

# ETSI TS 132 644 V4.2.0 (2003-06)

---

*Technical Specification*

**Universal Mobile Telecommunications System (UMTS);  
Telecommunication management;  
Configuration Management (CM);  
UTRAN network resources Integration Reference Point (IRP):  
Common Management Information Protocol (CMIP)  
solution set  
(3GPP TS 32.644 version 4.2.0 Release 4)**

---



---

Reference

RTS/TSGS-0532644v420

---

Keywords

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:

<http://www.etsi.org>

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](mailto: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 2003.  
All rights reserved.

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

---

## 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

Intellectual Property Rights .....	2
Foreword.....	2
Foreword.....	5
Introduction .....	5
1 Scope .....	7
2 References .....	7
3 Definitions, symbols and abbreviations .....	8
3.1 Definitions .....	8
3.2 Abbreviations .....	8
4 Basic aspects .....	8
4.1 Explanation.....	8
4.2 Mapping .....	8
4.2.1 Mapping of MOCs.....	8
4.2.2 Mapping of Attributes.....	9
5 GDMO Definitions.....	10
5.1 Managed Object Classes .....	10
5.1.1 rncFunction .....	10
5.1.2 utranCell .....	10
5.1.3 utranRelation.....	10
5.1.4 externalUtranCell.....	10
5.1.5 iubLink.....	11
5.1.6 nodeBFunction.....	11
5.2 Packages .....	11
5.2.1 rncFunctionHandoverPackage .....	11
5.2.2 utranCellHandoverPackage.....	11
5.2.3 utranRelationBasicPackage.....	12
5.2.4 utranRelationAssociationPackage.....	12
5.2.5 externalUtranCellPackage .....	13
5.2.6 rncFunctionBasicPackage .....	13
5.2.7 utranCellBasicPackage .....	13
5.2.8 utranCellAssociationPackage .....	14
5.2.9 iubLinkBasicPackage.....	14
5.2.10 iubLinkAssociation .....	14
5.2.11 nodeBFunctionBasicPackage.....	15
5.2.12 nodeBFunctionAssociationPackage.....	15
5.3 Attributes .....	15
5.3.1 mcc.....	15
5.3.2 mnc .....	16
5.3.3 rncId.....	16
5.3.4 cId .....	16
5.3.5 localCellId.....	16
5.3.6 uarfenUl .....	17
5.3.7 uarfenDl .....	17
5.3.7a primaryScramblingCode .....	17
5.3.8 primaryCpichPower .....	18
5.3.9 maximumTransmissionPower.....	18
5.3.10 primarySchPower .....	18
5.3.11 secondarySchPower .....	18
5.3.12 bchPower .....	19
5.3.13 lac.....	19
5.3.14 rac .....	19
5.3.15 sac .....	20

5.3.16	ura .....	20
5.3.17	utranRelationId .....	20
5.3.18	relationType .....	20
5.3.19	adjacentCell .....	21
5.3.20	externalUtranCellId .....	21
5.3.21	rncFunctionId.....	21
5.3.22	utranCellId .....	21
5.3.23	utranCell2iubLink.....	22
5.3.24	iubLinkId .....	22
5.3.25	iubLink2NodeBFunction .....	22
5.3.26	iubLink2UtranCell .....	23
5.3.27	nodeBFunctionId .....	23
5.3.28	nodeB2iubLink .....	23
5.4	Name Binding .....	24
5.4.1	rncFunction - managedElement .....	24
5.4.2	nodeBFunction - managedElement.....	24
5.4.3	utranCell - rncFunction .....	24
5.4.4	utranRelation - utranCell .....	25
5.4.5	externalUtranCell - subNetwork .....	25
5.4.6	vsDataContainer - rncFunction .....	26
5.4.7	vsDataContainer - nodeBFunction.....	26
5.4.8	vsDataContainer - utranCell .....	26
5.4.9	vsDataContainer - utranRelation.....	27
5.4.10	iubLink - rncFunction .....	27
6	ASN.1 Definitions .....	29
<b>Annex A (informative): Change history .....</b>		<b>31</b>
History .....		32

---

## 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

Due to the growing number of specifications to model new services and Resource Models for Configuration Management (CM), as well as the expected growth in size of each of them from 3GPP Release 4 onwards, a new structure of the specifications is already needed in Release 4. This structure is needed for several reasons, but mainly to enable more independent development and release for each part, as well as a simpler document identification and version handling. Another benefit would be that it becomes easier for bodies outside 3GPP, such as the ITU-T, to refer to telecom management specifications from 3GPP. The new structure of the specifications does not lose any information or functionality supported by the Release 1999. The restructuring also includes defining new IRPs for the Network Resource Model (NRM) parts of R99 Basic CM IRP (Generic, Core Network and UTRAN NRM). These IRPs are named "Network Resources IRP".

Further, the Notification IRP (in Release 1999: 32.106-1 to -4) and the Name convention for Managed Objects (in Release 1999: 32.106-8) have been moved to a separate number series used for specifications common between several management areas (e.g. CM, FM, PM).

Finally, in addition to the restructuring mentioned above, the need to define some new functionality and IRPs for CM compared to Release 1999, has also been identified. Firstly, a new Bulk CM IRP, and secondly an a GERAN Network Resources IRP, have been created. Thirdly, the Generic, UTRAN and GERAN Network Resources IRPs have been extended with support for GSM-UMTS Inter-system handover (ISH), and the 32.600 (Concept and High-level Requirements) has been modified to cover the high-level Bulk CM and ISH requirements.

