists. Every instance of MeContext contains exactly one ManagedElement during steady-state operations.

6.1.3.6.2 Attributes

Attributes of MeContext

| Attribute Name | Support Qualifier | Read Qualifier | Write Qualifier |
|----------------|-------------------|----------------|-----------------|
| meContextId | M | M | - |
| dnPrefix | M | M | - |

6.1.3.6.3 Attribute constraints

Attribute constraints for dnPrefix: The attribute dnPrefix shall be supported if an instance of MeContext is the local root instance of the MIB. Otherwise the attribute shall be absent or carry no information.

6.1.3.6.4 Void

6.1.3.6.5 Notifications

The common notifications defined in subclause 6.1.6 are valid for this IOC, without exceptions or additions.

6.1.3.7 SubNetwork

6.1.3.7.1 Definition

This IOC represents a set of managed entities as seen over the If-N.

There may be zero or more instances of a SubNetwork. It shall be present if either a ManagementNode or multiple ManagedElements are present (i.e. ManagementNode and multiple ManagedElement instances shall have SubNetwork as parent).

The SubNetwork instance not contained in any other instance of SubNetwork is referred to as "the root SubNetwork instance".

6.1.3.7.2 Attributes

Attributes of SubNetwork

| Attribute Name | Support Qualifier | Read Qualifier | Write Qualifier |
|------------------------|-------------------|----------------|-----------------|
| subNetworkId | M | M | - |
| dnPrefix | M | M | - |
| userLabel | M | M | M |
| userDefinedNetworkType | M | M | - |
| setOfMcc | M | M | - |

6.1.3.7.3 Attribute constraints

Attribute constrains for dnPrefix: The attribute dnPrefix shall be supported if an instance of SubNetwork is the local root instance of the MIB. Otherwise the attribute shall be absent or carry no information.

Attribute constrains for setOfMcc: If there may be more than one MCC value in the SubNetwork instance, the attribute setOfMcc is mandatory. Otherwise it is optional.

6.1.3.7.4 Void

6.1.3.7.5 Notifications

The common notifications defined in subclause 6.1.6 are valid for this IOC, without exceptions or additions.

6.1.3.8 Top

6.1.3.8.1 Definition

This IOC is introduced for generalisation purposes. All information object classes defined in all TS that claim to be conformant to 32.102 [2] shall inherit from Top.

6.1.3.8.2 Attributes

Attributes of Top

| Attribute Name | Support Qualifier | Read Qualifier | Write Qualifier |
|----------------|-------------------|----------------|-----------------|
| objectClass | M | M | - |
| objectInstance | M | M | - |

6.1.3.9 VsDataContainer

6.1.3.9.1 Definition

The VsDataContainer managed object is a container for vendor specific data. The number of instances of the VsDataContainer can differ from vendor to vendor. This IOC shall only be used by the Bulk CM IRP for all the NRMs.

6.1.3.9.2 Attributes

Attributes of VsDataContainer

| Attribute Name | Support Qualifier | Read Qualifier | Write Qualifier |
|---------------------|-------------------|----------------|-----------------|
| vsDataContainerId | M | M | - |
| vsDataType | M | M | - |
| vsData | M | M | O |
| vsDataFormatVersion | M | M | - |

6.1.3.10 Link

6.1.3.10.1 Definition

This IOC represents a communication link or reference point between two network entities. The Link IOC does not indicate whether the represented communication link or reference point is a physical or logical entity.

This IOC cannot be instantiated. It is defined for sub-classing purposes.

For the subclasses of Link, the following rules apply:

1. The subclass names shall have the form “Link_<X>_<Y>”, where <X> is a string that represents the IOC at one end of the association related to the particular Link subclass, and <Y> is a string that represents the IOC at the other end of the association. For the order of the two strings, <X> shall come alphabetically before <Y>.
2. In case <X> and <Y> are YyyFunction IOCs (inheriting from ManagedFunction and on first level below ManagedElement), the <X> and <Y> strings shall have the same form as the legal values of the managedElementType attribute (see clause 6.5.1), e.g. “Auc”. Otherwise <X> and <Y> shall be the full IOC names.

Thus, two valid examples of Link subclass names would be: Link_As_Cscf and Link_Mrfc_Mrfp.

6.1.3.10.2 Attributes

Attributes of Link

| Attribute Name | Support Qualifier | Read Qualifier | Write Qualifier |
|-----------------|-------------------|----------------|-----------------|
| linkId | M | M | - |
| userLabel | M | M | M |
| aEnd | M | M | - |
| zEnd | M | M | - |
| linkType | O | M | - |
| protocolName | O | M | - |
| protocolVersion | O | M | - |

6.1.3.10.3 Void

6.1.3.10.4 Notifications

The common notifications defined in subclause 6.1.6 are valid for this IOC, without exceptions or additions.

6.1.3.11 EP_RP

6.1.3.11.1 Definition

This IOC represents an end point of a link used across a reference point between two network entities.

This IOC cannot be instantiated. It is defined for sub-classing purposes. The detailed subclassed IOC, e.g. EP_X2, will be defined in E-UTRAN NRM IRP, by inheriting from this EP_RP.

