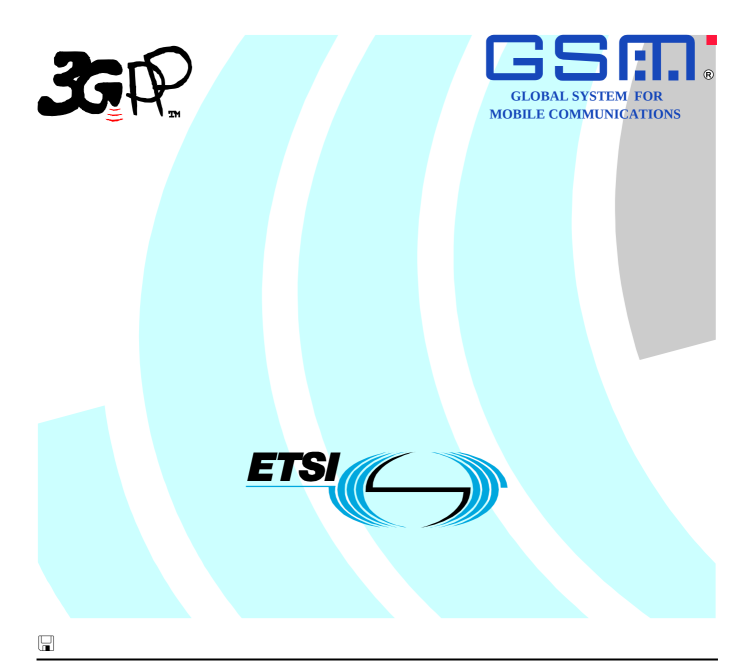
ETSI TS 132 615 V5.6.0 (2005-06)

Technical Specification

Digital cellular telecommunications system (Phase 2+);
Universal Mobile Telecommunications System (UMTS);
Telecommunication management;
Configuration Management (CM);
Bulk CM Integration Reference Point (IRP):
eXtensible Markup Language (XML) file format definition
(3GPP TS 32.615 version 5.6.0 Release 5)



Reference
RTS/TSGS-0532615v560

Keywords
GSM, UMTS

ETSI

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

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

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

Important notice

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

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

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

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

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

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

Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2005. All rights reserved.

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

Intellectual Property Rights

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

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

Foreword

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

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

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

Contents

Intelle	ectual Property Rights		2
Forev	vord		2
Forev	vord		4
	oduction		
1	Scope		5
2	References		5
3	Definitions and abbre	viations	6
3.1	Definitions		<i>6</i>
3.2	Abbreviations		7
4	Structure and content	of configuration data XML files	7
4.1	Global structure	or comiguration data 21/12 mes	
4.2		eHeader and fileFooter	
4.2.1		ileHeader	
4.2.2		ileFooter	
4.3		igData	
4.3A		elements	
4.3A.1	NRM-specific X	ML schemas	10
4.3A.2	11 0	g rules	
4.4		fication modifier	
4.5	XML elements VsD	ataContainer, vsData and vsDataFormatVersion	16
5	Structure and content	of session log XML files	18
5.1	Global structure		18
5.2	XML elements fil	eHeader and fileFooter	19
5.3	XML element acti	vity	19
Anne	x A (normative):	Configuration data file base XML schema	
		(file name "configData.xsd")	21
Anne	x B (normative):	Void	23
Anne	x C (informative):	Configuration data file vendor-specific XML schema example	24
Anne	x D (normative):	Session log file XML schema (file name "sessionLog.xsd")	25
Anne	x F (informative):	Change history	28
Histor	r v		20

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:

32.615:	"Configuration Management (CM); Bulk CM Integration Reference Point (IRP): eXtensible Markup Language (XML) file format definition".
32.614:	"Configuration Management (CM); Bulk CM Integration Reference Point (IRP): Common Management Information Protocol (CMIP) Solution Set (SS)".
32.613:	"Configuration Management (CM); Bulk CM Integration Reference Point (IRP): Common Object Request Broker Architecture (CORBA) Solution Set (SS)".
32.612:	"Configuration Management (CM); Bulk CM Integration Reference Point (IRP): Information Service (IS)".
32.611:	"Configuration Management (CM); Bulk CM Integration Reference Point (IRP): Requirements".

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

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

1 Scope

The present document provides the main part of the XML file format definition for the Bulk Configuration Management IRP IS in 3GPP TS 32.612 [1].

The other parts of this XML file format definition are NRM-specific parts.

Those NRM-specific parts are provided by 3GPP TS 32.625 [11], 3GPP TS 32.635 [12], 3GPP TS 32.645 [13] and 3GPP TS 32.655 [14].

Bulk CM XML file formats are based on XML [2], XML Schema [3] [4] [5] and XML Namespace [6] standards.

This File Format Definition specification is related to 3GPP TS 32.612 V5.3.X.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

Release as the present document.					
[1]	3GPP TS 32.612: "Telecommunication management; Configuration Management (CM); Bulk CM Integration Reference Point (IRP): Information Service (IS)".				
[2]	W3C REC-xml-20001006: "Extensible Markup Language (XML) 1.0 (Second Edition)".				
[3]	W3C REC-xmlschema-0-20010502: "XML Schema Part 0: Primer".				
[4]	W3C REC-xmlschema-1-20010502: "XML Schema Part 1: Structures".				
[5]	W3C REC-xmlschema-2-20010502: "XML Schema Part 2: Datatypes".				
[6]	W3C REC-xml-names-19990114: "Namespaces in XML".				
[7]	3GPP TS 32.300: "Telecommunication management; Configuration Management (CM); Name convention for Managed Objects".				
[8]	3GPP TS 32.622: "Telecommunication management; Configuration Management (CM); Generic network resources Integration Reference Point (IRP): Network Resource Model (NRM)".				
[9]	3GPP TS 32.642: "Telecommunication management; Configuration Management (CM); UTRAN				

[10] 3GPP TS 32.652: "Telecommunication management; Configuration Management (CM); GERAN network resources Integration Reference Point (IRP): Network Resource Model (NRM)".

network resources Integration Reference Point (IRP): Network Resource Model (NRM)".

