# ETSITS 129 594 V16.7.0 (2022-04)



5G; 5G System; Spending Limit Control Service; Stage 3 (3GPP TS 29.594 version 16.7.0 Release 16)



# Reference RTS/TSGC-0329594vg70 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 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

#### 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/CommitteeSupportStaff.aspx

If you find a security vulnerability in the present document, please report it through our Coordinated Vulnerability Disclosure Program:

<a href="https://www.etsi.org/standards/coordinated-vulnerability-disclosure">https://www.etsi.org/standards/coordinated-vulnerability-disclosure</a>

#### Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

#### **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 2022. All rights reserved.

# Intellectual Property Rights

#### **Essential patents**

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are 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 Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, 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.

**DECT**<sup>TM</sup>, **PLUGTESTS**<sup>TM</sup>, **UMTS**<sup>TM</sup> and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP**<sup>TM</sup> and **LTE**<sup>TM</sup> are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M**<sup>TM</sup> logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM**<sup>®</sup> and the GSM logo are trademarks registered and owned by the GSM Association.

# **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 <a href="http://webapp.etsi.org/key/queryform.asp">http://webapp.etsi.org/key/queryform.asp</a>.

# 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

Intelle	ctual Property Rights	2
Legal	Notice	2
Modal	verbs terminology	2
Forew	ord	6
1	Scope	7
	References	
	Definitions and abbreviations	
3.1	Definitions and aboreviations	
3.2	Abbreviations	
4	Nchf_SpendingLimitControl Service	8
4.1	Service Description	
4.1.1	Overview	
4.1.2	Service Architecture	9
4.1.3	Network Functions	9
4.1.3.1	Charging Function (CHF)	9
4.1.3.2	NF Service Consumers	9
4.2	Service Operations	9
4.2.1	Introduction	9
4.2.2	Nchf_SpendingLimitControl_Subscribe service operation	.10
4.2.2.1	General	
4.2.2.2	Initial spending limit retrieval	.10
4.2.2.3	Intermediate spending limit report retrieval	
4.2.3	Nchf_SpendingLimitControl_Unsubscribe service operation	
4.2.3.1	General	
4.2.3.2	Unsubscribe from spending limit reporting.	
4.2.4	Nchf_SpendingLimitControl_Notify service operation	
4.2.4.1	General	
4.2.4.2	Spending limit report	
4.2.4.3	Subscription termination request by CHF	
	Nchf_SpendingLimitControl Service API	
5.1	Introduction	
5.2	Usage of HTTP	
5.2.1	General	
5.2.2	HTTP standard headers	
5.2.2.1	General	
5.2.2.2	Content type	
5.2.3	HTTP custom headers	
5.2.3.1	General	
5.3	Resources	
5.3.1 5.3.2	Resource Structure  Pessurge: Spending Limit Patrioval Subscriptions (Collection)	
5.3.2.1	Resource: Spending Limit Retrieval Subscriptions (Collection)  Description	
5.3.2.1 5.3.2.2	Resource definition	
5.3.2.2	Resource Standard Methods	
5.3.2.3 5.3.2.3		
5.3.2.3 5.3.2.4		
5.3.2. <del>4</del> 5.3.3	Resource: Individual Spending Limit Retrieval Subscription (Document)	
5.3.3.1	Description	
5.3.3.1	Resource definition	
5.3.3.3	Resource Standard Methods.	
5.3.3.3		
5.3.3.3		
5.4	Custom Operations without associated resources.	

5.5.1 5.5.2	Notifications	
552	General	22
J.J.Z	Spending limit notification	23
5.5.2.	1 Description	23
5.5.2.2	2 Target URI	23
5.5.2.3	3 Standard Methods	23
5.5.2.3	3.1 POST	23
5.5.3	Subscription Termination	24
5.5.3.	1 Description	24
5.5.3.2		
5.5.3.3	3 Standard Methods	24
5.5.3.3	3.1 POST	24
5.6	Data Model	25
5.6.1	General	25
5.6.2	Structured data types	26
5.6.2.	1 Introduction	26
5.6.2.2	2 Type SpendingLimitContext	27
5.6.2.3		
5.6.2.4	J1 J	
5.6.2.5	71	
5.6.2.6	V1 1	
5.6.3	Simple data types and enumerations	
5.6.3.		
5.6.3.2	- F	
5.6.3.3		
5.7	Error handling	
5.7.1	General	
5.7.2	Protocol Errors	
5.7.3	Application Errors	
5.8	Feature negotiation	
5.9	Security	
Anne	ex A (normative): OpenAPI specification	33
A.1	General	33
A.2	Nchf_SpendingLimitControl Service API	33
Anna	ex B (normative): 5GC and EPC interworking scenario support	
Anne	6	38
	Scope	38
	Scope	38
B.1		38
B.1 B.2	Scope  Nchf_SpendingLimitControl Service  Service Description	38
B.1 B.2 B.2.1	Scope	38 38 38
B.1 B.2 B.2.1 B.2.1. B.2.1.	Scope	38 38 38 38
B.1 B.2 B.2.1 B.2.1. B.2.1.	Scope	38 38 38 38
B.1 B.2 B.2.1 B.2.1. B.2.1. B.3 B.3.1	Scope	
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2	Scope	
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2 B.3.3	Scope	38 38 38 38 38 38 38
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2	Scope	38 38 38 38 38 38 38
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2 B.3.3 B.3.4	Scope	
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2 B.3.3 B.3.4	Scope	38 38 38 38 38 38 38 38
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2 B.3.3 B.3.4	Scope	38 38 38 38 38 38 38 38 38
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2 B.3.3 B.3.4	Scope	38 38 38 38 38 38 38 38 38
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2 B.3.3 B.3.4 <b>Anne</b>	Scope	38 38 38 38 38 38 38 38 38 38 38 38 38
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2 B.3.3 B.3.4 <b>Anne</b> C.1	Scope  Nchf_SpendingLimitControl Service Service Description  1 Overview  2 Service Architecture  Service Operation Introduction Nchf_SpendingLimitControl_Subscribe Service Operation Nchf_SpendingLimitControl_Unsubscribe Service Operation Nchf_SpendingLimitControl_Notify Service Operation Nchf_SpendingLimitControl_Notify Service Operation  Ext C (normative):  Wireless and wireline convergence access support  Scope  Nchf_SpendingLimitControl Service Service Description	38 38 38 38 38 38 38 38 38 38 38 38 38 3
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2 B.3.3 B.3.4 Anne C.1 C.2 C.2.1	Scope  Nchf_SpendingLimitControl Service Service Description  1 Overview  2 Service Architecture  Service Operation Introduction Nchf_SpendingLimitControl_Subscribe Service Operation Nchf_SpendingLimitControl_Unsubscribe Service Operation Nchf_SpendingLimitControl_Notify Service Operation Nchf_SpendingLimitControl_Notify Service Operation  ex C (normative): Wireless and wireline convergence access support  Scope  Nchf_SpendingLimitControl Service Service Description  1 Overview	38 38 38 38 38 38 38 38 38 38 38 38 38 3
B.1 B.2 B.2.1 B.2.1. B.3.1 B.3.2 B.3.3 B.3.4 Anne C.1 C.2 C.2.1 C.2.1.	Scope  Nchf_SpendingLimitControl Service Service Description  1 Overview  2 Service Architecture  Service Operation Introduction Nchf_SpendingLimitControl_Subscribe Service Operation Nchf_SpendingLimitControl_Unsubscribe Service Operation Nchf_SpendingLimitControl_Notify Service Operation Nchf_SpendingLimitControl_Notify Service Operation  ex C (normative): Wireless and wireline convergence access support  Scope  Nchf_SpendingLimitControl Service Service Description  1 Overview  2 Service Architecture	38 38 38 38 38 38 38 38 38 38 38 38 38 3
B.1 B.2 B.2.1 B.2.1. B.3 B.3.1 B.3.2 B.3.3 B.3.4 Anne C.1 C.2 C.2.1 C.2.1. C.2.1.	Scope  Nchf_SpendingLimitControl Service Service Description  1 Overview  2 Service Architecture  Service Operation Introduction Nchf_SpendingLimitControl_Subscribe Service Operation Nchf_SpendingLimitControl_Unsubscribe Service Operation Nchf_SpendingLimitControl_Notify Service Operation Nchf_SpendingLimitControl_Notify Service Operation  ex C (normative): Wireless and wireline convergence access support  Scope  Nchf_SpendingLimitControl Service Service Description  1 Overview  2 Service Architecture  Service Operation	38 38 38 38 38 38 38 38 38 38 38 38 38 3
B.1 B.2 B.2.1 B.2.1. B.3.1 B.3.2 B.3.3 B.3.4 Anne C.1 C.2 C.2.1 C.2.1.	Scope  Nchf_SpendingLimitControl Service Service Description  1 Overview  2 Service Architecture  Service Operation Introduction Nchf_SpendingLimitControl_Subscribe Service Operation Nchf_SpendingLimitControl_Unsubscribe Service Operation Nchf_SpendingLimitControl_Notify Service Operation Nchf_SpendingLimitControl_Notify Service Operation  Ext C (normative): Wireless and wireline convergence access support  Scope  Nchf_SpendingLimitControl Service Service Description  1 Overview  2 Service Architecture  Service Operation Introduction	38 38 38 38 38 38 38 38 38 39 39 39 39 39 39 39

C.3.2.1	General		39
C.3.3	Nchf_SpendingLim	itControl_Unsubscribe Service Operation	39
C.3.4	Nchf_SpendingLim	itControl_Notify Service Operation	40
Annex ?	D (informative):	Change history	41
History			44

# **Foreword**

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

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

Version x.y.z

#### where:

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

# 1 Scope

The present specification provides the stage 3 definition of the Spending Limit Control Service of the 5G System.

The 5G System Architecture is defined in 3GPP TS 23.501 [2]. The stage 2 definition and related procedures for the Spending Limit Control Service are specified in 3GPP TS 23.502 [3] and 3GPP TS 23.503 [6].

The 5G System stage 3 call flows are provided in 3GPP TS 29.513 [12].

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].

The Spending Limit Control Service is provided by the Charging Function (CHF) and enables the NF service consumer to retrieve policy counter status information. The internal CHF functionality for policy counter management provisioning is specified in 3GPP TS 32.240 [7].

#### 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 23.503: "Policy and Charging Control Framework for the 5G System; Stage 2".
[7]	3GPP TS 32.240: "Charging architecture and principles; Stage 2".
[8]	IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".
[9]	OpenAPI: "OpenAPI 3.0.0 Specification", <a href="https://github.com/OAI/OpenAPI-Specification/blob/master/versions/3.0.0.md">https://github.com/OAI/OpenAPI-Specification/blob/master/versions/3.0.0.md</a> .
[10]	IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".
[11]	3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces".
[12]	3GPP TS 29.513: "5G System; Policy and Charging Control signalling flows and QoS parameter mapping; Stage 3".
[13]	IETF RFC 7807: "Problem Details for HTTP APIs".
[14]	3GPP TS 33.501: "Security architecture and procedures for 5G system".
[15]	IETF RFC 6749: "The OAuth 2.0 Authorization Framework".
[16]	3GPP TS 29.510: "5G System; Network Function Repository Services; Stage 3".

[17]	3GPP TR 21.900: "Technical Specification Group working methods".
[18]	3GPP TS 29.512: "5G System; Session Management Policy Control Service; Stage 3".

[19] 3GPP TS 23.316: "Wireless and wireline convergence access support for the 5G System (5GS)".

#### 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].

**Nchf:** Service-based interface exhibited by Charging Function.

#### 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].

JUFF 1K 21.90	J[1].	
5G-RG	5G Residential Gateway	
CCS	Converged Charging System	
CHF	Charging Function	
FN-RG	Fixed Network Residential Gateway	
GCI	Global Cable Identifier	
CLI	Clabal I in a Idantifian	

GLI Global Line Identifier
CTS Charging Trigger Function

GPSI Generic Public Subscription Identifier

NF Network Function

NRF Network Repository Function PCF Policy Control Function

SUPI Subscription Permanent Identifier
W-AGF Wireline Access Gateway Function

# 4 Nchf\_SpendingLimitControl Service

## 4.1 Service Description

#### 4.1.1 Overview

The Nchf\_SpendingLimitControl service, as defined in 3GPP TS23.502 [3] and 3GPP TS23.503 [6], is provided by the Charging Function (CHF).

The Nchf\_SpendingLimitControl service enables the NF service consumer (i.e. PCF) to retrieve policy counter status information and spending limit reporting per UE from the CHF.

If the spending limit reporting is no more required the Nchf\_SpendingLimitControl service enables the NF service consumer to unsubscribe from the reporting.

Nchf\_SpendingLimitControl Service applies to the cases where the PCF interacts with the CHF in the non-roaming scenario, and the H-PCF interacts with the H-CHF in the home-routed scenario.

#### 4.1.2 Service Architecture

The Nchf\_SpendingLimitControl service is provided by the CHF and consumed by the PCF, as shown in figure 4.1.2-1 for the SBI representation model and in figure 4.1.2-2 for the reference point representation model.

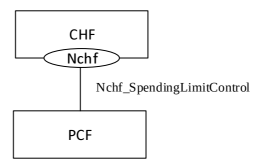


Figure 4.1.2-1: Nchf\_SpendingLimitControl service architecture, SBI representation

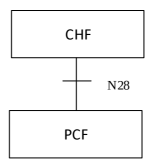


Figure 4.1.2-2: Nchf\_SpendingLimitControl service architecture, reference point representation

#### 4.1.3 Network Functions

#### 4.1.3.1 Charging Function (CHF)

The Charging Function (CHF) is part of the Converged Charging System (CCS). The CHF provides the Nchf\_SpendingLimitControl service and is specified in 3GPP TS 32.240 [7].

#### 4.1.3.2 NF Service Consumers

The PCF is the known NF service consumer, as defined in 3GPP TS 23.502 [3]. The NF service consumer accesses policy counter status information relating to the subscriber spending from the CHF and uses the status of each relevant policy counter as input to its policy decision as required by the decision logic.

# 4.2 Service Operations

#### 4.2.1 Introduction

The service operations defined for the Nchf\_SpendingLimitControl service are shown in table 4.2.1-1.

