**3GPP TSG-CT WG3 Meeting #130C3-234077**

**Xiamen, China, 9 - 13 October, 2023 (revision of C3-234abc)**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *CR-Form-v12.2* | | | | | | | | |
| **CHANGE REQUEST** | | | | | | | | |
|  | | | | | | | | |
|  | **29.522** | **CR** | **1046** | **rev** | **-** | **Current version:** | **18.3.0** |  |
|  | | | | | | | | |
| *For* [***HE******LP***](http://www.3gpp.org/3G_Specs/CRs.htm#_blank)*on using this form: comprehensive instructions can be found at* [*http://www.3gpp.org/Change-Requests*](http://www.3gpp.org/Change-Requests)*.* | | | | | | | | |
|  | | | | | | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Proposed change affects:*** | UICC apps |  | ME |  | Radio Access Network |  | Core Network | **X** |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | | | |
| ***Title:*** | Introduction of new features for PDU set handle and RT latency | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Source to WG:*** | Huawei | | | | | | | | | |
| ***Source to TSG:*** | CT3 | | | | | | | | | |
|  |  | | | | | | | | | |
| ***Work item code:*** | XRM | | | | |  | ***Date:*** | | | 2023-09-21 |
|  |  | | | |  | |  | | |  |
| ***Category:*** | **B** |  | | | | | ***Release:*** | | | Rel-18 |
|  | *Use one of the following categories:* ***F*** *(correction)* ***A*** *(mirror corresponding to a change in an earlier release)* ***B*** *(addition of feature),* ***C*** *(functional modification of feature)* ***D*** *(editorial modification)*  Detailed explanations of the above categories can be found in 3GPP [TR 21.900](http://www.3gpp.org/ftp/Specs/html-info/21900.htm). | | | | | | | | *Use one of the following releases: Rel-8 (Release 8) Rel-9 (Release 9) Rel-10 (Release 10) Rel-11 (Release 11) … Rel-16 (Release 16) Rel-17 (Release 17) Rel-18 (Release 18) Rel-19 (Release 19)* | |
|  |  | | | | | | | | | |
| ***Reason for change:*** | | According to the conclusion of the offline discussion, a new independent feature needs to be defined for the PDU set handle and RT latency. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Summary of change:*** | | Define new features for PDU set handle and RT latency. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Consequences if not approved:*** | | Open issues in the specification. | | | | | | | | |
|  | |  | | | | | | | | |
| ***Clauses affected:*** | | 4.4.9.2, 5.3 | | | | | | | | |
|  | |  | | | | | | | | |
|  | | **Y** | **N** |  | | | |  | | |
| ***Other specs*** | |  | **X** | Other core specifications | | | | TS/TR ... CR ... | | |
| ***affected:*** | |  | **X** | Test specifications | | | | TS/TR ... CR ... | | |
| ***(show related CRs)*** | |  | **X** | O&M Specifications | | | | TS/TR ... CR ... | | |
|  | |  | | | | | | | | |
| ***Other comments:*** | | The CR does not impact the OpenAPI file. | | | | | | | | |
|  | |  | | | | | | | | |
| ***This CR's revision history:*** | |  | | | | | | | | |

**Additional discussion(if needed):**

**Proposed changes:**

\*\*\* 1st Change \*\*\*

#### 4.4.9.2 Procedures for AF setting up an AF session with required QoS for target UE identified by UE address

The provisions and procedures for setting up an AF session with required QoS in 5GS targeting a UE identified by its UE address (IP address or Mac address) are described in clause 4.4.13 of 3GPP TS 29.122 [4] with the following differences:

- description of the SCS/AS applies to the AF;

- description of the SCEF applies to the NEF;

- description of the PCRF applies to the PCF;

- the NEF may interact with BSF by using Nbsf\_Management\_Discovery service as defined in 3GPP TS 29.521 [9] to retrieve the PCF address;

- the NEF shall interact with the PCF by using Npcf\_PolicyAuthorization service as defined in 3GPP TS 29.514 [7];

- in the HTTP POST request, the AF may include a "dnn" attribute and/or a "snssai" attribute; and in the HTTP PUT request, the AF shall keep the same value(s) of the "dnn" attribute and/or the "snssai" attribute as set in the HTTP POST request if provided;

- description about the INDICATION\_OF\_SUCCESSFUL\_RESOURCES\_ALLOCATION event and INDICATION\_OF\_FAILED\_RESOURCES\_ALLOCATION event apply to the SUCCESSFUL\_RESOURCES\_ALLOCATION event and FAILED\_RESOURCES\_ALLOCATION event respectively; In addition, description about the INDICATION\_OF\_RELEASE\_OF\_BEARER, INDICATION\_OF\_LOSS\_OF\_BEARER and INDICATION\_OF\_RECOVERY\_OF\_BEARER events are not applicable in this specification.

