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# Foreword

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# 1 Scope

The present specification provides the stage 3 definition of the Access and Mobility Policy Control Service (Npcf\_AMPolicyControl) of the 5G System.

The stage 2 definition and procedures of the Access and Mobility Policy Control Service are contained in 3GPP TS 23.502 [3] and 3GPP TS 23.503 [4]. The 5G System Architecture is defined in 3GPP TS 23.501 [2].

Stage 3 call flows are provided in 3GPP TS 29.513 [7].

The Technical Realization of the Service Based Architecture and the Principles and Guidelines for Services Definition of the 5G System are specified in 3GPP TS 29.500 [5] and 3GPP TS 29.501 [6].

The Access and Mobility Policy Control Service is provided by the Policy Control Function (PCF). This service provides Access and Mobility Policies.

# 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".
- [3] 3GPP TS 23.502: "Procedures for the 5G System; Stage 2".
- [4] 3GPP TS 23.503: "Policy and Charging Control Framework for the 5G System; Stage 2".
- [5] 3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".
- [6] 3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".
- [7] 3GPP TS 29.513: "5G System; Policy and Charging Control signalling flows and QoS parameter mapping; Stage 3".
- [8] IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".
- [9] IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".
- [10] OpenAPI: "OpenAPI Specification Version 3.0.0", <u>https://spec.openapis.org/oas/v3.0.0</u>.
- [11] 3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".
- [12] 3GPP TS 23.402: "Architecture enhancements for non-3GPP accesses".
- [13] 3GPP TS 29.510: "5G System; Network Function Repository Services; Stage 3".
- [14] 3GPP TS 29.518: "5G System; Access and Mobility Management Services; Stage 3".
- [15] void.
- [16] void.

- [17] 3GPP TS 29.519: "5G System; Usage of the Unified Data Repository service for Policy Data, Application Data and Structured Data for Exposure; Stage 3".
- [18] 3GPP TS 32.422: "Telecommunication management; Subscriber and equipment trace; Trace control and configuration management".
- [19] 3GPP TS 33.501: "Security architecture and procedures for 5G system".
- [20] IETF RFC 6749: "The OAuth 2.0 Authorization Framework".
- [21] IETF RFC 7807: "Problem Details for HTTP APIs".
- [22] 3GPP TR 21.900: "Technical Specification Group working methods".
- [23] 3GPP TS 23.316: "Wireless and wireline convergence access support for the 5G System (5GS)".
- [24] 3GPP TS 29.531: "5G System; Network Slice Selection Services; Stage 3".
- [25] 3GPP TS 29.514: "5G System; Policy Authorization Service; Stage 3".
- [26] 3GPP TS 29.534: "5G System; Access and Mobility Policy Authorization Service; Stage 3".
- [27] 3GPP TS 29.512: "5G System; Session Management Policy Control Service; Stage 3".
- [28] 3GPP TS 29.523: "5G System; Policy Control Event Exposure Service; Stage 3".
- [29] 3GPP TS 29.525: "UE Policy Control Service; Stage 3".
- [30] 3GPP TS 29.521: "5G System; Binding Support Management Service; Stage 3".
- [31] 3GPP TS 29.502: "5G System; Session Management Services; Stage 3".

# 3 Definitions and abbreviations

# 3.1 Definitions

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

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.501 [2], clause 3.1 apply:

Allowed NSSAI

Target NSSAI

# 3.2 Abbreviations

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

5G-BRG	5G Broadband Residential Gateway
5G-RG	5G Residential Gateway
5GC	5G Core Network
5G-CRG	5G Cable Residential Gateway
5GS	5G System
AMBR	Aggregated Maximum Bit Rate
AMF	Access and Mobility Management Function
BBF	Broadband Forum
DNN	Data Network Name

EPS FN-BRG	Evolved Packet System Fixed Network Broadband Residential Gateway
FN-CRG	Fixed Network Cable Residential Gateway
FN-RG	Fixed Network Residential Gateway
FQDN	Fully Qualified Domain Name
GBR	Guaranteed Bit Rate
GPSI	Generic Public Subscription Identifier
GUAMI	Globally Unique AMF Identifier
HFC	Hybrid Fiber-Coaxial
JSON	JavaScript Object Notation
LBO	Local Break Out (roaming)
MBR	Maximum Bit Rate
NID	Network Identifier
NRF	Network Repository Function
NSSAI	Network Slice Selection Assistance Information
NWDAF	Network Data Analytics Function
PCF	Policy Control Function
PEI	Permanent Equipment Identifier
PRA	Presence Reporting Area
QoS	Quality of Service
RFSP	RAT Frequency Selection Priority
SMF	Session Management Function
S-NSSAI	Single Network Slice Selection Assistance Information
SNPN	Stand-alone Non-Public Network
SUPI	Subscription Permanent Identifier
UDM	Unified Data Management
URSP	UE Route Selection Policy
V-PCF	Visited Policy Control Function
W-5GAN	Wireline 5G Access Network
W-5GBAN	Wireline BBF Access Network
W-5GCAN	Wireline 5G Cable Access Network
W-AGF	Wireline Access Gateway Function

# 4 Access and Mobility Policy Control Service

# 4.1 Service Description

### 4.1.1 Overview

The Access and Mobility Policy Control Service, as defined in 3GPP TS 23.502 [3] and 3GPP TS 23.503 [4], is provided by the Policy Control Function (PCF).

This service provides access control and mobility management related policies to the NF service consumer and offers the following functionalities:

- policy creation based on a request from the NF service consumer during UE registration;
- notification of the NF service consumer of the updated policies which are subscribed; and
- deletion of the policy context for a UE.

### 4.1.2 Service Architecture

The 5G System Architecture is defined in 3GPP TS 23.501 [2]. The Policy and Charging related 5G architecture is also described in 3GPP TS 29.513 [7].

The Access and Mobility Policy Control Service (Npcf\_AMPolicyControl) is part of the Npcf service-based interface exhibited by the Policy Control Function (PCF).

The known NF service consumer of the Npcf\_AMPolicyControl service is the Access and Mobility Management Function (AMF).

The AMF accesses the Access and Mobility Policy Control Service at the PCF via the N15 Reference point. In the roaming scenario, the N15 reference point is located between the V-PCF in the visited network and the AMF.

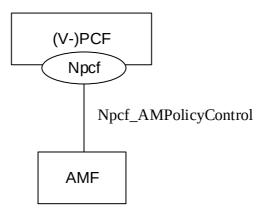


Figure 4.1.2-1: Reference Architecture for the Npcf\_AMPolicyControl Service; SBI representation

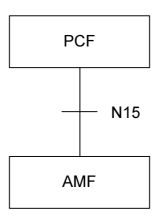
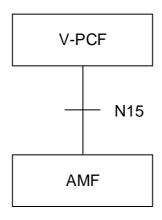
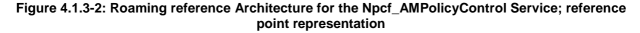


Figure 4.1.2-2: Non-roaming Reference Architecture for the Npcf\_AMPolicyControl Service; reference point representation





### 4.1.3 Network Functions

#### 4.1.3.1 Policy Control Function (PCF)

The Policy Control Function (PCF):

- Supports unified policy framework to govern network behaviour; and
- Provides Access and Mobility Management related policies to the NF service consumer that enforces them.

In the roaming scenario, the Visited Policy Control Function (V-PCF) provides the functions described in this clause towards the visited network.

#### 4.1.3.2 NF Service Consumers

The Access and Mobility Management function (AMF) provides:

- Registration management;
- Connection management;
- Reachability management; and
- Mobility Management.

# 4.2 Service Operations

### 4.2.1 Introduction

#### Table 4.2.1-1: Operations of the Npcf\_AMPolicyControl Service

Service operation name	Description	Initiated by
Npcf_AMPolicyControl_Create	Creates an AM Policy Association and provides	NF service consumer
	corresponding policies to the NF service consumer.	(e.g. AMF)
Npcf_AMPolicyControl_Update	Updates an AM Policy Association and provides corresponding policies to the NF service consumer when a policy control request trigger is met or the AMF is relocated due to UE mobility and the old PCF is selected.	NF service consumer (e.g. AMF)
Npcf_AMPolicyControl_UpdateNotify	Provides updated policies to the NF service	PCF (V-PCF in
	consumer.	roaming case)
Npcf_AMPolicyControl_Delete	Provides means for the NF service consumer to delete the AM Policy Association.	NF service consumer (e.g. AMF)

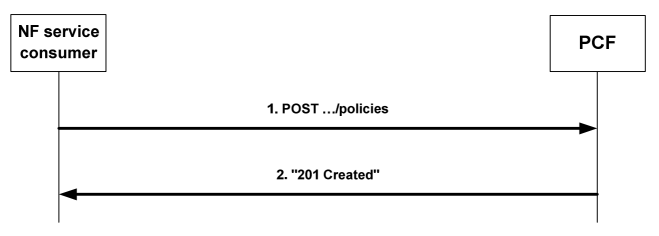
### 4.2.2 Npcf\_AMPolicyControl\_Create Service Operation

#### 4.2.2.1 General

The procedure in the present clause is applicable when the NF service consumer (e.g. AMF) creates an AM policy association when the UE registers to the network, and when the AMF is relocated (between the different AMF sets) and the new AMF selects a new PCF. The procedure for the case where the AMF is relocated and the new AMF selects the old PCF is defined in clause 4.2.3.1.

The creation of an AM policy association only applies for normally registered UEs, i.e., it does not apply for Emergency Registered UEs.

Figure 4.2.2.1-1 illustrates the creation of a policy association.





When a UE registers and a UE context is being established, the AMF can obtain Service Area Restrictions, RFSP index, subscribed UE-AMBR, subscribed UE-Slice-MBR(s) and GPSI(s) from the UDM during the Access and Mobility Subscription Data retrieval procedure, the list of NWDAF instance IDs used for the UE and their associated Analytic ID(s) consumed by the AMF and the allowed NSSAI and the Target NSSAI from local configuration or from the NSSF during the slice selection procedure and shall decide based on local policies whether to request policies from the PCF.

To request policies from the PCF, the NF service consumer (e.g. AMF) shall send an HTTP POST request with: "{apiRoot}/npcf-am-policy-control/v1/policies" as Resource URI and the PolicyAssociationRequest data structure as request body that shall include:

- Notification URI encoded as "notificationUri" attribute;
- SUPI encoded as "supi" attribute; and
- if the feature "SliceSupport" or the feature "DNNReplacementControl" is supported in the NF service consumer and the UE is registered via a 3GPP access, the allowed NSSAI in the 3GPP access encoded in the "allowedSnssais" attribute;

and that shall include when available:

- GPSI encoded as "gpsi" attribute;
- if the feature "MultipleAccessTypes" is not supported, the access type encoded as "accessType" attribute;

NOTE 1: In this Release, for SNPN-enabled UE registered in the SNPN, direct access to the SNPN is specified for 3GPP access only.

- Permanent Equipment Identifier (PEI) encoded as "pei" attribute;
- User Location Information encoded as "userLoc" attribute;
- UE Time Zone encoded as "timeZone" attribute;
- the identifier of the serving network (the PLMN Identifier or the SNPN Identifier)encoded as "servingPlmn" attribute;

NOTE 2: The SNPN Identifier consists of the PLMN Identifier and the NID.

- if the feature "MultipleAccessTypes" is not supported, the RAT type encoded as "ratType" attribute;
- Service Area Restrictions (see clause 4.2.2.3.1) derived from the Service Area Restrictions obtained from the UDM by mapping any service areas denoted by geographical information into Tracking Area Identities (TAIs) and encoded as "servAreaRes" attribute;
- RFSP index (see clause 4.2.2.3.2) as obtained from the UDM encoded as "rfsp" attribute;
- a list of Internal Group Identifiers encoded as "groupIds" attribute;
- if the NF service consumer is an AMF, the GUAMI encoded as "guami" attribute;

- if the NF service consumer is an AMF, the name of a service produced by the AMF that expects to receive information within Npcf\_AMPolicyControl\_UpdateNotify service operation encoded as "serviceName" attribute;
- Alternate or backup IPv4 Address(es) where to send Notifications encoded as "altNotifIpv4Addrs" attribute;
- Alternate or backup IPv6 Address(es) where to send Notifications encoded as "altNotifIpv6Addrs" attribute;
- Alternate or backup FQDN(s) where to send Notifications encoded as "altNotifFqdns" attribute;
- trace control and configuration parameters information encoded as "traceReq" attribute;
- if the feature "UE-AMBR\_Authorization" is supported in the NF service consumer, the subscribed UE-AMBR (see clause 4.2.2.3.3) in the "ueAmbr" attribute;
- if the feature "DNNReplacementControl" is supported, the mapping of each S-NSSAI of the Allowed NSSAI to the corresponding S-NSSAI of the HPLMN encoded in the "mappingSnssais" attribute;
- if the feature "UE-Slice-MBR\_Authorization" is supported in the NF service consumer, the subscribed UE-Slice-MBR for each subscribed S-NSSAI of the home PLMN mapping to a S-NSSAI of the serving PLMN if available (see clause 4.2.2.3.5) encoded in the "ueSliceMbrs" attribute; and.
- when the "EneNA" feature is supported, the list of NWDAF instance IDs used for the UE and their associated Analytic IDs consumed by the NF service consumer within the "nwdafDatas" attribute; and
- if the feature "TargetNSSAI" is supported in the NF service consumer, the Target NSSAI generated by the NF service consumer or received from the NSSF encoded in the "targetSnssais" attribute.

Upon the reception of this HTTP POST request, the PCF shall:

- assign a policy association ID;
- determine the applicable policy (taking into consideration and optionally modifying the possibly received UE-AMBR, UE-Slice-MBR(s) for the allowed NSSAI, Service Area Restrictions and/or RFSP index);
- for the successful case, send a HTTP "201 Created" response with the URI for the created resource in the "Location" header field
- NOTE 3: The assigned policy association ID is part of the URI for the created resource and is thus associated with the SUPI.

and the PolicyAssociation data type as response body including:

- conditionally AMF Access and Mobility Policy (see clause 4.2.2.3), i.e.:
  - a) if the PCF received the "servAreaRes" attribute in the request, Service Area Restrictions encoded as "servAreaRes" attribute; and/or
  - b) if the PCF received the "rfsp" attribute in the request, RAT Frequency Selection Priority (RFSP) Index encoded as "rfsp" attribute; and/or
  - c) if the feature "UE-AMBR\_Authorization" is supported and the PCF received the "ueAmbr" attribute in the request, the authorized UE-AMBR encoded as "ueAmbr" attribute;
  - d) if the feature "UE-Slice-MBR\_Authorization" is supported and the PCF received the "ueSliceMbrs" attribute in the request, the corresponding authorized UE-Slice-MBR(s) encoded as "ueSliceMbrs" attribute; and/or
  - e) if the feature "AMInfluence" is supported, the PCF for the UE determines that the access and mobility policies may be influenced by the traffic of PDU session(s) and local operator policies indicate that the PCF for the UE shall subscribe with the PCF for the PDU session for established/terminated PDU session(s) event notifications via the AMF and the SMF, the PCF for the UE information within the "pcfUeInfo" attribute, and the DNN and S-NSSAI of the concerned PDU session(s) within the "matchPdus" attribute. The "pcfUeInfo" attribute shall include the PCF for the UE callback URI via which the PCF(s) for the PDU session shall send notifications about the related PDU session(s)

established/terminated events within the "callbackUri" attribute, and if available, the associated PCF for the UE instance ID, PCF set ID, and the level of SBA binding within the "bindingInfo" attribute;

- f) if the feature "5GAccessStratumTime" is supported and the PCF receives the access stratum time distribution parameters from the TSCTSF as defined in 3GPP TS 29.534 [26], the 5G access stratum time distribution parameters encoded as "asTimeDisParam" attribute as defined in clause 4.2.2.3.6;
- optionally one or several of the following Policy Control Request Trigger(s) encoded as "triggers" attribute (see clause 4.2.3.2):
  - a) Location change (tracking area);
  - b) Change of UE presence in PRA;
  - c) if the "SliceSupport" feature or the "DNNReplacementControl" feature is supported, change of allowed NSSAI;
  - d) if the "DNNReplacementControl" feature is supported, change of SMF selection information; and
  - e) if the "EneNA" feature is supported, change of NWDAF data;
  - f) if the "TargetNSSAI" feature is supported, Generation of Target NSSAI; and
- if the Policy Control Request Trigger "Change of UE presence in PRA" is provided, the presence reporting areas for which reporting is required encoded as "pras" attribute;
- NOTE 4: If the PCF uses a Presence Reporting Area identifier referring to a Set of Core Network predefined Presence Reporting Areas as defined in 3GPP TS 23.501 [2], the PCF includes the identifier of this Presence Reporting Area set within the "praId" attribute.
  - if the Policy Control Request Trigger "Change of SMF selection information" is provided, the SMF selection information representing the conditions upon which the AMF shall request a DNN replacement (see clause 4.2.2.3.4) encoded as "smfSelInfo" attribute;
  - if the Policy Control Request Trigger "Generation of Target NSSAI" is provided, the RFSP Index associated with the Target NSSAI encoded as "targetRfsp" attribute;
- if errors occur when processing the HTTP POST request, apply error handling procedures as specified in clause 5.7 and according to the following provisions:
  - if the user information received within the "supi" attribute is unknown, the PCF shall reject the request and include in an HTTP "400 Bad Request" response message the "cause" attribute of the ProblemDetails data structure set to "USER\_UNKNOWN";
  - if the PCF is, due to incomplete, erroneous or missing information in the request, not able to provision an AM policy decision, the PCF may reject the request and include in an HTTP "400 Bad Request" response message the "cause" attribute of the ProblemDetails data structure set to "ERROR\_REQUEST\_PARAMETERS".
  - if the PCF rejects the AM policy association establishment, the NF service consumer shall apply the policy retrieved from the UDM if available; otherwise, the NF service consumer shall apply the operator configured policy.

If the PCF received a GUAMI, the PCF may subscribe to GUAMI changes using the AMFStatusChange service operation of the Namf\_Communication service specified in 3GPP TS 29.518 [14], and it may use the Nnrf\_NFDiscovery Service specified in 3GPP TS 29.510 [13] (using the obtained GUAMI and possibly service name) to query the other AMFs within the AMF set.

If the PCF received a "traceReq" attribute, it shall perform trace procedures as defined in 3GPP TS 32.422 [18].

If the PCF received the list of NWDAF instance IDs used for the UE and their associated Analytic IDs within the "nwdafDatas" attribute, the PCF may select those NWDAF instances as described in 3GPP TS 29.513 [7].

The PCF may retrieve AF requirements on Access and Mobility policies from the UDR as specified in 3GPP TS 29.519 [17] and consider them for determining the Access and Mobility policies to be provisioned.

4.2.2.2	Void
4.2.2.2.0	Void
4.2.2.2.1	Void

4.2.2.2.2 Void

4.2.2.3 AMF Access and Mobility Policy

#### 4.2.2.3.1 Service Area Restriction

If service area restrictions are enabled, the Service Area Restriction information is encoded using the "ServiceAreaRestriction" data type defined in 3GPP TS 29.571 [11] and consists of:

- a limited allowed area represented as:
  - a) the maximum number of allowed TAs that can be traversed encoded as "maxNumOfTAs" attribute; or
  - b) both of:
    - (i) a list of allowed Tracking Area Identities (TAIs) encoded as "tacs" attributes within the "areas" attribute; and
    - (ii) the "restrictionType" attribute set to "ALLOWED\_AREAS"; or
  - c) both a) and b) above;
- or a limited allowed area represented as:
  - a) the maximum number of allowed TAs that can be traversed encoded as "maxNumOfTAsForNotAllowedAreas" attribute; or
  - b) all of:
    - (i) a list of not allowed Tracking Area Identities (TAIs) encoded as "tacs" attributes within the "areas" attribute; and
    - (ii) the "restrictionType" attribute set to "NOT\_ALLOWED\_AREAS"; and
    - (iii) the maximum number of allowed TAs that can be traversed encoded as "maxNumOfTAsForNotAllowedAreas" attribute;
- or a not allowed area represented as:
  - a) a list of not allowed Tracking Area Identities (TAIs) encoded as "tacs" attributes within the "areas" attribute; and
  - b) the "restrictionType" attribute set to "NOT\_ALLOWED\_AREAS".

When the "restrictionType" attribute is set to "NOT\_ALLOWED\_AREAS", the "maxNumOfTAs" attribute shall not be present.

When the "restrictionType" attribute is set to "ALLOWED\_AREAS", the "maxNumOfTAsForNotAllowedAreas" attribute shall not be present.

When for a limited allowed area both, "maxNumOfTAs" and "areas" attributes are present, the "maxNumOfTAs" attribute represents the upper limit of the limited allowed area. The AMF may add any not yet visited tracking areas to the allowed area represented by the "areas" attribute until the total number of TAs reaches the "maxNumOfTAs" attribute value.

NOTE 1: The "maxNumOfTAs" attribute value represents the maximum number of TAs of the limited allowed area. When "maxNumOfTAs" attribute value is lower than the number of TAs in the "areas" attribute it represents the maximum number of TAs allowed inside the limited allowed area defined by the TAs contained in the "areas" attribute. When the "maxNumOfTAs" attribute value is higher than the number of TAs in the "areas" attribute it represents that additional TAs up to the "maxNumOfTAs" attribute value can be dynamically added to the area defined by the TAs contained in the "areas" attribute.

When for a limited allowed area the following three attributes are present:

- "maxNumOfTAsForNotAllowedAreas" attribute; and
- the "restrictionType" attribute set to "NOT\_ALLOWED\_AREAS"; and
- the "areas" attribute,

the "maxNumOfTAsForNotAllowedAreas" attribute represents the maximum number of TAs allowed in a limited allowed area outside the not allowed area represented in the "areas" attribute. The limited allowed area is dynamically calculated by the AMF, and the TAs outside of the dynamically calculated limited allowed area become not allowed TAs.

NOTE 2: Both, the "maxNumOfTAsForNotAllowedAreas" attribute and the "maxNumOfTAs" attribute, when present in a "ServiceAreaRestriction" data type instance that does not include the "areas" attribute and the "restrictionType" attribute, represent a maximum number of allowed TAs in a limited allowed area dynamically calculated by the AMF.

When the authorized service area restrictions result in an unlimited set of allowed tracking areas, the PCF shall include:

- an empty "servAreaRes" attribute; or
- the "restrictionType" attribute set to "NOT\_ALLOWED\_AREAS" and an empty "areas" attribute.

When the authorized service area restrictions result in an unlimited set of not-allowed tracking areas, the PCF shall include the "restrictionType" attribute set to "ALLOWED\_AREAS" and an empty "areas" attribute.

NOTE 3: The "maxNumOfTAs" attribute and the "maxNumOfTAs" attribute are not used when the authorized service area restrictions result in an unlimited set of allowed or an unlimited set of not-allowed tracking areas.

#### 4.2.2.3.2 RFSP Index

The RFSP Index is an index referring to a UE information used locally by the Access Network in order to apply specific radio resource management strategies. It shall be encoded using the RfspIndex data type defined in 3GPP TS 29.571 [11].