Service operation name	Description	Initiated by
Nchf_SpendingLimitControl_Subscribe	This service operation is used by an NF service consumer to subscribe to notification of changes in the status of the policy counters available and retrieval of the status of the policy counters for which subscription is accepted.	NF service consumer (PCF)
Nchf_SpendingLimitControl_Unsubscribe	This service operation is used by an NF service consumer to unsubscribe from notification of changes in the status of all policy counters.	NF service consumer (PCF)
Nchf_SpendingLimitControl_Notify	This service operation is used by the CHF to notify the NF service consumers about the change of the status of the subscribed policy counters. Alternatively, it can be used by the CHF to notify that the status for one or multiple subscribed policy counter will change in the future, indicating the time when this change shall be applied. Alternatively, it is also used to notify the NF service consumer of the removal of a subscriber from the CHF system for the purpose that the NF service consumer can terminate the subscriptions of all policy counters of the subscriber.	CHF

Table 4.2.1-1: Nchf\_SpendingLimitControl Service Operations

#### 4.2.2 Nchf\_SpendingLimitControl\_Subscribe service operation

#### 4.2.2.1 General

The Nchf\_SpendingLimitControl\_Subscribe service operation is used by the NF service consumer to subscribe to notification of changes in the status of the policy counters available and to retrieve the status of the policy counters for which the subscription is accepted. The following procedures are related to the subscribe service operation:

- initial spending limit retrieval; and
- intermediate spending limit report retrieval.

#### 4.2.2.2 Initial spending limit retrieval

Figure 4.2.2.2-1 shows the scenario where the NF service consumer sends a request to the CHF to retrieve the status of policy counters available at the CHF and to subscribe to spending limit reporting (see also 3GPP TS 23.502 [3], figure 4.16.8.2.1).

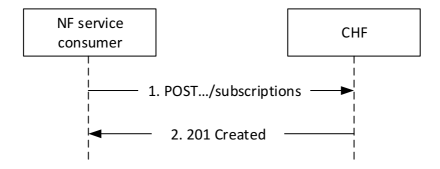


Figure 4.2.2.2-1: NF service consumer subscribes to retrieve policy counter status and spending limit reporting

The NF service consumer shall send an HTTP POST request to the resource "{apiRoot}/nchf-spendinglimitcontrol/v1/subscriptions" representing the "Spending Limit Retrieval Subscriptions", as shown in figure 4.2.2.2-1, step 1, to create a subscription for retrieval of the policy counter status and spending limit reporting.

The "SpendingLimitContext" data structure provided in the request body shall include:

- the Subscription Permanent Identifier (SUPI) encoded in the "supi" attribute;
- the notification correlation target address encoded in the "notifUri" attribute; and
- If the feature "NotificationCorrelation" is supported, a Notification Correlation Identifier assigned by the NF service consumer for the requested notifications encoded in the "notifId" attribute, if the "notifUri" does not encode within the provided URI the notification correlation Id.

NOTE: NF service consumer (i.e. PCF) ensures the combination of notifUri and notifId is unique per subscription in the whole network, including multiple network slices scenario.

The "SpendingLimitContext" data structure provided in the request body may include:

- the General Public Subscription Identifier (GPSI) encoded in the "gpsi" attribute;
- Event Filter information "list of policy counter identifier(s)" encoded in the "policyCounterIds" attribute. The "policyCounterIds" attribute shall contain the list of policy counter identifiers to be subscribed to. If the "policyCounterIds" attribute is omitted, the subscription is to all available policy counters; and
- when the feature "SubscriptionExpirationTimeControl" is supported by the NF service consumer, the NF service consumer may include an expiry time encoded in the "expiry" attribute, representing the time up to which the subscription is desired to be kept active. When the "expiry" attribute is omitted in the request, it represents the NF service consumer does not have any time constraint in the duration of the subscription.

If the CHF cannot successfully fulfil the received HTTP POST request due to an internal CHF error or due to the error in the HTTP POST request, the CHF shall send the HTTP error response as specified in subclause 5.7.

If the subscriber specified in the request is unknown to the CHF, the CHF shall indicate in an HTTP "400 Bad Request" response the cause for the rejection with the "cause" attribute set to "USER\_UNKNOWN".

If the CHF has no available policy counters specified for the subscriber, the CHF shall indicate in an HTTP "400 Bad Request" response the cause for the rejection with the "cause" attribute set to "NO\_AVAILABLE\_POLICY\_COUNTERS".

If one or more policy counters specified in the request in the "policyCounterIds" attribute are unknown to the CHF, and the CHF is configured to reject request, the CHF shall indicate in an HTTP "400 Bad Request" response the cause for the rejection with the "cause" attribute set to "UNKNOWN\_POLICY\_COUNTERS" and the unknown policy counter identifiers within the "invalidParams" attribute.

Otherwise, upon the reception of an HTTP POST request the CHF shall:

- create a new subscription resource, which contains the list of the policy counters included in the "policyCounterIds" attribute, or if the "policyCounterIds" attribute is omitted, all the policy counters of the subscriber;
- assign a subscriptionId; and
- store the subscription resource.

After the CHF created an "Individual Spending Limit Retrieval Subscription" resource, the CHF shall respond with "201 Created" response with a Location header field containing the URI of the created subscription resource and the message body containing a representation of the created subscription, as shown in figure 4.2.2.2-1, step 2.

The SpendingLimitStatus data structure provided in the response body shall include the status of the requested subscribed policy counters in the "statusInfos" map, where every PolicyCounterInfo entry shall contain:

- the policy counter identifier in the "policyCounterId" attribute; and
- the policy counter status in the "currentStatus" attribute.

When a requested policy counter identifier is known by the CHF, but it is not applicable to the subscriber (e.g. not provisioned), the CHF may include it in the "statusInfos" map, and set the "currentStatus" attribute to an operator configured policy counter status to indicate this to the NF service consumer.

When one or more policy counters specified in the request in the "policyCounterIds" attribute are unknown to the CHF, and the CHF is configured to accept the request, the CHF may include the unknown policy counters in the "statusInfos" map, and set the "currentStatus" attribute to an operator configured policy counter status to indicate this to the NF service consumer.

A PolicyCounterInfo data structure may include the list of the pending policy counter statuses and their activation times within the attribute "penPolCounterStatuses".

When the feature "SubscriptionExpirationTimeControl" is supported, the CHF may include the "expiry" attribute, representing the time up to which the subscription shall be kept active. If an expiry time was included in the subscription request, then the expiry time shall be returned in the response, and the value shall be less than or equal to the requested value. When the "expiry" attribute is omitted in the request and in the response, it represents neither the CHF or the NF service consumer have time constrains in the duration of the subscription and shall be kept active till the explicit subscription termination as described in subclause 4.2.3.2 and subclause 4.2.4.3.

- NOTE 1: If the NF Service Consumer does not include a expiry time in the request, the CHF can include a expiry time in the response that represents the time after which the subscription becomes invalid.
- NOTE 2: Once the subscription expires, if the NF service consumer wants to keep receiving notifications, it needs to create a new subscription in the CHF, as specified in this subclause.

#### 4.2.2.3 Intermediate spending limit report retrieval

Figure 4.2.2.3-1 shows the scenario where the NF service consumer sends a request to the CHF to modify the existing subscription to the retrieval of spending limit reports (see also 3GPP TS 23.502 [3], figure 4.16.8.3.1). The NF service consumer can add or remove policy counters to retrieve the status of the counters.

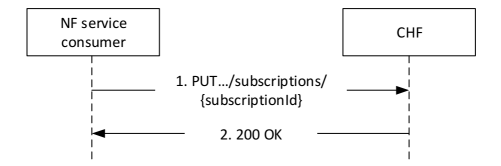


Figure 4.2.2.3-1: NF service consumer modifies the subscription to retrieve policy counter status and spending limit reporting

The NF service consumer shall send an HTTP PUT request to the resource "{apiRoot}/nchf-spendinglimitcontrol/v1/subscriptions/{subscriptionId}" representing an existing "Individual Spending Limit Subscription" resource, as shown in figure 4.2.2.3-1, step 1, to modify the subscription for retrieval of the policy counter status and spending limit reporting.

The "SpendingLimitContext" data structure provided in the request body:

- shall include the Subscription Permanent Identifier (SUPI) encoded in the "supi" attribute;
- shall include the notification correlation target address encoded in the "notifUri" attribute;
- if the feature "NotificationCorrelation" is supported, a Notification Correlation Identifier assigned by the NF service consumer for the requested notifications encoded in the "notifId" attribute, if the "notifUri" does not encode within the provided URI the notification correlation Id.

- NOTE 1: If the notification correlation target address is not changed the previously provided notification correlation target address is included in the "notifUri" attribute. If the Notification Correlation Id is not changed the previously provided Notification Correlation Id is included in the "notifId" attribute.
- if the General Public Subscription Identifier (GPSI) was provided within the initial spending limit retrieval procedure, described in subclause 4.2.2.2, shall include the GPSI encoded in the "gpsi" attribute; and
- may include Event Filter information as a "list of policy counter identifier(s)" encoded in the "policyCounterIds" attribute. The "policyCounterIds" attribute shall contain the updated list of policy counter identifiers to be subscribed to. If the "policyCounterIds" attribute is omitted, the subscription is updated to all available policy counters; and
- when the feature "SubscriptionExpirationTimeControl" is supported, may include an updated expiry time encoded in the "expiry" attribute to update the duration of the subscription, representing the updated time up to which the subscription is desired to be kept active. When the "expiry" attribute is omitted in the request, it represents the NF service consumer update does not have any time constraint from this moment on in the duration of the subscription.
- NOTE 2: The "notifUri" attribute within the SpendingLimitContext data structure can be modified to request that subsequent notifications are sent to a new NF service consumer.

When the "policyCounterIds" attribute is present in the subscription request, this list of policy counters overrides a previously provisioned list.

After the CHF modified an "Individual Spending Limit Retrieval Subscription" resource, the CHF shall respond with "200 OK" response with the message body containing a representation of the modified subscription, as shown in figure 4.2.2.3-1, step 2.

The SpendingLimitStatus data structure provided in the response body, when the feature "SubscriptionExpirationTimeControl" is not supported, shall include the status of the requested subscribed policy counters in the "statusInfos" map, where every PolicyCounterInfo entry shall contain:

- the policy counter identifier in the "policyCounterId" attribute; and
- the policy counter status in the "currentStatus" attribute.

When a requested policy counter identifier is known by the CHF, but it is not applicable to the subscriber (e.g. not provisioned), the CHF may include it in the "statusInfos" map, and set the "currentStatus" attribute to an operator configured policy counter status to indicate this to the NF service consumer.

When one or more policy counters specified in the request in the "policyCounterIds" attribute are unknown to the CHF, and the CHF is configured to accept the request, the CHF may include the unknown policy counters in the "statusInfos" map, and set the "currentStatus" attribute to an operator configured policy counter status to indicate this to the NF service consumer.

A PolicyCounterInfo data structure may include the list of the pending policy counter statuses and their activation times within the attribute "penPolCounterStatuses".

When the feature "SubscriptionExpirationTimeControl" is supported, the CHF may include the "expiry" attribute, representing the time up to which the subscription shall be kept active. If an expiry time was included in the subscription update request, then the expiry time shall be returned in the response, and the value returned should be less than or equal to the value in the request. When the "expiry" attribute is omitted in the request and in the response, it represents that the subscription shall be considered valid without an expiry time.

- NOTE 3: When the NF service consumer does not include an expiry time in the request, the CHF can include an expiry time in the response that represents an update of the previously provided duration of the subscription.
- NOTE 4: Once the subscription expires, if the NF service consumer wants to keep receiving notifications, it needs to create a new subscription in the CHF, as specified in subclause 4.2.2.2.

If errors occur when processing the HTTP PUT request, the CHF shall send an HTTP error response as specified in subclause 5.7.

If the feature "ES3XX" is supported, and the CHF determines the received HTTP PUT request needs to be redirected, the CHF shall send an HTTP redirect response as specified in subclause 6.10.9 of 3GPP TS 29.500 [4].

If the CHF has no available policy counters specified for the subscriber, the CHF shall indicate in an HTTP "400 Bad Request" response the cause for the rejection with the "cause" attribute set to "NO AVAILABLE POLICY COUNTERS".

If one or more policy counters specified in the PUT request in the "policyCounterIds" attribute are unknown to the CHF, and the CHF is configured to reject request, the CHF shall indicate in an HTTP "400 Bad Request" response the cause for the rejection with the "cause" attribute set to "UNKNOWN\_POLICY\_COUNTERS" and the unknown policy counter identifiers within the "invalidParams" attribute. The PUT request shall not take effect, and the CHF shall maintain the Individual Spending Limit Retrieval resource.

- NOTE 5: In order to avoid misbehaviors due to the policy counters status maintained in the CHF and the NF service consumer, the NF service consumer can terminate the subscription invoking the Nchf\_SpendingLimitControl\_Unsubscribe service operation in subclause 4.2.3.2.
- NOTE 6: The NF service consumer can terminate the subscription invoking the Nchf\_SpendingLimitControl\_Unsubscribe service operation in subclause 4.2.3.2, or maintain subscription assuming that further available policy counters will be notified.

#### 4.2.3 Nchf\_SpendingLimitControl\_Unsubscribe service operation

#### 4.2.3.1 General

The Nchf\_SpendingLimitControl\_Unsubscribe service operation is used by the NF service consumer to cancel the subscription of status changes for all the policy counters available at the CHF. That means the complete cancellation of the spending limit reporting procedure.

#### 4.2.3.2 Unsubscribe from spending limit reporting

Figure 4.2.3.2-1 shows the scenario where the NF service consumer sends a request to the CHF to unsubscribe from spending limit reporting (see also 3GPP TS 23.502 [3] figure 4.16.8.4.1).



Figure 4.2.3.2-1: NF service consumer unsubscribes from spending limit reporting

The NF service consumer shall invoke the Nchf\_SpendingLimitControl\_Unsubscribe service operation to unsubscribe from the spending limit reporting (status change for all policy counters available is no more required). The NF service consumer shall send an HTTP DELETE request to the resource "{apiRoot}/nchf-spendinglimitcontrol/v1/subscriptions /{subscriptionId}", whereby the "{subscriptionId}" is the identification of the existing subscription to be deleted. Upon the reception of an HTTP DELETE request the CHF removes the corresponding subscription.

If the HTTP DELETE request is accepted by the CHF, it shall respond with "204 No Content" as shown in figure 4.2.3.2-1, step 2.