- if the EthAsSessionQoS\_5G feature as defined in clause 5.14.4 of 3GPP TS 29.122 [4] is supported and the request is for Ethernet UE:

- in the HTTP POST/PUT request, the AF shall include the UE MAC address within the "macAddr" attribute instead of the UE IP address. If the AppId feature is not supported, the AF shall include the Ethernet Flow description within the "ethFlowInfo" attribute instead of the IP Flow description; otherwise, the AF shall include either the External Application Identifier within the "exterAppId" attribute or the Ethernet Flow description within the "ethFlowInfo" attribute;

- in the HTTP PATCH request, the AF may update the Ethernet Flow description within the "ethFlowInfo" attribute or the External Application Identifier within the "exterAppId" attribute;

- if the "ListUE\_5G" feature as defined in clause 5.14.4 of 3GPP TS 29.122 [4] is supported, the AF may include the following attributes to support the list of UEs from AF:

- in the HTTP POST/PUT request, the AF may include the list of UE address within the "listUeAddrs" attribute instead of the UE IP/MAC address.

- in the HTTP PATCH request, the AF may update the list of UE address within the "listUeAddrs" attribute;

- if the "QoSMonitoring\_5G" feature as defined in clause 5.14.4 of 3GPP TS 29.122 [4] is supported, in order to support the QoS Monitoring, the AF shall include "qosMonInfo" attribute. The AF shall also include the "directNotifInd" attribute set to true if the "ExposureToEAS" and/or "XRM\_5G" features are supported and the direct notification is required. Within the QosMonitoringInformation data structure, the AF shall include:

- one or more requested QoS Monitoring Parameter(s) within the "reqQosMonParams"; and

- one or more report frequency within the "repFreqs" attribute; and

- when the "repFreqs" attribute includes the value "PERIODIC", the periodic time for reporting and, if the feature "PacketDelayFailureReport" or "XRM\_5G" is supported, the maximum period with no QoS measurement results reported within the "repPeriod" attribute; and

- when the "repFreqs" attribute includes the value "EVENT\_TRIGGERED":

a. for QoS monitoring for packet delay, the AF shall include:

- the delay threshold for downlink with the "repThreshDl" attribute;

- the delay threshold for uplink with the "repThreshUl" attribute; and/or

- the delay threshold for round trip with the "repThreshRp" attribute;

b. when the XRM\_5G" feature is supported, for QoS monitoring for data rate:

- the data rate threshold for downlink within the "repThreshDatRateDl" attribute; and/or

- the data rate threshold for uplink within the "repThreshDatRateUl" attribute;

if the feature "XRM\_5G" is supported, for QoS monitoring for congestion information

- the congestion threshold for downlink with the "conThreshDl" attribute; and/or

- the congestion threshold for uplink with the "conThreshUl" attribute;

Editor’s Note: It is FFS whether the QoS monitoring requirements for congestion measurements are different than the ones for packet delay, i.e., it is FFS whether reporting period and reporting frequency apply, or different criteria needs to be applied.

c. the minimum waiting time between subsequent reports within the "waitTime" attribute; and

d. if the feature "PacketDelayFailureReport" or "XRM\_5G" is supported, the maximum period with no QoS measurement results reported within the "repPeriod" attribute.

Editor’s note: Whether the applicable reporting frequency for the Data Rate QoS monitoring can be event triggered and/or periodic is FFS.

If the feature "XRM\_5G" is supported, and QoS monitoring control is for data rate, may include the averaging window within the "avrgWndw" attribute.

If the NEF authorizes the AF request, the NEF may create a QoS monitoring notification correlation identifier for the AF transaction during the creation of the AF resource and may provision it together with the received QoS monitoring parameters to the PCF by invoking the Npcf\_PolicyAuthorization service as defined in 3GPP TS 29.514 [7] or, if the "TSC\_5G" feature is supported, to the TSCTSF by invoking the Ntsctsf\_QoSandTSCAssistance service as defined in 3GPP TS 29.565 [50];

- when the NEF receives the event notification for the AF transaction as defined in clause 4.2.2 of 3GPP TS 29.508 [26] or clauses 4.2.4.12 and 4.2.5.14 of 3GPP TS 29.514 [7] or, if the "TSC\_5G" feature is supported, clause 5.3.2.5.7 of 3GPP TS 29.565 [50], or when the AF requested direct notification, as defined in clause 5.2.2.3 of 3GPP TS 29.564 [61], the NEF shall include one or more QoS monitoring reports within the "qosMonReports" and/or "qosMonDatRateReps" and/or "qosMonCongReps" attribute. Within the QosMonitoringReport data structure, the NEF shall include the received monitored QoS information.

