ETSITS 132 624 V5.3.0 (2004-03)

Technical Specification

Digital cellular telecommunications system (Phase 2+);

Universal Mobile Telecommunications System (UMTS);

Telecommunication management;

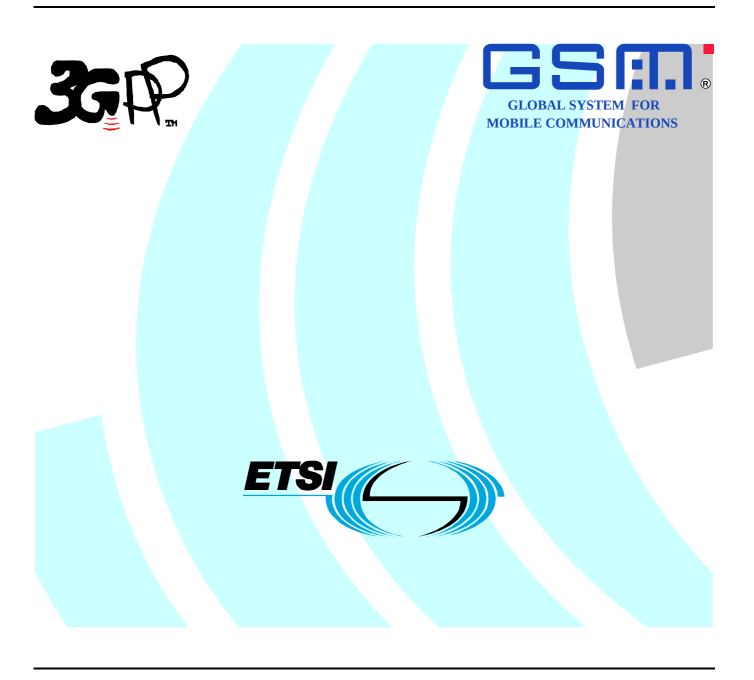
Configuration Management (CM);

Generic network resources: Integration Reference Point (IRP):

Common Management Information Protocol (CMIP)

solution set

(3GPP TS 32.624 version 5.3.0 Release 5)



Reference
RTS/TSGS-0532624v530

Keywords
GSM, UMTS

ETSI

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

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

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

Important notice

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

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

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

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

http://portal.etsi.org/tb/status/status.asp

If you find errors in the present document, send your comment to: editor@etsi.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.

© European Telecommunications Standards Institute 2004.
All rights reserved.

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

Intellectual Property Rights

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

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

Foreword

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

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

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.

Contents

Intelle	ectual Property Rights	2
Forew	ord	2
Forew	ord	5
Introd	uction	5
1	Scope	6
2	References	6
3	Definitions, symbols and abbreviations	
3.1	Definitions	
3.2	Abbreviations	7
	Basic aspects	
4.1	Explanation	
4.2	Allowed Alarms of MOCs	
4.3	Mapping	
4.3.1	Mapping from IOCs to MOCs	
4.3.2	Mapping of Attributes	
4.3.2.1	Fr 6 6 6	
4.3.2.2	11 6	
4.3.2.3	Attribute Mapping of the IOC ManagedFunction	8
4.3.2.4	Attribute Mapping of the IOC ManagementNode	9
4.3.2.5	Attribute Mapping of the IOC MeContext	9
4.3.2.6	Attribute Mapping of the IOC SubNetwork	9
5	GDMO Definitions	10
5.1	Managed Object Classes	10
5.1.1	subNetwork	
5.1.2	managedElement	
5.1.3	managementNode	
5.1.4	vsDataContainer	
5.1.5	bulkCmControl	
5.1.6	irpAgent	
5.1.7	managedFunction	
5.1.8	meContext.	
5.1.9	bcmControl	
5.1.5	Packages	
5.2.1	subNetworkBasicPackage	
5.2.1	managedElementBasicPackage managedElementBasicPackage	
5.2.2	managedElementAssociationPackage	
5.2.3 5.2.4	vsDataContainerBasicPackage	
5.2.4	· · · · · · · · · · · · · · · · · · ·	
	bulkCmControlBasicPackage	
5.2.6	bulkCmControlActionPackage	
5.2.7	bulkCmControlNotificationPackage	
5.2.8	managementNodeBasicPackage	
5.2.9	managementNodeAssociationPackage	
5.2.10	irpAgentBasicPackage	
5.2.11	managedFunctionBasicPackage	
5.2.12	meContextBasicPackage	
5.2.13	bcmControlBasicPackage	
5.2.14	bcmIRPVersionPackage	
5.2.15	communicationsAlarmPackage	
5.2.16	equipmentAlarmPackage	
5.2.17	qualityOfServiceAlarmPackage	
5.2.18	rootOptionalPackage	14
5.3	Attributes	15