If the HTTP DELETE request is not accepted by the CHF (e.g. the HTTP DELETE request is for a non-existent subscription), it shall indicate the appropriate cause for the rejection in the HTTP response code or, if the feature "ES3XX" is supported, an HTTP redirect response to the NF service consumer.

#### 4.2.4 Nchf\_SpendingLimitControl\_Notify service operation

#### 4.2.4.1 General

The Nchf\_SpendingLimitControl\_Notify service operation is used by the CHF:

- to notify the change of the status of the subscribed policy counters available at the CHF for that subscriber;
   and/or
- to provide one or more pending statuses for a subscribed policy counter together with the time they shall be applied; and/or
- to request the termination of the subscription of status changes for all policy counters for a subscriber (e.g. the subscriber is removed from the CHF system).

#### 4.2.4.2 Spending limit report

Figure 4.2.4.2-1 shows the scenario where the CHF sends a notification to the NF service consumer, when it detects that the status of a policy counter(s) has changed and the NF service consumer has subscribed to notifications of changes in the status of this policy counter(s). The CHF can also notify the NF service consumer that the status for one or multiple subscribed policy counter will change and indicate this by providing the time when this change shall be applied (see also 3GPP TS 23.502 [3], figure 4.16.8.5.1).

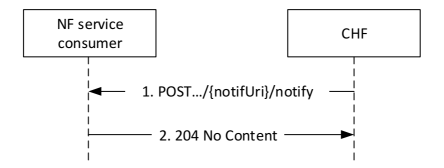


Figure 4.2.4.2-1: Spending limit reporting

The CHF shall send an HTTP POST request to the resource notification target address (notifUri) of the NF service consumer received in the subscription creation or modification, and shall append the "notify" segment path at the end of the URI, to indicate the NF service consumer the notification of a policy counter status change.

The SpendingLimitStatus data structure provided in the request body:

- shall include the Subscriber Identity in the "supi" attribute;
- shall include, if the feature "NotificationCorrelation" is supported, the notification correlation ID in the "notifId" attribute if received in the SpendingLimitContext data structure provided in the creation or update of the subscription; and
- shall include, when the feature "SubscriptionExpirationTimeControl" is not supported, Policy counters status in the "statusInfos" map, where every PolicyCounterInfo entry shall include:
  - a. the "policyCounterId" attribute with the policy counter identifier; and
  - b. the "currentStatus" attribute with the new policy counter status when the notification is triggered by a change in the policy counter status, or the current policy counter status when the notification is triggered by a change in the pending policy counter status(es); and
- may include, when the feature "SubscriptionExpirationTimeControl" is supported, the Policy counters status in the "statusInfos" map if at this time there is change of policy counter status and/or the update of the expiry time in the "expiry".

NOTE 1: When the feature "SubscriptionExpirationTimeControl" is supported, and the CHF includes the update of the expiry time, if at this time there is no change of policy counter status, the CHF does not include the "statusInfos" attribute.

When a policy counter identifier is no longer applicable to the subscriber (e.g. becomes not provisioned), but still exists in the Individual Spending Control Retrieval resource, the CHF may include it in the "statusInfos" map, and set the "currentStatus" attribute to an operator configured policy counter status to indicate this to the NF service consumer.

A PolicyCounterInfo data structure may include the list of pending policy counter statuses and their activation times within the attribute "penPolCounterStatuses.

When the feature "SubscriptionExpirationTimeControl" is supported, the CHF may include the "expiry" attribute, representing an update in the time up to which the subscription shall be kept active. When the "expiry" attribute is omitted, it represents that the previously agreed duration of the subscription remains valid.

NOTE 2: Once the subscription expires, if the NF Service Consumer wants to keep receiving notifications, it needs to create a new subscription in the CHF, as specified in subclause 4.2.2.2.

The CHF shall not send the policy counter status for the same policy counter until it received the response of the previous status report of the policy counter.

If the HTTP POST notification request message is accepted by the NF service consumer, it shall acknowledge the receipt of the event notification with a "204 No Content" response, as shown in figure 4.2.4.2-1, step 2.

If errors occur when processing the HTTP POST request, the NF service consumer shall send an HTTP error response as specified in subclause 5.7.

If the feature "ES3XX" is supported, and the NF service consumer determines the received HTTP POST request needs to be redirected, the NF service consumer shall send an HTTP redirect response as specified in subclause 6.10.9 of 3GPP TS 29.500 [4].

If the NF service consumer receives an HTTP POST notification request message for an intermediate spending limit report transaction from the CHF in which no pending policy counter statuses and their activation times are included for a policy counter, i.e., the "penPolCounterStatuses" attribute is not included, the NF service consumer shall cancel all previously provided pending policy counter statuses and their activation times for this policy counter. If the NF service consumer receives an HTTP POST notification request message for an intermediate spending limit report transaction from the CHF containing pending policy counter statuses and their activation times for a previously provided policy counter, the NF service consumer shall replace the existing pending policy counter statuses and their activation times if any.

If the NF service consumer receives an HTTP POST request for spending limit report initiated by the CHF while it has an ongoing intermediate spending limit report retrieval transaction with the CHF, the NF service consumer shall update the policy counter information based on the HTTP POST request for spending limit report. When the corresponding response for the ongoing intermediate spending limit report retrieval transaction is eventually received, the NF service consumer shall only update policy counter information for counters that were not provided in the previously received HTTP POST request for spending limit report.

#### 4.2.4.3 Subscription termination request by CHF

Figure 4.2.4.3-1 shows the scenario where the CHF sends a notification to the NF service consumer, when it requests the termination of the subscription of status changes for all policy counters for a subscriber.

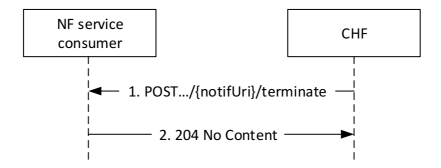


Figure 4.2.4.3-1: Subscription termination request by CHF

The CHF shall send an HTTP POST request to the resource notification target address (notifUri) of the NF service consumer received in the subscription creation or modification and shall append the "terminate" segment path at the end of the URI, to indicate the subscription termination and the removal of the Individual Spending Limit Retrieval Subscription resource to the NF service consumer.

The SubscriptionTerminationInfo data structure provided in the request body shall include the subscriber identification encoded in the "supi" attribute, if the feature "NotificationCorrelation" is supported, the Notification Correlation Id in the "notifId" attribute if received and may include subscription termination information in the "termCause" attribute.

When the termination request is because the subscriber identified by the SUPI has been removed from the CHF, the CHF shall set the "termCause" attribute to "REMOVED\_SUBSCRIBER".

If the HTTP POST notification request message is accepted by the NF service consumer, it shall remove the subscription to notifications of all policy counters for a subscriber and shall acknowledge the receipt of the event notification with a "204 No Content" response, as shown in figure 4.2.4.3-1, step 2.

If errors occur when processing the HTTP POST request, the NF service consumer shall send an HTTP error response as specified in subclause 5.7.

If the feature "ES3XX" is supported, and the NF service consumer determines the received HTTP POST request needs to be redirected, the NF service consumer shall send an HTTP redirect response as specified in subclause 6.10.9 of 3GPP TS 29.500 [4].

# 5 Nchf\_SpendingLimitControl Service API

#### 5.1 Introduction

The Nchf\_SpendingLimitControl service shall use the Nchf\_SpendingLimitControl API.

The API URI of the Nchf\_SpendingLimitControl API shall be:

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

The request URIs used in HTTP requests from the NF service consumer towards the CHF shall have the Resource URI structure defined in subclause 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 TS29.501 [5].
- The <apiName> shall be "nchf-spendinglimitcontrol".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in subclause 5.3.

#### 5.2 Usage of HTTP

#### 5.2.1 General

HTTP/2, IETF RFC 7540 [8], shall be used as specified in subclause 5.2 of 3GPP TS 29.500 [4].

HTTP/2 shall be transported as specified in subclause 5.3 of 3GPP TS 29.500 [4].

The OpenAPI [9] specification of HTTP messages and content bodies for the Nchf\_SpendingLimitControl service is contained in Annex A.

#### 5.2.2 HTTP standard headers

#### 5.2.2.1 General

See subclause 5.2.2 of 3GPP TS 29.500 [4] for the usage of HTTP standard headers.

#### 5.2.2.2 Content type

JSON, IETF RFC 8259 [10], shall be used as content type of the HTTP bodies specified in the present specification, as specified in subclause 5.4 of 3GPP TS 29.500 [4]. The use of the JSON format shall be signalled by the content type "application/json".

"Problem Details" JSON object shall be used to indicate additional details of the error in a HTTP response body and shall be signalled by the content type "application/problem+json", as defined in IETF RFC 7807 [13].

#### 5.2.3 HTTP custom headers

#### 5.2.3.1 General

The Nchf\_SpendingLimitControl API shall support HTTP custom header fields specified in subclause 5.2.3.2 of 3GPP TS 29.500 [4].

In this Release of the specification, no specific custom headers are defined for the Nchf\_SpendingLimitControl API.

#### 5.3 Resources

#### 5.3.1 Resource Structure

Figure 5.3.1-1 shows the resource structure of the Nchf\_SpendingLimitControl API.

# {apiRoot}/nchf-spendinglimitcontrol/v1 /subscriptions /{subscriptionId}

Figure 5.3.1-1: Resource URI structure of the Nchf\_SpendingLimitControl API

Table 5.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 5.3.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
Spending Limit Retrieval Subscriptions	/subscriptions	POST	Creates a new individual spending limit retrieval subscription.
Individual Spending Limit Retrieval Subscription	/subscriptions/{subscriptionId}	PUT	Modifies an existing subscription (e.g. addition of additional policy counters).
		DELETE	Deletes an individual subscription.

#### 5.3.2 Resource: Spending Limit Retrieval Subscriptions (Collection)

#### 5.3.2.1 Description

This resource represents the collection of Nchf\_SpendingLimitControl service subscriptions at a given CHF.

#### 5.3.2.2 Resource definition

Resource URI: {apiRoot}/nchf-spendinglimitcontrol/v1/subscriptions

This resource shall support the resource URI variables defined in table 5.3.2.2-1.

Table 5.3.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See subclause 5.1

#### 5.3.2.3 Resource Standard Methods

#### 5.3.2.3.1 POST

This method shall support the URI query parameters specified in table 5.3.2.3.1-1.

Table 5.3.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.3.2.3.1-2 and the response data structures and response codes specified in table 5.3.2.3.1-3.

Table 5.3.2.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description		
SpendingLimitContext M 1 Co		1	Contains the information for the creation of a new individual spending		
			limit retrieval subscription.		

Table 5.3.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	P Cardinality		Response codes	Description		
SpendingLimitStatus	М	1	201 Created	The spending limit subscription was created and spending limit reports are provided.		
ProblemDetails O 0		01	400 Bad Request	(NOTE 2)		
NOTE 1: In addition, the HTTP status codes which are specified as mandatory in table 5.2.7.1-1 of						
3GPP TS 29.500 [4] for the POST method shall also apply.						
NOTE 2: In addition to	TE 2: In addition to protocol and application errors which are specified in subclause 5.2.7.2 of					
3GPP TS 29.	3GPP TS 29.500 [4], specific errors are described in subclause 5.7.					

Table 5.3.2.3.1-4: Headers supported by the 201 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		Contains the URI of the newly created resource, according to
				the structure: {apiRoot}/nchf-
				spendinglimitcontrol/v1/subscriptions/{subscriptionId}

#### 5.3.2.4 Resource Custom Operations

None.

# 5.3.3 Resource: Individual Spending Limit Retrieval Subscription (Document)

#### 5.3.3.1 Description

This resource represents an individual Nchf\_SpendingLimitControl service subscription at a given CHF.

#### 5.3.3.2 Resource definition

 $Resource\ URI:\ \{apiRoot\}/nchf-spending limit control/v1/subscriptions/\{subscriptionId\}$ 

This resource shall support the resource URI variables defined in table 5.3.3.2-1.

Table 5.3.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See subclause 5.1
subscriptionId	string	Identifies a subscription to the CHF spending limit control retrieval service.

#### 5.3.3.3 Resource Standard Methods

#### 5.3.3.3.1 PUT

This method shall support the URI query parameters specified in table 5.3.3.3.1-1.

Table 5.3.3.3.1-1: 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 5.3.3.3.1-2 and the response data structures and response codes specified in table 5.3.3.3.1-3.

Table 5.3.3.3.1-2: Data structures supported by the PUT Request Body on this resource

Data type	Р	Cardinality	Description
SpendingLimitContext	М	1	Modifies the existing individual spending limit retrieval subscription.

Table 5.3.3.3.1-3: Data structures supported by the PUT Response Body on this resource

Data type	P	Cardinality	Response codes	Description
SpendingLimitStatus	М	1	200 OK	Successful case: The individual spending limit subscription was modified and spending limit reports are provided.
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection, during Individual Spending Limit Retrieval Subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative CHF (service) instance.  Applicable if the feature "ES3XX" is supported.
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection, during Individual Spending Limit Retrieval Subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative CHF (service) instance.  Applicable if the feature "ES3XX" is supported.
ProblemDetails	0	01	400 Bad Request	(NOTE 2)
NOTE 1: In addition,	the F	ITTP status co	des which are specifi	ed as mandatory in table 5.2.7.1-1 of

NOTE 1: In addition, the HTTP status codes which are specified as mandatory in table 5.2.7.1-1 of 3GPP TS 29.500 [4] for the PUT method shall also apply.

NOTE 2: In addition to protocol and application errors which are specified in subclause 5.2.7.2 of

3GPP TS 29.500 [4], specific errors are described in subclause 5.7.

Table 5.3.3.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М	1	An alternative URI of the resource located in an alternative
				CHF (service) instance.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the request is redirected

Table 5.3.3.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative CHF (service) instance.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the request is redirected

#### 5.3.3.3.2 DELETE

This method shall support the URI query parameters specified in table 5.3.3.3.2-1.

Table 5.3.3.3.3-1: 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 5.3.3.3.2-2 and the response data structures and response codes specified in table 5.3.3.3.2-3.

