

**3rd Generation Partnership Project;
Technical Specification Group Radio Access Network;
NG-RAN;
NG Application Protocol (NGAP)
(Release 16)**



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Foreword

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

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

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1 Scope

The present document specifies the radio network layer signalling protocol for the NG interface. The NG Application Protocol (NGAP) supports the functions of the NG interface by signalling procedures defined in this document. NGAP is developed in accordance to the general principles stated in TS 38.401 [2] and TS 38.410 [3].

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 38.401: "NG-RAN; Architecture description".
- [3] 3GPP TS 38.410: "NG-RAN; NG general aspects and principles".
- [4] ITU-T Recommendation X.691 (07/2002): "Information technology – ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)".
- [5] ITU-T Recommendation X.680 (07/2002): "Information technology – Abstract Syntax Notation One (ASN.1): Specification of basic notation".
- [6] ITU-T Recommendation X.681 (07/2002): "Information technology – Abstract Syntax Notation One (ASN.1): Information object specification".
- [7] 3GPP TR 25.921 (version.7.0.0): "Guidelines and principles for protocol description and error handling".
- [8] 3GPP TS 38.300: "NR; NR and NG-RAN Overall Description; Stage 2".
- [9] 3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".
- [10] 3GPP TS 23.502: "Procedures for the 5G System; Stage 2".
- [11] 3GPP TS 32.422: "Trace control and configuration management".
- [12] 3GPP TS 38.304: "NR; User Equipment (UE) procedures in idle mode and in RRC inactive state".
- [13] 3GPP TS 33.501: "Security architecture and procedures for 5G System".
- [14] 3GPP TS 38.414: "NG-RAN; NG data transport".
- [15] 3GPP TS 29.281: "General Packet Radio System (GPRS); Tunnelling Protocol User Plane (GTPv1-U)".
- [16] 3GPP TS 36.413: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); S1 Application Protocol (S1AP)".
- [17] 3GPP TS 36.300: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Overall description; Stage 2".
- [18] 3GPP TS 38.331: "NG-RAN; Radio Resource Control (RRC) Protocol Specification".

- [19] 3GPP TS 38.455: "NG-RAN; NR Positioning Protocol A (NRPPa)".
- [20] 3GPP TS 23.007: "Technical Specification Group Core Network Terminals; Restoration procedures".
- [21] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA) Radio Resource Control (RRC); Protocol specification".
- [22] 3GPP TS 23.041: "Technical realization of Cell Broadcast Service (CBS)".
- [23] 3GPP TS 23.003: "Numbering, addressing and identification".
- [24] 3GPP TS 38.423: "NG-RAN; Xn Application Protocol (XnAP)".
- [25] IETF RFC 5905 (2010-06): "Network Time Protocol Version 4: Protocol and Algorithms Specification".
- [26] 3GPP TS 24.501: "Non-Access-Stratum (NAS) protocol for 5G System (5GS); Stage 3".
- [27] 3GPP TS 33.401: "3GPP System Architecture Evolution (SAE); Security architecture".
- [28] 3GPP TS 25.413: "UTRAN Iu interface RANAP signalling".
- [29] 3GPP TS 36.304: "Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) procedures in idle mode".
- [30] 3GPP TS 29.531: "5G System; Network Slice Selection Services; Stage 3".
- [31] 3GPP TS 23.216: "Single Radio Voice Call Continuity (SRVCC); Stage 2".
- [32] 3GPP TS 37.340: " Evolved Universal Terrestrial Radio Access (E-UTRA) and NR; Multi-connectivity; Stage 2".
- [33] 3GPP TS 23.287: "Architecture enhancements for 5G System (5GS) to support Vehicle-to-Everything (V2X) services".
- [34] 3GPP TS 23.316: "Wireless and wireline convergence access support for the 5G System (5GS)".
- [35] 3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".
- [36] 3GPP TS 29.510: "5G System; Network Function Repository Services; Stage 3".
- [37] CableLabs WR-TR-5WWC-ARCH: "5G Wireless Wireline Converged Core Architecture".
- [38] 3GPP TS 36.401: "E-UTRAN Architecture Description".
- [39] 3GPP TS 38.104: "NR; Base Station (BS) radio transmission and reception".
- [40] 3GPP TS 36.423: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); X2 Application Protocol (X2AP) ".
- [41] 3GPP TS 37.320: "Universal Terrestrial Radio Access (UTRA), Evolved Universal Terrestrial Radio Access (E-UTRA) and NR; Radio measurement collection for Minimization of Drive Tests (MDT); Overall description; Stage 2".
- [42] 3GPP TS 36.306: "Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio access capabilities".

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].

ACL functionality: as defined in TS 36.413 [16].

CAG cell: as defined in TS 38.300 [8].

DAPS Handover: as defined in TS 38.300 [8].

Elementary Procedure: NGAP consists of Elementary Procedures (EPs). An Elementary Procedure is a unit of interaction between the NG-RAN node and the AMF. These Elementary Procedures are defined separately and are intended to be used to build up complete sequences in a flexible manner. If the independence between some EPs is restricted, it is described under the relevant EP description. Unless otherwise stated by the restrictions, the EPs may be invoked independently of each other as standalone procedures, which can be active in parallel. The usage of several NGAP EPs together or together with EPs from other interfaces is specified in stage 2 specifications (e.g., TS 38.401 [2], TS 38.410 [3] and TS 38.300 [8]).

An EP consists of an initiating message and possibly a response message. Two kinds of EPs are used:

- **Class 1:** Elementary Procedures with response (success and/or failure).
- **Class 2:** Elementary Procedures without response.

For Class 1 EPs, the types of responses can be as follows:

Successful:

- A signalling message explicitly indicates that the elementary procedure successfully completed with the receipt of the response.

Unsuccessful:

- A signalling message explicitly indicates that the EP failed.
- On time supervision expiry (i.e., absence of expected response).

Successful and Unsuccessful:

- One signalling message reports both successful and unsuccessful outcome for the different included requests. The response message used is the one defined for successful outcome.

Class 2 EPs are considered always successful.

en-gNB: as defined in TS 37.340 [32].

gNB: as defined in TS 38.300 [8].

NB-IoT: as defined in TS 36.300 [17].

ng-eNB: as defined in TS 38.300 [8].

NG-RAN node: as defined in TS 38.300 [8].

Non-CAG cell: as defined in TS 38.300 [8].

PDU session resource: as defined in TS 38.401 [2].

Public Network Integrated NPN: as defined in TS 23.501 [9].

Stand-alone Non-Public Network: as defined in TS 23.501 [9].

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].

5GC	5G Core Network
5QI	5G QoS Identifier
ACL	Access Control List
AMF	Access and Mobility Management Function
CAG	Closed Access Group
CGI	Cell Global Identifier
CP	Control Plane
DAPS	Dual Active Protocol Stacks
DC	Dual Connectivity
DL	Downlink
EPC	Evolved Packet Core
FN-RG	Fixed Network Residential Gateway
GUAMI	Globally Unique AMF Identifier
HFC	Hybrid Fiber-Coax
IAB	Integrated Access and Backhaul
IMEISV	International Mobile station Equipment Identity and Software Version number
LMF	Location Management Function
N3IWF	Non 3GPP InterWorking Function
NB-IoT	Narrow Band Internet of Things
NID	Network Identifier
NGAP	NG Application Protocol
NPN	Non-Public Network
NRPPa	NR Positioning Protocol Annex
NSCI	New Security Context Indicator
NSSAI	Network Slice Selection Assistance Information
OTDOA	Observed Time Difference of Arrival
PNI-NPN	Public Network Integrated Non-Public Network
PSCell	Primary SCG Cell
RIM	Remote Interference Management
RIM-RS	RIM Reference Signal
RSN	Redundancy Sequence Number
SCG	Secondary Cell Group
SCTP	Stream Control Transmission Protocol
SgNB	Secondary gNB
SMF	Session Management Function
S-NG-RAN node	Secondary NG-RAN node
SNPN	Stand-alone Non-Public Network
S-NSSAI	Single Network Slice Selection Assistance Information
TAC	Tracking Area Code
TAI	Tracking Area Identity
TNAP	Trusted Non-3GPP Access Point
TNGF	Trusted Non-3GPP Gateway Function
TNLA	Transport Network Layer Association
TWAP	Trusted WLAN Access Point
TWIF	Trusted WLAN Interworking Function
UL	Uplink
UP	User Plane
UPF	User Plane Function
V2X	Vehicle-to-Everything
W-AGF	Wireline Access Gateway Function
WUS	Wake Up Signal

4 General

4.1 Procedure Specification Principles

The principle for specifying the procedure logic is to specify the functional behaviour of the terminating node exactly and completely. Any rule that specifies the behaviour of the originating node shall be possible to be verified with information that is visible within the system.

The following specification principles have been applied for the procedure text in clause 8:

- The procedure text discriminates between:
 - 1) Functionality which "shall" be executed

The procedure text indicates that the receiving node "shall" perform a certain function Y under a certain condition. If the receiving node supports procedure X but cannot perform functionality Y requested in the REQUEST message of a Class 1 EP, the receiving node shall respond with the message used to report unsuccessful outcome for this procedure, containing an appropriate cause value.

- 2) Functionality which "shall, if supported" be executed

The procedure text indicates that the receiving node "shall, if supported," perform a certain function Y under a certain condition. If the receiving node supports procedure X, but does not support functionality Y, the receiving node shall proceed with the execution of the EP, possibly informing the requesting node about the not supported functionality.

- Any required inclusion of an optional IE in a response message is explicitly indicated in the procedure text. If the procedure text does not explicitly indicate that an optional IE shall be included in a response message, the optional IE shall not be included. For requirements on including *Criticality Diagnostics* IE, see clause 10.

4.2 Forwards and Backwards Compatibility

The forwards and backwards compatibility of the protocol is assured by mechanism where all current and future messages, and IEs or groups of related IEs, include ID and criticality fields that are coded in a standard format that will not be changed in the future. These parts can always be decoded regardless of the standard version.

4.3 Specification Notations

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

Procedure	When referring to an elementary procedure in the specification the Procedure Name is written with the first letters in each word in upper case characters followed by the word "procedure", e.g., Procedure Name procedure.
Message	When referring to a message in the specification the MESSAGE NAME is written with all letters in upper case characters followed by the word "message", e.g., MESSAGE NAME message.
IE	When referring to an information element (IE) in the specification the <i>Information Element Name</i> is written with the first letters in each word in upper case characters and all letters in Italic font followed by the abbreviation "IE", e.g., <i>Information Element</i> IE.
Value of an IE	When referring to the value of an information element (IE) in the specification the "Value" is written as it is specified in subclause 9.2 enclosed by quotation marks, e.g., "Value".

5 NGAP Services

NGAP provides the signalling service between the NG-RAN node and the AMF that is required to fulfil the NGAP functions described in TS 38.410 [3]. NGAP services are divided into two groups:

- Non UE-associated services: They are related to the whole NG interface instance between the NG-RAN node and AMF utilising a non UE-associated signalling connection.
- UE-associated services: They are related to one UE. NGAP functions that provide these services are associated with a UE-associated signalling connection that is maintained for the UE in question.

6 Services Expected from Signalling Transport

The signalling connection shall provide in sequence delivery of NGAP messages. NGAP shall be notified if the signalling connection breaks.

7 Functions of NGAP

The functions of NGAP are described in TS 38.410 [3].

8 NGAP Procedures

8.1 List of NGAP Elementary Procedures

In the following tables, all EPs are divided into Class 1 and Class 2 EPs (see subclause 3.1 for explanation of the different classes):

Table 8.1-1: Class 1 procedures

Elementary Procedure	Initiating Message	Successful Outcome	Unsuccessful Outcome
		Response message	Response message
AMF Configuration Update	AMF CONFIGURATION UPDATE	AMF CONFIGURATION UPDATE ACKNOWLEDGE	AMF CONFIGURATION UPDATE FAILURE
RAN Configuration Update	RAN CONFIGURATION UPDATE	RAN CONFIGURATION UPDATE ACKNOWLEDGE	RAN CONFIGURATION UPDATE FAILURE
Handover Cancellation	HANDOVER CANCEL	HANDOVER CANCEL ACKNOWLEDGE	
Handover Preparation	HANDOVER REQUIRED	HANDOVER COMMAND	HANDOVER PREPARATION FAILURE
Handover Resource Allocation	HANDOVER REQUEST	HANDOVER REQUEST ACKNOWLEDGE	HANDOVER FAILURE
Initial Context Setup	INITIAL CONTEXT SETUP REQUEST	INITIAL CONTEXT SETUP RESPONSE	INITIAL CONTEXT SETUP FAILURE
NG Reset	NG RESET	NG RESET ACKNOWLEDGE	
NG Setup	NG SETUP REQUEST	NG SETUP RESPONSE	NG SETUP FAILURE
Path Switch Request	PATH SWITCH REQUEST	PATH SWITCH REQUEST ACKNOWLEDGE	PATH SWITCH REQUEST FAILURE
PDU Session Resource Modify	PDU SESSION RESOURCE MODIFY REQUEST	PDU SESSION RESOURCE MODIFY RESPONSE	
PDU Session Resource Modify Indication	PDU SESSION RESOURCE MODIFY INDICATION	PDU SESSION RESOURCE MODIFY CONFIRM	
PDU Session Resource Release	PDU SESSION RESOURCE RELEASE COMMAND	PDU SESSION RESOURCE RELEASE RESPONSE	
PDU Session Resource Setup	PDU SESSION RESOURCE SETUP REQUEST	PDU SESSION RESOURCE SETUP RESPONSE	
UE Context Modification	UE CONTEXT MODIFICATION REQUEST	UE CONTEXT MODIFICATION RESPONSE	UE CONTEXT MODIFICATION FAILURE
UE Context Release	UE CONTEXT RELEASE COMMAND	UE CONTEXT RELEASE COMPLETE	
Write-Replace Warning	WRITE-REPLACE WARNING REQUEST	WRITE-REPLACE WARNING RESPONSE	
PWS Cancel	PWS CANCEL REQUEST	PWS CANCEL RESPONSE	
UE Radio Capability Check	UE RADIO CAPABILITY CHECK REQUEST	UE RADIO CAPABILITY CHECK RESPONSE	
UE Context Suspend	UE CONTEXT SUSPEND REQUEST	UE CONTEXT SUSPEND RESPONSE	UE CONTEXT SUSPEND FAILURE
UE Context Resume	UE CONTEXT RESUME REQUEST	UE CONTEXT RESUME RESPONSE	UE CONTEXT RESUME FAILURE
UE Radio Capability ID Mapping	UE RADIO CAPABILITY ID MAPPING REQUEST	UE RADIO CAPABILITY ID MAPPING RESPONSE	

Table 8.1-2: Class 2 procedures

Elementary Procedure	Message
Downlink RAN Configuration Transfer	DLINK RAN CONFIGURATION TRANSFER
Downlink RAN Status Transfer	DLINK RAN STATUS TRANSFER
Downlink NAS Transport	DLINK NAS TRANSPORT
Error Indication	ERROR INDICATION
Uplink RAN Configuration Transfer	ULINK RAN CONFIGURATION TRANSFER
Uplink RAN Status Transfer	ULINK RAN STATUS TRANSFER
Handover Notification	HANDOVER NOTIFY
Initial UE Message	INITIAL UE MESSAGE
NAS Non Delivery Indication	NAS NON DELIVERY INDICATION
Paging	PAGING
PDU Session Resource Notify	PDU SESSION RESOURCE NOTIFY
Reroute NAS Request	REROUTE NAS REQUEST
UE Context Release Request	UE CONTEXT RELEASE REQUEST
Uplink NAS Transport	ULINK NAS TRANSPORT
AMF Status Indication	AMF STATUS INDICATION
PWS Restart Indication	PWS RESTART INDICATION
PWS Failure Indication	PWS FAILURE INDICATION
Downlink UE Associated NRPPa Transport	DLINK UE ASSOCIATED NRPPA TRANSPORT
Uplink UE Associated NRPPa Transport	ULINK UE ASSOCIATED NRPPA TRANSPORT
Downlink Non UE Associated NRPPa Transport	DLINK NON UE ASSOCIATED NRPPA TRANSPORT
Uplink Non UE Associated NRPPa Transport	ULINK NON UE ASSOCIATED NRPPA TRANSPORT
Trace Start	TRACE START
Trace Failure Indication	TRACE FAILURE INDICATION
Deactivate Trace	DEACTIVATE TRACE
Cell Traffic Trace	CELL TRAFFIC TRACE
Location Reporting Control	LOCATION REPORTING CONTROL
Location Reporting Failure Indication	LOCATION REPORTING FAILURE INDICATION
Location Report	LOCATION REPORT
UE TNLA Binding Release	UE TNLA BINDING RELEASE REQUEST
UE Radio Capability Info Indication	UE RADIO CAPABILITY INFO INDICATION
RRC Inactive Transition Report	RRC INACTIVE TRANSITION REPORT
Overload Start	OVERLOAD START
Overload Stop	OVERLOAD STOP
Secondary RAT Data Usage Report	SECONDARY RAT DATA USAGE REPORT
Uplink RIM Information Transfer	ULINK RIM INFORMATION TRANSFER
Downlink RIM Information Transfer	DLINK RIM INFORMATION TRANSFER
Retrieve UE Information	RETRIEVE UE INFORMATION
UE Information Transfer	UE INFORMATION TRANSFER
RAN CP Relocation Indication	RAN CP RELOCATION INDICATION
Connection Establishment Indication	CONNECTION ESTABLISHMENT INDICATION
AMF CP Relocation Indication	AMF CP RELOCATION INDICATION
Handover Success	HANDOVER SUCCESS
Uplink RAN Early Status Transfer	ULINK RAN EARLY STATUS TRANSFER
Downlink RAN Early Status Transfer	DLINK RAN EARLY STATUS TRANSFER

8.2 PDU Session Management Procedures

8.2.1 PDU Session Resource Setup

8.2.1.1 General

The purpose of the PDU Session Resource Setup procedure is to assign resources on Uu and NG-U for one or several PDU sessions and the corresponding QoS flows, and to setup corresponding DRBs for a given UE. The procedure uses UE-associated signalling.

8.2.1.2 Successful Operation

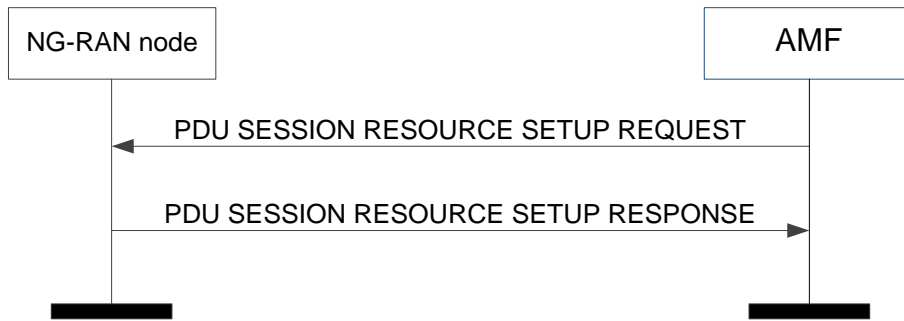


Figure 8.2.1.2-1: PDU session resource setup: successful operation

The AMF initiates the procedure by sending a PDU SESSION RESOURCE SETUP REQUEST message to the NG-RAN node.

The PDU SESSION RESOURCE SETUP REQUEST message shall contain the information required by the NG-RAN node to setup the PDU session related NG-RAN configuration consisting of at least one PDU session resource and include each PDU session resource to setup in the *PDU Session Resource Setup Request List IE*.

Upon reception of the PDU SESSION RESOURCE SETUP REQUEST message, if resources are available for the requested configuration, the NG-RAN node shall execute the requested NG-RAN configuration and allocate associated resources over NG and over Uu for each PDU session listed in the *PDU Session Resource Setup Request List IE*.

If the *RAN Paging Priority IE* is included in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node may use it to determine a priority for paging the UE in RRC_INACTIVE state.

For each requested PDU session, if resources are available for the requested configuration, the NG-RAN node shall establish at least one DRB and associate each accepted QoS flow of the PDU session to a DRB established.

For each PDU session successfully established the NG-RAN node shall pass to the UE the *PDU Session NAS-PDU IE*, if included, and the value contained in the *PDU Session ID IE* received for the PDU session. The NG-RAN node shall not send to the UE the PDU Session NAS PDUs associated to the failed PDU sessions.

If the *NAS-PDU IE* is included in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall pass it to the UE.

For each PDU session the NG-RAN node shall store the *UL NG-U UP TNL Information IE* included in the *PDU Session Resource Setup Request Transfer IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message and use it as the uplink termination point for the user plane data for this PDU session.

For each PDU session, if the *Additional UL NG-U UP TNL Information IE* is included in the *PDU Session Resource Setup Request Transfer IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node may allocate for this split PDU session resources for an additional NG-U transport bearer for some or all of the QoS flows present in the *QoS Flow Setup Request List IE* and it shall indicate these QoS flows in the *Additional DL QoS Flow per TNL Information IE* in the *PDU Session Resource Setup Response Transfer IE*. In case the *Additional DL QoS Flow per TNL Information IE* is not included the SMF shall consider the proposed additional UL NG-U UP TNL information as available again.

For each PDU session, if the *Network Instance IE* is included in the *PDU Session Resource Setup Request Transfer IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message and the *Common Network Instance IE* is not present, the NG-RAN node shall, if supported, use it when selecting transport network resource as specified in TS 23.501 [9].

For each PDU session, if the *Common Network Instance IE* is included in the *PDU Session Resource Setup Request Transfer IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall, if supported, use it when selecting transport network resource as specified in TS 23.501 [9].

For each PDU session, if the *Redundant UL NG-U UP TNL Information IE* is included in the *PDU Session Resource Setup Request Transfer IE* of the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall, if supported, use it as the uplink termination point for the user plane data for this PDU session for the redundant

transmission and it shall include the *Redundant QoS Flow per TNL Information IE* in the *PDU Session Resource Setup Response Transfer IE* as described in TS 23.501 [9].

For each PDU session, if the *Additional Redundant UL NG-U UP TNL Information IE* is included in the *PDU Session Resource Setup Request Transfer IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node may allocate for this split PDU session resources for an additional redundant NG-U transport bearer for some or all of the QoS flows present in the *QoS Flow Setup Request List IE* and it shall indicate these QoS flows in the *Additional Redundant DL QoS Flow per TNL Information IE* in the *PDU Session Resource Setup Response Transfer IE*. In case the *Additional Redundant DL QoS Flow per TNL Information IE* is not included the SMF shall consider the proposed additional Redundant UL NG-U UP TNL information as available again.

For each PDU session, if the *Redundant Common Network Instance IE* is included in the *PDU Session Resource Setup Request Transfer IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall, if supported, use it when selecting transport network resource for the redundant transmission as specified in TS 23.501 [9].

For each PDU session, if the *TSC Traffic Characteristics IE* is included in the *PDU Session Resource Setup Request Transfer IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall, if supported, store it and use it as specified in TS 23.501 [9].

For each PDU session, if the *PDU Session Type IE* included in the *PDU Session Resource Setup Request Transfer IE* of the PDU SESSION RESOURCE SETUP REQUEST message is set to "ethernet", the NG-RAN node may perform appropriate header compression for the concerned PDU session, or if it is set to "unstructured", the NG-RAN node shall not perform header compression for the concerned PDU session.

For each PDU session for which the *Security Indication IE* is included in the *PDU Session Resource Setup Request Transfer IE* of the PDU SESSION RESOURCE SETUP REQUEST message, and the *Integrity Protection Indication IE* or *Confidentiality Protection Indication IE* is set to "required", then the NG-RAN node shall perform user plane integrity protection or ciphering, respectively, for the concerned PDU session. If the NG-RAN node cannot perform the user plane integrity protection or ciphering, it shall reject the setup of the PDU session resources with an appropriate cause value.

If the NG-RAN node is an ng-eNB, it shall reject all PDU sessions for which the *Integrity Protection Indication IE* is set to "required".

For each PDU session for which the *Security Indication IE* is included in the *PDU Session Resource Setup Request Transfer IE* of the PDU SESSION RESOURCE SETUP REQUEST message, and the *Integrity Protection Indication IE* or *Confidentiality Protection Indication IE* is set to "preferred", then the NG-RAN node should, if supported, perform user plane integrity protection or ciphering, respectively, for the concerned PDU session and shall notify whether it performed the user plane integrity protection or ciphering by including the *Integrity Protection Result IE* or *Confidentiality Protection Result IE*, respectively, in the *PDU Session Resource Setup Response Transfer IE* of the PDU SESSION RESOURCE SETUP RESPONSE message.

For each PDU session for which the *Maximum Integrity Protected Data Rate Downlink IE* or the *Maximum Integrity Protected Data Rate Uplink IE* are included in the *Security Indication IE* in the *PDU Session Resource Setup Request Transfer IE* of the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall store the respective information and, if integrity protection is to be performed for the PDU session, it shall enforce the traffic limits corresponding to the received values, for the concerned PDU session and concerned UE, as specified in TS 23.501 [9].

For each PDU session for which the *Security Indication IE* is included in the *PDU Session Resource Setup Request Transfer IE* of the PDU SESSION RESOURCE SETUP REQUEST message:

- if the *Integrity Protection Indication IE* is set to "not needed", then the NG-RAN node shall not perform user plane integrity protection for the concerned PDU session;
- if the *Confidentiality Protection Indication IE* is set to "not needed", then the NG-RAN node shall not perform user plane ciphering for the concerned PDU session.

For each PDU session for which the *PDU Session Aggregate Maximum Bit Rate IE* is included in the *PDU Session Resource Setup Request Transfer IE* of the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall store the received value in the UE context and use it when enforcing traffic policing for Non-GBR QoS flows for the concerned UE as specified in TS 23.501 [9].

For each PDU session in the PDU SESSION RESOURCE SETUP REQUEST message, if the *Additional QoS Flow Information IE* is included in the *QoS Flow Level QoS Parameters IE* in the *PDU Session Resource Setup Request Transfer IE* of the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node may consider it for the DRB allocation process. It is up to NG-RAN node implementation to decide whether and how to use it.

For each PDU session in the PDU SESSION RESOURCE SETUP REQUEST message, if the *Alternative QoS Parameters Set List IE* is included in the *GBR QoS Flow Information IE* in the *PDU Session Resource Setup Request Transfer IE* of the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node may accept the setup of the QoS flow when notification control has been enabled if the requested QoS parameters or at least one of the alternative QoS parameters sets can be fulfilled at the time of setup. In case the NG-RAN node accepts the setup fulfilling one of the alternative QoS parameters it shall indicate the alternative QoS parameters set which it currently fulfils in the *Current QoS Parameters Set Index IE* within the *PDU Session Resource Setup Response Transfer IE* of the PDU SESSION RESOURCE SETUP RESPONSE message.