5.3.1	managedElementType	15
5.3.2	subNetworkId	15
5.3.3	VsDataContainerId	15
5.3.4	vsDataType	15
5.3.5	vsData	15
5.3.6	vsDataFormatVersion	15
5.3.7	bulkCmControlId	15
5.3.8	irpVersion	15
5.3.9	userDefinedNetworkType	15
5.3.10	swVersion	16
5.3.11	managedElementId	16
5.3.12	userDefinedState	
5.3.13	meManagedBy	16
5.3.14	managementNodeId	
5.3.15	mnManagesList	
5.3.16	irpAgentId	17
5.3.17	supportedIRPs	
5.3.18	meContextId	17
5.3.19	bcmControlId	17
5.4	Name Binding	18
5.4.1	managedElement - meContext	18
5.4.2	managedElement - subNetwork	18
5.4.3	meContext - subNetwork	18
5.4.4	bulkCmControl - irpAgent	19
5.4.5	irpAgent - subNetwork	19
5.4.6	irpAgent - managementNode	19
5.4.7	managementNode - subNetwork	19
5.4.8	irpAgent - managedElement	20
5.4.9	bcmControl - irpAgent	20
5.4.10	vsDataContainer - vsDataContainer	20
5.4.11	subNetwork - subNetwork	20
5.4.12	notificationControl - irpAgent	20
5.4.13	alarmControl - irpAgent	20
6 A	ASN.1 Definitions	21
Annex	A (informative): Change history	22
History		23

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 the 32.62x-series covering the 3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Telecommunication management; Configuration Management (CM), as identified below:

32.621:	"Generic network resources Integration Reference Point (IRP): Requirements".
32.622:	"Generic network resources Integration Reference Point (IRP): Network Resource Model (NRM)".
32.623:	"Generic network resources Integration Reference Point (IRP): Common Object Request Broker Architecture (CORBA) Solution Set (SS)";
32.624:	"Generic network resources: Integration Reference Point (IRP): Common Management
	Information Protocol (CMIP) Solution Set (SS)".

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 Common Management Information Protocol (CMIP) Solution Set (SS) for the Generic Network Resource Integration Reference Point (IRP): Network Resource Model defined in 3GPP TS 32.622 [4].

This Solution Set specification is related to 3GPP TS 32.622 V5.2.x [4].

In detail:

[10]

[11]

- Clause 4 contains an introduction to some concepts that are the base for some specific aspects of the CMIP interfaces.
- Clause 5 contains the GDMO definitions for the Alarm Management over the CMIP interfaces
- Clause 6 contains the ASN.1 definitions supporting the GDMO definitions provided in clause 5.

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*.

Release as th	ne present document.
[1]	3GPP TS 32.101: "Telecommunication management; Principles and high level requirements".
[2]	3GPP TS 32.102: "Telecommunication management; Architecture".
[3]	Void.
[4]	3GPP TS 32.622: "Telecommunication management; Configuration Management (CM); Generic network resources Integration Reference Point (IRP): Network Resource Model (NRM)".
[5]	ITU-T Recommendation X.710 (1991): "Common Management Information Service Definition for CCITT Applications".
[6]	ITU-T Recommendation X.721 (02/92): "Information Technology - Open Systems Interconnection – Structure of Management Information: Definition of Management Information".
[7]	ITU-T Recommendation X.730 (01/92): "Information Technology - Open Systems Interconnection – Systems Management: Object Management Function".
[8]	ITU-T Recommendation X.733 (02/92): "Information Technology - Open Systems Interconnection - Alarm Reporting Function".
[9]	ITU-T Recommendation M.3100 (07/95): "Maintenance Telecommunications Management

3GPP TS 32.600: "Telecommunication management; Configuration Management (CM); Concept

Network - Generic Network Information Model".

and high-level requirements".

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TS 32.600 [10] and 3GPP TS 32.622 [4] apply.

3.2 Abbreviations

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

CMIP Common Management Information Protocol DN Distinguished Name **GDMO** Guidelines for the Definition of Managed Objects IDL Interface Definition Language **IEC** International Electro-technical Commission ISO **International Standards Organization** ITU-T International Telecommunication Union, Telecommunication Sector MIB Management Information Base MIM Management Information Model Management Information Tree (or Naming Tree) **MIT** Managed Object Class **MOC** MOI Managed Object Instance NE Network Element NR Network Resource NRM Network Resource Model **TMN** Telecommunications Management Network

4 Basic aspects

4.1 Explanation

A technology independent generic network resource model is defined in 3GPP TS 32.622 [4] for 3G networks. This document provides an implementation of this generic network resource model by using CMIP technology.

4.2 Allowed Alarms of MOCs

Void.

4.3 Mapping

The semantic of the Generic Network Resource Model is defined in 3GPP TS 32.622 [4]. The specification of the information object classes defined there is independent of any implementation technology and protocol. This subclause maps these technology and protocol independent definitions onto the equivalencies of the CMIP Solution Set of the Generic Network Resource IRP.

4.3.1 Mapping from IOCs to MOCs

Table 1 maps the information object classes defined in the Generic Network Resource Model onto the equivalent MOCs of the CMIP Solution Set.

