## ETSI TS 129 540 V16.4.0 (2020-07)



5G; 5G System; SMS Services; Stage 3 (3GPP TS 29.540 version 16.4.0 Release 16)



# Reference RTS/TSGC-0429540vg40 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: http://www.etsi.org/standards-search

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/CommiteeSupportStaff.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

	ctual Property Rights	2	
Legal	Notice	2	
Modal	l verbs terminology	2	
Forew	ord	5	
1	Scope	7	
2	References	7	
	Definitions and abbreviations		
3.1 3.2	Definitions		
	Overview		
	Services offered by the SMSF		
5.1	Introduction		
5.2	Nsmsf_SMService Service		
5.2.1	Service Description		
5.2.2	Service Operations		
5.2.2.1	•		
5.2.2.2	Activate	9	
5.2.2.2	.1 General	9	
5.2.2.2	.2 Registration procedure using Activate service operation	10	
5.2.2.3	Deactivate	10	
5.2.2.3		9 n	
5.2.2.3			
5.2.2.4		11	
5.2.2.4			
5.2.2.4	.2 Procedures of sending SMS payload in uplink direction using UplinkSMS service operation	11	
-			
	API Definitions		
6.1	Nsmsf_SMService Service API	12	
6.1 6.1.1	Nsmsf_SMService Service API	12	
6.1 6.1.1 6.1.2	Nsmsf_SMService Service API	12 12	
6.1 6.1.1 6.1.2 6.1.2.1	Nsmsf_SMService Service API	12 12 12	
6.1 6.1.1 6.1.2 6.1.2.1 6.1.2.2	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers	12 12 12 12	
6.1 6.1.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General	12 12 12 12	
6.1 6.1.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type	12 12 12 12 12	
6.1 6.1.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type HTTP custom headers	12 12 12 12 12	
6.1 6.1.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type HTTP custom headers .1 General	12 12 12 12 12 13	
6.1 6.1.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.3	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers  1 General 2 Content type HTTP custom headers .1 General HTTP multipart messages	12 12 12 12 12 13	
6.1 6.1.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.4 6.1.3	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers  1 General 2 Content type HTTP custom headers .1 General HTTP multipart messages Resources	12 12 12 12 13 13	
6.1 6.1.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.4 6.1.3 6.1.3.1	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type HTTP custom headers .1 General HTTP multipart messages Resources Overview	12 12 12 13 13 13	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.4 6.1.3 6.1.3.1 6.1.3.2	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type HTTP custom headers .1 General HTTP multipart messages Resources Overview Resource: UEContexts (Store)	12 12 12 12 13 13 13	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.4 6.1.3.1 6.1.3.1 6.1.3.2	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type HTTP custom headers .1 General HTTP multipart messages Resources Overview Resource: UEContexts (Store) .1 Description	12121212121313131313	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.4 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.2	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type HTTP custom headers .1 General HTTP multipart messages Resources Overview Resource: UEContexts (Store) .1 Description .2 Resource Definition	12 12 12 12 13 13 13 14 14	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.2 6.1.3.2	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type HTTP custom headers .1 General .1 General .2 Feneral .2 HTTP multipart messages Resources Overview Resource: UEContexts (Store) .1 Description .2 Resource Definition .3 Resource Standard Methods	12 12 12 13 13 13 13 14 14	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.2 6.1.3.2 6.1.3.2	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers  1 General 2 Content type HTTP custom headers  1 General HTTP multipart messages Resources Overview Resource: UEContexts (Store)  1 Description 2 Resource Definition 3 Resource Standard Methods Resource: UEContext (Document)	121212121213131313141515	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.2 6.1.3.3 6.1.3.3 6.1.3.3	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers 1 General 2 Content type HTTP custom headers 1 General HTTP multipart messages Resources Overview Resource: UEContexts (Store) 1 Description 2 Resource Definition 3 Resource Standard Methods Resource: UEContext (Document) 1 Description	121212121213131313141515	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.4 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.2 6.1.3.3 6.1.3.3 6.1.3.3	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type HTTP custom headers .1 General HTTP multipart messages Resources Overview Resource: UEContexts (Store) .1 Description .2 Resource Definition .3 Resource Standard Methods Resource: UEContext (Document) .1 Description .2 Resource Definition .3 Resource Definition	12121212121313131314151515	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.3 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type HTTP custom headers .1 General HTTP multipart messages Resources. Overview Resource: UEContexts (Store) .1 Description .2 Resource Definition .3 Resource: UEContext (Document) .1 Description .2 Resource Standard Methods Resource: UEContext (Document) .1 Description .2 Resource Definition .3 Resource Standard Methods .4 Resource Standard Methods .5 Resource Definition .6 Resource Definition .7 Resource Definition .8 Resource Standard Methods	12121212121313131314151515	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.3 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3	Nsmsf_SMService Service API API URI	1212121212121313131314151515	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.4 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3	Nsmsf_SMService Service API API URI	1212121212131313131415151515	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.4 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3	Nsmsf_SMService Service API API URI	1212121213131313141515151515	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.4 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3	Nsmsf_SMService Service API API URI Usage of HTTP General HTTP standard headers .1 General .2 Content type HTTP custom headers .1 General HTTP multipart messages Resources Overview Resource: UEContexts (Store) .1 Description .2 Resource Definition .3 Resource Standard Methods Resource: UEContext (Document) .1 Description .2 Resource Standard Methods Resource Standard Methods Resource Standard Methods Resource Standard Methods .3 Resource Standard Methods .3 Resource Standard Methods .3 Resource Definition .3 Resource Standard Methods .3 Resource Standard Method	1212121213131313141515151515	
6.1 6.1.2 6.1.2.1 6.1.2.2 6.1.2.2 6.1.2.3 6.1.2.3 6.1.2.4 6.1.3.1 6.1.3.2 6.1.3.2 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3 6.1.3.3	Nsmsf_SMService Service API API URI Usage of HTTP. General HTTP standard headers.  1 General .2 Content type HTTP custom headers1 General .2 HTTP multipart messages Resources. Overview Resource: UEContexts (Store) .1 Description .2 Resource Standard Methods Resource UEContext (Document) .1 Description .3 Resource Standard Methods Resource UEContext (Document) .1 Description .2 Resource Definition .3 Resource Standard Methods Resource UEContext (Document) .1 Description .2 Resource Definition .3 Resource Definition .4 Resource Standard Methods .5 Resource Definition .6 Resource UEContext (Document) .7 Description .8 Resource Standard Methods .8 Resource Standard Methods .8 Resource Standard Methods .8 Resource Custom Operations .8 Resource Standard Methods .	121212121213131313141515151517	

6.1.3.3.4.2					
6.1.4	Custom Operations without associated resources	18			
6.1.5	Notifications	18			
6.1.6	Data Model	18			
6.1.6.1	General	18			
6.1.6.2	Structured data types	19			
6.1.6.2.1	Introduction	19			
6.1.6.2.2	Type: UeSmsContextData	19			
6.1.6.2.3	Type: SmsRecordData	20			
6.1.6.2.4	Void	20			
6.1.6.2.5	Type: SmsRecordDeliveryData	20			
6.1.6.3	Simple data types and enumerations				
6.1.6.3.1	Introduction				
6.1.6.3.2	Simple data types	20			
6.1.6.3.3	Enumeration: SmsDeliveryStatus				
6.1.6.4	Binary data	21			
6.1.6.4.1	Introduction	21			
6.1.6.4.2	SMS Payload Information	21			
6.1.7	Error Handling	21			
6.1.7.1	General	21			
6.1.7.2	Protocol Errors	21			
6.1.7.3	Application Errors	21			
6.1.8	Feature negotiation	22			
6.1.9	Security	22			
Annex A	(normative): OpenAPI specification	23			
A.1	General	23			
A.2	Nsmsf_SMService API	23			
Annex B	(Informative): HTTP Multipart Messages	28			
B.1	Example of HTTP multipart message				
	Void				
	Example HTTP multipart message with SMS binary data				
Annex C	C (informative): Change history	29			
History		30			

#### **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.

In the present document, modal verbs have the following meanings:

shall indicates a mandatory requirement to do somethingshall not indicates an interdiction (prohibition) to do something

The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.

The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

**should** indicates a recommendation to do something

**should not** indicates a recommendation not to do something

**may** indicates permission to do something

**need not** indicates permission not to do something

The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

can indicates that something is possiblecannot indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

will indicates that something is certain or expected to happen as a result of action taken by an agency

the behaviour of which is outside the scope of the present document

will not indicates that something is certain or expected not to happen as a result of action taken by an

agency the behaviour of which is outside the scope of the present document

might indicates a likelihood that something will happen as a result of action taken by some agency the

behaviour of which is outside the scope of the present document

might not indicates a likelihood that something will not happen as a result of action taken by some agency

the behaviour of which is outside the scope of the present document

In addition:

is (or any other verb in the indicative mood) indicates a statement of fact

is not (or any other negative verb in the indicative mood) indicates a statement of fact

The constructions "is" and "is not" do not indicate requirements.

## 1 Scope

The present document specifies the stage 3 protocol and data model for the Nsmsf Service Based Interface. It provides stage 3 protocol definitions and message flows, and specifies the API for each service offered by the SMSF.

The 5G System stage 2 architecture and procedures are specified in 3GPP TS 23.501 [2] and 3GPP TS 23.502 [3].

The Technical Realization of the Service Based Architecture and the Principles and Guidelines for Services Definition are specified in 3GPP TS 29.500 [4] and 3GPP TS 29.501 [5].

## 2 References

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

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

[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".
[3]	3GPP TS 23.502: "Procedures for the 5G System; Stage 2".
[4]	3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".
[5]	3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".
[6]	3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".
[7]	IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".
[8]	IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".
[9]	IETF RFC 2387: "The MIME Multipart/Related Content-type".
[10]	IETF RFC 2045: "Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies".
[11]	3GPP TS 23.040: "Technical realization of the Short Message Service (SMS)".
[12]	3GPP TS 24.011: "Point-to-Point (PP) Short Message Service (SMS) support on mobile radio interface".
[13]	3GPP TS 33.501: "Security architecture and procedures for 5G system".
[14]	IETF RFC 6749: "The OAuth 2.0 Authorization Framework".
[15]	3GPP TS 29.510: "Network Function Repository Services; Stage 3".
[16]	3GPP TR 21.900: "Technical Specification Group working methods".
[17]	IETF RFC 7807: "Problem Details for HTTP APIs".

## 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].

5GC 5G Core Network

AMF Access Management Function JSON Javascript Object Notation

SMSF SMS Function

### 4 Overview

Within the 5GC, the SMSF offers services to the AMF via the Nsmsf service based interface (see 3GPP TS 23.501 [2] and 3GPP TS 23.502 [3]).

Figures 4.1 provides the reference model (in service based interface representation and in reference point representation), with focus on the SMSF and the scope of the present specification.

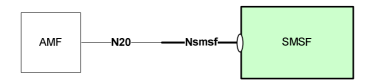


Figure 4-1: Reference model - SMSF

The functionalities supported by the SMSF are listed in clause 6.2.13 of 3GPP TS 23.501 [2].

The services and service operations provided by the Nsmsf interface are listed in clause 5.2.9 of 3GPP TS 23.502 [3].