For each QoS flow which has been successfully established, the NG-RAN node shall, if supported, store the *Redundant QoS Flow Indicator IE* if included in the *PDU Session Resource Setup Request Transfer IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message and consider it for the redundant transmission as specified in TS 23.501 [9].

For each QoS flow which has been successfully established, if the *QoS Monitoring Request IE* was included in the *QoS Flow Level QoS Parameters IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall store this information, and, if supported, perform delay measurement and QoS monitoring, as specified in TS 23.501 [9]. If the *QoS Monitoring Reporting Frequency IE* was included in the *QoS Flow Level QoS Parameters IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall store this information and, if supported, use it for RAN part delay reporting.

For each QoS flow requested to be setup the NG-RAN node shall take into account the received *QoS Flow Level QoS Parameters IE*. For each QoS flow the NG-RAN node shall establish or modify the resources according to the values of the *Allocation and Retention Priority IE* (priority level and pre-emption indicators) and the resource situation as follows:

- The NG-RAN node shall consider the priority level of the requested QoS flow, when deciding on the resource allocation.
- The priority levels and the pre-emption indicators may (individually or in combination) be used to determine whether the QoS flow setup has to be performed unconditionally and immediately. If the requested QoS flow is marked as "may trigger pre-emption" and the resource situation requires so, the NG-RAN node may trigger the pre-emption procedure which may then cause the forced release of a lower priority QoS flow which is marked as "pre-emptable". Whilst the process and the extent of the pre-emption procedure are operator-dependent, the pre-emption indicators shall be treated as follows:
 1. The values of the last received *Pre-emption Vulnerability IE* and *Priority Level IE* shall prevail.
 2. If the *Pre-emption Capability IE* is set to "may trigger pre-emption", then this allocation request may trigger the pre-emption procedure.
 3. If the *Pre-emption Capability IE* is set to "shall not trigger pre-emption", then this allocation request shall not trigger the pre-emption procedure.
 4. If the *Pre-emption Vulnerability IE* is set to "pre-emptable", then this QoS flow shall be included in the pre-emption process.
 5. If the *Pre-emption Vulnerability IE* is set to "not pre-emptable", then this QoS flow shall not be included in the pre-emption process.
- The NG-RAN node pre-emption process shall keep the following rules:
 1. The NG-RAN node shall only pre-empt QoS flows with lower priority, in ascending order of priority.
 2. The pre-emption may be done for QoS flows belonging to the same UE or to other UEs.

For each QoS flow which has been successfully established, the NG-RAN node shall store the mapped E-RAB ID if included in the *PDU Session Resource Setup Request Transfer IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message and use it as specified in TS 38.300 [8].

For each PDU session, if the *Redundant PDU Session Information IE* is included in the *PDU Session Resource Setup Request Transfer IE* contained in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall, if supported, store the received information in the UE context and setup the redundant user plane for the redundant PDU session as specified in TS38.300 [8] and TS 23.501 [9]. If the *PDU Session Type IE* is set to “ethernet” and the redundancy requirement is fulfilled using a secondary NG-RAN node, the NG-RAN node shall, if supported, include the *Global RAN Node ID of Secondary NG-RAN Node IE* in the *PDU Session Resource Setup Response Transfer IE* of the PDU SESSION RESOURCE SETUP RESPONSE message.

The NG-RAN node shall report to the AMF in the PDU SESSION RESOURCE SETUP RESPONSE message the result for each PDU session resource requested to be setup:

- For each PDU session resource successfully setup, the *PDU Session Resource Setup Response Transfer IE* shall be included containing:
 1. The NG-U UP transport layer information to be used for the PDU session and associated list of QoS flows which have been successfully established, in the *QoS Flow per TNL Information IE*.
 2. The list of QoS flows which failed to be established, if any, in the *QoS Flow Failed to Setup List IE*. When the NG-RAN node reports unsuccessful establishment of a QoS flow, the cause value should be precise enough to enable the SMF to know the reason for the unsuccessful establishment.
- For each PDU session resource which failed to be setup, the *PDU Session Resource Setup Unsuccessful Transfer IE* shall be included containing a cause value that should be precise enough to enable the SMF to know the reason for the unsuccessful establishment.

Upon reception of the PDU SESSION RESOURCE SETUP RESPONSE message the AMF shall, for each PDU session indicated in the *PDU Session ID IE*, transfer transparently the *PDU Session Resource Setup Response Transfer IE* or *PDU Session Resource Setup Unsuccessful Transfer IE* to the SMF associated with the concerned PDU session.

Upon reception of the PDU SESSION RESOURCE SETUP REQUEST message to setup a QoS flow for IMS voice, if the NG-RAN node is not able to support IMS voice, the NG-RAN node shall initiate EPS fallback or RAT fallback for IMS voice procedure as specified in TS 23.501 [9] and report unsuccessful establishment of the QoS flow in the *PDU Session Resource Setup Response Transfer IE* or in the *PDU Session Resource Setup Unsuccessful Transfer IE* with cause value "IMS voice EPS fallback or RAT fallback triggered".

For each PDU session for which the *Global RAN Node ID of Secondary NG-RAN Node IE* is included in the *PDU Session Resource Setup Response Transfer IE* of the PDU SESSION RESOURCE SETUP RESPONSE message, the SMF shall, if supported, handle this information as specified in TS 23.501 [9].

The *UE Aggregate Maximum Bit Rate IE* should be sent to the NG-RAN node if the AMF has not sent it previously. If it is included in the PDU SESSION RESOURCE SETUP REQUEST message, the NG-RAN node shall store the UE Aggregate Maximum Bit Rate in the UE context, and use the received UE Aggregate Maximum Bit Rate for all Non-GBR QoS flows for the concerned UE as specified in TS 23.501 [9].

Interactions with Handover Preparation procedure:

If a handover becomes necessary during the PDU Session Resource Setup procedure, the NG-RAN node may interrupt the ongoing PDU Session Resource Setup procedure and initiate the Handover Preparation procedure as follows:

1. The NG-RAN node shall send the PDU SESSION RESOURCE SETUP RESPONSE message in which the NG-RAN node shall indicate, if necessary, all the PDU session resources which failed to be setup with an appropriate cause value, e.g. "NG intra-system handover triggered", "NG inter-system handover triggered" or "Xn handover triggered".
2. The NG-RAN node shall trigger the handover procedure.

8.2.1.3 Unsuccessful Operation

The unsuccessful operation is specified in the successful operation section.

8.2.1.4 Abnormal Conditions

If the NG-RAN node receives a PDU SESSION RESOURCE SETUP REQUEST message containing several *PDU Session ID IE*s (in the *PDU Session Resource Setup Request List IE*) set to the same value, the NG-RAN node shall

report the establishment of the corresponding PDU sessions as failed in the PDU SESSION RESOURCE SETUP RESPONSE message with an appropriate cause value.

If the NG-RAN node receives a PDU SESSION RESOURCE SETUP REQUEST message containing a *PDU Session ID* IE (in the *PDU Session Resource Setup Request List* IE) set to a value that identifies an active PDU session (established before the PDU SESSION RESOURCE SETUP REQUEST message was received), the NG-RAN node shall report the establishment of the new PDU session as failed in the PDU SESSION RESOURCE SETUP RESPONSE message with an appropriate cause value.

If the NG-RAN node receives a PDU SESSION RESOURCE SETUP REQUEST message containing a *QoS Flow Setup Request List* IE in the *PDU Session Resource Setup Request Transfer* IE including at least one Non-GBR QoS flow but the *PDU Session Aggregate Maximum Bit Rate* IE is not present, the NG-RAN node shall report the establishment of the corresponding PDU session as failed in the PDU SESSION RESOURCE SETUP REQUEST message with an appropriate cause value.

If the NG-RAN node receives a PDU SESSION RESOURCE SETUP REQUEST message containing a *QoS Flow Level QoS Parameters* IE in the *PDU Session Resource Setup Request Transfer* IE for a GBR QoS flow but the *GBR QoS Flow Information* IE is not present, the NG-RAN node shall report the establishment of the corresponding QoS flow as failed in the *PDU Session Resource Setup Response Transfer* IE of the PDU SESSION RESOURCE SETUP RESPONSE message with an appropriate cause value. If the NG-RAN node receives a PDU SESSION RESOURCE SETUP REQUEST message containing the *Delay Critical* IE in the *Dynamic 5QI Descriptor* IE of the *QoS Flow Level QoS Parameters* IE of the *PDU Session Resource Setup Request Transfer* IE set to the value “delay critical” but the *Maximum Data Burst Volume* IE is not present, the NG-RAN node shall report the establishment of the corresponding QoS flow as failed in the *PDU Session Resource Setup Response Transfer* IE of the PDU SESSION RESOURCE SETUP RESPONSE message with an appropriate cause value.

8.2.2 PDU Session Resource Release

8.2.2.1 General

The purpose of the PDU Session Resource Release procedure is to enable the release of already established PDU session resources for a given UE. The procedure uses UE-associated signalling.

8.2.2.2 Successful Operation

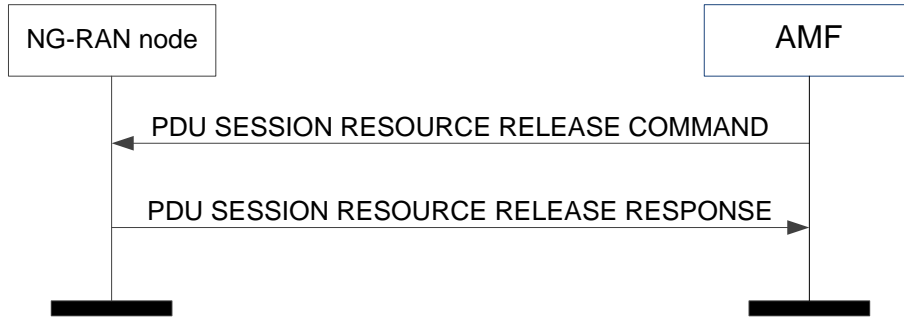


Figure 8.2.2.2-1: PDU session resource release: successful operation

The AMF initiates the procedure by sending a PDU SESSION RESOURCE RELEASE COMMAND message.

The PDU SESSION RESOURCE RELEASE COMMAND message shall contain the information required by the NG-RAN node to release at least one PDU session resource, and include each PDU session resource to release in the *PDU Session Resource to Release List* IE.

If a *NAS-PDU* IE is contained in the PDU SESSION RESOURCE RELEASE COMMAND message, the NG-RAN node shall pass it to the UE.

Upon reception of the PDU SESSION RESOURCE RELEASE COMMAND message the NG-RAN node shall execute the release of the requested PDU sessions. For each PDU session to be released the NG-RAN node shall release the corresponding resources over Uu and over NG, if any.

If the *RAN Paging Priority IE* is included in the PDU SESSION RESOURCE RELEASE COMMAND message, the NG-RAN node may use it to determine a priority for paging the UE in RRC_INACTIVE state.

The NG-RAN node shall, if supported, report in the PDU SESSION RESOURCE RELEASE RESPONSE message location information of the UE in the *User Location Information IE*.

After sending a PDU SESSION RESOURCE RELEASE RESPONSE message, the NG-RAN node shall be prepared to receive a PDU SESSION RESOURCE SETUP REQUEST message requesting establishment of a PDU session with a PDU Session ID corresponding to one of the PDU Session IDs that was present in the *PDU Session Resource to Release List IE* of the PDU SESSION RESOURCE RELEASE COMMAND message.

If the *User Location Information IE* is included in the PDU SESSION RESOURCE RELEASE RESPONSE message, the AMF shall handle this information as specified in TS 23.501 [9].

For each PDU session for which the *Secondary RAT Usage Information IE* is included in the *PDU Session Resource Release Response Transfer IE*, the SMF shall handle this information as specified in TS 23.502 [10].

8.2.2.3 Unsuccessful Operation

The unsuccessful operation is specified in the successful operation section.

8.2.2.4 Abnormal Conditions

If the NG-RAN node receives a PDU SESSION RESOURCE RELEASE COMMAND message containing multiple *PDU Session ID IE*s (in the *PDU Session Resource to Release List IE*) set to the same value, the NG-RAN node shall initiate the release of one corresponding PDU session and ignore the duplication of the instances of the selected corresponding PDU sessions.

8.2.3 PDU Session Resource Modify

8.2.3.1 General

The purpose of the PDU Session Resource Modify procedure is to enable configuration modifications of already established PDU session(s) for a given UE. It is also to enable the setup, modification and release of the QoS flow for already established PDU session(s). The procedure uses UE-associated signalling.

8.2.3.2 Successful Operation

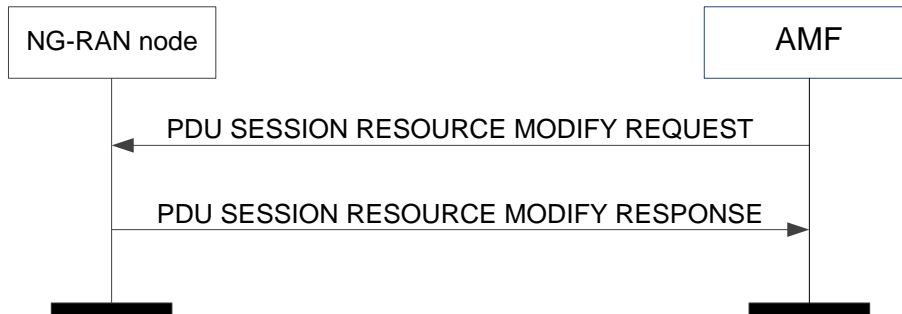


Figure 8.2.3.2-1: PDU session resource modify: successful operation

The AMF initiates the procedure by sending a PDU SESSION RESOURCE MODIFY REQUEST message to the NG-RAN node.

The PDU SESSION RESOURCE MODIFY REQUEST message shall contain the information required by the NG-RAN node, which may trigger the NG-RAN configuration modification for the existing PDU sessions listed in the *PDU Session Resource Modify Request List IE*.

Upon reception of the PDU SESSION RESOURCE MODIFY REQUEST message, if the NG-RAN configuration is triggered to be modified and if resources are available for the modified NG-RAN configuration, the NG-RAN node shall execute the configuration modification for the requested PDU session.

If the *RAN Paging Priority* IE is included in the PDU SESSION RESOURCE MODIFY REQUEST message, the NG-RAN node may use it to determine a priority for paging the UE in RRC_INACTIVE state.

For each PDU session, if the *S-NSSAI* IE is included in the *PDU Session Resource Modify Request Item* IE contained in the PDU SESSION RESOURCE MODIFY REQUEST message, the NG-RAN node shall replace the previously provided S-NSSAI by the received S-NSSAI for the concerned PDU session and use it as specified in TS 23.502 [10].

For each PDU session, if the *Network Instance* IE is included in the *PDU Session Resource Modify Request Transfer* IE contained in the PDU SESSION RESOURCE MODIFY REQUEST message and the *Common Network Instance* IE is not present, the NG-RAN node shall, if supported, use it as specified in TS 23.501 [9].

For each PDU session, if the *Common Network Instance* IE is included in the *PDU Session Resource Modify Request Transfer* IE contained in the PDU SESSION RESOURCE MODIFY REQUEST message, the NG-RAN node shall, if supported, use it as specified in TS 23.501 [9].

For each PDU session, if the *Redundant Common Network Instance* IE is included in the *PDU Session Resource Modify Request Transfer* IE contained in the PDU SESSION RESOURCE MODIFY REQUEST message, the NG-RAN node shall, if supported, use it for the redundant transmission as specified in TS 23.501 [9].

For each PDU session, if the *TSC Traffic Characteristics* IE is included in the *PDU Session Resource Modify Request Transfer* IE contained in the PDU SESSION RESOURCE MODIFY REQUEST message, the NG-RAN node shall, if supported, store it and use it as specified in TS 23.501 [9].

For each PDU session, if the *Redundant QoS Flow Indicator* IE is included and set to “false” for all QoS flows, the NG-RAN node shall, if supported, stop the redundant transmission and release the redundant tunnel for the concerned PDU session as specified in TS 23.501 [9].

For each PDU session in the PDU SESSION RESOURCE MODIFY REQUEST message, if the *Alternative QoS Parameters Set List* IE is included in the *GBR QoS Flow Information* IE in the *PDU Session Resource Modify Request Transfer* IE of the PDU SESSION RESOURCE MODIFY REQUEST message, the NG-RAN node may accept the setup of the QoS flow when notification control has been enabled if the requested QoS parameters or at least one of the alternative QoS parameters sets can be fulfilled at the time of setup. In case the NG-RAN node accepts the setup fulfilling one of the alternative QoS parameters it shall indicate the alternative QoS parameters set which it currently fulfills in the *Current QoS Parameters Set Index* IE within the *PDU Session Resource Setup Response Transfer* IE of the PDU SESSION RESOURCE MODIFY RESPONSE message.

For each PDU session included in the *PDU Session Resource Modify Request List* IE:

- For each QoS flow included in the *QoS Flow Add or Modify Request List* IE, based on the *QoS Flow Level QoS Parameters* IE, the NG-RAN node may establish, modify or release the DRB configuration and may change allocation of resources on NG or Uu accordingly. The NG-RAN node shall associate each QoS flow accepted to setup or modify with a DRB of the PDU session. The associated DRB for the QoS flow accepted to modify may not change.
- For each QoS flow, if the *Redundant QoS Flow Indicator* IE is included, the NG-RAN node shall, if supported, store it and consider it for the redundant transmission as specified in TS 23.501 [9].
- For each QoS flow included in the *QoS Flow Add or Modify Request List* IE, if the *QoS Flow Add or Modify Request Item* IE is included for an existing *QoS Flow Identifier* IE, the NG-RAN node shall overwrite the content of the full *QoS Flow Add or Modify Request Item* IE.
- For each QoS flow included in the *QoS Flow to Release List* IE, the NG-RAN node shall de-associate the QoS flow with the previously associated DRB.
- If the *NAS-PDU* IE is received for the PDU session, the NG-RAN node shall pass it to the UE when modifying the Data Radio Bearer configuration. The NG-RAN node does not send the NAS PDU received for the PDU session when all the QoS flows to be added or modified are failed and no QoS flow was requested to be released, even if e.g. the NG-U UP TNL modification is successful.
- The NG-RAN node may change allocation of resources on NG according to the requested target configuration.

- If the *PDU Session Aggregate Maximum Bit Rate* IE is included in the *PDU Session Resource Modify Request Transfer* IE, the NG-RAN node shall store and use the received PDU Session Aggregate Maximum Bit Rate value when enforcing traffic policing for Non-GBR QoS flows for the concerned UE as specified in TS 23.501 [9].
- If the *UL NG-U UP TNL Modify List* IE is included in the *PDU Session Resource Modify Request Transfer* IE, the NG-RAN node shall update the transport layer information for the uplink data accordingly for the concerned transport bearers identified by the *DL NG-U UP TNL Information* IE included in the *PDU Session Resource Modify Request Transfer* IE for the concerned PDU session.
- If the *Additional UL NG-U UP TNL Information* IE is included in the *PDU Session Resource Modify Request Transfer* IE, the NG-RAN node may allocate resources for an additional NG-U transport bearer for some or all of the QoS flows present in the *QoS Flow Add or Modify Request List* IE and it shall indicate these QoS flows in the *Additional DL QoS Flow per TNL Information* IE in the *PDU Session Resource Modify Response Transfer* IE. In case the *Additional DL QoS Flow per TNL Information* IE is not included the SMF shall consider the proposed additional UL NG-U UP TNL information as available again.
- In case more than one NG-U transport bearers have been set up for the PDU session, if all the QoS flows associated to one existing NG-U transport bearer are included in the *QoS Flow to Release List* IE in the *PDU Session Resource Modify Request Transfer* IE, the NG-RAN node and 5GC shall consider that the concerned NG-U transport bearer is removed for the PDU session, and both NG-RAN node and 5GC shall therefore consider the related NG-U UP TNL information as available again.
- If the *Redundant UL NG-U UP TNL Information* IE is included in the *PDU Session Resource Modify Request Transfer* IE, the NG-RAN node shall, if supported, update the transport layer information for the uplink data accordingly for the concerned transport bearer identified by the *Redundant DL NG-U UP TNL Information* IE included in the *PDU Session Resource Modify Request Transfer* IE for the concerned PDU session.
- If the *Additional Redundant UL NG-U UP TNL Information* IE is included in the *PDU Session Resource Modify Request Transfer* IE, the NG-RAN node may allocate resources for an additional redundant NG-U transport bearer for some or all of the QoS flows present in the *QoS Flow Add or Modify Request List* IE and it shall, if supported, indicate these QoS flows in the *Additional Redundant DL QoS Flow per TNL Information* IE in the *PDU Session Resource Modify Response Transfer* IE. In case the *Additional Redundant DL QoS Flow per TNL Information* IE is not included the SMF shall consider the proposed additional Redundant UL NG-U UP TNL information as available again.

For each QoS flow which has been successfully added or modified, if the *QoS Monitoring Request* IE was included in the *QoS Flow Level QoS Parameters* IE contained in the PDU SESSION RESOURCE MODIFY REQUEST message, the NG-RAN node shall store this information, and, if supported, perform delay measurement and QoS monitoring, as specified in TS 23.501 [9]. If the *QoS Monitoring Reporting Frequency* IE was included in the *QoS Flow Level QoS Parameters* IE contained in the PDU SESSION RESOURCE MODIFY REQUEST message, the NG-RAN node shall store this information and, if supported, use it for RAN part delay reporting.

The NG-RAN node shall report to the AMF, in the PDU SESSION RESOURCE MODIFY RESPONSE message, the result for each PDU session requested to be modified listed in the PDU SESSION RESOURCE MODIFY REQUEST message:

- For each PDU session which is successfully modified, the *PDU Session Resource Modify Response Transfer* IE shall be included containing:
 1. The list of QoS flows which have been successfully setup or modified, if any, in the *QoS Flow Add or Modify Response List* IE in case the PDU Session Resource Modify procedure is triggered by QoS flow setup or modification.
 2. The list of QoS flows which have failed to be setup or modified, if any, in the *QoS Flow Failed to Add or Modify List* IE in case the PDU Session Resource Modify procedure is triggered by QoS flow setup or modification.
- For each PDU session which failed to be modified, the *PDU Session Resource Modify Unsuccessful Transfer* IE shall be included containing the failure cause.
- For each PDU session, if the *DL NG-U UP TNL Information* IE is included in the *PDU Session Resource Modify Response Transfer* IE in the PDU SESSION RESOURCE MODIFY RESPONSE message, it shall be considered by the SMF as the new DL transport layer address for the PDU session. The NG-RAN also may indicate the

mapping between each new DL transport layer address and the corresponding UL transport layer address assigned by the 5GC.

- For each PDU session, if the *Additional NG-U UP TNL Information* IE is included in the *PDU Session Resource Modify Response Transfer* IE in the PDU SESSION RESOURCE MODIFY RESPONSE message, it shall, if supported, be considered by the SMF as the new DL transport layer address(es) for the PDU session. The NG-RAN also may indicate the mapping between each new DL transport layer address and the corresponding UL transport layer address assigned by the 5GC.
- For each PDU session, if the *Additional Redundant NG-U UP TNL Information* IE is included in the *PDU Session Resource Modify Response Transfer* IE in the PDU SESSION RESOURCE MODIFY RESPONSE message, it shall, if supported, be considered by the SMF as the new DL transport layer address(es) for the PDU session for the redundant transmission. The NG-RAN also may indicate the mapping between each new redundant DL transport layer address and the corresponding redundant UL transport layer address assigned by the 5GC.

Upon reception of the PDU SESSION RESOURCE MODIFY RESPONSE message the AMF shall, for each PDU session indicated in the *PDU Session ID* IE, transfer transparently the *PDU Session Resource Modify Response Transfer* IE or *PDU Session Resource Modify Unsuccessful Transfer* IE to each SMF associated with the concerned PDU session.

The NG-RAN node shall, if supported, report in the PDU SESSION RESOURCE MODIFY RESPONSE message location information of the UE in the *User Location Information* IE.

For a PDU session or a QoS flow which failed to be modified, the NG-RAN node shall fall back to the configuration of the PDU session or the QoS flow as it was configured prior to the reception of the PDU SESSION RESOURCE MODIFY REQUEST message.

Upon reception of the PDU SESSION RESOURCE MODIFY REQUEST message to setup a QoS flow for IMS voice, if the NG-RAN node is not able to support IMS voice, the NG-RAN node shall initiate EPS fallback or RAT fallback for IMS voice procedure as specified in TS 23.501 [9] and report unsuccessful establishment of the QoS flow in the *PDU Session Resource Modify Response Transfer* IE or in the *PDU Session Resource Modify Unsuccessful Transfer* IE with cause value "IMS voice EPS fallback or RAT fallback triggered".

If the *User Location Information* IE is included in the PDU SESSION RESOURCE MODIFY RESPONSE message, the AMF shall handle this information as specified in TS 23.501 [9].

Interactions with Handover Preparation procedure:

If a handover becomes necessary during the PDU Session Resource Modify procedure, the NG-RAN node may interrupt the ongoing PDU Session Resource Modify procedure and initiate the Handover Preparation procedure as follows:

1. The NG-RAN node shall send the PDU SESSION RESOURCE MODIFY RESPONSE message in which the NG-RAN node shall indicate, if necessary, all the PDU sessions failed with an appropriate cause value, e.g. "NG intra-system handover triggered", "NG inter-system handover triggered" or "Xn handover triggered".
2. The NG-RAN node shall trigger the handover procedure.

8.2.3.3 Unsuccessful Operation

The unsuccessful operation is specified in the successful operation section.

8.2.3.4 Abnormal Conditions

If the NG-RAN node receives a PDU SESSION RESOURCE MODIFY REQUEST message containing several *PDU Session ID* IEs (in the *PDU Session Resource Modify Request List* IE) set to the same value, the NG-RAN node shall report the modification of the corresponding PDU sessions as failed in the PDU SESSION RESOURCE MODIFY RESPONSE message with an appropriate cause value.

If the NG-RAN node receives a PDU SESSION RESOURCE MODIFY REQUEST message containing some *PDU Session ID* IEs (in the *PDU Session Resource Modify Request List* IE) that the NG-RAN node does not recognize, the NG-RAN node shall report the corresponding invalid PDU sessions as failed in the PDU SESSION RESOURCE MODIFY RESPONSE message with an appropriate cause value.

If the NG-RAN node receives a PDU SESSION RESOURCE MODIFY REQUEST message containing a *QoS Flow Level QoS Parameters IE* in the *PDU Session Resource Modify Request Transfer IE* for a GBR QoS flow but the *GBR QoS Flow Information IE* is not present, the NG-RAN node shall report the addition or modification of the corresponding QoS flow as failed in the *PDU Session Resource Modify Response Transfer IE* of the PDU SESSION RESOURCE MODIFY RESPONSE message with an appropriate cause value.

