3GPP TS 28.622 V17.0.0 (2021-12)

Technical Specification

3rd Generation Partnership Project;

Technical Specification Group Services and System Aspects;

Telecommunication management;

Generic Network Resource Model (NRM)

Integration Reference Point (IRP);

Information Service (IS)

(Release 17)

** 

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

Generic, NRM, IRP, Converged Management

***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.

© 2021, 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 7

Introduction 7

1 Scope 8

2 References 8

3 Definitions and abbreviations 10

3.1 Definitions 10

3.2 Abbreviations 11

4 Model 12

4.1 Imported information entities and local labels 12

4.2 Class diagrams 12

4.2.1 Relationships 12

4.2.2 Inheritance 16

4.3 Class definitions 18

4.3.1 Any 18

4.3.1.1 Definition 18

4.3.1.2 Attributes 18

4.3.1.3 Attribute constraints 18

4.3.1.4 Notifications 18

4.3.2 IRPAgent 18

4.3.2.1 Definition 18

4.3.2.2 Attributes 18

4.3.2.3 Attribute constraints 18

4.3.2.4 Notifications 18

4.3.2a MnsAgent 19

4.3.2a.1 Definition 19

4.3.2a.2 Attributes 19

4.3.2a.3 Attribute constraints 19

4.3.2a.4 Notifications 19

4.3.3 ManagedElement 19

4.3.3.1 Definition 19

4.3.3.2 Attributes 20

4.3.3.3 Attribute constraints 20

4.3.3.4 Notifications 20

4.3.4 *ManagedFunction* 20

4.3.4.1 Definition 20

4.3.4.2 Attributes 21

4.3.4.3 Attribute constraints 21

4.3.4.4 Notifications 21

4.3.5 ManagementNode 21

4.3.5.1 Definition 21

4.3.5.2 Attributes 21

4.3.5.3 Attribute constraints 21

4.3.5.4 Notifications 22

4.3.6 MeContext 22

4.3.6.1 Definition 22

4.3.6.2 Attributes 22

4.3.6.3 Attribute constraints 22

4.3.6.4 Notifications 22

4.3.7 SubNetwork 23

4.3.7.1 Definition 23

4.3.7.2 Attributes 23

4.3.7.3 Attribute constraints 23

4.3.7.4 Notifications 23

4.3.8 TopX 23

4.3.8.1 Definition 23

4.3.8.2 Attributes 23

4.3.8.3 Attribute constraints 23

4.3.8.4 Notifications 23

4.3.9 VsDataContainer 24

4.3.9.1 Definition 24

4.3.9.2 Attributes 24

4.3.9.3 Attribute constraints 24

4.3.9.4 Notifications 24

4.3.10 *Link* 24

4.3.10.1 Definition 24

4.3.10.2 Attributes 24

4.3.10.3 Attribute constraints 25

4.3.10.4 Notifications 25

4.3.11 *EP\_RP* 25

4.3.11.1 Definition 25

4.3.11.2 Attributes 25

4.3.11.3 Attribute constraints 25

4.3.11.4 Notifications 25

4.3.12 Void 25

4.3.13 Void 25

4.3.14 Void 25

4.3.15 Void 25

4.3.16 ThresholdMonitor 25

4.3.16.1 Definition 25

4.3.16.2 Attributes 26

4.3.16.3 Attribute constraints 26

4.3.16.4 Notifications 27

4.3.17 ManagedNFService 27

4.3.17.1 Definition 27

4.3.17.2 Attributes 27

4.3.17.3 Attribute constraints 27

4.3.17.4 Notifications 27

4.3.18 Operation <<dataType>> 27

4.3.18.1 Definition 27

4.3.18.2 Attributes 27

4.3.18.3 Attribute constraints 27

4.3.18.4 Notifications 27

4.3.19 SAP <<dataType>> 28

4.3.19.1 Definition 28

4.3.19.2 Attributes 28

4.3.19.3 Attribute constraints 28

4.3.19.4 Notifications 28

4.3.20 ManagedEntity <<ProxyClass>> 28

4.3.20.1 Definition 28

4.3.20.2 Attributes 28

4.3.20.3 Attribute constraints 28

4.3.20.4 Notifications 28

4.3.21 HeartbeatControl 28

4.3.21.1 Definition 28

4.3.21.2 Attributes 29

4.3.21.3 Attribute constraints 29

4.3.21.4 Notifications 29

4.3.22 NtfSubscriptionControl 29

4.3.22.1 Definition 29

4.3.22.2 Attributes 30

4.3.22.3 Attribute constraints 30

4.3.22.4 Notifications 30

4.3.23 Scope <<dataType>> 30

4.3.23.1 Definition 30

4.3.23.2 Attributes 30

4.3.23.3 Attribute constraints 31

4.3.23.4 Notifications 31

4.3.24 Void 31

4.3.25 Void 31

4.3.26 AlarmList 31

4.3.26.1 Definition 31

4.3.26.2 Attributes 31

4.3.26.3 Attribute constraints 31

4.3.26.4 Notifications 31

4.3.27 AlarmRecord <<dataType>> 31

4.3.27.1 Definition 31

4.3.27.2 Attributes 32

4.3.27.3 Attribute constraints 33

4.3.27.4 Notifications 33

4.3.28 Void 33

4.3.29 *Top* 33

4.3.29.1 Definition 33

4.3.29.2 Attributes 33

4.3.29.3 Attribute constraints 33

4.3.29.4 Notifications 33

4.3.30 TraceJob 33

4.3.30.1 Definition 33

4.3.30.2 Attributes 36

4.3.30.3 Attribute constraints 37

4.3.30.4 Notifications 40

4.3.31 PerfMetricJob 40

4.3.31.1 Definition 40

4.3.31.2 Attributes 41

4.3.31.3 Attribute constraints 41

4.3.31.4 Notifications 41

4.3.32 SupportedPerfMetricGroup <<dataType>> 41

4.3.32.1 Definition 41

4.3.32.2 Attributes 41

4.3.32.3 Attribute constraints 41

4.3.32.4 Notifications 41

4.3.33 ReportingCtrl <<choice>> 42

4.3.33.1 Definition 42

4.3.33.2 Attributes 42

4.3.33.3 Attribute constraints 42

4.3.33.4 Notifications 42

4.3.34 ThresholdInfo <<dataType>> 42

4.3.34.1 Definition 42

4.3.34.2 Attributes 43

4.3.34.3 Attribute constraints 43

4.3.34.4 Notifications 43

4.3.35 TraceReference <<dataType>> 43

4.3.35.1 Definition 43

4.3.35.2 Attributes 43

4.3.36 AreaConfig <<dataType>> 43

4.3.36.1 Definition 43

4.3.36.2 Attributes 43

4.3.37 FreqInfo <<dataType>> 43

4.3.37.1 Definition 43

4.3.37.2 Attributes 44

4.3.38 AreaScope <<dataType>> 44

4.3.38.1 Definition 44

4.3.38.2 Attributes 44

4.3.39 Tai <<dataType>> 44

4.3.39.1 Definition 44

4.3.39.2 Attributes 44

4.3.40 MbsfnArea <<dataType>> 44

4.3.40.1 Definition 44

4.3.40.2 Attributes 45

4.3.41 MnsRegistry 45

4.3.41.1 Definition 45

4.3.41.2 Attributes 45

4.3.41.3 Attribute constraints 45

4.3.41.4 Notifications 45

4.3.42 MnsInfo 45

4.3.42.1 Definition 45

4.3.42.2 Attributes 45

4.3.42.3 Attribute constraints 45

4.3.42.4 Notifications 46

4.4 Attribute definitions 47

4.4.1 Attribute properties 47

4.4.2 Constraints 65

4.5 Common notifications 65

4.5.1 Alarm notifications 65

4.5.2 Configuration notifications 65

4.5.3 Threshold Crossing notifications 66

Annex A (informative): Alternate class diagram 67

Annex B (informative): Change history 68

# 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:

28.621 Generic Network Resource Model (NRM) Integration Reference Point (IRP); Requirements;

**28.622 Generic Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS) ;**

28.623 Generic Network Resource Model (NRM) Integration Reference Point (IRP); Solution Set (SS) definitions.

The interface Itf-N, defined in 3GPP TS 32.102 [2], is built up by a number of Integration Reference Points (IRPs) and a related Name Convention, which realise the functional capabilities over this interface. The basic structure of the IRPs is defined in 3GPP TS 32.150 [4].

The present document is part of a set that has been developed for converged management solutions.

The present document is part of a set that is used for management and orchestration of 5G networks and network slicing.

# 1 Scope

The present document specifies the Generic network resource information that can be communicated between an IRPAgent and an IRPManager in the deployment scenarios using IRP framework as defined in TS 32.102 [2], or between an MnS producer and MnS consumer in deployment scenarios using the Service Based Management Architecture (SBMA) as defined in TS 28.533 [32], for telecommunication network management purposes, including management of converged networks and networks that include virtualized network functions.

This document specifies the semantics of information object class attributes and relations visible across the reference point in a protocol and technology neutral way. It does not define their syntax and encoding.

This document supports the Federated Network Information Model (FNIM) concept described in [8] in that the relevant Information Object Class (IOC)s defined in this specification are directly or indirectly inherited from those specified in the Umbrella Information Model (UIM) of [9].

# 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 32.302: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Information Service (IS)".

[4] 3GPP TS 32.150: "Telecommunication management; Integration Reference Point (IRP) Concept and Definitions".

[5] 3GPP TS 23.003: "Technical Specification Group Core Network and Terminals; Numbering, addressing and identification"

[6] 3GPP TS 32.532: " Telecommunication management; Software Management Integration Reference Point (IRP); Information Service (IS) "

[7] ITU-T Recommendation X.710 (1991): "Common Management Information Service Definition for CCITT Applications".

[8] TS 32.107: "Telecommunication management; Fixed Mobile Convergence (FMC) Federated Network Information Model (FNIM)"

[9] TS 28.620: "Telecommunication management; Fixed Mobile Convergence (FMC) Federated Network Information Model (FNIM) Umbrella Information Model (UIM)"

[10] TS 32.156: "Telecommunication management; Fixed Mobile Convergence (FMC) Model Repertoire"

[11] 3GPP TS 32.111-2: "Telecommunication management; Fault Management; Part 2: Alarm Integration Reference Point (IRP): Information Service (IS)".

[12] 3GPP TS 32.662: "Telecommunication management; Configuration Management (CM); Kernel CM Information Service (IS)".

[13] 3GPP TS 32.300: "Telecommunication management; Configuration Management (CM); Name convention for Managed Objects".

[14] 3GPP TS 32.600: "Telecommunication management; Configuration Management (CM); Concept and high-level requirements".

[15] ETSI GS NFV 003 V1.1.1: "Network Functions Virtualisation (NFV); Terminology for Main Concepts in NFV".

[16] ETSI GS NFV-IFA 008 v2.1.1: "Network Functions Virtualisation (NFV); Management and Orchestration; Ve-Vnfm reference point - Interface and Information Model Specification".

[17] ETSI GS NFV-IFA 015 v2.1.2: "Network Functions Virtualisation (NFV); Management and Orchestration; Report on NFV Information Model".

[18] ETSI ES 202 336-12 V1.1.1: "Environmental Engineering (EE); Monitoring and control interface for infrastructure equipment (power, cooling and building environment systems used in telecommunication networks); Part 12: ICT equipment power, energy and environmental parameters monitoring information model".

[19] ITU-T Recommendation X.731: "Information technology - Open Systems Interconnection - Systems Management: State management function".

[20] 3GPP TS 28.552: "Management and orchestration; 5G performance measurements".

[21] 3GPP TS 28.625: "State Management Data Definition Integration Reference Point (IRP); Information Service (IS) ".

[22] 3GPP TS 23.501: "System Architecture for the 5G System".

[23] 3GPP TS 23.502: "Procedures for the 5G System; Stage 2".

[24] IETF RFC 791: "Internet Protocol".

[25] IETF RFC 2373: "IP Version 6 Addressing Architecture".

[26] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[27] 3GPP TS 28.532: "Management and orchestration; Generic management services".

[28] 3GPP TS 28.554: "Management and orchestration; 5G end to end Key Performance Indicators (KPI)".

[29] 3GPP TS 32.421: "Telecommunication management; Subscriber and equipment trace; Trace concepts and requirements".

[30] 3GPP TS 32.422: "Telecommunication management; Subscriber and equipment trace; Trace control and configuration management".

[31] ITU-T Recommendation X.733 (02/92): "Information technology - Open Systems Interconnection - Systems Management: Alarm reporting function".

[32] 3GPP TS 28.533: "Management and orchestration; Architecture framework".

[33] 3GPP TS 38.300: "NR; NR and NG-RAN Overall Description; Stage 2".

[34] 3GPP TS 38.413: "NG-RAN; NG Application Protocol (NGAP)".

[35] 3GPP TS 38.104: "NR; Base Station (BS) radio transmission and reception".

[36] 3GPP TS 38.321: "NR; Medium Access Control (MAC) protocol specification".

[37] 3GPP TS 36.321: "Evolved Universal Terrestrial Radio Access (E-UTRA); Medium Access Control (MAC) protocol specification".

[38] 3GPP TS 38.331: "NR; Radio Resource Control (RRC); Protocol specification".

[39] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource Control (RRC); Protocol specification".

[40] 3GPP TS 25.321: "Medium Access Control (MAC) protocol specification".

[41] 3GPP TS 25.331: "Radio Resource Control (RRC); Protocol specification".

[42] 3GPP TS 38.304: "NR; User Equipment (UE) procedures in Idle mode and RRC Inactive state".

[43] 3GPP TS 37.320: "Universal Terrestrial Radio Access (UTRA) and Evolved Universal Terrestrial Radio Access (E-UTRA); Radio measurement collection for Minimization of Drive Tests (MDT); Overall description; Stage 2".

[44] 3GPP TS 28.705: "Telecommunication management; IP Multimedia Subsystem (IMS) Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS)".

[45] 3GPP TS 28.702: "Telecommunication management; Core Network (CN) Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS)".

[46] 3GPP TS 28.652: "Telecommunication management; Universal Terrestrial Radio Access Network (UTRAN) Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS)".

[47] 3GPP TS 28.708: "Telecommunication management; Evolved Packet Core (EPC) Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS)".

[48] 3GPP TS 28.541: " Management and orchestration; 5G Network Resource Model (NRM); Stage 2 and stage 3".

# 3 Definitions and abbreviations

## 3.1 Definitions

For the purposes of the present document, the following terms and definitions apply. For terms and definitions not found here, please refer to 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.150 [4] and 3GPP TS 32.600 [14].

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

1) name bindings,

2) reference attributes, and

3) association objects.

This IRP stipulates that name containment associations shall be expressed through name bindings, but it does not stipulate the implementation for other types of associations as a general rule. These are specified as separate entities in the object models (UML diagrams). Currently however, all (non-containment) associations are modelled by means of reference attributes of the participating MOs.

**Information Object Class (IOC):** An IOC represents the management aspect of a network resource. It describes the information that can be passed/used in management interfaces. Their representations are technology agnostic software objects. IOC has attributes that represents the various properties of the class of objects. See the term "attribute" defined in [10]. Furthermore, IOC can support operations providing network management services invocable on demand for that class of objects. An IOC may support notifications that report event occurrences relevant for that class of objects. It is modelled using the stereotype "Class" in the UML meta-model. See TS 32.156 [10] for additional information on IOC.

**Managed Object (MO)**: A MO is an instance of a Managed Object Class (MOC) representing the management aspects of a network resource. Its representation is a technology specific software object. It is sometimes called MO instance (MOI). The MOC is a class of such technology specific software objects. An MOC is the same as an IOC except that the former is defined in technology specific terms and the latter is defined in technology agnostic terms. MOCs are used/defined in SS level specifications. IOCs are used/defined in IS level specifications.

