# ETSI TS 132 654 V6.0.0 (2004-09)

Technical Specification

Digital cellular telecommunications system (Phase 2+);

**Telecommunication management;** 

**Configuration Management (CM);** 

**GERAN** network resources Integration Reference Point (IRP):

**Common Management Information Protocol (CMIP)** 

**Solution Set (SS)** 

(3GPP TS 32.654 version 6.0.0 Release 6)



Reference
RTS/TSGS-0532654v600

Keywords
GSM

#### **ETSI**

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

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

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

#### Important notice

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

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

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

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

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

If you find errors in the present document, please send your comment to one of the following services: http://portal.etsi.org/chaircor/ETSI\_support.asp

#### **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.

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

# Intellectual Property Rights

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

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

#### **Foreword**

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

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

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

# Contents

Intelle	ctual Property Rights	2
Forew	ord	2
Forew	ord	5
Introd	uction	5
1	Scope	<i>6</i>
2	References	<i>6</i>
3	Definitions, symbols and abbreviations	7
3.1	Definitions	
3.2	Abbreviations	
	Basic aspects	
4.1	Architectural Aspects	
4.2	Mapping	
4.2.1	Mapping of Information Object Classes	
4.2.2	Mapping of Information Object Class Attributes	
4.2.2.1	T1 8	
4.2.2.2	Tr 8	
4.2.2.3	11 0	
4.2.2.4		
4.2.2.5	11 0	
4.2.2.6	11 0	
4.2.3	Mapping of Name Containments	9
5	GDMO Definitions	10
5.1	Managed Object Classes	10
5.1.1	bssFunction	10
5.1.2	btsSiteMgr	
5.1.3	gsmCell	
5.1.4	externalGsmCell	
5.1.5	gsmRelation	
5.1.6	externalBssFunction	
5.2	Packages	
5.2.1	bssFunctionBasicPackage	
5.2.2	btsSiteMgrBasicPackage	
5.2.3	btsSiteMgrGeoPositionPackage	
5.2.4	gsmCellBasicPackage	
5.2.5	gsmCellMandatoryPackage	
5.2.6	gsmCellOptionalPackage	
5.2.7	externalGsmCellBasicPackage	
5.2.8	externalGsmCellMandatoryPackage	
5.2.9	gsmRelationBasicPackage	
5.2.10	gsmRelationOptionalPackage	
5.2.11	ExternalBssFunctionBasicPackage	
5.3	Attributes	
5.3.1	bssFunctionId	
5.3.2	btsSiteMgrId	
5.3.3	longitude	
5.3.4	latitude	
5.3.5	gsmCellId	
5.3.6	racc	
5.3.7	gsmRelationId	
5.3.8	externalGsmCellId	
5.3.9	externalGsinCeind externalBssFunctionId	
5.3.10	plmnPermitted	10
	1/111111 Valuatival	

5.4	Name Binding	nagedElement	16
5.4.1	bssFunction - man	nagedElement	16
5.4.2	btsSiteMgr - bssF	unction	16
5.4.3		Mgr	
5.4.4		nČell	
5.4.5		- subNetwork	
5.4.6	vsDataContainer	- bssFunction	18
5.4.7		- btsSiteMgr	
5.4.8		gsmCell	
5.4.9	vsDataContainer	gsmRelation	18
5.4.10	externalBssFunct	gsmRelationon - subNetwork	18
6 AS	SN.1 Definitions		19
Annex A	(informative):	List of assigned Object Identifiers	20
Annex B	G (informative):	Change history	22
History			23

## **Foreword**

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

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

Version x.y.z

where:

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

## Introduction

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; Configuration Management (CM), as identified below:

32.651:	"GERAN network resources Integration Reference Point (IRP): Requirements".
32.652:	"GERAN network resources Integration Reference Point (IRP): Network Resource Model (NRM)".
32.653:	"GERAN network resources Integration Reference Point (IRP): Common Object Request Broker Architecture (CORBA) Solution Set (SS)".
32.654:	"GERAN network resources Integration Reference Point (IRP): Common Management Information Protocol (CMIP) Solution Set (SS)".
32.655:	"GERAN network resources Integration Reference Point (IRP): Bulk CM eXtensible Markup Language (XML) file format definition".

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 GERAN Network Resource Integration Reference Point (IRP): Network Resource Model defined in 3GPP TS 32.652 [4]. In detail:

- 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.

This Solution Set specification is related to 3GPP TS 32.652 V6.0.X.

# 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 t	he 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 32.304: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Common Management Information Protocol (CMIP) Solution Set (SS)".
[4]	3GPP TS 32.652: "Telecommunication management; Configuration Management (CM); GERAN 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 Network Generic Network Information Model".
- [10] GSM 12.20 (06/1996): "Digital cellular communication system (Phase 2); Base Station System (BSS) Management Information".
- [11] 3GPP TS 32.600: "Telecommunication management; Configuration Management (CM); Concept and high-level requirements".