Table 1: Mapping of MOCs

IS IOC	CMIP SS MOC
ManagedElement	managedElement
SubNetwork	subNetwork
IRPAgent	irpAgent
ManagedFunction	managedFunction
ManagementNode	managementNode
MeContext	meContext
GenericIRP	no equivalence
VsDataContainer	no equivalence
Тор	top (ITU-T Rec. X.721 [6])

4.3.2 Mapping of Attributes

This clause depicts the mapping of the attributes defined in 3GPP TS 32.622 [4] on the corresponding attributes of the CMIP Solution Set.

4.3.2.1 Attribute Mapping of the IOC IRPAgent

Table 2: Attribute mapping of the IOC IRPAgent

IS Attribute	CMIP SS Attribute	Support Qualifier	Read Qualifier	Read Qualifier
iRPAgentId	irpAgentId	М	M	
systemDN	This IS parameter is not used in the CMIP SS.	-	-	

4.3.2.2 Attribute Mapping of the IOC *ManagedElement*

Table 3: Attribute mapping of the IOC ManagedElement

IS Attribute	CMIP SS Attribute	Support Qualifier	Read Qualifier	Write Qualifier
managedElementId	managedElementId	M	M	
dnPrefix	systemTitle (ITU-T Rec. X.721 [6])	M	M	
managedElementType	managedElementType	M	M	
userLabel	userLabel (ITU-T Rec. M.3100 [9])	M	M	M
vendorName	vendorName (ITU-T Rec. M.3100 [9])	M	M	
userDefinedState	userDefinedState	M	M	M
IocationName	locationName (ITU-T Rec. M.3100 [9])	M	M	
swVersion	swVersion	M	M	

4.3.2.3 Attribute Mapping of the IOC *ManagedFunction*

Table 4: Attribute mapping of the IOC ManagedFunction

IS Attribute	CMIP SS Attribute	Support Qualifier	Read Qualifier	Write Qualifier
userLabel	userLabel (ITU-T Rec. M.3100 [9])	М	М	M

4.3.2.4 Attribute Mapping of the IOC *ManagementNode*

Table 5: Attribute mapping of the IOC ManagementNode

IS Attribute	CMIP SS Attribute	Support Qualifier	Read Qualifier	Write Qualifier
managementNodeId	managementNodeld	M	М	
userLabel	userLabel (ITU-T Rec. M.3100 [9])	M	М	М
vendorName	vendorName (ITU-T Rec. M.3100 [9])	М	М	
userDefinedState	userDefinedState	M	М	М
IocationName	locationName (ITU-T Rec. M.3100 [9])	М	М	
swVersion	swVersion	М	М	

4.3.2.5 Attribute Mapping of the IOC *MeContext*

Table 6: Attribute mapping of the IOC *MeContext*

IS Attribute	CMIP SS Attribute	Support Qualifier	Read Qualifier	Write Qualifier
meContextId	meContextId	M	M	
dnPrefix	systemTitle (ITU-T Rec. X.721 [6])	М	М	

4.3.2.6 Attribute Mapping of the IOC *SubNetwork*

Table 7: Attribute mapping of the IOC SubNetwork

IS Attribute	CMIP SS Attribute	Support Qualifier	Read Qualifier	Write Qualifier
subNetworkId	subNetworkId	М	М	
dnPrefix	systemTitle (ITU-T Rec. X.721 [6])	М	М	
userLabel	userLabel (ITU-T Rec. M.3100 [9])	М	М	M
userDefinedNetworkType	userDefinedNetworkType	М	М	

5 GDMO Definitions

5.1 Managed Object Classes

5.1.1 subNetwork

```
subNetwork MANAGED OBJECT CLASS
   DERIVED FROM
      "Recommendation X.721: 1992":top;
   CHARACTERIZED BY
      subNetworkBasicPackage,
      "3GPP TS 32.111-4 Release 5": x721AlarmNotificationsPackage;
   CONDITIONAL PACKAGES
      rootOptionalPackage
          PRESENT IF
              "An instance of subNetwork is the accessing root of a MIB.",
      "Rec. M.3100: 1995":createDeleteNotificationsPackage
              the objectCreation and the objectDeletion notifications defined in
              ITU-T Rec. X.721 are supported by an instance of this class.",
      "Rec. M.3100: 1995":attributeValueChangeNotificationPackage
          PRESENT IF
              "the attributeValueChange notification defined in ITU-T Rec. X.721
is supported by an instance of this class."; REGISTERED AS {ts32-6240bjectClass 1};
```

5.1.2 managedElement

```
managedElement MANAGED OBJECT CLASS
  DERIVED FROM
      "Recommendation X.721: 1992":top;
   CHARACTERIZED BY
     managedElementBasicPackage,
     managedElementAssociationPackage,
      "3GPP TS 32.111-4 Release 5": x721AlarmNotificationsPackage;
   CONDITIONAL PACKAGES
     rootOptionalPackage
         PRESENT IF
             "An instance of managedElement is the accessing root of a MIB.",
      "Rec. M.3100: 1995":createDeleteNotificationsPackage
          PRESENT IF
             "the objectCreation and the objectDeletion notifications defined in
              ITU-T Rec. X.721 are supported by an instance of this class.",
      "Rec. M.3100: 1995":attributeValueChangeNotificationPackage
          PRESENT IF
             "the attributeValueChange notification defined in ITU-T Rec. X.721
              is supported by an instance of this class.";
REGISTERED AS {ts32-6240bjectClass 2};
```

