## ETSI TS 132 291 V15.4.0 (2019-10)



5G;
Telecommunication management;
Charging management;
5G system, charging service;
Stage 3
(3GPP TS 32.291 version 15.4.0 Release 15)





# Reference RTS/TSGS-0532291vf40 Keywords 5G

#### **ETSI**

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

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

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

#### Important notice

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

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

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

Information on the current status of this and other ETSI documents is available at <a href="https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx">https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx</a>

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

#### **Copyright Notification**

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

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

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

- ----

© ETSI 2019. All rights reserved.

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

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

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

## Intellectual Property Rights

#### **Essential patents**

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

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

#### **Trademarks**

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

## **Legal Notice**

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

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

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

## Modal verbs terminology

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

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

## Contents

Intelle	ectual Property Rights	2
Legal	Notice	2
Modal	l verbs terminology	2
Forew	vord	6
1	Scope	7
2	References	7
	Definitions, symbols and abbreviations	
3.1	Definitions	
3.2	Symbols	
3.3	Abbreviations	8
4	Overview	9
4.1	Service architecture	9
4.2	Network functions	9
4.2.1	Charging Function (CHF)	
4.2.2	NF Service Consumers	9
5	Services offered by the CHF	10
5.1	Introduction	
5.2	Nchf_ConvergedCharging service	
5.2.1	Service description	
5.2.2	Service operations	
5.2.2.1	1	
5.2.2.2		
5.2.2.3		
5.2.2.4		
5.2.2.5		
6	API definitions	14
6.1	Nchf_ ConvergedCharging Service API	
6.1.1	Introduction	
6.1.2	Usage of HTTP	
6.1.2.1		
6.1.2.2		
6.1.2.2		
6.1.2.2		
6.1.2.3	HTTP custom headers	15
6.1.2.3	3.1 General	15
6.1.3	Resources	15
6.1.3.1	Overview	15
6.1.3.2	Resource: Charging Data	16
6.1.3.2		
6.1.3.2		
6.1.3.2		
6.1.3.2		16
6.1.3.2	±	
6.1.3.3	6 6	
6.1.3.3	1	
6.1.3.3		
6.1.3.3		
6.1.3.3	1	
6.1.3.3		
6.1.3.3	1 1	
6.1.3.3	1	
6.1.3.3	3.4.2.2 Operation Definition	18

6.1.3.3.4.3	Operation: release	
6.1.3.3.4.3.1	Description	
6.1.3.3.4.3.2	Operation Definition	
6.1.4	Custom Operations without associated resources	
6.1.5	Notifications	
6.1.5.1	General	
6.1.5.2	Event Notification	
6.1.5.2.1	Description	
6.1.5.2.2	Target URI	
6.1.5.2.3	Standard Methods	
6.1.5.2.3.1	POST	20
6.1.6	Data Model	21
6.1.6.1	General	
6.1.6.2	Structured data types	
6.1.6.2.1	Common Data Type	
6.1.6.2.1.1	Type ChargingDataRequest	
6.1.6.2.1.2	Type ChargingDataResponse	
6.1.6.2.1.3	Type ChargingNotifyRequest	
6.1.6.2.1.4	Type NFIdentification	
6.1.6.2.1.5	Type MultipleUnitUsage	
6.1.6.2.1.6	Type InvocationResult	
6.1.6.2.1.7	Type Trigger	
6.1.6.2.1.8	Type MultipleUnitInformation	
6.1.6.2.1.9	Type RequestedUnit	
6.1.6.2.1.10	Type UsedUnitContainer	
6.1.6.2.1.11	Type GrantedUnit	
6.1.6.2.1.12	Type FinalUnitIndication	
6.1.6.2.1.13	Type RedirectServer	
6.1.6.2.1.14	Type ReauthorizationDetails	
6.1.6.2.1.15	Type SubscriberIdentifier	
6.1.6.2.2	5G Data Connectivity Specified Data Type	
6.1.6.2.2.1	Type ChargingDataRequest	
6.1.6.2.2.2	Type ChargingDataResponse	
6.1.6.2.2.3	Type MultipleUnitUsage	
6.1.6.2.2.4	Type MultipleUnitInformation	
6.1.6.2.2.5	Type UsedUnitContainer	
6.1.6.2.2.6 6.1.6.2.2.7	Type PDUSessionChargingInformation	
6.1.6.2.2.8	Type Oser Information	
6.1.6.2.2.9	Type PDUContainerInformation	
6.1.6.2.2.10	Type NetworkSlicingInfo	
6.1.6.2.2.11	Type PDUAddress	
6.1.6.2.2.11	Type ServingNetworkFunctionID	
6.1.6.2.2.13	Type RoamingQBCInformation	
6.1.6.2.2.14	Type MultipleQFIcontainer	
6.1.6.2.2.15	Type RoamingChargingProfile	
6.1.6.2.2.16	Type QFIContainerInformation	
6.1.6.2.2.17	Type RANSecondaryRATUsageReport	
6.1.6.2.2.18	Type QosFlowsUsageReport	
6.1.6.2.3	SMS Specified Data Type	
6.1.6.2.3.1	Type ChargingDataRequest	
6.1.6.2.3.2	Type SMSChargingInformation	
6.1.6.2.3.3	Type OriginatorInfo	
6.1.6.2.3.4	Type RecipientInfo	
6.1.6.2.3.5	Type SMAddressInfo	
6.1.6.2.3.6	Type RecipientAddress	
6.1.6.2.3.7	Type MessageClass	
6.1.6.2.3.8	Type SMAddressDomain	
6.1.6.2.3.9	Type SMInterface	
6.1.6.3	Simple data types and enumerations	
6.1.6.3.1	Introduction	
6.1.6.3.2	Simple data types	

Iliatam:	,	0.4
Annex B (informat	tive): Change history	82
A.2 Nchf_Con	nvergedCharging API	68
Annex A (normati	ve): OpenAPI specification	68
8 Security		6
•	or SMS charging	
	or 5G data connectivity	
	of common CDR field, Information Element and Resource Attribute	
	CDR field, Information Element and Resource Attribute	
	-	
	e negotiation	
	plication errors	
	tocol Errors	
	neral	
	andling	
	ary data	
	a types describing alternative data types or combinations of data types	
	Enumeration: EventType	
	Enumeration: DnnSelectionMode	
	Enumeration: ReplyPathRequested	
	Enumeration: SMAddressee Type	
	Enumeration: SMAddresseType	
	Enumeration: ClassIdentifier	
	Enumeration: InterfaceType	
	Enumeration: DeliveryReportRequested	
	Enumeration: SMPriority	
	Enumeration: SMMessageType	
	Void	
	Enumeration: RoamerInOut	
	Enumeration: PartialRecordMethod	
	Enumeration: ResultCode	
	Enumeration: 3GPPPSDataOffStatus	
	Enumeration: SessionFailover	
6.1.6.3.11	Enumeration: FailureHandling	50
	Enumeration: QuotaManagementIndicator	
	Enumeration: TriggerCategory	
	Enumeration: RedirectAddressType	
	Enumeration: FinalUnitAction	
	Enumeration: TriggerType	
	Enumeration: ChargingCharacteristicsSelectionMode	
	Enumeration: NodeFunctionality	
6.1.6.3.3	Enumeration: NotificationType	40

## Foreword

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

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

Version x.y.z

#### where:

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

## 1 Scope

The present document specifies the protocol that is used for service based interface. The API definitions and data type definitions are aligned with the common charging architecture specified in TS 32.240 [1]. The present document is related to other 3GPP charging TSs as follows:

- The common 3GPP charging architecture is specified in TS 32.240 [1].
- The 5G data connectivity is specified in TS 32.255[30].
- The service, operations and procedures of 5G charging for service based interface is specified in TS 32.290 [58].

## 2 References

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

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

[1]	3GPP TS 32.240: "Telecommunication management; Charging management; Charging architecture and principles".
[2] - [28]	Void.
[29]	3GPP TS 32.274: "Telecommunication management; Charging management; Short Message Service (SMS) charging".
[30]	3GPP TS 32.255: "Telecommunication management; Charging management; 5G Data connectivity domain charging; stage 2".
[31] - [49]	Void.
[50] - [57]	Void.
[58]	3GPP TS 32.290: "Telecommunication management; Charging management; 5G system; Services, operations and procedures of charging using Service Based Interface (SBI).
[59] - [99]	Void.
[100]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[101] - [199]	Void
[200] - [203]	Void
[204] - [298]	Void
[299]	3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".
[300]	3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".
[301]	3GPP TS 29.594: "5G System; Spending Limit Control Service; Stage 3".
[302]	3GPP TS 29.512: "5G System; Session Management Policy Control Service; Stage 3".

[303] - [370]	Void
[371]	3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".
[372] - [389]	Void
[390]	3GPP TS 33.501: "Security architecture and procedures for 5G System".
[391] - [399]	Void
[400]	Void.
[401]	IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2) ".
[402]	IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format ".
[403] - [499]	Void.
[500]	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> .
[501] - [599]	Void.

## 3 Definitions, symbols 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 [100].

## 3.2 Symbols

For the purposes of the present document, the following symbols apply:

Nchf Service based interface exhibited by CHF.

#### 3.3 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].

AF	Application Function
AMF	Access and Mobility Management Function
CHF	Charging Function
CTF	Charging Trigger Function
GPSI	Generic Public Subscription Identifier
GUAMI	Globally Unique AMF Identifier
NF	Network Function
PEI	Permanent Equipment Identifier
QBC	QoS flow Based Charging
QFI	QoS Flow Identifier
SMSF	Short Message Service Function
SMF	Session Management Function
SSC	Session and Service Continuity
SUPI	Subscription Permanent Identifier

## 4 Overview

#### 4.1 Service architecture

The Converged Charging Service is provided by the CHF to the consumer and shown in the SBI representation model in figure 4. 1.1. The 5G Data connectivity domain charging is depicted in 3GPP TS 32.255 [30].

The ConvergedCharging Service (Nchf\_ ConvergedCharging) is part of the Nchf service-based interface exhibited by the Charging Function (CHF), with SMF and SMSF as the NF Service Consumer.

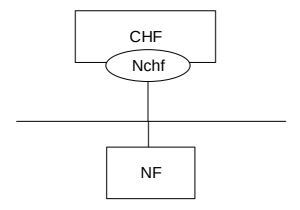


Figure 4. 1.1: Reference Architecture for the Nchf\_ConvergedCharging Service; SBI representation

#### 4.2 Network functions

## 4.2.1 Charging Function (CHF)

The CHF is responsible for converged online charging and offline charging functionalities. The CHF provides the following:

- Quota;
- Re-authorisation triggers;
- Notification when Charging Domain determines rating conditions is affected or when CHF determines to terminate the charging service;
- Receiving service usage reports from NF Service Consumer; and
- CDRs generation.

#### 4.2.2 NF Service Consumers

The NF Service Consumers shall support:

- Requesting and receiving the quota(s);
- Sending service usage reports; and
- Handling quota re-authorisation or abort notifications.

## 5 Services offered by the CHF

#### 5.1 Introduction

The following services are provided by the CHF.

Table 5.1-1: NF Services provided by CHF

Service Name	Description	Consumer
Nchf_ConvergedCharging service	This service provides a converged charging for session and event based NF services, with and without quota management, as well as charging information record generation	SMF, SMSF
Nchf_SpendingLimitControl	This service enables the PCF to retrieve policy counter status information per UE from the CHF by subscribing to spending limit reporting (i.e. notifications of policy counter status changes).	PCF

The "Nchf\_SpendingLimitControl" service is defined in 29.594 [301].

## 5.2 Nchf\_ConvergedCharging service

#### 5.2.1 Service description

This service provides charging in converged charging scenario by the CHF to the NF service consumer as defined in subclause 6.2 in 3GPP TS 32.290[58].

It includes the following functionalities:

- Create resource at service establishment or no existing ChargingData resource, and may allocate quotas based on the request from NF consumer;
- During the service consumption lifecycle, update resource upon receiving the quota usage or service usage report under a number of circumstances and allocate subsequent quotas based on the request from NF consumer;
- Release upon service termination, Unit Count Inactivity Timer expiry or error response; and
- Notify NF Service Consumer of the re-authorisation triggers when CHF determines rating conditions is affected, or the abort triggers when CHF determines to terminate the charging service.
- Charging information record generation

## 5.2.2 Service operations

#### 5.2.2.1 Introduction

The service operations defined for Nchf\_ ConvergedCharging are shown in table 5.2.2.1-1.

Table 5.2.2.1-1: Nchf\_ ConvergedCharging Operations

Service Operation Name	Description	Initiated by	Corresponding Converged charging messages in 3GPP TS 32.290[58]
Nchf_ ConvergedCharging_Create	First Interrogation of unit reservation; And/or initial report of service usage.  One Time request for the service.	NF consumer	Charging Data Request/Response [Initial]  Charging Data Request/Response [Event]
Nchf_ ConvergedCharging_Update	Intermediate Interrogation for subsequent units reservation when:  - the granted service unitfor one rating group are spent - expiry of granted service units validity time - service events occur, which might affect the rating of the current service And/or Intermediate report of service usage.	NF consumer	Charging Data Request/Response [Update]
Nchf_ ConvergedCharging_Release	Final Interrogation without any unit reservation And/or last report of service usage.	NF consumer	Charging Data Request/Response [Termination]
Nchf_ ConvergedCharging_Notify	Request that the user be re- authorized or the charging session context be terminated.	CHF	Charging Notify Request/Response

#### 5.2.2.2 Nchf\_ConvergedCharging\_Create Operation

The Nchf\_ConvergedCharging\_Create service operation provides means for NF (CTF) to request quotas for service delivery or initial report of service usage.

The following procedures using the Nchf\_ConvergedCharging\_Create service operation are supported:

- No existing charging data resource.

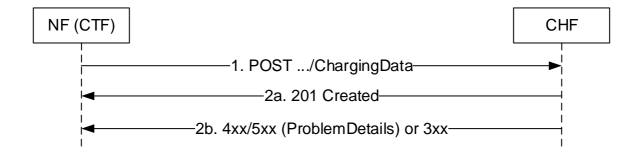


Figure 5.2.2.2-1: Nchf\_ ConvergedCharging\_Create Service Operation

- 1. NF (CTF) sends a Nchf\_ConvergedCharging\_Create request to the CHF to create resource for charging. Requested quota and notification URI for Nchf\_ConvergedCharging\_Notify service operation are included in the request body.
- 2a. At successful operation, "201 Created" response is returned. In the "201 Created" response, the CHF includes a Location header field and the allocated quota in the body. The Location header field shall contain the URI of the created resource. The NF (CTF) shall use the URI received in the Location header in subsequent requests to the CHF for the same PDU session.
- 2b. On failure or redirection, one of the HTTP status code listed in Table 6.1.3.2.3.1-3 shall be returned. For a 4xx/5xx response, the message body shall contain a ProblemDetails structure with the "cause" attribute set to one of the application error listed in Table 6.1.7.3-1.

#### 5.2.2.3 Nchf\_ConvergedCharging\_Update Operation

The Nchf\_ConvergedCharging\_Update service operation provides means for NF (CTF) to update the charging data.

The following procedures using the Nchf\_ConvergedCharging\_Update service operation are supported:

- the granted service units for one rating group are spent
- expiry of granted service units' validity time
- charging events occur, which might affect the rating of the current service
- receiving re-authorization notification from CHF

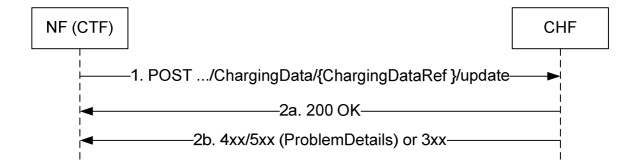


Figure 5.2.2.3-1: Nchf\_ConvergedCharging\_Update Service Operation

1. NF (CTF) sends a Nchf\_ConvergedCharging\_Update request to the CHF. The {ChargingDataRef} in the URI identifies the "Charging Data" to be updated. The requested service unit and previous used service unit is included in the request body.

- 2a. At successful operation, "200 OK" response is returned. The CHF includes the granted service unit in the "200 OK" response.
- 2b. On failure or redirection, one of the HTTP status code listed in Table 6.1.3.3.4.2.2-2 shall be returned. For a 4xx/5xx response, the message body shall contain a ProblemDetails structure with the "cause" attribute set to one of the application error listed in Table 6.1.7.3-1.

#### 5.2.2.4 Nchf\_ConvergedCharging\_Release Operation

The Nchf\_ConvergedCharging\_Release service operation provides means for NF (CTF) to terminate charging Session.

The following procedures using the Nchf\_ConvergedCharging\_Release service operation are supported:

- Expiry of unit count inactivity timer.
- Abort notification is received from CHF.

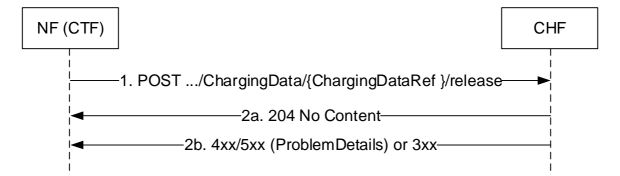


Figure 5.2.2.4-1: Nchf\_ConvergedCharging\_Release Service Operation

- 1. NF(CTF) sends a Nchf\_ConvergedCharging\_Release request to the CHF. The {ChargingDataRef} in the URI identifies the "Charging Data" to be updated and then released. The final used service unit is included in the request body.
- 2a. At successful operation, "204 No Content" response is returned.
- 2b. On failure or redirection, one of the HTTP status code listed in Table 6.1.3.3.4.3.2-2 shall be returned. For a 4xx/5xx response, the message body shall contain a ProblemDetails structure with the "cause" attribute set to one of the application error listed in Table 6.1.7.3-1.