**Management Information Base (MIB)**: A MIB is an instance of an NRM and has some values on the defined attributes and associations specific for that instance. In the context of the present document, an MIB consists of:

1) a Name space (describing the MO containment hierarchy in the MIB through Distinguished Names),

2) a number of Managed Objects with their attributes and

3) a number of Associations between these MOs. Also note that TMN (ITU-T Recommendation X.710 [7]) defines a concept of a Management Information Tree (also known as a Naming Tree) that corresponds to the name space (containment hierarchy) portion of this MIB definition. Figure 3.1 depicts the relationships between a Name space and a number of participating MOs (the shown association is of a non-containment type)



Figure 3.1: Relationships between a Name space and a number of participating MOs

**Name space**: A name space is a collection of names. The IRP name convention (see 3GPP TS 32.300 [13]) restricts the name space to a hierarchical containment structure, including its simplest form - the one-level, flat name space.
All Managed Objects in a MIB are included in the corresponding name space and the MIB/name space shall only support a strict hierarchical containment structure (with one root object). A Managed Object that contains another is said to be the superior (parent); the contained Managed Object is referred to as the subordinate (child). The parent of all MOs in a single name space is called a Local Root. The ultimate parent of all MOs of all managed systems is called the Global Root.

**Network resource:**  discrete entity represented by an Information Object Class (IOC) for the purpose of network and service management.

NOTE: A network resource may represent intelligence, information, hardware and software of a telecommunication network.

**Network Resource Model (NRM)**: A collection of IOCs, inclusive of their associations, attributes and operations, representing a set of network resources under management.

## 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [26] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [26].

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

IOC Information Object Class

MO Managed Object

MOC Managed Object Class

MOI Managed Object Instance

NFVI Network Functions Virtualisation Infrastructure (NFVI): Defined in ETSI GS NFV 003 [15].

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

SS Solution Set

VNF Virtualised Network Function

# 4 Model

## 4.1 Imported information entities and local labels

|  |  |
| --- | --- |
| Label reference | Local label |
| 3GPP TS 28.532 [27], notification, notifyMOICreation | notifyMOICreation |
| 3GPP TS 28.532 [27], notification, notifyMOIDeletion | notifyMOIDeletion |
| 3GPP TS 28.532 [27], notification, notifyMOIAttributeValueChanges | notifyMOIAttributeValueChanges |
| 3GPP TS 28.532 [27], notification, notifyMOIChanges | notifyMOIChanges |
| 3GPP TS 28.532 [27], notification, notifyNewAlarm | notifyNewAlarm |
| 3GPP TS 28.532 [27], notification, notifyClearedAlarm | notifyClearedAlarm |
| 3GPP TS 28.532 [27], notification, notifyChangedAlarm | notifyChangedAlarm |
| 3GPP TS 28.532 [27], notification, notifyChangedAlarmGeneral | notifyChangedAlarmGeneral |
| 3GPP TS 28.532 [27], notification, notifyCorrelatedNotificationChanged | notifyCorrelatedNotificationChanged |
| 3GPP TS 28.532 [27], notification, notifyAckStateChanged | notifyAckStateChanged |
| 3GPP TS 28.532 [27], notification, notifyComments | notifyComments |
| 3GPP TS 28.532 [27], notification, notifyPotentialFaultyAlarmlist | notifyPotentialFaultyAlarmList |
| 3GPP TS 28.532 [27], notification, notifyAlarmlistRebuilt | notifyAlarmListRebuilt |
| 3GPP TS 28.532 [27], notification, notifyFileReady | notifyFileReady |
| 3GPP TS 28.532 [27], notification, notifyFilePreparationError | notifyFilePreparationError |
| 3GPP TS 28.532 [27], SupportIOC, AlarmInformation  | AlarmRecord |
| 3GPP TS 28.620 [9], IOC, *Domain\_* | *Domain\_* |
| 3GPP TS 28.620 [9], IOC, *ManagedElement\_* | *ManagedElement\_* |
| 3GPP TS 28.620 [9], IOC, *Function\_* | *Function\_* |
| 3GPP TS 28.620 [9], IOC, *ManagementSystem\_* | *ManagementSystem\_* |
| 3GPP TS 28.620 [9], IOC, *TopologicalLink\_* | *TopologicalLink\_* |
| 3GPP TS 28.620 [9], IOC, *Top\_* | *Top\_* |

## 4.2 Class diagrams

### 4.2.1 Relationships

This clause depicts the set of classes (e.g. IOCs) that encapsulates the information relevant for this IRP. This clause provides the overview of the relationships of relevant classes in UML. Subsequent clauses provide more detailed specification of various aspects of these classes.

The following figure shows the containment/naming hierarchy and the associations of the classes defined in the present document. See Annex A of a class diagram that combines this figure with Figure 1 of [2], the class diagram of UIM.



NOTE 1: ManagedElement may be contained either

- in a SubNetwork (since *SubNetwork* inherits from *Domain*\_ and *ManagedElement* inherits from *ManagedElement*\_ and *Domain*\_ name-contained *ManagedElement\_* as observed in the figure of Annex A) or

- in a MeContext instance as observed by the above figure or in the figure of Annex A.

This either-or relation cannot be shown by using an {xor} constraint in the above figure.

ManagedElement may also have no parent instance at all.

NOTE 2: Void

NOTE 3: If the configuration contains several instances of SubNetwork, exactly one SubNetwork instance shall directly or indirectly contain all the other SubNetwork instances.

NOTE 4: The SubNetwork instance not contained in any other instance of SubNetwork is referred to as "the root SubNetwork instance".

NOTE 5: ManagementNode shall be contained in the root SubNetwork instance.

NOTE 6: If contained in a SubNetwork instance, MnsAgent shall be contained in the root SubNetwork instance.

NOTE 7: For a clarification on the choice of containment of the IRPAgent (since it has three possible parents), see the definition of MnsAgent.

NOTE 8: The MnsAgent shall be replaced by the IRPAgent in deployments using the IRP framework as defined in TS 32.102 [2].

Figure 4.2.1-1: NRM fragment

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

 SubNetwork=Sweden,MeContext=MEC-Gbg-1,ManagedElement=RNC-Gbg-1.



NOTE 8: Void

NOTE 9: Void

Figure 4.2.1-2: Vendor specific data container NRM fragment



Figure 4.2.1-3: PM control NRM fragment



Figure 4.2.1-4: Threshold monitoring control NRM fragment



Figure 4.2.1-5: Notification subscription and heartbeat notification control NRM fragment



Figure 4.2.1-6: FM control NRM fragment



Figure 4.2.1-7: Trace control NRM fragment



Figure 4.2.1-8: MnS Registry NRM fragment

### 4.2.2 Inheritance

This clause depicts the inheritance relationships.





Figure 4.2.2-1: NRM fragment



Figure 4.2.2-2: PM control NRM fragment



Figure 4.2.2-3: Threshold monitoring control NRM fragment



Figure 4.2.2-4: Notification subscription and heartbeat notification control NRM fragment



Figure 4.2.2-5: FM control NRM fragment



Figure 4.2.2-6: Trace control NRM fragment



Figure 4.2.2-7: MnS Registry NRM fragment

## 4.3 Class definitions

### 4.3.1 Any

#### 4.3.1.1 Definition

This class represents the classes (e.g. IOC) that are not defined in this specification but are or will be defined in other IRP specification(s).

#### 4.3.1.2 Attributes

None

#### 4.3.1.3 Attribute constraints

None

#### 4.3.1.4 Notifications

This class does not support any notification.

### 4.3.2 IRPAgent

#### 4.3.2.1 Definition

This IOC represents the functionality of an IRPAgent. It shall be present. For a definition of IRPAgent, see 3GPP TS 32.102 [2].

The IRPAgent will be contained under an IOC as follows (only one of the options shall be used):

1) ManagementNode, if the configuration contains a ManagementNode;

2) SubNetwork, if the configuration contains a SubNetwork and no ManagementNode;

3) ManagedElement, if the configuration contains no ManagementNode or SubNetwork.

The IRPAgent shall be used only in deployments using the IRP framework as defined in TS 32.102 [2]. The MnsAgent shall not be used in these deployments.

#### 4.3.2.2 Attributes

The IRPAgent IOC includes the attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable  | isWritable | isInvariant | isNotifyable |
| systemDN | M | T | F | F | T |

#### 4.3.2.3 Attribute constraints

None

#### 4.3.2.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.2a MnsAgent

#### 4.3.2a.1 Definition

The MnsAgent represents the MnS producers, incl. the supporting hardware and software, available for a certain management scope that is related to the object name-containing the MnS Agent.

The MnSAgent can be name-contained under an IOC as follows (only one of the options shall be used):

1) ManagementNode, if the configuration contains a ManagementNode;

2) SubNetwork, if the configuration contains a SubNetwork and no ManagementNode;

3) ManagedElement, if the configuration contains no ManagementNode or SubNetwork.

In case the MnsAgent is name-contained under a ManagementNode, the management scope is the complete management scope of the ManagementNode or a subset thereof.

In case the MnsAgent is name-contained under a SubNetwork, the management scope is the complete SubNetwork or a subset thereof.

In case the MnsAgent is name-contained under a ManagedElement, the management scope is the complete ManagedElement or a subset thereof.

The MnsAgent shall be used only in deployments using the Service Based Management Architecture (SBMA) as defined in TS 28.533 [32]. The IRPAgent shall not be used in these deployments.

#### 4.3.2a.2 Attributes

The MnSAgent IOC includes the attributes inherited from Top\_ IOC (defined in TS 28.620 [9]), attributes inherited from Top IOC (defined in clause 4.3.8) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable  | isWritable | isInvariant | isNotifyable |
| systemDN | M | T | F | F | T |

#### 4.3.2a.3 Attribute constraints

None.

#### 4.3.2a.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.3 ManagedElement

#### 4.3.3.1 Definition

This IOC represents telecommunications equipment or TMN entities within the telecommunications network providing support and/or service to the subscriber.
A ManagedElement IOC is used to represent a Network Element defined in TS 32.101[1] including virtualization or non-virtualization scenario. ManagementElement instance is used for communicating with a manager (directly or indirectly) over one or more management interfaces for the purpose of being monitored and/or controlled. ManagedElement may or may not additionally perform element management functionality. A ManagedElement contains equipment that may or may not be geographically distributed.

A telecommunication equipment has software and hardware components. The ManagedElement IOC described above represents the following two cases:

- In the case when the software component is designed to run on dedicated hardware component, the ManagedElement IOC description includes both software and hardware component.

- In the case when the software is designed to run on ETSI NFV defined NFVI [15], the ManagedElement IOC description would exclude the NFVI component supporting the above mentioned subject software.

A ManagedElement may be contained in either a SubNetwork or in a MeContext instance. A ManagedElement may also exist stand-alone with no parent at all.

The relation of ManagedElement IOC and ManagedFunction IOC can be described as following:

- A ManagedElement instance may have 1..1 containment relationship to a ManagedFunction instance. In this case, the ManagedElement IOC may be used to represent a NE with single ManagedFunction functionality. For example, a ManagedElement is used to represent the 3GPP defined RNC node.

- A ManagedElement instances may have 1..N containment relationship to multiple ManagedFunction IOC instances. In this case, the ManagedElement IOC may be used to represent a NE with combined ManagedFunction functionality (as indicated by the managedElementType attribute and the contained instances of different ManagedFunction IOCs). For example, a ManagedElement is used to represent the combined functionality of 3GPP defined gNBCUCPFunction, gNBCUUPFunction and gNBDUFunction.

NOTE: For some specific functional IOCs a 1..N containment relationship is permitted. The specific functional entities are identified in the NRMs that define subclasses of ManagedFunction.

#### 4.3.3.2 Attributes

The ManagedElement IOC includes the attributes inherited from ManagedElement\_ IOC (defined in TS 28.620 [9]), attributes inherited from TopX IOC (defined in clause 4.3.8) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable | isWritable | isInvariant | isNotifyable |
| vendorName | M | T | F | F | T |
| userDefinedState | M | T | T | F | T |
| swVersion | M | T | F | F | T |
| priorityLabel | O | T | T | F | T |
| supportedPerfMetricGroups | O | T | F | F | T |

#### 4.3.3.3 Attribute constraints

Attribute constrains for dnPrefix: The attribute dnPrefix shall be supported if an instance of ManagedElement is the local root instance of the MIB. Otherwise the attribute shall be absent or carry no information.

#### 4.3.3.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC. In addition, the following set of notifications is also valid.

| Name | S | Notes |
| --- | --- | --- |
| notifyFileReady | M | -- |
| notifyFilePreparationError | M | -- |
| notifyDownloadNESwStatusChanged | M | -- |
| notifyInstallNESwStatusChanged | O | -- |
| notifyActivateNESwStatusChanged | M | -- |

### 4.3.4 *ManagedFunction*

#### 4.3.4.1 Definition

This IOC is provided for sub-classing only. It provides attribute(s) that are common to functional IOCs. Note that a ManagedElement may contain several managed functions, a managed function may contain other managed functions as specified for the specific subclass.. The ManagedFunction may be extended in the future if more common characteristics to functional objects are identified.

This IOC can represent a telecommunication function either realized by software running on dedicated hardware or realized by software running on NFVI. Each ManagedFunction instance communicates with a manager (directly or indirectly) over one or more management interfaces exposed via its containing ME instance.

#### 4.3.4.2 Attributes

The ManagedFunction IOC includes the attributes inherited from Function\_ IOC (defined in TS 28.620 [9]), attributes inherited from TopX IOC (defined in clause 4.3.8) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable | isWritable | isInvariant | isNotifyable |
| vnfParametersList | CM | T | T | F | T |
| peeParametersList | CM | T | T | F | T |
| priorityLabel | O | T | T | F | T |
| supportedPerfMetricGroups | O | T | F | F | T |

#### 4.3.4.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| vnfParametersListSupport Qualifier | Condition: The ManagedFunction instance is realized by one or more VNF instance(s). Otherwise this attribute shall be absent. |
| peeParametersListSupport Qualifier | Condition: The control and monitoring of PEE parameters is supported by the ManagedFunction or sub-class instance. |

#### 4.3.4.4 Notifications

There is no notification defined.

### 4.3.5 ManagementNode

#### 4.3.5.1 Definition

This IOC represents a telecommunications management system (EM) within the TMN that contains functionality for managing a number of ManagedElements (MEs). The management system communicates with the MEs directly or indirectly over one or more interfaces for the purpose of monitoring and/or controlling these MEs.

This class has similar characteristics as the ManagedElement. The main difference between these two classes is that the ManagementNode has a special association to the managed elements that it is responsible for managing.

#### 4.3.5.2 Attributes

The ManagementNode IOC includes the attributes inherited from ManagementSystem\_ IOC (defined in TS 28.620 [9]), attributes inherited from TopX IOC (defined in clause 4.3.8) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable  | isWritable | isInvariant | isNotifyable |
| vendorName | M | T | F | F | T |
| userDefinedState | M | T | T | F | T |
| locationName | M | T | F | F | T |
| swVersion | M | T | F | F | T |

#### 4.3.5.3 Attribute constraints

None

#### 4.3.5.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC. In addition, the following set of notifications is also valid.

| Name | S | Notes |
| --- | --- | --- |
| notifyFileReady | M | -- |
| notifyFilePreparationError | M | -- |

### 4.3.6 MeContext

#### 4.3.6.1 Definition

This IOC is introduced for naming purposes. It may support creation of unique DNs in scenarios when some MEs have the same RDNs due to the fact that they have been manufacturer pre-configured.
If some MEs have the same RDNs (for the above mentioned reason) and they are contained in the same SubNetwork instance, some measure shall be taken in order to assure the global uniqueness of DNs for all IOC instances under those MEs. One way could be to set different dnPrefix for those NEs, but that would require either that:

a) all LDNs or DNs are locally modified using the new dnPrefix for the upper portion of the DNs, or

b) a mapping (translation) of the old LDNs or DNs to the new DNs every time they are used externally, e.g. in alarm notifications.

As both the two alternatives above may involve unacceptable drawbacks (as the old RDNs for the MEs then would have to be changed or mapped to new values), using MeContext offers a new alternative to resolve the DN creation. Using MeContext as part of the naming tree (and thus the DN) means that the dnPrefix, including a unique MeContext for each ME, may be directly concatenated with the LDNs, without any need to change or map the existing ME RDNs to new values.

MeContext have 0..N instances. It may exist even if no SubNetwork exists. Every instance of MeContext contains exactly one ManagedElement during steady-state operations.

