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### **Foreword**

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## Introduction

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

32.641:	"Configuration Management (CM); UTRAN network resources Integration Reference Point (IRP): Requirements".
32.642:	"Configuration Management (CM); UTRAN network resources Integration Reference Point (IRP): Network Resource Model (NRM)".
32.643:	"Configuration Management (CM); UTRAN network resources Integration Reference Point (IRP): Common Object Request Broker Architecture (CORBA) Solution Set (SS)".
32.645:	"Configuration Management (CM); UTRAN network resources Integration Reference Point (IRP): Bulk CM eXtensible Markup Language (XML) file format definition

Configuration Management (CM), in general, provides the operator with the ability to assure correct and effective operation of the 3G network as it evolves. CM actions have the objective to control and monitor the actual configuration on the Network Elements (NEs) and Network Resources, and they may be initiated by the operator or by functions in the Operations Systems (OSs) or NEs.

CM actions may be requested as part of an implementation programme (e.g. additions and deletions), as part of an optimisation programme (e.g. modifications), and to maintain the overall Quality of Service (QoS). The CM actions are initiated either as single actions on single NEs of the 3G network, or as part of a complex procedure involving actions on many resources/objects in one or several NEs.

CM, in general, provides the operator with the ability to assure correct and effective operation of the 3G network as it evolves. CM actions have the objective to control and monitor the actual configuration on the NEs and Network Resources, and they may be initiated by the operator or by functions in the OSs or NEs.

## 1 Scope

The present document is part of an Integration Reference Point (IRP) named "UTRAN Network Resources IRP", through which an "IRPAgent" (typically an Element Manager or Network Element) can communicate Configuration Management information to one or several "IRPManagers" (typically Network Managers) concerning UTRAN resources. The "UTRAN Network Resources IRP" comprises a set of specifications defining Requirements, a protocol neutral Network Resource Model (NRM) and corresponding Solution Set(s).

The present document specifies the protocol neutral UTRAN Network Resources IRP: Network Resource Model. It reuses relevant parts of the generic NRM in TS 32.622 [16], either by direct reuse or sub-classing, and in addition to that defines UTRAN specific Information Object Classes.

The Configuration Management (CM) area is very large. The intention is to split the specification of the related interfaces in several IRPs – as described in the Introduction clause above. An important aspect of such a split is that the Network Resource Models (NRMs) defined in different IRPs containing NRMs are consistent, and that NRMs supported by an IRPAgent implementation can be accessed as one coherent model through one IRP Information Service (IS).

To summarize, the present document has the following main purpose:

to define the applied UTRAN specific NRM, based on the generic NRM in 3GPP TS 32.622 [16].

In order to access the information defined by this NRM, an IRP IS is needed, such as the Basic CM IRP IS (3GPP TS 32.602 [17]) or the Bulk CM IRP IS (3GPP TS 32.612 [18]). However, which IS that is applicable is outside the scope of the present document.

The present document (NRM specification) is related to the IS in 3GPP TS 32.672 [8].

## 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 23.003: "Numbering, addressing and identification".
- [4] 3GPP TS 25.401: "UTRAN Overall Description".
- [5] 3GPP TS 25.433: "UTRAN lub Interface NBAP Signalling".
- [6] 3GPP TS 32.652: "Telecommunication management; Configuration Management (CM); GERAN network resources Integration Reference Point (IRP): Network Resource Model (NRM)".
- [7] Void.
- [8] 3GPP TS 32.672: "Telecommunication management; Configuration Management (CM); State Management Integration Reference Point (IRP): Information Service (IS)".
- [9] 3GPP TS 25.331: "Radio Resource Control (RRC) protocol specification".

[10]	Void.
[11]	3GPP TS 32.111-2: "Telecommunication management; Fault Management; Part 2: Alarm Integration Reference Point (IRP): Information Service (IS)".
[12]	Void.
[13]	3GPP TS 32.300: "Telecommunication management; Configuration Management (CM); Name convention for Managed Objects".
[14]	3GPP TS 32.600: "Telecommunication management; Configuration Management (CM); Concept and high-level requirements".
[15]	3GPP TS 23.002: "Network Architecture".
[16]	3GPP TS 32.622: "Telecommunication management; Configuration Management (CM); Generic network resources Integration Reference Point (IRP): Network Resource Model (NRM)".
[17]	3GPP TS 32.602: "Telecommunication management; Configuration Management (CM); Basic CM Integration Reference Point (IRP) Information Service (IS)".
[18]	3GPP TS 32.612: "Telecommunication management; Configuration Management (CM); Bulk CM Integration Reference Point (IRP): Information Service (IS)".
[19]	Void
[20]	3GPP TS 23.032: "Universal Geographical Area Description (GAD)".
[21]	3GPP TS 25.466: "UTRAN Iuant interface: Application Part".
[22]	3GPP TS 25.463 UTRAN Iuant Interface: Remote Electrical Tilting (RET) antennas Application Part (RETAP) signalling.
[23]	3GPP TS 25.413: "UTRAN Iu interface RANAP signalling".
[24]	3GPP TS 32.762: "Telecommunication management; Evolved Universal Terrestrial Radio Access Network (E-UTRAN) Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS)".

## 3 Definitions and abbreviations

#### 3.1 Definitions

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

**Antenna**: Within the present document an Antenna is the set of radiating elements involved in the transmission and reception of Radio Frequency energy to support the Uu interface of a UTRAN cell. See Annex B for more detail.

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

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

This IRP stipulates that containment associations shall be expressed through name bindings, but it does not stipulate the implementation for other types of associations as a general rule. These are specified as separate entities in the object models (UML diagrams).

Managed Element (ME): An instance of the Information Object Class ManagedElement defined in TS 32.622 [16].

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

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

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

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

**TMA Subunit**: See TS 25.466 [21].

Tower Mounted Amplifier: See TS 25.466 [21].

### 3.2 Abbreviations

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

CIM Common Information Model

CN Core Network

DN Distinguished Name (see 3GPP TS 32.300 [13])

EM Element Manager

FDD Frequency Division Duplex

FM Fault Management
IOC Information Object Class
IRP Integration Reference Point

Iub Interface between RNC and Node B

Mcps Mega-chips per second ME Managed Element

MIM Management Information Model

MO Managed Object
NE Network Element
NM Network Manager
NR Neighbour cell Relation
NRM Network Resource Model
PM Performance Management

PS Packet Switched

RDN Relative Distinguished Name (see 3GPP TS 32.300 [13])
RET Remote control of Electrical Tilting (RET) antenna

RNC Radio Network Controller
TDD Time Division Duplex
TMA Tower Mounted Amplifier

TMN Telecommunications Management Network

UML Unified Modelling Language

UMTS Universal Mobile Telecommunications System

UTRA Universal Terrestrial Radio Access

UTRAN Universal Terrestrial Radio Access Network

## 4 System overview

#### 4.1 Void

## 4.2 Compliance rules

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

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

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

#### Given that

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

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

## 5 Modelling approach

The modelling approach adopted and used in this IRP is described in TS 32.622 [16].

## 6 Information Object Classes

## 6.1 Information entities imported and local labels

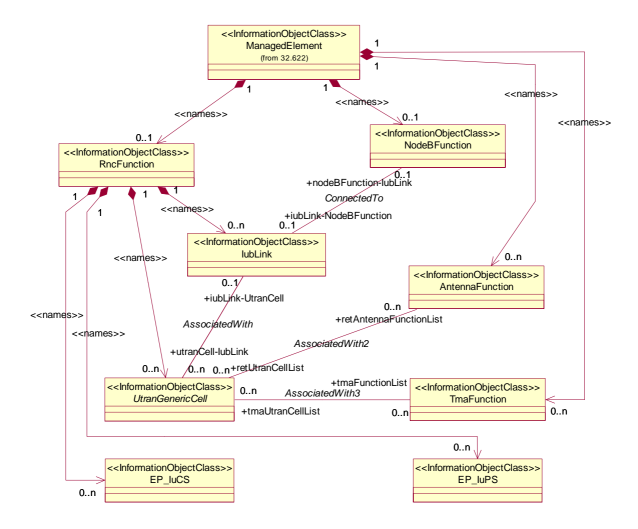
Label reference	Local label
3GPP TS 32.622 [16], IOC, ManagedElement	ManagedElement
3GPP TS 32.622 [16], IOC, ManagedFunction	ManagedFunction
3GPP TS 32.622 [16], IOC, MeContext	MeContext
3GPP TS 32.622 [16], IOC, SubNetwork	SubNetwork
3GPP TS 32.622 [16], IOC, Top	Тор
3GPP TS 32.622 [16], IOC, VsDataContainer	VsDataContainer
3GPP TS 32.622 [16], IOC, EP RP	EP_RP
3GPP TS 32.652 [6], IOC, GsmRelation	GsmRelation
3GPP TS 32.672 [8], attribute, operationalState	operationalState
3GPP TS 32.762 [24], attribute, EUtranRelation	EUtranRelation

## 6.2 Class diagram

## 6.2.1 Attributes and relationships

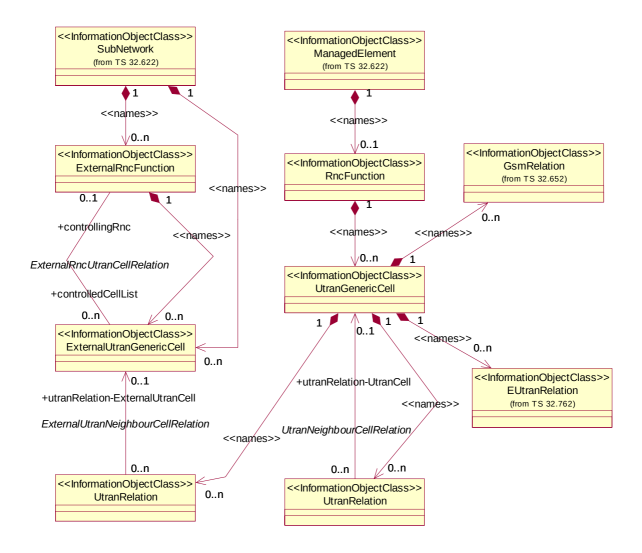
This clause depicts the set of IOCs that encapsulate information relevant for this service. This clause provides the overview of all information object classes in UML. Subsequent clauses provide more detailed specification of various aspects of these information object classes.

