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*Technical Specification*

**Digital cellular telecommunications system (Phase 2+);  
Universal Mobile Telecommunications System (UMTS);  
Telecommunication management;  
Integration Reference Point (IRP) Concept and definitions  
(3GPP TS 32.150 version 6.3.0 Release 6)**

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## Foreword

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## Introduction

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

- 3GPP TS 32.150: "Integration Reference Point (IRP) Concept and definitions".**
- 3GPP TS 32.151: "Integration Reference Point (IRP) Information Service (IS) template".
- 3GPP TS 32.152: "Integration Reference Point (IRP) Information Service (IS) Unified Modelling Language (UML) repertoire".

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# 1 Scope

The present document provides the overall concept for all Integration Reference Point (IRP) specifications produced by 3GPP. Relevant IRP overview and high-level definitions are already provided in 3GPP TS 32.101 [1] and 3GPP TS 32.102 [2].

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# 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 32.151: "Telecommunication management; Integration Reference Point (IRP) Information Service (IS) template".

[4] 3GPP TS 32.152: "Telecommunication management; Integration Reference Point (IRP) Information Service (IS) Unified Modelling Language (UML) repertoire".

[5] ITU-T Recommendation M.3020: "TMN Interface Specification Methodology".

[6] OMG IDL Style Guide, ab/98-06-03, June 17, 1998.

[7] 3GPP TS 32.111-2: "Telecommunication management; Fault Management; Part 2: Alarm Integration Reference Point: Information Service (IS)".

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# 3 Definitions and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.151 [3] and the following apply:

**IRPAgent:** See 3GPP TS 32.102 [2].

**IRPManager:** See 3GPP TS 32.102 [2].

## 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.151 [3] and the following apply:

CMIP	Common Management Information Protocol
CORBA	Common Object Request Broker Architecture
EM	Element Manager
GDMO	Guidelines for the Definition of Managed Objects

GUI	Graphical User Interface
IDL	Interface Definition Language
IOC	Information Object Class
IRP	Integration Reference Point
IS	Information Service
NE	Network Element
NM	Network Manager
OMG	Object Management Group
ORB	Object Request Broker
PSA	Product Specific Application
SMP	System Management Processes
SNM	Sub-Network Manager
SS	Solution Set
TMF	TeleManagement Forum
TOM	Telecom Operations Map
UML	Unified Modelling Language

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## 4 Integration Reference Points (IRPs)

### 4.1 Introduction

For the purpose of management interface development 3GPP has developed an interface concept known as Integration Reference Point (IRP) to promote the wider adoption of standardized management interfaces in telecommunication networks. The IRP concept and associated methodology employs protocol and technology neutral modelling methods as well as protocol specific solution sets to achieve its goals.

#### 4.1.2 General

The three cornerstones of the IRP concept are:

- **Top-down, process-driven modelling approach:** The purpose of each IRP is automation of one specific task, related to TMF TOM. This allows taking a "one step at a time" approach with a focus on the most important tasks.
- **Technology-independent modelling:** To create from the requirements an interface technology independent model. This is specified in the IRP Information Service.
- **Standards-based technology-dependent modelling:** To create one or more interface technology dependent models from the technology independent model. This is specified in the IRP Solution Set(s).



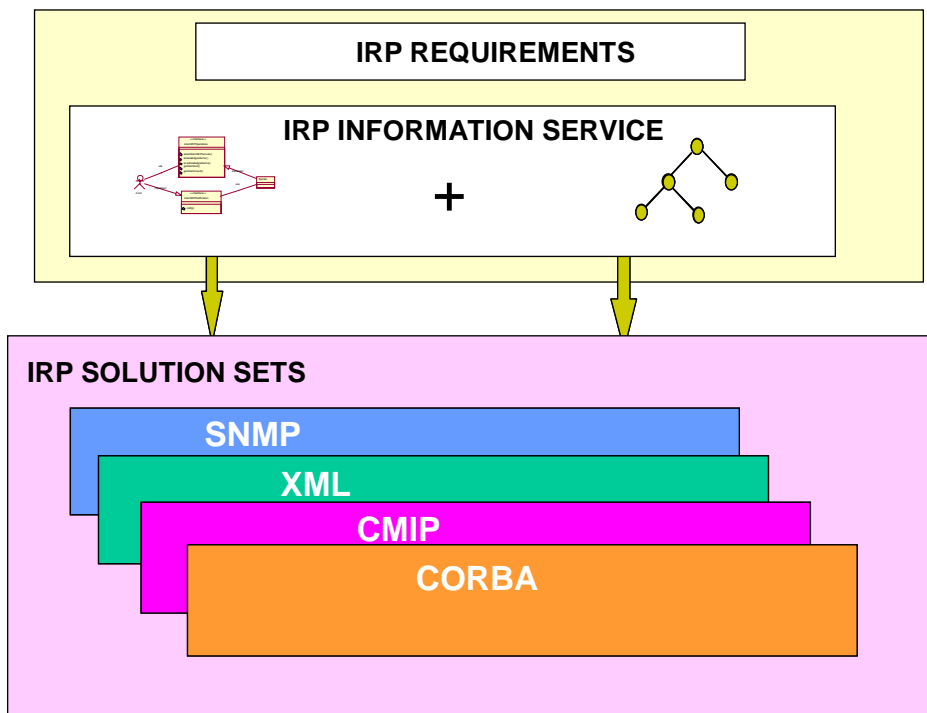


Figure 4.1: IRP components (with example Solution Sets)

### 4.1.2 IRP Specifications Approach

As highlighted in the previous subclause, IRP interfaces are specified using a 3-level approach: Requirements, IS-level specifications and SS-level.

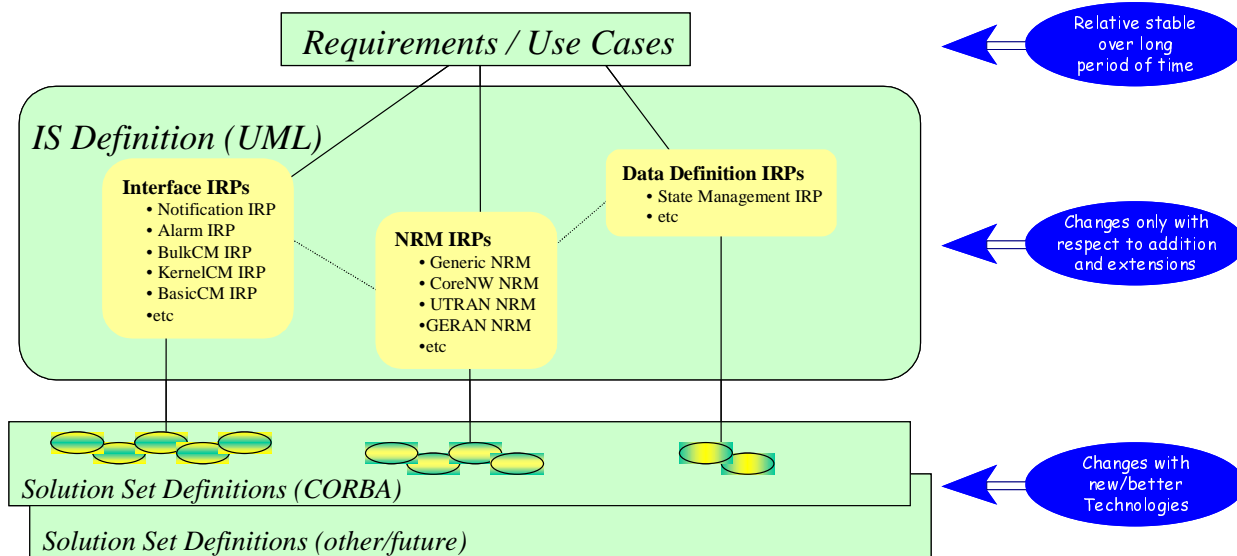


Figure 4.2: The IRP 3-Level Specifications Approach

**Level 1:**

The "Requirements-level" intends to provide conceptual and use cases definitions for a specific management interface aspect as well as defining subsequent requirements for this IRP.