Table 5.3.3.3.2-2: Data structures supported by the DELETE Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 5.3.3.3.2-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description		
n/a			204 No Content	Successful case: The individual spending limit		
				subscription matching the subscriptionId was deleted.		
RedirectResponse	0	01	307 Temporary	Temporary redirection, during Individual Spending Limit		
			Redirect	Retrieval Subscription deletion. The response shall		
				include a Location header field containing an alternative		
				URI of the resource located in an alternative CHF		
				(service) instance.		
				Applicable if the feature "ES3XX" is supported.		
RedirectResponse	0	01	308 Permanent	Permanent redirection, during Individual Spending Limit		
			Redirect	Retrieval Subscription deletion. The response shall		
				include a Location header field containing an alternative		
				URI of the resource located in an alternative CHF		
				(service) instance.		
Applicable if the feature "ES3XX" is supported.						
NOTE: In addition, the HTTP status codes which are specified as mandatory in table 5.2.7.1-1 of						
3GPP TS 29.500 [4] for the DELETE method shall also apply.						

Table 5.3.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative CHF (service) instance.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the request is redirected

Table 5.3.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М	1	An alternative URI of the resource located in an alternative
				CHF (service) instance.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the request is redirected

# 5.4 Custom Operations without associated resources

None.

## 5.5 Notifications

#### 5.5.1 General

Notification shall comply with subclause 6.2 of 3GPP TS 29.500 [4] and subclause 4.6.2.3 of 3GPP TS 29.501 [5].

**Table 5.5.1-1: Notifications overview** 

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
Spending limit notification	{notifUri}/notify	notify (POST)	Counter Status changes notification.
Subscription Termination	{notifUri}/terminate	terminate (POST)	Indication of subscription termination.

#### 5.5.2 Spending limit notification

#### 5.5.2.1 Description

The spending limit notification is used by the CHF to notify the change of the status of the subscribed policy counters for a subscriber and/or to provide one or more pending statuses for a subscribed policy counter together with the time they shall be applied.

#### 5.5.2.2 Target URI

The Callback URI {notifUri}/notify shall be used with the callback URI variables defined in table 5.5.2.2-1.

Table 5.5.2.2-1: Callback URI variables

Name	Data type	Definition
notifUri	Uri	The Notification Uri as assigned by the NF service consumer during the
		subscription service operation and described within the SpendingLimitContext data
		type (see table 5.6.2.2-1).

#### 5.5.2.3 Standard Methods

#### 5.5.2.3.1 POST

This method shall support the URI query parameters specified in table 5.5.2.3.1-1.

Table 5.5.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.5.2.3.1-2 and the response data structures and response codes specified in table 5.5.2.3.1-3.

Table 5.5.2.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
SpendingLimitStatus	М	1	Provides information about the statuses of policy counters.

Table 5.5.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	P	Cardinality	Response codes	Description		
n/a			204 No Content	The receipt of the notification is acknowledged.		
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection, during Spending limit report. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NF consumer (service) instance where the notification should be sent. Applicable if the feature "ES3XX" is supported.		
RedirectResponse	0	01 308 Permanent Redirect Permanent redirection, during Spending limit report. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NF consumer (service) instance where the notification should be sent. Applicable if the feature "ES3XX" is supported.				
NOTE: In addition, the HTTP status codes which are specified as mandatory in table 5.2.7.1-1 of 3GPP TS 29.500 [4] for the POST method shall also apply.						

Table 5.3.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		An alternative URI representing the end point of an alternative NF consumer (service) instance towards which the notification should be redirected.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the notification request is redirected

Table 5.3.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		An alternative URI representing the end point of an alternative NF consumer (service) instance towards which the notification should be redirected.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the notification request is redirected

#### 5.5.3 Subscription Termination

#### 5.5.3.1 Description

The Subscription Termination request is used by the CHF to request the NF service consumer the termination of the subscription to policy counter status changes.

#### 5.5.3.2 Target URI

The Callback URI {notifUri}/terminate shall be used with the callback URI variables defined in table 5.5.3.2-1.

Table 5.5.3.2-1: Callback URI variables

Name	Data type	Definition
notifUri	Uri	The Notification Uri as assigned by the NF service consumer during the
		subscription service operation and described within the SpendingLimitContext
		data type (see table 5.6.2.2-1).

#### 5.5.3.3 Standard Methods

#### 5.5.3.3.1 POST

This method shall support the URI query parameters specified in table 5.5.3.3.1-1.

Table 5.5.3.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.5.3.3.1-2 and the response data structures and response codes specified in table 5.5.3.3.1-3.

Table 5.5.3.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	P	Cardinality	Description
SubscriptionTerminationInfo	М	1	Provides information about the deletion of the resource.

Table 5.5.3.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description			
n/a			204 No Content	The receipt of the Notification is acknowledged.			
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection, during subscription termination. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NF consumer (service) instance where the notification should be sent.  Applicable if the feature "ES3XX" is supported.			
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection, during subscription termination. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NF consumer (service) instance where the notification should be sent. Applicable if the feature "ES3XX" is supported.			
NOTE: In addition, the HTTP status codes which are specified as mandatory in table 5.2.7.1-1 of							
3GPP TS	3GPP TS 29.500 [4] for the POST method shall also apply.						

Table 5.5.3.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М	1	An alternative URI representing the end point of an alternative
				NF consumer (service) instance towards which the notification
				should be redirected.
3gpp-Sbi-Target-	string	0	01	Identifier of the target NF (service) instance towards which the
Nf-Id				notification request is redirected

Table 5.5.3.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative
				NF consumer (service) instance towards which the notification
				should be redirected.
3gpp-Sbi-Target-	string	0	01	Identifier of the target NF (service) instance towards which the
Nf-Id				notification request is redirected

# 5.6 Data Model

#### 5.6.1 General

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

Table 5.6.1-1 specifies the data types defined for the Nchf\_SpendingLimitControl service based interface protocol.

Table 5.6.1-1: Nchf\_SpendingLimitControl specific Data Types

Data type	Section defined	Description	Applicability
SpendingLimitContext	5.6.2.2	Describes the subscription data structure required for an individual CHF spending limit subscription.	
SpendingLimitStatus	5.6.2.3	Describes the data structure presenting the statuses of policy counters.	
PolicyCounterInfo	5.6.2.4	Describes the data structure presenting the policy counter status.	
PendingPolicyCounterStatus	5.6.2.5	Describes the data structure presenting the pending policy counter status.	
PolicyCounterId	5.6.3.2	Identifies a policy counter.	
SubscriptionTerminationInfo	5.6.2.6	Describes the data structure presenting the indication of the termination of the subscription.	
TerminationCause	5.6.3.3	Represents the types of causes for requesting the termination of the subscription.	

Table 5.6.1-2 specifies data types re-used by the Nchf\_SpendingLimitControl 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 Nchf\_SpendingLimitControl service based interface.

Table 5.6.1-2: Nchf\_SpendingLimitControl re-used Data Types

Data type	Reference	Comments	Applicability
DateTime	3GPP TS 29.571 [11]	String with format "date-time" as defined in	
		OpenAPI Specification [9].	
Uri	3GPP TS 29.571 [11]		
Supi	3GPP TS 29.571 [11]		
Gpsi	3GPP TS 29.571 [11]		
RedirectResponse	3GPP TS 29.571 [11]	Contains redirection related information.	ES3XX
SupportedFeatures	3GPP TS 29.571 [11]	Used to negotiate the applicability of the	
		optional features defined in table 5.8-1.	

# 5.6.2 Structured data types

#### 5.6.2.1 Introduction

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

# 5.6.2.2 Type SpendingLimitContext

Table 5.6.2.2-1: Definition of type SpendingLimitContext

Attribute name	Data type	Р	Cardinality	Description	Applicability
supi	Supi	С	01	The Subscription Permanent	
				Identifier (Supi) shall be	
				present within the initial	
				spending limit retrieval	
				procedure (creation of a new	
				individual subscription) and	
				intermediate spending limit	
				retrieval procedure	
				(modification of an existing	
				subscription).	
gpsi	Gpsi	0	01	The Generic Public	
				Subscription Identifier (Gpsi)	
				shall contain either an	
				External Id or an MSISDN. It	
				may be present within the	
				initial spending limit retrieval	
				procedure (creation of a new	
				individual subscription) and	
				intermediate spending limit	
				retrieval procedure	
				(modification of an existing	
				subscription).	
policyCounterIds	array(PolicyCounte	0	1N	This is a list of policy counter	
	rld)			identifier(s), which identifies	
				policy counters maintained	
				per subscriber within the	
				CHF.	
notifUri	Uri	С	01	This attribute identifies the	
				recipient of spending limit	
				notifications sent to the NF	
				service consumer by the	
				CHF. The notifUri shall be	
				present within the initial	
				spending limit retrieval	
				procedure (creation of a new	
				individual subscription and	
				within the intermediate	
				spending limit retrieval	
				procedure (modification of an	
				existing subscription).	
notifld	string	С	01	Notification Correlation ID	NotificationCorrelatio
				assigned by the NF service	n
				consumer. It shall be included	
				if the NotificationCorrelation	
				feature is supported, the	
				notifUri does not encode the	
				notification correlation Id, and	
				the PCF(s) requires multiple	
				subscriptions for the same	
				SUPI, e.g. UE accesses	
				multiple network slices.	
expiry	DateTime	0	01	The expiry time may be	SubscriptionExpiratio
' '				included in a subscription	nTimeControl
				request. When present, this	
				IE shall represent the longest	
				duration time after which the	
				subscription shall become	
				invalid.	
·	i e			•	i e e e e e e e e e e e e e e e e e e e

supportedFeatures	SupportedFeatures	С	01	The list of supported features	
				as described in subclause 5.8	
				shall be supplied by the NF	
				service consumer in the	
				POST request that request	
				the creation of a spending	
				limit report resource and	
				intermediate spending limit	
				retrieval procedure	
				(modification of an existing	
				subscription).	

# 5.6.2.3 Type SpendingLimitStatus

Table 5.6.2.3-1: Definition of type SpendingLimitStatus

	Attribute name		е	Р	Cardinalit			Applicability	1
	supi	Supi		0	01	The Subscription Permaner Identifier (Supi) shall be pre within the callback notify service operation (notification the status of subscribed policounters).	esent on of		
notifld	stri	ing	C	Ö1	ass coi pro wit	signed by the NF service nsumer. It shall be included if ovided during the subscription hin the endingLimitContext data	Notific n	ationCorrelatio	
	statusInfos	map(PolicyC erInfo)	Count	С	1N	Status of the requested policounters. The key of the mathe attribute "policyCounter It may be omitted when the feature SubscriptionExpirationTime trol is supported and the Chonly requires to update the "expiry" attribute.	ap is Id". •Con		
	expiry	DateTime		С	01	This expiry time shall be included in a subscription response, if the expiry time included in the request. It may be included in a subscription response and notification request based coperator policies for the cor in the CHF of the subscripti duration.	was on ntrol	SubscriptionExpirence on TimeControl	ratio
	supportedFeature	SupportedFees	eatur	С	01	If the supportedFeatures is included in the request by the NF service consumer, it shat be supplied in the reply of the corresponding request by the CHF.	he all he		

## 5.6.2.4 Type PolicyCounterInfo

Table 5.6.2.4-1: Definition of type PolicyCounterInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
policyCounterId	PolicyCou	М	1	Identifies the requested policy	
	nterId			counter.	
currentStatus	string	М	1	Identifies the policy counter	
				status applicable for a specific	
				policy counter identified by the	
				policyCounterId. The values	
				(e.g. valid, invalid or any other	
				status) are not specified. The	
				interpretation and actions	
				related to the defined values	
				are out of scope of 3GPP.	
penPolCounterStatuses	array(Pen	0	1N	Provides the pending policy	
	dingPolicy			counter status.	
	CounterSt				
	atus)				

## 5.6.2.5 Type PendingPolicyCounterStatus

Table 5.6.2.5-1: Definition of type PendingPolicyCounterStatus

Attribute name	Data type	Р	Cardinality	Description	Applicability
policyCounterStatus	string	M	1	Identifies the policy counter status applicable for a specific policy counter identified by the PolicyCounterld. The values (e.g. valid, invalid or any other status) are not specified. The interpretation and actions related to the defined values are out of scope of 3GPP.	
activationTime	DateTime	М	1	Indicates the time at which the pending policy counter status becomes the current status of a policy counter.	

#### 5.6.2.6 Type SubscriptionTerminationInfo

Table 5.6.2.6-1: Definition of type SubscriptionTerminationInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
supi	Supi	М	1	Subscription Permanent Identifier.	
notifld	string	С	01	Notification Correlation ID assigned by the NF service consumer. It shall be included if provided during the subscription within the SpendingLimitContext data type.	NotificationCor relation
termCause	TerminationCause	0	01	Indicates the cause for requesting the termination of the subscription to policy counter status changes.	

#### 5.6.3 Simple data types and enumerations

#### 5.6.3.1 Introduction

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

#### 5.6.3.2 Simple data types

The simple data types defined in table 5.6.3.2-1 shall be supported.

Table 5.6.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability
PolicyCounterId	string	Identifies a policy counter.	

#### 5.6.3.3 Enumeration: TerminationCause

The enumeration "TerminationCause" represents the types of causes the CHF can report when requesting the termination of the subscription.

Table 5.6.3.3-1: Enumeration TerminationCause

Enumeration value	Description	Applicability
REMOVED_SUBSCRIBER	The subscriber identified by the SUPI has been removed from the CHF.	

## 5.7 Error handling

#### 5.7.1 General

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

For the Nchf\_SpendingLimitControl service API, HTTP error responses shall be supported as specified in subclause 4.8 of 3GPP TS 29.501 [5].

Protocol errors and application errors specified in table 5.2.7.2-1 of 3GPP TS 29.500 [4] shall be supported for an HTTP method if the corresponding HTTP status codes are specified as mandatory for that HTTP method in table 5.2.7.1-1 of 3GPP TS 29.500 [4].

In addition, the requirements in the following subclauses shall apply.

#### 5.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the Nchf\_SpendingLimitControl service API.

## 5.7.3 Application Errors

The application errors defined for the Nchf\_SpendingLimitControl service API are listed in table 5.7.3-1.

Table 5.7.3-1: Application errors

Application Error	HTTP status code	Description			
USER_UNKNOWN	400 Bad Request	The subscriber specified in the request is not known at the CHF and the subscription cannot			
		be created.			
NO_AVAILABLE_POLICY_COUNTERS	400 Bad Request	There are no policy counters available for the subscriber at the CHF			
UNKNOWN_POLICY_COUNTERS	400 Bad Request	The policy counter identifiers in the request are not known at the CHF.			
NOTE: Including a "ProblemDetails" data structure with the "cause" attribute in the HTTP response is optional					
unless explicitly mandated in the se	rvice operation subclause	es.			