The following figures show the containment/naming hierarchy and the associations of the information object classes defined in the present document. They are split in several figures only for a readability purpose.



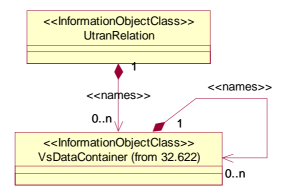
- NOTE 1: The listed cardinality numbers, in particular the use of cardinality number zero, do not represent transient states. The transient state is considered an inherent property of all IOC instances and therefore there is no need to represent them by individual IOC cardinality numbers.
- NOTE 2: The IOC AntennaFunction is required when supporting RET, For a description and clarification of RET, please refer to Annex B.
- NOTE 3: The instances of the AntennaFunction associated with a particular instance of NodeBFunction shall be contained by the same ManagedElement instance.
- NOTE 4: The instances of the TmaFunction associated with a particular instance of NodeBFunction shall be contained by the same ManagedElement instance.

Figure 6.2.1.1: Transport view UTRAN NRM Containment/Naming and Association diagram



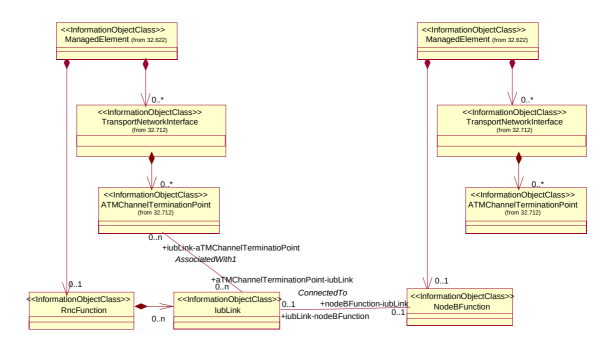
- NOTE 1: The listed cardinality numbers, in particular the use of cardinality number zero, do not represent transient states. The transient state is considered an inherent property of all IOC instances and therefore there is no need to represent them by individual IOC cardinality numbers.
- NOTE 2: The relation between GsmRelation and GsmCell is optional. It may be present if both the UtranGenericCell and the GsmCell are managed by the same management node.
- NOTE 3: The UtranRelation and GsmRelation can be name-contained under IOCs defined in other NRMs.
- NOTE 4: ExternalUtranGenericCell is contained under SubNetwork or ExternalRncFunction.

Figure 6.2.1.2: Cell view UTRAN NRM Containment/Naming and Association diagram



- NOTE 1: The listed cardinality numbers, in particular the use of cardinality number zero, do not represent transient states. The transient state is considered an inherent property of all IOC instances and therefore there is no need to represent them by individual IOC cardinality numbers.
- NOTE 2: Each instance of the VsDataContainer shall only be contained under one IOC. The VsDataContainer can be contained under IOCs defined in other NRMs.

Figure 6.2.1.3: VsDataContainer Containment/Naming and Association in UTRAN NRM diagram



- NOTE 1: The ATMChannelTerminationPoint is name-contained under IOCs defined in the Transport Network NRM.
- NOTE 2: The group of ATMChannelTerminationPoints associated with an IubLink (the relation AssociatedWith1) represent the RNC end of the ATM Virtual Channel Connections (transport connection) between an RNC and a NodeB.
- NOTE 3: An ATMChannelTerminationPoint can be associated with more than one IubLink for the case of AAL2 multiplexing/switching.

  I.e. to allow an ATM Channel at the RNC to be connected to multiple NodeBs.

Figure 6.2.1.4: UTRAN Transport Network NRM Containment/Naming and Association diagram

The VsDataContainer is only used for the Bulk CM IRP.

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

 $\label{lem:context} SubNetwork=Sweden, \mbox{MeContext}=MEC-Gbg-1, \mbox{ManagedElement}=RNC-Gbg-1, \mbox{RncFunction}=RF-1, \mbox{UtranCell}=Gbg-1.$ 

#### 6.2.2 Inheritance

This clause depicts the inheritance relationships that exist between IOCs.

Figure 6.2.2.1 shows the inheritance hierarchy for the UTRAN NRM.

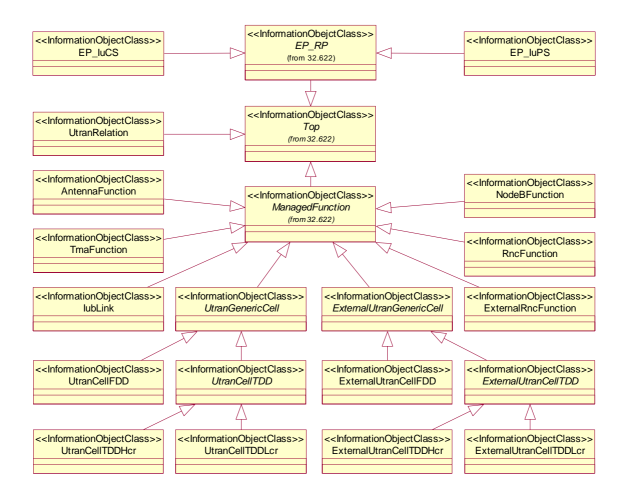


Figure 6.2.2.1: UTRAN NRM Inheritance Hierarchy

## 6.3 Information object class definitions

#### 6.3.1 RncFunction

#### 6.3.1.1 Definition

This IOC represents RNC functionality. For more information about the RNC, see 3GPP TS 23.002 [15].

#### 6.3.1.2 Attributes

Attributes of RncFunction

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
id	M	M	-
mcc	M	M	М
mnc	M	M	М
rncId	M	M	М

#### 6.3.1.3 Notifications

See clause 6.7.1 Alarm and configuration notifications.

### 6.3.2 NodeBFunction

#### 6.3.2.1 Definition

This IOC represents Node B functionality. For more information about the Node B, see 3GPP TS 23.002 [15].

#### 6.3.2.2 Attributes

#### Attributes of NodeBFunction

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
id	M	M	-
nodeBFunction-IubLink	M	M	-

#### 6.3.2.3 Notifications

See clause 6.7.1 Alarm and configuration notifications.

### 6.3.3 Void

#### 6.3.4 IubLink

#### 6.3.4.1 Definition

This IOC represents the logical link to a Node B as seen from the RNC. For more information about the RNC, see 3GPP TS 23.002 [15].

#### 6.3.4.2 Attributes

#### Attributes of IubLink

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
id	M	M	-
iubLink-UtranCell	M	M	M
iubLink-NodeBFunction	M	M	-
iubLink-ATMChannelTerminationPoint	M	M	-

#### 6.3.4.3 Notifications

See clause 6.7.1 Alarm and configuration notifications.

#### 6.3.5 UtranRelation

#### 6.3.5.1 Definition

The UtranRelationIOC contains radio network related parameters for the NR from a source cell to a UtranGenericCell or ExternalUtranGenericCell instance.

The source cell can be a UtranGenericCell instance. This is the case for an Intra-UTRAN NR.

The source cell can be a EUtranGenericCell instance. This is the case for an Inter-RAT NR from E-UTRAN to UTRAN. See 3GPP TS 32.762 [24].

The source cell can be a GsmCell instance. This is the case for an Inter-RAT NR from GERAN to UTRAN. See 3GPP TS 32.652 [6].

NRs are unidirectional.

The UtranGenericCell and the ExternalUtranGenericCell may be an FDD mode cell, a lcr (low chip rate) 1.28 Mcps TDD mode cell or a hcr (high chip rate) 3.84 (7.68) Mcps TDD mode cell.

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.

#### 6.3.5.2 Attributes

#### Attributes of UtranRelation

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
id	M	M	-
adjacentCell	M	M	М
isRemoveAllowed	CM	M	М
isHOAllowed	CM	M	М

#### 6.3.5.3 Attribute constraints

Name	Definition
isRemoveAllowed Support Qualifier	The condition is "Inter-RAT ANR function is supported in the
	source cell, and the source cell is an
	EUtranGenericCell".
isHOAllowed Support Qualifier	The condition is "Inter-RAT ANR function is supported in the
	source cell, and the source cell is an
	EUtranGenericCell".

#### 6.3.5.4 Notifications

See clause 6.7.2 Configuration notifications.

#### 6.3.6 Void

### 6.3.7 AntennaFunction

#### 6.3.7.1 Definition

This optional IOC represents an array of radiating elements that may be tilted to adjust the RF coverage of a cell(s).

#### 6.3.7.2 Attributes

#### Attributes of AntennaFunction

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
id	M	M	-
retUtranCellList	0	M	М
retTiltValue	0	M	М
bearing	0	M	М
maxTiltValue	0	M	М
minTiltValue	0	M	М
mechanicalOffset	0	M	М
retGroupName	0	M	М
height	0	M	М
baseElevation	0	M	0
latitude	0	M	0
longitude	0	M	0
maxAzimuthValue	0	M	M
minAzimuthValue	0	M	M
horizBeamwidth	0	M	M
vertBeamwidth	0	M	М
patternLabel	0	М	0

#### 6.3.7.3 Notifications

See clause 6.7.1 Alarm and configuration notifications.