#### 5.2.2.5 Nchf\_ConvergedCharging\_Notify Operation

The Nchf\_ConvergedCharging\_Notify service operation provides means for CHF to notify the NF(CTF) to update or terminate charging of the PDU Session.

The following procedures using the Nchf ConvergedCharging Notify service operation are supported:

- CHF determines re-authorization.
- CHF determines abort of charging.

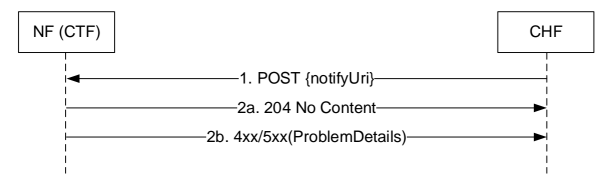


Figure 5.2.2.5-1: Nchf\_ConvergedCharging\_Notify Service Operation

- 1. The CHF sends a Nchf\_ConvergedCharging\_Notify request to the NF (CTF). The {notifyUri} identifies the notification URI which is sent in the Nchf\_ConvergedCharging\_Create request. The notification type is included in the request body.
- 2a. At successful operation, "204 No Content" response is returned.
- 2b. On failure, one of the HTTP status code listed in Table 6.1.5.2.3.1-2 shall be returned. For a 4xx/5xx response, the message body shall contain a ProblemDetails structure with the "cause" attribute set to one of the application error listed in Table 6.1.7.3-1.

## 6 API definitions

## 6.1 Nchf\_ ConvergedCharging Service API

#### 6.1.1 Introduction

The APIs defined in this subclause implement the service operation defined in subclause 5.2.2.

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

The request URI used in each HTTP request from the NF service consumer towards the CHF shall have the 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 TS 29.501 [5].
- The {apiName} shall be "nchf-convergedcharging".
- The {apiVersion} shall be "v2".
- The {apiSpecificResourceUriPart} shall be set as described in subclause 6.1.3.

## 6.1.2 Usage of HTTP

#### 6.1.2.1 General

HTTP/2 as described in IETF RFC 7540 [401] shall be used as specified in subclause 5.2 of 3GPP TS 29.500 [299].

#### 6.1.2.2 HTTP standard headers

#### 6.1.2.2.1 General

See subclause 5.2.2 of 3GPP TS 29.500 [299] for the usage of HTTP standard headers.

HTTP/2, shall be transported as specified in subclause 5.3 of 3GPP TS 29.500 [299].

#### 6.1.2.2.2 Content type

JSON, IETF RFC 8259 [402], 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 [299].

#### 6.1.2.3 HTTP custom headers

#### 6.1.2.3.1 General

HTTP custom header fields shall be supported as specified in subclause 5.2.3.2 of 3GPP TS 29.500 [299].

In this Release of the specification, no specific custom headers are defined.

#### 6.1.3 Resources

#### 6.1.3.1 Overview

//{apiRoot}/nchf-convergedcharging/{apiVersion}

//chargingdata

/{ChargingDataRef}

/update
/release

Figure 6.1.3.1-1: Resource URI structure of the Nchf\_ConvergedCharging API

Charging Data Ref is a unique identifier for a charging data resource in a PLMN. It's created in CHF when CHF receives a Nchf\_ ConvergedCharging\_Create request and provided to NF (CTF) in the Location header field in the Nchf\_ ConvergedCharging\_Create response. The NF (CTF) shall use the Charging Data Ref received in subsequent requests to the CHF for the same charging data resource.

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

Table 6.1.3.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description	Corresponding service operation
Charging Data	{apiRoot}/ nchf-convergedcharging/ {apiVersion}/chargingdata/	POST	Create a new Charging Data resource	Nchf_ ConvergedCharging_Create
Individual Charging	{apiRoot}/ nchf-convergedcharging/{apiVersion}/ chargingdata/{ChargingDataRef}/update	update (POST)	Update an existing Charging Data resource.	Nchf_ ConvergedCharging_Update
Individual Charging Data	{apiRoot}/ nchf-convergedcharging/{apiVersion}/ chargingdata /{ChargingDataRef}/release	release (POST)	Update and release an existing Charging Data resource.	Nchf_ ConvergedCharging_Release

#### 6.1.3.2 Resource: Charging Data

#### 6.1.3.2.1 Description

Charging Data resource represents a collection of the different charging data resources created by the CHF for converged charging as defined in 3GPP TS 32.290 [58].

#### 6.1.3.2.2 Resource Definition

Resource URI: {apiRoot}/nchf-convergedcharging/{apiVersion}/chargingData/

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

Table 6.1.3.2.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See subclause 6.1.1

#### 6.1.3.2.3 Resource Standard Methods

#### 6.1.3.2.3.1 POST

This method shall support the URI query parameters specified in table 6.1.3.2.3.1-1.

Table 6.1.3.2.3.1-1: 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 6.1.3.2.3.1-2 and the response data structures and response codes specified in table 6.1.3.2.3.1-3.

Table 6.1.3.2.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
ChargingDataRequest	М	1	Parameters to create a new Charging Data resource.

Table 6.1.3.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
ChargingDataResponse	M	1	201 Created	The creation of a Charging Data resource is confirmed and a representation of that resource is returned.  The Charging Data resource which is created and returned successfully. The representation of created resource is identified via Location header field in the 201 response.
n/a			307 Temporary Redirect	(NOTE 2)
ChargingDataResponse	М	1	400 Bad Request	(NOTE 2)
ChargingDataResponse	М	1	403 Forbidden	(NOTE 2)
ChargingDataResponse	М	1	404 Not Found	(NOTE 2)
n/a			405 Method Not Allowed	(NOTE 2)
n/a			408 Request Timeout	(NOTE 2)
n/a			410 Gone	(NOTE 2)
NOTE 1: In addition, the 3GPP TS 29.5				specified as mandatory in table 5.2.7.1-1 of also apply.

NOTE 2: Failure cases are described in subclause 6.1.7.

#### 6.1.3.2.4 **Resource Custom Operations**

None.

#### 6.1.3.3 Resource: Individual Charging Data

#### 6.1.3.3.1 Description

Individual Charging Data resource represents a Charging data resource created in the CHF.

#### 6.1.3.3.2 **Resource Definition**

Resource URI: {apiRoot}/nchf-convergedcharging/{apiVersion}/chargingdata/{ChargingDataRef}

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

Table 6.1.3.3.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See subclause 6.1.1
ChargingDataRef	Charging data resource reference assigned by the CHF during the Nchf_
	ConvergedCharging_Create operation,

6.1.3.3.3 Resource Standard Methods

None.

6.1.3.3.4 Resource Custom Operations

6.1.3.3.4.1 Overview

Table 6.1.3.3.4.1-1: Custom operations

Custom operation URI	Mapped HTTP method	Description
{apiRoot}/	POST	Update an existing Charging Data resource.
nchf-convergedcharging/{apiVersion}/		
chargingdata/{ChargingDataRef}/update		
{apiRoot}/	POST	Update and release an existing Charging Data
nchf-convergedcharging/{apiVersion}/		resource.
chargingdata /{ChargingDataRef}/release		

6.1.3.3.4.2 Operation: update

6.1.3.3.4.2.1 Description

This operation updates an existing Charging Data resource.

6.1.3.3.4.2.2 Operation Definition

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

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

Data type	Р	Cardinality	Description
ChargingDataRequest	M		Parameters to modify an existing Charging Data resource matching the ChargingDataRef according to the representation in the ChargingData. The request URI is the representation in the Location header field in the 201 response of resource creation.

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

Data type	Р	Cardinality	Response codes	Description
ChargingDataResponse	M	1	200 OK	The modification of a Charging Data resource is confirmed and a representation of that resource is returned. The Charging Data resource which is modified and returned successfully.
n/a			307 Temporary Redirect	(NOTE 2)
ChargingDataResponse	М	1	400 Bad Request	(NOTE 2)
ChargingDataResponse	М	1	403 Forbidden	(NOTE 2)
ChargingDataResponse	М	1	404 Not Found	(NOTE 2)
n/a			405 Method Not Allowed	(NOTE 2)
n/a			408 Request Timeout	(NOTE 2)
n/a			410 Gone	(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 [299] for the POST method also apply.

NOTE 2: Failure cases are described in subclause 6.1.7.

6.1.3.3.4.3 Operation: release

6.1.3.3.4.3.1 Description

This operation update and release an existing Charging session

6.1.3.3.4.3.2 Operation Definition

This operation shall support the request data structures specified in table 6.1.3.3.4.3.2-1 and the response data structures and response codes specified in table 6.1.3.3.4.3.2-2.

Table 6.1.3.3.4.3.2-1: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
ChargingDataRequest	M	-	Parameters to modify and then release the Charging Data resource matching the ChargingDataRef according to the representation in the
			Charging Data. The request URI is the representation in the Location header field in the
			201 response of resource creation.

Table 6.1.3.3.4.3.2-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
n/a			204 No	Successful case: The Charging Data resource matching the
			Content	ChargingDataRef is modified and then released.
ChargingDataResponse	M	1	404 Not	(NOTE 2)
			Found	
n/a			410 Gone	(NOTE 2)
NOTE 1: The mandator	v H	TTP error stat	us codes for	the POST method listed in table 5.2.7.1-1 of 3GPP TS 29.500

NOTE 1: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply.

NOTE 2: Failure cases are described in subclause 6.1.7.

## 6.1.4 Custom Operations without associated resources

None.

#### 6.1.5 Notifications

#### 6.1.5.1 General

Notifications shall comply to subclause 6.2 of 3GPP TS 29.500 [299] and subclause 4.6.2.3 of 3GPP TS 29.501 [300].

#### 6.1.5.2 Event Notification

#### 6.1.5.2.1 Description

The Notification is used by the CHF to notify NF consumers of the subscribed events is occurs, which implements the  $Nchf_ConvergedCharging_Notify$  operation defined in 3GPP TS 32.290 [58].

#### 6.1.5.2.2 Target URI

The Notification URI "{notifyUri}" shall be used with the resource URI variables defined in table 6.1.5.2.2-1.

Table 6.1.5.2.2-1: Resource URI variables for this resource

Name	Definition
notifyUri	String formatted as URI with the Notification URI is provided by the SMF during the creation of
·	the Charging Data resource and within the ChargingData type, as defined in subclause 6.1.6.

#### 6.1.5.2.3 Standard Methods

#### 6.1.5.2.3.1 POST

This method shall support the request data structures specified in table 6.1.5.2.3.1-1 and the response data structures and response codes specified in table 6.1.5.2.3.1-2.

Table 6.1.5.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
ChargingNotifyRequest	М		Provides Information about active Charging events. ChargingNotifyRequest data type is defined in subclause 6.1.6.

Table 6.1.5.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description	
n/a			204 No	The receipt of the Notification is acknowledged.	
			Content		
ChargingDataResponse	M	1	400 Bad	(NOTE 2)	
			Request		
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 [299] for the POST method also apply.					
NOTE 2: Failure cases are of	lesc	ribed in subcl	ause 6.1.7.		

#### 6.1.6 Data Model

#### 6.1.6.1 General

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

The Nchf\_ConvergedCharging Service API allows the NF consumer to consume the converged charging service from the CHF as defined in 3GPP TS 32.290 [58].

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

Table 6.1.6.1-1: Nchf\_ ConvergedCharging specific Data Types

Data type	Section defined	Description	Applicability
ChargingDataRequest	6.1.6.2.1.1	Describes the attributes of Charging	
	6.1.6.2.2.1	Data Request to CHF for initial,	
		update and termination of the	
		charging session.	
ChargingDataResponse	6.1.6.2.1.2	Describes the attributes of Charging	
	6.1.6.2.2.2	Data Response from CHF on	
		charging session initial, update and	
		termination.	
ChargingNotifyRequest	6.1.6.2.1.3	Describes Notifications about events	
		that occurred in request message.	

Table 6.1.6.1-2 specifies data types re-used by the Nchf\_ConvergedCharging 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\_ConvergedCharging service based interface.

Table 6.1.6.1-2: Nchf\_ConvergedCharging re-used Data Types

Data type	Reference	Comments	Applicability
Supi	3GPP TS 29.571 [371]	The identification of	присавину
		the user (i.e. IMSI,	
		NAI).	
Uint32	3GPP TS 29.571 [371]	Unsigned 32-bit	
		integers	
Uint64	3GPP TS 29.571 [371]	Unsigned 64-bit	
		integers	
PduSessionId	3GPP TS 29.571 [371]	The identification of	
		the PDU session.	
PduSessionType	3GPP TS 29.571 [371]	the type of a PDU	
		session	
Uri	3GPP TS 29.571 [371]	String providing an	
		URI	
AccessType	3GPP TS 29.571 [371]	The identification of	
		the type of access	
		network.	
DateTime	3GPP TS 29.571 [371]	The time.	
ChargingId	3GPP TS 29.571 [371]	Charging identifier	
		allowing correlation	
		of charging	
D .T	0000 70 00 574 (074)	information	
RatType	3GPP TS 29.571 [371]	The identification of	
D. // O	0000 70 00 574 (074)	the RAT type.	
RatingGroup	3GPP TS 29.571 [371]	The identification of	
1 40 11	00DD T0 00 F74 [074]	the rating group	
Ipv4Addr	3GPP TS 29.571 [371]	lpv4 address.	
Ipv6Prefix	3GPP TS 29.571 [371]	The Ipv6 prefix	
	00DD T0 00 F74 [074]	allocated for the user.	
lpv6Addr	3GPP TS 29.571 [371]	Ipv6 Address.	
Pei	3GPP TS 29.571 [371]	The Identification of a	
		Permanent	
Time a Zama	20DD T0 20 574 [274]	Equipment.	
TimeZone	3GPP TS 29.571 [371]	Time zone information	
NfInstanceId	3GPP TS 29.571 [371]	String uniquely	
Ministanceiu	3011 13 29.371 [371]	identifying a NF	
		instance.	
Gpsi	3GPP TS 29.571 [371]	String identifying a	
Орог		Gpsi	
DefaultQosInformation	3GPP TS 29.571 [371]	Identifies the	
Doradicaconnomication		information of the	
		default QoS.	
SubscribedDefaultQos	3GPP TS 29.571 [371]	subscribed default	
		QoS.	
AuthorizedDefaultQos	3GPP TS 29.512 [302]	Authorized default	
		QoS.	
Ambr	3GPP TS 29.571 [371]	Aggregate Maximum	
		Bit rate	
QosData	3GPP TS 29.512 [302]	Contains QoS	
		parameters	
UserLocation	3GPP TS 29.571 [371]	User location	
		information	
Plmnld	3GPP TS 29.571 [371]	PLMN id	
Guami	3GPP TS 29.571 [371]	Globally Unique AMF	
		Identifier	1
DurationSec	3GPP TS 29.571 [371]	Identifies a period of	
		time in units of	
		seconds.	
	0000 T0 00 574 5074	SNSSAI	1
Checoi	12/20016 2017 12 741	ISISSAI	
Snssai	3GPP TS 29.571 [371]	0.100/	
Snssai ProblemDetails	3GPP TS 29.571 [371]	additional details of the error	

Serviceld	3GPP TS 29.571 [371]	Identifier of service
SscMode	3GPP TS 29.571 [371]	SSC Mode type
PresenceInfo	3GPP TS 29.571 [371]	PRA information including PRAId, PRA element list and PRA status
Qfi	3GPP TS 29.571 [371]	QoS flow identifier designated as "Qfi".
Amfld	3GPP TS 29.571 [371]	AMF identifier
Dnn	3GPP TS 29.571 [371]	Data Network Name

#### 6.1.6.2 Structured data types

### 6.1.6.2.1 Common Data Type

#### 6.1.6.2.1.1 Type ChargingDataRequest

Table 6.1.6.2.1.1-1: Definition of type ChargingDataRequest

Attribute name	Data type	Р	Cardinality	Description	Applicability
subscriberIdentifi er	SubscriberIdentifier	Ом	01	Identifier of the subscriber that uses the requested service.	
nfConsumerIdent ification	NFIdentification	M	1	This is a grouped field which contains a set of information identifying the NF consumer of the charging service.	
invocationTimeSt amp	DateTime	М	1	The time at which the request is send	
invocationSeque nceNumber	Uint32	M	1	This field contains the sequence number of the charging service invocation by the NF consumer.	
oneTimeEvent	boolean	Oc	01	Indicates, if included, that this is event based charging and whether this is a one-time event. If true, this is a one-time event that there will be no update or release.	
oneTimeEventTy pe	EventType	Oc	01	indicates the type of the one time event, i.e. Immediate or Post event charging.	
notifyUri	Uri	Oc	01	Identifies the recipient of Notifications sent by the CHF. In case of session based charging it shall be present in create request message, and may be present in update.	
multipleUnitUsag e	array(MultipleUnitUs age)	Oc	0N	This field contains the parameters for the quota management request and/or usage reporting.	
triggers	array(Trigger)	O <sub>C</sub>	0N	This field identifies the event(s) triggering the request.	

#### 6.1.6.2.1.2 Type ChargingDataResponse

Table 6.1.6.2.1.2-1: Definition of type ChargingDataResponse

Attribute name	Data type	Р	Cardinality	Description	Applicability
invocationTimest	DateTime	М	1	This field holds the timestamp	
amp				of the charging service	
				response from the CHF.	
invocationResult	InvocationResult	Oc	01	This field holds the result of	
				charging service invocation	
				by the NF consumer	
invocationSeque	Uint32	M	1	This field contains the	
nceNumber				sequence number of the	
				charging service invocation	
				by the NF consumer.	
sessionFailover	SessionFailover	$O_{C}$	01	This field indicates whether	
				alternative CHF is supported	
				for ongoing charging service	
				failover handling by NF	
				consumer.	
multipleUnitInfor	array(MultipleUnitInf	$O_{C}$	0N	This field holds the	
mation	ormation)			parameters for the quota	
				management and/or usage	
				reporting information. It may	
				have multiple occurrences.	
triggers	array(Trigger)	$O_{C}$	0N	This field identifies the	
				chargeable event(s) supplied	
				by CHF to override/activate	
				the existing chargeable	
				event(s) in NF consumer.	
				The presence of the triggers	
				attribute without any	
				triggerType is used by CHF to	
				disable all the triggers except	
				rating group level triggers.	

