3GPP TS 32.435 V16.0.0(2020-07)

Technical Specification

3rd Generation Partnership Project;

Technical Specification Group Services and System Aspects;

Telecommunication management;

Performance measurement;

eXtensible Markup Language (XML) file format definition

(Release 16)

* *

The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP.   
The present document has not been subject to any approval process by the 3GPPOrganizational Partners and shall not be implemented.   
This Specification is provided for future development work within 3GPPonly. The Organizational Partners accept no liability for any use of this Specification.  
Specifications and reports for implementation of the 3GPP TM system should be obtained via the 3GPP Organizational Partners' Publications Offices.

Keywords

UMTS, management, performance

***3GPP***

Postal address

3GPP support office address

650 Route des Lucioles - Sophia Antipolis

Valbonne - FRANCE

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

Internet

http://www.3gpp.org

***Copyright Notification***

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

© 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

UMTS™ is a Trade Mark of ETSI registered for the benefit of its members

3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners  
LTE™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners

GSM® and the GSM logo are registered and owned by the GSM Association

Contents

Foreword [4](#__RefHeading___Toc311796249)

Introduction [4](#__RefHeading___Toc311796250)

1 Scope [5](#__RefHeading___Toc311796251)

2 References [5](#__RefHeading___Toc311796252)

3 Definitions and abbreviations [5](#__RefHeading___Toc311796253)

3.1 Definitions [5](#__RefHeading___Toc311796254)

3.2 Abbreviations [6](#__RefHeading___Toc311796255)

4 XML file format definition [6](#__RefHeading___Toc311796256)

4.1 Mapping table [6](#__RefHeading___Toc311796257)

4.2 XML schema based XML file format definition [8](#__RefHeading___Toc311796258)

4.2.1 Measurement collection data file XML diagram [8](#__RefHeading___Toc311796259)

4.2.2 Measurement collection data file XML schema [9](#__RefHeading___Toc311796260)

4.2.3 Measurement collection data file XML header [11](#__RefHeading___Toc311796261)

Annex A (informative): Examples [12](#__RefHeading___Toc311796262)

A.1 XML schema based XML measurement report file without use of optional positioning attributes on measurement types and results [12](#__RefHeading___Toc311796263)

A.2 XML schema based XML measurement report file with use of optional positioning attributes on measurement types and results [13](#__RefHeading___Toc311796264)

A.3 XML schema based XML measurement report file with use of optional measInfoId attribute [14](#__RefHeading___Toc311796265)

Annex B (informative): Void [15](#__RefHeading___Toc311796266)

Annex C (informative): Change history [16](#__RefHeading___Toc311796267)

# 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:

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 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 describes the XML file format of performance measurement results whose semantics is defined in 3GPP TS 32.432 [5].

This specification is related to 3GPP TS 32.432 V10.2.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*.

[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: "Telecommunication management; Performance measurement: File format definition ".

[6] 3GPP TS 32.300: "Telecommunication management; Configuration Management (CM); Name convention for Managed Objects".

[7] W3C REC-xml-20001006: "Extensible Markup Language (XML) 1.0 (Second Edition)".

[8] W3C REC-xmlschema-0-20010502: "XML Schema Part 0: Primer".

[9] W3C REC-xmlschema-1-20010502: "XML Schema Part 1: Structures".

[10] W3C REC-xmlschema-2-20010502: "XML Schema Part 2: Datatypes".

[11] W3C REC-xml-names-19990114: "Namespaces in XML".

# 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 multi-vendor 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 3rd Generation

EM Element Manager

GSM Global System for Mobile communications

IRP Integration Reference Point

NE Network Element

NM Network Manager

PLMN Public Land Mobile Network

PM Performance Management

# 4 XML file format definition

This clause describes the format of measurement result files that can be transferred from the network (NEs or EM) to the NM. The XML file format definition is based on XML schema (see [8], [9], [10] and [11]).

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

## 4.1 Mapping table

Table 4.1 maps the file content items in the 3GPP TS 32.432([5]) document to those used in the XML schema based file format definitions. XML tag attributes are useful where data values bind tightly to its parent element. They have been used where appropriate.