Table: Mapping between Release '99 and the new specification numbering scheme

R99 Old no.	Old (R99) specification title	Rel-4 New no.	New (Rel-4) specification title
32.106-1	3G Configuration Management: Concept and Requirements	32.600	<b>3G Configuration Management: Concept and High-level Requirements</b>
32.106-1	<Notification IRP requirements from 32.106-1 and 32.106-2>	32.301	<b>Notification IRP: Requirements</b>
32.106-2	Notification IRP: IS	32.302	Notification IRP: Information Service
32.106-3	Notification IRP: CORBA SS	32.303	Notification IRP: CORBA SS
32.106-4	Notification IRP: CMIP SS	32.304	Notification IRP: CMIP SS
32.106-8	Name convention for Managed Objects	32.300	<b>Name Convention for Managed Objects</b>
32.106-1	<Basic CM IRP IS requirements from 32.106-1 and 32.106-5>	32.601	<b>Basic CM IRP: Requirements</b>
32.106-5	Basic CM IRP IM (Intro & IS part)	32.602	Basic CM IRP: Information Service
32.106-6	Basic CM IRP CORBA SS (IS related part)	32.603	Basic CM IRP: CORBA SS
32.106-7	Basic CM IRP CMIP SS (IS related part)	32.604	Basic CM IRP: CMIP SS
32.106-8	Name convention for Managed Objects	32.300	<b>Name Convention for Managed Objects</b>
-	-	32.611	<b>Bulk CM IRP: Requirements</b>
-	-	32.612	Bulk CM IRP: Information Service
-	-	32.613	Bulk CM IRP: CORBA SS
-	-	32.614	Bulk CM IRP: CMIP SS
		32.615	Bulk CM IRP: XML file format definition
32.106-1	<Basic CM IRP Generic NRM requirements from 32.106-1 and 32.106-5>	32.621	<b>Generic Network Resources IRP: Requirements</b>
32.106-5	Basic CM IRP IM (Generic NRM part)	32.622	Generic Network Resources IRP: NRM
32.106-6	Basic CM IRP CORBA SS (Generic NRM related part)	32.623	Generic Network Resources IRP: CORBA SS
32.106-7	Basic CM IRP CMIP SS (Generic NRM related part)	32.624	Generic Network Resources IRP: CMIP SS
32.106-1	<Basic CM IRP CN NRM requirements from 32.106-1 and 32.106-5>	32.631	<b>Core Network Resources IRP: Requirements</b>
32.106-5	Basic CM IRP IM (CN NRM part)	32.632	Core Network Resources IRP: NRM
32.106-6	Basic CM IRP CORBA SS (CN NRM related part)	32.633	Core Network Resources IRP: CORBA SS
32.106-7	Basic CM IRP CMIP SS (CN NRM related part)	32.634	Core Network Resources IRP: CMIP SS
32.106-1	<Basic CM IRP UTRAN NRM requirements from 32.106-1 and 32.106-5>	32.641	<b>UTRAN Network Resources IRP: Requirements</b>
32.106-5	Basic CM IRP IM (UTRAN NRM part)	32.642	UTRAN Network Resources IRP: NRM
32.106-6	Basic CM IRP CORBA SS (UTRAN NRM related part)	32.643	UTRAN Network Resources IRP: CORBA SS
32.106-7	Basic CM IRP CMIP SS (UTRAN NRM related part)	32.644	<b>UTRAN Network Resources IRP: CMIP SS</b>
		32.651	<b>GERAN Network Resources IRP: Requirements</b>
		32.652	GERAN Network Resources IRP: NRM
		32.653	GERAN Network Resources IRP: CORBA SS
		32.654	GERAN Network Resources IRP: CMIP SS

---

# 1 Scope

The present document specifies the Common Management Information Protocol (CMIP) Solution Set (SS) for the UTRAN Network Resource Integration Reference Point (IRP): Network Resource Model defined in 3GPP TS 32.642. 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.

---

# 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 32.304: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Common Management Information Protocol (CMIP) solution set".
- [4] 3GPP TS 32.642: "Telecommunication management; Configuration Management (CM); UTRAN 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".

---

## 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 and 3GPP TS 32.642 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
MIB	Management Information Base
MIM	Management Information Model
MIT	Management Information Tree (or Naming Tree)
MOC	Managed Object Class
MOI	Managed Object Instance
NE	Network Element
NR	Network Resource
NRM	Network Resource Model
TMN	Telecommunications Management Network
UTRAN	Universal Terrestrial Radio Access Network

---

## 4 Basic aspects

### 4.1 Explanation

A technology independent UTRAN network resource model is defined in 3GPP TS 32.642 for 3G networks. This document provides an implementation of this UTRAN network resource model by using CMIP technology.

### 4.2 Mapping

The semantic of the UTRAN Network Resource Model is defined in 3GPP TS 32.642. 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 UTRAN Network Resource IRP.

#### 4.2.1 Mapping of MOCs

Table 2 maps the information object classes defined in the UTRAN Network Resource Model onto the equivalent MOCs of the CMIP Solution Set.

