ETSI TS 132 646 V11.1.0 (2012-09)



Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE;

Telecommunication management;
Configuration Management (CM);
UTRAN network resources Integration Reference Point (IRP);
Solution Set (SS) definitions
(3GPP TS 32.646 version 11.1.0 Release 11)



Reference RTS/TSGS-0532646vb10 Keywords GSM,LTE,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

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 2012. All rights reserved.

DECTTM, **PLUGTESTS**TM, **UMTS**TM and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members. **3GPP**TM and **LTE**TM are Trade Marks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

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://ipr.etsi.org).

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

Foreword

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

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

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

Contents

Intelle	ectual Property Rights	2
Forev	word	2
Forev	word	5
	duction	
	Scope	
1	•	
2	References	
3	Definitions and abbreviations	
3.1 3.2	Definitions	
4	Solution Set Definitions	
Anne	ex A (normative): CORBA Solution Set	
A.1	Architectural features	
A.1.1	\mathcal{C}	
A.1.2		
A.1.2.		
A.1.2.	.2 Extensions not allowed	9
A.2	Mapping	10
A.2.1	General mapping	
A.2.2		
A.2.2.	•	
A.2.2.		
A.2.2.	-	
A.3	Solution Set definitions	20
A.3.1		
A.3.2	IDL specification "UtranNetworkResourcesNRMDefs.idl"	20
Anne	ex B (normative): XML Definitions	27
B.1	Architectural features	27
B.1.1	Syntax for Distinguished Names	
B.2	Mapping	27
B.2.1	General mapping	
B.2.1		27

B.3	Solution Set definitio	ns	28
B.3.1	XML definition stru	cture	28
B.3.2	Graphical Represent	tation	28
B.3.3	XML schema "utr	anNrm.xsd"	
Anne	x C (informative):	Change history	50
Histo	Y		51

Foreword

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

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

Version x.y.z

where:

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

Introduction

The present document is part of a TS-family covering the 3rd 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)".

32.646: Configuration Management (CM); UTRAN Network Resources Integration Reference Point

(IRP); Solution Set (SS) definitions

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 NEs and NRs, and they may be initiated by the operator or functions in the 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 a single action on a Network Element (NE) of the 3G-network or as part of a complex procedure involving actions on many NEs.

The Itf-N interface for Configuration Management is built up by a number of Integration Reference Points (IRPs) and a related Name Convention, which realise the functional capabilities over this interface. The basic structure of the IRPs is defined in 3GPP TS 32.101 [1] and 3GPP TS 32.102 [2]. For CM, a number of IRPs (and the Name Convention) are defined herein, used by this as well as other technical specifications for telecom management produced by 3GPP.

1 Scope

The present document specifies the Solution Sets for the UTRAN NRM IRP.

This Solution Set specification is related to 3GPP TS 32.642 V11.2.X [4].

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". 3GPP TS 32.102: "Telecommunication management; Architecture". [2] 3GPP TS 32.600: "Telecommunication management; Configuration Management (CM); Concept [3] and high-level requirements". [4] 3GPP TS 32.642: "Telecommunication management; Configuration Management (CM); UTRAN network resources Integration Reference Point (IRP): Network Resource Model (NRM)". [5] 3GPP TS 32.300: "Telecommunication management; Configuration Management (CM); Name convention for Managed Objects". [6] 3GPP TS 32.306: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP); Solution Set (SS) definitions".
- [7] 3GPP TS 32.616: "Telecommunication management; Configuration Management (CM); Bulk CM Integration Reference Point (IRP); Solution Set (SS) definitions".
- [8] W3C REC-xml-20001006: "Extensible Markup Language (XML) 1.0 (Second Edition)".
- [9] W3C REC-xmlschema-0-20010502: "XML Schema Part 0: Primer".
- [10] W3C REC-xmlschema-1-20010502: "XML Schema Part 1: Structures".
- [11] W3C REC-xmlschema-2-20010502: "XML Schema Part 2: Datatypes".
- [12] W3C REC-xml-names-19990114: "Namespaces in XML".

3 Definitions and abbreviations

3.1 Definitions

For terms and definitions please refer to 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.600 [3] and 3GPP TS 32.642 [4].

XML file: file containing an XML document

XML document: composed of the succession of an optional XML declaration followed by a root XML element

NOTE: See [8]; in the scope of the present document.

XML declaration: it specifies the version of XML being used

NOTE: See [8].

XML element: has a type, is identified by a name, may have a set of XML attribute specifications and is either composed of the succession of an XML start-tag followed by the XML content of the XML element followed by an XML end-tag, or composed simply of an XML empty-element tag; each XML element may contain other XML elements

NOTE: See [8].

empty XML element: having an empty XML content; an empty XML element still possibly has a set of XML attribute specifications; an empty XML element is either composed of the succession of an XML start-tag directly followed by an XML end-tag, or composed simply of an XML empty-element tag

NOTE: See [8].

XML content (of an XML element): empty if the XML element is simply composed of an XML empty-element tag; otherwise the part, possibly empty, of the XML element between its XML start-tag and its XML end-tag

XML start-tag: the beginning of a non-empty XML element is marked by an XML start-tag containing the name and the set of XML attribute specifications of the XML element

NOTE: See [8].

XML end-tag: the end of a non-empty XML element is marked by an XML end-tag containing the name of the XML element

NOTE: See [8].

XML empty-element tag: composed simply of an empty-element tag containing the name and the set of XML attribute specifications of the XML element.

NOTE: See [8].

XML attribute specification: has a name and a value

NOTE: See [8].

DTD: defines structure and content constraints to be respected by an XML document to be valid with regard to this DTD

NOTE: See [8].

XML schema: more powerful than a DTD, an XML schema defines structure and content constraints to be respected by an XML document to conform with this XML schema; through the use of XML namespaces several XML schemas can be used together by a single XML document; an XML schema is itself also an XML document that shall conform with the XML schema for XML schemas

NOTE: See [9], [10] and [11].

XML namespace: enables qualifying element and attribute names used in XML documents by associating them with namespaces identified by different XML schemas

NOTE: See [12], in the scope of the present document.

XML complex type: defined in an XML schema; cannot be directly used in an XML document; can be the concrete type or the derivation base type for an XML element type or for another XML complex type; ultimately defines constraints for an XML element on its XML attribute specifications and/or its XML content

NOTE: See [9], [10] and [11].

XML element type: declared by an XML schema; can be directly used in an XML document; as the concrete type of an XML element, directly or indirectly defines constraints on its XML attribute specifications and/or its XML content; can also be the concrete type or the derivation base type for another XML element type

NOTE: See [9], [10] and [11].

For additional terms and definitions please refer to 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.600 [3] and 3GPP TS 32.642 [4].

3.2 Abbreviations

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

CM Configuration Management

CORBA Common Object Request Broker Architecture

DN Distinguished Name
DTD Document Type Definition

EDGE Enhanced Data for GSM Evolution
GERAN GSM/EDGE Radio Access Network
GSM Global System for Mobile communication

IS Information Service

IDL Interface Definition Language (OMG)

IOCInformation Object ClassIRPIntegration Reference PointISInformation ServiceMOManaged ObjectMOCManaged Object ClassNRMNetwork Resource ModelOMGObject Management Group

SS Solution Set

SIPTO

UMTS Universal Mobile Telecommunications System UTRAN Universal Terrestrial Radio Access Network

Selected IP Traffic Offload

XML eXtensible Markup Language

4 Solution Set Definitions

This specification defines the following 3GPP UTRAN NRM IRP Solution Set Definitions:

- 3GPP UTRAN NRM IRP CORBA SS (Annex A)
- 3GPP UTRAN NRM IRP XML Definitions (Annex B)

Annex A (normative): CORBA Solution Set

This annex contains the CORBA Solution Set for the IRP whose semantics is specified in UTRAN NRM IRP: Information Service (TS 32.642 [4]).

A.1 Architectural features

The overall architectural feature of UTRAN Network Resources IRP is specified in 3GPP TS 32.642 [4]. This clause specifies features that are specific to the CORBA SS.

A.1.1 Syntax for Distinguished Names

The syntax of a Distinguished Name is defined in 3GPP TS 32.300 [5].

A.1.2 Rules for NRM extensions

This clause discusses how the models and IDL definitions provided in the present document can be extended for a particular implementation and still remain compliant with 3GPP SA5's specifications.

A.1.2.1 Allowed extensions

Vendor-specific MOCs may be supported. The vendor-specific MOCs may support new types of attributes. The 3GPP SA5-specified notifications may be issued referring to the vendor-specific MOCs and vendor-specific attributes. New MOCs shall be distinguishable from 3GPP SA5 MOCs by name. 3GPP SA5-specified and vendor-specific attributes may be used in vendor-specific MOCs. Vendor-specific attribute names shall be distinguishable from existing attribute names.

NRM MOCs may be subclassed. Subclassed MOCs shall maintain the specified behaviour of the 3GPP SA5's superior classes. They may add vendor-specific behaviour with vendor-specific attributes. When subclassing, naming attributes cannot be changed. The subclassed MOC shall support all attributes of its superior class. Vendor-specific attributes cannot be added to 3GPP SA5 NRM MOCs without subclassing.

When subclassing, the 3GPP SA5-specified containment rules and their specified cardinality shall still be followed. As an example, ManagementNode (or its subclasses) shall be contained under SubNetwork (or its subclasses).

Managed Object Instances may be instantiated as CORBA objects. This requires that the MOCs be represented in IDL. 3GPP SA5's NRM MOCs are not currently specified in IDL, but may be specified in IDL for instantiation or subclassing purposes. However, management information models should not require that IRPManagers access the instantiated managed objects other than through supported methods in the present document.

Extension rules related to notifications (Notification categories, Event Types, Extended Event Types etc.) are for further study.

A.1.2.2 Extensions not allowed

The IDL specifications in the present document cannot be edited or altered. Any additional IDL specifications shall be specified in separate IDL files.

IDL interfaces (note: not MOCs) specified in the present document may not be subclassed or extended. New interfaces may be defined with vendor-specific methods.

A.2 Mapping

A.2.1 General mapping

Attributes modelling associations as defined in the NRM (here also called "reference attributes") are in this SS mapped to attributes. The names of the reference attributes in the NRM are mapped to the corresponding attribute names in the MOC. When the cardinality for an association is 0..1 or 1..1 the datatype for the reference attribute is defined as an MOReference. The value of an MO reference contains the distinguished name of the associated MO. When the cardinality for an association allows more than one referred MO, the reference attribute will be of type MOReferenceSet, which contains a sequence of MO references.

A.2.2 Information Object Class (IOC) mapping

This Solution Set supports reference attributes for relations other than containment relations between objects. Reference attributes are therefore introduced in each MOC where needed.

A.2.2.1 IOC RncFunction

Mapping from NRM IOC RncFunction attributes to SS equivalent MOC RncFunction attributes

NRM Attributes of IOC RncFunction in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
id	rncFunctionId	string	M	М	-
intraANRSwitch	intraANRSwitch	boolean	CM	М	М
iRATANRSwitch	iRATANRSwitch	boolean	CM	М	М
mcc	mcc	long	М	М	М
mnc	mnc	long	М	М	М
rncId	rncId	long	М	М	М
siptoSupported	siptoSupported	short	М	М	-
tceIDMappingInfoList	tceIDMappingInfoList	GenericNRMAttributeTypes:: TceIDMappingInfoListType	CM	М	М

A.2.2.2 IOC UtranGenericCell

Mapping from NRM IOC UtranGenericCell attributes and associations to SS equivalent MOC UtranGenericCell attributes

NRM Associations/Attributes of IOC UtranGenericCell in TS 32.642 [4]	SS Attributes	SS Type	Suppor Qualifie
id	id	string	М
cId	cId	long	М
localCellId	localCellId	long	М
relatedAntennaList	relatedAntennaList	GenericNetworkResourcesIRPSystem::AttributeTypes::MOReferenceSet	0
maximumTransmissionPower	maximumTransmissionPower	short	M
lac	lac	long	M
pichPower	pichPower	float	CM
pchPower	pchPower	float	CM
fachPower	fachPower	float	CMO
rac	rac	long	CM
sac	sac	long	М
uraList	uraList	GenericNetworkResourcesIRPSystem::AttributeTypes::LongSet	CM
AssociatedWith/ utranCell-IubLink	utranCellIubLink	GenericNetworkResourcesIRPSystem::AttributeTypes::MOReference	М
cellMode	cellMode	GenericNRMAttributeTypes:: CellModeEnumType	М
operationalState	operationalState	StateManagementIRPOptConstDefs::OperationalStateTypeOpt	0
hsFlag	hsFlag	short	CM
hsEnable	hsEnable	short	СМ
numOfHspdschs	numOfHspdschs	short	CM
numOfHsscchs	numOfHsscchs	short	0
frameOffset	frameOffset	short	CO
cellIndividualOffset	cellIndividualOffset	float	CO
hcsPrio	hcsPrio	short	CO
maximumAllowedUlTxPower	maximumAllowedUlTxPower	short	CO
snaInformation	snaInformation	GenericNetworkResourceMAttributeTypes:: snaInformationType	CO
qrxlevMin	qrxlevMin	short	CO
deltaQrxlevmin	deltaQrxlevmin	short	CO
qhcs	qhcs	short	CO
penaltyTime	penaltyTime	short	CO
referenceTimeDifferenceToCell	referenceTimeDifferenceToCell	short	CO
readSFNIndicator	readSFNIndicator	boolean	CO
restrictionStateIndicator	restrictionStateIndicator	GenericNetworkResourceMAttributeTypes:: restrictionStateEnumType	CO
dpcModeChangeSupportIndicator	dpcModeChangeSupportIndicator	GenericNetworkResourceMAttributeTypes:: dpcModeChangeSupportEnumType	CO
relatedTmaList	relatedTmaList	GenericNetworkResourceIRPSystem::AttributeTypes::MOReferenceSet	0
relatedSectorEquipment	relatedSectorEquipment	GenericNetworkResourceIRPSystem::AttributeTypes::MOReference	0
isChangeForEnergySavingAllowed		, ,,	CM

NOTE 1: For all support qualifiers with the value "O", see attribute constraints in TS 32.642 [4]. NOTE 2: For all support qualifiers with the value "CO" see attribute constraints in TS 32.642 [4]. NOTE 3: For all support qualifiers with the value "CM" see attribute constraints in TS 32.642 [4].