Table 4.1 Mapping of File Content Items to XML tags

| File Content Item | XML schema based XML tag | Description |
| --- | --- | --- |
| measDataCollection | measCollecFile |  |
| measFileHeader | fileHeader |  |
| measData | measData |  |
| measFileFooter | fileFooter |  |
| fileFormatVersion | fileHeader fileFormatVersion |  |
| senderName | fileHeader dnPrefix  and fileSender localDn | For the XML schema based XML format, the DN is split into the DN prefix and the Local DN (LDN) (see 3GPP TS 32.300 [6]). XML attribute specification "dnPrefix" may be absent in case the DN prefix is not configured in the sender. XML attribute specification "localDn" may be absent in case the LDN is not configured in the sender. |
| senderType | fileSender elementType | For the XML schema based XML format, XML attribute specification "elementType" may be absent in case the "senderType" is not configured in the sender. |
| vendorName | fileHeader vendorName | For the XML schema based XML format, XML attribute specification "vendorName" may be absent in case the "vendorName" is not configured in the sender. |
| collectionBeginTime | measCollec beginTime |  |
| neId | managedElement |  |
| neUserName | managedElement userLabel | For the XML schema based XML format, XML attribute specification "userLabel" may be absent in case the "nEUserName" is not configured in the CM applications. |
| neDistinguishedName | fileHeader dnPrefix  and managedElement localDn | For the XML schema based XML format, the DN is split into the DN prefix and the Local DN (LDN) (see 3GPP TS 32.300 [6]). XML attribute specification "localDn" may be absent in case the LDN is not configured in the CM applications. |
| neSoftwareVersion | managedElement swVersion | For the XML schema based XML format, XML attribute specification "swVersion" may be absent in case the "nESoftwareVersion" is not configured in the CM applications. |
| measInfo | measInfo |  |
| measInfoId | measInfoId |  |
| measTimeStamp | granPeriod endTime |  |
| jobId | job jobId |  |
| granularityPeriod | granPeriod duration | For the XML schema based XML format, the value of XML attribute specification "duration" shall use the truncated representation "PT*n*S" (see [10]). |
| reportingPeriod | repPeriod duration | For the XML schema based XML format, the value of XML attribute specification "duration" shall use the truncated representation "PT*n*S" (see [10]). |
| measTypes | measTypes  or measType | For the XML schema based XML format, depending on sender's choice for optional positioning presence, either XML element "measTypes" or XML elements "measType" will be used. |
| measValues | measValue |  |
| measObjInstId | measValue measObjLdn |  |
| measResults | measResults  or  r | For the XML schema based XML format, depending on sender's choice for optional positioning presence, either XML element "measResults" or XML elements "r" will be used. |
| suspectFlag | suspect |  |
| timeStamp | measCollec endTime |  |
| There is no corresponding File Content Item. | measType p | An optional positioning XML attribute specification of XML element "measType" (XML schema based), used to identify a measurement type for the purpose of correlation to a result. The value of this XML attribute specification is expected to be a non-zero, non-negative integer value that is unique for each instance of XML element "measType" that is contained within the measurement data collection file. |
| There is no corresponding File Content Item. | r p | An optional positioning XML attribute specification of XML element "r", used to correlate a result to a measurement type. The value of this XML attribute specification should match the value of XML attribute specification "p" of the corresponding XML element "measType" (XML schema based). |

## 4.2 XML schema based XML file format definition

### 4.2.1 Measurement collection data file XML diagram

Figure 4.1 describes the XML element structure of the measurement collection data file.