If the feature "TargetNSSAI" is supported and when the PCF receives the Target NSSAI from the NF service consumer, the PCF shall, if the Policy Control Request Trigger "Generation of Target NSSAI" is provisioned in the response, additionally provide the RFSP Index associated with the Target NSSAI.

In order for the PCF to determine the RFSP Index value that will be authorized, the PCF shall be configured with a mapping between the RAT Type and/or frequency value and the RFSP Index.

NOTE: The RFSP index value that will be authorized and sent to the RAN is determined based on operator policies that take into consideration e.g. accumulated usage, analytics information related to load level information per network slice instance, UE communication, user data congestion or service experience, etc.

#### 4.2.2.3.3 UE-AMBR

The UE-AMBR limits the aggregate bit rate that can be expected to be provided across all Non-GBR QoS Flows of a UE. It shall be encoded using the Ambr data type defined in 3GPP TS 29.571 [11].

#### 4.2.2.3.4 SMF Selection Management

If the "DNNReplacementControl" feature is supported, when SMF Selection Management is enabled, the SMF selection information is encoded using the "SmfSelectionData" data type, which consists of:

- the conditions upon which the AMF shall request to the PCF the replacement of SMF selection data, which may include:
  - a) an indication of whether the AMF shall request DNN replacement when the UE requested an unsupported DNN during PDU session establishment encoded in the "unsuppDnn" attribute; and/or
  - b) a list of candidate DNNs for replacement encoded in the "candidates" map, where:
    - i) the key of the map is the S-NSSAI; and
    - ii) each entry of the map is of "CandidateForReplacement" data type, which:
      - shall include the S-NSSAI encoded in the "snssai" attribute; and
      - may include the list of candidate DNNs for the S-NSSAI encoded in the "dnns" attribute;
- NOTE 1: The S-NSSAIs included in the map are S-NSSAIs of the allowed NSSAI valid in the serving network. The PCF keeps updated information of the allowed NSSAI valid in the serving network by subscribing to the policy control request trigger Change of allowed NSSAI of the served UE.
- NOTE 2: When the PCF provides URSP rules (see 3GPP TS 29.525 [29]) to the UE with new DNN information and in order to provide uniform service experience for UEs from earlier Releases, the candidate DNNs for replacement will consider those included within the traffic descriptors in addition to those included as part of the Route Selection Descriptor(s) of the URSP rule(s) provided to the UE.
- and,
  - a) when included within the Npcf\_AMPolicyControl\_Update request, the UE requested DNN and S-NSSAI at PDU session establishment that matched an entry of the "candidates" map, encoded in the "dnn" attribute and in the "snssai" attribute respectively, and the mapping to the home S-NSSAI encoded in the "mappingSnssai" attribute if available; and
  - b) when included within the Npcf\_AMPolicyControl\_Update response, the PCF selected DNN encoded in the "dnn" attribute;
- NOTE 2: The PCF can select the same DNN and S-NSSAI as the UE requested DNN and S-NSSAI. When the PCF returns an unsupported DNN, the AMF applies internal policies to reject the PDU session establishment.

When the "dnns" attribute is omitted in an entry of the "candidates" map it represents that the AMF shall invoke the procedure for any UE request matching the S-NSSAI value included in the "snssai" attribute.

#### 4.2.2.3.5 UE-Slice-MBR

The UE-Slice-MBR limits the aggregate bit rate that can be expected to be provided across all GBR and Non-GBR QoS Flows of a UE for an S-NSSAI. It shall be encoded using the SliceMbr data type defined in 3GPP TS 29.571 [11].

#### 4.2.2.3.6 5G access stratum time distribution

If the feature "5GAccessStratumTime" is supported and the PCF receives the access stratum time distribution parameters from the TSCTSF as defined in 3GPP TS 29.534 [26], the 5G access stratum time distribution parameters are encoded using the "asTimeDisParam" attribute of the "AsTimeDistributionParam" data type, which consists of:

- an indication of whether the 5G access stratum time distribution is enabled encoded in the "asTimeDistInd" attribute if applicable; and
- the Uu Time synchronization error budget encoded in the "uuErrorBudget" attribute if applicable.

If the PCF receives multiple time synchronization error budgets for a given UE, the PCF shall encode the most stringent error budget within the "uuErrorBudget" attribute.

If the PCF receives the removal of the access stratum time distribution parameters from the TSCTSF as defined in 3GPP TS 29.534 [26] and there are no other access stratum time distribution parameters from other requests for the same UE, the PCF shall provide the "asTimeDisParam" attribute set to NULL.

### 4.2.3 Npcf\_AMPolicyControl\_Update Service Operation

#### 4.2.3.1 General

The procedure in the present clause is applicable when the NF service consumer modifies an existing AM policy association (including the case where the AMF is relocated and the new AMF selects the old PCF to maintain the policy association and to update the Notification URI).

Figure 4.2.3.1-1 illustrates the update of a policy association.

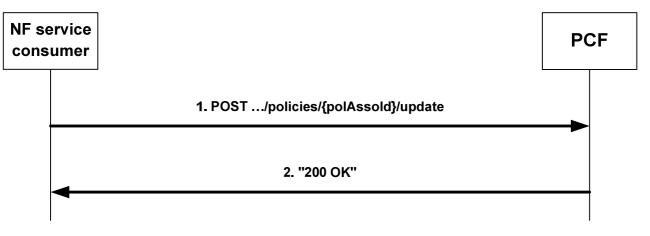


Figure 4.2.3.1-1: Update of a policy association

The AMF as NF service consumer invokes this procedure when a policy control request trigger (see clause 4.2.3.2) occurs. When a policy control request trigger that does not require the subscription as defined in table 5.6.3.3-1 (e.g. Service Area Restriction change trigger) occurs, the NF service consumer (e.g. AMF) shall always invoke the procedure. When a policy control request trigger requires the subscription as defined in table 5.6.3.3-1 (e.g. location change trigger) occurs, the NF service consumer shall only invoke the procedure if the PCF has subscribed to that event trigger.

If an AMF knows by implementation specific means that the UE context has been transferred to an AMF with another GUAMI within the AMF set, it may also invoke this procedure to update the Notification URI and the GUAMI.

NOTE 1: Either the old or the new AMF can invoke this procedure.

During the AMF relocation, if the new AMF received the resource URI of the individual AM Policy from the old AMF and selects the old PCF, the new AMF shall also invoke this procedure to update the Notification URI and the GUAMI. The new AMF may also update the alternate or backup IP addresses.

To request policies from the PCF, to update the Notification URI, to update the trace control configuration and/or to request the termination of trace, the NF service consumer (e.g. AMF) shall request the update of the AM Policy Association by providing the relevant parameters about the UE context by sending an HTTP POST request with "{apiRoot}/npcf-am-policy-control/v1/policies/{polAssoId}/update" as Resource URI and the PolicyAssociationUpdateRequest data structure as request body that shall include:

- at least one of the following:
  - 1. a new Notification URI encoded in the "notificationUri" attribute;
  - 2. observed Policy Control Request Trigger(s) (see clause 4.2.3.2) encoded as "triggers" attribute;
  - 3. if a Service Area restriction change occurred, the Service Area Restrictions (see clause 4.2.2.3.1) as obtained from the UDM encoded as "servAreaRes" attribute;

- 4. if a RFSP index change occurred, the RFSP index (see clause 4.2.2.3.2) as obtained from the UDM encoded as "rfsp" attribute;
- 5. if a UE location change occurred and the Policy Control Request Trigger "Location change" was provided, the UE location encoded as "userLoc" attribute;
- 6. if the Policy Control Request Trigger "Change of UE presence in PRA" was provided, the current presence status of the UE for the presence reporting areas for which reporting was requested, if not previously provided, or the presence reporting areas for which reporting was requested and the status has changed encoded as "praStatuses" attribute.
- NOTE 2: If the PCF included the identifer of a Core Network predefined Presence Reporting Area Set within the "praId" attribute during the subscription to changes of UE presence in PRA, the AMF only provides the presence reporting area information corresponding to the concerned individual Presence Reporting Area Identifier(s) within the Set. The "praId" attribute within each returned "PresenceInfo" data type hence includes the identifier of the concerned individual Presence Reporting Area.
  - 7. if the trace control configuration needs to be updated, trace control and configuration parameters information encoded as "traceReq" attribute;
  - 8. if trace needs to be terminated, the "traceReq" attribute set to the Null value;
  - 9. if the "SliceSupport" feature or the "DNNReplacementControl" feature is supported, the UE is registered via 3GPP access, the allowed NSSAI changed, and the Policy Control Request Trigger "Change of allowed NSSAI" was provided, then the allowed NSSAI encoded in the "allowedSnssais" attribute;
  - 10. for AMF relocation scenarios, if available, alternate or backup IPv4 Address(es) where to send Notifications encoded as "altNotifIpv4Addrs" attribute;
  - 11. for AMF relocation scenarios, if available, alternate or backup IPv6 Address(es) where to send Notifications encoded as "altNotifIpv6Addrs" attribute;
  - 12. for AMF relocation scenarios, if available, alternate or backup FQDN(s) where to send Notifications encoded as "altNotifFqdns" attribute;
  - 13. for AMF relocation scenarios, the GUAMI encoded as "guami" attribute;
- NOTE 3: An alternate NF service consumer than the one that requested the generation of the subscription resource can send the request. For instance, an AMF as service consumer can change.
  - 14. if the feature "UE-AMBR\_Authorization" is supported, and a subscribed UE-AMBR change occurred, the UE-AMBR (see clause 4.2.2.3.3) as obtained from the UDM encoded as "ueAmbr" attribute;
  - 15. if the feature "DNNReplacementControl" is supported, DNN replacement applies and the Policy Control Request Trigger "Change of SMF selection information" was provided, the "smfSelInfo" attribute including:
    - the UE requested DNN in the "dnn" attribute; and
    - the UE requested S-NSSAI in the "snssai" attribute and, if available, the corresponding mapped home S-NSSAI in the "mappingSnssai" attribute;

when:

- the UE requested an unsupported DNN and the "unsuppDnn" attribute is set to "true"; or
- the UE requested DNN and S-NSSAI matched one of the S-NSSAI and DNN provided in the "candidates" attribute; and
- 16. if feature "DNNReplacementControl" is supported, the UE is registered via 3GPP access, the Allowed NSSAI changed and/or the mapping of a S-NSSAI of the Allowed NSSAI to the corresponding S-NSSAI of the HPLMN changed, and the Policy Control Request Trigger" Change of allowed NSSAI" was provided, then the mapping of each S-NSSAI of the Allowed NSSAI to the corresponding S-NSSAI of the HPLMN encoded in the "mappingSnssais" attribute;

- NOTE 4: When the feature "DNNReplacementControl" is supported, the AMF applies DNN replacement for nonroaming scenarios and LBO. For a PDU session with home routed roaming, whether to perform DNN replacement is based on operator agreement.
  - 17. if feature "UE-Slice-MBR\_Authorization" is supported, and a subscribed UE-Slice-MBR change occurred, the subscribed UE-Slice-MBR for each subscribed S-NSSAI of the home PLMN mapping to a S-NSSAI of the serving PLMN (see clause 4.2.2.3.5) encoded in the "ueSliceMbrs" attribute;
  - 18. if the feature "EneNA" is supported and an NWDAF information change occurred, the list of NWDAF instance IDs used for the UE and their associated Analytic ID(s) with the updated values within the "nwdafDatas" attribute.
- NOTE 5: The NF service consumer provides the complete updated list of NWDAF instance IDs and associated Analytic ID(s) used for the UE. If all NWDAF data is deleted an empty list is included.
  - 19. if the feature "TargetNSSAI" is supported, a new Target NSSAI is generated and the Policy Control Request Trigger "Generation of Target NSSAI" is provided, the new generated Target NSSAI encoded in the "targetSnssais" attribute.

Upon the reception of the HTTP POST request, the PCF shall:

- update the corresponding individual AM Policy resource based on the information provided by the NF service consumer;
- determine the applicable policy based on local policy;
- for the successful case, send a HTTP "200 OK" response with the PolicyUpdate data type as body with possible updates for that applicable policy and Policy Control Request Trigger(s) encoded as described in clause 4.2.3.3 and according to the following provisions:
  - a) if the PCF received the "servAreaRes" attribute in the request, Service Area Restrictions encoded as "servAreaRes" attribute;
  - b) if the PCF received the "rfsp" attribute in the request, RAT Frequency Selection Priority (RFSP) Index encoded as "rfsp" attribute;
  - c) if the feature "UE-AMBR\_Authorization" is supported and the PCF received the "ueAmbr" attribute in the request, UE-AMBR encoded as "ueAmbr" attribute;
  - d) if the PCF received the "smfSelInfo" attribute in the request, the "smfSelInfo" attribute encoding the PCF selected DNN in the "dnn" attribute corresponding to the S-NSSAI received in the "snssai" attribute;
- NOTE 6: A PolicyUpdate data structure with only mandatory attribute(s) is included in the "200 OK" response when the PCF decides not to update the policies.
  - e) if the feature "UE-Slice-MBR\_Authorization" is supported and the PCF received the "ueSliceMbrs" attribute in the request, the corresponding authorized UE-Slice-MBR(s) encoded as "ueSliceMbrs" attribute; and/or
  - f) if the feature "TargetNSSAI" is supported and the PCF received the "targetSnssais" attribute in the request, the RFSP Index associated with the Target NSSAI encoded as "targetRfsp" attribute;
- if errors occur when processing the HTTP POST request, apply error handling procedures as specified in clause 5.7 and according to the following provisions:
  - a) if the PCF is, due to incomplete, erroneous or missing information in the request, not able to provision an AM policy decision, the PCF may reject the request and include in an HTTP "400 Bad Request" response message the "cause" attribute of the ProblemDetails data structure set to "ERROR\_REQUEST\_PARAMETERS".
  - b) if the "ES3XX" feature is supported and the PCF (service) instance has changed, the PCF may respond with an HTTP 3xx redirect response pointing to a new PCF (service) instance as defined in clause 6.5.3.3 of 3GPP TS 29.500 [5].

If the PCF received a "traceReq" attribute, it shall perform trace procedures as defined in 3GPP TS 32.422 [18].

If the AMF received the request of removal of Service Area Restrictions and/or RFSP Index and/or UE-AMBR and/or UE-Slice-MBR(s) from the UDM, the AMF shall remove the authorized Service Area Restrictions and/or RFSP Index and/or UE-AMBR and/or UE-Slice-MBR(s) provisioned by the PCF and apply the configured Service Area Restrictions and/or RFSP Index and/or UE-AMBR and/or UE-Slice-MBR(s) at the AMF without interacting with the PCF.

If feature "DNNReplacementControl" is supported and the AMF received the update of the SMF selection information within the "smfSelInfo" attribute in the response, the AMF shall apply the updated SMF selection information to the new PDU Sessions only, i.e. already established PDU Sessions are not affected.

If the feature "AMInfluence" is supported, the PCF determines that the access and mobility policies may be influenced by the traffic of a PDU session(s), e.g. based on the received policy control request trigger(s), and local operator policies indicate the PCF for the UE shall subscribe with the PCF for the PDU session for established/terminated PDU session(s) event notifications, the PCF shall provision/update the AMF with the PCF for the UE information within the "pcfUeInfo" attribute and the complete list of S-NSSAI and DNN combinations within the "matchPdus" attribute. The AMF shall then update the affected established PDU session(s), by forwarding the received PCF for the UE information for the PDU session(s) matching the new S-NSSAI and DNN combination(s) and removing the previously provided PCF for the UE information for the PDU session(s) matching the removed S-NSSAI and DNN combination(s) as defined in 3GPP TS 29.502 [31].

When the feature "AMInfluence" is supported, and the SBA binding indication information for the PCF instance changes, the PCF may update the previously provided information in the AMF. The AMF shall apply the updated PCF callback information to the new PDU Sessions only, i.e., already established PDU sessions are not affected.

If the PCF received a new GUAMI, the PCF may subscribe to GUAMI changes using the AMFStatusChange service operation of the Namf\_Communication service specified in 3GPP TS 29.518 [14], and it may use the Nnrf\_NFDiscovery Service specified in 3GPP TS 29.510 [13] (using the obtained GUAMI and possibly service name) to query the other AMFs within the AMF set.

If the PCF received a "servAreaRes" attribute which resulted to a change of the Service Area Restrictions, it shall send notifications to any NF Service Consumer(s) (e.g. AF) that have subscribed to the related event by using the Npcf\_AMPolicyAuthorization service (see TS 29.534 [26]) and/or the Npcf\_EventExposure service ((see TS 29.523 [28]).

If the PCF received a new list of NWDAF instance IDs used for the UE and their associated Analytic IDs within the "nwdafDatas" attribute, the PCF may select those NWDAF instances based on this new list as described in 3GPP TS 29.513 [7].

#### 4.2.3.2 Policy Control Request Triggers

The following Policy Control Request Triggers are defined (see clause 6.1.2.5 of 3GPP TS 23.503 [4]):

- "LOC\_CH", i.e. location change (tracking area): the tracking area of the UE has changed;
- "PRA\_CH", i.e. change of UE presence in PRA: the UE is entering/leaving a Presence Reporting Area, this includes reporting the initial status at the time the request for reports is initiated;
- "SERV\_AREA\_CH", i.e. Service Area Restriction change: the UDM notifies the AMF that the subscribed service area restriction information has changed;
- "RFSP\_CH", i.e. RFSP index change: the UDM notifies the AMF that the subscribed RFSP index has changed;
- "ALLOWED\_NSSAI\_CH", i.e. change of allowed NSSAI of the served UE;

NOTE 1: The "ALLOWED\_NSSAI\_CH" trigger only applies if the "SliceSupport" feature or the "DNNReplacementControl" feature is supported.

- "UE\_AMBR\_CH", i.e. UE-AMBR change: the UDM notifies the AMF that the subscribed UE-AMBR has changed;

NOTE 2: The "UE\_AMBR\_CH" trigger only applies if the "UE-AMBR\_Authorization" feature is supported.

- "SMF\_SELECT\_CH", i.e. SMF selection information change: UE request for an unsupported DNN or UE request for a DNN within the list of DNN candidates for replacement per S-NSSAI;

- NOTE 3: The "SMF\_SELECT\_CH" trigger only applies if the "DNNReplacementControl" feature is supported and "ALLOWED\_NSSAI\_CH" trigger is also subscribed.
- "ACCESS\_TYPE\_CH", i.e. the access type change: the AMF notifies that the access type and the RAT type combinations available in the AMF for a UE with simultaneous 3GPP and non-3GPP connectivity has changed;
- NOTE 4: The "ACCESS\_TYPE\_CH" trigger only applies if the "MultipleAccessTypes" feature is supported as specified in Annex B.
- "UE\_SLICE\_MBR\_CH", i.e. UE-Slice-MBR change: the AMF notifies for any changes in the subscribed UE-Slice-MBR for each subscribed S-NSSAI of the home PLMN mapping to a S-NSSAI of the serving PLMN;
- NOTE 5: The "UE\_SLICE\_MBR\_CH" trigger only applies if the "UE-Slice-MBR\_Authorization" feature is supported.
- "NWDAF\_DATA\_CH", i.e. NWDAF Data change: the list of NWDAF Instance IDs and/or their associated Analytics IDs consumed by the AMF have changed; and

NOTE 6: The "NWDAF\_DATA\_CH" trigger only applies if the "EneNA" feature is supported.

"TARGET\_NSSAI", i.e. Generation of Target NSSAI: the NF service consumer notifies that the Target NSSAI was generated.

NOTE 7: The "TARGET\_NSSAI" trigger only applies if the "TargetNSSAI" feature is supported.

#### 4.2.3.3 Encoding of updated policy

Updated policies shall be encoded within the PolicyUpdate data type that may include:

- AMF Access and Mobility Policy (see clause 4.2.2.3) Service Area Restriction encoded as "servAreaRes" attribute;
- AMF Access and Mobility Policy (see clause 4.2.2.3) RFSP Index encoded as "rfsp" attribute and RFSP Index associated with the Target NSSAI encoded as "targetRfsp" attribute;
- if the "UE-AMBR\_Authorization" feature is supported, AMF Access and Mobility Policy (see clause 4.2.2.3) UE-AMBR encoded as "ueAmbr" attribute;
- if the "UE-Slice-MBR\_Authorization" feature is supported, AMF Access and Mobility Policy (see clause 4.2.2.3) UE-Slice-MBR(s) encoded as "ueSliceMbrs" attribute;
  - NOTE: PCF can stop applying policies to already provided attributes under PolicyUpdate data type. In that case, PCF will modify those attributes by e.g. providing configured values. How the PCF gets those values is out of specification.
- if the "DNNReplacementControl" feature is supported, AMF Access and Mobility Policy (see clause 4.2.2.3) SMF selection information encoded as "smfSelInfo" attribute;
- updated Policy Control Request Trigger(s) (see clause 4.2.3.2) encoded as "triggers" attribute i.e.:
  - 1) either a new complete list of applicable Policy Control Request Trigger(s) including one or several of the following:
    - a) Location change (tracking area); and/or
    - b) Change of UE presence in PRA; and/or
    - c) if the "SliceSupport" feature or the "DNNReplacementControl" feature is supported, change of allowed NSSAI; and/or
    - d) if the "DNNReplacementControl" feature is supported, SMF selection information change; or

2) a "NULL" value to request the removal of all previously installed Policy Control Request Trigger(s); and

- if the Policy Control Request Trigger "Change of UE presence in PRA" is provided or if that trigger was already set but the requested presence reporting areas need to be changed, the presence reporting areas for which reporting is required encoded as "pras" attribute encoded as follows:
  - a) A new entry shall be added by supplying a new identifier as key and the corresponding PresenceInfo data type instance with complete contents as value as an entry within the map.
  - b) An existing entry shall be modified by supplying the existing identifier as key and the PresenceInfo data type instance with complete contents as value as an entry within the map.
  - c) An existing entry shall be deleted by supplying the existing identifier as key and "NULL" as value as an entry within the map.
  - d) For an unmodified entry, no entry needs to be provided within the map; and
- if the Policy Control Request Trigger "Change of UE presence in PRA" is removed, the presence reporting areas for which reporting was required shall be removed by providing the "pras" attribute with "NULL" as value.
- if the Policy Control Request Trigger "SMF selection information change" is provided or if that trigger was already set and the indication of DNN replacement when the requested DNN is unknown needs to be set or changed, the "unsuppDnn" attribute within "smfSelInfo" attribute shall be provided including the appropriate value.
- if the Policy Control Request Trigger "SMF selection information change" is provided or if that trigger was already set and the list of candidate DNNs for replacement needs to be set or changed, the "candidates" attribute within the "smfSelInfo" attribute is encoded as follows:
  - a) A new entry shall be added by supplying a new S-NSSAI as key and the corresponding CandidateForReplacement data type instance with complete contents as value as an entry within the map.
  - b) An existing entry shall be modified by supplying the existing S-NSSAI as key and the CandidateForReplacement data type instance with complete contents as value as an entry within the map.
  - c) An existing entry shall be deleted by supplying the existing S-NSSAI as key and "NULL" as value as an entry within the map.
  - d) For an unmodified entry, no entry needs to be provided within the map;
  - e) The complete list of candidate DNNs for which reporting is required shall be removed by providing the "candidates" attribute with "NULL" as value.
- if the Policy Control Request Trigger "SMF selection information change" is removed, the candidate DNNs for which reporting was required shall be removed by providing the "smfSeIInfo" attribute with "NULL" as value.