A.2.2.3 IOC NodeBFunction

Mapping from NRM IOC NodeBFunction attributes and associations to SS equivalent MOC NodeBFunction attributes

NRM Attributes of IOC NodeBFunction in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
id	nodeBFunctionId	string	М	М	-
ConnectedTo/ nodeBFunction-IubLink	nodeBFunctionIubLink	GenericNetworkResourcesIRPSystem::AttributeTypes::MOReference	M	М	-

A.2.2.4 IOC lubLink

Mapping from NRM IOC lubLink attributes and associations to SS equivalent MOC lubLink attributes

NRM Attributes of IOC lubLink in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
id	iubLinkId	string	М	M	-
AssociatedWith/ iubLink-UtranCell	iubLinkUtranCell	GenericNetworkResourcesIRPSystem::AttributeTypes:: MOReferenceSet	M	М	М
ConnectedTo/ iubLink-NodeBFunction	iubLinkNodeBFunction	GenericNetworkResourcesIRPSystem::AttributeTypes:: MOReference	M	М	-
AssociatedWith1/ iubLink-ATMChannelTerminationPoint	iubLinkATMChannelTermination Point	GenericNetworkResourcesIRPSystem::AttributeTypes:: MOReference	M	М	-

A.2.2.5 IOC ExternalUtranGenericCell

Mapping from NRM IOC ExternalUtranGenericCell attributes and associations to SS equivalent MOC ExternalUtranGenericCell attributes

NRM Attributes of IOC ExternalUtranGenericCell in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
id	id	string	М	М	-
cId	cId	long	М	М	М
Mcc	mcc	short	M	М	М
Mnc	mnc	short	M	М	М
rncId	rncId	long	М	М	М
cellMode	cellMode	GenericNRMAttributeTypes::CellModeEnumType	М	М	-
lac	lac	long	М	М	М
rac	rac	long	CM	М	М
controllingRnc	controllingRnc	GenericNetworkResourcesIRPSystem::AttributeTypes::MOReference	0	М	-
hsFlag	hsFlag	short	CM	M	-
frameOffset	frameOffset	short	CO	M	-
cellIndividualOffset	cellIndividualOffset	long	CO	М	-
hcsPrio	hcsPrio	short	CO	М	-
maximumAllowedUlTxPower	maximumAllowedUlTxPower	short	CO	М	-
qrxlevMin	qrxlevMin	short	CO	М	-
deltaQrxlevmin	deltaQrxlevmin	short	CO	М	-
Qhcs	qhcs	short	CO	М	-
penaltyTime	penaltyTime	short	СО	M	-
referenceTimeDifferenceToCell	referenceTimeDifferenceToCell	short	CO	M	-
readSFNIndicator	readSFNIndicator	boolean	CO	М	-
restrictionStateIndicator	restrictionStateIndicator	GenericNetworkResourceMAttributeTypes:: restrictionStateEnumType	CO	М	-
dpcModeChangeSupportIndicator	dpcModeChangeSupportIndicator	GenericNetworkResourceMAttributeTypes:: dpcModeChangeSupportEnumType	СО	М	-
snaInformation	snaInformation	GenericNetworkResourceMAttributeTypes:: snaInformationType	CO	М	-

NOTE 1: For all support qualifiers with the value "O", see attribute constraints in TS 32.642 [4].

NOTE 2: For all support qualifiers with the value "CO" see attribute constraints in TS 32.642 [4]. NOTE 3: For all support qualifiers with the value "CM" see attribute constraints in TS 32.642 [4].

A.2.2.6 Void

A.2.2.7 IOC ExternalRncFunction

Mapping from NRM IOC ExternalRncFunction attributes and associations to SS equivalent MOC ExternalRncFunction attributes

NRM Attributes of IOC ExternalRncFunction in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
id	externalRncFunctionId	string	М	М	-
mcc	mcc	long	M	М	M
mnc	mnc	long	М	М	М
rncId	rncId	long	М	М	M
controlledCellList	controlledCellList	GenericNetworkResourcesIRPSystem::AttributeTypes::MOReferenceSet	0	М	-

NOTE: For all support qualifiers with the value "O", see attribute constraints in TS 32.642 [4].

A.2.2.8 UtranCellFDD

Mapping from NRM IOC UtranCellFDD attributes and associations to SS equivalent MOC UtranCellFDD attributes

NRM Attributes of IOC UtranCelIFDD in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
uarfcnUl	uarfcnUl	short	O	M	M
uarfcnDl	uarfcnDl	short	0	M	M
primaryScramblingCode	primaryScramblingCode	short	0	M	M
primaryCpichPower	primaryCpichPower	float	0	M	M
primarySchPower	primarySchPower	float	0	M	M
secondarySchPower	secondarySchPower	float	0	M	M
bchPower	bchPower	float	0	M	M
aichPower	aichPower	float	Ō	М	-
qqualMin	qqualMin	float	CO	М	-
cellCapabilityContainerFDD	cellCapabilityContainerFDD	FDDNetworkResourceMAttributeTypes:: CellCapabilityContainerFDDType	СО	М	-
txDiversityIndicator	txDiversityIndicator	FDDNetworkResourceMAttributeTypes:: txDiversityIndicatorEnumType	СО	М	-
temporaryOffset1	temporaryOffset1	short	CO	М	-
temporaryOffset2	temporaryOffset2	short	CO	М	-
sttdSupportIndicator	sttdSupportIndicator	FDDNetworkResourceMAttributeTypes:: sttdSupportEnumType	СО	М	-
closedLoopMode1SupportIndicator	closedLoopMode1SupportIndicator	FDDNetworkResourceMAttributeTypes:: closedLoopMode1EnumType	СО	М	-
NOTE: For all support qualifiers with the value	e "CO" see attribute constraints in TS 32.642		•		

A.2.2.9 UtranCellTDD

Mapping from NRM IOC UtranCellTDD attributes and associations to SS equivalent MOC UtranCellTDD attributes

NRM Attributes of IOC UtranCellTDD in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
uarfcn	uarfcn	short	0	M	M
cellParameterId	cellParameterId	long	0	М	М
primaryCcpchPower	primaryCcpchPower	float	0	М	M
cellCapabilityContainerTDD	cellCapabilityContainerTDD	TDDNetworkResourceMAttributeTypes:: CellCapabilityContainerTDDType	СО	М	-
sctdIndicator	sctdIndicator	TDDNetworkResourceMAttributeTypes:: sctdSupportEnumType	СО	М	-
dpchConstantValue	dpchConstantValue	long	CO	М	-
NOTE: For all support qualifiers with the val	ue "CO" see attribute constraints in TS	32.642 [4].			

A.2.2.10 UtranCellTDDLcr

Mapping from NRM IOC UtranCellTDDLcr attributes and associations to SS equivalent MOC UtranCellTDDLcr attributes

NRM Attributes of IOC UtranCellTDDLcr in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
uarfcnLCRList	uarfcnLCRList	TDDNRMAttributeTypes:: UarfcnLCRListConfigStructType	0	М	М
dwPchPower	dwPchPower	float	0	М	M
fpachPower	fpachPower	float	0	M	0
tstdIndicator	tstdIndicator	TDDNRMAttributeTypes:: tstdIndicatorEnumType	CO	М	-
timeSlotLCRList	timeSlotLCRList	TDDNRMAttributeTypes:: TimeSlotListConfigStructType	0	М	М

NOTE: For all support qualifiers with the value "CO" see attribute constraints in TS 32.642 [4].

A.2.2.11 UtranCellTDDHcr

Mapping from NRM IOC UtranCellTDDHcr attributes and associations to SS equivalent MOC UtranCellTDDHcr attributes

NRM Attributes of IOC UtranCellTDDHcr in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
schPower	schPower	float	0	М	M
temporaryOffset1	temporaryOffset1	short	CO	М	-
syncCase	syncCase	short	CO	М	-
timeSlotForSch	timeSlotForSch	short	CO	М	-
schTimeSlot	schTimeSlot	short	CO	М	
timeSlotHCRList	timeSlotHCRList	TDDNRMAttributeTypes::	0	М	М
		TimeSlotListConfigStructType			

NOTE: For all support qualifiers with the value "CO" see attribute constraints in TS 32.642 [4].

A.2.2.12 ExternalUtranCellFDD

Mapping from NRM IOC ExternalUtranCellFDD attributes and associations to SS equivalent MOC ExternalUtranCellFDD attributes

NRM Attributes of IOC UtranCelITDDHcr in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
uarfcnUl	uarfcnUl	short	0	М	М
uarfcnDl	uarfcnDl	short	0	М	М
primaryScramblingCode	primaryScramblingCode	short	0	М	М
primaryCpichPower	primaryCpichPower	float	0	М	M
qqualMin	qqualMin	long	CO	М	-
cellCapabilityContainerFDD	cellCapabilityContainerFDD	FDDNetworkResourceMAttributeTypes:: CellCapabilityContainerFDDType	CO	М	-
txDiversityIndicator	txDiversityIndicator	FDDNetworkResourceMAttributeTypes:: txDiversityIndicatorEnumType	СО		-
temporaryOffset1	temporaryOffset1	short	CO	М	-
temporaryOffset2	temporaryOffset2	short	CO	М	-
sttdSupportIndicator	sttdSupportIndicator	FDDNetworkResourceMAttributeTypes:: sttdSupportEnumType	CO	М	-

NOTE: For all support qualifiers with the value "CO" see attribute constraints in TS 32.642 [4].

A.2.2.13 ExternalUtranCellTDD

Mapping from NRM IOC ExternalUtranCelITDD attributes and associations to SS equivalent MOC ExternalUtranCelITDD attributes

NRM Attributes of IOC UtranCelITDDHcr in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
uarfcn	uarfcn	short	0	M	М
cellParameterId	cellParameterId	long	0	М	-
primaryCcpchPower	primaryCcpchPower	float	0	М	-
cellCapabilityContainerTDD	cellCapabilityContainerTDD	TDDNetworkResourceMAttributeTypes:: CellCapabilityContainerFDDType	СО	М	-
sctdIndicator	sctdIndicator	TDDNetworkResourceMAttributeTypes:: sctdSupportEnumType	СО	М	-
dpchConstantValue	dpchConstantValue	long	CO	M	-

NOTE: For all support qualifiers with the value "CO" see attribute constraints in TS 32.642 [4].

A.2.2.14 ExternalUtranCellTDDHcr

Mapping from NRM IOC ExternalUtranCellTDDHcr attributes and associations to SS equivalent MOC ExternalUtranCellTDDHcr attributes

NRM Attributes of IOC UtranCellTDDLcr in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write
temporaryOffset1	temporaryOffset1	short	CO	М	-
syncCase	syncCase	short	CO	М	-
timeSlotForSch	timeSlotForSch	short	CO	М	-
schTimeSlot	schTimeSlot	short	CO	М	-
timeSlotHCRList	timeSlotHCRList	TDDNRMAttributeTypes::	0	М	-
		TimeSlotListConfigStructType			

NOTE: For all support qualifiers with the value "CO" see attribute constraints in TS 32.642 [4].

A.2.2.15 ExternalUtranCellTDDLcr

Mapping from NRM IOC ExternalUtranCellTDDLcr attributes and associations to SS equivalent MOC ExternalUtranCellTDDLcr attributes

NRM Attributes of IOC UtranCellTDDLcr in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write			
tstdIndicator	tstdIndicator	TDDNRMAttributeTypes:: tstdIndicatorEnumType	CO	М	-			
timeSlotLCRList	timeSlotLCRList	TDDNRMAttributeTypes:: TimeSlotListConfigStructType	0	М	-			
NOTE: For all support qualifiers with the value "CO" see attribute constraints in TS 32.642 [4].								

A.2.2.16 Void

A.2.2.17 IOC UtranRelation

Mapping from NRM IOC UtranRelation attributes and associations to SS equivalent MOC UtranRelation attributes

NRM Attributes of IOC		SS Type			
UtranRelation in TS 32.642 [4]	SS Attributes		Support Qualifier	Read	Write
id	utranRelationId	string	М	М	-
adjacentCell	adjacentCell	GenericNetworkResourcesIRPSystem:: AttributeTypes::MOReference	M	M	М
isRemoveAllowed	isRemoveAllowed	boolean	CM	М	М
isHOAllowed	isHOAllowed	boolean	CM	M	М
isESCoveredBy	isESCoveredBy	GenericNRMAttributeTypes::IsEsCoveredByEnumType	CM	М	М
NOTE: For all condition	onal qualifiers, see attrib	oute constraints in TS 32.642 [4].			

A.2.2.18 IOC EP_luCS

Mapping from NRM IOC EP_luCS attributes and associations to SS equivalent MOC EP_luCS attributes

NRM Attributes of IOC EP_luCS in TS		SS Type			
32.642 [4]	SS Attributes		Support Qualifier	Read	Write
connMscNumber	connMscNumber	unsigned short	CO	М	-
NOTE: For all support qualifiers with the value "CO" see attribute constraints in TS 32.642 [4].					

A.2.2.19 IOC EP_luPS

Mapping from NRM IOC EP_luPS attributes and associations to SS equivalent MOC EP_luPS attributes

NRM Attributes of IOC EP_IuCS in TS 32.642 [4]	SS Attributes	SS Type	Support Qualifier	Read	Write	
connSqsnNumber	connSqsnNumber	unaigned short	• •			
Comisgsmumber	Comisgsimumber	unsigned short	CO	М	-	
NOTE: For all support qualifiers with the value "CO" see attribute constraints in TS 32.642 [4].						

A.2.2.20 IOC EP_lur

Mapping from NRM IOC EP_lur attributes and associations to SS equivalent MOC EP_lur attributes

NRM Attributes of IOC EP_lur in TS		SS Type			
32.642 [4]	SS Attributes		Support Qualifier	Read	Write
connectedRncId	connectedRncId	unsigned short	СО	М	-
NOTE: For all support qualifiers with the	e value "CO" see attril	oute constraints in 1	ΓS 32.642 [4].		

A.3 Solution Set definitions

A.3.1 IDL definition structure

Clause A.3.2 defines the MO classes for the UTRAN NRM IRP.