#### 4.3.6.2 Attributes

The MeContext IOC includes the attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable  | isWritable | isInvariant | isNotifyable |
| dnPrefix | CM | T | F | F | T |

#### 4.3.6.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| dnPrefixSupport Qualifier | Condition: The instance of MeContext is the local root instance of the MIB. Otherwise the attribute shall be absent or carry no information. |

#### 4.3.6.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.7 SubNetwork

#### 4.3.7.1 Definition

This IOC represents a set of managed entities. There may be zero or more instances of a SubNetwork. It shall be present if either a ManagementNode or multiple ManagedElements are present (i.e. ManagementNode and multiple ManagedElement instances shall have SubNetwork as parent).

The SubNetwork instance not contained in any other instance of SubNetwork is referred to as the "root" SubNetwork instance.

#### 4.3.7.2 Attributes

The SubNetwork IOC includes the attributes inherited from Domain\_ IOC (defined in TS 28.620 [9]), attributes inherited from TopX IOC (defined in clause 4.3.8) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable  | isWritable | isInvariant | isNotifyable |
| setOfMcc | CM | T | F | F | T |
| priorityLabel | O | T | T | F | T |
| supportedPerfMetricGroups | O | T | F | F | T |

#### 4.3.7.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| dnPrefix (inherited from *Domain\_*)Support Qualifier | Condition: The instance of SubNetwork is the local root instance of the MIB. Otherwise the attribute shall be absent or carry no information. |
| setOfMccSupport Qualifier | Condition: There is more than one value in setOfMcc of the SubNetwork ; otherwise the support is optional. |

#### 4.3.7.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC, without exceptions or additions

### 4.3.8 TopX

#### 4.3.8.1 Definition

This IOC is provided for sub-classing only. All information object classes defined in all TS that claim to be conformant to 32.102 [2] shall inherit from TopX.

#### 4.3.8.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable  | isWritable | isInvariant | isNotifyable |
| objectClass | M | T | T | T | T |
| objectInstance | M | T | T | T | T |

#### 4.3.8.3 Attribute constraints

None

#### 4.3.8.4 Notifications

There is no notification defined.

### 4.3.9 VsDataContainer

#### 4.3.9.1 Definition

The VsDataContainer is a container for vendor specific data. The VsDataContainer is contained by Top and hence optionally name-contained by ech IOC.

#### 4.3.9.2 Attributes

The VsDataContainer IOC includes the attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable  | isWritable | isInvariant | isNotifyable |
| vsDataType | M | T | F | F | O |
| vsData | M | T | O | F | O |
| vsDataFormatVersion | M | T | F | F | O |

#### 4.3.9.3 Attribute constraints

None

#### 4.3.9.4 Notifications

Support for notification on the change of attribute value is vendor-specific.

### 4.3.10 *Link*

#### 4.3.10.1 Definition

This IOC is provided for sub-classing only. This IOC represents a communication link or reference point between two network entities. The Link IOC does not indicate whether the represented communication link or reference point is a physical or logical entity.

For the subclasses of Link, the following rules apply:

1) The subclass names shall have the form “Link\_<X>\_<Y>”, where <X> is a string that represents the IOC at one end of the association related to the particular Link subclass, and <Y> is a string that represents the IOC at the other end of the association. For the order of the two strings, <X> shall come alphabetically before <Y>.

2) In case <X> and <Y> are YyyFunction IOCs (inheriting from ManagedFunction and on first level below ManagedElement), the <X> and <Y> strings shall have the same form as the legal values of the managedElementType attribute (see clause 4.5.1), e.g. “Auc”. Otherwise <X> and <Y> shall be the full IOC names.

Thus, two valid examples of Link subclass names would be: Link\_As\_Cscf and Link\_Mrfc\_Mrfp.

#### 4.3.10.2 Attributes

The Link IOC includes the attributes inherited from TopologicalLink\_ (defined in TS 28.620 [9]), attributes inherited from TopX IOC (defined in clause 4.3.8) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable  | isWritable | isInvariant | isNotifyable |
| userLabel | M | T | T | F | T |
| linkType | O | T | F | F | T |
| protocolVersion | O | T | F | F | T |

#### 4.3.10.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| aEnd and zEnd (inherited from *TopologicalLink*\_)Support Qualifier | Condition: The property multiplicity is 1. |

#### 4.3.10.4 Notifications

The common notifications defined in subclause 4.5 are valid for this IOC, without exceptions or additions

### 4.3.11 *EP\_RP*

#### 4.3.11.1 Definition

This IOC is provided for sub-classing only. This IOC represents an end point of a link used across a reference point between two network entities.

For naming the subclasses of EP\_RP, the following rules shall apply:

- The name of the subclassed IOC shall have the form “EP\_<rp>”, where <rp> is a string that represents the name of the reference point.

Thus, two valid examples of EP\_RP subclassed IOC names would be: EP\_S1 and EP\_X2.

#### 4.3.11.2 Attributes

The EP\_RP IOC includes the attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable  | isWritable | isInvariant | isNotifyable |
| farEndEntity | O | T | F | F | T |
| userLabel | O | T | T | F | T |
| supportedPerfMetricGroups | O | T | F | F | T |

#### 4.3.11.3 Attribute constraints

None

#### 4.3.11.4 Notifications

This class does not support any notification.

### 4.3.12 Void

### 4.3.13 Void

### 4.3.14 Void

### 4.3.15 Void

### 4.3.16 ThresholdMonitor

#### 4.3.16.1 Definition

This IOC represents a threshold monitor for performance metrics. It can be name-contained by SubNetwork, ManagedElement, or ManagedFunction. A threshold monitor checks for threshold crossings of performance metric values and generates a notification when that happens.

To activate threshold monitoring, a MnS consumer needs to create a ThresholdMonitor instance on the MnS producer. For ultimate deactivation of threshold monitoring, the MnS consumer should delete the monitor to free up resources on the MnS producer.

For temporary suspension of threshold monitoring, the MnS consumer can manipulate the value of the administrative state attribute. The MnS producer may disable threshold monitoring as well, for example in overload situations. This situation is indicated by the MnS producer with setting the operational state attribute to disabled. When monitoring is resumed the operational state is set again to enabled.

All object instances below and including the instance name-containing the ThresholdMonitor (base object instance) are scoped for performance metric production. Performance metrics are monitored only on those object instances whose object class matches the object class associated to the performance metrics to be monitored.

The optional attributes objectInstances and rootObjectInstances allow to restrict the scope. When the attribute objectInstances is present, only the object instances identified by this attribute are scoped. When the attribute rootObjectInstances is present, then the subtrees whose root objects are identified by this attribute are scoped. Both attributes may be present at the same time meaning the total scope is equal to the sum of both scopes. Object instances may be scoped by both the objectInstances and rootObjectInstances attributes. This shall not be considered as an error by the MnS producer.

Multiple thresholds can be defined for multiple performance metric sets in a single monitor using thresholdInfoList. The attribute monitorGranularityPeriod defines the granularity period to be applied.

A threshold is defined using the attributes thresholdValue , thresholdDirection and hysteresis.

When hysteresis is absent or carries no information, a threshold is triggered when the thresholdValue is reached or crossed. When hysteresis is present, two threshold values are specified for the threshold as follows: A high treshold value equal to the threshold value plus the hysteresis value, and a low threshold value equal to the threshold value minus the hysteresis value. When the monitored performance metric increases, the theshold is triggered when the high threshold value is reached or crossed. When the monitored performance metric decreases, the theshold is triggered when the low threshold value is reached or crossed. The hsyteresis ensures that the performance metric value can oscillate around a comparison value without triggering each time the threshold when the threshold value is crossed.

Using the thresholdDirection attribute a threshold can be configured in such a manner that it is triggered only when the monitored performance metric is going up or down upon reaching or crossing the threshold.

A ThresholdMonitor creation request shall be rejected, if the performance metrics requested to be monitored, the requested granularity period, or the requested combination thereof is not supported by the MnS producer. A creation request may fail, when the performance metrics requested to be monitored are not produced by a PerfMetricJob.

Creation and deletion of ThresholdMonitor instances by MnS consumers is optional; when not supported, ThresholdMonitor instances may be created and deleted by the system or be pre-installed.

#### 4.3.16.2 Attributes

The ThresholdMonitor IOC includes attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| administrativeState | M | T | T | F | T |
| operationalState | M | T | F | F | T |
| thresholdInfoList | M | T | T | F | T |
| monitorGranularityPeriod | M | T | T | F | T |
| objectInstances | O | T | T | F | F |
| rootObjectInstances | O | T | T | F | F |

#### 4.3.16.3 Attribute constraints

None.

#### 4.3.16.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC.

### 4.3.17 ManagedNFService

#### 4.3.17.1 Definition

A ManagedNFService represents a Network Function (NF) service as defined in clause 7 of 3GPP TS 23.501[22].

#### 4.3.17.2 Attributes

The ManagedNFService IOC includes attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable  | isWritable | isInvariant | isNotifyable |
| administrativeState | M | T | T | F | T |
| operationalState | M | T | F | T | T |
| userLabel | O | T | T | F | T |
| nFServiceType | M | T | F | T | F |
| sAP | M | T | T | F | T |
| operations | M | T | T | F | T |
| usageState | M | T | F | T | T |
| registrationState | CM | T | F | F | T |

#### 4.3.17.3 Attribute constraints

Attribute constraint for registrationState: The attribute registrationState should be supported by instance of a ManagedNFService if the service is designed for being publicshed and discovered by other NFs, and need to be registered to a repository function. E.g. Authentication service provided by AUSF should include this attribute. NF management services provided by NRF don’t include this attribute.

#### 4.3.17.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC, without exceptions or additions

### 4.3.18 Operation <<dataType>>

#### 4.3.18.1 Definition

This data type represents an Operation. An Operation is comprised of a name, an allowedNFType and an operationSemantics (See TS 23.502 [23]).

#### 4.3.18.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Attribute Name** | **S** | **isReadable**  | **isWritable** | **isInvariant** | **isNotifyable** |
| name | M | T | F | T | F |
| allowedNFTypes | M | T | T | F | T |
| operationSemantics | M | T | F | T | T |

#### 4.3.18.3 Attribute constraints

None

#### 4.3.18.4 Notifications

The subclause 4.5 of the <<IOC>> using this <<dataType>> as one of its attributes, shall be applicable.

### 4.3.19 SAP <<dataType>>

#### 4.3.19.1 Definition

This data type represents the access point of a managed NF service which is comprised of a host and a port.

#### 4.3.19.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Attribute Name** | **S** | **isReadable**  | **isWritable** | **isInvariant** | **isNotifyable** |
| host | M | T | T | F | T |
| port | M | T | T | F | T |

#### 4.3.19.3 Attribute constraints

None

#### 4.3.19.4 Notifications

The subclause 4.5 of the <<IOC>> using this <<dataType>> as one of its attributes, shall be applicable.

### 4.3.20 ManagedEntity <<ProxyClass>>

#### 4.3.20.1 Definition

This <<ProxyClass>> represents one or multiple IOCs. The IOCs the <<ProxyClass>> represents are defined where the <<ProxyClass>> is used.

#### 4.3.20.2 Attributes

See respective IOCs.

#### 4.3.20.3 Attribute constraints

See respective IOCs.

#### 4.3.20.4 Notifications

See respective IOCs.

### 4.3.21 HeartbeatControl

#### 4.3.21.1 Definition

MnS consumers (i.e. notification recipients) use heartbeat notifications to monitor the communication channels between them and data report MnS producers emitting notifications such as notifyNewAlarm and notifyFileReady.

A HeartbeatControl instance allows controlling the emission of heartbeat notifications by MnS producers. The recipients of heartbeat notifications are specified by the notificationRecipientAddress attribute of the NtfSubscriptionControl instance name containing the HeartbeatControl instance.

Note that the MnS consumer managing the HeartbeatControl instance and the MnS consumer receiving the heartbeat notifications may not be the same.

As a pre-condition for the emission of heartbeat notifications, a HeartbeatControl instance needs to be created. Creation of an instance with an initial non-zero value of the heartbeatNtfPeriod attribute triggers an immediate heartbeat notification emission. Creation of an instance with an initial zero value of the heartbeatPeriod attribute does not trigger an emission of a heartbeat notification. Deletion of an instance does not trigger an emission of a heartbeat notification.

Once the instance is created, heartbeat notifications are emitted with a periodicity defined by the value of the heartbeatNtfPeriod attribute. No heartbeat notifications are emitted if the value is equal to zero. Setting a zero value to a non zero value, or a non zero value to a different non zero value, triggers an immediate heartbeat notification, that is the base for the new heartbeat period. Setting a non zero value to a zero value stops emitting heartbeats immediately; no final heartbeat notification is sent.

The attribute triggerHeartbeatNtf allows MnS consumers to trigger the emission of an immediate additional heartbeat notification. The emission of heartbeat notifications according to the heartbeat period is not impacted by this additional notification.

Creation and deletion of HeartbeatControl instances by MnS Consumers is optional; when not supported, the HeartbeatControl instances may be created and deleted by the system or be pre-installed.

The emission of heartbeat notifications is fully controlled by HeartbeatControl instances. Subscription for heartbeat notifications is not supported by NtfSubscriptionControl.

#### 4.3.21.2 Attributes

The HeartbeatControl IOC includes attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable | isWritable | isInvariant | isNotifyable |
| heartbeatNtfPeriod | M | T | T | F | T |
| triggerHeartbeatNtf | M | F | T | F | F |

#### 4.3.21.3 Attribute constraints

None.

#### 4.3.21.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC. In addition, the following set of notifications is also valid.

| Name | S | Notes |
| --- | --- | --- |
| notifyHeartbeat | M | -- |

### 4.3.22 NtfSubscriptionControl

#### 4.3.22.1 Definition

NtfSubscriptionControl represents a notification subscription of a notification recipient. It can be name-contained by SubNetwork or ManagedElement.

The scope attribute is used to select managed object instances included in the subscription. The base object instance of the scope (see clause 4.3.23) is the object instance name-containing the NtfSubscriptionControl instance. When the scope attribute is absent, all objects below and including the base object are scoped. The notifications related to the selected managed object instances are candidates to be sent to the address specified by the notificationRecipientAddress attribute.

The notificationType attribute and notificationFilter attribute allow MnS consumers to control which candidate notifications are sent to the notificationRecipientAddress.

If the notificationType attribute is present, its value identifies the notification types that are candidates to be sent to the notificationRecipientAddress. If the notificationType attribute is absent, notifications of all types are candidates to be sent to notificationRecipientAddress.

If supported, the notificationFilter attribute defines a filter that is applied to the set of candidate notifications. The filter is applicable to all parameters of a notification. Only candidate notifications that pass the filter criteria are sent to the notificationRecipientAddress. If the notificationFilter attribute is absent, all candidate notificatios are sent to the notificationRecipientAddress.

To receive notifications, a MnS consumer has to create a NtfSubscriptionControl instance on the MnS producer. A MnS consumer can create a subscription for another MnS consumer since it is not required the notificationRecipientAddress be his own address.

When a MnS consumer does not wish to receive notifications any more the MnS consumer shall delete the corresponding NtfSubscriptionControl instance.

When a subscription is created and the notification scope inludes the created subscription object and the subscribed notification types include notifications reporting object creation (notifyMOICreation or notifyMOIChanges), the first notification sent related to the new subscription shall report the creation of the NtfSubscriptionControl instance. Likewise, when a subscription is deleted and the notification scope inludes the deleted subscription object and the subscribed notification types include notifications reporting object deletion (notifyMOIDeletion or notifyMOIChanges), the last notification sent related to the subscription shall report the deletion of the NtfSubscriptionControl instance.

Creation and deletion of NtfSubscriptionControl instances by MnS consumers is optional; when not supported, the NtfSubscriptionControl instances may be created and deleted by the system or be pre-installed.

#### 4.3.22.2 Attributes

The NtfSubscriptionControl IOC includes attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable | isWritable | isInvariant | isNotifyable |
| notificationRecipientAddress | M | T | T | F | T |
| notificationTypes | O | T | T | F | T |
| scope | O | T | T | F | T |
| notificationFilter | O | T | T | F | T |

#### 4.3.22.3 Attribute constraints

None.

#### 4.3.22.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.23 Scope <<dataType>>

#### 4.3.23.1 Definition

This <<dataType>> defines a scope for selecting managed object instances below and including a base managed object instance. The scope is specified with the scope type and a scope level attributes. The specification of the base object instance is not part of this <<dataType>> and needs to be specified by other means.