### 6.3.8 ExternalRncFunction

#### 6.3.8.1 Definition

This IOC represents an RNC function controlled by another IRPAgent. For more information about the RNC, see 3GPP TS 23.002 [15].

#### 6.3.8.2 Attributes

#### Attributes of ExternalRncFunction

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
id	M	M	-
mcc	M	M	M
mnc	M	M	M
rncId	M	M	M
controlledCellList	0	M	-

#### 6.3.8.3 Notifications

See clause 6.7.2 Configuration notifications.

#### 6.3.9 UtranGenericCell

#### 6.3.9.1 Definition

This abstract IOC represents the common properties of radio cells of different types (FDD, TDD) controlled by an RNC. For more information about radio cells, see 3GPP TS 23.002 [15].

The IOC UtranCellFDD and UtranCellTDD (1,28 Mcps TDD mode cell or a 3.84 (7.68) Mcps TDD mode cell) inherit from that abstract IOC.

The second table lists the additional attributes of UtranGenericCell for the support of State Management.

#### 6.3.9.2 Attributes

#### Attributes of UtranGenericCell

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
id	M	М	-
cId	M	M	М
localCellId	M	M	М
retAntennaFunctionList	0	M	М
maximumTransmissionPower	M	M	М
pichPower	0	M	0
pchPower	0	M	0
fachPower	0	M	0
cellMode	M	M	-
lac	M	M	М
rac	0	M	М
sac	M	M	М
uraList	0	M	М
utranGenericCell-IubLink	M	M	-
hsFlag	0	M	-
hsEnable	0	M	М
numOfHspdschs	0	M	М
numOfHsscchs	0	M	М
frameOffset	CO	M	-
cellIndividualOffset	CO	M	-
hcsPrio	CO	M	-
maximumAllowedUlTxPower	CO	M	-
snaInformation	CO	M	-
qrxlevMin	CO	M	-
deltaQrxlevmin	CO	M	-
qhcs	CO	M	-
penaltyTime	CO	M	-
referenceTimeDifferenceToCell	CO	M	-
readSFNIndicator	CO	M	-
restrictionStateIndicator	CO	M	-
dpcModeChangeSupportIndicator	CO	M	-
tmaFunctionList	0	M	-

Attribute Name	Support Qualifier	READ	WRITE
operationalState	0	М	_
NOTE: No state propaga	gation shall be implied.		

#### 6.3.9.3 Attribute Constraints

The optional attributes rac and uraList shall be included if the PLMN contains a PS CN.

The optional attribute hsFlag shall only be supported over Itf-N, if the functionality it provides is not supported by vendor specific extension mechanisms.

The optional attributes hsEnable, numOfHspdschs and numOfHsscchs shall only be supported, if the functionality they provide is not supported by vendor specific extension mechanisms while the HSDPA feature is supported in the UTRAN cell.

The following optional attributes shall be supported over Itf-N, if they are not supported by vendor specific extension mechanisms: pichPower, pchPower and fachPower.

The constraint for conditional/optional (CO) attributes is "visible over Itf-p2p".

#### 6.3.9.4 Notifications

See clause 6.7.1 Alarm and configuration notifications.

#### 6.3.10 ExternalUtranGenericCell

#### 6.3.10.1 Definition

This abstract IOC represents the properties of a radio cell controlled by another IRPAgent. This IOC contains necessary attributes for inter-system and intra-system handover. It also contains a subset of the attributes of related IOCs controlled by another IRPAgent. The way to maintain consistency between the attribute values of these IOCs is outside the scope of the present document.

#### 6.3.10.2 Attributes

#### Attributes of ExternalUtranGenericCell

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
id	M	M	-
cId	M	M	M
Mcc	M	M	M
Mnc	M	M	M
rncId	M	M	M
cellMode	M	M	-
lac	M	M	M
rac	0	M	M
controllingRnc	0	M	-
hsFlag	0	M	-
frameOffset	CO	M	-
cellIndividualOffset	CO	M	-
hcsPrio	CO	M	-
maximumAllowedUlTxPower	CO	M	-
qrxlevMin	CO	M	-
deltaQrxlevmin	СО	M	-
qhcs	СО	M	-
penaltyTime	CO	M	-
referenceTimeDifferenceToCell	СО	M	-
readSFNIndicator	CO	M	-
restrictionStateIndicator	CO	M	-
dpcModeChangeSupportIndicator	CO	M	-
snaInformation	CO	M	-

#### 6.3.10.3 Attribute Constraints

The optional attribute rac shall be included if the external cell is connected to a PS CN.

The optional attribute hsFlag shall only be supported over Itf-N, if the functionality it provides is not supported by vendor specific extension mechanisms.

The constraint for conditional/ optional (CO) attributes is "visible over Itf-p2p".

#### 6.3.10.4 Notifications

See clause 6.7.2 Configuration notifications.

#### 6.3.11 UtranCellFDD

#### 6.3.11.1 Definition

This IOC represents a FDD radio cell controlled by an RNC. For more information about radio cells, see 3GPP TS 23.002 [15].

#### 6.3.11.2 Attributes

#### Attributes of UtranCellFDD

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
uarfcnUl	0	M	М
uarfcnDl	0	M	M
primaryScramblingCode	0	M	М
primaryCpichPower	0	M	M
primarySchPower	0	M	M
secondarySchPower	0	M	M
bchPower	0	M	M
aichPower	0	M	-
qqualMin	СО	M	-
cellCapabilityContainerFDD	СО	M	-
txDiversityIndicator	СО	M	-
temporaryOffset1	СО	M	-
temporaryOffset2	СО	M	-
sttdSupportIndicator	CO	M	-
closedLoopMode1SupportIndicator	CO	M	-

#### 6.3.11.3 Attribute Constraints

The optional attribute aichPower shall be supported over Itf-N, if it is not supported by vendor specific extension mechanisms.

The constraint for conditional/optional (CO) attributes is "visible over Itf-p2p".

#### 6.3.12 UtranCellTDD

#### 6.3.12.1 Definition

This IOC is an abstract class representing the common properties of TDD high chip rate (hcr) and TDD low chip rate (lcr) radio cells controlled by an RNC. For more information about radio cells, see 3GPP TS 23.002 [15].

#### 6.3.12.2 Attributes

#### Attributes of UtranCellTDD

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
Uarfcn	0	M	М
cellParameterId	0	M	M
primaryCcpchPower	0	M	M
cellCapabilityContainerTDD	CO	M	-
sctdIndicator	CO	M	-
dpchConstantValue	CO	M	-

#### 6.3.12.3 Attribute Constraints

The constraint for conditional/ optional (CO) attributes is "visible over Itf-p2p".

#### 6.3.13 UtranCellTDDLcr

#### 6.3.13.1 Definition

This IOC represents a TDD low chip rate (lcr) radio cell controlled by an RNC. For more information about radio cells, see 3GPP TS 23.002 [15].

#### 6.3.13.2 Attributes

#### Attributes of UtranCellTDDLcr

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
uarfcnLCRList	0	M	M
fpachPower	0	М	0
dwPchPower	0	M	M
tstdIndicator	CO	M	-
timeSlotListLcr	0	M	M

#### 6.3.13.3 Attribute Constraints

The constraint for conditional/optional (CO) attributes is "visible over Itf-p2p".

#### 6.3.14 UtranCellTDDHcr

#### 6.3.14.1 Definition

This IOC represents a TDD high chip rate (hcr) radio cell controlled by an RNC. For more information about radio cells, see 3GPP TS 23.002 [15].

#### 6.3.14.2 Attributes

#### Attributes of UtranCellTDDHcr

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
schPower	0	M	M
temporaryOffset1	CO	M	-
syncCase	CO	M	-
timeSlotForSch	CO	M	-
schTimeSlot	CO	M	-
timeSlotListHcr	0	M	M

#### 6.3.14.3 Attribute Constraints

The constraint for conditional/ optional (CO) attributes is "visible over Itf-p2p".

#### 6.3.15 ExternalUtranCellFDD

#### 6.3.15.1 Definition

This IOC represents a FDD radio cell controlled by another IRP agent. For more information about radio cells, see 3GPP TS 23.002 [15].

#### 6.3.15.2 Attributes

#### Attributes of ExternalUtranCellFDD

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
uarfcnUl	0	M	М
uarfcnDl	0	M	М
primaryScramblingCode	0	M	М
primaryCpichPower	0	M	М
qqualMin	CO	M	-
cellCapabilityContainerFDD	CO	M	-
txDiversityIndicator	CO	M	-
temporaryOffset1	CO	M	-
temporaryOffset2	СО	M	-
sttdSupportIndicator	CO	M	-
closedLoopMode1SupportIndicator	CO	M	-

#### 6.3.15.3 Attribute Constraints

The constraint for conditional/optional (CO) attributes is "visible over Itf-p2p".

#### 6.3.16 ExternalUtranCellTDD

#### 6.3.16.1 Definition

This IOC is an abstract class representing the common properties of TDD high chip rate (hcr) and TDD low chip rate (lcr) radio cells controlled by another IRP agent. For more information about radio cells, see 3GPP TS 23.002 [15].