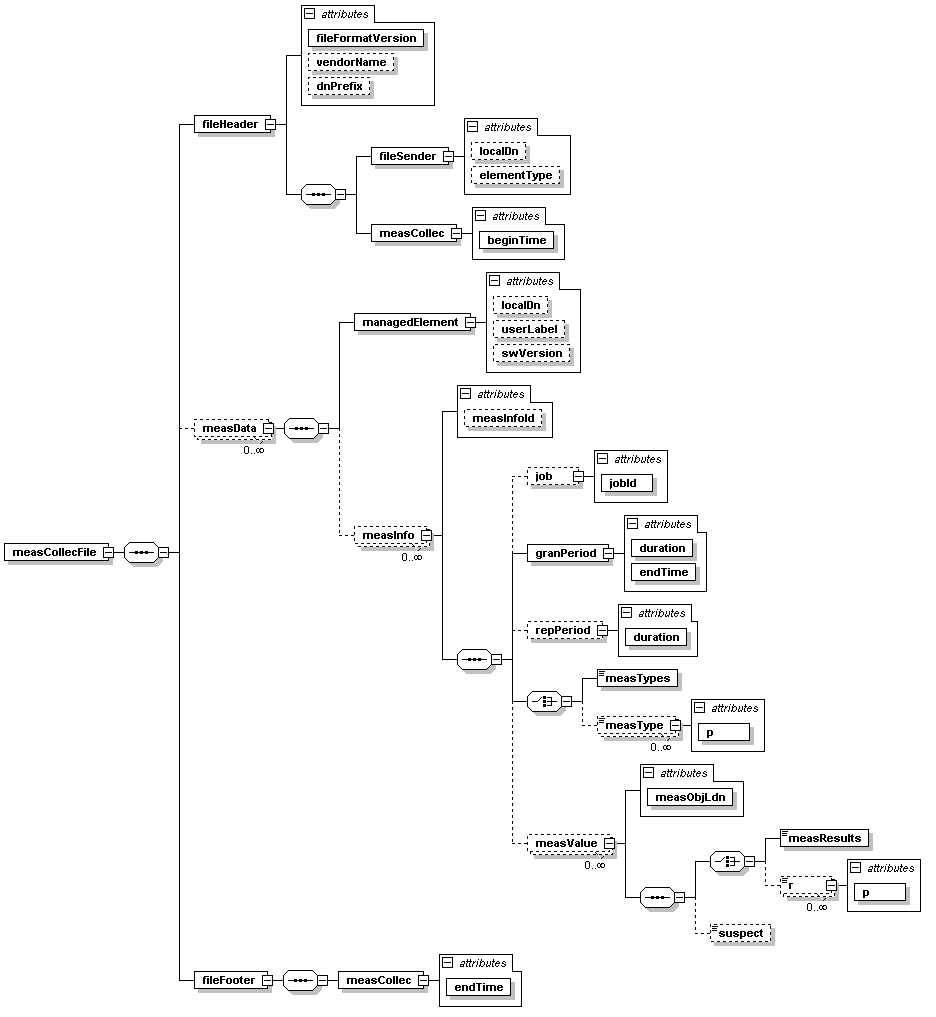


Figure 4.1: XML diagram of the measurement collection data file

### 4.2.2 Measurement collection data file XML schema

The following XML schema measCollec.xsd is the schema for measurement collection data XML files:

<?xml version="1.0" encoding="UTF-8"?>  
  
<!--  
 3GPP TS 32.435 Performance Measurement XML file format definition  
 data file XML schema  
 measCollec.xsd  
-->  
  
<schema  
 targetNamespace=  
"http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec"  
 elementFormDefault="qualified"  
 xmlns="http://www.w3.org/2001/XMLSchema"  
 xmlns:mc=  
"http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec"  
>  
  