**Level 2:**

The "IS-level" provides the technology independent specification of an IRP. From an IS-level perspective there are three types of IRP IS specifications:

- Interface IRPs - providing the definitions for IRP operations and notifications in a network agnostic manner.
- NRM IRPs - providing the definitions for the Network Resources to be managed through the Itf-N (commonly named "Network Resources IRPs").
- Data Definition IRPs - providing data definitions applicable to specific management aspects to be managed via reusing available Interface IRPs and being applied to NRM IRPs as applicable.

**Level 3:**

The "SS-level" finally provides the mapping of IS definitions into one or more technology-specific Solution Sets. This concept provides support for multiple interface technologies as applicable on a vendor and/or network type basis and also enables accommodation of future interface technologies - without the need to redefine requirements and IS-level definitions.

## 4.2 Integration levels

Virtually all types of telecom/datacom networks comprise many different technologies purchased from several different vendors. This implies that the corresponding management solution need to be built by integrating product-specific applications from different vendors with a number of generic applications that each provide some aspect of multi-vendor and/or multi-technology support. A complete management solution is thus composed of several independent applications.

The following levels of integration are defined:

- **Screen Integration:** Each application provides its own specific Graphical User Interface (GUI) that need to be accessible from a single, unified screen (a common desktop). A seamless integration between the various GUIs is then required. Screen Integration is not specified in the present document.
- **Application Integration:** Applications need to interwork, on a machine-machine basis, in order to automate various end-to-end processes of a communication provider.

### 4.2.1 Application integration

Interfaces related to application integration can be divided in the following three categories:

- 1) **High-level generic interfaces:** between generic applications on the network and service management layers. The same approach and concepts apply for these as the next category.
- 2) **High-level (technology-independent to the extent possible) interfaces:** between product-specific and generic applications are needed in order to automate and streamline frequently occurring tasks applicable to several types of network elements. A top-down approach shall be taken when defining these interfaces, where the main input is:
  - a) business processes of a communication provider; and
  - b) the types of generic applications that are used to implement the process support.

The interfaces need to be stable, open and (preferably) standardized. These IRPs are discussed below under the heading Network Infrastructure IRPs.

3) **Detailed (product-specific) interfaces:** between product-specific applications and the corresponding network elements are of course also needed. These interfaces are defined using the traditional bottom-up approach, where the actual network infrastructure is modelled. This is the traditional TMN approach to element management. The management information in these interfaces is not further discussed in the present document, as it is internal to a specific development organization and does not need to be open. In fact, by publishing the management information in these interfaces, too much of the internal design may be revealed and it may become impossible to later enhance the systems that are using the interfaces. The management services (operations and notifications) and protocol shall however be open and standardized as long as they are independent of the NRM describing the managed NEs/NRs.

### 4.3 Network infrastructure IRPs

When providing integrated management solutions for multi-vendor networks, there is a strong requirement that the NEs and the management solutions that go together with them are systems integratable.

It should be noted that these IRPs could be provided by either the NE, or the Element Manager (EM) or Sub-Network Manager (SNM) that goes together with the type of NE. There is actually not a clear distinction any more between NE and Element Management applications, mainly due to the increased processing capacity of the equipment platforms. Embedded Element Managers providing a web user interface is a common example of that.

These IRPs are introduced to ensure interoperability between Product-Specific Applications (PSA) and the Network and System Management Processes (SMP) of the Network Manager (NM) (3GPP TS 32.101 [1]) shown in figure 4.3. These IRPs are considered to cover the most basic needs of task automation.

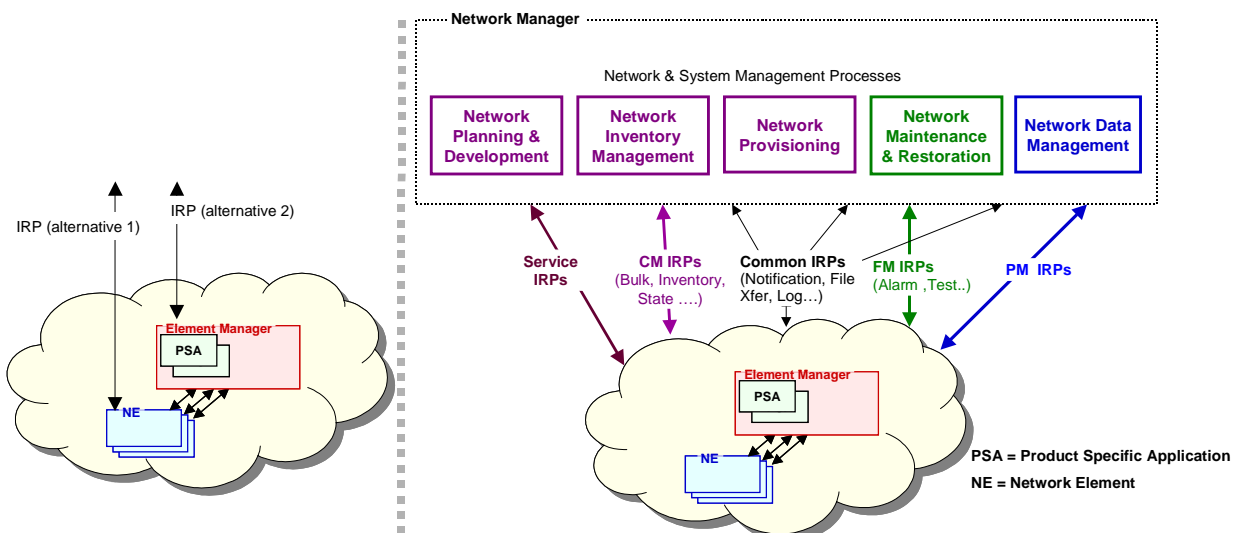


Figure 4.3: IRPs for application integration

The IRPs presented in figure 4.3 are just an example and do not reflect the exact set of IRPs defined by 3GPP.

Taking one of the Common IRPs as an example, the Network and System Management Processes have similar need to receive notifications from various PSAs. The corresponding service is formalized as a *Notification IRP*.

It specifies: firstly, an interface through which subscriptions to different types of notifications can be set-up (or cancelled), and secondly, common attributes for all notifications.

Further, applying a common *Name Convention for Managed Objects* is useful for co-operating applications that require identical interpretation of names assigned to network resources under management.

## 4.4 Defining the IRPs

It is important to accommodate more than one specific technology, as the technologies will change over time. Applications need to be future-proof. One fundamental principle for achieving this is to clearly separate the semantics of information definition from the protocols definitions (accessing the information) for the external interfaces.

