### ETSI TS 132 256 V16.2.0 (2021-04)



# 5G; Charging management; 5G connection and mobility domain charging; Stage 2 (3GPP TS 32.256 version 16.2.0 Release 16)



# Reference RTS/TSGS-0532256vg20 Keywords 5G

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

shall indicates a mandatory requirement to do something

**shall not** indicates an interdiction (prohibition) to do something

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**should** indicates a recommendation to do something

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

may indicates permission to do something

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

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**can** indicates that something is possible

**cannot** indicates that something is impossible

The constructions "can" and "cannot" shall not to be used as substitutes for "may" and "need not".

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

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

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

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

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

behaviour of which is outside the scope of the present document

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

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

In addition:

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

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

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

#### 1 Scope

The present document is part of a series of documents that specify charging functionality and charging management in 3GPP networks. The 3GPP core network charging architecture and principles are specified in TS 32.240 [1], which provides an umbrella for other charging management TSs that specify:

- the content of the CDRs per domain / subsystem / service (offline and converged charging);
- the content of real-time charging messages per domain / subsystem / service (online and converged charging);
- the functionality of online, offline and converged charging for those domains / subsystems / services;
- the interfaces that are used in the charging framework to transfer the charging information (i.e. CDRs or charging events).

The complete document structure for these TSs is defined in TS 32.240 [1].

The present document specifies the converged offline and online charging description for the 5G connection and mobility domain based on the functional stage 2 description in TS 23.501 [200], TS 23.502 [201] and TS 23.503 [202].

This charging description includes the converged offline and online charging architecture and scenarios specific to the 5G connection and mobility domain, as well as the mapping of the common 3GPP charging architecture specified in TS 32.240 [1] onto the 5G connection and mobility domain.

It further specifies the structure and content of the CDRs for offline charging, and the charging events for converged online and offline charging. 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 parameters, abstract syntax and encoding rules for the CDRs are specified in TS 32.298 [51].
- A transaction based mechanism for the transfer of CDRs within the network is specified in TS 32.295 [54].
- The file based mechanism used to transfer the CDRs from the network to the operator's billing domain (e.g. the billing system or a mediation device) is specified in TS 32.297 [52].
- The services, operations and procedures of charging, using Service Based Interface are specified in TS 32.290 [57].
- The charging service of 5G system is specified in TS 32.291 [58].

All references, abbreviations, terms, descriptions, principles and requirements, used in the present document, that are common across 3GPP TSs, are defined in TR 21.905 [100]. Those that are common across charging management in 3GPP networks/domains, services or subsystems are provided in the umbrella TS 32.240 [1] and are copied into clause 3 of the present document for ease of reading. Finally, those items that are specific to the present document are defined exclusively in the present document.

#### 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.
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- [1] 3GPP TS 32.240: "Telecommunication management; Charging management; Charging architecture and principles".

[2] - [50]	Void.
[51]	3GPP TS 32.298: "Telecommunication management; Charging management; Charging Data Record (CDR) parameter description".
[52]	3GPP TS 32.297: "Telecommunication management; Charging management; Charging Data Record (CDR) file format and transfer".
[53]	Void.
[54]	3GPP TS 32.295: "Telecommunication management; Charging management; Charging Data Record (CDR) transfer".
[55-56]	Void.
[57]	3GPP TS 32.290: "Telecommunication management; Charging management; 5G system; Services, operations and procedures of charging using Service Based Interface (SBI)".
[58]	3GPP TS 32.291: "Telecommunication management; Charging management; 5G system; Charging service, stage 3".
[59] - [99]	Void.
[100]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[101] - [199]	Void
[200]	3GPP TS 23.501: "System Architecture for the 5G System (5GS)".
[201]	3GPP TS 23.502: "Procedures for the 5G System (5GS)".
[202]	3GPP TS 23.503: "Policy and Charging Control Framework for the 5G System; Stage 2".
[203]	3GPP TS 38.413: "NG-RAN; NG Application Protocol (NGAP)".
[204]	3GPP TS 29.413: "Application of the NG Application Protocol (NGAP) to non-3GPP access".
[205] - [299]	Void
[300] - [399]	Void.
[400] - [499]	Void.
[500] - [599]	Void.

#### 3 Definitions of terms, symbols and abbreviations

#### 3.1 Terms

For the purposes of the present document, the terms given in 3GPP TR 21.905 [100] 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:

Bam Reference point for the CDR file transfer from the 5G connection and mobility CGF to the BD.

Ga Reference point for CDR transfer between a CDF and the CGF.

Nchf Service based interface exhibited by CHF.

N41 Reference point between AMF and the H-CHF. N42 Reference point between AMF and the V-CHF.

#### 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [100] 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 [100].

5GC 5G Core Network 5GS 5G System

5G-AN 5G Access Network

AMF Access and Mobility Management Function

BD Billing Domain

CCS Converged Charging System
CDF Charging Data Function
CGF Charging Gateway Function

CHF Charging Function

CTF Charging Trigger Function DNN Data Network Name

ECUR Event Charging with Unit Reservation
GPSI Generic Public Subscription Identifier

H-CHF A CHF in HPLMN
IEC Immediate Event Charging
GUAMI Globally Unique AMF Identifier
MICO Mobile Initiated Connection Only
N3IWF Non-3GPP InterWorking Function

NF Network Function

NRF Network Repository Function

PEC Post Event Charging

PEI Permanent Equipment Identifier
SUPI Subscription Permanent Identifier
UDM Unified Data Management
UDR Unified Data Repository
V-CHF A CHF in VPLMN

#### 4 Architecture considerations

#### 4.1 High-level 5G System architecture

#### 4.1.1 Non-roaming reference architecture

Figure 4.1.1.1 shows the 5G System high level architecture in the service-based representation, as defined in TS 23.501 [200], with AMF encompassing 5G registration, connection and mobility management functionalities:

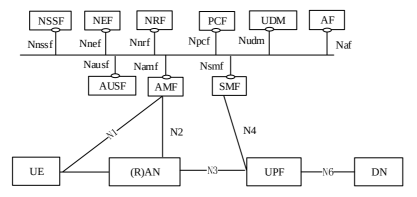


Figure 4.1.1.1: 5G System architecture

#### 4.1.2 Roaming reference architecture

Figure 4.1.2.1 shows the 5G System roaming architecture with local breakout in the service-based representation, as defined in TS 23.501 [200], with AMF encompassing 5G registration, connection and mobility management functionalities:

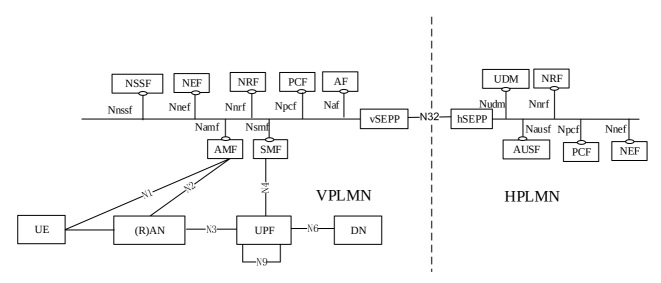


Figure 4.1.2.1: Roaming 5G System architecture- local breakout scenario in service-based interface representation

Figure 4.1.2.2 shows the 5G System roaming architecture in the case of home routed scenario the service-based representation, as defined in TS 23.501 [200], with AMF encompassing 5G registration, connection and mobility management functionalities:

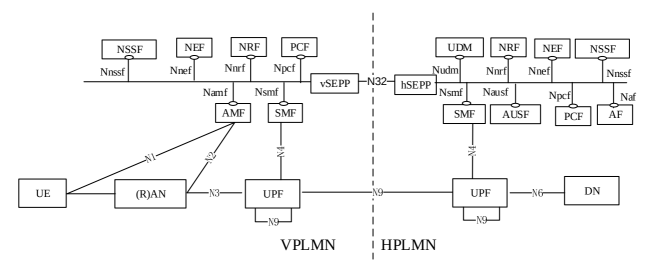


Figure 4.1.2.2: Roaming 5G System architecture - home routed scenario in service-based interface representation

## 4.2 5G connection and mobility domain converged charging architecture

#### 4.2.1 Non-roaming

Architectural options for 5G connection and mobility converged charging achieved by AMF embedding the CTF, are depicted in figure 4.2.1.1.

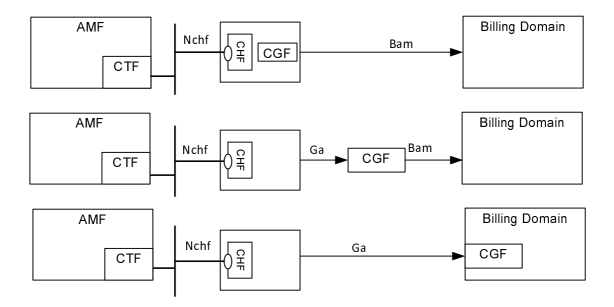


Figure 4.2.1.1: 5G connection and mobility converged charging architecture

Details on the interfaces and functions can be found in TS 32.240 [1] for the general architecture components. Ga is described in clause 5.2.4 and Bam in clause 5.2.5 of the present document, and Nchf is described in TS 32.290 [57].

#### 4.2.2 Roaming

Figure 4.2.2.1 shows the 5G connection and mobility converged charging architecture in roaming service based representation:

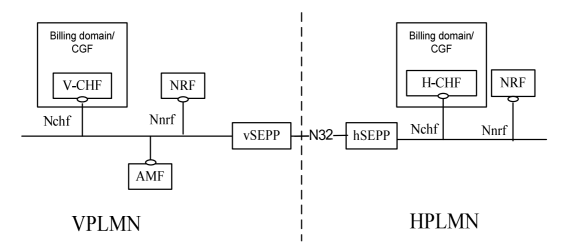


Figure 4.2.2.1: 5G connection and mobility converged charging architecture in roaming

The architectural options of figure 4.2.1.1 apply with AMF located in VPLMN, V-CHF and corresponding Billing domain/CGF located in VPLMN.

The architectural options of figure 4.2.1.1 apply with AMF located in VPLMN, H-CHF and corresponding Billing domain/CGF located HPLMN. The Security Edge Protection Proxy (SEPP) specified in TS 23.501 [200] is used for inter-PLMN Nchf.

Figure 4.2.2.2 shows the 5G connection and mobility converged charging architecture in roaming, reference point representation:

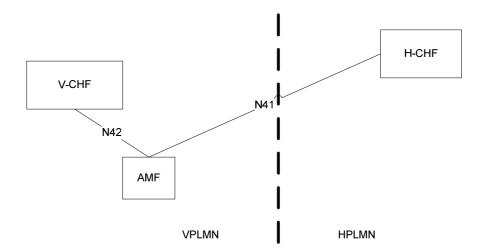


Figure 4.2.2.2: 5G connection and mobility converged charging architecture in roaming - reference point representation

The N41 reference point is defined for the interactions between AMF and H-CHF in the reference point representation.