Table 1: Mapping of MOCs

Information Objects of the Generic UTAN IRP NRM	MOCs of this CMIP SS
RncFunction	rncFunction
UtranCell	utranCell
IubLink	iubLink
NodeBFunction	nodeBFunction
UtranRelation	utranRelation
ExternalUtranCell	externalUtranCell

## 4.2.2 Mapping of Attributes

Table 2: Mapping of Attributes

Attribute defined in 3GPP TS 32.642	Attribute defined in this CMIP SS
rncFunctionId	rncFunctionId
userLabel	userLabel (ITU-T M.3100 1995)
nodeBFunctionId	nodeBFunctionId
nodeBFunction-IubLink	nodeB2IubLink
utranCellId	utranCellId
utranCell-IubLink	utranCell2IubLink
iubLinkId	iubLinkId
iubLink-UtranCell	iubLink2UtranCell
iubLink-NodeBFunction	iubLink2NodeBFunction
mcc	mcc
mnc	mnc
rnclId	rnclId
cld	cld
localCellId	localCellId
uarfcnUI	uarfcnUI
uarfcnDI	uarfcnDI
primaryScramblingCode	primaryScramblingCode
primaryCpichPower	primaryCpichPower
maximumTransmissionPower	maximumTransmissionPower
primarySchPower	primarySchPower
secondarySchPower	secondarySchPower
bchPower	bchPower
lac	lac
rac	rac
sac	sac
ura	ura
utranRelationId	utranRelationId
adjacentCell	adjacentCell
uarfcnUI	uarfcnUI
uarfcnDI	uarfcnDI
primaryScramblingCode	primaryScramblingCode
primaryCpichPower	primaryCpichPower
externalUtranCellId	externalUtranCellId

---

## 5 GDMO Definitions

### 5.1 Managed Object Classes

#### 5.1.1 rncFunction

**rncFunction** MANAGED OBJECT CLASS

DERIVED FROM “3GPP TS 32.624 Release 4”: managedFunction;

CHARACTERIZED BY

rncFunctionBasicPackage,

rncFunctionHandoverPackage;

REGISTERED AS {ts32-644ObjectClass 1};

#### 5.1.2 utranCell

**utranCell** MANAGED OBJECT CLASS

DERIVED FROM “3GPP TS 32.624 Release 4”: managedFunction;

CHARACTERIZED BY

utranCellBasicPackage,

utranCellHandoverPackage,

utranCellAssociationPackage;

REGISTERED AS {ts32-644ObjectClass 2};

#### 5.1.3 utranRelation

**utranRelation** MANAGED OBJECT CLASS

DERIVED FROM "Recommendation X.721: 1992":top;

CHARACTERIZED BY

utranRelationBasicPackage,

utranRelationAssociationPackage;

CONDITIONAL PACKAGES

"Recommendation M.3100: 1995":createDeleteNotificationsPackage PRESENT IF

"the objectCreation and the objectDeletion defined in Recommendation

X.721 are supported by an instance of this class.",

"Recommendation M.3100: 1995":attributeValueChangeNotificationPackage PRESENT IF

"the attributeValueChange notifications defined in Recommendation X.721

are supported by an instance of this class.",

REGISTERED AS {ts32-644ObjectClass 3};

#### 5.1.4 externalUtranCell

**externalUtranCell** MANAGED OBJECT CLASS

DERIVED FROM “3GPP TS 32.624 Release 4”: managedFunction;

CHARACTERIZED BY

externalUtranCellPackage;

REGISTERED AS {ts32-644ObjectClass 4};

## 5.1.5 iubLink

### **iubLink** MANAGED OBJECT CLASS

DERIVED FROM “3GPP TS 32.624 Release 4”: managedFunction;

CHARACTERIZED BY

iubLinkBasicPackage,

iubLinkAssociationPackage;

REGISTERED AS {ts32-644ObjectClass 5};

## 5.1.6 nodeBFunction

### **nodeBFunction** MANAGED OBJECT CLASS

DERIVED FROM “3GPP TS 32.624 Release 4”: managedFunction;

CHARACTERIZED BY

nodeBFunctionBasicPackage,

nodeBFunctionAssociationPackage;

REGISTERED AS {ts32-644ObjectClass 6};

## 5.2 Packages

### 5.2.1 rncFunctionHandoverPackage

#### **rncFunctionHandoverPackage** PACKAGE

BEHAVIOUR

rncFunctionHandoverPackageBehaviour;

ATTRIBUTES

mcc GET-REPLACE,

mnc GET-REPLACE,

mcId GET-REPLACE;

REGISTERED AS {ts32-644Package 1};

#### **rncFunctionHandoverPackageBehaviour** BEHAVIOUR

DEFINED AS

"This package contains all new attributes defined for UTRAN handover management. These attributes are introduced in R4.";

### 5.2.2 utranCellHandoverPackage

#### **utranCellHandoverPackage** PACKAGE

BEHAVIOUR

utranCellHandoverPackageBehaviour;

ATTRIBUTES

cId GET-REPLACE,

localCellId GET-REPLACE,

uarfcnUI GET-REPLACE,

uarfcnDI GET-REPLACE,

primaryScramblingCode GET-REPLACE,

primaryCpichPower GET-REPLACE,  
maximumTransmissionPower GET-REPLACE,  
primarySchPower GET-REPLACE,  
secondarySchPower GET-REPLACE,  
bchPower GET-REPLACE,  
lac GET-REPLACE,  
rac GET-REPLACE,  
sac GET-REPLACE,  
ura GET-REPLACE;  
REGISTERED AS {ts32-644Package 2};

#### **utranCellHandoverPackageBehaviour** BEHAVIOUR

DEFINED AS

"This package contains all new attributes defined for UTRAN handover management. These attributes are introduced in R4.";

### 5.2.3 utranRelationBasicPackage

#### **utranRelationBasicPackage** PACKAGE

BEHAVIOUR

utranRelationBasicPackageBehaviour;

ATTRIBUTES

utranRelationId GET,  
uarfcnUI GET,  
uarfcnDI GET,  
primaryScramblingCode GET,  
primaryCpichPower GET,  
lac GET;