#### 6.3.16.2 Attributes

#### Attributes of ExternalUtranCellTDD

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
uarfcn	0	M	M
cellParameterId	0	M	M
primaryCcpchPower	0	0	0
cellCapabilityContainerTDD	CO	M	-
sctdIndicator	CO	M	-
dpchConstantValue	CO	M	-

#### 6.3.16.3 Attribute Constraints

The constraint for conditional/ optional (CO) attributes is "visible over Itf-p2p".

#### 6.3.17 ExternalUtranCellTDDHcr

#### 6.3.17.1 Definition

This IOC represents a TDD high chip rate (hcr) radio cell controlled by another IRPagent. For more information about radio cells, see 3GPP TS 23.002 [15].

#### 6.3.17.2 Attributes

#### Attributes of ExternalUtranCellTDDHcr

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
temporaryOffset1	CO	M	-
syncCase	CO	M	-
timeSlotForSch	CO	M	-
schTimeSlot	CO	M	-
timeSlotListHcr	0	М	-

#### 6.3.17.3 Attribute Constraints

The constraint for conditional/optional (CO) attributes is "visible over Itf-p2p".

#### 6.3.18 ExternalUtranCellTDDLcr

#### 6.3.18.1 Definition

This IOC represents a TDD low chip rate (lcr) radio cell controlled by another IRPagent. For more information about radio cells, see 3GPP TS 23.002 [15].

#### 6.3.18.2 Attributes

#### Attributes of ExternalUtranCellTDDLcr

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
tstdIndicator	CO	M	-
timeSlotListLcr	0	M	-

#### 6.3.18.3 Attribute Constraints

The constraint for conditional/optional (CO) attributes is "visible over Itf-p2p".

#### 6.3.19 TmaFunction

#### 6.3.19.1 Definition

This IOC represents a Tower Mounted Amplifier or a number of TMA subunits within one TMA, each separately addressable by a specific index at the application layer.

#### 6.3.19.2 Attributes

#### Attributes of TmaFunction

	Support	Read	Write
Attribute name	Qualifier	Qualifier	Qualifier
tmaFunctionId	M	М	-
tmaSubunitNumber	M	М	M
tmaStateFlag	M	М	0
tmaFunctionFlag	M	М	М
tmaMinGain	M	М	-
tmaMaxGain	M	М	1
tmaResolution	M	М	-
tmaGainFigure	M	М	0
tmaNumberOfSubunits	M	М	-
tmaNumberOfNon-LinearGainValues	M	М	-
tmaNon-LinearGainValue	M	М	М
tmaUtranCellList	M	М	М
tmaAdditionalDataFieldNumber	CO	М	CO
tmaAntennaModelNumber	CO	М	CO
tmaAntennaSerialNumber	CO	М	CO
tmaAntennaOperatingBands	CO	М	CO
tmaBeamwidthForEachOpBandInBandOrder	CO	М	CO
tmaGainForEachOpBandInBandOrder	CO	М	CO
tmaInstallationDate	CO	М	CO
tmaInstallersId	CO	М	CO
tmaBaseStationId	CO	М	CO
tmaSectorId	CO	М	СО
tmaAntennaBearing	CO	М	СО
tmaInstalledMechanicalTilt	CO	М	CO
tmaSubunitType	CO	М	CO
tmaSubunitRxFrequencyBand	CO	М	CO
tmaSubunitTxFrequencyBand	CO	М	CO
tmaMaxSupportedGain	CO	М	CO
tmaMinSupportedGain	CO	М	CO
tmaGainResolution	CO	М	CO

#### 6.3.19.3 Notifications

See clause 6.7.1 Alarm and configuration notifications.

#### 6.3.19.4 Attribute Constraints

The constraint for the Conditional/Optional (CO) support qualifier of the attributes tmaAdditionalDataFieldNumber through tmaGainResolution is the following: "The TMA subunit supports the read operation in TS 25.466 [21]".

The constraint for the conditional/optional (CO) write qualifier of the attributes tmaAdditionalDataFieldNumber through tmaGainResolution is the following: "The TMA subunit supports the write operation in TS 25.466 [21]".

### 6.3.20 EP IuCS

#### 6.3.20.1 Definition

This IOC represents an end point of the Iu-CS interface. For more information Iu-CS interface, see 3GPP TS 23.002 [15].

#### 6.3.20.2 Attributes

#### Attributes of EP\_IuCS

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
connMscNumber	CO	M	=

#### 6.3.20.3 Attribute Constraints

The constraint for conditional/optional (CO) attributes connMscNumber is "farEndEntity is supported".

#### 6.3.20.4 Notifications

#### Notifications of EP IuCS

Name	Qualifier	Notes
notifyAckStateChanged	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyAttributeValueChange	0	
notifyChangedAlarm	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyClearedAlarm	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyNewAlarm	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyObjectCreation	0	
notifyObjectDeletion	0	
notifyComments	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyAlarmListRebuilt	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyPotentialFaultyAlarmList	See Alarm IRP (3GPP TS 32.111-2 [11])	

### 6.3.21 EP IuPS

#### 6.3.21.1 Definition

This IOC represents an end point of the Iu-PS interface. For more information Iu-PS interface, see 3GPP TS 23.002 [15].

#### 6.3.21.2 Attributes

#### Attributes of EP Iups

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
connSgsnNumber	CO	M	-

#### 6.3.21.3 Attribute Constraints

 $The \ constraint \ for \ conditional/\ optional\ (CO)\ attributes\ \texttt{connSgsnNumber}\ is\ \texttt{"farEndEntity}\ is\ supported".$ 

### 6.3.21.4 Notifications

## Notifications of EP\_IuPS

Name	Qualifier	Notes
notifyAckStateChanged	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyAttributeValueChange	0	
notifyChangedAlarm	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyClearedAlarm	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyNewAlarm	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyObjectCreation	0	
notifyObjectDeletion	0	
notifyComments	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyAlarmListRebuilt	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyPotentialFaultyAlarmList	See Alarm IRP (3GPP TS 32.111-2 [11])	

## 6.4 Information relationship definitions

## 6.4.1 ConnectedTo (M)

#### 6.4.1.1 Definition

This represents a bi-directional relationship between the IubLink and Node B (through the NodeBFunction).

The role of the relation shall be mapped to a reference attribute of the IOC. The names of the reference attribute and the role are the same.

#### 6.4.1.2 Roles

#### Roles of the relation ConnectedTo

Name	Definition	
iubLink-NodeBFunction	This role (when present) represents IubLink capability to identify one NodeBFunction.	
	When the role is absent, the IubLink.iubLink-NodeBFunction shall contain no information.	
	When present, it shall contain one NodeBFunction DN.	
nodeBFunction-IubLink	This role (when present) represents NodeBFunction capability to identify one IubLink.	
	When the role is absent, the NodeBFunction.nodeBFunction-IubLink shall contain no information.	
	When present, it shall contain one IubLink DN.	

#### 6.4.1.3 Constraints

When a particular IubLink identifies a particular NodeBFunction, that particular NodeBFunction must identify the particular IubLink.

## 6.4.2 AssociatedWith (M)

#### 6.4.2.1 Definition

This represents a bi-directional relation between the IubLink and UtranGenericCell. The role of the relation shall be mapped to a reference attribute of the IOC. The name of the reference attribute shall be the role name.

#### 6.4.2.2 Roles

#### Roles of the relation AssociatedWith

Name	Definition
iubLink-	This role (when present) represents the IubLink capability to identify the set of related child classes of UtranGenericCell. IubLink.iubLink-
UtranGenericCell	UtranGenericCell shall carry the set of DN(s) of the child classes of UtranGenericCell.
utranGenericCell-	This role (when present) represents UtranGenericCell capability to identify one related IubLink.
IubLink	When the role is absent, the UtranGenericCell.utranGenericCell-IubLink shall contain no information.
	When it is present, it shall contain one IubLink DN.

#### 6.4.2.3 Constraints

When a particular IubLink identifies a particular child class of UtranGenericCell, that particular UtranGenericCell must have identified the particular IubLink.

### 6.4.3 ExternalUtranNeighbourCellRelation (M)

#### 6.4.3.1 Definition

This represents a unidirectional relation from UtranRelation to the ExternalUtranGenericCell. The role of the relation shall be mapped to a reference attribute, named adjacentCell, of the IOC.

#### 6.4.3.2 Roles

#### Roles of the relation ExternalUtranNeighbourCellRelation

Name	Definition	
utranRelation-	This role (when present) represents the UtranRelation capability to identify one child class of	
externalUtranNeighbourCell	ExternalUtranGenricCell. When this role is present, the UtranRelation.adjacentCell shall contain a DN of	
	one child class of ExternalUtranNeighbourCell.	

#### 6.4.3.3 Constraints

This role (for a particular UtranRelation) shall be present if the UtranNeighbourCellRelation of this particular UtranRelation is absent. This role shall be absent if the UtranNeighbourCellRelation of this particular UtranRelation is present.

### 6.4.4 UtranNeighbourCellRelation (M)

#### 6.4.4.1 Definition

This represents the unidirectional relation from the UtranRelation to UtranGenericCell. The role of the relation shall be mapped to a reference attribute, named adjacentCell, of the IOC.

#### 6.4.4.2 Roles

#### Roles of the relation UtranNeighbourCellRelation

Name	Definition	
utranRelation-utranNeighbourCell	This role (when present) represents the UtranRelation capability to identify one UtranGenericCell.	
	When this role is present, the UtranRelation.adjacentCell shall contain one DN of a child class of UtranGenericCell.	

#### 6.4.4.3 Constraints

This role (for a particular UtranRelation) shall be present if the ExternalUtranNeighbourCellRelation of this particular UtranRelation is absent. This role shall be absent if the ExternalUtranNeighbourCellRelation of this particular UtranRelation is present.