The framework being used to define IRPs allows the implementation of user requirements for each management capability (e.g. configuration management), by modelling the information related to the resources to be managed and the way that the information may be accessed and manipulated. Such modelling is done in a way that is independent of the technology and distribution used in the implementation of a management system.

An IRP for a management capability is composed of three levels of specifications.

### Level 1:

The first level of IRP specification captures the **requirements**.

### Level 2:

The second level of IRP specifications known as "**IRP Information Service**", specifies the **information** observable and controlled by management system's client, related to the network resources under management, in a technology-independent way. It also specifies the semantics of the interactions used to carry applicable information.

### Level 3:

The third level of IRP specification, known as **IRP Solution Set**, contains specification of the system in terms of interface technology choice (e.g. CMIP/GDMO, CORBA/IDL). In this type of specification, the syntax, rather than the semantics, is specified. At least one instance of a Solution Set is produced per interface technology supported.

The IRP methodology uses the following steps:

- a) Capture the management requirements.
- b) Specify the semantics of the information to describe the system. Trace back to item (a).
- c) Specify the semantics of the interactions between the management system and its clients. Trace back to item (a).
- d) Specify the syntaxes of the information and interactions identified in (b) and (c). The specification is technology dependent. Trace back to items (b) and (c).

As described above, the Information Service (IS) specification may contain two parts, the information related to the resources to be managed and the way that the information may be manipulated.

### Part 1:

The first part defines the information types within a distributed system. It is in line with the Analysis phase of ITU-T Recommendation M.3020 [5]. From the point of view of the Network Level modelling work it reflects the information aspects (including states and significant transitions) of the managed resources and the management services. It defines information object classes, the relationships between these object types, their attributes and states along with their permitted state transitions. It may also define the allowable state changes of one or more information objects. As recommended in ITU-T Recommendation M.3020 [5], UML diagrams (class diagram, state diagram) are used to represent information when appropriate. This rest of the specification is described using an information description specified in natural language with appropriate label keywords (e.g. DEFINITION, ATTRIBUTE, CONSTRAINTS, etc.). A definition of the IS information template is provided in annex C.

Management service specific information objects may be created by subclassing from the objects in the basic network model, and extending them for that application. In this case, the new management service specific subclass may include other attributes, in addition to those defined in its superclass. Additional relationships and attributes may also be created as needed for that management service. Completely new objects can also be added.

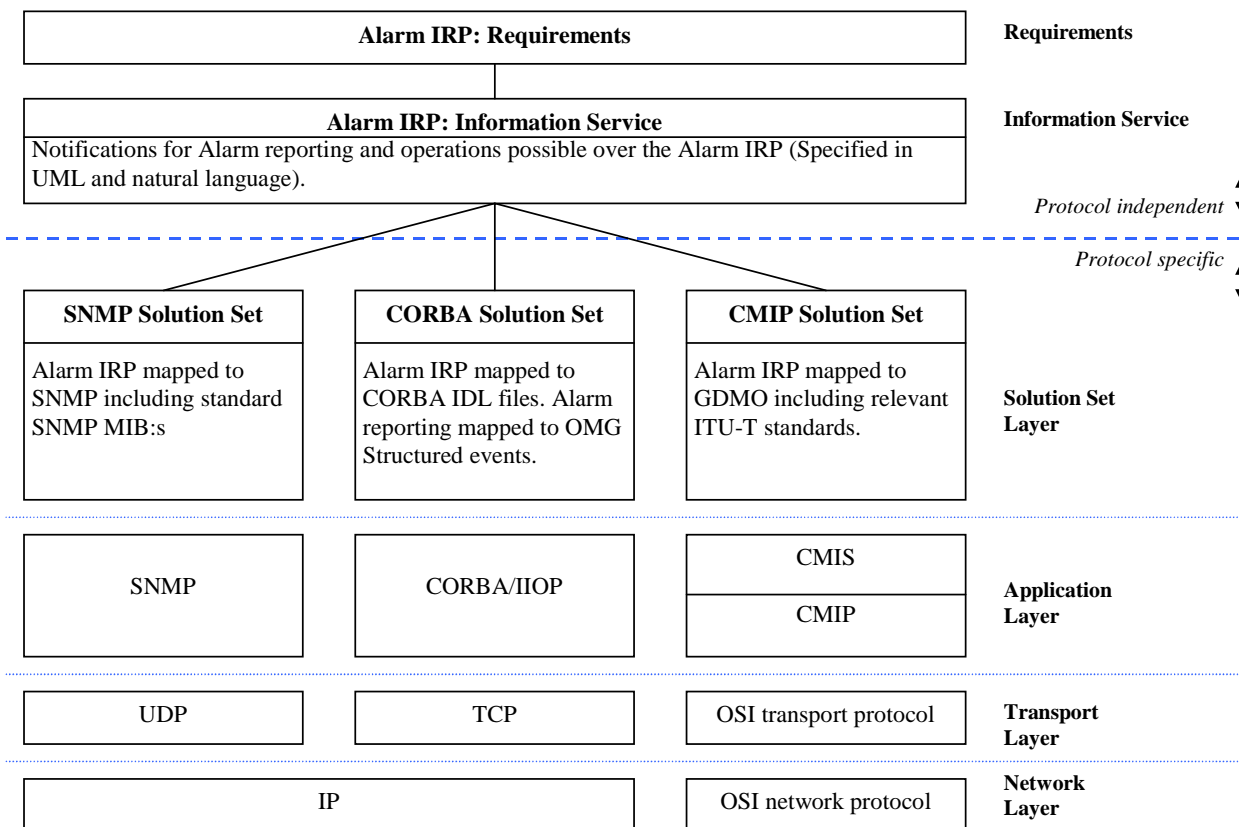
**Part 2:**

The second part defines interfaces. Each interface contains one or more operations or one or more notifications that are made visible to management service users. An interface encapsulates information exchanged that is atomic in the sense that either all the information exchanged are visible (to management service users) or none. In addition, the specification of the information exchanged is in semantics only. No syntax or encoding can be implied. The operations or notifications are defined with their name, input and output parameters, pre and post conditions, raised exceptions and operation behaviour. These operation and notification specifications refer, through the utilization of parameter matching, to the information objects. A definition of the IS operations / notifications template is provided in annex C.

The Solution Set (SS) contains the mapping of the information objects and interactions (if applicable) specified in the IS-level specification, into their corresponding syntaxes of a particular chosen technology. The mapping is interface technology specific and satisfies scenarios where interfaces have been selected, according to mapping choices (driven for example by system performance, development cost, time-to-market). The mapping is not always one-to-one. General rules valid for all IRP SSs are defined in annex A. Rules for specific SSs, such as CORBA, are defined in an Annex to the present document as well as within each of the SS technologies used by 3GPP (as applicable).

Managed Object Classes as defined in a CMIP or CORBA Solution Set specifications represent a mapping into GDMO or IDL of Information Object Classes and other additional objects classes that can be introduced to support interfaces defined in the Information Service. Whether instances of Managed Object Classes are directly accessible or not may not be specified by IRP specifications.

Figure 4.4 shows an example of how an IRP can be structured (the Alarm IRP).



**Figure 4.4: Example of an IRP (Alarm IRP)**

## 4.5 Relationships among IS-level specifications

This subclause presents the target architecture of the SA5 IRP Information Models. This architecture is based on the concepts of level and partition of information. To achieve this, Information Object Classes (IOCs) and interfaces are defined and grouped into packages that can be related to each other through the *import* relationship.