The N42 reference point is defined for the interactions between AMF and V-CHF in the reference point representation.

# 5 5G connection and mobility charging principles and scenarios

#### 5.1 5G connection and mobility charging principles

#### 5.1.1 General

The charging functions specified for the 5G connection and mobility charging, are based on functionalities supported by AMF specified in TS 23.501 [200]:

- Registration Management;
- Connection Management;
- Location Reporting.

Location Reporting is applicable to NG-RAN only.

#### 5.1.2 Requirements

The following are high-level charging requirements specific to the 5G connection and mobility charging:

- The AMF shall support converged online and offline charging using service based interface.
- The AMF shall collect charging information per UE registration to the 5GS.
- The AMF shall collect charging information per UE N2 connection between the 5G-AN and the AMF.
- The AMF shall collect charging information per UE location reporting.
- In roaming scenario, the AMF shall collect charging information per in-bound roamer UE registration in 5GS, for both V-PLMN and Home PLMN.

#### 5.1.3 CHF selection

The CHF Address(es) selection by the AMF is done during the Registration process based on the following options:

- CHF Address(es) used for UE context transferred from old AMF.
- CHF address(es) provided by the PCF as part of Access and mobility policy control information.
- UDM provided charging characteristics.
- NRF based discovery.
- AMF locally provisioned charging characteristics.

The priority order between these options depends on Operator's policies.

Once selected, these CHF Address(es) shall be used as long as the UE is registered in the AMF.

#### 5.1.4 UE Presence in Presence Reporting Area (PRA)

At UE initial registration, the CHF may subscribe to a list of Presence Reporting Area(s), to be reported with "Change of UE presence in Presence Reporting Area(s)" from AMF.

A Presence Reporting Area, as specified in TS 23.501 [200] clause 5.6.11, may represent:

- A Core Network pre-configured Presence Reporting Area identified by a PRA Identifier;

- A UE-dedicated Presence Reporting Area defined by CHF and identified by a PRA Identifier with its elements (i.e. list of TAs and/or NG-RAN nodes and/or cells identifiers).

The CHF remains subscribed to the list of Presence Reporting Area(s) as long as the UE is registered in the AMF until the list is updated or unsubscribed-to by subsequent exchanges between the AMF and the CHF.

This functionality is detailed in clause 5.2.1.3.

#### 5.1.5 Roaming

#### 5.1.5.1 General

Based on roaming agreements between the VPLMN and the HPLMN, for each UE determined as in-bound roamer, the AMF in VPLMN shall be able to collect charging information per UE registration, and interact with a V-CHF for CDR generation in VPLMN.

In addition, for this registration, the AMF in VPLMN may be able to interact with a H-CHF for CDR generation in HPLMN.

#### 5.1.5.2 CHF selection

During the Registration process, for UE determined as in-bound roamer, the AMF in VPLMN can select:

- the CHF Address(es) in HPLMN based on the following options:
  - UDM provided charging characteristics.
  - NRF based discovery using UE identifier.
  - AMF locally provisioned in charging characteristics.
- the CHF Address(es) in VPLMN based on the following options:
  - NRF based discovery using the PLMN Id of the UE H-PLMN.
  - AMF locally provisioned in charging characteristics.

The priority order between these options depends on Operator's policies.

# 5.2 5G connection and mobility converged online and offline charging scenarios

#### 5.2.1 Basic principles

#### 5.2.1.1 General

5G connection and mobility converged charging, when activated, may be performed by the AMF interacting with CHF using Nchf specified in TS 32.290 [57] and TS 32.291 [58]. In order to provide the data required for the management activities outlined in TS 32.240 [1] (Credit-Control, accounting, billing, statistics, etc.), the AMF shall be able to perform converged charging for each of the following:

- Charging data related to registration.
- Charging data related to N2 connection between the AN and the AMF.
- Charging data related to user location.

The AMF shall use the AMF charging profile defined in clause 5.2.1.2 to determine whether charging (converged) is activated or not. The default AMF charging profile is provided by Charging Characteristics applicable to AMF are described in Annex A.

The AMF shall be able to perform converged charging by interacting with CHF, for charging data related to registration, connection and location management. The Charging Data Request and Charging Data Response are exchanged between the AMF and the CHF, based on IEC, or PEC scenarios as specified in TS 32.290 [57]. The Charging Data Request is issued by the AMF towards the CHF when certain conditions (chargeable events) are met.

The contents and purpose of each charging event that triggers interaction with CHF, as well as the chargeable events that trigger them, are described in the following clauses.

A detailed formal description of the converged charging parameters defined in the present document is to be found in TS 32.291 [58].

A detailed formal description of the CDR parameters defined in the present document is to be found in TS 32.298 [51].

#### 5.2.1.2 Applicable Triggers in the AMF

#### 5.2.1.2.1 General

When a charging event is issued towards the CHF, it includes details such as Subscriber identifier (e.g. SUPI).

Each trigger condition (i.e. chargeable event) defined for the 5G connection and mobility converged charging functionality, is specified with the associated behaviour when they are met.

Table 5.2.1.2.1.1 summarizes the set of default trigger conditions and their category which shall be supported by the AMF when charging is active for the corresponding AMF functionality. For "immediate report" category, the table also provides the corresponding Charging Data Request message sent from AMF towards the CHF.

Trigger Conditions	Trigger level	Default category	CHF allowed to change category	CHF allowed to enable and disable	Message when "immediate reporting" category	
Registration						
Registration checked (subscription and AM policy association)	-	Immediate	Not Applicable	Yes	IEC: Charging Data Request [Event]	
Registration checked (subscription and AM policy association)	-	Immediate	Not Applicable	Yes	ECUR: Charging Data Request [Initial]	
Registration completed	-	Immediate	Not Applicable	Yes	PEC: Charging Data Request [Event] ECUR: Charging Data Request [Termination]	
Deregistration	-	Immediate	Not Applicable	Not Applicable	PEC: Charging Data Request [Event]	
		N2 conne	ection			
Start of N2 connection	-	Immediate	Not Applicable	Yes	PEC: Charging Data Request [Event]	
End of N2 connection	-	Immediate	Not Applicable	Yes	PEC: Charging Data Request [Event]	
	Location reporting					
User Location change	-	Immediate	Not Applicable	Yes	PEC: Charging Data Request [Event]	
Change of UE presence in Presence Reporting Area(s)	-	Immediate	Not Applicable	Yes	PEC: Charging Data Request [Event]	

Table 5.2.1.2.1.1: Default Trigger conditions in AMF

The capability of the CHF to enable and disable the triggers applies at AMF functionality level (registration, N2 connection, Location reporting): charging activation/deactivation for an AMF functionality implies the corresponding set of triggers are enabled/disabled.

AMF functionality charging activation/deactivation is performed by CHF via AMF charging profile update as defined in clause 5.2.1.2.3.

The AMF charging profile is defined in clause 5.2.1.2.2 and shall be used by the AMF to determine whether converged charging is active or not, and which scenario is applicable when active.

During UE initial registration in the AMF, if registration charging is active in the Charging Characteristics, a Charging Data Request [Event, Registration] or Charging Data Request [Initial, Registration] shall be sent to CHF in the corresponding charging scenario (i.e. IEC, PEC or ECUR) when applicable triggers are met. At N2 connection, if N2 connection charging is active in the AMF charging profile, a Charging Data Request [Event, N2 connection] shall be sent to CHF in PEC scenario when applicable triggers are met.

At N2 connection, if location reporting charging is active in the AMF charging profile, the AMF shall start the location reporting control procedure towards NG-RAN specified in clause 4.10 of TS 23.502 [202] for a continuous reporting whenever the UE location changes. A Charging Data Request [Event, location reporting] shall be sent by AMF upon receiving the location report from NG-RAN with current UE location.

If the AMF receives in a Charging Data Response [Event/Initial] from CHF, an updated AMF charging profile deactivating location reporting charging, and the AMF has a N2 connection, the AMF shall cancel the location reporting control procedure towards NG-RAN.

#### 5.2.1.2.2 AMF Charging profile

An AMF charging profile is defined to allow AMF determination of applicable trigger conditions for each functionality (i.e Registration, N2 connection, Location Reporting), and includes:

- charging active or inactive;
- IEC, ECUR or PEC scenario.

For location reporting charging it includes in addition, the level for location change to be reported (i.e. TAI change and/or Cell Change), or UE presence in Presence Reporting Area(s) to be reported. The UE Presence in Presence Reporting Area (PRA) functionality is detailed in clause 5.2.1.3.

IEC and ECUR scenarios are applicable for registration only.

The AMF charging profile is per UE and per AMF.

The default AMF charging profile is provided by the Charging Characteristics which is described in Annex A.

#### 5.2.1.2.3 Independent triggers activation

During the UE registration lifetime in the AMF, the CHF may activate/deactivate charging for any AMF functionality (i.e. Registration, N2 connection, Location Reporting) each time the CHF is invoked for a given AMF functionality. The set of triggers enabled/disabled via charging activation/deactivation by CHF are independent from the invoked AMF functionality. The triggers activation/deactivation take effect at the next AMF functionality invoking the CHF.

Table 5.2.1.2.3.1 describes the applicable messages for CHF to activate/deactivate triggers via update of AMF Charging profile:

Table 5.2.1.2.3.1: AMF charging profile update by CHF

Functionality	AMF Charging Profile field which can be updated	Message from CHF to AMF
Registration	- charging "active or inactive"	Charging Data Response [Event/Initial]
N2 connection	- charging "active or inactive"	Charging Data Response [Event/Initial]
Location Reporting	- charging "active or inactive" - level for location - list of Presence Reporting Area(s)	Charging Data Response [Event/Initial]

In ECUR scenario, any update of AMF Charging Profile received in Charging Data Response [Initial] will take effect after the corresponding Charging Data Response [Termination].

#### 5.2.1.3 UE Presence in Presence Reporting Area (PRA)

At UE initial registration in the AMF, the CHF may subscribe to changes of UE presence status(es) in PRA(s) in the Charging Data Response [Event, Registration] or Charging Data Response [Initial, Registration] respective IEC or ECUR scenarios. This subscription is performed, by activation of location reporting charging in the AMF charging profile with a list of PRAs supplied in addition.

The PRAs list may be composed of:

- Core Network pre-configured Presence Reporting Area(s) identified by PRA Identifier(s);
- UE-dedicated Presence Reporting Area(s) defined by a PRA Identifier(s) each provided with its elements.

Once location reporting charging is activated, the registration is completed, the AMF starts the location reporting procedure towards to NG-RAN specified in clause 4.10 of TS 23.502 [202] with parameters associated to the PRA(s), as described in clause 5.2.2.4.2.

When a Change of UE presence in Presence Reporting Area(s) is detected for PRA(s) subscribed-to by the CHF, the AMF sends Charging Data Request [Event, location reporting] to CHF with the PRA Identifier(s) and indication(s) whether the UE is inside or outside the Presence Reporting Area(s).