A.3.2 IDL specification "UtranNetworkResourcesNRMDefs.idl"

```
//File:UtranNetworkResourcesNRMDefs.idl
#ifndef _UTRANNETWORKRESOURCESNRMDEFS_IDL_
#define _UTRANNETWORKRESOURCESNRMDEFS_IDL
#include "GenericNetworkResourcesNRMDefs.idl"
#pragma prefix "3gppsa5.org"
\ \ \star This module defines constants for each MO class name and
 * the attribute names for each defined MO class.
module UtranNetworkResourcesNRMDefs
       * Definitions for MO class RncFunction
      interface RncFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
         const string CLASS = "RncFunction";
         // Attribute Names
        //
         const string intraANRSwitch= "intraANRSwitch";
         const string iRATANRSwitch= "iRATANRSwitch";
         const string rncFunctionId = "rncFunctionId";
         const string mcc= "mcc";
         const string mnc= "mnc";
         const string rncId= "rncId";
         const string siptoSupported= "siptoSupported";
         const string tceIDMappingInfoList= "tceIDMappingInfoList";
      };
       * Definitions for MO class UtranGenericCell
      interface UtranGenericCell : GenericNetworkResourcesNRMDefs::ManagedFunction
         const string CLASS = "UtranGenericCell";
         // Attribute Names
         const string id = "id";
         const string utranCellIubLink = "utranCellIubLink";
         const string cId= "cId";
         const string localCellId= "localCellId";
         const string maximumTransmissionPower= "maximumTransmissionPower";
         const string relatedAntennaList= "relatedAntennaList";
         const string bchPower= "bchPower";
         const string fpachPower= "fpachPower";
const string pichPower= "pichPower";
         const string pchPower= "pchPower";
         const string fachPower= "fachPower";
         const string cellMode = "cellMode";
         const string lac= "lac";
         const string rac= "rac";
         const string sac= "sac";
         const string uraList= "uraList";
         const string operationalState = "operationalState";
         const string relatedTmaList = "relatedTmaList";
         const string hsFlag = "hsFlag";
         const string hsEnable = "hsEnable";
         const string numOfHspdschs = "numOfHspdschs";
```

```
const string numOfHsscchs = "numOfHsscchs";
  const string snaInformation = "snaInformation";
  const string frameOffset = "frameOffset";
  const string cellIndividualOffset = "cellIndividualOffset";
   const string hcsPrio = "hcsPrio";
  const string maximumAllowedUlTxPower = "maximumAllowedUlTxPower";
  const string qrxlevMin = "qrxlevMin";
  const string deltaQrxlevmin = "deltaQrxlevmin";
  const string qhcs = "qhcs";
  const string penaltyTime = "penaltyTime";
  const string referenceTimeDifferenceToCell = "referenceTimeDifferenceToCell";
  const string readSFNIndicator = "readSFNIndicator";
  const string restrictionStateIndicator = "restrictionStateIndicator";
  const string dpcModeChangeSupportIndicator = "dpcModeChangeSupportIndicator";
  const string relatedSectorEquipment = "relatedSectorEquipment";
  const string isChangeForEnergySavingAllowed = "isChangeForEnergySavingAllowed";
};
* Definitions for MO class NodeBFunction
interface NodeBFunction : GenericNetworkResourcesNRMDefs::ManagedFunction
  const string CLASS = "NodeBFunction";
  // Attribute Names
  const string nodeBFunctionId = "nodeBFunctionId";
  const string nodeBFunctionIubLink = "nodeBFunctionIubLink";
};
* Definitions for MO class IubLink
interface IubLink : GenericNetworkResourcesNRMDefs::ManagedFunction
  const string CLASS = "IubLink";
  // Attribute Names
  //
  const string iubLinkId = "iubLinkId";
  const string iubLinkNodeBFunction = "iubLinkNodeBFunction";
  const string iubLinkUtranCell = "iubLinkUtranCell";
  const string iubLinkATMChannelTerminationPoint = "iubLinkATMChannelTerminationPoint";
* Definitions for MO class UtranRelation
* /
interface UtranRelation : GenericNetworkResourcesNRMDefs::Top
  const string CLASS = "UtranRelation";
  // Attribute Names
  const string utranRelationId = "utranRelationId";
  const string adjacentCell = "adjacentCell";
  const string isRemoveAllowed = "isRemoveAllowed";
  const string isHOAllowed = "isHOAllowed";
  const string isESCoveredBy = "isESCoveredBy";
* Definitions for MO class ExternalUtranGenericCell
interface ExternalUtranGenericCell : GenericNetworkResourcesNRMDefs::ManagedFunction
   const string CLASS = "ExternalUtranGenericCell";
  // Attribute Names
  //
  const string id = "id";
  const string cId= "cId";
  const string mcc= "mcc";
  const string mnc= "mnc";
  const string rncId= "rncId";
  const string cellMode = "cellMode";
  const string cellParameterId= "cellParameterId";
  const string lac= "lac";
```

```
const string rac= "rac";
  const string controllingRnc = "controllingRnc";
  const string hsFlag = "hsFlag";
  const string frameOffset = "frameOffset";
   const string cellIndividualOffset = "cellIndividualOffset";
  const string hcsPrio = "hcsPrio";
  const string maximumAllowedUlTxPower = "maximumAllowedUlTxPower";
  const string qrxlevMin = "qrxlevMin";
  const string deltaQrxlevmin = "deltaQrxlevmin";
  const string qhcs = "qhcs";
  const string penaltyTime = "penaltyTime";
  const string referenceTimeDifferenceToCell = "referenceTimeDifferenceToCell";
  const string readSFNIndicator = "readSFNIndicator";
  const string restrictionStateIndicator = "restrictionStateIndicator";
  const string dpcModeChangeSupportIndicator = "dpcModeChangeSupportIndicator";
};
* Definitions for MO class ExternalRncFunction
*/
interface ExternalRncFunction :
  GenericNetworkResourcesNRMDefs::ManagedFunction
  const string CLASS = "ExternalRncFunction";
  // Attribute Names
  //
  const string externalRncFunctionId = "externalRncFunctionId";
  const string mcc = "mcc";
  const string mnc = "mnc";
  const string rncId = "rncId";
  const string controlledCellList = "controlledCellList";
};
* Definitions for MO class UtranCellFDD
* /
interface UtranCellFDD : UtranGenericCell
  const string CLASS = "UtranCellFDD";
  // Attribute Names
  //
  const string uarfcnUl = "uarfcnUl";
  const string uarfcnDl = "uarfcnDl";
  const string primaryScramblingCode = "primaryScramblingCode";
   const string primaryCpichPower = "primaryCpichPower";
  const string primarySchPower = "primarySchPower";
  const string secondarySchPower = "secondarySchPower";
  const string bchPower = "bchPower";
  const string aichPower = "aichPower";
  const string qqualMin = "qqualMin";
  const string cellCapabilityContainerFDD = "cellCapabilityContainerFDD";
  const string txDiversityIndicator = "txDiversityIndicator";
  const string temporaryOffset1 = "temporaryOffset1";
  const string temporaryOffset2 = "temporaryOffset2";
  const string sttdSupportIndicator = "sttdSupportIndicator";
  const string closedLoopModelSupportIndicator = "closedLoopModelSupportIndicator";
};
/**
* Definitions for MO class UtranCellTDD
* /
interface UtranCellTDD : UtranGenericCell
  const string CLASS = "UtranCellTDD";
  // Attribute Names
  //
  const string uarfcn = "uarfcn";
  const string cellParameterId = "cellParameterId";
  const string primaryCcpchPower = "primaryCcpchPower";
  const string cellCapabilityContainerTDD = "cellCapabilityContainerTDD";
  const string sctdIndicator = "sctdIndicator";
  const string dpchConstantValue = "dpchConstantValue";
};
* Definitions for MO class UtranCellTDDLcr
* /
interface UtranCellTDDLcr : UtranCellTDD
  const string CLASS = "UtranCellTDDLcr";
```

```
// Attribute Names
  //
  const string uarfcnLCRList = "uarfcnLCRList";
  const string fpachPower = "fpachPower";
const string dwPchPower = "dwPchPower";
  const string tstdIndicator = "tstdIndicator";
  const string timeSlotLCRList = "timeSlotLCRList";
};
* Definitions for MO class UtranCellTDDHcr
interface UtranCellTDDHcr : UtranCellTDD
  const string CLASS = "UtranCellTDDHcr";
  // Attribute Names
  const string schPower = "schPower";
  const string temporaryOffset1 = "temporaryOffset1";
  const string syncCase = "syncCase";
  const string timeSlotForSch = "timeSlotForSch";
  const string schTimeSlot = "schTimeSlot";
  const string timeSlotHCRList = "timeSlotHCRList";
};
* Definitions for MO class ExternalUtranCellFDD
*/
interface ExternalUtranCellFDD : ExternalUtranGenericCell
  const string CLASS = "ExternalUtranCellFDD";
   // Attribute Names
  const string uarfcnUl = "uarfcnUl";
const string uarfcnDl = "uarfcnDl";
  const string primaryScramblingCode = "primaryScramblingCode";
  const string primaryCpichPower = "primaryCpichPower";
  const string qqualMin = "qqualMin";
  const string cellCapabilityContainerFDD = "cellCapabilityContainerFDD";
  const string txDiversityIndicator = "txDiversityIndicator";
  const string temporaryOffset1 = "temporaryOffset1";
  const string temporaryOffset2 = "temporaryOffset2";
  const string sttdSupportIndicator = "sttdSupportIndicator";
  const string closedLoopModelSupportIndicator = "closedLoopModelSupportIndicator";
* Definitions for MO class ExternalUtranCellTDD
interface ExternalUtranCellTDD : ExternalUtranGenericCell
  const string CLASS = "ExternalUtranCellTDD";
  // Attribute Names
  const string uarfcn = "uarfcn";
  const string cellParameterId = "cellParameterId";
  const string primaryCcpchPower = "primaryCcpchPower";
  const string cellCapabilityContainerTDD = "cellCapabilityContainerTDD";
  const string sctdIndicator = "sctdIndicator";
  const string dpchConstantValue = "dpchConstantValue";
};
* Definitions for MO class ExternalUtranCellTDDHcr
* /
interface ExternalUtranCellTDDHcr : ExternalUtranCellTDD
   const string CLASS = "ExternalUtranCellTDDHcr";
   // Attribute Names
  const string temporaryOffset1 = "temporaryOffset1";
  const string syncCase = "syncCase";
  const string timeSlotForSch = "timeSlotForSch";
  const string schTimeSlot = "schTimeSlot";
  const string timeSlotHCRList = "timeSlotHCRList";
};
* Definitions for MO class ExternalUtranCellTDDLcr
*/
interface ExternalUtranCellTDDLcr : ExternalUtranCellTDD
```

```
const string CLASS = "ExternalUtranCellTDDLcr";
         // Attribute Names
         //
         const string tstdIndicator = "tstdIndicator";
         const string timeSlotLCRList = "timeSlotLCRList";
/**
       * Definitions for MO class EP_IuCS
      interface EP_IuCS : GenericNetworkResourcesNRMDefs::EP_RP
         const string CLASS = "EP IuCS";
         // Attribute Name
         //
         const string connMscNumber = "connMscNumber";
/**
       * Definitions for MO class EP_IuPS
      interface EP_IuPS : GenericNetworkResourcesNRMDefs::EP_RP
         const string CLASS = "EP IuPS";
         // Attribute Name
         const string connSgsnNumber= "connSgsnNumber";
      };
/**
       * Definitions for MO class EP_Iur
       interface EP_Iur : GenericNetworkResourcesNRMDefs::EP_RP
         const string CLASS = "EP_Iur";
         // Attribute Name
         const string connectedRncId= "connectedRncId";
};
    {\star}\,{} This module adds datatype definitions for both FDD and TDD mode
    \boldsymbol{\star} attributes used in the NRM which are not the basic datatypes
       already defined in CORBA.
module GenericNRMAttributeTypes
      enum CellModeEnumType
         FDDMode,
         TDDMode_1_28Mcps,
         TDDMode_3_84Mcps
      enum RestrictionStateEnumType
       cellReservedForOperatorUse,
       cellAccessible
      };
      enum DpcModeChangeEnumType
       dpcModeChange_supported,
       dpcModeChange_not_supported
      };
      typedef long SNAC;
      struct snaInformationType
       long mcc;
       long mnc;
       sequence<SNAC> snaList;
      struct TceIDMappingInfo
```

```
short tceID;
   string tceIPAddr;
  };
 typedef sequence<TceIDMappingInfo> TceIDMappingInfoListType;
   enum isEsCoveredByEnumType
    no,
    partial,
    yes
   This module adds datatype definitions for FDD mode attributes
    used in the NRM which are not the basic datatypes already defined
   in CORBA.
module FDDNRMAttributeTypes
   enum SttdSupportEnumType
    active,
    inactive
   };
   enum txDiversityIndicatorEnumType
    none,
    primaryCpichBroadcastFrom2Antennas,
    sttdAppliedToPrimaryCCPCH,
    \verb|tstdApp| liedToPrimarySchAndSecondarySch|
   enum ClosedLoopMode1EnumType
    closedLoopMode1 supported,
    closedLoopModel_not_supported
   typedef octet CellCapabilityContainerFDDBit;
   //CellCapabilityContainerFDDBits:
    const unsigned long Flexible_Hard_Split_Support_Indicator = 0;
    const unsigned long Delayed_Activation_Support_Indicator = 1;
    const unsigned long HS_DSCH_Support_Indicator = 2;
    const unsigned long DSCH_Support_Indicator = 3;
    const unsigned long F_DPCH_Support_Indicator = 4;
    const unsigned long E_DCH_Support_Indicator = 5;
    const unsigned long E DCH TTI2ms Support Indicator = 6;
    const unsigned long E DCH 2sf2and2sf4 and all inferior SFs Support Indicator = 7;
    const unsigned long E_DCH_2sf2_and_all_inferior_SFs_Support_Indicator = 8;
    const unsigned long E_DCH_2sf4_and_all_inferior_SFs_Support_Indicator = 9;
   const unsigned long E_DCH_sf4_and_all_inferior_SFs_Support_Indicator = 10; const unsigned long E_DCH_sf8_and_all_inferior_SFs_Support_Indicator = 11; const unsigned long E_DCH_HARQ_IR_Combining_Support_Indicator = 12;
    const unsigned long E_DCH_HARQ_Chase_Combining_Support_Indicator = 13;
   typedef sequence <CellCapabilityContainerFDDBit> CellCapabilityContainerFDDType;
 };
 * This module adds datatype definitions for TDD mode attributes
 * used in the NRM which are not the basic datatypes already defined
   in CORBA.
module TDDNRMAttributeTypes
   enum ActivityStatusType
    active,
   typedef ActivityStatusType TstdIndicatorEnumType;
   typedef ActivityStatusType SctdSupportEnumType;
   typedef ActivityStatusType TimeSlotStatusType;
   typedef octet CellCapabilityContainerTDDBit;
    const unsigned long Delayed_Activation_Support_Indicator = 0;
    const unsigned long HS_DSCH_Support_Indicator = 1;
    const unsigned long DSCH_Support_Indicator = 2;
   typedef sequence <CellCapabilityContainerTDDBit> CellCapabilityContainerTDDType;
```

```
enum TimeSlotDirectionType
{
     UL,
     DL
};

struct TimeSlotConfigStructType
{
     short timeSlotId;
     TimeSlotDirectionType timeSlotDirection;
     TimeSlotStatusType timeSlotStatus;
};

typedef sequence<TimeSlotConfigStructType> TimeSlotListConfigStructType;

struct UarfcnLCRConfigStructType
{
     short uarfcn;
     TimeSlotListConfigStructType timeSlotLCRList;
};

typedef sequence<UarfcnLCRConfigStructType> UarfcnLCRListConfigStructType;
};
#endif //_UTRANNETWORKRESOURCESNRMDEFS_IDL_
```

Annex B (normative): XML Definitions

This annex contains the XML Definitions for the UTRAN NRM IRP as it applies to Itf-N, in accordance with UTRAN NRM IRP IS definitions [4].

