## ETSI TS 128 545 V16.0.0 (2020-08)



## 5G; Management and orchestration; Fault Supervision (FS) (3GPP TS 28.545 version 16.0.0 Release 16)



# Reference RTS/TSGS-0528545vg00 Keywords 5G

#### **ETSI**

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

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

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

#### Important notice

The present document can be downloaded from: <u>http://www.etsi.org/standards-search</u>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at <a href="https://www.etsi.org/deliver">www.etsi.org/deliver</a>.

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

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

<a href="https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx">https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx</a>

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommitteeSupportStaff.aspx

#### **Copyright Notification**

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2020. All rights reserved.

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

oneM2M<sup>™</sup> logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners.

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

### Intellectual Property Rights

#### **Essential patents**

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

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

#### **Trademarks**

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

## **Legal Notice**

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

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

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

### Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

## Contents

Intell	ectual Property Rights	2
Legal	l Notice	2
Moda	al verbs terminology	2
Forev	word	5
	duction	
1	Scope	
2	References	6
3	Definitions and abbreviations.	
3.1	Definitions	
3.2	Abbreviations	
4	General	
4.1	Overview	
4.1.1	Alarm related services	
5	Specification level requirements	
5.1	Use cases	
	Report alarm notifications of NSI	
	Subscription of alarm notifications of NSI	
	Get alarm list of NSI	
	Acknowledge alarms of NSI	
5.1.6	Clear alarms of NSI	10
	Report alarm notifications of NSSI	
	Subscription of alarm notifications of NSSI	
	Unsubscription of alarm notifications of NSSI	
	Acknowledge alarms of NSSI	
	2 Clear alarms of NSSI	
	Report alarm notifications of NF instance	
	Subscription of alarm notifications of NF instance	
	5 Unsubscription of alarm notifications of NF instance	
	5 Get alarm list of NF instance	
	3 Clear alarms of NF instance	
	9 Notify changed alarms of NSI	
5.1.20	Notify changed alarms of NSSI	17
	Notify changed alarms of NF instance	
	2 Notify cleared alarms of NSI.	
	Notify cleared alarms of NSSI	
	5 Notify acknowledgement state change of NSI alarms.	
	5 Notify acknowledgement state change of NSSI alarms	
5.1.27	Notify acknowledgement state change of NF instance alarms	
5.2	Requirements	
5.2.1	Requirements for fault supervision data report service for NSI.	
	Requirements for fault supervision data control service for NSI	
	Requirements for fault supervision data control service for NSSI	
	Requirements for fault supervision data report service for NF	
	Requirements for fault supervision data control service for NF	
6	Fault Supervision management services components	23
6.1	Management services for network slice fault supervision	23
6.2	Management services for network slice subnet fault supervision	23

6.3	Management services for network function fault supervision	24
6.4	Management Service components used for configurable FM control	
7	Alarm loss detection	25
8	Virtualized resource alarm correlation	26
9 9.1	Procedures for fault supervision management services	26
Ann	nex A (informative): Change history	
	tory	

#### **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 Management and orchestration of networks, as identified below:

TS 28.545: Management and orchestration; Fault Supervision (FS)

### 1 Scope

The present document specifies use cases and requirements for fault supervision of 5G networks and network slicing.

#### 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 TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 28.532: "Management and orchestration; Management services".
- [3] 3GPP TS 28.541: "Management and orchestration; 5G Network Resource Model (NRM); Stage 2 and stage 3".
- [4] 3GPP TS 28.516: "Fault Management (FM) for mobile networks that include virtualized network functions; Procedure".
- [5] 3GPP TS 28.622: "Telecommunication management; Generic Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS)".

#### 3 Definitions and abbreviations

#### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

#### 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] 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 [1].

FS Fault Supervision
ME Managed Element
MnS Management Service
NSI Network Slice Instance
NSSI Network Slice Subnet Instance
VNF Virtualized Network Function

VNFC Virtualized Network Function Component

## 4 General

#### 4.1 Overview

#### 4.1.1 Alarm related services

The following management services are needed for fault supervision:

Table 4.1.1: Management services for fault supervision

Management Service	Description
Fault supervision data report service for NSI	To support the consumer to get NSI alarm data.
Fault supervision data control service for NSI	To support the consumer to control NSI alarm data.
Fault supervision data report service for NSSI	To support the consumer to get NSSI alarm data.
Fault supervision data control service for NSSI	To support the consumer to control NSSI alarm data.
Fault supervision data report service for NF	To support the consumer to get NF instance alarm data.
Fault supervision data control service for NF	To support the consumer to control NF instance alarm data.

## 5 Specification level requirements

#### 5.1 Use cases

#### 5.1.1 Report alarm notifications of NSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To report NSI alarm notifications.	
Actors and Roles	An authorized consumer of fault supervision data report service for NSI.	
Telecom resources	Network slice instance	
Assumptions	N/A	
Pre-conditions	An NSI is deployed An authorized consumer has subscribed the alarm notifications of an NSI The producer of fault supervision data report service for NSI has subscribed the alarm notifications of the NSI constituents.	
Begins when	A failure or severe performance degradation of NSI is detected.	
Step 1 (M)	The producer of fault supervision data report service for NSI collects alarm information of NSSIs and/or NF instances associated with the NSI as well as other information if needed.	
Step 2 (M)	The producer of fault supervision data report service for NSI sends the alarm notification to its authorized consumer when a new alarm notification is generated and this alarm notification satisfies the filter condition if exists.	
Ends when	The authorized consumer receives the alarm notification of the NSI or the authorized consumer unsubscribes the alarm notifications of the NSI or the NSI is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails	
Post-conditions	The authorized consumer receives the alarm notification of the NSI	
Traceability	REQ-FSDR_NSI-FUN-1, REQ-FSDR_NSI-FUN-4, REQ-FSDR_NSI-FUN-9	