#### 6.1.6.2.1.3 Type ChargingNotifyRequest

Table 6.1.6.2.1.3-1: Definition of type ChargingNotifyRequest

Attribute name	Data type	Р	Cardinalit	Description	Applicability
			у		
notificationType	NotificationType	М	1	Type of notification to indicate re-authorization or termination.	
reauthorizationD etails	array(Reauthorizatio nDetails)	O <sub>C</sub>		descriptors for re-authorization to determine which quota or usage reporting is updated.	

#### 6.1.6.2.1.4 Type NFIdentification

Table 6.1.6.2.1.4-1: Definition of type NFIdentification

Attribute name	Data type	Р	Cardinalit y	Description	Applicability
nodeFunctionality	NodeFunctionality	М	1	This field contains the function of the node.	
nFName	NfInstanceId	Oc	01	Identifier of NF instance. At least one of the nFName or nFIPv4Address or nFIPv6Address shall be present.	
nFIPv4Address	lpv4Addr	Oc	01	The IPv4 address of the NF. At least one of the nFName or nFIPv4Address or nFIPv6Address shall be present.	
nFIPv6Address	lpv6Addr	Oc	01	The IPv6 address of the NF. At least one of the nFName or nFIPv4Address or nFIPv6Address shall be present.	
nFFqdn	string	Oc	01	FQDN of the NF	
nFPLMNID	Plmnld	Oc	01	This field holds the PLMN ID of the network the NF belongs to.	

#### 6.1.6.2.1.5 Type MultipleUnitUsage

Table 6.1.6.2.1.5-1: Definition of type MultipleUnitUsage

Attribute name	Data type	P	Cardinalit	Description	Applicability
			y		
ratingGroup	RatingGroup	М	1	The identifier of a rating group.	
requestedUnit	RequestedUnit	O <sub>C</sub>	01	This field indicates, if included, that quota management is required. It may additionally contain the amount of requested service units for a particular category.	
usedUnitContain er	array(UsedUnitCont ainer)	O <sub>C</sub>	0N	This field contains the amount of used non-monetary service units measured.	

6.1.6.2.1.6 Type InvocationResult

Table 6.1.6.2.1.6-1: Definition of type InvocationResult

Attribute name	Data type	P	Cardinalit y	Description	Applicability
error	ProblemDetails	Ос	01	More information on the error shall be provided in the "cause" attribute of the "ProblemDetails" structure in case of unsuccessful charging service invocation by the NF consumer.	
failureHandling	FailureHandling	Oc	01	This field holds the failure handling to be performed by the NF consumer when charging service invocation is temporarily prevented. The provided value will always override any already existing value in NF consumer. In case of failure, it indicates which action to be performed by the NF consumer. In case of success, it indicates which action to be performed by the NF consumer in case subsequent charging service invocation are temporarily prevented.	

6.1.6.2.1.7 Type Trigger

Table 6.1.6.2.1.7-1: Definition of type Trigger

Attribute name	Data type	P	Cardinalit y	Description	Applicability
triggerType	TriggerType	Oc	01	the events whose occurrence lead to charging event is issued towards the CHF	
triggerCategory	TriggerCategory	M	1	This field indicates whether the charging data generated by the NF consumer for the trigger lead to a Charging Event towards the CHF immediately or not.	
timeLimit	DurationSec	O <sub>C</sub>	01	Time limit if trigger type is "Expiry of data time limit"	
volumeLimit	Uint32	OC	01	Volume limit if trigger type is "Expiry of data volume limit". This attribute is not valid from Nchf_ ConvergedCharging API version v2.0.0	
volumeLimit64	Uint64	O <sub>C</sub>	01	Volume limit if trigger type is "Expiry of data volume limit". This attribute replaces the volumeLimit attribute from Nchf_ ConvergedCharging API v2.0.0	
maxNumberOfcc c	Uint32	O <sub>C</sub>	01	Maximum number if trigger type is "Max nb of number of charging condition changes"	

#### 6.1.6.2.1.8 Type MultipleUnitInformation

Table 6.1.6.2.1.8-1: Definition of type MultipleUnitInformation

Attribute name	Data type	P	Cardinalit v	Description	Applicability
resultCode	ResultCode	Ос	01	This field contains the result of the Rating group quota allocation.	
ratingGroup	RatingGroup	М	1	The identifier of a rating group.	
grantedUnit	GrantedUnit	O <sub>C</sub>	01	This field holds the granted quota.	
triggers	array(Trigger)	O <sub>C</sub>	0N	This field holds triggers for usage reporting associated to the rating group, which is supplied from the CHF.	
				The presence of the triggers attribute without any triggerType is used by CHF to disable all the triggers to the associated rating group.	
validityTime	DurationSec	O <sub>C</sub>	01	This field defines the time in order to limit the validity of the granted quota for a given category instance.	
quotaHoldingTim e	DurationSec	O <sub>C</sub>	01	This field holds the quota holding time in seconds. It applies equally to the granted time quota and to the granted volume quota.  The NF Consumer shall deem a quota to have expired when no traffic associated with the quota is observed for the value indicated by this attribute. A quotaHoldingTime value of zero indicates that this mechanism shall not be used. If the quotaHoldingTime attribute is not present, then a locally configurable default value in the NF Consumer shall be used.	
finalUnitIndicatio n	FinalUnitIndication	O <sub>C</sub>	01	This field indicates the granted final units for the service.	
timeQuotaThresh old	integer	O <sub>C</sub>	01	indicates the threshold in seconds for the granted time quota.	
volumeQuotaThr eshold	Uint64	O <sub>C</sub>	01	indicates the threshold in octets when the granted quota is volume	
unitQuotaThresh old	integer	O <sub>C</sub>	01	indicates the threshold in service specific units, that are defined in the service specific documents, when the granted quota is service specific	

6.1.6.2.1.9 Type RequestedUnit

Table 6.1.6.2.1.9-1: Definition of type RequestedUnit

Attribute name	Data type	Р	Cardinalit v	Description	Applicability
time	Uint32	O <sub>C</sub>	01	This field holds the amount of requested time.	
totalVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of requested volume in both uplink and downlink directions.	
uplinkVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of requested volume in uplink direction.	
downlinkVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of requested volume in downlink direction.	
serviceSpecificU nits	Uint64	O <sub>C</sub>	01	This field holds the amount of requested service specific units.	
NOTE 1: If none i	s included the category	and a	amount is de	termined by CHF.	

#### 6.1.6.2.1.10 Type UsedUnitContainer

Table 6.1.6.2.1.10-1: Definition of type UsedUnitContainer

Attribute name	Data type	P	Cardinalit y	Description	Applicability
serviceld	ServiceId	O <sub>C</sub>	01	This field identity of the used service	
quotaManageme ntIndicator	QuotaManagementI ndicator	O <sub>C</sub>	01	an indicator on whether the reported used units are with or without quota management control. If the attribute is not present, it indicates the used unit is without quota management applied.	
triggers	array (Trigger)	O <sub>C</sub>	0N	This field specifies the reason for usage reporting for one or more types of unit associated to the rating group.	
triggerTimestamp	DateTime	Ос	01	This field holds the timestamp when the reporting trigger occur.	
time	Uint32	O <sub>C</sub>	01	This field holds the amount of used time.	
totalVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of used volume in both uplink and downlink directions.	
uplinkVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of used volume in uplink direction.	
downlinkVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of used volume in downlink direction.	
serviceSpecific Units	Uint64	O <sub>C</sub>	01	This field holds the amount of used service specific units.	
eventTimeStamp s	DateTime	O <sub>C</sub>	01	This field holds the timestamps of the event reported in the Service Specific Unit s, if the reported units are event based	
localSequenceNu mber	integer	M	1	holds the Used Unit sequence number, i.e. the order when charging event occurs. It starts from 1 and increased by 1 for each Used Unit generation.	

#### 6.1.6.2.1.11 Type GrantedUnit

Table 6.1.6.2.1.11-1: Definition of type GrantedUnit

Attribute name	Data type	Р	Cardinalit y	Description	Applicability
tariffTimeChange	DateTime	O <sub>C</sub>	01	This field contains the switch time when the tariff will be changed.	
time	Uint32	O <sub>C</sub>	01	This field holds the amount of granted time.	
totalVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of granted volume in both uplink and downlink directions.	
uplinkVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of granted volume in uplink direction.	
downlinkVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of granted volume in downlink direction.	
serviceSpecificU nits	Uint64	O <sub>C</sub>	01	This field holds the amount of granted requested service specific units.	

#### 6.1.6.2.1.12 Type FinalUnitIndication

Table 6.1.6.2.1.12-1: Definition of type FinalUnitIndication

Attribute name	Data type	Р	Cardinalit y	Description	Applicability
finalUnitAction	FinalUnitAction	M	1	indicates to the service consumer the action to be taken when the user's account cannot cover the service cost	
restrictionFilterRu le	IPFilterRule	O <sub>C</sub>	01	filter rules corresponding to services that are to remain accessible even if there are no more service units granted.	
filterId	string	O <sub>C</sub>	01	the IP packet filters corresponding to services that are to remain accessible even if there are no more service units granted.	
redirectServer	RedirectServer	O <sub>C</sub>	01	the address information of the redirect server with which the end user is to be connected when the account cannot cover the service cost.	

#### 6.1.6.2.1.13 Type RedirectServer

Table 6.1.6.2.1.13-1: Definition of type RedirectServer

Attribute name	Data type	Р	Cardinalit	Description	Applicability
			у		
redirectAddressT	RedirectAddressTyp	М	1	The type of redirect server	
уре	е			address	
redirectServerAd	string	М	1	the address of redirect server	
dress					

#### 6.1.6.2.1.14 Type ReauthorizationDetails

Table 6.1.6.2.1.14-1: Definition of type ReauthorizationDetails

Attribute name	Data type	Р	Cardinalit	Description	Applicability
			У		
service	ServiceId	$O_{C}$	01	identifier for a service	
ratingGroup	RatingGroup	O <sub>C</sub>	01	identifier of a rating group. This attribute shall be present if serviceldentifier attribute is present.	
quotaManageme ntIndicator	QuotaManagementI ndicator	O <sub>C</sub>	01	an indicator on whether the re- authorization notification is for quota management control or not.	

#### 6.1.6.2.1.15 Type SubscriberIdentifier

Table 6.1.6.2.1.15-1: Definition of type SubscriberIdentifier

Attribute name	Data type	Р	Cardinalit v	Description	Applicability
supi	Supi	O <sub>C</sub>		the subscriber identifier of type SUPI	

#### 6.1.6.2.2 5G Data Connectivity Specified Data Type

#### 6.1.6.2.2.1 Type ChargingDataRequest

This clause is additional attributes of the type ChargingDataRequest defined in clause 6.1.6.2.1.1 for 5G data connectivity charging described in 3GPP TS 32.255[30].

Table 6.1.6.2.2.1-1: 5G Data Connectivity Specified attribute of type ChargingDataRequest

Attribute name	Data type	Р	Cardinality	Description	Applicability
•	PDUSessionChargin gInformation	Ом	01	This field holds the 5G data connectivity specific information.	
roamingQBCInfor mation	RoamingQBCInform ation	Ом		This field holds the 5G data connectivity specific information roaming QBC.	

#### 6.1.6.2.2.2 Type ChargingDataResponse

This clause is additional attributes of the type ChargingDataResponse defined in clause 6.1.6.2.1.2 for 5G data connectivity charging described in 3GPP TS 32.255[30].

Table 6.1.6.2.2.2-1: 5G Data Connectivity Specified attribute of type ChargingDataResponse

Attribute name	Data type	Р	Cardinality	Description	Applicability
pDUSessionChar	PDUSessionChargin	Ом	01	This field holds the 5G data	
gingInformation	gInformation			connectivity specific	
				information.	
roamingQBCInfor	RoamingQBCInform	Ом	01	This field holds the 5G data	
mation	ation			connectivity specific	
				information roaming QBC.	

#### 6.1.6.2.2.3 Type MultipleUnitUsage

This clause is additional attributes of the type MultipleUnitUsage defined in clause 6.1.6.2.1.5 for 5G data connectivity charging described in 3GPP TS 32.255[30].

Table 6.1.6.2.2.3-1: 5G Data Connectivity Specified attribute of type MultipleUnitUsage

Attribute name	Data type	P	Cardinalit y	Description	Applicability
uPFID	NfInstanceId	$O_{C}$	01	identifier of UPF	

#### 6.1.6.2.2.4 Type MultipleUnitInformation

This clause is additional attributes of the type MultipleUnitInformationdefined in clause 6.1.6.2.1.8 for 5G data connectivity charging described in 3GPP TS 32.255[30].

Table 6.1.6.2.2.4-1: 5G Data Connectivity Specified attribute of type MultipleUnitInformation

Attribute name	Data type	Р	Cardinalit	Description	Applicability
			У		
uPFID	NfInstanceld	Oc	01	UPF id	

#### 6.1.6.2.2.5 Type UsedUnitContainer

This clause is additional portion of the type UsedUnitContainer defined in clause 6.1.6.2.1.10 for 5G data connectivity charging described in 3GPP TS 32.255[30].

Table 6.1.6.2.2.5-1: 5G Data Connectivity Specified portion of type UsedUnitContainer

Attribute name	Data type	Р	Cardinalit	Description	Applicability
			у		
pDUContainerInf	PDUContainerInfor	$O_{C}$	01	the 5G data connectivity	
ormation	mation			specific information	

6.1.6.2.2.6 Type PDUSessionChargingInformation

Table 6.1.6.2.2.6-1: Definition of type PDUSessionChargingInformation

Attribute name	Data type	Р	Cardinalit y	Description	Applicability
chargingId	ChargingId	O <sub>M</sub>	01	Charging identifier for correlation between different records of a single PDU session	
userInformation	UserInformation	O <sub>M</sub>	01	including information of user and user equipment,	
userLocationinfo	UserLocation	O <sub>C</sub>	01	provides information on the location	
userLocationTim e	DateTime	O <sub>C</sub>	01	the time at which the UE was last known to be in the location.	
presenceReporti ngAreaInformatio n	map(PresenceInfo)	O <sub>C</sub>	0N	When the data type is present in response message, it includes the PRA information provisioned by the CHF, in which case the "presenceState" attribute within the PresenceInfo data type shall not be supplied. When the data type is present in request message, it's used to report user presence reporting area status.  The prald attribute within the PresenceInfo data type shall be the key of the map.	
uetimeZone	TimeZone	O <sub>C</sub>	01	the UE Timezone the UE is currently located	
pduSessionInfor mation	PDUSessionInforma tion	M	1	PDU session level information, including PDU session ID, PDU type, SSC Mode, QoS, network slicing etc.	
unitCountInactivit yTimer	DurationSec	O <sub>C</sub>	01	threshold for the time period resource idle Upon the initial interaction with the CHF, the SMF use this attribute to provide preconfigured threshold to CHF. when present in response message, it contains the threshold supplied by CHF in response of initial request to override existing threshold in SMF.  It's only present when unit count inactivity timer trigger is active.	
rANSecondaryR ATUsageReport	RANSecondaryRAT UsageReport	O <sub>C</sub>	01	Secondary RAT usage reported from RAN.	

6.1.6.2.2.7 Type UserInformation

Table 6.1.6.2.2.7-1: Definition of type UserInformation

Attribute name	Data type	Р	Cardinalit	Description	Applicability
			у		
servedGPSI	Gpsi	O <sub>C</sub>	01	the Generic Public Subscription Identifier (GPSI) of the served party, if available.	
servedPEI	Pei	O <sub>C</sub>	01	the identification of Permanent Equipment Identifier.	
unauthenticatedF lag	boolean	O <sub>C</sub>	01	indicates the served SUPI is not authenticated	
roamerInOut	RoamerInOut	$O_{C}$	01	In-bound or Out-bound roamer	

#### 6.1.6.2.2.8 Type PDUSessionInformation

Table 6.1.6.2.2.8-1: Definition of type PDUSessionInformation

Attribute name	Data type	P	Cardinalit y	Description	Applicability
networkSlicingInf o	NetworkSlicingInfo	O <sub>M</sub>	01	information of network slice serving the PDU session	
pduSessionID	PduSessionId	М	1		
pduType	PduSessionType	$O_{M}$	01	type of the PDU session	
sscMode	SscMode	Oc	01	information of SSC Mode type.	
hPlmnld	Plmnld	Ос	01	PLMN identifier of the home network	
servingNetworkF unctionID	ServingNetworkFun ctionID	Ос	01	This field holds serving Network Function identifier.	
servingCNPlmnId	Plmnld	Oc	01	Serving Core Network Operator PLMN ID selected by the UE in shared networks.	
ratType	RatType	Oc	01	the RAT Type of the PDU session	
dnnld	Dnn	М	1	a Data Network Name	
dnnSelectionMod e	DnnSelectionMode	Oc	01	This field indicates how the DNN was selected.	
chargingCharact eristics	string	O <sub>C</sub>	01	the Charging Characteristics for this PDU session.	
chargingCharact eristicsSelection Mode	ChargingCharacteris ticsSelectionMode	O <sub>C</sub>	01	information about how the "Charging Characteristics" was selected.	
startTime	DateTime	O <sub>C</sub>	01	the time in UTC format which represents the start of a PDU session at the SMF	
stopTime	DateTime	O <sub>C</sub>	01	the time in UTC format which represents the stop of a PDU session at the SMF	
3gppPSDataOffS tatus	3GPPPSDataOffSta tus	O <sub>C</sub>	01	This field holds the 3GPP Data off Status when UE's 3GPP Data Off status is Activated or Deactivated.	
sessionStopIndic ator	boolean	Oc	01	This field indicates to the CHF that the PDU session has been terminated.	
pduAddress	PDUAddress	$O_{C}$	01	Group of user ip address/prefix	
diagnostics	Diagnostics	O <sub>C</sub>	01	provides a more detailed cause value from SMF.	
authorizedQoSInf ormation	AuthorizedDefaultQ os	Oc	01	This field holds the authorized QoS applied to PDU session.	
subscribedQoSIn formation	SubscribedDefaultQ os	Ос	01	This field holds the subscribed Default QoS	
authorizedSessio nAMBR	Ambr	Oc	01	This field holds the authorized session-AMBR.	
subscribedSessio nAMBR	Ambr	Oc	01	This field holds the subscribed session-AMBR.	