If the NG-RAN node receives a PDU SESSION RESOURCE MODIFY REQUEST message containing the *Delay Critical IE* in the *Dynamic 5QI Descriptor IE* of the *QoS Flow Level QoS Parameters IE* of the *PDU Session Resource Modify Request Transfer IE* set to the value “delay critical” but the *Maximum Data Burst Volume IE* is not present, the NG-RAN node shall report the addition or modification of the corresponding QoS flow as failed in the *PDU Session Resource Modify Response Transfer IE* of the PDU SESSION RESOURCE MODIFY RESPONSE message with an appropriate cause value.

If the NG-RAN node receives a PDU SESSION RESOURCE MODIFY REQUEST message containing a PDU session in the *PDU Session Resource Modify Request List IE* with the same QoS flow included both in the *QoS Flow Add or Modify Request List IE* and the *QoS Flow to Release List IE*, the NG-RAN node shall report the corresponding QoS flow as failed in the *QoS Flow Failed to Add or Modify List IE PDU Session Resource Modify Response Transfer IE* of the PDU SESSION RESOURCE MODIFY RESPONSE message with an appropriate cause value if the PDU session is modified successfully. The NG-RAN node shall not release the QoS flow when the corresponding QoS flow already exists.

8.2.4 PDU Session Resource Notify

8.2.4.1 General

The purpose of the PDU Session Resource Notify procedure is to notify that the already established QoS flow(s) or PDU session(s) for a given UE are released or not fulfilled anymore or fulfilled again by the NG-RAN node for which notification control is requested. The procedure uses UE-associated signalling.

8.2.4.2 Successful Operation

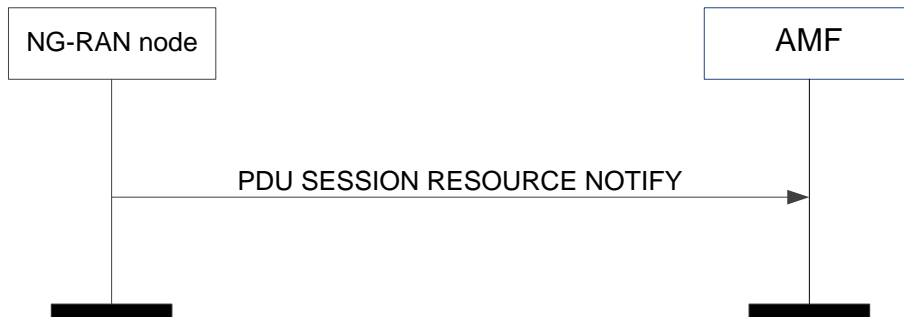


Figure 8.2.4.2-1: PDU session resource notify

The NG-RAN node initiates the procedure by sending a PDU SESSION RESOURCE NOTIFY message.

The PDU SESSION RESOURCE NOTIFY message shall contain the information of PDU session resources or QoS flows which are released or not fulfilled anymore or fulfilled again by the NG-RAN node.

- For each PDU session for which some QoS flows are released or not fulfilled anymore or fulfilled again by the NG-RAN node, the *PDU Session Resource Notify Transfer IE* shall be included containing:
 1. The list of QoS flows which are released by the NG-RAN node, if any, in the *QoS Flow Released List IE*.
 2. The list of GBR QoS flows which are not fulfilled anymore or fulfilled again by the NG-RAN node, if any, in the *QoS Flow Notify List IE* together with the *Notification Cause IE*. For a QoS flow indicated as not fulfilled anymore the NG-RAN node may also indicate an alternative QoS parameters set which it can currently fulfil in the *Current QoS Parameters Set Index IE*.
- For each PDU session resource which is released by the NG-RAN node, the *PDU Session Resource Notify Released Transfer IE* shall be included containing the release cause in the *Cause IE*.

The NG-RAN node shall, if supported, report in the PDU SESSION RESOURCE NOTIFY message location information of the UE in the *User Location Information IE*.

Upon reception of the PDU SESSION RESOURCE NOTIFY message, the AMF shall, for each PDU session indicated in the *PDU Session ID IE*, transfer transparently the *PDU Session Resource Notify Transfer IE* or *PDU Session Resource Notify Released Transfer IE* to the SMF associated with the concerned PDU session. Upon reception of *PDU Session Resource Notify Transfer IE*, the SMF normally initiate the appropriate release or modify procedure on the core network side for the PDU session(s) or QoS flow(s) identified as not fulfilled anymore.

For each PDU session for which the *Secondary RAT Usage Information IE* is included in the *PDU Session Resource Notify Transfer IE* or the *PDU Session Resource Notify Released Transfer IE*, the SMF shall handle this information as specified in TS 23.502 [10].

If the *User Location Information IE* is included in the PDU SESSION RESOURCE NOTIFY message, the AMF shall handle this information as specified in TS 23.501 [9].

8.2.4.3 Abnormal Conditions

Void.

8.2.5 PDU Session Resource Modify Indication

8.2.5.1 General

The purpose of the PDU Session Resource Modify Indication procedure is for the NG-RAN node to request modification of the established PDU session(s). The procedure uses UE-associated signalling.

8.2.5.2 Successful Operation

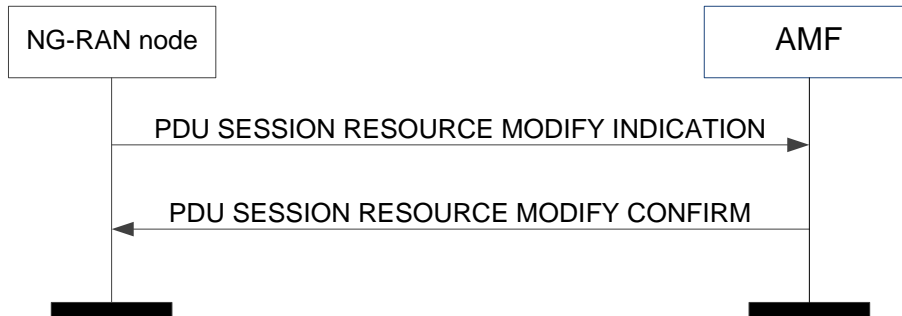


Figure 8.2.5.2-1: PDU session resource modify indication: successful operation

The NG-RAN node initiates the procedure by sending a PDU SESSION RESOURCE MODIFY INDICATION message. Upon reception of the PDU SESSION RESOURCE MODIFY INDICATION message, the AMF shall, for each PDU session indicated in the *PDU Session ID IE*, transparently transfer the *PDU Session Resource Modify Indication Transfer IE* to the SMF associated with the concerned PDU session.

For each PDU session for which the *DL QoS Flow per TNL Information IE* is included in the *PDU Session Resource Modify Indication Transfer IE* in the PDU SESSION RESOURCE MODIFY INDICATION message, the SMF shall consider the included DL transport layer address as the DL transport layer address for the included associated QoS flows and it may provide the associated UL transport layer address in the *UL NG-U UP TNL Information IE* in the *PDU Session Resource Modify Confirm Transfer IE* in the PDU SESSION RESOURCE MODIFY CONFIRM message.

For each PDU session for which the *Additional DL QoS Flow per TNL Information IE* is included in the *PDU Session Resource Modify Indication Transfer IE* in the PDU SESSION RESOURCE MODIFY INDICATION message, the SMF shall, if supported, consider for this split PDU session each included DL transport layer address(es) as the DL transport layer address(es) for the included associated QoS flows and it may provide the associated UL transport layer address(es) in the *Additional NG-U UP TNL Information IE* in the *PDU Session Resource Modify Confirm Transfer IE* in the PDU SESSION RESOURCE MODIFY CONFIRM message.

In case more than one NG-U transport bearers have been set up for the PDU session, the *DL QoS Flow per TNL Information IE* and the *Additional DL QoS Flow per TNL Information IE* in the *PDU Session Resource Modify Indication Transfer IE* in the PDU SESSION RESOURCE MODIFY INDICATION message shall be included if at least one QoS flow is associated to their respective NG-U transport bearer; if no QoS flow is associated to one existing NG-U transport bearer after the modification, the NG-RAN node and 5GC shall consider that the concerned NG-U transport bearer is removed for the PDU session, and both NG-RAN node and 5GC shall therefore consider the related NG-U UP TNL information as available again.

For each PDU session for which the *Redundant DL QoS Flow per TNL Information IE* is included in the *PDU Session Resource Modify Indication Transfer IE* in the PDU SESSION RESOURCE MODIFY INDICATION message, the SMF shall, if supported, consider the included DL transport layer address as the new DL transport layer address for the included associated QoS flows for redundant transmission and it may provide the associated UL transport layer address in the *Redundant UL NG-U UP TNL Information IE* in the *PDU Session Resource Modify Confirm Transfer IE* in the PDU SESSION RESOURCE MODIFY CONFIRM message.

For each PDU session for which the *Additional Redundant DL QoS Flow per TNL Information IE* is included in the *PDU Session Resource Modify Indication Transfer IE* in the PDU SESSION RESOURCE MODIFY INDICATION message, the SMF shall, if supported, consider for this split PDU session each included DL transport layer address(es) as the new downlink termination point(s) for the included associated QoS flows and it may provide the associated UL transport layer address(es) in the *Additional Redundant NG-U UP TNL Information IE* in the *PDU Session Resource Modify Confirm Transfer IE* in the PDU SESSION RESOURCE MODIFY CONFIRM message for the redundant transmission.

For each PDU session for which the *Global RAN Node ID of Secondary NG-RAN Node IE* is included in the *PDU Session Resource Modify Indication Transfer IE* of the PDU SESSION RESOURCE MODIFY INDICATION message, the SMF shall, if supported, handle this information as specified in TS 23.501 [9].

If the *Security Result IE* is included in the *PDU Session Resource Modify Indication Transfer IE* in the PDU SESSION RESOURCE MODIFY INDICATION message, it may be considered by the SMF as the new security status of the PDU session.

For each PDU session for which the *Secondary RAT Usage Information IE* is included in the *PDU Session Resource Modify Indication Transfer IE*, the SMF shall handle this information as specified in TS 23.502 [10].

The AMF shall report to the NG-RAN node in the PDU SESSION MODIFY RESOURCE CONFIRM message the result for each PDU session listed in PDU SESSION RESOURCE MODIFY INDICATION message:

- For each PDU session which is successfully modified, the *PDU Session Resource Modify Confirm Transfer IE* shall be included containing:
 1. The list of QoS flows which have been successfully modified in the *QoS Flow Modify Confirm List IE*.
 2. The list of QoS flows which have failed to be modified, if any, in the *QoS Flow Failed to Modify List IE*.
- For each PDU session which failed to be modified, the *PDU Session Resource Modify Indication Unsuccessful Transfer IE* shall be included to report the failure cause.

Upon reception of the *PDU Session Resource Modify Confirm Transfer IE* for each PDU session listed in the PDU SESSION RESOURCE MODIFY CONFIRM message:

- If the *QoS Flow Failed To Modify List IE* is included, the NG-RAN node shall either
 1. de-associate the corresponding DRB for the concerned QoS flow, or
 2. keep the previous transport layer information before sending the PDU SESSION RESOURCE MODIFY INDICATION unchanged for the concerned QoS flow.

Upon reception of the *PDU Session Resource Modify Indication Unsuccessful Transfer IE* for each PDU session listed in the PDU SESSION RESOURCE MODIFY CONFIRM message, the NG-RAN node shall either:

1. release all corresponding NG-RAN configuration and resources for the concerned PDU session, or
2. keep the previous transport layer information before sending the PDU SESSION RESOURCE MODIFY INDICATION unchanged for the concerned PDU session.

The NG-RAN node shall, if supported, report in the PDU SESSION RESOURCE MODIFY INDICATION message location information of the UE in the *User Location Information* IE.

8.2.5.3 Unsuccessful Operation

The unsuccessful operation is specified in the successful operation section.

8.2.5.4 Abnormal Conditions

Void.

8.3 UE Context Management Procedures

8.3.1 Initial Context Setup

8.3.1.1 General

The purpose of the Initial Context Setup procedure is to establish the necessary overall initial UE context at the NG-RAN node, when required, including PDU session context, the Security Key, Mobility Restriction List, UE Radio Capability and UE Security Capabilities, etc. The AMF may initiate the Initial Context Setup procedure if a UE-associated logical NG-connection exists for the UE or if the AMF has received the *RAN UE NGAP ID* IE in an INITIAL UE MESSAGE message or if the NG-RAN node has already initiated a UE-associated logical NG-connection by sending an INITIAL UE MESSAGE message via another NG interface instance. The procedure uses UE-associated signalling.

For signalling only connections and if the *UE Context Request* IE is not received in the Initial UE Message, the AMF may be configured to trigger the procedure for all NAS procedures or on a per NAS procedure basis depending on operator's configuration.

8.3.1.2 Successful Operation

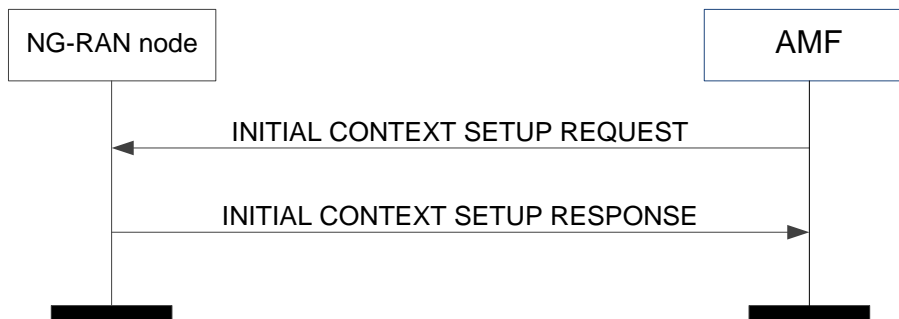


Figure 8.3.1.2-1: Initial context setup: successful operation

In case of the establishment of a PDU session the 5GC shall be prepared to receive user data before the INITIAL CONTEXT SETUP RESPONSE message has been received by the AMF. If no UE-associated logical NG-connection exists, the UE-associated logical NG-connection shall be established at reception of the INITIAL CONTEXT SETUP REQUEST message.

The INITIAL CONTEXT SETUP REQUEST message shall contain the *Index to RAT/Frequency Selection Priority* IE, if available in the AMF.

If the *NAS-PDU* IE is included in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall pass it transparently towards the UE.

If the *Masked IMEISV* IE is contained in the INITIAL CONTEXT SETUP REQUEST message the target NG-RAN node shall, if supported, use it to determine the characteristics of the UE for subsequent handling.

Upon receipt of the INITIAL CONTEXT SETUP REQUEST message the NG-RAN node shall

- attempt to execute the requested PDU session configuration;
- store the received UE Aggregate Maximum Bit Rate in the UE context, and use the received UE Aggregate Maximum Bit Rate for Non-GBR QoS flows for the concerned UE as specified in TS 23.501 [9];
- store the received Mobility Restriction List in the UE context;
- store the received UE Radio Capability in the UE context;
- store the received Index to RAT/Frequency Selection Priority in the UE context and use it as defined in TS 23.501 [9];
- store the received UE Security Capabilities in the UE context;
- store the received Security Key in the UE context and, if the NG-RAN node is required to activate security for the UE, take this security key into use.
- if supported, store the received SRVCC Operation Possible in the UE context and use it as defined in TS 23.216 [31].
- store the received NR V2X Services Authorization information, if supported, in the UE context;
- store the received LTE V2X Services Authorization information, if supported, in the UE context;
- store the received NR UE Sidelink Aggregate Maximum Bit Rate, if supported, in the UE context, and use it for the concerned UE's sidelink communication in network scheduled mode for NR V2X services;
- store the received LTE UE Sidelink Aggregate Maximum Bit Rate, if supported, in the UE context, and use it for the concerned UE's sidelink communication in network scheduled mode for LTE V2X services.
- store the received PC5 QoS Parameters, if supported, in the UE context and use it as defined in TS 23.287 [33].
- store the received Management Based MDT PLMN List information, if supported, in the UE context.
- if supported, store the received IAB Authorization information in the UE context.

For the Initial Context Setup an initial value for the Next Hop Chaining Count is stored in the UE context.

If the *PDU Session Resource Setup Request List* IE is contained in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall behave the same as defined in the PDU Session Resource Setup procedure. The NG-RAN node shall report to the AMF in the INITIAL CONTEXT SETUP RESPONSE message the result for each PDU session resource requested to be setup as defined in the PDU Session Resource Setup procedure.

Upon reception of the INITIAL CONTEXT SETUP RESPONSE message the AMF shall, for each PDU session indicated in the *PDU Session ID* IE, transfer transparently the *PDU Session Resource Setup Response Transfer* IE or *PDU Session Resource Setup Unsuccessful Transfer* IE to the SMF associated with the concerned PDU session. In case the splitting PDU session is not used by the NG-RAN node, the SMF should remove the Additional Transport Layer Information, if any.

The NG-RAN node shall use the information in the *Mobility Restriction List* IE if present in the INITIAL CONTEXT SETUP REQUEST message to

- determine a target for subsequent mobility action for which the NG-RAN node provides information about the target of the mobility action towards the UE;
- select a proper SCG during dual connectivity operation;
- assign proper RNA(s) for the UE when moving the UE to RRC_INACTIVE state.

If the *Mobility Restriction List* IE is not contained in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall consider that no roaming and no access restriction apply to the UE. The NG-RAN node shall also consider that no roaming and no access restriction apply to the UE when:

- one of the QoS flows includes a particular ARP value (TS 23.501 [9]).

If the *Trace Activation* IE is included in the INITIAL CONTEXT SETUP REQUEST message the NG-RAN node shall, if supported, initiate the requested trace function as described in TS 32.422 [11]. In particular, the NG-RAN node shall, if supported:

- if the *Trace Activation* IE includes the *MDT Activation* IE set to "Immediate MDT and Trace", initiate the requested trace session and MDT session as described in TS 32.422 [11];
- if the *Trace Activation* IE includes the *MDT Activation* IE set to "Immediate MDT Only", "Logged MDT only", initiate the requested MDT session as described in TS 32.422 [11] and the NG-RAN node shall ignore the *Interfaces To Trace* IE and the *Trace Depth* IE;
- if the *Trace Activation* IE includes the *MDT Location Information* IE within the *MDT Configuration* IE, store this information and take it into account in the requested MDT session;
- if the *Trace Activation* IE includes the *Signalling Based MDT PLMN List* IE within the *MDT Configuration* IE, the NG-RAN node may use it to propagate the MDT Configuration as described in TS 37.320 [41].
- if the *Trace Activation* IE includes the *Bluetooth Measurement Configuration* IE within the *MDT Configuration* IE, take it into account for MDT Configuration as described in TS 37.320 [41].
- if the *Trace Activation* IE includes the *WLAN Measurement Configuration* IE within the *MDT Configuration* IE, take it into account for MDT Configuration as described in TS 37.320 [41].
- if the *Trace Activation* IE includes the *Sensor Measurement Configuration* IE within the *MDT Configuration* IE, take it into account for MDT Configuration as described in TS 37.320 [41].
- if the *Trace Activation* IE includes the *MDT Configuration* IE and if the NG-RAN node is a gNB at least the *MDT Configuration-NR* IE shall be present, while if the NG-RAN node is an ng-eNB at least the *MDT Configuration-EUTRA* IE shall be present.

If the *UE Security Capabilities* IE included in the INITIAL CONTEXT SETUP REQUEST message only contains the EIA0 or NIA0 algorithm as defined in TS 33.501 [13] and if the EIA0 or NIA0 algorithm is defined in the configured list of allowed integrity protection algorithms in the NG-RAN node (TS 33.501 [13]), the NG-RAN node shall take it into use and ignore the keys received in the *Security Key* IE.

If the *Core Network Assistance Information for RRC INACTIVE* IE is included in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall, if supported, store this information in the UE context and use it for e.g. the RRC_INACTIVE state decision and RNA configuration for the UE and RAN paging if any for a UE in RRC_INACTIVE state, as specified in TS 38.300 [8].

If the *CN Assisted RAN Parameters Tuning* IE is included in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node may use it as described in TS 23.501 [9].

If the *RRC Inactive Transition Report Request* IE is included in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall, if supported, store this information in the UE context.

If the *Emergency Fallback Indicator* IE is included in the INITIAL CONTEXT SETUP REQUEST message, it indicates that the UE context to be set up is subject to emergency service fallback as described in TS 23.501 [9] and the NG-RAN node may, if supported, take the appropriate mobility actions.

If the *Old AMF* IE is included in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall consider that this UE-associated logical NG-connection was redirected to this AMF from another AMF identified by the *Old AMF* IE.

If the *Redirection for Voice EPS Fallback* IE is included in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall, if supported, store it and use it in a subsequent decision of EPS fallback for voice as specified in TS 23.502 [10].

If the *Location Reporting Request Type* IE is included in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node should perform the requested location reporting functionality for the UE as described in subclause 8.12.

If the *Enhanced Coverage Restriction* IE is included in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall, if supported, store this information in the UE context and use it as defined in TS 23.501 [9].

If the *Extended Connected Time* IE is included in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall, if supported, use it as described in TS 23.501 [9].

If the *UE Differentiation Information* IE is included in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall, if supported, store this information in the UE context for further use according to TS 23.501 [9].

If the *CE-mode-B Restricted* IE is included in the INITIAL CONTEXT SETUP REQUEST message and the *Enhanced Coverage Restriction* IE is not set to "restricted" and the Enhanced Coverage Restriction information stored in the UE context is not set to "restricted", the NG-RAN node shall, if supported, store this information in the UE context and use it as defined in TS 23.501 [9].

If the *UE User Plane CIoT Support Indicator* IE is included in the INITIAL CONTEXT SETUP REQUEST message the NG-RAN node shall, if supported, store this information in the UE context and consider that User Plane CIoT 5GS Optimisation as specified in TS 23.501 [9] is supported for the UE.

If the *Management Based MDT PLMN List* IE is contained in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall, if supported, use it to allow subsequent selection of the UE for management based MDT defined in TS 32.422 [11].

If the INITIAL CONTEXT SETUP REQUEST message contains the *UE Radio Capability ID* IE, the NG-RAN node shall, if supported, use it as specified in TS 23.501 [9] and TS 23.502 [10].

Interactions with Initial UE Message procedure:

The NG-RAN node shall use the *AMF UE NGAP ID* IE and *RAN UE NGAP ID* IE received in the INITIAL CONTEXT SETUP REQUEST message as identification of the logical connection even if the *RAN UE NGAP ID* IE had been allocated in an INITIAL UE MESSAGE message sent over a different NG interface instance.

Interactions with RRC Inactive Transition Report procedure:

If the *RRC Inactive Transition Report Request* IE is included in the INITIAL CONTEXT SETUP REQUEST message and set to "subsequent state transition report", the NG-RAN node shall, if supported, send the RRC INACTIVE TRANSITION REPORT message to the AMF to report the RRC state of the UE when the UE enters or leaves RRC_INACTIVE state.

8.3.1.3 Unsuccessful Operation

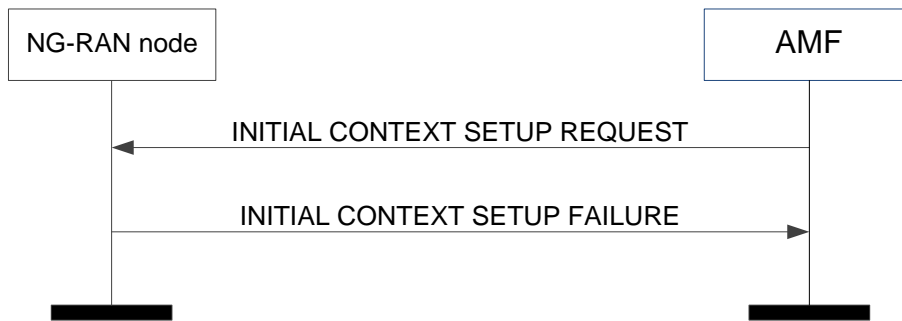


Figure 8.3.1.3-1: Initial context setup: unsuccessful operation

If the NG-RAN node is not able to establish an NG UE context, it shall consider the procedure as failed and reply with the INITIAL CONTEXT SETUP FAILURE message.

If the *PDU Session Resource Setup Request List* IE is contained in the INITIAL CONTEXT SETUP REQUEST message, the NG-RAN node shall report to the AMF, in the INITIAL CONTEXT SETUP FAILURE message, the unsuccessful establishment result for each PDU session resource requested to be setup as defined in the PDU Session Resource Setup procedure.

Upon reception of the INITIAL CONTEXT SETUP FAILURE message the AMF shall, for each PDU session indicated in the *PDU Session ID* IE, transfer transparently the *PDU Session Resource Setup Unsuccessful Transfer* IE to the SMF associated with the concerned PDU session.

8.3.1.4 Abnormal Conditions

If the supported algorithms for encryption defined in the *Encryption Algorithms* IE in the *UE Security Capabilities* IE, plus the mandated support of EEA0 and NEA0 in all UEs (TS 33.501 [13]), do not match any allowed algorithms

defined in the configured list of allowed encryption algorithms in the NG-RAN node (TS 33.501 [13]), the NG-RAN node shall reject the procedure using the INITIAL CONTEXT SETUP FAILURE message.

If the supported algorithms for integrity defined in the *Integrity Protection Algorithms IE* in the *UE Security Capabilities IE*, plus the mandated support of the EIA0 and NIA0 algorithm in all UEs (TS 33.501 [13]), do not match any allowed algorithms defined in the configured list of allowed integrity protection algorithms in the NG-RAN node (TS 33.501 [13]), the NG-RAN node shall reject the procedure using the INITIAL CONTEXT SETUP FAILURE message.

8.3.2 UE Context Release Request (NG-RAN node initiated)

8.3.2.1 General

The purpose of the UE Context Release Request procedure is to enable the NG-RAN node to request the AMF to release the UE-associated logical NG-connection due to NG-RAN node generated reasons. The procedure uses UE-associated signalling.

8.3.2.2 Successful Operation



Figure 8.3.2.2-1: UE context release request

The NG-RAN node controlling a UE-associated logical NG-connection initiates the procedure by sending a UE CONTEXT RELEASE REQUEST message towards the affected AMF.

The UE CONTEXT RELEASE REQUEST message shall indicate the appropriate cause value, e.g., "TXn_{RELOCO}overall Expiry", "Redirection", for the requested UE-associated logical NG-connection release.

If the *PDU Session Resource List IE* is included in the UE CONTEXT RELEASE REQUEST message, the AMF shall handle this information as specified in TS 23.502 [10].

Interactions with UE Context Release procedure:

The UE Context Release procedure should be initiated upon reception of a UE CONTEXT RELEASE REQUEST message. If the UE was configured with DC radio resources at the time UE Context Release Request procedure was triggered, and the PSCell information was available, the NG-RAN node shall store the PSCell information in the UE context.

8.3.2.3 Abnormal Conditions

Void.

8.3.3 UE Context Release (AMF initiated)

8.3.3.1 General

The purpose of the UE Context Release procedure is to enable the AMF to order the release of the UE-associated logical NG-connection due to various reasons, e.g., completion of a transaction between the UE and the 5GC, or release of the old UE-associated logical NG-connection when the UE has initiated the establishment of a new UE-associated logical NG-connection, etc. The procedure uses UE-associated signalling.