For naming the subclasses of EP_RP, the following rules shall apply:

- The name of the subclassed IOC shall have the form “EP_<rp>”, where <rp> is a string that represents the name of the reference point.

Thus, two valid examples of EP_RP subclassed IOC names would be: EP_S1 and EP_X2.

6.1.3.11.2 Attributes

Attributes of EP_RP

| Attribute Name | Support Qualifier | Read Qualifier | Write Qualifier |
|----------------|-------------------|----------------|-----------------|
| id | M | M | - |
| farEndEntity | O | M | - |
| userLabel | O | M | M |

6.1.4 Information relationship definitions

6.1.4.1 ManagementScope (**M**)

6.1.4.1.1 Definition

This association is used to represent relationships between one or more MEs and the ManagementNode that is responsible for managing the MEs. It has two roles, named Manager and Subordinate. The role Manager models the fact that a ManagementNode is responsible for managing zero or more MEs, and the role Subordinate models the fact that an ME is managed by zero or one ManagementNode. Each role is in the IOC definition mapped to a reference attribute with the same name.

6.1.4.1.2 Roles

The roles involved in the relation ManagementScope are listed in the following table.

Roles of the relation ManagementScope

| Name | Definition |
|-------------|--|
| Manager | This role represents the ManagementNode's capability to identify the set of related ManagedElements. This role is modelled by a reference attribute named managedElements. ManagementNode.managedElements shall carry the set of ManagedElement DN(s). |
| Subordinate | This role represents the ManagedElement's capability to identify the set of related managementNode (s). This role is modelled by a reference attribute named managedBy. ManagedElement.managedBy shall carry the set of ManagementNode DN(s). |

6.1.4.1.3 Constraints

| Name | Definition |
|------|------------|
| - | - |

6.1.5 Information attribute definitions

6.1.5.1 Definitions and legal values

The following table defines the attributes that are present in several information object classes of the present document.

Attributes

| Attribute Name | Definition | Legal Values |
|------------------|--|---|
| aEnd | <p>The value of this attribute shall be the Distinguished Name of the alphabetically first instance in the <code>Link</code> subclass name to which this link/relation is associated (i.e., pointing to the instance of <code><X></code> as described in the definition of <code>Link IOC</code> in the present document).</p> <p>As an example, with <code>Link_As_Slf</code>, <code>aEnd</code> would contain the Distinguished Name of the <code>AsFunction</code> instance, and the <code>zEnd</code> would contain the Distinguished Name of <code>SlfFunction</code> instance.</p> <p>Note that if the <code><X></code> and <code><Y></code> substrings as part of the <code>Link</code> subclass name are the same (e.g., <code>Link_Bgcf_Bgcf</code>), no ordering can be implied.</p> | Single DN string as defined in TS 32.300 [13] |
| dnPrefix | It carries the DN Prefix information as defined in Annex C of 32.300 [13] or no information. | |
| farEndEntity | <p>The value of this attribute shall be the Distinguished Name of the far end network entity to which the reference point is related.</p> <p>As an example, with <code>EP_Iucs</code>, if the instance of <code>EP_Iucs</code> is contained by one <code>RncFunction</code> instance, the <code>farEndEntity</code> is the Distinguished Name of the <code>MscServerFunction</code> instance to which this <code>Iucs</code> reference point is related.</p> | |
| id | An attribute whose "name+value" can be used as an RDN when naming an instance of the object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance. | |
| linkId | An attribute whose 'name+value' can be used as an RDN when naming an instance of the link object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance. | Values to be conformant with TS 32.300 [13] |
| managedElementId | An attribute whose 'name+value' can be used as an RDN when naming an instance of the <code>ManagedElement</code> object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance. | |

| Attribute Name | Definition | Legal Values |
|--------------------|---|--|
| managedElementType | <p>The type of managed element. It is a multi-valued attribute with one or more unique elements. Thus, it may represent one ME functionality or a combination of more than one functionality.</p> <p>The actual syntax and encoding of this attribute is Solution Set specific.</p> | <p>The legal values of this attribute are the names of the IOC(s) that are (a) derived/subclassed from ManagedFunction and (b) directly name-contained by ManagedElement IOC (on the first level below ManagedElement), but with the string “Function” excluded.</p> <p>If a ManagedElement contains multiple instances of a ManagedFunction this attribute will not contain repeated values.</p> <p>The capitalisation (usage of upper/lower case) of characters in this attribute is insignificant. Thus, the IRPManager should be case insensitive when reading these values.</p> <p>Two examples of legal values are:</p> <ul style="list-style-type: none"> • NodeB; • HLR,VLR. |
| irpAgentId | An attribute whose ‘name+value’ can be used as an RDN when naming an instance of this object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance. | |
| iRPID | An attribute whose ‘name+value’ can be used as an RDN when naming an instance of this object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance. | |
| linkType | This attribute defines the type of the link. | Signalling, Bearer, OAM&P, Other or multiple combinations of the above types. |
| locationName | The physical location of this entity (e.g. an address). | |
| managedElements | Models the role Manager – see clause 6.1.4.1.2. This attribute contains a list of the DN(s) of the related ManagedElement instance(s). | |
| managementNodeId | An attribute whose ‘name+value’ can be used as an RDN when naming an instance of this object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance. | |
| managedBy | Models the role Subordinate – see clause 6.1.4.1.2. This attribute contains a list of the DN(s) of the related ManagementNode instance(s). | |
| meContextId | An attribute whose ‘name+value’ can be used as an RDN when naming an instance of this object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance. | |
| objectClass | An attribute which captures the name of the class from which the object instance is an occurrence of. | |
| objectInstance | An information which captures the Distinguished Name of any object. | |