 <!-- Measurement collection data file root XML element -->  
  
 <element name="measCollecFile">  
 <complexType>  
 <sequence>  
 <element name="fileHeader">  
 <complexType>  
 <sequence>  
 <element name="fileSender">  
 <complexType>  
 <attribute name="localDn" type="string" use="optional"/>  
 <attribute name="elementType" type="string" use="optional"/>  
 </complexType>  
 </element>  
 <element name="measCollec">  
 <complexType>  
 <attribute name="beginTime" type="dateTime" use="required"/>  
 </complexType>  
 </element>  
 </sequence>  
 <attribute name="fileFormatVersion" type="string" use="required"/>  
 <attribute name="vendorName" type="string" use="optional"/>  
 <attribute name="dnPrefix" type="string" use="optional"/>  
 </complexType>  
 </element>  
 <element name="measData" minOccurs="0" maxOccurs="unbounded">  
 <complexType>  
 <sequence>  
 <element name="managedElement">  
 <complexType>  
 <attribute name="localDn" type="string" use="optional"/>  
 <attribute name="userLabel" type="string" use="optional"/>  
 <attribute name="swVersion" type="string" use="optional"/>  
 </complexType>  
 </element>  
 <element name="measInfo" minOccurs="0" maxOccurs="unbounded">  
 <complexType>  
 <sequence>  
 <element name="job" minOccurs="0">  
 <complexType>  
 <attribute name="jobId" type="string" use="required"/>  
 </complexType>  
 </element>  
 <element name="granPeriod">  
 <complexType>  
 <attribute  
 name="duration"  
 type="duration"  
 use="required"  
 />  
 <attribute  
 name="endTime"  
 type="dateTime"  
 use="required"  
 />  
 </complexType>  
 </element>  
 <element name="repPeriod" minOccurs="0">  
 <complexType>  
 <attribute name="duration"  
 type="duration" use="required"/>  
 </complexType>  
 </element>  
 <choice>  
 <element name="measTypes">  
 <simpleType>  
 <list itemType="Name"/>  
 </simpleType>  
 </element>  
 <element name="measType"  
 minOccurs="0" maxOccurs="unbounded">  
 <complexType>  
 <simpleContent>  
 <extension base="Name">  
 <attribute name="p"  
 type="positiveInteger" use="required"/>  
 </extension>  
 </simpleContent>  
 </complexType>  
 </element>  
 </choice>  
 <element name="measValue"  
 minOccurs="0" maxOccurs="unbounded">  
 <complexType>  
 <sequence>  
 <choice>  
 <element name="measResults">  
 <simpleType>  
 <list itemType="mc:measResultType"/>  
 </simpleType>  
 </element>  
 <element name="r"  
 minOccurs="0" maxOccurs="unbounded">  
 <complexType>  
 <simpleContent>  
 <extension base="mc:measResultType">  
 <attribute name="p" type="positiveInteger"  
 use="required"/>  
 </extension>  
 </simpleContent>  
 </complexType>  
 </element>  
 </choice>  
 <element name="suspect" type="boolean" minOccurs="0"/>  
 </sequence>  
 <attribute name="measObjLdn"  
 type="string" use="required"/>  
 </complexType>  
 </element>  
 </sequence>

<attribute name="measInfoId" type="string" use="optional"/>  
 </complexType>  
 </element>  
 </sequence>  
 </complexType>  
 </element>  
 <element name="fileFooter">  
 <complexType>  
 <sequence>  
 <element name="measCollec">  
 <complexType>  
 <attribute name="endTime" type="dateTime" use="required"/>  
 </complexType>  
 </element>  
 </sequence>  
 </complexType>  
 </element>  
 </sequence>  
 </complexType>  
 </element>  
  
 <simpleType name="measResultType">  
 <union memberTypes="float">  
 <simpleType>  
 <restriction base="string">  
 <enumeration value="NIL"/>  
 </restriction>  
 </simpleType>  
 </union>  
 </simpleType>  
  
</schema>

### 4.2.3 Measurement collection data file XML header

The following header shall be used in actual XML measurement result files (cf. Annex A for examples):

<?xml version="1.0" encoding="UTF-8"?>  
<?xml-stylesheet type="text/xsl" href="MeasDataCollection.xsl"?>  
<measCollecFile  
 xmlns=  
"http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec"  
>

Annex A (informative):  
Examples

# A.1 XML schema based XML measurement report file without use of optional positioning attributes on measurement types and results

<?xml version="1.0" encoding="UTF-8"?>

<?xml-stylesheet type="text/xsl" href="MeasDataCollection.xsl"?>

<measCollecFile xmlns="http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec">

<fileHeader fileFormatVersion="32.435 V7.0" vendorName="Company NN" dnPrefix="DC=a1.companyNN.com,SubNetwork=1,IRPAgent=1">

<fileSender localDn="SubNetwork=CountryNN,MeContext=MEC-Gbg-1,ManagedElement=RNC-Gbg-1" elementType="RNC"/>

<measCollec beginTime="2000-03-01T14:00:00+02:00"/>

</fileHeader>

<measData>

<managedElement localDn="SubNetwork=CountryNN,MeContext=MEC-Gbg-1,ManagedElement=RNC-Gbg-1" userLabel="RNC Telecomville"/>