5.1.3 managementNode

```
managementNode MANAGED OBJECT CLASS
   DERIVED FROM
      "Recommendation X.721: 1992":top;
   CHARACTERIZED BY
      managementNodeBasicPackage,
      managementNodeAssociationPackage,
      "3GPP TS 32.111-4 Release 5": x721AlarmNotificationsPackage;
   CONDITIONAL PACKAGES
      "Rec. M.3100: 1995":createDeleteNotificationsPackage
          PRESENT IF
              the objectCreation and the objectDeletion notifications defined in
              ITU-T Rec. X.721 are supported by an instance of this class.",
      "Rec. M.3100: 1995":attributeValueChangeNotificationPackage
          PRESENT IF
             "the attributeValueChange notification defined in ITU-T Rec. X.721
              is supported by an instance of this class.";
REGISTERED AS {ts32-6240bjectClass 3};
```

5.1.4 vsDataContainer

Void

5.1.5 bulkCmControl

Void

5.1.6 irpAgent

```
irpAgent MANAGED OBJECT CLASS
   DERIVED FROM
      "Recommendation X.721: 1992":top;
   CHARACTERIZED BY
      irpAgentBasicPackage,
      "3GPP TS 32.111-4 Release 5": x721AlarmNotificationsPackage;
   CONDITIONAL PACKAGES
      "Rec. M.3100: 1995":createDeleteNotificationsPackage
          PRESENT IF
             "the objectCreation and the objectDeletion notifications defined in
              ITU-T Rec. X.721 are supported by an instance of this class.",
      "Rec. M.3100: 1995":attributeValueChangeNotificationPackage
          PRESENT IF
             "the attributeValueChange notification defined in ITU-T Rec. X.721
              is supported by an instance of this class.";
REGISTERED AS {ts32-6240bjectClass 6};
```

5.1.7 managedFunction

```
managedFunction MANAGED OBJECT CLASS
    DERIVED FROM
     "Recommendation X.721: 1992":top;
    CHARACTERIZED BY
     managedFunctionBasicPackage;
REGISTERED AS {ts32-6240bjectClass 7};
```

5.1.8 meContext

```
meContext MANAGED OBJECT CLASS
  DERIVED FROM
      "Recommendation X.721: 1992":top;
   CHARACTERIZED BY
      meContextBasicPackage,
      "3GPP TS 32.111-4 Release 5": x721AlarmNotificationsPackage;
   CONDITIONAL PACKAGES
      rootOptionalPackage
          PRESENT IF
             "An instance of meContext is the accessing root of a MIB.",
      "Rec. M.3100: 1995":createDeleteNotificationsPackage
          PRESENT IF
             "the objectCreation and the objectDeletion notifications defined in
              ITU-T Rec. X.721 are supported by an instance of this class.",
      "Rec. M.3100: 1995":attributeValueChangeNotificationPackage
          PRESENT IF
             "the attributeValueChange notification defined in ITU-T Rec. X.721
              is supported by an instance of this class.";
REGISTERED AS {ts32-6240bjectClass 8};
```

5.1.9 bcmControl

5.2 Packages

5.2.1 subNetworkBasicPackage

```
subNetworkBasicPackage PACKAGE
   BEHAVIOUR
      subNetworkBasicPackageBehaviour;
   ATTRIBUTES
      subNetworkId
                                                  GET.
      "Recommendation M.3100: 1995" : userLabel
                                                  GET-REPLACE,
      userDefinedNetworkType
REGISTERED AS {ts32-624Package 1};
subNetworkBasicPackageBehaviour BEHAVIOUR
DEFINED AS
      "This managed object class represents collections of interconnected
      telecommunications and management objects (logical or physical) capable of
      exchanging information. A network may be nested within another (larger) network,
      thereby forming a containment relationship.";
```

5.2.2 managedElementBasicPackage

```
managedElementBasicPackage PACKAGE
   BEHAVIOUR
      managedElementBasicPackageBehaviour;
   ATTRIBUTES
     managedElementId
                                                      GET.
      managedElementType
                                                      GET.
      "Recommendation M.3100: 1995" : userLabel
                                                      GET-REPLACE,
      "Recommendation M.3100: 1995" : vendorName
      userDefinedState
                                                      GET-REPLACE.
      "Recommendation M.3100: 1995" : locationName
                                                      GET.
      swVersion
                                                      GET;
REGISTERED AS {ts32-624Package 2};
managedElementBasicPackageBehaviour BEHAVIOUR
  DEFINED AS
      "This managed object class represents telecommunications equipment within the
```

telecommunications network that performs managed element functions, i.e. provides support and/or service to the subscriber. A managed element communicates with a manager (directly or indirectly) over one or more standard interfaces for the purpose of being monitored and/or controlled. A managed element contains equipment that may or may not be geographically distributed. A Managed Element is often referred to as a 'node' or a 'network element'.";

5.2.3 managedElementAssociationPackage

```
managedElementAssociationPackage PACKAGE
BEHAVIOUR
    managedElementAssociationPackageBehaviour;
ATTRIBUTES
    meManagedBy GET;
REGISTERED AS {ts32-624Package 3};

managedElementAssociationPackageBehaviour BEHAVIOUR
DEFINED AS
    "The attribute 'meManagedBy' points to the managmentNode instance which manages this managedElement instance. It implements the attribute managedBy of MOC ManagedElement defined in TS32.622.";
```

5.2.4 vsDataContainerBasicPackage

Void.