#### 4.3.23.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable | isWritable | isInvariant | isNotifyable |
| scopeType | M | T | T | F | T |
| scopeLevel | O | T | T | F | T |

#### 4.3.23.3 Attribute constraints

None.

#### 4.3.23.4 Notifications

The subclause 4.5 of the <<IOC>> using this <<dataType>> as one of its attributes, shall be applicable.

### 4.3.24 Void

### 4.3.25 Void

### 4.3.26 AlarmList

#### 4.3.26.1 Definition

The AlarmList represents the capability to store and manage alarm records. It can be name-contained by SubNetwork and ManagedElement. The management scope of an AlarmList is defined by all descendant objects of the base managed object, which is the object name-containing the AlarmList, and the base object itself.

AlarmList instances are created by the system or are pre-installed. They cannot be created nor deleted by MnS consumers.

An instance of SubNetwork or ManagedElement has at most one name-contained instance of AlarmList.

When the alarm list is locked or disabled, the existing alarm records are not updated, and new alarm records are not added to the alarm list.

#### 4.3.26.2 Attributes

The AlarmList IOC includes attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Attribute Name** | **S** | **isReadable**  | **isWritable** | **isInvariant** | **isNotifyable** |
| administrativeState | M | T | T | F | T |
| operationalState | M | T | F | F | T |
| numOfAlarmRecords | M | T | F | F | F |
| lastModification | M | T | F | F | F |
| alarmRecords | M | T | T | F | F |

#### 4.3.26.3 Attribute constraints

None

#### 4.3.26.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC, without exceptions or additions.

### 4.3.27 AlarmRecord <<dataType>>

#### 4.3.27.1 Definition

An AlarmRecord contains alarm information of an alarmed object instance. A new record is created in the alarm list when an alarmed object instance generates an alarm and no alarm record exists with the same values for objectInstance, alarmType, probableCause and specificProblem. When a new record is created the MnS producer creates an alarmId, that unambiguously identifies an alarm record in the AlarmList.

Alarm records are maintained only for active alarms. Inactive alarms are automatically deleted by the MnS producer from the AlarmList. Active alarms are alarms whose

a) perceivedSeverity is not "CLEARED", or whose

b) perceivedSeverity is "CLEARED" and its ackState is not "ACKNOWLEDED".

#### 4.3.27.2 Attributes

The attributes are defined in clause 11.2.2.1.5.1 of TS 28.532 [27]. Many of them are based on definitions in ITU-T X.733 [31].

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Attribute name** | **S** | **isReadable**  | **isWritable** | **isInvariant** | **isNotifyable** |
| alarmId | M | T | F | T | F |
| objectInstance | M | T | F | T | F |
| notificationId | M | T | F | T | F |
| alarmRaisedTime | M | T | F | F | F (note 5) |
| alarmChangedTime | O | T | F | F | F (note 6) |
| alarmClearedTime | M | T | F | F | F (note 7) |
| alarmType | M | T | F | T | F |
| probableCause | M | T | F | T | F |
| specificProblem | O | T | F | T | F |
| perceivedSeverity | M | T | T (note 4) | F | F(note 6) |
| backedUpStatus | O | T | F | F | F |
| backUpObject | O | T | F | F | F |
| trendIndication | O | T | F | F | F |
| thresholdInfo | O | T | F | F | F |
| stateChangeDefinition | O | T | F | F | F |
| monitoredAttributes | O | T | F | F | F |
| proposedRepairActions | O | T | F | F | F |
| additionalText | O | T | F | F | F |
| additionalInformation | O (see note 3) | T | F | F | F |
| rootCauseIndicator | O | T | F | F | F |
| ackTime  | M | T | F | F | F |
| ackUserId  | M | T | T | F | F |
| ackSystemId  | O | T | T | F | F |
| ackState  | M | T | T | F | F |
| clearUserId | O (see note 1) | T | T | F | F |
| clearSystemId | O (see note 1) | T | T | F | F |
| serviceUser | O (see note 2) | T | F | F | F |
| serviceProvider | O (see note 2) | T | F | F | F |
| securityAlarmDetector | O (see note 2) | T | F | F | F |
| NOTE 1: These attributes and qualifiers are applicable only if producer supports consumer to set perceivedSeverity to CLEARED.NOTE 2: These attributes are supported if the producer emits notifyNewAlarm that carries security alarm information.NOTE 3: This attribute is supported to carry vendor specific information.NOTE 4: This isWritable property is True only if producer supports consumer to set perceivedSeverity to CLEAREDNOTE 5: Emit notifyNewAlarm.NOTE 6: Emit notifyChangedAlarmNOTE 7: Emit notifyClearedAlarm |

#### 4.3.27.3 Attribute constraints

None.

#### 4.3.27.4 Notifications

See subclause 4.5.1.

### 4.3.28 Void

### 4.3.29 *Top*

#### 4.3.29.1 Definition

This IOC is provided for sub-classing only. All information object classes defined in all TS that claim to be conformant to 32.102 [2] and support the Federated Network Information Model (FNIM) concept shall inherit from Top.

#### 4.3.29.2 Attributes

This IOC includes attributes inherited from TopX IOC (defined in clause 4.3.8) and the attributes inherited from Top\_ IOC (defined in TS 28.620 [9]).

#### 4.3.29.3 Attribute constraints

None

#### 4.3.29.4 Notifications

There is no notification defined.

### 4.3.30 TraceJob

#### 4.3.30.1 Definition

A TraceJob instance represents the Trace Control and Configuration parameters of a particular Trace Job (see TS 32.421 [29] and TS 32.422 [30] for details). It can be name-contained by SubNetwork, ManagedElement, ManagedFunction.

To activate Trace Jobs, a MnS consumer has to create TraceJob object instances on the MnS producer. A MnS consumer can activate a Trace Job for another MnS consumer since it is not required the value of tjTraceCollectionEntityAddress or tjStreamingTraceConsumerUri to be his own.

For the details of Trace Job activation see clauses 4.1.1.1.2 and 4.1.2.1.2 of TS 32.422 [30].

When a MnS consumer wishes to deactivate a Trace Job, the MnS consumer shall delete the corresponding TraceJob instance. For details of management Trace Job deactivation see clauses 4.1.3.8 to 4.1.3.11 and 4.1.4.10 to 4.1.4.13 of TS 32.422 [30].

The attribute tjTraceReference specifies a globally unique ID and identifies a Trace session. One Trace Session may be activated to multiple Network Elements.

The attribute tjTraceRecordSessionReference identifies a Trace Recording Session within a Trace Session. Two different trace sessions could e.g. be caused by two different trigger events.

The attribute tjTraceReportingFormat defines the method for reporting the produced measurements. The selectable options are file-based or stream-based reporting. In case of file-based reporting the attribute tjTraceCollectionEntityAddress is used to specify the IP address to which the trace records shall be transferred, while in case of stream-based reporting the attribute tjStreamingTraceConsumerUri specifies the streaming target.

The mandatory attribute tjTraceTarget determines the target object of the TraceJob. Dependent on the network element to which the Trace Session is activated different types of the target object are possible. The attribute tjPLMNTarget defines the PLMN for which sessions shall be selected in the Trace Session in case of management based activation when several PLMNs are supported in the RAN.

The attribute tjJobType specifies the kind of data to collect. Dependent on the selected type various parameters shall be available. The attributes tjJobType, tjTraceReference, tjTraceRecordSessionReference, tjTraceCollectionEntityAddress, tjTraceTarget and tjTraceReportingFormat are mandatory for all job types. If streaming reporting is selected for tjTraceReportingFormat, tjStreamingTraceConsumerURI shall be present additionally. The attribute tjPLMNTarget shall be present if trace activation method is management based.

For the different job types the attributes are differentiated as follows:

- In case of TRACE\_ONLY additionally the following attributes shall be available: tjListOfNeTypes, tjTraceDepth, and tjTriggeringEvent.

For this case the optional attribute tjListOfInterfaces allows to specify the interfaces to be recorded.

- In case of IMMEDIATE\_MDT\_ONLY additionally the following attributes shall be available:

- tjMDTAnonymizationOfData,

- tjMDTListOfMeasurements,

- tjMDTCollectionPeriodRrmUmts (conditional for M4 and M5 in UMTS),

- tjMDTMeasurementPeriodUMTS (conditional for M6 and M7 in UMTS),

- tjMDTCollectionPeriodRrmLte (conditional for M3 in LTE),

- tjMDTMeasurementPeriodLTE (conditional for M4 and M5 in LTE),

- tjMDTCollectionPeriodM6Lte (conditional for M6 in LTE),

- tjMDTCollectionPeriodM7Lte (conditional for M7 in LTE),

- tjMDTCollectionPeriodRrmNR (conditional for M4 and M5 in NR),

- tjMDTCollectionPeriodM6NR (conditional for M6 in NR),

- tjMDTCollectionPeriodM7NR (conditional for M7 in NR),

- tjMDTReportInterval (conditional for M1 in LTE or NR and M1/M2 in UMTS),

- tjMDTReportAmount (conditional for M1 in LTE or NR and M1/M2 in UMTS),

- tjMDTReportingTrigger (conditional for M1 in LTE or NR and M1/M2 in UMTS),

- tjMDTEventThreshold (conditional for A2 event reporting or A2 event triggered periodic reporting),

- tjMDTMeasurementQuantity (conditional for 1F event reporting).

For this case the optional attribute tjMDTAreaScope allows to specify the area in terms of cells or Tracking Area/Routing Area/Location area where the MDT data collection shall take place and the optional attributes tjMDTPositioningMethod, tjMDTSensorInformation allow to specify the positioning methods to use or the sensor information to include.

- In case of IMMEDIATE\_MDT\_AND\_TRACE both additional attributes of TRACE\_ONLY and IMMEDIATE\_MDT\_ONLY shall apply.

- In case of LOGGED\_MDT\_ONLY additionally the following attributes shall be available: tjMDTAnonymizationOfData, tjMDTTraceCollectionEntityID, tjMDTLoggingInterval, tjMDTLoggingDuration, tjMDTReportType, tjMDTEventListForTriggeredMeasurements.

For this case the optional attribute tjMDTAreaScope allows to specify the area in terms of cells or Tracking Area/Routing Area/Location area where the MDT data collection shall take place, the optional attribute tjMDTPLMNList allows to specify the PLMNs where measurement collection, status indication and log reporting is allowed, the optional attribute tjMDTAreaConfigurationForNeighCell allows to specify the area for which UE is requested to perform measurements logging for neighbour cells which have list of frequencies and the optional attribute tjMDTSensorInformation allows to specify the sensor information to include.

- In case of RLF\_REPORT\_ONLY and RCEF\_REPORT\_ONLY the optional attribute tjMDTAreaScope allows to specify the eNB or list of eNBs or gNB or list of gNBs where the reports should be collected.

- In case of LOGGED\_MBSFN\_MDT additionally the following attributes shall be available: tjMDTAnonymizationOfData, tjMDTLoggingInterval, tjMDTLoggingDuration, tjMDTMBSFNAreaList.

Reporting of measurements and messages can be periodical, event triggered or event triggered periodic depending on the selected job type.

- For trace the reporting is event based, where the triggering event is configured with attribute tjTriggeringEvent. For each triggering event the first and last message (start/stop triggering event) to record are specified.

- For immediate MDT, the reporting is dependent on the configured measurements:

- For measurement M1 in LTE or NR, it is possible to select between periodical, event triggered, event triggered periodic reporting or reporting according to all configured RRM event triggers. For M1 and M2 measurement in UMTS, it is possible to select between periodical, event triggered reporting or reporting according to all configured RRM event triggers. Parameter tjMDTReportingTrigger determines which of the reporting methods is selected and in case of event triggered or event-triggered periodic, which is the decisive event type. For periodical reporting, parameters tjMDTReportInterval and tjMDTReportAmount determine the interval between two successive reports and the number of reports. This means the periodical reporting terminates after tjMDTReportAmount reports have been sent as long as tjMDTReportAmount is configured with a value different from infinity. For event-triggered periodic reporting, these two parameters apply in addition to parameter tjMDTEventThreshold which determines the threshold of the event. In this case up to tjMDTReportAmount reports are sent with a periodicity of tjMDTReportInterval after the entering condition is fulfilled. The reporting is stopped, if the leaving condition is fulfulled and is restarted if the configured event reoccurs. For event based reporting, there is only one report sent after the event occurs. The parameters to configure are tjMDTReportingTrigger and tjMDTEventThreshold. In case of UMTS and 1f event reporting, additionally parameter tjMDTMeasurementQuantity is necessary in order to determine for which measurement(s) the event threshold is applicable.

- For measurement M2 in LTE or NR, reporting is according to RRM configuration, see TS 38.321 [36], TS 36.321 [37] and TS 38.331 [38], TS 36.331 [39]. For measurement M4 in UMTS, reporting is either according to RRM configuration, see TS 25.321 [40] and TS 25.331 [41] or periodic or event triggered periodic using parameter tjMDTCollectionPeriodRrmUmts and tjMDTM4ThresholdUmts.

- For measurement M3 in UMTS, the reporting is done upon availability, see TS 37.320 [43].

- For measurements M4, M5, M6 and M7 in NR, for measurements M3, M4, M5, M6 and M7 in LTE and for measurements M5, M6 and M7 in UMTS periodical reporting is applied. The configurable parameter is the interval between two measurements (tjMDTCollectionPeriodRrmNR, tjMDTCollectionPeriodM6NR, tjMDTCollectionPeriodM7NR, tjMDTCollectionPeriodRrmLte, tjMDTMeasurementPeriodLTE, tjMDTCollectionPeriodM6Lte, tjMDTCollectionPeriodM7Lte, tjMDTCollectionPeriodRrmUmts, tjMDTMeasurementPeriodUMTS). If no collection period is configured for M5 in UMTS, all available measurements are logged according to RRM configuration.

- For logged MDT in UMTS and LTE, the reporting is periodical. Parameter tjMDTLoggingInterval determines the interval between the reports and parameter tjMDTLoggingDuration determines how long the configuration is valid meaning after this duration has passed no further reports are sent. In NR, the reporting can be periodical or event based, determined by parameter tjMDTReportType. For periodical reporting the same parameters as in LTE and UMTS apply. For event based reporting, parameter tjMDTEventListForTriggeredMeasurement configures the event type, namely ‘out of coverage’ or ‘L1 event’. In case ‘L1 event’ is selected as event type, the logging is performed according to parameter tjMDTLoggingInterval at regular intervals only when the conditions indicated by tjMDTLoggingEventThreshold, tjMDTLoggingHysteresis, tjMDTLoggingTimeToTrigger (defining the thresholds, hysteresis and time to trigger) are met and if UE is ‘camped normally’ state (TS 38.331 [38], TS 38.304 [42]). In case ‘out of coverage’ is selected as event type, the logging is performed according to parameter tjMDTLoggingInterval at regular intervals only when the UE is in ‘any cell selection’ state. Furthermore, logging is performed immediately upon transition from the ‘any cell selection’ state to the ‘camped normally’ state ( TS 38.331 [38], TS 38.304 [42]).

Creation and deletion of TraceJob instances by MnS consumers is optional; when not supported, the TraceJob instances may be created and deleted by the system or be pre-installed.