The CHF may update the list of Presence Reporting Area(s) subscription or remove the list of Presence Reporting Area(s), in any Charging Data Response [Event/Initial] as per table 5.2.1.2.3.1.

#### 5.2.2 Message flows

#### 5.2.2.1 General

The flows in the present document specify the interaction between the AMF and the CHF for 5G connection and mobility converged charging functionality, in different scenarios, based on TS 23.501 [200] and TS 23.502 [201] procedures and flows.

This interaction is based on Charging Data Request /Response specified in TS 32.290 [57], exchanged between the AMF embedding the CTF and the CHF.

As a general principle, the steps in the figures for the message flows below correspond to the steps of figures in TS 23.502 [202], which is the reference. The present document specifies the charging specific extension part.

#### 5.2.2.2 Registration management charging from AMF

#### 5.2.2.2.1 General

The subclause below describes registration management charging.

For registration procedures, the following scenarios specified in TS 32.290 [57] are supported:

- PEC:
- IEC:
- ECUR.

For deregistration procedures, only PEC scenario is supported.

#### 5.2.2.2.2 General Registration – PEC charging

The following figure 5.2.2.2.1 describes a Registration charging message flow in PEC charging, based on figure 4.2.2.2.2-1 of TS 23.502 [202] description and, applicable to:

- Initial Registration in 5GS;
- Mobility Registration Update; or

- Periodic Registration Update; or
- Emergency Registration.

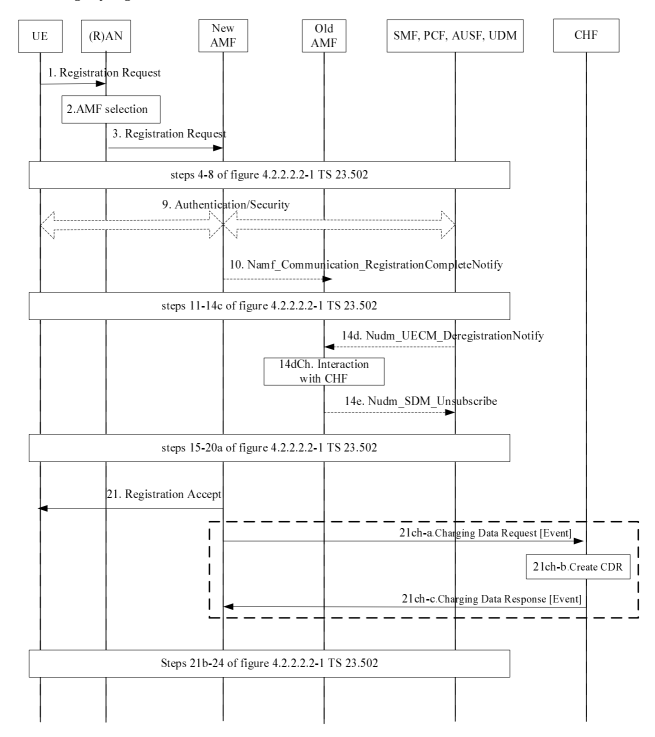


Figure 5.2.2.2.1: Registration - PEC charging

- 1-14c. Registration procedure initiated by UE.
- 10: The new AMF notifies the old AMF that the registration of the UE in the new AMF is completed.
- 14d: If necessary, the old AMF is requested by UDM to delete Registration Management contexts and PDU Sessions.
- 14dCh: The old AMF interacts with the CHF as per deregistration procedure described in figure 5.2.2.2.8.1.

- 21. Upon successful procedure, Registration Accept sent to the UE.
- 21ch-a. The AMF sends Charging Data Request [Event] to CHF for the UE successful registration.
- 21ch-b. The CHF creates the CDR for this registration.
- 21ch-c. The CHF acknowledges by sending Charging Data Response [Event] to the AMF.

#### 5.2.2.2.3 General Registration – IEC

The following figure 5.2.2.2.3.1 describes a Registration charging message flows in IEC, based on the clause 5.2.2.2.2 Registration description:

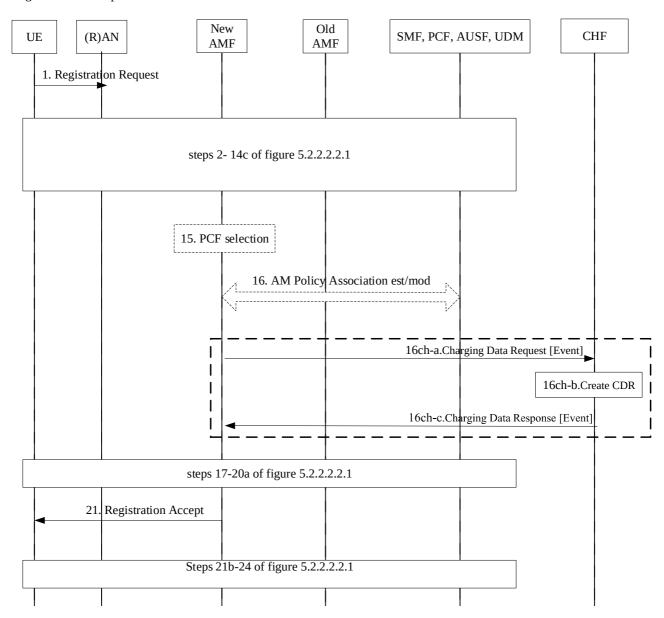


Figure 5.2.2.2.3.1: Registration – IEC

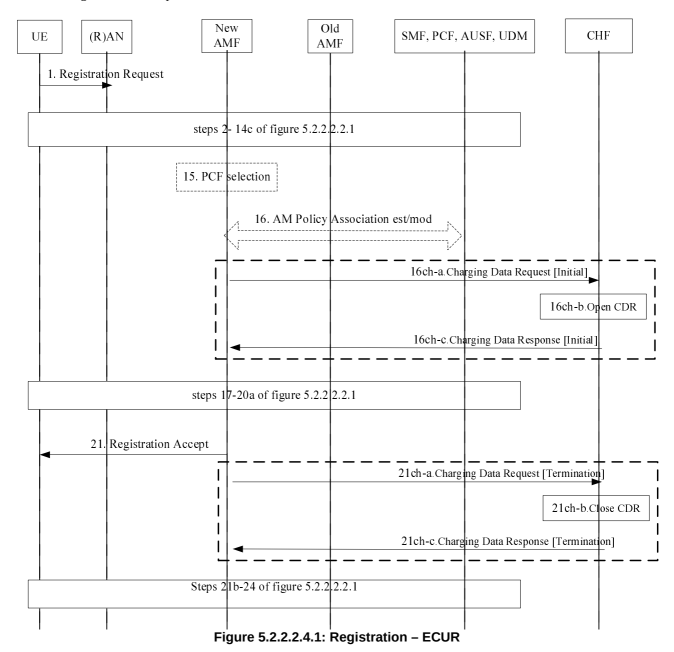
- 1-14c. Registration procedure initiated by UE.
- 15-16: AM policy association procedure.
- 16ch-a. The AMF sends Charging Data Request [Event] to CHF for the UE registration to be granted authorization, rated and accounted.
- 16ch-b. Account and Rating control by the CHF for the registration and CDR creation.

16ch-c. The CHF acknowledges by sending Charging Data Response [Event] and the AMF, granting authorization to the registration.

17 to 24. Same steps as in Figure 5.2.2.2.1.

#### 5.2.2.2.4 General Registration – ECUR

The following figure 5.2.2.2.4.1 describes a Registration charging message flows in ECUR, based on the clause 5.2.2.2.2 Registration description:



- 1-14c. Registration procedure initiated by UE.
- 15-16: AM policy association procedure.
- 16ch-a. The AMF sends Charging Data Request [Initial] to CHF for the UE registration to be granted authorization.
- 16ch-b. Account and Rating control by the CHF for the registration and open a CDR.
- 16ch-c. The CHF acknowledges by sending Charging Data Response [Initial] and the AMF, granting authorization to the registration.

17 to 21. Same steps as in Figure 5.2.2.2.1.

21ch-a. The AMF sends Charging Data Request [Termination] to CHF for the UE successful registration.

21ch-b. The CHF closes the CDR for this registration.

21ch-c. The CHF acknowledges by sending Charging Data Response [Termination] to the AMF.

#### 5.2.2.2.5 Registration with AMF re-allocation – PEC charging

The following figure 5.2.2.2.5.1 describes a registration with AMF re-allocation PEC charging, based on figure 4.2.2.2.3-1 TS 23.502 [202] description:

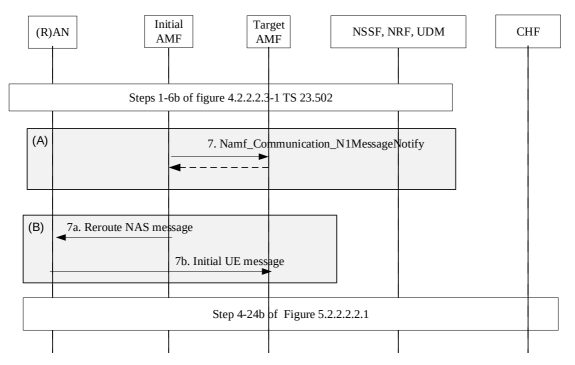


Figure 5.2.2.5.1: Registration with AMF re-allocation-PEC charging

1-7b. Registration with AMF re-allocation procedure.

21ch-a to 21ch-c: same steps as per Figure 5.2.2.2.1.

4-24b. Registration procedure in PEC charging in clause 5.2.2.2.

#### 5.2.2.2.6 Registration with AMF re-allocation – IEC

AMF re-allocation IEC charging is described by the figure 5.2.2.2.5.1 with the Registration procedure in steps 4-24b. referring to IEC charging in clause 5.2.2.2.3.

#### 5.2.2.2.7 Registration with AMF re-allocation – ECUR

AMF re-allocation IEC charging is described by the figure 5.2.2.2.5.1 with the Registration procedure in steps 4-24b. referring to ECUR charging in clause 5.2.2.2.4.

#### 5.2.2.2.8 Deregistration – PEC charging

The Deregistration message flows are applicable to:

- UE-initiated deregistration
- Network-initiated Deregistration.

The following figure 5.2.2.2.8.1 describes a UE-initiated deregistration in PEC charging, based on figure 4.2.2.3.2-1 of TS 23.502 [202] description:

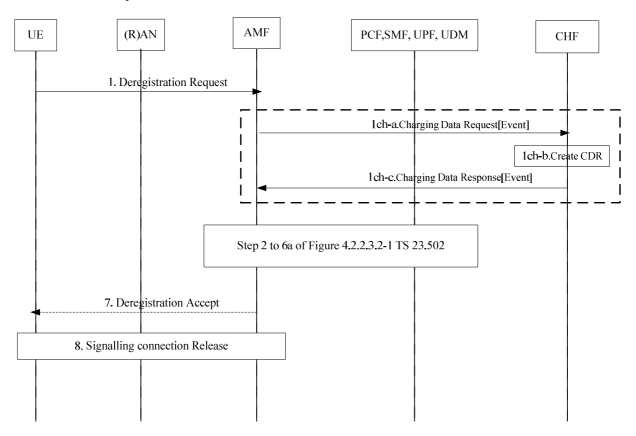


Figure 5.2.2.2.8.1: UE-initiated Deregistration – PEC charging

1. Deregistration procedure initiated by UE.

1ch-a. The AMF sends Charging Data Request [Event] to CHF for the UE deregistration.