[11] 3GPP TS 32.625: "Telecommunication management; Configuration Management (CM); Generic network resources Integration Reference Point (IRP): Bulk CM eXtensible Markup Language (XML) file format definition".

[12] 3GPP TS 32.635: "Telecommunication management; Configuration Management (CM); Core network resources Integration Reference Point (IRP): Bulk CM eXtensible Markup Language (XML) file format definition".

- [13] 3GPP TS 32.645: "Telecommunication management; Configuration Management (CM); UTRAN network resources Integration Reference Point (IRP): Bulk CM eXtensible Markup Language (XML) file format definition".
- [14] 3GPP TS 32.655: "Telecommunication management; Configuration Management (CM); GERAN network resources Integration Reference Point (IRP): Bulk CM eXtensible Markup Language (XML) file format definition".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply.

XML file: a file containing an XML document.

XML document: see [2]; in the scope of this specification, an XML document is composed of the succession of an optional XML declaration followed by a root XML element.

XML declaration: see [2]; it specifies the version of XML and the character encoding being used.

XML element: see [2]; an 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.

empty XML element: see [2]; an 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.

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: see [2]; 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.

XML end-tag: see [2]; the end of a non-empty XML element is marked by an XML end-tag containing the name of the XML element.

XML empty-element tag: see [2]; an empty XML element is composed simply of an empty-element tag containing the name and the set of XML attribute specifications of the XML element.

XML attribute specification: see [2]; an XML attribute specification has a name and a value.

DTD: see [2]; a DTD defines structure and content constraints to be respected by an XML document to be valid with regard to this DTD.

XML schema: see [3], [4] and [5]; 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.

XML namespace: see [6]; in the scope of this specification, enables qualifying element and attribute names used in XML documents by associating them with namespaces identified by different XML schemas.

XML complex type: see [3], [4] and [5]; 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.

XML element type: see [3], [4] and [5]; 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.

3.2 Abbreviations

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

CM Configuration Management
DTD Document Type Definition
DN Distinguished Name

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

IRP Integration Reference Point
IS Information Service
NRM Network Resource Model
RDN Relative Distinguished Name

UMTS Universal Mobile Telecommunications System UTRAN Universal Terrestrial Radio Access Network

XML eXtensible Markup Language

4 Structure and content of configuration data XML files

The present clause defines the file format of configuration data XML files exchanged between an IRPManager and an IRPAgent as part of upload and download operations of the Bulk CM IRP IS (see [1]).

Upload and download configuration data XML files share a common file format defined by the XML schema in Annex A and by the following subclauses.

Additionally, vendor-specific XML schemas shall be provided to enable configuration data XML files to carry vendor-specific data (see subclause 4.5).

The use of XML schemas enables to ensure configuration data XML files have the proper structure and to some extent the proper content, and in particular to ensure:

- for a given NRM instance, it is properly named/positioned with regard to the global NRM naming tree;
- for a given NRM instance, only attributes of the corresponding NRM class are present;
- for a given NRM attribute, its value is of the proper type.

Location of the XML schemas used for configuration data XML files is outside the scope of this document.

4.1 Global structure

The content of a configuration data XML file is the succession of:

- the standard XML declaration with specification of the version of XML and of the character encoding being used (see [2]);
- a bulkCmConfigDataFile XML element; this is the root XML element of configuration data XML files.

The definition of the allowed character encoding(s) is outside the scope of this document.

As defined by the following extract of XML schema configData.xsd (see Annex A):

```
</complexType>
</element>
```

the XML content of a bulkCmConfigDataFile XML element is the succession of:

- a fileHeader XML element (see subclause 4.2);
- one or several configData XML elements (see subclause 4.3);
- a fileFooter XML element (see subclause 4.2).

XML elements fileHeader and fileFooter are empty XML elements (see subclause 4.2).

The bulkCmConfigDataFile XML element shall also have all the XML attribute specifications that declare the XML namespaces (see [6]) used in the XML file.

The following XML namespaces are potentially used in configuration data XML files:

- the default XML namespace is associated with the configuration data files base XML schema configData.xsd (see Annex A);
- for each NRM-specific XML schema, a specific XML namespace prefix is defined for the associated XML namespace (see subclause 4.3A.1);
- XML namespaces prefixes starting with vs, e.g. vsRHO11, are reserved for the XML namespaces associated with the vendor-specific XML schemas (see clause 4.5).

Each configData XML element (see subclause 4.3) carries:

- NRM instances with or without their NRM attribute values in a NRM naming tree organized structure together with modifier XML attribute specification (see subclause 4.4);
- possibly vendor-specific data (see subclause 4.5).

A configData XML element can carry an entire tree of NRM instances with their NRM attribute values and the related vendor-specific data or any subset of it.