#### 4.3.30.2 Attributes

The TraceJob IOC includes attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute Name | S | isReadable | isWritable | isInvariant | isNotifyable |
| tjJobType | M | T | T | F | T |
| tjListOfInterfaces | CO | T | T | F | T |
| tjListOfNeTypes | CM | T | T | F | T |
| tjPLMNTarget | CM | T | T | F | T |
| tjStreamingTraceConsumerURI | CM | T | T | F | T |
| tjTraceCollectionEntityAddress | CM | T | T | F | T |
| tjTraceDepth | CM | T | T | F | T |
| tjTraceReference | M | T | T | F | T |
| tjTraceRecordSessionReference | M | T | T | F | T |
| tjTraceReportingFormat | M | T | T | F | T |
| tjTraceTarget | M | T | T | F | T |
| tjTriggeringEvent | CM | T | T | F | T |
| tjMDTAnonymizationOfData | CM | T | T | F | T |
| tjMDTAreaConfigurationForNeighCell | CO | T | T | F | T |
| tjMDTAreaScope | CO | T | T | F | T |
| tjMDTCollectionPeriodRrmLte | CM | T | T | F | T |
| tjMDTCollectionPeriodM6Lte | CM | T | T | F | T |
| tjMDTCollectionPeriodM7Lte | CM | T | T | F | T |
| tjMDTCollectionPeriodRrmUmts | CM | T | T | F | T |
| tjMDTCollectionPeriodRrmNR | CM | T | T | F | T |
| tjMDTCollectionPeriodM6NR | CM | T | T | F | T |
| tjMDTCollectionPeriodM7NR | CM | T | T | F | T |
| tjMDTEventListForTriggeredMeasurement | CM | T | T | F | T |
| tjMDTEventThreshold | CM | T | T | F | T |
| tjMDTListOfMeasurements | CM | T | T | F | T |
| tjMDTLoggingDuration | CM | T | T | F | T |
| tjMDTLoggingInterval | CM | T | T | F | T |
| tjMDTLoggingEventThreshold | CM | T | T | F | T |
| tjMDTLoggedHysteresis | CM | T | T | F | T |
| tjMDTLoggedTimeToTrigger | CM | T | T | F | T |
| tjMDTMBSFNAreaList | CM | T | T | F | T |
| tjMDTMeasurementPeriodLTE | CM | T | T | F | T |
| tjMDTMeasurementPeriodUMTS | CM | T | T | F | T |
| tjMDTMeasurementQuantity | CM | T | T | F | T |
| tjMDTM4ThresholdUmts | CO | T | T | F | T |
| tjMDTPLMNList | CO | T | T | F | T |
| tjMDTPositioningMethod | CO | T | T | F | T |
| tjMDTReportAmount | CM | T | T | F | T |
| tjMDTReportingTrigger | CM | T | T | F | T |
| tjMDTReportInterval | CM | T | T | F | T |
| tjMDTReportType | CM | T | T | F | T |
| tjMDTSensorInformation | CO | T | T | F | T |
| tjMDTTraceCollectionEntityID | CM | T | T | F | T |

#### 4.3.30.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| tjListOfInterfaces (support qualifier) | This attribute shall be present when tjJobType includes Trace. |
| tjListOfNeTypes (support qualifier) | This attribute shall be present only for Trace with Signalling Based Activation |
| tjPLMNTarget (support qualifier) | This attribute shall be present for management based activation when several PLMNs are supported in the RAN. |
| tjStreamingTraceConsumerURI (support qualifier) | This attribute shall be present if streaming trace data reporting is supported and tjTraceReportingFormat set to "streaming". |
| tjTraceCollectionEntityAddress (support qualifier) | This attribute shall be present if file based trace data reporting is supported and tjTraceReportingFormat set to "file based" or when tjJobType is set to Logged MDT or Logged MBSFN MDT. |
| tjTraceDepth (support qualifier) | This attribute shall be present when tjJobType includes Trace. |
| tjTriggeringEvent (support qualifier) | This attribute shall be present when tjJobType includes Trace. |
| tjMDTAnonymizationOfData (support qualifier) | This attribute shall be present only if MDT is supported and the tjMDTAreaScope attribute is present. This attribute is only applicable for management based activation. |
| tjMDTAreaConfigurationForNeighCell (support qualifier) | This attribute shall be present only if NR MDT is supported and the tjJobType attribute is set to Logged MDT. |
| tjMDTAreaScope (support qualifier) | This attribute shall be present if MDT is supported. |
| tjMDTCollectionPeriodRrmLte (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combine Trace and Immediate MDT and the tjMDTListOfMeasurements attribute has any of M2, M3 measurement set in case of LTE. |
| tjMDTCollectionPeriodRrmUmts (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combine Trace and Immediate MDT and the tjMDTListOfMeasurements attribute has any of M3, M4, M5 measurement set in case of UMTS. |
| tjMDTEventListForTriggeredMeasurement (support qualifier) | This attribute shall be present only if NR MDT is supported and the tjJobType attribute is set to Logged MDT. |
| tjMDTEventThreshold (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT and the tjMDTReportingTrigger attribute is configured for A2EventReporting in LTE and NR or 1f/1IEventReporting in UMTS. |
| tjMDTListOfMeasurements (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT. |
| tjMDTLoggingDuration (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Logged MDT or Logged MBSFN MDT. |
| tjMDTLoggingInterval (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Logged MDT or Logged MBSFN MDT. |
| tjMDTLoggingEventThreshold (support qualifier) | This attribute shall be present only if NR MDT is supported and the tjJobType attribute is set to Logged MDT. |
| tjMDTLoggedHysteresis (support qualifier) | This attribute shall be present only if NR MDT is supported and the tjJobType attribute is set to Logged MDT. |
| tjMDTLoggedTimeToTrigger (support qualifier) | This attribute shall be present only if NR MDT is supported and the tjJobType attribute is set to Logged MDT. |
| tjMDTMBSFNAreaList (support qualifier) | This attribute shall be present only if Logged MBSFN MDT is supported and the tjJobType attribute is set to Logged MBSFN MDT. This is applicable only for eUTRAN. |
| tjMDTMeasurementPeriodLTE (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combine Trace and Immediate MDT and the tjMDTListOfMeasurements attribute for LTE has either M4 or M5 measurement set. |
| tjMDTCollectionPeriodM6Lte (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combine Trace and Immediate MDT and the tjMDTListOfMeasurements attribute for LTE has M6 measurement set. |
| tjMDTCollectionPeriodM7Lte (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combine Trace and Immediate MDT and the tjMDTListOfMeasurements attribute for LTE has M7 measurement set. |
| tjMDTMeasurementPeriodUMTS (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combine Trace and Immediate MDT and the tjMDTListOfMeasurements attribute for UMTS has M6 or M7 measurements set. |
| tjMDTCollectionPeriodRrmNR (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combine Trace and Immediate MDT and the tjMDTListOfMeasurements attribute has any of M4, M5 measurement set in case of NR. |
| tjMDTCollectionPeriodM6NR (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combine Trace and Immediate MDT and the tjMDTListOfMeasurements attribute has M6 measurement set in case of NR. |
| tjMDTCollectionPeriodM7NR (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combine Trace and Immediate MDT and the tjMDTListOfMeasurements attribute has any of M7 measurement set in case of NR. |
| tjMDTMeasurementQuantity (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combined Trace and Immediate MDT and the tjMDTReportingTrigger parameter is set to event 1F. |
| tjMDTM4ThresholdUmts (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combined Trace and Immediate MDT and the tjMDTListOfMeasurements attribute has M4 measurement set in case of UMTS. |
| tjMDTPLMNList (support qualifier) | This attribute shall be present only if MDT is supported, several PLMNs are supported in the RAN and the tjJobType attribute is set to Logged MDT. |
| tjMDTPositioningMethod (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT or combine Trace and Immediate MDT. |
| tjMDTReportAmount (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT and the tjMDTReportingTrigger attribute is configured for periodic measurements or event triggered periodic measurements. |
| tjMDTReportingTrigger (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT and the tjMDTListOfMeasurements attribute is configured for M1 (for UMTS, LTE and NR) or M2 (only for UMTS). |
| tjMDTReportInterval (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Immediate MDT, the tjMDTListOfMeasurements attribute is configured for M1 (for UMTS, LTE and NR) or M2 (only for UMTS) and the tjMDTReportingTrigger is configured for periodic measurements or event triggered periodic measurements. |
| tjMDTReportType (support qualifier) | This attribute shall be present only if NR MDT is supported and the tjJobType attribute is set to Logged MDT. |
| tjMDTSensorInformation (support qualifier) | This attribute shall be present only if NR MDT is supported. |
| tjMDTTraceCollectionEntityID (support qualifier) | This attribute shall be present only if MDT is supported and the tjJobType attribute is set to Logged MDT. |

#### 4.3.30.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC, without exceptions.

### 4.3.31 PerfMetricJob

#### 4.3.31.1 Definition

This IOC represents a performance metric production job. It can be name-contained by SubNetwork, ManagedElement, or ManagedFunction.

To activate the production of the specified performance metrics, a MnS consumer needs to create a PerfMetricJob instance on the MnS producer. For ultimate deactivation of metric production, the MnS consumer should delete the job to free up resources on the MnS producer.

For temporary suspension of metric production, the MnS consumer can manipulate the value of the administrative state attribute. The MnS producer may disable metric production as well, for example in overload situations. This situation is indicated by the MnS producer with setting the operational state attribute to disabled. When production is resumed the operational state is set back to enabled.

The jobId attribute can be used to associate metrics from multiple PerfMetricJob instances. The jobId can be included when reporting performance metrics to allow a MnS consumer to associate received metrics for the same purpose.  For example, it is possible to configure the same jobId value for multiple PerfMetricJob instances required to produce the measurements for a specific KPI.

The attribute performanceMetrics defines the performance metrics to be produced and the attribute granularityPeriod defines the granularity period to be applied.

All object instances below and including the instance name-containing the PerfMetricJob (base object instance) are scoped for performance metric production. Performance metrics are produced only on those object instances whose object class matches the object class associated to the performance metrics to be produced.

The optional attributes objectInstances and rootObjectInstances allow to restrict the scope. When the attribute objectInstances is present, only the object instances identified by this attribute are scoped. When the attribute rootObjectInstances is present, then the subtrees whose root objects are identified by this attribute are scoped. Both attributes may be present at the same time meaning the total scope is equal to the sum of both scopes. Object instances may be scoped by both the objectInstances and rootObjectInstances attributes. This shall not be considered as an error by the MnS producer.

When the performance metric requires performance metric production on multiple managed objects, which is for example the case for KPIs, the MnS consumer needs to ensure all required objects are scoped. Otherwise a PerfMetricJob creation request shall fail.

The attribute reportingCtrl specifies the method and associated control parameters for reporting the produced measurements to MnS consumers. Three methods are available: file-based reporting with selection of the file location by the MnS producer, file-based reporting with selection of the file location by the MnS consumer and stream-based reporting.

For file-based reporting, all performance metrics that are produced related to a "PerfMetricJob" instance for a reporting period shall be stored in a single reporting file.

When the administrative state is set to "UNLOCKED" after the creation of a "PerfMetricJob" the first granularity period shall start. When the administrative state is set to "LOCKED" or the operational state to "DISABLED", the ongoing reporting period shall be aborted, for streaming the ongoing granularity period. When the administrative state is set back to "UNLOCKED" or the operational state to "ENABLED" a new reporting period period shall start, in case of streaming a new granularity period.

Changes of all other configurable attributes shall take effect only at the beginning of the next reporting period, for streaming at the beginning of the next granularity period.

When the "PerfMetricJob" is deleted, the ongoing reporting period shall be aborted, for streaming the ongoing granularity period.

A PerfMetricJob creation request shall be rejected, if the requested performance metrics, the requested granularity period, the requested repoting method, or the requested combination thereof is not supported by the MnS producer.

Creation and deletion of PerfMetricJob instances by MnS consumers is optional; when not supported, PerfMetricJob instances may be created and deleted by the system or be pre-installed.

#### 4.3.31.2 Attributes

The PerfMetricJob IOC includes attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| administrativeState | M | T | T | F | T |
| operationalState | M | T | F | F | T |
| jobId | M | T | T | T | T |
| performanceMetrics | M | T | T | F | T |
| granularityPeriod | M | T | T | F | T |
| objectInstances | O | T | T | F | T |
| rootObjectInstances | O | T | T | F | T |
| reportingCtrl | M | T | T | F | T |

#### 4.3.31.3 Attribute constraints

None.

#### 4.3.31.4 Notifications

The common notifications defined in clause 4.5 are valid for this IOC. In addition, the following set of notifications is also valid.

| Name | S | Notes |
| --- | --- | --- |
| notifyFileReady | M | -- |
| notifyFilePreparationError | M | -- |

### 4.3.32 SupportedPerfMetricGroup <<dataType>>

#### 4.3.32.1 Definition

This <<dataType>> captures a group of supported performance metrics, and associated (production and monitoring) granularity periods and reporting methods that are supported for the specified performance metric group.

#### 4.3.32.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| performanceMetrics | M | T | F | F | T |
| granularityPeriods | M | T | F | F | T |
| reportingMethods | M | T | F | F | T |
| monitorGranularityPeriods | M | T | F | F | T |

#### 4.3.32.3 Attribute constraints

None

#### 4.3.32.4 Notifications

Not applicable.

### 4.3.33 ReportingCtrl <<choice>>

#### 4.3.33.1 Definition

This <<choice>> defines the method for reporting collected performance metrics to MnS consumers as well as the parameters for configuring the reporting function. It is a choice between the control parameter required for the reporting methods, whose presence selects the reporting method as follows:

When only the fileReportingPeriod attribute is present, the MnS producer shall store files on the MnS producer at a location selected by the MnS producer and, on condition that an appropriate subscription is in place, inform the MnS consumer about the availability of new files and the file location using the notifyFileReady notification. In case the preparation of a file fails, "notifyFilePreparationError" shall be sent instead.

When only the fileReportingPeriod and fileLocation attributes are present, the MnS producer shall store the files on a MnS consumer, that can be any entity such as a file server, at the location specified by fileLocation. No notification is emitted by the MnS producer.

When only the streamTarget attribute is present, the MnS producer shall stream the data to the location specified by streamTarget.

For the file-based reporting methods the fileReportingPeriod attribute specifies the time window during which collected measurements are stored into the same file before the file is closed and a new file is opened.

#### 4.3.33.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| CHOICE\_1.1 fileReportingPeriod | CM | T | T | F | T |
| CHOICE\_2.1 fileReportingPeriod | CM | T | T | F | T |
| CHOICE\_2.2 fileLocation | CM | T | T | F | T |
| CHOICE\_3.1 streamTarget | CM | T | T | F | T |

#### 4.3.33.3 Attribute constraints

|  |  |
| --- | --- |
| Name | Definition |
| CHOICE\_1.1 fileReportingPeriod | This attribute shall be supported, when the MnS producer supports file based reporting and storing files on the MnS producer. |
| CHOICE\_2.1 fileReportingPeriodCHOICE\_2.2 fileLocation | These attributes shall be supported, when MnS producer supports file based reporting and storing files on a MnS consumer. |
| CHOICE\_3.1 streamTarget | This attribute shall be supported, when the MnS producer supports stream-based reporting. |

#### 4.3.33.4 Notifications

The subclause 4.5 of the <<IOC>> using this <<dataType>> as one of its attributes, shall be applicable.

### 4.3.34 ThresholdInfo <<dataType>>

#### 4.3.34.1 Definition

This data type defines a single threshold level.

#### 4.3.34.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| performanceMetrics | M | T | T | F | T |
| thresholdDirection | M | T | T | F | T |
| thresholdValue | M | T | T | F | T |
| hysteresis | O | T | T | F | T |

#### 4.3.34.3 Attribute constraints

None

#### 4.3.34.4 Notifications

The subclause 4.5 of the <<IOC>> using this <<dataType>> as one of its attributes, shall be applicable.

### 4.3.35 TraceReference <<dataType>>

#### 4.3.35.1 Definition

This <<dataType>> defines a globally unique identifier, which uniquely identifies the Trace Session that is created by the TraceJob. It is composed of the MCC, MNC (resulting in PLMN identifier) and the trace identifier.

#### 4.3.35.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| mcc | M | T | T | T | N/A |
| mnc | M | T | T | T | N/A |
| traceId | M | T | T | T | N/A |

### 4.3.36 AreaConfig <<dataType>>

#### 4.3.36.1 Definition

This <<dataType>> defines the area for which measurement logging should be performed. It is described by a list of cells and a list of frequencies.

#### 4.3.36.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| freqInfo | M | T | T | F | T |
| pciList | M | T | T | F | T |

### 4.3.37 FreqInfo <<dataType>>

#### 4.3.37.1 Definition

This <<dataType>> defines the RF reference frequency and the frequency operating bands used in a cell for a given direction (UL or DL) in FDD or for both UL and DL directions in TDD.

#### 4.3.37.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| arfcn | M | T | T | F | T |
| freqBands | M | T | T | F | T |

### 4.3.38 AreaScope <<dataType>>

#### 4.3.38.1 Definition

This <<dataType>> defines the area scope of MDT.

The Area Scope parameter in LTE and NR is either:

- list of Cells, identified by E-UTRAN-CGI or NG-RAN CGI. Maximum 32 CGI can be defined.

- list of Tracking Area, identified by TAC. Maximum of 8 TAC can be defined.