- For packet delay measurements, within "qosMonReports":

a. one or two uplink packet delays within the "ulDelays" attribute; and/or

b. one or two downlink packet delays within the "dlDelays" attribute; and/or

c. one or two round trip packet delays within the "rtDelays" attribute;

- When the feature "XRM\_5G" is supported, for congestion information measurements, within the "qosMonConInfoReps":

a. the uplink congestion information measurement(s) within the "ulConInfo" attribute;and/or

b. the downlink congestion information measurement(s) within the "dlConInfo" attribute; or

c. the congestion information measurement failure indicator within the "cimf" attribute

- one or two congestion information within the "CongInfo" attribute; or

- when the feature "XRM\_5G" is supported, for data rate measurements, within "qosMonDatRateReports":

a. one data rate measurement for the UL within the "ulDataRate" attribute; and/or

b. one data rate measurement for the DL within the "dlDataRate" attribute; or

Editor’s note: Whether maximum and minimum data rate calculated during the waiting time period applies for Data Rate QoS monitoring is FFS.

- if the feature "PacketDelayFailureReport" is supported, the packet delay measurement failure indicator within the "pdmf" attribute; or

Editor’s Note: It is FFS whether new data type structure is needed for QoS monitoring control for multi-modal services.

- if the "XRM\_5G" feature is supported, when the NEF receives the event notification for the AF transaction as defined in clause 4.2.2 of 3GPP TS 29.508 [26] or clause 4.2.5.14 of 3GPP TS 29.514 [7], or when the AF requested direct notification, as defined in clause 5.2.2.3 of 3GPP TS 29.564 [61], the NEF shall include the affected single-modal identification number and the corresponding flows within the "multiModFlows" attribute.

- if the "AlternativeQoS\_5G" feature is supported, the AF may include an ordered list of QoS references within the "altQosReferences" attribute and, if the "DisableUENotification\_5G" feature is also supported, an indication that the UE does not need to be informed about changes related to Alternative QoS Profiles within the "disUeNotif" attribute.

- When the NEF interfaces directly with the PCF, the NEF shall transfer them to the PCF in the Npcf\_PolicyAuthorization service and subscribe to PCF event "QOS\_NOTIF" in the Npcf\_PolicyAuthorization service. When the NEF receives the notification of PCF event "QOS\_NOTIF", it shall notify the AF with "QOS\_GUARANTEED" event or with "QOS\_NOT\_GUARANTEED" event and the currently applied QoS reference if received. When the NEF receives the notification of PCF event "SUCCESSFUL\_RESOURCES\_ALLOCATION", it shall notify the AF the event together with the currently applied QoS reference if received.

- If the "TSC\_5G" feature is supported, when the NEF interfaces with the TSCTSF, the NEF shall transfer the received alternative QoS references to the TSCTSF in the Ntsctsf\_QoSandTSCAssistance service and subscribe with TSCTSF to "QOS\_GUARANTEED" and "QOS\_NOT\_GUARANTEED" events. When the NEF receives the event notification from the TSCTSF, the NEF shall notify the AF with "QOS\_GUARANTEED" event or with "QOS\_NOT\_GUARANTEED" event and the currently applied QoS reference if received. When the NEF receives the notification of TSCTSF event "SUCCESSFUL\_RESOURCES\_ALLOCATION", it shall notify the AF the event together with the currently applied QoS reference if received.

If the feature "AltQoSProfilesSupportReport" is supported, when the NEF receives the indication from the PCF or the TSCTSF about the support of alternative QoS profiles, the NEF shall notify the AF forwarding the received indication within the "altQosNotSuppInd" attribute.

NOTE 1: Based on the operator configuration, the QoS reference identifiers received from the AF can be the same or different as the QoS reference identifiers known at the PCF. The NEF can perform a mapping for the QoS reference identifier.