8.3.3.2 Successful Operation

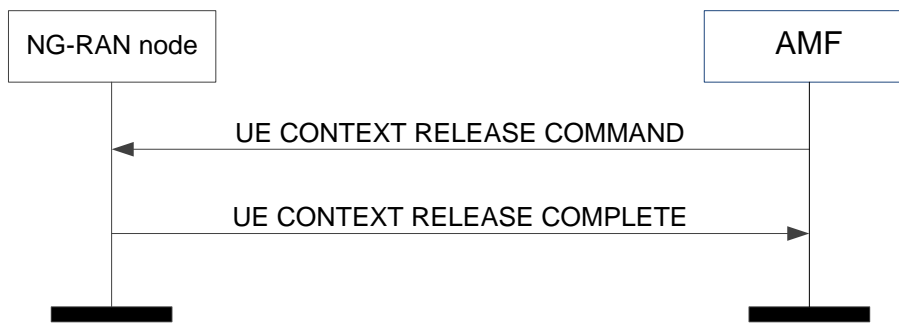


Figure 8.3.3.2-1: UE context release: successful operation

The AMF initiates the procedure by sending the UE CONTEXT RELEASE COMMAND message to the NG-RAN node.

The UE CONTEXT RELEASE COMMAND message shall contain both the AMF UE NGAP ID IE and the *RAN UE NGAP ID* IE if available, otherwise the message shall contain the *AMF UE NGAP ID* IE.

Upon reception of the UE CONTEXT RELEASE COMMAND message, the NG-RAN node shall release all related signalling and user data transport resources and reply with the UE CONTEXT RELEASE COMPLETE message.

If the *PDU Session Resource List* IE is included in the UE CONTEXT RELEASE COMPLETE message, the AMF shall handle this information as specified in TS 23.502 [10].

If the *User Location Information* IE is included in the UE CONTEXT RELEASE COMPLETE message, the AMF shall handle this information as specified in TS 23.502 [10].

If the *Information on Recommended Cells and RAN Nodes for Paging* IE is included in the UE CONTEXT RELEASE COMPLETE message, the AMF shall, if supported, store it and may use it for subsequent paging.

For each PDU session for which the *Secondary RAT Usage Information* IE is included in the *PDU Session Resource Release Response Transfer* IE, the SMF shall handle this information as specified in TS 23.502 [10].

If the *Paging Assistance Data for CE Capable UE* IE is included in the UE CONTEXT RELEASE COMPLETE message, the AMF shall, if supported, store it and use it for subsequent paging, as specified in TS 23.502 [10].

8.3.3.3 Unsuccessful Operation

Not applicable.

8.3.3.4 Abnormal Conditions

If the UE Context Release procedure is not initiated towards the NG-RAN node before the expiry of the timer $T_{NG_RELOCOverall}$, the NG-RAN node shall request the AMF to release the UE context.

If the UE returns to the NG-RAN node before the reception of the UE CONTEXT RELEASE COMMAND message or the expiry of the timer $T_{NG_RELOCOverall}$, the NG-RAN node shall stop the timer $T_{NG_RELOCOverall}$ and continue to serve the UE.

8.3.4 UE Context Modification

8.3.4.1 General

The purpose of the UE Context Modification procedure is to partly modify the established UE context. The procedure uses UE-associated signalling.

8.3.4.2 Successful Operation

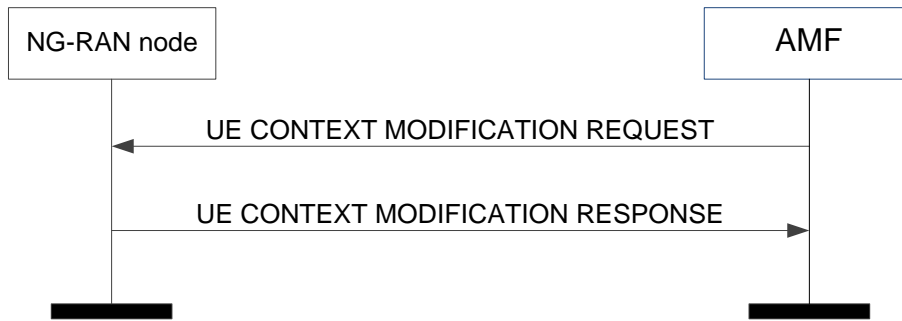


Figure 8.3.4.2-1: UE context modification: successful operation

Upon receipt of the UE CONTEXT MODIFICATION REQUEST message the NG-RAN node shall

- if supported, store the received IAB Authorization information in the UE context.

If the *Security Key* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall store it and perform AS key re-keying according to TS 33.501 [13].

If the *UE Security Capabilities* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall store them and take them into use together with the received keys according to TS 33.501 [13].

If the *Index to RAT/Frequency Selection Priority* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall, if supported, use it as defined in TS 23.501 [9].

If the *RAN Paging Priority* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node may use it to determine a priority for paging the UE in RRC_INACTIVE state.

If the *UE Aggregate Maximum Bit Rate* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall

- replace the previously provided UE Aggregate Maximum Bit Rate by the received UE Aggregate Maximum Bit Rate in the UE context;
- use the received UE Aggregate Maximum Bit Rate for all Non-GBR QoS flows for the concerned UE as specified in TS 23.501 [9].

If the *Core Network Assistance Information for RRC INACTIVE* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall, if supported, store this information in the UE context and use it for e.g. the RRC_INACTIVE state decision and RNA configuration for the UE and RAN paging if any for a UE in RRC_INACTIVE state, as specified in TS 38.300 [8].

If the *CN Assisted RAN Parameters Tuning* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node may use it as described in TS 23.501 [9].

If the *RRC Inactive Transition Report Request* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall, if supported, store this information in the UE context and report to the AMF the *User Location Information* IE and the *RRC State* IE in the UE CONTEXT MODIFICATION RESPONSE message.

If the *RRC Inactive Transition Report Request* IE is included in the UE CONTEXT MODIFICATION REQUEST message and set to "cancel report", the NG-RAN node shall, if supported, stop reporting to the AMF the RRC state of the UE.

The NG-RAN node shall report, in the UE CONTEXT MODIFICATION RESPONSE message to the AMF, the successful update of the UE context.

If the *Emergency Fallback Indicator* IE is included in the UE CONTEXT MODIFICATION REQUEST message, it indicates that the concerned UE context is subject to emergency service fallback as described in TS 23.501 [9] and the NG-RAN node may, if supported, take the appropriate mobility actions taking into account the *Emergency Service Target CN* IE if provided.

If the *New AMF UE NGAP ID* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall use the received value for future signalling with the AMF.

If the *New GUAMI* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall replace the previously stored GUAMI as specified in TS 23.501 [9].

If the *SRVCC Operation Possible* IE is included in UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall, if supported, store the content of the received *SRVCC Operation Possible* IE in the UE context and use it as defined in TS 23.216 [31].

If the *NR V2X Services Authorized* IE is contained in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall, if supported, update its V2X services authorization information for the UE accordingly. If the *NR V2X Services Authorized* IE includes one or more IEs set to "not authorized", the NG-RAN node shall, if supported, initiate actions to ensure that the UE is no longer accessing the relevant service(s).

If the *LTE V2X Services Authorized* IE is contained in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall, if supported, update its V2X services authorization information for the UE accordingly. If the *LTE V2X Services Authorized* IE includes one or more IEs set to "not authorized", the NG-RAN node shall, if supported, initiate actions to ensure that the UE is no longer accessing the relevant service(s).

If the *NR UE Sidelink Aggregate Maximum Bit Rate* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall, if supported:

- replace the previously provided NR UE Sidelink Aggregate Maximum Bit Rate, if available in the UE context, with the received value;
- use the received value for the concerned UE's sidelink communication in network scheduled mode for NR V2X services.

If the *LTE UE Sidelink Aggregate Maximum Bit Rate* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall, if supported:

- replace the previously provided LTE UE Sidelink Aggregate Maximum Bit Rate, if available in the UE context, with the received value;
- use the received value for the concerned UE's sidelink communication in network scheduled mode for LTE V2X services.

If the *PC5 QoS Parameters* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node shall, if supported, use it as defined in TS 23.287 [33].

If the UE CONTEXT MODIFICATION REQUEST message contains the *UE Radio Capability ID* IE, the NG-RAN node shall, if supported, use it as specified in TS 23.501 [9] and TS 23.502 [10].

Interactions with RRC Inactive Transition Report procedure:

If the *RRC Inactive Transition Report Request* IE is included in the UE CONTEXT MODIFICATION REQUEST message and set to "single RRC connected state report", the NG-RAN node shall, if supported and if the UE is in RRC_INACTIVE state, send one subsequent RRC INACTIVE TRANSITION REPORT message to the AMF when the RRC state transitions to RRC_CONNECTED state.

If the *RRC Inactive Transition Report Request* IE is included in the UE CONTEXT MODIFICATION REQUEST message and set to "subsequent state transition report", the NG-RAN node shall, if supported, send the RRC INACTIVE TRANSITION REPORT message to the AMF to report the RRC state of the UE when the UE enters or leaves RRC_INACTIVE state.

8.3.4.3 Unsuccessful Operation

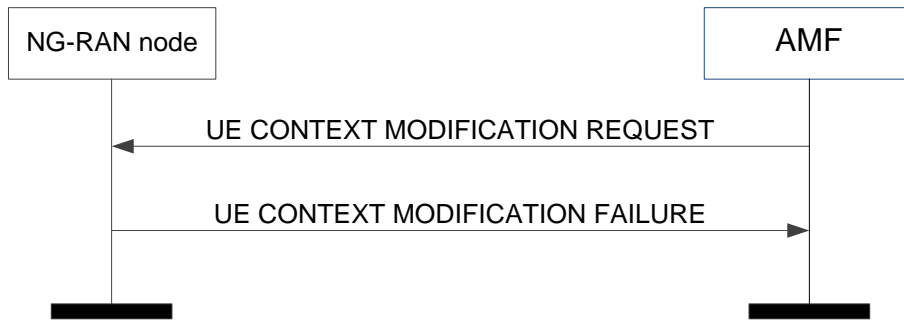


Figure 8.3.4.3-1: UE context modification: unsuccessful operation

In case the UE context update cannot be performed successfully, the NG-RAN node shall respond with the UE CONTEXT MODIFICATION FAILURE message to the AMF with an appropriate cause value in the *Cause* IE.

If the *New AMF UE NGAP ID* IE is included in the UE CONTEXT MODIFICATION REQUEST message, the NG-RAN node may use the received *New AMF UE NGAP ID* IE or *Old AMF UE NGAP ID* IE in the UE CONTEXT MODIFICATION FAILURE message.

8.3.4.4 Abnormal Conditions

If the UE CONTEXT MODIFICATION REQUEST message including the *New AMF UE NGAP ID* IE is received after the NG-RAN node has initiated another class 1 NGAP EP, the NG-RAN node shall be prepared to receive the response message containing an AMF UE NGAP ID with the value received in the *New AMF UE NGAP ID* IE.

8.3.5 RRC Inactive Transition Report

8.3.5.1 General

The purpose of the RRC Inactive Transition Report procedure is to notify the AMF when the UE enters or leaves RRC_INACTIVE state. The procedure uses UE-associated signalling.

8.3.5.2 Successful Operation

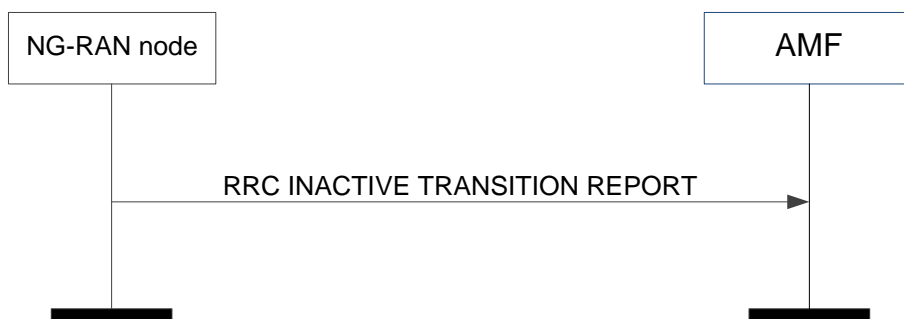


Figure 8.3.5.2-1: RRC Inactive transition report

The NG-RAN node initiates the procedure by sending an RRC INACTIVE TRANSITION REPORT message to the AMF. Upon reception of the RRC INACTIVE TRANSITION REPORT message, the AMF shall take appropriate actions based on the information indicated by the *RRC State* IE.

8.3.5.3 Abnormal Conditions

Void.

8.3.6 Connection Establishment Indication

8.3.6.1 General

The purpose of the Connection Establishment Indication procedure is to enable the AMF to complete the establishment of the UE-associated logical NG-connection. The procedure uses UE-associated signalling. This procedure applies only if the NG-RAN node is an ng-eNB.

8.3.6.2 Successful Operation

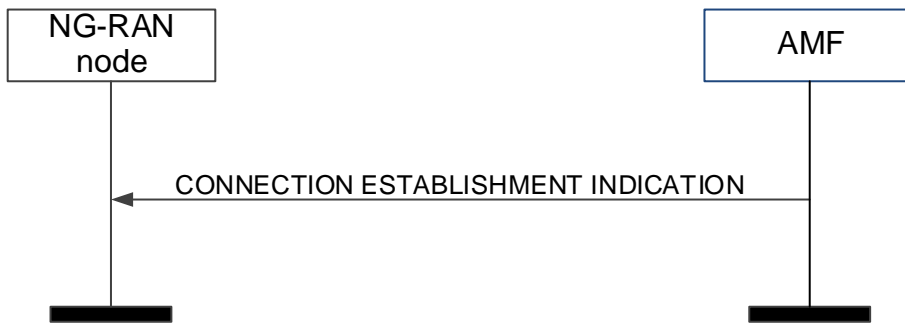


Figure 8.3.6.2-1: Connection Establishment Indication procedure. Successful operation.

The AMF initiates the procedure by sending a CONNECTION ESTABLISHMENT INDICATION message to the NG-RAN node.

If the UE-associated logical NG-connection is not established, the AMF shall allocate a unique AMF UE NGAP ID to be used for the UE and include it in the CONNECTION ESTABLISHMENT INDICATION message.

If the *UE Radio Capability* IE is included in the CONNECTION ESTABLISHMENT INDICATION message, the NG-RAN node shall store this information in the UE context, and use it as defined in TS 38.300 [8].

If the *End Indication* IE is included in the CONNECTION ESTABLISHMENT INDICATION message and set to "no further data", the NG-RAN node shall consider that there are no further NAS PDUs to be transmitted for this UE.

If the *S-NSSAI* IE is contained in the CONNECTION ESTABLISHMENT INDICATION message, the NG-RAN node shall store this information in the UE context, and use it as specified in TS 23.501 [9].

If the *Allowed NSSAI* IE is contained in the CONNECTION ESTABLISHMENT INDICATION message, the NG-RAN node shall store this information in the UE context, and use it as specified in TS 23.501 [9].

If the *UE Differentiation Information* IE is included in the CONNECTION ESTABLISHMENT INDICATION message, the NG-RAN node shall, if supported, store this information in the UE context for further use according to TS 23.501 [9].

If the *DL CP Security Information* IE is included in the CONNECTION ESTABLISHMENT INDICATION message, the NG-RAN node shall forward this information to the UE as described in TS 36.300 [14].

If the *NB-IoT UE Priority* IE is contained in the CONNECTION ESTABLISHMENT INDICATION message, the NG-RAN node shall, if supported, store this information in the UE context, and use it as specified in TS 23.501 [9].

If the *Enhanced Coverage Restriction* IE is included in the CONNECTION ESTABLISHMENT INDICATION message, the NG-RAN node shall, if supported, store this information in the UE context and use it as defined in TS 23.501 [9].

If the *CE-mode-B Restricted* IE is included in the CONNECTION ESTABLISHMENT INDICATION message and the *Enhanced Coverage Restriction* IE is not set to "restricted" and the Enhanced Coverage Restricted information stored in the UE context is not set to "restricted", the NG-RAN node shall, if supported, store this information in the UE context and use it as defined in TS 23.501 [9].

If the *UE Radio Capability ID* IE is contained in the CONNECTION ESTABLISHMENT INDICATION message, the NG-RAN node shall, if supported, use it as specified in TS 23.501 [9] and TS 23.502 [10].

8.3.6.3 Abnormal Conditions

Void.

8.3.7 AMF CP Relocation Indication

8.3.7.1 General

The purpose of the AMF CP Relocation Indication procedure is to inform the NG-RAN node that the UE's connection is to be relocated to another NG-RAN node as described in TS 38.300 [8], for a UE using Control Plane CIoT 5GS Optimisation. This procedure applies only if the NG-RAN node is an ng-eNB.

The procedure uses UE-associated signalling.

8.3.7.2 Successful Operation

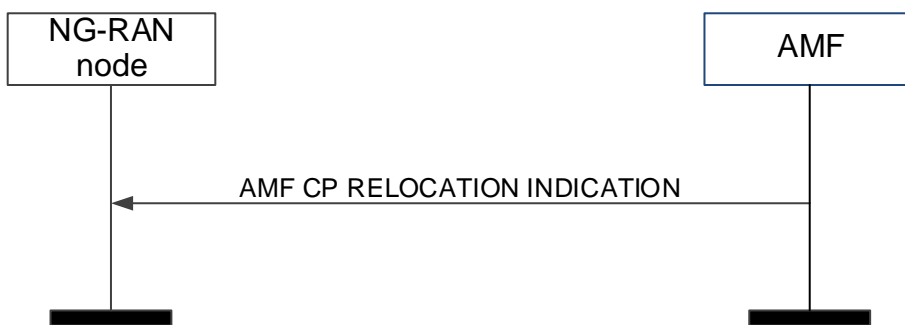


Figure 8.3.7.2-1: AMF CP Relocation Indication. Successful operation.

The AMF initiates the procedure by sending an AMF CP RELOCATION INDICATION message to the NG-RAN node.

Upon reception of the AMF CP RELOCATION INDICATION message, the NG-RAN node shall terminate the delivery of NAS messages that have been received from the AMF.

If the *S-NSSAI* IE is contained in the AMF CP RELOCATION INDICATION message, the NG-RAN node shall store this information in the UE context, and use it as specified in TS 23.501 [9].

If the *Allowed NSSAI* IE is contained in the AMF CP RELOCATION INDICATION message, the NG-RAN node shall store this information in the UE context, and use it as specified in TS 23.501 [9].

Interactions with NAS Non Delivery Indication procedure:

On reception of the AMF CP RELOCATION INDICATION message, the NG-RAN node may initiate NAS Non Delivery Indication procedure(s) to report the non-delivery of any NAS PDUs previously received from the AMF.

8.3.7.3 Abnormal Conditions

Void.

8.3.8 RAN CP Relocation Indication

8.3.8.1 General

The purpose of the RAN CP Relocation Indication procedure is to request the AMF to authenticate the UE's re-establishment request, and trigger the establishment of the respective UE-associated logical NG-connection, for a NB-IoT UE using Control Plane CIoT 5GS Optimisation. This procedure applies only if the NG-RAN node is an ng-eNB.

The procedure uses UE-associated signalling.

8.3.8.2 Successful Operation

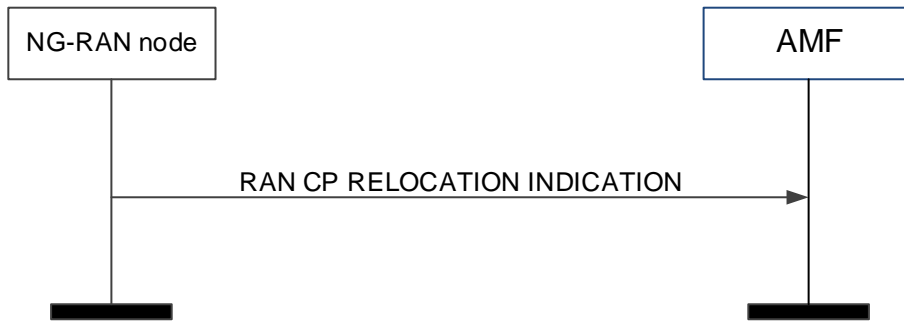


Figure 8.3.8.2-1: RAN CP Relocation Indication.

The NG-RAN node initiates the procedure by sending a RAN CP RELOCATION INDICATION message to the AMF.

The NG-RAN node shall allocate a unique RAN UE NGAP ID to be used for the UE and the NG-RAN node shall include this identity in the RAN CP RELOCATION INDICATION message.

Upon receiving the RAN CP RELOCATION INDICATION message, the AMF shall authenticate the request using the NAS-level security information received in the *UL CP Security Information IE* and if the authentication is successful initiate the Connection Establishment Indication procedure including NAS-level security information in the *DL CP Security Information IE*.

In case the AMF cannot authenticate the UE's request, the CONNECTION ESTABLISHMENT INDICATION message does not contain security information, and the NG-RAN node shall fail the RRC Re-establishment.

In case of authentication failure, the NG-RAN node and the AMF should locally release the allocated NG resources, if any.

Interactions with the AMF CP Relocation and UE Context Release procedures:

In case of successful UE authentication, the AMF initiates the UE Context Release procedure to release the UE's NG-connection in the old NG-RAN node. The AMF may initiate the AMF CP Relocation procedure before the release procedure in order to trigger the old NG-RAN node to return non-delivered NAS PDUs to the AMF.

8.3.8.3 Abnormal Conditions

Void.

8.3.9 Retrieve UE Information

8.3.9.1 General

The purpose of the Retrieve UE Information procedure is for the NG-RAN node to request the UE information including NB-IoT UE Priority and UE Radio Capability from the AMF, for a NB-IoT UE using Control Plane CIoT 5GS Optimisation. The procedure uses non UE-associated signalling. This procedure applies only if the NG-RAN node is an ng-eNB.

8.3.9.2 Successful Operation

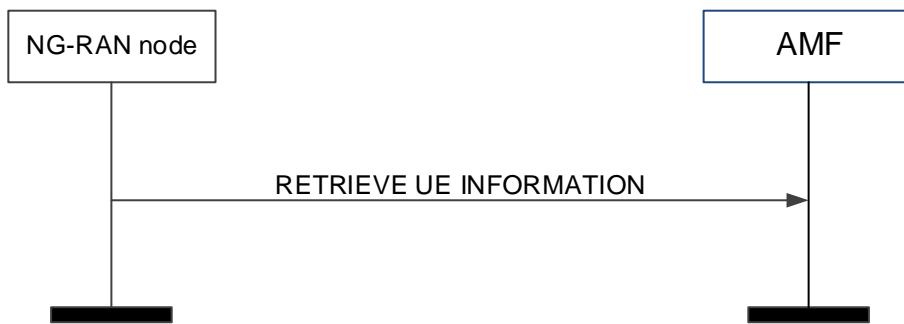


Figure 8.3.9.2-1: Retrieve UE Information

The NG-RAN node initiates the procedure by sending the RETRIEVE UE INFORMATION message to the AMF.

8.3.9.3 Abnormal Conditions

Void.

8.3.10 UE Information Transfer

8.3.10.1 General

The purpose of the UE Information Transfer procedure is for the AMF to send the UE information including NB-IoT UE Priority and UE Radio Capability to the NG-RAN node, for a NB-IoT UE using Control Plane CIoT 5GS Optimisation. The procedure uses non UE-associated signalling. This procedure applies only if the NG-RAN node is an ng-eNB.

8.3.10.2 Successful Operation

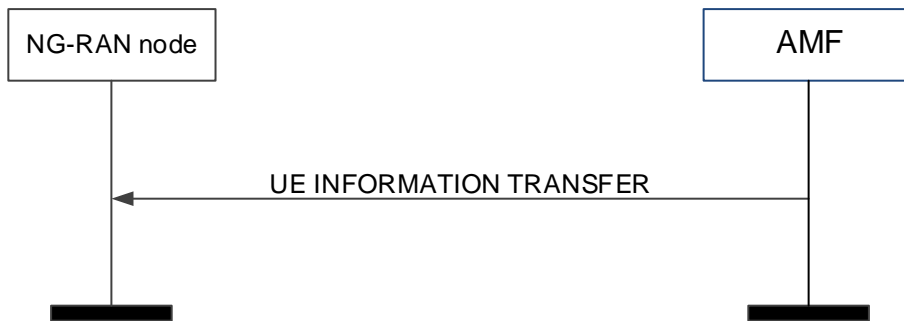


Figure 8.3.10.2-1: UE Information Transfer

The AMF initiates the procedure by sending the UE INFORMATION TRANSFER message to the NG-RAN node.

If the *NB-IoT UE Priority* IE is contained in the UE INFORMATION TRANSFER message, the NG-RAN node shall store this information in the UE context, and use it as specified in TS 23.501 [9].

If the *UE Radio Capability* IE is contained in the UE INFORMATION TRANSFER message, the NG-RAN node shall store this information in the UE context, and use it as specified in TS 23.501 [9].

If the *S-NSSAI* IE is contained in the UE INFORMATION TRANSFER message, the NG-RAN node shall store this information in the UE context, and use it as specified in TS 23.501 [9].

If the *Allowed NSSAI* IE is contained in the UE INFORMATION TRANSFER message, the NG-RAN node shall store this information in the UE context, and use it as specified in TS 23.501 [9].

If the *UE Differentiation Information IE* is included in the UE INFORMATION TRANSFER message, the NG-RAN node shall, if supported, store this information in the UE context for further use according to TS 23.501 [9].

8.3.10.3 Abnormal Conditions

Void.

8.3.11 UE Context Suspend

8.3.11.1 General

The purpose of the UE Context Suspend procedure is to suspend the UE-associated logical NG-connection and the NG-U transport bearer with the 5GC while keeping the UE context in the NG-RAN node. The procedure uses UE-associated signalling.

In this version of the specification, this procedure applies only if the NG-RAN node is an ng-eNB.

8.3.11.2 Successful Operation

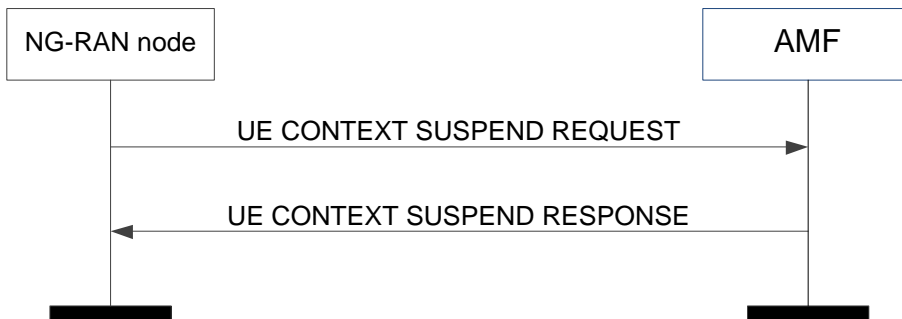


Figure 8.3.11.2-1: UE Context Suspend: Successful operation.