REGISTERED AS {ts32-644Package 3};

#### **utranRelationBasicPackageBehaviour** BEHAVIOUR

DEFINED AS

" The 'UtranRelation' managed object contains radio network related parameters for the relation to the 'UtranCell' or 'ExternalUtranCell' managed object. Note: In handover relation terms, the cell containing the UTRAN Relation object is the source cell for the handover. The cell referred to in the UTRAN 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.";

### 5.2.4 utranRelationAssociationPackage

#### **utranRelationAssociationPackage** PACKAGE

BEHAVIOUR

utranRelationAssociationPackageBehaviour;

ATTRIBUTES

adjacentCell GET-REPLACE;

REGISTERED AS {ts32-644Package 4};

**utranRelationAssociationPackageBehaviour** BEHAVIOUR

DEFINED AS

"This package contains all attributes implementing associations related to an utranRelation";

**5.2.5 externalUtranCellPackage****externalUtranCellPackage** PACKAGE

BEHAVIOUR

externalUtranCellPackageBehaviour;

ATTRIBUTES

externalUtranCellId GET,  
cId GET-REPLACE,  
mcc GET-REPLACE,  
mnc GET-REPLACE,  
rncId GET-REPLACE,  
uarfcnUI GET-REPLACE,  
uarfcnDI GET-REPLACE,  
primaryScramblingCode GET-REPLACE,  
primaryCpichPower GET-REPLACE,  
lac GET-REPLACE,  
rac GET-REPLACE;

REGISTERED AS {ts32-644Package 5};

**externalUtranCellPackageBehaviour** BEHAVIOUR

DEFINED AS

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

**5.2.6 rncFunctionBasicPackage****rncFunctionBasicPackage** PACKAGE

BEHAVIOUR

rncFunctionBasicPackageBehaviour;

ATTRIBUTES

rncFunctionId GET;

REGISTERED AS {ts32-644Package 6};

**rncFunctionBasicPackageBehaviour** BEHAVIOUR

DEFINED AS

"The MOC rncFunction represents UMTS RNC function.";

**5.2.7 utranCellBasicPackage****utranCellBasicPackage** PACKAGE

BEHAVIOUR

utranCellBasicPackageBehaviour;  
ATTRIBUTES  
utranCellId GET;  
REGISTERED AS {ts32-644Package 7};

#### **utranCellBasicPackageBehaviour** BEHAVIOUR

DEFINED AS

"This managed object class represents the radio cell controlled by a RNC.";

### 5.2.8 utranCellAssociationPackage

#### **utranCellAssociationPackage** PACKAGE

BEHAVIOUR

utranCellAssociationPackageBehaviour;

ATTRIBUTES

utranCell2iubLink GET;

REGISTERED AS {ts32-644Package 8};

#### **utranCellAssociationPackageBehaviour** BEHAVIOUR

DEFINED AS

"This package contains the pointer attributes that implement associations related to utranCell.";

### 5.2.9 iubLinkBasicPackage

#### **iubLinkBasicPackage** PACKAGE

BEHAVIOUR

iubLinkBasicPackageBehaviour;

ATTRIBUTES

iubLinkId GET;

REGISTERED AS {ts32-644Package 9};

#### **iubLinkBasicPackageBehaviour** BEHAVIOUR

DEFINED AS

"This managed object class models the Iub Link between a Node-B and a RNC.";

### 5.2.10 iubLinkAssociation

#### **iubLinkAssociationPackage** PACKAGE

BEHAVIOUR

iubLinkAssociationPackageBehaviour;

ATTRIBUTES

iubLink2NodeBFunction GET,

iubLink2UtranCell GET;

REGISTERED AS {ts32-644Package 10};

**iubLinkAssociationPackageBehaviour** BEHAVIOUR

DEFINED AS

"The attribute 'iubLink2NodeBFunction' points to the nodeBFunction instance which this iubLink instance connects to. The attribute 'iubLink2UtranCell' points to a list of utranCell instances which attach to the nodeBFunction this iubLink connects to.";

## 5.2.11 nodeBFunctionBasicPackage

**nodeBFunctionBasicPackage** PACKAGE

BEHAVIOUR

nodeBFunctionBasicPackageBehaviour;

ATTRIBUTES

nodeBFunctionId GET;

REGISTERED AS {ts32-644Package 11};

**nodeBFunctionBasicPackageBehaviour** BEHAVIOUR

DEFINED AS

"This managed object class represents the NodeB functionality.";

## 5.2.12 nodeBFunctionAssociationPackage

**nodeBFunctionAssociationPackage** PACKAGE

BEHAVIOUR

nodeBFunctionAssociationPackageBehaviour;

ATTRIBUTES

nodeB2iubLink GET;

REGISTERED AS {ts32-644Package 12};

**nodeBFunctionAssociationPackageBehaviour** BEHAVIOUR

DEFINED AS

"The attribute 'nodeB2iubLink' points to the iubLink instance which connects to this nodeBFunction instance directly.";

## 5.3 Attributes

### 5.3.1 mcc

**mcc** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.MobileCountryCode;

MATCHES FOR EQUALITY;

BEHAVIOUR

mccBehaviour;

REGISTERED AS {ts32-644Attribute 1};

**mccBehaviour** BEHAVIOUR

DEFINED AS

" Mobile Country Code, MCC. It is a part of the PLMN Id (Ref. 3 GPP TS 23.003)."