#### 6.1.6.2.2.9 Type PDUContainerInformation

Table 6.1.6.2.2.9-1: Definition of type PDUContainerInformation

Attribute name	Data type	P	Cardinalit y	Description	Applicability
timeofFirstUsage	DateTime	O <sub>C</sub>	01	the time stamp for the first IP packet to be transmitted and mapped to the reporting used unit.	
timeofLastUsage	DateTime	O <sub>C</sub>	01	the time stamp for the last IP packet to be transmitted and mapped to the reporting used unit.	
qoSInformation	QoSData	O <sub>C</sub>	01	the QoS applied for the reporting used unit.	
aFCorrelationInfo rmation	string	O <sub>C</sub>	01	An identifier, provided from the AF, correlating the measurement for the Charging key/Service identifier values in this PCC rule with application level reports.	
userLocationInfor mation	UserLocation	O <sub>C</sub>	01	provides information on the location	
uetimeZone	TimeZone	O <sub>C</sub>	01	the UE Time Zone during the used unit container interval.	
rATType	RatType	Oc	01	the RAT Type of the used unit	
servingNodeID	array(ServingNetworkFunctionID)	Oc	0N	the list of serving node identifiers during the used unit container interval.	
presenceReporti ngAreaInformatio n	map(PresenceInfo)	O <sub>C</sub>	0N	the Presence Reporting Area status of UE during the used unit container interval.	
3gppPSDataOffS tatus	3GPPPSDataOffSta tus	O <sub>C</sub>	01	the 3GPP Data off Status during the used unit container interval.	
sponsorIdentity	string	$O_{C}$	01	an identifier of the sponsor.	
applicationservic eProviderIdentity	string	O <sub>C</sub>	01	an identifier of the application service provider	
chargingRuleBas eName	string	O <sub>C</sub>	01	the reference to group of PCC rules predefined at the SMF.	_

## 6.1.6.2.2.10 Type NetworkSlicingInfo

Table 6.1.6.2.2.10-1: Definition of type NetworkSlicingInfo

Attribute name	Data type	Р	Cardinalit	Description	Applicability
			У		
sNSSAI	Snssai	М	1	Single Network Slice Selection	
				Assistance Information	

#### 6.1.6.2.2.11 Type PDUAddress

Table 6.1.6.2.2.11-1: Definition of type PDUAddress

Attribute name	Data type	Р	Cardinalit y	Description	Applicability
pdulPv4Address	lpv4Addr	O <sub>C</sub>	01	the IPv4 address of the served SUPI allocated for the PDU session	
pduIPv6Address withPrefix	lpv6Addr	O <sub>C</sub>	01	the IPv6 address with prefix of the served SUPI allocated for the PDU session	
pduAddressprefix length	integer	O <sub>C</sub>	01	PDU Address prefix length of an IPv6 typed Served PDU Address. The field needs not available for prefix length of 64 bits.	
iPv4dynamicAddr essFlag	boolean	Oc	01	This field indicates whether served IPv4 address is dynamically allocated. This field is missing if address is static.	
iPv6dynamicPrefi xFlag	boolean	Oc	01	This field indicates whether served IPv6 address prefix is dynamically allocated. This field is missing if address is static.	

#### 6.1.6.2.2.12 Type ServingNetworkFunctionID

Table 6.1.6.2.2.12-1: Definition of type ServingNetworkFunctionID

Attribute name	Data type	Р	Cardinalit	Description	Applicability
o arrain a Notwork E	NEIdontification	М	0 1	Coming Nativark Eupation	
servingNetworkF unctionInformatio n	NFIdentification	IVI		Serving Network Function information: i.e. AMF or V-SMF.	
aMFld	Amfld	Oc	01	AMF identifier	

#### 6.1.6.2.2.13 Type RoamingQBCInformation

Table 6.1.6.2.1.13-1: Definition of type RoamingQBCInformation

Attribute name	Data type	Р	Cardinalit	Description	Applicability
			у		
multipleQFlcontai	array(MultipleQFlcon	Ос	0N	list of QFI containers	
ner	tainer)				
uPFID	NfInstanceId	$O_{C}$	01	identifer of UPF	
roamingCharging Profile	RoamingChargingPr ofile	O <sub>C</sub>	01	Roaming Charging Profile associated to the PDU session for roaming QBC.	

#### 6.1.6.2.2.14 Type MultipleQFlcontainer

Table 6.1.6.2.1.14-1: Definition of type MultipleQFlcontainer

Attribute name	Data type	P	Cardinalit y	Description	Applicability
triggers	array (Trigger)	Ос	0N	This field holds reason for closing the QFI unit container.	
triggerTimestamp	DateTime	Oc	01	This field holds the timestamp when the reporting trigger occur.	
time	Uint32	O <sub>C</sub>	01	This field holds the amount of time.	
totalVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of volume in both uplink and downlink directions.	
uplinkVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of volume in uplink direction.	
downlinkVolume	Uint64	O <sub>C</sub>	01	This field holds the amount of volume in downlink direction.	
localSequenceNu mber	integer	М	1	QFI data container sequence number. It starts from 1 and increased by 1 for each container generation	
qFIContainerInfor mation	QFIContainerInforma tion	O <sub>C</sub>	01	This field holds the QFI data container information	

## 6.1.6.2.2.15 Type RoamingChargingProfile

Table 6.1.6.2.1.15-1: Definition of type RoamingChargingProfile

Attribute name	Data type	Р	Cardinalit	Description	Applicability
			у		
triggers	array(Trigger)	O <sub>C</sub>	0N	Trigger for roaming QBC	
partialRecordMet	PartialRecordMetho	Ос	01	method uses for partial record	
hod	d			closure	

## 6.1.6.2.2.16 Type QFIContainerInformation

Table 6.1.6.2.1.16-1: Definition of type QFIContainerInformation

Attribute name	Data type	P	Cardinalit y	Description	Applicability
qFI	Qfi	$O_{M}$	01	QoS Flow Identifier (QFI)	
reportTime	DateTime	O <sub>C</sub>	01	the time stamp when the QFI data container was closed	
timeofFirstUsage	DateTime	O <sub>C</sub>	01	the time stamp for the first IP packet to be transmitted and mapped to the QFI container	
timeofLastUsage	DateTime	O <sub>C</sub>	01	the time stamp for the last IP packet to be transmitted and mapped to the QFI container.	
qoSInformation	QoSData	O <sub>C</sub>	01	the QoS applied to QFI container.	
userLocationInfor mation	UserLocation	O <sub>C</sub>	01	provides information on the location	
uetimeZone	TimeZone	O <sub>C</sub>	01	UE Time Zone the UE is currently located	
presenceReporti ngAreaInformatio n	map(PresenceInfo)	O <sub>C</sub>	0N	the Presence Reporting Area status of UE during the used unit container interval.	
rATType	RatType	Oc	01	the RAT Type of the used unit	
servingNetworkF unctionID	array(ServingNetwor kFunctionI)	Oc	0N	the list of serving Node Identifiers during the used unit container interval.	
3gppPSDataOffS tatus	3GPPPSDataOffSta tus	O <sub>C</sub>	01	the 3GPP Data off Status during the used unit container interval.	

#### 6.1.6.2.2.17 Type RANSecondaryRATUsageReport

Table 6.1.6.2.2.17-1: Definition of type RANSecondaryRATUsageReport

Attribute name	Data type	Р	Cardinality	Description	Applicability
rANSecondaryR ATType	RatType	O <sub>M</sub>	01	RAT type associated to the reported usage on secondary RAT. The following values are applicable: - "NR" - "EUTRA"	
qosFlowsUsage Reports	Array(QosFlowsUsa geReport)	O <sub>M</sub>	0N	list of containers per QFI with volumes reported.	

#### 6.1.6.2.2.18 Type QosFlowsUsageReport

Table 6.1.6.2.2.18-1: Definition of type QosFlowsUsageReport

Attribute name	Data type	Р	Cardinality	Description	Applicability
qFI	Qfi	O <sub>M</sub>	01	QoS Flow Identifier (QFI)	
startTimestamp	DateTime	O <sub>C</sub>	01	Start time of the reported usage	
endTimestamp	DateTime	O <sub>C</sub>	01	End time of the reported usage	
downlinkVolume	Uint64	O <sub>C</sub>	01	Amount of volume in downlink direction.	
uplinkVolume	Uint64	O <sub>C</sub>	01	Amount of volume in uplink direction.	

#### 6.1.6.2.3 SMS Specified Data Type

#### 6.1.6.2.3.1 Type ChargingDataRequest

This clause is additional attributes of the type ChargingDataRequest defined in clause 6.1.6.2.3.1 for SMS charging described in 3GPP TS 32.274[28].

Table 6.1.6.2.3.1-1: SMS Specified attribute of type ChargingDataRequest

Attribute name	Data type	Р	Cardinality	Description	Applicability
sMSCharging	SMSChargingInform	Ом	01	This field holds the	
Information	ation			SMSspecific information.	

6.1.6.2.3.2 Type SMSChargingInformation

Table 6.1.6.2.2.3-2: Definition of type SMSChargingInformation

Attribute name	Data type	Р	Cardinality	Description	Applicability
originatorInfo	OriginatorInfo	Ом	01	originator of the SM	
recipientInfo	Array(RecipientInfo)	Oc	0N	recipient information for the SM	
userEquipment Info	Pei	Oc	01	the identification of the terminal	
userLocationInfo	UserLocation	Ос	01	provides information on the location	
uetimeZone	TimeZone	Oc	01	the UE Time Zone the UE is currently located	
rATType	RatType	Oc	01	The identification of the RAT type.	
sMSCAddress	string	Ом	01	the address (e.g. E.164) of the SMS-service centre sending the Charging Data Request used for producing the record. (SMSC Address)	
sMDataCodingSc heme	integer	Ом	01	the data coding scheme used within the SM. The information to populate this field is obtained from TP-DCS header.	
sMMessageType	SMmessageType	Ом	01	identifies the message that triggered the generation of charging information.	
sMReplyPathReq uested	ReplyPathRequeste d	Oc	01	an indication of whether a reply SM to an original SM was requested to follow the same path as identified by the TP-Reply-Path (TP-RP) flag.	
sMUserDataHea der	string	Oc	01	carries the user data header extracted from the user data of the SM. The user data header (TP-UDH) is specified in TS 23.040 [x].	
sMStatus	string	Oc	01	the information from the TP- Status field in a Status-Report TPDU	
sMDischargeTim e	DateTime	Oc	01	the time associated with the event being reported in the SM Status field. This information is only applicable to delivery report charging procedures.	
numberofMessag esSent	Uint32	Oc	01	the number of SMSs sent by the IMS application or the total number of short messages when this SM is part of concatenated short message, if applicable.	
sMServiceType	SMServiceType	Oc	01	the type of SM service that caused the charging interaction. It is only applicable for SM supplementary service procedures.	
sMSequenceNu mber	Uint32	Oc	01	the sequence number of this SM within the concatenated short message	
sMSresult	Uint32	С	01	the result of the attempted SM transaction, if unsuccessful. This field is only for offline charging.	
submissionTime	DateTime	Oc	01	the timestamp of when the submitted SM arrived at the originating SMS Node	

sMpriority	SMPriority	Oc	01	any priority information associated with an SM	
messageReferen ce	string	Ом	01	the identity used to identify an SM in the SMS node associated with entity that submitted it	
messageSize	Uint32	Ом	01	the total number of short messages when this SM is part of concatenated short message	
messageClass	MessageClass	Ом	01	implementation dependent the value selected for a specific transaction.	
deliveryReportRe quested	DeliveryReportRequ ested	Oc	01	indicates whether a delivery report is requested by the SM originator	

# 6.1.6.2.3.3 Type OriginatorInfo

Table 6.1.6.2.3.3-1: Definition of type OriginatorInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
originatorSUPI	supi	Ом	01	SUPI of the originator of the SMS	
originatorGPSI	gpsi	Oc	01	GPSI of the originator of the SMS	
originatorOtherA ddress	SMAddressInfo	Ом	01	the address of the recipient of the SM, when different from SUPI and GPSI	
originatorReceive dAddress	SMAddressInfo	Ос	01	original, unmodified address of the originator of the SM, as received by the SMS node, in case address manipulation (such as number plan corrections) have been applied in the SMS node.	
originatorSCCP Address	string	Oc	01	SCCP calling address used to receive the SM at the SMS node	
sMOriginatorInter face	Interface	Ом	01	Provide the information describing the interface on which the SM was received by the SMS node.	
sMOriginatorProt ocolld	string	Ос	01	the protocol used for the SM by originator	

#### 6.1.6.2.3.4 Type RecipientInfo

Table 6.1.6.2.3.4-1: Definition of type RecipientInfo

Attribute name	Data type	P	Cardinality	Description	Applicability
recipientSUPI	supi	Ом	01	SUPI of the recipient of the SM, as received by the SMS Node	
recipientGPSI	gpsi	Ос	01	GPSI of the recipient of the SM, as received by the SMS Node	
recipientOtherAd dress	Array(recipientAddre ss)	Oc	0N	the address of the recipient of the SM, as received by the SMS Node, when different from SUPI and GPSI	
recipientReceive dAddress	Array(SMAddressInf o)	Ос	0N	original, unmodified address of the recipient of the SM, as received by the SMS node, in case address manipulation (such as number plan corrections) have been applied in the SMS node.	
recipientSCCPAd dress	string	Oc	01	SCCP called address used by the SMS node to onward deliver the SM	
sMDestinationInt erface	SMInterface	Ом	01	containing information describing the interface on which the SM was requested to be delivered	
sMRecipientProt ocolld	string	Oc	01	holds the TP-PROTOCOL-ID (TP-PID)	

#### 6.1.6.2.3.5 Type SMAddressInfo

Table 6.1.6.2.3.5-1: Definition of type SMAddressInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
sMaddressType	SMAddressType	Oc	01	the type of address carried	
sMaddressData	string	Oc	01	the address information and formatted according type of address	
sMaddressDomai n	SMAddressDomain	Oc	01	the domain/network to which the associated address resides	

#### 6.1.6.2.3.6 Type RecipientAddress

Table 6.1.6.2.3.6-1: Definition of type RecipientAddress

Attribute name	Data type	Р	Cardinality	Description	Applicability
recipientAddressI	SMAddressInfo	Oc	01	indicates the type of address	
nfo		Oc		carried	
sMaddresseeTyp	SMAddresseeType		01	identifies the how the	
е		Oc		recipient is addressed in the	
				header of an MM	

#### 6.1.6.2.3.7 Type MessageClass

Table 6.1.6.2.3.7-1: Definition of type MessageClass

Attribute name	Data type	P	Cardinality	Description	Applicability
classIdentifier	ClassIdentifier	Oc	01	indicate the class identifier	
tokenText	string	Oc	01	contains extension	
		Oc		information	

#### 6.1.6.2.3.8 Type SMAddressDomain

Table 6.1.6.2.3.8-1: Definition of type SMAddressDomain

Attribute name	Data type	Р	Cardinality	Description	Applicability
domainName	string	Oc	01	represents a fully qualified	
		_		domain name (FQDN).	
3GPPIMSIMCCM	string		01	MCC and MNC extracted	
NC		0-		from the user's IMSI (first 5 or	
		Oc		6 digits, as applicable from	
				the presented IMSI.	

#### 6.1.6.2.3.9 Type SMInterface

Table 6.1.6.2.3.9-1: Definition of type SMInterface

Attribute name	Data type	Р	Cardinality	Description	Applicability
interfaceId	string	Oc	01	the interface identification provided by the messaging node (originator/destination).	
interfaceText	string	Oc	01	It is the consolidation information about the application associated with the charging event	
interfacePort	string	Oc	01	the port-identification or contains information about the transport layer port used by the application associated with the charging event	
interfaceType	InterfaceType	Oc	01	type of interface / nature of the transaction in the messaging node for which the charging event occurs	

#### 6.1.6.3 Simple data types and enumerations

#### 6.1.6.3.1 Introduction

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

#### 6.1.6.3.2 Simple data types

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

Table 6.1.6.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability
Diagnostics	integer	a more detailed cause value from SMF	
IPFilterRule	string	filter rules corresponding to services	

#### 6.1.6.3.3 Enumeration: NotificationType

Table 6.1.6.3.3-1: Enumeration NotificationType

Enumeration value	Description	Applicability
REAUTHORIZATION	This value is used to indicate reauthorization.	
ABORT_CHARGING	This value is used to indicate termination of charging for PDU session.	

## 6.1.6.3.4 Enumeration: NodeFunctionality

Table 6.1.6.3.4-1: Enumeration NodeFunctionality

Enumeration value	Description	Applicability
SMF	This field identifies that NF is a SMF.	
AMF	This field identifies that NF is a AMF.	
SMSF	This field identifies that NF service	
	consumer is a SMSF.	