- list of Tracking Area Identity, identified by TAC with associated plmn-Identity perTAC-List containing the PLMN identity for each TAC. Maximum of 8 TAI can be defined.

#### 4.3.38.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| choice |  |  |  |  |  |
|  > eutraCellIdList | O | T | T | F | T |
|  > nrCellIdList | O | T | T | F | T |
|  > tacList | O | T | T | F | T |
|  > taiList | O | T | T | F | T |

### 4.3.39 Tai <<dataType>>

#### 4.3.39.1 Definition

This <<dataType>> defines a Tracking Area Identity (TAI) as specified in clause 28.6 of TS 23.003 [5], clause 8.2 of TS 38.300 [33] and clause 9.3.3.11 of TS 38.413 [34]. It is composed of the PLMN identifier (PLMN-Id, which is composed of the MCC and MNC) and the Tracking Area Code (TAC).

#### 4.3.39.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| mcc | M | T | T | T | N/A |
| mnc | M | T | T | T | N/A |
| tac | M | T | T | T | N/A |

### 4.3.40 MbsfnArea <<dataType>>

#### 4.3.40.1 Definition

This <<dataType>> defines a MBSFN area. It is composed of the MBSFN Area identifier and the carrier frequency (EARFCN).

#### 4.3.40.2 Attributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| mbsfnAreaId | M | T | T | F | T |
| earfcn | M | T | T | F | T |

### 4.3.41 MnsRegistry

#### 4.3.41.1 Definition

This IOC is a container for MnsInfo IOC-s. It can be contained only by SubNetwork IOC. A SubNetwork IOC can contain only one instance of MnsRegistry.

The IOC is instantiated by the system.

#### 4.3.41.2 Attributes

The MnsRegistry IOC includes the attributes inherited from Top IOC (defined in clause 4.3.29).

#### 4.3.41.3 Attribute constraints

None.

#### 4.3.41.4 Notifications

None.

### 4.3.42 MnsInfo

#### 4.3.42.1 Definition

This IOC represents an available Management Service (MnS) and provides the data required to support its discovery. It is name-contained by MnsRegistry.

This information is used by the consumer to discover the producers of specific Management Services and to derive the addresses of the Management Service.

Attributes mnsLabel, mnsType, and mnsVersion are used to describe the Management Service.

Attribute mnsAddress is used to provide addressing information for the Management Service operations.

#### 4.3.42.2 Attributes

The MnsInfo IOC includes the attributes inherited from Top IOC (defined in clause 4.3.29) and the following attributes:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | S | isReadable | isWritable | isInvariant | isNotifyable |
| mnsLabel | M | T | F | F | T |
| mnsType | M | T | F | F | T |
| mnsVersion | M | T | F | F | T |
| mnsAddress | M | T | F | F | T |

#### 4.3.42.3 Attribute constraints

None.

#### 4.3.42.4 Notifications

The configuration notifications defined in clause 4.5.2 are valid for this IOC.

## 4.4 Attribute definitions

### 4.4.1 Attribute properties

The following table defines the properties of attributes specified in the present document.