## 5.1.2 Subscription of alarm notifications of NSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To subscribe NSI alarm notifications	
Actors and Roles	An authorized consumer of fault supervision data report service for NSI.	
Telecom resources	Network slice instance	
Assumptions	N/A	
Pre-conditions	An NSI is deployed	
Begins when	An authorized consumer wants to subscribe the alarm notifications of an NSI	
Step 1 (M)	The authorized consumer sends request to the producer of fault supervision data report service for NSI to subscribe alarm notifications of an NSI.	
Step 2 (M)	The producer of fault supervision data report service for NSI sends the response of the completion of the subscription to the authorized consumer.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	In case any of the mandatory steps in the use case fails.	
Post-conditions	The alarm notifications of an NSI have been subscribed by the authorized consumer.	
Traceability	REQ-FSDR_NSI-FUN-2	

## 5.1.3 Unsubscription of alarm notifications of NSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To unsubscribe NSI alarm notifications	
Actors and	An authorized consumer of fault supervision data report service for NSI.	
Roles		
Telecom	Network slice instance	
resources		
Assumptions	N/A	
Pre-conditions	An NSI is deployed	
	An authorized consumer has subscribed the alarm notifications of an NSI from a	
	producer of fault supervision data report service for NSI.	
Begins when	The authorized consumer wants to unsubscribe the alarm notifications of an	
	NSI.	
Step 1 (M)	The authorized consumer sends request to the producer of fault supervision	
	data report service for NSI to unsubscribe alarm notifications of an NSI.	
Step 2 (M)	The producer of fault supervision data report service for NSI sends the response	
	of the completion of the unsubscription to the authorized consumer.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	In case any of the mandatory steps in the use case fails.	
Post-conditions	The alarm notifications of the NSI has been unsubscribed by the authorized	
	consumer.	
Traceability	REQ-FSDR_NSI-FUN-3	

#### 5.1.4 Get alarm list of NSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To get alarm list of NSI.	
Actors and Roles	An authorized consumer of the fault supervision data report service for NSI.	
Telecom resources	Network slice instance	
Assumptions	N/A	
Pre-conditions	The NSI has been deployed.  The producer of the fault supervision data report service for NSI is in operation.	
Begins when	The authorized consumer decides to get the alarm list of an NSI.	
Step 1 (M)	The authorized consumer requires the producer of the fault supervision data report service for NSI to report the alarm list of the NSI.	
Step 2 (M)	The Producer of the fault supervision data report service for NSI sends the alarm list to the the authorized consumer. The alarm list contains the alarm(s) which satisfy the filter condition if exists.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	One of the steps identified above fails.	
Post-conditions	The authorized consumer has got the alarm list of the NSI.	
Traceability	REQ-FSDR_NSI-FUN-5, REQ-FSDR_NSI-FUN-6	

## 5.1.5 Acknowledge alarms of NSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To acknowledge one or multiple alarms of NSI.	
Actors and Roles	An authorized consumer of the fault supervision data control service for NSI.	
Telecom resources	Network slice instance	
Assumptions	N/A	
Pre-conditions	The NSI has been deployed.  The producer of the fault supervision data control service for NSI is in operation.	
Begins when	The authorized consumer decides to acknowledge one or multiple alarms of an NSI.	
Step 1 (M)	The authorized consumer sends the request to the producer of the fault supervision data control service for NSI to acknowledge one or multiple alarms of the NSI.	
Step 2 (M)	The producer of the fault supervision data control service for NSI acknowledges the alarms based on the request.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	One of the steps identified above fails.	
Post-conditions	The alarms of the NSI have been acknowledged.	
Traceability	REQ-FSDC_NSI-FUN-1	

#### 5.1.6 Clear alarms of NSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To clear one or multiple alarms of NSI.	
Actors and	An authorized consumer of the fault supervision data control service for NSI.	
Roles		
Telecom	Network slice instance	
resources		
Assumptions	N/A	
Pre-conditions	The NSI has been deployed.	
	The producer of the fault supervision data control service for NSI is in operation.	
Begins when	The authorized consumer decides to clear one or multiple alarms of an NSI.	
Step 1 (M)	The authorized consumer sends the request to the producer of the fault supervision data control service for NSI to clear one or multiple alarms of the NSI.	
Step 2 (M)	The producer of the fault supervision data control service for NSI clears the alarms based on the request.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	One of the steps identified above fails.	
Post-conditions	The alarms of the NSI have been cleared.	
Traceability	REQ-FSDC_NSI-FUN-2	

## 5.1.7 Report alarm notifications of NSSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To report NSSI alarm notifications.	
Actors and	An authorized consumer of fault supervision data report service for NSSI.	
Roles		
Telecom	Network slice subnet instance	
resources		
Assumptions	N/A	
Pre-conditions	An NSSI is deployed	
	An authorized consumer has subscribed the alarm notifications of an NSSI.	
	The producer of fault supervision data report service for NSSI has subscribed	
	the alarm notifications of NSSI constituents.	
Begins when	A failure or severe performance degradation of NSSI is detected.	
Step 1 (M)	The producer of fault supervision data report service for NSSI collects alarm	
	information of constituent NSSIs and/or NF instances associated with the NSSI	
	as well as other information if needed.	
Step 2 (M)	The producer of fault supervision data report service for NSSI sends the alarm	
	notification to its authorized consumer when a new alarm notification is	
	generated and this alarm notification satisfies the filter condition if exists.	
Ends when	An authorized consumer receives the alarm notification of an NSSI or the	
	authorized consumer unsubscribes the alarm notifications of the NSSI or the	
	NSSI is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails.	
Post-conditions	The authorized consumer receives the alarm notification of the NSSI	
Traceability	REQ-FSDR_NSSI-FUN-1, REQ-FSDR_NSSI-FUN-4, REQ-FSDR_NSSI-FUN-9	

## 5.1.8 Subscription of alarm notifications of NSSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To subscribe NSSI alarm notifications	
Actors and Roles	An authorized consumer of fault supervision data report service for NSSI.	
Telecom	Network slice subnet instance	
resources		
Assumptions	N/A	
Pre-conditions	An NSSI is deployed	
Begins when	An authorized consumer wants to subscribe the alarm notifications of an NSSI	
Step 1 (M)	The authorized consumer sends request to the producer of fault supervision data report service for NSSI to subscribe alarm notifications of an NSSI.	
Step 2 (M)	The producer of fault supervision data report service for NSSI sends the response of the completion of the subscription to the authorized consumer.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	In case any of the mandatory steps in the use case fails.	
Post-conditions	The alarm notifications of an NSSI have been subscribed by the authorized	
	consumer.	
Traceability	REQ-FSDR_NSSI-FUN-2	