The following is an example of a configuration data XML file, without presentation of the XML attribute specifications and XML content of fileHeader, configData and fileFooter XML elements (replaced by [...]; see subclauses 4.2, 4.3, 4.4 and 4.5):

```
<?xml version="1.0" encoding="UTF-8"?>
<bulkCmConfigDataFile
    xmlns=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.615#configData"
[...]
>    <fileHeader [...]/>
        <configData [...]>
[...]
        </configData>
        <configData [...]>
[...]
        </configData>
        <configData>
        <configData>
        <fileFooter [...]/>
        </bulkCmConfigDataFile>
```

4.2 XML elements fileHeader and fileFooter

4.2.1 XML element fileHeader

As defined by the following extract of XML schema configData.xsd (see Annex A):

```
<element name="fileHeader">
    <complexType>
    <attribute name="fileFormatVersion" type="string" use="required"/>
    <attribute name="senderName" type="string" use="optional"/>
    <attribute name="vendorName" type="string" use="optional"/>
```

```
</complexType>
```

a fileHeader XML element:

- has the following XML attribute specifications:
 - a fileFormatVersion XML attribute specification; this attribute specification carries the abridged number and version of this 3GPP document (see below); this identifies the version of the file format used for assembling the XML file;
 - a conditional senderName XML attribute specification; this attribute specification shall be present only in XML files generated by the IRPAgent; it carries the DN of the IRPAgent that assembled the XML file, i.e. the value of the systemDN NRM attribute of the IRPAgent NRM instance (see [8]);
 - a conditional vendorName XML attribute specification; this attribute specification shall be present only in XML files generated by the IRPAgent; it carries the name of the vendor of the IRPAgent that assembled the XML file:
- and has an empty XML content.

The abridged number and version of a 3GPP document is constructed from its version specific full reference "3GPP [...] (yyyy-mm)" by:

- removing the leading "3GPP TS";
- removing everything including and after the version third digit, representing editorial only changes, together with its preceding dot character;
- from the resulting string, removing leading and trailing white space, replacing every multi character white space by a single space character and changing the case of all characters to uppercase.

The following is an example of a fileHeader XML element:

```
<fileHeader
fileFormatVersion="32.615 V4.0"
senderName="DC=a1.companyNN.com,SubNetwork=1,IRPAgent=1"
vendorName="Company NN"
/>
```

4.2.2 XML element fileFooter

As defined by the following extract of XML schema configData.xsd (see Annex A):

a fileFooter XML element:

- has a dateTime XML attribute specification; this attribute specification carries the date and time the XML file was assembled;
- and has an empty XML content.

The following is an example of a fileFooter XML element:

```
<fileFooter dateTime="2001-05-07T12:00:00+02:00"/>
```

4.3 XML element configData

As defined by the following extract of XML schema configData.xsd (see Annex A):

a configData XML element:

- has an optional dnPrefix XML attribute specification; this attribute specification carries the DN Prefix information as defined in Annex C of 3GPP TS 32.300 [7];
- and its XML content is an instance of the specific type of XML element (see below) corresponding to one of the NRM classes SubNetwork, MeContext or ManagedElement (see [8]); depending on the System Context of the IRP (see [1]) the used NRM class shall be:
 - in case of System Context A, only SubNetwork NRM class, or;
 - in case of System Context B, only McContext or ManagedElement NRM class.

This instance of SubNetwork/MeContext/ManagedElement NRM class corresponding specific XML element type is the starting point for a configData XML element to possibly contain several NRM instances in a NRM naming tree organized structure (see subclause 4.3A.2).

The following is an example of a configData XML element:

```
<configData dnPrefix="DC=a1.companyNN.com">
    <xn:SubNetwork [...]>
[...]
    </xn:SubNetwork>
    </configData>
```

4.3A NRM-specific XML elements

NRM-specific XML element types are generically defined under the mapping rules defined in subclause 4.3A.2.

NRM-specific XML element types are explicitly declared by NRM-specific XML schemas as defined in subclause 4.3A.1.

4.3A.1 NRM-specific XML schemas

NRM-specific XML schemas are defined in the NRM-specific parts (see clause 1) of the XML file format definition for the Bulk Configuration Management IRP IS [1].

NRM-specific XML schemas with definition of corresponding XML namespace prefixes (see subclause 4.1) are listed by the following table:

Table 2: NRM-specific XML schemas, corresponding 3GPP TSs and XML namespace prefixes

NRM	XML schema	3GPP TS no.	XML namespace prefix
Generic Network Resources	genericNrm.xsd	32.625 [11]	xn
Core Network Resources	coreNrm.xsd	32.635 [12]	cn
UTRAN Network Resources	utranNrm.xsd	32.645 [13]	un
GERAN Network Resources	geranNrm.xsd	32.655 [14]	gn

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

Additionally, XML schema genericNrm.xsd (see [11]) also provides global XML declarations and definitions for the support of:

- NRM-specific XML element type declaration;
- vendor-specific XML element type declaration (see subclause 4.5).

4.3A.2 Generic mapping rules

NRM-specific XML element types are generically defined under the following mapping rules:

- to each NRM class corresponds a specific type of XML element having the following characteristics:
 - its name is the name of the NRM class;
 - it derives by extension (see [3], [4] and [5]) the NrmClass XML complex type defined in the XML schema genericNrm.xsd (see [11]);
 - it has the following XML attribute specifications, inherited from NrmClass XML complex type:
 - an id XML attribute specification; this attribute specification carries the attribute value part of the RDN of the NRM instance carried by the XML element, i.e. the value of the naming attribute of this NRM instance;
 - an optional modifier XML attribute specification (see subclause 4.4);
 - and its XML content is the succession of:
 - an optional attributes XML element whose XML content is the succession of:
 - zero or more specific XML elements (see below) corresponding to attributes of the NRM class, each occurring not more than once;
 - zero or more similar specific XML elements corresponding to direct subordinate NRM classes of the NRM class to which the current XML element corresponds;
- to each NRM attribute of each NRM class, except for the following NRM attributes:
 - the naming NRM attribute of each NRM class, whose value is already carried by the id XML attribute specification of the specific XML element corresponding to the NRM class;
 - the conditional dnPrefix NRM attribute of SubNetwork, MeContext and ManagedElement NRM classes (see [8]), whose value is already carried by the dnPrefix XML attribute specification of the configData XML element;

corresponds a specific type of XML element having the following characteristics:

- its name is constructed from the name of the NRM attribute by removing any contained dash character;
- and it has an XML content; this XML content carries the value of the NRM attribute.