### 4.2.4 Npcf\_AMPolicyControl\_UpdateNotify Service Operation

#### 4.2.4.1 General

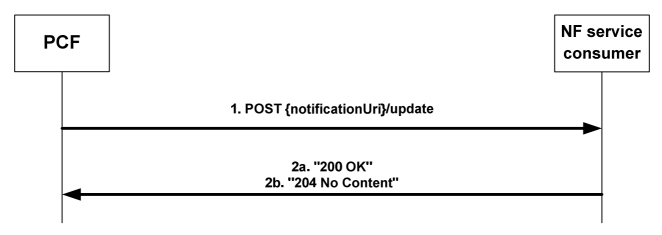
The PCF may decide to update policies or to request the termination of the policy association and shall then use an Npcf\_AMPolicyControl\_UpdateNotify service operation.

The following procedures using the Npcf\_AMPolicyControl\_UpdateNotify service operation are supported:

- policy update notification; and
- request for termination of the policy association.

#### 4.2.4.2 Policy update notification

Figure 4.2.4.2-1 illustrates the policy update notification.



#### Figure 4.2.4.2-1: policy update notification

The PCF may decide to update policy control request trigger(s) and/or Access and Mobility policies related to an Individual AM Policy Association, e.g. in response to information provided to the PCF via the Npcf\_AMPolicyAuthorization service (see 3GPP TS 29.534 [26]), to notification provided by the Nbsf\_Management Service about the registration/deregistration of the PCF for a PDU session (see 3GPP TS 29.521 [30]) or to notifications provided by the Npcf\_PolicyAuthorization service (see 3GPP TS 29.514 [25]), in response to a notification received from UDR about new or updated AF requirements on Access and Mobility polices (see 3GPP TS 29.519 [17]), or in response to an internal trigger within the PCF. The PCF shall send for this purpose an HTTP POST request with "{notificationUri}/update" as URI (where the Notification URI was previously supplied by the NF service consumer) and the PolicyUpdate data structure as request body encoded as described in clause 4.2.3.3.

Upon the reception of the HTTP POST request, the NF service consumer shall enforce the received updated policy.

In case of a successful update notification:

- if the feature "ImmediateReport" is supported and the PCF provisioned the policy control request triggers related to access type change, PRA change, allowed NSSAI change or location change, a "200 OK" response code and a response body with the corresponding available information in the "AmRequestedValueRep" data structure shall be returned in the response;
- otherwise, a "204 No Content" response code shall be returned in the response.

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

If the feature "ES3XX" is supported, and the NF service consumer determines the received HTTP POST request needs to be redirected, the NF service consumer shall send an HTTP redirect response as specified in clause 6.10.9 of 3GPP TS 29.500 [5].

If the AMF as NF service consumer is not able to handle the notification but knows by implementation specific means that another AMF is able to handle the notification, it shall reply with an HTTP "307 Temporary redirect" response pointing to the URI of the new AMF. If the AMF is not able to handle the notification but another unknown AMF could possibly handle the notification, it shall reply with an HTTP "404 Not found" error response.

If the PCF receives a "307 Temporary redirect" response, the PCF shall resend the failed policy update notification request using the received URI in the Location header field as Notification URI. Subsequent policy update notifications, triggered after the failed one, shall be sent to the Notification URI provided by the NF service consumer during the corresponding policy association creation/update.

If the PCF becomes aware that a new AMF is requiring notifications (e.g. via the "404 Not found" response, via Namf\_Communication service AMFStatusChange Notifications, see 3GPP TS 29.518 [14], or via link level failures), and the PCF knows alternate or backup IPv4, IPv6 Addess(es) or FQDN(s) where to send Notifications (e.g. via "altNotifIpv4Addrs", "altNotifIpv6Addrs" or "altNotifFqdns" attributes received when the policy association was created, via AMFStatusChange Notifications or via the Nnrf\_NFDiscovery Service specified in 3GPP TS 29.510 [13] (using the service name and GUAMI obtained during the creation of the subscription) to discover the other AMFs within the AMF set), the PCF shall exchange the authority part of the corresponding Notification URI with one of those addresses and shall use that URI in any subsequent communication.

If the PCF received a "404 Not found" response, the PCF should resend the failed policy update notification request to that URI.

If the feature "DNNReplacementControl" is supported and the AMF received the update of the SMF selection information within the "smfSelInfo" attribute in the request, the AMF shall apply the updated SMF selection information to the new PDU Sessions only, i.e. already established PDU Sessions are not affected.

If the feature "AMInfluence" is supported, the PCF determines that the access and mobility policies may be influenced by the traffic of a PDU session(s) based on an AF request, UDR notification or other internal policies, and local operator policies indicate the PCF for the UE shall subscribe with the PCF for the PDU session for established/terminated PDU session(s) event notifications, the PCF for the UE shall provision/update the AMF with the PCF for the UE information within the "pcfUeInfo" attribute and the complete list of S-NSSAI and DNN combinations within the "matchPdus" attribute. The AMF shall update the affected established PDU sessions, forwarding the received PCF for the UE information for the PDU session(s) matching the new S-NSSAI and DNN combination(s), and removing the previously provided PCF for the UE information for the PDU session(s) matching the removed S-NSSAI and DNN combination(s) as defined in 3GPP TS 29.502 [31].

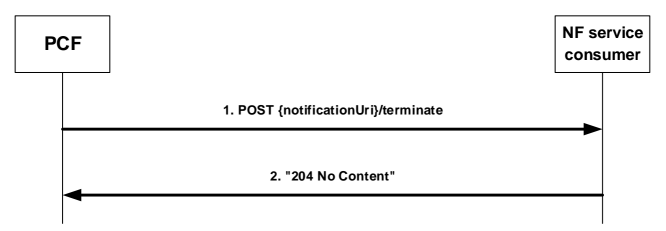
When the feature "AMInfluence" is supported, and the SBA binding indication information for the PCF instance changes, the PCF may update the previously provided information in the AMF. The AMF shall apply the updated PCF callback information to the new PDU Sessions only, i.e., already established PDU sessions are not affected.

If the PCF changed the Service Area Restrictions as part of the policy update, it shall send notifications to any NF Service Consumer(s) (e.g. AF) that have subscribed to the related event by using the Npcf\_AMPolicyAuthorization service (see TS 29.534 [26]) and/or the Npcf\_EventExposure service (see TS 29.523 [28]).

If the feature "5GAccessStratumTime" is supported and the PCF receives the access stratum time distribution parameters or removal of the access stratum time distribution parameters from the TSCTSF as defined in 3GPP TS 29.534 [26], the PCF may provision, update or remove the 5G access stratum time distribution parameters by provisioning the "asTimeDisParam" attribute as defined in clause 4.2.2.3.6. The AMF shall provision the 5G access stratum time distribution parameters to the NG-RAN when receiving it from the PCF.

#### 4.2.4.3 Request for termination of the policy association

Figure 4.2.4.3-1 illustrates the request for a termination of the policy association.



#### Figure 4.2.4.3-1: request for a termination of the policy association

The PCF may request the termination of the policy association and shall then send an HTTP POST request with "{notificationUri}/terminate" as URI (where the Notification URI was previously supplied by the NF service consumer) and the TerminationNotification data structure as request body that shall include:

- the policy association ID encoded as "polAssoId" attribute; and
- the cause why the PCF requests the termination of the policy association encoded as "cause" attribute.

Upon the reception of the HTTP POST request, the NF service consumer shall:

- either send a HTTP "204 No Content" response for the successful processing of the HTTP POST request or an appropriate failure response; and

- if errors occur when processing the HTTP POST request, send an HTTP error response as specified in clause 5.7; or
- if the feature "ES3XX" is supported, and the NF service consumer determines the received HTTP POST request needs to be redirected, send an HTTP redirect response as specified in clause 6.10.9 of 3GPP TS 29.500 [5].

After the successful processing of the HTTP POST request, the NF service consumer shall remove the context related to the policy association but still apply the provisioned AM policies to the UE and invoke the Npcf\_AMPolicyControl\_Delete Service Operation defined in clause 4.2.5 to terminate the policy association.

If the AMF as NF service consumer is not able to handle the notification but knows by implementation specific means that another AMF is able to handle the notification, it shall reply with an HTTP "307 Temporary redirect" response pointing to the URI of the new AMF. If the AMF is not able to handle the notification but another unknown AMF could possibly handle the notification, it shall reply with an HTTP "404 Not found" error response.

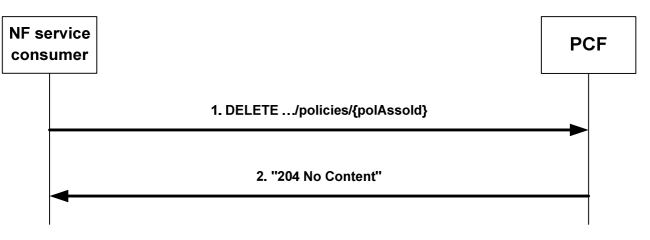
If the PCF receives a "307 Temporary redirect" response, the PCF shall resend the failed request for termination of the policy association using the received URI in the Location header field as Notification URI.

If the PCF becomes aware that a new AMF is requiring notifications (e.g. via the "404 Not found" response, via Namf\_Communication service AMFStatusChange Notifications, see 3GPP TS TS 29.518 [14], or via link level failures), and the PCF knows alternate or backup IPv4, IPv6 Address(es) or FQDN(s) where to send Notifications (e.g. via "altNotifIpv4Addrs", "altNotifIpv6Addrs" or "altNotifFqdns" attributes received when the policy association was created, via AMFStatusChange Notifications or via the Nnrf\_NFDiscovery Service specified in 3GPP TS 29.510 [13] (using the service name and GUAMI obtained during the creation of the subscription) to discover the other AMFs within the AMF set), the PCF shall exchange the authority part of the corresponding Notification URI with one of those addresses and shall resend the failed request for termination of the policy association to that URI.

If the PCF received a "404 Not found" response, the PCF should resend the failed request for termination of the policy association to that URI.

### 4.2.5 Npcf\_AMPolicyControl\_Delete Service Operation

Figure 4.2.5-1 illustrates the deletion of a policy association.



#### Figure 4.2.5-1: Deletion of a policy association

The AMF as NF service consumer requests that the policy association is deleted when the corresponding UE context is terminated, e.g. during UE de-registration from the network, or when the UE moves from 5GS to EPS and the UE is not connected to the 5GC over a non-3GPP access.

During the AMF relocation, the old AMF shall invoke this procedure when:

- the resource URI of the "Individual AM Policy Association" resource is not transferred to the new AMF; or
- the new AMF informs the old AMF that the "Individual AM Policy Association" resource is not being reused (i.e. the old PCF is not being reused).

To request that the policy association is deleted, the NF service consumer (e.g. AMF) shall send an HTTP DELETE request with "{apiRoot}/npcf-am-policy-control/v1/policies/{polAssoId}" as Resource URI.

Upon the reception of the HTTP DELETE request, the PCF shall:

- delete the policy association;
- send either an HTTP "204 No Content" response indicating the success of the deletion or an appropriate failure response; and
- if errors occur when processing the HTTP DELETE request, send an HTTP error response as specified in clause 5.7; or
- if the feature "ES3XX" is supported, and the PCF determines the received HTTP DELETE request needs to be redirected, send an HTTP redirect response as specified in clause 6.10.9 of 3GPP TS 29.500 [5].

# 5 Npcf\_AMPolicyControl API

# 5.1 Introduction

The Access and Mobility Policy Control Service shall use the Npcf\_AMPolicyControl API.

The API URI of the Npcf\_AMPolicyControl API shall be:

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

The request URIs used in HTTP requests from the NF service consumer towards the PCF shall have the Resource URI structure defined in clause 4.4.1 of 3GPP TS 29.501 [6], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in 3GPP TS 29.501 [6].
- The <apiName> shall be "npcf-am-policy-control".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in clause 5.3.

# 5.2 Usage of HTTP

#### 5.2.1 General

HTTP/2, IETF RFC 7540 [8], shall be used as specified in clause 5 of 3GPP TS 29.500 [5].

HTTP/2 shall be transported as specified in clause 5.3 of 3GPP TS 29.500 [5].

The OpenAPI [10] specification of HTTP messages and content bodies for the Npcf\_AMPolicyControl is contained in Annex A.

### 5.2.2 HTTP standard headers

#### 5.2.2.1 General

See clause 5.2.2 of 3GPP TS 29.500 [5] for the usage of HTTP standard headers.

### 5.2.2.2 Content type

JSON, IETF RFC 8259 [9], shall be used as content type of the HTTP bodies specified in the present specification as specified in clause 5.4 of 3GPP TS 29.500 [5] The use of the JSON format shall be signalled by the content type "application/json".

"Problem Details" JSON object shall be used to indicate additional details of the error in a HTTP response body and shall be signalled by the content type "application/problem+json", as defined in IETF RFC 7807 [21].

# 5.2.3 HTTP custom headers

The Npcf\_AMPolicyControl API shall support HTTP custom header fields specified in clause 5.2.3.2 of 3GPP TS 29.500 [5] and may support HTTP custom header fields specified in clause 5.2.3.3 of 3GPP TS 29.500 [5].

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

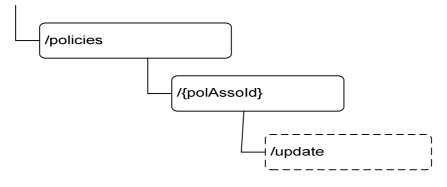
# 5.3 Resources

This clause describes the structure for the Resource URIs and the resources and methods used for the service.

Figure 5.3.1-1 depicts the resource URIs structure for the Npcf\_AMPolicyControl API.

### 5.3.1 Resource Structure

{apiRoot}/npcf-am-policy-control/v1



#### Figure 5.3.1-1: Resource URI structure of the Npcf\_AMPolicyControl API

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

Resource name	Resource URI	HTTP method or custom operation	Description
AM Policy Associations	/policies	POST	Create a new Individual AM Policy Association resource.
Individual AM Policy Association	/policies/{polAssold}	GET	Read the Individual AM Policy Association resource.
		DELETE	Delete the Individual AM Policy Association resource.
	/policies/{polAssold}/update	update (POST)	Report observed event trigger and obtain updated policies.

# 5.3.2 Resource: AM Policy Associations

#### 5.3.2.1 Description

This resource represents a collection of Individual AM policy Associations.

#### 5.3.2.2 Resource definition

#### Resource URI: {apiRoot}/npcf-am-policy-control/v1/policies

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

#### Table 5.3.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.1

#### 5.3.2.3 Resource Standard Methods

#### 5.3.2.3.1 POST

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

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

Name	Data type	Ρ	Cardinality	Description
n/a				

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

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

Data type	Ρ	Cardinality	Description
PolicyAssociationRequest	М	1	Input parameters for the creation of a policy association.

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

Data type	Ρ	Cardinality	Response codes	Description	
PolicyAssociation	Μ	1	201 Created	Policy association was created and policies are being provided.	
ProblemDetails	0	01	400 Bad Request	(NOTE 2)	
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 [5] also apply.         NOTE 2: Failure cases are described in clause 5.7.					

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

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/npcf-am-policy- control/v1/policies/{polAssold}

### 5.3.3 Resource: Individual AM Policy Association

#### 5.3.3.1 Description

This document resource represents an individual AM policy association.

#### 5.3.3.2 Resource definition

#### Resource URI: {apiRoot}/npcf-am-policy-control/v1/policies/{polAssoId}

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

#### Table 5.3.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.1.
polAssold	string	Identifier of a policy association.

#### 5.3.3.3 Resource Standard Methods

#### 5.3.3.3.1 GET

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

#### Table 5.3.3.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
n/a				

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

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

Data type	Ρ	Cardinality	Description
n/a			

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

Data type	Ρ	Cardinality	Response codes	Description		
PolicyAssociation	Μ	1	200 OK			
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection, during Individual AM policy retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative PCF (service) instance. Applicable if the feature "ES3XX" is supported.		
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection, during Individual AM policy retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative PCF (service) instance. Applicable if the feature "ES3XX" is supported.		
NOTE: The mandatory HTTP error status codes for the GET method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [5] also apply.						

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

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

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

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

#### 5.3.3.3.2 DELETE

This method shall support the URI query parameters specified in table 5.3.3.2-1.

#### Table 5.3.3.3.2-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.3.3.3.2-2 and the response data structures and response codes specified in table 5.3.3.3.2-3.

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

Data type	Ρ	Cardinality	Description
n/a			

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

Data type	Ρ	Cardinality	Response codes	Description		
n/a			204 No Content	The policy association was successfully deleted.		
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection, during Individual AM policy deletion. The response shall include a Location header field containing an alternative URI of the resource located in an alternative PCF (service) instance. Applicable if the feature "ES3XX" is supported.		
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection, during Individual AM policy deletion. The response shall include a Location header field containing an alternative URI of the resource located in an alternative PCF (service) instance. Applicable if the feature "ES3XX" is supported.		
NOTE: The mandatory HTTP error status codes for the DELETE method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [5] also apply.						

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

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI of the resource located in an alternative
				PCF (service) instance.
3gpp-Sbi-Target-	string	0	01	Identifier of the target NF (service) instance towards which the
Nf-Id				request is redirected

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

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

### 5.3.3.4 Resource Custom Operations

#### 5.3.3.4.1 Overview

#### Table 5.3.3.4.1-1: Custom operations

Operation Name	Custom operation URI	Mapped HTTP method	Description
Update	/policies/{polAssold}/update		Report observed event trigger and obtain updated policies.

#### 5.3.3.4.2 Operation: Update

#### 5.3.3.4.2.1 Description

The update custom operation allows an NF service consumer to report the occurrence of one or more policy control request trigger(s) and to obtain related updated policies.

#### 5.3.3.4.2.2 Operation Definition

This operation shall support the request data structures specified in table 5.3.3.4.2.2-1 and the response data structure and response codes specified in table 5.3.3.4.2.2-2.

#### Table 5.3.3.4.2.2-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
PolicyAssociationUpdateR	Μ	1	Describes the observed policy control request trigger(s).
equest			

#### Table 5.3.3.4.2.2-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
PolicyUpdate	М	1	200 OK	Describes updated policies.
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection, during Individual AM policy modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative PCF (service) instance. Applicable if the feature "ES3XX" is supported.
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection, during Individual AM policy modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative PCF (service) instance. Applicable if the feature "ES3XX" is supported.
ProblemDetails	0	01	400 Bad Request	(NOTE 2)
ProblemDetails	0	01	404 Not Found	(NOTE 2)
NOTE 1: The mandatory H also apply. NOTE 2: Failure cases are				thod listed in table 5.2.7.1-1 of 3GPP TS 29.500 [5]

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

#### Table 5.3.3.4.2.2-3: Headers supported by the 307 Response Code on this resource

#### Table 5.3.3.4.2.2-4: Headers supported by the 308 Response Code on this resource

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

# 5.4 Custom Operations without associated resources

None.

# 5.5 Notifications

### 5.5.1 General

#### Table 5.5.1-1: Notifications overview

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
Policy Update Notification	{notificationUri}/update	update (POST)	Policy Update Notification.
Request for termination of the policy association	{notificationUri}/terminate	. , ,	Request for termination of the policy association.

# 5.5.2 Policy Update Notification

#### 5.5.2.1 Description

This notification is used by the PCF to provide updates of access and mobility policies to the NF service consumer.

#### 5.5.2.2 Operation Definition

This operation shall support the request data structures specified in table 5.5.2.2-1 and the response data structure and response codes specified in table 5.5.2.2-2.

#### Table 5.5.2.2-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
PolicyUpdate	М	1	Updated policies.

Data type	Ρ	Cardinality	Response codes	Description
n/a			204 No Content	The policies were successfully updated.
AmRequestedVal ueRep	0	01	200 OK	The current applicable values corresponding to the policy control request trigger are reported.
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection, during AM policy notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NF consumer (service) instance where the notification should be sent. Applicable if the feature "ES3XX" is supported.
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection, during AM policy notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NF consumer (service) instance where the notification should be sent as defined in clause 6.5.3.2 of 3GPP TS 29.500 [5]. Applicable if the feature "ES3XX" is supported.
ProblemDetails	0	01	400 Bad Request	(NOTE 2)
ProblemDetails	0	01	404 Not Found	The NF service consumer can use this response when the notification can be sent to another unknown host.
also appl	у.	y HTTP error s are described		POST method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [5]

#### Table 5.5.2.2-2: Data structures supported by the POST Response Body on this resource

#### Table 5.5.2.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative NF consumer (service) instance towards which the notification should be redirected.
3gpp-Sbi-Target- Nf-Id	String	0		Identifier of the target NF consumer (service) instance towards which the notification request is redirected. May be included if the feature "ES3XX" is supported.

#### Table 5.5.2.2-4: Headers supported by the 308 Response Code on this resource

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

# 5.5.3 Request for termination of the policy association

#### 5.5.3.1 Description

This notification is used by the PCF to request the termination of a policy association.

#### 5.5.3.2 Operation Definition

This operation shall support the request data structures specified in table 5.5.3.2-1 and the response data structure and response codes specified in table 5.5.3.2-2.

#### Table 5.5.3.2-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
TerminationNotification	М	1	Request to terminate the policy association.

#### Table 5.5.3.2-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description		
n/a			204 No Content	The request for policy association termination was received.		
RedirectRespons e	0	01	307 temporary redirect	Temporary redirection, during AM policy notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NF consumer (service) instance where the notification should be sent. Applicable if the feature "ES3XX" is supported.		
RedirectRespons e	0	01	308 Permanent Redirect	Permanent redirection, during AM policy notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NF consumer (service) instance where the notification should be sent. Applicable if the feature "ES3XX" is supported.		
ProblemDetails	0	01	404 Not Found	The NF service consumer can use this response when the notification can be sent to another unknown host.		
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [5] also apply.						

#### Table 5.5.3.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative NF consumer (service) instance towards which the notification should be redirected.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF consumer (service) instance towards which the notification request is redirected. May be included if the feature "ES3XX" is supported.