# 5.8 Feature negotiation

The optional features in table 5.8-1 are defined for the Nchf\_SpendingLimitControl Service API. They shall be negotiated using the extensibility mechanism defined in subclause 6.6.2 of 3GPP TS 29.500 [4].

Table 5.8-1: Supported Features

Feature number	Feature Name	Description
1	SubscriptionExpirationTime	Indicates the support of a expiry time to control the time duration
	Control	of the subscription to changes of policy counters status.
2	NotifiationCorrelation	Indicates the support of the explicit indication of the notification
		correlation id
3	ES3XX	Extended Support for 3xx redirections. This feature indicates the
		support of redirection for any service operation, according to
		Stateless NF procedures as specified in subclauses 6.5.3.2 and
		6.5.3.3 of 3GPP TS 29.500 [4] and according to HTTP redirection
		principles for indirect communication, as specified in
		subclause 6.10.9 of 3GPP TS 29.500 [4].

# 5.9 Security

As indicated in 3GPP TS 33.501 [14] and 3GPP TS 29.500 [4], the access to the Nchf\_SpendingLimitControl API, based on local configuration, may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [15]), using the "Client Credentials" authorization grant, where the NRF (see 3GPP TS 29.510 [16]) plays the role of the authorization server.

If OAuth2 is used, an NF Service Consumer, prior to consuming services offered by the Nchf\_SpendingLimitControl API, shall obtain a "token" from the authorization server, by invoking the Access Token Request service, as described in 3GPP TS 29.510 [16], subclause 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 Nchf\_SpendingLimitControl service.

The Nchf\_SpendingLimitControl API defines a single scope "nchf-spendinglimitcontrol" for OAuth2 authorization (as specified in 3GPP TS 33.501 [14]) 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

The present Annex contains an OpenAPI [9] specification of HTTP messages and content bodies used by the Nchf SpendingLimitControl Service API.

This Annex shall take precedence when being discrepant to other parts of the specification with respect to the encoding of information elements and methods within the API.

NOTE: 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 file contained in this 3GPP Technical Specification are available on a Git-based repository that uses the GitLab software version control system (see clause 5B of the 3GPP TR 21.900 [17] and subclause 5.3.1 of the 3GPP TS 29.501 [5] for further information).

# A.2 Nchf\_SpendingLimitControl Service API

```
openapi: 3.0.0
info:
  version: 1.1.3
  title: Nchf_SpendingLimitControl
  description:
    Nchf Spending Limit Control Service.
    © 2021, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
    All rights reserved.
externalDocs:
  description: 3GPP TS 29.594 V16.6.0; 5G System; Spending Limit Control Service.
  url: 'http://www.3gpp.org/ftp/Specs/archive/29_series/29.594/
servers:
  - url: '{apiRoot}/nchf-spendinglimitcontrol/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in subclause subclause 4.4 of 3GPP TS 29.501
security:
  - oAuth2ClientCredentials:
    - nchf-spendinglimitcontrol
paths:
  /subscriptions:
     requestBody:
        required: true
        content:
          application/json:
              $ref: '#/components/schemas/SpendingLimitContext'
      responses:
        '201':
          description: Success
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/SpendingLimitStatus'
              description: 'Contains the URI of the created individual spending limit resource,
according to the structure: {apiRoot}/nchf-spendinglimitcontrol/vl/subscriptions/{subscriptionId}'
              required: true
              schema:
                type: string
        '400':
          $ref: 'TS29571_CommonData.yaml#/components/responses/400'
```

```
'401':
   $ref: 'TS29571_CommonData.yaml#/components/responses/401'
  '403':
   $ref: 'TS29571_CommonData.yaml#/components/responses/403'
  '404':
   $ref: 'TS29571_CommonData.yaml#/components/responses/404'
  '411':
   $ref: 'TS29571 CommonData.yaml#/components/responses/411'
  '413':
   $ref: 'TS29571_CommonData.yaml#/components/responses/413'
  '415':
   $ref: 'TS29571 CommonData.yaml#/components/responses/415'
  '429':
   $ref: 'TS29571_CommonData.yaml#/components/responses/429'
  '500':
   $ref: 'TS29571 CommonData.yaml#/components/responses/500'
  '503':
   $ref: 'TS29571_CommonData.yaml#/components/responses/503'
 default:
   $ref: 'TS29571_CommonData.yaml#/components/responses/default'
callbacks:
 statusNotification:
    '{$request.body#/notifUri}/notify':
     post:
       requestBody:
         required: true
          content:
           application/json:
             schema:
               $ref: '#/components/schemas/SpendingLimitStatus'
        responses:
          '204':
           description: No Content, Notification was successfull
          '307':
            $ref: 'TS29571_CommonData.yaml#/components/responses/307'
          '308':
            $ref: 'TS29571_CommonData.yaml#/components/responses/308'
          '400':
           $ref: 'TS29571_CommonData.yaml#/components/responses/400'
          '401':
            $ref: 'TS29571_CommonData.yaml#/components/responses/401'
            $ref: 'TS29571_CommonData.yaml#/components/responses/403'
          '404':
            $ref: 'TS29571_CommonData.yaml#/components/responses/404'
          '411':
            $ref: 'TS29571_CommonData.yaml#/components/responses/411'
          '413':
            $ref: 'TS29571_CommonData.yaml#/components/responses/413'
          '415':
            $ref: 'TS29571 CommonData.yaml#/components/responses/415'
          '429':
            $ref: 'TS29571_CommonData.yaml#/components/responses/429'
          500:
            $ref: 'TS29571_CommonData.yaml#/components/responses/500'
          '503':
            $ref: 'TS29571_CommonData.yaml#/components/responses/503'
          default:
            $ref: 'TS29571_CommonData.yaml#/components/responses/default'
 subscriptionTermination:
    '{$request.body#/notifUri}/terminate':
     post:
       requestBody:
         required: true
          content:
            application/json:
             schema:
               $ref: '#/components/schemas/SubscriptionTerminationInfo'
        responses:
          '204':
            description: No Content, Notification was successfull
          '307'
           $ref: 'TS29571_CommonData.yaml#/components/responses/307'
          '308':
            $ref: 'TS29571_CommonData.yaml#/components/responses/308'
          '400':
            $ref: 'TS29571_CommonData.yaml#/components/responses/400'
          '401':
```

```
$ref: 'TS29571_CommonData.yaml#/components/responses/401'
               $ref: 'TS29571_CommonData.yaml#/components/responses/403'
              '404':
               $ref: 'TS29571_CommonData.yaml#/components/responses/404'
              '411':
               $ref: 'TS29571_CommonData.yaml#/components/responses/411'
              '413':
                $ref: 'TS29571_CommonData.yaml#/components/responses/413'
              '415':
                $ref: 'TS29571_CommonData.yaml#/components/responses/415'
              '429':
               $ref: 'TS29571_CommonData.yaml#/components/responses/429'
              500:
                $ref: 'TS29571_CommonData.yaml#/components/responses/500'
              503:
                $ref: 'TS29571_CommonData.yaml#/components/responses/503'
              default:
                $ref: 'TS29571_CommonData.yaml#/components/responses/default'
/subscriptions/{subscriptionId}:
 parameters:
   - in: path
     name: subscriptionId
     description: Identifies an individual spending limit retrieval subscription.
     required: true
     schema:
       type: string
 put:
   requestBody:
     required: true
     content:
       application/json:
         schema:
           $ref: '#/components/schemas/SpendingLimitContext'
   responses:
      '200':
       description: OK. Resource was successfully modified and representation is returned
       content:
         application/json:
           schema:
             $ref: '#/components/schemas/SpendingLimitStatus'
      '307':
       $ref: 'TS29571 CommonData.yaml#/components/responses/307'
      '308':
       $ref: 'TS29571_CommonData.yaml#/components/responses/308'
      '400':
       $ref: 'TS29571_CommonData.yaml#/components/responses/400'
      '401':
       $ref: 'TS29571_CommonData.yaml#/components/responses/401'
      '403':
       $ref: 'TS29571 CommonData.yaml#/components/responses/403'
      404:
       $ref: 'TS29571_CommonData.yaml#/components/responses/404'
      '411':
       $ref: 'TS29571_CommonData.yaml#/components/responses/411'
      '413':
       $ref: 'TS29571_CommonData.yaml#/components/responses/413'
      '415':
       $ref: 'TS29571_CommonData.yaml#/components/responses/415'
      '429':
       $ref: 'TS29571_CommonData.yaml#/components/responses/429'
      '500':
       $ref: 'TS29571_CommonData.yaml#/components/responses/500'
      15031:
       $ref: 'TS29571_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29571_CommonData.yaml#/components/responses/default'
 delete:
   responses:
      '204':
       description: No Content. Resource was successfully deleted
      '307'
       $ref:
             'TS29571 CommonData.yaml#/components/responses/307'
      13081:
       $ref: 'TS29571_CommonData.yaml#/components/responses/308'
      '400':
       $ref: 'TS29571_CommonData.yaml#/components/responses/400'
      '401':
```

```
$ref: 'TS29571_CommonData.yaml#/components/responses/401'
          $ref: 'TS29571_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29571_CommonData.yaml#/components/responses/404'
        '429':
          $ref: 'TS29571_CommonData.yaml#/components/responses/429'
        500:
          $ref: 'TS29571_CommonData.yaml#/components/responses/500'
          $ref: 'TS29571_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29571_CommonData.yaml#/components/responses/default'
components:
  securitySchemes:
   oAuth2ClientCredentials:
      type: oauth2
      flows:
        clientCredentials:
          tokenUrl: '{nrfApiRoot}/oauth2/token'
            nchf-spendinglimitcontrol: Access to the Nchf_SpendingLimitControl API
  schemas:
    SpendingLimitContext:
      type: object
      properties:
        supi:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
        gpsi:
          $ref: 'TS29571 CommonData.yaml#/components/schemas/Gpsi'
        policyCounterIds:
          type: array
          items:
            $ref: '#/components/schemas/PolicyCounterId'
          minItems: 1
          description: This is a list of policy counter identifier(s), which identifies policy
counters maintained per subscriber within the CHF.
       notifUri:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
          $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        supportedFeatures:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
        notifId:
          type: string
    SpendingLimitStatus:
      type: object
      properties:
        supi:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
       notifId:
         type: string
        statusInfos:
          type: object
          additionalProperties:
            $ref: '#/components/schemas/PolicyCounterInfo'
          minProperties: 1
          description: Status of the requested policy counters. The key of the map is the attribute
"policyCounterId".
        expiry:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        supportedFeatures:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
    PolicyCounterInfo:
      type: object
      properties:
       policyCounterId:
         $ref: '#/components/schemas/PolicyCounterId'
        currentStatus:
          type: string
          description: Identifies the policy counter status applicable for a specific policy counter
identified by the policyCounterId. The values (e.g. valid, invalid or any other status) are not
specified. The interpretation and actions related to the defined values are out of scope of 3GPP.
        penPolCounterStatuses:
          type: array
            $ref: '#/components/schemas/PendingPolicyCounterStatus'
          minItems: 1
```

- type: string

```
description: Provides the pending policy counter status.
      required:
       - policyCounterId
        - currentStatus
    PendingPolicyCounterStatus:
      type: object
     properties:
       policyCounterStatus:
         type: string
         description: Identifies the policy counter status applicable for a specific policy counter
identified by the policyCounterId. The values (e.g. valid, invalid or any other status) are not
specified. The interpretation and actions related to the defined values are out of scope of 3GPP.
        activationTime:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
      required:
       - policyCounterStatus
        - activationTime
    PolicyCounterId:
      type: string
      description: Identifies a policy counter.
    SubscriptionTerminationInfo:
      type: object
      properties:
       supi:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
       notifId:
         type: string
        termCause:
         $ref: '#/components/schemas/TerminationCause'
      required:
        - supi
    TerminationCause:
      anyOf:
      - type: string
       enum:
         - REMOVED_SUBSCRIBER
```

# Annex B (normative): 5GC and EPC interworking scenario support

# B.1 Scope

This annex defines procedures for the Nchf\_SpendingLimitControl service for 5GC and EPC interworking scenarios specified in clause B.1 of 3GPP TS 29.512 [18].

# B.2 Nchf\_SpendingLimitControl Service

# B.2.1 Service Description

#### B.2.1.1 Overview

The overview in subclause 4.1.1 applies.

#### B.2.1.2 Service Architecture

The architecture in subclause 4.1.2 applies.

# B.3 Service Operation

#### B.3.1 Introduction

The service operations defined in subclause 4.2 shall be applicable.

# B.3.2 Nchf\_SpendingLimitControl\_Subscribe Service Operation

Subclause 4.2.2.2 and subclause 4.2.2.3 are applied with the differences that the PCF shall include (if available) in SpendingLimitContext data structure:

- the IMSI of the user within the "supi" attribute;
- the MSISDN of the user within the "gpsi" attribute;

# B.3.3 Nchf\_SpendingLimitControl\_Unsubscribe Service Operation

Subclause 4.2.3 applies.

# B.3.4 Nchf\_SpendingLimitControl\_Notify Service Operation

Subclause 4.2.4 applies.

# Annex C (normative): Wireless and wireline convergence access support

# C.1 Scope

This annex defines procedures for wireless and wireline convergence access support for 5GS. The specific stage 2 definition and related procedures are contained in 3GPP TS 23.316 [19]. The System Architecture for wireless and wireline convergence access is defined in 3GPP TS 23.501 [2].

# C.2 Nchf\_SpendingLimitControl Service

# C.2.1 Service Description

#### C.2.1.1 Overview

Subclause 4.1.1 applies with the following exceptions:

- the UE is replaced by the 5G-RG and the W-AGF, which is acting as a UE towards the 5GC on behalf of the FN-RG; and
- roaming is only applicable to a 5G-RG connecting to the 5GC via NG RAN, i.e., the H-PCF interaction with the H-CHF for the home-routed scenario only applies to a 5G-RG connecting to the 5GC via NG RAN.

#### C.2.1.2 Service Architecture

The architecture in subclause 4.1.2 applies.

# C.3 Service Operation

# C.3.1 Introduction

The service operations defined in subclause 4.2.1 apply.