Level means that the information models are structured in a way that enables re-utilization between levels, either through inheritance or through a traditional relationship between classes. Four levels are identified, namely:

- 1) A **Generic Network Resource Model**, also called "Generic NRM", which defines the information object classes that are independent of any:
  1. protocol (e.g. CORBA / IDL, CMIP / GDMO, etc.); and
  2. "domain specific network" (e.g. UTRAN, GERAN, CN).

This Network Resource Model contains definitions of the largest subset of information object classes that are common to all the Network Resources Models to be defined in SA5. This Network Resources Model is part of Level 1. For this Information Service, a number of solution sets may be provided.

- 2) A number of **Domain-specific Network Resource Models**. Examples of these are: the CN Model, the UTRAN Model and the GERAN Model. They are part of Level 2. These Network Resource Models are specified in corresponding packages and import information object classes from the Generic Network Resources Model defined in Level 1. For each of these Information Services, a number of solution sets may be provided.
- 3) A number of **function-specific ISs**. Such information services as the Basic CM IRP IS, the Notification IRP IS and the Alarm IRP IS are part of this level. They are part of Level 3. These Information Services are specified in corresponding packages and may import information object classes and interfaces defined in Level 1 and 2. For each of these Information Services, a number of solution sets may be provided.
- 4) A number of (interface technology-independent) **Information Models**. Up to now, none of them have been defined. They will be part of Level 4. These Information Models are specified in corresponding packages and may import information object classes and interfaces defined both in Level 1, 2 and 3. An example of such Information Model could be a "UTRAN Alarm IM" (see figure 4.5). For each of these Information Models, a number of solution sets may be provided.

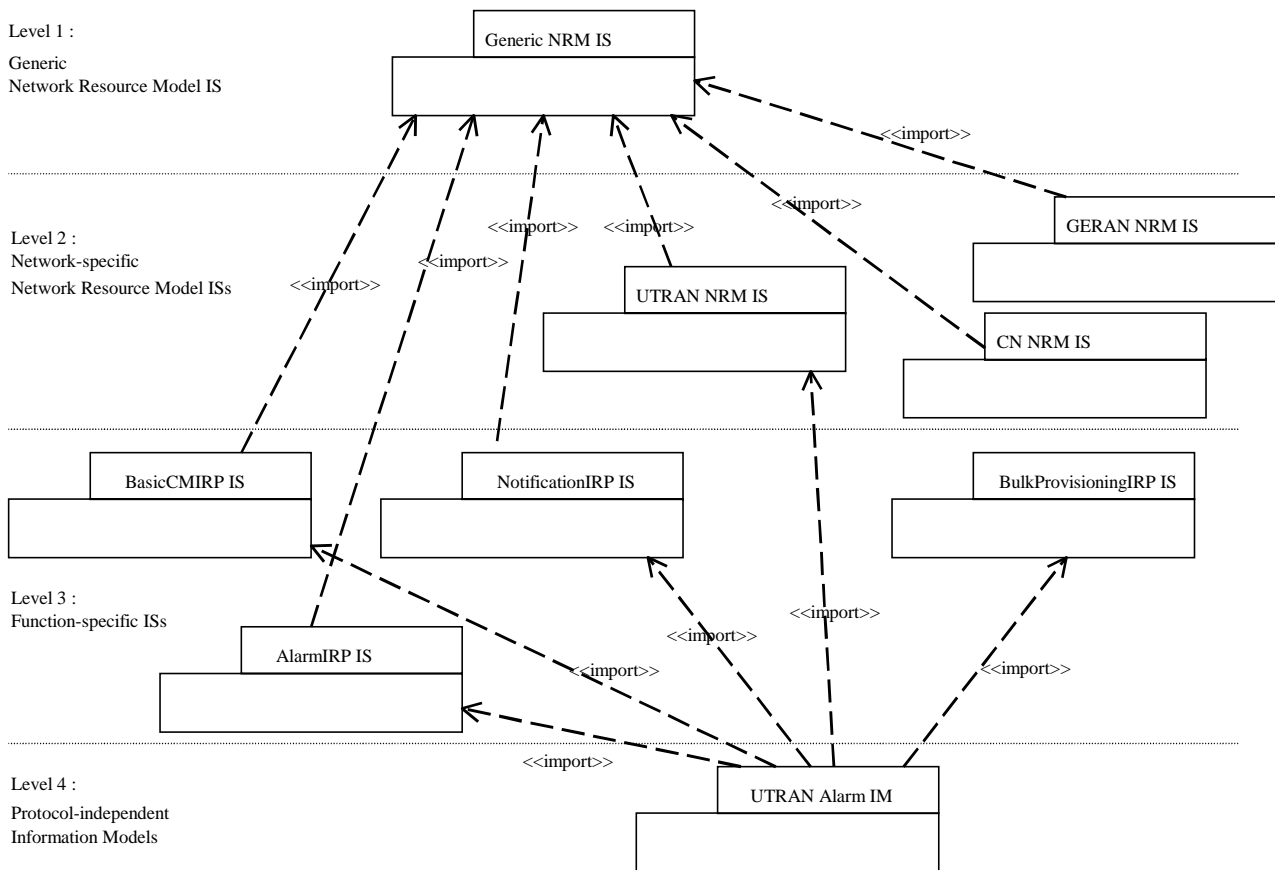
These levels provide a means for separation of concerns and re-utilization.

ISs shall be kept as simple as possible. To achieve this, Information Object Classes and interfaces shall be grouped into packages. The grouping shall be based on semantics, i.e. information object classes and interfaces that participate in the definition of a given IRP should be gathered into a dedicated package. See further example(s) on this in annex C.

Re-utilization of information specification contained in an IS previously specified shall be possible through the *import* relationship. The import relationship is a means for re-utilization: once a piece of information (i.e. an information object class, an attribute, a relationship or an interface) defined in an IS is imported in another IS, it is added to the name space of the importing IS. Then, the whole information available in a IS is made up of the information which is owned by the IS itself (i.e. defined in the present document) plus the information which is imported from other IS(s). This imported information can then be utilized in the importing IS, for instance, through:

- inheritance (e.g. any information object class defined at Levels 2 to 4 inherits from the information object class Top defined in the generic NRM at Level 1), either directly or indirectly;
- relationship (e.g. any information object class defined at Levels 2 to 4 may have a containment relationship with the information object class IRPAgent defined in the generic NRM at Level 1).

An illustration of this architecture is provided in figure 4.5; it uses the UML diagrammatic conventions.



**Figure 4.5: Specification architecture (not complete)**

In order not to mix up the concept of "Information Object Class" and "interface" with other concepts such as "Managed Object Class" and "manager / agent interface", the former are labelled according to the UML notation capability (cf. stereotype). "Information Object Class" is defined as a stereotype of "Class" in the UML meta-model. As a consequence, information object classes defined in Information Models are labelled <<InformationObjectClass>>. Similarly, interfaces are labelled <<Interface>>. In annex C you can find an example of the inheritance between some ISs.