#### Table 5.5.3.2-4: Headers supported by the 308 Response Code on this resource

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

# 5.6 Data Model

### 5.6.1 General

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

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

Data type	Section defined	Description	Applicability
AsTimeDistributionParam	5.6.2.10	Contains the 5G access stratum time distribution parameters.	5GAccessStrat umTime
CandidateForReplacement	5.6.2.8	Contains the list of candidate DNNs for replacement per S-NSSAI.	DNNReplacem entControl
PolicyAssociation	5.6.2.2	Description of a policy association that is returned by the PCF when a policy Association is created, or read.	
PolicyAssociationReleaseCause	5.6.3.4	The cause why the PCF requests the termination of the policy association.	
PolicyAssociationRequest	5.6.2.3	Information that NF service consumer provides when requesting the creation of a policy association.	
PolicyAssociationUpdateRequest	5.6.2.4	Information that NF service consumer provides when requesting the update of a policy association.	
PolicyUpdate	5.6.2.5	Updated policies that the PCF provides in a notification or in the reply to an Update Request.	
RequestTrigger	5.6.3.3	Enumeration of possible Request Triggers.	
SmfSelectionData	5.6.2.7	Includes the SMF Selection information that may be replaced by the PCF.	DNNReplacem entControl
TerminationNotification	5.6.2.6	Request to terminate a policy Association that the PCF provides in a notification.	
AmRequestedValueRep	5.6.2.9	Contains the current applicable values corresponding to the policy control request triggers.	ImmediateRep ort
UeSliceMbr	5.6.2.11	Contains a UE-Slice-MBR and the related information.	UE-Slice- MBR_Authoriz ation

Table 5.6.1-1: Npcf\_AMPolicyControl specific Data Types

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

Data type	Reference	Comments	Applicability
AccessType	3GPP TS 29.571 [11]		
Ambr	3GPP TS 29.571 [11]	Aggregated Maximum Bit Rate.	UE- AMBR_Authori zation
Dnn	3GPP TS 29.571 [11]	DNN	DNNReplacem entControl
Fqdn	3GPP TS 29.571 [11]	FQDN	
Gpsi	3GPP TS 29.571 [11]	Generic Public Subscription Identifier	
GroupId	3GPP TS 29.571 [11]		
Guami	3GPP TS 29.571 [11]	Globally Unique AMF Identifier	
Ipv4Addr	3GPP TS 29.571 [11]		
Ipv6Addr	3GPP TS 29.571 [11]		
MappingOfSnssai	3GPP TS 29.531 [24]	Identifies the mapping of an S-NSSAI of the Allowed NSSAI to the corresponding S-NSSAI of the HPLMN.	DNNReplacem entControl
NwdafData	3GPP TS 29.512 [27]	Indicates an NWDAF instance ID used for the UE and its associated Analytics ID(s) consumed by the NF service consumer.	EneNA
PcfUeCallbackInfo	3GPP TS 29.571 [11]	Contains the PCF for the UE information necessary for the PCF for the PDU session to send Establishment and Termination event.	AMInfluence
PduSessionInfo	3GPP TS 29.571 [11]	Contains information related to a PDU session.	AMInfluence
Pei	3GPP TS 29.571 [11]	Permanent Equipment Identifier	
PlmnldNid	3GPP TS 29.571 [11]	Identifies the network: PLMN Identifier or the SNPN Identifier (the PLMN Identifier and the NID).	
PresenceInfo	3GPP TS 29.571 [11]	Presence reporting area information	
PresenceInfoRm	3GPP TS 29.571 [11]	This data type is defined in the same way as the "PresenceInfo" data type, but with the OpenAPI "nullable: true" property.	
ProblemDetails	3GPP TS 29.571 [11]		
RedirectResponse	3GPP TS 29.571 [11]	Contains redirection related information.	ES3XX
Uri	3GPP TS 29.571 [11]		
UserLocation	3GPP TS 29.571 [11]		
RatType	3GPP TS 29.571 [11]		
RfspIndex	3GPP TS 29.571 [11]		
ServiceAreaRestriction	3GPP TS 29.571 [11]	Within the areas attribute, only tracking area codes shall be included.	
ServiceName	3GPP TS 29.510 [13]	Name of the service instance.	
SliceMbr	3GPP TS 29.571 [11]	Contains the slice Maximum Bit Rate including UL and DL.	UE-Slice- MBR_Authoriz ation
Snssai	3GPP TS 29.571 [11]	Identifies an S-NSSAI.	SliceSupport, TargetNSSAI, DNNReplacem entControl
Supi	3GPP TS 29.571 [11]	Subscription Permanent Identifier	
SupportedFeatures	3GPP TS 29.571 [11]	Used to negotiate the applicability of the optional features defined in table 5.8-1.	
TimeZone	3GPP TS 29.571 [11]		
TraceData	3GPP TS 29.571 [11]		
UintegerRm	3GPP TS 29.571 [11]	Indicates Unsigned Integer, but with the OpenAPI "nullable: true" property.	5GAccessStrat umTime
WirelineServiceAreaRe striction	3GPP TS 29.571 [11]		WirelineWireles sConvergence

## Table 5.6.1-2: Npcf\_AMPolicyControl re-used Data Types

# 5.6.2 Structured data types

## 5.6.2.1 Introduction

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

5.6.2.2 Type PolicyAssociation

Table 5.6.2.2-1: Definition of type PolicyAssociation

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
request	PolicyAssociationRe	0	01	The information provided by the NF	
	quest			service consumer when requesting	
	(5			the creation of a policy association	
triggers	array(RequestTrigge	0	1N	Request Triggers that the PCF	(NOTE )
	r)			subscribes. Only values "LOC_CH",	
				"ALLOWED_NSSAI_CH", "TARGET_NSSAI",	
				"SMF_SELECT_CH", "PRA_CH"	
				and "ACCESS_TYPE_CH" are	
				permitted.	
servAreaRes	ServiceAreaRestricti	0	01	Service Area Restriction as part of	
	on	-		the AMF Access and Mobility Policy	
				as determined by the PCF	
wlServAreaRes	WirelineServiceArea	0	01	Wireline Service Area Restriction as	WirelineWireles
	Restriction			part of the AMF Access and Mobility	sConvergence
				Policy as determined by the PCF	
rfsp	RfspIndex	0	01	RFSP Index as part of the AMF	
				Access and Mobility Policy as	
				determined by the PCF.	
targetRfsp	RfspIndex	С	01	RFSP Index associated with the	TargetNSSAI
				Target NSSAI. It shall be present if	
				the Target NSSAI was received in	
				the request and the trigger	
proc	map(PresenceInfo)	С	1N	"TARGET_NSSAI" is provided. If the Trigger "PRA_CH" is provided,	
pras	map(Fresencemio)	C	11N	the presence reporting area(s) for	
				which reporting is requested shall	
				be provided. The "prald" attribute	
				within the PresenceInfo data type	
				shall also be the key of the map.	
				The "presenceState" and the	
				"additionalPraId" attributes within	
				the PresenceInfo data type shall not	
				be supplied. The "prald" attribute	
				within the PresenceInfo data type	
				shall include the identifier of either a	
				presence reporting area or a	
(O II (		~	0.4	presence reporting area set.	
smfSelInfo	SmfSelectionData	0	01	If the trigger "SMF_SELECT_CH" is	DNNReplaceme ntControl
				provided, the conditions for SMF selection information replacement.	ntControl
				as determined by the PCF shall be	
				provided.	
ueAmbr	Ambr	0	01	UE-AMBR as part of the AMF	UE-
		Ŭ	01	Access and Mobility Policy as	AMBR_Authoriz
				determined by the PCF.	ation
ueSliceMbrs	array(UeSliceMbr)	0	1N	One or more UE-Slice-MBR(s) for	UE-Slice-
		-		S-NSSAI(s) of serving PLMN as part	MBR_Authorizat
				of the AMF Access and Mobility	ion
				Policy as determined by the PCF.	
pcfUeInfo	PcfUeCallbackInfo	0	01	Contains the PCF for the UE	AMInfluence
				information necessary for the PCF	
				for the PDU session to send	
				established/terminated events	
				notifications to the PCF for the UE.	
matchPdus	array(PduSessionInf	С	1N	Indicates the matched PDU	AMInfluence
	o)			session(s) for which the PCF for the	
				UE information in the "pcfUeInfo"	
				attribute shall be forwarded to the	
				SMF. It shall be present when the "pcfUeInfo" attribute is present.	
asTimeDisParam	AsTimeDistributionP		01	Contains the 5G acess stratum time	5GAccessStratu
astimedisparam		0	01	distribution parameters.	mTime
suppFeat	aram SupportedFeatures	м	1	Indicates the negotiated supported	
Suppi cai				features.	
	1	I	l	וכמנעוכס.	1

NOTE: The "ALLOWED\_NSSAI\_CH", "TARGET\_NSSAI", "SMF\_SELECT\_CH" and "ACCESS\_TYPE\_CH" values in the "triggers" attribute apply under feature control as described in clause 4.2.3.2.

5.6.2.3 Type PolicyAssociationRequest

Table 5.6.2.3-1: Definition of type PolicyAssociationRequest

Attribute name	Data type	Ρ	Cardinality		Applicability
notificationUri	Uri	М	1	Identifies the recipient of	
				Notifications sent by the PCF.	
altNotifIpv4Addrs	array(Ipv4Addr)	0	1N	Alternate or backup IPv4 Address(es) where to send Notifications.	
altNotifIpv6Addrs	array(lpv6Addr)	0	1N	Alternate or backup IPv6 Address(es) where to send Notifications.	
otifFqdns arra	ay(Fqdn) O			ternate or backup FQDN(s) where send Notifications.	
supi	Supi	Μ	1	Subscription Permanent Identifier.	
gpsi	Gpsi	С	01	Generic Public Subscription Identifier. Shall be provided when available.	
accessType	AccessType	С	01	The Access Type where the served UE is camping. Shall be provided when available.	
accessTypes	array(AccessType)	С	1N	The Access Types where the served UE is camping. Shall be provided when available.	MultipleAcces Types
pei	Pei	С	01	The Permanent Equipment Identifier of the served UE. Shall be provided when available.	
userLoc	UserLocation	С	01	The location of the served UE. Shall be provided when available.	
timeZone	TimeZone	С	01	The time zone where the served UE is camping. Shall be provided when available.	
servingPlmn	PlmnldNid	С	01	The serving network (a PLMN or an SNPN) where the served UE is camping. For the SNPN the NID together with the PLMN ID identifies the SNPN. Shall be provided when available.	
ratType	RatType	С	01	The 3GPP RAT Type where the served UE is camping. Shall be provided when available.	
ratTypes	array(RatType)	С	1N	The 3GPP and non-3GPP RAT Types where the served UE is camping. Shall be provided when available.	MultipleAcces Types
groupIds	array(GroupId)	С	1N	List of Internal Group Identifiers of the served UE. Shall be provided when available.	
servAreaRes	ServiceAreaRestrictio n	С	01	Service Area Restriction as part of the AMF Access and Mobility Policy. Shall be provided when available.	
wlServAreaRes	WirelineServiceArea Restriction	0	01	Wireline Service Area Restriction as part of the AMF Access and Mobility Policy as determined by the PCF	WirelineWirel ssConvergen e
rfsp	RfspIndex	С	01	RFSP Index as part of the AMF Access and Mobility Policy. Shall be provided when available.	
ueAmbr	Ambr	С	01	UE-AMBR as part of the AMF Access and Mobility Policy. Shall be provided when available.	UE- AMBR_Autho zation
ueSliceMbrs	array(UeSliceMbr)	С	1N	The subscribed UE-Slice-MBR for each subscribed S-NSSAI of the home PLMN mapping to a S-NSSAI of the serving PLMN. Shall be provided when available. (NOTE)	UE-Slice- MBR_Authori ation

				S-NSSAIs values the UE can use in the serving PLMN. It shall be included if the feature "SliceSupport" or the feature "DNNReplacementControl" is supported in the AMF.	DNNReplacem entControl
targetSnssais	array(Snssai)	С	1N	Represents the Target NSSAI. It shall be included if available and the feature "TargetNSSAI" is supported.	TargetNSSAI
mappingSnssais	array(MappingOfSns sai)	С	1N	The mapping of each S-NSSAI of the Allowed NSSAI to the corresponding S-NSSAI of the HPLMN. It shall be included if available. If the feature "MultipleAccessTypes" is supported, this attribute contains also the mapping of the Allowed NSSAI in the non-3GPP access to the corresponding S-NSSAI of the HPLMN.	DNNReplacem entControl
n3gAllowedSnss ais	array(Snssai)	С	1N	Represents the Allowed NSSAI in the non-3GPP access and includes the S-NSSAIs values the UE can use in the serving PLMN. It shall be included if the feature "MultipleAccessTypes" and, the feature "SliceSupport" or "DNNReplacementControl" are supported in the AMF and the UE is registered in the non-3GPP access.	SliceSupport, MultipleAccess Types, DNNReplacem entControl
guami	Guami	С	01	The Globally Unique AMF Identifier (GUAMI) shall be provided by an AMF as service consumer.	
serviceName	ServiceName	0	01	If the NF service consumer is an AMF, it should provide the name of a service produced by the AMF that makes use of information received within the Npcf_AMPolicyControl_UpdateNotif y service operation.	
suppFeat	SupportedFeatures	М	1	Indicates the features supported by the service consumer.	
traceReq	TraceData	С	01	Trace control and configuration parameters information defined in 3GPP TS 32.422 [18] shall be included if trace is required to be activated.	
nwdafDatas	array(NwdafData)	0	1N	List of NWDAF Instance IDs and their associated Analytics IDs consumed by the NF service consumer.	EneNA

5.6.2.4 Type PolicyAssociationUpdateRequest

Table 5.6.2.4-1: Definition of type PolicyAssociationUpdateRequest

Attribute name	Data type		Ρ	Cardinali		Description	Applicability
notificationUri	Uri		0	01		entifies the recipient of Notification	s
						ent by the PCF.	<u>,                                     </u>
altNotifIpv4Addrs	array(lpv4Addr)		0	1N	w	ternate or backup IPv4 Address(es here to send Notifications.	
altNotifIpv6Addrs	array(lpv6Addr)		0	1N		ternate or backup IPv6 Address(es here to send Notifications.	5)
otifFqdns ar	ray(Fqdn)	0				ate or backup FQDN(s) where d Notifications.	
triggers	array(RequestTr ger)	ig	С	1N	R	equest Triggers that the NF service	9
servAreaRes	ServiceAreaRes tion	tric	С	01	S th S	ervice Area Restriction as part of e AMF Access and Mobility Policy. hall be provided for trigger SERV_AREA_CH".	
wlServAreaRes	WirelineServiceA aRestriction	\re	С	01	pa Po "S	/ireline Service Area Restriction as art of the AMF Access and Mobility olicy. Shall be provided for trigger SERV_AREA_CH".	
rfsp	RfspIndex		С	01	A	FSP Index as part of the AMF ccess and Mobility Policy. Shall be ovided for trigger "RFSP_CH".	
smfSelInfo	SmfSelectionDat	ta	С	01	TI re	ne UE requested S-NSSAI and UE equested DNN. Shall be provided fo gger "SMF_SELECT_CH".	
ueAmbr	Ambr		С	01	ar fo	E-AMBR as part of the AMF Acces nd Mobility Policy. Shall be provide r trigger "UE_AMBR_CH".	d AMBR_Autho zation
ueSliceMbrs	array(UeSliceMb	or)	С	1N	ea ho of pr "L	ne subscribed UE-Slice-MBR for ach subscribed S-NSSAI of the ome PLMN mapping to a S-NSSAI the serving PLMN. Shall be rovided for the JE_SLICE_MBR_CH" policy contro equest trigger. (NOTE)	UE-Slice- MBR_Authori ation
praStatuses	map(PresenceIn	fo)	С	1N	If th ar prTI P th "PP suat ty "P th p	the Trigger "PRA_CH" is reported, e UE presence status for tracking rea for which changes of the UE resence occurred shall be provided ne "prald" attribute within the resenceInfo data type shall also be e key of the map. The presenceState" attribute within the resenceInfo data type shall be upplied. The "additionalPrald" tribute within the PresenceInfo data pe shall not be supplied. The orald" attribute within the resenceInfo data type shall include e identifier of an individual resence reporting area.	a
userLoc	UserLocation		С	01	be	ne location of the served UE shall e provided for trigger "LOC_CH".	
allowedSnssais	array(Snssai)		С	1N	30 N Se tri	epresents the Allowed NSSAI in th GPP access and includes the S- SSAIs values the UE can use in th erving PLMN. It shall be provided fo gger "ALLOWED_NSSAI_CH".	DNNReplacer entControl pr
targetSnssais	array(Snssai)		С	1N	be	epresents the Target NSSAI. It sha e provided for the trigger ARGET_NSSAI".	II TargetNSSAI

mappingSnssais	array(MappingOfS nssai)	0	1N	The mapping of each S-NSSAI of the Allowed NSSAI to the corresponding S-NSSAI of the HPLMN. It shall be provided for trigger "ALLOWED_NSSAI_CH" if available. If the feature "MultipleAccessTypes" is supported, this attribute contains also the mapping of the Allowed NSSAI in the non-3GPP access to the corresponding S-NSSAI of the HPLMN.	DNNReplacem entControl
n3gAllowedSnssai s	array(Snssai)	С	1N	Represents the Allowed NSSAI in the non-3GPP access and includes the S-NSSAIs values the UE can use in the serving PLMN. It shall be provided for trigger "ALLOWED_NSSAI_CH" when the feature "MultipleAccessTypes" is supported.	SliceSupport, MultipleAccess Types, DNNReplacem entControl
accessTypes	array(AccessType)	С	1N	The Access Types where the served UE is camping. Shall be provided for trigger "ACCESS_TYPE_CH".	MultipleAccess Types
ratTypes	array(RatType)	С	1N	The 3GPP RAT Type and non-3GPP RAT Type where the served UE is camping. Shall be provided for trigger "ACCESS_TYPE_CH".	MultipleAccess Types
traceReq	TraceData	С	01	Trace control and configuration parameters information defined in 3GPP TS 32.422 [18] shall be included if trace is required to be activated, modified or deactivated. For trace modification, it shall contain a complete replacement of trace data. For trace deactivation, it shall contain the Null value.	
guami	Guami	С	01	The Globally Unique AMF Identifier (GUAMI) shall be provided by an AMF as service consumer during the AMF relocation.	
nwdafDatas	array(NwdafData)	0	1N	List of NWDAF Instance IDs and their associated Analytics IDs consumed by the NF service consumer.	EneNA
				the "ueSliceMbrs" attribute, there shall i attribute's value in this release of the sp	

5.6.2.5 Type PolicyUpdate

Table 5.6.2.5-1: Definition of type PolicyUpdate

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
resourceUri	Uri	М	1	The resource URI of the individual	
				AM policy related to the notification. (NOTE 3)	
triggers	array(RequestTrigge	0	1N	Request Triggers that the PCF	(NOTE 1)
	r)	-		subscribes. Only values "LOC_CH",	(NOTE 2)
				"ALLOWED_NSSAI_CH",	
				"TARGET_NSSAI", "SMF_SELECT_CH", "PRA_CH" and	
				"ACCESS_TYPE_CH" are permitted.	
servAreaRes	ServiceAreaRestricti	0	01	Service Area Restriction as part of	
	on			the AMF Access and Mobility Policy	
wlServAreaRes		~	0.1	as determined by the PCF.	\ <b>A/;</b> ==  ;= = \A/;==  = =
wiServAreakes	WirelineServiceArea Restriction	0	01	Wireline Service Area Restriction as part of the AMF Access and Mobility	WirelineWireles sConvergence
				Policy as determined by the PCF	Convergence
rfsp	RfspIndex	0	01	RFSP Index as part of the AMF	
				Access and Mobility Policy as	
torgotDfop	Dfanladay	С	01	determined by the PCF. RFSP Index associated with the	TorgotNICCAL
targetRfsp	RfspIndex	C	01	Target NSSAI. It shall be present	TargetNSSAI
				when the Target NSSAI was received	
				in the request.	
smfSelInfo	SmfSelectionData	С	01	It may include updated conditions for	DNNReplacem
				SMF Selection information replacement. It shall include the PCF	entControl
				decision of the selected DNN when	
				the "smfSelInfo" attribute containing	
				the UE requested S-NSSAI and DNN	
u o A robr	Ambr	С	01	was sent in the request.	UE-
ueAmbr	Ambr	C	01	UE-AMBR as part of the AMF Access and Mobility Policy.	AMBR_Authori
				and woonity i oney.	zation
ueSliceMbrs	array(UeSliceMbr)	0	01	One or more UE-Slice-MBR(s) for S-	UE-Slice-
				NSSAI(s) of serving PLMN as part of	MBR_Authoriz
				the AMF Access and Mobility Policy as determined by the PCF.	ation
pras	map(PresenceInfoR	С	1N	If the Trigger "PRA_CH" is provided	
F	m)	-		or if that trigger was already set but	
				the requested presence reporting	
				areas need to be changed, the	
				presence reporting area(s) for which reporting is requested shall be	
				provided. The "prald" attribute within	
				the PresenceInfo data type shall also	
				be the key of the map. The "presenceState" attribute within the	
				PresenceInfo data type shall not be	
				supplied. The "prald" attribute within	
				the PresenceInfo data type shall	
				include the identifier of either a	
				presence reporting area or a presence reporting area set.	
pcfUeInfo	PcfUeCallbackInfo	0	01	Contains the PCF for the UE	AMInfluence
				information necessary for the PCF for	
				the PDU session to send	
				established/terminated event notifications to the PCF for the UE.	
matchPdus	array(PduSessionInf	С	1N	Indicates the matched PDU	AMInfluence
	0)			session(s) for which the PCF for the	
				UE information in the "pcfUeInfo"	
				attribute shall be forwarded to the SMF.	
				It shall be present when the	
				"pcfUeInfo" attribute is present and	
				was not previously provisioned by the	
		<u> </u>		PCF for the UE.	

	asTin	neDisParam	AsTimeDistributionP	0	01		5GAccessStrat	
			aram			distribution parameters.	umTime	
NO	TE 1: The "ALLOWED_NSSAI_CH", "TARGET_NSSAI", "SMF_SELECT_CH" and "ACCESS_TYPE_CH" values							
		in the "triggers" attribute apply under feature control as described in clause 4.2.3.2.						
NO	TE 2:	The "SMF_SE	ELECT_CH" trigger may	y be	met only for ne	ew PDU sessions, i.e. it shall not apply t	o ongoing	
		PDU sessions	3.					
NO	TE 3:	When the PolicyUpdate data type is used in a policy update notify service operation, either the complete resource URI included in the "resourceUri" attribute or the "apiSpecificResourceUriPart" component (see clause 5.1) of the resource URI included in the "resourceUri" attribute may be used by the NF service consumer (e.g. AMF) for the identification of the Individual AM Policy Association resource related to the notification.						

# 5.6.2.6 Type TerminationNotification

Attribute name	Data type	Ρ	Cardinality	Description	Applicability			
resourceUri	Uri	М	1	The resource URI of the individual AM policy related to the notification. (NOTE)				
	PolicyAssociationR eleaseCause	М	1	The cause why the PCF requests the termination of the policy association.				
NOTE: Either the complete resource URI included in the "resourceUri" attribute or the "apiSpecificResourceUriPart" component (see clause 5.1) of the resource URI included in the "resourceUri" attribute may be used by the NF service consumer (e.g. AMF) for the identification of the Individual AM Policy Association resource related to the notification.								