For example for the SubNetwork NRM class (see [8]), the corresponding extract of XML schema genericNrm.xsd (see [11]) is the following:

</complexType>

```
<choice minOccurs="0" maxOccurs="unbounded">
                 <element ref="xn:SubNetwork"/>
                 <element ref="xn:ManagedElement"/>
                 <element ref="xn:MeContext"/>
                 <element ref="xn:ManagementNode"/>
                 <element ref="xn:IRPAgent"/>
                 <element ref="xn:SubNetworkOptionallyContainedNrmClass"/>
              </choice>
            </sequence>
         </extension>
       </complexContent>
     </complexType>
  </element>
supported by the following extract of XML schema genericNrm.xsd (see [11]):
  <complexType name="NrmClass">
  <attribute name="id" type="string" use="required"/>
  <attribute name="modifier" use="optional">
     </attribute>
```

Exceptions to the generic mapping rules for the definition of NRM-specific XML element types are listed by the following table:

Table 3: Generic mapping rule exceptions

NRM classes / attributes	NRM 3GPP TS no.	Exception description references	
vsData attribute of VsDataContainer class	32.622 [8]	subclause 4.5 of the present document and annex A of 3GPP TS 32.625 [11]	

The following is an example of a configData XML element with regard to NRM-specific XML elements (in **bold**) in a configuration data XML file:

```
<?xml version="1.0" encoding="UTF-8"?>
<bulkCmConfigDataFile</pre>
  xmlns=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.615#configData"
  xmlns:xn=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm"
[ ... ]
  <configData dnPrefix="DC=a1.companyNN.com">
    <xn:SubNetwork id="1">
      <xn:attributes>
        <xn:userLabel>Paris SN1</xn:userLabel>
        <xn:userDefinedNetworkType>UMTS</xn:userDefinedNetworkType>
      </xn:attributes>
      <xn:ManagementNode id="1">
        <xn:attributes>
          <xn:userLabel>Paris MN1</xn:userLabel>
          <xn:vendorName>Company NN</xn:vendorName>
          <xn:userDefinedState>commercial</xn:userDefinedState>
          <xn:locationName>Montparnasse</xn:locationName>
        </xn:attributes>
      </mn:ManagementNode>
      <xn:ManagedElement id="1">
        <xn:attributes>
          <xn:managedElementType>RNC</xn:managedElementType>
<xn:userLabel>Paris RN1</xn:userLabel>
          <xn:vendorName>Company NN</xn:vendorName>
          <xn:userDefinedState>commercial</xn:userDefinedState>
          <xn:locationName>Champ de Mars</xn:locationName>
        </xn:attributes>
      </mr>
      <xn:ManagedElement id="2">
        <xn:attributes>
          <xn:managedElementType>RNC</xn:managedElementType>
          <xn:userLabel>Paris RN2</xn:userLabel>
          <xn:vendorName>Company NN</xn:vendorName>
          <xn:userDefinedState>commercial</xn:userDefinedState>
          <xn:locationName>Concorde</xn:locationName>
        </xn:attributes>
      </mr>
    </xn:SubNetwork>
  </configData>
```

[...] </bulkCmConfigDataFile>

4.4 XML attribute specification modifier

As defined by the following extract of XML schema genericNrm.xsd (see [11]):

the value of the optional modifier XML attribute specification of the specific XML elements corresponding to the classes of the NRM is one of the following: create, delete, or update.

The semantic carried by a modifier XML attribute specification applies only to the NRM instance corresponding to the containing XML element and not to any explicit or implicit subordinate NRM instances of this NRM instance.

The following rules apply for the modifier XML attribute specification:

- in upload XML configuration files, no modifier XML attribute specification should be present; on the contrary those are to be considered as meaningless and shall be ignored;
- in download XML configuration files:
 - if an XML element carrying an NRM instance has a modifier XML attribute specification of value create, then all directly or indirectly contained XML element carrying NRM instances, if any, shall also have a modifier XML attribute specification of value create;
 - if an XML element carrying an NRM instance has a modifier XML attribute specification of value delete, then all directly or indirectly contained XML element carrying NRM instances, if any, shall also have a modifier XML attribute specification of value delete;
 - if an XML element carrying an NRM instance has a modifier XML attribute specification of value update, then all directly contained XML element carrying NRM instances, if any, may also have a modifier XML attribute specification, this one being of either value create, delete, or update;
 - if an XML element carrying an NRM instance has no modifier XML attribute specification or a modifier XML attribute specification of value delete, then it shall not directly contain an attributes XML element.

A tree of XML elements corresponding to a tree of NRM instances with all XML elements having a modifier XML attribute specification of value create is considered to be in accordance with the following rule from Bulk CM IRP IS 3GPP TS 32.612 [1]:

"When part or a whole NRM subtree is to be created, in the configuration data file the IRPManager shall first action the create action of parents MO instances before actioning the create of any child MO instances contained in the NRM subtree i.e. create actions on MO instances shall be specified in recursive manner following the NRM hierarchy subtree from the highest MO instances to the lowest MO instances the IRPManager requires to be created."

In such a tree of NRM instances, the XML element carrying a given NRM instance does not accurately appear before XML elements carrying subordinate NRM instances. The latter XML elements rather appear as the last part of the XML content of the former XML element.