1ch-b. The CHF creates the CDR for this deregistration.

1ch-c. The CHF acknowledges by sending Charging Data Response [Event] to the AMF.

7: The AMF sends NAS message Deregistration Accept to UE. In case of Deregistration type is switch-off, the Deregistration Accept message is not sent.

The following figure 5.2.2.2.8.2 describes a Network-initiated Deregistration in PEC charging, based on figure 4.2.2.3.3-1 of TS 23.502 [202] description:

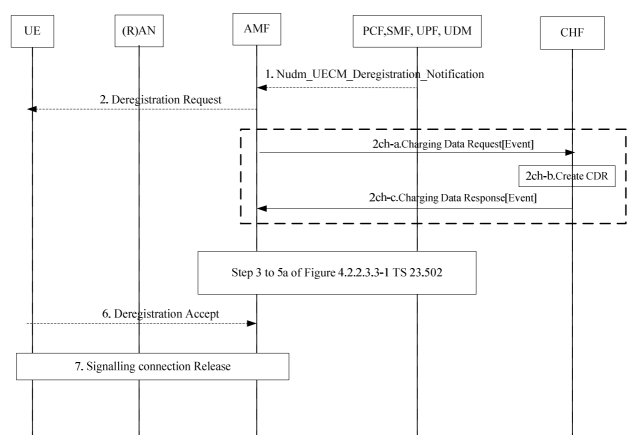


Figure 5.2.2.2.8.2: Network-initiated Deregistration – PEC charging

- 1. AMF receives Nudm\_UECM\_DeregistrationNotification from UDM.
- 2. Deregistration Request sent towards the UE. In case of Implicit Deregistration, the Deregistration Request message is not sent.

2ch-a. The AMF sends Charging Data Request [Event] to CHF for the UE successful deregistration.

2ch-b. The CHF creates the CDR for this deregistration.

2ch-c. The CHF acknowledges by sending Charging Data Response [Event] to the AMF.

[3-8]. Deregistration procedure steps.

#### 5.2.2.2.9 Registration – Untrusted non-3GPP access - PEC charging

The following figure 5.2.2.2.9.1 describes UE Registration via Untrusted non-3GPP Access, in PEC charging, based on figure 4.12.2.2-1 of TS 23.502 [202] description.

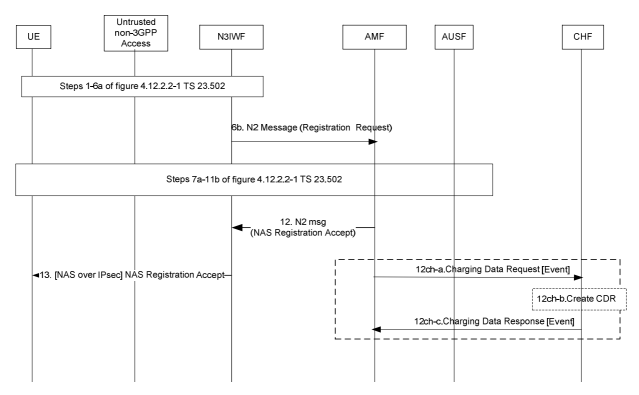


Figure 5.2.2.2.9.1: Registration via Untrusted non-3GPP Access - PEC

- 1-11b. UE registration procedure via N3IWF.
- 12. Upon successful procedure, NAS Registration Accept sent to N3IWF by AMF.
- 12ch-a. The AMF sends Charging Data Request [Event] to CHF for the UE successful registration.
- 12ch-b. The CHF creates the CDR for this registration.

12ch-c. The CHF acknowledges by sending Charging Data Response [Event] to the AMF.

#### 5.2.2.2.10 Registration – Untrusted non-3GPP access - IEC

The following figure 5.2.2.2.10.1 describes UE Registration via Untrusted non-3GPP Access in IEC, based on figure 4.12.2.2-1 of TS 23.502 [202] description.

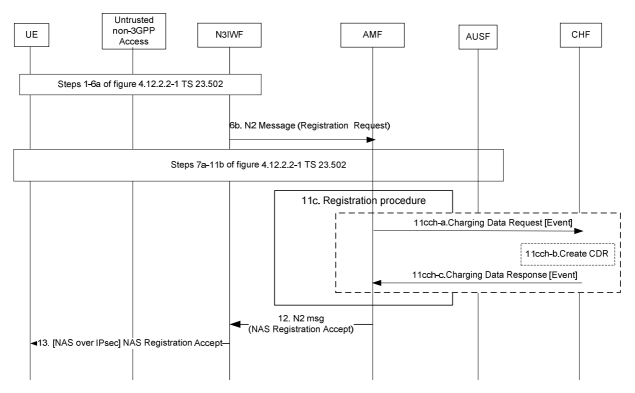


Figure 5.2.2.2.10.1: Registration via Untrusted non-3GPP Access – IEC

1-11b. UE registration procedure via N3IWF.

11c. Registration procedure in IEC with AMF interactions with PCF, UDM, as specified in clause 5.2.2.2.3.

11cch-a. to 11cch-c. Same steps as 16ch-a to 16ch-c of Figure 5.2.2.2.3.1.

#### 5.2.2.2.11 Registration – Untrusted non-3GPP access - ECUR

The following figure 5.2.2.2.11.1 describes UE Registration via Untrusted non-3GPP Access in ECUR, based on figure 4.12.2.2-1 of TS 23.502 [202] description.

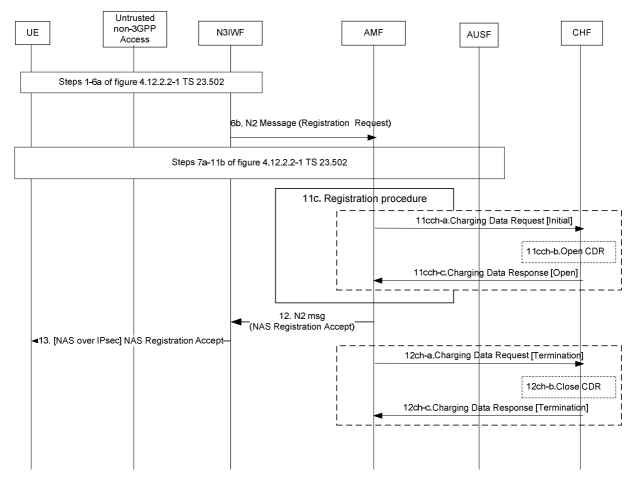


Figure 5.2.2.2.11.1: Registration via Untrusted non-3GPP Access - ECUR

1-11b. UE registration procedure via N3IWF.

11c. Registration procedure with AMF interactions with PCF, UDM, as specified in clause 5.2.2.2.3.

11cch-a. to 11cch-c. Same steps as 16ch-a to 16ch-c of Figure 5.2.2.2.4.1.

12ch-a. to 12ch-c. Same steps as 21ch-a to 21ch-c of Figure 5.2.2.2.4.1.

#### 5.2.2.2.12 Registration for SMS over NAS – PEC charging

The following figure 5.2.2.2.12.1 describes a registration in 5GS for SMS over NAS in PEC charging, based on figure 4.13.3.1-1 TS 23.502 [202], where the "SMS supported" indication is included in Registration Request from the UE.

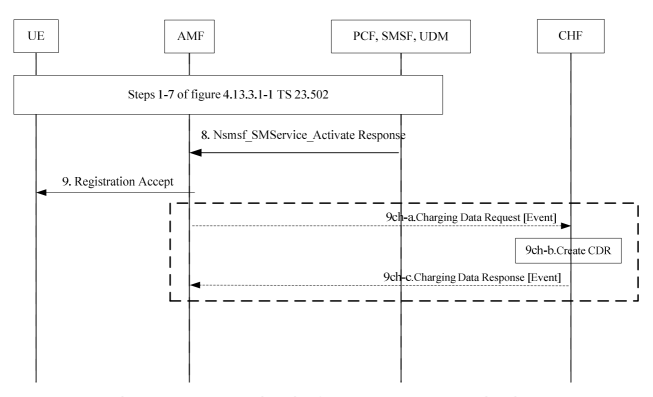


Figure 5.2.2.2.12.1: Registration for SMS over NAS – PEC charging

Steps 1-7: SMS service activation in the SMSF

Step 8: SMSF answers to the AMF with Nsmsf\_SMService\_Activate service

9ch-a to 9ch-c: Same steps as 21ch-a to 21ch-c of Figure 5.2.2.2.1. The "SMS allowed" indication is included in addition.

#### 5.2.2.2.13 Registration for SMS over NAS – IEC

The following figure 5.2.2.2.13.1 describes a registration in 5GS for SMS over NAS in IEC, based on clause 5.2.2.2.12.

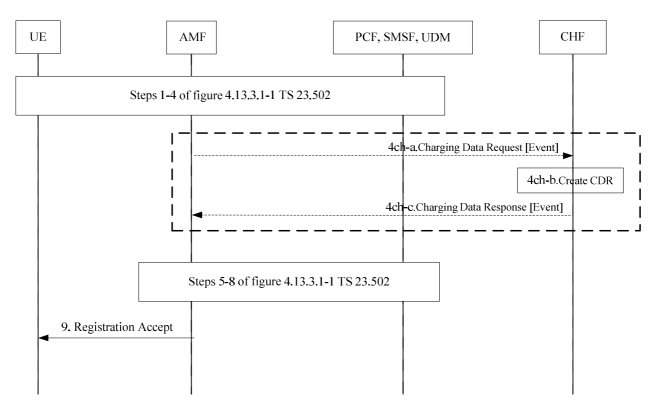


Figure 5.2.2.2.13.1: Registration for SMS over NAS - IEC

Steps 1-4: UE Registration for SMS.

4ch-a to 4ch-c: Same steps as 16ch-a to 16ch-c of Figure 5.2.2.2.1. The "SMS allowed" indication is included.

Step 5-9: Registration for SMS procedure

#### 5.2.2.2.14 Registration for SMS over NAS – ECUR

The following figure 5.2.2.2.14.1 describes a registration in 5GS for SMS over NAS in ECUR, based on clause 5.2.2.2.12.