[12] 3GPP TS 32.644: "Telecommunication management; Configuration Management (CM); UTRAN network resources Integration Reference Point (IRP): Common Management Information Protocol (CMIP) Solution Set (SS)".

#### 3 Definitions, symbols and abbreviations

#### **Definitions** 3.1

For the purposes of the present document, the terms and definitions given in 3GPP TS 32.600 [11] and 3GPP TS 32.652 [4] apply.

#### 3.2 **Abbreviations**

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

**CMIP** Common Management Information Protocol DN Distinguished Name Guidelines for the Definition of Managed Objects **GDMO GERAN** GSM-EDGE Radio Access Network **IDL** Interface Definition Language International Electro-technical Commission **IEC** International Standards Organization ISO **MIB** Management Information Base Management Information Model MIM Management Information Tree (or Naming Tree) MIT MOC Managed Object Class MOI Managed Object Instance Network Element NE Network Resource NR

Network Resource Model **TMN** Telecommunications Management Network **UTRAN** Universal Terrestrial Radio Access Network

#### 4 Basic aspects

#### **Architectural Aspects** 4.1

A technology independent GERAN network resource model is defined in 3GPP TS 32.652 [4] for 3G networks. This document provides an implementation of this GERAN network resource model by using CMIP technology.

#### 4.2 Mapping

NRM

The semantic of the GERAN Network Resource Model is defined in 3GPP TS 32.652 [4]. The specification of the information object classes defined there is independent of any implementation technology and protocol. This clause maps these technology and protocol independent definitions onto the equivalencies of the CMIP Solution Set of the GERAN Network Resource IRP.

#### 4.2.1 Mapping of Information Object Classes

The following table maps the information object classes defined in the GERAN Network Resource Model onto the equivalent MOCs of the CMIP Solution Set.

**Table 4.1: Mapping of MOCs** 

8

IS IOC	CMIP SS MOC
BssFunction	bssFunction
BtsSiteMgr	btsSiteMgrR0600
GsmCell	gsmCellR54
GsmRelation	gsmRelation
ExternalGsmCell	externalGsmCell
ExternalBssFunction	externalBssFunction

#### 4.2.2 Mapping of Information Object Class Attributes

This clause depicts the mapping of the attributes defined in 3GPP TS 32.652 [4] on the corresponding attributes of the CMIP Solution Set.

#### 4.2.2.1 Attribute Mapping of the IOC BssFunction

Table 4.2: Attribute mapping of the IOC BssFunction

IS Attribute	CMIP SS Attribute	Qualifier
bssFunctionId	bssFunctionId	M
userLabel	userLabel (ITU-T Rec. M.3100 [9])	

#### 4.2.2.2 Attribute Mapping of the IOC BtsSiteMgr

Table 4.3: Attribute mapping of the IOC BtsSiteMgr

IS Attribute	CMIP SS Attribute	Qualifier
btsSiteMgrld	btsSiteMgrld	М
userLabel	userLabel (ITU-T Rec. M.3100 [9])	M
latitude	latitude	0
longitude	longitude	0

#### 4.2.2.3 Attribute Mapping of the IOC GsmCell

Table 4.4: Attribute mapping of the IOC GsmCell

IS Attribute	CMIP SS Attribute	Qualifier
gsmCellId	gsmCellId	M
userLabel	userLabel (ITU-T Rec. M.3100 [9])	M
cellIdentity		
lac	cellGlobalIdentity (GSM 12.20 [10])	М
mcc	celigiopalideritity (GSIVI 12.20 [10])	IVI
mnc		
cellAllocation	cellAllocation (GSM 12.20 [10])	M
ncc	bsIdentityCode.ncc (GSM 12.20 [10])	М
bcc	bsIdentityCode.bcc (GSM 12.20 [10])	М
rac	rac (3GPP TS 32.644 [12])	0
racc	racc	0
tsc	tsc (GSM 12.20 [10])	М
rxLevAccessMin	rxLevAccessMin (GSM 12.20 [10])	M
msTxPwrMaxCCH	msTxPwrMaxCCH (GSM 12.20 [10])	M
hoppingSequenceNumber	hoppingSequenceNumber hoppingSequenceNumber (GSM 12.20 [10])	
plmnPermitted	plmnPermitted	М

## 4.2.2.4 Attribute Mapping of the IOC GsmRelation

Table 4.5: Attribute mapping of the IOC GsmRelation

IS Attribute	CMIP SS Attribute	Qualifier
gsmRelationId	gsmRelationId	M
adjacentCell	adjacentCell (3GPP TS 32.644 [12])	M
bcchFrequency	bcchFrequency (GSM 12.20 [10])	0
ncc	bsIdentityCode.ncc (GSM 12.20 [10])	0
bcc	bsIdentityCode.bcc (GSM 12.20 [10])	0
lac	lac (3GPP TS 32.644 [12])	0