- if the "TSC\_5G" feature is supported, the AF may include:

- the TSC QoS requirement within the "tscQosReq" attribute. Within the TscQosRequirement data structure, the AF may include:

- the input information to construct the TSC Assistance Container within the "tscaiInputUl" attribute and/or "tscaiInputDl"attribute, and the (g)PTP domain that the AF is located in within the "tscaiTimeDom" attribute;

NOTE 2: For the adjustment of burst sending time and adjustment of periodicity within the "periodicityRange" attribute in the UL direction within the "tscaiInputUl" attribute, it is expected that the AF interacts with the application in the UE or devices behind the UE based on application layer signaling.

- the capability for BAT adaptation within the "capBatAdaptation" attribute, if the "EnTSCAC" feature is also supported. The capability for BAT adaptation and the burst arrival time window ("burstArrivalTimeWnd" attribute within the "tscaiInputUl" attribute and/or "tscaiInputDl" attribute of the "tscQosReq" attribute) are mutually exclusive; and

- if individual QoS parameters instead of QoS reference is provided, may include:

- requested GBR within the "reqGbrDl" attribute and/or "reqGbrUl" attribute;

- requested MBR within the "reqMbrDl" attribute and/or "reqMbrUl" attribute;

- the maximum burst size within the "maxTscBurstSize" attribute;

- the priority within the "priority" attribute;

- the requested 5GS delay within the "req5Gsdelay" attribute; and

- the requested packet error rate within the "reqPer" attribute, if the "ExtQoS\_5G" feature is also supported.

If the NEF authorizes the AF request, the NEF may provision the received QoS requirements to the TSCTSF by invoking the Ntsctsf\_QoSandTSCAssistance\_Create/Update request as defined in 3GPP TS 29.565 [50]. The NEF determines whether to invoke the TSCTSF or to directly contact the PCF based on operator configuration. This determination may consider the AF identifier, whether the "tscaiInputUl" and/or "tscaiInputDl" attributes within the "tscQosReq" attribute were received in the subscription request, whether the "qosReference" attribute or individual QoS parameters within the "tscQosReq" attribute were received in the subscription request, and SLA between operator and application provider. A TSCTSF address may be locally configured in the NEF or the NEF uses the DNN/S-NSSAI (which may be provided in the request or determined based on the AF identifier) to discover the TSCTSF from the NRF. If the NEF directly contacts the PCF while the NEF determined to invoke the TSCTSF when authorizing the update request, the NEF shall reject the request message by sending an HTTP response to the AF with a status code set to 403 Forbidden and may include the "INVALID\_SESSION\_UPDATE" error in the "cause" attribute of the "ProblemDetails" structure and indicate which parameters can not be served in current session in the "invalidParams" attribute of the "ProblemDetails" structure.

NOTE 3: The NEF can determine whether the TSCTSF needs to be involved based on the DNN/S-NSSAI for the AF session according to the SLA.

If the "EnTSCAC" feature is supported and the NEF receives the BAT offset information from the TSCTSF about the BAT offset and the optionally adjusted periodicity, the NEF shall send an Event Notification to the AF with the "event" attribute set to BAT\_OFFSET\_INFO and including the "ranBatOffsetNotif" attribute and optionally the "adjPeriod" attribute within the "batOffsetInfo" attribute.

- if the "AltQosWithIndParams\_5G" feature is supported, the AF may include:

- an ordered list of alternative service requirements that include individual QoS parameter sets within the "altQosReqs" attribute and, if the "DisableUENotification\_5G" feature is also supported, an indication that the UE does not need to be informed about changes related to Alternative QoS Profiles within the "disUeNotif" attribute. Within the AlternativeServiceRequirementsData data structure, the AF shall include:

- a reference to the alternative individual QoS related parameter(s) included in this set within the "altQosParamSetRef" attribute; and

- at least one of the following:

- The guaranteed bandwidth in uplink within the "gbrUl" attribute and the guaranteed bandwidth in downlink within the "gbrDl" attribute;

- The requested packet delay budget within the "pdb" attribute;

- The requested packet error rate within the "per" attribute if the "ExtQoS\_5G" feature is supported;