The following piece of information regarding the Semantics of the relationship "import" can be imported from other standard documents:

1. An Information Object Class. The definition of the IOC, the attributes and the roles that the IOC plays in some relationships are imported. The import clause shall specify the TS number from which the IOC is imported and the name of the IOC.
2. An attribute. Two cases are valid:
  - 2.1 An attribute definition. In this case, the attribute definition is imported. The import clause shall specify the TS number from which the attribute is imported and the name of the attribute.
  - 2.2 An attribute reference within an IOC definition. In this case, the attribute definition is imported together with its qualifier within the specified IOC. The import clause shall specify the TS number from which the attribute is imported, the name of the IOC and the name of the attribute.
3. A relationship. The definition of the relationship is imported. The import clause shall specify the TS number from which the relationship is imported and the name of the relationship.
4. An interface. The definitions of the interface and all its operations or notifications are imported. The import clause shall specify the TS number from which the interface is imported and the name of the interface.
5. An operation or a notification. The definition of the operation / notification is imported. The import clause shall specify the TS number from which the operation / notification is imported, the name of the interface in which the operation / notification is defined and the name of the operation / notification.

A piece of information **must** always be imported from the TS where it is initially defined. It cannot be imported from any other.

## 4.6 Mandatory, Optional and Conditional qualifiers

This subclause defines a number of terms used to qualify the relationship between the "Information Service", the "Solution Sets" and their impact on the IRP implementations. The qualifiers defined in this clause are used to qualify IRPAgent behaviour only. This is considered sufficient for the specification of the IRPs.

Table 4.1 defines the meaning of the three terms Mandatory, Conditional and Optional when they are used to qualify the relations between operations, notifications and parameters specified in "Information Service" documents and their equivalents in Solution Set (SS) specifications.

**Table 4.1: Definitions of Mandatory, Optional and Conditional Used in Information Service specifications**

	<b>Mandatory (M)</b>	<b>Conditional (C)</b>	<b>Optional (O)</b>
Operation and Notification	Each Operation and Notification shall be mapped to its equivalents in all SSs. Mapped equivalent shall be M.	Each Operation and Notification shall be mapped to its equivalents in at least one SS. Mapped equivalent can be M or O.	Each Operation and Notification shall be mapped to its equivalents in all SSs. Mapped equivalent shall be O.
Input and output parameter	Each parameter shall be mapped to one or more information elements of all SSs. Mapped information elements shall be M.	Each parameter shall be mapped to its equivalent in at least one SS. Mapped equivalent can be M or O.	Each parameter shall be mapped to its equivalent in all SSs. Mapped equivalent shall be O.
Information relationship	Each relationship shall be supported in all SS's.	Each relationship shall be supported in at least one SS.	Each relationship shall be supported in all SS's.
Information attribute	Each attribute shall be supported in all SS's.	Each attribute shall be supported in at least one SS.	Each attribute shall be supported in all SS's.

Table 4.2 defines the meaning of the two terms Mandatory and Optional when they are used to qualify the operations, parameters of operations, notifications and parameters of notifications in Solution Sets.

**Table 4.2: Definitions of Mandatory and Optional Used in Solution Set Documents**

<b>Mapped SS Equivalent</b>	<b>Mandatory</b>	<b>Optional</b>
Mapped notification equivalent	IRPAgent shall generate it.	IRPAgent may or may not generate it.
Mapped operation equivalent	IRPAgent shall support it.	IRPAgent may or may not support this operation. If the IRPAgent does not support this operation, the IRPAgent shall reject the operation invocation with a reason indicating that the IRPAgent does not support this operation. The rejection, together with a reason, shall be returned to the IRPManager.
input parameter of the mapped operation equivalent	IRPAgent shall accept and behave according to its value.	IRPAgent may or may not support this input parameter. If the IRPAgent does not support this input parameter and if it carries meaning (i.e. it does not carry no-information semantics), the IRPAgent shall reject the invocation with a reason (that it does not support the parameter). The rejection, together with the reason, shall be returned to the IRPManager.
Input parameter of mapped notify equivalent AND output parameter of mapped operation equivalent	IRPAgent shall generate it.	IRPAgent may generate it.



## 4.7 System context for Interface IRPs

Every Interface IRP on the Itf-N interface (e.g. Alarm IRP, Notification IRP, Basic CM IRP, Bulk CM IRP) is subject to a System Context as described in this subclause (also consistent with 3GPP TS 32.102 [2] clause 8).

Figure 4.6 and 4.7 identify system contexts of the Interface IRP in terms of its implementation, called IRPAgent, and the user of the IRPAgent, called IRPManager. For a definition of IRPManager and IRPAgent, see 3GPP TS 32.102 [2].

Each IRPAgent implements and supports one or more IRPs. The set of IRPs that is related to each Interface IRP is defined by the System Context subclause in each individual Interface IRP IS specification, e.g. subclause 4.2 in the Alarm IRP IS [7].

An NE can be managed via System Context A or B. The criterion for choosing System Context A or B to manage a particular NE is implementation dependent. An IRPAgent shall support one of the two System Contexts. By observing the interaction across the Itf-N, an IRPManager cannot deduce if the EM and NE are integrated in a single system or if they run in separate systems.

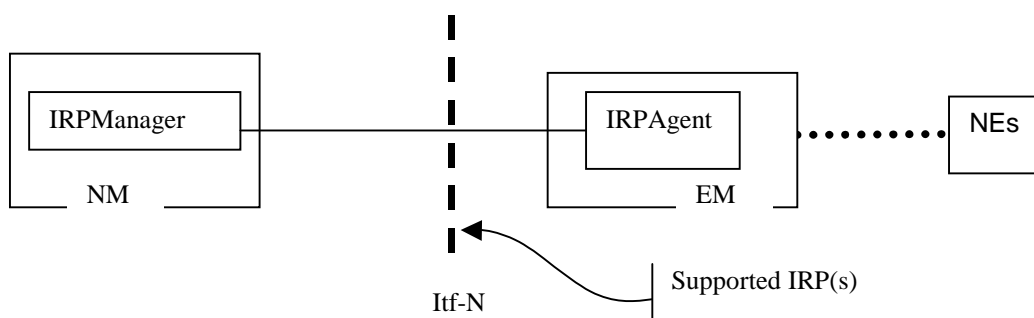


Figure 4.6: System Context A

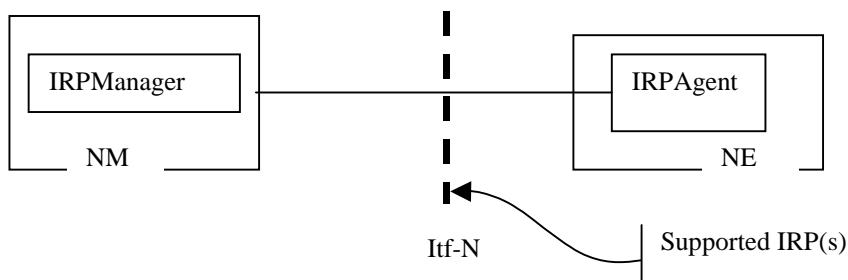


Figure 4.7: System Context B

---

## Annex A (informative): General rules for Solution Sets

### A.1 Introduction

The intent of this annex is twofold. The first intent is for 3GPP-internal use to document how a 3GPP Solution Set is produced and what it shall contain. The second intent with the annex is to give the reader of an Information Service (IS) or a Solution Set (SS) a better understanding on how to interpret the IS or SS specifications.

---

### A.2 Solution Set (SS) versioning

For further study.