## 5.6.2.7 Type SmfSelectionData

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
unsuppDnn	boolean	0	01	When it is set to "true", the NF service consumer shall request DNN replacement when the UE requested an unsupported DNN at PDU session establishment request. The default value is "false".	
candidates	map(CandidateForR eplacement)	0	1N	Contains the list of DNNs per S- NSSAI that are candidate for replacement. The "snssai" attribute within the CandidateForReplacement data type shall also be the key of the map. (NOTE 2)	
snssai	Snssai	С	01	It shall be included in AM policy association update requests and represents the allowed S-NSSAI the UE includes in the PDU session establishment request.	
mappingSnssai	Snssai	0	01	It may be included in AM policy association update requests and represents the home mapping of the allowed S-NSSAI the UE includes in the PDU session establishment request.	
dnn	Dnn	С	01	It shall be included in AM policy association update requests and represents the UE requested DNN. It shall be included in AM policy association update response and represents the PCF selected DNN.	
the "smfs the Npcf	SelInfo" attribute is inclu _AMPolicyControl_Upd	uded ateN	in the PolicyAs otify request.	dates" attribute, or both attributes shall b ssociation type or PolicyUpdate type who oded as a string as defined in 3GPP TS 2	en included in
clause 5.					, .[],

## Table 5.6.2.7-1: Definition of type SmfSelectionData

## 5.6.2.8 Type CandidateForReplacement

### Table 5.6.2.8-1: Definition of type CandidateForReplacement

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
snssai	Snssai	М	1	The S-NSSAI in the serving PLMN. It shall contain a S-NSSAI within the Allowed NSSAI.	
dnns	array(Dnn)	0	1N	List of candidate DNNs for replacement for the S-NSSAI included in the "snssai" attribute. If omitted, any DNN for the provided S- NSSAI is candidate for replacement.	

## 5.6.2.9 Type AmRequestedValueRep

Attribute name	Data type	Р	Cardinality	Description	Applicability
userLoc	UserLocation	0	01	The location of the served UE is camping.	
praStatuses	map(PresenceInf o)	0	1N	The UE presence statuses for tracking areas. The "prald" attribute within the PresenceInfo data type shall also be the key of the map.	
accessTypes	array(AccessTyp e)	0	1N	The Access Types where the served UE is camping.	MultipleAccessT ypes
ratTypes	array(RatType)	0	1N	The 3GPP RAT Type and non-3GPP RAT Type where the served UE is camping.	MultipleAccessT ypes
allowedSnssais	array(Snssai)	0	1N	The Allowed NSSAI in the 3GPP access and includes the S-NSSAIs values the UE can use in the serving PLMN.	SliceSupport, DNNReplaceme ntControl
n3gAllowedSnssai s	array(Snssai)	0	1N	The Allowed NSSAI in the non-3GPP access and includes the S-NSSAIs values the UE can use in the serving PLMN when the UE is registered in the non-3GPP access.	SliceSupport, MultipleAccessT ypes, DNNReplaceme ntControl

## Table 5.6.2.9-1: Definition of type AmRequestedValueRep

## 5.6.2.10 Type: AsTimeDistributionParam

### Table 5.6.2.10-1: Definition of type AsTimeDistributionParam

Attribute name	Data type	Р	Cardinality	Description	Applicability
asTimeDistInd	boolean	0	01	When this attribute is	
				included and set to true, it	
				indicates that the access	
				stratum time distribution via	
				Uu reference point is	
				activated.	
				When present it shall be set	
				as follows:	
				- true: activated.	
				- false (default): deactivated.	
uuErrorBudget	UintegerRm	0	01	Indicates the time	
				synchronization error	
				budget in terms of time units	
				of nanoseconds.	

## 5.6.2.11 Type UeSliceMbr

### Table 5.6.2.11-1: Definition of type UeSliceMbr

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
sliceMbr	SliceMbr	Μ	1	Contains the MBR for uplink and the	
				MBR for downlink.	
servingSnssai	Snssai	Μ	1	Indicates the S-NSSAI of serving	
				PLMN.	
mappedHomeSnss	Snssai	С	01	Indicates the mapped S-NSSAI of	
ai				home PLMN. Shall only be provided in	
				the request towards the PCF when	
				serving PLMN is not the HPLMN.	

## 5.6.3 Simple data types and enumerations

### 5.6.3.1 Introduction

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

### 5.6.3.2 Simple data types

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

### Table 5.6.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability
n/a			

### 5.6.3.3 Enumeration: RequestTrigger

The enumeration RequestTrigger represents the possible Policy Control Request Triggers. It shall comply with the provisions defined in table 5.6.3.3-1.

Enumeration value	Description	Applicability
LOC_CH	Location change (tracking area): the tracking area of the UE has	
	changed. (NOTE 1)	
PRA_CH	Change of UE presence in PRA: the NF service consumer	
	reports the current presence status of the UE in a Presence	
	Reporting Area, and notifies that the UE enters/leaves the	
	Presence Reporting Area.	
SERV_AREA_CH	Service Area Restriction change: the UDM notifies the NF	
(NOTE 2)	service consumer that the subscribed service area restriction	
	information has changed.	
RFSP_CH	RFSP index change: the UDM notifies the NF service consumer	
(NOTE 2)	that the subscribed RFSP index has changed.	
ALLOWED_NSSAI_CH	Allowed NSSAI change: the NF service consumer notifies that	SliceSupport,
	the set of UE allowed S-NSSAIs has changed. (NOTE 1)	DNNReplacement
		Control
UE_AMBR_CH	UE-AMBR change: the UDM notifies the NF service consumer	UE-
(NOTE 2)	that the subscribed UE-AMBR has changed.	AMBR_Authorizati
		on
SMF_SELECT_CH	SMF selection information change: UE request for an	DNNReplacement
		Control
	candidates for replacement per S-NSSAI.	
ACCESS_TYPE_CH	Access Type change: the NF service consumer notifies that the	MultipleAccessTyp
	access type and the RAT type combinations available in the NF	es
	service consumer for a UE with simultaneous 3GPP and non-	
	3GPP connectivity have changed. (NOTE 1)	
UE_SLICE_MBR_CH	UE-Slice-MBR change: the NF service consumer notifies any	UE-Slice-
	changes in the subscribed UE-Slice-MBR for each subscribed S-	MBR_Authorizatio
	NSSAI of the home PLMN mapping to a S-NSSAI of the serving	n
	PLMN.	
NWDAF_DATA_CH	Indicates that the NWDAF instance IDs used for the UE and/or	EneNA
(NOTE 2)	associated Analytics IDs have changed.	
TARGET_NSSAI	Generation of Target NSSAI: the NF service consumer notifies	TargetNSSAI
	that the Target NSSAI was generated.	
	ng the current value at the time the trigger is provisioned during the	update or update
notification of the po		
NOTE 2: The NF service cons	sumer always reports to the PCF.	

### Table 5.6.3.3-1: Enumeration RequestTrigger

### 5.6.3.4 Enumeration: PolicyAssociationReleaseCause

The enumeration PolicyAssociationReleaseCause represents the cause why the PCF requests the termination of the policy association. It shall comply with the provisions defined in table 5.6.3.4-1.

Table 5.6.3.4-1: Enumeration PolicyAssociationReleaseCause
--

Enumeration value	Description	Applicability
UNSPECIFIED	This value is used for unspecified reasons.	
UE_SUBSCRIPTION	This value is used to indicate that the session needs to be terminated because the subscription of UE has changed (e.g. was removed).	
INSUFFICIENT_RES	This value is used to indicate that the server is overloaded and needs to abort the session.	

# 5.7 Error handling

## 5.7.1 General

For the Npcf\_AMPolicyControl API, HTTP error responses shall be supported as specified in clause 4.8 of 3GPP TS 29.501 [6]. Protocol errors and application errors specified in table 5.2.7.2-1 of 3GPP TS 29.500 [5] 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 [5].

In addition, the requirements in the following clauses are applicable for the Npcf\_AMPolicyControl API.

## 5.7.2 Protocol Errors

No specific protocol errors for the Npcf\_AMPolicyControl API service are specified.

## 5.7.3 Application Errors

The application errors defined for the Npcf\_AMPolicyControl service are listed in Table 5.7.3-1 and Table 5.7.3-2.

Application Error	HTTP status code	Description
USER_UNKNOWN	400 Bad Request	The HTTP request is rejected because the end user specified in the request is unknown to the PCF.
ERROR_REQUEST_PARAMETERS	400 Bad Request	The HTTP request is rejected because the set of information needed by the PCF for AM Policy selection is incomplete or erroneous or not available for the decision to be made.
PENDING_TRANSACTION	400 Bad Request	This error shall be used when the PendingTransaction feature is supported and the PCF receives an incoming request on a policy association while it has an ongoing transaction on the same policy association and cannot handle the request as described in clause 9.2 of 3GPP TS 29.513 [7].
POLICY_ASSOCIATION_NOT_FOUND	404 Not Found	The HTTP request is rejected because no policy association corresponding to the request exists in the PCF.
NOTE: Including a "ProblemDetails" d unless explicitly mandated in t		he "cause" attribute in the HTTP response is optional n clauses.

 Table 5.7.3-1: Application errors

Application Error	HTTP status code	Description
PENDING_TRANSACTION		This error shall be used when the PendingTransaction feature is supported and the NF service consumer receives an incoming request on a policy association while it has an ongoing transaction on the same policy association and cannot handle the request as described in clause 9.2 of 3GPP TS 29.513 [7]. (NOTE 1)
NOTE 1: This application error is incl	uded in the respons	e to the Policy Update Notification HTTP POST request.
NOTE 2: Including a "ProblemDetails unless explicitly mandated i		n the "cause" attribute in the HTTP response is optional tion clauses.

Table 5.7.3-2: Application errors when NF service consumer acts as a server to receive a notification

# 5.8 Feature negotiation

The optional features in table 5.8-1 are defined for the Npcf\_AMPolicyControl API. They shall be negotiated using the extensibility mechanism defined in clause 6.6 of 3GPP TS 29.500 [5].

Feature number	Feature Name	Description
1	SliceSupport	Indicates the support of AM policies differentiation based on the awareness of the allowed NSSAI.
2	PendingTransaction	This feature indicates support for the race condition handling as defined in 3GPP TS 29.513 [7].
3	UE-AMBR_Authorization	Indicates the support of UE-AMBR control by the PCF in the serving network.
4	DNNReplacementControl	Indicates the support of DNN replacement control.
5	MultipleAccessTypes	Indicates the support of AM policies for the multiple access types where the served UE is camping.
6	WirelineWirelessConverge nce	Indicates the support of Wireline and Wireless access convergence.
7	ImmediateReport	Indicates the support of the current applicable values report corresponding to the policy control request triggers for policy update notification.
8	ES3XX	Extended Support for 3xx redirections. This feature indicates the support of redirection for any service operation, according to Stateless NF procedures as specified in clauses 6.5.3.2 and 6.5.3.3 of 3GPP TS 29.500 [5] and according to HTTP redirection principles for indirect communication, as specified in clause 6.10.9 of 3GPP TS 29.500 [5].
9	UE-Slice- MBR_Authorization	Indicates the support of UE-Slice-MBR control by the PCF in the serving network.
10	AMInfluence	Indicates the support of the alternative mechanism to support informing the PCF for the UE of PDU session(s) established/terminated events via the delivery of the PCF for the UE information necessary for the PCF for the PDU session to send notifications on PDU session(s) established/terminated events through the AMF and the SMF.
11	EneNA	This feature indicates the support of NWDAF data reporting.
12	TargetNSSAI	Indicates the support for RFSP Index associated with the Target NSSAI.
13	5GAccessStratumTime	This feature indicates the support of 5G acess stratum time distribution parameters provisioning.

### **Table 5.8-1: Supported Features**

# 5.9 Security

As indicated in 3GPP TS 33.501 [19] and 3GPP TS 29.500 [5], the access to the Npcf\_AMPolicyControl API may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [20]), based on local configuration, using the "Client Credentials" authorization grant, where the NRF (see 3GPP TS 29.510 [13]) plays the role of the authorization server.

If OAuth2 is used, an NF service sonsumer, prior to consuming services offered by the Npcf\_AMPolicyControl API, shall obtain a "token" from the authorization server, by invoking the Access Token Request service, as described in 3GPP TS 29.510 [13], clause 5.4.2.2.

NOTE: When multiple NRFs are deployed in a network, the NRF used as authorization server is the same NRF that the NF service consumer used for discovering the Npcf\_AMPolicyControl service.

The Npcf\_AMPolicyControl API defines a single scope "npcf-am-policy-control" for the entire service, and it does not define any additional scopes at resource or operation level.

# Annex A (normative): OpenAPI specification

# A.1 General

The present Annex contains an OpenAPI [10] specification of HTTP messages and content bodies used by the Npcf\_AMPolicyControl API.

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

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

Informative copies of the OpenAPI specification file contained in this 3GPP Technical Specification are available on a Git-based repository that uses the GitLab software version control system (see clause 5B of the 3GPP TR 21.900 [22] and clause 5.3.1 of the 3GPP TS 29.501 [6] for further information).

# A.2 Npcf\_AMPolicyControl API

```
openapi: 3.0.0
info:
  version: 1.2.1
  title: Npcf_AMPolicyControl
  description:
    Access and Mobility Policy Control Service.
    © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
    All rights reserved.
externalDocs:
  description: 3GPP TS 29.507 V17.9.0; 5G System; Access and Mobility Policy Control Service.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.507/'
servers:
  - url: '{apiRoot}/npcf-am-policy-control/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501
security:
  - { }
  - oAuth2ClientCredentials:
    - npcf-am-policy-control
paths:
  /policies:
    post:
      operationId: CreateIndividualAMPolicyAssociation
      summary: Create individual AM policy association.
      tags:
        - AM Policy Associations (Collection)
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/PolicyAssociationRequest'
      responses:
        '201':
          description: Created
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/PolicyAssociation'
          headers:
            Location:
              description: >
                Contains the URI of the newly created resource, according to the structure
                {apiRoot}/npcf-am-policy-control/v1/policies/{polAssoId}
```

required: true schema: type: string '400'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29571 CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/413' 415: \$ref: 'TS29571\_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571 CommonData.yaml#/components/responses/default' callbacks: policyUpdateNotification: '{\$request.body#/notificationUri}/update': post: requestBodv: required: true content: application/json: schema: \$ref: '#/components/schemas/PolicyUpdate' responses: '200': description: > OK. The current applicable values corresponding to the policy control request trigger is reported content: application/json: schema: \$ref: '#/components/schemas/AmRequestedValueRep' '204': description: No Content, Notification was successful. '307': \$ref: 'TS29571\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' · 401 · : \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29571\_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29571\_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' 503:: \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' policyAssocitionTerminationRequestNotification: '{\$request.body#/notificationUri}/terminate': post: requestBody: required: true content:

application/json: schema: \$ref: '#/components/schemas/TerminationNotification' responses: '204': description: No Content, Notification was successful. '307': \$ref: 'TS29571\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29571 CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29571\_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' 503:: \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' /policies/{polAssoId}: get: operationId: ReadIndividualAMPolicyAssociation summary: Read individual AM policy association. tags: - Individual AM Policy Association (Document) parameters: - name: polAssoId in: path description: Identifier of a policy association required: true schema: type: string responses: 200': description: OK. Resource representation is returned content: application/json: schema: \$ref: '#/components/schemas/PolicyAssociation' 13071: \$ref: 'TS29571\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29571 CommonData.vaml#/components/responses/401' '403'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571 CommonData.vaml#/components/responses/404' 406': \$ref: 'TS29571\_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' delete: operationId: DeleteIndividualAMPolicyAssociation summary: Delete individual AM policy association.

tags:

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- Individual AM Policy Association (Document) parameters: - name: polAssoId in: path description: Identifier of a policy association required: true schema: type: string responses: '204': description: No Content. Resource was successfully deleted. '307': \$ref: 'TS29571 CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '429'**:** Sref: 'TS29571 CommonData.vaml#/components/responses/429' ·500·: \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' /policies/{polAssoId}/update: post: operationId: ReportObservedEventTriggersForIndividualAMPolicyAssociation summary: > Report observed event triggers and obtain updated policies for an individual AM policy association. tags: - Individual AM Policy Association (Document) requestBody: required: true content: application/json: schema: \$ref: '#/components/schemas/PolicyAssociationUpdateRequest' parameters: - name: polAssoId in: path description: Identifier of a policy association required: true schema: type: string responses: '200': description: OK. Updated policies are returned content: application/json: schema: \$ref: '#/components/schemas/PolicyUpdate' '307': \$ref: 'TS29571\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571 CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29571\_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29571\_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/415' '429':

\$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571 CommonData.vaml#/components/responses/500' '503': \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{nrfApiRoot}/oauth2/token' scopes: npcf-am-policy-control: Access to the Npcf AMPolicyControl API schemas: PolicyAssociation: description: Represents an individual AM Policy Association resource. type: object properties: request: \$ref: '#/components/schemas/PolicyAssociationRequest' triggers: type: array items: \$ref: '#/components/schemas/RequestTrigger' minItems: 1 description: Request Triggers that the PCF subscribes. servAreaRes: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/ServiceAreaRestriction' wlServAreaRes: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/WirelineServiceAreaRestriction' rfsp: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/RfspIndex' targetRfsp: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/RfspIndex' smfSelInfo: \$ref: '#/components/schemas/SmfSelectionData' ueAmbr: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ambr' ueSliceMbrs: type: array items: \$ref: '#/components/schemas/UeSliceMbr' minItems: 1 description: > One or more UE-Slice-MBR(s) for S-NSSAI(s) of serving PLMN as part of the AMF Access and Mobility Policy as determined by the PCF. pras: type: object additionalProperties: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PresenceInfo' minProperties: 1 description: > Contains the presence reporting area(s) for which reporting was requested. The praId attribute within the PresenceInfo data type is the key of the map. suppFeat: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures' pcfUeInfo: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PcfUeCallbackInfo' matchPdus: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PduSessionInfo' nullable: true asTimeDisParam: \$ref: '#/components/schemas/AsTimeDistributionParam' required: - suppFeat PolicyAssociationRequest: description: > Information which the NF service consumer provides when requesting the creation of a policy association. The serviveName property corresponds to the serviceName in the main body of the specification. type: object properties: notificationUri:

\$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uri' altNotifIpv4Addrs: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr' minItems: 1 description: Alternate or backup IPv4 Address(es) where to send Notifications. altNotifIpv6Addrs: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr' minItems: 1 description: Alternate or backup IPv6 Address(es) where to send Notifications. altNotifFqdns: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Fqdn' minItems: 1 description: Alternate or backup FQDN(s) where to send Notifications. supi: \$ref: 'TS29571 CommonData.yaml#/components/schemas/Supi' gpsi: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Gpsi' accessType: \$ref: 'TS29571 CommonData.vaml#/components/schemas/AccessType' accessTypes: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/AccessType' minTtems: 1 pei: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Pei' userLoc: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/UserLocation' timeZone: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/TimeZone' servingPlmn: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnIdNid' ratType: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/RatType' ratTypes: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/RatType' minItems: 1 groupIds: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/GroupId' minItems: 1 servAreaRes: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/ServiceAreaRestriction' wlServAreaRes: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/WirelineServiceAreaRestriction' rfsp: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/RfspIndex' ueAmbr: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ambr' ueSliceMbrs: type: array items: \$ref: '#/components/schemas/UeSliceMbr' minItems: 1 description: > The subscribed UE Slice-MBR for each subscribed S-NSSAI of the home PLMN mapping to a S-NSSAI of the serving PLMN Shall be provided when available. allowedSnssais: description: array of allowed S-NSSAIs for the 3GPP access. type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' minItems: 1 targetSnssais: description: array of target S-NSSAIs. type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' minItems: 1

mappingSnssais: description: > mapping of each S-NSSAI of the Allowed NSSAI to the corresponding S-NSSAI of the HPLMN. type: array items: \$ref: 'TS29531\_Nnssf\_NSSelection.yaml#/components/schemas/MappingOfSnssai' minItems: 1 n3qAllowedSnssais: description: array of allowed S-NSSAIs for the Non-3GPP access. type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' minItems: 1 guami: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Guami' serviveName: \$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/ServiceName' traceReq: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/TraceData' nwdafDatas: type: array items: \$ref: 'TS29512\_Npcf\_SMPolicyControl.yaml#/components/schemas/NwdafData' minItems: 1 suppFeat: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures' required: - notificationUri - suppFeat - supi PolicyAssociationUpdateRequest: description: > Represents information that the NF service consumer provides when requesting the update of a policy association. type: object properties: notificationUri: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uri' altNotifIpv4Addrs: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr' minItems: 1 description: Alternate or backup IPv4 Address(es) where to send Notifications. altNotifIpv6Addrs: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr' minItems: 1 description: Alternate or backup IPv6 Address(es) where to send Notifications. altNotifFqdns: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Fqdn' minItems: 1 description: Alternate or backup FQDN(s) where to send Notifications. triggers: type: array items: \$ref: '#/components/schemas/RequestTrigger' minItems: 1 description: Request Triggers that the NF service consumer observes. servAreaRes: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/ServiceAreaRestriction' wlServAreaRes \$ref: 'TS29571\_CommonData.yaml#/components/schemas/WirelineServiceAreaRestriction' rfsp: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/RfspIndex' smfSelInfo: \$ref: '#/components/schemas/SmfSelectionData' ueAmbr: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ambr' ueSliceMbrs: type: array items: \$ref: '#/components/schemas/UeSliceMbr' minItems: 1 description: >

The subscribed UE-Slice-MBR for each subscribed S-NSSAI of the home PLMN mapping to a S-NSSAI of the serving PLMN Shall be provided for the "UE\_SLICE\_MBR\_CH" policy control request trigger. praStatuses: type: object additionalProperties: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PresenceInfo' minProperties: 1 description: > Contains the UE presence status for tracking area for which changes of the UE presence occurred. The praId attribute within the PresenceInfo data type is the key of the map. userLoc: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/UserLocation' allowedSnssais: description: array of allowed S-NSSAIs for the 3GPP access. type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' minItems: 1 targetSnssais: description: array of target S-NSSAIs. type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' minItems: 1 mappingSnssais: description: > mapping of each S-NSSAI of the Allowed NSSAI to the corresponding S-NSSAI of the HPLMN. type: array items: \$ref: 'TS29531\_Nnssf\_NSSelection.yaml#/components/schemas/MappingOfSnssai' minItems: 1 accessTypes: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/AccessType' minItems: 1 ratTvpes: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/RatType' minItems: 1 n3qAllowedSnssais: description: array of allowed S-NSSAIs for the Non-3GPP access. type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' minItems: 1 traceReq: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/TraceData' quami: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Guami' nwdafDatas: type: array items: \$ref: 'TS29512\_Npcf\_SMPolicyControl.yaml#/components/schemas/NwdafData' minItems: 1 nullable: true PolicyUpdate: description: > Represents updated policies that the PCF provides in a notification or in a reply to an Update Request. type: object properties: resourceUri: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uri' triggers: type: array items: \$ref: '#/components/schemas/RequestTrigger' minItems: 1 nullable: true description: Request Triggers that the PCF subscribes. servAreaRes: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/ServiceAreaRestriction' wlServAreaRes: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/WirelineServiceAreaRestriction' rfsp:

\$ref: 'TS29571\_CommonData.yaml#/components/schemas/RfspIndex' targetRfsp: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/RfspIndex' smfSelInfo: \$ref: '#/components/schemas/SmfSelectionData' ueAmbr: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ambr' ueSliceMbrs: type: array items: \$ref: '#/components/schemas/UeSliceMbr' minItems: 1 description: > One or more UE-Slice-MBR(s) for S-NSSAI(s) of serving PLMN the allowed NSSAI as part of the AMF Access and Mobility Policy as determined by the PCF. pras: type: object additionalProperties: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PresenceInfoRm' description: > Contains the presence reporting area(s) for which reporting was requested. The praId attribute within the PresenceInfo data type is the key of the map. minProperties: 1 nullable: true pcfUeInfo: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PcfUeCallbackInfo' matchPdus: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PduSessionInfo' nullable: true asTimeDisParam: \$ref: '#/components/schemas/AsTimeDistributionParam' required: - resourceUri TerminationNotification: description: > Represents a request to terminate a policy Association that the PCF provides in a notification. type: object properties: resourceUri: \$ref: 'TS29571 CommonData.yaml#/components/schemas/Uri' cause: \$ref: '#/components/schemas/PolicyAssociationReleaseCause' required: - resourceUri - cause SmfSelectionData: description: Represents the SMF Selection information that may be replaced by the PCF. type: object properties: unsuppDnn: type: boolean candidates: type: object additionalProperties: \$ref: '#/components/schemas/CandidateForReplacement' minProperties: 1 description: > Contains the list of DNNs per S-NSSAI that are candidates for replacement. The snssai attribute within the CandidateForReplacement data type is the key of the map. nullable: true snssai: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' mappingSnssai: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' dnn: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Dnn' nullable: true CandidateForReplacement: description: Represents a list of candidate DNNs for replacement for an S-NSSAI. type: object properties: snssai: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' dnns: type: array

items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Dnn' minItems: 1 nullable: true required: - snssai nullable: true AmRequestedValueRep: description: > Represents the current applicable values corresponding to the policy control request triggers. type: object properties: userLoc: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/UserLocation' praStatuses: type: object additionalProperties: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PresenceInfo' minProperties: 1 description: > Contains the UE presence statuses for tracking areas. The praId attribute within the PresenceInfo data type is the key of the map. accessTypes: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/AccessType' minItems: 1 ratTypes: type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/RatType' allowedSnssais: description: array of allowed S-NSSAIs for the 3GPP access. type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' n3qAllowedSnssais: description: array of allowed S-NSSAIs for the Non-3GPP access. type: array items: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' AsTimeDistributionParam: description: Contains the 5G acess stratum time distribution parameters. type: object properties: asTimeDistInd: type: boolean uuErrorBudget: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/UintegerRm' nullable: true UeSliceMbr: description: Contains a UE-Slice-MBR and the related information. type: object properties: sliceMbr: type: object additionalProperties: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/SliceMbr' minProperties: 1 description: Contains the MBR for uplink and the MBR for downlink. servingSnssai: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' mappedHomeSnssai: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai' required: - sliceMbr - servingSnssai nullable: true RequestTrigger: anyOf: - type: string enum: - LOC\_CH - PRA\_CH - SERV\_AREA\_CH - RFSP\_CH

- ALLOWED\_NSSAI\_CH
- UE\_AMBR\_CH
- UE\_SLICE\_MBR\_CH
- SMF\_SELECT\_CH
- ACCESS\_TYPE\_CH
- NWDAF\_DATA\_CH
- TARGET\_NSSAI
- type: string

description: >

- This string provides forward-compatibility with future extensions to the enumeration but is not used to encode content defined in the present version of this API.
- description: |
  - Possible values are:
  - LOC\_CH: Location change (tracking area). The tracking area of the UE has changed.
     PRA\_CH: Change of UE presence in PRA. The AMF reports the current presence status of the UE in a Presence Reporting Area, and notifies that the UE enters/leaves the Presence Reporting Area.
  - SERV\_AREA\_CH: Service Area Restriction change. The UDM notifies the AMF that the subscribed service area restriction information has changed.
  - RFSP\_CH: RFSP index change. The UDM notifies the AMF that the subscribed RFSP index has changed.
  - ALLOWED\_NSSAI\_CH: Allowed NSSAI change. The AMF notifies that the set of UE allowed S-NSSAIs has changed.
  - UE\_AMBR\_CH: UE-AMBR change. The UDM notifies the AMF that the subscribed UE-AMBR has changed.
  - SMF\_SELECT\_CH: SMF selection information change. The UE requested for an unsupported DNN or UE requested for a DNN within the list of DNN candidates for replacement per S-NSSAI.
  - ACCESS\_TYPE\_CH: Access Type change. The AMF notifies that the access type and the RAT type combinations available in the AMF for a UE with simultaneous 3GPP and non-3GPP connectivity has changed.
  - UE\_SLICE\_MBR\_CH: UE-Slice-MBR change. The NF service consumer notifies any changes in the subscribed UE-Slice-MBR for each subscribed S-NSSAI of the home PLMN mapping to a S-NSSAI of the serving PLMN.
  - NWDAF\_DATA\_CH: NDWAF DATA CHANGE. The AMF notifies that the NWDAF instance IDs used for the UE and/or associated Analytics IDs used for the UE and available in the AMF have changed.
  - TARGET\_NSSAI: Generation of Target NSSAI. The NF service consumer notifies that the Target NSSAI was generated.

PolicyAssociationReleaseCause:

anyOf:

- type: string
  - enum:
    - UNSPECIFIED
    - UE\_SUBSCRIPTION
    - INSUFFICIENT\_RES

- type: string

description: >

This string provides forward-compatibility with future

extensions to the enumeration but is not used to encode

content defined in the present version of this API.

description: |

Possible values are:

- UNSPECIFIED: This value is used for unspecified reasons.
- UE\_SUBSCRIPTION: This value is used to indicate that the session needs to be
- terminated because the subscription of UE has changed (e.g. was removed).
- INSUFFICIENT\_RES: This value is used to indicate that the server is overloaded and needs to abort the session.

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

# B.1 Scope

This annex defines procedures for wireless and wireline convergence access support for 5GS. The stage 2 definition and procedures are contained in 3GPP TS 23.316 [23]. The System Architecture for wireless and wireline convergence access is defined in 3GPP TS 23.501 [2].

# B.2 Npcf\_AMPolicyControl Service

## B.2.1 Service Description

## B.2.1.1 Overview

Clause 4.1.1 applies with the modification that the UE is replaced by the 5G-RG and the W-AGF, which is acting as a UE towards the 5GC on behalf of the FN-RG.

## B.2.1.2 Service Architecture

Clause 4.1.2 applies with the exception that roaming functionality shall not apply in this Release of the specification for access and mobility policy control for 5G-RG connecting via W-5GAN and FN-RG. Roaming architecture is only applicable to a 5G-RG connecting to the 5GC via NG RAN.

## **B.2.1.3** Network Functions

### B.2.1.3.1 Policy Control Function (PCF)

The PCF functionality defined in clause 4.1.3.1 shall apply with the following modifications for wireline access:

- The UE-AMBR control by the serving network does not apply.
- The Service Area Restrictions for a FN-BRG do not apply.
- The PCF provides access and mobility related policy control as described in this Annex.

### B.2.1.3.2 NF Service Consumers

The NF service consumer functionality defined in clause 4.1.3.2 shall apply with the following exceptions:

- The UE-AMBR control by the visited network is only applicable for a 5G-RG registered over 3GPP access.
- The NF service consumer enforces access and mobility related policy control as described in this Annex.

# B.3 Service Operation

## B.3.1 Introduction

The descriptions in clause 4.2.1 are applied with the following differences:

- UE is replaced by the 5G-RG.

# B.3.2 Npcf\_AMPolicyControl\_Create Service Operation

### B.3.2.1 General

The procedure defined in clause 4.2.2.1 is applied with following differences:

- UE is replaced by the 5G-RG or FN-RG if applicable.
- Handling of RFSP information is not applicable if the 5G-RG or FN-RG connects the 5GC via wireline access.
- When the 5G-BRG or FN-BRG connects the 5GC via W-5BBAN, the "n3gaLocation" attribute shall be included in the "ueLoc" attribute and:
  - Global Line ID including the line Id and either PLMN Id or operator Id shall be encoded within the "gli" attribute; and
  - the "w5gbanLineType" attribute to indicate whether the W-5GBAN access is DSL or PON may be included.
- The HFC Node Identifier in the "hfcNodeId" attribute of the "n3gaLocation" attribute included in the "userLoc" attribute within the PolicyAssociationRequest data structure when the 5G-CRG or FN-CRG connects to the 5GC via W-5GCAN.
- Only the policy control request triggers defined in clause B.3.4.2 are provided by the PCF when the 5G-RG or FN-RG connects the 5GC via wireline access.
- The PolicyAssociationRequest data structure shall include, if available, and if the feature "WirelineWirelessConvergence" is supported, wireline access Service Area Restrictions (see clause B.3.2.2.2) derived from the wireline access Service Area Restrictions obtained from the UDM by mapping any service areas denoted by geographical information into Line IDs (for a 5G-BRG) or HFC Node IDs (for a 5G-CRG and FN-CRG) encoded as "wlServAreaRes" attribute.
- The PolicyAssociation data type returned as body of the HTTP "201 Created" response shall include if the feature "WirelineWirelessConvergence" is supported, and if the PCF received the "wlServAreaRes" in the request, wireline Service Area Restrictions encoded as "wlServAreaRes" attribute.
- If the feature "MultipleAccessTypes" is supported, the NF service consumer (e.g. AMF) shall include:
  - a) the RAT type entry corresponding to non-3GPP wireline access and/or the RAT type entry corresponding to the 3GPP access encoded in the "ratTypes" attribute, if available; and
  - b) the "accessTypes" attribute indicating registration in the 3GPP access, or registration in the non-3GPP access, or registration in both 3GPP and non-3GPP access, if available.
- NOTE: When both, 3GPP access and non-3GPP accesses are available, the "accessType" attribute and the "ratType" attribute within the PolicyAssociationRequest type contain the access type and RAT type corresponding to the 3GPP access.
- If the feature "SliceSupport" or the feature "DNNReplacementControl" is supported in the AMF, the UE is
  registered in the non-3GPP access, and the feature "MultipleAccessTypes" is supported, the NF service
  consumer (e.g. AMF) shall include the Allowed NSSAI in the non-3GPP access encoded in the
  "n3gAllowedSnssais" attribute.
- If the feature "DNNReplacementControl" is supported, the UE is registered in the non-3GPP access, and the feature "MultipleAccessTypes" is supported, the NF service consumer (e.g. AMF) may include the mapping of each S-NSSAI of the Allowed NSSAI in the non-3GPP access to the corresponding S-NSSAI of the HPLMN encoded in the "mappingSnssais" attribute.
- The PEI that may be included within the "pei" attribute shall have one of the following representations:
  - a) If the 5G-BRG supports only wireline access, the PEI shall be the 5G-BRG MAC address.

- b) If the 5G-CRG supports only wireline access, the PEI shall be the cable modem MAC address.
- c) If the 5G-RG supports at least one 3GPP access technology, the PEI shall be the allocated IMEI or IMEISV.
- d) For the FN-BRG and FN-CRG, the PEI shall be the FN-RG MAC address.
- NOTE: When the PEI includes an indication that the MAC address cannot be used as Equipment identifier of the FN-RG, the PEI cannot be trusted for regulatory purposes and cannot be used for equipment based policy evaluation.

## B.3.2.2 AMF Access and Mobility Policy

### B.3.2.2.1 General

The functionality defined in clause 4.2.2.3 shall apply with the following modifications:

- UE-AMBR defined in clause 4.2.2.3.3 shall not apply for wireline access.
- RFSP Index defined in clause 4.2.2.3.2 shall not apply for wireline access.
- Service Area Restriction defined in clause 4.2.2.3.1 is only applicable for a 5G-RG connected via NG-RAN. The wireline access Service Area Restriction defined in clause B.3.2.2.2 shall apply for a FN-CRG and/or a 5G-RG (5G-BRG and 5G-CRG) connected via wireline access.

### B.3.2.2.2 Wireline Service Area Restriction

If service area restrictions are enabled, and if the feature "WirelineWirelessConvergence" is supported, the Service Area Restriction information is encoded using the "WirelineServiceAreaRestriction" data type defined in 3GPP TS 29.571 [11] and consists of:

- either a limited allowed area represented as both of:
  - (i) a list of either Line IDs encoded as "globLineIds" (for a 5G-BRG) or HFC-Node IDs (for 5G-CRG and FN-CRG) encoded as "hfcNIds" attribute within the "areas" attribute; and
  - (ii) the "restrictionType" attribute set to "ALLOWED\_AREAS";
- or a limited not allowed area represented as both of:
  - (i) a list of either Line IDs encoded as "globLineIds" (for a 5G-BRG) or HFC-Node IDs (for 5G-CRG and FN-CRG) encoded as "hfcNIds" attribute within the "areas" attribute; and
  - (ii) the "restrictionType" attribute set to "NOT\_ALLOWED\_AREAS";

When the authorized wireline service area restrictions result in an unlimited set of allowed HFC-Node IDs or Line IDs, the PCF shall include:

- an empty "wlServAreaRes" attribute; or
- the "restrictionType" attribute set to "NOT\_ALLOWED\_AREAS" and an empty "areas" attribute.

When the authorized wireline service area restrictions result in an unlimited set of not-allowed HFC-Node IDs or Line IDs, the PCF shall include the "restrictionType" attribute set to "ALLOWED\_AREAS" and an empty "areas" attribute.

### B.3.2.2.3 Void

## B.3.3 Npcf\_AMPolicyControl\_UpdateNotify Service Operation

## B.3.3.1 General

The functionality defined in clause 4.2.4.2 and 4.2.4.3 shall apply.

# B.3.4 Npcf\_AMPolicyControl\_Update Service Operation

## B.3.4.1 General

The general procedure specified in clause 4.2.3.2 to modify an existing AM policy association shall apply with the exception that for a FN-RG or a 5G-RG registering via wireline access only, the existing AM policy association shall not be updated due to location change (tracking area), change of UE presence in PRA, or RFSP index change.

If the feature "MultipleAccessTypes" is supported, the NF service consumer may include in the PolicyAssociationUpdateRequest data structure:

- if the Access Type and/or the RAT type changed and the access type change Policy Control Request Trigger was previously provisioned (see clause B.3.4.2), the list of Access Type and RAT Type combinations available encoded in the "accessTypes" attribute, "ratTypes" attribute.

When the feature "MultipleAccessTypes" is supported the PCF may include in the PolicyUpdate data type the access type change Policy Control Request Trigger (see clause B.3.4.2) encoded within the "triggers" attribute.

If the feature "SliceSupport" or the feature "DNNReplacementControl" is supported in the AMF, the UE is registered in the non-3GPP access, and the feature "MultipleAccessTypes" is supported, the NF service consumer (e.g. AMF) shall include the Allowed NSSAI in the non-3GPP access encoded in the "n3gAllowedSnssais" attribute together with the "ALLOWED\_NSSAI\_CH" policy control request trigger when a change of the Allowed NSSAI for the non-3GPP access occurred.

If the feature "DNNReplacementControl" is supported, the UE is registered in the non-3GPP access, and the feature "MultipleAccessTypes" is supported, the Allowed NSSAI changed and/or the mapping of a S-NSSAI of the Allowed NSSAI to the corresponding S-NSSAI of the HPLMN changed, and the Policy Control Request Trigger "Change of allowed NSSAI" was provided then NF service consumer (e.g. AMF) may include the mapping of each S-NSSAI of the Allowed NSSAI in the non-3GPP access to the corresponding S-NSSAI of the HPLMN encoded in the "mappingSnssais" attribute.

In addition, if the feature "WirelineWirelessConvergence" is supported:

- the PolicyAssociationUpdateRequest data structure shall include if a wireline access Service Area restriction change occurred, the wireline access Service Area Restrictions (see clause B.3.2.2.2) derived from the ones obtained from the UDM encoded as "wlServAreaRes" attribute;
- the PolicyUpdate data returned in the response, if the PCF received the "wlServAreaRes" attribute in the request, wireline access Service Area Restrictions encoded as "wlServAreaRes" attribute.

## B.3.4.2 Policy Control Request Triggers

For a 5G-RG registering via NG-RAN, the Policy Control Request Triggers defined in clause 4.2.3.2 shall apply.

For a FN-RG or a 5G-RG registering via wireline access, only the following Policy Control Request Triggers defined in clause 4.2.3.2 shall apply:

- "SERV\_AREA\_CH", i.e. Service Area Restriction change: the UDM notifies the NF service consumer that the subscribed service area restriction information has changed;
- "ALLOWED\_NSSAI\_CH", i.e. change of allowed NSSAI of the served UE;
- NOTE 1: The "ALLOWED\_NSSAI\_CH" trigger only applies if the feature "SliceSupport" or the feature "DNNReplacementControl" is supported.
- NOTE 2: The "SERV\_AREA\_CH" trigger is also used to notify that the subscribed wireline access service area restriction information has changed.
- "ACCESS\_TYPE\_CH", i.e. the access type change: the NF service consumer notifies that the access type and the RAT type combinations available in the NF service consumer for a UE with simultaneous 3GPP and non-3GPP connectivity has changed; and

NOTE 3: The "ACCESS\_TYPE\_CH" trigger only applies if the "MultipleAccessTypes" feature is supported.

- "SMF\_SELECT\_CH", i.e. SMF selection information change.

NOTE 4: The "SMF\_SELECT\_CH" trigger only applies if the "DNNReplacementControl" feature is supported.

## B.3.4.3 Encoding of updated policy

Updated policies shall be encoded within the PolicyUpdate as specified in clause 4.2.3.3 with the modifications listed in clauses B.3.4.1, B.3.4.2, and this clause.

- AMF Access and Mobility Policy (see clause B.3.2.2.2) Service Area Restriction for wireline access is encoded as "wlServAreaRes" attribute.

# B.3.5 Npcf\_AMPolicyControl\_Delete Service Operation

## B.3.5.1 General

The functionality defined in clause 4.2.5 shall apply.

ETSI TS 129 507 V17.10.0 (2023-09)

Annex C (informative): Change history

Date	Meeting	TDoc	CR	Rev	Cat	Change history Subject/Comment	New
Date	meeting	1000		i.ev	Oat		version
2017-10						TS skeleton of Access and Mobility Policy Control Service	0.0.0
						specification	
2017-10	CT3#92					C3-175324, C3-175338 and C3-17525	0.1.0
2017-12	CT3#93					C3-176355, C3-176354, C3-176237, C3-176238 and C3-176239	0.2.0
2018-01	CT3#94					C3-180033, C3-180195 C3-182307, C3-182308, C3-182309, C3- 182442, C3-182311, C3-182312, C3-182313 and C3-182314.	0.3.0
2018-05	CT3#97					C3-183447, C3-183803, C3-183449, C3-183804, C3-183805, C3- 183806, C3-183807, C3-183844, C3-183650 and C3-183650	0.5.0
2018-06	CT#80	CP-181025				TS sent to plenary for approval	1.0.0
2018-06	CT#80	CP-181025			_	TS approved by plenary	15.0.0
2018-09	CT#81	CP-182023	0002	1	В	Trace activation	15.1.0
2018-09 2018-09	CT#81 CT#81	CP-182015 CP-182015	0003	3	F	AM Policy Association management during the AMF relocation Completion of Error Codes in OpenAPI file	15.1.0 15.1.0
2018-09	CT#81	CP-182015	0004	1	F	Stateless AMF support updates	15.1.0
2018-09	CT#81	CP-182015	0006	7	F	Removal of editor's note about additional parameters to further	15.1.0
2018-09	CT#81	CP-182029	0007	3	F	qualify event triggers Service Area Restrictions	15.1.0
2018-09	CT#81	CP-182015	0008	3	F	UE Policies	15.1.0
2018-09	CT#81	CP-182015	0009	1	F	V-PCF procedures	15.1.0
2018-09	CT#81	CP-182015	0010		F	Alignment of resource URIs to resource URI structure	15.1.0
2018-09	CT#81	CP-182015	0011	1	F	Including location information when a location change event is met	15.1.0
2018-09	CT#81	CP-182015	0012	1	F	Description of Structured data types	15.1.0
2018-09	CT#81	CP-182015	0014	1	F	Update of notification	15.1.0
2018-09	CT#81	CP-182015	0015	<b>_</b>	F	Update the consumer of Npcf_AMPolicyControl service	15.1.0
2018-09 2018-09	CT#81 CT#81	CP-182015 CP-182015	0016 0017	1	F	Type of Rfsp attribute in PolicyAssociation data type Encoding to provide only updated parts of policies	15.1.0 15.1.0
2018-09	CT#81	CP-182015 CP-182015	0017	3	F	Termination Causes	15.1.0
2018-09	CT#81	CP-182015	0018	1	F	Update of resource figure	15.1.0
2018-09	CT#81	CP-182015	0020		F	Correction of cardinality of arrays	15.1.0
2018-12	CT#82	CP-183205	0021	1	F	Cleanup of UE policy	15.2.0
2018-12	CT#82	CP-183205	0022	2	F	AM Policy association handling during the AMF relocation	15.2.0
2018-12	CT#82	CP-183205	0023	1	F	Removal of unused abbreviations	15.2.0
2018-12	CT#82	CP-183205	0024	1	F	Correction of HTTP header field with URL of created resource	15.2.0
2018-12	CT#82	CP-183205	0025		F	Type of servAreaRes attribute within Type PolicyAssociation	15.2.0
2018-12	CT#82	CP-183205	0026	2	F	HTTP Error responses for Notifications	15.2.0
2018-12 2018-12	CT#82 CT#82	CP-183205 CP-183205	0028	2	F	Individual AM policy deletion at AMF relocation Correction of the update of Policy Control Request triggers	15.2.0 15.2.0
2018-12	CT#82	CP-183205	0023	<u> </u>	F	Default value for apiRoot	15.2.0
2018-12	CT#82	CP-183205	0031		F	API version	15.2.0
2018-12	CT#82	CP-183205	0032		F	ExternalDocs OpenAPI field	15.2.0
2018-12	CT#82	CP-183205	0033		F	Location header field in OpenAPI	15.2.0
2018-12	CT#82	CP-183205	0034	1		Security	15.2.0
2018-12	CT#82	CP-183205	0035		F	supported content types	15.2.0
2018-12	CT#82	CP-183205	0036	2	F	HTTP Error responses	15.2.0
2018-12	CT#82	CP-183205	0037	1	F	Correction to the PolicyAssociation data type	15.2.0
2018-12 2018-12	CT#82 CT#82	CP-183205 CP-183205	0039	<u> </u>	F	Re-use PresenceInfoRm data type Correction to the PresenceInfo data type	15.2.0 15.2.0
2018-12	CT#82	CP-183205 CP-183205	0040	1	F	Alternate IP address in Npcf_AMPolicyControl_Update	15.2.0
2018-12	CT#82	CP-183205	0041	2	F	Corrections on authorized service area restrictions and RFSP index	15.2.0
2018-12	CT#82	CP-183205	0043	2	F	Corrections on encoding of Service Area Restrictions	15.2.0
2018-12	CT#82	CP-183205 CP-183205	0043	2	F	AM Policy Control support for Emergency Registration	15.2.0
2018-12	CT#82	CP-183205	0045	1	F	Multiple Internal Group identifiers	15.2.0
2018-12	CT#82	CP-183205	0046	2	F	Corrections on Protocol and Application errors	15.2.0
2018-12	CT#82	CP-183205	0047	1	F	Correction of Resource name	15.2.0
2018-12	CT#82	CP-183205	0048	1	F	Removal of pras attribute	15.2.0
2018-12	CT#82	CP-183176	0049		F	Corrections of Cardinality in OpenAPI	15.2.0
2019-03	CT#83	CP-190114	0050	2	F	Correction on PCF-initiated AM Policy association termination	15.3.0
2019-06	CT#84	CP-191187	0053	1	F	Precedence of OpenAPI file	15.4.0
2019-06 2019-06	CT#84 CT#84	CP-191187 CP-191187	0057 0059	1	F	Correction to Service Area Restriction and RFSP Copyright Note in YAML file	15.4.0 15.4.0
2019-06	CT#84	CP-191187 CP-191089	0059	3	F	Support of Allowed NSSAI	16.0.0
2019-06	CT#84	CP-191089 CP-191089	0051	3	F	Correction on Policy Association termination	16.0.0
2019-06	CT#84	CP-191101	0055	2	F	API version Update	16.0.0
2019-06	CT#84	CP-191096	0056	1	F	Adding tags to OpenAPI File	16.0.0
2019-06	CT#84	CP-191089	0058	1	F	Race Condition handling	16.0.0
2019-09	CT#85	CP-192178	0061		В	Adding NID as input for policy decisions	16.1.0
2019-09	CT#85	CP-192156	0062		В	Serving PLMN UE AMBR control	16.1.0
2019-09	CT#85	CP-192140	0065	1	Α	Correcting the resource URI of AM Policy Associations	16.1.0