If the NEF authorizes the AF request, and if the "TSC\_5G" feature is supported, the NEF may provision the received QoS requirements and subscribe with the TSCTSF to "QOS\_GUARANTEED" and "QOS\_NOT\_GUARANTEED" events by invoking the Ntsctsf\_QoSandTSCAssistance\_Create request as defined in 3GPP TS 29.565 [50]. The NEF determines whether to invoke the TSCTSF or to directly contact the PCF based on operator configuration. This determination may consider the AF identifier, whether the "tscaiInputUl" and/or "tscaiInputDl" attributes within the "tscQosReq" attribute were received in the subscription request, whether the "qosReference" attribute or individual QoS parameters within the "altQosReqs" attribute were received in the subscription request, and SLA between operator and application provider. A TSCTSF address may be locally configured in the NEF or the NEF uses the DNN/S-NSSAI (which may be provided in the request or determined based on the AF identifier) to discover the TSCTSF from the NRF. When the NEF receives the notification of TSCTSF "QOS\_GUARANTEED" event or "QOS\_NOT\_GUARANTEED" event, it shall notify the AF with "QOS\_GUARANTEED" event or "QOS\_NOT\_GUARANTEED" event with the currently applied individual QoS parameter set within the "appliedQosRef" attribute if received. When the NEF receives the notification of the TSCTSF event "SUCCESSFUL\_RESOURCES\_ALLOCATION", it shall notify the AF the event together with the currently applied individual QoS parameter set within the "appliedQosRef" attribute if received. If the NEF directly contacts the PCF while the NEF determined to invoke the TSCTSF when authorizing the update request, the NEF shall reject the request message by sending an HTTP response to the AF with a status code set to 403 Forbidden and may include the "INVALID\_SESSION\_UPDATE" error in the "cause" attribute of the "ProblemDetails" structure and indicate which parameters can not be served in current session in the "invalidParams" attribute of the "ProblemDetails" structure.

NOTE 4: The NEF can determine whether the TSCTSF needs to be involved based on the DNN/S-NSSAI for the AF session according to the SLA.

When the NEF interfaces directly with the PCF, the NEF shall transfer the received QoS requirements to the PCF in the Npcf\_PolicyAuthorization service and subscribe to PCF event "QOS\_NOTIF" in the Npcf\_PolicyAuthorization service. When the NEF receives the notification of PCF event "QOS\_NOTIF", it shall notify the AF with "QOS\_GUARANTEED" event or with the "QOS\_NOT\_GUARANTEED" event and the currently applied QoS reference if received. When the NEF receives the notification of PCF event "SUCCESSFUL\_RESOURCES\_ALLOCATION", it shall notify the AF the event together with the currently applied QoS reference if received.

If the feature "AltQoSProfilesSupportReport" is supported, when the NEF receives the indication from the PCF or the TSCTSF about the support of alternative QoS profiles, the NEF shall notify the AF forwarding the received indication within the "altQosNotSuppInd" attribute.

- If the "enNB\_5G" feature is supported, the AF may additionally subscribe the event(s) "ACCESS\_TYPE\_CHANGE" and/or "PLMN\_CHG". If the NEF authorizes the AF request, the NEF shall subscribe the event(s) at the PCF by invoking the Npcf\_PolicyAuthorization service operation.

- if the ToSTC\_5G feature as defined in clause 5.14.4 of 3GPP TS 29.122 [4] is supported,

- in the HTTP POST request, the AF may include the "tosTC" attribute within the "flowInfo" attribute of the AsSessionWithQoSSubscription data type.

- in the HTTP PATCH request, the AF may include the "tosTC" attribute within the "flowInfo" attribute of the AsSessionWithQoSSubscriptionPatch data type.

- if the "XRM\_5G" feature is supported, the AF may include:

- the Multi-Modal Service ID within the "multiModalId" attribute.

- the Uplink and/or Downlink Periodicity information which indicates the time period between the start of the two data bursts in Uplink and/or Downlink direction within the "periodInfo" attribute;

- in order to support the QoS Monitoring for packet delay variation, the AF shall include the required Packet Delay Variation monitoring information within "pdvMon" attribute. The subscribed event is "PACK\_DELAY\_VAR". The AF shall include:

a) the requested Packet Delay Variation parameter(s) to be measured (i.e. DL, UL and/or round trip packet delay variation) within the "reqQosMonParams" attribute;

b) one or more report frequency within the "repFreqs" attribute;

c) when the "repFreqs" attribute is set to the value "EVENT\_TRIGGERED":

- the Packet Delay Variation threshold for downlink with the "repThreshDl" attribute;

- the Packet Delay Variation threshold for uplink with the "repThreshUl" attribute; and/or

- the Packet Delay Variation threshold for round trip with the "repThreshRp" attribute;

d) when the "repFreqs" attribute is set to the value "PERIODIC", the periodic time for reporting and the maximum period with no packet delay variance measurement within the "repPeriod" attribute; and

e) when the "repFreqs" attribute is set to the value "EVENT\_DETECTION", the minimum waiting time between subsequent reports within the "waitTime" attribute and the maximum period with no packet delay variation within the "repPeriod" attribute;

Editor's note: Whether to reuse or enhance the QosMonitoringInformation data type for the "pdvMon" attribute is FFS, then the description here needs to be updated accordingly.