---

### A.3 Referenced Information Service (IS) specification

A sentence shall be included in the clause "Scope" of all Solution Set specifications. The sentence shall read as follows:

"This Solution Set specification is related to Z".

where Z is the 3GPP Information Service (IS) specification number including the version, such as "TS 32.111-2 V4.1.X" for the case of Alarm Integration Reference Point (IRP): Information Service.

NOTE: that "X", rather than the actual digit, is actually used in the sentence. This is because the value of X is not relevant for the reference purpose since different values of X identify different 3GPP published specifications that reflect only minor editorial changes.

---

## Annex B (normative): Rules for CORBA Solution Sets

### B.1 Introduction

The intent of this annex is threefold.

- 1) The first intent is for 3GPP internal use to document how a 3GPP CORBA SS is produced and how it is structured.
- 2) The second intent with the annex is to give the reader or implementer of a CORBA SS a better understanding on how to interpret the CORBA SS specification.
- 3) The third and maybe most important intent is to put requirement on an implementer of a CORBA SS.

It is expected that this annex is to be extended in later versions of the present document.

---

### B.2 Rules for specification of CORBA Solution Sets

#### B.2.1 Introduction

This subclause identifies rules for specification of CORBA SSs. This subclause is mainly for 3GPP-internal use. It is only for information for the implementer of a CORBA SS.

#### B.2.2 Pragma prefix

All IDL-code shall define the pragma prefix using the following statement:

```
#pragma prefix "3gpssa5.org"
```

See clause D.1.4.3 for information of this `#pragma` statement in relation to other IDL statements.

---

### B.3 Implementation aspects of CORBA Solution Sets

#### B.3.1 Introduction

This subclause identifies rules for the implementation of CORBA SSs. This subclause is normative for the implementer of a CORBA SS.

#### B.3.2 IRPAgent behaviour on incoming optional method

The IRPAgent, claiming compliance to a particular SS version of a particular IRP such as the Alarm IRP, shall implement all Mandatory and all Optional methods. Each method implementation shall have a signature specifying all Mandatory and all Optional parameters.

- If the IRPAgent does not support a particular optional method, it shall throw the `OperationNotSupported` exception when the IRPManager invokes that method.
- If the IRPAgent have not implemented a particular method (because it is compiled with an IDL version that does not define the method), the CORBA ORB of the IRPAgent shall throw a system exception if the IRPManager invokes that method.

In all the above cases when an exception is thrown, the IRPAgent shall restore its state before the method invocation.

### B.3.3 IRPAgent Behaviour on incoming optional parameter of operation

An IRPAgent must implement all optional parameters, as well as mandatory parameters, in all methods.

If the IRPAgent supports the implemented method but does not support its (one or more) optional input parameters, upon method invocation, the IRPAgent shall check if those parameters carry "no information" or absence semantics (defined later in subclause B.3.5). If the check is negative, the IRPAgent shall throw the `ParameterNotSupported` exception with a string carrying the name of the unsupported optional parameter.

### B.3.4 IRPAgent Behaviour on outgoing attributes of Notification

CORBA SS uses OMG defined structured event to carry notification. The structured event is partitioned into header and body.

The absence semantics of attribute in the header is realized by a string of zero length.

The body consists of one or more name-value pair attributes. The absence semantics of these attributes is realized by their absence.

For optional sub-attributes of an attribute carried by the name-value pair, their absence semantics is realized by the encoding rule of "absence semantics". See subclause B.3.5.

### B.3.5 Encoding rule of absence semantics

The operation parameters are mapped to method parameters of CORBA SS. The absence semantics for an operation (input and output) parameter is method parameter type dependent.

- For a string type, if the parameter is specified as a string type, the absence semantics is a string of zero length. If the parameter is specified as a union structure (preferred), the absence semantics is conveyed via a `FALSE` Boolean value switch.
- For an integer type, if the parameter is specified as a signed, unsigned, long, etc type, the absence semantics is the highest possible positive number. If the parameter is specified as a union structure (preferred), the absence semantics is conveyed via a `FALSE` Boolean value switch.
- For a boxed valueType (supported by CORBA 2.3), it is the null value.

The notification parameters are mapped to attributes of the CORBA Structured Events. The absence semantics for a notification parameter is attribute position (within the Structured Event) dependent.

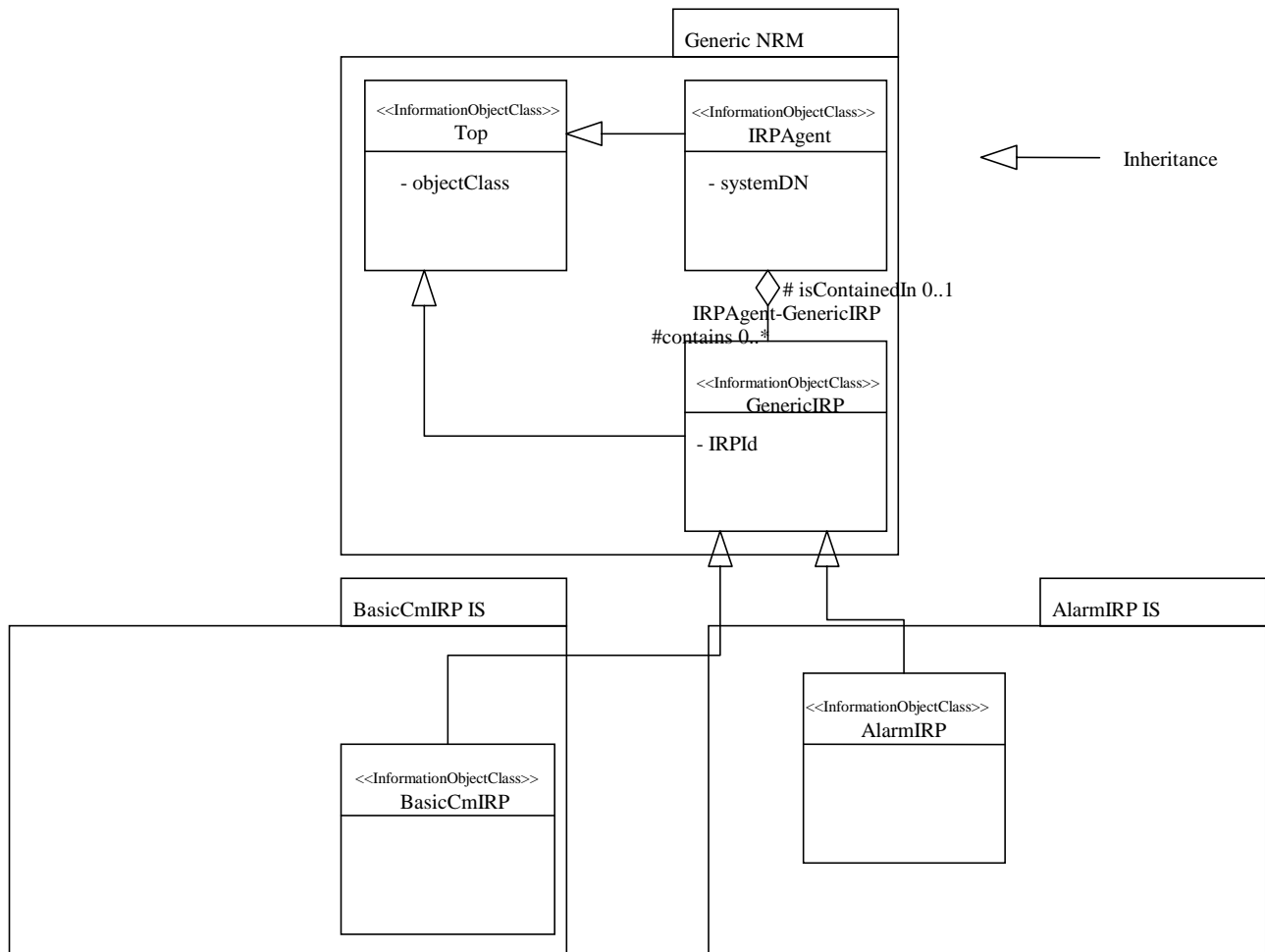
- For the fixed header of the Structured Event header, the absence semantics is realized by a string of zero length.
- For the filterable body fields of the Structured Event body, the absence semantics is realized by the absence of the corresponding attribute.