#### 6.1.6.3.5 Enumeration: ChargingCharacteristicsSelectionMode

Table 6.1.6.3.5-1: Enumeration ChargingCharacteristicsSelectionMode

Enumeration value	Description	Applicability
HOME_DEFAULT	the subscriber belongs to the same PLMN	
	as the SMF	
ROAMING_DEFAULT	the subscriber belongs to same PLMN and	
	the AMF belongs to a different PLMN	
VISITING_DEFAULT	the subscriber belongs to a different PLMN	

6.1.6.3.6 Enumeration: TriggerType

Table 6.1.6.3.6-1: Enumeration TriggerType

Enumeration value	Description	Applicabilit v
QUOTA_THRESHOLD	the quota threshold has been reached	,
QHT	the quota holding time specified in a previous	
	response has been hit (i.e. the quota has been	
	unused for that period of time)	
FINAL	a service termination has happened	
QUOTA_EXHAUSTED	the quota has been exhausted	
VALIDITY_TIME	the credit authorization lifetime provided from	
	CHF has expired	
OTHER_QUOTA_TYPE	usage reporting of the particular quota type	
	indicated in the used unit container where it	
	appears is that, for a multi-dimensional quota,	
	one reached a trigger condition and the other	
	quota is being reported.	
FORCED_REAUTHORISATION	a Server initiated re-authorization procedure, i.e.	
LINET COLUNIT INTO CTIVITY TIMES	receipt of notify service operation	
UNIT_COUNT_INACTIVITY_TIMER	the unit count inactivity timer has expired	
ABNORMAL_RELEASE	PDU session has abnormal released.	
QOS_CHANGE	In request message, this value is used to	
	indicate that OoS change has happened.	
	In response message, this value is used to indicate that a change of authorized QoS shall	
	cause the service consumer to ask for a re-	
	authorization of the associated quota	
VOLUME_LIMIT	Volume limit has been reached.	
TIME_LIMIT	Time limit has been reached	
EVENT_LIMIT	Event limit has been reached	
PLMN_CHANGE	PLMN has been changed.	
USER_LOCATION_CHANGE	In request message, this value is used to	
OCEN_EGO/MICH_CHI/MOCE	indicate that User location has been changed.	
	In response message, this value is used to	
	indicate that a change in the end user location	
	shall cause the service consumer to ask for a re-	
	authorization of the associated quota	
RAT_CHANGE	In request message, this value is used to	
	indicate that RAT type has been changed.	
	In response message, this value is used to	
	indicate that a change in the radio access	
	technology shall cause the service consumer to	
	ask for a re-authorization of the associated	
	quota	
UE_TIMEZONE_CHANGE	In request message, this value is used to	
	indicate that UE timezone has been changed.	
	In response message, this value is used to	
	indicate that a change in the time zone where the end user is located shall cause the service	
	consumer to ask for a re-authorization of the	
	associated quota.	
TARIFF_TIME_CHANGE	Tariff time change has happened.	
MAX_NUMBER_OF_CHANGES_IN	Max number of change has been reached	
CHARGING_CONDITIONS	Max number of enange has been reached	
MANAGEMENT_INTERVENTION	Management intervention	
CHANGE_OF_UE_PRESENCE_IN	In request message, this value is used to	
PRESENCE_REPORTING_AREA	indicate that Change of UE presence in PRA has	
	happened.	
	In response message, this value is used to	
	indicate a request of reporting the event that the	
	user enters/leaves the area(s) as indicated in the	
	presenceReportingArea Attribute	
CHANGE_OF_3GPP_PS_DATA_OFF	In request message, this value is used to	
_STATUS	indicate that Change of 3GPP PS Data off status	
	has happened.	
	In response message, this value is used to	
	indicate that a change in the 3GPP PS Data off	
	status shall cause the service consumer to ask	
	for a re-authorization of the associated quota	

SERVING_NODE_CHANGE	A serving node (e.g., AMF) change in the NF	
	Consumer	
REMOVAL_OF_UPF	A used UPF is removed	
ADDITION_OF_UPF	A new UPF is added.	
START_OF_SERVICE_DATA_FLOW	A Service Data Flow has started	

#### 6.1.6.3.7 Enumeration: FinalUnitAction

Table 6.1.6.3.7-1: Enumeration FinalUnitAction

Enumeration value	Description	Applicability
TERMINATE	The service consumer should terminate the	
	service session.	
REDIRECT	The service consumer should redirect the	
	user to the address specified in the	
	redirectServerAddress attribute.	
RESTRICT_ACCESS	The service consumer should restrict the	
	user access according to the IP packet	
	filters defined in the restrictionFilterRule	
	attribute or	
	according to the IP packet filters identified	
	by the filterId attribute.	

## 6.1.6.3.8 Enumeration: RedirectAddressType

Table 6.1.6.3.8-1: Enumeration RedirectAddressType

Enumeration value	Description	Applicability
IPV4	the redirect server address is IPV4.	
IPV6	the redirect server address is IPV6.	
URL	the redirect server address is URL.	

#### 6.1.6.3.9 Enumeration: TriggerCategory

Table 6.1.6.3.9-1: Enumeration TriggerCategory

Enumeration value	Description	Applicabilit y
IMMEDIATE_REPORT	chargeable events for which, when occurring, the charging data generated by the NF Consumer triggers a Charging Event towards the CHF.	
DEFERRED_REPORT	chargeable events for which, when occurring, the charging data generated by the NF Consumer, does not trigger a Charging Event towards the CHF.	

#### 6.1.6.3.10 Enumeration: QuotaManagementIndicator

Table 6.1.6.3.10-1: Enumeration QuotaManagementIndicator

Enumeration value	Description	Applicability
ONLINE_CHARGING	quota management control	
OFFLINE_CHARGING	without quota management control	

#### 6.1.6.3.11 Enumeration: FailureHandling

Table 6.1.6.3.11-1: Enumeration FailureHandling

Enumeration value	Description	Applicability
TERMINATE	the service shall only be granted for as long as there is a connection between NF consumer and the CHF.	
CONTINUE	the NF consumer should re-send and continue the request to an alternative server in the case of transport temporary failures, provided that a failover procedure is supported in the CHF and the NF consumer, and that an alternative server is available. Otherwise, the service SHOULD be granted, even if charging data request can't be delivered.	
RETRY_AND_TERMINATE	the NF consumer should re-send the request to an alternative server in the case of transport temporary failures, provided that a failover procedure is supported in the CHF and NF consumer, and that an alternative server is available. Otherwise, the service should not be granted when the charging data request can't be delivered.	

#### 6.1.6.3.12 Enumeration: SessionFailover

Table 6.1.6.3.12-1: Enumeration SessionFailover

Enumeration value	Description	Applicability
FAILOVER_NOT_SUPPORTED	The Nchf_ConvergedCharging messages could not be moved to an alternative destination in the case of communication failure. This is the default behaviour if the attribute is not present in the response.	
FAILOVER_SUPPORTED	The Nchf_ ConvergedCharging messages should be moved to an alternative destination in the case of communication failure.	

#### 6.1.6.3.13 Enumeration: 3GPPPSDataOffStatus

Table 6.1.6.3.13-1: Enumeration 3GPPPSDataOffStatus

Enumeration value	Description	Applicability
ACTIVE	3GPP PS data off status is active.	
INACTIVE	3GPP PS data off status is inactive.	

#### 6.1.6.3.14 Enumeration: ResultCode

Table 6.1.6.3.14-1: Enumeration ResultCode

Enumeration value	Description	Applicability
SUCCESS	The CHF grants the	
	service to the end-	
	user.	
	This applies to the	
	rating group.	
END_USER_SERVICE_DENIED	The CHF denies the	
	service request due	
	to end-user service	
	restrictions or	
	limitations related to	
	the end-user. If the	
	request contained	
	used units they shall	
	be deducted, if	
	applicable.	
	This applies to the	
OUOTA MANACEMENT NOT APPLICABLE	rating group. The CHF determines	
QUOTA_MANAGEMENT_NOT_APPLICABLE		
	that the service can be granted to the end	
	user without quota	
	management, and	
	used units shall be	
	reported.	
	This applies to the	
	rating group.	
QUOTA_LIMIT_REACHED	The CHF denies the	
QOOTA_EMMI_KEXONED	service request since	
	the end user's	
	account could not	
	cover the requested	
	service. If the request	
	contained used units	
	they shall be	
	deducted, if	
	applicable.	
	This applies to the	
	rating group.	
END_USER_SERVICE_REJECTED	The CHF denies the	1
	service request in	
	order to terminate the	
	service for which	
	credit is requested.	
	This applies to the rating group.	
RATING_FAILED	The CHF determines	1
NATING_FAILED	that the service	
	cannot be rated due	
	to insufficient rating	1
	input, incorrect	
	parameter	
	combination or	
	unrecognized	
	parameter, or	
	parameter value.	
	This applies to the	
	rating group.	
	1 .amig group.	İ.

#### 6.1.6.3.15 Enumeration: PartialRecordMethod

Table 6.1.6.3.15-1: Enumeration PartialRecordMethod

Enumeration value	Description	Applicability
DEFAULT	Default method used for partial records	
INDIVIDUAL	Individual methods used for partial records	

#### 6.1.6.3.16 Enumeration: RoamerInOut

The enumeration RoamerInOut indicates whether the user is an in-bound or out-bound roamer.

Table 6.1.6.3.16-1: Enumeration RoamerInOut

Enumeration value	Description	Applicability
IN_BOUND	In-bound roamer.	
OUT_BOUND	Out-bound roamer.	

#### 6.1.6.3.17 Void

#### 6.1.6.3.18 Enumeration: SMMessageType

Table 6.1.6.3.18-1: Enumeration SMMessageType

Enumeration value	Description	Applicability
SUBMISSION	The SMS message type is submission.	
DELIVERY_REPORT	The SMS message type is delivery report.	
SM_SERVICE_REQUEST	The SMS message type is SMS service	
	request.	

#### 6.1.6.3.19 Enumeration: SMPriority

Table 6.1.6.3.19-1: Enumeration SMPriority

Enumeration value	Description	<b>Applicability</b>
LOW	low priority	
NORMAL	normal priority	
HIGH	high priority	

#### 6.1.6.3.20 Enumeration: DeliveryReportRequested

Table 6.1.6.3.20-1: Enumeration DeliveryReportRequested

Enumeration value	Description	Applicability
YES	Delivey report is requested.	
NO	The delivery report is not requested.	

#### 6.1.6.3.21 Enumeration: InterfaceType

Table 6.1.6.3.21-1: Enumeration InterfaceType

Enumeration value	Description Ap	
UNKNOWN	Interface type is unknown,	
MOBILE_ORIGINATING	Interface type is mobile originated.	
MOBILE_TERMINATING	Interface type is mobile terminated.	
APPLICATION_ORIGINATING	Interface type is application originated.	
APPLICATION_TERMINATION	Interface type is application terminated.	

#### 6.1.6.3.22 Enumeration: ClassIdentifier

Table 6.1.6.3.22-1: Enumeration ClassIdentifier

Enumeration value	Description	Applicability
PERSONAL	The class identifier is personal.	
ADVERTISEMENT	The class identifier is advertisement.	
INFORMATIONAL	The class identifier is informational.	
AUTO	The class identifier is auto.	

#### 6.1.6.3.23 Enumeration: SMAddressType

Table 6.1.6.3.23-1: Enumeration SMAddressType

Enumeration value	Description	<b>Applicability</b>
EMAIL_ADDRESS	The carried address type is EMAIL.	
MSISDN	The carried address type is MSISDN.	
IPV4_ ADDRESS	The carried address type is IPv4.	
IPV6_ ADDRESS	The carried address type is IPv6.	
NUMERIC_SHORTCODE	The carried address type is numeric shortcode.	
ALPHANUMERIC_SHORTCODE	The carried address type is alphanumeric	
	shortcode.	
OTHER	The carried address type is other.	
IMSI	The carried address type is IMSI	

## 6.1.6.3.24 Enumeration: SMAddresseeType

Table 6.1.6.3.24-1: Enumeration SMAddresseeType

Enumeration value	Description	Applicability
TO	The addressee type is TO.	
CC	The addressee type is CC.	
BCC	The addressee type is BCC.	

6.1.6.3.25 Enumeration: SMServiceType

Table 6.1.6.3.25-1: Enumeration SMServiceType

Enumeration value	Description	Applicabilit y
VAS4SMS_SHORT_MESSAGE_CONTENT	The type of SM service is VAS4SMS short	_
_PROCESSING	message content processing.	
VAS4SMS_SHORT_MESSAGE_FORWAR	The type of SM service is VAS4SMS short	
DING	message forwarding.	
VAS4SMS_SHORT_MESSAGE_FORWAR	The type of SM service is VAS4SMS short	
DING _MULTIPLE_SUBSCRIPTIONS	message forwarding multiple	
	subscriptions.	
VAS4SMS_SHORT_MESSAGE_FILTERIN	The type of SM service is VAS4SMS short	
G	message filtering.	
VAS4SMS_SHORT_MESSAGE_RECEIPT	The type of SM service is VAS4SMS short	
	message receipt.	
VAS4SMS_SHORT_MESSAGE_NETWOR	The type of SM service is VAS4SMS short	
K_STORAGE	message network storage.	
VAS4SMS_SHORT_MESSAGE_TO_MULT	The type of SM service is VAS4SMS short	
IPLE_DESTINATIONS	message to multiple destinations.	
VAS4SMS_SHORT_MESSAGE_VIRTUAL_	The type of SM service is VAS4SMS short	
PRIVATE_NETWORK(VPN)	message virtual private network.	
VAS4SMS_SHORT_MESSAGE_AUTO_RE	The type of SM service is VAS4SMS short	
PLY	message auto reply.	
VAS4SMS_SHORT_MESSAGE_PERSON	The type of SM service is VAS4SMS short	
AL_SIGNATURE	message personal signature.	
VAS4SMS_SHORT_MESSAGE_DEFERRE	The type of SM service is VAS4SMS short	
D_DELIVERY	message deferred delivery.	

6.1.6.3.26 Enumeration: ReplyPathRequested

Table 6.1.6.3.26.1: Enumeration ReplyPathRequested

Enumeration value	Description	<b>Applicability</b>
NO_REPLY_PATH_SET	The reply SM to an original SM was requested	
	to follow the same path.	
REPLY_PATH_SET	The reply SM to an original SM was not	
	requested to follow the same path.	

6.1.6.3.27 Enumeration: DnnSelectionMode

Table 6.1.6.3.27.1: Enumeration DnnSelectionMode

Enumeration value	Description
"VERIFIED"	UE or network provided DNN, subscription verified
"UE_DNN_NOT_VERIFIED"	UE provided DNN, subscription not verified
"NW_DNN_NOT_VERIFIED"	Network provided DNN, subscription not verified

6.1.6.3.28 Enumeration: EventType

Table 6.1.6.3.28.1: Enumeration EventType

Enumeration value	Description	Applicability
IEC	This value is used to indicate immediate event	
	charging.	
PEC	This value is used to indicate post event charging.	

6.1.6.4 Data types describing alternative data types or combinations of data types

None.

6.1.6.5 Binary data

None.

### 6.1.7 Error handling

#### 6.1.7.1 General

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

For the Nchf\_ConvergedCharging API, HTTP error responses shall be supported as specified in subclause 4.8 of 3GPP TS 29.501 [2]. 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.

#### 6.1.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the Nchf\_ConvergedCharging API compared to the Protocol Error Handling specified in subclause 5.2.7.2 of 3GPP TS 29.500 [7].

#### 6.1.7.3 Application errors

The application errors defined for the Nchf\_ConvergedCharging API are listed in table 6.1.7.3-1. The CHF shall include in the HTTP status code a "ProblemDetails" data structure with the "cause" attribute indicating the application error as listed in table 6.1.7.3-1. The common application errors defined in the Table 5.2.7.2-1 in 3GPP TS 29.500 [7] may also be used for the Npcf\_ConvergedCharging service.

Table 6.1.7.3-1: Application errors

Application Error	HTTP status code	Description
CHARGING_FAILED	400 Bad Request	The HTTP request is rejected because the set of session or subscriber information needed by the CHF for charging or CDR creation is incomplete or erroneous or not available. (E.g. Rating Group, subscriber information)
RE_AUTHORIZATION_FAILED	400 Bad Request	The HTTP request is rejected because the set of information needed by the NF Consumer (CTF) to report the usage is incomplete or erroneous or not available.
CHARGING_NOT_APPLICABLE	403 Forbidden	The HTTP request is rejected by the CHF since it has been determined that the service can be allowed to the end user without any charging or CDR creation.
USER_UNKNOWN	404 Not Found	The HTTP request is rejected because the end user specified in the request cannot be served by the CHF.
END_USER REQUEST_DENIED	403 Forbidden	The HTTP request denied by the CHF due to restrictions or limitations related to the enduser.
QUOTA_LIMIT_REACHED	403 Forbidden	The HTTP request denied by the CHF because the end user's account could not cover the requested service. If the request contained used units they are deducted, if applicable.
END_USER_REQUEST_REJECTED	403 Forbidden	The HTTP request rejected by the CHF due to end-user restrictions or limitations.

# 6.1.8 Feature negotiation

The optional features in table 6.1.8-1 are defined for the Nchf\_ConvergedCharging API. They shall be negotiated using the extensibility mechanism defined in subclause 6.6 of 3GPP TS 29.500 [299].

Table 6.1.8-1: Supported Features

Feature number	Feature Name	Description

# 7 Bindings of CDR field, Information Element and Resource Attribute

# 7.0 General

This clause aims to describe the mapping between the Service Charging Information element, Resource Attribute and CDR field for 5G charging.

Table 7.1-1 and 7.2-1 describes the mapping of the Information Element, Resource Attribute and CDR field of CHF-CDR for 5G charging.