- when the NEF receives the notification about Packet Delay Variation event notification from the PCF as defined in clause 4.2.5.26 of 3GPP TS 29.514 [7], the NEF shall notify the AF with "PACK\_DELAY\_VAR" event and include the received monitored Packet Delay Variation information within the "pdvMonReports" attribute, it may include:

a) the identification of the affected service flows (if not all the flows are affected) encoded in the "flows" attribute if applicable;

b) one or two uplink packet delay variation measurement(s) within the "ulPdv" attribute;

c) one or two downlink packet delay variation measurement(s) within the "dlPdv" attribute;

d) one or two round trip packet delay variation measurement(s) within the "rtPdv" attribute;

- the required round-trip delay for multiple QoS flows with:

a) one or more report frequency within the "repFreqs" attribute;

b) the requested threshold of round-trip delay measurements for multiple QoS flows within the "repThreshRp" attribute;

c) when the "repFreqs" attribute is set to the value "PERIODIC", the periodic time for reporting and the maximum period with no round-trip delay for multiple QoS flows within the "repPeriod" attribute; and

d) when the "repFreqs" attribute is set to the value "EVENT\_DETECTION", the minimum waiting time between subsequent reports within the "waitTime" attribute and the maximum period with no round-trip delay for multiple QoS flows within the "repPeriod" attribute;

- when the NEF receives the notification about round-trip delay for multiple QoS flows event notification from the PCF as defined in clause 4.2.5.28 of 3GPP TS 29.514 [7], the NEF shall notify the AF with "RT\_DELAY\_TWO\_FLOWS" event and include the received round-trip delay for multiple QoS flows information with:

a) one or two round-trip delay for multiple QoS flows within the "rtDelays" attribute; or

b) the packet delay measurement failure indicator within the "pdmf" attribute.

Editor’s Note: Whether the a new attribute is needed or the "qosMonInfo" attribute can be used instead to convey both, packet delay and RTT measurements information requires further discussion.

- the multi-modal data flow(s) information of the multimodal service in the "multiModDatFlows" attribute. The AF shall include for each single-modal data flow(s) of the multimodal service:

1. the single-modal data identification number within the "medCompN" attribute;

2. the IP data flow(s) description for the single-modal data flow within the "flowInfos" attribute; and

3. the parameters that describe the requested QoS for the single-modal data flow, as follows:

a. the single-modal data flow type within the "medType" attribute, if applicable;

b. either a reference to a pre-defined QoS information for the single-modal data flow within the "qosReference" attribute, or individual QoS parameters within the "tsnQos" attribute;

c. if individual QoS parameters are provided, an ordered list of alternative service requirements for the single-modal data flow within the "altSerReqsData" attribute, if applicable;

d. if a reference to pre-defined QoS information is provided, an ordered list of QoS references for the single-modal data flow within the "altSerReqs" attribute, if applicable;

e. QoS assistance information for the UL and/or DL for the single-modal data flow within the "tscaiInputUl" and/or "tscaiInputDl" attribute, if applicable;

f. an indication of whether UL-DL transmission adjustments to meet the RT Latency applies to the single-modal data flow within the "rTLatencyReq" attribute, if applicable; and

f. PDU Set QoS information for the single-modal data flow within the "pduSetQos" attribute, if applicable;

NOTE 5: For multi-modal communication services related to multiple UEs, multiple UE-specific AF requests are used, and the AF provided information to NEF is the same as single UE case. For the single UE case, the AF can provide the multiple single-modal data flows of the multi-modal communication service via single or multiple AF requests.

- if the "RTLatency" feature is supported, the AF may include:

- the indication that the service data flow needs to meet the Round-Trip (RT) latency requirement within the "rTLatencyInd" attribute;

NOTE 6: The single direction latency requirement between the UE and the PSA UPF can be either explicitly included within the "req5Gsdelay" attribute or can be derived from the "qosReference" attribute. The twice of the single direction latency is used as the Uplink-Downlink Round Trip latency of the indicated service.