2019-09	CT#85	CP-192176	0066	1	В	Support of wireline and wireless access convergence, NFs	16.1.0
2019-09	CT#85	CP-192152	0067	2	B	Support of 5WWC, Policy Control Request Triggers	16.1.0
2019-09	CT#85	CP-192152	0068	_	B	Annex of wireless and wireline convergence access support	16.1.0
2019-09	CT#85	CP-192152	0070		В	Npcf_AMPolicyControl_Create Service Operation of annex	16.1.0
2019-09	CT#85	CP-192140	0074	2	Α	GUAMI included in the Update operation	16.1.0
2019-09	CT#85	CP-192173	0076		F	OpenAPI version update for TS 29.507 Rel-16	16.1.0
2019-12	CT#86	CP-193197	0078	1	F	Data type of the "serviceName" attribute	16.2.0
2019-12	CT#86	CP-193182	0080		Α	Correction to PolicyUpdate	16.2.0
2019-12	CT#86	CP-193197	0081	2	В	DNN replacement	16.2.0
2019-12	CT#86	CP-193237	0084	2	B	Line Identifier	16.2.0
2019-12	CT#86	CP-193197	0086	1	В	AM Policy association establishment rejection	16.2.0
2019-12	CT#86	CP-193182	0088	1	A	Correction to Service Area Restrictions description	16.2.0
2019-12 2019-12	CT#86	CP-193182	0090	1	A	Correction on 307 error, 29.507	16.2.0
2019-12	CT#86 CT#86	CP-193232 CP-193232	0091 0092	1 2	B	Support of simultaneous registration in multiple accesses Support of S-NSSAI for non-3GPP access	16.2.0 16.2.0
2019-12	CT#86	CP-193232 CP-193191	0092	2 1	B	Support of 5WWC, Service Area Restrictions	16.2.0
2019-12	CT#86	CP-193191 CP-193191	0093	1	B	Clarification of PEI format, 29.507	16.2.0
2019-12	CT#86	CP-193226	0095	2	B	HFC node Id in Location information	16.2.0
2019-12	CT#86	CP-193212	0096	2	F	Update of API version and TS version in OpenAPI file	16.2.0
2020-03	CT#87e	CP-200203	0097	1	B	Policy Control Request Triggers for wireline access	16.3.0
2020-03	CT#87e	CP-200203	0098	1	В	The data type of GlobalLineId	16.3.0
2020-03	CT#87e	CP-200207	0099		F	Corrections related to DNN replacement	16.3.0
2020-03	CT#87e	CP-200207	0100		F	Remove the possibility of SNSSAI change for DNN replacement	16.3.0
2020-03	CT#87e	CP-200207	0101		В	Mapping Of Allowed NSSAI	16.3.0
2020-03	CT#87e	CP-200207	0102		В	Completion of DNN replacement functionality	16.3.0
2020-03	CT#87e	CP-200207	0103	1	В	Completing the description of triggers values applicability in	16.3.0
	0.7.07	05.000040				PolicyAssociation and PolicyUpdate types.	
2020-03	CT#87e	CP-200216	0105	1	B	Update of OpenAPI version and TS version in externalDocs field	16.3.0
2020-06	CT#88e	CP-201215	0107	1	A	Corrections on Service Area Restriction Location Header of 307 status code	16.4.0
2020-06 2020-06	CT#88e CT#88e	CP-201215 CP-201215	0109 0111	1	A	Notification URI	16.4.0 16.4.0
2020-06	CT#88e	CP-201213 CP-201233	0112	3	 	Correction to the DNN replacement	16.4.0
2020-00	CT#88e	CP-201233	0112	1	B	Enable removing the policy decision	16.4.0
2020-06	CT#88e	CP-201233	0114	1	В	FQDN of alternative AMF	16.4.0
2020-06	CT#88e	CP-201228	0115		F	Removal of MAC address	16.4.0
2020-06	CT#88e	CP-201233	0116	3	D	OpenAPI: Removal of values from description of "triggers" property	16.4.0
2020-06	CT#88e	CP-201228	0117	1	F	Corrections on Annex B	16.4.0
2020-06	CT#88e	CP-201228	0118	1	В	Untrusted FN-RG PEI	16.4.0
2020-06	CT#88e	CP-201244	0119	1	F	Storage of YAML files in ETSI Forge	16.4.0
2020-06	CT#88e	CP-201256	0121	1	F	URI of the Npcf_AMPolicyControl service	16.4.0
2020-06	CT#88e	CP-201261	0122	1	F	Removal of RG_TMBR trigger	16.4.0
2020-06	CT#88e	CP-201228	0123		F	Correction to wireline service area restriction	16.4.0
2020-06	CT#88e	CP-201244	0125		F	Optionality of ProblemDetails	16.4.0
2020-06	CT#88e	CP-201244	0126	1	F	Supported headers, Resource Data type, Operation Name	16.4.0
2020-06	CT#88e	CP-201255	0128		F	Update of OpenAPI version and TS version in externalDocs field	16.4.0
2020-09	CT#89e	CP-202059	0129	1	F	correction to ACCESS_TYPE_CH trigger	16.5.0
2020-09	CT#89e	CP-202079	0130	1	F	report initial presence status for PRA	17.0.0
2020-09 2020-09	CT#89e CT#89e	CP-202073 CP-202073	0131 0132	1	B	Successful Response Error status code	17.0.0 17.0.0
2020-09	CT#89e	CP-202073 CP-202085	0132		F	Update of OpenAPI version and TS version in externalDocs field	17.0.0
2020-09	CT#89e CT#90e	CP-202085 CP-203074	0134	2	A	Essential corrections and alignments	17.0.0
2020-12	CT#90e	CP-203139	0139	1	A	Storage of YAML files in 3GPP Forge	17.1.0
2020-12	CT#90e	CP-203143	0141	1	A	Correction to PRA	17.1.0
2020-12	CT#90e	CP-203148	0142	1	F	Report current value in Update for location and accessType related	17.1.0
=			_			triggers	
2020-12	CT#90e	CP-203148	0143	1	В	Adding 2000K response for UpdateNotify	17.1.0
2020-12	CT#90e	CP-203147	0144		F	PolicyAssociationReleaseCause enumeration name	17.1.0
2020-12	CT#90e	CP-203148	0145		F	"400 Bad Request" response on notification	17.1.0
2020-12	CT#90e	CP-203153	0148		F	Update of OpenAPI version and TS version in externalDocs field	17.1.0
2021-03	CT#91e	CP-210191	0152	1	A	Support of stateless NFs	17.2.0
2021-03	CT#91e	CP-210218	0153		F	Adding "description" field for map data types	17.2.0
2021-03	CT#91e	CP-210218	0154		<u>F</u>	OpenAPI reference	17.2.0
2021-03 2021-03	CT#91e	CP-210226	0155		F	Encoding of Snssai as key of a map	17.2.0
	CT#91e	CP-210219	0156	4	F	Clarification on optional HTTP custom headers	17.2.0
		CP-210227	0158	1	F F	Clarification of update operation Ambiguous concept of NF service consumer terminology	17.2.0 17.2.0
2021-03	CT#91e	CD_010004	0150		Г		17.2.0
2021-03 2021-03	CT#91e	CP-210221	0159		F		
2021-03		CP-210221 CP-210221	0159 0160	1	F	Adding some missing description fields to data type definitions in	17.2.0
2021-03 2021-03 2021-03	CT#91e CT#91e	CP-210221			F	Adding some missing description fields to data type definitions in OpenAPI specification files	17.2.0
2021-03 2021-03	CT#91e		0160			Adding some missing description fields to data type definitions in	