B.1 Architectural features

The overall architectural feature of UTRAN Network Resources IRP is specified in 3GPP TS 32.642 [4]. This clause specifies features that are specific to the Schema definitions.

B.1.1 Syntax for Distinguished Names

The syntax of a Distinguished Name is defined in 3GPP TS 32.300 [5].

B.2 Mapping

B.2.1 General mapping

An IOC maps to an XML element of the same name as the IOC's name in the IS. An IOC attribute maps to a sub-element of the corresponding IOC's XML element, and the name of this sub-element is the same as the attribute's name in the IS.

B.2.2 Information Object Class (IOC) mapping

Not present in the current version of this specification.

B.3 Solution Set definitions

B.3.1 XML definition structure

The overall description of the file format of configuration data XML files is provided by 3GPP TS 32.616 [7].

Annex B.3.3 of the present document defines the NRM-specific XML schema utranNrm.xsd for the UTRAN Network Resources IRP NRM defined in 3GPP TS 32.642 [4].

XML schema utranNrm.xsd explicitly declares NRM-specific XML element types for the related NRM.

The definition of those NRM-specific XML element types complies with the generic mapping rules defined in 3GPP TS 32.616 [7].

B.3.2 Graphical Representation

Not present in the current version of this specification.

B.3.3 XML schema "utranNrm.xsd"

```
<?xml version="1.0" encoding="UTF-8"?>
 3GPP TS 32.646 UTRAN Network Resources IRP
 Bulk CM Configuration data file NRM-specific XML schema
 utranNrm.xsd
<schema
 targetNamespace=
"http://www.3gpp.org/ftp/specs/archive/32 series/32.646#utranNrm"
 elementFormDefault="qualified"
 xmlns="http://www.w3.org/2001/XMLSchema"
 xmlns:xn=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.626#genericNrm"
 xmlns:un=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.646#utranNrm"
 xmlns:qn=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.656#geranNrm"
 xmlns:sm=
"http://www.3gpp.org/ftp/specs/archive/32 series/32.676#stateManagementIRP"
 xmlns:en=
"http://www.3gpp.org/ftp/specs/archive/32 series/32.766#eutranNrm"
 xmlns:sp=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.526#sonPolicyNrm">
 <import
   namespace=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.626#genericNrm"
 <import</pre>
  namespace=
"http://www.3gpp.org/ftp/specs/archive/32 series/32.656#geranNrm"
 />
 <import</pre>
  namespace=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.676#stateManagementIRP"
<import</pre>
   namespace=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.766#eutranNrm"
  />
<import</pre>
  namespace=
"http://www.3gpp.org/ftp/specs/archive/32 series/32.526#sonPolicyNrm"
 <!-- UTRAN Network Resources IRP NRM attribute related XML types -->
 <simpleType name="localCellId">
   <restriction base="integer">
     <minInclusive value="0"/>
     <maxInclusive value="268435455"/>
   </restriction>
 </simpleType>
 <simpleType name="cId">
   <restriction base="integer">
    <minInclusive value="0"/>
     <maxInclusive value="65535"/>
   </restriction>
 </simpleType>
 <simpleType name="uarfcnAnyMode">
   <restriction base="integer">
    <minInclusive value="0"/>
     <maxInclusive value="16383"/>
   </restriction>
 </simpleType>
 <simpleType name="primaryScramblingCode">
   <restriction base="integer">
     <minInclusive value="0"/>
     <maxInclusive value="511"/>
   </restriction>
```

```
</simpleType>
<simpleType name="primaryCpichPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-10"/>
   <maxInclusive value="+50"/>
 </restriction>
</simpleType>
<simpleType name="maximumTransmissionPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="0"/>
   <maxInclusive value="50"/>
 </restriction>
</simpleType>
<simpleType name="primarySchPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-35"/>
   <maxInclusive value="+15"/>
 </restriction>
</simpleType>
<simpleType name="secondarySchPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-35"/>
   <maxInclusive value="+15"/>
 </restriction>
</simpleType>
<simpleType name="bchPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-35"/>
   <maxInclusive value="+15"/>
 </restriction>
</simpleType>
<simpleType name="aichPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-22"/>
   <maxInclusive value="+5"/>
 </restriction>
</simpleType>
<simpleType name="fpachPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-150"/>
   <maxInclusive value="+400"/>
 </restriction>
</simpleType>
<simpleType name="pichPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-10"/>
   <maxInclusive value="+5"/>
 </restriction>
</simpleType>
<simpleType name="pchPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-350"/>
   <maxInclusive value="+150"/>
 </restriction>
</simpleType>
<simpleType name="fachPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-350"/>
```

```
<maxInclusive value="+150"/>
 </restriction>
</simpleType>
<simpleType name="lac">
 <union>
   <simpleType>
    <restriction base="integer">
      <minInclusive value="1"/>
       <maxInclusive value="65533"/>
     </restriction>
   </simpleType>
   <simpleType>
    <restriction base="integer">
      <minInclusive value="65535"/>
      <maxInclusive value="65535"/>
     </restriction>
   </simpleType>
 </union>
</simpleType>
<simpleType name="rac">
 <restriction base="integer">
   <minInclusive value="0"/>
   <maxInclusive value="255"/>
 </restriction>
</simpleType>
<simpleType name="sac">
 <restriction base="integer">
   <minInclusive value="0"/>
   <maxInclusive value="65535"/>
 </restriction>
</simpleType>
<complexType name="uraList">
 <sequence>
   <element name="ura" maxOccurs="8">
    <simpleType>
      <restriction base="integer">
        <minInclusive value="0"/>
        <maxInclusive value="65535"/>
      </restriction>
     </simpleType>
   </element>
 </sequence>
</complexType>
<simpleType name="cellMode">
 <restriction base="string">
   <enumeration value="FDDMode"/>
   <enumeration value="3-84McpsTDDMode"/>
   <enumeration value="1-28McpsTDDMode"/>
  </restriction>
</simpleType>
<simpleType name="cellParameterId">
 <restriction base="integer">
   <minInclusive value="0"/>
   <maxInclusive value="127"/>
 </restriction>
</simpleType>
<simpleType name="primaryCcpchPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-15"/>
   <maxInclusive value="+40"/>
 </restriction>
</simpleType>
<simpleType name="dwPchPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-15"/>
   <maxInclusive value="+40"/>
 </restriction>
</simpleType>
```

```
<simpleType name="schPower">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-35"/>
   <maxInclusive value="+15"/>
 </restriction>
</simpleType>
<complexType name="timeSlotLCRList">
 <sequence>
   <element name="timeSlot" maxOccurs="7">
    <complexType>
      <all>
        <element name="timeSlotId" minOccurs="1">
          <simpleType>
           <restriction base="integer">
             <minInclusive value="0"/>
             <maxInclusive value="6"/>
            </restriction>
          </simpleType>
        </element>
        <element name="timeSlotDirection" minOccurs="1">
          <simpleType>
           <restriction base="string">
             <enumeration value="UL"/>
             <enumeration value="DL"/>
            </restriction>
          </simpleType>
        </element>
        <element name="timeSlotStatus" minOccurs="1">
          <simpleType>
           <restriction base="string">
             <enumeration value="Active"/>
             <enumeration value="Not-Active"/>
            </restriction>
          </simpleType>
        </element>
      </all>
     </complexType>
   </element>
 </sequence>
</complexType>
<complexType name="timeSlotHCRList">
 <sequence>
   <element name="timeSlot" maxOccurs="15">
    <complexType>
      <all>
        <element name="timeSlotId" minOccurs="1">
          <simpleType>
           <restriction base="integer">
             <minInclusive value="0"/>
             <maxInclusive value="14"/>
           </restriction>
          </simpleType>
        </element>
        <element name="timeSlotDirection" minOccurs="1">
          <simpleType>
           <restriction base="string">
             <enumeration value="UL"/>
             <enumeration value="DL"/>
            </restriction>
          </simpleType>
        </element>
        <element name="timeSlotStatus" minOccurs="1">
          <simpleType>
           <restriction base="string">
             <enumeration value="Active"/>
             <enumeration value="Not-Active"/>
            </restriction>
          </simpleType>
        </element>
      </all>
     </complexType>
   </element>
 </sequence>
</complexType>
```

```
<simpleType name="restrictionStateIndicator">
 <restriction base="string">
   <enumeration value="cellReservedForOperatorUse"/>
   <enumeration value="cellAccessible"/>
  </restriction>
</simpleType>
<simpleType name="dpcModeChangeSupport">
 <restriction base="string">
   <enumeration value="dpcModeChangeSupported"/>
   <enumeration value="dpcModeChangeNotSupported"/>
 </restrictions
</simpleType>
<simpleType name="sttdSupport">
 <restriction base="string">
   <enumeration value="active"/>
   <enumeration value="inactive"/>
  </restriction>
</simpleType>
<simpleType name="closedLoopMode1">
 <restriction base="string">
   <enumeration value="closedLoopMode1Supported"/>
   <enumeration value="closedLoopMode1NotSupported"/>
 </restriction>
</simpleType>
<simpleType name="frameOffset">
 <restriction base="integer">
   <minInclusive value="0"/>
   <maxInclusive value="255"/>
 </restriction>
</simpleType>
<simpleType name="cellIndividualOffset">
 <restriction base="decimal">
   <fractionDigits value="1"/>
   <minInclusive value="-10"/>
   <maxInclusive value="10"/>
 </restriction>
</simpleType>
<simpleType name="hcsPrio">
 <restriction base="integer">
   <minInclusive value="0"/>
   <maxInclusive value="7"/>
 </restriction>
</simpleType>
<simpleType name="maximumAllowedUlTxPower">
 <restriction base="integer">
   <minInclusive value="-50"/>
   <maxInclusive value="33"/>
 </restriction>
</simpleType>
<simpleType name="grxlevMin">
 <restriction base="integer">
   <minInclusive value="-115"/>
   <maxInclusive value="-25"/>
 </restriction>
</simpleType>
<simpleType name="deltaQrxlevmin">
 <restriction base="integer">
   <minInclusive value="-4"/>
   <maxInclusive value="-2"/>
 </restriction>
</simpleType>
<simpleType name="qhcs">
 <restriction base="integer">
   <minInclusive value="0"/>
   <maxInclusive value="99"/>
 </restriction>
</simpleType>
```

```
<simpleType name="penaltyTime">
 <restriction base="integer">
   <minInclusive value="0"/>
   <maxInclusive value="60"/>
 </restriction>
</simpleType>
<simpleType name="referenceTimeDifferenceToCell">
 <restriction base="integer">
   <minInclusive value="0"/>
   <maxInclusive value="38400"/>
  </restriction>
</simpleType>
<simpleType name="readSFNIndicator">
 <restriction base="string">
   <enumeration value="TRUE"/>
   <enumeration value="FALSE"/>
 </restriction>
</simpleType>
<complexType name="snaList">
 <sequence>
   <element name="snac" maxOccurs="65535">
    <simpleType>
      <restriction base="integer">
        <minInclusive value="1"/>
        <maxInclusive value="65536"/>
      </restriction>
     </simpleType>
   </element>
 </sequence>
</complexType>
<complexType name="snaInformation">
 <sequence>
   <element name="mcc">
    <simpleType>
      <restriction base="integer">
        <minInclusive value="0"/>
        <maxInclusive value="999"/>
      </restriction>
     </simpleType>
   </element>
   <element name="mnc">
    <simpleType>
      <restriction base="integer">
        <enumeration value="0"/>
        <enumeration value="999"/>
      </restriction>
     </simpleType>
   </element>
   <element name="snaList" type="un:snaList"/>
 </sequence>
</complexType>
<simpleType name="qqualMin">
 <restriction base="integer">
   <minInclusive value="-24"/>
   <maxInclusive value="0"/>
 </restriction>
</simpleType>
<simpleType name="temporaryOffset1">
 <restriction base="integer">
   <minInclusive value="3"/>
   <maxInclusive value="21"/>
 </restriction>
</simpleType>
<simpleType name="temporaryOffset2">
 <restriction base="integer">
   <minInclusive value="2"/>
   <maxInclusive value="12"/>
 </restriction>
</simpleType>
```

```
<simpleType name="txDiversityIndicator">
 <restriction base="string">
   <enumeration value="none"/>
   <enumeration value="PrimaryCpichBroadcastFrom2Antennas"/>
   <enumeration value="SttdAppliedToPrimaryCCPCH"/>
   <enumeration value="TstdAppliedToPrimarySchAndSecondarySch"/>
 </restriction>
</simpleType>
<complexType name="cellCapabilityContainerFDD">
 <complexContent>
   <extension base="xn:NrmClass">
     <seguence>
       <element name="attributes" minOccurs="0">
         <complexType>
          <all>
            <element name="Flexible_Hard_Split_Support_Indicator" minOccurs="0"/>
            <element name="Delayed_Activation_Support_Indicator" minOccurs="0"/>
            <element name="HS DSCH Support Indicator" minOccurs="0"/>
            <element name="DSCH_Support_Indicator" minOccurs="0"/>
<element name="F_DPCH_Support_Indicator" minOccurs="0"/>
            <element name="E_DCH_Support_Indicator" minOccurs="0"/>
            <element name="E_DCH_TTI2ms_Support_Indicator" minOccurs="0"/>
            <element name="E_DCH_2sf2_and_all_inferior_SFs_Support_Indicator" minOccurs="0"/>
            <element name="E_DCH_2sf4_and_all_inferior_SFs_Support_Indicator" minOccurs="0"/>
<element name="E_DCH_sf4_and_all_inferior_SFs_Support_Indicator" minOccurs="0"/>
            <element name="E_DCH_sf8_and_all_inferior_SFs_Support_Indicator" minOccurs="0"/>
            <element name="E DCH HARQ IR Combining Support Indicator" minOccurs="0"/>
            <element name="E DCH HARQ Chase_Combining_Support_Indicator" minOccurs="0"/>
          </all>
         </complexType>
       <choice minOccurs="0" maxOccurs="unbounded">
         <element ref="xn:VsDataContainer"/>
       </choice>
     </sequence>
   </extension>
  </complexContent>
</complexType>
<simpleType name="sctdIndicator">
 <restriction base="string">
   <enumeration value="active"/>
<enumeration value="inactive"/>
 </restriction>
</simpleType>
<simpleType name="dpchConstantValue">
 <restriction base="integer">
   <minInclusive value="-10"/>
   <maxInclusive value="10"/>
 </restriction>
</simpleType>
<complexType name="cellCapabilityContainerTDD">
 <complexContent>
   <extension base="xn:NrmClass">
     <sequence>
       <element name="attributes" minOccurs="0">
         <complexTvpe>
          <all>
            <element name="Delayed Activation Support Indicator" minOccurs="0"/>
            <element name="HS DSCH Support Indicator" minOccurs="0"/>
            <element name="DSCH Support Indicator" minOccurs="0"/>
          </all>
         </complexType>
       </element>
       <choice minOccurs="0" maxOccurs="unbounded">
         <element ref="xn:VsDataContainer"/>
       </choice>
     </sequence>
   </extension>
 </complexContent>
</complexType>
<simpleType name="tstdIndicator">
 <restriction base="string">
   <enumeration value="active"/>
```

```
<enumeration value="inactive"/>
   </restriction>
 </simpleType>
 <simpleType name="timeSlotForSch">
  <restriction base="integer">
    <minInclusive value="0"/>
    <maxInclusive value="14"/>
   </restriction>
 </simpleType>
 <simpleType name="schTimeSlot">
   <restriction base="integer">
    <minInclusive value="0"/>
     <maxInclusive value="6"/>
   </restriction>
 </simpleType>
 <simpleType name="syncCase">
   <restriction base="string">
    <enumeration value="SCH and PCCPCH allocated in a single TS"/>
     <enumeration value="SCH and PCCPCH allocated in two TS, TS#k and TS#k+8"/>
   </restriction>
 </simpleType>
 <simpleType name="hsFlag">
   <restriction base="integer">
    <minInclusive value="0"/>
    <maxInclusive value="1"/>
   </restriction>
 </simpleType>
 <simpleType name="hsEnable">
   <restriction base="integer">
    <minInclusive value="0"/>
     <maxInclusive value="1"/>
   </restriction>
 </simpleType>
 <simpleType name="numOfHspdschs">
   <restriction base="integer">
    <minInclusive value="0"/>
    <maxInclusive value="95"/>
   </restriction>
 </simpleType>
 <simpleType name="numOfHsscchs">
   <restriction base="integer">
    <minInclusive value="1"/>
    <maxInclusive value="32"/>
   </restriction>
 </simpleType>
 <simpleType name="eightOctets">
   <restriction base="hexBinary">
    <length value="8"/>
   </restriction>
 </simpleType>
 <complexType name="uarfcnLCRList">
   <sequence>