Editor’s note: It is FFS whether other IEs within the "tscQosReq" attribute than "req5Gsdealy" attribute can apply for multi-modal communication services.

If the NEF authorizes the AF request, the NEF shall transfer the received Multi-modal service ID and, if applicable, the single-modal data flow(s) information of the multi-modal communication service to the PCF via the Npcf\_PolicyAuthorization service.

- the Low Latency, Low Loss and Scalable Throughput (L4S) Support within the "l4sInd" attribute. In this case, the AF shall also subscribe to notifications of ECN marking for L4S support information not available in 5GS and available again by including the "L4S\_NOT\_AVAILABLE" and "L4S\_AVAILABLE" events in the "events" attribute. When the NEF receives the ECN marking for L4S availability event notification from the PCF as specified in 3GPP TS 29.514 [7], the NEF shall notify the AF with the corresponding "L4S\_NOT\_AVAILABLE" or "L4S\_AVAILABLE" event;

Editor's Note: As the QoS monitoring for congestion information and ECN marking for L4S are mutually exclusive, either "l4sInd" attribute or the congestion threshold within the "conThreshDl" and/or "conThreshUl" attribute will be present. The application error in case both, L4S and Congestion related attributes are present is FFS.

- if the "PDUSetHandling" feature is supported, the AF may include:

- the protocol description within the "pduSetProtDesc" attribute for the UPF to identify the PDU Set Information and or identify the last PDU of a data burst in the DL traffic. The protocol description indicates transport protocol (e.g. RTP, SRTP), transport protocol header extensions, payload type and format (e.g. H.264, H.265), and format parameters (e.g. H.264 profile level and packetization mode) used by the service data flow. In case of the multiple flows, each flow will have the respective "pduSetProtDesc" attribute;

Editor’s Note: XRM\_5G feature name and granularity is FFS

Editor’s Note: The applicability of QoS monitoring to multi-modal communication services is FFS.

Editor’s Note: the list of IEs of a multimodal data flow to complete the QoS parameters developed for the media component in TS 29.514 and applicable to external AFs is FFS.

Editor's Note: Whether the AF can provide an indication fo detection of last PDU of the data burst is FFS based on stage 2 discussion.

- the PDU Set specific QoS parameters as "pduSetQoS" attribute within AsSessionWithQoSSubscription data type in the HTTP POST request or "pduSetQoS" attribute within AsSessionWithQoSSubscriptionPatch data type in the HTTP PATCH request;

- if the NEF receives the AF request with optional attributes namely "pduSetQoS", NEF shall forward the attributes to PCF to support the PDU Set QoS configuration by invoking the Npcf\_PolicyAuthorization\_Create service operation;

- if the NEF receives from the PCF the indication that direct notification is not possible for the requested QoS monitoring parameters as specified in 3GPP TS 29.514 [7], the NEF shall include in the response to the AF request the "servAuthInfo" attribute with the value "DIRECT\_NOTIF\_NOT\_POSSIBLE";

- if the "QoSTiming\_5G" feature as defined in clause 5.14.4 of 3GPP TS 29.122 [4] is supported, NEF shall forward the following attributes to support the QoS Timing information:

- "qosDuration" attribute to indicate the QoS duration to transfer data traffic (e.g., AI/ML traffic).

- "qosInactInt" attribute for data traffic (e.g., AI/ML traffic) QoS inactivity interval.

If the NEF authorizes the AF request, the NEF shall provision with the received QoS timing parameters to the PCF by invoking the Npcf\_PolicyAuthorization service as defined in 3GPP TS 29.514 [7].

- If the "ExtErrors" feature is supported, the NEF may send the following error responses based on failed request responses received from the 5GC (TSCTSF, as specified in 3GPP TS 29.565 [50], or PCF, as specified in 3GPP TS 29.514 [7]):

a. If the NEF receives the indication that the 5GC failed in executing session binding, the NEF shall reject the HTTP POST request with an HTTP "500 Internal Server Error" response including the "cause" attribute set to "PDU\_SESSION\_NOT\_AVAILABLE".

b. If the service information provided in the body of the HTTP POST/PUT/PATCH request is rejected by the 5GC (e.g. the subscribed guaranteed bandwidth for a particular user is exceeded or the authorized data rate in that slice for a UE is exceeded), the NEF shall indicate in an HTTP "403 Forbidden" response message the cause for the rejection including the "cause" attribute set to "REQUESTED\_SERVICE\_NOT\_AUTHORIZED".

c. If the service information provided in the body of the HTTP POST/PUT/PATCH request is rejected due to a temporary condition in the network, the NEF may include in the "403 Forbidden" response the "cause" attribute set to "REQUESTED\_SERVICE\_TEMPORARILY\_NOT\_AUTHORIZED", as received. The NEF may also provide a received retry interval within the "Retry-After" HTTP header field. When the NF service consumer receives the retry interval within the "Retry-After" HTTP header field, the NF service consumer shall not send the same service information to the NEF again (for the same application session context) until the retry interval has elapsed. The "Retry-After" HTTP header is described in 3GPP TS 29.122 [4].