### 6.4.5 AssociatedWith1 (M)

#### 6.4.5.1 Definition

This represents a bi-directional relation between the IubLink and ATMChannelTerminationPoint. The roles of the relation shall be mapped to a reference attribute of the IOCs. The name of the reference attribute shall be the role name.

#### 6.4.5.2 Roles

#### Roles of the relation AssociatedWith1

Name	Definition	
iubLink-ATMChannelTerminationPoint	This role (when present) represents IubLink capability to identify the set of related ATMChannelTerminationPoint.	
	It shall carry the set of ATMChannelTerminationPoint's DN(s).	
aTMChannelTerminationPoint-IubLink	k This role (when present) represents ATMChannelTerminationPoint capability to identify one related IubLink.	
	When the role is absent, the ATMChannelTerminationPoint - IubLink shall contain no information.	
	When it is present, it shall contain one IubLink DN.	

#### 6.4.5.3 Constraints

When a particular IubLink identifies a particular ATMChannelTerminationPoint, that particular ATMChannelTerminationPoint must have identified the particular IubLink.

## 6.4.6 AssociatedWith2 (O)

#### 6.4.6.1 Definition

This represents a bi-directional relation between a UtranGenericCell and an AntennaFunction. The roles of the relation shall be mapped to a reference attribute of the IOCs. The name of the reference attribute shall be the role name

#### 6.4.6.2 Roles

#### Roles of the relation AssociatedWith2

Name	Definition
retAntennaFunctionList	This role (when present) allows navigation from a UtranGenericCell to the AntennaFunction(s) which are supporting the
	UtranGenericCell.
retUtranCellList	This role (when present) allows navigation from an AntennaFunction to the UtranGenericCell(s) it is supporting.

#### 6.4.6.3 Constraints

Name	Definition	
inv_antennaInstance	The referential attributes retAntennaFunctionList, and retUtranCellList are to be populated when instances of the IOC	
	AntennaFunction are instantiated.	

## 6.4.7 ExternalRncUtranCellRelation (O)

#### 6.4.7.1 Definition

This represents the bi-directional relation between the ExternalUtranGenericCell and ExternalRncFunction. The roles of the relation shall be mapped to a reference attribute of the IOCs. The name of the reference attribute shall be the role name.

#### 6.4.7.2 Roles

#### Roles of the relation ExternalRncUtranCellRelation

Name	Definition
controllingRnc	This role (when present) represents the ExternalUtranGenericCell capability to identify one related ExternalRncFunction.
	When it is present, it shall contain one ExternalRncFunction DN.
controlledCellList	This role (when present) represents the ExternalRncFunction capability to identify the set of related child classes of ExternalUtranCell.
	When it is present, it shall contain the set of DNs of child classes of ExternalUtranGenericCell.

## 6.4.8 AssociatedWith3 (M)

#### 6.4.8.1 Definition

This represents a bi-directional relation between a UtranGenericCell and a TmaFunction. The roles of the relation shall be mapped to a reference attribute of the IOCs. The name of the reference attribute shall be the role name

#### 6.4.8.2 Roles

#### Roles of the relation AssociatedWith3

Name	Definition	
tmaFunctionList	This role allows navigation from a UtranGenericCell to the TmaFunction(s) which are supporting the UtranGenericCell.	
tmaUtranCellList	This role allows navigation from a TmaFunction to the UtranGenericCell(s) it is supporting.	

#### 6.4.8.3 Constraints

When a particular UtranGenericCell identifies a particular TmaFunction, that particular TmaFunction must have identified the particular UtranGenericCell.

## 6.5 Information attribute definitions

## 6.5.1 Definition and legal values

The following table defines the attributes that are present in several Information Object Classes (IOCs) of the present document.

#### **Attributes**

Attribute Name	Definition	Legal Values
adjacentCell	It carries the DN of the UtranGenericCell or the ExternalUtranGenericCell.	
aichPower	The Power of the the AICHchannel in an FDD cell, "AICH Power" in Ref. 3GPP TS 25.433 [5].	See "AICH Power" in Ref. 3GPP TS 25.433 [5].
baseElevation	The elevation in meters above sea level at the base of the antenna structure. This value, when subtracted from height, provides the height of the antenna above the ground.  Note: The value of this attribute has no operational impact on the network, e.g. the NE behavior is not affected by the value setting of this attribute. Note as well that this attribute is not supported over the luant interface according to Ref. 3GPP TS 25.463 [22].	An integral value representing a number of meters in 0.1 meter increments.
bchPower	The power of the broadcast channel in the FDD mode cell, "BCH Power" in Ref. 3GPP TS 25.433 [5].	See "DL Power" in Ref. 3GPP TS 25.433 [5].
bearing	The bearing in degrees that the antenna is pointing in. Antenna bearing" in Ref. 3GPP TS 25.463 [20].	See "Antenna bearing" in Ref. 3GPP TS 25.463 [20].
cellCapabilityContainerFDD	Defined in 3GPP TS25.423  Each bit indicates whether a cell supports a particular functionality.	BITSTRING(32)
cellCapabilityContainerTDD	Defined in 3GPP TS25.423 Each bit indicates whether a cell supports a particular functionality.	BITSTRING(32)
cellIndividualOffset	Defined in 3GPP TS25.331 (25.423). Attribute relevant for HO decision Used to offset measured quantity value.	See "Cell individual offset" in Ref. 3GPP TS 25.331 [9].
cellMode	An attribute that identifies the cell mode.	Type: Enumerated value Range: ("FDD mode", "1.28McpsTDD mode", "3.84McpsTDD mode", "7.68McpsTDD mode")
cellParameterId	This attribute identifies unambiguously the TDD mode cell: 3.84 and 7.68 Mcps TDD - Code Groups, Scrambling Codes, Midambles and Toffset, or 1.28 Mcps TDD - SYNC-DL and SYNC-UL sequences, the scrambling codes and the midamble codes.  "Cell Parameter ID" in Ref. TS 25.433 [5]	See "Cell Parameter ID" in Ref. 3GPP TS 25.433 [5].
cId	The attribute is the identifier of a cell in one RNC, "C-id" in Ref. 3GPP TS 25.401 [4] and "C-ID" in Ref. 3GPP TS 25.433 [5].	See "C-ID" in Ref. 3GPP TS 25.433 [5].
closedLoopModelSupportIndicator	Power control, defined in 3GPP TS25.423 The Closed Loop Mode1 Support Indicator indicates whether the particular cell is capable to support Closed loop mode1 or not.	ENUMERATED
connMscNumber	The MSC number of the far end MSC Server connected by the lu-CS interface for which the end point is modelled, "MSC number" in Ref. 3GPP TS 23.003 [3]	See "MSC number" in Ref. 3GPP TS 23.003 [3]

connSgsnNumber	The SGSN number of the far end SGSN connected by the lu-PS interface for which the end point is modelled, "SGSN number" in Ref. 3GPP TS 23.003 [3]	See "SGSN number" in Ref. 3GPP TS 23.003 [3]
dpcModeChangeSupportIndicator	Power control, defined in 3GPP TS25.423  The DPC Mode Change Support Indicator IE indicates that the particular cell is capable to support DPC mode change.	ENUMERATED
deltaQrxlevmin	Cell (re)selection, defined in 3GPP TS25.331  If present, the actual value of Qrxlevmin = Qrxlevmin + DeltaQrxlevmin	See "Delta <sub>Qrxlevmin</sub> " in Ref. 3GPP TS 25.331 [9].
dpchConstantValue	DPCH Constant Value is the power margin in dB used by a UE to set the proper uplink power, "DPCH Constant Value" in Ref. TS 25.433 [5].	See "Constant Value" in Ref. 3GPP TS 25.433 [5].
dwPchPower	DwPCH Power is the power that shall be used for transmitting the DwPCH in a 1.28 Mcps TDD cell, "DwPCH Power" in Ref. 3GPP TS 25.433 [5].	See "DwPCH Power" in Ref. 3GPP TS 25.433 [5].
fachPower	The maximum power of the FACH transport channel that may be used in the cell, "Max FACH Power" in Ref 3GPP TS 25.433 [5].	See "DL Power" in Ref. 3GPP TS 25.433 [5].
fpachPower	The maximum power of the FPACH channel that shall be used in TDD cell, "FPACH Power" in Ref. 3GPP TS 25.433 [5].	See "FPACH Power" in Ref. 3GPP TS 25.433 [5].
frameOffset	Neighbouring cells monitoring, defined in 3GPP TS25.423 Frame Offset is the required offset between the dedicated channel downlink transmission frames (CFN, Connection Frame Number) and the broadcast channel frame offset (Cell Frame Number). The Frame Offset is used in the translation between Connection Frame Number (CFN) on lub/lur and least significant 8 bits of SFN (System Frame Number) on Uu. The Frame Offset is UE and cell specific.	INTEGER(0255)
hcsPrio	Cell (re)selection for HCS Defined in Ref. 3GPP TS25.331 [9]. This specifies the HCS priority level (0-7) for serving cell and neighbouring cells. HCS priority level 0 means lowest priority and HCS priority level 7 means highest priority.	See "HCS_OFF <sub>mbms</sub> " in Ref. 3GPP TS 25.331 [9].
height	The height of an antenna above sea level.  Note: The value of this attribute has no operational impact on the network, e.g. the NE behavior is not affected by the value setting of this attribute. Note as well that this attribute is not supported over the luant interface according to Ref. 3GPP TS 25.463 [22].	An integral value representing a number of metres in 0.1 meter increments.
horizBeamwidth	The 3 dB power beamwidth of the antenna pattern in the horizontal plane. A value of 360 indicates an omni-directional antenna.  Note: The value of this attribute has no operational impact on the network, e.g. the NE behavior is not affected by the value setting of this attribute. Note as well that this attribute is not supported over the luant interface according to Ref. 3GPP TS 25.463 [22].	A single integral value corresponding to an angle in degrees between 0 and 360.
hsEnable	A label indicating whether or not HSDPA is enabled in the UTRAN cell. A value of 0 represents that HSDPA is not enabled and a value of 1 represents that HSDPA is enabled.	Type: Integral numeric value Range: (01)
hsFlag	A label indicating whether or not HSDPA is supported in the UTRAN cell. A value of 0 indicates that HSDPA is not supported and a value of 1 indicates that HSDPA is supported.	Type: Integral numeric value Range: (01)
id	An attribute whose "name+value" can be used as an RDN when naming an instance of the object class. This RDN uniquely identifies the object instance within the scope of its containing (parent) object instance.	
lac	Location Area Code, "LAC" in Ref. 3GPP TS 23.003 [3].	See "LAC" in Ref. 3GPP TS 25.413 [23].