# 7.1 Bindings of common CDR field, Information Element and Resource Attribute

Table 7.1-1: Bindings of common CDR field, Information Element and Resource Attribute

Information Element	CDR Field	Resource Attribute
Session Identifier	Charging Session Identifier	/{ ChargingDataRef }/
		ChargingDataRequest
Subscriber Identifier	Subscriber Identifier	/subscriberIdentifier
Invocation Timestamp	-	/invocationTimeStamp
Invocation Sequence Number	-	/invocationSequenceNumber
One-time Event	-	/oneTimeEvent
NF Consumer Identification	NF Information	/nfConsumerIdentification
NF Name	NF Name	/nfConsumerIdentification/nFName /nfConsumerIdentification/nFIPv4Address
NF Address	NF Address	/nfConsumerIdentification/nFIPv4Address
NF PLMN ID	NF PLMN ID	/nfConsumerIdentification/nFPLMNID
NF Functionality	Record Type	/nfConsumerIdentification/nodeFunctionality
Notify URI	Troopid Type	/notifyUri
Multiple Unit Usage	List of Multiple Unit Usage	/multipleUnitUsage
Rating Group	Rating Group	/multipleUnitUsage/ratingGroup
Requested Unit	-	/multipleUnitUsage/requestedUnit
Time	-	/multipleUnitUsage/requestedUnit/time
Total Volume	-	/multipleUnitUsage/requestedUnit/totalVolume
Uplink Volume	-	/multipleUnitUsage/requestedUnit/uplinkVolume
Downlink Volume	-	/multipleUnitUsage/requestedUnit/downlinkVolu
		me
Service Specific Units	-	/multipleUnitUsage/requestedUnit/serviceSpecificUnits
Used Unit Container	Used Unit Container	/multipleUnitUsage/usedUnitContainer
Service Identifier	Service Identifier	/multipleUnitUsage/usedUnitContainer/serviceId
Quota management Indicator	Quota management Indicator	/multipleUnitUsage/usedUnitContainer/quotaMa nagementIndicator
Triggers	Triggers	/multipleUnitUsage/usedUnitContainer/triggers
Trigger Timestamp	Trigger Timestamp	/multipleUnitUsage/usedUnitContainer/triggerTi
Time	Time	mestamp /multipleUnitUsage/usedUnitContainer/time
		_
Total Volume	Total Volume	/multipleUnitUsage/usedUnitContainer/totalVolume
Uplink Volume	Uplink Volume	/multipleUnitUsage/usedUnitContainer/uplinkVolume
Downlink Volume	Downlink Volume	/multipleUnitUsage/usedUnitContainer/downlink Volume
Service Specific Unit	Service Specific Unit	/multipleUnitUsage/usedUnitContainer/serviceS pecificUnits
Event Time Stamps	Event Time Stamps	/multipleUnitUsage/usedUnitContainer/eventTi meStamps
Local Sequence Number	Local Sequence Number	/multipleUnitUsage/usedUnitContainer/localSeq uenceNumber
Triggers	Triggers	/triggers
		ChargingDataResponse
Invocation Timestamp		/invocationTimeStamp
Invocation Sequence Number		/invocationSequenceNumber
Session Failover	-	/sessionFailover
Triggers	-	/triggers
Multiple Unit Information	-	/multipleUnitInformation
Result Code	-	/multipleUnitInformation/resultCode
Rating Group	-	/multipleUnitInformation/ratingGroup
Granted Unit	-	/multipleUnitInformation/grantedUnit
Tariff Time Change	-	/multipleUnitInformation/grantedUnit/tariffTimeC hange
Time	-	/multipleUnitInformation/grantedUnit/time
Total Volume	-	/multipleUnitInformation/grantedUnit/totalVolum
Uplink Volume	_	e /multipleUnitInformation/grantedUnit/uplinkVolu
·		me
Downlink Volume	-	/multipleUnitInformation/grantedUnit/downlinkV olume

Service Specific Units	-	/multipleUnitInformation/grantedUnit/serviceSpe cificUnits
Triggers	-	/multipleUnitInformation/triggers
Validity Time	-	/multipleUnitInformation/validityTime
Quota Holding Time	-	/multipleUnitInformation/quotaHoldingTime
Final Unit Indication	-	/multipleUnitInformation/finalUnitIndication
Time Quota Threshold	-	/multipleUnitInformation/timeQuotaThreshold
Volume Quota Threshold	-	/multipleUnitInformation/volumeQuotaThreshold
Unit Quota Threshold	-	/multipleUnitInformation/unitQuotaThreshold
Invocation Result	-	/invocationResult
Invocation Result code	-	/invocationResult/error
Failed parameter	-	/invocationResult/error
Failure Handling	-	/invocationResult/failureHandling

# 7.2 Bindings for 5G data connectivity

Table 7.2-1: Bindings of 5G data connectivity CDR field, Information Element and Resource Attribute

Information Element	CDR Field	Resource Attribute
mormation Element	ODICTIEIU	ChargingDataRequest
Multiple Unit Usage	List of Multiple Unit Usage	/multipleUnitUsage
UPF ID	UPF ID	/multipleUnitUsage/uPFID
Used Unit Container	Used Unit Container	/multipleUnitUsage/usedUnitContainer
PDU Container Information	PDU Container Information	/multipleUnitUsage/usedUnitContainer/pDUCon tainerInformation
Time of First Usage	Time of First Usage	/multipleUnitUsage/usedUnitContainer/pDUCon tainerInformation/timeofFirstUsage
Time of Last Usage	Time of Last Usage	/multipleUnitUsage/usedUnitContainer/pDUCon tainerInformation/timeofLastUsage
QoS Information	QoS Information	/multipleUnitUsage/usedUnitContainer/pDUCon tainerInformation/qoSInformation
AF Correlation Information	AF Correlation Information	/multipleUnitUsage/usedUnitContainer/pDUCon tainerInformation/aFCorrelationInformation
User Location Information	User Location Information	/multipleUnitUsage/usedUnitContainer/pDUCon tainerInformation/userLocationInformation
UE Time Zone	UE Time Zone	/multipleUnitUsage/usedUnitContainer/pDUCon tainerInformation/uetimeZone
RAT Type	RAT Type	/multipleUnitUsage/usedUnitContainer/pDUContainerInformation/rATType
Serving Network Function ID	Serving Network Function ID	/multipleUnitUsage/usedUnitContainer/pDUContainerInformation/servingNodeID
Presence Reporting Area Information	Presence Reporting Area Information	/multipleUnitUsage/usedUnitContainer/pDUCon tainerInformation/ presenceReportingAreaInformation
3GPP PS Data Off Status	3GPP PS Data Off Status	/multipleUnitUsage/usedUnitContainer/pDUContainerInformation/3gppPSDataOffStatus
Sponsor Identity	Sponsor Identity	/multipleUnitUsage/usedUnitContainer/pDUCon tainerInformation/sponsorIdentity
Application Service	Application Service Provider	/multipleUnitUsage/usedUnitContainer/pDUCon
Provider Identity	Identity	tainerInformation/applicationserviceProviderIde ntity
Charging Rule Base Name	Charging Rule Base Name	/multipleUnitUsage/usedUnitContainer/pDUContainerInformation/chargingRuleBaseName
PDU Session Charging Information	PDU Session Charging Information	/pDUSessionChargingInformation
Charging Id	Charging Id	/pDUSessionChargingInformation/chargingId
User Information	User Information	/pDUSessionChargingInformation/ userInformation
User Identifier	User Identifier	/pDUSessionChargingInformation/userInformation/servedGPSI
User Equipment Info	User Equipment Info	/pDUSessionChargingInformation/userInformati on/ servedPEI
Unauthenticated Flag	Unauthenticated Flag	/pDUSessionChargingInformation/userInformation/unauthenticatedFlag
Roamer In Out	Roamer In Out	/pDUSessionChargingInformation/userInformation/roamerInOut
User Location Info	User Location Info	/pDUSessionChargingInformation/userLocationinfo
User Location Time	User Location Time	/pDUSessionChargingInformation/ userLocationTime
UE Time Zone	UE Time Zone	/pDUSessionChargingInformation/uEtimeZone
Presence Reporting Area Information	Presence Reporting Area Information	/pDUSessionChargingInformation/ presenceReportingAreaInformation
PDU Session Information	PDU Session Information	/pDUSessionChargingInformation/pduSessionI
PDU Session ID	PDU Session ID	/pDUSessionChargingInformation/pduSessionInformation/pduSessionID
Network Slice Instance Identifier	Network Slice Instance Identifier	/pDUSessionChargingInformation/networkSlicin gInfo
PDU Type	PDU Type	/pDUSessionChargingInformation /pduSessionInformation/pduType
PDU Address	PDU Address	/pDUSessionChargingInformation /pduSessionInformation/pduAddress

	1	T
PDU IP Address	PDU IP Address	/pDUSessionChargingInformation/pduSessionInformation/pduAddress/pduIPv4Address/pDUSessionChargingInformation/pduSessionInformation/pduAddress/pduIPv6Addresswithprefix
PDU Address prefix	PDU Address prefix length	/pDUSessionChargingInformation
length		/pduSessionInformation/pduAddress/pduAddre ssprefixlength
Dynamic Address Flag	Dynamic Address Flag	/pDUSessionChargingInformation /pduSessionInformation/pduAddress/ iPv4dynamicAddressFlag pDUSessionChargingInformation /pduSessionInformation/pduAddress/ iPv6dynamicAddressFlag
SSC Mode	SSC Mode	/pDUSessionChargingInformation /pduSessionInformation/sscMode
SUPI PLMN ID	SUPI PLMN ID	/pDUSessionChargingInformation /pduSessionInformation/hPlmnId
Serving Network Function ID	Serving Network Function ID	/pDUSessionChargingInformation / servingNetworkFunctionID
Serving CN PLMN ID	Serving CN PLMN ID	/pDUSessionChargingInformation/servingCNPI
RAT Type	RAT Type	/pDUSessionChargingInformation
Data Network Name Identifier	Data Network Name Identifier	/pduSessionInformation/ratType /pDUSessionChargingInformation
DNN Selection Mode	DNN Selection Mode	/pduSessionInformation/dnnid /pDUSessionChargingInformation
Authorized QoS information	Authorized Qos Information	/pduSessionInformation/dnnselectionMode /pDUSessionChargingInformation /pduSessionInformation/authorized qoSInformation
Subscribed QoS Information	Subscribed QoS Information	/pDUSessionChargingInformation /pduSessionInformation/subscribedQoSInformation
Authorized Session-AMBR	Authorized Session-AMBR	/pDUSessionChargingInformation /pduSessionInformation/authorizedSessionAME R
Subscribed Session-AMBR	Subscribed Session-AMBR	/pDUSessionChargingInformation /pduSessionInformation/subscribedSessionAM BR
Charging Characteristics	Charging Characteristics	/pDUSessionChargingInformation /pduSessionInformation/ chargingCharacteristics
Charging Characteristics Selection Mode	Charging Characteristics Selection Mode	/pDUSessionChargingInformation /pduSessionInformation/chargingCharacteristics SelectionMode
PDU session start Time	PDU session start Time	/pDUSessionChargingInformation /pduSessionInformation/startTime
PDU session stop Time	PDU session stop Time	/pDUSessionChargingInformation /pduSessionInformation/stopTime
Diagnostics	Diagnostics	/pDUSessionChargingInformation /pduSessionInformation/diagnostics
3GPP PS Data Off Status	3GPP PS Data Off Status	/pDUSessionChargingInformation /pduSessionInformation/3gppPSDataOffStatus
Session Stop Indicator	Session Stop Indicator	/pDUSessionChargingInformation /pduSessionInformation/sessionStopIndicator
Unit Count Inactivity Timer	-	/pDUSessionChargingInformation/unitCountIna ctivityTimer
RAN Secondary RAT Usage Report	RAN Secondary RAT Usage Report	/pDUSessionChargingInformation/rANSecondaryRATUsageReport
NG RAN Secondary RAT Type	NG RAN Secondary RAT Type	/pDUSessionChargingInformation/rANSeconda yRATUsageReport/rANSecondaryRATType

Qos Flows Usage Reports	Qos Flows Usage Reports	/pDUSessionChargingInformation/rANSecondar
Decreio e ODC information	Dogging ODC information	yRATUsageReport/qosFlowsUsageReports
Roaming QBC information  Multiple QFI container	Roaming QBC information  Multiple QFI container	/roamingQBCInformation
Triggers	Triggers	/roamingQBCInformation/multipleQFIcontainer /roamingQBCInformation/multipleQFIcontainer/ triggers
Trigger Timestamp	Trigger Timestamp	/roamingQBCInformation/multipleQFIcontainer/ triggerTimestamp
Time	Time	/roamingQBCInformation/multipleQFIcontainer/time
Total Volume	Total Volume	/roamingQBCInformation/multipleQFIcontainer/totalVolume
Uplink Volume	Uplink Volume	/roamingQBCInformation/multipleQFIcontainer/uplinkVolume
Downlink Volume	Downlink Volume	/roamingQBCInformation/multipleQFIcontainer/downlinkVolume
Local Sequence Number	Local Sequence Number	/roamingQBCInformation/multipleQFIcontainer/localSequenceNumber
QFI Container information	QFI Container information	/roamingQBCInformation/multipleQFIcontainer/ qFIContainerInformation
QoS Flow Id	QoS Flow Id	/roamingQBCInformation/multipleQFIcontainer/ qFIContainerInformation/qFI
Time of First Usage	Time of First Usage	/roamingQBCInformation/ qFIContainerInformation/multipleQFIcontainer/ timeofFirstUsage
Time of Last Usage	Time of Last Usage	/roamingQBCInformation/multipleQFIcontainer/ qFIContainerInformation/timeofLastUsage
QoS Information	QoS Information	/roamingQBCInformation/ qFIContainerInformation/qoSInformation
User Location Information	User Location Information	/roamingQBCInformation/multipleQFIcontainer/ qFIContainerInformation/userLocationInformati on
UE Time Zone	UE Time Zone	/roamingQBCInformation/multipleQFIcontainer/ qFIContainerInformation/uetimeZone
Presence Reporting Area Information	Presence Reporting Area Information	/roamingQBCInformation/multipleQFIcontainer/ qFIContainerInformation/ presenceReportingAreaInformation
RAT Type	RAT Type	/roamingQBCInformation/multipleQFIcontainer/ qFIContainerInformation/rATType
Report Time	Report Time	/roamingQBCInformation/ qFIContainerInformation/reportTime
Serving Network Function ID	Serving Network Function ID	/roamingQBCInformation/multipleQFIcontainer/ qFIContainerInformation/ servingNetworkFunctionID
3GPP PS Data Off Status	3GPP PS Data Off Status	/roamingQBCInformation/multipleQFIcontainer/ qFIContainerInformation/3gppPSDataOffStatus
UPF ID	UPF ID	/roamingQBCInformation/uPFID
Roaming Charging Profile	Roaming Charging Profile	/roamingQBCInformation/roamingChargingProfile
Trigger	Trigger	/roamingQBCInformation/roamingChargingProfile/trigger
Partial record method	Partial record method	/roamingQBCInformation/roamingChargingProfile/partialRecordMethod
		ChargingDataResponse
Multiple Unit information	-	/multipleUnitInformation
UPF ID	-	/multipleUnitInformation/uPFID

# 7.3 Bindings for SMS charging

Table 7.3-1: Bindings of CDR field, Information Element and Resource Attribute for SMS charging

Information Element	CDR Field	Resource Attribute
		ChargingDataRequest
SMS Charging Information	SMS Charging Information	/sMSChargingInformation
Originator Info	Originator Info	/sMSChargingInformation/originatorInfo
Originator SUPI	Originator SUPI	/sMSChargingInformation/originatorInfo/originat orSUPI
Originator GPSI	Originator GPSI	/sMSChargingInformation/originatorInfo/originat orGPSI
Originator Other Address	Originator Other Address	/sMSChargingInformation/originatorInfo/originat orOtherAddress
Originator Received Address	Originator Received Address	/sMSChargingInformation/originatorInfo/originat orReceivedAddress
Originator SCCP Address	Originator SCCP Address	/sMSChargingInformation/originatorInfo/originat orSCCPAddress
SM Originator Interface	SM Originator Interface	/sMSChargingInformation/originatorInfo/sMOrigi natorInterface
SM Originator Protocol Id	SM Originator Protocol Id	/sMSChargingInformation/originatorInfo/sMOriginatorProtocolld
Recipient Info	Recipient Info	/sMSChargingInformation/recipientInfo
Recipient SUPI	Recipient SUPI	/sMSChargingInformation/recipientInfo/recipient SUPI
Recipient GPSI	Recipient GPSI	/sMSChargingInformation/recipientInfo/recipient GPSI
Recipient Other Address	Recipient Other Address	/sMSChargingInformation/recipientInfo/recipient OtherAddress
Recipient Received Address	Recipient Received Address	/sMSChargingInformation/recipientInfo/recipient ReceivedAddress
Recipient SCCP Address	Recipient SCCP Address	/sMSChargingInformation/recipientInfo/recipient SCCPAddress
SM Destination Interface	SM Destination Interface	/sMSChargingInformation/recipientInfo/sMDestinationInterface
SM Recipient Protocol Id	SM Recipient Protocol Id	/sMSChargingInformation/recipientInfo/sMrecipientProtocolld
User Equipment Info	User Equipment Info	/sMSChargingInformation/userEquipmentInfo
User Location Info	User Location Info	/sMSChargingInformation/userLocationinfo
UE Time Zone	UE Time Zone	/sMSChargingInformation/uetimeZone
RAT Type	RAT Type	/sMSChargingInformation/rATType
SMSC Address	SMSC Address	/sMSChargingInformation/sMSCAddress
SM Data Coding Scheme	SM Data Coding Scheme	/sMSChargingInformation/sMDataCodingSche me
SM Message Type	SM Message Type	/sMSChargingInformation/sMMessageType
SM Reply Path Requested	SM Reply Path Requested	/sMSChargingInformation/sMReplyPathReques ted
SM User Data Header	SM User Data Header	/sMSChargingInformation/sMUserDataHeader
SM Status	SM Status	/sMSChargingInformation/sMStatus
SM Discharge Time	SM Discharge Time	/sMSChargingInformation/sMDischargeTime
Number of Messages Sent	Number of Messages Sent	/sMSChargingInformation/numberofMessagesS
SM Service Type	SM Service Type	/sMSChargingInformation/sMServiceType
SM Sequence Number	SM Sequence Number	/sMSChargingInformation/sMSequenceNumber
SMS result	SMS result	/sMSChargingInformation/sMSresult
Submission Time	Submission Time	/sMSChargingInformation/submissionTime
SM Priority	SM Priority	/sMSChargingInformation/sMPriority
Message Reference	Message Reference	/sMSChargingInformation/messageReference
Message Size	Message Size	/sMSChargingInformation/messageNeterence
Message Class	Message Class	/sMSChargingInformation/messageClass
Delivery Report Requested	Delivery Report Requested	/sMSChargingInformation/deliveryReportReque
		sted ChargingDataResponse
-	-	-
	-	

# 8 Security

Security aspects for service based interface shall be supported as specified in subclause 13 of 3GPP TS 33.501 [390].