### 5.3.2 mnc

**mnc** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.NetworkCode;

MATCHES FOR EQUALITY;

BEHAVIOUR

mncBehaviour;

REGISTERED AS {ts32-644Attribute 2};

**mncBehaviour** BEHAVIOUR

DEFINED AS

" Mobile Network Code, MNC. It is a part of the PLMN Id (Ref. 3 GPP TS 23.003)."

### 5.3.3 rncId

**rncId** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.RncId;

MATCHES FOR EQUALITY;

BEHAVIOUR

rncIdBehaviour;

REGISTERED AS {ts32-644Attribute 3};

**rncIdBehaviour** BEHAVIOUR

DEFINED AS

" Unique RNC ID (Ref. 3 GPP TS 23.003)."

### 5.3.4 cId

**cId** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.CId;

MATCHES FOR EQUALITY;

BEHAVIOUR

cIdBehaviour;

REGISTERED AS {ts32-644Attribute 4};

**cIdBehaviour** BEHAVIOUR

DEFINED AS

" cId is the identifier of a cell in one RNC (Ref. 3 GPP TS 25.401).";

### 5.3.5 localCellId

**localCellId** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.LocalCellId;

MATCHES FOR EQUALITY;

**BEHAVIOUR**

localCellIdBehaviour;

REGISTERED AS {ts32-644Attribute 5};

**localCellIdBehaviour BEHAVIOUR**

DEFINED AS

" Local Cell id is used to uniquely identify the set of resources defined in a Node B to support a cell (as defined by a Cid Ref. 3 GPP TS 25.401). It must be unique in Node B at a minimum, but may be unique in UTRAN. It can be used to tie the cell in the RNC to a specific set of resources in the Node B.";

**5.3.6 uarfcnUI****uarfcnUI ATTRIBUTE**

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.UarfcnUI;

MATCHES FOR EQUALITY;

BEHAVIOUR

uarfcnUIBehaviour;

REGISTERED AS {ts32-644Attribute 6};

**uarfcnUIBehaviour BEHAVIOUR**

DEFINED AS

" The UL UTRA absolute Radio Frequency Channel number, UARFCN (Ref. 3 GPP TS 25.433).";

**5.3.7 uarfcnDI****uarfcnDI ATTRIBUTE**

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.UarfcnDI;

MATCHES FOR EQUALITY;

BEHAVIOUR

uarfcnDIBehaviour;

REGISTERED AS {ts32-644Attribute 7};

**uarfcnDIBehaviour BEHAVIOUR**

DEFINED AS

" The DL UTRA absolute Radio Frequency Channel number, UARFCN (Ref. 3 GPP TS 25.433).";

**5.3.7a primaryScramblingCode****primaryScramblingCode ATTRIBUTE**

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.PrimaryScramblingCode;

MATCHES FOR EQUALITY;

BEHAVIOUR

primaryScramblingCodeBehaviour;

REGISTERED AS {ts32-644Attribute 8};

**primaryScramblingCodeBehaviour BEHAVIOUR**

DEFINED AS

" The primary DL scrambling code used by the cell (Ref. 3 GPP TS 25.433).";

### 5.3.8 primaryCpichPower

**primaryCpichPower** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.PrimaryCpichPower;  
MATCHES FOR EQUALITY;  
BEHAVIOUR

primaryCpichPowerBehaviour;

REGISTERED AS {ts32-644Attribute 9};

**primaryCpichPowerBehaviour** BEHAVIOUR

DEFINED AS

" The power of the primary CPICH channel in the cell (Ref. 3 GPP TS 25.433).";

### 5.3.9 maximumTransmissionPower

**maximumTransmissionPower** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.MaximumTransmissionPower;  
MATCHES FOR EQUALITY;  
BEHAVIOUR

maximumTransmissionPowerBehaviour;

REGISTERED AS {ts32-644Attribute 10};

**maximumTransmissionPowerBehaviour** BEHAVIOUR

DEFINED AS

" The maximum transmission power of a cell, DL Power (Ref. 3 GPP TS 25.433).";

### 5.3.10 primarySchPower

**primarySchPower** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.PrimarySchPower;  
MATCHES FOR EQUALITY;  
BEHAVIOUR

primarySchPowerBehaviour;

REGISTERED AS {ts32-644Attribute 11};

**primarySchPowerBehaviour** BEHAVIOUR

DEFINED AS

" The power of the primary synchronisation channel in the cell, DL Power (Ref. 3 GPP TS 25.433).";

### 5.3.11 secondarySchPower

**secondarySchPower** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.SecondarySchPower;

MATCHES FOR EQUALITY;  
BEHAVIOUR  
secondarySchPowerBehaviour;  
REGISTERED AS {ts32-644Attribute 12};

#### **secondarySchPowerBehaviour** BEHAVIOUR

DEFINED AS  
" The power of the secondary synchronisation channel in the cell, DL Power (Ref. 3 GPP TS 25.433).";

### 5.3.12 bchPower

#### **bchPower** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.BchPower;  
MATCHES FOR EQUALITY;  
BEHAVIOUR  
bchPowerBehaviour;  
REGISTERED AS {ts32-644Attribute 13};

#### **bchPowerBehaviour** BEHAVIOUR

DEFINED AS  
" The power of the broadcast channel in the cell (Ref. 3 GPP TS 25.433).";

### 5.3.13 lac

#### **lac** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.LocationAreaCode;  
MATCHES FOR EQUALITY;  
BEHAVIOUR  
lacBehaviour;  
REGISTERED AS {ts32-644Attribute 14};

#### **lacBehaviour** BEHAVIOUR

DEFINED AS  
" Location Area Code, LAC (Ref. 3 GPP TS 23.003)";