<measInfo>

<job jobId="1231"/>

<granPeriod duration="PT900S" endTime="2000-03-01T14:14:30+02:00"/>

<repPeriod duration="PT1800S"/>

<measTypes>attTCHSeizures succTCHSeizures attImmediateAssignProcs

succImmediateAssignProcs</measTypes>

<measValue measObjLdn="RncFunction=RF-1,UtranCell=Gbg-997">

<measResults>234 345 567 789</measResults>

</measValue>

<measValue measObjLdn="RncFunction=RF-1,UtranCell=Gbg-998">

<measResults>890 901 123 234</measResults>

</measValue>

<measValue measObjLdn="RncFunction=RF-1,UtranCell=Gbg-999">

<measResults>456 567 678 789</measResults>

<suspect>true</suspect>

</measValue>

</measInfo>

</measData>

<fileFooter>

<measCollec endTime="2000-03-01T14:15:00+02:00"/>

</fileFooter>

</measCollecFile>

# A.2 XML schema based XML measurement report file with use of optional positioning attributes on measurement types and results

<?xml version="1.0" encoding="UTF-8"?>

<?xml-stylesheet type="text/xsl" href="MeasDataCollection.xsl"?>

<measCollecFile xmlns="http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec">

<fileHeader fileFormatVersion="32.435 V7.0" vendorName="Company NN" dnPrefix="DC=a1.companyNN.com,SubNetwork=1,IRPAgent=1">

<fileSender localDn="SubNetwork=CountryNN,MeContext=MEC-Gbg-1,ManagedElement=RNC-Gbg-1" elementType="RNC"/>

<measCollec beginTime="2000-03-01T14:00:00+02:00"/>

</fileHeader>

<measData>

<managedElement localDn="SubNetwork=CountryNN,MeContext=MEC-Gbg-1,ManagedElement=RNC-Gbg-1" userLabel="RNC Telecomville"/>

<measInfo>

<job jobId="1231"/>

<granPeriod duration="PT900S" endTime="2000-03-01T14:14:30+02:00"/>

<repPeriod duration="PT1800S"/>

<measType p="1">attTCHSeizures</measType>

<measType p="2">succTCHSeizures</measType>

<measType p="3">attImmediateAssignProcs</measType>

<measType p="4">succImmediateAssignProcs</measType>

<measValue measObjLdn="RncFunction=RF-1,UtranCell=Gbg-997">

<r p="1">234</r>

<r p="2">345</r>

<r p="3">567</r>

<r p="4">789</r>

</measValue>

<measValue measObjLdn="RncFunction=RF-1,UtranCell=Gbg-998">

<r p="1">890</r>

<r p="2">901</r>

<r p="3">123</r>

<r p="4">234</r>

</measValue>

<measValue measObjLdn="RncFunction=RF-1,UtranCell=Gbg-999">

<r p="1">456</r>

<r p="2">567</r>

<r p="3">678</r>

<r p="4">789</r>

<suspect>true</suspect>

</measValue>

</measInfo>

</measData>

<fileFooter>

<measCollec endTime="2000-03-01T14:15:00+02:00"/>

</fileFooter>

</measCollecFile>

# A.3 XML schema based XML measurement report file with use of optional measInfoId attribute

<?xml version="1.0" encoding="UTF-8"?>

<?xml-stylesheet type="text/xsl" href="MeasDataCollection.xsl"?>

<!-- Sample PM File. All values are hypothetical but syntactically correct -->

<measCollecFile xmlns="http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec http://www.3gpp.org/ftp/specs/archive/32\_series/32.435#measCollec">

<fileHeader fileFormatVersion="32.435 v6.1" vendorName="Company NN" dnPrefix="SubNetwork=1">

<fileSender elementType="Element Manager" localDn="OMC\_PS=10"/>

<measCollec beginTime="2005-06-09T13:00:00-05:00"/>

</fileHeader>

<measData>

<managedElement localDn="ManagedElement=PS\_Core" userLabel="SGSN" swVersion="R30.1.5"/>