The NEF may additionally provide the acceptable bandwidth within the attribute "acceptableServInfo" included in the "ProblemDetailsAsSessionQos" data structure returned in the rejection response message.

d. When the request to provision sponsored data connectivity information provided in the body of the HTTP POST/PUT/PATCH request is rejected, the NEF shall reject the request with the received status and error cause, as follows:

1. HTTP "403 Forbidden" response message with the "cause" attribute set to "UNAUTHORIZED\_SPONSORED\_DATA\_CONNECTIVITY".

2. HTTP "403 Forbidden" response message with the "cause" attribute set to "REQUESTED\_SERVICE\_NOT\_AUTHORIZED".

\*\*\* Next Change \*\*\*

## 5.3 Reused APIs

This clause describes the northbound APIs which are applicable for both EPS and 5GS.

Table 5.3-1: Reused APIs applicable for both EPS and 5GS

|  |  |
| --- | --- |
| API Name | Differences |
| ResourceManagementOfBdt | - The following features as described in clause 5.4.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "LocBdt\_5G", "Group\_Id", "BdtNotification\_5G", "AspId\_5G". |
| PfdManagement | - The following features as described in clause 5.11.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "FailureLocation\_5G". |
| MonitoringEvent | - The following features as described in clause 5.3.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "Number\_of\_UEs\_in\_an\_area\_notification\_5G", "Downlink\_data\_delivery\_status\_5G", "Availability\_after\_DDN\_failure\_notification\_enhancement", "eLCS", "NSAC", "MULTIQOS", "EDGEAPP", "UEId\_retrieval", "Loss\_of\_connectivity\_notification\_5G", "GMEC", "enNB1\_5G", "AppDetection\_5G", "eNSAC", "QoSTiming\_5G", "ListUE\_5G".  - For the "Pdn\_connectivity\_status" feature, APN is equivalent to DNN; the non-IP PDN type is equivalent to the unstructured PDU session type; and the enumeration InterfaceIndication value "PDN\_GATEWAY" stands for PDU session anchored in UPF in 5G. |
| DeviceTriggering |  |
| CpProvisioning | - The following features as described in clause 5.10.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "ExpectedUMT\_5G", "ExpectedUmtTime\_5G", "ScheduledCommType\_5G", "UEId\_retrieval", "AppExpUeBehaviour". |
| ChargeableParty | - The following features as described in clause 5.5.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "EthChgParty\_5G", "MacAddressRange\_5G", "ToSTC\_5G".  - The events (i.e. LOSS\_OF\_BEARER, RECOVERY\_OF\_BEARER and RELEASE\_OF\_BEARER) do not apply for 5G. |
| AsSessionWithQoS | - The following features as described in clause 5.14.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "EthAsSessionQoS\_5G", "QoSMonitoring\_5G", "PacketDelayFailureReport", "MacAddressRange\_5G", "AlternativeQoS\_5G", "TSC\_5G", "DisableUENotification\_5G", "ExposureToEAS", "AltQosWithIndParams\_5G", "EnEthAsSessionQoS\_5G", "enNB\_5G", "AltQoSProfilesSupportReport", "ExtQoS\_5G", "EnTSCAC","XRM\_5G", "PDUSetHandling", "RTLatency", "ToSTC\_5G" and "GMEC\_5G".  - The events (i.e. LOSS\_OF\_BEARER, RECOVERY\_OF\_BEARER and RELEASE\_OF\_BEARER) do not apply for 5G. |
| MsisdnLessMoSms |  |
| NpConfiguration | - The following features as described in clause 5.13.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "NpExpiry\_5G", "UEId\_retrieval". |
| NIDD |  |
| RacsParameterProvisioning |  |
| ECRControl | - The following features as described in clause 5.12.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "ECR\_WB\_5G". |

Editor’s Note: XRM\_5G feature name and granularity is FFS.

\*\*\* End of Changes \*\*\*