## 5 Services offered by the SMSF

#### 5.1 Introduction

The SMSF supports the following services.

Table 5.1-1: NF Services provided by SMSF

Service Name	me Description	
Nsmsf_SMService	This service allows AMF to authorize SMS and activate SMS for the served user on SMSF.	AMF

Table 5.1-2 summarizes the corresponding APIs defined for this specification.

Table 5.1-2: API Descriptions

Service Name	Clause	Description	OpenAPI Specification File	apiName	Annex
Nsmsf_SMService	6.1	SMSF SMService	TS29540_Nsmsf_SMService.yaml	nsmsf-sms	A.2

## 5.2 Nsmsf\_SMService Service

#### 5.2.1 Service Description

The Nsmsf\_SMService service provides the service capability for the NF Service Consumer (e.g. AMF) to authorize SMS and activate SMS for a service user on SMSF. The following are the key functionalities of this NF service:

- Activation or deactivation of SMS service for a given service user, which results in creating/updating/deleting an UE Context for SMS in SMSF;
- Send SMS payload in uplink direction to SMSF;

The Nsmsf\_SMService service supports the following service operations.

Table 5.2.1-1: Service operations supported by the Nsmsf\_SMService service

Service Operations	Description	Operation Semantics	Example Consumer(s)
Activate	Activate SMS service for a given service user, which results in creating or updating a UE Context for SMS in SMSF.	Request/Response	AMF
Deactivate	Deactivate SMS service for a given service user, which results in deleting a UE Context for SMS in SMSF.	Request/Response	AMF
UplinkSMS	Send SMS payload in uplink direction to SMSF;	Request/Response	AMF

## 5.2.2 Service Operations

#### 5.2.2.1 Introduction

This clause introduces the related procedures using Nsmsf\_SMService service operations for supporting SMS service.

#### 5.2.2.2 Activate

#### 5.2.2.2.1 General

The Activate service operation shall be used by the NF Service Consumer (e.g. AMF) to activate SMS service for a given service user, which results in creating or updating an individual UE Context for SMS in the SMSF, in the following procedures:

- Registration Procedure for SMS over NAS (see clause 4.13.3.1 of 3GPP TS 23.502 [3]);
- Registration Update Procedure for SMS over NAS due to AMF change (see clause 4.13.3.1 of 3GPP TS 23.502 [3]);

There shall be only one individual UE Context for SMS per service user.

#### 5.2.2.2.2 Registration procedure using Activate service operation

The NF Service Consumer (e.g. AMF) shall activate SMS service for a given service user by using the HTTP PUT method as shown in Figure 5.2.2.2.2-1.

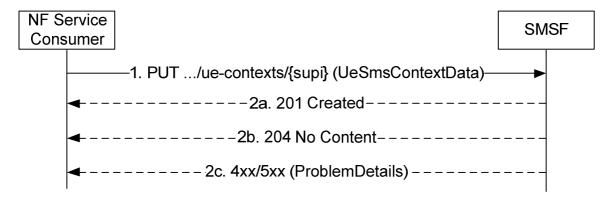


Figure 5.2.2.2-1: Activation of SMS service

1. The NF Service Consumer (e.g. AMF) shall send a PUT request to the resource representing the UE Context for SMS (i.e. .../ue-contexts/{supi}) in the SMSF to activate SMS service for a given service user. The payload body of the PUT request shall contain a representation of the individual UE Context resource to be created or updated.

Depending on whether the target UE Context for SMS has already been created, the SMSF performs 2a or 2b:

- 2a. If the target UE Context for SMS is not created in SMSF, the SMSF retrieves subscription data from the UDM, performs service authorization for the given UE, and create UE Context for SMS for this UE;
  - If successful, "201 Created" shall be returned, the payload body of the PUT response shall contain the representation of the created resource and the "Location" header shall contain the URI of the created resource.
- 2b. If the target UE Context for SMS has already been created, the SMSF updates the UE Context for SMS with the NF Service Consumer (e.g. AMF) provided parameters.
  - If successful, "204 No Content" shall be returned.
- 2c. On failure, the appropriate HTTP status code (e.g. "403 Forbidden") indicating the error shall be returned.

A ProblemDetails IE shall be included in the payload body of PUT response, with the "cause" attribute of ProblemDetails set to application error codes specified in table 6.1.7.3-1.

#### 5.2.2.3 Deactivate

#### 5.2.2.3.1 General

The Deactivate service operation shall be used by the NF Service Consumer (e.g. AMF) to deactivate SMS service for a given service user, which results in deleting an individual UE Context for SMS in the SMSF, in the following procedures:

- De-Registration Procedure for SMS over NAS (see clause 4.13.3.2 of 3GPP TS 23.502 [3]);

#### 5.2.2.3.2 De-Registration procedure using Deactivate service operation

The NF Service Consumer (e.g. AMF) shall deactivate SMS service for a given service user by using the HTTP DELETE method as shown in Figure 5.2.2.3.2-1.

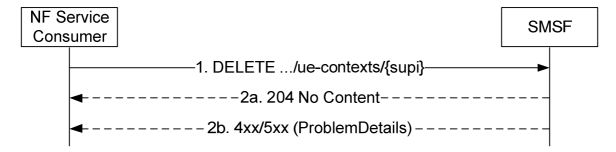


Figure 5.2.2.3.2-1: Deactivation of SMS service

- 1. The NF Service Consumer (e.g. AMF) shall send a DELETE request to the resource representing the UE Context for SMS (i.e. .../ue-contexts/{supi}) in the SMSF.
- 2a. The SMSF deactivates the SMS service for the service user, and deletes the UE context for SMS from the SMSF.

  On success, "204 No Content" shall be returned.
- 2b. On failure, the appropriate HTTP status code (e.g. "403 Forbidden") indicating the error shall be returned.

A ProblemDetails IE shall be included in the payload body of DELETE response, with the "cause" attribute of ProblemDetails set to application error codes specified in table 6.1.7.3-1.

#### 5.2.2.4 UplinkSMS

#### 5.2.2.4.1 General

The UplinkSMS service operation shall be used by NF Service Consumer (e.g. AMF) to send SMS payload (e.g. SMS message or Ack) in the uplink direction to SMSF, in the following procedures:

- MO SMS delivery procedure (see clause 4.13.3.3-4.13.3.5 of 3GPP TS 23.502 [3]);
- MT SMS delivery procedure (see clause 4.13.3.6-4.13.3.8 of 3GPP TS 23.502 [3]);

## 5.2.2.4.2 Procedures of sending SMS payload in uplink direction using UplinkSMS service operation

The NF Service Consumer (e.g. AMF) shall send SMS payload in uplink direction by using the "sendsms" custom operation as shown in Figure 5.2.2.4.2-1.

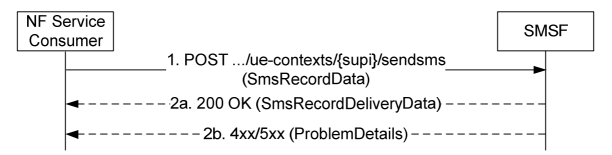


Figure 5.2.2.4.2-1: Send SMS payload in uplink direction

- 1. The NF Service Consumer (e.g. AMF) shall send a POST request to the resource representing the UEContext (i.e. .../ue-contexts/{supi}/sendsms) of the SMSF. The payload body of the POST request shall contain the SMS record to be sent.
- 2a. On success, "200 OK" shall be returned with "SmsRecordDeliveryData" object in the response body.

The SMSF may immediately respond to the NF service consumer, after successful inspection of the SMS payload, and set the "deliveryStatus" attribute to "SMS\_DELIVERY\_SMSF\_ACCEPTED"; the SMSF may also attempt to forward the SMS payload to SMS-GMSC/IWMSC/IP-SM-GW/SMS Router.

NOTE: The interaction between SMSF and SMS-GMSC/IWMSC/IP-SM-GW/SMS Router is out of the scope of this specification.

If successful, "200 OK" shall be returned. If needed, the payload body of the POST response shall contain the status of SMS record delivery attempts at the SMSF.

2b. On failure, the appropriate HTTP status code (e.g. "403 Forbidden") indicating the error shall be returned.

A ProblemDetails IE shall be included in the payload body of POST response, with the "cause" attribute of ProblemDetails set to application error codes specified in table 6.1.7.3-1.

## 6 API Definitions

## 6.1 Nsmsf\_SMService Service API

#### 6.1.1 API URI

The Nsmsf\_SMService shall use the Nsmsf\_SMService API.

The request URI used in HTTP request from the NF service consumer towards the NF service producer shall have the structure defined in clause 4.4.1 of 3GPP TS 29.501 [5], i.e.:

#### {apiRoot}/<apiName>/<apiVersion>/<apiSpecificResourceUriPart>

with the following components:

- The {apiRoot} shall be set as described in 3GPP TS 29.501 [5].
- The <apiName> shall be "nsmsf-sms".
- The <apiVersion> shall be "v2".
- The <apiSpecificResourceUriPart> shall be set as described in clause 6.1.3.

#### 6.1.2 Usage of HTTP

#### 6.1.2.1 General

HTTP/2, as defined in IETF RFC 7540 [7], shall be used as specified in clause 5 of 3GPP TS 29.500 [4].

#### 6.1.2.2 HTTP standard headers

#### 6.1.2.2.1 General

The usage of HTTP standard headers is specified in clause 5.2.2 of 3GPP TS 29.500 [4].

#### 6.1.2.2.2 Content type

The following content types shall be supported:

- the JSON format (IETF RFC 8259 [8]). The use of the JSON format shall be signalled by the content type "application/json". See also clause 5.4 of 3GPP TS 29.500 [4].
- the Problem Details JSON Object (IETF RFC 7807 [17]). The use of the Problem Details JSON object in a HTTP response body shall be signalled by the content type "application/problem+json".

Multipart messages shall also be supported (see clause 6.1.2.4) using the content type "multipart/related", comprising:

- one JSON body part with the "application/json" content type; and

- one binary body part with 3gpp vendor specific content subtypes.

The 3gpp vendor specific content subtypes defined in Table 6.1.2.2.2-1 shall be supported.

Table 6.1.2.2.2-1: 3GPP vendor specific content subtypes

con	ntent subtype	Description	
vnd.3gpp.sms		Binary encoded payload, encoding SMS payload, as specified in	
		3GPP TS 23.040 [11] and 3GPP TS 24.011 [12].	
NOTE:	Using 3GPP vendo	r content subtypes allows to describe the nature of the opaque payload	
	(e.g. SMS payload)	without having to rely on metadata in the JSON payload.	

See clause 6.1.2.4 for the binary payloads supported in the binary body part of multipart messages.

#### 6.1.2.3 HTTP custom headers

#### 6.1.2.3.1 General

In this release of this specification, no custom headers specific to the Nsmsf\_SMService service are defined. For 3GPP specific HTTP custom headers used across all service based interfaces, see clause 5.2.3 of 3GPP TS 29.500 [4].

#### 6.1.2.4 HTTP multipart messages

HTTP multipart messages shall be supported, to transfer opaque SMS payload (e.g. SMS message, CP Ack, etc.), in the following service operations (and HTTP messages):

- UplinkSMS service operation;

HTTP multipart messages shall include one JSON body part and one binary body part comprising content of SMS payload content (see clause 6.1.6.4).