    <element name="uarfcnLCR" maxOccurs="11">
      <complexType>
          <element name="uarfcn" type="un:uarfcnAnyMode" minOccurs="1"/>
          <element name="timeSlotLCRList" type="un:timeSlotLCRList" minOccurs="0"/>
        </all>
      </complexType>
     </element>
   </sequence>
 </complexType>
<simpleType name="siptoSupported">
   <restriction base="integer">
    <minInclusive value="0"/>
    <maxInclusive value="1"/>
   </restriction>
```

```
</simpleType>
<complexType name="TceIDMappingInfo">
  <sequence>
    <element name="tceID" type="short"/>
    <element name="tceIPAddr" type="string"/>
  </sequence>
</complexType>
<complexType name="TceIDMappingInfoList">
    <element name="tceIDMappingInfo" type="un:TceIDMappingInfo" minOccurs="0"/>
  </sequence>
</complexType>
<simpleType name="isESCoveredByEnumType">
 <restriction base="string">
   <enumeration value="no"/>
   <enumeration value="partial"/>
   <enumeration value="yes"/>
 </restriction>
</simpleType>
<!-- UTRAN Network Resources IRP NRM class associated XML elements -->
<element
 name="RncFunction"
 substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass"
 <complexType>
   <complexContent>
     <extension base="xn:NrmClass">
      <sequence>
        <element name="attributes" minOccurs="0">
          <complexType>
            <all>
             <element name="userLabel" type="string" minOccurs="0"/>
              <element name="intraANRSwitch" type="boolean" minOccurs="0"/>
             <element name="iRATANRSwitch" type="boolean" minOccurs="0"/>
<element name="mcc" type="string" minOccurs="0"/>
              <element name="mnc" type="string" minOccurs="0"/>
             <element name="rncId" type="string" minOccurs="0"/>
             <element name="siptoSupported" type= "un:siptoSupported">
             <element name="tceIDMappingInfoList" type="un:TceIDMappingInfoList" minOccurs="0"/>
            </all>
          </complexType>
        </element>
        <choice minOccurs="0" maxOccurs="unbounded">
          <element ref="un:UtranCellFDD"/>
          <element ref="un:UtranCellTDDLcr"/>
          <element ref="un:UtranCellTDDHcr"/>
          <element ref="un:IubLink"/>
          <element ref="un:RncFunctionOptionallyContainedNrmClass"/>
          <element ref="xn:VsDataContainer"/>
        </choice>
      </sequence>
     </extension>
   </complexContent>
 </complexType>
</element>
<element
 name="NodeBFunction"
 substitutionGroup="xn:ManagedElementOptionallyContainedNrmClass"
 <complexType>
   <complexContent>
     <extension base="xn:NrmClass">
       <sequence>
        <element name="attributes" minOccurs="0">
          <complexType>
             <element name="userLabel" type="string" minOccurs="0"/>
              <element name="nodeBFunctionIubLink" type="string" minOccurs="0"/>
            </all>
          </complexType>
        <choice minOccurs="0" maxOccurs="unbounded">
          <element ref="un:NodeBFunctionOptionallyContainedNrmClass"/>
```

```
<element ref="xn:VsDataContainer"/>
        </choice>
       </sequence>
     </extension>
   </complexContent>
 </complexType>
</element>
<element name="UtranGenericCell" abstract="true">
 <complexType>
   <complexContent>
     -
<extension base="xn:NrmClass">
       <sequence>
        <element name="attributes" minOccurs="0">
          <complexType>
            <all>
              <element name="userLabel" type="string" minOccurs="0"/>
              <element name="cId" type="un:cId" minOccurs="0"/>
              <element name="localCellId" type="un:localCellId" minOccurs="0"/>
              <element name="maximumTransmissionPower"</pre>
                     type="un:maximumTransmissionPower" minOccurs="0"/>
              <element name="cellMode" type="un:cellMode" minOccurs="0"/>
              <element name="pichPower" type="un:pichPower" minOccurs="0"/>
              <element name="pchPower" type="un:pchPower" minOccurs="0"/>
              <element name="fachPower" type="un:fachPower" minOccurs="0"/>
              <element name="lac" type="un:lac" minOccurs="0"/>
              <element name="rac" type="un:rac" minOccurs="0"/>
              <element name="sac" type="un:sac" minOccurs="0"/>
              <element name="uraList" type="un:uraList" minOccurs="0"/>
              <element name="utranCellIubLink" type="xn:dn" minOccurs="0"/>
              <element name="relatedAntennaList" type="xn:dnList" minOccurs="0"/>
              <element name="relatedTmaList" type="xn:dnList" minOccurs="0"/>
              <element name="operationalState"</pre>
                     type="sm:operationalStateType" minOccurs="0"/>
              <element name="hsFlag" type="un:hsFlag" minOccurs="0"/>
              <element name="hsEnable" type="un:hsEnable" minOccurs="0"/>
              <element name="numOfHspdschs" type="un:numOfHspdschs" minOccurs="0"/>
              <element name="numOfHsscchs" type="un:numOfHsscchs" minOccurs="0"/>
<element name="frameOffset" type="un:frameOffset" minOccurs="0"/>
              <element name="cellIndividualOffset"</pre>
                     type="un:cellIndividualOffset" minOccurs="0"/>
              <element name="hcsPrio" type="un:hcsPrio" minOccurs="0"/>
              <element name="maximumAllowedUlTxPower"</pre>
                      type="un:maximumAllowedUlTxPower" minOccurs="0"/>
              <element name="snaInformation" type="un:snaInformation" minOccurs="0"/>
              <element name="grxlevMin" type="un:grxlevMin" minOccurs="0"/>
              <element name="deltaQrxlevmin" type="un:deltaQrxlevmin" minOccurs="0"/>
              <element name="qhcs" type="un:qhcs" minOccurs="0"/>
              <element name="penaltyTime" type="un:penaltyTime" minOccurs="0"/>
              <element name="referenceTimeDifferenceToCell"</pre>
                     type="un:referenceTimeDifferenceToCell" minOccurs="0"/>
              <element name="readSFNIndicator" type="un:readSFNIndicator" minOccurs="0"/>
              <element name="restrictionStateIndicator"</pre>
                      type="un:restrictionStateIndicator" minOccurs="0"/>
              <element name="dpcModechangeSupportIndicator"</pre>
              type="un:dpcModeChangeSupport" minOccurs="0"/> <element name="relatedSectorEquipment" type="xn:dn" minOccurs="0"/>
              <element name="isChangeForEnergySavingAllowed" type="boolean" minOccurs="0"/>
            </all>
          </complexType>
        </element>
         <choice minOccurs="0" maxOccurs="unbounded">
          <element ref="un:UtranRelation"/>
          <element ref="qn:GsmRelation"/>
          <element ref="en:EUtranRelation"/>
          <element ref="un:UtranGenericCellOptionallyContainedNrmClass"/>
          <element ref="sp:EnergySavingProperties"/>
          <element ref="xn:VsDataContainer"/>
        </choice>
       </sequence>
     </extension>
   </complexContent>
 </complexType>
</element>
<element name="UtranCellFDD">
 <complexType>
   <complexContent>
```

```
<extension base="xn:NrmClass">
 <sequence>
   <element name="attributes" minOccurs="0">
     <complexType>
       <all>
        <!-- Inherited attributes from UtranGenericCell -->
        <element name="userLabel" type="string" minOccurs="0"/>
        <element name="cId" type="un:cId" minOccurs="0"/>
        <element name="localCellId" type="un:localCellId" minOccurs="0"/>
        <element name="maximumTransmissionPower"</pre>
                type="un:maximumTransmissionPower" minOccurs="0"/>
        <element name="cellMode" type="un:cellMode" minOccurs="0"/>
        <element name="pichPower" type="un:pichPower" minOccurs="0"/>
        <element name="pchPower" type="un:pchPower" minOccurs="0"/>
        <element name="fachPower" type="un:fachPower" minOccurs="0"/>
        <element name="lac" type="un:lac" minOccurs="0"/>
<element name="rac" type="un:rac" minOccurs="0"/>
        <element name="sac" type="un:sac" minOccurs="0"/>
        <element name="uraList" type="un:uraList" minOccurs="0"/>
        <element name="utranCellIubLink" type="xn:dn" minOccurs="0"/>
        <element name="relatedAntennaList" type="xn:dnList" minOccurs="0"/>
        <element name="relatedTmaList" type="xn:dnList" minOccurs="0"/>
        <element name="operationalState"</pre>
                type="sm:operationalStateType" minOccurs="0"/>
        <element name="hsFlag" type="un:hsFlag" minOccurs="0"/>
        <element name="hsEnable" type="un:hsEnable" minOccurs="0"/>
        <element name="numOfHspdschs" type="un:numOfHspdschs" minOccurs="0"/>
        <element name="numOfHsscchs" type="un:numOfHsscchs" minOccurs="0"/>
        <element name="frameOffset" type="un:frameOffset" minOccurs="0"/>
        <element name="cellIndividualOffset"</pre>
               type="un:cellIndividualOffset" minOccurs="0"/>
        <element name="hcsPrio" type="un:hcsPrio" minOccurs="0"/>
        <element name="maximumAllowedUlTxPower"</pre>
                type="un:maximumAllowedUlTxPower" minOccurs="0"/>
        <element name="snaInformation" type="un:snaInformation" minOccurs="0"/>
        <element name="grxlevMin" type="un:grxlevMin" minOccurs="0"/>
        <element name="deltaQrxlevmin" type="un:deltaQrxlevmin" minOccurs="0"/>
        <element name="qhcs" type="un:qhcs" minOccurs="0"/>
        <element name="penaltyTime" type="un:penaltyTime" minOccurs="0"/>
        <element name="referenceTimeDifferenceToCell"</pre>
               type="un:referenceTimeDifferenceToCell" minOccurs="0"/>
        <element name="readSFNIndicator" type="un:readSFNIndicator" minOccurs="0"/>
        <element name="restrictionStateIndicator"</pre>
               type="un:restrictionStateIndicator" minOccurs="0"/>
        <element name="dpcModechangeSupportIndicator"</pre>
        type="un:dpcModeChangeSupport" minOccurs="0"/>
<element name="relatedSectorEquipment" type="xn:dn" minOccurs="0"/>
        <element name="isChangeForEnergySavingAllowed" type="boolean" minOccurs="0"/>
        <!-- End of inherited attributes from UtranGenericCell -->
        <element name="uarfcnUl" type="un:uarfcnAnyMode" minOccurs="0"/>
        <element name="uarfcnDl" type="un:uarfcnAnyMode" minOccurs="0"/>
        <element name="primaryScramblingCode" type="un:primaryScramblingCode"</pre>
               minOccurs="0"/>
        <element name="primaryCpichPower" type="un:primaryCpichPower" minOccurs="0"/>
        <element name="primarySchPower" type="un:primarySchPower" minOccurs="0"/>
        <element name="secondarySchPower" type="un:secondarySchPower" minOccurs="0"/>
        <element name="bchPower" type="un:bchPower" minOccurs="0"/>
<element name="aichPower" type="un:aichPower" minOccurs="0"/>
        <element name="qqualMin" type="un:qqualMin" minOccurs="0"/>
         <element name="cellCapabilityContainerFDD" type="un:cellCapabilityContainerFDD"</pre>
                    minOccurs="0"/>
        <element name="txDiversityIndicator" type="un:txDiversityIndicator"</pre>
                    minOccurs="0"/>
        <element name="temporaryOffset1" type="un:temporaryOffset1" minOccurs="0"/>
        <element name="temporaryOffset2" type="un:temporaryOffset2" minOccurs="0"/>
        <element name="sttdSupportIndicator" type="un:sttdSupport" minOccurs="0"/>
        <element name="closedLoopModelSupportIndicator" type="un:closedLoopModel"</pre>
                minOccurs="0"/>
        </all>
     </complexType>
   </element>
   <choice minOccurs="0" maxOccurs="unbounded">
     <element ref="un:UtranRelation"/>
     <element ref="gn:GsmRelation"/>
     <element ref="en:EUtranRelation"/>
     <element ref="un:UtranCellFDDOptionallyContainedNrmClass"/>
```

```
<element ref="sp:EnergySavingProperties"/>
            <element ref="xn:VsDataContainer"/>
          </choice>
        </sequence>
       </extension>
     </complexContent>
   </complexType>
 </element>
<element name="UtranCellTDD" abstract="true">
   <complexType>
     <complexContent>
      <extension base="xn:NrmClass">
        <sequence>
          <element name="attributes" minOccurs="0">
            <complexTvpe>
               <!-- Inherited attributes from UtranGenericCell -->
               <element name="userLabel" type="string" minOccurs="0"/>
               <element name="cId" type="un:cId" minOccurs="0"/>
               <element name="localCellId" type="un:localCellId" minOccurs="0"/>
               <element name="maximumTransmissionPower"</pre>
                      type="un:maximumTransmissionPower" minOccurs="0"/>
               <element name="cellMode" type="un:cellMode" minOccurs="0"/>
               <element name="pichPower" type="un:pichPower" minOccurs="0"/>
               <element name="pchPower" type="un:pchPower" minOccurs="0"/>
               <element name="fachPower" type="un:fachPower" minOccurs="0"/>
               <element name="lac" type="un:lac" minOccurs="0"/>
               <element name="rac" type="un:rac" minOccurs="0"/>
<element name="sac" type="un:sac" minOccurs="0"/>
               <element name="uraList" type="un:uraList" minOccurs="0"/>
               <element name="utranCellIubLink" type="xn:dn" minOccurs="0"/>
               <element name="relatedAntennaList" type="xn:dnList" minOccurs="0"/>
               <element name="relatedTmaList" type="xn:dnList" minOccurs="0"/>
               <element name="operationalState"</pre>
                     type="sm:operationalStateType" minOccurs="0"/>
               <element name="hsFlag" type="un:hsFlag" minOccurs="0"/>
               <element name="hsEnable" type="un:hsEnable" minOccurs="0"/>
               <element name="numOfHspdschs" type="un:numOfHspdschs" minOccurs="0"/>
               <element name="numOfHsscchs" type="un:numOfHsscchs" minOccurs="0"/>
               <element name="frameOffset" type="un:frameOffset" minOccurs="0"/>
               <element name="cellIndividualOffset"</pre>
                      type="un:cellIndividualOffset" minOccurs="0"/>
               <element name="hcsPrio" type="un:hcsPrio" minOccurs="0"/>
               <element name="maximumAllowedUlTxPower"</pre>
                      type="un:maximumAllowedUlTxPower" minOccurs="0"/>
               <element name="snaInformation" type="un:snaInformation" minOccurs="0"/>
               <element name="qrxlevMin" type="un:qrxlevMin" minOccurs="0"/>
               <element name="deltaQrxlevmin" type="un:deltaQrxlevmin" minOccurs="0"/>
               <element name="qhcs" type="un:qhcs" minOccurs="0"/>
               <element name="penaltyTime" type="un:penaltyTime" minOccurs="0"/>
               <element name="referenceTimeDifferenceToCell"</pre>
                       type="un:referenceTimeDifferenceToCell" minOccurs="0"/>
               <element name="readSFNIndicator" type="un:readSFNIndicator" minOccurs="0"/>
               <element name="restrictionStateIndicator"</pre>
                       type="un:restrictionStateIndicator" minOccurs="0"/>
               <element name="dpcModechangeSupportIndicator"</pre>
                      type="un:dpcModeChangeSupport" minOccurs="0"/>
               <element name="relatedSectorEquipment" type="xn:dn" minOccurs="0"/>
               <element name="isChangeForEnergySavingAllowed" type="boolean" minOccurs="0"/>
              <!-- End of inherited attributes from UtranGenericCell -->
               <element name="uarfcn" type="un:uarfcnAnyMode" minOccurs="0"/>
               <element name="cellParameterId" type="un:cellParameterId" minOccurs="0"/>
               <element name="primaryCcpchPower" type="un:primaryCcpchPower" minOccurs="0"/>
               <element name="cellCapabilityContainerTDD" type="un:cellCapabilityContainerTDD"</pre>
                     minOccurs="0"/>
               <element name="sctdIndicator" type="un:sctdIndicator" minOccurs="0"/>
               <element name="dpchConstantValue" type="un:dpchConstantValue" minOccurs="0"/>
              </all>
            </complexType>
          </element>
          <choice minOccurs="0" maxOccurs="unbounded">
            <element ref="un:UtranRelation"/>
            <element ref="gn:GsmRelation"/>
            <element ref="en:EUtranRelation"/>
            <element ref="un:UtranCellTDDOptionallyContainedNrmClass"/>
```

```
<element ref="sp:EnergySavingProperties"/>
            <element ref="xn:VsDataContainer"/>
          </choice>
        </sequence>
       </extension>
     </complexContent>
   </complexType>
 </element>
<element name="UtranCellTDDLcr">
   <complexType>
     <complexContent>
      <extension base="xn:NrmClass">
        <sequence>
          <element name="attributes" minOccurs="0">