### 5.3.14 rac

#### **rac** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.Rac;  
MATCHES FOR EQUALITY;  
BEHAVIOUR  
racBehaviour;  
REGISTERED AS {ts32-644Attribute 15};

#### **racBehaviour** BEHAVIOUR

DEFINED AS

" Routing Area Code, RAC (Ref. 3 GPP TS 23.003)";

### 5.3.15 sac

#### **sac** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.Sac;

MATCHES FOR EQUALITY;

BEHAVIOUR

sacBehaviour;

REGISTERED AS {ts32-644Attribute 16};

#### **sacBehaviour** BEHAVIOUR

DEFINED AS

" Service Area Code, RAC (Ref. 3 GPP TS 23.003)";

### 5.3.16 ura

#### **ura** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.Ura;

MATCHES FOR EQUALITY;

BEHAVIOUR

uraBehaviour;

REGISTERED AS {ts32-644Attribute 17};

#### **uraBehaviour** BEHAVIOUR

DEFINED AS

" UTRAN Registration Area, URA (Ref. 3 GPP TS 25.423)";

### 5.3.17 utranRelationId

#### **utranRelationId** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectId;

MATCHES FOR EQUALITY;

BEHAVIOUR

utranRelationIdBehaviour;

REGISTERED AS {ts32-644Attribute 18};

#### **utranRelationIdBehaviour** BEHAVIOUR

DEFINED AS

"This attribute identifies an utranRelation object.";

### 5.3.18 relationType

Void.

### 5.3.19 adjacentCell

#### **adjacentCell** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectPointer;

MATCHES FOR EQUALITY;

BEHAVIOUR

adjacentCellBehaviour;

REGISTERED AS {ts32-644Attribute 20};

#### **adjacentCellBehaviour** BEHAVIOUR

DEFINED AS

"Pointer to UTRAN cell or external UTRAN cell. Distinguished name of the corresponding object." ;

### 5.3.20 externalUtranCellId

#### **externalUtranCellId** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectId;

MATCHES FOR EQUALITY;

BEHAVIOUR

adjacentCellBehaviour;

REGISTERED AS {ts32-644Attribute 21};

#### **externalUtranCellIdBehaviour** BEHAVIOUR

DEFINED AS

"This attribute identifies an externalUtranCell object.";

### 5.3.21 rncFunctionId

#### **rncFunctionId** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectId;

MATCHES FOR EQUALITY;

BEHAVIOUR

rncFunctionIdBehaviour;

REGISTERED AS {ts32-644Attribute 22};

#### **rncFunctionIdBehaviour** BEHAVIOUR

DEFINED AS

"This attribute names an instance of the 'rncFunction' object class.";

### 5.3.22 utranCellId

#### **utranCellId** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectId;  
MATCHES FOR EQUALITY;  
BEHAVIOUR  
    utranCellIdBehaviour;  
REGISTERED AS {ts32-644Attribute 23};

#### **utranCellIdBehaviour** BEHAVIOUR

DEFINED AS

"This attribute names an instance of the 'utranCell' object class.";

### 5.3.23 utranCell2iubLink

#### **utranCell2iubLink** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectPointer;  
MATCHES FOR EQUALITY;  
BEHAVIOUR  
    utranCell2iubLinkBehaviour;  
REGISTERED AS {ts32-644Attribute 24};

#### **utranCell2iubLinkBehaviour** BEHAVIOUR

DEFINED AS

"This attribute points to the iubLink instance connecting to this utranCell. " ;

### 5.3.24 iubLinkId

#### **iubLinkId** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectId;  
MATCHES FOR EQUALITY;  
BEHAVIOUR  
    iubLinkIdBehaviour;  
REGISTERED AS {ts32-644Attribute 25};

#### **iubLinkIdBehaviour** BEHAVIOUR

DEFINED AS

"This attribute names an instance of the 'iubLink' object class.";

### 5.3.25 iubLink2NodeBFunction

#### **iubLink2NodeBFunction** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectPointer;  
MATCHES FOR EQUALITY;  
BEHAVIOUR  
    iubLink2NodeBFunctionBehaviour;

REGISTERED AS {ts32-644Attribute 26};

#### **iubLink2NodeBFunctionBehaviour** BEHAVIOUR

DEFINED AS

"This attribute points to the nodeBFunction instance which this iubLink instance connects directly to.";

### 5.3.26 iubLink2UtranCell

#### **iubLink2UtranCell** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectPointerList;

MATCHES FOR EQUALITY;

BEHAVIOUR

iubLink2UtranCellBehaviour;

REGISTERED AS {ts32-644Attribute 27};

#### **iubLink2UtranCellBehaviour** BEHAVIOUR

DEFINED AS

"This attribute points from an iubLink instance to a list of utranCell instance";

### 5.3.27 nodeBFunctionId

#### **nodeBFunctionId** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectId;

MATCHES FOR EQUALITY;

BEHAVIOUR

nodeBFunctionIdBehaviour;

REGISTERED AS {ts32-644Attribute 28};

#### **nodeBFunctionIdBehaviour** BEHAVIOUR

DEFINED AS

"This attribute names an instance of the 'nodeBFunction' object class.";

### 5.3.28 nodeB2iubLink

#### **nodeB2iubLink** ATTRIBUTE

WITH ATTRIBUTE SYNTAX TS32-644TypeModule.GeneralObjectPointer;

MATCHES FOR EQUALITY;

BEHAVIOUR

nodeB2iubLinkBehaviour;