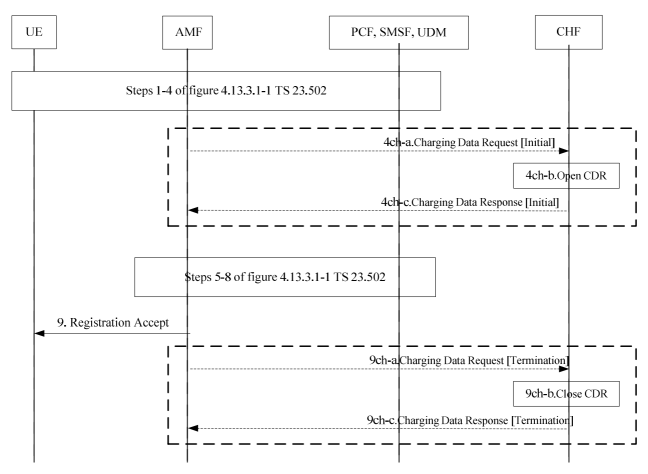


Figure 5.2.2.2.14.1: Registration for SMS over NAS - ECUR

Steps 1-4: UE Registration for SMS.

4ch-a to 4ch-c: Same steps as 16ch-a to 16ch-c of Figure 5.2.2.2.4.1. The "SMS allowed" indication is included.

Step 5-9: Registration for SMS procedure

9ch-a to 9ch-c: Same steps as 21ch-a to 21ch-c of Figure 5.2.2.2.4.1.

#### 5.2.2.2.15 Deregistration for SMS over NAS – PEC charging

Deregistration procedures for SMS over NAS are specified in TS 23.502 [202] clause 4.13.3.2:

- When based on subsequent Registration Request message from the UE, the registration charging scenario in clause 5.2.2.2.2 or 5.2.2.2.3 applies.
- When based on procedures in which UE is determined as deregistered by the AMF, the Network-initiated deregistration charging scenario in clause 5.2.2.2.8 applies.

#### 5.2.2.3 Connection management charging from AMF

#### 5.2.2.3.1 General

The clause below describes connection management charging, which includes:

- N2 connection for this UE between the AN and the AMF for 3GPP access and untrusted non-3GPP access.

The TS 23.502 [201] service request procedures and flows are used to describe one of the N2 connection establishment cases. The procedures for N2 connection establishment are specified in TS 38.413 [203] for 3GPP access and

exceptions in TS 29.413 [204] for untrusted non-3GPP, under the establishment of UE-associated logical NG-connection.

#### 5.2.2.3.2 UE Triggered Service Request

The following figure 5.2.2.3.2.1 describes UE N2 connection during UE Triggered Service Request, in event based offline charging, based on figure 4.2.3.2-1 of TS 23.502 [202] description.

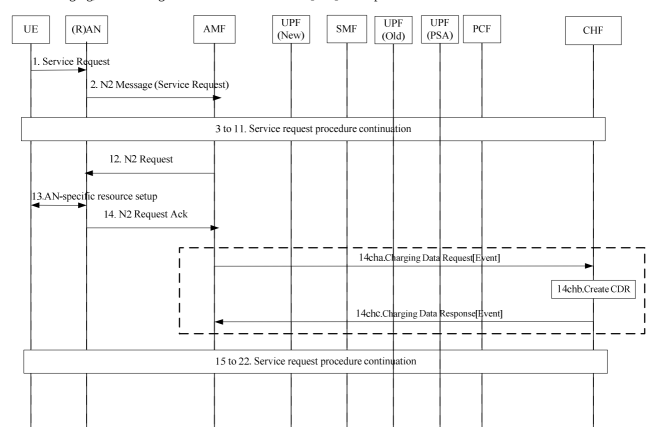


Figure 5.2.2.3.2.1: UE Triggered Service Request – event based offline charging

- 1-13. Service request procedure initiated by UE.
- 14. The (R)AN sends N2 Request ACK to AMF.
- 14ch-a. The AMF sends Charging Data Request [Event] to CHF for the N2 connection established for the UE.
- 14ch-b. The CHF creates the CDR for this N2 connectionestablishment.
- 14ch-c. The CHF acknowledges by sending Charging Data Response [Event] to the AMF.
- 15-22. Service request procedure continuation.

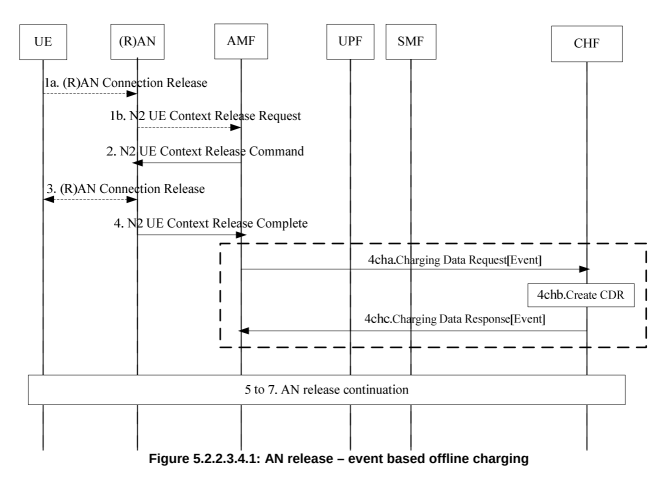
In case of untrusted non-3GPP, the (R)AN corresponds to an N3IWF, and the figure 4.2.3.2-1 of TS 23.502 [202] description applies with the exceptions specified in clause 4.12.4.1 of TS 23.502 [202].

#### 5.2.2.3.3 Network Triggered Service Request

Based on figure 4.2.3.3-1 of TS 23.502 [202] description, a Service Request procedure from the UE is triggered from the Network, and corresponding N2 connection event offline charging in clause 5.2.2.3.2 applies.

#### 5.2.2.3.4 AN release

The following figure 5.2.2.3.4.1 describes UE N2 connection release in event based offline charging, based on figure 4.2.6-1 of TS 23.502 [202] description.



- 1a-3. Release initiated by the (R)AN.
- 4. The AMF receives an N2 UE Context Release Complete.
- 4ch-a. The AMF sends Charging Data Request [Event] to CHF for the UE N2 connection release.
- 4ch-b. The CHF creates the CDR for this N2 connection release.
- 4ch-c. The CHF acknowledges by sending Charging Data Response [Event] to the AMF.
- 5-7. AN release procedure continuation.

In case of untrusted non-3GPP, the procedure is specified in figure 4.12.4.2-1 of TS 23.502 [202], and the figure 5.2.2.3.4.1 applies with following differences:

- (R)AN corresponds to an N3IWF.
- step 1a is replaced by conditions in figure 4.12.4.2-1 of TS 23.502 [202]

#### 5.2.2.4 Location reporting charging

#### 5.2.2.4.1 General

The clause below describes location reporting charging.

#### 5.2.2.4.2 Location reporting

The following figure 5.2.2.4.2.1 describes Location reporting charging, in Post Event Charging.

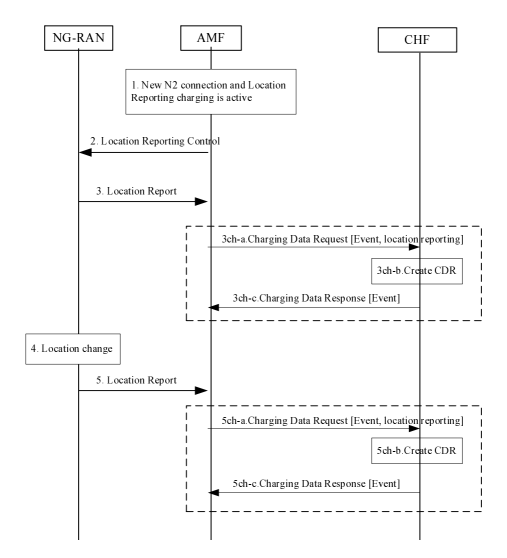


Figure 5.2.2.4.2.1: Location reporting – Post Event Charging

- 1. A New N2 connection is established between NG-RAN and AMF and Location Reporting charging is activated in the AMF charging profile, potentially with a list of Presence Reporting Area(s).
- 2. The AMF starts the procedure based on figure 4.10-1 of TS 23.502 [202] description and sends "Location Reporting Control" to NG-RAN indicating UE changes of location or presence in Presence Reporting Area(s) need to be reported.
- 3. Location Report received by AMF includes the UE current location, and potentially presence in Presence Reporting Area(s).
- 3ch-a. The AMF sends Charging Data Request [Event, location reporting] to CHF with the current user location, and initial status(es) of presence in subscribed PRA(s) if requested in step 1.
- 3ch-b. The CHF creates the CDR for this location reporting.
- 3ch-c. The CHF acknowledges by sending Charging Data Response [Event, location reporting] to the AMF.
- 4. Change in UE Location or presence in Presence Reporting Area(s) occur per AMF criteria provided in step 2.
- 5. Location Report is received by AMF.
- 5ch-a. The AMF sends Charging Data Request [Event, location reporting] to CHF with the new user location, and PRA Identifier(s) and indication(s) whether the UE is inside or outside the Presence Reporting Area(s) if any.
- 5ch-b. The CHF creates the CDR for this location reporting.
- 5ch-c. The CHF acknowledges by sending Charging Data Response [Event, location reporting] to the AMF.

#### 5.2.2.5 Roaming - Registration management charging from AMF

#### 5.2.2.5.1 General

In roaming, for registration management charging, the AMF in VPLMN:

- may support PEC, IEC or ECUR scenario with H-CHF in HPLMN;
- shall support PEC scenario with V-CHF in VPLMN.

#### 5.2.2.5.2 Registration - PEC to HPLMN

The following figure 5.2.2.5.2.1 describes a Registration charging message flow in PEC to HPLMN scenario for roaming, based on figure 4.2.2.2.2-1 of TS 23.502 [202] description

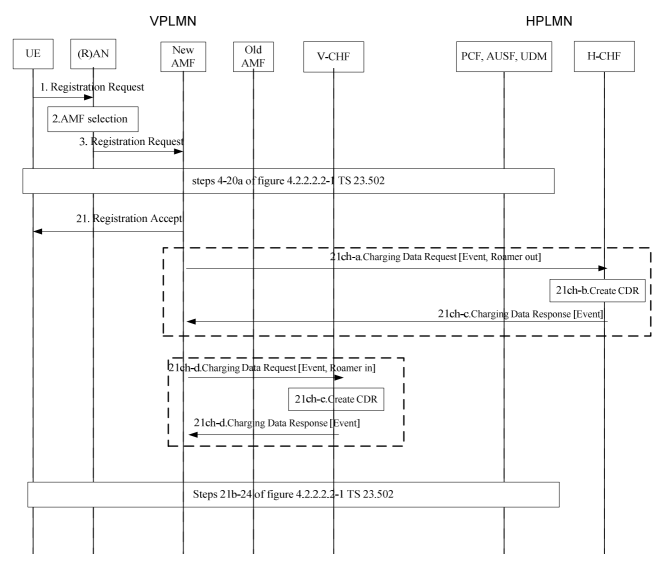


Figure 5.2.2.5.2.1: Roaming Registration – PEC to HPLMN

- 1-20a. Registration procedure initiated by UE per steps 1 to 20a of figure 4.2.2.2.2-1 of TS 23.502, with PCF, AUSF and UDM in HPLMN.
- 21. Upon successful procedure, Registration Accept sent to the UE.
- 21ch-a. Upon Registration completed trigger, the AMF in VPLMN may send Charging Data Request [Event] to H-CHF for the UE successful registration, indicating "roamer out".