5.2.5 bulkCmControlBasicPackage

5.2.6 bulkCmControlActionPackage

Void

5.2.7 bulkCmControlNotificationPackage

Void.

5.2.8 managementNodeBasicPackage

```
managementNodeBasicPackage PACKAGE
   BEHAVIOUR
     managementNodeBasicPackageBehaviour;
   ATTRIBUTES
      management Node Td
                                                      GET.
      "Recommendation M.3100: 1995" : userLabel
                                                      GET-REPLACE
      "Recommendation M.3100: 1995" : vendorName
                                                      GET,
      userDefinedState
                                                      GET-REPLACE,
      "Recommendation M.3100: 1995" : locationName
                                                      GET.
      swVersion
                                                      GET;
REGISTERED AS {ts32-624Package 8};
managementNodeBasicPackageBehaviour BEHAVIOUR
  DEFINED AS
      "This managed object class represents a telecommunications management system (EM
      or NM) within the TMN, that manages a number of Managed Elements. The management
      system communicates with the MEs directly or indirectly over one or more
      standard interfaces for the purpose of monitoring and/or controlling these MEs.";
```

5.2.9 managementNodeAssociationPackage

```
managementNodeAssociationPackage PACKAGE
BEHAVIOUR
    managementNodeAssociationPackageBehaviour;
ATTRIBUTES
    mnManagesList    GET;
REGISTERED AS {ts32-624Package 9};

managementNodeAssociationPackageBehaviour BEHAVIOUR
    DEFINED AS
    "The attribute 'mnManagesList' points to all managedElement instances which this managementNode instance manages. It implements the attribute manages of MOC ManagementNode defined in TS32.622.";
```

5.2.10 irpAgentBasicPackage

```
irpAgentBasicPackage PACKAGE
   BEHAVIOUR
        irpAgentBasicPackageBehaviour;
ATTRIBUTES
        irpAgentId        GET;
REGISTERED AS {ts32-624Package 10};
irpAgentBasicPackageBehaviour BEHAVIOUR
        DEFINED AS
        "The instance of this MOC represents the behavior of an IRP Agent which implements one or more IRPs";
```

5.2.11 managedFunctionBasicPackage

in GSM 12.20 0 and is provided for sub-classing only. It provides the attributes that are common to functional MO classes. Note that a managed element may contain several managed functions. The ManagedFunction may be extended in the future if more common characteristics to functional objects are identified.";

5.2.12 meContextBasicPackage

```
meContextBasicPackage PACKAGE
   BEHAVIOUR
      meContextBasicPackageBehaviour;
   ATTRIBUTES
      {\tt meContextId}
REGISTERED AS {ts32-624Package 12};
meContextBasicPackageBehaviour BEHAVIOUR
```

DEFINED AS

"This managed object class represents the Managed Element from the network perspective. It can be used to hold surveillance status information, and also planning status information for the case when the managed element is part of a planned configuration in a management system, before it has been taken into service. It can also support unambiguous naming in all cases, also for scenarios when the Managed Elements have been pre-configured where some of them may have equal names (to avoid necessary administration to make all of them globally unique at creation/installation time). Thus, by means of globally unique names for the MEContext instances, and by using these in the DN, the DNs for all MEs (and MOIs contained in them) can be assured to be globally unique, even in such a scenario as described above.";

5.2.13 bcmControlBasicPackage

Void.

bcmIRPVersionPackage 5.2.14

Void.

5.2.15 communicationsAlarmPackage

Void.

5.2.16 equipmentAlarmPackage

Void.

5.2.17 qualityOfServiceAlarmPackage

Void.

5.2.18 rootOptionalPackage

```
rootOptionalPackage PACKAGE
   BEHAVIOUR
     rootOptionalPackageBehaviour;
   ATTRIBUTES
      "Recommendation X.721: 1992" : systemTitle
REGISTERED AS {ts32-624Package 18};
rootOptionalPackageBehaviour BEHAVIOUR
DEFINED AS
      "This package shall be present in an instance of meContext or managedElement when it is
```

the accessing point (root) of a MIB.";

5.3 Attributes

5.3.1 managedElementType

```
managedElementType ATTRIBUTE
WITH ATTRIBUTE SYNTAX
    TS32-624TypeModule.ManagedElementType;
MATCHES FOR
    EQUALITY;
BEHAVIOUR
    managedElementTypeBehaviour;
REGISTERED AS {ts32-624Attribute 1};
managedElementTypeBehaviour BEHAVIOUR
DEFINED AS
    "This attribute specifies which managed functions a managed element contains.";
```

5.3.2 subNetworkId

```
subNetworkId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
        TS32-624TypeModule.GeneralObjectId;
MATCHES FOR
        EQUALITY;
BEHAVIOUR
        subNetworkIdBehaviour;
REGISTERED AS {ts32-624Attribute 2};
subNetworkIdBehaviour BEHAVIOUR
DEFINED AS
        "This attribute identifies a subNetwork instance.";
```

5.3.3 VsDataContainerId

Void.