Nevertheless, XML parsing of such a tree of NRM instances can still enable the above Bulk CM IRP IS rule to be fully respected. Example of an XML parsing enabling such compliance is one effectively actioning the creation of each NRM instance when having parsed the XML start-tag of the XML element carrying the NRM instance and, if any, the contained attributes XML element.

A tree of XML elements corresponding to a tree of NRM instances with all XML elements having a modifier XML attribute specification of value delete is considered to be in accordance with the following rule from Bulk CM IRP IS 3GPP TS 32.612 [1]:

"When part or whole NRM subtree is to be deleted, in the configuration data file the IRPManager shall first action delete of all associated child instances contained in the NRM subtree before actioning delete of MO parents instances i.e. delete actions on MO instances shall be specified in a recursive manner following the NRM hierarchy subtree from the lowest MO instances to the highest MO instances the IRPManager requires to be deleted."

In such a tree of NRM instances, the XML elements carrying subordinate NRM instances do not appear before the XML element carrying the parent NRM instance. The former XML elements rather appear as the XML content of the latter XML element.

Nevertheless, XML parsing of such a tree of NRM instances can still enable the above Bulk CM IRP IS rule to be fully respected. Example of an XML parsing enabling such compliance is one effectively actioning the delete of each NRM instance when parsing the XML end-tag of the XML element carrying the NRM instance.

The following are examples of legal configData XML element with regard to modifier XML attribute specification (in **bold**) in configuration data XML files:

example 1: <?xml version="1.0" encoding="UTF-8"?> <bulkCmConfigDataFile</pre> xmlns= "http://www.3gpp.org/ftp/specs/archive/32_series/32.615#configData" "http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm" [...] [...] <configData dnPrefix="DC=a1.companyNN.com"> <xn:SubNetwork id="1" modifier="create"> <xn:attributes> <xn:userLabel>Paris SN1</xn:userLabel> <xn:userDefinedNetworkType>UMTS</xn:userDefinedNetworkType> </xn:attributes> <xn:ManagementNode id="1" modifier="create"> <xn:attributes> <xn:userLabel>Paris MN1</xn:userLabel> <xn:locationName>Montparnasse</xn:locationName> </xn:attributes> </mr>
</management.Node> <xn:ManagedElement id="1" modifier="create"> <xn:attributes> <xn:managedElementType>RNC</xn:managedElementType> <xn:locationName>Champ de Mars</xn:locationName> </xn:attributes> </xn:ManagedElement> <xn:ManagedElement id="2" modifier="create"> <xn:attributes> <xn:managedElementType>RNC</xn:managedElementType> [...] <xn:locationName>Concorde</xn:locationName> </xn:attributes> </xn:ManagedElement> </xn:SubNetwork> </configData> </bulkCmConfigDataFile> example 2: <?xml version="1.0" encoding="UTF-8"?> <bul>

<bul>

dataFile xmlns= "http://www.3gpp.org/ftp/specs/archive/32_series/32.615#configData" xmlns:xn= "http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm" [...] <configData dnPrefix="DC=a1.companyNN.com"> <xn:SubNetwork id="1">

<xn:ManagedElement id="1" modifier="create">

```
<xn:attributes>
           <xn:managedElementType>RNC</xn:managedElementType>
[...]
           <xn:locationName>Champ de Mars</xn:locationName>
         </xn:attributes>
      </xn:ManagedElement>
      <xn:ManagedElement id="2" modifier="create">
         <xn:attributes>
           <xn:managedElementType>RNC</xn:managedElementType>
[...]
          <xn:locationName>Concorde</xn:locationName>
         </xn:attributes>
      </xn:ManagedElement>
    </xn:SubNetwork>
  </configData>
</bulkCmConfigDataFile>
      example 3:
<?xml version="1.0" encoding="UTF-8"?>
<bulkCmConfigDataFile</pre>
  xmlns=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.615#configData"
  xmlns:xn=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm"
[...]
[...]
  <configData dnPrefix="DC=a1.companyNN.com">
    <n:SubNetwork id="1" modifier="delete">
    <n:SubNetwork id="1" modifier="delete">
    <n:ManagementNode id="1" modifier="delete">
      </xn:ManagementNode>
      <xn:ManagedElement id="1" modifier="delete">
      </mx:ManagedElement>
<m:ManagedElement id="2" modifier="delete">
      </xn:ManagedElement>
    </xn:SubNetwork>
  </configData>
</bulkCmConfigDataFile>
   - example 4:
<?xml version="1.0" encoding="UTF-8"?>
<bul><br/>
<br/>
dulkCmConfigDataFile
  xmlns=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.615#configData"
 xmlns:xn=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm"
[...]
  <configData dnPrefix="DC=a1.companyNN.com">
    <xn:SubNetwork id="1">
      <xn:ManagedElement id="1" modifier="delete">
      </xn:ManagedElement>
      <xn:ManagedElement id="2" modifier="delete">
      </xn:ManagedElement>
    </xn:SubNetwork>
  </configData>
</bulkCmConfigDataFile>
      example 5:
<?xml version="1.0" encoding="UTF-8"?>
<bulkCmConfigDataFile</pre>
  xmlns=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.615#configData"
  xmlns:xn=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm"
  xmlns:un=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.645#utranNrm"
[...]
  <configData dnPrefix="DC=a1.companyNN.com">
    <xn:SubNetwork id="1" modifier="update">
      <xn:attributes>
         <xn:userLabel>Paris SN1</xn:userLabel>
      </xn:attributes>
```

```
<xn:ManagementNode id="1" modifier="update">
        <xn:attributes>
           <xn:userLabel>Paris MN1</xn:userLabel>
         </xn:attributes>
      </xn:ManagementNode>
      <m:ManagedElement id="1" modifier="delete">
<un:RncFunction id="1" modifier="delete">
         </un:RncFunction>
      </xn:ManagedElement>
      <xn:ManagedElement id="2" modifier="create">
        <xn:attributes>
           <xn:managedElementType>RNC</xn:managedElementType>
[...]
           <xn:locationName>Concorde</xn:locationName>
        </m:attributes>
<un:RncFunction id="2" modifier="create">
          <un:attributes>
             <un:userLabel>Paris RF2</un:userLabel>
[...]
             <un:rncId>2</un:rncId>
          </un:attributes
        </un:RncFunction>
      </xn:ManagedElement>
      <xn:ManagedElement id="3">
        <un:RncFunction id="3" modifier="update">
           <un:attributes>
             <un:userLabel>Paris RF3</un:userLabel>
           </un:attributes>
        </un:RncFunction>
      </xn:ManagedElement>
    </xn:SubNetwork>
  </configData>
</bulkCmConfigDataFile>
```