## C.3.2 Nchf\_SpendingLimitControl\_Subscribe Service Operation

#### C.3.2.1 General

Subclauses 4.2.2.2 and 4.2.2.3 are applied with the differences that the NF service consumer shall include (if available) in SpendingLimitContext data structure:

- a IMSI or a Global Cable Identifier (GCI) or a Global Line Identifier (GLI) as specified in 3GPP TS 23.316 [19] subclause 4.7, encoded as specified in 3GPP TS 29.571[11], subclause 5.3.2, within the "supi" attribute.

## C.3.3 Nchf\_SpendingLimitControl\_Unsubscribe Service Operation

Subclause 4.2.3 applies.

# C.3.4 Nchf\_SpendingLimitControl\_Notify Service Operation

Subclause 4.2.4 applies.

# Annex D (informative): Change history

2018-04   CT3896	Date	TSG #	TSG Doc.	CR	Rev	Cat	Subject/Comment	New
2018-04   CT3#96			100 200.					
182161, CS-182467, CS-182432, CS-182433, CS-182434, CS-182437, CS-182538, C		CT3#96						
Inclusion of documents agreed in CT#897. C3-183138, C3 - 182586, C3-183598, C3-183564, C3-183564, C3-183564, C3-183564, C3-183564, C3-183564, C3-183564, C3-183564, C3-183562,								
183288, C3-183583, C3-183584, C3-183541, C3-183543, C3-183544, C3-183544, C3-183546, C3-183562, C								
C3-183544, C3-183546, C3-183547, C3-183547, C3-183547, C3-183549, C3-183549	2018-05	CT3#97						0.2.0
183648, C3-183550, C3-183550, C3-183780, C3-183782, C3-183830, C3-183831, C								
C3183830, C3183831   1.0.0								
2018-06   CT880   CP-181026   TS sent for approval to TSG   1.0.0								
2018-09   CT#81   CP-182015   D001   T   F   Removal of possibility of confusion related to SQPP TS 29.513, custom headers, verbal forms and OpenAPI corrections of the data model   T5.1.0   CT#81   CP-18221   D002   4   F   Introduction of the simple data type 'policyCounterid'   T5.1.0   CT#81   CP-182015   D004   2   F   Introduction of the simple data type 'policyCounterid'   T5.1.0   CT#81   CP-182015   D004   2   F   Introduction of the simple data type 'policyCounterid'   T5.1.0   CT#81   CP-182015   D004   2   F   Integration of error handling   T5.1.0   CT#81   CP-182015   D004   2   F   Integration of error handling   T5.1.0   CT#81   CP-182015   D004   2   F   Integration of error handling   T5.1.0   CT#81   CP-18205   D008   3   F   Correction of the observation of status change for all policy counters by CT#81   CP-18205   D009   F   Application of resource illustration rule   T5.2.0   CT#81   CP-18205   D009   F   Application of resource illustration rule   T5.2.0   CT#82   CP-183205   D011   F   Correction of the oniginator for application of the trem 'notification of 'Intermediate spending limit report retrieval'   15.2.0   Usage   CP-183205   D012   F   Correction of the oniginator for application of resource illustration rule   CT#82   CP-183205   D014   F   Correction of the oniginator for application error responses   15.2.0   2018-12   CT#82   CP-183205   D014   F   Correction of the oniginator for application error responses   15.2.0   2018-12   CT#82   CP-183205   D014   F   Application of externalDoss field in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   D014   F   Application of externalDoss field in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   D015   F   Application of externalDoss field in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   D018   F   Corrections to OpenAPI file   S020   2018-12   CT#82   CP-183205   D018   F   Correction of the open pattern rule in OpenAPI doc   S020   S0218-12   CT#82   CP-183205   D018   F   Correction of the open pattern rule in	2018-06	CT#80	CP-181026					100
2018-09   CT#81   CP-182015   0001   1   F   Removal of possibility of confusion related to 3GPP TS 29.513, custom headers, verbal forms and OpenAPI corrections   2018-09   CT#81   CP-182098   0003   3   F   Introduction of the simple data type 'policyCounterid'   15.1.0   2018-09   CT#81   CP-182015   0007   F   ED - Confirmations of the data model   15.1.0   2018-09   CT#81   CP-182015   0007   F   ED - Confirmations of the data model   15.1.0   2018-09   CT#81   CP-182015   0007   F   ED - Confirmations of the subscription of status changes for all   15.1.0   2018-19   CT#81   CP-182099   0008   F   ED - Confirmation of the subscription of status changes for all   15.1.0   2018-12   CT#82   CP-183205   0010   F   Consolidation of the term 'notificationUri'   15.2.0   2018-12   CT#82   CP-183205   0010   F   Consolidation of the term 'notificationUri'   15.2.0   2018-12   CT#82   CP-183205   0011   F   Confirmation of the submidate spending limit report retrieval'   15.2.0   2018-12   CT#82   CP-183205   0013   F   Correction of the originator for supplication error responses   15.2.0   2018-12   CT#82   CP-183205   0015   F   Correction of the originator for supplication error responses   15.2.0   2018-12   CT#82   CP-183205   0015   F   Application of extending limit report retrieval'   15.2.0   2018-12   CT#82   CP-183205   0015   F   Application of extending limit report retrieval'   15.2.0   2018-12   CT#82   CP-183205   0015   F   Application of extending limit people and   15.2.0   2018-12   CT#82   CP-183205   0015   F   Application of extending limit people retrieval'   15.2.0   2018-12   CT#82   CP-183205   0015   F   Application of extending locs field in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   0015   F   Correction of the originator for supplication error   15.2.0   2018-12   CT#82   CP-183205   0017   F   Default value for apic part   16.1.0   2018-12   CT#82   CP-183205   0017   F   Default value for apic part   16.1.0   2018-12   CT#82   CP-183205   0019   F   Corrections to Depa								
2018-09   CT#81   CP-182221   0002   4   F   Introduction of the simple data type "policyCounterId"   15.1.0				0001	1	F		
2018-99   CT#81 CP-182098   0003   3 F   Update and corrections of the data model   15.1.0								
2018-90   CT#81 CP-182015   0004   2   F   Integration of error handling   15.1.0   2018-09   CT#81 CP-182099   0008   3   F   Termination of the subscription of status changes for all   15.1.0   2018-09   CT#81 CP-182099   0008   3   F   Termination of the subscription of status changes for all   15.1.0   2018-12   CT#82 CP-183205   0009   F   Application of resource illustration rule   15.2.0   2018-12   CT#82 CP-183205   0010   F   Consolidation of the term 'notificationUr'   15.2.0   2018-12   CT#82 CP-183205   0011   F   Consolidation of the term 'notificationUr'   15.2.0   2018-12   CT#82 CP-183205   0012   F   Correction of wrong reference for supi in OpenAPI doc   15.2.0   2018-12   CT#82 CP-183205   0013   F   Correction of wrong reference for supi in OpenAPI doc   15.2.0   2018-12   CT#82 CP-183205   0014   F   Application of version pattern rule in OpenAPI doc   15.2.0   2018-12   CT#82 CP-183205   0015   F   Application of version pattern rule in OpenAPI doc   15.2.0   2018-12   CT#82 CP-183205   0015   F   Application of version pattern rule in OpenAPI doc   15.2.0   2018-12   CT#82 CP-183205   0017   F   Default value for apiRoot   15.2.0   2018-12   CT#82 CP-183205   0017   F   Default value for apiRoot   15.2.0   2018-12   CT#82 CP-183205   0019   F   Cardinality   CT#82 CP-183205   0021   F   F   Authorization of NF service access by OAuth 2.0   15.2.0   2018-12   CT#82 CP-183205   0021   F   F   Authorization of NF service access by OAuth 2.0   15.2.0   2018-12   CT#82 CP-183205   0021   F   F   Authorization of NF service access by OAuth 2.0   15.2.0   2018-12   CT#82 CP-183205   0024   F   F   Correction of Nessource URI   15.3.0   2019-03   CT#83 CP-190113   0026   F   Correction of Nessource URI   15.3.0   2019-03   CT#83 CP-190113   0026   F   Correction of Nessource URI   15.3.0   2019-09   CT#84 CP-191189   0031   F								
2018-09   CT#81								
2018-12   CT#82   CP-183205   0010   F   Application of resource illustration rule   15.2.0					2			
Delicy counters by CHF   Secure   Illustration rule   15.2.0							ED – Continuous reporting and policy counter status change	
2018-12   CT#82   CP-183205   0009   F   Application of resource illustration rule   15.2.0   2018-12   CT#82   CP-183205   0011   F   Consolidation of the term 'notificationUn'   15.2.0   2018-12   CT#82   CP-183205   0011   F   Consolidation of 'intermediate spending limit report retrieval'   15.2.0   2018-12   CT#82   CP-183205   0012   F   Correction of wrong reference for supi in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   0014   F   Application of externalDocs field in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   0014   F   Application of externalDocs field in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   0015   F   Correction of the originator for application error responses   15.2.0   2018-12   CT#82   CP-183205   0015   F   Application of version pattern rule in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   0016   F   Corrections to OpenAPI file   15.2.0   2018-12   CT#82   CP-183205   0016   F   Cardinality   15.2.0   2018-12   CT#82   CP-183205   0017   F   Default value for apiRoot   15.2.0   2018-12   CT#82   CP-183205   0019   2   F   Sending of GPSI (MSISDN) in Initial Spending Limit retrieval   15.2.0   2018-12   CT#82   CP-183205   0022   T   F   Update of content types   2018-12   CT#82   CP-183205   0022   T   F   Update of content types   2018-12   CT#82   CP-183205   0022   T   F   Authorization of NF service access by OAuth 2.0   15.2.0   2018-12   CT#82   CP-183205   0023   T   F   Update of content types   2018-12   CT#82   CP-183205   0024   F   Correction of Resource URI   2019-03   CT#83   CP-190113   0025   T   F   Update of content types   CT#82   CP-183205   0024   F   Correction of Resource URI   2019-03   CT#83   CP-190113   0025   T   F   Correction of Resource URI   2019-03   CT#83   CP-190180   0024   F   Correction of Resource URI   2019-04   CT#84   CP-191189   0031   T   Correction of Resource URI   2019-06   CT#84   CP-191189   0031   F   Correction of Resource URI   2019-06   CT#84   CP-191189   0031   F   Correction of Resource URI   2019	2018-09	CT#81	CP-182099	8000	3	F		15.1.0
2018-12   CT#82   CP-183205   0010   F   Consolidation of the term "notificationUni"   15.2.0	2040.40	OT#00	CD 402005	0000		-		45.0.0
2018-12   CT#82   CP-183205   0012   F   Clarification of "intermediate spending limit report retrieval"   15.2.0   2018-12   CT#82   CP-183205   0013   F   Correction of twong reference for supi in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   0014   1   F   Application of the originator for application error responses   15.2.0   2018-12   CT#82   CP-183205   0016   1   F   Application of externalDocs field in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   0016   1   F   Application of version pattern rule in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   0017   F   Default value for apiRot   15.2.0   2018-12   CT#82   CP-183205   0018   F   Corrections to OpenAPI file   15.2.0   2018-12   CT#82   CP-183205   0018   F   Cardinality   Cardinality   Cardinality   CT#82   CP-183205   0018   F   Cardinality   Cardinality   Cardinality   CT#82   CP-183205   0020   1   F   Default value for apiRot   15.2.0   2018-12   CT#82   CP-183205   0020   1   F   Authorization of NF service access by OAuth 2.0   15.2.0   2018-12   CT#82   CP-183205   0022   1   F   Authorization of NF service access by OAuth 2.0   15.2.0   2018-12   CT#82   CP-183205   0024   1   F   Authorization of NF service access by OAuth 2.0   15.2.0   2018-12   CT#82   CP-183205   0024   2   F   Correcting application error   15.2.0   2019-03   CT#83   CP-190113   0025   1   F   Correcting application error   15.2.0   2019-03   CT#83   CP-190113   0026   1   F   Correction of Resource URI   15.3.0   2019-03   CT#83   CP-190189   0030   3   F   Correction of Resource URI   15.3.0   2019-06   CT#84   CP-191189   0031   1   F   Correction of Nerong usage of key word "items"   15.3.0   2019-06   CT#84   CP-191189   0033   1   F   Correction of Nerong usage of key word "items"   15.3.0   2019-06   CT#84   CP-191189   0033   1   F   Correction of Deraph Princip request descriptions   16.1.0   2019-09   CT#85   CP-192151   0035   F   Correction to Subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0035   F   Correct								
2018-12   CT#82   CP-183205   O012   F   Correction of wrong reference for supi in OpenAPI doc   15.2.0							Clarification of "intermediate according limit report retrieval"	
2018-12 CT#82   CP-183205   O12   F   Correction of wrong reference for supin in OpenAPI doc   15.2.0	2010-12	01#02	OF-103203	0011		-		13.2.0
2018-12 CT#82 CP-183205   0014	2018-12	CT#82	CP-183205	0012		F		15.2.0
2018-12   CT#82   CP-183205   0014   1   F   Application of externalDocs field in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   0015   1   F   Application of version pattern rule in OpenAPI doc   15.2.0   2018-12   CT#82   CP-183205   0017   F   Default value for apiRoot   15.2.0   2018-12   CT#82   CP-183205   0018   F   Cardinality   Cardinality   CT#82   CP-183205   0018   F   Cardinality   Cardinality   CT#82   CP-183205   0019   2   F   Sending of GPSI (MSISDN) in Initial Spenidng Limit retrieval   15.2.0   2018-12   CT#82   CP-183205   0020   1   F   Update of content types   15.2.0   2018-12   CT#82   CP-183205   0021   1   F   Authorization of NF service access by QAuth 2.0   15.2.0   2018-12   CT#82   CP-183205   0022   1   F   Introduction of status code 404 Not Found as mandatory   15.2.0   2018-12   CT#82   CP-183205   0022   1   F   Introduction of status code 404 Not Found as mandatory   15.2.0   2018-12   CT#82   CP-183205   0024   2   F   Correcting application error   15.2.0   2019-03   CT#83   CP-190113   0025   1   F   Correction of Resource URI   2019-03   CT#83   CP-190113   0025   1   F   Correction of Resource URI   2019-03   CT#83   CP-190068   0027   2   F   Correcting relating to the introduction of the General Public   Subscription Identifier   2019-03   CT#83   CP-190068   0027   2   F   Correction of wrong usage of key word "items"   15.3.0   2019-06   CT#84   CP-191189   0033   F   Correction of wrong usage of key word "items"   15.3.0   2019-06   CT#84   CP-191189   0033   F   Correction of wrong usage of key word "items"   15.4.0   2019-09   CT#85   CP-192151   0035   A   NF service consumer pending policy counter handling   16.1.0   2019-09   CT#85   CP-192151   0044   A   Correction to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0044   A   Correction to Subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0044   A   Correction to Subscription request descriptions   16.1.0   2020-06   CT#886   CP-201233   0045   F   C								
2018-12   CT#82   CP-183205   0015   1   F   Application of version pattern rule in OpenAPI doc   15.2.0					1			
2018-12   CT#82   CP-183205   0016   1   F   Corrections to OpenAPI file   15.2.0								
2018-12   CT#82   CP-183205   0017   F   Default value for apiRoot   15.2.0								
2018-12   CT#82   CP-183205   0019   2   F   Sending of GPSI (MSISDN) in Initial Spenidng Limit retrieval   15.2.0   2018-12   CT#82   CP-183205   0021   1   F   Update of content types   15.2.0   2018-12   CT#82   CP-183205   0022   1   F   Authorization of NF service access by OAuth 2.0   15.2.0   2018-12   CT#82   CP-183205   0022   1   F   Introduction of status code 404 Not Found as mandatory   15.2.0   2018-12   CT#82   CP-183205   0023   1   F   Location Header   15.2.0   2018-12   CT#82   CP-183205   0024   2   F   Correction of status code 404 Not Found as mandatory   15.2.0   2018-12   CT#82   CP-183205   0024   2   F   Correction of Status code 404 Not Found as mandatory   15.2.0   2018-12   CT#82   CP-183205   0024   2   F   Correction of Resource URI   15.2.0   2019-03   CT#83   CP-190113   0025   1   F   Correction of Resource URI   15.3.0   2019-03   CT#83   CP-190113   0026   1   F   Correction of Resource URI   15.3.0   2019-03   CT#83   CP-190068   0027   2   F   Correction for Resource URI   15.3.0   2019-03   CT#83   CP-190189   0028   F   Correction of Wrong usage of key word "items"   15.3.0   2019-06   CT#84   CP-191189   0030   3   F   Precedence of OpenAPI file   15.4.0   2019-06   CT#84   CP-191189   0031   1   F   Copyright Note in YAML file   15.4.0   2019-06   CT#84   CP-191189   0033   1   F   Copyright Note in YAML file   15.4.0   2019-09   CT#85   CP-192151   0035   A   NF service consumer pending policy counter handling   16.1.0   2019-09   CT#85   CP-192151   0036   A   Correction to subscription Termination service operation   16.1.0   2019-09   CT#85   CP-192151   0042   A   Correction to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0042   A   Correction to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0042   A   Correction to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0042   A   Correction to subscription regress the subscription in external Docs   16.2.0   2020-06   CT#886   CP-2012	2018-12			0017		F	Default value for apiRoot	15.2.0
2018-12   CT#82   CP-183205   0020	2018-12	CT#82				F		15.2.0
2018-12   CT#82   CP-183205   0021   1   F   Authorization of NF service access by OAuth 2.0   15.2.0	2018-12	CT#82	CP-183205	0019	2	F	Sending of GPSI (MSISDN) in Initial Spenidng Limit retrieval	15.2.0
2018-12   CT#82   CP-183205   0022   1   F					1			
Status code and missing ones   Status code and missing ones   15.2.0					1			
2018-12   CT#82   CP-183205   0023   1   F   Location Header   15.2.0   2018-12   CT#82   CP-183205   0024   2   F   Correcting application error   15.2.0   2019-03   CT#83   CP-190113   0025   1   F   Correction of Resource URI   15.3.0   2019-03   CT#83   CP-190113   0026   1   F   Correction relating to the introduction of the General Public   15.3.0   2019-03   CT#83   CP-190068   0027   2   F   OpenAPI info version update   15.3.0   2019-03   CT#83   CP-190067   0028   F   Correction of wrong usage of key word "items"   15.3.0   2019-06   CT#84   CP-191189   0030   3   F   Precedence of OpenAPI file   15.4.0   2019-06   CT#84   CP-191189   0031   1   F   Copyright Note in YAML file   15.4.0   2019-06   CT#84   CP-191189   0033   F   OpenAPI version number update   15.4.0   2019-06   CT#84   CP-191089   0032   1   B   Race Condition handling   16.0.0   2019-09   CT#85   CP-192151   0035   A   N F service consumer pending policy counter handling   16.1.0   2019-09   CT#85   CP-192151   0038   A   Correction to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0042   A   Correction to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0042   A   Correction to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0044   A   Correction to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0042   A   Correction to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0044   A   Handling of unknown policy counters   16.1.0   2019-09   CT#85   CP-192151   0044   A   Handling of unknown policy counters   16.1.0   2020-06   CT#88e   CP-201233   0045   F   Description of "activationTime" attribute   16.2.0   2020-06   CT#88e   CP-201233   0045   F   Description of "activationTime" attribute   16.2.0   2020-06   CT#88e   CP-201244   0052   1   F   Storage of YAML files in ETSI Forge   16.2.0   2020-06   CT#88e   CP-201244   0055   1   F   Storage of YAML files in 3GPP Forge   16.2.0   2020-07   CT#996	2018-12	CT#82	CP-183205	0022	1	F		15.2.0
2018-12   CT#82   CP-183205   O024   2   F   Correcting application error   15.2.0	2010 10	07//00	05 40005			L	Ÿ	
2019-03   CT#83   CP-190113   0025   1   F   Correction of Resource URI   15.3.0								
C199-03   C7#83   CP-190113   O026   1   F   Correction relating to the introduction of the General Public   Subscription Identifier   Subscription Identifier   15.3.0								
Subscription Identifier								
2019-03   CT#83   CP-190068   0027   2   F   OpenAPI info version update   15.3.0   2019-03   CT#83   CP-190067   0028   F   Correction of wrong usage of key word "items"   15.3.0   2019-06   CT#84   CP-191189   0030   3   F   Precedence of OpenAPI file   15.4.0   2019-06   CT#84   CP-191189   0031   1   F   Copyright Note in YAML file   15.4.0   2019-06   CT#84   CP-191189   0033   F   OpenAPI version number update   15.4.0   2019-06   CT#84   CP-191089   0032   1   B   Race Condition handling   16.0.0   2019-09   CT#85   CP-192151   0035   A   NF service consumer pending policy counter handling   16.1.0   2019-09   CT#85   CP-192151   0036   A   NF service consumer pending policy counter handling   16.1.0   2019-09   CT#85   CP-192151   0038   A   Correction to Subscription Termination service operation   16.1.0   2019-09   CT#85   CP-192151   0040   A   Correction to subscription creation/update response   16.1.0   2019-09   CT#85   CP-192151   0042   A   Corrections to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0044   A   Corrections to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0044   A   Handling of unknown policy counters   16.1.0   2020-06   CT#88e   CP-201233   0046   F   Description of "activationTime" attribute   16.2.0   2020-06   CT#88e   CP-201233   0047   F   Miscellaneous corrections   16.2.0   2020-06   CT#88e   CP-201236   0049   1   F   Storage of YAML files in ETSI Forge   16.2.0   2020-06   CT#88e   CP-201244   0048   1   F   Storage of YAML files in ETSI Forge   16.2.0   2020-06   CT#88e   CP-201244   0050   1   F   Optionality of ProblemDetails   16.2.0   2020-06   CT#88e   CP-201244   0050   1   F   Supported headers, Resource Data type   16.2.0   2020-06   CT#88e   CP-201255   0053   F   Update of OpenAPI version and TS version in externalDocs   16.2.0   2020-09   CT#89e   CP-203139   0061   1   F   Essential corrections and alignments   16.4.0   2020-12   CT#90e   CP-203128   0065   F   Correction to Intermediate spendin	2019-03	C1#63	CF-190113	0026	'	Г		15.5.0
2019-03   CT#83   CP-19067   0028   F   Correction of wrong usage of key word "items"   15.3.0   2019-06   CT#84   CP-191189   0030   3   F   Precedence of OpenAPI file   15.4.0   2019-06   CT#84   CP-191189   0031   1   F   Copyright Note in YAML file   15.4.0   2019-06   CT#84   CP-191189   0033   F   OpenAPI version number update   15.4.0   2019-06   CT#84   CP-191089   0032   1   B   Race Condition handling   16.0.0   2019-09   CT#85   CP-192151   0035   A   NF service consumer pending policy counter handling   16.1.0   2019-09   CT#85   CP-192151   0036   1   B   Support of Expiry Time   16.1.0   2019-09   CT#85   CP-192151   0038   A   Correction to Subscription Termination service operation   16.1.0   2019-09   CT#85   CP-192151   0040   A   Correction to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0042   A   Corrections to subscription request descriptions   16.1.0   2019-09   CT#85   CP-192151   0044   A   Handling of unknown policy counters   16.1.0   2019-09   CT#85   CP-192151   0044   A   Handling of unknown policy counters   16.1.0   2019-09   CT#85   CP-192173   0045   F   OpenAPI version update for TS 29.594 Rel-16   16.1.0   2020-06   CT#88e   CP-201233   0046   F   Description of "activationTime" attribute   16.2.0   2020-06   CT#88e   CP-201244   0048   F   Description of "activationTime" attribute   16.2.0   2020-06   CT#88e   CP-201244   0050   F   Storage of YAML files in ETSI Forge   16.2.0   2020-06   CT#88e   CP-201244   0050   F   Supported headers, Resource Data type   16.2.0   2020-06   CT#88e   CP-201255   0053   F   Update of OpenAPI version and TS version in externalDocs   field   CT#90e   CP-203139   0061   F   Storage of YAML files in STSI Forge   16.3.0   2020-09   CT#89e   CP-201258   0058   F   Supported headers, Resource Data type   16.3.0   2020-12   CT#90e   CP-203139   0061   F   Storage of YAML files in SPP Forge   16.4.0   2020-12   CT#90e   CP-203128   0065   F   Correction to subscription's expiry time   16.4.0   2020-12   CT#90e   CP-	2019-03	CT#83	CP-190068	0027	2	F		15 3 0