## 5.1.9 Unsubscription of alarm notifications of NSSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To unsubscribe NSSI alarm notifications	
Actors and Roles	An authorized consumer of fault supervision data report service for NSSI.	
Telecom resources	Network slice subnet instance	
Assumptions	N/A	
Pre-conditions	An NSSI is deployed An authorized consumer has subscribed the alarm notifications of an NSSI from the producer of fault supervision data report service for NSSI.	
Begins when	An authorized consumer wants to unsubscribe the alarm notifications of an NSSI.	
Step 1 (M)	The authorized consumer sends request to the producer of fault supervision data report service for NSSI to unsubscribe alarm notifications of an NSSI.	
Step 2 (M)	The producer of fault supervision data report service for NSSI sends the response of the completion of the unsubscription to the authorized consumer.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	In case any of the mandatory steps in the use case fails.	
Post-conditions	The alarm notifications of the NSSI has been unsubscribed by the authorized consumer.	
Traceability	REQ-FSDR_NSSI-FUN-3	

#### 5.1.10 Get alarm list of NSSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To get alarm list of NSSI.	
Actors and	An authorized consumer of the fault supervision data report service for NSSI.	
Roles		
Telecom	Network slice subnet instances	
resources		
Assumptions	N/A	
Pre-conditions	The NSSI has been deployed.	
	The producer of the fault supervision data report service for NSSI is in operation.	
Begins when	The authorized consumer decides to get the alarm list of an NSSI.	
Step 1 (M)	The authorized consumer requires the producer of the fault supervision data	
	report service for NSSI to report the alarm list of the NSSI.	
Step 2 (M)	The producer of the fault supervision data report service for NSSI sends the	
	alarm list to the the authorized consumer. The alarm list contains the alarm(s)	
	which satisfy the filter condition if exists.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	One of the steps identified above fails.	
Post-conditions	The authorized consumer has got the alarm list of the NSSI.	
Traceability	REQ-FSDR_NSSI-FUN-5, REQ-FSDR_NSSI-FUN-6	

## 5.1.11 Acknowledge alarms of NSSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To acknowledge one or multiple alarms of NSSI.	
Actors and	An authorized consumer of the fault supervision data control service for NSSI.	
Roles		
Telecom	Network slice subnet instance	
resources		
Assumptions	N/A	
Pre-conditions	The NSSI has been deployed.	
	The producer of the fault supervision data control service for NSSI is in	
	operation.	
Begins when	The authorized consumer decides to acknowledge one or multiple alarms of an NSSI.	
Step 1 (M)	The authorized consumer sends the request to the producer of the fault supervision data control service for NSSI to acknowledge one or multiple alarms of the NSSI.	
Step 2 (M)	The producer of the fault supervision data control service for NSSI acknowledges the alarms based on the request.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	One of the steps identified above fails.	
Post-conditions	The alarms of the NSSI have been acknowledged.	
Traceability	REQ-FSDC_NSSI-FUN-1	

#### 5.1.12 Clear alarms of NSSI

Use case stage	Evolution/Specification	< <uses>&gt;</uses>
- ooo oaoo olago		Related use
Goal	To clear one or multiple alarms of NSSI.	
Actors and	An authorized consumer of the fault supervision data control service for NSSI.	
Roles		
Telecom	Network slice subnet instance	
resources		
Assumptions	N/A	
Pre-conditions	The NSSI has been deployed.	
	The producer of the fault supervision data control service for NSSI is in	
	operation.	
Begins when	The authorized consumer decides to clear one or multiple alarms of an NSSI.	
Step 1 (M)	The authorized consumer sends the request to the producer of the fault	
	supervision data control service for NSSI to clear one or multiple alarms of the	
	NSSI.	
Step 2 (M)	The procedure of the fault supervision data control service for NSSI clears the	
	alarms based on the request.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	One of the steps identified above fails.	
Post-conditions	The alarms of the NSSI have been cleared.	
Traceability	REQ-FSDC_NSSI-FUN-2	

## 5.1.13 Report alarm notifications of NF instance

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To report NF instance alarm notifications.	
Actors and	An authorized consumer of fault supervision data report service for NF.	
Roles		
Telecom	Network function instance	
resources		
Assumptions	N/A	
Pre-conditions	An NF is deployed	
	An authorized consumer has subscribed the alarm notifications of an NF	
	instance.	
Begins when	A failure or severe performance degradation of NF instance is detected.	
Step 1 (M)	The producer of fault supervision data report service for NF sends the alarm	
	notification to its authorized consumer when a new alarm notification is	
	generated and this alarm notification satisfies the filter condition if exists.	
Ends when	An authorized consumer receives the alarm notification of the NF instance or the	
	authorized consumer unsubscribes the alarm notifications of the NF instance or	
	the NF instance is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails.	
Post-conditions	The authorized consumer receives the alarm notification of the NF instance	
Traceability	REQ-FSDR_NF-FUN-1, REQ-FSDR_NF-FUN-5, REQ-FSDR_NF-FUN-11	

## 5.1.14 Subscription of alarm notifications of NF instance

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To subscribe NF instance alarm notifications	
Actors and Roles	An authorized consumer of fault supervision data report service for NF.	
Telecom resources	Network function instance	
Assumptions	N/A	
Pre-conditions	An NF is deployed	
Begins when	An authorized consumer wants to subscribe the alarm notifications of an NF instance	
Step 1 (M)	The authorized consumer sends request to producer of fault supervision data report service for NF to subscribe alarm notifications of an NF instance.	
Step 2 (M)	The producer of fault supervision data report service for NF sends the response of the completion of the subscription to the authorized consumer.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	In case any of the mandatory steps in the use case fails.	
Post-conditions	The alarm notifications of an NF instance have been subscribed by the authorized consumer.	
Traceability	REQ-FSDR_NF-FUN-3	