# Annex A (normative): OpenAPI specification

#### A.1 General

The present Annex contains an OpenAPI [500] specification of HTTP messages and content bodies used by the Nchf\_ConvergedCharging API.

# A.2 Nchf\_ ConvergedCharging API

```
openapi: 3.0.0
  description: ConvergedCharging Service
  version: 2.0.2
  title: Nchf_ConvergedCharging
externalDocs:
 description: >
    3GPP TS 32.291 V15.4.0: Telecommunication management; Charging management;
    5G system, charging service; Stage 3.
  url: 'http://www.3gpp.org/ftp/Specs/archive/32_series/32.291/'
servers:
  - url: '{apiRoot}/nchf-convergedcharging/v2'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in subclause 4.4 of 3GPP TS 29.501.
paths:
  /chargingdata:
    post:
      requestBody:
        required: true
        content:
          application/json:
              $ref: '#/components/schemas/ChargingDataRequest'
      responses:
        '201':
          description: Created
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/ChargingDataResponse'
        '400':
          description: Bad request
          content:
            application/json:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        '403':
          description: Forbidden
          content:
            application/json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        '404':
          description: Not Found
          content:
            application/json:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
          $ref: 'TS29571_CommonData.yaml#/components/responses/401'
         410:
          $ref: 'TS29571_CommonData.yaml#/components/responses/410'
          $ref: 'TS29571_CommonData.yaml#/components/responses/411'
        '413':
          $ref:
                'TS29571_CommonData.yaml#/components/responses/413'
          $ref: 'TS29571_CommonData.yaml#/components/responses/500'
        503:
```

```
$ref: 'TS29571_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29571_CommonData.yaml#/components/responses/default'
   callbacks:
     myNotification:
        '{$request.body#/notifyUri}':
         post:
           requestBody:
             required: true
             content:
               application/json:
                 schema:
                   $ref: '#/components/schemas/ChargingNotifyRequest'
           responses:
               description: 'No Content, Notification was successfull'
              '400':
               description: Bad request
               content:
                 application/json:
                   schema:
                     $ref: >-
                        TS29571_CommonData.yaml#/components/schemas/ProblemDetails
                $ref: 'TS29571_CommonData.yaml#/components/responses/default'
'/chargingdata/{ChargingDataRef}/update':
 post:
   requestBody:
     required: true
     content:
       application/json:
         schema:
           $ref: '#/components/schemas/ChargingDataRequest'
   parameters:
      - name: ChargingDataRef
       in: path
       description: a unique identifier for a charging data resource in a PLMN
       required: true
       schema:
         type: string
   responses:
      '200':
       description: OK. Updated Charging Data resource is returned
       content:
         application/json:
           schema:
             $ref: '#/components/schemas/ChargingDataResponse'
     '400':
       description: Bad request
       content:
         application/json:
           schema:
             $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
     '403':
       description: Forbidden
       content:
         application/json:
           schema:
             $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
       description: Not Found
       content:
         application/json:
           schema:
             $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
     '401':
       $ref: 'TS29571_CommonData.yaml#/components/responses/401'
       $ref: 'TS29571 CommonData.yaml#/components/responses/410'
     '411':
       $ref: 'TS29571_CommonData.yaml#/components/responses/411'
      '413':
       $ref: 'TS29571_CommonData.yaml#/components/responses/413'
      5001:
       $ref: 'TS29571_CommonData.yaml#/components/responses/500'
       $ref: 'TS29571_CommonData.yaml#/components/responses/503'
     default:
```

```
$ref: 'TS29571_CommonData.yaml#/components/responses/default'
  '/chargingdata/{ChargingDataRef}/release':
   post:
     requestBody:
        required: true
        content:
         application/json:
            schema:
              $ref: '#/components/schemas/ChargingDataRequest'
      parameters:
        - name: ChargingDataRef
          in: path
          description: a unique identifier for a charging data resource in a PLMN
          required: true
         schema:
           type: string
      responses:
        '204':
         description: No Content.
        '404':
         description: Not Found
          content:
            application/json:
              schema:
                $ref: 'TS29571 CommonData.yaml#/components/schemas/ProblemDetails'
        '401':
          $ref: 'TS29571_CommonData.yaml#/components/responses/401'
         $ref: 'TS29571_CommonData.yaml#/components/responses/410'
        '411':
         $ref: 'TS29571_CommonData.yaml#/components/responses/411'
          $ref: 'TS29571_CommonData.yaml#/components/responses/413'
        '500':
         $ref: 'TS29571_CommonData.yaml#/components/responses/500'
        '503':
         $ref: 'TS29571_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29571_CommonData.yaml#/components/responses/default'
components:
    ChargingDataRequest:
      type: object
      properties:
        subscriberIdentifier:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
        nfConsumerIdentification:
         $ref: '#/components/schemas/NFIdentification'
        invocationTimeStamp:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        invocationSequenceNumber:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
        oneTimeEvent:
         type: boolean
        oneTimeEventType:
         $ref: '#/components/schemas/oneTimeEventType'
        notifyUri:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
        multipleUnitUsage:
         type: array
         items:
            $ref: '#/components/schemas/MultipleUnitUsage'
         minItems: 0
        triggers:
          type: array
         items:
            $ref: '#/components/schemas/Trigger'
         minItems: 0
        pDUSessionChargingInformation:
          $ref: '#/components/schemas/PDUSessionChargingInformation'
        roamingQBCInformation:
          $ref: '#/components/schemas/RoamingQBCInformation'
        sMSChargingInformation:
         $ref: '#/components/schemas/SMSChargingInformation'
      required:
        - nfIdentification
        - invocationTimeStamp
        - invocationSequenceNumber
```

```
ChargingDataResponse:
  type: object
 properties:
    invocationTimeStamp:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    invocationSequenceNumber:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
    invocationResult:
     $ref: '#/components/schemas/InvocationResult'
    sessionFailover:
     $ref: '#/components/schemas/SessionFailover'
    multipleUnitInformation:
      type: array
     items:
        $ref: '#/components/schemas/MultipleUnitInformation'
     minItems: 0
    triagers:
      type: array
     items:
        $ref: '#/components/schemas/Trigger'
     minItems: 0
    pDUSessionChargingInformation:
      $ref: '#/components/schemas/PDUSessionChargingInformation'
    roamingQBCInformation:
     $ref: '#/components/schemas/RoamingQBCInformation'
  required:
    - nfConsumerIdentification
     invocationSequenceNumber
ChargingNotifyRequest:
  type: object
 properties:
   notificationType:
     $ref: '#/components/schemas/NotificationType'
    reauthorizationDetails:
      type: array
      items:
        $ref: '#/components/schemas/ReauthorizationDetails'
     minItems: 0
 required:

    notificationType

NFIdentification:
 type: object
 properties:
    nFName:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
    nFIPv4Address:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr'
    nFIPv6Address:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Addr'
    nFPLMNID:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId'
    nodeFunctionality:
     $ref: '#/components/schemas/NodeFunctionality'
    nFFqdn:
     type: string
 required:
     nodeFunctionality
MultipleUnitUsage:
  type: object
 properties:
   ratingGroup:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/RatingGroup'
    requestedUnit:
      $ref: '#/components/schemas/RequestedUnit'
    usedUnitContainer:
      type: array
      items:
        $ref: '#/components/schemas/UsedUnitContainer'
     minItems: 0
    uPFID:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
  required:
    - ratingGroup
InvocationResult:
  type: object
  properties:
    error:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
```

```
failureHandling:
      $ref: '#/components/schemas/FailureHandling'
Trigger:
  type: object
  properties:
   triggerType:
   $ref: '#/components/schemas/TriggerType'
    triggerCategory:
      $ref: '#/components/schemas/TriggerCategory'
    timeLimit:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
    volumeLimit:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
    volumeLimit64:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    maxNumberOfccc:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
  required:
    - triggerType

    triggerCategory

MultipleUnitInformation:
  type: object
  properties
   resultCode:
     $ref: '#/components/schemas/ResultCode'
    ratingGroup:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/RatingGroup'
    grantedUnit:
     $ref: '#/components/schemas/GrantedUnit'
    triggers:
      type: array
      items:
        $ref: '#/components/schemas/Trigger'
     minItems: 0
    validityTime:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
    quotaHoldingTime:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
    finalUnitIndication:
      $ref: '#/components/schemas/FinalUnitIndication'
    timeQuotaThreshold:
     type: integer
    volumeQuotaThreshold:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    unitQuotaThreshold:
     type: integer
    uPFID:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
  required:
    - ratingGroup
RequestedUnit:
  type: object
 properties:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
    totalVolume:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    uplinkVolume:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    downlinkVolume:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    serviceSpecificUnits:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
UsedUnitContainer:
  type: object
  properties:
    serviceId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/ServiceId'
    {\tt quotaManagementIndicator:}
      $ref: '#/components/schemas/QuotaManagementIndicator'
    triggers:
      type: array
      items:
        $ref: '#/components/schemas/Trigger'
     minItems: 0
    triggerTimestamp:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    time:
```