2019-06								
2019-06					3	-	Precedence of OpenAPI file	
2019-06	001000	0.704		2221				
2019-09         CT#85         CP-192151         0035         A         NF service consumer pending policy counter handling         16.1.0           2019-09         CT#85         CP-192156         0036         1         B         Support of Expiry Time         16.1.0           2019-09         CT#85         CP-192151         0038         A         Correction to Subscription Termination service operation         16.1.0           2019-09         CT#85         CP-192151         0040         A         Correction to subscription creation/update response         16.1.0           2019-09         CT#85         CP-192151         0042         A         Correction to subscription request descriptions         16.1.0           2019-09         CT#85         CP-192151         0044         A         Handling of unknown policy counters         16.1.0           2019-09         CT#85         CP-192173         0045         F         OpenAPI version update for TS 29.594 Rel-16         16.1.0           2020-06         CT#88e         CP-201233         0046         F         Description of "activationTime" attribute         16.2.0           2020-06         CT#88e         CP-201233         0047         F         Miscellaneous corrections         16.2.0           2020-06         CT#88e						F		
2019-09         CT#85         CP-192156         0036         1         B         Support of Expiry Time         16.1.0           2019-09         CT#85         CP-192151         0038         A         Correction to Subscription Termination service operation         16.1.0           2019-09         CT#85         CP-192151         0040         A         Correction to subscription creation/update response         16.1.0           2019-09         CT#85         CP-192151         0042         A         Corrections to subscription request descriptions         16.1.0           2019-09         CT#85         CP-192151         0044         A         Handling of unknown policy counters         16.1.0           2019-09         CT#85         CP-192173         0045         F         OpenAPI version update for TS 29.594 Rel-16         16.1.0           2020-06         CT#88e         CP-201233         0046         F         Description of "activationTime" attribute         16.2.0           2020-06         CT#88e         CP-201233         0047         F         Miscellaneous corrections         16.2.0           2020-06         CT#88e         CP-201244         0048         1         F         Storage of YAML files in ETSI Forge         16.2.0           2020-06         CT#88e </td <td>2019-06</td> <td>CT#84</td> <td>CP-191089</td> <td>0032</td> <td>1</td> <td>В</td> <td>Race Condition handling</td> <td>16.0.0</td>	2019-06	CT#84	CP-191089	0032	1	В	Race Condition handling	16.0.0
2019-09         CT#85         CP-192151         0038         A         Correction to Subscription Termination service operation         16.1.0           2019-09         CT#85         CP-192151         0040         A         Correction to subscription creation/update response         16.1.0           2019-09         CT#85         CP-192151         0042         A         Corrections to subscription request descriptions         16.1.0           2019-09         CT#85         CP-192151         0044         A         Handling of unknown policy counters         16.1.0           2019-09         CT#85         CP-192173         0045         F         OpenAPI version update for TS 29.594 Rel-16         16.1.0           2020-06         CT#88e         CP-201233         0046         F         Description of "activationTime" attribute         16.2.0           2020-06         CT#88e         CP-201233         0047         F         Miscellaneous corrections         16.2.0           2020-06         CT#88e         CP-201244         0048         1         F         Storage of YAML files in ETSI Forge         16.2.0           2020-06         CT#88e         CP-201256         0049         1         F         Update of ProblemDetails         16.2.0           2020-06         CT#88	2019-09	CT#85	CP-192151	0035		Α	NF service consumer pending policy counter handling	16.1.0
2019-09         CT#85         CP-192151         0040         A         Correction to subscription creation/update response         16.1.0           2019-09         CT#85         CP-192151         0042         A         Corrections to subscription request descriptions         16.1.0           2019-09         CT#85         CP-192151         0044         A         Handling of unknown policy counters         16.1.0           2019-09         CT#85         CP-192173         0045         F         OpenAPI version update for TS 29.594 Rel-16         16.1.0           2020-06         CT#88e         CP-201233         0046         F         Description of "activationTime" attribute         16.2.0           2020-06         CT#88e         CP-201233         0047         F         Miscellaneous corrections         16.2.0           2020-06         CT#88e         CP-201244         0048         1         F         Storage of YAML files in ETSI Forge         16.2.0           2020-06         CT#88e         CP-201244         0050         1         F         Upt of the Nchf_SpendingLimitControl service         16.2.0           2020-06         CT#88e         CP-201244         0052         1         F         Supported headers, Resource Data type         16.2.0           2020-09 </td <td>2019-09</td> <td>CT#85</td> <td>CP-192156</td> <td>0036</td> <td>1</td> <td>В</td> <td>Support of Expiry Time</td> <td>16.1.0</td>	2019-09	CT#85	CP-192156	0036	1	В	Support of Expiry Time	16.1.0
2019-09         CT#85         CP-192151         0042         A         Corrections to subscription request descriptions         16.1.0           2019-09         CT#85         CP-192151         0044         A         Handling of unknown policy counters         16.1.0           2019-09         CT#85         CP-192173         0045         F         OpenAPI version update for TS 29.594 Rel-16         16.1.0           2020-06         CT#88e         CP-201233         0046         F         Description of "activationTime" attribute         16.2.0           2020-06         CT#88e         CP-201233         0047         F         Miscellaneous corrections         16.2.0           2020-06         CT#88e         CP-201244         0048         1         F         Storage of YAML files in ETSI Forge         16.2.0           2020-06         CT#88e         CP-201256         0049         1         F         URI of the Nchf_SpendingLimitControl service         16.2.0           2020-06         CT#88e         CP-201244         0050         1         F         Optionality of ProblemDetails         16.2.0           2020-06         CT#88e         CP-201244         0052         1         F         Supported headers, Resource Data type         16.2.0           2020-09 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2019-09         CT#85         CP-192151         0044         A         Handling of unknown policy counters         16.1.0           2019-09         CT#85         CP-192173         0045         F         OpenAPI version update for TS 29.594 Rel-16         16.1.0           2020-06         CT#88e         CP-201233         0046         F         Description of "activationTime" attribute         16.2.0           2020-06         CT#88e         CP-201233         0047         F         Miscellaneous corrections         16.2.0           2020-06         CT#88e         CP-201244         0048         1         F         Storage of YAML files in ETSI Forge         16.2.0           2020-06         CT#88e         CP-201256         0049         1         F         URI of the Nchf_SpendingLimitControl service         16.2.0           2020-06         CT#88e         CP-201244         0050         1         F         Optionality of ProblemDetails         16.2.0           2020-06         CT#88e         CP-201244         0052         1         F         Supported headers, Resource Data type         16.2.0           2020-06         CT#88e         CP-201255         0053         F         Update of OpenAPI version and TS version in externalDocs field         16.2.0								
2019-09         CT#85         CP-192173         0045         F         OpenAPI version update for TS 29.594 Rel-16         16.1.0           2020-06         CT#88e         CP-201233         0046         F         Description of "activationTime" attribute         16.2.0           2020-06         CT#88e         CP-201233         0047         F         Miscellaneous corrections         16.2.0           2020-06         CT#88e         CP-201244         0048         1         F         Storage of YAML files in ETSI Forge         16.2.0           2020-06         CT#88e         CP-201256         0049         1         F         URI of the Nchf_SpendingLimitControl service         16.2.0           2020-06         CT#88e         CP-201244         0050         1         F         Optionality of ProblemDetails         16.2.0           2020-06         CT#88e         CP-201244         0052         1         F         Supported headers, Resource Data type         16.2.0           2020-06         CT#88e         CP-201255         0053         F         Update of OpenAPI version and TS version in externalDocs field           2020-09         CT#89e         CP-202058         0056         1         A         Correction to spending limit subscribe and unsubscribe procedures         16.3.0								
2020-06         CT#88e         CP-201233         0046         F         Description of "activationTime" attribute         16.2.0           2020-06         CT#88e         CP-201233         0047         F         Miscellaneous corrections         16.2.0           2020-06         CT#88e         CP-201244         0048         1         F         Storage of YAML files in ETSI Forge         16.2.0           2020-06         CT#88e         CP-201256         0049         1         F         URI of the Nchf_SpendingLimitControl service         16.2.0           2020-06         CT#88e         CP-201244         0050         1         F         Optionality of ProblemDetails         16.2.0           2020-06         CT#88e         CP-201244         0052         1         F         Supported headers, Resource Data type         16.2.0           2020-06         CT#88e         CP-201255         0053         F         Update of OpenAPI version and TS version in externalDocs field         16.2.0           2020-09         CT#89e         CP-202058         0056         1         A         Correction to spending limit subscribe and unsubscribe procedures         16.3.0           2020-12         CT#90e         CP-203139         0061         1         F         Essential corrections and alig								
2020-06         CT#88e         CP-201233         0047         F         Miscellaneous corrections         16.2.0           2020-06         CT#88e         CP-201244         0048         1         F         Storage of YAML files in ETSI Forge         16.2.0           2020-06         CT#88e         CP-201256         0049         1         F         URI of the Nchf_SpendingLimitControl service         16.2.0           2020-06         CT#88e         CP-201244         0050         1         F         Optionality of ProblemDetails         16.2.0           2020-06         CT#88e         CP-201244         0052         1         F         Supported headers, Resource Data type         16.2.0           2020-06         CT#88e         CP-201255         0053         F         Update of OpenAPI version and TS version in externalDocs field         16.2.0           2020-09         CT#89e         CP-202058         0056         1         A         Correction to spending limit subscribe and unsubscribe procedures         16.3.0           2020-09         CT#89e         CP-202058         0058         1         A         Nchf_SpendingLimitControl Service support of interworking         16.3.0           2020-12         CT#90e         CP-203139         0061         1         F								
2020-06         CT#88e         CP-201244         0048         1         F         Storage of YAML files in ETSI Forge         16.2.0           2020-06         CT#88e         CP-201256         0049         1         F         URI of the Nchf_SpendingLimitControl service         16.2.0           2020-06         CT#88e         CP-201244         0050         1         F         Optionality of ProblemDetails         16.2.0           2020-06         CT#88e         CP-201244         0052         1         F         Supported headers, Resource Data type         16.2.0           2020-06         CT#88e         CP-201255         0053         F         Update of OpenAPI version and TS version in externalDocs field         16.2.0           2020-09         CT#89e         CP-202058         0056         1         A         Correction to spending limit subscribe and unsubscribe procedures         16.3.0           2020-09         CT#89e         CP-202058         0058         1         A         Nchf_SpendingLimitControl Service support of interworking         16.3.0           2020-12         CT#90e         CP-203139         0061         1         F         Essential corrections and alignments         16.4.0           2020-12         CT#90e         CP-203122         0064         1 </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>					-			
2020-06         CT#88e         CP-201256         0049         1         F         URI of the Nchf_SpendingLimitControl service         16.2.0           2020-06         CT#88e         CP-201244         0050         1         F         Optionality of ProblemDetails         16.2.0           2020-06         CT#88e         CP-201244         0052         1         F         Supported headers, Resource Data type         16.2.0           2020-06         CT#88e         CP-201255         0053         F         Update of OpenAPI version and TS version in externalDocs field         16.2.0           2020-09         CT#89e         CP-202058         0056         1         A         Correction to spending limit subscribe and unsubscribe procedures         16.3.0           2020-09         CT#89e         CP-202058         0058         1         A         Nchf_SpendingLimitControl Service support of interworking         16.3.0           2020-12         CT#90e         CP-203139         0061         1         F         Essential corrections and alignments         16.4.0           2020-12         CT#90e         CP-203122         0064         1         A         Correction to Intermediate spending limit report retrieval         16.4.0           2020-12         CT#90e         CP-203128         00					ļ ,			
2020-06         CT#88e         CP-201244         0050         1         F         Optionality of ProblemDetails         16.2.0           2020-06         CT#88e         CP-201244         0052         1         F         Supported headers, Resource Data type         16.2.0           2020-06         CT#88e         CP-201255         0053         F         Update of OpenAPI version and TS version in externalDocs field         16.2.0           2020-09         CT#89e         CP-202058         0056         1         A         Correction to spending limit subscribe and unsubscribe procedures         16.3.0           2020-09         CT#89e         CP-202058         0058         1         A         Nchf_SpendingLimitControl Service support of interworking         16.3.0           2020-12         CT#90e         CP-203139         0061         1         F         Essential corrections and alignments         16.4.0           2020-12         CT#90e         CP-203122         0064         1         A         Correction to Intermediate spending limit report retrieval         16.4.0           2020-12         CT#90e         CP-203128         0065         F         Correction to subscription's expiry time         16.4.0					1			
2020-06         CT#88e         CP-201244         0052         1         F         Supported headers, Resource Data type         16.2.0           2020-06         CT#88e         CP-201255         0053         F         Update of OpenAPI version and TS version in externalDocs field         16.2.0           2020-09         CT#89e         CP-202058         0056         1         A         Correction to spending limit subscribe and unsubscribe procedures         16.3.0           2020-09         CT#89e         CP-202058         0058         1         A         Nchf_SpendingLimitControl Service support of interworking         16.3.0           2020-12         CT#90e         CP-203139         0061         1         F         Essential corrections and alignments         16.4.0           2020-12         CT#90e         CP-203122         0064         1         A         Correction to Intermediate spending limit report retrieval         16.4.0           2020-12         CT#90e         CP-203128         0065         F         Correction to subscription's expiry time         16.4.0					+			
2020-06         CT#88e         CP-201255         0053         F         Update of OpenAPI version and TS version in externalDocs field         16.2.0           2020-09         CT#89e         CP-202058         0056         1         A         Correction to spending limit subscribe and unsubscribe procedures         16.3.0           2020-09         CT#89e         CP-202058         0058         1         A         Nchf_SpendingLimitControl Service support of interworking         16.3.0           2020-12         CT#90e         CP-203139         0061         1         F         Essential corrections and alignments         16.4.0           2020-12         CT#90e         CP-203139         0062         1         F         Storage of YAML files in 3GPP Forge         16.4.0           2020-12         CT#90e         CP-203122         0064         1         A         Correction to Intermediate spending limit report retrieval         16.4.0           2020-12         CT#90e         CP-203128         0065         F         Correction to subscription's expiry time         16.4.0					1	_		
The field   CT#89e   CP-202058   0056   1   A   Correction to spending limit subscribe and unsubscribe   16.3.0					1			
2020-09         CT#89e         CP-202058         0056         1         A         Correction to spending limit subscribe and unsubscribe procedures         16.3.0           2020-09         CT#89e         CP-202058         0058         1         A         Nchf_SpendingLimitControl Service support of interworking         16.3.0           2020-12         CT#90e         CP-203139         0061         1         F         Essential corrections and alignments         16.4.0           2020-12         CT#90e         CP-203139         0062         1         F         Storage of YAML files in 3GPP Forge         16.4.0           2020-12         CT#90e         CP-203122         0064         1         A         Correction to Intermediate spending limit report retrieval         16.4.0           2020-12         CT#90e         CP-203128         0065         F         Correction to subscription's expiry time         16.4.0	2020-00	C1#00B	OF-201200	0000		-		10.2.0
Procedures   Pro	2020-09	CT#89e	CP-202058	0056	1	Α		16.3.0
2020-09         CT#89e         CP-202058         0058         1         A         Nchf_SpendingLimitControl Service support of interworking         16.3.0           2020-12         CT#90e         CP-203139         0061         1         F         Essential corrections and alignments         16.4.0           2020-12         CT#90e         CP-203139         0062         1         F         Storage of YAML files in 3GPP Forge         16.4.0           2020-12         CT#90e         CP-203122         0064         1         A         Correction to Intermediate spending limit report retrieval         16.4.0           2020-12         CT#90e         CP-203128         0065         F         Correction to subscription's expiry time         16.4.0	2020 00	0.7000	0. 202000	3000	'	'`		10.0.0
2020-12         CT#90e         CP-203139         0061         1         F         Essential corrections and alignments         16.4.0           2020-12         CT#90e         CP-203139         0062         1         F         Storage of YAML files in 3GPP Forge         16.4.0           2020-12         CT#90e         CP-203122         0064         1         A         Correction to Intermediate spending limit report retrieval         16.4.0           2020-12         CT#90e         CP-203128         0065         F         Correction to subscription's expiry time         16.4.0	2020-09	CT#89e	CP-202058	0058	1	Α		16.3.0
2020-12         CT#90e         CP-203139         0062         1         F         Storage of YAML files in 3GPP Forge         16.4.0           2020-12         CT#90e         CP-203122         0064         1         A         Correction to Intermediate spending limit report retrieval         16.4.0           2020-12         CT#90e         CP-203128         0065         F         Correction to subscription's expiry time         16.4.0								
2020-12         CT#90e         CP-203122         0064         1         A         Correction to Intermediate spending limit report retrieval         16.4.0           2020-12         CT#90e         CP-203128         0065         F         Correction to subscription's expiry time         16.4.0								
2020-12         CT#90e         CP-203128         0065         F         Correction to subscription's expiry time         16.4.0					1	Α		
	2020-12	CT#90e	CP-203128			F	Correction to subscription's expiry time	16.4.0
	2020-12			0066	1	F	Correction to subscription create service operation	16.4.0

