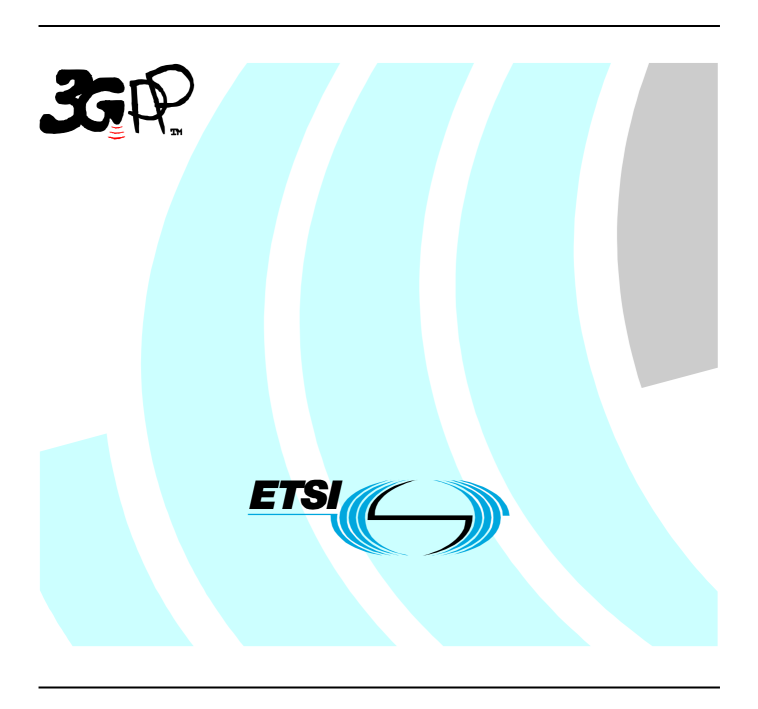
# ETSITS 132 436 V6.0.0 (2004-12)

Technical Specification

Universal Mobile Telecommunications System (UMTS);
Telecommunications management;
Performance measurement:
Abstract Syntax Notation 1 (ASN.1) file format definition
(3GPP TS 32.436 version 6.0.0 Release 6)



Reference
DTS/TSGS-0532436v600

Keywords
UMTS

#### **ETSI**

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

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

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

#### Important notice

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

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

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

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

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

#### **Copyright Notification**

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

© European Telecommunications Standards Institute 2004.
All rights reserved.

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

## Intellectual Property Rights

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

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

#### **Foreword**

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

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

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

## Contents

Intel	lectual Property Rights		2
1			
2			
3 3.1 3.2	Definitions	eviations	5
4	Mapping		6
5	ASN.1 file format de	finition	7
Ann	ex A (informative):	Example of ASN.1 Measurement Report File	9
Ann	ex B (informative):	Change history	11
Hist	orv		12

#### **Foreword**

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

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

Version x.y.z

where:

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

#### Introduction

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

TS 32.432: "Performance measurement: File format definition";

TS 32.435: "Performance measurement: eXtensible Markup Language (XML) file format definition";

TS 32.436: "Performance measurement: Abstract Syntax Notation 1 (ASN.1) file format definition".

The present document is part of a set of specifications, which describe the requirements and information model necessary for the standardised Operation, Administration and Maintenance (OA&M) of a multi-vendor 3G PLMN.

During the lifetime of a PLMN, its logical and physical configuration will undergo changes of varying degrees and frequencies in order to optimise the utilisation of the network resources. These changes will be executed through network configuration management activities and/or network engineering, see 3GPP TS 32.600 [4].

Many of the activities involved in the daily operation and future network planning of a PLMN network require data on which to base decisions. This data refers to the load carried by the network and the grade of service offered. In order to produce this data performance measurements are executed in the NEs, which comprise the network. The data can then be transferred to an external system, e.g. an Operations System (OS) in TMN terminology, for further evaluation. The purpose of the present document and the other related 3GPP TSs listed above is to describe the mechanisms involved in the collection of the data.

## 1 Scope

The present document defines the ASN.1 file format definition for performance measurement results collection whose semantics is defined in 3GPP TS 32.432 [5].