2021-06         CT#92e         CP-21124         Oritos         2         D         CT#92e         CP-211240         Oritos         1         B         GL report         Transportant         Cransportant         Transportant         Transp	2021-06	CT#92e	CP-211257	0166	2	В	Enabling Dynamic Changes of AM Policies in AMPolicyControl	17.3.0
2021-06         CT#92e         CP-211200         1070         1         A         Temporary and Permanent Redirection         17.3.0           2021-06         CT#92e         CP-211286         0173         F         Update of OpenAPI version and TS version in externalDocs field         17.3.0           2021-09         CT#93e         CP-212220         0177         F         Comection of URI structure         17.4.0           2021-09         CT#93e         CP-212220         0177         F         Update of OpenAPI version and TS version in externalDocs field         17.4.0           2021-10         CT#94e         CP-212220         0177         F         Update of OpenAPI version and TS version in externalDocs field         17.5.0           2021-12         CT#94e         CP-213220         0180         F         Direct access to SNPN         17.5.0           2021-12         CT#94e         CP-21320         0184         F         Micealineous corrections         17.5.0           2021-12         CT#94e         CP-213230         0184         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213240         0185         F         Correction on the applicability feature for data type Snsai         17.5.0           2021-12         <								
2021-06         CT#92c         CP-211104         0171         2         B         Serving PLNN UE Slice-MBR control         17.3.0           2021-06         CT#93c         CP-212220         0174         F         Update of OperAPI version and TS version in externalDocs field         17.4.0           2021-09         CT#93c         CP-212223         0175         1         B         Add retireval of and subscription to AM Influence requests for         17.4.0           2021-09         CT#93c         CP-212223         0177         1         B         Add retireval of and subscription to AM Influence requests for         17.4.0           2021-12         CT#94c         CP-212223         0180         F         Diceta access to SNPN         17.5.0           2021-12         CT#94c         CP-213220         0181         F         Norreciton to Update procedure         17.5.0           2021-12         CT#94c         CP-213230         0184         1         F         Some update sto UE-Slice-MBR         17.5.0           2021-12         CT#94c         CP-213230         0185         F         Correction to the condition for Dication change reporting         17.5.0           2021-12         CT#94c         CP-213240         0186         F         Correction to the condition for Dication change rep								
2021-06         CT#926         CP-211265         O173         F         Update of OpenAPI version and TS version in externalDocs field         17.4.0           2021-09         CT#936         CP-212225         0175         1         B         Add retrieval of and subscription to AM Influence requests for DCAMP         17.4.0           2021-09         CT#936         CP-212223         0177         F         Update of OpenAPI version and TS version in externalDocs field         17.4.0           2021-12         CT#946         CP-213220         0180         F         Direct access to SNPN         17.5.0           2021-12         CT#946         CP-213220         0181         F         Bicelanceus corrections         17.5.0           2021-12         CT#946         CP-213230         0183         F         Correction to Update procedure         17.5.0           2021-12         CT#946         CP-213230         0184         1         F         Correction to Ubcate procedure         17.5.0           2021-12         CT#946         CP-213230         0185         F         Correction to Update procedure         17.5.0           2021-12         CT#946         CP-213230         0185         F         Correction to CP-21000         17.5.0           2021-12         CT#946 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2021-09         CT#93e         CP-212220         0174         F         Correction of URI structure         17.4.0           2021-09         CT#93e         CP-212223         0175         I         B         Add retrieval of and subscription to AM Influence requests for DCAMP         17.4.0           2021-12         CT#93e         CP-212223         0177         I         F         Update of OpenAPI version and TS version in externalDocs field         17.4.0           2021-12         CT#93e         CP-213220         0180         F         Direct access to SNPN         17.5.0           2021-12         CT#94e         CP-213243         0183         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213240         0183         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213240         0186         F         Correction to Ubdate procedure         17.5.0           2021-12         CT#94e         CP-213240         0186         F         Correction to Ubdate procedure         17.5.0           2021-12         CT#94e         CP-213240         0180         F         Correction on the condition for location change reporting         17.5.0           2021-12         CT#					~			
2021-09         CT#33e         CP-212225         0175         1         B         Add retrieval of and subscription to AM Influence requests for         17.4.0           2021-09         CT#93e         CP-21223         0177         F         Update of OpenAPI version and TS version in externalDocs field         17.4.0           2021-12         CT#94e         CP-213229         0181         3         B         NWDAF instance provisioning to the PCF         17.5.0           2021-12         CT#94e         CP-213230         0183         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213230         0185         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213230         0186         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213230         0186         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213244         0187         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213244         0187         F         Correction to DC-provisioned triggers         17.5.0           2021-12         CT#94e <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
DCAMP         DCAMP           2021-90         CT#93e         CP-212223         0177         F         Update of OpenAPI version and TS version in externalDocs field         17.6.0           2021-12         CT#94e         CP-213228         0180         F         Direct access to SNPN         17.5.0           2021-12         CT#94e         CP-21328         0180         F         Direct access to SNPN         17.5.0           2021-12         CT#94e         CP-213243         0183         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213230         0185         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213230         0186         I         B         RKSP Index associated with the Target NSSAI         17.5.0           2021-12         CT#94e         CP-213244         0180         I         Acrrection of the applicability feature for data type Snsaai         17.5.0           2021-12         CT#94e         CP-213244         0190         1         A         Correction on the condition for location change reporting         17.5.0           2021-12         CT#94e         CP-213244         0191         B         DNN Replacement implicatonis when URSP rules are provide					1			
2021-12         CT#94e         CP-21329         0180         F         Direct access to SNPN         17.5.0           2021-12         CT#94e         CP-213228         0181         3         B         NWDAF instance provisioning to the PCF         17.5.0           2021-12         CT#94e         CP-213243         0183         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213230         0184         1         F         Some updates to UE-Slice-MBR         17.5.0           2021-12         CT#94e         CP-213230         0186         1         B         RFSP Index associated with the Target NSAI         17.5.0           2021-12         CT#94e         CP-213240         0186         1         B         RFSP Index associated with the Target NSAI         17.5.0           2021-12         CT#94e         CP-213244         0180         F         Correction to UPC provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0180         F         Eoreretion to the contion for location charge reporting         17.5.0           2021-12         CT#94e         CP-213244         0182         F         Eoreretion to PC-provisioned triggers         17.5.0           2021-12	2021-05			0175			DCAMP	17.4.0
2021-12         CT#94e         CP-213228         0180         F         Direct access to SNPN         17.5.0           2021-12         CT#94e         CP-213280         0181         3         B         NWDAF instance provisioning to the PCF         17.5.0           2021-12         CT#94e         CP-213230         0183         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213230         0185         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213230         0186         F         Correction of the applicability feature for data type Snsai         17.5.0           2021-12         CT#94e         CP-213244         0187         F         Correction of the applicability feature for data type Snsai         17.5.0           2021-12         CT#94e         CP-213244         0187         F         Correction on the condition for location charge reporting         17.5.0           2021-12         CT#94e         CP-213244         0191         A         Correction on CFC-provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0193         F         Update of OpenAPI version and TS version in externalDocs field         17.5.0           2022-03<								
2021-12         CT#94e         CP-21328         0181         3         B         NWDAF instance provisioning to the PCF         17.5.0           2021-12         CT#94e         CP-213243         0183         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213230         0184         1         F         Some updates to UE-Slice-MBR         17.5.0           2021-12         CT#94e         CP-213230         0186         1         B         RFSP Index associated with the Target NSAI         17.5.0           2021-12         CT#94e         CP-213240         0186         F         Correction to UE-Slice-MBR         17.5.0           2021-12         CT#94e         CP-213244         0180         F         Correction of the conflion for location change reporting         17.5.0           2021-12         CT#94e         CP-213244         0190         1         A         Correction to PC-provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0192         1         F         Error handling when no AM Policy Association exists         17.5.0           2021-12         CT#94e         CP-213244         0192         1         A         Aligment of "Application Errors"clause with SBI TS template </td <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>					1			
2021-12         CT#94e         CP-213194         0162         F         Miscellaneous corrections         17.5.0           2021-12         CT#94e         CP-213230         0184         1         F         Some updates to UE-Slice-MBR         17.5.0           2021-12         CT#94e         CP-213230         0186         1         F         Some updates to UE-Slice-MBR         17.5.0           2021-12         CT#94e         CP-213230         0186         1         B         RFSP Index associated with the Target NSSAI         17.5.0           2021-12         CT#94e         CP-213244         0186         1         F         Correction of the applicability feature for data type Snssai         17.5.0           2021-12         CT#94e         CP-213244         0190         1         A         Correction to PC-provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0191         1         B         DNN Replacement implications when URSP rules are provided         17.5.0           2021-12         CT#94e         CP-213244         0192         1         F         Error handing when no AM Policy Association exists         17.5.0           2021-12         CT#94e         CP-213246         0193         1         B         Ga								
2021-12         CT#94e         CP-213230         0183         F         Correction to Update procedure         17.5.0           2021-12         CT#94e         CP-213230         0185         F         Some updates to UE-Slice-MBR         17.5.0           2021-12         CT#94e         CP-213230         0186         I         B         RESP Index associated with the Target NSSAI         17.5.0           2021-12         CT#94e         CP-213244         0186         I         B         RESP Index associated with the Target NSSAI         17.5.0           2021-12         CT#94e         CP-213244         0183         F         Correction on the condition for location change reporting         17.5.0           2021-12         CT#94e         CP-213244         0190         I         A         Correction on the Condition for location change reporting         17.5.0           2021-12         CT#94e         CP-213244         0192         I         F         Errorection on the Optimizations when URSP rules are provided         17.5.0           2021-12         CT#94e         CP-213244         0192         I         F         Eupdate of OpenAPI version and TS version in externalDocs field         17.5.0           2021-03         CT#95e         CP-220197         0194         1         B <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td>					3			
2021-12         CT#94e         CP-213230         0184         1         F         Some updates to UE-Slice-MBR         17.5.0           2021-12         CT#94e         CP-213230         0186         1         B         RFSP Index associated with the Target NSSAI         17.5.0           2021-12         CT#94e         CP-213244         0188         1         F         Correction of the applicability feature for data type Snssai         17.5.0           2021-12         CT#94e         CP-213244         0180         1         A         Correction of the applicability feature for data type Snssai         17.5.0           2021-12         CT#94e         CP-213244         0190         1         A         Correction to PC-provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0191         1         B         DNN Replacement implications when URSP rules are provided         17.5.0           2021-12         CT#94e         CP-213244         0192         1         F         Error handing when no AM Policy Association exists         17.6.0           2022-03         CT#94e         CP-220183         0193         1         B         Claffication of the dynamic AM policy decision         17.6.0           2022-03         CT#95e         CP-220195								
2021-12         CT#94e         CP-213230         0185         I         F         Corrections to UE-Slice-MBR         17.5.0           2021-12         CT#94e         CP-213240         0187         F         Correction of the applicability feature for data type Snssai         17.5.0           2021-12         CT#94e         CP-213244         0187         F         Correction of the applicability feature for data type Snssai         17.5.0           2021-12         CT#94e         CP-213244         0190         1         A         Correction to PCF-provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0191         1         A         Correction to PCF-provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0192         1         F         Error handling when no AM Policy Association exists         17.5.0           2022-03         CT#95e         CP-2201919         0194         1         B         Carification of the application and TS version in externalDocs field         17.6.0           2022-03         CT#95e         CP-220196         0198         F         Clarification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220167         0204         1         A								
2021-12         CT#94e         CP-213230         0186         1         B         RFSP Index associated with the Target NSSAI         17.5.0           2021-12         CT#94e         CP-213244         0187         F         Correction of the applicability feature for data type Snssai         17.5.0           2021-12         CT#94e         CP-213244         0190         1         A         Correction on the condition for location change reporting         17.5.0           2021-12         CT#94e         CP-213244         0190         1         A         Correction to PCF-provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0192         1         F         Eror handling when no AM Policy Association exists         17.5.0           2021-12         CT#94e         CP-213246         0192         1         F         Eror handling when no AM Policy Association exists         17.5.0           2022-03         CT#95e         CP-220180         0195         3         B         Gaccess stratum time distribution support         17.6.0           2022-03         CT#95e         CP-220195         0199         F         Reporting available allowed NSSAI when ImmediateReport applies         17.6.0           2022-03         CT#95e         CP-220197         0204 <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>					1			
2021-12         CT#94e         CP-213244         0187         F         Correction of the applicability feature for data type Snsaai         17.5.0           2021-12         CT#94e         CP-213244         0188         F         Correction on the condition for location change reporting         17.5.0           2021-12         CT#94e         CP-213244         0190         1         A         Correction to PCF-provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0192         1         F         Error handling when no AM Policy Association exists         17.5.0           2021-12         CT#94e         CP-213246         0193         F         Update of OpenAPI version and TS version in externalDocs field         17.5.0           2022-03         CT#95e         CP-220183         0195         3         B         G caress stratum time distribution support         17.6.0           2022-03         CT#95e         CP-220169         0198         F         Clairification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220169         0198         F         Reporting available allowed NSSAI when ImmediateReport applies         17.6.0           2022-03         CT#95e         CP-220169         0204         1         A								
2021-12         CT#94e         CP-213244         0188         F         Correction on the condition for location change reporting         17.5.0           2021-12         CT#94e         CP-213244         0190         1         A         Correction to PCF-provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0191         I         B         DNN Replacement implications when URSP rules are provided         17.5.0           2021-12         CT#94e         CP-213244         0192         1         F         Error handling when no AM Policy Association exists         17.5.0           2021-12         CT#94e         CP-213244         0192         1         F         Error handling when no AM Policy Association exists         17.5.0           2022-03         CT#95e         CP-220187         0194         1         B         Clarification of the dynamic AM policy decision         17.6.0           2022-03         CT#95e         CP-220180         0198         F         Clarification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220197         0206         1         F         Removal of Editor's Notes         17.6.0           2022-03         CT#95e         CP-220194         0207         F <th< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></th<>					1			
2021-12         CT#94e         CP-213244         0190         1         A         Correction to PCF-provisioned triggers         17.5.0           2021-12         CT#94e         CP-213244         0191         B         DNN Replacement implications when URSP rules are provided         17.5.0           2021-12         CT#94e         CP-213244         0192         1         F         Error handling when no AM Policy Association exists         17.5.0           2021-12         CT#94e         CP-213244         0193         F         Update of OpenAPI version and TS version in externalDocs field         17.5.0           2022-03         CT#95e         CP-220187         0195         3         B         5G access stratum time distribution support         17.6.0           2022-03         CT#95e         CP-220196         0198         F         Clarification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220197         0190         F         Reporting available allowed NSSAI when ImmediateReport applies         17.6.0           2022-03         CT#95e         CP-220197         0206         1         F         Handlig of error responses         17.6.0           2022-04         CT#95e         CP-221154         0211         F         Demavail of description								
2021-12         CT#94e         CP-213244         0191         B         DNN Replacement implications when URSP rules are provided         17.5.0           2021-12         CT#94e         CP-213244         0192         1         F         Error handling when no AM Policy Association exists         17.5.0           2021-12         CT#95e         CP-213246         0193         F         Update of OpenAPI version and TS version in externalDocs field         17.5.0           2022-03         CT#95e         CP-220183         0195         3         B         5G access stratum time distribution support         17.6.0           2022-03         CT#95e         CP-220176         0197         1         A         Alignment of "Application Errors" clause with SBI TS template         17.6.0           2022-03         CT#95e         CP-220196         0198         F         Clarification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220197         0204         1         A         Handling of error responses         17.6.0           2022-03         CT#95e         CP-220197         0206         1         F         Memoral of Editor's Notes         17.6.0           2022-06         CT#95e         CP-221140         0207         F         Update of info and						-		
2021-12         CT#94e         CP-213244         0192         1         F         Error handling when no AM Policy Association exists         17.5.0           2021-12         CT#94e         CP-213246         0193         F         Update of OpenAPI version and TS version in externalDocs field         17.5.0           2022-03         CT#95e         CP-220197         0194         1         B         Clarification of the dynamic AM policy decision         17.6.0           2022-03         CT#95e         CP-22016         0197         1         A         Alignment of "Application Errors" clause with SBI TS template         17.6.0           2022-03         CT#95e         CP-22016         0198         F         Clarification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220167         0204         1         A         Handling of error responses         17.6.0           2022-03         CT#95e         CP-220197         0206         1         F         Removal of Editor's Notes         17.6.0           2022-03         CT#95e         CP-220194         0207         F         Update of info and externalDocs fields         17.7.0           2022-06         CT#96         CP-221144         0211         F         Determination of error budgets for a					1			
2021-12         CT#94e         CP-213246         0193         F         Update of OpenAPI version and TS version in externalDocs field         17.5.0           2022-03         CT#95e         CP-220187         0194         1         B         Clarification of the dynamic AM policy decision         17.6.0           2022-03         CT#95e         CP-220176         0197         1         A         Alignment of "Application Errors" clause with SBI TS template         17.6.0           2022-03         CT#95e         CP-220196         0198         F         Clarification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220197         0204         1         A         Haigiment of "Application Errors" clause with SBI TS template         17.6.0           2022-03         CT#95e         CP-220197         0204         1         A         Handling of error responses         17.6.0           2022-03         CT#95e         CP-220194         0207         F         Update of info and externalDocs fields         17.6.0           2022-06         CT#96         CP-221154         0211         F         Using the common data type for FQDN         17.7.0           2022-06         CT#96         CP-221144         0212         F         Determination of error budgets for								
2022-03         CT#95e         CP-220197         0194         1         B         Clarification of the dynamic AM policy decision         17.6.0           2022-03         CT#95e         CP-220183         0195         3         B         5G access stratum time distribution support         17.6.0           2022-03         CT#95e         CP-220196         0197         1         A         Alignment of "Application Errors" clause with SBI TS template         17.6.0           2022-03         CT#95e         CP-220196         0198         F         Clarification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220197         0206         1         A         Handling of error responses         17.6.0           2022-03         CT#95e         CP-220197         0206         1         F         Removal of Editor's Notes         17.6.0           2022-03         CT#95e         CP-220194         0207         F         Update of info and externalDocs fields         17.6.0           2022-06         CT#96         CP-221155         0210         3         F         Formatting of description fields         17.7.0           2022-06         CT#96         CP-221140         0212         F         Determination of error budgets for a given UE					1			
2022-03         CT#95e         CP-220183         0195         3         B         5G access stratum time distribution support         17.6.0           2022-03         CT#95e         CP-220176         0197         1         A         Alignment of "Application Errors" clause with SBI TS template         17.6.0           2022-03         CT#95e         CP-220195         0199         F         Clarification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220197         0204         1         A         Handling of error responses         17.6.0           2022-03         CT#95e         CP-220194         0204         1         A         Handling of error responses         17.6.0           2022-03         CT#95e         CP-220194         0207         F         Update of info and externalDocs fields         17.6.0           2022-04         CT#96         CP-221154         0211         F         Update of info and externalDocs fields         17.7.0           2022-06         CT#96         CP-221145         0211         F         Update of info and externalDocs fields         17.7.0           2022-06         CT#96         CP-221145         0214         F         Update of info and externalDocs fields         17.7.0		CT#94e						
2022-03         CT#95e         CP-220176         0197         1         A         Alignment of "Application Errors" clause with SBI TS template         17.6.0           2022-03         CT#95e         CP-220196         0198         F         Clarification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220167         0204         1         A         Handling of error responses         17.6.0           2022-03         CT#95e         CP-220167         0206         1         F         Removal of Editor's Notes         17.6.0           2022-03         CT#95e         CP-220197         0206         1         F         Removal of Editor's Notes         17.6.0           2022-03         CT#95e         CP-220194         0207         F         Update of info and externalDocs fields         17.6.0           2022-06         CT#96         CP-221154         0211         F         Using the common data type for FODN         17.7.0           2022-06         CT#96         CP-221145         0213         4         F         Correction to access stratum time distribution         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         remove EN related to Target NSSAI         17.7.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2022-03         CT#95e         CP-220196         0198         F         Clarification to Policy Update Notification         17.6.0           2022-03         CT#95e         CP-220195         0199         F         Reporting available allowed NSSAI when ImmediateReport applies         17.6.0           2022-03         CT#95e         CP-220167         0204         1         A         Handling of error responses         17.6.0           2022-03         CT#95e         CP-220194         0207         F         Update of info and externalDocs fields         17.6.0           2022-06         CT#96         CP-221155         0210         3         F         Formatting of description fields         17.7.0           2022-06         CT#96         CP-221144         0211         F         Using the common data type for FQDN         17.7.0           2022-06         CT#96         CP-221144         0212         F         Determination of error budgets for a given UE         17.7.0           2022-06         CT#96         CP-221139         0215         2         F         decouple UE-Slice-MBR from Allowed_NSSAI         17.7.0           2022-06         CT#96         CP-221139         0216         F         missing TARGET_NSAI trigger from the triggers provisioned by PCF         17.7.0								
2022-03         CT#95e         CP-220195         0199         F         Reporting available allowed NSSAI when ImmediateReport applies         17.6.0           2022-03         CT#95e         CP-220167         0204         1         A         Handling of error responses         17.6.0           2022-03         CT#95e         CP-220197         0206         1         F         Removal of Editor's Notes         17.6.0           2022-03         CT#95e         CP-220195         0210         3         F         Impate of info and externalDocs fields         17.6.0           2022-06         CT#96         CP-221155         0210         3         F         Formatting of description fields         17.7.0           2022-06         CT#96         CP-221144         0212         F         Determination of error budgets for a given UE         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         remove EN related to Target NSSAI         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         correction to access stratum time distribution         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         merove EN related to Target NSSAI					1			
2022-03         CT#95e         CP-220167         0204         1         A         Handling of error responses         17.6.0           2022-03         CT#95e         CP-220197         0206         1         F         Removal of Editor's Notes         17.6.0           2022-03         CT#95e         CP-220194         0207         F         Update of info and externalDocs fields         17.6.0           2022-06         CT#96         CP-221155         0210         3         F         Formatting of description fields         17.7.0           2022-06         CT#96         CP-221144         0212         F         Determination of error budgets for a given UE         17.7.0           2022-06         CT#96         CP-221145         0213         4         F         Correction to access stratum time distribution         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         remove EN related to Target NSSAI         17.7.0           2022-06         CT#96         CP-221139         0215         2         F         decouple UE-Slice-MBR from Allowed_NSSAI         17.7.0           2022-06         CT#96         CP-221139         0217         F         Correction to NWDAF_DATA_CH trigger         17.7.0								
2022-03         CT#95e         CP-220197         0206         1         F         Removal of Editor's Notes         17.6.0           2022-03         CT#95e         CP-220194         0207         F         Update of info and externalDocs fields         17.6.0           2022-06         CT#96         CP-221155         0210         3         F         Formatting of description fields         17.7.0           2022-06         CT#96         CP-221154         0211         F         Determination of error budgets for a given UE         17.7.0           2022-06         CT#96         CP-221145         0213         4         F         Correction to access stratum time distribution         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         remove EN related to Target NSSAI         17.7.0           2022-06         CT#96         CP-221139         0215         2         F         decouple UE-Slice-MBR from Allowed_NSSAI         17.7.0           2022-06         CT#96         CP-221139         0217         F         Correction to NWDAF_DATA_CH trigger         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0								
2022-03         CT#95e         CP-220194         0207         F         Update of info and externalDocs fields         17.6.0           2022-06         CT#96         CP-221155         0210         3         F         Formatting of description fields         17.7.0           2022-06         CT#96         CP-221154         0211         F         Using the common data type for FQDN         17.7.0           2022-06         CT#96         CP-221144         0212         F         Determination of error budgets for a given UE         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         correction to access stratum time distribution         17.7.0           2022-06         CT#96         CP-221139         0215         2         F         decouple UE-Slice-MBR from Allowed_NSSAI         17.7.0           2022-06         CT#96         CP-221139         0216         F         missing TARGET_NSSAI trigger from the triggers provisioned by PCF         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0           2022-06         CT#96         CP-221130         0211         F         Correction to AS Time Distribution         17.7								
2022-06         CT#96         CP-221155         0210         3         F         Formatting of description fields         17.7.0           2022-06         CT#96         CP-221154         0211         F         Using the common data type for FQDN         17.7.0           2022-06         CT#96         CP-221144         0212         F         Determination of error budgets for a given UE         17.7.0           2022-06         CT#96         CP-221145         0213         4         F         Correction to access stratum time distribution         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         remove EN related to Target NSSAI         17.7.0           2022-06         CT#96         CP-221139         0215         2         F         decouple UE-Slice-MBR from Allowed_NSSAI         17.7.0           2022-06         CT#96         CP-221139         0216         F         missing TARGET_NSSAI trigger from the triggers provisioned by PCF         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Correction to NWDAF_DATA_CH trigger         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Correction to AS Time Distribution					1			
2022-06         CT#96         CP-221154         0211         F         Using the common data type for FQDN         17.7.0           2022-06         CT#96         CP-221144         0212         F         Determination of error budgets for a given UE         17.7.0           2022-06         CT#96         CP-221145         0213         4         F         Correction to access stratum time distribution         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         remove EN related to Target NSSAI         17.7.0           2022-06         CT#96         CP-221139         0215         2         F         decouple UE-Slice-MBR from Allowed_NSSAI         17.7.0           2022-06         CT#96         CP-221139         0216         F         missing TARGET_NSSAI trigger from the triggers provisioned by PCF         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0           2022-06         CT#96         CP-221130         0221         F         Removal of sibling								
2022-06         CT#96         CP-221144         0212         F         Determination of error budgets for a given UE         17.7.0           2022-06         CT#96         CP-221145         0213         4         F         Correction to access stratum time distribution         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         remove EN related to Target NSSAI         17.7.0           2022-06         CT#96         CP-221139         0215         2         F         decouple UE-Slice-MBR from Allowed_NSSAI         17.7.0           2022-06         CT#96         CP-221139         0216         F         missing TARGET_NSSAI trigger from the triggers provisioned by PCF         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Correction to NWDAF_DATA_CH trigger         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0           2022-06         CT#96         CP-221144         0220         1         F         Correction to AS Time Distribution         17.7.0           2022-06         CT#96         CP-221154         0221         F         Removal of sibling ele					3			
2022-06         CT#96         CP-221145         0213         4         F         Correction to access stratum time distribution         17.7.0           2022-06         CT#96         CP-221139         0214         1         F         remove EN related to Target NSSAI         17.7.0           2022-06         CT#96         CP-221139         0215         2         F         decouple UE-Slice-MBR from Allowed_NSSAI         17.7.0           2022-06         CT#96         CP-221139         0216         F         missing TARGET_NSSAI trigger from the triggers provisioned by PCF         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Correction to NWDAF_DATA_CH trigger         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0           2022-06         CT#96         CP-221144         0200         1         F         Correction to AS Time Distribution         17.7.0           2022-06         CT#96         CP-221154         0221         F         Removal of sibling element         17.7.0           2022-06         CT#96         CP-221159         0223         1         F         Correction to the noti								
2022-06         CT#96         CP-221139         0214         1         F         remove EN related to Target NSSAI         17.7.0           2022-06         CT#96         CP-221139         0215         2         F         decouple UE-Slice-MBR from Allowed_NSSAI         17.7.0           2022-06         CT#96         CP-221139         0216         F         missing TARGET_NSSAI trigger from the triggers provisioned by PCF         17.7.0           2022-06         CT#96         CP-221129         0217         F         Correction to NWDAF_DATA_CH trigger         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0           2022-06         CT#96         CP-221144         0220         1         F         Correction to AS Time Distribution         17.7.0           2022-06         CT#96         CP-221154         0221         F         Removal of sibling element         17.7.0           2022-06         CT#96         CP-221159         0223         1         F         Correction to the notification of PCF for a PDU session         17.7.0           2022-09         CT#97e         CP-221151         0224         F         Update of info and externalDocs fields								
2022-06         CT#96         CP-221139         0215         2         F         decouple UE-Slice-MBR from Allowed_NSSAI         17.7.0           2022-06         CT#96         CP-221139         0216         F         missing TARGET_NSSAI trigger from the triggers provisioned by PCF         17.7.0           2022-06         CT#96         CP-221129         0217         F         Correction to NWDAF_DATA_CH trigger         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0           2022-06         CT#96         CP-221144         0220         1         F         Correction to AS Time Distribution         17.7.0           2022-06         CT#96         CP-221154         0221         F         Removal of sibling element         17.7.0           2022-06         CT#96         CP-221159         0223         1         F         Correction to the notification of PCF for a PDU session         17.7.0           2022-06         CT#96         CP-221151         0224         F         Update of info and externalDocs fields         17.7.0           2022-09         CT#97e         CP-222107         0225         1         F         Alignment with the SBI template								
2022-06         CT#96         CP-221139         0216         F         missing TARGET_NSSAl trigger from the triggers provisioned by PCF         17.7.0           2022-06         CT#96         CP-221129         0217         F         Correction to NWDAF_DATA_CH trigger         17.7.0           2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0           2022-06         CT#96         CP-221144         0220         1         F         Correction to AS Time Distribution         17.7.0           2022-06         CT#96         CP-221154         0221         F         Removal of sibling element         17.7.0           2022-06         CT#96         CP-221159         0223         1         F         Correction to the notification of PCF for a PDU session         17.7.0           2022-06         CT#96         CP-221151         0224         F         Update of info and externalDocs fields         17.7.0           2022-09         CT#97e         CP-222123         0225         1         F         Alignment with the SBI template         17.8.0           2022-09         CT#97e         CP-223017         0227         1         F         Correction to UE-Slice-MBR handling for VPLMN S-NSSAI								-
Image: Constraint of the system of					2		decouple UE-Slice-MBR from Allowed_NSSAI	
2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0           2022-06         CT#96         CP-221144         0220         1         F         Correction to AS Time Distribution         17.7.0           2022-06         CT#96         CP-221154         0221         F         Removal of sibling element         17.7.0           2022-06         CT#96         CP-221154         0221         F         Removal of sibling element         17.7.0           2022-06         CT#96         CP-221159         0223         1         F         Correction to the notification of PCF for a PDU session         17.7.0           2022-06         CT#96         CP-221151         0224         F         Update of info and externalDocs fields         17.7.0           2022-09         CT#97e         CP-222123         0225         1         F         Alignment with the SBI template         17.8.0           2022-09         CT#97e         CP-222107         0227         1         F         Correction to UE-Slice-MBR handling for VPLMN S-NSSAI to         17.8.0           2023-03         CT#99         CP-230151         0235         1         F         Correction of an openAPI error         17.9	2022-06	CT#96	CP-221139	0216		F		17.7.0
2022-06         CT#96         CP-221130         0219         1         F         Mapping between RAT type and frequency and the RFSP Index         17.7.0           2022-06         CT#96         CP-221144         0220         1         F         Correction to AS Time Distribution         17.7.0           2022-06         CT#96         CP-221154         0221         F         Removal of sibling element         17.7.0           2022-06         CT#96         CP-221154         0221         F         Removal of sibling element         17.7.0           2022-06         CT#96         CP-221159         0223         1         F         Correction to the notification of PCF for a PDU session         17.7.0           2022-06         CT#96         CP-221151         0224         F         Update of info and externalDocs fields         17.7.0           2022-09         CT#97e         CP-222123         0225         1         F         Alignment with the SBI template         17.8.0           2022-09         CT#97e         CP-222107         0227         1         F         Correction to UE-Slice-MBR handling for VPLMN S-NSSAI to         17.8.0           2023-03         CT#99         CP-230151         0235         1         F         Correction of an openAPI error         17.9	2022-06	CT#96	CP-221129	0217		F		17.7.0
2022-06         CT#96         CP-221144         0220         1         F         Correction to AS Time Distribution         17.7.0           2022-06         CT#96         CP-221154         0221         F         Removal of sibling element         17.7.0           2022-06         CT#96         CP-221159         0223         1         F         Correction to the notification of PCF for a PDU session         17.7.0           2022-06         CT#96         CP-221151         0224         F         Update of info and externalDocs fields         17.7.0           2022-09         CT#97e         CP-222123         0225         1         F         Alignment with the SBI template         17.8.0           2022-09         CT#97e         CP-222107         0227         1         F         Correction to UE-Slice-MBR handling for VPLMN S-NSSAI to HPLMN S-NSSAI to HPLMN S-NSSAI mapping         17.8.0           2023-03         CT#99         CP-230151         0235         1         F         Correction of an openAPI error         17.9.0           2023-03         CT#99         CP-230160         0238         F         Update of info and externalDocs fields         17.9.0					1			
2022-06         CT#96         CP-221154         0221         F         Removal of sibling element         17.7.0           2022-06         CT#96         CP-221159         0223         1         F         Correction to the notification of PCF for a PDU session         17.7.0           2022-06         CT#96         CP-221151         0224         F         Update of info and externalDocs fields         17.7.0           2022-09         CT#97e         CP-222123         0225         1         F         Alignment with the SBI template         17.8.0           2022-09         CT#97e         CP-222107         0227         1         F         Correction to UE-Slice-MBR handling for VPLMN S-NSSAI to HPLMN S-NSSAI mapping         17.8.0           2023-03         CT#99         CP-230151         0235         1         F         Correction of an openAPI error         17.9.0           2023-03         CT#99         CP-230160         0238         F         Update of info and externalDocs fields         17.9.0								
2022-06         CT#96         CP-221159         0223         1         F         Correction to the notification of PCF for a PDU session         17.7.0           2022-06         CT#96         CP-221151         0224         F         Update of info and externalDocs fields         17.7.0           2022-09         CT#97e         CP-222123         0225         1         F         Alignment with the SBI template         17.8.0           2022-09         CT#97e         CP-222107         0227         1         F         Correction to UE-Slice-MBR handling for VPLMN S-NSSAI to HPLMN S-NSSAI mapping         17.8.0           2023-03         CT#99         CP-230151         0235         1         F         Correction of an openAPI error         17.9.0           2023-03         CT#99         CP-230160         0238         F         Update of info and externalDocs fields         17.9.0		CT#96	CP-221154	0221		F		17.7.0
2022-06         CT#96         CP-221151         0224         F         Update of info and externalDocs fields         17.7.0           2022-09         CT#97e         CP-222123         0225         1         F         Alignment with the SBI template         17.8.0           2022-09         CT#97e         CP-222107         0227         1         F         Correction to UE-Slice-MBR handling for VPLMN S-NSSAI to HPLMN S-NSSAI mapping         17.8.0           2023-03         CT#99         CP-230151         0235         1         F         Correction of an openAPI error         17.9.0           2023-03         CT#99         CP-230160         0238         F         Update of info and externalDocs fields         17.9.0					1			
2022-09         CT#97e         CP-222123         0225         1         F         Alignment with the SBI template         17.8.0           2022-09         CT#97e         CP-222107         0227         1         F         Correction to UE-Slice-MBR handling for VPLMN S-NSSAI to HPLMN S-NSSAI mapping         17.8.0           2023-03         CT#99         CP-230151         0235         1         F         Correction of an openAPI error         17.9.0           2023-03         CT#99         CP-230160         0238         F         Update of info and externalDocs fields         17.9.0						F		
2022-09         CT#97e         CP-222107         0227         1         F         Correction to UE-Slice-MBR handling for VPLMN S-NSSAI to HPLMN S-NSSAI mapping         17.8.0           2023-03         CT#99         CP-230151         0235         1         F         Correction of an openAPI error         17.9.0           2023-03         CT#99         CP-230160         0238         F         Update of info and externalDocs fields         17.9.0					1	F		
2023-03         CT#99         CP-230151         0235         1         F         Correction of an openAPI error         17.9.0           2023-03         CT#99         CP-230160         0238         F         Update of info and externalDocs fields         17.9.0								
2023-03 CT#99 CP-230160 0238 F Update of info and externalDocs fields 17.9.0							5	
	2023-03	CT#99	CP-230151	0235	1			17.9.0
2023-09         CT#101         CP-232107         0264         F         Incorrect description of NWDAF data         17.10.0	2023-03			0238		F		
	2023-09	CT#101	CP-232107	0264		F	Incorrect description of NWDAF data	17.10.0

# History

Document history						
V17.6.0	May 2022	Publication				
V17.7.0	June 2022	Publication				
V17.8.0	September 2022	Publication				
V17.9.0	April 2023	Publication				
V17.10.0	September 2023	Publication				