The JSON body part shall be the "root" body part of the multipart message. It shall be encoded as the first body part of the multipart message. The "Start" parameter does not need to be included.

The multipart message shall include a "type" parameter (see IETF RFC 2387 [9]) specifying the media type of the root body part, i.e. "application/json".

NOTE: The "root" body part (or "root" object) is the first body part the application processes when receiving a multipart/related message, see IETF RFC 2387 [9]. The default root is the first body within the multipart/related message. The "Start" parameter indicates the root body part, e.g. when this is not the first body part in the message.

A binary body part shall include a Content-ID header (see IETF RFC 2045 [10]), and the JSON body part shall make a reference to the binary body part using the Content-ID header field.

Examples of multipart/related messages can be found in Annex B.

#### 6.1.3 Resources

#### 6.1.3.1 Overview

The figure 6.1.3.1-1 describes the resource URI structure of the Nsmsf-sms API.

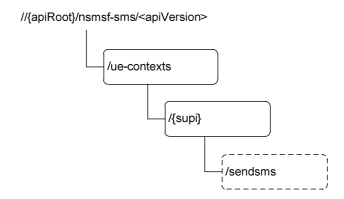


Figure 6.1.3.1-1: Resource URI structure of the nsmsf-sms API

Table 6.1.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 6.1.3.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
UEContext (Document)	/ue-contexts/{supi}	DELETE	It is used for the Activate service operation, for the purpose of: - Activate SMS service for a given UE, which results in creating an individual UE Context resource in SMSF Update SMS service parameters for a given UE, which results in updating an existing individual UE Context resource in SMSF.  It is used for the Deactivate service operation, for the purpose of: - Deactivate SMS service for a given UE, which results in deleting an existing individual UE Context resource in SMSF.
	/ue-contexts/{supi}/sendsms	sendsms (POST)	It is used for the UplinkSMS service operation, to allow NF Service Consumer to send SMS payload in uplink direction.

#### 6.1.3.2 Resource: UEContexts (Store)

#### 6.1.3.2.1 Description

This resource represents the collection of UE Context for SMS in SMSF.

This resource is modelled with the Store resource archetype (see clause C.2 of 3GPP TS 29.501 [5]).

No HTTP method has been defined for this resource.

#### 6.1.3.2.2 Resource Definition

Resource URI: {apiRoot}/nsmsf-sms/<apiVersion>/ue-contexts

This resource shall support the resource URI variables defined in table 6.1.3.2.2-1.

Table 6.1.3.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 6.1.1

#### 6.1.3.2.3 Resource Standard Methods

No HTTP method has been defined for the UE Context collection resource.

#### 6.1.3.3 Resource: UEContext (Document)

#### 6.1.3.3.1 Description

This resource represents an individual UE Context for SMS in SMSF.

This resource is modelled with the Document resource archetype (see clause C.2 of 3GPP TS 29.501 [5]).

A PUT method to this resource can be invoked by the NF Service Consumer (e.g. AMF) to:

- activate SMS service for a given UE, which results in creating new individual UE Context for SMS in SMSF, during the Registration procedure for SMS over NAS (see 3GPP TS 23.502 [3] clause 4.13.3.1);
- update SMS service parameters for a given UE, which results in updating individual UE Context for SMS in SMSF, , during the Registration Update procedure due to AMF change (see 3GPP TS 23.502 [3] clause 4.13.3.1).

A DELETE method to this resource can be invoked by the NF Service Consumer (e.g. AMF) to:

- deactivate SMS service for a given UE, which results in deleting existing individual UE Context for SMS in SMSF, during the De-Registration procedure form SMS over NAS (see 3GPP TS 23.502 [3] clause 4.13.3.2).

#### 6.1.3.3.2 Resource Definition

Resource URI: {apiRoot}/nsmsf-sms/<apiVersion>/ue-contexts/{supi}

This resource shall support the resource URI variables defined in table 6.1.3.3.2-1.

Table 6.1.3.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 6.1.1
supi	Supi	Represents the Subscription Permanent Identifier (see 3GPP TS 23.501 [2] clause 5.9.2)

#### 6.1.3.3.3 Resource Standard Methods

#### 6.1.3.3.3.1 PUT

This method creates an individual resource of UE Context for SMS in the SMSF, or updates the indicated resource of UE Context for SMS in the SMSF.

This method shall support the URI query parameters specified in table 6.1.3.3.3.1-1.

Table 6.1.3.3.3.1-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 6.1.3.3.3.1-2 and the response data structures and response codes specified in table 6.1.3.3.3.1-3.

Table 6.1.3.3.3.1-2: Data structures supported by the PUT Request Body on this resource

Data type	Р	Cardinality	Description
UeSmsContextDa	М	1	Representation of the UE Context for SMS to be created in the SMSF, or to
ta			be updated in the SMSF.

Table 6.1.3.3.3.1-3: Data structures supported by the PUT Response Body on this resource

Data type	P	Cardinality	Response codes	Description
UeSmsContextDa ta	М	1	201 Created	This case represents the successful creation of an UE Context for SMS.
n/a			204 No Content	This case represents the successful update of an UE Context for SMS.
ProblemDetails	0	01	403 Forbidden	When used to represent the failure of creation / update of an UE Context for SMS, the "cause" attribute of the "ProblemDetails" shall be set to one of the following application error codes:  - SERVICE_NOT_ALLOWED, if SMS service is not allowed for the given service user;
ProblemDetails	Ο	01	404 Not Found	When used to represent the failure of creation / update of an UE Context for SMS, the "cause" attribute of the "ProblemDetails" shall be set to one of the following application error codes:  - USER_NOT_FOUND, if the provided subscriber identifier is invalid or the service user is not found from UDM;

Table 6.1.3.3.3.1-4: Headers supported by the 201 Response Code on this resource

Name	Data type	P	Cardinality	Description
Location	string	М		Contains the URI of the newly created resource, according to the structure: {apiRoot}/nsmsf-sms/ <apiversion>/ue-contexts/{supi}</apiversion>

#### 6.1.3.3.3.2 DELETE

This method deletes an individual resource of UE Context for SMS in the SMSF.

This method shall support the URI query parameters specified in table 6.1.3.3.3.2-1.

Table 6.1.3.3.3.2-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 6.1.3.3.3.2-2 and the response data structures and response codes specified in table 6.1.3.3.3.2-3.

Table 6.1.3.3.3.2-2: Data structures supported by the DELETE Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 6.1.3.3.3.2-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
n/a			204 No Content	This case represents a successful deletion of an UE Context for SMS.
ProblemDetails	0	01	404 Not Found	When used to represent an unsuccessful deletion of an UE Context for SMS, the "cause" attribute of the "ProblemDetails" shall be set to one of the following application error codes: - CONTEXT_NOT_FOUND, if the UE context for SMS to be operated is invalid or not found in SMSF.

#### 6.1.3.3.4 Resource Custom Operations

#### 6.1.3.3.4.1 Overview

Table 6.1.3.3.4.1-1: Custom operations

Operation Name	Custom operaration URI	Mapped HTTP method	Description
sendsms	/ue-contexts/{supi}/sendsms	POST	Send SMS payload in uplink
			direction.

#### 6.1.3.3.4.2 Operation: sendsms

#### 6.1.3.3.4.2.1 Description

This custom operation is used for NF Service Consumers to send SMS record in uplink direction.

#### 6.1.3.3.4.2.2 Operation Definition

This custom operation is used to send a SMS payload to an individual UEContext resource in the SMSF.

This operation shall support the request data structures specified in table 6.1.3.3.4.2.2-1 and the response data structure and response codes specified in table 6.1.3.3.4.2.2-2.

Table 6.1.3.3.4.2.2-1: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
SmsRecordData	М	1	Representation of the SMS Record to be created in the SMSF.

Table 6.1.3.3.4.2.2-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
SmsRecordDelive ryData	M	1	200 OK	This case represents the successful of sending SMS record in uplink direction, with necessary response data.
ProblemDetails	0	01	400 Bad Request	This case represents an unsuccessful delivery of SMS payload. The "cause" attribute may be used to indicate one of the following application errors:  - SMS_PAYLOAD_MISSING, if the expected SMS payload content is missing;  - SMS_PAYLOAD_ERROR, if error exists in the SMS payload content.
ProblemDetails	0	01	403 Forbidden	This case represents an unsuccessful delivery of SMS payload.  The "cause" attribute may be used to indicate one of the following application errors:  - SERVICE_NOT_ALLOWED, if SMS service is not allowed for the given service user;
ProblemDetails	0	01	404 Not Found	This case represents an unsuccessful delivery of SMS payload.  The "cause" attribute may be used to indicate one of the following application errors:  - CONTEXT_NOT_FOUND, if the UE context for SMS to be operated is invalid or not found in SMSF.

### 6.1.4 Custom Operations without associated resources

In this release of this specification, no custom operations without associated resources are defined.

#### 6.1.5 Notifications

In this release of this specification, no notification procedures are defined.

#### 6.1.6 Data Model

#### 6.1.6.1 General

This clause specifies the application data model supported by the API.

Table 6.1.6.1-1 specifies the data types defined for the Nsmsf service based interface protocol.

Table 6.1.6.1-1: Nsmsf specific Data Types

Data type	Clause defined	Description
UeSmsContextData	6.1.6.2.2	Information used for activating SMS service for a service user, or updating the parameters for SMS service.
SmsRecordData	6.1.6.2.3	Information within request message invoking UplinkSMS service operation, for delivering SMS payload.
SmsRecordDeliveryData	6.1.6.2.5	Information for result of invoking UplinkSMS service operation.
RecordId	6.1.6.3.2	Record ID used to identify a message carrying SMS payload.
SmsDeliveryStatus	6.1.6.3.3	Status of SMS delivery attempts.

Table 6.1.6.1-2 specifies data types re-used by the Nsmsf service based interface protocol from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the Nsmsf service based interface.

Table 6.1.6.1-2: Nsmsf re-used Data Types

Data type	Reference	Comments	
Supi	3GPP TS 29.571 [6]	Subscription Permanent Identifier	
Gpsi	3GPP TS 29.571 [6]	General Public Subscription Identifier	
Pei	3GPP TS 29.571 [6]	Permanent Equipment, it contains an IMEI or IMEISV.	
Guami	3GPP TS 29.571 [6]	Globally Unique AMF Identifier	
AccessType	3GPP TS 29.571 [6]	Access Type (3GPP or non-3GPP access)	
UserLocation	3GPP TS 29.571 [6]	User location information	
TimeZone	3GPP TS 29.571 [6]	User time zone information	
NfInstanceId	3GPP TS 29.571 [6]	NF Instance ID	
RefToBinaryData	3GPP TS 29.571 [6]	Information for indicating the binary content of SMS payload.	
TraceData	3GPP TS 29.571 [6]	Trace control and configuration parameters	
BackupAmfInfo	3GPP TS 29.571 [6]	Backup AMF Information	
NfGroupId	3GPP TS 29.571 [6]	Network Function Group Id	
RatType	3GPP TS 29.571 [6]	RAT Type	

## 6.1.6.2 Structured data types

#### 6.1.6.2.1 Introduction

This clause defines the structures to be used in resource representations.