## 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TS 32.101: "Telecommunication management; Principles and high level requirements".
- [2] 3GPP TS 32.102: "Telecommunication management; Architecture".
- [3] 3GPP TS 32.401: "Telecommunication management; Performance Management (PM); Concept and requirements".
- [4] 3GPP TS 32.600: "Telecommunication management; Configuration Management (CM); Concept and high-level requirements".
- [5] 3GPP TS 32.432: "Performance Measurement: File format definition".
- [6] ITU-T Recommendation X.680: "Information technology Abstract Syntax Notation One (ASN.1): Specification of basic notation".

## 3 Definitions and abbreviations

#### 3.1 Definitions

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

**network Element Manager (EM):** provides a package of end-user functions for management of a set of closely related types of Network Elements. These functions can be divided into two main categories:

- Element Management Functions for management of Network Elements on an individual basis. These are basically the same functions as supported by the corresponding local terminals.
- Sub-Network Management Functions that are related to a network model for a set of Network Elements constituting a clearly defined sub-network, which may include relations between the Network Elements. This model enables additional functions on the sub-network level (typically in the areas of network topology presentation, alarm correlation, service impact analysis and circuit provisioning).

**Network Manager (NM):** provides a package of end-user functions with the responsibility for the management of a network, mainly as supported by the EM(s) but it may also involve direct access to the Network Elements. All communication with the network is based on open and well-standardised interfaces supporting management of multivendor and multi-technology Network Elements.

**Operations System (OS):** generic management system, independent of its location level within the management hierarchy.

## 3.2 Abbreviations

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

3G 3<sup>rd</sup> Generation
ASN.1 Abstract Syntax Notation 1
BER Basic Encoding Rules
EM Element Manager

GSM Global System for Mobile communications

IRP Integration Reference Point

NE Network Element NM Network Manager PM Performance Management

## 4 Mapping

Table 4.1 maps the file content items in the 3GPP TS 32.432 [5] to those used in the ASN.1 (see [6]) file format definitions.

Table 4.1 Mapping of File Content Items to ASN.1 types

File Content Item	ASN.1 Type	Description
measDataCollection	MeasDataCollection	
measFileHeader	MeasFileHeader	
measData	MeasData	
measFileFooter	MeasFileFooter	
fileFormatVersion	FileFormatVersion	
senderName	SenderName	For ASN.1 format, the string may be empty (i.e. string size =0) in case the DN is not configured in the sender.
senderType	SenderType	
vendorName	VendorName	
collectionBeginTime	CollectionBeginTime	
neld	NEId	
neUserName	NEUserName	
neDistinguishedName	NEDistinguishedName	
neSoftwareVersion	NESoftwareVersion	
measInfo	MeasInfo	
measTimeStamp	MeasTimeStamp	
jobld	Jobld	
granularityPeriod	GranularityPeriod	
reportingPeriod	ReportingPeriod	
measTypes	MeasTypes	
measValues	MeasValues	
measObjInstId	MeasObjInstId	
measResults	MeasResults	
suspectFlag	SuspectFlag	
timeStamp	TimeStamp	ASN.1 GeneralizedTime format.

### 5 ASN.1 file format definition

The ASN.1 file format definitions implement the measurement result structure and parameters defined in clauses 5.2 and 5.3 of 3GPP TS 32.401 [3].

For ASN.1 formatted files, BER encoding rules shall apply. Embedded comments are integral parts of the standard format; i.e. any implementation-claiming conformance to this annex shall also conform to the comments.

```
PM-File-Description
DEFINITIONS AUTOMATIC TAGS::= BEGIN
MeasDataCollection::= SEQUENCE
  {
  measFileHeader MeasFileHeader,
  measData
                  SEQUENCE OF MeasData,
  measFileFooter MeasFileFooter
MeasFileHeader::= SEQUENCE
  fileFormatVersion
                        PrintableString (SIZE (0..15)),
  senderName
                         PrintableString (SIZE (0..400)),
  senderType
                         SenderType,
                         PrintableString (SIZE (0..32)),
  vendorName
  collectionBeginTime
                         TimeStamp,
-- The sole purpose of the ellipsis notation used in the file header is to
facilitate inter-release compatibility, vendor specific additions are not
allowed in implementations claiming conformance to the TS. However, it is
acknowledged that this feature does enable the use of non-standard extensions to
the file header without loosing compatibility to the file format specified in
the present document.
SenderType::= PrintableString (SIZE (0..8))
TimeStamp::= GeneralizedTime
MeasData::= SEQUENCE
  {
  nEId
             NEId,
  measInfo
             SEQUENCE OF MeasInfo
NEId::= SEQUENCE
  nEUserName
                         PrintableString (SIZE (0..64)),
  nEDistinguishedName
                         PrintableString (SIZE (0..400)),
                         PrintableString (SIZE (0..64)) OPTIONAL
  nESoftwareVersion
MeasInfo::= SEQUENCE
  measTimeStamp
                         TimeStamp,
  iobId
                     [1] INTEGER OPTIONAL,
  granularityPeriod [2] INTEGER,
  reportingPeriod [3] INTEGER OPTIONAL,
  measTypes
                    [4] SEQUENCE OF MeasType,
  measValues
                         SEQUENCE OF MeasValue
  }
```