            <complexTvpe>
               <!-- Inherited attributes from UtranGenericCell via UtranCellTDD -->
               <element name="userLabel" type="string" minOccurs="0"/>
               <element name="cId" type="un:cId" minOccurs="0"/>
               <element name="localCellId" type="un:localCellId" minOccurs="0"/>
               <element name="maximumTransmissionPower"</pre>
                      type="un:maximumTransmissionPower" minOccurs="0"/>
               <element name="cellMode" type="un:cellMode" minOccurs="0"/>
               <element name="pichPower" type="un:pichPower" minOccurs="0"/>
               <element name="pchPower" type="un:pchPower" minOccurs="0"/>
               <element name="fachPower" type="un:fachPower" minOccurs="0"/>
               <element name="lac" type="un:lac" minOccurs="0"/>
               <element name="rac" type="un:rac" minOccurs="0"/>
<element name="sac" type="un:sac" minOccurs="0"/>
               <element name="uraList" type="un:uraList" minOccurs="0"/>
               <element name="utranCellIubLink" type="xn:dn" minOccurs="0"/>
               <element name="relatedAntennaList" type="xn:dnList" minOccurs="0"/>
               <element name="relatedTmaList" type="xn:dnList" minOccurs="0"/>
               <element name="operationalState"</pre>
                      type="sm:operationalStateType" minOccurs="0"/>
               <element name="hsFlag" type="un:hsFlag" minOccurs="0"/>
               <element name="hsEnable" type="un:hsEnable" minOccurs="0"/>
               <element name="numOfHspdschs" type="un:numOfHspdschs" minOccurs="0"/>
               <element name="numOfHsscchs" type="un:numOfHsscchs" minOccurs="0"/>
<element name="frameOffset" type="un:frameOffset" minOccurs="0"/>
               <element name="cellIndividualOffset"</pre>
                       type="un:cellIndividualOffset" minOccurs="0"/>
               <element name="hcsPrio" type="un:hcsPrio" minOccurs="0"/>
               <element name="maximumAllowedUlTxPower"</pre>
                      type="un:maximumAllowedUlTxPower" minOccurs="0"/>
               <element name="snaInformation" type="un:snaInformation" minOccurs="0"/>
               <element name="grxlevMin" type="un:grxlevMin" minOccurs="0"/>
               <element name="deltaQrxlevmin" type="un:deltaQrxlevmin" minOccurs="0"/>
               <element name="ghcs" type="un:ghcs" minOccurs="0"/>
               <element name="penaltyTime" type="un:penaltyTime" minOccurs="0"/>
               <element name="referenceTimeDifferenceToCell"</pre>
                       type="un:referenceTimeDifferenceToCell" minOccurs="0"/>
               <element name="readSFNIndicator" type="un:readSFNIndicator" minOccurs="0"/>
               <element name="restrictionStateIndicator"</pre>
                       type="un:restrictionStateIndicator" minOccurs="0"/>
               <element name="dpcModechangeSupportIndicator"</pre>
                      type="un:dpcModeChangeSupport" minOccurs="0"/>
               <element name="relatedSectorEquipment" type="xn:dn" minOccurs="0"/>
               <element name="isChangeForEnergySavingAllowed" type="boolean" minOccurs="0"/>
               <!-- End of inherited attributes from UtranGenericCell via UtranCellTDD -->
               <!-- Inherited attributes from UtranCellTDD -->
               <element name="uarfcn" type="un:uarfcnAnyMode" minOccurs="0"/>
               <element name="cellParameterId" type="un:cellParameterId" minOccurs="0"/>
               <element name="primaryCcpchPower" type="un:primaryCcpchPower" minOccurs="0"/>
               <element name="cellCapabilityContainerTDD" type="un:cellCapabilityContainerTDD"</pre>
                       minOccurs="0"/>
               <element name="sctdIndicator" type="un:sctdIndicator" minOccurs="0"/>
               <element name="dpchConstantValue" type="un:dpchConstantValue" minOccurs="0"/>
               <!-- End of inherited attributes from UtranCellTDD -->
               <element name="uarfcnLCRList" type="un:uarfcnLCRList" minOccurs="0"/>
               <element name="fpachPower" type="un:fpachPower" minOccurs="0"/>
               <element name="dwPchPower" type="un:dwPchPower" minOccurs="0"/>
               <element name="tstdIndicator" type="un:tstdIndicator" minOccurs="0"/>
               <element name="timeSlotLCRList" type="un:timeSlotLCRList" minOccurs="0"/>
```

```
</all>
            </complexType>
          </element>
          <choice minOccurs="0" maxOccurs="unbounded">
            <element ref="un:UtranRelation"/>
            <element ref="gn:GsmRelation"/>
            <element ref="en:EUtranRelation"/>
            <element ref="un:UtranCellTDDLcrOptionallyContainedNrmClass"/>
            <element ref="sp:EnergySavingProperties"/>
            <element ref="xn:VsDataContainer"/>
          </choice>
        </sequence>
      </extension>
     </complexContent>
   </complexType>
 </element>
<element name="UtranCellTDDHcr">
   <complexType>
    <complexContent>
      <extension base="xn:NrmClass">
        <sequence>
          <element name="attributes" minOccurs="0">
            <complexType>
             <a11>
               <!-- Inherited attributes from UtranGenericCell via UtranCellTDD -->
               <element name="userLabel" type="string" minOccurs="0"/>
               <element name="cId" type="un:cId" minOccurs="0"/>
               <element name="localCellId" type="un:localCellId" minOccurs="0"/>
               <element name="maximumTransmissionPower"</pre>
                      type="un:maximumTransmissionPower" minOccurs="0"/>
               <element name="cellMode" type="un:cellMode" minOccurs="0"/>
               <element name="pichPower" type="un:pichPower" minOccurs="0"/>
               <element name="pchPower" type="un:pchPower" minOccurs="0"/>
               <element name="fachPower" type="un:fachPower" minOccurs="0"/>
               <element name="lac" type="un:lac" minOccurs="0"/>
               <element name="rac" type="un:rac" minOccurs="0"/>
<element name="sac" type="un:sac" minOccurs="0"/>
               <element name="uraList" type="un:uraList" minOccurs="0"/>
               <element name="utranCellIubLink" type="xn:dn" minOccurs="0"/>
               <element name="relatedAntennaList" type="xn:dnList" minOccurs="0"/>
               <element name="relatedTmaList" type="xn:dnList" minOccurs="0"/>
               <element name="operationalState"</pre>
                      type="sm:operationalStateType" minOccurs="0"/>
               <element name="hsFlag" type="un:hsFlag" minOccurs="0"/>
<element name="hsEnable" type="un:hsEnable" minOccurs="0"/>
               <element name="numOfHspdschs" type="un:numOfHspdschs" minOccurs="0"/>
               <element name="numOfHsscchs" type="un:numOfHsscchs" minOccurs="0"/>
               <element name="frameOffset" type="un:frameOffset" minOccurs="0"/>
               <element name="cellIndividualOffset"</pre>
                      type="un:cellIndividualOffset" minOccurs="0"/>
               <element name="hcsPrio" type="un:hcsPrio" minOccurs="0"/>
               <element name="maximumAllowedUlTxPower"</pre>
                      type="un:maximumAllowedUlTxPower" minOccurs="0"/>
               <element name="snaInformation" type="un:snaInformation" minOccurs="0"/>
               <element name="qrxlevMin" type="un:qrxlevMin" minOccurs="0"/>
               <element name="deltaQrxlevmin" type="un:deltaQrxlevmin" minOccurs="0"/>
               <element name="qhcs" type="un:qhcs" minOccurs="0"/>
               <element name="penaltyTime" type="un:penaltyTime" minOccurs="0"/>
               <element name="referenceTimeDifferenceToCell"</pre>
                      type="un:referenceTimeDifferenceToCell" minOccurs="0"/>
               <element name="readSFNIndicator" type="un:readSFNIndicator" minOccurs="0"/>
               <element name="restrictionStateIndicator"</pre>
                       type="un:restrictionStateIndicator" minOccurs="0"/>
               <element name="dpcModechangeSupportIndicator"</pre>
                      type="un:dpcModeChangeSupport" minOccurs="0"/>
               <element name="relatedSectorEquipment" type="xn:dn" minOccurs="0"/>
               <element name="isChangeForEnergySavingAllowed" type="boolean" minOccurs="0"/>
               <!-- End of inherited attributes from UtranGenericCell via UtranCellTDD -->
               <!-- Inherited attributes from UtranCellTDD -->
               <element name="uarfcn" type="un:uarfcnAnyMode" minOccurs="0"/>
               <element name="cellParameterId" type="un:cellParameterId" minOccurs="0"/>
               <element name="primaryCcpchPower" type="un:primaryCcpchPower" minOccurs="0"/>
               <element name="cellCapabilityContainerTDD" type="un:cellCapabilityContainerTDD"</pre>
                      minOccurs="0"/>
               <element name="sctdIndicator" type="un:sctdIndicator" minOccurs="0"/>
```

```
<element name="dpchConstantValue" type="un:dpchConstantValue" minOccurs="0"/>
             <!-- End of inherited attributes from UtranCellTDD -->
             <element name="schPower" type="un:schPower" minOccurs="0"/>
             <element name="temporaryOffset1" type="un:temporaryOffset1" minOccurs="0"/>
             <element name="syncCase" type="un:syncCase" minOccurs="0"/>
             <element name="timeSlotForSch" type="un:timeSlotForSch" minOccurs="0"/>
<element name="schTimeSlot" type="un:schTimeSlot" minOccurs="0"/>
             <element name="timeSlotHCRList" type="un:timeSlotHCRList" minOccurs="0"/>
            </all>
          </complexType>
        </element>
        <choice minOccurs="0" maxOccurs="unbounded">
          <element ref="un:UtranRelation"/>
          <element ref="gn:GsmRelation"/>
          <element ref="en:EUtranRelation"/>
          <element ref="un:UtranCellTDDHcrOptionallyContainedNrmClass"/>
          <element ref="sp:EnergySavingProperties"/>
          <element ref="xn:VsDataContainer"/>
        </choice>
      </sequence>
     </extension>
   </complexContent>
 </complexType>
</element>
<element name="IubLink">
 <complexType>
   <complexContent>
     <extension base="xn:NrmClass">
      <sequence>
        <element name="attributes" minOccurs="0">
          <complexType>
           <all>
             <element name="userLabel" type="string" minOccurs="0"/>
             <element name="iubLinkUtranCell" type="xn:dnList" minOccurs="0"/>
             <element name="iubLinkATMChannelTerminationPoint" type="xn:dn" minOccurs="0"/>
             <element name="iubLinkNodeBFunction" type="xn:dn" minOccurs="0"/>
            </all>
          </complexType>
        </element>
        <choice minOccurs="0" maxOccurs="unbounded">
          <element ref="un:IubLinkOptionallyContainedNrmClass"/>
          <element ref="xn:VsDataContainer"/>
        </choice>
      </sequence>
     </extension>
   </complexContent>
 </complexType>
</element>
<element name="UtranRelation">
 <complexType>
   <complexContent>
     <extension base="xn:NrmClass">
      <sequence>
        <element name="attributes" minOccurs="0">
          <complexType>
             <element name="adjacentCell" type="xn:dn"/>
             <element name="isRemoveAllowed" type="boolean" minOccurs="0"/>
             <element name="isHOAllowed" type="boolean" minOccurs="0"/>
             <element name="isESCoveredBy" type="un:isESCoveredByEnumType" minOccurs="0"/>
            </all>
          </complexType>
        </element>
        <choice minOccurs="0" maxOccurs="unbounded">
          <element ref="un:UtranRelationOptionallyContainedNrmClass"/>
          <element ref="xn:VsDataContainer"/>
        </choice>
       </sequence>
     </extension>
   </complexContent>
 </complexType>
</element>
<element
 name="ExternalUtranGenericCell" abstract="true"
```

```
<complexType>
   <complexContent>
     <extension base="xn:NrmClass">
      <sequence>
        <element name="attributes" minOccurs="0">
          <complexType>
            <all>
              <element name="userLabel" type="string" minOccurs="0"/>
              <element name="cId" type="un:cId" minOccurs="0"/>
              <element name="mcc" type="string" minOccurs="0"/>
              <element name="mnc" type="string" minOccurs="0"/>
              <element name="rncId" type="string" minOccurs="0"/>
              <element name="cellMode" type="un:cellMode" minOccurs="0"/>
             <element name="lac" type="un:lac" minOccurs="0"/>
<element name="rac" type="un:rac" minOccurs="0"/>
              <element name="controllingRnc" type="xn:dn" minOccurs="0"/>
              <element name="hsFlag" type="un:hsFlag" minOccurs="0"/>
              <element name="frameOffset" type="un:frameOffset" minOccurs="0"/>
              <element name="cellIndividualOffset" type="un:cellIndividualOffset"</pre>
                    minOccurs="0"/>
              <element name="hcsPrio" type="un:hcsPrio" minOccurs="0"/>
              <element name="maximumAllowedUlTxPower" type="un:maximumAllowedUlTxPower"</pre>
                    minOccurs="0"/>
              <element name="snaInformation" type="un:snaInformation" minOccurs="0"/>
              <element name="qrxlevMin" type="un:qrxlevMin" minOccurs="0"/>
              <element name="deltaQrxlevmin" type="un:deltaQrxlevmin" minOccurs="0"/>
             <element name="qhcs" type="un:qhcs" minOccurs="0"/>
              <element name="penaltyTime" type="un:penaltyTime" minOccurs="0"/>
             <element name="referenceTimeDifferenceToCell"</pre>
                     type="un:referenceTimeDifferenceToCell" minOccurs="0"/>
              <element name="readSFNIndicator" type="un:readSFNIndicator" minOccurs="0"/>
              <element name="restrictionStateIndicator" type="un:restrictionStateIndicator"</pre>
                     minOccurs="0"/>
              <element name="dpcModeChangeSupportIndicator" type="un:dpcModeChangeSupport"</pre>
                     minOccurs="0"/>
             </all>
          </complexType>
        </element>
        <choice minOccurs="0" maxOccurs="unbounded">
          <element ref="un:ExternalUtranGenericCellOptionallyContainedNrmClass"/>
          <element ref="xn:VsDataContainer"/>
        </choice>
      </sequence>
     </extension>
   </complexContent>
 </complexType>
</element>
 name="ExternalUtranCellFDD"
 substitutionGroup="xn:SubNetworkOptionallyContainedNrmClass"
 <complexType>
   <complexContent>
     <extension base="xn:NrmClass">
        <element name="attributes" minOccurs="0">
          <complexType>
            <a11>
              <!-- Inherited attributes from ExternalUtranGenericCell -->
              <element name="userLabel" type="string" minOccurs="0"/>
              <element name="cId" type="un:cId" minOccurs="0"/>
              <element name="mcc" type="string" minOccurs="0"/>
              <element name="mnc" type="string" minOccurs="0"/>
              <element name="rncId" type="string" minOccurs="0"/>
              <element name="cellMode" type="un:cellMode" minOccurs="0"/>
             <element name="lac" type="un:lac" minOccurs="0"/>
<element name="rac" type="un:rac" minOccurs="0"/>
              <element name="controllingRnc" type="xn:dn" minOccurs="0"/>
              <element name="hsFlag" type="un:hsFlag" minOccurs="0"/>
              <element name="frameOffset" type="un:frameOffset" minOccurs="0"/>
              <element name="cellIndividualOffset" type="un:cellIndividualOffset"</pre>
                     minOccurs="0"/>
              <element name="hcsPrio" type="un:hcsPrio" minOccurs="0"/>
              <element name="maximumAllowedUlTxPower" type="un:maximumAllowedUlTxPower"</pre>
                     minOccurs="0"/>
```

```
<element name="snaInformation" type="un:snaInformation" minOccurs="0"/>
              <element name="grxlevMin" type="un:grxlevMin" minOccurs="0"/>
              <element name="deltaQrxlevmin" type="un:deltaQrxlevmin" minOccurs="0"/>
              <element name="qhcs" type="un:qhcs" minOccurs="0"/>
              <element name="penaltyTime" type="un:penaltyTime" minOccurs="0"/>
              <element name="referenceTimeDifferenceToCell"</pre>
                      type="un:referenceTimeDifferenceToCell" minOccurs="0"/>
              <element name="readSFNIndicator" type="un:readSFNIndicator" minOccurs="0"/>
              <element name="restrictionStateIndicator" type="un:restrictionStateIndicator"</pre>
                      minOccurs="0"/>
              <element name="dpcModeChangeSupportIndicator" type="un:dpcModeChangeSupport"</pre>