- 21ch-b. The H-CHF creates the CDR for this registration.
- 21ch-c. The H-CHF acknowledges by sending Charging Data Response [Event] to the AMF in VPLMN.
- 21ch-d. The AMF in VPLMN sends Charging Data Request [Event] to the V-CHF for the UE successful registration, indicating "roamer in".
- 21ch-e. The V-CHF creates the CDR for this registration.
- 21ch-f. The V-CHF acknowledges by sending Charging Data Response [Event] to the AMF in VPLMN.

#### 5.2.2.5.3 Registration – IEC to HPLMN

The following figure 5.2.2.5.3.1 describes a Registration charging message flows in IEC to HPLMN scenario for roaming, based on the clause 5.2.2.2.2 Registration description:

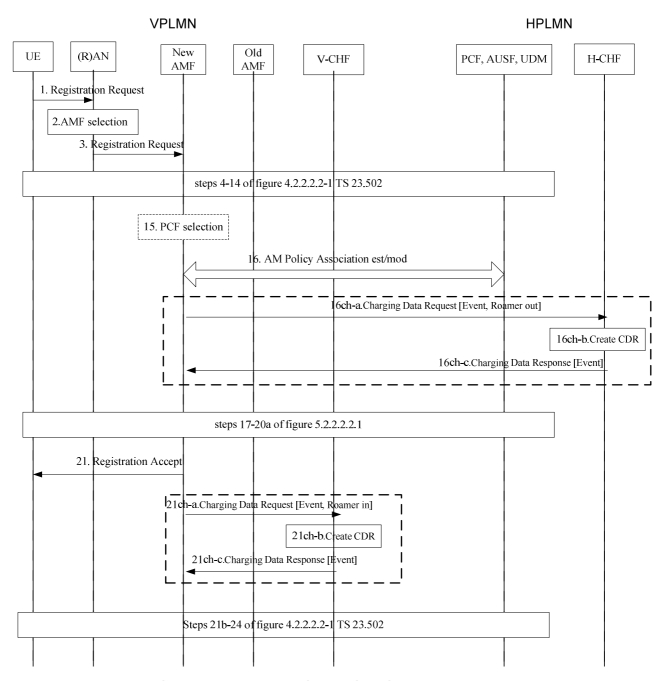


Figure 5.2.2.5.3.1: Roaming Registration – IEC to HPLMN

- 1-16. Registration procedure initiated by UE per steps 1 to 16 of figure 4.2.2.2.2-1 of TS 23.502, with PCF, AUSF and UDM in HPLMN.
- 16ch-a. Upon Registration checked trigger, the AMF in VPLMN sends Charging Data Request [Event] to H-CHF for the UE registration to be granted authorization, rated and accounted, indicating "roamer out".
- 16ch-b. Accounting and Rating control by the H-CHF for the registration and CDR creation.
- 16ch-c. The H-CHF acknowledges by sending Charging Data Response [Event] to the AMF in VPLMN, granting authorization to the registration.
- 21ch-a. Upon Registration completed trigger, the AMF in VPLMN sends Charging Data Request [Event] to V-CHF for the UE successful registration, indicating "roamer in".
- 21ch-b. The V-CHF creates the CDR for this registration.
- 21ch-c. The V-CHF acknowledges by sending Charging Data Response [Event] to the AMF in VPLMN.
- 17 to 24. Same steps as in Figure 5.2.2.2.1.

#### 5.2.2.5.4 Registration – ECUR to HPLMN

The following figure 5.2.2.5.4.1 describes a Registration charging message flows in ECUR to HPLMN scenario for roaming, based on the clause 5.2.2.2 Registration description:

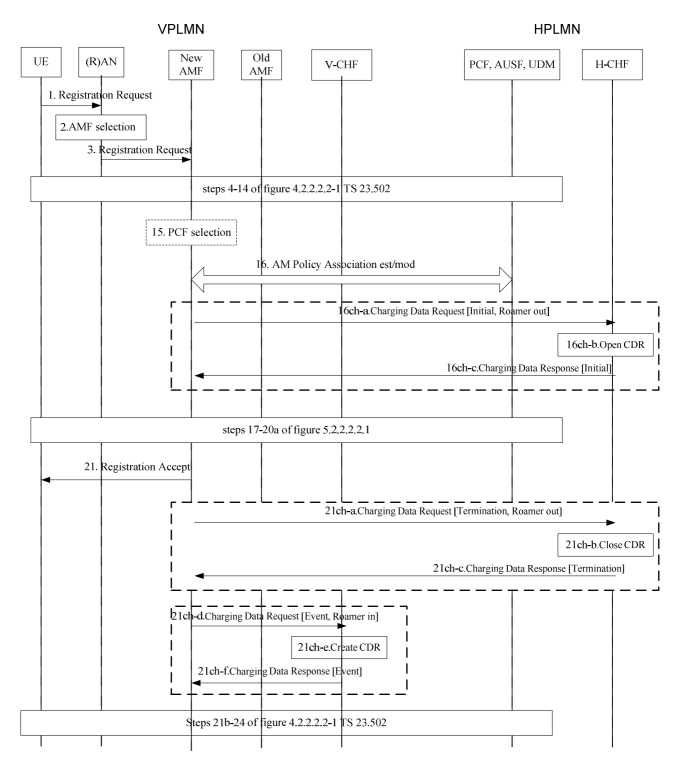


Figure 5.2.2.5.4.1: Roaming Registration - ECUR to HPLMN

- 1-16. Registration procedure initiated by UE per steps 1 to 16 of figure 4.2.2.2.2-1 of TS 23.502, with PCF, AUSF and UDM in HPLMN.
- 16ch-a. Upon Registration checked trigger, the AMF sends Charging Data Request [Initial] to H-CHF for the UE registration to be granted authorization, indicating "roamer out".
- 16ch-b. Account and Rating control by the H-CHF for the registration and open a CDR.
- 16ch-c. The H-CHF acknowledges by sending Charging Data Response [Initial] to the AMF in VPLMN, granting authorization to the registration.
- 17 to 21. Same steps as in Figure 5.2.2.2.1.

- 21ch-a. The AMF in VPLMN sends Charging Data Request [Termination] to H-CHF for the UE successful registration.
- 21ch-b. The H-CHF closes the CDR for this registration.
- 21ch-c. The H-CHF acknowledges by sending Charging Data Response [Termination] to the AMF in VPLMN.
- 21ch-d. The AMF in VPLMN sends Charging Data Request [Event] to V-CHF for the UE successful registration, indicating "roamer in".
- 21ch-e. The V-CHF creates the CDR for this registration.
- 21ch-f. The V-CHF acknowledges by sending Charging Data Response [Event] to the AMF in VPLMN.

#### 5.2.2.5.5 Deregistration – PEC to HPLMN

The following figure 5.2.2.5.5.1 describes a deregistration UE-initiated or Network-initiated in PEC to HPLMN for roaming, based on figure 4.2.2.3.2-1 and figure 4.2.2.3.3-1 of TS 23.502 [202] description:

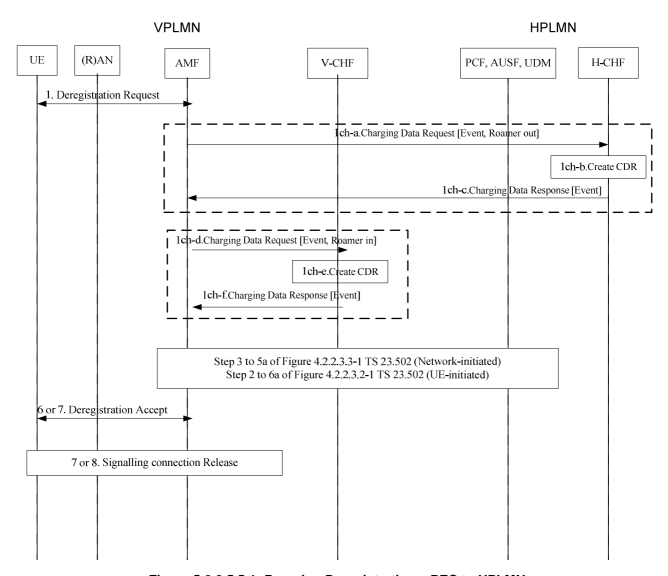


Figure 5.2.2.5.5.1: Roaming Deregistration – PEC to HPLMN

1. Deregistration Request from the UE or towards the UE.

1ch-a. Upon Deregistration trigger, the AMF in VPLMN sends Charging Data Request [Event] to H-CHF for the UE successful deregistration, indicating "roamer out".

1ch-b. The H-CHF creates the CDR for this deregistration.

1ch-c. The H-CHF acknowledges by sending Charging Data Response [Event] to the AMF in VPLMN.

1ch-d. The AMF in VPLMN sends Charging Data Request [Event] to V-CHF for the UE successful deregistration, indicating "roamer in".

1ch-e. The V-CHF creates the CDR for this deregistration.

1ch-f. The V-CHF acknowledges by sending Charging Data Response [Event] to the AMF in VPLMN

[6-8]. Deregistration procedure steps.

#### 5.2.3 CDR generation

#### 5.2.3.1 Introduction

The CHF CDRs for 5G connection and mobility charging are generated by the CHF to collect charging information that they subsequently transfer to the Charging Gateway Function (CGF).

The following clauses describe in detail the conditions for generating the CHF CDR, which shall be supported by the CHF.

#### 5.2.3.2 Triggers for CHF CDR

#### 5.2.3.2.1 General

A 5G connection and mobility charging CHF CDR is used to collect charging information related to 5G connection and mobility chargeable events for PEC, IEC and ECUR.

#### 5.2.3.2.2 Triggers for CHF CDR generation

A CHF CDR shall be generated by the CHF for each received Charging Data Request [Event].

#### 5.2.3.2.3 Triggers for CHF CDR opening

A CHF CDR shall be opened when the CHF receives Charging Data Request [Initial].

#### 5.2.3.2.4 Triggers for CHF CDR closure

The CHF CDR shall be closed when the CHF receives Charging Data Request [Termination].

#### 5.2.4 Ga record transfer flows

Details of the Ga protocol application are specified in TS 32.295 [54].

#### 5.2.5 Bam CDR file transfer

Details of the Bam protocol application are specified in TS 32.297 [52].

## 6. Definition of charging information

### 6.1 Data description for 5G connection and mobility charging

#### 6.1.1 Message contents

#### 6.1.1.1 General

The Charging Data Request and Charging Data Response are specified in TS 32.290 [57] and include charging information. The Charging Data Request can be of type [Event].