END

```
MeasType::= PrintableString (SIZE (1..64))
MeasValue::= SEQUENCE
  measObjInstId MeasObjInstId,
measResults SEQUENCE OF MeasResult,
suspectFlag BOOLEAN DEFAULT FALSE
MeasObjInstId::= PrintableString (SIZE (0..400))
-- The size of the concatenated measObjInstId and neDistinguishedName must not
exceed 400.
MeasResult::= CHOICE
     iValue INTEGER,
     rValue REAL,
    noValueNULL,
     . . .
  }
-- Normal values are INTEGERs and REALs. The NULL value is reserved to indicate
that the measurement item is not applicable or could not be retrieved for the
object instance. The sole purpose of the ellipsis notation used in the
MeasResult choice is to facilitate inter-release compatibility in case the
choice needs to be extended in future releases.
MeasFileFooter::= TimeStamp
```

## Annex A (informative): Example of ASN.1 Measurement Report File

For readability, a kind of pseudo ASN.1 was used instead of the BER encoding.

```
MeasDataCollection ::= {
  measFileHeader {
    fileFormatVersion ::= "32.436 V6.0",
    senderName ::=
"DC=al.companyNN.com,SubNetwork=1,IRPAgent=1,SubNetwork=CountryNN,MeContext=MEC-
Gbg-1, ManagedElement=RNC-Gbg-1",
    senderType ::= "RNC",
    vendorName ::= "Company NN",
    collectionBeginTime ::= 20000301140000
  },
  measData {
    nEId {
       nEUserName ::= "RNC Telecomville",
       nEDistinguishedName ::=
"DC=al.companyNN.com,SubNetwork=1,IRPAgent=1,SubNetwork=CountryNN,MeContext=MEC-
Gbg-1, ManagedElement=RNC-Gbg-1",
       nESoftwareVersion ::= "2.1"
     },
    measInfo {
       measTimeStamp ::= 20000301141430,
       jobId ::= "1231",
       granularityPeriod ::= 900,
       reportingPeriod ::= 1800,
       measTypes {
         "attTCHSeizures",
         "succTCHSeizures",
         "attImmediateAssignProcs",
         "succImmediateAssignProcs"
       measValues {
         {
            measObjInstId ::= "RncFunction=RF-1,UtranCell=Gbg-997",
            measResults {
              iValue ::= 234,
              iValue ::= 345,
              iValue ::= 567,
              iValue ::= 789
            },
            suspectFlag ::= FALSE
            measObjInstId ::= "RncFunction=RF-1,UtranCell=Gbg-998",
            measResults {
              iValue ::= 890,
              iValue ::= 901,
              iValue ::= 123,
              iValue ::= 234
            },
            suspectFlag ::= FALSE
            measObjInstId ::= "RncFunction=RF-1, UtranCell=Gbq-999",
            measResults {
              iValue ::= 456,
              iValue ::= 567,
```

```
iValue ::= 678,
    iValue ::= 789
},
    suspectFlag ::= TRUE
}
}
}

measFileFooter ::= 20000301141500
}
```

# Annex B (informative): Change history

Change history								
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New	
Sep 2004	S_25	SP-040580			Draft created based on 32.401 V6.1.0 and submitted to SA#25 for Information	1.0.0		
Dec 2004	S_26	SP-040788			Submitted to SA#26 for Approval	2.0.0	6.0.0	

## History

Document history							
V6.0.0	December 2004	Publication					