The NG-RAN node initiates the procedure by sending the UE CONTEXT SUSPEND REQUEST message to the AMF.

Upon receipt of the UE CONTEXT SUSPEND REQUEST message the AMF shall act as defined in TS 23.502 [10].

Upon receipt of the UE CONTEXT SUSPEND RESPONSE message the NG-RAN node shall suspend the UE context, the UE-associated logical NG-connection and the related PDU session contexts and send the UE to RRC_IDLE.

If the *Information on Recommended Cells and RAN Nodes for Paging IE* is included in the UE CONTEXT SUSPEND REQUEST message, the AMF shall, if supported, store it and may use it for subsequent paging.

If the *Paging Assistance Data for CE Capable UE IE* is included in the UE CONTEXT SUSPEND REQUEST message, the AMF shall, if supported, store it and use it for subsequent paging, as specified in TS 23.502 [10].

If the *Security Context IE* is included in the UE CONTEXT SUSPEND RESPONSE message, the NG-RAN node shall store the received *Security Context IE* in the UE context and remove any existing unused stored {NH, NCC} as specified in TS 33.501 [13].

If the *Suspend Indicator IE* is included in the UE CONTEXT SUSPEND REQUEST message, the SMF shall, if supported, consider the associated PDU session as suspended.

8.3.11.3 Unsuccessful Operation

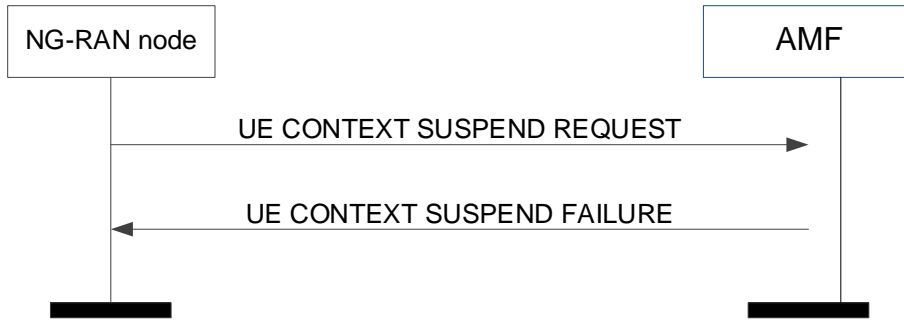


Figure 8.3.11.3-1: UE Context Suspend: unsuccessful operation.

If the AMF decides to not suspend the connection e.g. due to pending downlink data to be sent, it shall send the UE CONTEXT SUSPEND FAILURE message to the NG-RAN node.

8.3.11.4 Abnormal Conditions

Void.

8.3.12 UE Context Resume

8.3.12.1 General

The purpose of the UE Context Resume procedure is to resume the UE context, the suspended UE-associated logical NG-connection and the related NG-U transport bearer in the 5GC for this UE. The procedure uses UE-associated signalling.

In this version of the specification, this procedure applies only if the NG-RAN node is an ng-eNB.

8.3.12.2 Successful Operation

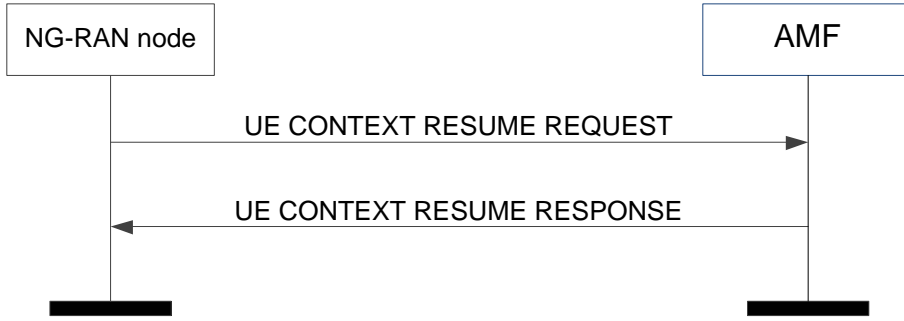


Figure 8.3.12.2-1: UE Context Resume procedure. Successful operation.

The NG-RAN node initiates the procedure by sending the UE CONTEXT RESUME REQUEST message to the AMF. If the NG-RAN node is not able to admit any suspended PDU sessions, the NG-RAN node shall indicate this in the *PDU Session Resource Failed to Resume List IE*. If the NG-RAN node is not able to admit certain QoS flows for a PDU session, the NG-RAN node shall indicate this in the *QoS Flow Failed to Resume List IE* included in the *UE Context Resume Request Transfer IE* for that PDU session.

Upon receipt of the UE CONTEXT RESUME REQUEST message the AMF shall act as defined in TS 23.502 [10] and respond with the UE CONTEXT RESUME RESPONSE message. If the AMF is not able to admit any suspended PDU sessions, the AMF shall indicate this in the *PDU Session Resource Failed to Resume List IE*. If the SMF is not able to admit certain QoS flows for a PDU session, the SMF shall indicate this in the *QoS Flow Failed to Resume List IE* included in the *UE Context Resume Response Transfer IE* for that PDU session.

The NG-RAN node shall release resources for each PDU session or QoS flow failed to resume and shall assume that the 5GC has released respective resources as well.

If the *Security Context IE* is included in the UE CONTEXT RESUME RESPONSE message, the NG-RAN node shall store the received *Security Context IE* in the UE context and the NG-RAN node shall use it for the next suspend/resume or Xn handover or Intra NG-RAN node handovers as specified in TS 33.501 [13].

If the *Suspend Request Indication IE* is included in the UE CONTEXT RESUME REQUEST message, the AMF shall, if supported, consider that the NG-RAN node is requesting immediate transition to RRC IDLE with Suspend as specified in TS 23.502 [10]. If the *Suspend Response Indication IE* is included in the UE CONTEXT RESUME RESPONSE message, the NG-RAN node shall suspend the UE context, the UE-associated logical NG-connection and the related PDU session contexts and send the UE to RRC_IDLE.

If the *Information on Recommended Cells and RAN Nodes for Paging IE* is included in the UE CONTEXT RESUME REQUEST message, the AMF shall, if supported, store it and may use it for subsequent paging.

If the *Paging Assistance Data for CE Capable UE IE* is included in the UE CONTEXT RESUME REQUEST message, the AMF shall, if supported, store it and use it for subsequent paging, as specified in TS 23.502 [10].

If the *Extended Connected Time IE* is included in the UE CONTEXT RESUME RESPONSE message, the NG-RAN node shall, if supported, use it as described in TS 23.501 [9].

8.3.12.3 Unsuccessful Operation

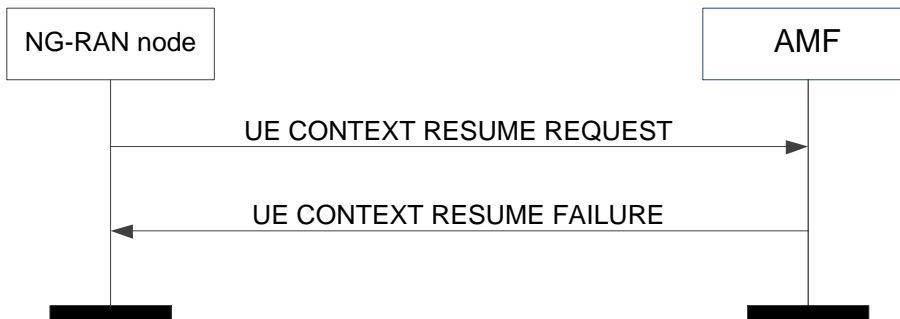


Figure 8.3.12.3-1: UE Context resume: unsuccessful operation.

If the AMF is not able to resume a single PDU session, it releases the UE-associated logical NG-connection by sending the UE CONTEXT RESUME FAILURE message to the NG-RAN node. Upon reception of the UE CONTEXT RESUME FAILURE message the NG-RAN node shall release the RRC connection as specified in TS 36.331 [21] and release all related signalling and user data transport resources.

8.4 UE Mobility Management Procedures

8.4.1 Handover Preparation

8.4.1.1 General

The purpose of the Handover Preparation procedure is to request the preparation of resources at the target side via the 5GC. There is only one Handover Preparation procedure ongoing at the same time for a certain UE. The procedure uses UE-associated signalling.

8.4.1.2 Successful Operation



Figure 8.4.1.2-1: Handover preparation: successful operation

The source NG-RAN node initiates the handover preparation by sending the HANOVER REQUIRED message to the serving AMF. When the source NG-RAN node sends the HANOVER REQUIRED message, it shall start the timer $T_{NG_RELOCprep}$. The source NG-RAN node shall indicate the appropriate cause value for the handover in the *Cause IE*.

Upon reception of the HANOVER REQUIRED message the AMF shall, for each PDU session indicated in the *PDU Session ID IE*, transparently transfer the *Handover Required Transfer IE* to the SMF associated with the concerned PDU session.

In case of intra-system handover, the information in the *Source to Target Transparent Container IE* shall be encoded according to the definition of the *Source NG-RAN node to Target NG-RAN node Transparent Container IE*.

If the *DL Forwarding IE* is included for a given QoS flow in the *PDU Session Resource Information Item IE* within the *Source NG-RAN node to Target NG-RAN node Transparent Container IE* of the HANOVER REQUIRED message and it is set to "DL forwarding proposed", it indicates that the source NG-RAN node proposes forwarding of downlink data for that QoS flow.

If the *UL Forwarding IE* is included for a given QoS flow in the *PDU Session Resource Information Item IE* within the *Source NG-RAN Node to Target NG-RAN Node Transparent Container IE* of the HANOVER REQUIRED message and it is set to "UL forwarding proposed", it indicates that the source NG-RAN node proposes forwarding of uplink data for that QoS flow.

If the *DRBs to QoS Flows Mapping List IE* is included in the *PDU Session Resource Information Item IE* within the *Source NG-RAN node to Target NG-RAN node Transparent Container IE* of the HANOVER REQUIRED message, it implicitly indicates that the source NG-RAN node proposes forwarding of downlink data for those DRBs.

If the *QoS Flow Mapping Indication IE* for a QoS flow is included in the *Associated QoS Flow List IE* within the *DRBs to QoS Flows Mapping List IE* within the *Source NG-RAN node to Target NG-RAN node Transparent Container IE* of the HANOVER REQUIRED message, it indicates that the source NG-RAN node has mapped only the uplink or downlink of the QoS flow to the DRB.

In case of intra-system handover, if the HANOVER COMMAND message contains the *DL Forwarding UP TNL Information IE* for a given DRB within the *Data Forwarding Response DRB List IE* in the *Handover Command Transfer IE*, the source NG-RAN node shall consider that the forwarding of downlink data for this DRB is accepted by the target NG-RAN node. If the HANOVER COMMAND message contains the *UL Forwarding UP TNL Information IE* for a given DRB in the *Data Forwarding Response DRB List IE* within the *Handover Command Transfer IE*, it means the target NG-RAN node has requested the forwarding of uplink data for this DRB.

In case direct data forwarding is applied for inter-system handover, if the *Data Forwarding Response E-RAB List IE* in the *Handover Command Transfer IE* is included in the HANOVER COMMAND message, the source NG-RAN node shall consider that forwarding of downlink data for this E-RAB is accepted by the target eNB.

If the HANOVER COMMAND message contains the *UL Forwarding UP TNL Information IE* for a given PDU session within the *Handover Command Transfer IE*, the source NG-RAN node shall consider that the forwarding of uplink data of the QoS flows is accepted by the target NG-RAN node.

In case of inter-system handover to LTE, the information in the *Source to Target Transparent Container IE* shall be encoded according to the *Source eNB to Target eNB Transparent Container IE* definition as specified in TS 36.413 [16].

If the *Direct Forwarding Path Availability* IE is included in the HANOVER REQUIRED message the AMF shall handle it as specified in TS 23.502 [10].

If the *Direct Forwarding Path Availability* IE is included within the *Handover Required Transfer* IE of the HANOVER REQUIRED message the SMF shall handle it as specified in TS 23.502 [10].

When the preparation, including the reservation of resources at the target side is ready, the AMF responds with the HANOVER COMMAND message to the source NG-RAN node. In case of intra-system handover, the AMF shall include the *PDU Session Resource Handover List* IE in the HANOVER COMMAND message.

Upon reception of the HANOVER COMMAND message the source NG-RAN node shall stop the timer TNG_{RELOCprep} and start the timer TNG_{RELOCoverall}.

If there are any PDU sessions that could not be admitted in the target, they shall be indicated in the *PDU Session Resource to Release List* IE.

NOTE: As an exception in case of inter-system handover to LTE, the AMF generates the *Handover Preparation Unsuccessful Transfer* IE in the *PDU Session Resource to Release List* IE.

If the HANOVER COMMAND message contains the *QoS Flow to be Forwarded List* IE within the *Handover Command Transfer* IE for a given PDU session, then the source NG-RAN node should initiate data forwarding for the listed QoS flows over the forwarding tunnel specified in the *DL Forwarding UP TNL Information* IE as specified in TS 38.300 [8].

If the HANOVER COMMAND message contains the *Additional DL Forwarding UP TNL Information* IE within the *Handover Command Transfer* IE, the source NG-RAN node should initiate data forwarding of the PDU session split in different tunnel and shall use the received UP transport layer information for the forwarding QoS flows associated to it.

If the HANOVER COMMAND message contains the *Additional UL Forwarding UP TNL Information* IE within the *Handover Command Transfer* IE, the source NG-RAN node should initiate data forwarding of the PDU session split in different tunnels using the received UP transport layer information.

If the *NAS Security Parameters from NG-RAN* IE is included in the HANOVER COMMAND message the NG-RAN node shall use it as specified in TS 33.501 [13].

If the *Target to Source Transparent Container* IE has been received by the AMF from the handover target then the transparent container shall be included in the HANOVER COMMAND message.

In case of inter-system handover to LTE, the information in the *Target to Source Transparent Container* IE shall be encoded according to the definition of the *Target eNB to Source eNB Transparent Container* IE as specified in TS 36.413 [16].

If the *Index to RAT/Frequency Selection Priority* IE is contained in the *Source NG-RAN Node to Target NG-RAN Node Transparent Container* IE, the target NG-RAN node shall store the content of the received *Index to RAT/Frequency Selection Priority* IE in the UE context and use it as defined in TS 23.501 [9].

If the *DAPS Request Information* IE is included for a DRB in the *Source NG-RAN Node to Target NG-RAN Node Transparent Container* IE within the HANOVER REQUIRED message, it indicates that the request concerns a DAPS Handover for that DRB, as described in TS 38.300 [8].

Interactions with other NGAP procedures:

If, after a HANOVER REQUIRED message is sent and before the Handover Preparation procedure is terminated, the source NG-RAN node receives an AMF initiated PDU Session Management procedure on the same UE-associated signalling connection, the source NG-RAN node shall either:

1. Cancel the Handover Preparation procedure by executing the Handover Cancellation procedure with an appropriate cause value. After successful completion of the Handover Cancellation procedure, the source NG-RAN node shall continue the AMF initiated PDU Session Management procedure.

or

2. Terminate the AMF initiated PDU Session Management procedure by sending the appropriate response message with an appropriate cause value, e.g. "NG intra-system handover triggered" or "NG inter-system handover triggered" to the AMF and then the source NG-RAN node shall continue with the handover procedure.

8.4.1.3 Unsuccessful Operation

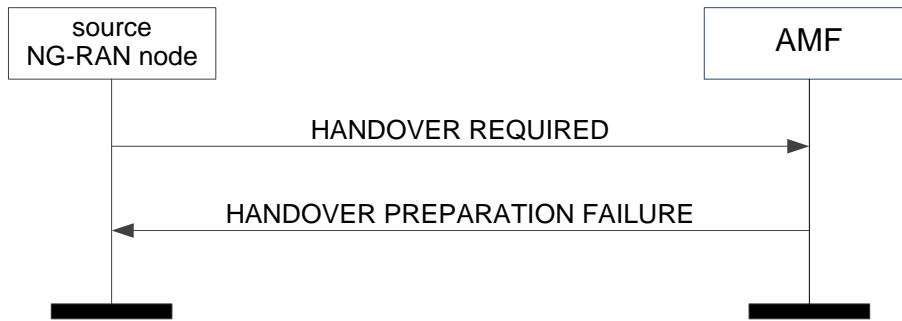


Figure 8.4.1.3-1: Handover preparation: unsuccessful operation

If the 5GC or the target side is not able to accept any of the PDU session resources or a failure occurs during the Handover Preparation, the AMF sends the HANOVER PREPARATION FAILURE message with an appropriate cause value to the source NG-RAN node.

If the *Target to Source Failure Transparent Container* IE has been received by the AMF from the handover target then the transparent container shall be included in the HANOVER PREPARATION FAILURE message.

If the *Target to Source Failure Transparent Container* IE is received in the HANOVER PREPARATION FAILURE message including the *Cell CAG Information* IE, the source NG-RAN node shall, if supported, store and replace the PNI-NPN information associated with the indicated cell.

Interaction with Handover Cancel procedure:

If there is no response from the AMF to the HANOVER REQUIRED message before timer $T_{NG_RELOCprep}$ expires in the source NG-RAN node, the source NG-RAN node should cancel the Handover Preparation procedure by initiating the Handover Cancel procedure with the appropriate value for the *Cause* IE. The source NG-RAN node shall ignore any HANOVER COMMAND message or HANOVER PREPARATION FAILURE message received after the initiation of the Handover Cancel procedure.

8.4.1.4 Abnormal Conditions

If the NG-RAN node receives at least one PDU Session ID included in the *PDU Session Resource Handover List* IE without at least one valid associated GTP tunnel address pair (in either UL or DL), then the NG-RAN node shall consider it as a logical error and act as described in subclause 10.4. A GTP tunnel address pair is considered valid if both the *GTP-TEID* IE and the *Endpoint IP Address* IE are present.

8.4.2 Handover Resource Allocation

8.4.2.1 General

The purpose of the Handover Resource Allocation procedure is to reserve resources at the target NG-RAN node for the handover of a UE. The procedure uses UE-associated signalling.

8.4.2.2 Successful Operation



Figure 8.4.2.2-1: Handover resource allocation: successful operation

The AMF initiates the procedure by sending the HANOVER REQUEST message to the target NG-RAN node.

If the *Masked IMEISV* IE is contained in the HANOVER REQUEST message the target NG-RAN node shall, if supported, use it to determine the characteristics of the UE for subsequent handling.

Upon receipt of the HANOVER REQUEST message the target NG-RAN node shall

- attempt to execute the requested PDU session configuration and associated security;
- store the received UE Aggregate Maximum Bit Rate in the UE context, and use the received UE Aggregate Maximum Bit Rate for all Non-GBR QoS flows for the concerned UE as specified in TS 23.501 [9];
- store the received Mobility Restriction List in the UE context;
- store the received UE Security Capabilities in the UE context;
- store the received Security Context in the UE context and take it into use as defined in TS 33.501 [13].

Upon reception of the *UE History Information* IE, which is included within the *Source to Target Transparent Container* IE of the HANOVER REQUEST message, the target NG-RAN node shall collect the information defined as mandatory in the *UE History Information* IE and shall, if supported, collect the information defined as optional in the *UE History Information* IE, for as long as the UE stays in one of its cells, and store the collected information to be used for future handover preparations.

Upon receiving the *PDU Session Resource Setup List* IE contained in the HANOVER REQUEST message, the target NG-RAN node shall behave the same as defined in the PDU Session Resource Setup procedure. The target NG-RAN node shall report to the AMF in the HANOVER REQUEST ACKNOWLEDGE message the result for each PDU session resource requested to be setup. In particular, for each PDU session resource successfully setup, it shall include the *Handover Request Acknowledge Transfer* IE containing the following information:

- The list of QoS flows which have been successfully established in the *QoS Flow Setup Response List* IE.
- The *Data Forwarding Accepted* IE if the data forwarding for the QoS flow is accepted.
- The list of QoS flows which have failed to be established, if any, in the *QoS Flow Failed to Setup List* IE.
- The UP transport layer information to be used for the PDU session.
- The security result associated to the PDU session.
- The redundant UP transport layer information to be used for the redundant transmission for the PDU session.

For each PDU session resource which failed to be setup, the *Handover Resource Allocation Unsuccessful Transfer* IE shall be included in the HANOVER REQUEST ACKNOWLEDGE message containing a cause value that should be precise enough to enable the SMF to know the reason for the unsuccessful establishment.

For each PDU session included in the HANOVER REQUEST ACKNOWLEDGE message, if the *Current QoS Parameters Set Index* IE is included for a QoS flow in the *QoS Flow Setup Response List* IE within the *Handover Request Acknowledge Transfer* IE the SMF shall consider it as the currently fulfilled QoS parameters set among the alternative QoS parameters for the involved QoS flow.

Upon reception of the HANOVER REQUEST ACKNOWLEDGE message the AMF shall, for each PDU session indicated in the *PDU Session ID* IE, transfer transparently the *Handover Request Acknowledge Transfer* IE or *Handover Resource Allocation Unsuccessful Transfer* IE to the SMF associated with the concerned PDU session.

If the HANOVER REQUEST message contains the *Data Forwarding Not Possible* IE associated with a given PDU session within the *Handover Request Transfer* IE set to "data forwarding not possible", the target NG-RAN node may not include the *DL Forwarding UP TNL Information* IE and for intra-system handover the *Data Forwarding Response DRB List* IE within the *Handover Request Acknowledge Transfer* IE in the HANOVER REQUEST ACKNOWLEDGE message for that PDU session.

If the HANOVER REQUEST message contains the *Redundant PDU Session Information* IE associated with a given PDU session within the *Handover Request Transfer* IE, the target NG-RAN node shall, if supported, store the received information in the UE context and use it for redundant PDU session setup as specified in TS38.300 [8] and TS 23.501 [9]. If the *PDU Session Type* IE is set to "ethernet" and the redundancy requirement is fulfilled using a secondary NG-RAN node, the NG-RAN node shall, if supported, include the *Global RAN Node ID of Secondary NG-RAN Node* IE in the *Handover Request Acknowledge Transfer* IE of the HANOVER REQUEST ACKNOWLEDGE message.

For each PDU session for which the *Global RAN Node ID of Secondary NG-RAN Node* IE is included in the *Handover Request Acknowledge Transfer* IE of the HANOVER REQUEST ACKNOWLEDGE message, the SMF shall, if supported, handle this information as specified in TS 23.501 [9].

In case of intra-system handover, if the target NG-RAN node accepts the downlink data forwarding for at least one QoS flow for which the *DL Forwarding* IE is set to "DL forwarding proposed", it may include the *DL Forwarding UP TNL Information* IE in the *Handover Request Acknowledge Transfer* IE as forwarding tunnel for the QoS flows listed in the *QoS Flow Setup Response List* IE of the HANOVER REQUEST ACKNOWLEDGE message.

In case of intra-system handover, if the target NG-RAN node accepts the uplink data forwarding for at least one QoS flow for which the *UL Forwarding* IE is set to "UL forwarding proposed", it may include the *UL Forwarding UP TNL Information* IE in the *Handover Request Acknowledge Transfer* IE for the PDU session within the *PDU Session Resource Admitted List* IE of the HANOVER REQUEST ACKNOWLEDGE message.

In case of intra-system handover, for each PDU session for which the *Additional DL UP TNL Information for HO List* IE is included in the *Handover Request Acknowledge Transfer* IE of the HANOVER REQUEST ACKNOWLEDGE message, the SMF shall consider the included *Additional DL NG-U UP TNL Information* IE as the downlink termination point for the associated flows indicated in the *Additional QoS Flow Setup Response List* IE for this PDU session split in different tunnels and shall consider the *Additional DL Forwarding UP TNL Information* IE, if included, as the forwarding tunnel associated to these QoS flows.

In case of intra-system handover, for each PDU session for which the *Additional UL Forwarding UP TNL Information* IE is included in the *Handover Request Acknowledge Transfer* IE of the HANOVER REQUEST ACKNOWLEDGE message, the SMF shall consider it as the termination points for the uplink forwarding tunnels for this PDU session split in different tunnels.

In case of intra-system handover, if the target NG-RAN node accepts the data forwarding for a successfully configured DRB, the target NG-RAN node may include the *DL Forwarding UP TNL Information* IE for the DRB within the *Data Forwarding Response DRB List* IE within *Handover Request Acknowledge Transfer* IE of the HANOVER REQUEST ACKNOWLEDGE message.

If the HANOVER REQUEST ACKNOWLEDGE message contains the *UL Forwarding UP TNL Information* IE for a given DRB in the *Data Forwarding Response DRB List* IE within the *Handover Request Acknowledge Transfer* IE, it indicates the target NG-RAN node has requested the forwarding of uplink data for the DRB.

In case of inter-system handover from E-UTRAN, if the *PDU Session Resource Setup Request Transfer* IE contains the *Direct Forwarding Path Availability* IE set to "direct path available", the target NG-RAN node shall, if supported, and if it accepts downlink data forwarding for the QoS flows mapped to an E-RAB of an admitted PDU session, include the *DL Forwarding UP TNL Information* IE in the *Data Forwarding Response E-RAB List* IE in the *Handover Request Acknowledge Transfer* IE in the HANOVER REQUEST ACKNOWLEDGE message for that mapped E-RAB.

In case of inter-system handover from E-UTRAN, the target NG-RAN node includes the *Data Forwarding Accepted* IE for each QoS flow that the *DL Forwarding* IE is set to "DL forwarding proposed" for the corresponding E-RAB in the *Source NG-RAN Node to Target NG-RAN Node Transparent Container* IE and that the target NG-RAN node has admitted the proposed forwarding of downlink data for the QoS flow. If indirect data forwarding is applied for inter-system handover, if the target NG-RAN node accepts the downlink data forwarding for at least one QoS flow of an admitted PDU session it shall include the *DL Forwarding UP TNL Information* IE in the *PDU Session Resource Setup*

Response Transfer IE for that PDU session within the *PDU Session Resources Admitted List IE* of the HANOVER REQUEST ACKNOWLEDGE message.

In case of inter-system handover from E-UTRAN with direct forwarding, if the target NG-RAN node receives the *SgNB UE X2AP ID IE* in the *Source NG-RAN Node to Target NG-RAN Node Transparent Container IE*, it may use it for internal forwarding as described in TS 37.340 [32].

The target NG-RAN node shall use the information in the *Mobility Restriction List IE* if present in the HANOVER REQUEST message to

- determine a target for subsequent mobility action for which the target NG-RAN node provides information about the target of the mobility action towards the UE;
- select a proper SCG during dual connectivity operation;
- assign proper RNA(s) for the UE when moving the UE to RRC_INACTIVE state.