<measInfo measInfoId="Category A">

<job jobId="01"/>

<granPeriod endTime="2005-06-09T13:15:00-06:00" duration="PT900S"/>

<repPeriod duration="PT1800S"/>

<measTypes>MM.AttGprsAttach MM.SuccGprsAttach MM. AbortedGprsAttach MM.AttIntraSgsnRaUpdate</measTypes>

<measValue measObjLdn="SgsnFunction=1">

<measResults>10 20 30 40</measResults>

</measValue>

</measInfo>

<measInfo measInfoId="Category B">

<job jobId="02"/>

<granPeriod endTime="2005-06-09T13:15:00-06:00" duration="PT900S"/>

<repPeriod duration="PT1800S"/>

<measTypes>MM.AttCombiAttach MM.SuccCombiAttach MM. MM.AbortedCombiAttachMM.AttCombiDetachMs</measTypes>

<measValue measObjLdn="SgsnFunction=2">

<measResults>10 20 30 40</measResults>

</measValue>

</measInfo>

<measInfo measInfoId="Category C">

<job jobId="03"/>

<granPeriod endTime="2005-06-09T13:15:00-06:00" duration="PT1800S"/>

<repPeriod duration="PT900S"/>

<measTypes>MM.AttPsPagingProcIu MM.SuccPsPagingProcIu</measTypes>

<measValue measObjLdn="SgsnFunction=3">

<measResults>25 25</measResults>

</measValue>

</measInfo>

</measData>

<fileFooter>

<measCollec endTime="2005-06-09T13:15:00-06:00"/>

</fileFooter>

</measCollecFile>

Annex B (informative):  
Void

Annex C (informative):  
Change history

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | | |
| **Date** | **TSG #** | **TSG Doc.** | **CR** | **Rev** | **Subject/Comment** | **Cat** | **Old** | **New** |
| Sep 2004 | S\_25 | SP-040579 | -- | -- | Draft created based on 32.401 V6.1.0 and submitted to SA#25 for Information | -- | 1.0.0 |  |
| Dec 2004 | S\_26 | SP-040787 | -- | -- | Submitted to SA#26 for Approval | -- | 2.0.0 | 6.0.0 |
| Sep 2005 | SA\_29 | SP-050585 | 0001 | -- | Enhance PM XML file format with measInfo | C | 6.0.0 | 7.0.0 |
| Dec 2005 | SA\_30 | SP-050707 | 0003 | -- | Inconsistent support for measurement values of type real between XML and ASN.1 | A | 7.0.0 | 7.1.0 |
| Jun 2006 | SA\_32 | SP-060251 | 0005 | -- | Correction of fileFormatVersion, namespace and link | A | 7.1.0 | 7.2.0 |
| Dec 2008 | SA\_42 | -- | -- | -- | Upgrade to Release 8 | -- | 7.2.0 | 8.0.0 |
| Dec 2009 | SA\_46 | SP-090719 | 0006 | -- | Discontinue from Rel-9 onwards the XML schema extraction and storage | F | 8.0.0 | 9.0.0 |
| Mar 2011 | - | - | - | - | Update to Rel-10 version (MCC) | -- | 9.0.0 | 10.0.0 |
| Dec 2011 | SA\_54 | SP-110706 | 0007 | -- | Correction of stage-2 TS reference | F | 10.0.0 | 10.1.0 |
| March 2012 | SA\_55 | SP-120043 | 0010 | - | Add missing elements and content in XML measurement report file | A | 10.1.0 | 10.2.0 |
| 2012-09 | - | - | - | - | Update to Rel-11 version (MCC) |  | 10.2.0 | 11.0.0 |
| 2014-10 | - | - | - | - | Update to Rel-12 version (MCC) |  | 11.0.0 | 12.0.0 |
| 2016-01 | - | - | - | - | Update to Rel-13 version (MCC) |  | 12.0.0 | 13.0.0 |
| 2017-04 | SA#75 | - | - | - | Promotion to Release 14 without technical change |  | 13.0.0 | 14.0.0 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2018-06 |  |  |  |  |  | Update to Rel-15 version (MCC) | 15.0.0 |
| 2020-07 | - | - | - | - | - | Update to Rel-16 version (MCC) | 16.0.0 |