#### 4.2.2.5 Attribute Mapping of the IOC *ExternalGsmCell*

Table 4.6: Attribute mapping of the IOC ExternalGsmCell

IS Attribute	CMIP SS Attribute	Qualifier
externalGsmCellId	externalGsmCellId	М
userLabel	userLabel (ITU-T Rec. M.3100 [9])	M
cellIdentity		
lac	callClaballdartity (CCM 42 20 [40])	М
mcc	cellGlobalIdentity (GSM 12.20 [10])	
mnc		
bcchFrequency	bcchFrequency (GSM 12.20 [10])	M
ncc	bsIdentityCode.ncc (GSM 12.20 [10])	M
bcc	bsIdentityCode.bcc (GSM 12.20 [10])	
rac	rac (3GPP TS 32.644 [12])	0
racc	racc	0

#### 4.2.2.6 Attribute Mapping of the IOC *ExternalBssFunction*

Table 4.7: Attribute mapping of the IOC ExternalBssFunction

IS Attribute	CMIP SS Attribute	Qualifier
externalBssFunctionId	externalBssFunctionId	M
userLabel	userLabel (ITU-T Rec. M.3100 [9])	

# 4.2.3 Mapping of Name Containments

**Table 4.8: Mapping of name containments** 

IS Name Containment	CMIP SS Name Binding
bssFunction - managedElement	bssFunction-managedElement
btsSiteMgr - bssFunction	btsSiteMgrR0600-bssFunction
gsmCell - btsSiteMgr	gsmCellR54-btsSiteMgrR0600
gsmRelation - gsmCell	gsmRelation-gsmCellR54
externalGsmCell - subNetwork	externalGsmCell-subNetwork
externalBssFunction - subNetwork	externalBssFunction-subNetwork-R0600

# 5 GDMO Definitions

# 5.1 Managed Object Classes

#### 5.1.1 bssFunction

```
bssFunction MANAGED OBJECT CLASS
  DERIVED FROM
      "3GPP TS 32.624 Release 6":managedFunction;
   CHARACTERIZED BY
      bssFunctionBasicPackage,
      "3GPP TS 32.111-4 Release 6":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 {ts32-6540bjectClass 1};
```

#### 5.1.2 btsSiteMgr

```
btsSiteMgrR0600 MANAGED OBJECT CLASS
  DERIVED FROM
      "3GPP TS 32.624 Release 6":managedFunction;
   CHARACTERIZED BY
      btsSiteMgrBasicPackage,
      "3GPP TS 32.111-4 Release 6":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.",
      "Rec. M.3100: 1995":stateChangeNotificationPackage
          PRESENT IF
             "the stateChange notification defined in ITU-T Rec. X.721
              is supported by an instance of this class",
      "3GPP TS 32.674 Release 6":operationalStateAttributePackage
          PRESENT IF
             " the operationalState attribute is supported by an instance of this class.",
      btsSiteMgrGeoPositionPackage
          PRESENT IF
             "the attributes defined in this package are supported by an instance of this class.";
REGISTERED AS {ts32-6540bjectClass 20600};
```

#### 5.1.3 gsmCell

```
is supported by an instance of this class.",
    gsmCellOptionalPackage
    PRESENT IF
        "the attributes defined in this package are supported by an instance
        of this class.";
REGISTERED AS {ts32-6540bjectClass 7};
```

#### 5.1.4 externalGsmCell

```
externalGsmCell MANAGED OBJECT CLASS
   DERIVED FROM
      "3GPP TS 32.624 Release 6":managedFunction;
   CHARACTERIZED BY
      externalGsmCellBasicPackage.
      externalGsmCellMandatoryPackage;
   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.",
     qsmCellOptionalPackage
          PRESENT IF
            "the attributes defined in this package are supported by an instance of this class.";
REGISTERED AS {ts32-6540bjectClass 4};
```

#### 5.1.5 gsmRelation

```
gsmRelation MANAGED OBJECT CLASS
   DERIVED FROM
      "Rec. X.721 | ISO/IEC 10165-2 : 1992":top;
   CHARACTERIZED BY
      gsmRelationBasicPackage;
   CONDITIONAL PACKAGES
      qsmRelationOptionalPackage
          PRESENT IF
             "the attributes defined in this package are supported by an instance of this class.",
      "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
              are supported by an instance of this class.";
REGISTERED AS {ts32-6540bjectClass 5};
```

#### 5.1.6 externalBssFunction

## 5.2 Packages

#### 5.2.1 bssFunctionBasicPackage

```
bssFunctionBasicPackage PACKAGE

BEHAVIOUR

bssFunctionBasicPackageBehaviour;

ATTRIBUTES

bssFunctionId GET;

REGISTERED AS {ts32-654Package 1};

bssFunctionBasicPackageBehaviour BEHAVIOUR

DEFINED AS

"The Managed Object Class bssFunction represents BSS functionality.";
```