Table 6.1.1.1.1 describes the use of these messages for converged charging.

Table 6.1.1.1.1: Converged charging messages reference table

Message	Source	Destination
Charging Data Request	AMF	CHF
Charging Data Response	CHF	AMF

The following clauses describe the different fields used in the Charging Data messages and the category in the tables is used according to the charging data configuration defined in clause 5.4 of TS 32.240 [1].

#### 6.1.1.2 Charging Data Request message

Table 6.1.1.2.1 illustrates the basic structure of a Charging Data Request message from the AMF as used for 5G connection and mobility converged charging.

Table 6.1.1.2.1: Charging Data Request message contents

Information Element	Category for converged charging	Description
Session Identifier	Oc	Described in TS 32.290 [57]
Subscriber Identifier	Ом	Described in TS 32.290 [57] In case Subscriber Identifier (i.e. SUPI) is not present (for emergency service), the User Equipment Info in table 6.2.1.2.1. shall be present for identifying the user.
NF Consumer Identification	M	Described in TS 32.290 [57]
NF Functionality	М	Described in TS 32.290 [57]
NF Name	Oc	Described in TS 32.290 [57]
NF Address	Oc	Described in TS 32.290 [57]
NF PLMN ID	Oc	Described in TS 32.290 [57]
Charging Identifier	-	This field is not applicable.
Invocation Timestamp	M	Described in TS 32.290 [57]
Invocation Sequence Number	М	Described in TS 32.290 [57]
Retransmission Indicator	-	This field is not applicable.
One-time Event	O <sub>C</sub>	Described in TS 32.290 [57]
One-time Event Type	O <sub>C</sub>	Described in TS 32.290 [57]
Notify URI	-	This field is not applicable.
Service Specification Information	O <sub>C</sub>	Described in TS 32.290 [57]
Triggers	Ос	This field is described in TS 32.290 [57] and holds the 5G connection and mobility specific triggers described in clause 5.2.1.
Multiple Unit Usage	Oc	Described in TS 32.290 [57].
Rating Group	M	Described in TS 32.290 [57]
Requested Unit	Oc	Described in TS 32.290 [57]
AMF Identifier	Oc	This field holds the AMF identifier.
AMF Charging Profile	Oc	This field holds the applicable AMF Charging Profile
Registration Charging Information	Ом	This field holds the registration specific information described in clause 6.2.1.2
N2 connection Charging Information	Ом	This field holds the N2 connection specific information described in clause 6.2.1.3
Location Reporting Charging information	Ом	This field holds the Location Reporting specific information described in clause 6.2.1.4

#### 6.1.1.3 Charging data response message

Table 6.1.1.3.1 illustrates the basic structure of a Charging Data Response message from the CHF as used for 5G connection and mobility converged charging.

Table 6.1.1.3.1: Charging Data Response message contents

Information Element	Category for converged charging	Description
Session Identifier	Oc	Described in TS 32.290 [57]
Invocation Timestamp	M	Described in TS 32.290 [57]
Invocation Result	Oc	Described in TS 32.290 [57]
Invocation Sequence Number	M	Described in TS 32.290 [57]
Session Failover	Oc	This field is not applicable.
Triggers	Oc	This field is described in TS 32.290 [57] and holds the 5G connection and mobility specific triggers
		described in clause 5.2.1.
Multiple Unit Information	Oc	This field is applicable for ECUR.
Result Code	Oc	Described in TS 32.290 [57]
Rating Group	Ом	Described in TS 32.290 [57]
Granted Unit	Oc	Described in TS 32.290 [57]
Validity Time	Oc	Described in TS 32.290 [57]
AMF Charging Profile	Oc	This field holds the AMF Charging Profile to be
Location Reporting Charging information	Oc	applied This field holds the Location Reporting specific information described in clause 6.2.1.4

#### 6.1.2 Ga message contents

See clause 5.2.4.

### 6.1.3 CDR description on the B<sub>am</sub> interface

#### 6.1.3.1 General

This clause describes the CDR content and format generated for 5G connection and mobility charging

The following tables provide a brief description of each CDR parameter. The category in the tables is used according to the charging data configuration defined in clause 5.4 of TS 32.240 [1]. Full definitions of the CDR parameters, sorted by the name in alphabetical order, are provided in TS 32.298 [51].

#### 6.1.3.2 Registration charging CHF CDR data

If enabled, CHF CDRs for Registration charging shall be produced for each registration and deregistration

The fields of Registration charging CHF CDR are specified in table 6.1.3.2.1.

Table 6.1.3.2.1: Registration charging CHF record data

Field	Category	Description
Record Type	М	CHF record.
Recording Network Function ID	$O_{M}$	This field holds the name of the recording entity, i.e. the CHF id.
Subscriber Identifier	O <sub>M</sub>	This field holds the 5G Subscription Permanent Identifier (SUPI) of the served party. This fields should be present except for emergency session.
NF Consumer Information	M	This field holds the information of the AMF that used the charging service.
NF Functionality	М	This field contains the function of the node (i.e. AMF)
NF Name	O <sub>C</sub>	This field holds the name of the AMF used.
NF Address	O <sub>C</sub>	This field holds the IP Address of the AMF used.
NF PLMN ID	Oc	This field holds the PLMN identifier (MCC MNC) of the AMF.
Record Opening Time	М	Described in TS 32.298 [51]
Duration	М	Described in TS 32.298 [51]
Record Sequence Number	С	Described in TS 32.298 [51]
Cause for Record Closing	М	Described in TS 32.298 [51]
Diagnostics	$O_{M}$	Described in TS 32.298 [51]
Local Record Sequence Number	$O_{M}$	Described in TS 32.298 [51]
Record Extensions	O <sub>C</sub>	Described in TS 32.298 [51]
Registration Charging Information	Ом	This field holds the 5G registration specific information defined in clause 6.2.1.2.

#### 6.1.3.3 N2 connection charging Information CHF CDR data

If enabled, CHF CDRs for N2 connection charging shall be produced for each N2 connection establishment and release.

The fields of N2 connection charging CHF CDR are specified in table 6.1.3.3.1.

Table 6.1.3.3.1: N2 connection charging CHF record data

Field	Category	Description
Record Type	М	CHF record.
Recording Network Function ID	$O_{M}$	This field holds the name of the recording entity, i.e. the CHF id.
Subscriber Identifier	O <sub>M</sub>	This field holds the 5G Subscription Permanent Identifier (SUPI) of the served party. This fields should be present except for emergency session.
NF Consumer Information	М	This field holds the information of the AMF that used the charging service.
NF Functionality	М	This field contains the function of the node (i.e. AMF)
NF Name	O <sub>C</sub>	This field holds the name of the AMF used.
NF Address	O <sub>C</sub>	This field holds the IP Address of the AMF used.
NF PLMN ID	Oc	This field holds the PLMN identifier (MCC MNC) of the AMF.
Record Opening Time	O <sub>C</sub>	Described in TS 32.298 [51]
Duration	М	Described in TS 32.298 [51]
Record Sequence Number	С	Described in TS 32.298 [51]
Cause for Record Closing	М	Described in TS 32.298 [51]
Local Record Sequence Number	$O_{M}$	Described in TS 32.298 [51]
Record Extensions	O <sub>C</sub>	Described in TS 32.298 [51]
N2 connection charging Information	Ом	This field holds the N2 connection specific information defined in clause 6.2.1.3

#### 6.1.3.4 Location reporting charging CHF CDR data

If enabled, CHF CDRs for Location reporting charging shall be produced for each Location reporting.

The fields of Location reporting charging CHF CDR are specified in table 6.1.3.4.1.

Table 6.1.3.4.1: Location reporting charging CHF record data

Field	Category	Description
Record Type	М	CHF record.
Recording Network Function ID	$O_{M}$	This field holds the name of the recording entity, i.e. the CHF id.
Subscriber Identifier	O <sub>M</sub>	This field holds the 5G Subscription Permanent Identifier (SUPI) of the served party. This fields should be present except for emergency session.
NF Consumer Information	М	This field holds the information of the AMF that used the charging service.
NF Functionality	М	This field contains the function of the node (i.e. AMF)
NF Name	O <sub>C</sub>	This field holds the name of the AMF used.
NF Address	O <sub>C</sub>	This field holds the IP Address of the AMF used.
NF PLMN ID	Oc	This field holds the PLMN identifier (MCC MNC) of the AMF.
Record Opening Time	М	Described in TS 32.298 [51]
Duration	М	Described in TS 32.298 [51]
Record Sequence Number	С	Described in TS 32.298 [51]
Cause for Record Closing	M	Described in TS 32.298 [51]
Local Record Sequence Number	$O_{M}$	Described in TS 32.298 [51]
Record Extensions	O <sub>C</sub>	Described in TS 32.298 [51]
Location reporting charging Information	Ом	This field holds the Location reporting specific information defined in clause 6.2.1.4.

### 6.2 5G connection and mobility charging specific parameters

#### 6.2.1 Definition of 5G connection and mobility charging information

#### 6.2.1.1 General

The Charging Information parameter used for 5G connection and mobility charging is provided in the following clauses.

#### 6.2.1.2 Definition of Registration charging information

Specific charging information used for 5G registration charging is provided within the Registration Charging Information.

The detailed structure of the Registration Charging Information can be found in table 6.2.1.2.1.

Table 6.2.1.2.1: Structure of Registration Charging Information

Information Element	Category	
Registration message type	М	This field holds the message type received by the AMF associated
		to registration: registration (initial, mobility, periodic, emergency),
		deregistration.
User Information	Ом	Group of user information.
User Identifier	Oc	This field contains the identification of the user (i.e. GPSI).
User Equipment Info	Oc	This field holds the identification of the terminal (i.e. PEI, MAC Address)
		It may be used for identifying the user and shall be present in case Subscriber Identifier is not present.
unauthenticatedFlag	Oc	This field indicates the served SUPI is not authenticated.
Roamer In Out	Oc	This field holds an indication if the roamer is in-bound or out-bound. This field is present only if UE is identified as a roamer.
UE 5GMM Core Network Capability	Oc	This field holds the UE 5GMM Core Network Capability included in UE MM Core network capabilities, as specified in clause 5.4.4a TS 23.501 [200]
MICO Mode Indication	Oc	This field indicates whether the MICO Mode is applicable or not.
SMS Supported Indication	Oc	This field indicates whether SMS is supported or not.
RAT Type	Oc	This field holds the Radio Access Technology (RAT) currently serving the UE.
TAI List	Oc	This field holds a set of tracking areas composing the Registration Area.
User Location Info	Oc	This field indicates details of where the UE is currently located (access-specific user location information).
PSCell Information	Oc	This field holds the PSCell: Primary SCG (Secondary Cell Group) Cell
UE Time Zone	Oc	This field holds the Time Zone of where the UE is located, if available where the UE currently resides.
Mobility Restrictions	Oc	This field holds the Mobility Restrictions applicable to the UE: RAT restriction, Forbidden area, Service area restrictions and Core Network type restriction.
Requested NSSAI	Oc	This field holds the requested NSSAI.
Allowed NSSAI	Oc	This field holds the allowed NSSAI consisting of one or more S- NSSAIs for serving PLMN in the present Registration Area.
Rejected NSSAI	Oc	This field holds the rejected NSSAI.
NSSAI mapping list	Oc	This field holds mapping of each S-NSSAI of the Allowed NSSAI to the S-NSSAIs of the Subscribed S-NSSAIs.
AMF UE NGAP ID	Ом	This fields holds the UE association over the N2 interface within the AMF.
RAN UE NGAP ID	Ом	This fields holds the RAN UE NGAP ID over N2 interface.
RAN Node Id	Ом	This fields holds the Global RAN Node ID.