2020-12	CT#90e	CP-203152	0068		F	Update of OpenAPI version and TS version in externalDocs field	16.4.0
2021-03	CT#91e	CP-210191	0070	2	F	Support of stateless NFs	16.5.0
2021-03	CT#91e	CP-210202	0071	2	F	Correction to Wireline Access information	16.5.0
2021-03	CT#91e	CP-210239	0078		F	Update of OpenAPI version and TS version in externalDocs field	16.5.0
2021-06	CT#92e	CP-211210	0081	1	Α	Correction to policyCounterId	16.6.0
2021-06	CT#92e	CP-211219	0083	1	F	Correction to expiry time	16.6.0
2021-06	CT#92e	CP-211219	0085	1	F	Correction to notification correlation id	16.6.0
2021-06	CT#92e	CP-211219	0089	1	F	Correction to the termination procedure	16.6.0
2021-06	CT#92e	CP-211200	0091	1	F	Temporary and Permanent Redirection	16.6.0
2021-06	CT#92e	CP-211264	0093		F	Update of OpenAPI version and TS version in externalDocs field	16.6.0
2022-03	CT#95e	CP-220176	0097	1	F	Alignment of "Application Errors" clause with SBI TS template	16.7.0

# History

Document history					
V16.2.0	August 2020	Publication			
V16.3.0	November 2020	Publication			
V16.4.0	January 2021	Publication			
V16.5.0	April 2021	Publication			
V16.6.0	August 2021	Publication			
V16.7.0	April 2022	Publication			