If the *Mobility Restriction List IE* is not contained in the HANOVER REQUEST message, the target NG-RAN node shall consider that no roaming and no access restriction apply to the UE. The target NG-RAN node shall also consider that no roaming and no access restriction apply to the UE when:

- one of the QoS flows includes a particular ARP value (TS 23.501 [9]).

If the *Trace Activation IE* is included in the HANOVER REQUEST message the target NG-RAN node shall, if supported, initiate the requested trace function as described in TS 32.422 [11]. In particular, the NG-RAN node shall, if supported:

- if the *Trace Activation IE* includes the *MDT Activation IE* set to "Immediate MDT and Trace", initiate the requested trace session and MDT session as described in TS 32.422 [11];
- if the *Trace Activation IE* includes the *MDT Activation IE* set to "Immediate MDT Only", "Logged MDT only", initiate the requested MDT session as described in TS 32.422 [11] and the target NG-RAN node shall ignore the *Interfaces To Trace IE* and the *Trace Depth IE*;
- if the *Trace Activation IE* includes the *MDT Location Information IE* within the *MDT Configuration IE*, store this information and take it into account in the requested MDT session;
- if the *Trace Activation IE* includes the *Signalling Based MDT PLMN List IE* within the *MDT Configuration IE*, the NG-RAN node may use it to propagate the MDT Configuration as described in TS 37.320 [41].
- if the *Trace Activation IE* includes the *Bluetooth Measurement Configuration IE* within the *MDT Configuration IE*, take it into account for MDT Configuration as described in TS 37.320 [41].
- if the *Trace Activation IE* includes the *WLAN Measurement Configuration IE* within the *MDT Configuration IE*, take it into account for MDT Configuration as described in TS 37.320 [41].
- if the *Trace Activation IE* includes the *Sensor Measurement Configuration IE* within the *MDT Configuration IE*, take it into account for MDT Configuration as described in TS 37.320 [41].
- if the *Trace Activation IE* includes the *MDT Configuration IE* and if the NG-RAN node is a gNB at least the *MDT Configuration-NR IE* shall be present, while if the NG-RAN node is an ng-eNB at least the *MDT Configuration-EUTRA IE* shall be present.

If the *Location Reporting Request Type IE* is included in the HANOVER REQUEST message, the target NG-RAN node should perform the requested location reporting functionality for the UE as described in subclause 8.12.

If the *Core Network Assistance Information for RRC INACTIVE IE* is included in the HANOVER REQUEST message, the target NG-RAN node shall, if supported, store this information in the UE context and use it for e.g. the RRC_INACTIVE state decision and RNA configuration for the UE and RAN paging if any for a UE in RRC_INACTIVE state, as specified in TS 38.300 [8].

If the *CN Assisted RAN Parameters Tuning IE* is included in the HANOVER REQUEST message, the NG-RAN node may use it as described in TS 23.501 [9].

If the *New Security Context Indicator IE* is included in the HANOVER REQUEST message, the target NG-RAN node shall use the information as specified in TS 33.501 [13].

If the *NASC IE* is included in the HANOVER REQUEST message, the target NG-RAN node shall use it towards the UE as specified in TS 33.501 [13].

If the *RRC Inactive Transition Report Request IE* is included in the HANOVER REQUEST message, the NG-RAN node shall, if supported, store this information in the UE context.

If the *Redirection for Voice EPS Fallback IE* is included in the HANOVER REQUEST message, the NG-RAN node shall, if supported, store it and use it in a subsequent decision of EPS fallback for voice as specified in TS 23.502 [10].

If the *SRVCC Operation Possible IE* is included in the HANOVER REQUEST message, the target NG-RAN node shall, if supported, store the content of the received *SRVCC Operation Possible IE* in the UE context and use it as defined in TS 23.216 [31].

If the *IAB Authorized IE* is contained in the HANOVER REQUEST message, the NG-RAN node shall, if supported, consider that the handover is for an IAB node.

If the *Enhanced Coverage Restriction IE* is included in the HANOVER REQUEST message, the NG-RAN node shall, if supported, store this information in the UE context and use it as defined in TS 23.501 [9].

If the *UE Differentiation Information IE* is included in the HANOVER REQUEST message, the NG-RAN node shall, if supported, store this information in the UE context for further use according to TS 23.501 [9].

If the *UE User Plane CIoT Support Indicator IE* is included in the HANOVER REQUEST message the NG-RAN node shall, if supported, store this information in the UE context and consider that User Plane CIoT 5GS Optimisation as specified in TS 23.501 [9] is supported for the UE.

Upon reception of the *UE History Information from UE IE*, which is included within the *Source to Target Transparent Container IE* of the HANOVER REQUEST message, the target NG-RAN node shall, if supported, store the collected information and use it for future handover preparations.

After all necessary resources for the admitted PDU session resources have been allocated, the target NG-RAN node shall generate the HANOVER REQUEST ACKNOWLEDGE message.

For each QoS flow which has been established in the target NG-RAN node, if the *QoS Monitoring Request IE* was included in the *QoS Flow Level QoS Parameters IE* contained in the HANOVER REQUEST message, the target NG-RAN node shall store this information, and, if supported, perform delay measurement and QoS monitoring, as specified in TS 23.501 [9]. If the *QoS Monitoring Reporting Frequency IE* was included in the *QoS Flow Level QoS Parameters IE* contained in the HANOVER REQUEST message, the target NG-RAN node shall store this information and, if supported, use it for RAN part delay reporting.

If the *NR V2X Services Authorized IE* is contained in the HANOVER REQUEST message and it contains one or more IEs set to "authorized", the NG-RAN node shall, if supported, consider that the UE is authorized for the relevant service(s).

If the *LTE V2X Services Authorized IE* is contained in the HANOVER REQUEST message and it contains one or more IEs set to "authorized", the NG-RAN node shall, if supported, consider that the UE is authorized for the relevant service(s).

If the *NR UE Sidelink Aggregate Maximum Bit Rate IE* is included in the HANOVER REQUEST message, the NG-RAN node shall, if supported, use the received value for the concerned UE's sidelink communication in network scheduled mode for NR V2X services.

If the *LTE UE Sidelink Aggregate Maximum Bit Rate IE* is included in the HANOVER REQUEST message, the NG-RAN node shall, if supported, use the received value for the concerned UE's sidelink communication in network scheduled mode for LTE V2X services.

If the *PC5 QoS Parameters IE* is included in the HANOVER REQUEST message, the NG-RAN node shall, if supported, use it as defined in TS 23.287 [33].

If the *CE-mode-B Restricted IE* is included in the HANOVER REQUEST message and the *Enhanced Coverage Restriction IE* is not set to "restricted" and the Enhanced Coverage Restriction information stored in the UE context is not set to "restricted", the NG-RAN node shall, if supported, store this information in the UE context and use it as defined in TS 23.501 [9].

If the *Management Based MDT PLMN List IE* is contained in the HANOVER REQUEST message, the target NG-RAN node shall, if supported, store the received information in the UE context, and use this information to allow subsequent selections of the UE for management based MDT defined in TS 32.422 [11].

If the HANOVER REQUEST message contains the *UE Radio Capability ID IE*, the NG-RAN node shall, if supported, use it as specified in TS 23.501 [9] and TS 23.502 [10].

If the *DAPS Request Information IE* is included for a DRB in the *Source NG-RAN Node to Target NG-RAN Node Transparent Container IE* within the HANOVER REQUEST message, the target NG-RAN node shall consider that the request concerns a DAPS Handover for that DRB, as described in in TS 38.300 [8]. The target NG-RAN node shall include the *DAPS Response information List IE* in the *Target NG-RAN Node to Source NG-RAN Node Transparent Container IE* within the HANOVER REQUEST ACKNOWLEDGE message, containing the *DAPS Response Information IE* for each DRB requested to be configured with DAPS Handover.

If the *Extended Connected Time IE* is included in the HANOVER REQUEST message, the NG-RAN node shall, if supported, use it as described in TS 23.501 [9].

Interactions with RRC Inactive Transition Report procedure:

If the *RRC Inactive Transition Report Request IE* is included in the HANOVER REQUEST message and set to "subsequent state transition report", the NG-RAN node shall, if supported, send the RRC INACTIVE TRANSITION REPORT message to the AMF to report the RRC state of the UE when the UE enters or leaves RRC_INACTIVE state.

8.4.2.3 Unsuccessful Operation



Figure 8.4.2.3-1: Handover resource allocation: unsuccessful operation

If the target NG-RAN node does not admit any of the PDU session resources, or a failure occurs during the Handover Preparation, it shall send the HANOVER FAILURE message to the AMF with an appropriate cause value.

8.4.2.4 Abnormal Conditions

If the supported algorithms for encryption defined in the *Encryption Algorithms IE* in the *UE Security Capabilities IE*, plus the mandated support of EEA0 and NEA0 in all UEs (TS 33.501 [13]), do not match any allowed algorithms defined in the configured list of allowed encryption algorithms in the NG-RAN node (TS 33.501 [13]), the target NG-RAN node shall reject the procedure using the HANOVER FAILURE message.

If the supported algorithms for integrity defined in the *Integrity Protection Algorithms IE* in the *UE Security Capabilities IE*, plus the mandated support of the EIA0 and NIA0 algorithm in all UEs (TS 33.501 [13]), do not match any allowed algorithms defined in the configured list of allowed integrity protection algorithms in the NG-RAN node (TS 33.501 [13]), the target NG-RAN node shall reject the procedure using the HANOVER FAILURE message.

If the target NG-RAN node receives a HANOVER REQUEST message which does not contain the *Mobility Restriction List IE*, and the serving PLMN cannot be determined otherwise by the NG-RAN node, the target NG-RAN node shall reject the procedure using the HANOVER FAILURE message.

If the target NG-RAN node receives a HANOVER REQUEST message containing the *Mobility Restriction List IE*, and the serving PLMN indicated is not supported by the target cell, the target NG-RAN node shall reject the procedure using the HANOVER FAILURE message.

If the target NG-RAN node receives a HANOVER REQUEST message containing an *Allowed PN1-NPN List* IE in the *Mobility Restriction List* IE which does not allow access to the cell indicated in the *Target Cell ID* IE, the target NG-RAN node shall reject the procedure using the HANOVER FAILURE message with an appropriate cause value and may include the *Cell CAG Information* IE corresponding to this cell and the selected PLMN.

If the target NG-RAN node receives a HANOVER REQUEST message containing a *Serving PLMN* IE and *Serving NID* IE in the *Mobility Restriction List* IE which does not allow access to the cell indicated in the *Target Cell ID* IE, the target NG-RAN node shall reject the procedure using the HANOVER FAILURE message with an appropriate cause value.

8.4.3 Handover Notification

8.4.3.1 General

The purpose of the Handover Notification procedure is to indicate to the AMF that the UE has arrived to the target cell and the NG-based handover has been successfully completed. The procedure uses UE-associated signalling.

8.4.3.2 Successful Operation



Figure 8.4.3.2-1: Handover notification

The target NG-RAN node shall send the HANOVER NOTIFY message to the AMF when the UE has been identified in the target cell and the NG-based handover has been successfully completed.

If the *Notify Source NG-RAN Node* IE is included in the HANOVER NOTIFY message, the AMF shall, if supported, notify the source NG-RAN node that the UE has successfully accessed the target NG-RAN node.

8.4.3.3 Abnormal Conditions

Void.

8.4.4 Path Switch Request

8.4.4.1 General

The purpose of the Path Switch Request procedure is to establish a UE associated signalling connection to the 5GC and, if applicable, to request the switch of the downlink termination point of the NG-U transport bearer towards a new termination point. The procedure uses UE-associated signalling.

8.4.4.2 Successful Operation

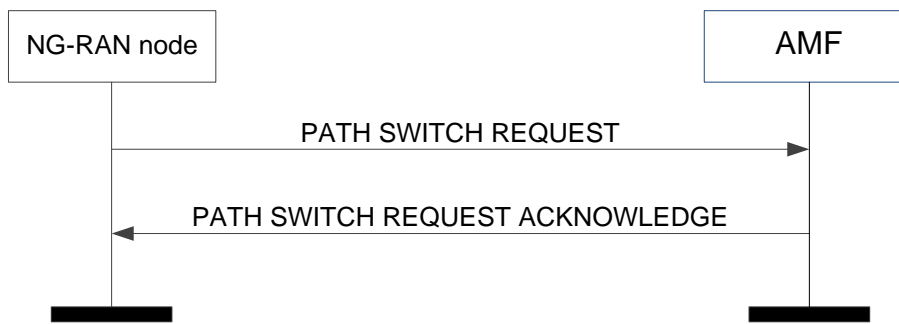


Figure 8.4.4.2-1: Path switch request: successful operation

The NG-RAN node initiates the procedure by sending the PATH SWITCH REQUEST message to the AMF. Upon reception of the PATH SWITCH REQUEST message the AMF shall, for each PDU session indicated in the *PDU Session ID IE*, transparently transfer the *Path Switch Request Transfer IE* to the SMF associated with the concerned PDU session.

When the NG-RAN node has received from the radio interface the *RRC Resume Cause IE*, it shall include it in the PATH SWITCH REQUEST message.

After all necessary updates including the UP path switch have been successfully completed in the 5GC for at least one of the PDU session resources included in the PATH SWITCH REQUEST, the AMF shall send the PATH SWITCH REQUEST ACKNOWLEDGE message to the NG-RAN node and the procedure ends.

The list of accepted QoS flows shall be included in the PATH SWITCH REQUEST message within the *Path Switch Request Transfer IE*. The SMF shall handle this information as specified in TS 23.502 [10].

For each PDU session for which the *Additional DL QoS Flow per TNL Information IE* is included in the *Path Switch Request Transfer IE* of the PATH SWITCH REQUEST message, the SMF may use each included UP transport layer information as the downlink termination point for the included associated QoS flows for this PDU session split in different tunnels.

The list of PDU sessions which failed to be setup, if any, shall be included in the PATH SWITCH REQUEST message within the *Path Switch Request Setup Failed Transfer IE*. The AMF shall handle this information as specified in TS 23.502 [10].

For each PDU session for which the *User Plane Security Information IE* is included in the *Path Switch Request Transfer IE* of the PATH SWITCH REQUEST message, the SMF shall behave as specified in TS 33.501 [13] and may send back the *Security Indication IE* within the *Path Switch Request Acknowledge Transfer IE* of the PATH SWITCH REQUEST ACKNOWLEDGE message.

For each PDU session for which the *DL NG-U TNL Information Reused IE* set to "true" is included in the *Path Switch Request Transfer IE* of the PATH SWITCH REQUEST message, the SMF shall, if supported, consider that the DL TNL information contained in the *DL NG-U UP TNL Information IE* has been reused.

For each PDU session for which the *Additional Redundant DL QoS Flow per TNL Information IE* is included in the *Path Switch Request Transfer IE* of the PATH SWITCH REQUEST message, the SMF may use each included UP transport layer information as the downlink termination point for the included associated QoS flows for this PDU session split in different tunnels for the redundant transmission.

For each PDU session for which the *Redundant DL NG-U TNL Information Reused IE* is included in the *Path Switch Request Transfer IE* of the PATH SWITCH REQUEST message, the SMF shall, if supported, consider the included DL transport layer address as the DL transport layer address for the redundant transmission as specified in TS 23.501 [9].

For each PDU session for which the *Global RAN Node ID of Secondary NG-RAN Node IE* is included in the *Path Switch Request Transfer IE* of the PATH SWITCH REQUEST message, the SMF shall, if supported, handle this information as specified in TS 23.501 [9].

For each PDU session included in the PATH SWITCH REQUEST message, if the *Current QoS Parameters Set Index* IE is included in the *Path Switch Request Transfer* IE the SMF shall consider it as the currently fulfilled QoS parameters set among the alternative QoS parameters for the involved QoS flow.

If the *Security Indication* IE is included within the *Path Switch Request Acknowledge Transfer* IE of the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall behave as specified in TS 33.501 [13].

If the *UL NG-U UP TNL Information* IE is included within the *Path Switch Request Acknowledge Transfer* IE of the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall store this information and use it as the uplink termination point for the user plane data for this PDU session.

If the *Additional NG-U UP TNL Information* IE is included within the *Path Switch Request Acknowledge Transfer* IE of the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall store this information and use the included *UL NG-U UP TNL Information* IE(s) as the uplink termination point(s) of the user plane data for this PDU session split in different tunnel.

If the *Redundant UL NG-U UP TNL Information* IE is included within the *Path Switch Request Acknowledge Transfer* IE of the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, store this information and use it as the uplink termination point for the user plane data for the redundant transmission for this PDU session as specified in TS 23.501 [9].

If the *Additional Redundant NG-U UP TNL Information* IE is included within the *Path Switch Request Acknowledge Transfer* IE of the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, store this information and use the included *UL NG-U UP TNL Information* IE(s) as the uplink termination point(s) of the user plane data for this PDU session split in different tunnel.

If the *Core Network Assistance Information for RRC INACTIVE* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, store this information in the UE context and use it for e.g. the RRC_INACTIVE state decision and RNA configuration for the UE and RAN paging if any for a UE in RRC_INACTIVE state, as specified in TS 38.300 [8].

If the *CN Assisted RAN Parameters Tuning* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node may use it as described in TS 23.501 [9].

If the *RRC Inactive Transition Report Request* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, store this information in the UE context.

If the *New Security Context Indicator* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall use the information as specified in TS 33.501 [13].

Upon reception of the PATH SWITCH REQUEST ACKNOWLEDGE message the NG-RAN node shall store the received *Security Context* IE in the UE context and the NG-RAN node shall use it as specified in TS 33.501 [13].

If the *UE Security Capabilities* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall handle it accordingly (TS 33.501 [13]).

If the *Redirection for Voice EPS Fallback* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, store it and use it in a subsequent decision of EPS fallback for voice as specified in TS 23.502 [10].

If the *PDU Session Resource Released List* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall release the corresponding QoS flows and regard the PDU session(s) indicated in the *PDU Session Resource Released List* IE as being released. The appropriate cause value for each PDU session released is included in the *Path Switch Request Unsuccessful Transfer* IE contained in the PATH SWITCH REQUEST ACKNOWLEDGE message.

If the *SRVCC Operation Possible* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, store the content of the received *SRVCC Operation Possible* IE in the UE context and use it as defined in TS 23.216 [31].

If the *Enhanced Coverage Restriction* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, store this information in the UE context and use it as defined in TS 23.501 [9].

If the *Extended Connected Time* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, use it as described in TS 23.501 [9].

If the *UE Differentiation Information* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, store this information in the UE context for further use according to TS 23.501 [9].

If the *NR V2X Services Authorized* IE is contained in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, update its NR V2X services authorization information for the UE accordingly. If the *NR V2X Services Authorized* IE includes one or more IEs set to "not authorized", the NG-RAN node shall, if supported, initiate actions to ensure that the UE is no longer accessing the relevant service(s).

If the *LTE V2X Services Authorized* IE is contained in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, update its LTE V2X services authorization information for the UE accordingly. If the *LTE V2X Services Authorized* IE includes one or more IEs set to "not authorized", the NG-RAN node shall, if supported, initiate actions to ensure that the UE is no longer accessing the relevant service(s).

If the *NR UE Sidelink Aggregate Maximum Bit Rate* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported:

- replace the previously provided UE Sidelink Aggregate Maximum Bit Rate, if available in the UE context, with the received value;
- use the received value for the concerned UE's sidelink communication in network scheduled mode for NR V2X services.

If the *LTE UE Sidelink Aggregate Maximum Bit Rate* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported:

- replace the previously provided UE Sidelink Aggregate Maximum Bit Rate, if available in the UE context, with the received value;
- use the received value for the concerned UE's sidelink communication in network scheduled mode for LTE V2X services.

If the *PC5 QoS Parameters* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message, the NG-RAN node shall, if supported, use it as defined in TS 23.287 [33].

If the *CE-mode-B Restricted* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message and the *Enhanced Coverage Restriction* IE is not set to "restricted" and the Enhanced Coverage Restriction information stored in the UE context is not set to "restricted", the NG-RAN node shall, if supported, store this information in the UE context and use it as defined in TS 23.501 [9].

If the *UE User Plane CIoT Support Indicator* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message the NG-RAN node shall, if supported, store this information in the UE context and consider that User Plane CIoT 5GS Optimisation as specified in TS 23.501 [9] is supported for the UE.

If the PATH SWITCH REQUEST ACKNOWLEDGE message contains the *UE Radio Capability ID* IE, the NG-RAN node shall, if supported, use it as specified in TS 23.501 [9] and TS 23.502 [10].

If the PATH SWITCH REQUEST ACKNOWLEDGE message contains the *Alternative QoS Parameters Set List* IE, the NG-RAN node shall, if supported, use it as specified in TS 23.502 [10].

Interactions with RRC Inactive Transition Report procedure:

If the *RRC Inactive Transition Report Request* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message and set to "single RRC connected state report" and the UE is in RRC_CONNECTED state, the NG-RAN node shall, if supported, send one RRC INACTIVE TRANSITION REPORT message to the AMF to report the RRC state of the UE.

If the *RRC Inactive Transition Report Request* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message and set to "single RRC connected state report" and the UE is in RRC_INACTIVE state, the NG-RAN node shall, if supported, send to the AMF one RRC INACTIVE TRANSITION REPORT message plus one subsequent RRC INACTIVE TRANSITION REPORT message when the RRC state transitions to RRC_CONNECTED state.

If the *RRC Inactive Transition Report Request* IE is included in the PATH SWITCH REQUEST ACKNOWLEDGE message and set to "subsequent state transition report", the NG-RAN node shall, if supported, send one RRC INACTIVE TRANSITION REPORT message to the AMF to report the RRC state of the UE and subsequent RRC

INACTIVE TRANSITION REPORT messages to report the RRC state of the UE when the UE enters or leaves RRC_INACTIVE state.

8.4.4.3 Unsuccessful Operation

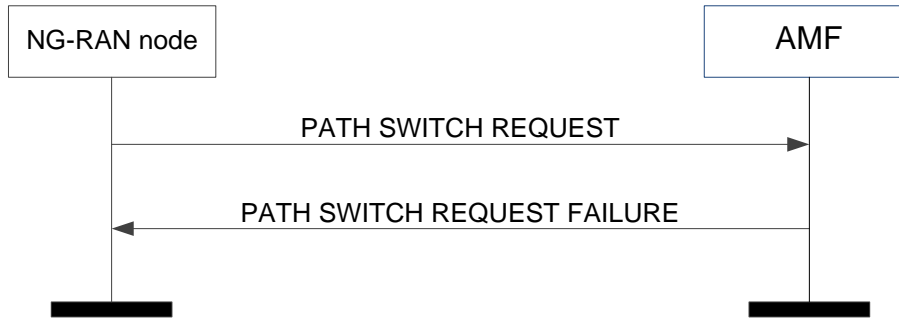


Figure 8.4.4.3-1: Path switch request: unsuccessful operation

If the 5GC fails to switch the downlink termination point of the NG-U transport bearer towards a new termination point for all PDU session resources, the AMF shall send the PATH SWITCH REQUEST FAILURE message to the NG-RAN node.

The NG-RAN node shall release the corresponding QoS flows and regard the PDU session(s) indicated in the *PDU Session Resource Released List IE* included in the PATH SWITCH REQUEST FAILURE message as being released.

The appropriate cause value for each PDU session released is included in the *Path Switch Request Unsuccessful Transfer IE* contained in the PATH SWITCH REQUEST FAILURE message.

8.4.4.4 Abnormal Conditions

If the AMF receives a PATH SWITCH REQUEST message containing several *PDU Session ID IE*s (in the *PDU Session Resource to be Switched in Downlink List IE*) set to the same value, the AMF shall send the PATH SWITCH REQUEST FAILURE message to the NG-RAN node.

NOTE: As an exception, the AMF generates the *Path Switch Request Unsuccessful Transfer IE*.

8.4.5 Handover Cancellation

8.4.5.1 General

The purpose of the Handover Cancellation procedure is to enable a source NG-RAN node to cancel an ongoing handover preparation or an already prepared handover. The procedure uses UE-associated signalling.

8.4.5.2 Successful Operation

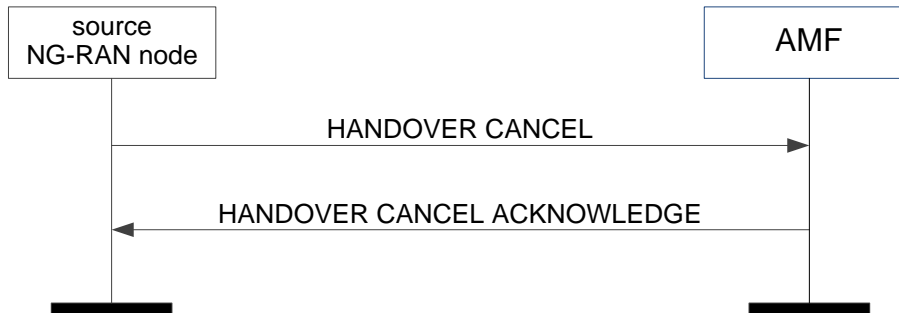


Figure 8.4.5.2-1: Handover cancel: successful operation

The source NG-RAN node initiates the procedure by sending a HANOVER CANCEL message to the AMF.

8.4.5.3 Unsuccessful Operation

Not applicable.

8.4.5.4 Abnormal Conditions

If the source NG-RAN node becomes aware of the fact that an expected HANDOVER CANCEL ACKNOWLEDGE message is missing, the source NG-RAN node shall consider the Handover Cancellation procedure as successfully terminated.

8.4.6 Uplink RAN Status Transfer

8.4.6.1 General

The purpose of the Uplink RAN Status Transfer procedure is to enable lossless NG-based handover. The procedure uses UE-associated signalling.

8.4.6.2 Successful Operation

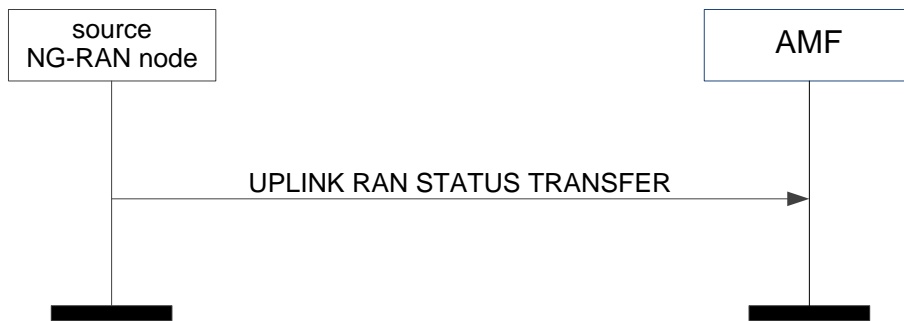


Figure 8.4.6.2-1: Uplink RAN status transfer

The source NG-RAN node initiates the procedure by stopping the assigning of PDCP-SNs to downlink SDUs and sending the UPLINK RAN STATUS TRANSFER message to the AMF at the point in time when it considers the transmitter/receiver status to be frozen.