---

## B.4 Void

## Annex C (informative): Example of inheritance between ISs

Figure C.1 illustrates the architecture defined in clause 4.6 with a simplified example. This figure is for illustration only.



**Figure C.1: Example of possible packages together with Information Object Classes (IOCs) and their inter-relationships**

The following aspects are illustrated in figure C.1:

- 1) IOCs that are common to all Network Resources Models / some Information Services are captured in the GenericNRM package: Top, IRPAgent, GenericIRP, together with their attributes and relationships.
- 2) The IOC BasicCmIRP is defined in the BasicCmIRP IS package. As illustrated in the previous figure, this package imports the GenericNRM package.
- 3) The IOC AlarmIRP is defined in the AlarmIRP IS package. As illustrated in the previous figure, this package imports the GenericNRM package.
- 4) As a consequence, every IOC can inherit from the class Top, either directly or indirectly.
- 5) The IRPAgent class is defined in the GenericNRM.
- 6) A GenericIRP IOC is defined in the Generic NRM. It represents an abstraction of all the IRPs such as, e.g. BasicCmIRP or AlarmIRP. A containment relationship between IRPAgent and GenericIRP is defined.

- 7) Both the IOCs BasicCmIRP and AlarmIRP (defined in different ISs) inherit from GenericIRP. As a first consequence, they inherit the attributes IRPId and IRPVersion (from GenericIRP) and objectClass (from Top). As a second consequence, both BasicCmIRP and AlarmIRP are contained in IRPAgent.

---

## Annex D (informative): Style Guide for CORBA SS IDL

This annex is the style guide for writing IDL statements for Interface IRP and NRM IRP. The guidelines are largely based on the OMG IDL Style Guide (OMG document: ab/98-06-03) [6] with extensions for 3GPP IRP use.

The guide sets out consistent naming, structural conventions and usage of SS interface for the IDL in 3GPP IRP CORBA SS specifications.

---

### D.1 Modules and File

#### D.1.1 Use of Modules

All declarations of IDL shall be contained in modules. No declarations of interfaces and definitions shall appear in the global scope.

Nesting modules is a useful technique when dealing with large namespaces to avoid name clashes and clarify relationships. A module nested within another module shall not have the same name as a top-level module in any other IRP CORBA SS specification.

#### D.1.2 File Names

CORBA SS specifications contain IDL statements.

The rule defined below specifies:

- a) How to partition/extract these IDL statements to be placed in a file; and
- b) How to name the file.

Note that IDL uses "#include "X" " statement where X is a name of a file containing IDL statements.

**Rule:**

In the annex where IDL statements are defined, use a special marker to indicate that a set of IDL statements shall be contained in one file. The name of the file shall be the name of the first IDL module, concatenated with four characters '.idl'. Within a CORBA SS, multiple markers (implying multiple files), can be used.

It is not allowed to have an IDL module split into multiple files.

#### D.1.3 Include Conventions

All included IDL files shall be specified using the <...> form of #include. For example:

```
#include <ManagedGenericIRPConstDefs.idl>
```

#### D.1.4 File Structure

##### D.1.4.1 File Internal Identification

The first line of the IDL file shall contain '//File:' followed by a single space followed by the name of the file. For example,

```
//File: ExampleIRPConstDefs.idl
```

### D.1.4.2 File Guard

An IDL file shall use a *guard* (consisting of three pre-processor lines) to avoid multiple definition errors. An example of a guard for the file called `TestManagementIRPConstDefs.idl` is:

```
#ifndef _TESTMANAGEMENTIRPCONSTDEFS_IDL_
#define _TESTMANAGEMENTIRPCONSTDEFS_IDL_

...remainder of the IDL

#endif // _TESTMANAGEMENTIRPCONSTDEFS_IDL_
```

### D.1.4.3 Required Contents

If any other files are to be included, the `#include` statements come after the guard.

After `#include` lines, if any, and immediately before the `module` statement, the following line shall appear:

```
#pragma prefix "3gppsa5.org"
```

### D.1.4.4 Example illustrating a File Structure

```
//File: ExampleIRPConstDefs.idl
#ifndef _EXAMPLE_IRP_CONST_DEFS_IDL_
#define _EXAMPLE_IRP_CONST_DEFS_IDL_

// This module describes/is part of...
#include "ExampleIncludeOne.idl"
#include "ExampleIncludeTwo.idl"

#pragma prefix "3gppsa5.org"
module ExampleIRPConstDefs {

// IDL Definitions here

};
```



```
#endif // _EXAMPLE_IRP_CONST_DEFS_IDL_
```

---

## D.2 Identifiers

### D.2.1 Mixed Case, Beginning Upper, No Underscores

The following categories of identifiers follow the *Mixed Case, Beginning Upper, No Underscores* rules:

- module
- interface
- typedef
- Constructed types (struct, union, enum)
- exception

The 'No underscores' rule is also applicable to all words that begin with an upper case letter with the remaining letters being lower case.

As a further note on naming, it is not necessary to append the value 'Type' to an identifier. The fact that it is a type is obvious from the consistent application of this naming convention.

Examples:

```
module PMIRPConstDefs(...);  
interface AttributeNameValue(...);
```

### D.2.2 Lower Case with Underscores

The following categories of identifiers follow the *Lower Case with Underscores* rules. All letters are lower case and words (if more than one) are separated with underscores.

- Operation name and notification name
- Attribute name
- Parameter name
- Structure member name

Examples:

```
get_notification_categories(...);  
string comment_text;  
void get_alarm_count (... out unsigned long critical_count,..);  
struct Comment {...; string user_id; string system_id;..};
```

## D.2.3 Upper Case with Underscores

The following categories of identifiers follow *Upper Case with Underscores* rules. All letters are in upper case and words have an underscore separating them.

- Enum value
- Constant

Examples:

```
enum SubscriptionState {ACTIVE, SUSPENDED, INVALID};  
const string JOB_ID = "JOB_ID";
```

## D.2.4 Naming IDL Sequence Types

Typically a new type declared as an IDL sequence of another type will have the text 'List' appended to the name of the base type. Another convention is to declare such types as unordered sequences or ordered sets for consistency with ASN.1 notation. In this case they should have the 'Seq' or 'Set' (instead of 'List') appended respectively.