### 5.2.2 btsSiteMgrBasicPackage

```
btsSiteMgrBasicPackage PACKAGE

BEHAVIOUR

btsSiteMgrBasicPackageBehaviour;

ATTRIBUTES

btsSiteMgrId GET;

REGISTERED AS {ts32-654Package 2};

btsSiteMgrBasicPackageBehaviour BEHAVIOUR

DEFINED AS

"The 'BtsSiteMgr' managed object contains site specific information for a BTS site.";
```

## 5.2.3 btsSiteMgrGeoPositionPackage

```
btsSiteMgrGeoPositionPackage PACKAGE

BEHAVIOUR

btsSiteMgrGeoPositionPackageBehaviour;

ATTRIBUTES

longitude GET-REPLACE,
latitude GET-REPLACE;

REGISTERED AS {ts32-654Package 3};

btsSiteMgrGeoPositionPackageBehaviour BEHAVIOUR

DEFINED AS

"This package contains the attributes describing the geographic position of a BTS site.";
```

## 5.2.4 gsmCellBasicPackage

```
gsmCellBasicPackage PACKAGE
BEHAVIOUR
        gsmCellBasicPackageBehaviour;
ATTRIBUTES
        gsmCellId     GET;
REGISTERED AS {ts32-654Package 4};

gsmCellBasicPackageBehaviour BEHAVIOUR
DEFINED AS
        "The managed object class gsmCell represents the GSM radio cell.";
```

# 5.2.5 gsmCellMandatoryPackage

```
gsmCellMandatoryPackageR54 PACKAGE
  BEHAVIOUR
     gsmCellMandatoryPackageR54Behaviour;
      "ETS 300 622: June 1996 (GSM 12.20 version 4.2.1)":cellAllocation
                                                                                 GET-REPLACE,
      "ETS 300 622: June 1996 (GSM 12.20 version 4.2.1)":bsIdentityCode
                                                                                 GET-REPLACE.
      "ETS 300 622: June 1996 (GSM 12.20 version 4.2.1)":cellGlobalIdentity
                                                                                 GET-REPLACE
      "ETS 300 622: June 1996 (GSM 12.20 version 4.2.1)":tsc
                                                                                 GET-REPLACE,
      "ETS 300 622: June 1996 (GSM 12.20 version 4.2.1)":rxLevAccessMin
                                                                                 GET-REPLACE,
      "ETS 300 622: June 1996 (GSM 12.20 version 4.2.1)":msTxPwrMaxCCH
                                                                                 GET-REPLACE.
      "ETS 300 622: June 1996 (GSM 12.20 version 4.2.1)":hoppingSequenceNumber
                                                                                GET-REPLACE
      plmnPermitted
                                                                                 GET-REPLACE;
REGISTERED AS {ts32-654Package 12};
```

```
gsmCellMandatoryPackageR54Behaviour BEHAVIOUR
DEFINED AS
    "This package contains the elementary mandatory attributes of a gsmCell.";
```

#### 5.2.6 gsmCellOptionalPackage

#### 5.2.7 externalGsmCellBasicPackage

```
externalGsmCellBasicPackage PACKAGE

BEHAVIOUR

externalGsmCellBasicPackageBehaviour;

ATTRIBUTES

externalGsmCellId GET;

REGISTERED AS {ts32-654Package 7};

externalGsmCellBasicPackageBehaviour BEHAVIOUR

DEFINED AS

"This Managed Object Class represents a radio cell controlled by another IRPAgent. It is a necessary attribute for inter-system handover. This MOC is a subreplication of a MOC in another NEM.";
```

### 5.2.8 externalGsmCellMandatoryPackage

```
externalGsmCellMandatoryPackage PACKAGE

BEHAVIOUR

externalGsmCellMandatoryPackageBehaviour;

ATTRIBUTES

"ETS 300 622: June 1996 (GSM 12.20 version 4.2.1)":bsIdentityCode GET-REPLACE,

"ETS 300 622: June 1996 (GSM 12.20 version4.2.1)":cellGlobalIdentity GET-REPLACE,

"ETS 300 622: June 1996 (GSM 12.20 version4.2.1)":bcchFrequency GET-REPLACE;

REGISTERED AS {ts32-654Package 8};

externalGsmCellMandatoryPackageBehaviour BEHAVIOUR

DEFINED AS

"This package contains the elementary mandatory attributes of a externalGsmCell.";
```

## 5.2.9 gsmRelationBasicPackage

```
gsmRelationBasicPackage PACKAGE

BEHAVIOUR
gsmRelationBasicPackageBehaviour;

ATTRIBUTES
gsmRelationId
"3GPP TS 32.644 Release 6":adjacentCell GET-REPLACE;

REGISTERED AS {ts32-654Package 9};

gsmRelationBasicPackageBehaviour BEHAVIOUR

DEFINED AS
"The 'GsmRelation' managed object contains radio network
```