#### 6.1.6.2.2 Type: UeSmsContextData

Table 6.1.6.2.2-1: Definition of type UeSmsContextData

Attribute name	Data type	Р	Cardinality	Description
supi	Supi	М	1	This IE shall be present, and it shall contain the
				subscriber permanent identify of the service user.
gpsi	Gpsi	0	01	When present, this IE shall contain the generic
				public subscriber identifier of the service user.
pei	Pei	0	01	When present, this IE shall contain the IMEI or
				IMEISV of the service user.
accessType	AccessType	M	1	This IE shall be present, and it shall contain the
				access type from which the service user accesses to
				network.
amfld	NfInstanceId	M	1	This IE shall be present, and it shall contain the NF
				instance ID of the requesting AMF.
guamis	array(Guami)	0	1N	When present, this IE shall contain the GUAMI(s) of
				the AMF.
ueLocation	UserLocation	0	01	When present, this IE shall contain the UE location
	<u> </u>			information (e.g. TAI and CGI).
ueTimeZone	TimeZone	0	01	When present, this IE shall contain the current time
	T D /			zone of the service user.
traceData	TraceData	0	01	Trace Data. The Null value indicates that trace is not
	(5 ) 4 (		4 11	active.
backupAmfInfo	array(BackupAmf Info)	С	1N	This IE shall be included if the NF service consumer is an AMF and the AMF supports the AMF
	11110)			management without UDSF when the UE Context for
				SMS to be created in the SMSF, or to be updated in
				the SMSF.
				The SMSF uses this attribute to do an NRF query in
				order to invoke later services in a backup AMF e.g.
				Namf MT.
udmGroupId	NfGroupId	0	01	Identity of the UDM group serving the supi
routingIndicator	string	0	01	When present, it shall indicate the Routing Indicator
				of the UE.
ratType	RatType	С	01	When present, it shall indicate the RAT type of the
				UE.

6.1.6.2.3 Type: SmsRecordData

Table 6.1.6.2.3-1: Definition of type SmsRecordData

Attribute name	Data type	Р	Cardinality	Description
smsRecordId	RecordId	М	1	This IE shall be present, and it shall contain the
				record id uniquely identify a message carrying SMS
				payload.
smsPayload	RefToBinaryData	M	1	This IE shall be present, and it shall contain the
				reference to the SMS Payload Information binary
				data (see clause 6.1.6.4)
gpsi	Gpsi	0	01	When present, this IE shall contain the global
				permanent subscriber identifier of the service user.
pei	Pei	0	01	When present, this IE shall contain the IMEI or
				IMEISV of the service user.
accessType	AccessType	0	01	When present, this IE shall contain the access type
				from which the service user accesses to network.
ueLocation	UserLocation	0	01	When present, this IE shall contain the UE location
				information (e.g. TAI and CGI).
ueTimeZone	TimeZone	0	01	When present, this IE shall contain the time zone of
				the service user.

#### 6.1.6.2.4 Void

#### 6.1.6.2.5 Type: SmsRecordDeliveryData

Table 6.1.6.2.5-1: Definition of type SmsRecordDeliveryData

Attribute name	Data type	Р	Cardinality	Description
smsRecordId	RecordId	M	1	This IE shall be present, and it shall contain the record id uniquely identify a message carrying SMS payload.
deliveryStatus	SmsDeliveryStat us	M		This IE shall be present, and it shall indicate the status of SMS payload delivery attempt in the SMSF, after SMSF receiving SMS payload on Nsmsf interface.

#### 6.1.6.3 Simple data types and enumerations

#### 6.1.6.3.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

#### 6.1.6.3.2 Simple data types

The simple data types defined in table 6.1.6.3.2-1 shall be supported.

Table 6.1.6.3.2-1: Simple data types

Type Name	Type Definition	Description
RecordId	string	String uniquely identifying a record in the SMSF. The format of
		RecordId is implementation specific, e.g. using UUID format.
		In an OpenAPI Specification [3] schema, the format shall be
		designated as "RecordId".

#### 6.1.6.3.3 Enumeration: SmsDeliveryStatus

The enumeration SmsDeliveryStatus represents the status of SMS payload delivery attempt at the SMSF. It shall comply with the previsions defined in table 6.1.5.3.3-1.

Table 6.1.6.3.3-1: Enumeration SmsDeliveryStatus

Enumeration value	Description
SMS_DELIVERY_PENDING	The SMS payload delivery at SMSF is pended.
SMS_DELIVERY_COMPLETED	The SMS payload delivery at SMSF is completed.
SMS_DELIVERY_FAILED	The SMS payload delivery at SMSF is failed due to certain
	reasons.
SMS_DELIVERY_SMSF_ACCEPTED	The SMS payload is accepted by the SMSF for further delivery.

#### 6.1.6.4 Binary data

#### 6.1.6.4.1 Introduction

This clause defines the binary data that shall be supported in a binary body part in an HTTP multipart message (see clauses 6.1.2.2.2 and 6.1.2.4), to support delivery of binary content of SMS payload.

Table 6.1.6.4.1-1: Binary Data Types

Name	Clause defined	Content type
SMS Payload Information	6.1.6.4.2	vnd.3gpp.sms

#### 6.1.6.4.2 SMS Payload Information

SMS Payload Information shall encode a SMS payload as specified in 3GPP TS 23.040 [11] and 3GPP TS 24.011 [12], using the vnd.3gpp.sms content-type.

SMS Payload Information may encode e.g. the following content:

- CP-DATA, CP-ACK, CP-ERROR as specified in 3GPP TS 23.040 [11] and 3GPP TS 24.011 [12];

#### 6.1.7 Error Handling

#### 6.1.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.4 of 3GPP TS 29.500 [4].

#### 6.1.7.2 Protocol Errors

Protocol errors handling shall be supported as specified in clause 5.2.7 of 3GPP TS 29.500 [4].

#### 6.1.7.3 Application Errors

The common application errors defined in the Table 5.2.7.2-1 in 3GPP TS 29.500 [4] may also be used for the Nsmsf\_SMService service, and the following application errors listed in Table 6.1.7.3-1 are specific for the Nsmsf\_SMService service.

Table 6.1.7.3-1: Application errors

Application Error	HTTP status code	Description
USER_NOT_FOUND	404 Not Found	The provided subscriber identifier is invalid or the service user not found from UDM.
CONTEXT_NOT_FOUND	404 Not Found	The UE context for SMS to be operated is invalid or not found in SMSF.
SERVICE_NOT_ALLOWED	403 Forbidden	The requested service is not allowed for this service user.
SMS_PAYLOAD_MISSING	400 Bad Request	The expected SMS payload content is missing.
SMS_PAYLOAD_ERROR	400 Bad Request	Errors exist in the format of SMS payload.

### 6.1.8 Feature negotiation

The optional features in table 6.1.8-1 are defined for the Nsmsf\_SMService API. They shall be negotiated using the extensibility mechanism defined in clause 6.6 of 3GPP TS 29.500 [4].

**Table 6.1.8-1: Supported Features** 

Feature number	Feature Name	Description

#### 6.1.9 Security

As indicated in 3GPP TS 33.501 [13] and 3GPP TS 29.500 [4], the access to the Nsmsf\_SMService API may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [14]), based on local configuration, using the "Client Credentials" authorization grant, where the NRF (see 3GPP TS 29.510 [15]) plays the role of the authorization server.

If OAuth2 is used, an NF Service Consumer, prior to consuming services offered by the Nsmsf\_SMService API, shall obtain a "token" from the authorization server, by invoking the Access Token Request service, as described in 3GPP TS 29.510 [15], clause 5.4.2.2.

NOTE: When multiple NRFs are deployed in a network, the NRF used as authorization server is the same NRF that the NF Service Consumer used for discovering the Nsmsf SMService service.

The Nsmsf\_SMService API defines a single scope "nsmsf-sms" for OAuth2 authorization (as specified in 3GPP TS 33.501 [13]) for the entire API, and it does not define any additional scopes at resource or operation level.

## Annex A (normative): OpenAPI specification

#### A.1 General

This Annex specifies the formal definition of the Nsmsf\_SMService service. It consists of OpenAPI 3.0.0 specifications, in YAML format.

This Annex takes precedence when being discrepant to other parts of the specification with respect to the encoding of information elements and methods within the API(s).

NOTE 1: The semantics and procedures, as well as conditions, e.g. for the applicability and allowed combinations of attributes or values, not expressed in the OpenAPI definitions but defined in other parts of the specification also apply.

Informative copies of the OpenAPI specification files contained in this 3GPP Technical Specification are available on the public 3GPP file server in the following locations (see clause 5B of the 3GPP TR 21.900 [16] for further information):

- https://www.3gpp.org/ftp/Specs/archive/OpenAPI/<Release>/, and
- https://www.3gpp.org/ftp/Specs/<Plenary>/<Release>/OpenAPI/.

NOTE 2: To fetch the OpenAPI specification file after CT#83 plenary meeting for Release 15 in the above links <Plenary> must be replaced with the date the CT Plenary occurs, in the form of year-month (yyyy-mm), e.g. for CT#83 meeting <Plenary> must be replaced with value "2019-03" and <Release> must be replaced with value "Rel-15".