latitude	The latitude of the antenna location based on World Geodetic System (1984 version) global reference frame (WGS 84). Positive values correspond to the northern hemisphere.	Valid values described in 3GPP TS23.032 [20].
	Note: The value of this attribute has no operational impact on the network, e.g. the NE behavior is not affected by the value setting of this attribute. Note as well that this attribute is not supported	1323.032 [20].
	over the luant interface according to Ref. 3GPP TS 25.463 [22].	
localCellId	The Local Cell id is used to uniquely identify the set of resources defined in a Node B to support a cell. It must be unique in Node B at a minimum, but may be unique in UTRAN Local Cell	See "Local Cell ID" in Ref. 3GPP TS 25.433 [5].
longitude	Identifier" Ref. 3GPP TS 25.401 [4], "Local Cell ID" in 3GPP TS 25.433 [5].  The longitude of the antenna location based on World Geodetic System (1984 version) global reference frame (WGS 84). Positive values correspond to degrees east of 0 degrees longitude. Note: The value of this attribute has no operational impact on the network, e.g. the NE behavior is not affected by the value setting of this attribute. Note as well that this attribute is not supported over the luant interface according to Ref. 3GPP TS 25.463 [22].	Valid values described in 3GPP TS23.032.[20]
maximumAllowedUlTxPower	Cell (re)selection, defined in Ref. 3GPP TS25.331 [9]. This information element indicates the maximum allowed uplink transmit power.	See "Maximum allowed UL TX power" in Ref. 3GPP TS 25.331 [9]
maxAzimuthValue	The maximum amount of change of azimuth the RET system can support. This is the change in degrees clockwise from bearing.  Note: The value of this attribute has no operational impact on the network, e.g. the NE behavior is not affected by the value setting of this attribute. Note as well that this attribute is not supported over the luant interface according to Ref. 3GPP TS 25.463 [22].	A single integral value corresponding to an angle in degrees between 0 and 360 with a resolution of 0.1 degrees, see Note.
maxTiltValue	The maximum amount of tilt the RET system can support. "Maximum supported tilt" in Ref. 3GPP TS 25.463 [20].	See "Maximum supported tilt" in Ref. 3GPP TS 25.463 [22].
maximumTransmissionPower	The maximum transmission power of a cell. It is the maximum power for all downlink channels added together, that is allowed to be used simultaneously in a cell, "Maximum Transmission Power" in Ref. 3GPP TS 25.433 [5].	See "Maximum Transmission Power" in Ref. 3GPP TS 25.433 [5].
mcc	Mobile Country Code, MCC (part of the PLMN Identifier") in, Ref. 3GPP TS 23.003 [3].	See "MCC" in "PLMN identity" in Ref. 3GPP TS 25.413 [21].
mechanicalOffset	This is a value representing a non-adjustable tilt value, which is imparted to the antenna due to the physical installation.  The actual tilt at any point in time is the summation of mechanicalOffset and retTiltValue.  Note: The value of this attribute has no operational impact on the network, e.g. the NE behavior is not affected by the value setting of this attribute. Note as well that this attribute is not supported over the luant interface according to Ref. 3GPP TS 25.463 [22].	A single integral value corresponding to an angle in degrees between 0 and 360 with a resolution of 0.1 degrees.
minAzimuthValue	The minimum amount of change of azimuth the RET system can support. This is the change in degrees counter-clockwise from bearing.  Note: The value of this attribute has no operational impact on the network, e.g. the NE behavior is not affected by the value setting of this attribute. Note as well that this attribute is not supported over the luant interface according to Ref. 3GPP TS 25.463 [22].	A single integral value corresponding to an angle in degrees between 0 and 360 with a resolution of 0.1 degrees.
minTiltValue	The minimum amount of tilt the RET system can support, "Minimum supported tilt" in Ref. 3GPP TS 25.463 [22].	See "Minimum supported tilt" in Ref. 3GPP TS 25.463 [22].
mnc	Mobile Network Code, "MNC" (part of the PLMN Identity") in Ref. 3GPP TS 23.003 [3].	See "MNC" in "PLMN identity" in Ref. 3GPP TS 25.413 [23].
numOfHspdschs	In FDD: the number of codes at the defined spreading factor(SF=16), within the complete code tree. See Ref. 3GPP TS 25.433 [5]. In TDD: the number of HS-PDSCHs in a Cell; Ref. 3GPP TS 25.433 [5].	Type: INTEGER Range: (015) for FDD mode, Range: (095) for TDD mode

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numOfHsscchs	The number of HS-SCCHs for one cell. Ref. 3GPP TS 25.433 [5].	Type: INTEGER Range: (132)
patternLabel	The pattern name is a textual, alpha-numeric string to allow identification of the antenna pattern along with the antenna vendor information such as model number, etc.  Note: The value of this attribute has no operational impact on the network, e.g. the NE behavior is not affected by the value setting of this attribute. Note as well that this attribute is not supported over the luant interface according to Ref. 3GPP TS 25.463 [22].	
pchPower	The power of PCH transport channel in the cell , "PCH Power" in Ref 3GPP TS 25.433 [5].	See "DL Power" in Ref. 3GPP TS 25.433 [5].
penaltyTime	Cell (re)selection for HCS, defined in 3GPP TS25.331 (TS 25.304) This specifies the time duration for which the TEMPORARY_OFFSET is applied for a neighbouring cell.	See "Penalty_time" in Ref. 3GPP TS 25.331 [9].
pichPower	The Power of the PICH channel in the cell, "PICH Power" in Ref. 3GPP TS 25.433 [5].	See "PICH Power" in Ref. 3GPP TS 25.433 [5].
primaryCcpchPower	The power of the primary CCPCH channel in the TDD cell, "PCCPCH Power" in Ref. 3GPP TS 25.433 [5].	See "PCCPCH Power" in Ref. 3GPP TS 25.433 [5].
primaryCpichPower	The power of the primary CPICH channel in the FDD mode cell, "Primary CPICH Power" in Ref. 3GPP TS 25.433 [5].	See "Primary CPICH Power" in Ref. 3GPP TS 25.433 [5].
primarySchPower	The power of the primary synchronisation channel in the FDD mode cell, "Primary SCH Power" in Ref. 3GPP TS 25.433 [5].	See "DL Power" in Ref. 3GPP TS 25.433 [5].
primaryScramblingCode	The primary DL scrambling code used by the FDD mode cell, "Primary Scrambling Code" in Ref. 3GPP TS 25.433 [5].	See "Primary Scrambling Code" in Ref. 3GPP TS 25.433 [5].
qhcs	Cell (re)selection for HCS, defined in Ref. 3GPP TS25.331 [9].  This specifies the quality threshold levels for applying prioritised hierarchical cell re-selection	See "Qhcs" in Ref. 3GPP TS 25.331 [9]
qqualMin	Cell (re)selection, defined in Ref. 3GPP TS25.331 [9].  This specifies the minimum required quality level in the cell in dB. It is only applicable for FDD cells.	See "QqualMin" in Ref. 3GPP TS 25.331 [9].
qrxlevMin	Cell (re)selection, defined in Ref. 3GPP TS25.331 [9]. This specifies the minimum required RX level in the cell in dBm.	See "QrxlevMin" in Ref. 3GPP TS 25.331 [9].
rac	Routing Area Code, "RAC" in Ref. 3GPP TS 23.003 [3].	See "RAC" in Ref. 3GPP TS 25.413 [23].
readSFNIndicator	Neighbouring cells monitoring, defined in Ref. 3GPP TS25.331 [9].	See "Read SFN indicator" in Ref. 3GPP TS 25.331 [9]
referenceTimeDifferenceToCell	Neighbouring cells monitoring, defined in Ref. 3GPP TS25.331 [9].  In the System Information message, the reference time difference to cell indicates the timing difference between the primary CCPCH of the current cell and the primary CCPCH of a neighbouring cell.  In the Measurement Control message, the reference time difference to cell indicates the timing difference between UE uplink transmission timing and the primary CCPCH of a neighbouring cell.	See "Reference time difference to cell" in Ref. 3GPP TS 25.331 [9]
restrictionStateIndicator	Cell Access Control, defined in 3GPP TS25.423  The Restriction state indicator is the identifier indicates whether the cell is "Cell Reserved for Operator Use" or not. It is provided by DRNS and reported to SRNC.	ENUMERATED
retAntennaFunctionList	This is a referential attribute to list the DNs of AntennaFunction(s) that support the UtranGenericCell.	