"The 'GsmRelation' managed object contains radio network related parameters for the relation to the 'GsmCell' or 'ExternalGsmCell' managed object. Note: In handover relation terms, the cell containing the GSM Relation object is the source cell for the handover. The cell referred to in the GSM relation object is the target cell for the handover. This defines a one-way handover relation where the direction is from source cell to target cell.";

# 5.2.10 gsmRelationOptionalPackage

```
gsmRelationOptionalPackage PACKAGE BEHAVIOUR
```

```
gsmRelationOptionalPackageBehaviour;

ATTRIBUTES

"ETS 300 622: June 1996 (GSM 12.20 version 4.2.1)":bsIdentityCode GET-REPLACE,
"3GPP TS 32.644 Release 6":lac GET-REPLACE,
"ETS 300 622: June 1996 (GSM 12.20 version 4.2.1)":bcchFrequency GET-REPLACE;

REGISTERED AS {ts32-654Package 10};

gsmRelationOptionalPackageBehaviour BEHAVIOUR

DEFINED AS

"This package contains the optional attributes of a gsmRelation.";
```

#### 5.2.11 ExternalBssFunctionBasicPackage

```
externalBssFunctionBasicPackage PACKAGE

BEHAVIOUR
    externalBssFunctionBasicPackageBehaviour;

ATTRIBUTES
    externalBssFunctionId GET;

REGISTERED AS {ts32-654Package 11};

externalBssFunctionBasicPackageBehaviour BEHAVIOUR

DEFINED AS

"The Managed Object Class externalBssFunction represents external BSS functionality.";
```

#### 5.3 Attributes

#### 5.3.1 bssFunctionId

```
bssFunctionId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
TS32-654TypeModule.GeneralObjectId;
MATCHES FOR
EQUALITY;
BEHAVIOUR
bssFunctionIdBehaviour;
REGISTERED AS {ts32-654Attribute 1};
bssFunctionIdBehaviour BEHAVIOUR
DEFINED AS
"This attribute identifies a bssFunction object.";
```

#### 5.3.2 btsSiteMgrld

```
btsSiteMgrId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
TS32-654TypeModule.GeneralObjectId;
MATCHES FOR
EQUALITY;
BEHAVIOUR
btsSiteMgrIdBehaviour;
REGISTERED AS {ts32-654Attribute 2};
btsSiteMgrIdBehaviour BEHAVIOUR
DEFINED AS
"This attribute identifies a btsSiteMgr object.";
```

## 5.3.3 longitude

```
longitude ATTRIBUTE
WITH ATTRIBUTE SYNTAX
        TS32-654TypeModule.Longitude;
MATCHES FOR
        EQUALITY;
BEHAVIOUR
        longitudeBehaviour;
REGISTERED AS {ts32-654Attribute 3};
longitudeBehaviour BEHAVIOUR
DEFINED AS
    "Used for geographical positioning of the sitemanager.";
```

#### 5.3.4 latitude

```
latitude ATTRIBUTE
WITH ATTRIBUTE SYNTAX
    TS32-654TypeModule.Latitude;
MATCHES FOR
    EQUALITY;
BEHAVIOUR
    latitudeBehaviour;
REGISTERED AS {ts32-654Attribute 4};

latitudeBehaviour BEHAVIOUR
DEFINED AS
    "Used for geographical positioning of the sitemanager.";
```

## 5.3.5 gsmCellId

```
gsmCellId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
        TS32-654TypeModule.GeneralObjectId;
MATCHES FOR
        EQUALITY;
BEHAVIOUR
        gsmCellIdBehaviour;
REGISTERED AS {ts32-654Attribute 5};
gsmCellIdBehaviour BEHAVIOUR
DEFINED AS
        "Cell Identity (Ref GSM 03.03).";
```

#### 5.3.6 racc

```
racc ATTRIBUTE
WITH ATTRIBUTE SYNTAX
TS32-654TypeModule.Racc;
MATCHES FOR
EQUALITY;
BEHAVIOUR
raccBehaviour;
REGISTERED AS {ts32-654Attribute 7};
raccBehaviour BEHAVIOUR
DEFINED AS
"Routing Area Colour Code, RACC.";
```

## 5.3.7 gsmRelationId

```
gsmRelationId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
    TS32-654TypeModule.GeneralObjectId;
MATCHES FOR
    EQUALITY;
BEHAVIOUR
    gsmRelationIdBehaviour;
REGISTERED AS {ts32-654Attribute 8};
gsmRelationIdBehaviour BEHAVIOUR
DEFINED AS
    "This attribute identifies a gsmRelation object.";
```

#### 5.3.8 externalGsmCellId

```
externalGsmCellId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
TS32-654TypeModule.GeneralObjectId;
MATCHES FOR
EQUALITY;
BEHAVIOUR
externalGsmCellIdBehaviour;
REGISTERED AS {ts32-654Attribute 9};
externalGsmCellIdBehaviour BEHAVIOUR
DEFINED AS
```

"This attribute identifies a externalGsmCell object.";