| Attribute Name | Documentation and Allowed Values | Properties |
| --- | --- | --- |
| heartbeatNtfPeriod | Periodicity of the heartbeat notification emission. The value of zero has the special meaning of stopping the heartbeat notification emission.Unit is in seconds.AllowedValues: non-negative integers | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: 0isNullable: False |
| triggerHeartbeatNtf | Setting this attribute to TRUE triggers an immediate additional heartbeat notification emission. Setting the value to FALSE has no observable result.The periodicity of notifyHeartbeat emission is not changed.AllowedValues: TRUE, FALSE | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: FALSE isNullable: False |
| notificationRecipientAddress | Address of the notification recipient.allowedValues: N/A | type: String multiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: None isNullable: False |
| notificationTypes | Notification types of notifications that are candidates for being forwarding to the notification recipient. If this attribute is absent, notifications of all types are candidates for being forwarding to the notification recipient.If the notificationFilter attribute is absent, all candidate notifications are forwarded to the notification recipient, otherwise the candidate notifications are discriminated by the filter specified by the notificationFilter attribute.AllowedValues: - notifyMOICreation- notifyMOIDeletion- notifyMOIAttributeValueChanges- notifyMOIChanges- notifyEvent- notifyNewAlarm- notifyChangedAlarm- notifyAckStateChanged- notifyComments- notifyCorrelatedNotificationChanged- notifyChangedAlarmGeneral- notifyClearedAlarm- notifyAlarmListRebuilt- notifyPotentialFaultyAlarmList- notifyFileReady- notifyFilePreparationError- notifyThresholdCrossing | type: ENUMmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| notificationFilter | Filter to be applied to candidate notifications identified by the notificationTypes attribute. Only notifications that pass the filter criteria are forwarded to the notification recipient. All other notifications are discarded.The filter can be applied to any field of a notification.allowedValues: N/A | type: String multiplicity: 0..1isOrdered: N/AisUnique: N/AdefaultValue: None isNullable: False |
| scope | Scopes the managed object instances included in the notification subscription. If this attribute is absent, all objects below and including the base object are scoped.allowedValues: N/A | type: Scopemultiplicity: 0..1isOrdered: N/AisUnique: N/AdefaultValue: None isNullable: False |
| scopeType | If the optional scopeLevel attribute is not supported or absent, allowed values of scopeType are BASE\_ONLY and BASE\_ALL.The value BASE\_ONLY indicates only the base object is selected.The value BASE\_ALL indicates the base object and all of its subordinate objects (incl. the leaf objects) are selected.If the scopeLevel attribute is supported and present, allowed values of scopeType are BASE\_NTH\_LEVEL and BASE\_SUBTREE.The value BASE\_NTH\_LEVEL indicates all objects on the level, which is specified by the scopeLevel attribute, below the base object are selected. The base object is at scopeLevel zero.The value BASE\_SUBTREE indicates the base object and all subordinate objects down to and including the objects on the level, which is specified by the scopeLevel attribute, are selected. The base object is at scopeLevel zero.allowedValues: N/A | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: None isNullable: False |
| scopeLevel | See definition of scopeType attribute.allowedValues: N/A | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: None isNullable: False |
| farEndEntity | The value of this attribute shall be the Distinguished Name of the far end network entity to which the reference point is related.As an example, with EP\_Iucs, if the instance of EP\_Iucs is contained by one RncFunction instance, the farEndEntity is the Distinguished Name of the MscServerFunction instance to which this Iucs reference point is related. allowedValues: N/A | type: DNmultiplicity: 0..1isOrdered: N/AisUnique: N/AdefaultValue: None isNullable: False |
| linkType | This attribute defines the type of the link. allowedValues: Signalling, Bearer, OAM&P, Other or multiple combinations of this type. | type: Stringmultiplicity: 0..\*isOrdered: FalseisUnique: TruedefaultValue: No isNullable: False |
| locationName | The physical location of this entity (e.g. an address). allowedValues: N/A | type: Stringmultiplicity: 0..1isOrdered: N/AisUnique: N/AdefaultValue: None isNullable: False |
| monitorGranularityPeriod | Granularity period used to monitor measurements for threshold crossings. The period is defined in seconds.See Note 5allowedValues: Integer with a minimum value of 1 | type: Integermultiplicity: 1isOrdered: N/AisUnique: TruedefaultValue: None isNullable: False |
| monitorGranularityPeriods | Granularity periods supported for the monitoring of associated measurement types for thresholds. The period is defined in seconds.allowedValues: Integer with a minimum value of 1 | type: Integermultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| thresholdInfoList | List of threshold infos. | type: ThresholdInfomultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| thresholdValue | Value against which the monitored performance metric is compared at a threshold level in case the hysteresis is zero.allowedValues: float or integer | type: Unionmultiplicity: 1isOrdered: NAisUnique: NAdefaultValue: NoneisNullable: False |
| hysteresis | Hysteresis of a threshold. If this attribute is present the monitored performance metric is not compared against the threshold value as specified by the thresholdValue attribute but against a high and low threshold value given byhighThresholdValue- = thresholdValue + hysteresislowThresholdValue = thresholdValue - hysteresisWhen going up, the threshold is triggered when the performance metric reaches or crosses the high threshold value. When going down, the threshold is triggered when the performance metric reaches or crosses the low threshold value.A hysteresis may be present only when the monitored performance metric is not of type counter that can go up only. If present for a performance metric of type counter, it shall be ignored.allowedValues: non-negative float or integer | type: Unionmultiplicity: 0..1isOrdered: NAisUnique: NAdefaultValue: NoneisNullable: False |
| thresholdDirection | Direction of a threshold indicating the direction for which a threshold crossing triggers a threshold.When the threshold direction is configured to "UP", the associated treshold is triggered only when the performance metric value is going up upon reaching or crossing the threshold value. The treshold is not triggered, when the performance metric is going down upon reaching or crossing the threshold value.Vice versa, when the threshold direction is configured to "DOWN", the associated treshold is triggered only when the performance metric is going down upon reaching or crossing the threshold value. The treshold is not triggered, when the performance metric is going up upon reaching or crossing the threshold value.When the threshold direction is set to "UP\_AND\_DOWN" the treshold is active in both direcions.In case a threshold with hysteresis is configured, the threshold direction attribute shall be set to "UP\_AND\_DOWN".allowedValues:- UP- DOWN- UP\_AND\_DOWN | type: ENUMmultiplicity: 1isOrdered: NAisUnique: NAdefaultValue: NoneisNullable: False |
| objectClass | Class of a managed object instance.allowedValues: N/A | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| objectInstance | Managed object instance identified by its DN.allowedValues: N/A | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| objectInstances | List of managed object instances. Each object instance is identified by its DN.allowedValues: N/A | type: Dnmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| peeParametersList | This attribute contains the parameter list for the control and monitoring of power, energy and environmental parameters of ManagedFunction instance(s). This list contains the following parameters:- siteIdentification- siteLatitude (optional)- siteLongitude (optional)- siteDescription - equipmentType- environmentType- powerInterface siteIdentification: The identification of the site where the ManagedFunction resides.allowedValues: N/AsiteLatitude: The latitude of the site where the ManagedFunction instance resides, based on World Geodetic System (1984 version) global reference frame (WGS 84). Positive values correspond to the northern hemisphere. This attribute is optional in case of BTSFunction and RNCFunction instance(s).allowedValues: -90.0000 to +90.0000siteLongitude: The longitude of the site where the ManagedFunction instance resides, based on World Geodetic System (1984 version) global reference frame (WGS 84). Positive values correspond to degrees east of 0 degrees longitude. This attribute is optional in case of BTSFunction and RNCFunction instance(s).allowedValues: -180.0000 to +180.0000siteDescription: An operator defined description of the site where the ManagedFunction instance resides.allowedValues: N/A equipmentType: The type of equipment where the managedFunction instance resides. allowedValues: see clause 4.4.1 of ETSI ES 202 336-12 [18].environmentType: The type of environment where the managedFunction instance resides. allowedValues: see clause 4.4.1 of ETSI ES 202 336-12 [18].powerInterface: The type of power.allowedValues: see clause 4.4.1 of ETSI ES 202 336-12 [18]. | type: Stringmultiplicity: 0..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: True |
| priorityLabel | This is a label that consumer would assign a value on a concrete instance of the managed object. The management system takes the value of this attribute into account. The effect of this attribute value to the subject managed entity is not standardized | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| protocolVersion | Versions(s) and additional descriptive information for the protocol(s) used for the associated communication link. Syntax and semantic is not specified.allowedValues: N/A | type: Stringmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| setOfMcc | Set of Mobile Country Code (MCC). The MCC uniquely identifies the country of domicile of the mobile subscriber. MCC is part of the IMSI (TS 23.003 [5])This list contains all the MCC values in subordinate object instances to this SubNetwork instance.allowedValues: See clause 2.3 of TS 23.003 [5] for MCC allocation principles. | type: Integermultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: No default valueisNullable: False |
| swVersion | The software version of the ManagementNode or ManagedElement (this is used for determining which version of the vendor specific information is valid for the ManagementNode or ManagedElement).allowedValues: N/A | type: Stringmultiplicity: 0..1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| systemDN | Distinguished Name (DN) of a IRPAgent or a MnSAgent.allowedValues: N/A | type: DNmultiplicity: 0..1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| userDefinedState | An operator defined state for operator specific usage.allowedValues: N/A | type: Stringmultiplicity: 0..1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| userLabel | A user-friendly (and user assignable) name of this object.allowedValues: N/A | type: Stringmultiplicity: 0..1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| vendorName | The name of the vendor.allowedValues: N/A | type: Stringmultiplicity: 0..1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| vnfParametersList | This attribute contains the parameter set of the VNF instance(s) corresponding to an NE. Each entry in the list contains:- vnfInstanceId- vnfdId (optional)- flavourId (optional) - autoScalable (optional)vnfInstanceId: VNF instance identifier (vnfInstanceId, see section 9.4.2 of [16] and section B2.4.2.1.2.3 of [17]).See Note 1.vnfdId: Identifier of the VNFD on which the VNF instance is based, see section 9.4.2 of [16]. This attribute is optional.Note: the value of this attribute is identical to that of the same attribute in clause 9.4.2 of ETSI GS NFV-IFA 008 [16].flavourId: Identifier of the VNF Deployment Flavour applied to this VNF instance, see section 9.4.3 of [16]. This attribute is optional.Note: the value of this attribute is identical to that of the same attribute in clause 9.4.3 of ETSI GS NFV-IFA 008 [16].autoScalable: Indicator of whether the auto-scaling of this VNF instance is enabled or disabled. The type is Boolean. This attribute is optional.See Note2.The presence of this attribute indicates that the ManagedFunction represented by the MOI is a virtualized function. See Note 3.allowedValues: N/AA string length of zero for vnfInstanceId means the VNF instance(s) corresponding to the MOI does not exist (e.g. has not been instantiated yet, has already been terminated). | type: Stringmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: True |
| vsData | Vendor specific attributes of the type vsDataType. The attribute definitions including constraints (value ranges, data types, etc.) are specified in a vendor specific data format file. allowedValues: -- | type: --multiplicity: --isOrdered: --isUnique: --defaultValue: --isNullable: False |
| vsDataFormatVersion | Name of the data format file, including version.allowedValues: N/A | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| vsDataType | Type of vendor specific data contained by this instance, e.g. relation specific algorithm parameters, cell specific parameters for power control or re-selection or a timer. The type itself is also vendor specific.allowedValues: N/A | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| supportedPerfMetricGroups | A set of performance metric groups. When this attribute is contained in a managed object it may define performance metrics for this object and all descendant objects.allowedValues: N/A | type: SupportedPerfMetricGroupmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneallowedValues: N/AisNullable: False |
| performanceMetrics | List of performance metrics.Performance metrics include measurements defined in TS 28.552 [20] and KPIs defined in TS 28.554 [28]. Performance metrics can also be specified by other SDOs, or be vendor specific. Performance metrics are identified with their names.For measurements defined in TS 28.552 [20] the name is constructed as follows:- "family.measurementName.subcounter" for measurement types with subcounters- "family.measurementName" for measurement types without subcounters- "family" for measurement familiesFor KPIs defined in TS 28.554 [28] the name is defined in the KPI definitions template as the component designated with e).A name can also identify a vendor specific performance metric or a group of vendor specific performance metrics.allowedValues: N/A | type: Stringmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| rootObjectInstances | List of object instances. Each object instance is identified by its DN and designates the root of a subtree that contains the root object and all descendant objects. | type: Dnmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| reportingMethods | List of reporting methods for performance metricsallowedValues:  - "FILE\_BASED\_LOC\_SET\_BY\_PRODUCER", - "FILE\_BASED\_LOC\_SET\_BY\_CONSUMER", - "STREAM\_BASED" | type: ENUMmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| nFServiceType | The parameter defines the type of the managed NF service instanceallowedValues: See clause 7.2 of TS 23.501[22] | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: TruedefaultValue: NoneisNullable: False |
| operations | This parameter defines set of operations supported by the managed NF service instance.allowedValues: See TS 23.502[23] for supporting operations | type: Operationmultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: No default valueisNullable: False |
| Operation.name | This parameter defines the name of the operation of the managed NF service instance.allowedValues: N/A | type: Stringmultiplicity: 1isOrdered: FalseisUnique: FalsedefaultValue: NoneisNullable: True |
| allowedNFTypes | This parameter identifies the type of network functions allowed to access the operation of the managed NF service instance.allowedValues: See TS 23.501[22] for NF types | type: ENUMmultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| operationSemantics | This paramerter identifies the semantics type of the operation. See TS 23.502[23]allowedValues: “Request/Response”, “Subscribe/Notify”.  | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| sAP | This parameter specifies the service access point of the managed NF service instance.allowedValues: N/A | type: SAPmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| host | This parameter specifies the host address of the managed NF service instance. It can be FQDN (See TS 23.003 [5]) or an IPv4 address (See RFC 791 [24]) or an IPv6 address (See RFC 2373 [25]).allowedValues: N/A | type: Stringmultiplicity: 1isOrdered: FalseisUnique: N/AdefaultValue: NoneisNullable: False |
| port | This parameter specifies the transport port of the managed NF service instance.allowedValues: 1 - 65535 | type: Integermultiplicity: 1isOrdered: FalseisUnique: FalsedefaultValue: NoneisNullable: False |
| usageState | Usage state of a managed object instance. It describes whether the resource is actively in use at a specific instant, and if so, whether or not it has spare capacity for additional users at that instant. allowedValues: "IDLE", "ACTIVE", "BUSY".The meaning of these values is as defined in 3GPP TS 28.625 [21] and ITU-T X.731 [19]. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| registrationState | This parameter defines the registration status of the managed NF service instance.allowedValues: "Registered", "Deregistered". | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: DeregisteredisNullable: False |
| jobId | Identifier of a PerfMetricJob job. | type: Stringmultiplicity: 0..1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| granularityPeriod | Granularity period used to produce measurements. The period is defined in seconds.See Note 4.allowedValues: Integer with a minimum value of 1 | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| granularityPeriods | Granularity periods supported for the production of associated measurement types. The period is defined in seconds.allowedValues: Integer with a minimum value of 1 | type: Integermultiplicity: \*isOrdered: False isUnique: defaultValue: NoneisNullable: False |
| reportingCtrl | Selecting the reporting method and defining associated control parameters. | type: ReportingCtrlmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| fileReportingPeriod | For the file-based reporting method this is the time window during which collected measurements are stored into the same file before the file is closed and a new file is opened. The period is defined in minutes.allowedValues: Multiples of granularityPeriod | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| fileLocation | File location allowedValues: Not applicable. | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: True |
| streamTarget | The stream target for the stream-based reporting method.allowedValues: N/A | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: None isNullable: True |
| administrativeState | Administrative state of a managed object instance. The administrative state describes the permission to use or prohibition against using the object instance. The adminstrative state is set by the MnS consumer.allowedValues: LOCKED, UNLOCKED.  | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: LOCKEDisNullable: False |
| operationalState | Operational state of manged object instance. The operational state describes if an object instance is operable ("ENABLED") or inoperable ("DISABLED"). This state is set by the object instance or the MnS producer and is hence READ-ONLY.allowedValues: ENABLED, DISABLED. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: DISABLEDisNullable: False |
| alarmRecords | List of alarm recordsallowedValues: N/A | type: AlarmRecordmultiplicity: \*isOrdered: N/AisUnique: Truedefault value: NoneisNullable: True |
| numOfAlarmRecords | Number of alarm records in the AlarmList.allowedValues: 0 to x where x is vendor specific. | type: integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| lastModification | Time an alarm record was modified the last timeallowedValues: N/A | type: DateTimemultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| tjJobType | It specifies the MDT mode and it specifies also whether the TraceJob represents only MDT, Logged MBSFN MDT, Trace or a combined Trace and MDT job. The attribute is applicable for Trace, MDT, RCEF and RLF reporting.See the clause 5.9a of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: TRACE\_ONLYisNullable: False |
| tjListOfInterfaces | It specifies the interfaces that need to be traced.The attribute is applicable only for Trace. In case this attribute is not used, it carries a null semantic.See the clause 5.5 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1..\*isOrdered: N/AisUnique: N/AdefaultValue: NoisNullable: True |
| tjListOfNeTypes | It specifies the network element types where the trace should be activated. The attribute is applicable only for Trace with Signalling Based Trace activation. In case this attribute is not used, it carries a null semantic.See the clause 5.4 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1..\*isOrdered: N/AisUnique: N/AdefaultValue: NoisNullable: True |
| tjPLMNTarget | It specifies which PLMN that the subscriber of the session to be recorded uses as selected PLMN. PLMN Target might differ from the PLMN specified in the Trace Reference.See the clause 5.9b of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: PlmnIdmultiplicity: 1isOrdered: N/AisUnique: TruedefaultValue: No isNullable: True |
| tjStreamingTraceConsumerURI | It specifies the Uniform Resource Identifier (URI) of the Streaming Trace data reporting MnS consumer (a.k.a. streaming target).See the clause 5.9 c of TS 32.422 [30] for additional details on the allowed values. | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjTraceCollectionEntityAddress | It specifies the address of the Trace Collection Entity when the attribute tjTraceReportingFormat is configured for the file-based reporting. The attribute is applicable for both Trace and MDT.See the clause 5.9 of TS 32.422 [30] for additional details on the allowed values. | type: IpAddressmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjTraceDepth | It specifies the trace depth. The attribute is applicable only for Trace. In case this attribute is not used, it carries a null semantic.See the clause 5.3 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: MAXIMUM isNullable: True |
| tjTraceReference | A globally unique identifier, which uniquely identifies the Trace Session that is created by the TraceJob. In case of shared network, it is the MCC and MNC of the Participating Operator that request the trace session that shall be provided.The attribute is applicable for both Trace and MDT.See the clause 5.6 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: TraceReferencemultiplicity: 1isOrdered: N/AisUnique: TruedefaultValue: None isNullable: False |
| tjTraceRecordSessionReference | An identifier, which identifies the Trace Recording Session. The attribute is applicable for both Trace and MDT.See the clause 5.7 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: Stringmultiplicity: 1isOrdered: N/AisUnique: TruedefaultValue: None isNullable: False |
| tjTraceReportingFormat | It specifies the trace reporting format - streaming trace reporting or file-based trace reporting.See the clause 5.11 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: FILE isNullable: False |
| tjTraceTarget | It specifies the target object of the Trace and MDT. The attribute is applicable for both Trace and MDT. This attribute includes the ID type of the target as an enumeration and the ID value(s).The tjTraceTarget shall be "PUBLIC\_ID" in case of a Management Based Activation is done to an SCSCFFunction (Serving Call Session Control Function) or PCSCFFunction (Proxy Call Session Control Function) (TS 28.705[44]). The tjTraceTarget shall be "UTRAN\_CELL" only in case of the UTRAN cell traffic trace function. The tjTraceTarget shall be "E-UTRAN\_CELL" only in case of E-UTRAN cell traffic trace function.The tjTraceTarget shall be "NG-RAN\_CELL" only in case of NR cell traffic trace function.The tjTraceTarget shall be either "IMSI", "IMEI" or "IMEISV" if the Trace Session is activated to any of the following ManagedEntity(ies):- HSSFunction (Home Subscriber Server) (TS 28.705 [44])- MscServerFunction (Mobile Switching Centre Server) (TS 28.702 [45])- SgsnFunction (Serving GPRS Support Node) (TS 28.702[45])- GgsnFunction (Gateway GPRS Support Node) (TS 28.702[45])- BmscFunction (Broadcast Multicast Service Centre) (TS 28.702[45])- RncFunction (Radio Network Controller) (TS 28.652[46])- MmeFunction (Mobility Management Entity) (TS 28.708[47])- ServingGWFunction (Serving Gateway) (TS 28.708[47])- PGWFunction (PDN Gateway) (TS 28.708[47]).The tjTraceTarget shall be either “SUPI” or “IMEISV” if the Trace Session is activated to any of the following ManagedEntity(ies) (TS 28.541[48]):- AFFunction- AMFFunction- AUSFunction- NEFFunction- NRFFunction- NSSFFunction- PCFFunction- SMFFunction- UPFFunction- UDMFunctionIn case of signalling based MDT, the tjTraceTarget attribute shall be able to carry "PUBLIC\_ID", "IMSI", "IMEI", "IMEISV)" or "SUPI".In case of management based Immediate MDT, the tjTraceTarget attribute shall be null value.In case of management based Logged MDT, the tjTraceTarget attribute shall carry an "eNB" or a "gNB" or an "RNC". The Logged MDT should be initiated on the specified eNB/gNB/RNC in tjTraceTarget. In case of RLF reporting, or RCEF reporting, the tjTraceTarget attribute shall be null value. | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjTriggeringEvent | It specifies the triggering event parameter of the trace session. The attribute is applicable only for Trace. In case this attribute is not used, it carries a null semantic.See the clause 5.1 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTAnonymizationOfData | It specifies the level of anonymization for management based MDT.See the clause 5.10.12 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NO\_IDENTITY isNullable: True |
| tjMDTAreaConfigurationForNeighCell | It specifies the area for which UE is requested to perform measurement logging for neighbour cells which have list of frequencies. If it is not configured, the UE shall perform measurement logging for all the neighbour cells.Applicable only to NR Logged MDT.See the clause 5.10.26 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: AreaConfigmultiplicity: 1..\*isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTAreaScope | It specifies MDT area scope when activates an MDT job. For RLF and RCEF reporting it specifies the eNB/gNB or list of eNBs/gNBs where the RLF or RCEF reports should be collected.List of cells/TA/LA/RA for signalling based MDT or management based Logged MDT.List of cells for management based Immediate MDT.Cell, TA, LA, RA are mutually exclusive.One or list of eNBs/gNBs for RLF and RCEF reportingSee the clause 5.10.2 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: AreaScopemultiplicity: 1..\*isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTCollectionPeriodRrmLte | It specifies the collection period for collecting RRM configured measurement samples for M3 in LTE. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.20 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTCollectionPeriodRrmUmts | It specifies the collection period for collecting RRM configured measurement samples for M3, M4, M5 in UMTS. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.21 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTEventListForTriggeredMeasurement | It specifies event types for event triggered measurement in the case of logged NR MDT. Each trace session may configure at most one event. The UE shall perform logging of measurements only upon certain condition being fulfilled:- Out of coverage.- A2 event.See the clause 5.10.28 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTEventThreshold | It specifies the threshold which should trigger the reporting in case A2 event reporting in LTE and NR or 1F/1l event in UMTS. The attribute is applicable only for Immediate MDT and when tjMDTReportingTrigger is configured for A2 event in LTE and NR or 1F event or 1l event in UMTS. In case this attribute is not used, it carries a null semantic.See the clauses 5.10.7 and 5.10.7a of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTListOfMeasurements | It specifies the UE measurements that shall be collected in an Immediate MDT job. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.3 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTLoggingDuration | It specifies how long the MDT configuration is valid at the UE in case of Logged MDT. The attribute is applicable only for Logged MDT and Logged MBSFN MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.9 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTLoggingInterval | It specifies the periodicty for Logged MDT. The attribute is applicable only for Logged MDT and Logged MBSFN MDT. In case this attribute is not Sused, it carries a null semantic.See the clause 5.10.8 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTLoggingEventThreshold | It specifies the threshold which should trigger the reporting in case of event based reporting of logged NR MDT. The attribute is applicable only for Logged MDT and when tjMDTReportType is configured for event triggered reporting and when tjMDTEventListForTriggeredMeasurement is configured for L1 event. In case this attribute is not used, it carries a null semantic.See the clause 5.10.36 of TS 32.422 [30] for additional details on the allowed values. | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTLoggedHysteresis | It specifies the hysteresis used within the entry and leave condition of the L1 event based reporting of logged NR MDT. The attribute is applicable only for Logged MDT, when tjMDTReportType is configured for event triggered reporting and when tjMDTEventListForTriggeredMeasurement is configured for L1 event. In case this attribute is not used, it carries a null semantic.See the clause 5.10.37 of TS 32.422 [30] for additional details on the allowed values. | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTLoggedTimeToTrigger | It specifies the threshold which should trigger the reporting in case of event based reporting of logged NR MDT. The attribute is applicable only for Logged MDT, when tjMDTReportType is configured for event triggered reporting and when tjMDTEventListForTriggeredMeasurement is configured for L1 event. In case this attribute is not used, it carries a null semantic.See the clauses 5.10.38 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTMBSFNAreaList | The MBSFN Area consists of a MBSFN Area ID and Carrier Frequency (EARFCN). The target MBSFN area List can have up to 8 entries. This parameter is applicable only if the job type is Logged MBSFN MDT.See the clause 5.10.25 of TS 32.422 [30] for additional details on the allowed values. | type: MbsfnAreamultiplicity: 1..8isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTMeasurementPeriodLTE | It specifies the collection period for the Data Volume (M4) and Scheduled IP throughput measurements (M5) for LTE MDT taken by the eNB. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.23 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTCollectionPeriodM6Lte | It specifies the collection period for the Packet Delay measurement (M6) for MDT taken by the eNB. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.32 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTCollectionPeriodM7Lte | It specifies the collection period for the Packet Loss Rate measurement (M7) for LTE MDT taken by the eNB. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.33 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTMeasurementPeriodUMTS | It specifies the collection period for the Data Volume (M6) and Throughput measurements (M7) for UMTS MDT taken by RNC. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.22 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTCollectionPeriodRrmNR | It specifies the collection period for collecting RRM configured measurement samples for M4, M5 in NR. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.30 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTCollectionPeriodM6NR | It specifies the collection period for the Packet Delay measurement (M6) for NR MDT taken by the gNB. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.34 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTCollectionPeriodM7NR | It specifies the collection period for the Packet Loss Rate measurement (M7) for NR MDT taken by the gNB. The attribute is applicable only for Immediate MDT. In case this attribute is not used, it carries a null semantic.See the clause 5.10.35 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTM4ThresholdUmts | It specifies the threshold which should trigger the reporting in case of event-triggered periodic reporting for M4 (UE power headroom measurement) in UMTS. In case this attribute is not used, it carries a null semantic.See the clause 5.10.39 of TS 32.422 [30] for additional details on the allowed values. | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTMeasurementQuantity | It specifies the measurements that are collected in an MDT job for a UMTS MDT configured for event triggered reporting.See the clause 5.10.15 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTPLMNList | It indicates the PLMNs where measurement collection, status indication and log reporting are allowed.See the clause 5.10.24 of TS 32.422 [30] for additional details on the allowed values. | type: PlmnIdmultiplicity: 1..16isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTPositioningMethod | It specifies what positioning method should be used in the MDT job.See the clause 5.10.19 of TS 32.422 [30] for additional details on the allowed values. | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTReportAmount | It specifies the number of measurement reports that shall be taken for periodic reporting while the UE is in connected. The attribute is applicable only for Immediate MDT and when tjMDTReportingTrigger is configured for periodical measurements. In case this attribute is not used, it carries a null semantic.See the clause 5.10.6 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTReportingTrigger | It specifies whether periodic or event based measurements should be collected. The attribute is applicable only for Immediate MDT and when the tjMDTListOfMeasurements is configured for M1 (for UMTS, LTE and NR) or M2 (only for UMTS). In case this attribute is not used, it carries a null semantic.See the clause 5.10.4 of TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTReportInterval | It specifies the interval between the periodical measurements that shall be taken when the UE is in connected mode. The attribute is applicable only for Immediate MDT and when tjMDTReportingTrigger is configured for periodical measurements. In case this attribute is not used, it carries a null semantic.See the clause 5.10.5 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTReportType | It specifies report type for logged NR MDT as:- periodical.- event triggered.See the clause 5.10.27 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTSensorInformation | It specifies which sensor information shall be included in logged NR MDT and immediate NR MDT measurement if they are available. The following sensor measurement can be included or excluded for the UE: - Barometric pressure.- UE speed.- UE orientation.See the clause 5.10.29 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: ENUMmultiplicity: 1..\*isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| tjMDTTraceCollectionEntityID | It specifies the TCE Id which is sent to the UE in Logged MDT.See the clause 5.10.11 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No isNullable: True |
| mcc | Mobile Country CodeallowedValues: As defined by the data type | type: Mccmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No valueisNullable: False |
| mnc | Mobile NetworkallowedValues: As defined by the data type | type: Mncmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No valueisNullable: False |
| traceId | An identifier, which identifies the Trace (together with MCC and MNC). This is a 3 byte Octet String.See the clause 5.6 of 3GPP TS 32.422 [30] for additional details on the allowed values. | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No valueisNullable: False |
| freqInfo | It specifies the carrier frequency and bands used in a cell. | type: FreqInfomultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No valueisNullable: False |
| arfcn | RF Reference Frequency as defined in TS 38.104 [35], clause 5.4.2.1. The frequency provided identifies the absolute frequency position of the reference resource block (Common RB 0) of the carrier. Its lowest subcarrier is also known as Point A.allowedValues: 0, 1, …,3279165 | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No valueisNullable: False |
| freqBands | List of NR frequency operating bands. Primary NR Operating Band as defined in TS 38.104 [35], clause 5.4.2.3.The value 1 corresponds to n1, value 2 corresponds to NR operating band n2, etc.allowedValues: 1, 2, …,1024 | type: Integermultiplicity: 1..\*isOrdered: N/AisUnique: N/AdefaultValue: No valueisNullable: False |
| pciList | List of neighbour cells subject for MDT scope.allowedValues: 0, 1, …,1007 | type: Integermultiplicity: 1..32isOrdered: N/AisUnique: N/AdefaultValue: No valueisNullable: False |
| tac | Tracking Area CodeallowedValues: As defined by the data type | type: Tacmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No valueisNullable: False |
| eutraCellIdList | List of E-UTRAN cells identified by E-UTRAN-CGIallowedValues: As defined by the data type | type: EutraCellIdmultiplicity: 1..32isOrdered: FalseisUnique: TruedefaultValue: No valueisNullable: False |
| nrCellIdList | List of NR cells identified by NG-RAN CGIallowedValues: As defined by the data type | type: NrCellIdmultiplicity: 1..32isOrdered: FalseisUnique: TruedefaultValue: No valueisNullable: False |
| tacList | Tracking Area Code listallowedValues: As defined by the data type | type: Tacmultiplicity: 1..8isOrdered: FalseisUnique: TruedefaultValue: No valueisNullable: False |
| taiList | Tracking Area Identity listallowedValues: As defined by the data type | type: Taimultiplicity: 1..8isOrdered: FalseisUnique: TruedefaultValue: No valueisNullable: False |
| mbsfnAreaId | MBSFN Area IdentifierAllowedValues: 1, 2, … | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No valueisNullable: False |
| earfcn | Carrier Frequency AllowedValues: 1, 2, … | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: No valueisNullable: False |
| mnsLabel | Human-readable name of management service. | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| mnsType | Type of management service.allowedValues: ProvMnS, FaultSupervisionMnS, StreamingDataReportingMnS, FileDataReportingMnS | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| mnsVersion | Version of management service. | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| mnsAddress | Addressing information for Management Service operations. | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| NOTE 1: The value of this attribute is identical to that of the same attribute in clause 9.4.2 of ETSI GS NFV-IFA 008 [16].NOTE 2: The value of this attribute is identical to that of the attribute isAutoscaleEnabled included in vnfConfigurableProperty in clause 9.4.2 of ETSI GS NFV-IFA 008 [16].NOTE 3: The presence of the attribute vnfParametersList, whose vnfInstanceId with a string length of zero, in createMO operation can trigger the instantiation of the related VNF/VNFC instances.NOTE 4: The GP defines the measurement data production rate. The supported rates are dependent on the capacity of the producer involved (e.g. the processing power of the producer, the complexity of the measurement type involved etc) and therefore, it cannot be standardized for all producers involved. The supported GPs reflects the agreement between producer and the consumer involved.NOTE 5: The monitoring granularity period defines the measurements monitoring period. The supported monitoring periods are dependent on the capacity of the producer involved (e.g. the processing power of the producer, the complexity of the measurement type involved etc) and therefore, it cannot be standardized for all producers involved. The supported monitoring GPs reflect the agreement between producer and the consumer involved.NOTE 6: The supported threshold levels are dependent on the capacity of the producer involved (e.g. the processing power of the producer, number of measurements being measured by the producer at the time, the complexity of the measurement type involved etc) and therefore, it cannot be standardized for all producers involved. The supported levels can only reflect the negotiated agreement between producer and the consumer involved. |