### A.2 Nsmsf\_SMService API

```
openapi: 3.0.0
info:
  version: '2.1.0'
  title: 'Nsmsf_SMService Service API'
  description:
    SMSF SMService.
    © 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: 3GPP TS 29.540 V16.4.0; 5G System; SMS Services; Stage 3
  url: 'http://www.3gpp.org/ftp/Specs/archive/29_series/29.540/'
security:
  - oAuth2ClientCredentials:
    - nsmsf-sms
 - {}
servers:
  - url: '{apiRoot}/nsmsf-sms/v2'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause clause 4.4 of 3GPP TS 29.501.
paths:
  /ue-contexts/{supi}:
      summary: Activate SMS Service for a given UE
      operationId: SMServiceActivation
      taqs:
        - UEContext (Document)
      parameters:
        - name: supi
          in: path
          required: true
          description: Subscriber Permanent Identifier (SUPI)
            type: string
      requestBody:
        content:
```

```
application/json:
            schema:
              $ref: '#/components/schemas/UeSmsContextData'
       required: true
      responses:
        '201':
          description: UE Context for SMS is created in SMSF
          content:
            application/json:
              schema:
               $ref: '#/components/schemas/UeSmsContextData'
          headers:
            Location:
              description: 'Contains the URI of the newly created resource, according to the
structure: {apiRoot}/nsmsf-sms/<apiVersion>/ue-contexts/{supi}'
              required: true
              schema:
                type: string
        12041:
         description: UE Context for SMS is updated in SMSF
          description: Invalid Service Request
           application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        '403':
          description: Unable to create/update UE Context for SMS in SMSF
          content:
            application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        '404':
          description: Unable to found subscription for service user or UE Context for SMS in SMSF
          content:
            application/problem+json:
             schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        '503':
          description: Service Unavailable
            application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
          description: Unexpected error
          content:
            application/problem+json:
              schema:
               $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
    delete:
      summary: Deactivate SMS Service for a given UE
      operationId: SMServiceDeactivation
        - UEContext (Document)
      parameters:
        - name: supi
          in: path
          required: true
          description: Subscriber Permanent Identifier (SUPI)
          schema:
           type: string
      responses:
        '204':
          description: UE Context for SMS is deleted from SMSF
        '400':
          description: Invalid Service Request
          content:
            application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        '404':
          description: Unable to found UE Context for SMS in SMSF
          content:
            application/problem+json:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        '503':
```

```
description: Service Unavailable
          content:
            application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
  /ue-contexts/{supi}/sendsms:
      summary: Send SMS payload for a given UE
      operationId: SendSMS
      tags:
       - UEContext (Document)
     parameters:
        - name: supi
         in: path
         required: true
         description: Subscriber Permanent Identifier (SUPI)
          schema:
            type: string
      requestBody:
        content:
         multipart/related:
            schema:
              type: object
              properties:
                jsonData:
                  $ref: '#/components/schemas/SmsRecordData'
                binaryPayload:
                  type: string
                  format: binary
            encoding:
              jsonData:
                contentType: application/json
              binaryPayload:
                contentType: application/vnd.3gpp.sms
                headers:
                  Content-Id:
                    schema:
                     type: string
       required: true
      responses:
        '200':
         description: SMS payload is received by SMSF, and is being delivered out
         content:
            application/json:
                $ref: '#/components/schemas/SmsRecordDeliveryData'
          description: Invalid Service Request
          content:
            application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        14031:
          description: Unable to deliver SMS at SMSF
         content:
            application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
         description: Unable to found UE Context for SMS in SMSF
          content:
            application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        503:
         description: Service Unavailable
          content:
            application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
components:
 securitySchemes:
   oAuth2ClientCredentials:
      type: oauth2
      flows:
        clientCredentials:
         tokenUrl: '{nrfApiRoot}/oauth2/token'
          scopes:
```

```
nsmsf-sms: Access to the nsmsf-sms API
schemas:
  UeSmsContextData:
    type: object
    required:
     - supi
      - amfId
      - accessType
    properties:
      supi:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
      pei:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Pei'
      amfId:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
      quamis:
        type: array
        items:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Guami'
       minItems: 1
      accessType:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/AccessType'
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
      ueLocation:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/UserLocation'
      ueTimeZone:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/TimeZone'
      traceData:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/TraceData'
      backupAmfInfo:
       type: array
        items:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/BackupAmfInfo'
       minItems: 1
      udmGroupId:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/NfGroupId'
      routingIndicator:
       type: string
       $ref: 'TS29571_CommonData.yaml#/components/schemas/RatType'
  SmsRecordData:
    type: object
    required:
      - smsRecordId
      - smsPayload
   properties:
      smsRecordId:
       $ref: '#/components/schemas/RecordId'
      smsPayload:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/RefToBinaryData'
      accessType:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/AccessType'
      gpsi:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
      pei:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Pei'
      ueLocation:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/UserLocation'
      ueTimeZone:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/TimeZone'
  RecordId:
   type: string
  SmsRecordDeliveryData:
    type: object
   required:
      - smsRecordId
      - deliveryStatus
   properties:
      smsRecordId:
       $ref: '#/components/schemas/RecordId'
     deliveryStatus:
       $ref: '#/components/schemas/SmsDeliveryStatus'
  SmsDeliveryStatus:
    type: string
      - SMS_DELIVERY_PENDING
      - SMS_DELIVERY_COMPLETED
```

- SMS\_DELIVERY\_FAILED SMS\_DELIVERY\_SMSF\_ACCEPTED

## Annex B (Informative): HTTP Multipart Messages

## B.1 Example of HTTP multipart message

This Annex provides a (partial) example of HTTP multipart message. The example does not aim to be a complete representation of the HTTP message, e.g. additional information or headers can be included.

This Annex is informative and the normative descriptions in this specification prevail over the description in this Annex if there is any difference.

#### B.2 Void

## B.3 Example HTTP multipart message with SMS binary data

Example HTTP multipart message with SMS binary data:

```
POST /example.com/nsmsf-sms/v1/ue-contexts/{supi}/sendsms HTTP/2
Content-Type: multipart/related; boundary=----Boundary
Content-Length: xyz
----Boundary
Content-Type: application/json
    "smsRecordId": "777c3edf-129f-486e-a3f8-c48e7b515605",
    "smsPayload": {
    "contentId": "sms"
    "gpsi": "msisdn-8613915900000",
    "pei": "imei-123456789012345",
    "accessType": "3GPP_ACCESS",
    "ueLocation": {
        "nrLocation":
             "tai": {
                 "plmnId": {
    "mcc": "46",
                     "mnc": "000"
                 "tac": "A01001",
             "ncgi": {
                 "plmnId": {
                     "mcc": "46",
                     "mnc": "000"
                 "nrCellId": "225BD6007"
             }
        }
   },
     "ueTimeZone": "+08:00"
}
-----Boundary
Content-Type: application/vnd.3gpp.sms
Content-Id: sms
{ ... SMS Message binary data ...}
   ---Boundary
```

The JSON part of the HTTP POST message includes an attribute named "smsPayload" which refers to RefToBinaryData structure. The "contentId" of RefToBinaryData is encoded as a string and used to reference the value of the Content-ID header field of the binary body part.