#### 5.3.9 externalBssFunctionId

```
externalBssFunctionId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
TS32-654TypeModule.GeneralObjectId;
MATCHES FOR
EQUALITY;
BEHAVIOUR
externalBssFunctionIdBehaviour;
REGISTERED AS {ts32-654Attribute 10};
externalBssFunctionIdBehaviour BEHAVIOUR
DEFINED AS
"This attribute identifies an externalBssFunction object.";
```

#### 5.3.10 plmnPermitted

```
plmnPermitted ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
        TS32-654TypeModule.PlmnPermitted;
    MATCHES FOR
        EQUALITY;
    BEHAVIOUR
        plmnPermittedBehaviour;
REGISTERED AS {ts32-654Attribute 11};

plmnPermittedBehaviour BEHAVIOUR

DEFINED AS
    "Network Color Code permitted as defined by the NCC_PERMITTED parameter specified in 3GPP TS 45.008";
```

# 5.4 Name Binding

#### 5.4.1 bssFunction - managedElement

```
bssFunction-managedElement NAME BINDING
   SUBORDINATE OBJECT CLASS
     bssFunction;
   NAMED BY SUPERIOR OBJECT CLASS
     "3GPP TS 32.624 Release 6":managedElement;
   WITH ATTRIBUTE
      bssFunctionId
   BEHAVIOUR
     bssFunction-managedElementBehaviour;
   CREATE
      WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
   DELETE
      ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-654NameBinding 1};
bssFunction-managedElementBehaviour BEHAVIOUR
DEFINED AS
   "The name binding represents a relationship in which a managedElement contains
    and controls a bssFunction. When automatic instance naming is used, the choice
    of name bindings is left as a local matter.";
```

#### 5.4.2 btsSiteMgr - bssFunction

```
btsSiteMgrR0600-bssFunction NAME BINDING
SUBORDINATE OBJECT CLASS
btsSiteMgrR0600;
NAMED BY SUPERIOR OBJECT CLASS
bssFunction;
WITH ATTRIBUTE
btsSiteMgrId;
BEHAVIOUR
btsSiteMgrR0600-bssFunctionBehaviour;
CREATE
WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
```

```
DELETE
ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-654NameBinding 20600};

btsSiteMgrR0600-bssFunctionBehaviour BEHAVIOUR

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

## 5.4.3 gsmCell - btsSiteMgr

```
gsmCellR54-btsSiteMgrR0600 NAME BINDING
   SUBORDINATE OBJECT CLASS
      gsmCellR54;
   NAMED BY SUPERIOR OBJECT CLASS
     btsSiteMgrR0600;
   WITH ATTRIBUTE
      qsmCellId;
  BEHAVIOUR
     gsmCellR54-btsSiteMgrBehaviourR0600;
   CREATE
      WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
   DELETE
      ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-654NameBinding 70600};
gsmCellR54-btsSiteMgrBehaviourR0600 BEHAVIOUR
DEFINED AS
   "The name binding represents a relationship in which a btsSiteMgr contains
    and controls a gsmCellR54. When automatic instance naming is used, the choice
    of name bindings is left as a local matter.";
```

#### 5.4.4 gsmRelation - gsmCell

```
gsmRelation-gsmCellR54 NAME BINDING
   SUBORDINATE OBJECT CLASS
      qsmRelation;
   NAMED BY SUPERIOR OBJECT CLASS
      qsmCellR54;
   WITH ATTRIBUTE
      gsmRelationId;
   BEHAVIOUR
      gsmRelation-gsmCellR54Behaviour;
   CREATE
     WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
   DELETE
      ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-654NameBinding 8};
gsmRelation-gsmCellR54Behaviour BEHAVIOUR
DEFINED AS
   "The name binding represents a relationship in which a gsmCellR54 contains
    and controls a gsmRelation. When automatic instance naming is used, the choice
    of name bindings is left as a local matter.";
```

#### 5.4.5 externalGsmCell - subNetwork

```
externalGsmCell-subNetwork NAME BINDING
SUBORDINATE OBJECT CLASS
externalGsmCell;
NAMED BY SUPERIOR OBJECT CLASS
"3GPP TS 32.624 Release 6":subNetwork;
WITH ATTRIBUTE
externalGsmCellId;
BEHAVIOUR
externalGsmCell-subNetworkBehaviour;
CREATE
WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE
ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-654NameBinding 5};
externalGsmCell-subNetworkBehaviour BEHAVIOUR
```

#### DEFINED AS

"The name binding represents a relationship in which a subNetwork contains and controls an externalGsmCell. When automatic instance naming is used, the choice of name bindings is left as a local matter.";

#### 5.4.6 vsDataContainer - bssFunction

Void.

## 5.4.7 vsDataContainer - btsSiteMgr

Void.

#### 5.4.8 vsDataContainer - gsmCell

Void.

## 5.4.9 vsDataContainer - gsmRelation

Void.

#### 5.4.10 externalBssFunction - subNetwork