4.5 XML elements VsDataContainer, vsData and vsDataFormatVersion

As all XML element types corresponding to NRM classes (see subclause 4.3A.2), the VsDataContainer XML element type, explicitly declared in 3GPP TS 32.625 [11], corresponds to the VsDataContainer NRM class defined in 3GPP TS 32.622 [8].

Contained in an attributes XML element type, itself contained in a VsDataContainer XML element, as all XML element types corresponding to NRM attributes (see subclause 4.3A.2), the vsData and vsDataFormatVersion XML element types, explicitly declared in 3GPP TS 32.625 [11], correspond to the vsData and vsDataFormatVersion NRM attributes defined in 3GPP TS 32.622 [8].

As an exception to the generic mapping rules for the definition of NRM-specific XML element types (see subclause 4.3A.2), the vsData XML element type has an empty XML content.

Each vendor-specific XML schema shall declare one ore more vendor-specific XML element types that:

- have a name starting with vsData, e.g. vsDataRHO;
- derive by extension (see [3], [4] and [5]) the vsData XML element type declared by the XML schema genericNrm.xsd (see [11]);
- are designated as members of the substitution group (see [3], [4] and [5]) headed by the vsData XML element type.

Beyond the above statement, the definition of vendor-specific XML schemas is outside the scope of this document.

The XML content of those vendor-specific XML elements carry vendor-specific data.

The XML content of the vsDataFormatVersion XML element shall be the filename, without the ".xsd" file extension and without any path specification, of the vendor-specific XML schema used for the related VsDataContainer XML element.

See Annex C for an example of a vendor-specific XML schema.

The following is an example of a vendor-specific XML element (in **bold**) deriving and extending the vsData XML element in a configuration data XML file:

```
<?xml version="1.0" encoding="UTF-8"?>
<bulkCmConfigDataFile</pre>
 xmlns=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.615#configData"
  xmlns:xn=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm"
 xmlns:un=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.645#utranNrm" xmlns:vsRHOll="http://www.companyNN.com/xmlschemas/NNRncHandOver.1.1"
[...]
>
[...]
  <un:RncFunction id="1">
           <xn:VsDataContainer id="1">
             <xn:attributes>
               <xn:vsDataType>RncHandOver</xn:vsDataType>
               <m:vsDataFormatVersion>NNRncHandOver.1.1<vsRHO11:vsDataRHO>
                 <vsRHO11:abcMin>12</vsRHO11:abcMin>
                 <vsRHO11:abcMax>34</vsRHO11:abcMax>
               </r></vsRHO11:vsDataRHO>
             </xn:attributes>
           </xn:VsDataContainer>
        </un:RncFunction>
      </xn:ManagedElement>
    </xn:SubNetwork>
  </configData>
</bulkCmConfigDataFile>
```

5 Structure and content of session log XML files

The present clause defines the file format of session log XML files exchanged between an IRPManager and an IRPAgent as part of getSessionLog operation of the Bulk CM IRP IS (see [1]).

This file format is defined by the XML schema in Annex D and by the following subclauses.

The use of an XML schema enables to ensure session log XML files have the proper structure and to some extent the proper content.

Location of the XML schemas used for session log XML files is outside the scope of this document.

5.1 Global structure

The content of a session log XML file is the succession of:

- the standard XML declaration with specification of the version of XML and of the character encoding being used (see [2]);
- a bulkCmSessionLogFile XML element; this is the root XML element of session log XML files.

The definition of the allowed character encoding(s) is outside the scope of this document.

As defined by the following extract of XML schema sessionLog.xsd (see Annex D):

the XML content of a $bulkCmSessionLogFile\ XML$ element is the succession of:

- a fileHeader XML element (see subclause 5.2);
- one or several activity XML elements (see subclause 5.3);
- a fileFooter XML element (see subclause 5.2).

XML elements fileHeader and fileFooter are empty XML elements (see subclause 5.2).

The bulkCmSessionLogFile XML element shall also have all the XML attribute specifications that declare the XML namespaces (see [6]) used in the XML file.

Only the default XML namespace is used in session log XML files. It is associated with the session log file XML schema sessionLog.xsd (see Annex D).

The following is an example of a session log XML file, without presentation of the XML attribute specifications and XML content of fileHeader, activity and fileFooter XML elements (replaced by [...]; see subclauses 5.2 and 5.3):

```
<?xml version="1.0" encoding="UTF-8"?>
<bulkCmSessionLogFile
  xmlns=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.615#sessionLog"
[...]</pre>
```

```
<fileHeader [...]/>
<activity [...]>
[...]
</activity>
<activity [...]>
[...]
</activity>
<fileFooter [...]/>
</bulkCmSessionLogFile>
```

5.2 XML elements fileHeader and fileFooter

The XML elements fileHeader and fileFooter for session log XML files have the same definition, structure and content as the XML elements fileHeader and fileFooter for configuration data XML files (see subclause 4.2).