## 5.1.15 Unsubscription of alarm notifications of NF instance

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To unsubscribe NF instance alarm notifications	
Actors and Roles	An authorized consumer of fault supervision data report service for NF.	
Telecom resources	Network function instance	
Assumptions	N/A	
Pre-conditions	An NF is deployed An authorized consumer has subscribed the alarm notifications of an NF instance from a producer of fault supervision data report service for NF.	
Begins when	An authorized consumer wants to unsubscribe the alarm notifications of an NF instance.	
Step 1 (M)	The authorized consumer sends request to the producer of fault supervision data report service for NF to unsubscribe alarm notifications of an NF instance.	
Step 2 (M)	The producer of fault supervision data report service for NF sends the response of the completion of the unsubscription to the authorized consumer.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	In case any of the mandatory steps in the use case fails.	
Post-conditions	The alarm notifications of the NF instance has been unsubscribed by the authorized consumer.	
Traceability	REQ-FSDR_NF-FUN-4	

#### 5.1.16 Get alarm list of NF instance

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To get alarm list of NF instance.	
Actors and Roles	An authorized consumer of the fault supervision data report service for NF.	
Telecom resources	Network function instances	
Assumptions	N/A	
Pre-conditions	The NF instance has been deployed.  The producer of the fault supervision data report service for NF is in operation.	
Begins when	The authorized consumer decides to get the alarm list of an NF instance.	
Step 1 (M)	The authorized consumer requires the producer of the fault supervision data report service for NF to report the alarm list of the NF instance.	
Step 2 (M)	The producer of the fault supervision data report service for NF sends the alarm list to the the authorized consumer. The alarm list contains the alarm(s) which satisfy the filter condition if exists.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	One of the steps identified above fails.	
Post-conditions	The authorized consumer has got the alarm list of the NF.	
Traceability	REQ-FSDR_NF-FUN-6, REQ-FSDR_NF-FUN-8	

## 5.1.17 Acknowledge alarms of NF instance

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To acknowledge one or multiple alarms of NF instance.	
Actors and	An authorized consumer of the fault supervision data control service for NF.	
Roles		
Telecom	Network function instance	
resources		
Assumptions	N/A	
Pre-conditions	The NF instance has been deployed.	
	The producer of the fault supervision data control service for NF is in operation.	
Begins when	The authorized consumer decides to acknowledge one or multiple alarms of an	
	NF instance.	
Step 1 (M)	The authorized consumer sends the request to the producer of the fault	
	supervision data control service for NF to acknowledge one or multiple alarms of	
	the NF instance.	
Step 2 (M)	The producer of the fault supervision data control service for NF acknowledges	
	the alarms based on the request.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	One of the steps identified above fails.	
Post-conditions	The alarms of the NF instance have been acknowledged.	
Traceability	REQ-FSDC_NF-FUN-1	

#### 5.1.18 Clear alarms of NF instance

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To clear one or multiple alarms of NF instance.	
Actors and Roles	An authorized consumer of the fault supervision data control service for NF.	
Telecom resources	Network function instance	
Assumptions	N/A	
Pre-conditions	The NF instance has been deployed.  The producer of the fault supervision data control service for NF is in operation.	
Begins when	The authorized consumer decides to clear one or multiple alarms of an NF instance.	
Step 1 (M)	The authorized consumer sends the request to the producer of the fault supervision data control service for NF to clear one or multiple alarms of the NF instance.	
Step 2 (M)	The procedure of the fault supervision data control service for NF clears the alarms based on the request.	
Ends when	All the steps identified above are successfully completed.	
Exceptions	One of the steps identified above fails.	
Post-conditions	The alarms of the NF instance have been cleared.	
Traceability	REQ-FSDC_NF-FUN-2	

## 5.1.19 Notify changed alarms of NSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To notify changed alarms of NSI.	
Actors and Roles	An authorized consumer of fault supervision data report service for NSI.	
Telecom resources	Network slice instance	
Assumptions	N/A	
Pre-conditions	An NSI is deployed An authorized consumer has subscribed the notifications of an NSI.	
Begins when	A change of perceivedSeverity attribute value (except to the value "Cleared") in AlarmInformation in AlarmList of NSI is detected.	
Step 1 (M)	The producer of fault supervision data report service for NSI generates a changed alarm notification.	
Step 2 (M)	The producer of fault supervision data report service for NSI sends the generated notification to its authorized consumer if this notification satisfies the filter condition if exists.	
Ends when	The authorized consumer receives the changed alarm notification of the NSI or the authorized consumer unsubscribes the notifications of the NSI or the NSI is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails	
Post-conditions	The authorized consumer receives the changed alarm notification of the NSI	
Traceability	REQ-FSDR_NSI-FUN-7	

## 5.1.20 Notify changed alarms of NSSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To notify changed alarms of NSSI.	Ttolatou acc
Actors and Roles	An authorized consumer of fault supervision data report service for NSSI.	
Telecom resources	Network slice subnet instance	
Assumptions	N/A	
Pre-conditions	An NSSI is deployed	
	An authorized consumer has subscribed the notifications of an NSSI.	
Begins when	A change of perceivedSeverity attribute value (except to the value	
	"Cleared") in AlarmInformation in AlarmList of NSSI is detected.	
Step 1 (M)	The producer of fault supervision data report service for NSSI generates a	
	changed alarm notification.	
Step 2 (M)	The producer of fault supervision data report service for NSSI sends the	
	generated notification to its authorized consumer if this notification satisfies the	
	filter condition if exists.	
Ends when	The authorized consumer receives the changed alarm notification of the NSSI or	
	the authorized consumer unsubscribes the notifications of the NSSI or the NSSI	
	is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails	
Post-conditions	The authorized consumer receives the changed alarm notification of the NSSI	
Traceability	REQ-FSDR_NSSI-FUN-7	