                      minOccurs="0"/>
              <!-- End of inherited attributes from ExternalUtranGenericCell -->
              <element name="uarfcnUl" type="un:uarfcnAnyMode" minOccurs="0"/>
              <element name="uarfcnDl" type="un:uarfcnAnyMode" minOccurs="0"/>
              <element name="primaryScramblingCode" type="un:primaryScramblingCode"</pre>
                      minOccurs="0"/>
              <element name="primaryCpichPower" type="un:primaryCpichPower" minOccurs="0"/>
              <element name="qqualMin" type="un:qqualMin" minOccurs="0"/>
<element name="cellCapabilityContainerFDD" type="un:cellCapabilityContainerFDD"</pre>
                      minOccurs="0"/>
              <element name="txDiversityIndicator" type="un:txDiversityIndicator"</pre>
                     minOccurs="0"/>
              <element name="temporaryOffset1" type="un:temporaryOffset1" minOccurs="0"/>
<element name="temporaryOffset2" type="un:temporaryOffset2" minOccurs="0"/>
              <element name="sttdSupportIndicator" type="un:sttdSupport" minOccurs="0"/>
              <element name="closedLoopModelSupportIndicator" type="un:closedLoopModel"</pre>
                      minOccurs="0"/>
              </all>
          </complexType>
         </element>
         <choice minOccurs="0" maxOccurs="unbounded">
           <element ref="un:ExternalUtranCellFDDOptionallyContainedNrmClass"/>
           <element ref="xn:VsDataContainer"/>
         </choice>
       </sequence>
     </extension>
   </complexContent>
 </complexType>
</element>
<element
 name="ExternalUtranCellTDD" abstract="true"
 <complexType>
   <complexContent>
     <extension base="xn:NrmClass">
       <sequence>
        <element name="attributes" minOccurs="0">
          <complexTvpe>
            <a11>
              <!-- Inherited attributes from ExternalUtranGenericCell -->
              <element name="userLabel" type="string" minOccurs="0"/>
              <element name="cId" type="un:cId" minOccurs="0"/>
<element name="mcc" type="string" minOccurs="0"/>
              <element name="mnc" type="string" minOccurs="0"/>
              <element name="rncId" type="string" minOccurs="0"/>
              <element name="cellMode" type="un:cellMode" minOccurs="0"/>
              <element name="lac" type="un:lac" minOccurs="0"/>
              <element name="rac" type="un:rac" minOccurs="0"/>
              <element name="controllingRnc" type="xn:dn" minOccurs="0"/>
              <element name="hsFlag" type="un:hsFlag" minOccurs="0"/>
              <element name="frameOffset" type="un:frameOffset" minOccurs="0"/>
              <element name="cellIndividualOffset" type="un:cellIndividualOffset"</pre>
                     minOccurs="0"/>
              <element name="hcsPrio" type="un:hcsPrio" minOccurs="0"/>
              <element name="maximumAllowedUlTxPower" type="un:maximumAllowedUlTxPower"</pre>
                      minOccurs="0"/>
              <element name="snaInformation" type="un:snaInformation" minOccurs="0"/>
              <element name="grxlevMin" type="un:grxlevMin" minOccurs="0"/>
              <element name="deltaQrxlevmin" type="un:deltaQrxlevmin" minOccurs="0"/>
              <element name="qhcs" type="un:qhcs" minOccurs="0"/>
              <element name="penaltyTime" type="un:penaltyTime" minOccurs="0"/>
              <element name="referenceTimeDifferenceToCell"</pre>
                     type="un:referenceTimeDifferenceToCell" minOccurs="0"/>
              <element name="readSFNIndicator" type="un:readSFNIndicator" minOccurs="0"/>
```

```
<element name="restrictionStateIndicator" type="un:restrictionStateIndicator"</pre>
                     minOccurs="0"/>
              <element name="dpcModeChangeSupportIndicator" type="un:dpcModeChangeSupport"</pre>
                     minOccurs="0"/>
              <!-- End of inherited attributes from ExternalUtranGenericCell -->
              <element name="uarfcn" type="un:uarfcnAnyMode" minOccurs="0"/>
              <element name="cellParameterId" type="un:cellParameterId" minOccurs="0"/>
              <element name="primaryCcpchPower" type="un:primaryCcpchPower" minOccurs="0"/>
                <element name="cellCapabilityContainerTDD"</pre>
                    type="un:cellCapabilityContainerTDD" minOccurs="0"/>
              <element name="sctdIndicator" type="un:sctdIndicator" minOccurs="0"/>
              <element name="dpchConstantValue" type="un:dpchConstantValue" minOccurs="0"/>
            </all>
          </complexType>
        </element>
        <choice minOccurs="0" maxOccurs="unbounded">
          <element ref="un:ExternalUtranCellTDDOptionallyContainedNrmClass"/>
          <element ref="xn:VsDataContainer"/>
        </choice>
      </sequence>
     </extension>
   </complexContent>
 </complexType>
</element>
<element
 name="ExternalUtranCellTDDHcr"
 substitutionGroup="xn:SubNetworkOptionallyContainedNrmClass"
 <complexType>
   <complexContent>
     <extension base="xn:NrmClass">
      <sequence>
        <element name="attributes" minOccurs="0">
          <complexTvpe>
            <all>
              <!--Inherited attributes from ExternalUtranGenericCell via ExternalUtranCellTDD-->
              <element name="userLabel" type="string" minOccurs="0"/>
              <element name="cId" type="un:cId" minOccurs="0"/>
              <element name="mcc" type="string" minOccurs="0"/>
              <element name="mnc" type="string" minOccurs="0"/>
              <element name="rncId" type="string" minOccurs="0"/>
              <element name="cellMode" type="un:cellMode" minOccurs="0"/>
             <element name="lac" type="un:lac" minOccurs="0"/>
<element name="rac" type="un:rac" minOccurs="0"/>
              <element name="controllingRnc" type="xn:dn" minOccurs="0"/>
              <element name="hsFlag" type="un:hsFlag" minOccurs="0"/>
              <element name="frameOffset" type="un:frameOffset" minOccurs="0"/>
              <element name="cellIndividualOffset" type="un:cellIndividualOffset"</pre>
                     minOccurs="0"/>
              <element name="hcsPrio" type="un:hcsPrio" minOccurs="0"/>
              <element name="maximumAllowedUlTxPower" type="un:maximumAllowedUlTxPower"</pre>
                    minOccurs="0"/>
              <element name="snaInformation" type="un:snaInformation" minOccurs="0"/>
              <element name="qrxlevMin" type="un:qrxlevMin" minOccurs="0"/>
              <element name="deltaQrxlevmin" type="un:deltaQrxlevmin" minOccurs="0"/>
              <element name="qhcs" type="un:qhcs" minOccurs="0"/>
              <element name="penaltyTime" type="un:penaltyTime" minOccurs="0"/>
              <element name="referenceTimeDifferenceToCell"</pre>
                     type="un:referenceTimeDifferenceToCell" minOccurs="0"/>
              <element name="readSFNIndicator" type="un:readSFNIndicator" minOccurs="0"/>
              <element name="restrictionStateIndicator" type="un:restrictionStateIndicator"</pre>
                     minOccurs="0"/>
              <element name="dpcModeChangeSupportIndicator" type="un:dpcModeChangeSupport"</pre>
                     minOccurs="0"/>
              <!-- End of inherited attributes from ExternalUtranGenericCell -->
              <!-- Inherited attributes from ExternalUtranCellTDD -->
              <element name="uarfcn" type="un:uarfcnAnyMode" minOccurs="0"/>
              <element name="cellParameterId" type="un:cellParameterId" minOccurs="0"/>
              <element name="primaryCcpchPower" type="un:primaryCcpchPower" minOccurs="0"/>
                <element name="cellCapabilityContainerTDD"</pre>
                      type="un:cellCapabilityContainerTDD" minOccurs="0"/>
              <element name="sctdIndicator" type="un:sctdIndicator" minOccurs="0"/>
              <element name="dpchConstantValue" type="un:dpchConstantValue" minOccurs="0"/>
<!-- End of inherited attributes from ExternalUtranCellTDD -->
```

```
<element name="temporaryOffset1" type="un:temporaryOffset1" minOccurs="0"/>
              <element name="syncCase" type="un:syncCase" minOccurs="0"/>
              <element name="timeSlotForSch" type="un:timeSlotForSch" minOccurs="0"/>
              <element name="schTimeSlot" type="un:schTimeSlot" minOccurs="0"/>
              <element name="timeSlotHCRList" type="un:timeSlotHCRList" minOccurs="0"/>
            </all>
          </complexType>
        </element>
        <choice minOccurs="0" maxOccurs="unbounded">
          <element ref="un:ExternalUtranCellTDDHcrOptionallyContainedNrmClass"/>
          <element ref="xn:VsDataContainer"/>
        </choice>
       </sequence>
     </extension>
   </complexContent>
 </complexType>
</element>
<element
 name="ExternalUtranCellTDDLcr"
 substitutionGroup="xn:SubNetworkOptionallyContainedNrmClass"
 <complexType>
   <complexContent>
     <extension base="xn:NrmClass">
       <sequence>
        <element name="attributes" minOccurs="0">
          <complexTvpe>
            <all>
              <!--Inherited attributes from ExternalUtranGenericCell via ExternalUtranCellTDD-->
              <element name="userLabel" type="string" minOccurs="0"/>
<element name="cId" type="un:cId" minOccurs="0"/>
              <element name="mcc" type="string" minOccurs="0"/>
              <element name="mnc" type="string" minOccurs="0"/>
              <element name="rncId" type="string" minOccurs="0"/>
              <element name="cellMode" type="un:cellMode" minOccurs="0"/>
              <element name="lac" type="un:lac" minOccurs="0"/>
              <element name="rac" type="un:rac" minOccurs="0"/>
              <element name="controllingRnc" type="xn:dn" minOccurs="0"/>
              <element name="hsFlag" type="un:hsFlag" minOccurs="0"/>
              <element name="frameOffset" type="un:frameOffset" minOccurs="0"/>
              <element name="cellIndividualOffset" type="un:cellIndividualOffset"</pre>
                    minOccurs="0"/>
              <element name="hcsPrio" type="un:hcsPrio" minOccurs="0"/>
              <element name="maximumAllowedUlTxPower" type="un:maximumAllowedUlTxPower"</pre>
                     minOccurs="0"/>
              <element name="snaInformation" type="un:snaInformation" minOccurs="0"/>
              <element name="qrxlevMin" type="un:qrxlevMin" minOccurs="0"/>
              <element name="deltaQrxlevmin" type="un:deltaQrxlevmin" minOccurs="0"/>
              <element name="qhcs" type="un:qhcs" minOccurs="0"/>
              <element name="penaltyTime" type="un:penaltyTime" minOccurs="0"/>
              <element name="referenceTimeDifferenceToCell"</pre>
                     type="un:referenceTimeDifferenceToCell" minOccurs="0"/>
              <element name="readSFNIndicator" type="un:readSFNIndicator" minOccurs="0"/>
              <element name="restrictionStateIndicator" type="un:restrictionStateIndicator"</pre>
                     minOccurs="0"/>
              <element name="dpcModeChangeSupportIndicator" type="un:dpcModeChangeSupport"</pre>
                     minOccurs="0"/>
              <!-- End of inherited attributes from ExternalUtranGenericCell -->
              <!-- Inherited attributes from ExternalUtranCellTDD -->
              <element name="uarfcn" type="un:uarfcnAnyMode" minOccurs="0"/>
              <element name="cellParameterId" type="un:cellParameterId" minOccurs="0"/>
              <element name="primaryCcpchPower" type="un:primaryCcpchPower" minOccurs="0"/>
                <element name="cellCapabilityContainerTDD"</pre>
                     type="un:cellCapabilityContainerTDD" minOccurs="0"/>
              <element name="sctdIndicator" type="un:sctdIndicator" minOccurs="0"/>
<element name="dpchConstantValue" type="un:dpchConstantValue" minOccurs="0"/>
              <!-- End of inherited attributes from ExternalUtranCellTDD -->
              <element name="tstdIndicator" type="un:tstdIndicator" minOccurs="0"/>
              <element name="timeSlotLCRList" type="un:timeSlotLCRList" minOccurs="0"/>
            </all>
          </complexType>
         </element>
         <choice minOccurs="0" maxOccurs="unbounded">
```

```
<element ref="un:ExternalUtranCellTDDLcrOptionallyContainedNrmClass"/>
            <element ref="xn:VsDataContainer"/>
          </choice>
        </sequence>
       </extension>
     </complexContent>
   </complexType>
 </element>
 name="ExternalRncFunction"
 substitutionGroup="xn:SubNetworkOptionallyContainedNrmClass"
   <complexType>
     <complexContent>
      <extension base="xn:NrmClass">
        <sequence>
          <element name="attributes" minOccurs="0">
            <complexType>
              <all>
               <element name="userLabel" type="string" minOccurs="0"/>
               <element name="mcc" type="string" minOccurs="0"/>
<element name="mnc" type="string" minOccurs="0"/>
               <element name="rncId" type="string" minOccurs="0"/>
               <element name="controlledCellList" type="xn:dnList" minOccurs="0"/>
              </all>
            </complexType>
          </element>
          <choice minOccurs="0" maxOccurs="unbounded">
            <element ref="un:ExternalUtranCellFDD"/>
            <element ref="un:ExternalUtranCellTDDHcr"/>
            <element ref="un:ExternalUtranCellTDDLcr"/>
            <element ref="un:ExternalRncFunctionOptionallyContainedNrmClass"/>
            <element ref="xn:VsDataContainer"/>
          </choice>
        </sequence>
       </extension>
     </complexContent>
   </complexType>
 </element>
 <element name="EP Iur">
   <complexType>
     <complexContent>
      <extension base="xn:NrmClass">
        <sequence>
          <element name="attributes" minOccurs="0">
            <complexType>
              <all>
               <element name="connectedRncId" type="string" minOccurs="0"/>
              </all>
            </complexType>
          </element>
        </sequence>
      </extension>
     </complexContent>
   </complexType>
 </element>
<element
  name="EP IuCS"
  substitutionGroup="un:RncFunctionOptionallyContainedNrmClass"
    <complexType>
     <complexContent>
      <extension base="xn:NrmClass">
        <sequence>
          <element name="attributes" minOccurs="0">
            <complexType>
             <all>
               <element name="connMscNumber" type="short" minOccurs="0"/>
              </all>
            </complexType>
          </element>
        </sequence>
       </extension>
     </complexContent>
   </complexType>
```

```
</element>
<element
  name="EP IuPS"
  substitutionGroup="un:RncFunctionOptionallyContainedNrmClass"
    <complexType>
     <complexContent>
       <extension base="xn:NrmClass">
        <sequence>
          <element name="attributes" minOccurs="0">
            <complexType>
              <a11>
                <element name="connSgsnNumber" type="short" minOccurs="0"/>
              </all>
            </complexType>
          </element>
         </sequence>
       </extension>
     </complexContent>
   </complexType>
  </element>
 <element name="RncFunctionOptionallyContainedNrmClass" type="xn:NrmClass" abstract="true"/>
 <element name="NodeBFunctionOptionallyContainedNrmClass" type="xn:NrmClass" abstract="true"/>
<element name="UtranGenericCellOptionallyContainedNrmClass" type="xn:NrmClass" abstract="true"/>
 <element name="UtranCellFDDOptionallyContainedNrmClass" type="xn:NrmClass" abstract="true"/>
 <element name="UtranCellTDDOptionallyContainedNrmClass" type="xn:NrmClass" abstract="true"/>
 <element name="UtranCellTDDLcrOptionallyContainedNrmClass" type="xn:NrmClass" abstract="true"/>
 <element name="UtranCellTDDHcrOptionallyContainedNrmClass" type="xn:NrmClass" abstract="true"/>
 <element name="IubLinkOptionallyContainedNrmClass" type="xn:NrmClass" abstract="true"/>
 <element name="UtranRelationOptionallyContainedNrmClass" type="xn:NrmClass" abstract="true"/>
 <element name="ExternalUtranGenericCellOptionallyContainedNrmClass"</pre>
         type="xn:NrmClass" abstract="true"/>
 <element name="ExternalUtranCellFDDOptionallyContainedNrmClass"</pre>
         type="xn:NrmClass" abstract="true"/>
 <element name="ExternalUtranCellTDDOptionallyContainedNrmClass"</pre>
         type="xn:NrmClass" abstract="true"/>
 <element name="ExternalUtranCellTDDHcrOptionallyContainedNrmClass"</pre>
         type="xn:NrmClass" abstract="true"/>
 <element name="ExternalUtranCellTDDLcrOptionallyContainedNrmClass"</pre>
         type="xn:NrmClass" abstract="true"/>
 <element name="ExternalRncFunctionOptionallyContainedNrmClass"</pre>
         type="xn:NrmClass" abstract="true"/>
</schema>
```