REGISTERED AS {ts32-644Attribute 29};

#### **nodeB2iubLinkBehaviour** BEHAVIOUR

DEFINED AS

"This attribute points to the IubLink instance which connects to the related

nodeBFunction instance directly.";

## 5.4 Name Binding

### 5.4.1 rncFunction - managedElement

#### **rncFunction-managedElement** NAME BINDING

SUBORDINATE OBJECT CLASS rncFunction;

NAMED BY SUPERIOR OBJECT CLASS "3GPP TS 32.624 Release4": managedElement;

WITH ATTRIBUTE rncFunctionId;

BEHAVIOUR

rncFunction-managedElementBehaviour;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS {ts32-644NameBinding 1};

#### **rncFunction-managedElementBehaviour** BEHAVIOUR

DEFINED AS

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

### 5.4.2 nodeBFunction - managedElement

#### **nodeBFunction-managedElement** NAME BINDING

SUBORDINATE OBJECT CLASS nodeBFunction;

NAMED BY SUPERIOR OBJECT CLASS "3GPP TS 32.624 Release4": managedElement;

WITH ATTRIBUTE nodeBFunctionId;

BEHAVIOUR

nodeBFunction-managedElementBehaviour;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS {ts32-644NameBinding 2};

#### **nodeBFunction-managedElementBehaviour** BEHAVIOUR

DEFINED AS

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

### 5.4.3 utranCell - rncFunction

#### **utranCell-rncFunction** NAME BINDING

SUBORDINATE OBJECT CLASS utranCell;

NAMED BY SUPERIOR OBJECT CLASS rncFunction;

WITH ATTRIBUTE utranCellId;  
BEHAVIOUR  
    utranCell-rncFunctionBehaviour;  
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;  
DELETE ONLY-IF-NO-CONTAINED-OBJECTS;  
REGISTERED AS {ts32-644NameBinding 3};

#### **utranCell-rncFunctionBehaviour** BEHAVIOUR

DEFINED AS

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

### 5.4.4 utranRelation - utranCell

#### **utranRelation-utranCell** NAME BINDING

SUBORDINATE OBJECT CLASS utranRelation;  
NAMED BY SUPERIOR OBJECT CLASS utranCell;  
WITH ATTRIBUTE utranRelationId;  
BEHAVIOUR  
    utranRelation-utranCellBehaviour;  
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;  
DELETE ONLY-IF-NO-CONTAINED-OBJECTS;  
REGISTERED AS {ts32-644NameBinding 4};

#### **utranRelation-utranCellBehaviour** BEHAVIOUR

DEFINED AS

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

### 5.4.5 externalUtranCell - subNetwork

#### **externalUtranCell-subNetwork** NAME BINDING

SUBORDINATE OBJECT CLASS externalUtranCell;  
NAMED BY SUPERIOR OBJECT CLASS "3GPP TS 32.624 Release4": subNetwork;  
WITH ATTRIBUTE externalUtranCellId;  
BEHAVIOUR  
    externalUtranCell-subNetworkBehaviour;  
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;  
DELETE ONLY-IF-NO-CONTAINED-OBJECTS;  
REGISTERED AS {ts32-644NameBinding 5};

#### **externalUtranCell-subNetworkBehaviour** BEHAVIOUR

DEFINED AS

"The name binding represents a relationship in which a subNetwork contains and

controls an externalUtranCell. When automatic instance naming is used, the choice of name bindings is left as a local matter.";

#### 5.4.6 vsDataContainer - rncFunction

##### **vsDataContainer-rncFunction** NAME BINDING

SUBORDINATE OBJECT CLASS "3GPP TS 32.624 Release4": vsDataContainer;;  
NAMED BY SUPERIOR OBJECT CLASS rncFunction;  
WITH ATTRIBUTE vsDataContainerId;  
BEHAVIOUR  
vsDataContainer-rncFunctionBehaviour;  
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;  
DELETE ONLY-IF-NO-CONTAINED-OBJECTS;  
REGISTERED AS {ts32-644NameBinding 6};

##### **vsDataContainer-rncFunctionBehaviour** BEHAVIOUR

DEFINED AS

"The name binding represents a relationship in which a rncFunction contains and controls a vsDataContainer. When automatic instance naming is used, the choice of name bindings is left as a local matter. This containment relation shall be used only with BulkCmIRP CMIP SS defined in 3GPP TS 32.614 Release 4.";

#### 5.4.7 vsDataContainer - nodeBFunction

##### **vsDataContainer-nodeBFunction** NAME BINDING

SUBORDINATE OBJECT CLASS "3GPP TS 32.624 Release4": vsDataContainer;;  
NAMED BY SUPERIOR OBJECT CLASS nodeBFunction;  
WITH ATTRIBUTE "3GPP TS 32.624 Release4": vsDataContainerId;  
BEHAVIOUR  
vsDataContainer-nodeBFunctionBehaviour;  
CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;  
DELETE ONLY-IF-NO-CONTAINED-OBJECTS;  
REGISTERED AS {ts32-644NameBinding 7};

##### **vsDataContainer-nodeBFunctionBehaviour** BEHAVIOUR

DEFINED AS

"The name binding represents a relationship in which a nodeBFunction contains and controls a vsDataContainer. When automatic instance naming is used, the choice of name bindings is left as a local matter. This containment relation shall be used only with BulkCmIRP CMIP SS defined in 3GPP TS 32.614 Release 4.";