## 5.1.21 Notify changed alarms of NF instance

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To notify changed alarms of NF instance.	
Actors and	An authorized consumer of fault supervision data report service for NF.	
Roles		
Telecom	Network function instance	
resources		
Assumptions	N/A	
Pre-conditions	An NF instance is deployed	
	An authorized consumer has subscribed the notifications of an NF instance.	
Begins when	A change of perceivedSeverity attribute value (except to the value	
	"Cleared") in AlarmInformation in AlarmList of NF instance is detected.	
Step 1 (M)	The producer of fault supervision data report service for NF generates a	
	changed alarm notification of the NF instance.	
Step 2 (M)	The producer of fault supervision data report service for NF sends the generated	
	notification to its authorized consumer if this notification satisfies the filter	
	condition if exists.	
Ends when	The authorized consumer receives the changed alarm notification of the NF	
	instance or the authorized consumer unsubscribes the notifications of the NF	
	instance or the NF instance is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails	
Post-conditions	The authorized consumer receives the changed alarm notification of the NF	
	instance	
Traceability	REQ-FSDR_NF-FUN-9	

## 5.1.22 Notify cleared alarms of NSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To notify cleared alarms of NSI.	
Actors and	An authorized consumer of fault supervision data control service for NSI.	
Roles		
Telecom	Network slice instance	
resources		
Assumptions	N/A	
Pre-conditions	An NSI is deployed	
	An authorized consumer has subscribed the notifications of an NSI.	
Begins when	An alarm clearing of the NSI is detected.	
Step 1 (M)	The producer of fault supervision data control service for NSI generates a	
	cleared alarm notification.	
Step 2 (M)	The producer of fault supervision data control service for NSI sends the	
	generated notification to its authorized consumer if this notification satisfies the	
	filter condition if exists.	
Ends when	The authorized consumer receives the cleared alarm notification of the NSI or	
	the authorized consumer unsubscribes the notifications of the NSI or the NSI is	
	terminated.	
Exceptions	In case any of the mandatory steps in the use case fails	
Post-conditions	The authorized consumer receives the cleared alarm notification of the NSI	
Traceability	REQ-FSDR_NSI-FUN-8	

## 5.1.23 Notify cleared alarms of NSSI

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To notify cleared alarms of NSSI.	
Actors and Roles	An authorized consumer of fault supervision data control service for NSSI.	
Telecom resources	Network slice subnet instance	
Assumptions	N/A	
Pre-conditions	An NSSI is deployed An authorized consumer has subscribed the notifications of an NSSI.	
Begins when	An alarm clearing of the NSSI is detected.	
Step 1 (M)	The producer of fault supervision data control service for NSSI generates a cleared alarm notification.	
Step 2 (M)	The producer of fault supervision data control service for NSSI sends the generated notification to its authorized consumer if this notification satisfies the filter condition if exists.	
Ends when	The authorized consumer receives the cleared alarm notification of the NSSI or the authorized consumer unsubscribes the notifications of the NSSI or the NSSI is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails	
Post-conditions	The authorized consumer receives the cleared alarm notification of the NSSI	
Traceability	REQ-FSDR_NSSI-FUN-8	

## 5.1.24 Notify cleared alarms of NF instance

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To notify cleared alarms of NF instance.	
Actors and	An authorized consumer of fault supervision data control service for NF.	
Roles		
Telecom	Network function instance	
resources		
Assumptions	N/A	
Pre-conditions	An NF instance is deployed	
	An authorized consumer has subscribed the notifications of an NF instance.	
Begins when	An alarm clearing of NF instance is detected.	
Step 1 (M)	The producer of fault supervision data control service for NF generates a cleared	
0(11)	alarm notification of the NF instance.	
Step 2 (M)	The producer of fault supervision data control service for NF sends the	
	generated notification to its authorized consumer if this notification satisfies the filter condition if exists.	
Ends when	The authorized consumer receives the cleared alarm notification of the NF	
	instance or the authorized consumer unsubscribes the notifications of the NF	
	instance or the NF instance is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails	
Post-conditions	The authorized consumer receives the cleared alarm notification of the NF	
	instance	
Traceability	REQ-FSDR_NF-FUN-10	

## 5.1.25 Notify acknowledgement state change of NSI alarms

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To notify acknowledgement state change of NSI alarms.	
Actors and Roles	An authorized consumer of fault supervision data control service for NSI.	
Telecom resources	Network slice instance	
Assumptions	N/A	
Pre-conditions	An NSI is deployed An authorized consumer has subscribed the notifications of an NSI.	
Begins when	An acknowledgement state change of the NSI alarms is detected.	
Step 1 (M)	The producer of fault supervision data control service for NSI generates an acknowledgement state change notification.	
Step 2 (M)	The producer of fault supervision data control service for NSI sends the generated notification to its authorized consumer if this notification satisfies the filter condition if exists.	
Ends when	The authorized consumer receives the acknowledgement state change notification of the NSI or the authorized consumer unsubscribes the notifications of the NSI or the NSI is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails	
Post-conditions	The authorized consumer receives the acknowledgement state change notification of the NSI	
Traceability	REQ-FSDC_NSI-FUN-4	

#### 5.1.26 Notify acknowledgement state change of NSSI alarms

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To notify acknowledgement state change of NSSI alarms.	
Actors and Roles	An authorized consumer of fault supervision data control service for NSSI.	
Telecom resources	Network slice subnet instance	
Assumptions	N/A	
Pre-conditions	An NSSI is deployed	
	An authorized consumer has subscribed the notifications of an NSSI.	
Begins when	An acknowledgement state change of the NSSI alarms is detected.	
Step 1 (M)	The producer of fault supervision data control service for NSSI generates an acknowledgement state change notification.	
Step 2 (M)	The producer of fault supervision data control service for NSSI sends the generated notification to its authorized consumer if this notification satisfies the filter condition if exists.	
Ends when	The authorized consumer receives the acknowledgement state change notification of the NSSI or the authorized consumer unsubscribes the notifications of the NSSI or the NSSI is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails	
Post-conditions	The authorized consumer receives the acknowledgement state change notification of the NSSI	
Traceability	REQ-FSDC_NSSI-FUN-4	