5.3 XML element activity

As defined by the following extract of XML schema sessionLog.xsd (see Annex D):

```
<element name="activity" minOccurs="0" maxOccurs="unbounded">
          <complexType>
            <sequence>
              <element name="log" maxOccurs="unbounded">
[...]
              </element>
            </sequence>
            <attribute name="dateTime" type="dateTime" use="required"/>
            <attribute name="type" use="required">
              <simpleType>
                <restriction base="string">
                  <enumeration value="upload"/>
                  <enumeration value="download"/>
                  <enumeration value="validate"/>
                  <enumeration value="preactivate"/>
                  <enumeration value="activate"/>
                  <enumeration value="fallback"/>
                </restriction>
              </simpleType>
            </attribute>
          </complexType>
        </element>
```

an activity XML element:

- has the following XML attribute specifications:
 - a dateTime XML attribute specification; this attribute specification carries the date and time the Bulk CM activity was started;
 - a type XML attribute specification; this attribute specification carries the type of the Bulk CM activity triggered by the IRPManager, upload, download, validate, preactivate, activate or fallback;
- and its XML content is the succession of one or several log XML elements.

As defined by the following extract of XML schema sessionLog.xsd (see Annex D):

a log XML element:

- has the following XML attribute specifications:
 - a time XML attribute specification; this attribute specification carries the time the logged Bulk CM internal event occurred;
 - a type XML attribute specification; this attribute specification carries the type of the logged Bulk CM internal event, being either informative or error;
 - an optional dn XML attribute specification; this attribute specification carries the DN of the NRM instance associated with the logged Bulk CM internal event, if any;
 - an optional modifier XML attribute specification; this attribute specification carries the value of the modifier (see subclause 4.4) associated with the NRM instance, if any;
- and it has an XML content; this XML content carries the description of the logged Bulk CM internal event.

The following is an example of an activity XML element (in **bold**) in a session log XML file:

```
<?xml version="1.0" encoding="UTF-8"?>
<bulkCmSessionLogFile</pre>
"http://www.3gpp.org/ftp/specs/archive/32_series/32.615#sessionLog"
[...]
  <activity dateTime="2001-05-07T12:00:00+02:00" type="download">
    <log time="12:00:01+02:00" type="informative">
      Download requested with:
        downloadDataFileReference="ftp://al.companyNN.com/data/upld123.xml"
    </log>
    <log time="12:00:02+02:00" type="error"</pre>
      dn="DC=a1.companyNN.com,SubNetwork=1"
     modifier="update"
     No such instance
    </log>
 </activity>
</bulkCmSessionLogFile>
```

Annex A (normative): Configuration data file base XML schema (file name "configData.xsd")

The following XML schema configData.xsd is the base schema for configuration data XML files:

```
<?xml version="1.0" encoding="UTF-8"?>
 3GPP TS 32.615 Bulk CM IRP Configuration data file base XML schema
 configData.xsd
<schema
  targetNamespace=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.615#configData"
  elementFormDefault="gualified"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:xn=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm"
  xmlns:cn=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.635#coreNrm"
"http://www.3gpp.org/ftp/specs/archive/32_series/32.645#utranNrm"
  xmlns:qn=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.655#geranNrm"
  <import</pre>
   namespace=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm"
  <import
   namespace=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.635#coreNrm"
  <import
   namespace=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.645#utranNrm"
"http://www.3gpp.org/ftp/specs/archive/32_series/32.655#geranNrm"
  <!-- Configuration data file root XML element -->
  <element name="bulkCmConfigDataFile">
    <complexType>
      <sequence>
        <element name="fileHeader">
          <complexType>
            <attribute name="fileFormatVersion" type="string" use="required"/>
            <attribute name="senderName" type="string" use="optional"/>
<attribute name="vendorName" type="string" use="optional"/>
          </complexType>
        </element>
        <element name="configData" maxOccurs="unbounded">
          <complexType>
            <choice>
               <element ref="xn:SubNetwork"/>
               <element ref="xn:MeContext"/>
               <element ref="xn:ManagedElement"/>
            </choice>
             <attribute name="dnPrefix" type="string" use="optional"/>
          </complexType>
        </element>
        <element name="fileFooter">
          <complexType>
            <attribute name="dateTime" type="dateTime" use="required"/>
          </complexType>
        </element>
      </sequence>
    </complexType>
```

</element>

</schema>

Annex B (normative): Void

Annex C (informative): Configuration data file vendor-specific XML schema example

The following XML schema is an example of vendor-specific schema for configuration data XML files:

```
<?xml version="1.0" encoding="UTF-8"?>
  Configuration data file vendor-specific XML schema example
 NNRncHandOver.1.1.xsd
<schema
  targetNamespace="http://www.companyNN.com/xmlschemas/NNRncHandOver.1.1"
  elementFormDefault="qualified"
  xmlns="http://www.w3.org/2001/XMLSchema"
"http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm"
  <import
"http://www.3gpp.org/ftp/specs/archive/32_series/32.625#genericNrm"
  <!-- RncHandOver version 1.1 company NN vendor-specific data -->
  <element name="vsDataRHO" substitutionGroup="xn:vsData">
    <complexType>
      <complexContent>
        <extension base="xn:vsData">
          <all>
            <element name="abcMin" minOccurs="0"/>
<element name="abcMax" minOccurs="0"/>
          </all>
        </extension>
      </complexContent>
    </complexType>
  </element>
</schema>
```

Annex D (normative): Session log file XML schema (file name "sessionLog.xsd")