```
externalBssFunction-subNetwork-R0600 NAME BINDING
   SUBORDINATE OBJECT CLASS
      externalBssFunction;
  NAMED BY SUPERIOR OBJECT CLASS
      "3GPP TS 32.624 Release 6":subNetwork;
   WITH ATTRIBUTE
     externalBssFunctionId;
   BEHAVIOUR
     externalBssFunction-subNetworkBehaviour;
   CREATE
     WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;
      ONLY-IF-NO-CONTAINED-OBJECTS;
REGISTERED AS {ts32-654NameBinding 10};
externalBssFunction-subNetworkBehaviour BEHAVIOUR
DEFINED AS
   "The name binding represents a relationship in which a subNetwork contains
    and controls an externalBssFunction. When automatic instance naming is used, the choice
    of name bindings is left as a local matter.";
```

TS32-654TypeModule {ccitt(0) identified-organization(4) etsi(0) mobileDomain(0)

# 6 ASN.1 Definitions

```
umts-Operation-Maintenance(3) ts-32-654(654) informationModel(0) asn1Module(2) version1(1)}
DEFINITIONS IMPLICIT TAGS ::=
BEGIN
--EXPORTS everything
TMPORTS
GeneralObjectId
   FROM TS32-624TypeModule {ccitt(0) identified-organization(4) etsi(0) mobileDomain(0)
   umts-Operation-Maintenance(3) ts32-624(624) informationModel(0) asn1Module(2) version1(1)}
   FROM TS32-644TypeModule {ccitt(0) identified-organization(4) etsi(0) mobileDomain(0)
   umts-Operation-Maintenance(3) ts-32-644(644) informationModel(0) asn1Module(2) version1(1)};
-- 3GPP TS 32.654 related Object Identifiers
                         OBJECT IDENTIFIER ::= \{itu-t(0) identified-organization(4) etsi(0)\}
baseNodeUMTS
                                                  mobileDomain(0) umts-Operation-Maintenance(3)}
ts32-654
                         OBJECT IDENTIFIER ::= {baseNodeUMTS ts32-654(654)}
                        OBJECT IDENTIFIER ::= {ts32-654 informationModel(0)}
ts32-654InfoModel
ts32-654ObjectClass OBJECT IDENTIFIER ::= {ts32-654InfoModel managedObjectClass(3)}
                       OBJECT IDENTIFIER ::= {ts32-654InfoModel package(4)}
OBJECT IDENTIFIER ::= {ts32-654InfoModel parameter(5)}
ts32-654Package
ts32-654Parameter
ts32-654NameBinding OBJECT IDENTIFIER ::= {ts32-654InfoModel nameBinding(6)} ts32-654Attribute OBJECT IDENTIFIER ::= {ts32-654InfoModel attribute(7)}
ts32-654Attribute
ts32-654Action
                        OBJECT IDENTIFIER ::= {ts32-654InfoModel action(9)}
ts32-654Notification OBJECT IDENTIFIER ::= {ts32-654InfoModel notification(10)}
-- Start of 3GPP SA5 own definitions
Longitude ::= INTEGER
Latitude ::= INTEGER
PlmnPermitted ::= INTEGER
Racc ::= INTEGER
END -- of TS32-654TypeModule
```

# Annex A (informative): List of assigned Object Identifiers

This annex provides a list with all Object Identifiers (OIDs) that have been assigned in TS 32.654 in Release 5 up to V5.5.0 and in Release 6 up to the latest version. These OIDs shall not be assigned to new objects.

		Name and OIDs of previous TS				
Basic Object Name	Name and OID of the current TS Version	Versions				
	Managed Object Classes					
bssFunction	Name: bssFunction					
	OID: ts32-654ObjectClass 1 Name: btsSiteMgrR0600	Name: btsSiteMgr				
btsSiteMgr	OID: ts32-654ObjectClass 20600	OID: ts32-654ObjectClass 2				
gsmCell	Name: gsmCellR54	Name: gsmCell				
gomocii	OID: ts32-654ObjectClass 7	OID: ts32-654ObjectClass 3				
	Packages Name: bssFunctionBasicPackage					
bssFunctionBasicPackage	OID: ts32-654Package 1					
btsSiteMgrBasicPackage	Name: btsSiteMgrBasicPackage					
blockeling/basiof ackage	OID: ts32-654Package 2					
btsSiteMgrGeoPositionPackage	Name: btsSiteMgrGeoPositionPackage OID: ts32-654Package 3					
one On IID and a Deadle on	Name: gsmCellBasicPackage					
gsmCellBasicPackage	OID: ts32-654Package 4	<del></del>				
gsmCellMandatoryPackage	Name: gsmCellMandatoryPackageR54	Name: gsmCellMandatoryPackage				
, ,	OID: ts32-654Package 12 Name: gsmCellOptionalPackage	OID: ts32-654Package 5				