#### 5.1.27 Notify acknowledgement state change of NF instance alarms

Use case stage	Evolution/Specification	< <uses>&gt; Related use</uses>
Goal	To notify acknowledgement state change of NF instance alarms.	
Actors and	An authorized consumer of fault supervision data control service for NF.	
Roles		
Telecom	Network function instance	
resources		
Assumptions	N/A	
Pre-conditions	An NF instance is deployed	
	An authorized consumer has subscribed the notifications of an NF instance.	
Begins when	An acknowledgement state change of the NF instance alarms is detected.	
Step 1 (M)	The producer of fault supervision data control service for NF generates an	
	acknowledgement state change notification of the NF instance.	
Step 2 (M)	The producer of fault supervision data control service for NFsends the generated	
	notification to its authorized consumer if this notification satisfies the filter	
	condition if exists.	
Ends when	The authorized consumer receives the acknowledgement state change	
	notification of the NF instance or the authorized consumer unsubscribes the	
	notifications of the NF instance or the NF instance is terminated.	
Exceptions	In case any of the mandatory steps in the use case fails	
Post-conditions	The authorized consumer receives the acknowledgement state change	
	notification of the NF instance	
Traceability	REQ-FSDC_NF-FUN-4	

## 5.2 Requirements

### 5.2.1 Requirements for fault supervision data report service for NSI

**REQ-FSDR\_NSI-FUN-1** The fault supervision data report service for NSI shall have the capability to provide alarm notifications of an NSI to its authorized consumer.

**REQ-FSDR\_NSI-FUN-2** The fault supervision data report service for NSI shall have the capability to allow its authorized consumer to subscribe the alarm notifications of an NSI.

**REQ-FSDR\_NSI-FUN-3** The fault supervision data report service for NSI shall have the capability to allow its authorized consumer to unsubscribe the alarm notifications of an NSI.

**REQ-FSDR\_NSI-FUN-4** The fault supervision data report service for NSI shall have the capability to allow its authorized consumer to provide the filter for alarm notifications.

**REQ-FSDR\_NSI-FUN-5** The fault supervision data report service for NSI shall have the capability to provide the alarm list of an NSI.

**REQ-FSDR\_NSI-FUN-6** The fault supervision data report service for NSI shall have the capability to allow its authorized consumer to provide the filter for the alarms.

**REQ-FSDR\_NSI-FUN-7** The fault supervision data report service for NSI shall have the capability to provide changed alarm notifications of an NSI to its authorized consumer.

**REQ-FSDR\_NSI-FUN-8** The fault supervision data report service for NSI shall have the capability to provide cleared alarm notifications of an NSI to its authorized consumer.

**REQ-FSDR\_NSI-FUN-9** The fault supervision data report service for NSI shall have the capability to provide new generated alarm notifications of an NSI to its authorized consumer.

#### 5.2.2 Requirements for fault supervision data control service for NSI

**REQ-FSDC\_NSI-FUN-1** The fault supervision data control service for NSI shall have the capability to satisfy the request to acknowledge one or multiple alarms of an NSI.

**REQ-FSDC\_NSI-FUN-2** The fault supervision data control service for NSI shall have the capability to satisfy the request to clear one or multiple alarms of an NSI.

REQ-FSDC NSI-FUN-3 Void.

**REQ-FSDC\_NSI-FUN-4** The fault supervision data control service for NSI shall have the capability to provide acknowledgement state change notifications of an NSI to its authorized consumer.

#### 5.2.3 Requirements for fault supervision data report service for NSSI

**REQ-FSDR\_NSSI-FUN-1** The fault supervision data report service for NSSI shall have the capability to provide alarm notifications of a network slice subnet instance to its authorized consumer.

**REQ-FSDR\_NSSI-FUN-2** The fault supervision data report service for NSSI shall have the capability to allow its authorized consumer to subscribe the alarm notifications of an NSSI.

**REQ-FSDR\_NSSI-FUN-3** The fault supervision data report service for NSSI shall have the capability to allow its authorized consumer to unsubscribe the alarm notifications of an NSSI.

**REQ-FSDR\_NSSI-FUN-4** The fault supervision data report service for NSSI shall have the capability to allow its authorized consumer to provide the filter for alarm notifications.

**REQ-FSDR\_NSSI-FUN-5** The fault supervision data report service for NSSI shall have the capability to provide the alarm list of an NSSI.

**REQ-FSDR\_NSSI-FUN-6** The fault supervision data report service for NSSI shall have the capability to allow its authorized consumer to provide the filter for the alarms.

**REQ-FSDR\_NSSI-FUN-7** The fault supervision data report service for NSSI shall have the capability to provide changed alarm notifications of an NSSI to its authorized consumer.

**REQ-FSDR\_NSSI-FUN-8** The fault supervision data report service for NSSI shall have the capability to provide cleared alarm notifications of an NSSI to its authorized consumer.

**REQ-FSDR\_NSSI-FUN-9** The fault supervision data report service for NSSI shall have the capability to provide new generated alarm notifications of an NSSI to its authorized consumer.

#### 5.2.4 Requirements for fault supervision data control service for NSSI

**REQ-FSDC\_NSSI-FUN-1** The fault supervision data control service for NSSI shall have the capability to satisfy the request to acknowledge one or multiple alarms of an NSSI.

**REQ-FSDC\_NSSI-FUN-2** The fault supervision data control service for NSSI shall have the capability to satisfy the request to clear one or multiple alarms of an NSSI.

REQ-FSDC\_NSSI-FUN-3 Void.

**REQ-FSDC\_NSSI-FUN-4** The fault supervision data control service for NSSI shall have the capability to provide acknowledgement state change notifications of an NSSI to its authorized consumer.

#### 5.2.5 Requirements for fault supervision data report service for NF

**REQ-FSDR\_NF-FUN-1** The fault supervision data report service for NF shall have the capability to provide alarm notifications of a network function instance to its authorized consumer.

**REQ-FSDR\_NF-FUN-2** The fault supervision data report service for NF shall have the capability to provide alarm notifications of virtualized resources correlated with an NF instance to its authorized consumer.