### 4.4.2 Constraints

None

## 4.5 Common notifications

### 4.5.1 Alarm notifications

This clause presents a list of notifications, defined in [27], that a MnS consumer can receive. The notification header attribute objectClass/objectInstance, defined in [3], captures the DN of an instance of an IOC defined in the present document.

| Name | S | Notes |
| --- | --- | --- |
| notifyNewAlarm | M |  |
| notifyClearedAlarm | M |  |
| notifyChangedAlarm | O |  |
| notifyChangedAlarmGeneral | O |  |
| notifyCorrelatedNotificationChanged | O |  |
| notifyAckStateChanged | O |  |
| notifyComments | O |  |
| notifyPotentialFaultyAlarmList | O |  |
| notifyAlarmListRebuilt | M |  |

### 4.5.2 Configuration notifications

This clause presents a list of notifications, defined in [27], that a MnS consumer can receive. The notification header attribute objectClass/objectInstance, defined in [3], captures the DN of an instance of an IOC defined in the present document.

| Name | S | Notes |
| --- | --- | --- |
| notifyMOIObjectCreation | O |  |
| notifyMOIObjectDeletion | O |  |
| notifyMOIAttributeValueChanges | O |  |
| notifyMOIChanges | O |  |
| notifyEvent | O |  |

### 4.5.3 Threshold Crossing notifications

This clause presents a list of notifications, defined in [27], that a MnS consumer can receive. The notification header attribute objectClass/objectInstance, defined in [3], captures the DN of an instance of an IOC defined in the present document.

| Name | S | Notes |
| --- | --- | --- |
| notifyThresholdCrossing | M |  |

Annex A (informative):
Alternate class diagram

This class diagram combines the Figure 4.2.1-1 of this document with Figure 1 of [9], the class diagram of UIM.



Figure A-1: Alternate class diagram

Annex B (informative):
Change history

|  |
| --- |
| Change history |
| Date | TSG # | TSG Doc. | CR | Rev | Subject/Comment | Old | New |
| 2012-12 |  |  |  |  | New version after approval | 2.0.0 | 11.0.0 |
| 2012-02 |  |  |  |  | MCC update of TOC | 11.0.0 | 11.0.1 |
| 2014-06 | SA#64 | SP-140332 | 001 | - | Correction of reference | 11.0.1 | 11.1.0 |
| SP-140358 | 002 | - | Remove the feature support statements |
| 2014-09 | SA#65 |  |  |  | Upgrade to Rel-12 | 11.1.0 | 12.0.0 |
| 2015-12 | SA#70 | SP-150691 | 005 | 1 | Add missing id attribute for 28.622 | 12.0.0 | 12.1.0 |
| 2016-01 |  |  |  |  | Upgrade to Rel-13 (MCC) | 12.1.0 | 13.0.0 |

|  |
| --- |
| **Change history** |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2016-12 | SA#74 | SP-160853 | 0010 | - | A | Clarification on the need to show VsDataContainer self-containing itself several times | 13.1.0 |
| 2017-03 | SA#75 | SP-170139 | 0012 | 2 | A | Clarify notification triggered by VsDataContainer change | 13.2.0 |
| 2017-03 | SA#75 | SP-170143 | 0015 | 1 | B | Modify definitions of ME and MF to support virtualized network element | 14.0.0 |
| 2017-03 | SA#75 | SP-170142 | 0016 | 3 | B | Adding an attribute for ManagedFunction to support management of virtualized NE | 14.0.0 |
| 2017-06 | SA#76 | SP-170510 | 0019 | 2 | B | Add VNFInfo related attributes in IOC ManagedFunction | 14.1.0 |
| 2018-01 | SA#78 | SP-170969 | 0021 | - | F | Missing note in table of Attribute Properties | 14.2.0 |
| 2018-03 | SA#79 | SP-180060 | 0022 | - | B | Add new attribute peeParametersList to IOC ManagedFunction | 15.0.0 |
| 2018-06 | SA#80 | SP-180421 | 0024 | 1 | B | Remove references to Itf-N | 15.1.0 |
| 2018-12 | SA#82 | SP-181156 | 0027 | - | F | Add the missing NRM fragment supporting network performance management | 15.2.0 |
| 2018-12 | SA#82 | SP-181042 | 0028 | 1 | F | Replace MF with ManagedFunction | 15.2.0 |
| 2018-12 | SA#82 | SP-181042 | 0029 | 1 | F | Update NRM root IOCs to support slice priority | 15.2.0 |
| 2019-06 | SA#84 | SP-190371 | 0031 | 2 | B | Add IOCs for threshold monitoring control | 16.0.0 |
| 2019-06 | SA#84 | SP-190373 | 0033 | 2 | B | Update generic NRM Information Service to support Managed NF Service Object | 16.0.0 |
| 2019-09 | SA#85 | SP-190744 | 0038 | 2 | A | Update class definition with inheritance information | 16.1.0 |
| 2019-09 | SA#85 | SP-190744 | 0043 | 1 | A | Correct PMControl (Add report period attribute and disambiguate the delivery method attributes) | 16.1.0 |
| 2019-09 | SA#85 | SP-190751 | 0044 | - | A | Correct NR definition to avoid misalignment with RAN2 and add NRM definition | 16.1.0 |
| 2019-09 | SA#85 | SP-190744 | 0046 | 1 | A | Correct definitions of granularity period. | 16.1.0 |
| 2019-09 | SA#85 |  |  |  |  | Correction in implementation of CR0043 | 16.1.1 |
| 2019-12 | SA#86 | SP-191158 | 0057 | 2 | A | Correct definition of network resource | 16.2.0 |
| 2019-12 | SA#86 | SP-191173 | 0059 | - | A | Add measurementsList attribute into related IOCs | 16.2.0 |
| 2019-12 | SA#86 | SP-191166 | 0062 | 2 | B | Add heartbeat control NRM fragment | 16.2.0 |
| 2019-12 | SA#86 | SP-191166 | 0063 | 2 | B | Add notification subscription control fragment | 16.2.0 |
| 2020-03 | SA#87E | SP-200169 | 0066 | - | B | Add configurable FM. | 16.3.0 |
| 2020-03 | SA#87E | SP-200163 | 0069 | 1 | B | Add configurable KPI control NRM | 16.3.0 |
| 2020-03 | SA#87E | SP-200169 | 0071 | 1 | F | Correct definition of HeartbeatControl and attribute NotificationType | 16.3.0 |
| 2020-07 | SA#88-e | SP-200489 | 0074 | 1 | F | Add TOP\_ as parent IOC | 16.4.0 |
| 2020-07 | SA#88-e | SP-200489 | 0075 | 1 | F | Update concept of ME and MF | 16.4.0 |
| 2020-07 | SA#88-e | SP-200489 | 0076 | - | F | Update the attribute priorityLabel for several IOCs | 16.4.0 |
| 2020-07 | SA#88-e | SP-200489 | 0077 | - | F | Updated MF description with nested clarification | 16.4.0 |
| 2020-07 | SA#88-e | SP-200483 | 0078 | 1 | B | Add trace control NRM fragment stage 2 | 16.4.0 |
| 2020-07 | SA#88-e | SP-200484 | 0080 | 1 | D | Fix inconsistent formatting | 16.4.0 |
| 2020-07 | SA#88-e | SP-200490 | 0083 | 1 | F | Combine class diagrams of subscription and heartbeat NRM control fragments (stage 2) | 16.4.0 |
| 2020-07 | SA#88-e | SP-200490 | 0084 | 1 | F | Update PM control fragment (stage 2) | 16.4.0 |
| 2020-07 | SA#88-e | SP-200490 | 0085 | - | F | Clarify usage of the VsDataContainer (stage 2) | 16.4.0 |
| 2020-07 | SA#88-e | SP-200490 | 0086 | 1 | F | Update FM control fragment (stage 2) | 16.4.0 |
| 2020-09 | SA#89e | SP-200729 | 0087 | 1 | F | Correct ThresholdMonitor definition (stage 2) | 16.5.0 |
| 2020-09 | SA#89e | SP-200729 | 0088 | - | F | Correct HeartbeatControl definition and some other smaller issues (stage 2) | 16.5.0 |
| 2020-09 | SA#90e | SP-201063 | 0089 | 1 | F | Add new MDT specific parameter collection period for NR aligning with 32.422 | 16.6.0 |
| 2020-09 | SA#90e | SP-201057 | 0090 | 1 | F | Remove thresholdLevel attribute from ThresholdMonitor (stage 2) | 16.6.0 |
| 2020-09 | SA#90e | SP-201057 | 0091 | 1 | F | Update the perfMetricJobGroupId attribute  | 16.6.0 |
| 2020-09 | SA#90e | SP-201057 | 0092 | - | F | Remove value handling from the granularityPeriod description. | 16.6.0 |
| 2020-09 | SA#90e | SP-201088 | 0093 | - | F | Correct the attributes description of the IOCs inherited from Top and Top\_ | 16.6.0 |
| 2020-09 | SA#90e | SP-201063 | 0094 |  | F | Correct 5G trace parameter for trace control | 16.6.0 |
| 2020-09 | SA#90e | SP-201089 | 0095 | - | F | Update notifyThresholdCrossing to be a common notification. | 16.6.0 |
| 2021-03 | SA#91e | SP-210150 | 0097 | - | F | Correct notification support table for ManagedElement and ManagementNode | 16.7.0 |
| 2021-03 | SA#91e | SP-210153 | 0099 | 1 | F | Correction of attribute properties and IOC inheritance description | 16.7.0 |
| 2021-04 | SA#91e |  |  |  |  | Editorial cleanup with the help of the Rapporteur | 16.7.1 |
| 2021-06 | SA#92e | SP-210406 | 0096 | 3 | F | Replace legacy IRPAgent with MnsAgent (stage 2) | 16.8.0 |
| 2021-06 | SA#92e | SP-210397 | 0100 | 1 | F | Addition, adaptation and cleanup of Trace/MDT related parameters (stage2) | 16.8.0 |
| 2021-06 | SA#92e | SP-210416 | 0102 | - | F | Align different (abbreviated) names for support qualifier to S | 16.8.0 |
| 2021-06 | SA#92e | SP-210406 | 0103 | 1 | F | Clarify a subscription is required for notifyFileReady | 16.8.0 |
| 2021-06 | SA#92e | SP-210406 | 0104 | 1 | F | Clarify definition of PerfMetricJob | 16.8.0 |
| 2021-06 | SA#92e | SP-210406 | 0105 | - | F | Clarify the notification filter applies to all parameters of a notification | 16.8.0 |
| 2021-06 | SA#92e | SP-210406 | 0106 | - | F | Correct common notifications table | 16.8.0 |
| 2021-06 | SA#92e |  |  |  |  | Editorial fix on tables and fonts | 16.8.1 |
| 2021-09 | SA#93e | SP-210879 | 0110 | 1 | A | Correction for vnfParametersList | 16.9.0 |
| 2021-09 | SA#93e | SP-210885 | 0111 | 1 | F | Add missing MnsAgent to class and inheritance diagrams | 16.9.0 |
| 2021-09 | SA#93e | SP-210871 | 0112 | - | F | Add missing notification type “notifyClearedAlarm” to the attribute “notificationTypes” | 16.9.0 |
| 2021-09 | SA#93e | SP-210871 | 0113 | 1 | F | Fix the issue caused by the updated NetworkSliceSubnet inheritence relationship | 16.9.0 |
| 2021-09 | SA#93e | SP-210865 | 0115 | - | F | Correction and clarification of reporting in TraceJob (stage2) | 16.9.0 |
| 2021-09 | SA#93e | SP-210865 | 0116 | - | F | Adaptation and cleanup of Trace/MDT related parameters (stage2) | 16.9.0 |
| 2021-12 | SA#94e | SP-211458 | 0121 | - | F | Introduce missing references | 16.10.0 |
| 2021-12 | SA#94e | SP-211478 | 0124 | - | A | Update Scope to be applicable for SBMA | 16.10.0 |
| 2021-12 | SA#94e | SP-211475 | 0125 | 1 | F | Clarify behavior of NtfSubscriptionControl | 16.10.0 |
| 2021-12 | SA#94e | SP-211467 | 0122 | - | B | Add support for MnS Discovery | 17.0.0 |