retGroupName	The group name is a textual, alpha-numeric string to define a logical grouping of antennas which	Type: string bounded to 80
	may be in different cells.  This attribute permits the definition of a logical grouping of the antennas. This may be defined either at installation time, or by management activity to provide prior the group page via the MI	characters.
retTiltValue	at installation time, or by management activity to provisioning the group name via the Itf-N.  The electrical tilt setting of the antenna, "Tilt value" in Ref. 3GPP TS 25.463 [22].	See "Tilt value" in Ref. 3GPP TS 25.463 [22].
retUtranCellList	This is a list of UtranGenericCell DNs to record the relationship between the AntennaFunction instance and the UtranGenericCell(s) which are supported by the antenna.	
rncId	IOC ExternalUtranGenericCell and ExternalRncFunction: Unique RNC ID for the associated RNC, "RNC Id" in Ref. 3GPP TS 23.003 [3]. IOC RncFunction: Unique RNC ID, "RNC Id" in Ref. 3GPP TS 23.003 [3].	See "RNC-ID" in Ref. 3GPP TS 25.413 [23].
sac	Service Area Code, "SAC" in Ref. 3GPP TS 23.003 [3].	See "SAC" in Ref. 3GPP TS 25.413 [23].
schPower	The power of the synchronisation channel in 3.84 Mcps TDD cell, "SCH Power" in Ref. 3GPP TS 25.433 [5].	See "DL Power" in Ref. 3GPP TS 25.433 [5].
schTimeSlot	The SCH Time Slot IE represents the first time slot (k) of a pair of time slots inside a Radio Frame that is assigned to the Physical Channel SCH, "SCH Time Slot" in Ref. 3GPP TS 25.433 [5].	See "SCH Time Slot" in Ref. 3GPP TS 25.433 [5].
sctdIndicator	This attribute indicates whether SCTD is used, "SCDT Indicator" in Ref. 3GPP TS 25.433 [5].	See "SCDT Indicator" in Ref. 3GPP TS 25.433 [5].
secondarySchPower	The power of the secondary synchronisation channel in the FDD mode cell, "Secondary SCH Power in Ref. 3GPP TS 25.433 [5].	See "DL Power" in Ref. 3GPP TS 25.433 [5].
snaInformation	Shared Networks Access Control, defined in 3GPP TS25.423.  This information element contains a list of Shared Network Areas, identified by the Shared Network Area Code (SNAC) which a certain cell belongs to.	
sttdSupportIndicator	Power control, defined in 3GPP TS25.423  The STTD Support Indicator indicates whether the STTD can be applied to DL DPCH and F-DPCH in the cell or not.	ENUMERATED
syncCase	The SCH and PCCPCH in a TDD cell are mapped on one or two downlink slots per frame. There are two cases of Sync Case as follows:  SCH and PCCPCH allocated in a single TS#k  SCH allocated in two TS: TS#k and TS#k+8. PCCPCH allocated in TS#k  "Synch Case" in Ref. 3GPP TS 25.433 [5].	See "Sync Case" in Ref. 3GPP TS 25.433 [5].
temporaryOffset1	Cell (re)selection for HCS, defined in 3GPP TS25.331 (TS 25.304)  This specifies the offset applied to the H and R criteria for a neighbouring cell for the duration of PENALTY_TIME. It is used for TDD and GSM cells and for FDD cells in case the quality measure for cell selection and re-selection is set to CPICH RSCP	See "Temporary_offset1" in Ref. 3GPP TS 25.331 [9].
temporaryOffset2	Cell (re)selection for HCS, defined in 3GPP TS25.331 (TS 25.304) This specifies the offset applied to the H and R criteria for a neighbouring cell for the duration of PENALTY_TIME. It is used for FDD cells in case the quality measure for cell selection and reselection is set to CPICH Ec/No.	See "Temporary_offset2" in Ref. 3GPP TS 25.331 [9.]
timeSlotForSch	The Time Slot represents the time interval assigned to a Physical Channel referred to the start of a Radio Frame, "SCH Time Slot" in Ref. 3GPP TS 25.433 [5].	See "SCH Time Slot" in Ref. 3GPP TS 25.433 [5].

timeSlotListHcr	This attribute defines the time slot configuration information in the TDD cell. It is a list which contains 15 (for 3.84 or 7.68 Mcps TDD cell) items. Within each item there are three parts: timeSlotId, timeSlotDirection, timeSlotStatus. (Ref. 3GPP TS 25.433 [5]).	timeSlotId: Type: Integral numeric value Range: (014); timeSlotDirection:
		Type: Enumerated value Range: (UI, DI);
		timeSlotStatus: Type: Enumerated value Range: (Active, Not active)
timeSlotListLcr	This attribute defines the time slot configuration information in the TDD cell. It is a list which contains 7 (for 1.28 Mcps TDD cell) items. Within each item there are three parts: timeSlotId, timeSlotDirection, timeSlotStatus, corresponding to Time Slot LCR, Time Slot Direction, Time Slot Status (Ref. 3GPP TS 25.433 [5]).	timeSlotId: Type: Integral numeric value Range: (06);
	If multiple frequencies exist within the cell, the timeSlotList indicates the Time Slot configuration of Primary Frequency.	timeSlotDirection: Type: Enumerated value Range: (UI, DI);
		timeSlotStatus: Type: Enumerated value Range: (Active, Not active)
tmaAdditionalDataFieldNumber	This attribute identifies a standard data field which has no operational impact. Used by the procedures SetDeviceData and GetDevicedata.  Defined in Table B.3 of 3GPP TS 25.466 [21].	Defined in TS 25.466 [21]
tmaAntennaBearing	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaAntennaModelNumber	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaAntennaOperatingBands	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaAntennaSerialNumber	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaBaseStationId	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaBeamwidthForEachOpBandInBandOrd er	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaFunctionFlag	Defined in 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaFunctionList	This is a referential attribute to list the DNs of TmaFunction(s) that support the UtranGenericCell.	A list of DNs as defined in TS 32.300 [13].
tmaGainFigure	Defined in 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaGainForEachOpBandInBandOrder	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaGainResolution	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaInstallationDate	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaInstalledMechanicalTilt	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaInstallersId	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaMaxGain	Defined in 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaMaxSupportedGain	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaMinGain	Defined in 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaMinSupportedGain	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]

tmaNon-LinearGainValue	Defined in 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaNumberOfNon-LinearGainValues	Defined in 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaNumber OfSubunits	Defined in 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaResolution	Defined in 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaSectorId	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaStateFlag	Defined in 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaSubunitNumber	Defined in 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaSubunitType	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaSubunitRxFrequencyBand	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaSubunitTxFrequencyBand	A data field defined in Table B.3 of 3GPP TS 25.466 [21]	Defined in TS 25.466 [21]
tmaUtranCellList	This is a list of UtranGenericCell DNs to record the relationship between the TmaFunction	
	instance and the UtranGenericCell(s) which are supported by the TMA.	
tstdIndicator	This attribute indicates whether TSTD is used, TSDT Indicator" in Ref. 3GPP TS 25.433 [5].	See "TSDT Indicator" in Ref. 3GPP TS 25.433 [5].
txDiversityIndicator	Defined in 3GPP TS25.331 (25.423)	See "TX Diversity Indicator" in
	This attribute indicates whether following conditions are satisfied:	Ref. 3GPP TS 25.331 [9]
	Primary CPICH is broadcast from two antennas	
	STTD is applied to Primary CCPCH	
uarfcn	TSTD is applied to Primary SCH and Secondary SCH  The UTRA absolute Radio Frequency Channel number for TDD mode cell, UARFCN	Type - Integral property Value
uarien	(Ref. 3GPP TS 25.433 [5]). For 1.28Mcps TDD, if multiple frequencies exist within the cell, the uarfcn indicates the frequency of Primary Frequency.	Type : Integral numeric Value Range: (016383)
uarfcnLCRList	For 1.28 Mcps TDD, if multiple frequencies exist within the cell, this is a list of the UARFCN and Time Slot configuration information of the Secondary Frequencies. Specifically, within each item in the list there are two main parts: uarfcn and timeSlotListLcr. The second part is a list of elements which have the sub-elements: timeSlotId, timeSlotDirection, timeSlotStatus. These attributes correspond to "UARFCN, Time Slot LCR, Time Slot Direction, Time Slot Status" (Ref. 3GPP TS 25.433 [5]).	For "uarfcn, timeSlotId, timeSlotDirection, timeSlotStatus", see "UARFCN, Time Slot LCR, Time Slot Direction, Time Slot Status" in Ref. 3GPP TS 25.433 [5]. For maximum number of the Secondary Frequencies per cell, see " maxFrequencyinCell-1" in Ref. 3GPP TS 25.433 [5].
uarfcnDl	The DL UTRA absolute Radio Frequency Channel number for FDD mode cell, "UARFCN" in Ref. 3GPP TS 25.433 [5].	See "UARFCN" in Ref. 3GPP TS 25.433 [5].
uarfcnUl	The UL UTRA absolute Radio Frequency Channel number for FDD mode cell, "UARFCN" in Ref. 3GPP TS 25.433 [5].	See "UARFCN" in Ref. 3GPP TS 25.433 [5].
uraList	A list of UTRAN Registration Area identities, that an UtranCell can belong to, "URA identity" in Ref. 3GPP TS 25.331 [9].	For URA, see "URA identity" in Ref. 3GPP TS 25.331[9], subclause 10.3.2.6. For maximum number of URAs per cell, see "maxURA" in Ref. 3GPP TS 25.331 [9], subclause 10.3.10.

vertBeamwidth	The 3 dB power beamwidth of the antenna pattern in the vertical plane.  Note: The value of this attribute has no operational impact on the network, e.g. the NE behavior is not affected by the value setting of this attribute. Note as well that this attribute is not supported over the luant interface according to Ref. 3GPP TS 25.463 [22].	A single integral value corresponding to an angle in degrees between 0 and 180.
isRemoveAllowed	This indicates if the subject UtranRelation can be removed (deleted) or not.  If 'yes', the subject UtranRelation instance can be removed (deleted).  If 'no', the subject UtranRelation instance shall not be removed (deleted) by any entity but an IRPManager.	yes , no
isHOAllowed	This indicates if HO is allowed or prohibited.  If 'yes', handover is allowed from source cell to target cell. The source cell is identified by the name-containing EUtranGenericCell of the UtranRelation that has the isHOAllowed. The target cell is referenced by the UtranRelation that has this isHOAllowed.  If 'no', handover shall not be allowed.	yes, no

## 6.5.2 Constraints

None.