5.3.4 vsDataType

Void.

5.3.5 vsData

Void

5.3.6 vsDataFormatVersion

Void.

5.3.7 bulkCmControlld

Void.

5.3.8 irpVersion

Void.

5.3.9 userDefinedNetworkType

```
userDefinedNetworkType ATTRIBUTE
WITH ATTRIBUTE SYNTAX
    TS32-624TypeModule.UserDefinedNetworkType;
MATCHES FOR
    EQUALITY;
```

```
BEHAVIOUR
     userDefinedNetworkTypeBehaviour;
REGISTERED AS {ts32-624Attribute 8};
userDefinedNetworkTypeBehaviour BEHAVIOUR
DEFINED AS
      "Textual information regarding the type of network, e.g. UTRAN.";
5.3.10
           swVersion
swVersion ATTRIBUTE
  WITH ATTRIBUTE SYNTAX
      TS32-624TypeModule.SwVersion;
  MATCHES FOR
     EOUALITY;
   BEHAVIOUR
     swVersionBehaviour;
REGISTERED AS {ts32-624Attribute 9};
swVersionBehaviour BEHAVIOUR
DEFINED AS
      "The software version of the managed element (this is used for determin which version of
      the vendor specific information that is valid for the managed element).";
5.3.11
           managedElementId
managedElementId ATTRIBUTE
  WITH ATTRIBUTE SYNTAX
      TS32-624TypeModule.GeneralObjectId;
  MATCHES FOR
     EOUALITY;
   BEHAVIOUR
     managedElementIdBehaviour;
REGISTERED AS {ts32-624Attribute 10};
managedElementIdBehaviour BEHAVIOUR
  DEFINED AS
      "This attribute names an instance of the '3gManagedElement' object class.";
5.3.12
           userDefinedState
userDefinedState ATTRIBUTE
  WITH ATTRIBUTE SYNTAX
     TS32-624TypeModule.UserDefinedState;
  MATCHES FOR
     EQUALITY;
   BEHAVIOUR
     userDefinedStateBehaviour;
REGISTERED AS {ts32-624Attribute 11};
userDefinedStateBehaviour BEHAVIOUR
DEFINED AS
      "This attribute specifies an operator defined state for operator specific usage.";
           meManagedBy
5.3.13
meManagedBy ATTRIBUTE
  WITH ATTRIBUTE SYNTAX
     TS32-624TypeModule.GeneralObjectPointer;
  MATCHES FOR
     EQUALITY;
   BEHAVIOUR
     meManagedByBehaviour;
REGISTERED AS {ts32-624Attribute 12};
meManagedByBehaviour BEHAVIOUR
DEFINED AS
      "This attribute points to the managementNode instance which manages the
      related 3gManagedElement instance.";
```

5.3.14 managementNodeld

```
managementNodeId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
        TS32-624TypeModule.GeneralObjectId;
MATCHES FOR
        EQUALITY;
BEHAVIOUR
        managmentNodeIdBehaviour;
REGISTERED AS {ts32-624Attribute 13};

managmentNodeIdBehaviour BEHAVIOUR
DEFINED AS
        "This attribute names an instance of the 'managmentNode' object class.";
```

5.3.15 mnManagesList

```
mnManagesList ATTRIBUTE
  WITH ATTRIBUTE SYNTAX
        TS32-624TypeModule.GeneralObjectPointerList;
  MATCHES FOR
        EQUALITY;
  BEHAVIOUR
        mnManagesListBehaviour;
  REGISTERED AS {ts32-624Attribute 14};

mnManagesListBehaviour BEHAVIOUR
  DEFINED AS
        "This attribute points to all ManagedElement instances which this
        ManagmentNode instance manages.";
```

5.3.16 irpAgentId

```
irpAgentId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
        TS32-624TypeModule.GeneralObjectId;
MATCHES FOR
        EQUALITY;
BEHAVIOUR
        irpAgentIdBehaviour;
REGISTERED AS {ts32-624Attribute 15};

irpAgentIdBehaviour BEHAVIOUR
DEFINED AS
        "This attribute identifies an irpAgent instance.";
```

5.3.17 supportedIRPs

Void.