Example of an 'ordered set':

```
typedef sequence <SubscriptionId> SubscriptionIdSet;
```

---

## D.3 Interface IRP

Every Interface IRP should have 3 IDL modules (each specified in a separate IDL file):

```
module YyyIRPConstDefs {...}; // no change from Rel-5 practice.  
module YyyIRPSystem {...}; // no change from Rel-5 practice.  
module YyyIRPNotifications {...}; // new compared to Rel-5 practice
```

The first module defines all necessary IDL constructs, such as constant strings and type definitions, for the methods and notifications. The second module defines the methods. The third module defines the notifications.

### D.3.1. Constant String and Type Definitions

This first module defines all necessary IDL constructs used by the methods (defined in the second module) and notifications (defined in the third module). The name of this module is YyyIRPConstDefs where Xxx is the name of the subject Interface IRP. An example is 'PMIRPConstDefs'.

Within this module, define data types used in the methods.

Also, define the data types of the attribute values used in the notifications.

CORBA SS authors should always check the generic types defined in 'ManagedGenericIRPConstDefs' before creating a new type.

For the attribute names of the structured notifications, define an interface `AttributeNameValue` that captures the string definitions. Make sure these definitions do not clash with those defined for the notification header, i.e. notification id, event time, system DN, managed object class and managed object instance (see `NotificationIRPNotification::Notify`).

An example from `PMIRPConstDefs`:

```
/**
 * This block identifies attributes which are included as part of the
 * PMIRP. These attribute values should not
 * clash with those defined for the attributes of notification
 * header (see IDL of Notification IRP).
 */

interface AttributeNameValue
{
    const string JOB_ID = "JOB_ID";
    const string JOB_STATUS = "JOB_STATUS";
    const string REASON = "REASON";
    const string MONITOR_ID = "MONITOR_ID";
    const string MONITOR_STATUS = "MONITOR_STATUS";
};
```

## D.3.2 Operations

The second module defines the methods. The name of the module is `YyyIRPSystem` where `Yyy` is the name of the subject Interface `IRP`. An example is `AlarmIRPSystem`.

At the beginning of this module, define all required exceptions. Naming conventions for exception are covered in D.2.1 above. CORBA SS authors should always check if the generic exceptions defined in the `ManagedGenericIRPSystem` can be reused before declaring new exception types.

Then define one interface called `YyyIRP` encapsulating all methods of the subject `Yyy` Interface `IRP`. If the subject Interface `IRP` IS specifies that its `YyyIRP` inherits from `XxxIRP`, then reflect the inheritance relation in the interface definition. The following is an example of `AlarmIRP` that inherits from `ManagedGenericIRP`.

```
module AlarmIRPSystem
{
...
...
interface AlarmIRP : ManagedGenericIRPSystem:: ManagedGenericIRP {...};
...
}
```

```
};
```

Naming conventions for operations are covered in D.2.2 above.

### D.3.3 Notifications

Use a separate module to define the notifications. The name the module is `YyyIRPNotifications` where `Yyy` is the name of the subject Interface IRP. Examples are `KernelCMIRPNotifications` and `PMIRPNotifications`.

For `NotificationIRPNotifications`, do:

- Define one IDL interface `Notify`. Capture the four constant strings that are the names of the four NV (name value) pairs of `filterable_body_field` of the CORBA structured event. These four CORBA NV pairs are mapped from the five notification header attributes (defined by the Notification IRP IS), i.e. the `objectClass`, `objectInstance`, `notificationId`, `eventTime` and `systemDN`.

For `YyyIRPNotifications` where `Yyy` is not `Notification`, do:

- At the beginning of this module, define the const strings for the notification types that correspond to the set of notifications specified by (and not inherited by and not imported by) the subject Interface IRP.
- Then define a number of IDL interfaces corresponding to notifications specified in the subject Interface IRP. These interfaces should inherit from `NotificationIRPNotifications::Notify`. Within each interface, the first IDL statement defines the notification type (that is used as the second field of the fixed header of the structured notification). The second and subsequent IDL statements define the attribute names of this notification type, excepting those already defined by `NotificationIRPNotifications::Notify`. The data type of the attribute value, which is defined in `YyyIRPConstDefs`, should be mentioned in the comment block of this IDL statement.
- Then define a number of IDL interfaces corresponding to notifications imported, if any. These interfaces should inherit from the imported interface. An example is `interface NotifyObjectCreation : KernelCMIRPNotifications::NotifyObjectCreation`. Within this interface, define all necessary IDL constructs, if any, which are not defined in the imported interface. This interface may contain no IDL statement if the IDL constructs defined in the imported interface are sufficient. For each interface imported, insert a comment 'The first field of this notification carries the IRPVersion of this CORBA SS.'
- There is no need to re-define interfaces for notifications that are already specified in other Interface IRP, and from which the subject IRP inherits.

The following is an extract from `PMIRPNotifications`.

```
module PMIRPNotifications
{

    const string ET_MEASUREMENT_JOB_STATUS_CHANGED = "notifyMeasurementJobStatusChanged";
    const string ET_THRESHOLD_MONITOR_STATUS_CHANGED = "notifyThresholdMonitorStatusChanged";

    interface NotifyMeasurementJobStatusChanged: NotificationIRPNotifications::Notify
    {
        const string EVENT_TYPE = ET_MEASUREMENT_JOB_STATUS_CHANGED;

        /**
```

```

    * This constant defines the name of the jobId property,
    * which is transported in the filterable_body fields.
    * The data type for the value of this property
    * is PMIRPCConstDefs::JobIdType.
    */
    const string JOB_ID = PMIRPCConstDefs::AttributeNameValue::JOB_ID;

    ...

    ...
};

interface NotifyXXX : NotificationIRPNotifications::Notify
{
    ...
};

...

};

```

---

## D.4 NRM IRP

Use one module to define the IDL constructs for the managed object classes. The name of this module is `XxxNRIRPCConstDefs` where `Xxx` is the name of the subject NRM IRP.

An example is `UtranNRIRPCConstDefs`.

Within the module, define a set of IDL interfaces each of which corresponds to a managed object class specified. The interface definition respects the inheritance relation specified. An example of managed object class `RncFunction`, which inherits from `GenericNRIRPCConstDefs::ManagedFunction`, is shown below.

```

module UtranNRIRPCConstDefs
{
    ...

    /**
     * Definitions for MO class RncFunction
     */
    interface RncFunction : GenericNRIRPCConstDefs::ManagedFunction
    {
        const string CLASS = "RncFunction";
    }
}

```

```
// Attribute Names
//
const string rncFunctionId = "rncFunctionId";

const string mcc= "mcc";
const string mnc= "mnc";
const string rncId= "rncId";
};

...
};
```

---

## Annex E (informative): Change history

Change history							
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
Dec 2003	SA_22	SP-030613	--	--	Submitted to TSG SA#22 for Information	1.0.0	
Mar 2004	SA_23	SP-040113	--	--	Submitted to TSG SA#23 for Approval	2.0.0	6.0.0
Sep 2004	SA_25	SP-040559	0001	--	Add Style Guide for CORBA SS IDL	6.0.0	6.1.0
Dec 2004	SA_26	SP-040790	0002	--	Add Generic System Context	6.1.0	6.2.0
Jun 2005	SA_28	SP-050329	0003	--	Change symbol used in IDL include statements	6.2.0	6.3.0

---

# History

<b>Document history</b>		
V6.2.0	December 2004	Publication
V6.3.0	June 2005	Publication