| Attribute Name | Definition | Legal Values |
|------------------------|--|---|
| protocolName | Name(s) and additional descriptive information for the protocol(s) used for the associated communication link. Syntax and semantic is not specified. | |
| protocolVersion | Versions(s) and additional descriptive information for the protocol(s) used for the associated communication link. Syntax and semantic is not specified. | |
| setOfMcc | Set of Mobile Country Code (MCC). The MCC uniquely identifies the country of domicile of the mobile subscriber. MCC is part of the IMSI (Ref. 3GPP TS 23.003). This list contains all the MCC values in subordinate object instances to this SubNetwork instance. Every unique value of MCC shall only appear once in the list. | |
| subNetworkId | An attribute whose 'name+value' can be used as an RDN when naming an instance of the SubNetwork object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance. | |
| swVersion | The software version of the ManagementNode or ManagedElement (this is used for determining which version of the vendor specific information is valid for the ManagementNode or ManagedElement). | |
| systemDN | The Distinguished Name (DN) of IRP Agent. Defined in 3GPP TS 32.300. | |
| userDefinedNetworkType | Textual information regarding the type of network, e.g. UTRAN. | |
| userDefinedState | An operator defined state for operator specific usage. (See also Note below) | |
| userLabel | A user-friendly (and user assignable) name of this object. | |
| vendorName | The name of the vendor. | |
| vsData | Vendor specific attributes of the type vsDataType. The attribute definitions including constraints (value ranges, data types, etc.) are specified in a vendor specific data format file. | |
| vsDataContainerId | An attribute whose 'name+value' can be used as an RDN when naming an instance of this object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance. | |
| vsDataFormatVersion | Name of the data format file, including version. | |
| vsDataType | Type of vendor specific data contained by this instance, e.g. relation specific algorithm parameters, cell specific parameters for power control or re-selection or a timer. The type itself is also vendor specific. | |
| zEnd | The value of this attribute shall be the Distinguished Name of the alphabetically second instance in the Link subclass name to which this link/relation is associated (i.e., pointing to the instance of <Y> as described in the definition of Link IOC in the present document). As an example, with Link_As_Slf, aEnd would contain the Distinguished Name of the AsFunction instance, and the zEnd would contain the Distinguished Name of SlfFunction instance. Note that if the <X> and <Y> substrings as part of the Link subclass name are the same (e.g., Link_Bgcf_Bgcf), no ordering can be implied. | Single DN string as defined in TS 32.300 [13] |

6.1.5.2 Constraints

| Name | Definition |
|------|------------|
| - | - |

6.1.6 Common Notifications

This subclause presents a list of notifications that can be referred to by any IOC defined by this IRP specification. These notifications are only applicable to IOCs referring to this subclause.

Notifications

| Name | Qualifier | Notes |
|--------------------------------|---------------------------------------|-------|
| notifyAckStateChanged | See Alarm IRP (3GPP TS 32.111-2 [11]) | |
| notifyAttributeValueChange | O | |
| notifyChangedAlarm | See Alarm IRP (3GPP TS 32.111-2 [11]) | |
| notifyClearedAlarm | See Alarm IRP (3GPP TS 32.111-2 [11]) | |
| notifyNewAlarm | See Alarm IRP (3GPP TS 32.111-2 [11]) | |
| notifyObjectCreation | O | |
| notifyObjectDeletion | O | |
| notifyComments | See Alarm IRP (3GPP TS 32.111-2 [11]) | |
| notifyAlarmListRebuilt | See Alarm IRP (3GPP TS 32.111-2 [11]) | |
| notifyPotentialFaultyAlarmList | See Alarm IRP (3GPP TS 32.111-2 [11]) | |

6.1.7 Particular information configurations

Not applicable.

Annex A (informative):
Void

| 2009 | | 090719 | | ManagedElement | | | | |
|----------|-------|-----------|------|----------------|---|--------------------------------|--------|---------------|
| Mar 2009 | SP-47 | SP-100035 | 0036 | -- | Add ProxyClass Any to support IOC property relation | F | 9.0.0 | 9.1.0 |
| 2011-03 | - | - | - | - | Update to Rel-10 version (MCC) | -- | 9.1.0 | 10.0.0 |
| 2012-09 | - | - | - | - | - | Update to Rel-11 version (MCC) | 10.0.0 | 11.0.0 |

History

| Document history | | |
|------------------|--------------|-------------|
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