5.3.18 meContextId

```
meContextId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
TS32-624TypeModule.GeneralObjectId;
MATCHES FOR
EQUALITY;
BEHAVIOUR
meContextIdBehaviour;
REGISTERED AS {ts32-624Attribute 17};
meContextIdBehaviour BEHAVIOUR
DEFINED AS
"This attribute names an instance of the 'MEContext' object class.";
```

5.3.19 bcmControlld

5.4 Name Binding

5.4.1 managedElement - meContext

```
managedElement-meContext NAME BINDING
   SUBORDINATE OBJECT CLASS
      managedElement;
   NAMED BY SUPERIOR OBJECT CLASS
     meContext;
   WITH ATTRIBUTE
     managedElementId;
   BEHAVIOUR
      managedElement-meContextBehaviour;
   CREATE
      WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
   DELETE
      ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-624NameBinding 1};
managedElement-meContextBehaviour BEHAVIOUR
DEFINED AS
      "The name binding represents a relationship in which a meContext contains and
      controls a managedElement. When automatic instance naming is used, the choice
      of name bindings left as a local matter.";
```

5.4.2 managedElement - subNetwork

```
managedElement-subNetwork NAME BINDING
   SUBORDINATE OBJECT CLASS
     managedElement;
   NAMED BY SUPERIOR OBJECT CLASS
     subNetwork;
   WITH ATTRIBUTE
     managedElementId;
   BEHAVIOUR
     managedElement-subNetworkBehaviour;
   CREATE
      WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
      ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-624NameBinding 2};
managedElement-subNetworkBehaviour BEHAVIOUR
DEFINED AS
      "The name binding represents a relationship in which a subNetwork contains and
      controls a managedElement. When automatic instance naming is used, the choice
      of name bindings left as a local matter.";
```

5.4.3 meContext - subNetwork

```
meContext-subNetwork NAME BINDING
   SUBORDINATE OBJECT CLASS
     meContext;
  NAMED BY SUPERIOR OBJECT CLASS
     subNetwork;
   WITH ATTRIBUTE
      meContextId;
   BEHAVIOUR
     meContext-subNetworkBehaviour;
   CREATE
      WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
      ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-624NameBinding 3};
meContext-subNetworkBehaviour BEHAVIOUR
      "The name binding represents a relationship in which a subNetwork contains and
      controls a meContext. When automatic instance naming is used, the choice
      of name bindings left as a local matter.";
```

5.4.4 bulkCmControl - irpAgent

Void.

5.4.5 irpAgent - subNetwork

```
irpAgent-subNetwork NAME BINDING
   SUBORDINATE OBJECT CLASS
      irpAgent;
  NAMED BY SUPERIOR OBJECT CLASS
     subNetwork;
   WITH ATTRIBUTE
      irpAgentId;
   BEHAVIOUR
      irpAgent-subNetworkBehaviour;
   CREATE
      WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
   DELETE
      ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-624NameBinding 5};
irpAgent-subNetworkBehaviour BEHAVIOUR
DEFINED AS
      "The name binding represents a relationship in which a subNetwork contains and
      controls a irpAgent. When automatic instance naming is used, the choice of name
      bindings left as a local matter.";
```

5.4.6 irpAgent - managementNode

```
irpAgent-managementNode NAME BINDING
   SUBORDINATE OBJECT CLASS
      irpAgent;
   NAMED BY SUPERIOR OBJECT CLASS
     managementNode;
   WITH ATTRIBUTE
      irpAgentId;
   BEHAVIOUR
      irpAgent-managementNodeBehaviour;
   CREATE
     WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
   DELETE
      ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-624NameBinding 6};
irpAgent-managementNodeBehaviour BEHAVIOUR
DEFINED AS
      "The name binding represents a relationship in which a managedNode contains and
      controls a irpAgent. When automatic instance naming is used, the choice
      of name bindings left as a local matter.";
```

5.4.7 managementNode - subNetwork

```
managementNode-subNetwork NAME BINDING
   SUBORDINATE OBJECT CLASS
      management Node;
  NAMED BY SUPERIOR OBJECT CLASS
      subNetwork;
   WITH ATTRIBUTE
     managementNodeId;
   BEHAVIOUR
      managementNode-subNetworkBehaviour;
   CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
  DELETE ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-624NameBinding 7};
managementNode-subNetworkBehaviour BEHAVIOUR
DEFINED AS
      "The name binding represents a relationship in which a subNetwork contains and
      controls a managementNode. When automatic instance naming is used, the choice
      of name bindings left as a local matter.";
```

5.4.8 irpAgent - managedElement

```
irpAgent-managedElement NAME BINDING
   SUBORDINATE OBJECT CLASS irpAgent;
   NAMED BY SUPERIOR OBJECT CLASS managedElement;
   WITH ATTRIBUTE irpAgentId;
   BEHAVIOUR
        irpAgent-managedElementBehaviour;
   CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
   DELETE ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-624NameBinding 8};

irpAgent-managedElementBehaviour BEHAVIOUR
   DEFINED AS
        "The name binding represents a relationship in which a managedElement contains and controls an irpAgent. When automatic instance naming is used, the choice of name bindings left as a local matter.";
```

5.4.9 bcmControl - irpAgent

Void.

5.4.10 vsDataContainer - vsDataContainer

Void.