## 6.6 Particular information configurations

Not applicable.

## 6.7 Common Notifications

## 6.7.1 Alarm and configuration notifications

Name	Qualifier	Notes
notifyAckStateChanged	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyAttributeValueChange	0	
notifyChangedAlarm	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyClearedAlarm	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyNewAlarm	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyObjectCreation	0	
notifyObjectDeletion	0	
notifyComments	See Alarm IRP (3GPP TS 32.111-2 [11])	
notifyAlarmListRebuilt	See Alarm IRP (3GPP TS 32.111-2 [11])	•
notifyPotentialFaultyAlarmList	See Alarm IRP (3GPP TS 32.111-2 [11])	

Note that these notifications are issued based on occurrences on the IRPAgent IOC and not on occurrences on other IOCs.

## 6.7.2 Configuration notifications

Name	Qualifier	Notes
notifyAttributeValueChange	0	
notifyObjectCreation	0	
notifyObjectDeletion	0	

Note that these notifications are issued based on occurrences on the IRPAgent IOC and not on occurrences on other IOCs.

# Annex A (informative): Void

## Annex B (informative): RET Control Architecture

The Itf-N provides an abstraction of resources to allow the monitor and control of physical resource from the network level management systems. For RET, the antenna tilt is controlled via a control unit which is located within the NodeB (from a management perspective). The control unit sends commands to actuators located at the tower top, in order to read, and to adjust antenna tilt values.

The AntennaFunction class will report failures and malfunctions of either the control unit, or the tilt.

There are several configurations of antennae. Some support the transmission of several frequencies from a single radome while others are deployed as an array in order to provide effective coverage.

Hence in the UTRAN model there is an N:M relationship between the UtranCell class and the AntennaFunction class, permitting the model to support all possibilities. The figure B.1 below illustrates the RET architecture.

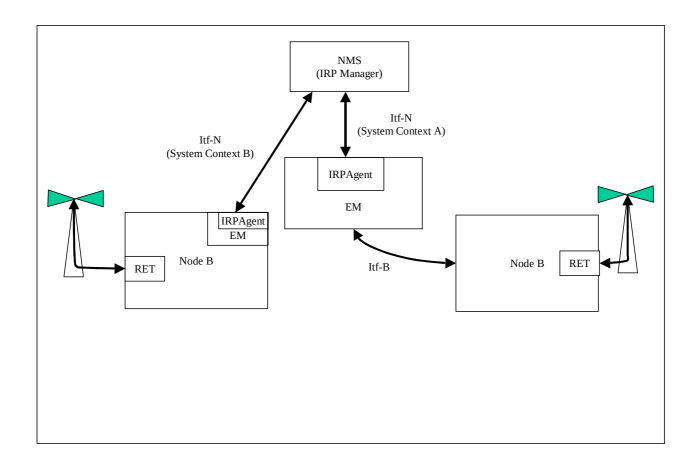


Figure B.1: Overall RET architecture

# Annex C (informative): Change history

Change history								
Date	TSG#	TSG Doc.	CR	Rev	Subject/Comment	Cat	Old	New
Jun 2001		SP-010283			Approved at TSG SA #12 and placed under Change Control			4.0.0
			0001		Corrections of reference in figure 6.2 and of attribute descriptions in UtranRelation in 32.642 (UTRAN network resources IRP: NRM)			4.1.0
lun 2002	CD 46	CD 020204	0000		Correction of supported IRP in system context	F	400	4.1.0
			0002		UML corrections	F		4.1.0
		SP-020490 SP-020492	0003		Add the new IRP IS methodology defined in 32.102	F		5.0.0
			0004		Add the new ner is methodology defined in 32.102 Add State Management	В		5.0.0
			0003		Inclusion of valid values and ranges for UTRAN Cell parameters	F		5.1.0
Jan 2003					Accepted all revision marks			5.1.1
Jun 2003			0008		Include notification tables	Α		5.2.0
Jun 2003			0010		Correction of UML diagram vsDataContainer Containment/Naming and	Α		5.2.0
Juli 2003	01 20	01 030202	0010		Association in UTRAN NRM		5.1.1	5.2.0
Jun 2003	SP-20	SP-030283	0012		Deletion of UTRAN attribute relationType	Α	5.1.1	5.2.0
Dec 2003	SP-22	SP-030715	0014		Correction in attribute description for "maximumTransmissionPower" to remove dual interpretation - Align with RAN3's 25.433	Α	5.2.0	5.3.0
Dec 2003	SP-22	SP-030646	0016		Correction of the number of possible URAs from 1 to 8	Α	520	5.3.0
		SP-030641	0017		Add missing notification notifyPotentialFaultyAlarmlist	F		5.3.0
Dec 2003			0018		Remove redundant VsDataContainer Containment UML - Now covered by		5.2.0	
Mar 2004	CD 22	SP-040129	0019		32.622 Addition of new attributes for support of both FDD and TDD modes	В	F 2 0	600
			0019		Correction of the supported UMTS frequencies	А	5.3.0	6.1.0
					Add support for the state change notification in UTRAN network resources			6.2.0
Sep 2004			0022		IRP NRM			
			0023		Include ATM in CM UTRAN network resources IRP NRM	В		6.2.0
Sep 2004	SP-25	SP-040585	0026		Align with the IRP IS template (32.151) and IRP IS UML repertoire (32.152)	F	6.1.0	6.2.0
Sep 2004	SP-25	SP-040587	0027		Add support for Remote control of Electrical Tilting (RET) antenna CR not implementable (UML conflict) New CR028 SA#26 approved	В	6.1.0	6.2.0
Dec 2004	SP-26	SP-040810	0028		Add AntennaFunction class and attributes to support RET (Remote	В	6.2.0	6.3.0
					control of Electrical Tilting)			
			0029		Add support for the state change notification	В		6.3.0
			0032		Align with SA2's 23.221, for allowing only CS CN in a PLMN	A		6.4.0
Mar 2005			0033		Add missing definition of IOC ExternalRncFunction	F		6.4.0
Mar 2005			0034		Amendments to UTRAN NRM for RET	F		6.4.0
Sep 2005	SP-29	SP-050461	0035		Add attributes for RET antennas systems - Align with TR 32.804 & RAN specs	F	6.4.0	6.5.0
Mar 2006	SP-31	SP-060102	0036		Correct relationships for external Information Object Classes (IOCs)	F	6.5.0	6.6.0
Jun 2006	SP-32	SP-060415	0037	1	Correct the definition of longitude	F	6.6.0	6.7.0
Jun 2006	SP-32	SP-060259	0038		Add configuration parameters for radio channel power	В	6.6.0	7.0.0
Mar 2007	SP-35	SP-070046	0020a		Revise the Object Model in UTRAN network resources IRP Network Resource Model	В	7.0.0	7.1.0
Jun 2007	SP-36	SP-070282	0039		Add control and configuration of Tower Mounted Amplifiers - Align with	В	7.1.0	7.2.0
Jun 2007	SP-36	SP-070276	0040		RAN3 25.466 Add missing attribute descriptions to the Utran NRM - All attributes visible	F	7.1.0	7.2.0
					only over ltf-p2p are marked CO (conditional/ optional)			
			0043		Add write support for TMA Additional Data	F		7.3.0
			0044		Correct cardinality numbers regarding transient states - Align with 32.152	С	7.3.0	8.0.0
Mar 2008	SP-39	SP-080058	0046		Correct wrongly supported RET attributes - Align with 25.463	Α		8.1.0
Mar 2008	SP-39	SP-080058	0048		Add missing multi-frequency attributes for 1.28Mcps TDD - Align with 25.433	Α	8.0.0	8.1.0
Jun 2008	SP-40	SP-080328	0050		Correction of UTRAN Cell attributes - Align with 25.433	Α	8.1.0	8.2.0
		SP-080329	0051		Add end point model for Iu-CS and Iu-PS interfaces	В		8.2.0
		SP-100487	0054		Correcting inconsistencies in the specification	F		8.3.0
		SP-100831	0056		Correcting the inconsistent support qualifier of userLabel	F		8.4.0
			0068	2	Add Neighbour cell Relation from UTRAN towards E-UTRAN	F		8.5.0
			0071	2	Add management of IRAT ANR from E-UTRAN to UTRAN	F	8.4.0	8.5.0

## History

Document history			
V8.2.0	January 2009	Publication	
V8.3.0	October 2010	Publication	
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