## Annex C (informative): Change history

Date   Meeting   TOc   CR   Rev   Cat   Subject/Comment   New   Nersion							Change history	
D17-10   CT4890   C4-175084	Date	Meeting	TDoc	CR	Rev	Cat		_
Implementation of C4-175281, C4-175282, C4-175284.   0.2.0		_						version
176347, C4-176349, C4-176350, C4-176353, C4-176353, C4-176353, C4-182303, C								
182416							176347, C4-176349, C4-176351, C4-176353.	
18378, C4-18467, C4-184605, C4-184470, C4-   0.6.0	2018-03	CT4#83	C4-182439					0.4.0
184473, CA-184674, CA-184634.	2018-04	CT4#84	C4-183520				183378, C4-183379.	0.5.0
2018-06         CT#80         Presented for information and approval         1.0.0           2018-09         CT#81         CP-182064         0002         1         F         Change to Common Data Type         15.00           2018-09         CT#81         CP-182064         0003         1         F         Change to Common Data Type         15.10           2018-09         CT#81         CP-182064         0004         1         F         Add Missing Parameters         15.10           2018-09         CT#81         CP-182064         0006         -         F         Add Missing Parameters         15.10           2018-09         CT#81         CP-182064         0006         -         F         Add Support of SG Tace         15.10           2018-09         CT#81         CP-182064         0008         -         F         Description of Structured data types         15.10           2018-09         CT#81         CP-182064         0009         1         F         API Version Update         15.10           2018-12         CT#82         CP-183023         0010         1         F         API Version Update         15.20           2018-12         CT#82         CP-183023         0012         1         F	2018-05	CT4#85	C4-184633					0.6.0
2018-09         CT#81         CP-182064         0002         1         F         Change to Common Data Type         15.10           2018-09         CT#81         CP-182064         0003         1         F         Correct HTTP Response Code         15.10           2018-09         CT#81         CP-182064         0006         F         Add Missing Parameters         15.10           2018-09         CT#81         CP-182064         0006         F         Add Support of SMS Record ID         15.10           2018-09         CT#81         CP-182064         0007         2         F         Backup AMF Info         15.10           2018-09         CT#81         CP-182064         0009         1         F         Description of Structured data types         15.10           2018-09         CT#81         CP-182064         0009         1         F         Description of Structured data types         15.10           2018-12         CT#82         CP-182064         0009         1         F         API Version Update         15.10           2018-12         CT#82         CP-183023         0010         1         F         API Version Update         15.20           2018-12         CT#82         CP-183023         0013 </td <td>2018-06</td> <td>CT#80</td> <td>CP-181109</td> <td></td> <td></td> <td></td> <td>Presented for information and approval</td> <td>1.0.0</td>	2018-06	CT#80	CP-181109				Presented for information and approval	1.0.0
2018-09         CT#81         CP-182064         0003         1         F         Correct HTTP Response Code         15.10           2018-09         CT#81         CP-182064         0005         F         Clarify the Format of SMS Record ID         15.10           2018-09         CT#81         CP-182064         0005         F         Clarify the Format of SMS Record ID         15.1.0           2018-09         CT#81         CP-182064         0007         2         F         Backup AMF Info         15.1.0           2018-09         CT#81         CP-182064         0009         1         F         Add support of SG Trace         15.1.0           2018-09         CT#81         CP-182064         0009         1         F         API Version Update         15.1.0           2018-12         CT#82         CP-183023         0010         1         F         API Version Update         15.2.0           2018-12         CT#82         CP-183023         0011         1         F         API Version Update         15.2.0           2018-12         CT#82         CP-183023         0012         1         F         Negroup Id         15.2.0           2018-12         CT#82         CP-183023         0012         1 <td>2018-06</td> <td>CT#80</td> <td></td> <td></td> <td></td> <td></td> <td>Approved in CT#80.</td> <td>15.0.0</td>	2018-06	CT#80					Approved in CT#80.	15.0.0
2018-09         CT#81         CP-182064         0004         1         F         Add Missing Parameters         15.10           2018-09         CT#81         CP-182064         0006         -         F         Clarify the Format of SMS Record ID         15.10           2018-09         CT#81         CP-182064         0006         -         F         Add support of SG Trace         15.10           2018-09         CT#81         CP-182064         0008         -         P         Backup AMF Info         15.10           2018-09         CT#81         CP-182064         0009         -         P         Description of Structured data types         15.10           2018-12         CT#82         CP-183023         0010         1         F         API Version Update         15.10           2018-12         CT#82         CP-183023         0011         1         F         API Correction         15.20           2018-12         CT#82         CP-183023         0012         1         F         API Correction         15.20           2018-12         CT#82         CP-183023         0013         -         F         API Root Clarification         15.20           2018-12         CT#82         CP-183023	2018-09	CT#81	CP-182064	0002	1	F		15.1.0
2018-09         CT#81         CP-182064         0005         - F         Clarify the Format of SMS Record ID         15.1.0           2018-09         CT#81         CP-182064         0006         - F         Add support of SG Trace         15.1.0           2018-09         CT#81         CP-182064         0007         2 F         Backup AMF Info         15.1.0           2018-09         CT#81         CP-182064         0009         1 F         Description of Structured data types         15.1.0           2018-12         CT#82         CP-183023         0010         1 F         API Version Update         15.1.0           2018-12         CT#82         CP-183023         0011         - F         API Version Update         15.2.0           2018-12         CT#82         CP-183023         0011         - F         API Correction         15.2.0           2018-12         CT#82         CP-183023         0012         1 F         NF group Id         15.2.0           2018-12         CT#82         CP-183023         0014         - F         Coraction Interest on Inter	2018-09	CT#81	CP-182064	0003	1			15.1.0
2018-09         CT#81         CP-182064         0006         -         F         Add support of SG Trace         15.10           2018-09         CT#81         CP-182064         0007         2         F         Backup AMF Info         15.10           2018-09         CT#81         CP-182064         0008         -         F         Description of Structured data types         15.1.0           2018-12         CT#81         CP-183023         0010         1         F         API Version Update         15.1.0           2018-12         CT#82         CP-183023         0011         1         F         API Correction         15.2.0           2018-12         CT#82         CP-183023         0011         1         F         API Correction         15.2.0           2018-12         CT#82         CP-183023         0014         -         F         CR cardinality         15.2.0           2018-12         CT#82         CP-183023         0014         -         F         APIROx Clarification         15.2.0           2018-12         CT#82         CP-183023         0015         -         F         Open API Version         15.2.0           2018-12         CT#82         CP-183188         0016	2018-09	CT#81	CP-182064	0004	1	F		15.1.0
2018-09         CT#81         CP-182064         0007         2         F         Backup AMF Info         15.1.0           2018-09         CT#81         CP-182064         0009         1         F         Description of Structured data types         15.1.0           2018-12         CT#81         CP-182064         0009         1         F         API Version Update         15.1.0           2018-12         CT#82         CP-183023         0010         1         F         API Correction         15.2.0           2018-12         CT#82         CP-183023         0011         -         F         CR cardinality         15.2.0           2018-12         CT#82         CP-183023         0014         -         F         CR cardinality         15.2.0           2018-12         CT#82         CP-183023         0014         -         F         Creating the leader in HTTP 201 Response         15.2.0           2018-12         CT#82         CP-183023         0015         -         F         Optionality of OAuth2         15.2.0           2018-12         CT#82         CP-183188         0016         -         F         Optionality of OAuth2         15.2.0           2018-12         CT#82         CP-183188	2018-09		CP-182064	0005	-	F		
2018-09         CT#81         CP-182064         0009         -         F         Description of Structured data types         15.10           2018-19         CT#82         CP-183023         0010         1         F         API Version Update         15.20           2018-12         CT#82         CP-183023         0010         1         F         API Correction         15.20           2018-12         CT#82         CP-183023         0011         -         F         CR cardinality         15.20           2018-12         CT#82         CP-183023         0012         1         F         N PI Proputed         15.20           2018-12         CT#82         CP-183023         0014         -         F         Location Header in HTTP 201 Response         15.20           2018-12         CT#82         CP-183023         0015         -         F         Open API Version         15.20           2018-12         CT#82         CP-183188         0016         -         F         Optionality of OAuth2         15.20           2018-12         CT#83         CP-183188         0016         -         F         Coptionality of OAuth2         15.20           2018-10         CT#83         CP-183189         001								
2018-12   CT#82   CP-183023   O010   1   F   API Version Update   15.10	2018-09	CT#81	CP-182064	0007	2	F	Backup AMF Info	15.1.0
2018-12         CT#82         CP-183023         0010         1         F         API Correction         15.20           2018-12         CT#82         CP-183023         0012         1         F         R PI Correction         15.20           2018-12         CT#82         CP-183023         0012         1         F         N Pi Group Id         15.20           2018-12         CT#82         CP-183023         0014         -         F         Location Header in HTTP 201 Response         15.20           2018-12         CT#82         CP-183023         0015         -         F         Open API version         15.20           2018-12         CT#82         CP-183189         0016         -         F         Optionality of OAuth2         15.20           2018-12         CT#82         CP-183189         0017         -         F         Correction of "externalDocs" for Nsmsf_SMService Service         15.20           2019-03         CT#83         CP-190069         0018         2         F         API version update         15.30           2019-06         CT#84         CP-191040         0021         1         F         Resolve Editor's Notes         15.40           2019-06         CT#84         CP-191040	2018-09	CT#81	CP-182064	8000	-	F		15.1.0
2018-12   CT#82   CP-183023   0011   -	2018-09	CT#81	CP-182064	0009	1	F	API Version Update	15.1.0
2018-12         CT#82         CP-183023         0012         1         F         NF group Id         15.2.0           2018-12         CT#82         CP-183023         0013         -         F         APIRoot Clarification         15.2.0           2018-12         CT#82         CP-183023         0015         -         F         Open API version         15.2.0           2018-12         CT#82         CP-183188         0016         -         F         Open API version         15.2.0           2018-12         CT#82         CP-183188         0016         -         F         Open API version         15.2.0           2018-12         CT#83         CP-190069         018         2         F         Open API version of "externalDocs" for Nsmsf_SMService Service         15.2.0           2018-03         CT#83         CP-190008         0020         -         F         API version update         15.3.0           2019-03         CT#83         CP-191040         0019         2         F         Resource URI correction         15.4.0           2019-06         CT#84         CP-191040         0021         1         F         Resource URI correction         15.4.0           2019-06         CT#84         CP-191	2018-12	CT#82	CP-183023	0010	1	F		15.2.0
2018-12         CT#82         CP-183023         0014         -         F         APIRoot Clarification         15.2.0           2018-12         CT#82         CP-183023         0014         -         F         Location Header in HTTP 201 Response         15.2.0           2018-12         CT#82         CP-183188         0016         -         F         Open API version         15.2.0           2018-12         CT#82         CP-183188         0017         -         F         Correction of "externalDocs" for Nsmsf_SMService Service         15.2.0           2019-03         CT#83         CP-190028         0020         -         F         API version update         15.3.0           2019-03         CT#84         CP-191040         0020         -         F         API version update         15.3.0           2019-06         CT#84         CP-191040         0021         1         F         Resolve Editor's Notes         15.4.0           2019-06         CT#84         CP-191040         0022         1         F         API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0022         1         F         API Version Correction         15.4.0           2019-06         CT#	2018-12	CT#82	CP-183023	0011	-	F	CR cardinality	15.2.0
2018-12         CT#82         CP-183023         0014         - F Joen API version         15.2.0           2018-12         CT#82         CP-183023         0015         - F Open API version         15.2.0           2018-12         CT#82         CP-183188         0016         - F Optionality of OAuth2         15.2.0           2018-12         CT#82         CP-183188         0017         - F Correction of "externalDocs" for Nsmsf_SMService Service         15.2.0           2019-03         CT#83         CP-190069         0018         2 F SMS payload         15.3.0           2019-03         CT#83         CP-190069         0018         2 F P Version update         15.3.0           2019-06         CT#84         CP-191040         0021         1 F P Version update         15.4.0           2019-06         CT#84         CP-191040         0021         1 F Resolve Editor's Notes         15.4.0           2019-06         CT#84         CP-191040         0022         1 F API VRI INCREDITION         15.4.0           2019-06         CT#84         CP-191040         0025         1 F API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0026         1 F Suported Content Type         15.4.0           2019-	2018-12	CT#82	CP-183023	0012	1	F	NF group Id	15.2.0
2018-12         CT#82         CP-183023         0014         - F Joen API version         15.2.0           2018-12         CT#82         CP-183023         0015         - F Open API version         15.2.0           2018-12         CT#82         CP-183188         0016         - F Optionality of OAuth2         15.2.0           2018-12         CT#82         CP-183188         0017         - F Correction of "externalDocs" for Nsmsf_SMService Service         15.2.0           2019-03         CT#83         CP-190069         0018         2 F SMS payload         15.3.0           2019-03         CT#83         CP-190069         0018         2 F P Version update         15.3.0           2019-06         CT#84         CP-191040         0021         1 F P Version update         15.4.0           2019-06         CT#84         CP-191040         0021         1 F Resolve Editor's Notes         15.4.0           2019-06         CT#84         CP-191040         0022         1 F API VRI INCREDITION         15.4.0           2019-06         CT#84         CP-191040         0025         1 F API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0026         1 F Suported Content Type         15.4.0           2019-	2018-12	CT#82	CP-183023	0013	-	F	APIRoot Clarification	15.2.0