5.4.11 subNetwork - subNetwork

```
subNetwork-subNetwork NAME BINDING
   SUBORDINATE OBJECT CLASS
      subNetwork;
   NAMED BY SUPERIOR OBJECT CLASS
     subNetwork;
   WITH ATTRIBUTE
      subNetworkId;
   BEHAVIOUR
     subNetwork-subNetworkBehaviour;
   CREATE
     WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
      ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-624NameBinding 11};
subNetwork-subNetworkBehaviour BEHAVIOUR
DEFINED AS
   "The name binding represents a relationship in which a subNetwork contains and controls another
   subNetwork. When automatic instance naming is used, the choice of name bindings is left as a
  local matter.";
```

5.4.12 notificationControl - irpAgent

Void.

5.4.13 alarmControl - irpAgent

TS32-624TypeModule {ccitt(0) identified-organization(4) etsi(0) mobileDomain(0) umts-Operation-

6 ASN.1 Definitions

```
Maintenance(3) ts32-624(624) informationModel(0) asnlModule(2) version1(1)}
DEFINITIONS IMPLICIT TAGS ::=
BEGIN
--EXPORTS everything
IMPORTS
ObjectInstance
   FROM CMIP-1 {joint-iso-ccitt ms(9) cmip(1) modules(0) protocol(3)};
-- 3GPP TS 32.624 related Object Identifiers
baseNodeUMTS
                           OBJECT IDENTIFIER ::= {itu-t(0) identified-organization(4)
                                                      etsi(0) mobileDomain(0)
                                                      umts-Operation-Maintenance(3)}
ts32-624
                           OBJECT IDENTIFIER ::= {baseNodeUMTS ts32-624(624)}
                          OBJECT IDENTIFIER ::= {ts32-624 informationModel(0)}
ts32-624InfoModel
ts32-624ObjectClass OBJECT IDENTIFIER ::= {ts32-624InfoModel managedObjectClass(3)}
ts32-624Package OBJECT IDENTIFIER ::= {ts32-624InfoModel package(4)} ts32-624Parameter OBJECT IDENTIFIER ::= {ts32-624InfoModel parameter(5)} ts32-624NameBinding OBJECT IDENTIFIER ::= {ts32-624InfoModel nameBinding(6)}
ts32-624Attribute OBJECT IDENTIFIER ::= {ts32-624InfoModel attribute(7)} ts32-624Action OBJECT IDENTIFIER ::= {ts32-624InfoModel action(9)}
ts32-624Notification OBJECT IDENTIFIER ::= {ts32-624InfoModel notification(10)}
-- Start of 3GPP SA5 own definitions
ManagedElementType::= GraphicString
GeneralObjectId ::= INTEGER
UserDefinedState ::= GraphicString
GeneralObjectPointer ::= ObjectInstance
GeneralObjectPointerList ::= SEQUENCE OF ObjectInstance
UserDefinedNetworkType ::= GraphicString
SwVersion ::= GraphicString
END -- of TS32-624TypeModule
```

Annex A (informative): Change history

	Change history								
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New		
Jun 2001	S_12	SP-010283			Approved at TSG SA #12 and placed under Change Control	2.0.0	4.0.0		
Sep 2001	S_13	SP-010478	001		Correction due to TS renumbering	4.0.0	4.1.0		
Sep 2001	S_13	SP-010479	002		Change the attribute "systemTitle" from mandatory to optional	4.0.0	4.1.0		
Dec 2001	S_14	SP-010648	003		Change to Read/Write the attribute "userDefinedState" in MOC "ManagementNode"	4.1.0	4.2.0		
Mar 2002	S_15	SP-020021	004		Removal of redundant GDMO/ASN.1 Code	4.2.0	4.3.0		
Mar 2002	S_15	SP-020021	005		Making 'elementType' consistent	4.2.0	4.3.0		
Mar 2002	S_15	SP-020021	006		Change the attribute "userLabel" from Read-Only to Read-Write	4.2.0	4.3.0		
Jun 2002	S_16	SP-020300	007		Making 32.624 (CMIP SS) consistent with 32.622 (IS) and 32.623 (CORBA SS)	4.3.0	4.4.0		
Jun 2002	S_16	SP-020300	800		Align with 32.622 (IS) by changing "userDefinedState" from read- only to read-write	4.3.0	4.4.0		
Sep 2002	S_17	SP-020488	009		Upgrade the NRM CMIP Solution Set to Rel-5	4.4.0	5.0.0		
Sep 2003	S_21	SP-030417	011		Rel-4/5 alignment of OIDs of some attributes and name bindings	5.0.0	5.1.0		
Dec 2003	S_22	SP-030642	012		Remove notifications from MOC managedFunction - Align with 32.622 (IS)	5.1.0	5.2.0		
Mar 2004	S_23	SP-040130	013		Correction of OIDs and alignment of notification support with the IS 32.622	5.2.0	5.3.0		

History

Document history		
V5.0.0	September 2002	Publication
V5.1.0	September 2003	Publication
V5.2.0	December 2003	Publication
V5.3.0	March 2004	Publication