The following XML schema sessionLog.xsd is the schema for session log XML files:

```
<?xml version="1.0" encoding="UTF-8"?>
<!--
 3GPP TS 32.615 Bulk CM IRP
 Session log file XML schema
 sessionLog.xsd
<schema
 targetNamespace=
"http://www.3gpp.org/ftp/specs/archive/32_series/32.615#sessionLog"
 elementFormDefault="qualified"
 xmlns="http://www.w3.org/2001/XMLSchema"
 <!-- Session log file root XML element -->
 <element name="bulkCmSessionLogFile">
    <complexType>
      <sequence>
        <element name="fileHeader">
          <complexType>
            <attribute name="fileFormatVersion" type="string" use="required"/>
            <attribute name="senderName" type="string" use="optional"/>
<attribute name="vendorName" type="string" use="optional"/>
        </element>
        <element name="activity" minOccurs="0" maxOccurs="unbounded">
          <complexType>
              <element name="log" maxOccurs="unbounded">
                <complexType>
                   <simpleContent>
                     <extension base="string">
                       <attribute name="time" type="time" use="required"/>
                       <attribute name="type" use="required">
                         <simpleType>
                           <restriction base="string">
                             <enumeration value="informative"/>
                             <enumeration value="error"/>
                           </restriction>
                         </simpleType>
                       </attribute>
                       <attribute name="dn" type="string" use="optional"/>
                       <attribute name="modifier" use="optional">
                         <simpleType>
                           <restriction base="string">
                             <enumeration value="create"/>
                             <enumeration value="delete"/>
                             <enumeration value="update"/>
                           </restriction>
                         </simpleType>
                       </attribute>
                     </extension>
                   </simpleContent>
                </complexType>
              </element>
            </sequence>
            <attribute name="dateTime" type="dateTime" use="required"/>
            <attribute name="type" use="required">
              <simpleType>
                <restriction base="string">
                   <enumeration value="upload"/>
                   <enumeration value="download"/>
                   <enumeration value="validate"/>
                   <enumeration value="preactivate"/>
```

```
<enumeration value="activate"/>
                  <enumeration value="fallback"/>
               </restriction>
              </simpleType>
           </attribute>
         </complexType>
        </element>
        <element name="fileFooter">
         <complexType>
           <attribute name="dateTime" type="dateTime" use="required"/>
         </complexType>
       </element>
     </sequence>
    </complexType>
  </element>
</schema>
```

Annex E (informative): XML schema electronic files

The electronic files corresponding to the normative XML schemas defined in the present document are available in native form in the following archive:

http://www.3gpp.org/ftp/specs/archive/32_series/32.615/schema/32615-560-XMLSchema.zip

Annex F (informative): Change history

	Change history						
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
Jun 2001	SA_12	SP-010283			Approved at TSG SA #12 and placed under Change Control	2.0.0	4.0.0
Dec 2001	SA_14	SP-010645	0001		ddition of MCC and MNC attributes to GSM cell related MOCs in ulk CM XML file format		4.1.0
Mar 2002	SA_15	SP-020032	0002		Alignment of XML file definitions with W3C, and modifications to allow use of commercially available XML processing tools	4.1.0	4.2.0
Jun 2002	SA_16	SP-020298	0003		New structure of specifications for the definition of Bulk CM IRP XML file formats	4.2.0	5.0.0
Sep 2002					Cosmetics by Rapporteur/MCC	5.0.0	5.0.1
Jun 2003	SA_20	SP-030284	0006		Correction of Bulk CM session log file XML element "log" declaration	5.0.1	5.1.0
Jun 2003	SA_20	SP-030287	0007		Correction of Bulk CM configuration data file XML schema namespace URIs	5.0.1	5.1.0
Jun 2003	SA_20	SP-030288	8000		Generic NRM XML schema dependencies removal	5.0.1	5.1.0
Sep 2003	SA_21	SP-030414	0009		Add missing Activities to Session Log XML	5.1.0	5.2.0
Sep 2003	SA_21	SP-030418	0010		Inclusion of External BSS Function in GERAN XML Schema - Alignment with 32.652/655	5.1.0	5.2.0
Oct 2003					Attached to this TS the normative XML schema electronic files corresponding to Sept 2003 TS 32.615	5.2.0	5.2.1
Dec 2003	SA_22	SP-030646	0012		Correction of the number of possible URAs from 1 to 8	5.2.1	5.3.0
Mar 2004	SA_23	SP-040131	0013		Add the capability to contain instances of VsDataContainer to some MOs - Align with the IS 32.612	5.3.0	5.4.0
Jun 2004	SA_24	SP-040259	0014		Removal of XML schema URI dependencies	5.4.0	5.5.0
Jun 2004	SA_24	SP-040258	0016		Correction of the annex related to XML schema electronic files publication	5.4.0	5.5.0
Jun 2004	SA_24	SP-040254	0017		The specification does not support all UMTS frequency bands	5.4.0	5.5.0
Dec 2004					Word XP "Open and Repair" & added the TS-family to Introduction. Reference updates. Editorial cosmetics	5.5.0	5.5.1
Jun 2005	SA_28	SP-050295	0021		Bulk CM SessionLog Schema correction for no error scenario	5.5.1	5.6.0

History

	Document history			
V5.0.0	June 2002	Publication (Withdrawn)		
V5.0.1	September 2002	Publication		
V5.1.0	June 2003	Publication		
V5.2.0	September 2003	Publication (Withdrawn)		
V5.2.1	October 2003	Publication		
V5.3.0	December 2003	Publication		
V5.4.0	March 2004	Publication		
V5.5.0	June 2004	Publication (Withdrawn)		
V5.5.1	December 2004	Publication		
V5.6.0	June 2005	Publication		