For each DRB for which PDCP-SN and HFN status preservation applies, the source NG-RAN node shall include the *DRB ID IE*, the *UL COUNT Value IE* and the *DL COUNT Value IE* within the *DRBs Subject to Status Transfer List IE* in the *RAN Status Transfer Transparent Container IE* of the UPLINK RAN STATUS TRANSFER message.

The source NG-RAN node may also include in the UPLINK RAN STATUS TRANSFER message the missing and the received uplink SDUs in the *Receive Status of UL PDCP SDUs IE* for each DRB for which the source NG-RAN node has accepted the request from the target NG-RAN node for uplink forwarding.

8.4.6.3 Abnormal Conditions

Void.

8.4.7 Downlink RAN Status Transfer

8.4.7.1 General

The purpose of the Downlink RAN Status Transfer procedure is to enable lossless NG-based handover. The procedure uses UE-associated signalling.

8.4.7.2 Successful Operation



Figure 8.4.7.2-1: Downlink RAN status transfer

The AMF initiates the procedure by sending the DOWNLINK RAN STATUS TRANSFER message to the target NG-RAN node. The target NG-RAN node using Full Configuration for this handover as per TS 38.300 [8] shall ignore the information received in this message.

For each DRB in the *DRBs Subject to Status Transfer List IE* within the *RAN Status Transfer Transparent Container IE*, the target NG-RAN node shall not deliver any uplink packet which has a PDCP-SN lower than the value of the *UL Count Value IE*.

For each DRB in the *DRBs Subject to Status Transfer List IE* within the *RAN Status Transfer Transparent Container IE*, the target NG-RAN node shall use the value of the *DL COUNT Value IE* for the first downlink packet for which there is no PDCP-SN yet assigned.

If the *Receive Status of UL PDCP SDUs IE* is included for at least one DRB in the *RAN Status Transfer Transparent Container IE* of the DOWNLINK RAN STATUS TRANSFER message, the target NG-RAN node may use it in a Status Report message sent to the UE over the radio interface.

8.4.7.3 Abnormal Conditions

If the target NG-RAN node receives this message for a UE for which no prepared handover exists at the target NG-RAN node, the target NG-RAN node shall ignore the message.

8.4.8 Handover Success

8.4.8.1 General

The Handover Success procedure is used during a DAPS Handover, to inform the source NG-RAN node that the UE has successfully accessed the target NG-RAN node. The procedure uses UE-associated signalling.

8.4.8.2 Successful Operation



Figure 8.4.8.2-1: Handover Success

The AMF initiates the procedure by sending the HANOVER SUCCESS message to the source NG-RAN node.

8.4.8.3 Abnormal Conditions

If the HANOVER SUCCESS message refers to a context that does not exist, the source NG-RAN node shall ignore the message.

8.4.9 Uplink RAN Early Status Transfer

8.4.9.1 General

The purpose of the Uplink RAN Early Status Transfer procedure is to transfer the COUNT of the first downlink SDU that the source NG-RAN node forwards to the target NG-RAN node, from the source NG-RAN node to the target NG-RAN node via the AMF during NG DAPS Handover. The procedure uses UE-associated signalling.

8.4.9.2 Successful Operation



Figure 8.4.9.2-1: Uplink RAN Early Status Transfer

The source NG-RAN node initiates the procedure by sending the UPLINK RAN EARLY STATUS TRANSFER message to the AMF when it considers at least a DRB to be simultaneously served by the source and the target NG-RAN nodes during NG DAPS Handover.

For each DRB for which DAPS Handover applies, the source NG-RAN node shall include the *DRB ID* IE and the *FIRST DL COUNT Value* IE within the *DRBs Subject To Early Status Transfer Item* IE in the *Early Status Transfer Transparent Container* IE of the UPLINK RAN EARLY STATUS TRANSFER message.

8.4.9.3 Abnormal Conditions

Void.

8.4.10 Downlink RAN Early Status Transfer

8.4.10.1 General

The purpose of the Downlink RAN Early Status Transfer procedure is to transfer the COUNT of the first downlink SDU that the source NG-RAN node forwards to the target NG-RAN node, from the source NG-RAN node to the target NG-RAN node via the AMF during NG DAPS Handover. The procedure uses UE-associated signalling.

8.4.10.2 Successful Operation



Figure 8.4.10.2-1: Downlink RAN Early Status Transfer

The AMF initiates the procedure by sending the DOWNLINK RAN EARLY STATUS TRANSFER message to the target NG-RAN node.

For each DRB for which the *FIRST DL COUNT Value* IE is received in the DOWNLINK RAN EARLY STATUS TRANSFER message, the target NG-RAN node shall use it as the COUNT of the first downlink SDU that the source NG-RAN node forwards to the target NG-RAN node.

8.4.10.3 Abnormal Conditions

If the target NG-RAN node receives this message for a UE for which no prepared handover exists at the target NG-RAN node, the target NG-RAN node shall ignore the message.

8.5 Paging Procedures

8.5.1 Paging

8.5.1.1 General

The purpose of the Paging procedure is to enable the AMF to page a UE in the specific NG-RAN node.

8.5.1.2 Successful Operation

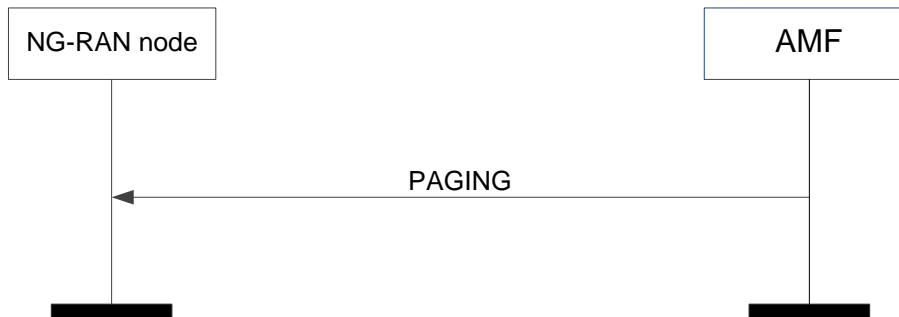


Figure 8.5.1.2-1: Paging

The AMF initiates the Paging procedure by sending the PAGING message to the NG-RAN node.

At the reception of the PAGING message, the NG-RAN node shall perform paging of the UE in cells which belong to tracking areas as indicated in the *TAI List for Paging IE*.

If the *Paging DRX IE* is included in the PAGING message, the NG-RAN node shall use it according to TS 38.304 [12] and TS 36.304 [29].

For each cell that belongs to any of the tracking areas indicated in the *TAI List for Paging IE*, the NG-RAN node shall generate one page on the radio interface.

If the *Paging Priority IE* is included in the PAGING message, the NG-RAN node may use it according to TS 23.501 [9].

If the *UE Radio Capability for Paging IE* is included in the PAGING message, the NG-RAN node may use it to apply specific paging schemes.

If the *Assistance Data for Recommended Cells IE* is included in the *Assistance Data for Paging IE* it may be used, together with the *Paging Attempt Information IE* if also present, according to TS 38.300 [8].

If the *Next Paging Area Scope IE* is included in the *Paging Attempt Information IE* it may be used for paging the UE according to TS 38.300 [8].

If the *Paging Origin IE* is included in the PAGING message, the NG-RAN node shall transfer it to the UE according to TS 38.331 [18] and TS 36.331 [21].

If the *NB-IoT Paging eDRX Information IE* is included in the PAGING message, the NG-RAN node shall, if supported, use it according to TS 36.304 [29]. If the *NB-IoT Paging Time Window IE* is included in the *NB-IoT Paging eDRX Information IE*, the NG-RAN node shall take this information into account to determine the UE's paging occasion according to TS 36.304 [29]. The NG-RAN node should take into account the reception time of the PAGING message on the NG interface to determine when to page the UE.

If the *NB-IoT Paging DRX IE* is included in the PAGING message, the NG-RAN node shall use it according to TS 36.304 [29].

If the *Enhanced Coverage Restriction IE* is included in the PAGING message, the NG-RAN node shall, if supported, use it as defined in TS 23.501 [9].

If the *Paging Assistance Data for CE Capable UE IE* is included in the *Assistance Data for Paging IE* in the PAGING message, it may be used for paging the indicated CE capable UE, according to TS 23.502 [10].

If the *WUS Assistance Information IE* is included in the PAGING message, the NG-RAN node shall, if supported, use it to determine the WUS group for the UE, as specified in TS 36.304 [29].

If the *Paging eDRX Information IE* is included in the PAGING message, the NG-RAN node shall, if supported, use it according to TS 36.304 [29]. If the *Paging Time Window IE* is included in the *Paging eDRX Information IE*, the NG-RAN node shall take this information into account to determine the UE's paging occasion according to TS 36.304 [29]. The NG-RAN node should take into account the reception time of the PAGING message on the NGAP interface to determine when to page the UE.

If the *CE-mode-B Restricted IE* is included in the PAGING message and the *Enhanced Coverage Restriction IE* is not set to "restricted", the NG-RAN node shall, if supported, use it as defined in TS 23.501 [9].

If the *NPN Paging Assistance Information IE* is included in the *Assistance Data for Paging IE*, the NG-RAN node may take it into account when determining the cells where paging will be performed.

8.5.1.3 Abnormal Conditions

Void.

8.6 Transport of NAS Messages Procedures

8.6.1 Initial UE Message

8.6.1.1 General

The Initial UE Message procedure is used when the NG-RAN node has received from the radio interface the first uplink NAS message to be forwarded to an AMF.

8.6.1.2 Successful Operation



Figure 8.6.1.2-1: Initial UE message

The NG-RAN node initiates the procedure by sending an INITIAL UE MESSAGE message to the AMF. The NG-RAN node shall allocate a unique RAN UE NGAP ID to be used for the UE and the NG-RAN node shall include this identity in the INITIAL UE MESSAGE message.

The *NAS-PDU* IE contains a UE – AMF message that is transferred without interpretation in the NG-RAN node.

In case of network sharing, the selected PLMN is indicated by the *PLMN Identity* IE within the *TAI* IE included in the INITIAL UE MESSAGE message.

When the NG-RAN node has received from the radio interface the *5G-S-TMSI* IE, it shall include it in the INITIAL UE MESSAGE message.

If the *AMF Set ID* IE is included in the INITIAL UE MESSAGE message this indicates that the message is a rerouted message and the AMF shall, if supported, use the IE as described in TS 23.502 [10].

If the *UE Context Request* IE is included in the INITIAL UE MESSAGE message the AMF shall trigger an Initial Context Setup procedure towards the NG-RAN node.

If the *Allowed NSSAI* IE is included in the INITIAL UE MESSAGE message the AMF shall use the IE as defined in TS 23.502 [10].

If the *Source to Target AMF Information Reroute* IE is included in the INITIAL UE MESSAGE message the AMF shall use the IE as defined in TS 23.502 [10].

If the *IAB Node Indication* IE is included in the INITIAL UE MESSAGE message, the AMF shall consider that the message is related to an IAB node.

If the *CE-mode-B Support Indicator* IE is included in the INITIAL UE MESSAGE message and set to "supported", the AMF shall, if supported, use the extended NAS timer settings for the UE as specified in TS 23.501 [9].

If the *LTE-M indication* IE is included in the INITIAL UE MESSAGE message the AMF shall, if supported, use it according to TS 23.501 [10].

If the *EDT Session* IE set to "true" is included in the INITIAL UE MESSAGE message and the NG-RAN node is an ng-eNB, the AMF shall, if supported, consider that the message has been received as a result of an EDT session initiated by the UE.

If PNI-NPN related information within the *NPN Access Information* IE is received in the INITIAL UE MESSAGE message, the AMF shall, if supported, consider that the included information is associated to the cell via which the UE has sent the first NAS message, and to the PLMN Identity which is indicated within the *TAI* IE, and use the included information as specified in TS 23.501 [9].

In case of network sharing for SNPNs, the selected SNPN is indicated within the *User Location Information* IE included in the INITIAL UE MESSAGE message by the *PLMN Identity* IE within the *TAI* IE and the *NID* IE.

8.6.1.3 Abnormal Conditions

If the 5G-S-TMSI is not received by the AMF in the INITIAL UE MESSAGE message whereas expected, the AMF shall consider the procedure as failed.

8.6.2 Downlink NAS Transport

8.6.2.1 General

The Downlink NAS Transport procedure is used when the AMF only needs to send a NAS message transparently via the NG-RAN node to the UE, and a UE-associated logical NG-connection exists for the UE or the AMF has received the *RAN UE NGAP ID IE* in an INITIAL UE MESSAGE message or if the NG-RAN node has already initiated a UE-associated logical NG-connection by sending an INITIAL UE MESSAGE message via another NG interface instance.

8.6.2.2 Successful Operation



Figure 8.6.2.2-1: Downlink NAS transport

The AMF initiates the procedure by sending a DOWNLINK NAS TRANSPORT message to the NG-RAN node. If the UE-associated logical NG-connection is not established, the AMF shall allocate a unique AMF UE NGAP ID to be used for the UE and include that in the DOWNLINK NAS TRANSPORT message; by receiving the *AMF UE NGAP ID IE* in the DOWNLINK NAS TRANSPORT message, the NG-RAN node establishes the UE-associated logical NG-connection.

If the *RAN Paging Priority IE* is included in the DOWNLINK NAS TRANSPORT message, the NG-RAN node may use it to determine a priority for paging the UE in RRC_INACTIVE state.

The *NAS-PDU IE* contains an AMF – UE message that is transferred without interpretation in the NG-RAN node.

If the *Mobility Restriction List IE* is contained in the DOWNLINK NAS TRANSPORT message, the NG-RAN node shall overwrite any previously stored mobility restriction information in the UE context. The NG-RAN node shall use the information in the *Mobility Restriction List IE* if present in the DOWNLINK NAS TRANSPORT message to:

- determine a target for subsequent mobility action for which the NG-RAN node provides information about the target of the mobility action towards the UE;
- select a proper SCG during dual connectivity operation;
- assign proper RNA(s) for the UE when moving the UE to RRC_INACTIVE state.

If the *Mobility Restriction List IE* is not contained in the DOWNLINK NAS TRANSPORT message and there is no previously stored mobility restriction information, the NG-RAN node shall consider that no roaming and no access restriction apply to the UE.

If the *Index to RAT/Frequency Selection Priority IE* is included in the DOWNLINK NAS TRANSPORT message, the NG-RAN node shall, if supported, use it as defined in TS 23.501 [9].

The *UE Aggregate Maximum Bit Rate IE* should be sent to the NG-RAN node if the AMF has not sent it previously. If it is included in the DOWNLINK NAS TRANSPORT message, the NG-RAN node shall store the UE Aggregate Maximum Bit Rate in the UE context, and use the received UE Aggregate Maximum Bit Rate for all Non-GBR QoS flows for the concerned UE as specified in TS 23.501 [9].

If the *Old AMF IE* is included in the DOWNLINK NAS TRANSPORT message, the NG-RAN node shall consider that this UE-associated logical NG-connection was redirected to this AMF from another AMF identified by the *Old AMF IE*.

If the *SRVCC Operation Possible* IE is included in the DOWLINK NAS TRANSPORT message, the NG-RAN node shall, if supported, store the content of the received *SRVCC Operation Possible* IE in the UE context and use it as defined in TS 23.216 [31].

If the *Extended Connected Time* IE is included in the DOWLINK NAS TRANSPORT message, the NG-RAN node shall, if supported, use it as described in TS 23.501 [9].

If the *Enhanced Coverage Restriction* IE is included in the DOWLINK NAS TRANSPORT message, the NG-RAN node shall, if supported, store this information in the UE context and use it as defined in TS 23.501 [9].

If the *UE Differentiation Information* IE is included in the DOWLINK NAS TRANSPORT message, the NG-RAN node shall, if supported, store this information in the UE context for further use according to TS 23.501 [9].

If the *CE-mode-B Restricted* IE is included in the DOWLINK NAS TRANSPORT message and the *Enhanced Coverage Restriction* IE is not set to "restricted" and the Enhanced Coverage Restricted information stored in the UE context is not set to "restricted", the NG-RAN node shall, if supported, store this information in the UE context and use it as defined in TS 23.501 [9].

If the *UE Radio Capability* IE is included in the DOWLINK NAS TRANSPORT message, the NG-RAN node shall store this information in the UE context, and use it as defined in TS 38.300 [14].

If the *End Indication* IE is included in the DOWLINK NAS TRANSPORT message and set to "no further data", the NG-RAN node shall consider that besides the included NAS PDU in this message, there are no further NAS PDUs to be transmitted for this UE.

If the DOWLINK NAS TRANSPORT message contains the *UE Radio Capability ID* IE, the NG-RAN node shall, if supported, use it as specified in TS 23.501 [9] and TS 23.502 [10].

Interactions with Initial UE Message procedure:

The NG-RAN node shall use the *AMF UE NGAP ID* IE and *RAN UE NGAP ID* IE received in the DOWLINK NAS TRANSPORT message as identification of the logical connection even if the *RAN UE NGAP ID* IE had been allocated in an INITIAL UE MESSAGE message sent over a different NG interface instance.

Interaction with the UE Radio Capability Info Indication procedure:

If the *UE Capability Info Request* IE set to "requested" is included in the DOWLINK NAS TRANSPORT message, the NG-RAN node shall trigger the UE Radio Capability Info Indication procedure if UE capability related information was successfully retrieved from the UE.

8.6.2.3 Abnormal Conditions

Void.

8.6.3 Uplink NAS Transport

8.6.3.1 General

The Uplink NAS Transport procedure is used when the NG-RAN node has received from the radio interface a NAS message to be forwarded to the AMF to which a UE-associated logical NG-connection for the UE exists.

8.6.3.2 Successful Operation



Figure 8.6.3.2-1: Uplink NAS transport

The NG-RAN node initiates the procedure by sending an UPLINK NAS TRANSPORT message to the AMF.

The *NAS-PDU* IE contains a UE – AMF message that is transferred without interpretation in the NG-RAN node.

8.6.3.3 Abnormal Conditions

Void.

8.6.4 NAS Non Delivery Indication

8.6.4.1 General

The NAS Non Delivery Indication procedure is used when the NG-RAN node decides not to start the delivery of a NAS message that has been received over a UE-associated logical NG-connection or the NG-RAN node is unable to ensure that the message has been received by the UE.

8.6.4.2 Successful Operation



Figure 8.6.4.2-1: NAS non delivery indication

The NG-RAN node initiates the procedure by sending a NAS NON DELIVERY INDICATION message to the AMF. The NG-RAN node shall report the non-delivery of a NAS message by including the non-delivered NAS message within the *NAS-PDU* IE and an appropriate cause value within the *Cause* IE, e.g., "NG intra system handover triggered", "NG inter system handover triggered" or "Xn handover triggered".

8.6.4.3 Abnormal Conditions

Void.

8.6.5 Reroute NAS Request

8.6.5.1 General

The purpose of the Reroute NAS Request procedure is to enable the AMF to request for a rerouting of the INITIAL UE MESSAGE message to another AMF.

8.6.5.2 Successful Operation

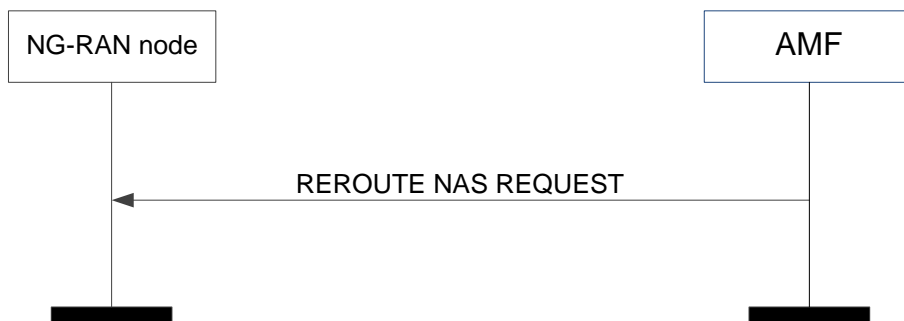


Figure 8.6.5.2-1: Reroute NAS request

The AMF initiates the procedure by sending a REROUTE NAS REQUEST message to the NG-RAN node. The NG-RAN node shall, if supported, reroute the INITIAL UE MESSAGE message to an AMF indicated by the *AMF Set ID* IE as described in TS 23.501 [9].

If the *Allowed NSSAI* IE is included in the REROUTE NAS REQUEST message, then the NG-RAN node shall propagate it in the rerouted INITIAL UE MESSAGE message as defined in TS 23.502 [10].

If the *Source to Target AMF Information Reroute* IE is included in the REROUTE NAS REQUEST message, then the NG-RAN node shall propagate it in the rerouted INITIAL UE MESSAGE message as defined in TS 23.502 [10].

8.6.5.3 Abnormal Conditions

Void.

8.7 Interface Management Procedures

8.7.1 NG Setup

8.7.1.1 General

The purpose of the NG Setup procedure is to exchange application level data needed for the NG-RAN node and the AMF to correctly interoperate on the NG-C interface. This procedure shall be the first NGAP procedure triggered after the TNL association has become operational. The procedure uses non-UE associated signalling.

This procedure erases any existing application level configuration data in the two nodes, replaces it by the one received and clears AMF overload state information at the NG-RAN node. If the NG-RAN node and AMF do not agree on retaining the UE contexts this procedure also re-initialises the NGAP UE-related contexts (if any) and erases all related signalling connections in the two nodes like an NG Reset procedure would do.

8.7.1.2 Successful Operation

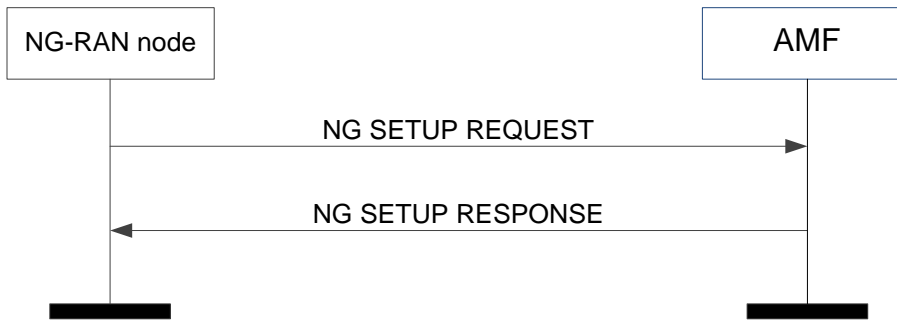


Figure 8.7.1.2-1: NG setup: successful operation

The NG-RAN node initiates the procedure by sending an NG SETUP REQUEST message including the appropriate data to the AMF. The AMF responds with an NG SETUP RESPONSE message including the appropriate data.

If the *Configured TAC Indication* IE set to "true" is included for a Tracking Area contained in the *Supported TA List* IE in the NG SETUP REQUEST message, the AMF may take it into account to optimise NG-C signalling towards this NG-RAN node.

If the *UE Retention Information* IE set to "ues-retained" is included in the NG SETUP REQUEST message, the AMF may accept the proposal to retain the existing UE related contexts and signalling connections by including the *UE Retention Information* IE set to "ues-retained" in the NG SETUP RESPONSE message.

If the AMF supports IAB, the AMF shall include the *IAB Supported* IE in the NG SETUP RESPONSE message.

The AMF shall include the *Backup AMF Name* IE, if available, in the *Served GUAMI List* IE in the NG SETUP RESPONSE message. The NG-RAN node shall, if supported, consider the AMF as indicated by the *Backup AMF Name* IE when performing AMF reselection, as specified in TS 23.501 [9].

If the *GUAMI Type* IE is included in the NG SETUP RESPONSE message, the NG-RAN node shall store the received value and use it for further AMF selection as defined in TS 23.501 [9].

If the *RAN Node Name* IE is included in the NG SETUP REQUEST message, the AMF may use this IE as a human readable name of the NG-RAN node. If the *Extended RAN Node Name* IE is included in the NG SETUP REQUEST message, the AMF may use this IE as a human readable name of the NG-RAN node and shall ignore the *RAN Node Name* IE if also included.

If the *AMF Name* IE is included in the NG SETUP RESPONSE message, the NG-RAN node may use this IE as a human readable name of the AMF. If the *Extended AMF Name* IE is included in the NG SETUP RESPONSE message, the NG-RAN node may use this IE as a human readable name of the AMF and shall ignore the *AMF Name* IE if also included.

If the *NB-IoT Default Paging DRX* IE is included in the NG SETUP REQUEST message, the AMF shall take it into account for paging.

If the *RAT Information* IE is included in the NG SETUP REQUEST message, the AMF shall handle this information as specified in TS 23.502 [10].

If the *NID* IE within the *NPN Support* IE is included within a *Broadcast PLMN Item* IE in the NG SETUP REQUEST message, the AMF shall consider that the NG-RAN node supports the indicated S-NSSAI(s) for the corresponding tracking area code for the SNPN identified by the *PLMN Identity* IE and the *NID* IE.

If the *NID* IE within the *NPN Support* IE is included within a *PLMN Support Item* IE in the NG SETUP RESPONSE message, the NG-RAN node shall consider that the AMF supports the SNPN identified by the *PLMN Identity* IE and the *NID* IE.

8.7.1.3 Unsuccessful Operation

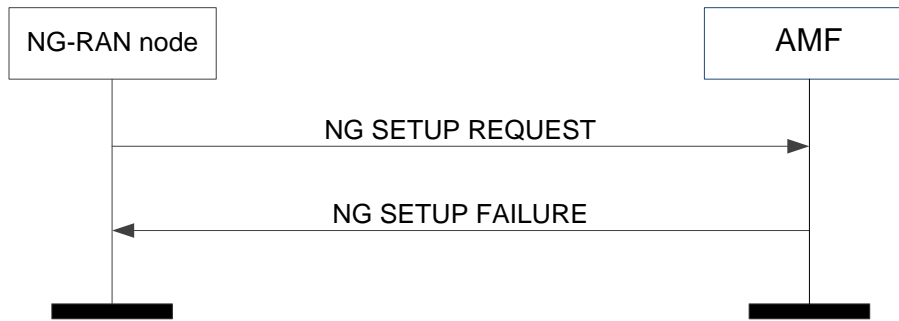


Figure 8.7.1.3-1: NG setup: unsuccessful operation

If the AMF cannot accept the setup, it should respond with an NG SETUP FAILURE message and appropriate cause value.

If the NG SETUP FAILURE message includes the *Time to Wait* IE, the NG-RAN node shall wait at least for the indicated time before reinitiating the NG Setup procedure towards the same AMF.

8.7.1.4 Abnormal Conditions

If the NG-RAN node initiates the procedure by sending an NG SETUP REQUEST message including the *PLMN Identity* IEs and none of the PLMNs provided by the NG-RAN node is identified by the AMF, then the AMF shall reject the NG Setup procedure with an appropriate cause value.