Annex C (informative): Change history

Change history									
Date	TSG#	TSG Doc.	CR	Rev	Subject/Comment	Cat	Old	New	
05-2010	SA-48	SP-100275			Presentation to SA for information and approval			1.0.0	
06-2010	SA-48				Publication		1.0.0	10.0.0	
10-2010	SA-49	SP-100489	001		Addition of EP_lur IOC	В	10.0.0	10.1.0	
10-2010	SA-49	SP-100489	002		Correct the data type of cellIndividualOffset	F	10.0.0	10.1.0	
10-2010	SA-50	SP-100878	004	1	Add the missing value range of maximumAllowedUITxPower and referenceTimeDifferenceToCell - Align with 32.642 IS	F	10.1.0	10.2.0	
10-2010	SA-50	SP-100833	003	1	Add the missing value range of maximumAllowedUITxPower and referenceTimeDifferenceToCell - Align with 32.642 IS	F	10.1.0	10.2.0	
10-2010	SA-50	SP-100750	007	1	Add siptoSupported attribute to RNCFunction – Align with 32.642 IS	В	10.1.0	10.2.0	
03-2011	SA-51	SP-110096	008	2	Removing AntennaFunction and TmaFunction - Align with UTRAN NRM IS	F	10.2.0	10.3.0	
03-2011	SA-51	SP-110095	009	-	Alignment with IS 32.642; cleanup	F	10.2.0	10.3.0	
03-2011	SA-51	SP-110102	012	1	Adding TCE address and TCE ID mapping information to RNCFunction	F	10.2.0	10.3.0	
12-2011	SA-54	SP-110706	040		Add missing IRAT ANR to UTRAN and Neighbour cell Relation towards E-UTRAN – Align with 32.642	F	10.3.0	10.4.0	
06-2012	SA-56	SP-120372	042	1	Add ANR switch management solution – Align with 32.642	В	10.5.0	11.0.0	
09-2012	SA-57	SP-120558	044		Remove the superfluous attributes in IDL specification and XML schema- Align with 32.642	A	11.0.0	11.1.0	
09-2012	SA-57	SP-120573	045	1	Add support for Inter-RAT Energy Saving Management	В	11.0.0	11.1.0	

History

Document history								
V11.1.0	September 2012	Publication						