#### 5.4.8 vsDataContainer - utranCell

##### **vsDataContainer-utranCell** NAME BINDING

SUBORDINATE OBJECT CLASS "3GPP TS 32.624 Release4": vsDataContainer;;  
NAMED BY SUPERIOR OBJECT CLASS utranCell;

WITH ATTRIBUTE "3GPP TS 32.624 Release4": vsDataContainerId;  
BEHAVIOUR

vsDataContainer-utranCellBehaviour;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS {ts32-644NameBinding 8};

#### **vsDataContainer-utranCellBehaviour** BEHAVIOUR

DEFINED AS

"The name binding represents a relationship in which a utranCell contains and controls a vsDataContainer. When automatic instance naming is used, the choice

of name bindings is left as a local matter. This containment relation shall be used only with BulkCmIRP CMIP SS defined in 3GPP TS 32.614 Release 4.";

### 5.4.9 vsDataContainer - utranRelation

#### **vsDataContainer-utranRelation** NAME BINDING

SUBORDINATE OBJECT CLASS "3GPP TS 32.624 Release4": vsDataContainer;;

NAMED BY SUPERIOR OBJECT CLASS utranRelation;

WITH ATTRIBUTE "3GPP TS 32.624 Release4": vsDataContainerId;

BEHAVIOUR

vsDataContainer-utranCellRelationBehaviour;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS {ts32-644NameBinding 9};

#### **vsDataContainer-utranRelationBehaviour** BEHAVIOUR

DEFINED AS

"The name binding represents a relationship in which a utranRelation contains and controls a vsDataContainer. When automatic instance naming is used, the choice

of name bindings is left as a local matter. This containment relation shall be used only with BulkCmIRP CMIP SS defined in 3GPP TS 32.614 Release 4.";

### 5.4.10 iubLink - rncFunction

#### **iubLink-rncFunction** NAME BINDING

SUBORDINATE OBJECT CLASS iubLink;

NAMED BY SUPERIOR OBJECT CLASS rncFunction;

WITH ATTRIBUTE iubLinkId;

BEHAVIOUR

iubLink-rncFunctionBahaviour;

CREATE WITH-REFERENCE-OBJECT, WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS {ts32-644NameBinding 10};

#### **iubLink-rncFunctionBahaviour** BEHAVIOUR

## DEFINED AS

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

## 6 ASN.1 Definitions

```
TS32-644TypeModule {ccitt (0) identified-organization (4) etsi (0)
    mobileDomain (0) umts-Operation-Maintenance (3) ts32-644 (644)
    informationModel (0) asn1Module (2) version1 (1)}
```

```
DEFINITIONS IMPLICIT TAGS ::=
```

```
BEGIN
```

```
--EXPORTS everything
```

```
IMPORTS
```

```
GeneralObjectId, GeneralObjectPointer, GeneralObjectPointerList
```

```
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)}
```

```
MobileCountryCode, MobileNetworkCode, LocationAreaCode
```

```
FROM GSM1220TypeModule {ccitt (0) identified-organization (4) etsi (0) mobileDomain (0) gsm-
    Operation-Maintenance (3) gsm-12-20 (20) informationModel (0) asn1Module (2)
    asn1TypeModule (0)}
```

```
-- 3GPP TS 32.644 related Object Identifiers
```

```
baseNodeUMTS OBJECT IDENTIFIER ::= {itu-t(0) identified-organization(4) etsi(0) mobileDomain(0)
    umts-Operation-Maintenance(3)}
```

```
ts32-644 OBJECT IDENTIFIER ::= { baseNodeUMTS ts32-644(644)}
```

```
ts32-644InfoModel OBJECT IDENTIFIER ::= { ts32-644 informationModel(0)}
```

```
ts32-644ObjectClass OBJECT IDENTIFIER ::= { ts32-644InfoModel managedObjectClass(3)}
```

```
ts32-644Package OBJECT IDENTIFIER ::= { ts32-644InfoModel package(4)}
```

```
ts32-644Parameter OBJECT IDENTIFIER ::= { ts32-644InfoModel parameter(5)}
```

```
ts32-644NameBinding OBJECT IDENTIFIER ::= { ts32-644InfoModel nameBinding(6)}
```

```
ts32-644Attribute OBJECT IDENTIFIER ::= { ts32-644InfoModel attribute(7)}
```

```
ts32-644Action OBJECT IDENTIFIER ::= { ts32-644InfoModel action(9)}
```

```
ts32-644Notification OBJECT IDENTIFIER ::= { ts32-644InfoModel notification(10)}
```

```
-- Start of 3GPP SA5 own definitions
```

```
RncId ::= INTEGER
```

```
Cid ::= INTEGER
```

LocalCellId ::= INTEGER  
UarfcnUl ::= INTEGER  
UarfcnDl ::= INTEGER  
PrimaryScramblingCode ::= INTEGER  
PrimaryCpichPower ::= INTEGER  
MaximumTransmissionPower ::= INTEGER  
PrimarySchPower ::= INTEGER  
SecondarySchPower ::= INTEGER  
BchPower ::= INTEGER  
Lac ::= INTEGER  
Rac ::= INTEGER  
Sac ::= INTEGER  
Ura ::= INTEGER

END -- of TS32-644TypeModule

---

## 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 2002	--	--	--	--	Cosmetics/Styles	4.1.0	4.1.1
Jun 2003	S_20	SP-030283	002	--	Removal of relationType	4.1.1	4.2.0

---

# History

<b>Document history</b>		
V4.0.0	June 2001	Publication
V4.1.0	September 2001	Publication (Withdrawn)
V4.1.1	September 2002	Publication
V4.2.0	June 2003	Publication