**REQ-FSDR\_NF-FUN-3** The fault supervision data report service for NF shall have the capability to allow its authorized consumer to subscribe the alarm notifications of an NF instance.

**REQ-FSDR\_NF-FUN-4** The fault supervision data report service for NF shall have the capability to allow its authorized consumer to unsubscribe the alarm notifications of an NF instance.

**REQ-FSDR\_NF-FUN-5** The fault supervision data report service for NF shall have the capability to allow its authorized consumer to provide the filter for alarm notifications.

**REQ-FSDR\_NF-FUN-6** The fault supervision data report service for NF shall have the capability to provide the alarm list of an NF instance.

**REQ-FSDR\_NF-FUN-7** The fault supervision data report service for NF shall have the capability to provide the alarm list of virtualized resources correlated with an NF instance.

**REQ-FSDR\_NF-FUN-8** The fault supervision data report service for NF shall have the capability to allow its authorized consumer to provide the filter for the alarms.

**REQ-FSDR\_NF-FUN-9** The fault supervision data report service for NF shall have the capability to provide changed alarm notifications of an NF instance to its authorized consumer.

**REQ-FSDR\_NF-FUN-10** The fault supervision data report service for NF shall have the capability to provide cleared alarm notifications of an NF instance to its authorized consumer.

**REQ-FSDR\_NF-FUN-11** The fault supervision data report service for NF shall have the capability to provide new generated alarm notifications of an NF instance to its authorized consumer.

#### 5.2.6 Requirements for fault supervision data control service for NF

**REQ-FSDC\_NF-FUN-1** The fault supervision data control service for NF shall have the capability to satisfy the request to acknowledge one or multiple alarms of an NF instance.

**REQ-FSDC\_NF-FUN-2** The fault supervision data control service for NF shall have the capability to satisfy the request to clear one or multiple alarms of an NF instance.

REQ-FSDC\_NF-FUN-3 Void.

**REQ-FSDC\_NF-FUN-4** The fault supervision data control service for NF shall have the capability to provide acknowledgement state change notifications of an NF instance to its authorized consumer.

## 6 Fault Supervision management services components

## 6.1 Management services for network slice fault supervision

The management services for network slice fault supervision are listed in table 6.1-1.

Table 6.1-1: Management services for network slice fault supervision

Management service	MnS Component Type A	MnS Component Type B	MnS Component Type C	Note
FS Data Report for NSI	Following operations and notifications defined in TS 28.532[2]: getAlarmList subscribe unsubscribe notifyNewAlarm notifyAlarmListRebuilt notifyChangedAlarm	NSI information model defined in TS 28.541[3]	Alarm information defined in TS 28.532[2]	This management service enables its consumer to get NSI alarm data.
FS Control for NSI	Following operations and notifications defined in TS 28.532[2]: acknowledgeAlarms clearAlarms notifyAckStateChanged notifyClearedAlarm unacknowledgeAlarms	NSI information model defined in TS 28.541[3]	Alarm information defined in TS 28.532[2]	This management service enables its consumer to control NSI alarm data.

## 6.2 Management services for network slice subnet fault supervision

The management services for network slice subnet fault supervision are listed in table 6.2-1.

Table 6.2-1: Management services for network slice subnet fault supervision

Management service	MnS Component Type A	MnS Component Type B	MnS Component Type C	Note
FS Data Report for NSSI	Following operations and notifications defined in TS 28.532[2]: getAlarmList subscribe unsubscribe notifyNewAlarm notifyAlarmListRebuilt notifyChangedAlarm	NSSI information model defined in TS 28.541[3]	Alarm information defined in TS 28.532[2]	This management service enables its consumer to get NSSI alarm data.
FS Control for NSSI	Following operations and notifications defined in TS 28.532[2]: acknowledgeAlarms clearAlarms notifyAckStateChanged notifyClearedAlarm unacknowledgeAlarms	NSSI information model defined in TS 28.541[3]	Alarm information defined in TS 28.532[2]	This management service enables its consumer to control NSSI alarm data.

## 6.3 Management services for network function fault supervision

The management services for network function fault supervision are listed in table 6.3-1.

Table 6.3-1: Management services for NF fault supervision

Management service	MnS Component Type A	MnS Component Type B	MnS Component Type C	Note
FS Data Report for NF	Following operations and notifications defined in TS 28.532[2]: getAlarmList subscribe unsubscribe notifyNewAlarm notifyAlarmListRebuilt notifyChangedAlarm	NF(s)/ME(s) information model defined in TS 28.541 and TS 28.541[3]	Alarm information defined in TS 28.532[2]	This management service enables its consumer to get NF alarm data.
FS Control for NF	Following operations and notifications defined in TS 28.532[2]: acknowledgeAlarms clearAlarms notifyAckStateChanged notifyClearedAlarm unacknowledgeAlarms	NF(s)/ME(s) information model defined in TS 28.541 and TS 28.541[3]	Alarm information defined in TS 28.532[2]	This management service enables its consumer to control NF alarm data.

## 6.4 Management Service components used for configurable FM control

The MnS components used for configurable FM control are listed in table 6.4-1. The configurable FM control approach and fault supervision management service described in clause 6.1 - 6.3 are two alternative solutions used for fault management.