#### 6.2.1.3 Definition of N2 Connection charging information

Specific charging information used for  $5G\ N2$  Connection charging is provided within the N2 connection charging Information.

The detailed structure of the N2 connection Charging Information can be found in table 6.2.1.3.1.

Table 6.2.1.3.1: Structure of N2 Connection Charging Information

Information Element	Category	Description
N2 Connection message type	М	This field holds the N2 message type received by the AMF.
User Information	Ом	Group of user information.
User Identifier	Oc	This field contains the identification of the user (i.e. GPSI).
User Equipment Info	Oc	This field holds the identification of the terminal (i.e. PEI, MAC
		Address)
		It is used for identifying the user in case SUPI is not present during emergency service.
unauthenticatedFlag	Oc	This field indicates the served SUPI is not authenticated.
User Location Info	Oc	This field indicates details of where the UE is currently located (access-specific user location information).
PSCell Information	Oc	This field holds the PSCell: Primary SCG (Secondary Cell Group) Cell
UE Time Zone	Oc	This field holds the Time Zone of where the UE is located, if available where the UE currently resides.
RAT Type	Oc	This field holds the Radio Access Technology (RAT).
AMF UE NGAP ID	Ом	This fields holds the UE association over the N2 interface within the AMF.
RAN UE NGAP ID	Ом	This fields holds the RAN UE NGAP ID over N2 interface.
RAN Node Id	Ом	This fields holds the Global RAN Node ID.
Mobility Restrictions	Oc	This field holds the Mobility Restrictions applicable to the UE: RAT restriction, Forbidden area, Service area restrictions and Core Network type restriction.
Allowed NSSAI	Oc	This field holds the allowed NSSAI consisting of one or more S-NSSAIs for serving PLMN in the present Registration Area.
RRC Establishment Cause	O <sub>C</sub>	This fields holds the reason for RRC Connection Establishment as received from the UE.

#### 6.2.1.4 Definition of Location Reporting charging information

Specific charging information used for 5G Location Reporting charging is provided within the Location reporting charging Information.

The detailed structure of the Location reporting charging Information can be found in table 6.2.1.4.1.

Table 6.2.1.4.1: Structure of Location Reporting Charging Information

Information Element	Category	Description
Location reporting message	M	This field holds the location reporting message type received by the
type		AMF.
User Information	Ом	Group of user information.
User Identifier	Oc	This field contains the identification of the user (i.e. GPSI).
User Equipment Info	Oc	This field holds the identification of the terminal (i.e. PEI, MAC Address)
		It is used for identifying the user in case SUPI is not present during emergency service.
unauthenticatedFlag	Oc	This field indicates the served SUPI is not authenticated.
User Location Info	Ом	This field indicates details of where the UE is currently located under the access type.
PSCell Information	Oc	This field holds the PSCell: Primary SCG (Secondary Cell Group) Cell
UE Time Zone	Oc	This field holds the Time Zone of where the UE is located, if available where the UE currently resides.
Presence Reporting Area Information	Oc	This field contains the Presence Reporting Area Information of UE as defined in TS 23.501 [200], comprising the Presence Reporting Area identifier(s) and an indication on whether the UE is inside or outside the Presence Reporting Area, if available.
RAT Type	Oc	This field holds the Radio Access Technology (RAT).

#### 6.2.2 Formal 5G connection and mobility charging parameter description

#### 6.2.2.1 5G connection and mobility CHF CDR parameters

The detailed definitions, abstract syntax and encoding of 5G connection and mobility CHF CDRs parameters are specified in TS 32.298 [51].

#### 6.2.2.2 5G connection and mobility resources attributes

The detailed definitions of resources attributes used for 5G connection and mobility charging are specified in TS 32.291 [58].

#### 6.2.3 Detailed message format for converged charging

The following clause specifies per Operation Type the charging data that are sent by AMF for 5G connection and mobility converged charging.

The Operation Types are listed in the following order: I (Initial)/T (Termination)/E (Event). Therefore, when all Operation Types are possible it is marked as ITE. If only some Operation Types are allowed for a node, only the appropriate letters are used (i.e. IT or E) as indicated in the table heading. The omission of an Operation Type for a particular field is marked with "-" (i.e. I-E). Also, when an entire field is not allowed in a node the entire cell is marked as "-".

Table 6.2.3.1 defines the basic structure of the supported fields in the *Charging Data Request* message for AMF converged charging.

Table 6.2.3.1: Supported fields in Charging Data Request message

Information Element	Functionality of AMF	Reg.	N2 cnt	Loc. Report.
	Supported Operation Types	I/T/E	E	E
Session Identifier		ITE	Е	Е
Subscriber Identifier		ITE	Е	Е
NF Consumer Identification		ITE	Е	Е
Charging Identifier		-	-	-
Invocation Timestamp		ITE	Е	Е
Invocation Sequence Number		ITE	E	Е
Retransmission Indicator		-	-	-
One-time Event		E	Е	Е
One-time Event Type		E	Е	Е
Notify URI		-	-	-
Service Specification Information	)	ITE	Е	Е
Triggers	•	ITE	-	-
Multiple Unit Usage		ITE	_	-
AMF Identifier		ITE	Е	Е
AMF Charging Profile		I-E	F	E
Registration Charging Information	n	I <sup>-</sup> L	<u> </u>	<u> </u>
Registration Message type	11	ITE	l -	-
User Information		ITE	-	-
<u> </u>	114	ITE	-	-
UE 5GMM Core Network Capab	ility		-	-
MICO Mode Indication		ITE	-	-
SMS Supported Indication		ITE	-	-
Access Type		ITE	-	-
RAT Type		ITE	-	-
TAI List		ITE	-	-
User Location Info		ITE	-	-
PSCell Information		ITE	-	-
UE Time Zone		ITE	-	-
Mobility Restrictions		ITE	-	-
Requested NSSAI		ITE	-	-
Allowed NSSAI		ITE	-	-
Rejected NSSAI		ITE	-	-
NSSAI mapping list		ITE	-	-
AMF UE NGAP ID		ITE	-	-
RAN UE NGAP ID		ITE	-	-
RAN Node Id		ITE	-	-
N2 Cor	nection Charging Informat	ion		
N2 Connection Message type	5 5	-	E	-
User Information		-	Е	-
User Location Info		-	Е	-
PSCell Information		-	E	-
UE Time Zone		_	E	-
RAT Type		-	Ē	-
AMF UE NGAP ID		_	E	-
RAN UE NGAP ID		_	E	_
RAN Node Id		_	E	-
Mobility Restrictions		-	E	-
Allowed NSSAI		-	E	-
RRC Establishment Cause		-	E	-
	Reporting Charging inform	ation		_
		allon		_
Location reporting Message type	;	-	-	E
User Information		-	-	E
User Location Info		-	-	E
PSCell Information		-	-	E
UE Time Zone		-	-	E
Presence Reporting Area Inform	ation	-	-	E
RAT Type		-	-	E

Table 6.2.3.2 defines the basic structure of the supported fields in the *Charging Data Response* message for AMF converged charging.

Table 6.2.3.2: Supported fields in Charging Data Response message

Information Element	Functionality of AMF	Reg.	N2 cnt	Loc. Report.
	Supported Operation Types	ITE	E	E
Session Identifier		ITE	Е	Е
Invocation Timestamp		ITE	E	Е
Invocation Result		ITE	Е	Е
Invocation Sequence Number		ITE	Е	Е
Session Failover			-	-
Triggers		1	Е	Е
Multiple Unit information		1	-	-
AMF Charging Profile		Į.	Е	Е
Location	Reporting Charging inform	ation		
Location reporting Message type	)	-	-	-
User Information		-	-	-
User Location Info		-	-	-
PSCell Information	-	-	-	
UE Time Zone		-	-	-
Presence Reporting Area Inform	-	-	Е	
RAT Type	·	-	-	-

## 6.3 Bindings for 5G connection and mobility converged charging

This mapping between the Information Elements, resource attributes and CHF CDR parameters for 5G connection and mobility converged charging is described in clause 7 of TS 32.291 [58].

## Annex A (normative): Charging Characteristics

#### A.1 General

A subscriber may have Charging Characteristics assigned to his subscription. Default Charging Characteristics may also be pre-provisioned on the AMF.

During UE Registration, the subscribed Charging Characteristics, if any, shall override the AMF pre-provisioned Charging Characteristics. The subscribed Charging Characteristics may be transferred from old AMF during UE context transfer or retrieved from UDM.

The Charging Characteristics parameter consists of a string of 16 bits designated as Behaviours (B), freely defined by Operators, as shown in TS 32.298 [51]. Each bit corresponds to an index to specific charging behaviour which is configured on a per operator basis and active when the bit is set to "1" value.

The following Table A.1.1 provides an example of Charging Characteristics for AMF:

Table A.1.1: Example of Charging Characteristics behaviours for AMF

	charging charging ch				cation repor charging	0 0		
Behaviour Index	Primary and Secondary CHF addresses	Activ e	Chargin g scenario	Active	Chargin g scenari o	Active	Chargin g scenario	Level
0	URI 1 URI 2	Yes	ECUR	No	-	No	-	
1	URI 1 URI 2	Yes	IEC	Yes	PEC	Yes	PEC	TAI, Cell
2	URI 1 URI 2	Yes	PEC	No	-	Yes	PEC	Cell
3	URI 1 URI 2	No	-	Yes	PEC	Yes	PEC	TAI

# Annex B (informative): Change history

Change history							
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2019-12	SA#86	SP-191183				Presented for approval	2.0.0
2019-12	SA#86					Change control version	16.0.0
2020-07	SA#88-e	SP-200509	000	1	F	Add the Retransmission Indicator	16.1.0
2020-07	SA#88-e	SP-200509	000 2	1	F	Correct the Event offline charging scenarios	16.1.0
2021-03	SA#91e	SP-210163	000 3	-	F	Correction on Registration flows and message content	16.2.0
2021-03	SA#91e	SP-210163	000 4	-	F	Correction on UE MM Core Network Capability	16.2.0

## History

Document history							
V16.1.0	August 2020	Publication					
V16.2.0	April 2021	Publication					