2018-12         CT#82         CP-183023         0015         - F Open API Version         15.2.0           2018-12         CT#82         CP-183188         0016         - F Optionality of OAuth2         15.2.0           2018-12         CT#82         CP-183188         0017         - F Correction of "externalDocs" for Nsmsf_SMService Service         15.2.0           2019-03         CT#83         CP-190069         0018         2 F SMS payload         15.3.0           2019-06         CT#84         CP-191040         0019         2 F Resource URI correction         15.4.0           2019-06         CT#84         CP-191040         0021         1 F Resource URI correction         15.4.0           2019-06         CT#84         CP-191040         0022         1 F API URI Description         15.4.0           2019-06         CT#84         CP-191040         0022         1 F API URI Description         15.4.0           2019-06         CT#84         CP-191040         0022         1 F API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0025         1 F API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0027         1 F Essential Corrections on MultiPart Message         15.4.0 <td>2018-12</td> <td>CT#82</td> <td></td> <td>0014</td> <td>-</td> <td>F</td> <td>Location Header in HTTP 201 Response</td> <td>15.2.0</td>	2018-12	CT#82		0014	-	F	Location Header in HTTP 201 Response	15.2.0
2019-03   CT#83   CP-183189   0017   - F   Correction of "externalDocs" for Nsmsf_SMService Service   15.2.0   2019-03   CT#83   CP-190069   0018   2   F   SMS payload   15.3.0   2019-06   CT#84   CP-191040   0019   2   F   API version update   15.3.0   2019-06   CT#84   CP-191040   0021   1   F   Resource URI correction   15.4.0   2019-06   CT#84   CP-191040   0022   1   F   API URI Description   15.4.0   2019-06   CT#84   CP-191040   0022   1   F   API URI Description   15.4.0   2019-06   CT#84   CP-191040   0022   1   F   API URI Description   15.4.0   2019-06   CT#84   CP-191040   0022   1   F   API URI Description   15.4.0   2019-06   CT#84   CP-191040   0025   1   F   API Version Correction   15.4.0   2019-06   CT#84   CP-191040   0025   1   F   API Version Correction   15.4.0   2019-06   CT#84   CP-191040   0026   1   F   Supported Content Type   15.4.0   2019-06   CT#84   CP-191040   0027   1   F   Essential Corrections on MultiPart Message   15.4.0   2019-06   CT#84   CP-191040   0029   1   F   Copyright Note in YAML file   15.4.0   2019-06   CT#84   CP-191040   0031   1   F   SGPPTS 29.540 API Version Update   15.4.0   2019-06   CT#84   CP-191040   0031   1   F   GOPPTS 29.540 API Version Update   15.4.0   2019-06   CT#84   CP-191040   0031   1   F   BR Remove useless and misleading application error   16.0.0   2019-09   CT#85   CP-192112   0033   1   F   Deccuple uplinkSMS Response with SMS-C Communication   16.1.0   2019-09   CT#85   CP-192123   0034   -   F   CRLF between Header fields and Data   16.1.0   2019-09   CT#85   CP-192120   0036   -   F   29.540 Rel-16 API version and External doc update   16.2.0   2020-03   CT#87   CP-200039   0041   2   F   Add Corresponding API descriptions in clause 5.1   16.3.0   2020-03   CT#87   CP-200039   0044   2   F   Optionality of Problem Details   16.3.0   2020-06   CT#88   CP-201059   0046   1   F   Supported Headers table for response code 201   16.4.0   2020-06   CT#88   CP-201059   0051   1   F   Data type olumn in Resource URI variables Table   16.4.	2018-12	CT#82	CP-183023	0015	-	F		15.2.0
2019-03   CT#83   CP-183189   0017   - F   Correction of "externalDocs" for Nsmsf_SMService Service   15.2.0   2019-03   CT#83   CP-190069   0018   2   F   SMS payload   15.3.0   2019-06   CT#84   CP-191040   0019   2   F   API version update   15.3.0   2019-06   CT#84   CP-191040   0021   1   F   Resource URI correction   15.4.0   2019-06   CT#84   CP-191040   0022   1   F   API URI Description   15.4.0   2019-06   CT#84   CP-191040   0022   1   F   API URI Description   15.4.0   2019-06   CT#84   CP-191040   0022   1   F   API URI Description   15.4.0   2019-06   CT#84   CP-191040   0022   1   F   API URI Description   15.4.0   2019-06   CT#84   CP-191040   0025   1   F   API Version Correction   15.4.0   2019-06   CT#84   CP-191040   0025   1   F   API Version Correction   15.4.0   2019-06   CT#84   CP-191040   0026   1   F   Supported Content Type   15.4.0   2019-06   CT#84   CP-191040   0027   1   F   Essential Corrections on MultiPart Message   15.4.0   2019-06   CT#84   CP-191040   0029   1   F   Copyright Note in YAML file   15.4.0   2019-06   CT#84   CP-191040   0031   1   F   SGPPTS 29.540 API Version Update   15.4.0   2019-06   CT#84   CP-191040   0031   1   F   GOPPTS 29.540 API Version Update   15.4.0   2019-06   CT#84   CP-191040   0031   1   F   BR Remove useless and misleading application error   16.0.0   2019-09   CT#85   CP-192112   0033   1   F   Deccuple uplinkSMS Response with SMS-C Communication   16.1.0   2019-09   CT#85   CP-192123   0034   -   F   CRLF between Header fields and Data   16.1.0   2019-09   CT#85   CP-192120   0036   -   F   29.540 Rel-16 API version and External doc update   16.2.0   2020-03   CT#87   CP-200039   0041   2   F   Add Corresponding API descriptions in clause 5.1   16.3.0   2020-03   CT#87   CP-200039   0044   2   F   Optionality of Problem Details   16.3.0   2020-06   CT#88   CP-201059   0046   1   F   Supported Headers table for response code 201   16.4.0   2020-06   CT#88   CP-201059   0051   1   F   Data type olumn in Resource URI variables Table   16.4.	2018-12	CT#82	CP-183188	0016	-	F	Optionality of OAuth2	15.2.0
2019-03   CT#84   CP-191040   0019   2   F   Resolve Editor's Notes   15.4.0		CT#82		0017	-	F		15.2.0
2019-03         CT#84         CP-190028         0020         - F         API version update         15.3.0           2019-06         CT#84         CP-191040         0021         1 F         Resolve Editor's Notes         15.4.0           2019-06         CT#84         CP-191040         0022         1 F         Resource URI correction         15.4.0           2019-06         CT#84         CP-191040         0022         1 F         API URI Description         15.4.0           2019-06         CT#84         CP-191040         0025         1 F         API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0025         1 F         API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0026         1 F         Supported Content Type         15.4.0           2019-06         CT#84         CP-191040         0027         1 F         Essential Corrections on MultiPart Message         15.4.0           2019-06         CT#84         CP-191040         0027         1 F         Copyright Note in YAML file         15.4.0           2019-06         CT#84         CP-191040         0031         1 F         Decouple UplinkSMS Response with SMS-Communication error         16.	2019-03	CT#83	CP-190069	0018	2	F	SMS payload	15.3.0
2019-06   CT#84   CP-191040   0021   1   F   Resource URI correction   15.4.0			CP-190028		-	F	API version update	15.3.0
2019-06         CT#84         CP-191040         0022         1         F         API URI Description         15.4.0           2019-06         CT#84         CP-191040         0023         2         F         Storage of OpenAPI specification files         15.4.0           2019-06         CT#84         CP-191040         0025         1         F         API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0026         1         F         Supported Content Type         15.4.0           2019-06         CT#84         CP-191040         0027         1         F         Essential Corrections on MultiPart Message         15.4.0           2019-06         CT#84         CP-191040         0029         1         F         Copyright Note in YAML file         15.4.0           2019-06         CT#84         CP-191057         0024         -         B         Remove useless and misleading application error         16.0.0           2019-06         CT#84         CP-192112         0033         1         F         Decouple uplinkSMS Response with SMS-C Communication         16.1.0           2019-09         CT#85         CP-192112         0033         1         F         CRLF between Header fields and Data <t< td=""><td>2019-06</td><td>CT#84</td><td>CP-191040</td><td>0019</td><td>2</td><td>F</td><td>Resolve Editor's Notes</td><td>15.4.0</td></t<>	2019-06	CT#84	CP-191040	0019	2	F	Resolve Editor's Notes	15.4.0
2019-06         CT#84         CP-191040         0023         2         F         Storage of OpenAPI specification files         15.4.0           2019-06         CT#84         CP-191040         0025         1         F         API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0027         1         F         Supported Content Type         15.4.0           2019-06         CT#84         CP-191040         0027         1         F         Essential Corrections on MultiPart Message         15.4.0           2019-06         CT#84         CP-191040         0029         1         F         Copyright Note in YAML file         15.4.0           2019-06         CT#84         CP-191040         0031         1         F         Scppright Note in YAML file         15.4.0           2019-06         CT#84         CP-191040         0031         1         F         ScpPr S 29.540 API Version Update         15.4.0           2019-07         CT#85         CP-192112         0033         1         F         Decouple uplinkSMS Response with SMS-C Communication         16.1.0           2019-09         CT#85         CP-1921123         0034         -         F         CRLF between Header fields and Data         16.	2019-06	CT#84	CP-191040	0021	1	F	Resource URI correction	15.4.0
2019-06         CT#84         CP-191040         0023         2         F         Storage of OpenAPI specification files         15.4.0           2019-06         CT#84         CP-191040         0025         1         F         API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0027         1         F         Supported Content Type         15.4.0           2019-06         CT#84         CP-191040         0027         1         F         Essential Corrections on MultiPart Message         15.4.0           2019-06         CT#84         CP-191040         0029         1         F         Copyright Note in YAML file         15.4.0           2019-06         CT#84         CP-191040         0031         1         F         Scppright Note in YAML file         15.4.0           2019-06         CT#84         CP-191040         0031         1         F         ScpPr S 29.540 API Version Update         15.4.0           2019-07         CT#85         CP-192112         0033         1         F         Decouple uplinkSMS Response with SMS-C Communication         16.1.0           2019-09         CT#85         CP-1921123         0034         -         F         CRLF between Header fields and Data         16.				0022	1	F		
2019-06         CT#84         CP-191040         0025         1         F         API Version Correction         15.4.0           2019-06         CT#84         CP-191040         0026         1         F         Supported Content Type         15.4.0           2019-06         CT#84         CP-191040         0027         1         F         Essential Corrections on MultiPart Message         15.4.0           2019-06         CT#84         CP-191040         0031         1         F         Copyright Note in YAML file         15.4.0           2019-06         CT#84         CP-191040         0031         1         F         Copyright Note in YAML file         15.4.0           2019-06         CT#84         CP-191057         0024         -         B         Remove useless and misleading application error         16.0.0           2019-09         CT#85         CP-192112         0033         1         F         Decouple uplinkSMS Response with SMS-C Communication         16.1.0           2019-09         CT#85         CP-192123         0034         -         F         CRLF between Header fields and Data         16.1.0           2019-09         CT#85         CP-192120         0036         -         F         29.540 Rel-16 Open API version and External do		CT#84		0023	2	F		15.4.0
2019-06         CT#84         CP-191040         0026         1         F         Supported Content Type         15.4.0           2019-06         CT#84         CP-191040         0027         1         F         Essential Corrections on MultiPart Message         15.4.0           2019-06         CT#84         CP-191040         0031         1         F         Copyright Note in YAML file         15.4.0           2019-06         CT#84         CP-191057         0024         -         B         Remove useless and misleading application error         16.0.0           2019-09         CT#85         CP-192112         0033         1         F         Decouple uplinkSMS Response with SMS-C Communication         16.1.0           2019-09         CT#85         CP-192123         0034         -         F         CRLF between Header fields and Data         16.1.0           2019-09         CT#85         CP-192120         0036         -         F         29.540 Rel-16 Open API version externalDocs         16.1.0           2019-12         CT#86         CP-192044         0040         -         F         29.540 Rel-16 API version and External doc update         16.2.0           2020-03         CT#87         CP-200039         0041         2         F         Add	2019-06	CT#84	CP-191040			F	API Version Correction	
2019-06         CT#84         CP-191040         0027         1         F         Essential Corrections on MultiPart Message         15.4.0           2019-06         CT#84         CP-191040         0029         1         F         Copyright Note in YAML file         15.4.0           2019-06         CT#84         CP-191057         0024         -         B         Remove useless and misleading application error         16.0.0           2019-09         CT#85         CP-192112         0033         1         F         Decouple uplinkSMS Response with SMS-C Communication         16.1.0           2019-09         CT#85         CP-192123         0034         -         F         CRLF between Header fields and Data         16.1.0           2019-09         CT#85         CP-192120         0036         -         F         CRLF between Header fields and Data         16.1.0           2019-09         CT#85         CP-192120         0036         -         F         29.540 Rel-16 Open API version and External Docs         16.1.0           2019-12         CT#86         CP-193044         0040         -         F         29.540 Rel-16 Open API version and External doc update         16.2.0           2020-03         CT#87         CP-200039         0041         2 <td< td=""><td></td><td></td><td></td><td>0026</td><td>1</td><td>F</td><td></td><td></td></td<>				0026	1	F		
2019-06         CT#84         CP-191040         0029         1         F         Copyright Note in YAML file         15.4.0           2019-06         CT#84         CP-191040         0031         1         F         3GPP TS 29.540 API Version Update         15.4.0           2019-06         CT#84         CP-191057         0024         -         B         Remove useless and misleading application error         16.0.0           2019-09         CT#85         CP-192112         0033         1         F         Decouple uplinkSMS Response with SMS-C Communication         16.1.0           2019-09         CT#85         CP-192123         0034         -         F         CRLF between Header fields and Data         16.1.0           2019-09         CT#85         CP-192120         0036         -         F         29.540 Rel-16 Open API version externalDocs         16.1.0           2019-12         CT#86         CP-193044         0040         -         F         29.540 Rel-16 API version and External doc update         16.2.0           2020-03         CT#87         CP-200039         0041         2         F         Add Corresponding API descriptions in clause 5.1         16.3.0           2020-03         CT#87         CP-200039         0042         2         F <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>					_			