Table 6.4-1: MnS component used for configurable FM control

Management		
purpose	Management service component type A	Management service component type B
Configurable FM	Following operations/notifications defined	Following IOCs defined in FM control NRM
control for NE/NF	in Clause 11.1.1 in TS 28.532[2]:	fragment in TS 28.622 [5] :
	Operations:	- FMControl
	- createMOI	- AlarmList
	- getMOIAttributes	- ManagedElement
	- modifyMOIAttributes	
	- deleteMOI	
	Notifications:	
	- notifyMOICreation	
	- notifyMOIAttributeValueChanges	
	- notifyMOIDeletion	
	- notifyMOIChanges	
Configurable FM	Following operations/notifications defined	Following IOCs defined in FM control NRM
control for	in Clause 11.1.1 in TS 28.532[2]:	fragment in TS 28.622 [5] / TS 28.541[3]:
NetworkSlice	Operations:	- FMControl
	- createMOI	- AlarmList
	- getMOIAttributes	- NetworkSlice
	- modifyMOIAttributes	
	- deleteMOI	
	Notifications:	
	- notifyMOICreation	
	- notifyMOIAttributeValueChanges	
	- notifyMOIDeletion	
	- notifyMOIChanges	
Configurable FM	Following operations/notifications defined	Following IOCs defined in FM control NRM
control for	in Clause 11.1.1 in TS 28.532[2]:	fragment in TS 28.622 [5] / TS 28.541[3]:
NetworkSliceSubnet	Operations:	- FMControl
	- createMOI	- AlarmList
	- getMOIAttributes	- NetworkSliceSubnet
	- modifyMOIAttributes	
	- deleteMOI	
	Notifications:	
	- notifyMOICreation	
	- notifyMOIAttributeValueChanges	
	- notifyMOIDeletion	
	- notifyMOIChanges	
Configurable FM	Following operations/notifications defined	Following IOCs defined in FM control NRM
control for	in Clause 11.1.1 in TS 28.532[2]:	fragment in TS 28.622 [5] :
SubNetwork	Operations:	- FMControl
	- createMOI	- AlarmList
	- qetMOIAttributes	- SubNetwork
	- modifyMOIAttributes	
	- deleteMOI	
	Notifications:	
	- notifyMOICreation	
	- notifyMOIAttributeValueChanges	
	- notifyMOIDeletion	
	- notifyMOIChanges	
	110 CIT ALIOI CHAIRGED	

#### 7 Alarm loss detection

The present document does not specify methods for a management service consumer to detect alarm loss. The use of alarmId to detect alarm loss is an arrangement made between management service producer and management service consumer. The use of such arrangement is outside the scope of the present document. For example, management service producer may use integer sequence (e.g. 1, 2, 3, 4, 5, ...) as alarmId instances for its alarms. Based on this knowledge, the management service consumer can detect alarm loss.

The present document does not specify how a management service producer can determine if management service consumer has received alarms correctly.

The present document does not specify methods for a management consumer and a management service producer to recover alarm loss. The only mechanism recommended to deal with alarm loss is the use of getAlarmList operation. The present document does not specify conditions under which the management service consumer should invoke this operation.

#### 8 Virtualized resource alarm correlation

The authorized MnS consumer request VNF application alarms and VNF instance alarms related to virtualized resource from MnS producer by consuming the fault supervision MnS. MnS producer obtain the VNF application alarms (including affected VNF/VNFC instance identifier and detailed VNF alarm information) from the VNF, and the VNF instance alarms related to virtualized resource (including affected VNF/VNFC instance identifier and detailed NFVI/VM alarm information) received from the VNFM. Based on the above obtained alarms, MnS producer can correlate the VNF application alarms and the VNF and/or VNFC alarms related to virtualized resource according to affected VNF instance identifier and/or VNFC instance identifiers. The detailed procedure for virtualized resource alarm correlation procedure see corresponding procedure of NE alarm correlation made by EM in the context of NFV described in TS 28.516[4] and the MnS producer act as the role of EM.

The authorized MnS consumer requests NSSI alarms including alarm reports related to virtualized resource by consuming the fault supervision MnS. The MnS producer should collect alarm report related to virtualized resource according to affected VNF instance identifier corresponding to the NF instance in the NSSI.

## 9 Procedures for fault supervision management services

#### 9.1 Alarm subscription and notification

The Figure 9.1-1 illustrates procedures of alarm subscription, supervision and notification for MOI(s).

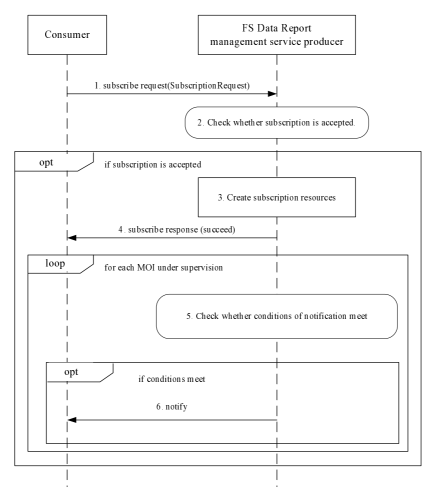


Figure 9.1-1 Procedures for MOI alarm subscription, supervision and notification

- The authorized consumer sends subscribe request to FS Data Report management service producer to establish subscription to alarm notifications. The authorized consumer includes subscriber's URI and filter in the subscribe request message.
- 2. The FS Data Report management service producer checks whether the subscribe request is accepted.
- 3. If the subscription is accepted, the FS Data Report management service producer creates the subscription resources for the subscriber. If the subscribe request requires the FS Data Report management service producer to collect new types of alarm from the constituent MOI(s), it includes the new alarm type and identifier of MOI into the filter and acts as consumer to request the subscription operation for each constituent MOI.
- 4. When FS Data Report management service producer successfully creates the subscription resources, it sends success response to authorized consumer.
- 5. For each MOI under fault supervision monitored, FS Data Report management service producer supervises if the conditions are matched by new or changed alarm(s) as indicated in filter in subscribe request, including the received alarm notification of constituent MOI(s). When the FS Data Report management service producer receives the alarms of the constituent MOI(s), it generates the alarm information for the subscription or adds them to the correlated notification related to the alarm information for the subscription.
- 6. The FS Data Report management service producer notifies the alarms to the authorized consumer.

## Annex A (informative): Change history

	Change history						
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2018-09	SA#81					Upgrade to change control version	15.0.0
2018-12	SA#82	SP-181045	0001	1	F	Correction for Requirements of Fault Supervision (FS) Service	15.1.0
2020-07	SA#88-e	SP-200501	0006	1	F	Update clause 8 virtualized resource alarm correlation	15.2.0
2020-07	SA#88-e	SP-200490	0005	1	В	Add description for MnS components used for configurable FM control	16.0.0

## History

	Document history					
V16.0.0	August 2020	Publication				