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
    totalVolume:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    uplinkVolume:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    downlinkVolume:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    serviceSpecificUnits:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    eventTimeStamps:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    {\tt local Sequence Number:}
      type: integer
    pDUContainerInformation:
     $ref: '#/components/schemas/PDUContainerInformation'
  required:
    - localSequenceNumber
GrantedUnit:
  type: object
 properties:
    tariffTimeChange:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
    totalVolume:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    uplinkVolume:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    downlinkVolume:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    serviceSpecificUnits:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
FinalUnitIndication:
  type: object
  properties:
    finalUnitAction:
     $ref: '#/components/schemas/FinalUnitAction'
    restrictionFilterRule:
     $ref: '#/components/schemas/IPFilterRule'
    filterId:
     type: string
    redirectServer:
     $ref: '#/components/schemas/RedirectServer'
  required:
    - finalUnitAction
RedirectServer:
  type: object
 properties:
    redirectAddressType:
     $ref: '#/components/schemas/RedirectAddressType'
   redirectServerAddress:
     type: string
  required:
     redirectAddressType
    - redirectServerAddress
ReauthorizationDetails:
  type: object
 properties:
    serviceId:
     $ref: 'TS29571 CommonData.yaml#/components/schemas/ServiceId'
    ratingGroup:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/RatingGroup'
    quotaManagementIndicator:
     $ref: '#/components/schemas/QuotaManagementIndicator'
{\tt PDUSessionChargingInformation:}
  type: object
  properties:
   chargingId:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/ChargingId'
    userInformation:
     $ref: '#/components/schemas/UserInformation'
    userLocationinfo:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/UserLocation'
    userLocationTime:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    presenceReportingAreaInformation:
     type: object
      additional Properties:
```

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/PresenceInfo'
     minProperties: 0
    uetimeZone:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/TimeZone'
    pduSessionInformation:
     $ref: '#/components/schemas/PDUSessionInformation'
    unitCountInactivityTimer:
      \verb| $ref: 'TS29571_CommonData.yaml\#/components/schemas/DurationSec'| \\
    rANSecondaryRATUsageReport:
      $ref: '#/components/schemas/RANSecondaryRATUsageReport'
  required:

    pduSessionInformation

UserInformation:
  type: object
 properties:
   servedGPSI:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
    servedPEI:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Pei'
    unauthenticatedFlag:
     type: boolean
    roamerInOut:
      $ref: '#/components/schemas/RoamerInOut'
PDUSessionInformation:
  type: object
  properties:
    networkSlicingInfo:
      $ref: '#/components/schemas/NetworkSlicingInfo'
    pduSessionID:
     $ref: 'TS29571 CommonData.yaml#/components/schemas/PduSessionId'
    pduType:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/PduSessionType'
    sscMode:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/SscMode'
    hPlmnId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId'
    servingNetworkFunctionID:
     $ref: '#/components/schemas/ServingNetworkFunctionID'
    ratType:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/RatType'
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
    dnnSelectionMode:
      $ref: '#/components/schemas/dnnSelectionMode'
    chargingCharacteristics:
     type: string
    \verb|chargingCharacteristicsSelectionMode|:
     $ref: '#/components/schemas/ChargingCharacteristicsSelectionMode'
    startTime:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    stopTime:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    3gppPSDataOffStatus:
      $ref: '#/components/schemas/3GPPPSDataOffStatus'
    sessionStopIndicator:
     type: boolean
    pduAddress:
      $ref: '#/components/schemas/PDUAddress'
    diagnostics:
      $ref: '#/components/schemas/Diagnostics'
    authorizedQoSInformation:
      $ref: 'TS29512_Npcf_SMPolicyControl.yaml#/components/schemas/AuthorizedDefaultQos'
    subscribedQoSInformation:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/SubscribedDefaultQos'
    authorizedSessionAMBR:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Ambr'
    subscribedSessionAMBR:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Ambr'
    servingCNPlmnId:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId'
  required:
    - pduSessionID
    - dnnId
PDUContainerInformation:
  type: object
  properties:
    timeofFirstUsage:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
```

```
timeofLastUsage:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    qoSInformation:
     $ref: 'TS29512_Npcf_SMPolicyControl.yaml#/components/schemas/QosData'
    aFCorrelationInformation:
     type: string
    userLocationInformation:
     \verb| $ref: 'TS29571_CommonData.yaml#/components/schemas/UserLocation'| \\
    uetimeZone:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/TimeZone'
    rATType:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/RatType'
    servingNodeID:
      type: array
      items:
        $ref: '#/components/schemas/ServingNetworkFunctionID'
     minItems: 0
    presenceReportingAreaInformation:
      type: object
      additional Properties:
        \verb| $ref: 'TS29571_CommonData.yaml\#/components/schemas/PresenceInfo'| \\
     minProperties: 0
    3qppPSDataOffStatus:
     $ref: '#/components/schemas/3GPPPSDataOffStatus'
    sponsorIdentity:
     type: string
    applicationserviceProviderIdentity:
      type: string
    chargingRuleBaseName:
     type: string
NetworkSlicingInfo:
 type: object
 properties:
    sNSSAI:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
  required:
    - sNSSAI
PDUAddress:
  type: object
 properties:
   pduIPv4Address:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr'
    pduIPv6AddresswithPrefix:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Addr'
    pduAddressprefixlength:
     type: integer
    iPv4dynamicAddressFlag:
      type: boolean
    iPv6dynamicPrefixFlag:
     type: boolean
ServingNetworkFunctionID:
  type: object
 properties:
    servingNetworkFunctionInformation:
     $ref: '#/components/schemas/NFIdentification'
    aMFId:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/AmfId'
  required:
    - servingNetworkFunctionInformation
RoamingQBCInformation:
  type: object
 properties:
    multipleOFIcontainer:
     type: array
     items:
        $ref: '#/components/schemas/MultipleQFIcontainer'
     minItems: 0
    uPFID:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
    roamingChargingProfile:
     $ref: '#/components/schemas/RoamingChargingProfile'
MultipleOFIcontainer:
  type: object
 properties:
    triggers:
      type: array
      items:
```

```
$ref: '#/components/schemas/Trigger'
     minItems: 0
    triggerTimestamp:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    time:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
    totalVolume:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    uplinkVolume:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    localSequenceNumber:
      type: integer
    qFIContainerInformation:
      $ref: '#/components/schemas/QFIContainerInformation'
  required:
    - localSequenceNumber
QFIContainerInformation:
  type: object
  properties:
   aFI:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Qfi'
    reportTime:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    timeofFirstUsage:
     $ref: 'TS29571 CommonData.yaml#/components/schemas/DateTime'
    timeofLastUsage:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    qoSInformation:
     $ref: 'TS29512_Npcf_SMPolicyControl.yaml#/components/schemas/QosData'
    userLocationInformation:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/UserLocation'
    uetimeZone:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/TimeZone'
    presenceReportingAreaInformation:
      type: object
      additionalProperties:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/PresenceInfo'
     minProperties: 0
    rATType:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/RatType'
    servingNetworkFunctionID:
     type: array
      items:
        $ref: '#/components/schemas/ServingNetworkFunctionID'
     minItems: 0
    3gppPSDataOffStatus:
     $ref: '#/components/schemas/3GPPPSDataOffStatus'
RoamingChargingProfile:
  type: object
 properties:
    triggers:
      type: array
      items:
        $ref: '#/components/schemas/Trigger'
     minItems: 0
    partialRecordMethod:
     $ref: '#/components/schemas/PartialRecordMethod'
{\tt SMSChargingInformation:}
  type: object
  properties:
    originatorInfo:
      $ref: '#/components/schemas/OriginatorInfo'
    recipientInfo:
      type: array
      items:
        $ref: '#/components/schemas/RecipientInfo'
     minItems: 0
    userEquipmentInfo:
      $ref: 'TS29571 CommonData.yaml#/components/schemas/Pei'
    userLocationinfo:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/UserLocation'
    uetimeZone:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/TimeZone'
    rATType:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/RatType'
    sMSCAddress:
     type: string
    sMDataCodingScheme:
```

```
type: integer
    sMMessageType:
     $ref: '#/components/schemas/SMMessageType'
    {\tt sMReplyPathRequested:}
     $ref: '#/components/schemas/ReplyPathRequested'
    sMUserDataHeader:
     type: string
    sMStatus:
     type: string
    sMDischargeTime:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    numberofMessagesSent:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
    sMServiceType:
     $ref: '#/components/schemas/SMServiceType'
    sMSequenceNumber:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
    sMSresult:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
    submissionTime:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    sMPriority:
     $ref: '#/components/schemas/SMPriority'
    messageReference:
     type: string
    messageSize:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
    messageClass:
     $ref: '#/components/schemas/MessageClass'
    deliveryReportRequested:
      $ref: '#/components/schemas/DeliveryReportRequested'
OriginatorInfo:
  type: object
  properties:
    originatorSUPI:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
    originatorGPSI:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
    originatorOtherAddress:
      $ref: '#/components/schemas/SMAddressInfo'
    originatorReceivedAddress:
     $ref: '#/components/schemas/SMAddressInfo'
    originatorSCCPAddress:
      type: string
    sMOriginatorInterface:
     $ref: '#/components/schemas/SMInterface'
    sMOriginatorProtocolId:
      type: string
RecipientInfo:
  type: object
 properties:
    recipientSUPI:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
    recipientGPSI:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
    recipientOtherAddress:
      $ref: '#/components/schemas/SMAddressInfo'
    recipientReceivedAddress:
     $ref: '#/components/schemas/SMAddressInfo'
    recipientSCCPAddress:
     type: string
    sMDestinationInterface:
     $ref: '#/components/schemas/SMInterface'
    sMrecipientProtocolId:
     type: string
{\tt SMAddressInfo:}
  type: object
 properties:
    sMaddressType:
      $ref: '#/components/schemas/SMAddressType'
    sMaddressData:
     type: string
    sMaddressDomain:
      $ref: '#/components/schemas/SMAddressDomain'
RecipientAddress:
  type: object
 properties:
   recipientAddressInfo:
```

```
$ref: '#/components/schemas/SMAddressInfo'
    sMaddresseeType:
      $ref: '#/components/schemas/SMAddresseeType'
MessageClass:
  type: object
  properties:
    classIdentifier:
      $ref: '#/components/schemas/ClassIdentifier'
    tokenText:
      type: string
SMAddressDomain:
  type: object
  properties:
    domainName:
     type: string
    3GPPIMSIMCCMNC:
     type: string
SMInterface:
  type: object
  properties:
    interfaceId:
     type: string
    interfaceText:
     type: string
    interfacePort:
      type: string
    interfaceType:
      $ref: '#/components/schemas/InterfaceType'
RANSecondaryRATUsageReport:
  type: object
  properties:
    rANSecondaryRATType:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/RatType'
    qosFlowsUsageReports:
      type: array
      items:
        $ref: '#/components/schemas/QosFlowsUsageReport'
Diagnostics:
  type: integer
IPFilterRule:
 type: string
QosFlowsUsageReport:
  type: object
  properties:
    qFI:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Qfi'
    startTimestamp:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    endTimestamp:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    uplinkVolume:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
    downlinkVolume:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64'
NotificationType:
  anyOf:
    - type: string
      enum:
        - REAUTHORIZATION
        - ABORT CHARGING
    - type: string
NodeFunctionality:
  anyOf:
    - type: string
      enum:
        - SMF
        - SMSF
    - type: string
ChargingCharacteristicsSelectionMode:
  anyOf:
    - type: string
      enum:
       - HOME_DEFAULT
        - ROAMING_DEFAULT
        - VISITING_DEFAULT
    - type: string
TriggerType:
  anyOf:
```

```
- type: string
      enum:
       - QUOTA_THRESHOLD
        - QHT
        - FINAL
        - QUOTA_EXHAUSTED
        - VALIDITY_TIME
        - OTHER_QUOTA_TYPE
        - FORCED_REAUTHORISATION
        - UNUSED_QUOTA_TIMER # Included for backwards compatibility, shall not be used
        - UNIT_COUNT_INACTIVITY_TIMER
        - ABNORMAL RELEASE
        - QOS_CHANGE
        - VOLUME_LIMIT
        - TIME_LIMIT
        - PLMN_CHANGE
        - USER_LOCATION_CHANGE
        - RAT CHANGE
        - UE_TIMEZONE_CHANGE
        - TARIFF_TIME_CHANGE
        - MAX_NUMBER_OF_CHANGES_IN_CHARGING_CONDITIONS
        - MANAGEMENT_INTERVENTION
        - CHANGE_OF_UE_PRESENCE_IN_PRESENCE_REPORTING_AREA
        - CHANGE_OF_3GPP_PS_DATA_OFF_STATUS
        - SERVING_NODE_CHANGE
        - REMOVAL_OF_UPF
        - ADDITION_OF_UPF
        - START_OF_SERVICE_DATA_FLOW
    - type: string
FinalUnitAction:
 anyOf:
    - type: string
     enum:
        - TERMINATE
        - REDIRECT
        - RESTRICT_ACCESS
    - type: string
RedirectAddressType:
  anyOf:
    - type: string
     enum:
       - IPV4
        - IPV6
       - URL
    - type: string
TriggerCategory:
 anyOf:
    - type: string
     enum:
       - IMMEDIATE_REPORT
       - DEFERRED_REPORT
    - type: string
QuotaManagementIndicator:
  anyOf:
    - type: string
     enum:
       - ONLINE_CHARGING
        - OFFLINE_CHARGING
    - type: string
FailureHandling:
  anyOf:
    - type: string
     enum:
        - TERMINATE
        - CONTINUE
        - RETRY_AND_TERMINATE
    - type: string
SessionFailover:
  anyOf:
    - type: string
      enum:
       - FAILOVER_NOT_SUPPORTED
        - FAILOVER_SUPPORTED
    - type: string
3GPPPSDataOffStatus:
  anyOf:
    - type: string
     enum:
```

```
- ACTIVE
        - INACTIVE
    - type: string
ResultCode:
  anyOf:
    - type: string
      enum:
        - SUCCESS
        - END_USER_SERVICE_DENIED
        - QUOTA_MANAGEMENT_NOT_APPLICABLE
        - QUOTA_LIMIT_REACHED
        - END_USER_SERVICE_REJECTED
        - USER_UNKNOWN
        - RATING_FAILED
    - type: string
PartialRecordMethod:
  anyOf:
    - type: string
      enum:
        - DEFAULT
        - INDIVIDUAL
    - type: string
RoamerInOut:
  anyOf:
    - type: string
      enum:
        - IN_BOUND
        - OUT_BOUND
    - type: string
SMMessageType:
  anyOf:
    - type: string
      enum:
        - SUBMISSION
        - DELIVERY_REPORT
        - SM_SERVICE_REQUEST
    - type: string
SMPriority:
  anyOf:
    - type: string
      enum:
        - LOW
        - NORMAL
        - HIGH
    - type: string
DeliveryReportRequested:
  anyOf:
    - type: string
      enum:
       - YES
        - NO
    - type: string
InterfaceType:
  anyOf:
    - type: string
      enum:
        - UNKNOWN
        - MOBILE_ORIGINATING
        - MOBILE_TERMINATING
        - APPLICATION ORIGINATING
        - APPLICATION_TERMINATING
    - type: string
ClassIdentifier:
  anyOf:
    - type: string
      enum:
        - PERSONAL
        - ADVERTISEMENT
       - INFORMATIONAL
- AUTO
    - type: string
SMAddressType:
  anyOf:
    - type: string
      enum:
        - EMAIL_ADDRESS
        - MSISDN
        - IPV4_ADDRESS
```

```
- IPV6_ADDRESS
        - NUMERIC_SHORTCODE
       - ALPHANUMERIC_SHORTCODE
       - OTHER
       - IMSI
    - type: string
SMAddresseeType:
 anyOf:
    - type: string
     enum:
       - TO
       - CC
- BCC
    - type: string
SMServiceType:
 anyOf:
    - type: string
     enum:
       - VAS4SMS_SHORT_MESSAGE_CONTENT_PROCESSING
        - VAS4SMS_SHORT_MESSAGE_FORWARDING
       - VAS4SMS_SHORT_MESSAGE_FORWARDING_MULTIPLE_SUBSCRIPTIONS
       - VAS4SMS_SHORT_MESSAGE_FILTERING
       - VAS4SMS_SHORT_MESSAGE_RECEIPT
        - VAS4SMS_SHORT_MESSAGE_NETWORK_STORAGE
        - VAS4SMS_SHORT_MESSAGE_TO_MULTIPLE_DESTINATIONS
       - VAS4SMS_SHORT_MESSAGE_VIRTUAL_PRIVATE_NETWORK(VPN)
        - VAS4SMS_SHORT_MESSAGE_AUTO_REPLY
        - VAS4SMS_SHORT_MESSAGE_PERSONAL_SIGNATURE
       - VAS4SMS_SHORT_MESSAGE_DEFERRED_DELIVERY
    - type: string
ReplyPathRequested:
 anyOf:
    - type: string
      enum:
       - NO_REPLY_PATH_SET
       - REPLY_PATH_SET
       - type: string
oneTimeEventType:
  anyOf:
    - type: string
     enum:
       - IEC
       - PEC
    - type: string
dnnSelectionMode:
 anyOf:
   - type: string
     enum:
        - VERIFIED
        - UE_DNN_NOT_VERIFIED
       - NW_DNN_NOT_VERIFIED
    - type: string
```

## Annex B (informative): Change history

D-1	Na	ITD.	105	-		Change history	TNI
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2018-09	SA#81					Upgrade to change control version	15.0.0
2018-12	SA#82	SP-181157	0001	1	F	Correction on the Reference and Resource name	15.1.0
2018-12	SA#82	SP-181157	0002	1	F	Editorial Correction	15.1.0
2018-12	SA#82	SP-181157	0003	1	F	Data Type Applicability Correction	15.1.0
2018-12	SA#82	SP-181059	0004	1	F	Serving Node ID Correction	15.1.0
2018-12	SA#82	SP-181059	0006	1	F	Correction of Common Data reference in Nchf_ConvergedCharging API	15.1.0
2018-12	SA#82	SP-181059	0007	1	F	Correction of references to TS 29.512, TS 29.514 and data types	15.1.0
2018-12	SA#82	SP-181059	8000	1	F	Clarification of requested units handling	15.1.0
2018-12	SA#82	SP-181059	0009	1	F	Remove of underscore in the API name	15.1.0
2018-12	SA#82	SP-181059	0010	1	F	Correction of data type for subscriber identifier	15.1.0
2018-12	SA#82	SP-181059	0011	-	F	Correction of response code in flow for Notify	15.1.0
2018-12	SA#82	SP-181059	0012	1	F	Allow updating of Notify URI	15.1.0
2018-12	SA#82	SP-181059	0013	1	F	Correction of overlapping results between Invocation result and Result code	15.1.0
2018-12	SA#82	SP-181059	0014	1	F	Correction of Invocation result at http ok	15.1.0
2018-12	SA#82	SP-181059	0015	1	F	Correction of Rating Group Id and Service Id to Uint32	15.1.0
2018-12	SA#82	SP-181059	0016	1	F	Correction of name for Multiple Unit Information	15.1.0
2018-12	SA#82	SP-181059	0018	1	F	Correction of name for Multiple Unit Information	15.1.0
2018-12	SA#82	SP-181059	0019	1	F	Correction of missing http status code	15.1.0
2018-12	SA#82	SP-181052	0020	1	В	Addition of event based charging	15.1.0
2018-12	SA#82	SP-181057	0021	1	В	Introduction Data Volume Reporting for Option 4&7	15.1.0
2018-12	SA#82	SP-181059	0022	1	F	Alignment for session identifier	15.1.0
2018-12	SA#82	SP-181059	0023	1	F	Correction on Charging Notification message	15.1.0
2018-12	SA#82	SP-181059	0024	1	F	Correction on Charging ID data type	15.1.0
2018-12	SA#82	SP-181059	0025	1	F	Correction on Reauthorizationdetails	15.1.0
2018-12	SA#82	SP-181052	0026	2	В	Data Type for SMS	15.1.0
2018-12	SA#82	SP-181052	0027	1	В	Introduce Binding for SMS charging	15.1.0
2018-12	SA#82	SP-181052	0028	1	В	Introduce OpenAPI extension for SMS charging	15.1.0
2018-12	SA#82	SP-181059	0029	-	F	Failure Handling Mechanism Clarification	15.1.0
2018-12	SA#82	SP-181059	0030	-	F	Correction of Serving Network Function ID definition	15.1.0
2019-03	SA#83	SP-190116	0031	1	F	Correction of create operation description for event	15.2.0
2019-03	SA#83	SP-190115	0032	1	F	Correction of data type associated to volume	15.2.0
2019-03	SA#83	SP-190214	0033	3	F	Correction on reference for common data types	15.2.0
2019-03	SA#83	SP-190116	0034	1	F	Correction of inconsistencies in data types	15.2.0
2019-03	SA#83	SP-190116	0035	1	F	Correction of NF Consumer Information	15.2.0
	1	1		1		I and the second	1

2019-03	SA#83	SP-190117	0036	-	F	Correction of SMSF as NF Consumer	15.2.0
2019-03	SA#83	SP-190116	0037	-	F	Correction of validityTime data type	15.2.0
2019-03	SA#83	SP-190116	0038	1	F	Correction of API versioning and externalDocs field	15.2.0
2019-03	SA#83	SP-190212	0039	4	F	Correction of Qos Information	15.2.0
2019-03	SA#83	SP-190116	0040	1	F	Correct missing Session Identifier	15.2.0
2019-03	SA#83	SP-190116	0041	1	F	Correct faults in yaml part	15.2.0
2019-03	SA#83	SP-190115	0042	1	F	Correction of User Information	15.2.0
2019-03	SA#83	SP-190115	0043	-	F	Correction of dnn data type	15.2.0
2019-03	SA#83	SP-190213	0044	3	F	Correction of serving Network Function	15.2.0
2019-03	SA#83	SP-190116	0045	1	F	Correction of Multiple Unit Information in ChargingDataResponse	15.2.0
2019-03	SA#83	SP-190116	0046	1	F	Correction of trigger in ChargingDataResponse	15.2.0
2019-03	SA#83	SP-190116	0048	1	F	Correction of RANSecondaryRATUsageReport occurrence	15.2.0
2019-03	SA#83	SP-190116	0052	-	F	Correcting of table for bindings	15.2.0
2019-03	SA#83	SP-190115	0054	1	F	Correction of UE IP Addresses	15.2.0
2019-03	SA#83	SP-190116	0055	-	F	Correction on local sequence nb	15.2.0
2019-03	SA#83					Editorial corrections in the OPENAPI (MCC)	15.2.1
2019-06	SA#84	SP-190384	0057	-	F	Add the reference for SMS charging	15.3.0
2019-06	SA#84	SP-190384	0058	1	F	Correct the failure handling	15.3.0
2019-06	SA#84	SP-190384	0063	1	F	Correction on errors description	15.3.0
2019-06	SA#84	SP-190384	0064	-	F	Correction on Gateway timeout code	15.3.0
2019-06	SA#84	SP-190384	0065	-	F	Correction of used unit container attributes	15.3.0
2019-06	SA#84	SP-190383	0066	1	F	Correction on binding	15.3.0
2019-06	SA#84	SP-190383	0067	1	F	Correction of trigger type for start of service data flow	15.3.0
2019-06	SA#84	SP-190383	0068	1	F	Correction of trigger type unit count inactivity timer	15.3.0
2019-06	SA#84	SP-190383	0069	1	F	Correction of Nchf_ConvergedCharging release usage	15.3.0
2019-06	SA#84	SP-190383	0070	1	F	Correction of missing http status codes	15.3.0
2019-06	SA#84	SP-190522	0072	-	F	Correction on the OpenAPI version	15.3.0
2019-09	SA#85	SP-190761	0081	1	F	Correction of nfConsumerIdentification and usedUnitContainer	15.4.0
2019-09	SA#85	SP-190762	0083	-	F	Correction of TriggerCategory and Triggers	15.4.0
2019-09	SA#85	SP-190762	0085	1	F	Correction of Report Time in QFI Container Information	15.4.0
2019-09	SA#85	SP-190762	0087	1	F	Correction of SubscriptionIdentificationType	15.4.0
2019-09	SA#85	SP-190762	0091	1	F	Correction of multipleQuotaInformation	15.4.0
2019-09	SA#85	SP-190762	0093	1	F	Correction of HTTP Status Codes	15.4.0
2019-09	SA#85	SP-190762	0097	1	F	Correction of version numbering	15.4.0
2019-09	SA#85	SP-190762	0098	-	F	Correct the QoS change trigger	15.4.0

2019-09	SA#85	SP-190762	0099	1	F	Add the selection mode in PDU session information	15.4.0
2019-09	SA#85	SP-190762	0102	1	F	Event based charging mechanism	15.4.0
2019-09	SA#85	SP-190840	0103	1	F	Bindings of common field correction	15.4.0
2019-09	SA#85	SP-190840	0104	1	F	Coordination of attribute Presence condition	15.4.0
2019-09	SA#85	SP-190840	0105	1	F	Bindings for 5G data connectivity correction	15.4.0
2019-09	SA#85	SP-190840	0106	1	F	Correction of data structure of response body	15.4.0
2019-09	SA#85	SP-190840	0107	-	F	Correction of serving Network Function identifier	15.4.0
2019-09	SA#85	SP-190840	0123	-	F	Corrections on OpenAPI	15.4.0
2019-09	SA#85	SP-190752	0125	-	F	Correction on OpenAPI version	15.4.0

## History

Document history						
V15.0.0	October 2018	Publication				
V15.1.0	April 2019	Publication				
V15.2.1	May 2019	Publication				
V15.3.0	June 2019	Publication				
V15.4.0	October 2019	Publication				