gsmCellOptionalPackage	OID: ts32-654Package 6					
externalGsmCellBasicPackage	Name: externalGsmCellBasicPackage					
· ·	OID: ts32-654Package 7					
externalGsmCellMandatoryPacka ge	Name: externalGsmCellMandatoryPackage OID: ts32-654Package 8					
-	Name: gsmRelationBasicPackage					
gsmRelationBasicPackage	OID: ts32-654Package 9	<del></del>				
gsmRelationOptionalPackage	Name: gsmRelationOptionalPackage					
externalBssFunctionBasicPackag	OID: ts32-654Package 10 Name: externalBssFunctionBasicPackage					
e	OID: ts32-654Package 11					
	Actions					
	Notifications					
	Attributes					
bssFunctionId	Name: bssFunctionId					
bssi diictionid	OID: ts32-654Attribute 1	<del>-</del>				
btsSiteMgrld	Name: btsSiteMgrld OID: ts32-654Attribute 2					
	Name: longitude					
ongitude	OID: ts32-654Attribute 3					
atitude	Name: latitude					
	OID: ts32-654Attribute 4 Name: gsmCellId					
gsmCellId	OID: ts32-654Attribute 5					
racc	Name: racc					
acc .	OID: ts32-654Attribute 7					
gsmRelationId	Name: gsmRelationId OID: ts32-654Attribute 8					
	Name: externalGsmCellId					
externalGsmCellId	OID: ts32-654Attribute 9					
externalBssFunctionId	Name: externalBssFunctionId					
	OID: ts32-654Attribute 10 Name: plmnPermitted					
plmnPermitted	OID: ts32-654Attribute 11					
	Parameters					
Name Bindings						
bssFunction-managedElement	Name: bssFunction-managedElement	_				
ossi unduon-manageuElement	OID: ts32-654NameBinding 1					
btsSiteMgr-bssFunction	Name: btsSiteMgrR0600-bssFunction OID: ts32-654NameBinding 20600	Name: btsSiteMgr-bssFunction OID: ts32-654NameBinding 2				
=	UID . 1832-03414attieditiality 20000	บเบ . เธอะ-ชอ4เพลเทยอแทนเทg Z				

gsmCell-btsSiteMgr OID: ts32-654NameBinding 70600 Name: gsmRelation-gsmCellR54 gsmRelation-gsmCell OID: ts32-654NameBinding 8 Name: externalGsmCell-subNetwork externalGsmCell-subNetwork OID: ts32-654NameBinding 5 vsDataContainer-bssFunction

vsDataContainer-btsSiteMgr vsDataContainer-gsmCell vsDataContainer-gsmRelation

externalBssFunction-subNetwork

Name: gsmCellR54-btsSiteMgrR0600

Name: externalBssFunction-subNetwork-R0600

OID: ts32-654NameBinding 10

Name: gsmCellR54-btsSiteMgr OID: ts32-654NameBinding 7 Name: gsmCell-btsSiteMgr OID: ts32-654NameBinding 3 Name: gsmRelation-gsmCell OID: ts32-654NameBinding 4

Name: vsDataContainer-bssFunction OID: ts32-654NameBinding 6 Name: vsDataContainer-btsSiteMgr OID: ts32-654NameBinding 7 Name: vsDataContainer-gsmCell OID: ts32-654NameBinding 9 Name: vsDataContainer-gsmRelation OID: ts32-654NameBinding 9 Name: externalBssFunction-subNetwork

OID: ts32-654NameBinding 6

# Annex B (informative): Change history

Change history									
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New		
Jun 2001	S_12	SP-010283			Approved at TSG SA #12 and placed under Change Control	2.0.0	4.0.0		
Sep 2001	S_13	SP-010478	001		Correction due to TS renumbering	4.0.0	4.1.0		
Sep 2001	S_13	SP-010477	002		Addition of mcc and mnc in the object model of GERAN	4.0.0	4.1.0		
Dec 2002	S_18	SP-020749	003		Alignment of the CMIP SS with the Rel-5 version of the IS in 32.652	4.1.0	5.0.0		
Jun 2003	S_20	SP-030283	005		Removal of relationType	5.0.0	5.1.0		
Jun 2003	S_20	SP-030286	006		Alignment of object class names to externalGsmCell - Alignment with 32.624	5.0.0	5.1.0		
Sep 2003	S_21	SP-030418	007		Inclusion of ExternalBssFunction - Alignment with 32.652	5.1.0	5.2.0		
Dec 2003	S_22	SP-030642	800		Add notifications to functional objects - Align with 32.652 (IS)	5.2.0	5.3.0		
Jun 2004	S_24	SP-040257	009		Correction of the type of the plmnPermittd attribute	5.3.0	5.4.0		
Sep 2004	S_25	SP-040593	010		Add the state change notification to the MOC btsSiteMgr – Align the CMIP SS with 32.652 CM; GERAN network resourcesIRP NRM	5.4.0	6.0.0		

# History

Document history						
V6.0.0	September 2004	Publication				