2019-06         CT#84         CP-191040         0031         1         F         3GPP TS 29.540 API Version Update         15.4.0           2019-06         CT#84         CP-191057         0024         -         B         Remove useless and misleading application error         16.0.0           2019-09         CT#85         CP-192112         0033         1         F         Decouple uplinkSMS Response with SMS-C Communication         16.1.0           2019-09         CT#85         CP-192123         0034         -         F         CRLF between Header fields and Data         16.1.0           2019-09         CT#85         CP-192120         0036         -         F         29.540 Rel-16 Open API version external Docs         16.1.0           2019-12         CT#86         CP-193044         0040         -         F         29.540 Rel-16 API version and External doc update         16.2.0           2020-03         CT#87         CP-200039         0041         2         F         Add Corresponding API descriptions in clause 5.1         16.3.0           2020-03         CT#87         CP-200039         0042         2         F         Correction - formatting consistency         16.3.0           2020-03         CT#87         CP-200033         0043         -								
2019-06         CT#84         CP-191057         0024         - B         Remove useless and misleading application error         16.0.0           2019-09         CT#85         CP-192112         0033         1 F         Decouple uplinkSMS Response with SMS-C Communication         16.1.0           2019-09         CT#85         CP-192123         0034         - F         CRLF between Header fields and Data         16.1.0           2019-09         CT#85         CP-192120         0036         - F         29.540 Rel-16 Open API version external Docs         16.1.0           2019-12         CT#86         CP-193044         0040         - F         29.540 Rel-16 API version and External doc update         16.2.0           2020-03         CT#87         CP-200039         0041         2 F         Add Corresponding API descriptions in clause 5.1         16.3.0           2020-03         CT#87         CP-200039         0042         2 F         Correction - formatting consistency         16.3.0           2020-03         CT#87         CP-200033         0043         - B         RAT Type         16.3.0           2020-03         CT#87         CP-200020         0044         2 F         Optionality of ProblemDetails         16.3.0           2020-03         CT#87         CP-200052				0031		F		
2019-09         CT#85         CP-192112         0033         1         F         Decouple uplinkSMS Response with SMS-C Communication         16.1.0           2019-09         CT#85         CP-192123         0034         -         F         CRLF between Header fields and Data         16.1.0           2019-09         CT#85         CP-192120         0036         -         F         29.540 Rel-16 Open API version external Docs         16.1.0           2019-12         CT#86         CP-193044         0040         -         F         29.540 Rel-16 API version and External doc update         16.2.0           2020-03         CT#87         CP-200039         0041         2         F         Add Corresponding API descriptions in clause 5.1         16.3.0           2020-03         CT#87         CP-200039         0042         2         F         Correction - formatting consistency         16.3.0           2020-03         CT#87         CP-200033         0043         -         B         RAT Type         16.3.0           2020-03         CT#87         CP-200020         0044         2         F         Optionality of ProblemDetails         16.3.0           2020-06         CT#88         CP-201059         0045         -         F         API version and Exte					-			16.0.0
2019-09         CT#85         CP-192123         0034         - F         CRLF between Header fields and Data         16.1.0           2019-09         CT#85         CP-192120         0036         - F         29.540 Rel-16 Open API version external Docs         16.1.0           2019-12         CT#86         CP-193044         0040         - F         29.540 Rel-16 API version and External doc update         16.2.0           2020-03         CT#87         CP-200039         0041         2 F         Add Corresponding API descriptions in clause 5.1         16.3.0           2020-03         CT#87         CP-200039         0042         2 F         Correction - formatting consistency         16.3.0           2020-03         CT#87         CP-200033         0043         - B         RAT Type         16.3.0           2020-03         CT#87         CP-200020         0044         2 F         Optionality of ProblemDetails         16.3.0           2020-03         CT#87         CP-200052         0045         - F         API version and External doc update         16.3.0           2020-06         CT#88         CP-201059         0046         1 F         Supported Headers table for response code 201         16.4.0           2020-06         CT#88         CP-201059         0047					1			
2019-09         CT#85         CP-192120         0036         -         F         29.540 Rel-16 Open API version externalDocs         16.1.0           2019-12         CT#86         CP-193044         0040         -         F         29.540 Rel-16 API version and External doc update         16.2.0           2020-03         CT#87         CP-200039         0041         2         F         Add Corresponding API descriptions in clause 5.1         16.3.0           2020-03         CT#87         CP-200039         0042         2         F         Correction - formatting consistency         16.3.0           2020-03         CT#87         CP-200033         0043         -         B         RAT Type         16.3.0           2020-03         CT#87         CP-200020         0044         2         F         Optionality of ProblemDetails         16.3.0           2020-03         CT#87         CP-200052         0045         -         F         API version and External doc update         16.3.0           2020-06         CT#88         CP-201059         0046         1         F         Supported Headers table for response code 201         16.4.0           2020-06         CT#88         CP-201059         0047         1         F         Binary Data Types Table	2019-09	CT#85	CP-192123	0034	-	F		16.1.0
2019-12         CT#86         CP-193044         0040         -         F         29.540 Rel-16 API version and External doc update         16.2.0           2020-03         CT#87         CP-200039         0041         2         F         Add Corresponding API descriptions in clause 5.1         16.3.0           2020-03         CT#87         CP-200039         0042         2         F         Correction - formatting consistency         16.3.0           2020-03         CT#87         CP-200033         0043         -         B         RAT Type         16.3.0           2020-03         CT#87         CP-200020         0044         2         F         Optionality of ProblemDetails         16.3.0           2020-03         CT#87         CP-200052         0045         -         F         API version and External doc update         16.3.0           2020-06         CT#88         CP-201059         0046         1         F         Supported Headers table for response code 201         16.4.0           2020-06         CT#88         CP-201059         0047         1         F         Binary Data Types Table         16.4.0           2020-06         CT#88         CP-201059         0051         1         F         Data type column in Resource URI variables Table				0036	-	F	29.540 Rel-16 Open API version externalDocs	16.1.0
2020-03         CT#87         CP-200039         0041         2         F         Add Corresponding API descriptions in clause 5.1         16.3.0           2020-03         CT#87         CP-200039         0042         2         F         Correction - formatting consistency         16.3.0           2020-03         CT#87         CP-200033         0043         -         B         RAT Type         16.3.0           2020-03         CT#87         CP-200020         0044         2         F         Optionality of ProblemDetails         16.3.0           2020-03         CT#87         CP-200052         0045         -         F         API version and External doc update         16.3.0           2020-06         CT#88         CP-201059         0046         1         F         Supported Headers table for response code 201         16.4.0           2020-06         CT#88         CP-201059         0047         1         F         Binary Data Types Table         16.4.0           2020-06         CT#88         CP-201024         0048         1         F         Correct the Data Type Descriptions         16.4.0           2020-06         CT#88         CP-201059         0051         1         F         Data type column in Resource URI variables Table         <					-			
2020-03         CT#87         CP-200039         0042         2         F         Correction - formatting consistency         16.3.0           2020-03         CT#87         CP-200033         0043         -         B         RAT Type         16.3.0           2020-03         CT#87         CP-200020         0044         2         F         Optionality of ProblemDetails         16.3.0           2020-03         CT#87         CP-200052         0045         -         F         API version and External doc update         16.3.0           2020-06         CT#88         CP-201059         0046         1         F         Supported Headers table for response code 201         16.4.0           2020-06         CT#88         CP-201059         0047         1         F         Binary Data Types Table         16.4.0           2020-06         CT#88         CP-201024         0048         1         F         Correct the Data Type Descriptions         16.4.0           2020-06         CT#88         CP-201059         0051         1         F         Data type column in Resource URI variables Table         16.4.0           2020-06         CT#88         CP-201059         0052         1         F         Essential Corrections         16.4.0 </td <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td>					2			
2020-03         CT#87         CP-200033         0043         - B RAT Type         16.3.0           2020-03         CT#87         CP-200020         0044         2 F Optionality of ProblemDetails         16.3.0           2020-03         CT#87         CP-200052         0045         - F API version and External doc update         16.3.0           2020-06         CT#88         CP-201059         0046         1 F Supported Headers table for response code 201         16.4.0           2020-06         CT#88         CP-201059         0047         1 F Binary Data Types Table         16.4.0           2020-06         CT#88         CP-201024         0048         1 F Correct the Data Type Descriptions         16.4.0           2020-06         CT#88         CP-201059         0051         1 F Data type column in Resource URI variables Table         16.4.0           2020-06         CT#88         CP-201059         0052         1 F Add custom operation Name         16.4.0           2020-06         CT#88         CP-201024         0054         - F Essential Corrections         16.4.0								
2020-03         CT#87         CP-200020         0044         2         F         Optionality of ProblemDetails         16.3.0           2020-03         CT#87         CP-200052         0045         -         F         API version and External doc update         16.3.0           2020-06         CT#88         CP-201059         0046         1         F         Supported Headers table for response code 201         16.4.0           2020-06         CT#88         CP-201059         0047         1         F         Binary Data Types Table         16.4.0           2020-06         CT#88         CP-201024         0048         1         F         Correct the Data Type Descriptions         16.4.0           2020-06         CT#88         CP-201059         0051         1         F         Data type column in Resource URI variables Table         16.4.0           2020-06         CT#88         CP-201059         0052         1         F         Add custom operation Name         16.4.0           2020-06         CT#88         CP-201024         0054         -         F         Essential Corrections         16.4.0					<del>-</del>		ŭ ,	
2020-03         CT#87         CP-200052         0045         - F API version and External doc update         16.3.0           2020-06         CT#88         CP-201059         0046         1 F Supported Headers table for response code 201         16.4.0           2020-06         CT#88         CP-201059         0047         1 F Binary Data Types Table         16.4.0           2020-06         CT#88         CP-201024         0048         1 F Correct the Data Type Descriptions         16.4.0           2020-06         CT#88         CP-201059         0051         1 F Data type column in Resource URI variables Table         16.4.0           2020-06         CT#88         CP-201059         0052         1 F Add custom operation Name         16.4.0           2020-06         CT#88         CP-201024         0054         - F Essential Corrections         16.4.0					2			
2020-06         CT#88         CP-201059         0046         1         F         Supported Headers table for response code 201         16.4.0           2020-06         CT#88         CP-201059         0047         1         F         Binary Data Types Table         16.4.0           2020-06         CT#88         CP-201024         0048         1         F         Correct the Data Type Descriptions         16.4.0           2020-06         CT#88         CP-201059         0051         1         F         Data type column in Resource URI variables Table         16.4.0           2020-06         CT#88         CP-201059         0052         1         F         Add custom operation Name         16.4.0           2020-06         CT#88         CP-201024         0054         -         F         Essential Corrections         16.4.0					<del>-</del>			
2020-06         CT#88         CP-201059         0047         1         F         Binary Data Types Table         16.4.0           2020-06         CT#88         CP-201024         0048         1         F         Correct the Data Type Descriptions         16.4.0           2020-06         CT#88         CP-201059         0051         1         F         Data type column in Resource URI variables Table         16.4.0           2020-06         CT#88         CP-201059         0052         1         F         Add custom operation Name         16.4.0           2020-06         CT#88         CP-201024         0054         -         F         Essential Corrections         16.4.0					1			
2020-06         CT#88         CP-201024         0048         1         F         Correct the Data Type Descriptions         16.4.0           2020-06         CT#88         CP-201059         0051         1         F         Data type column in Resource URI variables Table         16.4.0           2020-06         CT#88         CP-201059         0052         1         F         Add custom operation Name         16.4.0           2020-06         CT#88         CP-201024         0054         -         F         Essential Corrections         16.4.0					+			
2020-06         CT#88         CP-201059         0051         1         F         Data type column in Resource URI variables Table         16.4.0           2020-06         CT#88         CP-201059         0052         1         F         Add custom operation Name         16.4.0           2020-06         CT#88         CP-201024         0054         -         F         Essential Corrections         16.4.0					_			
2020-06         CT#88         CP-201059         0052         1         F         Add custom operation Name         16.4.0           2020-06         CT#88         CP-201024         0054         -         F         Essential Corrections         16.4.0								
2020-06 CT#88 CP-201024 0054 - F Essential Corrections 16.4.0								
	2020-06	CT#88	CP-201024 CP-201073	0055	<del>-</del>	F	API version and External doc update	16.4.0

## History

Document history					
V16.4.0 July 2020 Publication					