8.7.2 RAN Configuration Update

8.7.2.1 General

The purpose of the RAN Configuration Update procedure is to update application level configuration data needed for the NG-RAN node and the AMF to interoperate correctly on the NG-C interface. This procedure does not affect existing UE-related contexts, if any. The procedure uses non UE-associated signalling.

8.7.2.2 Successful Operation

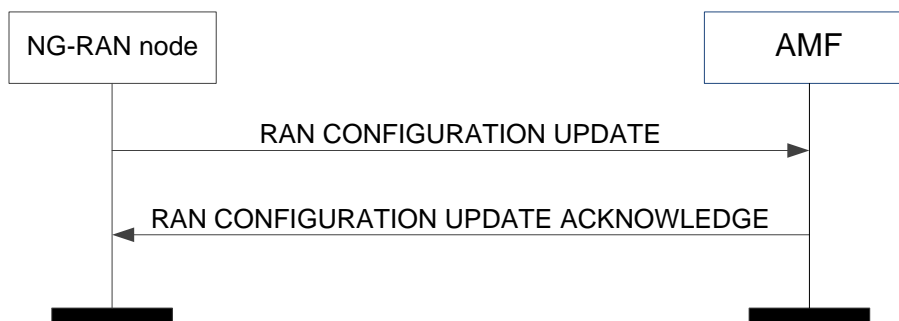


Figure 8.7.2.2-1: RAN configuration update: successful operation

The NG-RAN node initiates the procedure by sending a RAN CONFIGURATION UPDATE message to the AMF including an appropriate set of updated configuration data that it has just taken into operational use. The AMF responds with a RAN CONFIGURATION UPDATE ACKNOWLEDGE message to acknowledge that it successfully updated the configuration data. If an information element is not included in the RAN CONFIGURATION UPDATE message, the AMF shall interpret that the corresponding configuration data is not changed and shall continue to operate the NG-C interface with the existing related configuration data.

If the *Supported TA List* IE is included in the RAN CONFIGURATION UPDATE message, the AMF shall overwrite the whole list of supported TAs and the corresponding list of supported slices for each TA, and use them for subsequent registration area management of the UE.

If the *Configured TAC Indication* IE set to "true" is included for a Tracking Area contained in the *Supported TA List* IE in the RAN CONFIGURATION UPDATE message, the AMF may take it into account to optimise NG-C signalling towards this NG-RAN node.

If the *Global RAN Node ID* IE is included in the RAN CONFIGURATION UPDATE message, the AMF shall associate the TNLA to the NG-C interface instance using the Global RAN Node ID.

If the RAN CONFIGURATION UPDATE message includes *NG-RAN TNL Association to Remove List* IE, and the *Endpoint IP Address* IE and the *Port Number* IE for both TNL endpoints of the TNL association(s) are included in the *NG-RAN TNL Association to Remove List* IE, the AMF shall, if supported, consider that the TNL association(s) indicated by both received TNL endpoints will be removed by the NG-RAN node. If the *Endpoint IP Address* IE, or the *Endpoint IP Address* IE and the *Port Number* IE for one or both of the TNL endpoints is included in the *NG-RAN TNL Association to Remove List* IE in RAN CONFIGURATION UPDATE message, the AMF shall, if supported, consider that the TNL association(s) indicated by the received endpoint IP address(es) will be removed by the NG-RAN node.

If the RAN CONFIGURATION UPDATE message includes the *RAN Node Name* IE, the AMF may store it or update this IE value if already stored, and use it as a human readable name of the NG-RAN node. If the RAN CONFIGURATION UPDATE message includes the *Extended RAN Node Name* IE, the AMF may store it or update this IE value if already stored, and use it as a human readable name of the NG-RAN node and shall ignore the *RAN Node Name* IE if also included.

If the *NB-IoT Default Paging DRX* IE is included in the RAN CONFIGURATION UPDATE message, the AMF shall overwrite any previously stored NB-IoT default paging DRX value for the NG-RAN node.

If the *RAT Information* IE is included in the RAN CONFIGURATION UPDATE message, the AMF shall handle this information as specified in TS 23.502 [10].

If the *NID* IE within the *NPN Support* IE is included within a *Broadcast PLMN Item* IE in the RAN CONFIGURATION UPDATE message, the AMF shall consider that the NG-RAN node supports the indicated S-NSSAI(s) for the corresponding tracking area code for the SNPN identified by the *PLMN Identity* IE and the *NID* IE.

8.7.2.3 Unsuccessful Operation

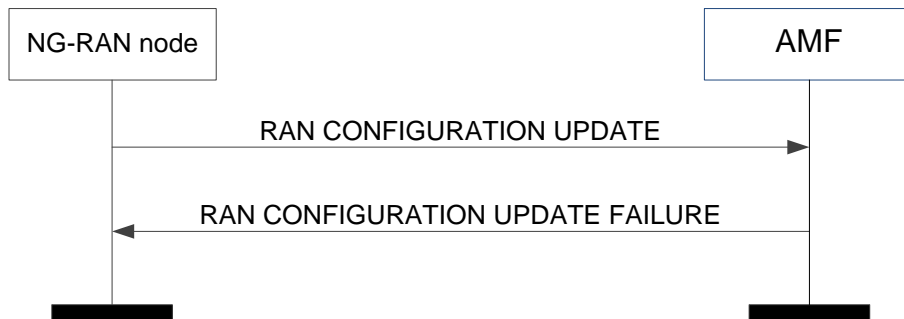


Figure 8.7.2.3-1: RAN configuration update: unsuccessful operation

If the AMF cannot accept the update, it shall respond with a RAN CONFIGURATION UPDATE FAILURE message and appropriate cause value.

If the *Time to Wait* IE is included in the RAN CONFIGURATION UPDATE FAILURE message, the NG-RAN node shall wait at least for the indicated time before reinitiating the RAN Configuration Update procedure towards the same AMF.

8.7.2.4 Abnormal Conditions

If the NG-RAN node, after initiating the RAN Configuration Update procedure, receives neither a RAN CONFIGURATION UPDATE ACKNOWLEDGE nor a RAN CONFIGURATION UPDATE FAILURE message, the NG-RAN node may reinitiate a further RAN Configuration Update procedure towards the same AMF, provided that the

content of the new RAN CONFIGURATION UPDATE message is identical to the content of the previously unacknowledged RAN CONFIGURATION UPDATE message.

8.7.3 AMF Configuration Update

8.7.3.1 General

The purpose of the AMF Configuration Update procedure is to update application level configuration data needed for the NG-RAN node and AMF to interoperate correctly on the NG-C interface. This procedure does not affect existing UE-related contexts, if any. The procedure uses non UE-associated signalling.

8.7.3.2 Successful Operation

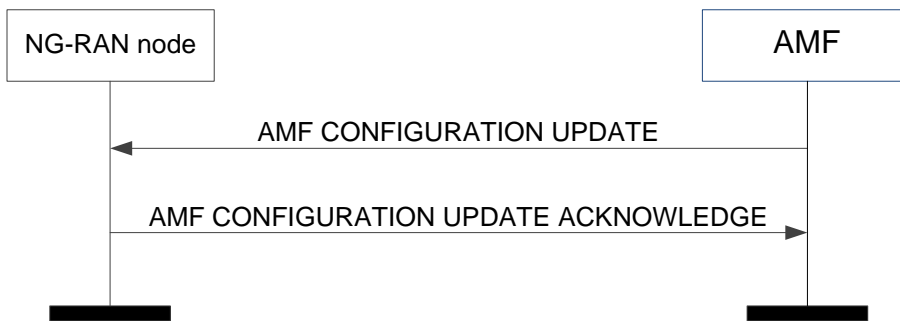


Figure 8.7.3.2-1: AMF configuration update: successful operation

The AMF initiates the procedure by sending an AMF CONFIGURATION UPDATE message including the appropriate updated configuration data to the NG-RAN node. The NG-RAN node responds with an AMF CONFIGURATION UPDATE ACKNOWLEDGE message to acknowledge that it successfully updated the configuration data. If an information element is not included in the AMF CONFIGURATION UPDATE message, the NG-RAN node shall interpret that the corresponding configuration data is not changed and shall continue to operate the NG-C interface with the existing related configuration data.

If the *PLMN Support List* IE is included in the AMF CONFIGURATION UPDATE message, the NG-RAN node shall overwrite the whole list of supported PLMN Identities and the corresponding list of AMF slices for each PLMN Identity and use the received values for further network slice selection and AMF selection.

If the *AMF TNL Association to Add List* IE is included in the AMF CONFIGURATION UPDATE message, the NG-RAN node shall, if supported, use it to establish the TNL association(s) with the AMF. The NG-RAN node shall report to the AMF, in the AMF CONFIGURATION UPDATE ACKNOWLEDGE message, the successful establishment of the TNL association(s) with the AMF as follows:

- A list of successfully established TNL associations shall be included in the *AMF TNL Association Setup List* IE;
- A list of TNL associations that failed to be established shall be included in the *AMF TNL Association Failed to Setup List* IE.

If the AMF CONFIGURATION UPDATE message includes *AMF TNL Association to Remove List* IE, and the *Endpoint IP Address* and the *Port Number* IE for both TNL endpoints of the TNL association(s) is included in the *AMF TNL Association to Remove List* IE, the NG-RAN node shall, if supported, initiate removal of the TNL association(s) indicated by both received TNL endpoints towards the AMF. If the *Endpoint IP Address* IE, or the *Endpoint IP Address* IE and the *Port Number* IE for one or both of the TNL endpoints is included in the *AMF TNL Association to Remove List* IE, the NG-RAN node shall, if supported, initiate removal of the TNL association(s) indicated by the received endpoint IP address(es). If the *AMF Name* IE is included in the AMF CONFIGURATION UPDATE message, the NG-RAN node shall overwrite the previously stored AMF name and use it to identify the AMF.

If the AMF CONFIGURATION UPDATE message includes the *AMF Name* IE, the NG-RAN node may store it or update this IE value if already stored, and use it as a human readable name of the AMF. If the AMF CONFIGURATION UPDATE message includes the *Extended AMF Name* IE, the NG-RAN node may store it or update this IE value if already stored, and use it as a human readable name of the AMF and shall ignore the *AMF Name* IE if also included.

If the *Served GUAMI List* IE is included in the AMF CONFIGURATION UPDATE message, the NG-RAN node shall overwrite the whole list of GUAMIs served by the AMF by the new list and use the received values for further AMF management and AMF selection as defined in TS 23.501 [9].

If the *Relative AMF Capacity* IE is included in the AMF CONFIGURATION UPDATE message, the NG-RAN node may use it as defined in TS 23.501 [9].

If the *AMF TNL Association to Update List* IE is included in the AMF CONFIGURATION UPDATE message the NG-RAN node shall, if supported, update the TNL association(s) indicated by the received AMF Transport Layer information towards the AMF.

If the *TNL Association Usage* IE or the *TNL Address Weight Factor* IE is included in the *AMF TNL Association to Add List* IE or the *AMF TNL Association to Update List* IE, the NG-RAN node shall, if supported, consider it as defined in TS 23.502 [10].

If the *NID* IE within the *NPN Support* IE is included within a *PLMN Support Item* IE in the AMF CONFIGURATION UPDATE message, the NG-RAN node shall consider that the AMF supports the SNPN identified by the *PLMN Identity* IE and the *NID* IE.

8.7.3.3 Unsuccessful Operation

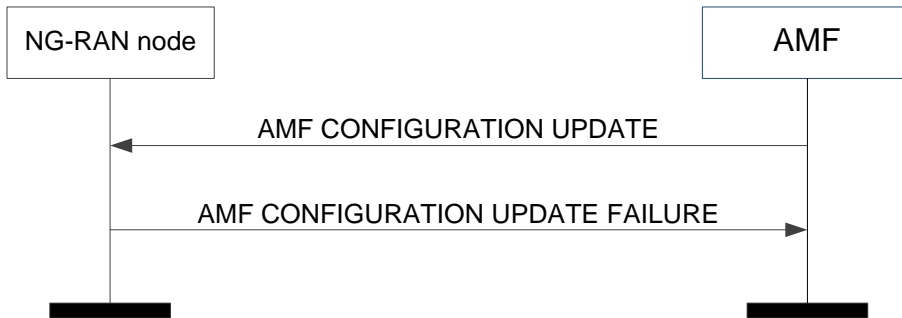


Figure 8.7.3.3-1: AMF configuration update: unsuccessful operation

If the NG-RAN node cannot accept the update, it shall respond with an AMF CONFIGURATION UPDATE FAILURE message and appropriate cause value.

If the *Time to Wait* IE is included in the AMF CONFIGURATION UPDATE FAILURE message, the AMF shall wait at least for the indicated time before reinitiating the AMF Configuration Update procedure towards the same NG-RAN node.

8.7.3.4 Abnormal Conditions

If the AMF receives neither an AMF CONFIGURATION UPDATE ACKNOWLEDGE nor an AMF CONFIGURATION UPDATE FAILURE message, the AMF may reinitiate the AMF Configuration Update procedure towards the same NG-RAN node provided that the content of the new AMF CONFIGURATION UPDATE message is identical to the content of the previously unacknowledged AMF CONFIGURATION UPDATE message.

8.7.4 NG Reset

8.7.4.1 General

The purpose of the NG Reset procedure is to initialise or re-initialise the RAN, or part of RAN NGAP UE-related contexts, in the event of a failure in the 5GC or vice versa. This procedure does not affect the application level configuration data exchanged during, e.g., the NG Setup procedure. The procedure uses non-UE associated signalling.

8.7.4.2 Successful Operation

8.7.4.2.1 NG Reset initiated by the AMF

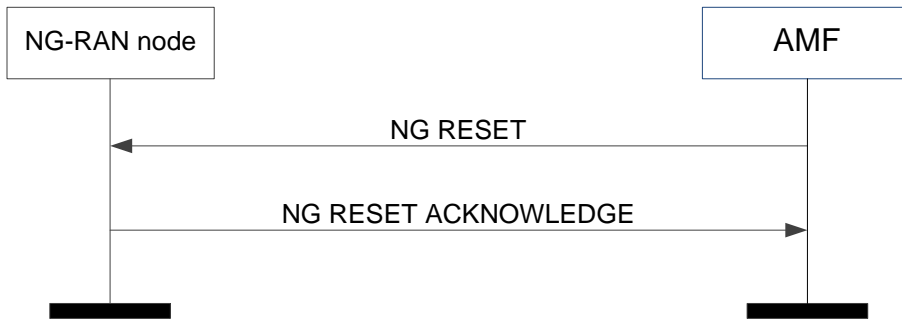


Figure 8.7.4.2.1-1: NG reset initiated by the AMF: successful operation

In the event of a failure at the AMF which has resulted in the loss of some or all transaction reference information, an NG RESET message shall be sent to the NG-RAN node.

At reception of the NG RESET message the NG-RAN node shall release all allocated resources on NG and Uu related to the UE association(s) indicated explicitly or implicitly in the NG RESET message and remove the indicated UE contexts including NGAP ID.

After the NG-RAN node has released all assigned NG resources and the UE NGAP IDs for all indicated UE associations which can be used for new UE-associated logical NG-connections over the NG interface, the NG-RAN node shall respond with the NG RESET ACKNOWLEDGE message. The NG-RAN node does not need to wait for the release of radio resources to be completed before returning the NG RESET ACKNOWLEDGE message.

If the NG RESET message contains the *UE-associated Logical NG-connection List* IE, then:

- The NG-RAN node shall use the *AMF UE NGAP ID* IE and/or the *RAN UE NGAP ID* IE to explicitly identify the UE association(s) to be reset.
- The NG-RAN node shall include in the NG RESET ACKNOWLEDGE message, for each UE association to be reset, the *UE-associated Logical NG-connection Item* IE in the *UE-associated Logical NG-connection List* IE. The *UE-associated Logical NG-connection Item* IEs shall be in the same order as received in the NG RESET message and shall include also unknown UE-associated logical NG-connections. Empty *UE-associated Logical NG-connection Item* IEs, received in the NG RESET message, may be omitted in the NG RESET ACKNOWLEDGE message.
- If the *AMF UE NGAP ID* IE is included in the *UE-associated Logical NG-connection Item* IE for a UE association, the NG-RAN node shall include the *AMF UE NGAP ID* IE in the corresponding *UE-associated Logical NG-connection Item* IE in the NG RESET ACKNOWLEDGE message.
- If the *RAN UE NGAP ID* IE is included in the *UE-associated Logical NG-connection Item* IE for a UE association, the NG-RAN node shall include the *RAN UE NGAP ID* IE in the corresponding *UE-associated Logical NG-connection Item* IE in the NG RESET ACKNOWLEDGE message.

Interactions with other procedures:

If the NG RESET message is received, any other ongoing procedure (except for another NG Reset procedure) on the same NG interface related to a UE association, indicated explicitly or implicitly in the NG RESET message, shall be aborted.

8.7.4.2.2 NG Reset initiated by the NG-RAN node

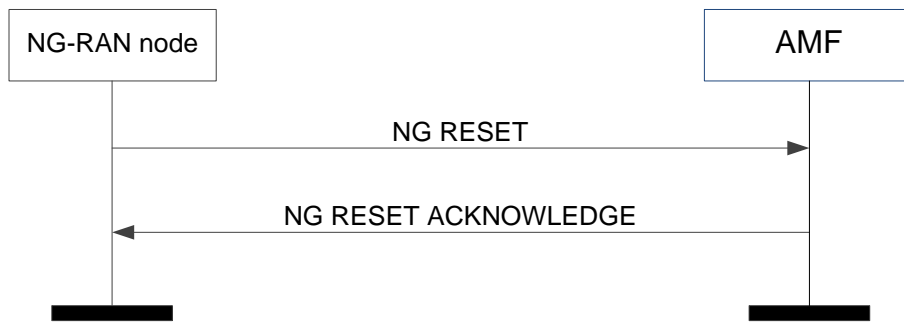


Figure 8.7.4.2.2-1: NG reset initiated by the NG-RAN node: successful operation

In the event of a failure at the NG-RAN node which has resulted in the loss of some or all transaction reference information, an NG RESET message shall be sent to the AMF.

At reception of the NG RESET message the AMF shall release all allocated resources on NG related to the UE association(s) indicated explicitly or implicitly in the NG RESET message and remove the NGAP ID for the indicated UE associations.

After the AMF has released all assigned NG resources and the UE NGAP IDs for all indicated UE associations which can be used for new UE-associated logical NG-connections over the NG interface, the AMF shall respond with the NG RESET ACKNOWLEDGE message.

If the NG RESET message contains the *UE-associated Logical NG-connection List* IE, then:

- The AMF shall use the *AMF UE NGAP ID* IE and/or the *RAN UE NGAP ID* IE to explicitly identify the UE association(s) to be reset.
- The AMF shall include in the NG RESET ACKNOWLEDGE message, for each UE association to be reset, the *UE-associated Logical NG-connection Item* IE in the *UE-associated Logical NG-connection List* IE. The *UE-associated Logical NG-connection Item* IEs shall be in the same order as received in the NG RESET message and shall include also unknown UE-associated logical NG-connections. Empty *UE-associated Logical NG-connection Item* IEs, received in the NG RESET message, may be omitted in the NG RESET ACKNOWLEDGE message.
- If the *AMF UE NGAP ID* IE is included in the *UE-associated Logical NG-connection Item* IE for a UE association, the AMF shall include the *AMF UE NGAP ID* IE in the corresponding *UE-associated Logical NG-connection Item* IE in the NG RESET ACKNOWLEDGE message.
- If the *RAN UE NGAP ID* IE is included in a *UE-associated Logical NG-connection Item* IE for a UE association, the AMF shall include the *RAN UE NGAP ID* IE in the corresponding *UE-associated Logical NG-connection Item* IE in the NG RESET ACKNOWLEDGE message.

Interactions with other procedures:

If the NG RESET message is received, any other ongoing procedure (except for another NG Reset procedure) on the same NG interface related to a UE association, indicated explicitly or implicitly in the NG RESET message, shall be aborted.

8.7.4.3 Unsuccessful Operation

Not applicable.

8.7.4.4 Abnormal Conditions

8.7.4.4.1 Abnormal Condition at the 5GC

If the NG RESET message includes the *UE-associated Logical NG-connection List* IE, but neither the *AMF UE NGAP ID* IE nor the *RAN UE NGAP ID* IE is present for a *UE-associated Logical NG-connection Item* IE, then the AMF shall

ignore the *UE-associated Logical NG-connection Item IE*. The AMF may return the empty *UE-associated Logical NG-connection Item IE* in the *UE-associated Logical NG-connection List IE* in the NG RESET ACKNOWLEDGE message.

8.7.4.4.2 Abnormal Condition at the NG-RAN

If the NG RESET message includes the *UE-associated Logical NG-connection List IE*, but neither the *AMF UE NGAP ID IE* nor the *RAN UE NGAP ID IE* is present for a *UE-associated Logical NG-connection Item IE*, then the NG-RAN node shall ignore the *UE-associated Logical NG-connection Item IE*. The NG-RAN node may return the empty *UE-associated Logical NG-connection Item IE* in the *UE-associated Logical NG-connection List IE* in the NG RESET ACKNOWLEDGE message.

8.7.4.4.3 Crossing of NG RESET Messages

If an NG Reset procedure is ongoing in the NG-RAN node and the NG-RAN node receives an NG RESET message from the peer entity on the same NG interface related to one or several UE associations previously requested to be reset, indicated explicitly or implicitly in the received NG RESET message, the NG-RAN node shall respond with the NG RESET ACKNOWLEDGE message as described in 8.7.4.2.1.

If an NG Reset procedure is ongoing in the AMF and the AMF receives an NG RESET message from the peer entity on the same NG interface related to one or several UE associations previously requested to be reset, indicated explicitly or implicitly in the received NG RESET message, the AMF shall respond with the NG RESET ACKNOWLEDGE message as described in 8.7.4.2.2.

8.7.5 Error Indication

8.7.5.1 General

The Error Indication procedure is initiated by a node in order to report detected errors in one incoming message, provided they cannot be reported by an appropriate failure message.

If the error situation arises due to reception of a message utilising UE-associated signalling, then the Error Indication procedure uses UE-associated signalling. Otherwise the procedure uses non-UE associated signalling.

8.7.5.2 Successful Operation

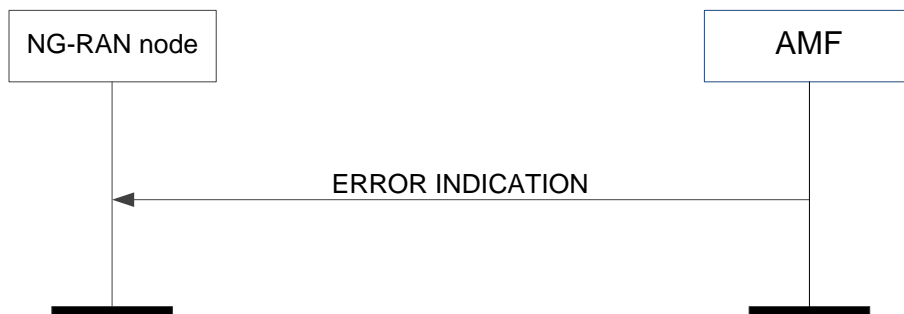


Figure 8.7.5.2-1: Error indication initiated by the AMF

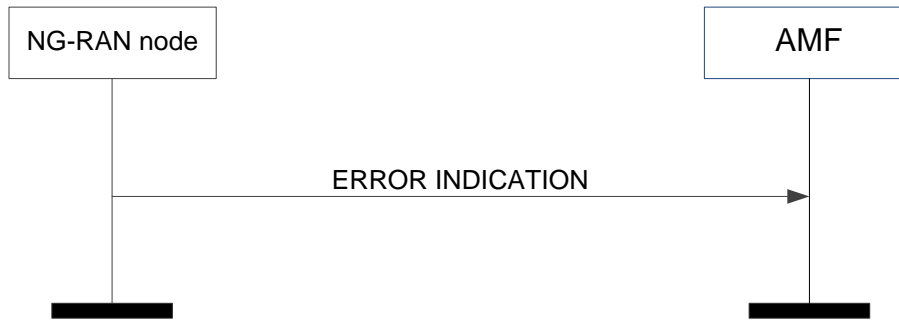


Figure 8.7.5.2-2: Error indication initiated by the NG-RAN node

When the conditions defined in clause 10 are fulfilled, the Error Indication procedure is initiated by an ERROR INDICATION message sent from the receiving node.

The ERROR INDICATION message shall contain at least either the *Cause* IE or the *Criticality Diagnostics* IE. In case the Error Indication procedure is triggered by utilising UE-associated signalling the *AMF UE NGAP ID* IE and the *RAN UE NGAP ID* IE shall be included in the ERROR INDICATION message. If one or both of the *AMF UE NGAP ID* IE and the *RAN UE NGAP ID* IE are not correct, the cause shall be set to an appropriate value, e.g., "Unknown local UE NGAP ID" or "Inconsistent remote UE NGAP ID".

8.7.5.3 Abnormal Conditions

Void.

8.7.6 AMF Status Indication

8.7.6.1 General

The purpose of the AMF Status Indication procedure is to support AMF management functions. The procedure uses non UE-associated signalling.

8.7.6.2 Successful Operation

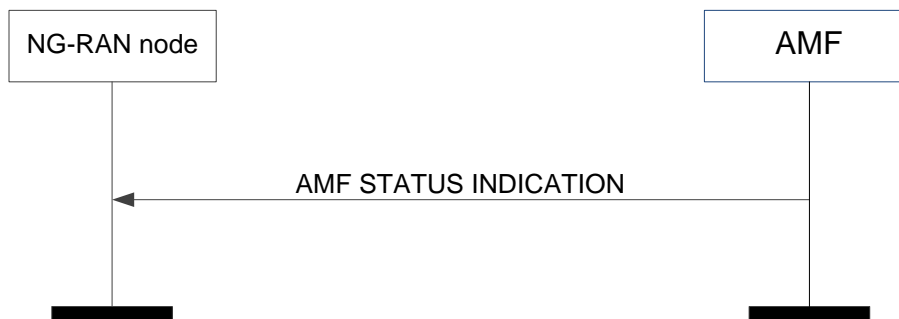


Figure 8.7.6.2-1: AMF status indication

The AMF initiates the procedure by sending an AMF STATUS INDICATION message to the NG-RAN node.

Upon receipt of the AMF STATUS INDICATION message, the NG-RAN node shall consider the indicated GUAMI(s) will be unavailable and perform AMF reselection as defined in TS 23.501 [9].

The NG-RAN node shall, if supported, act accordingly as specified in TS 23.501 [9], based on the presence or absence of the *Timer Approach for GUAMI Removal* IE.

If the *Backup AMF Name* IE is included in the AMF STATUS INDICATION message, the NG-RAN node shall, if supported, perform AMF reselection considering the AMF as indicated by the *Backup AMF Name* IE as specified in TS 23.501 [9].

8.7.6.3 Abnormal Conditions

Void.

8.7.7 Overload Start

8.7.7.1 General

The purpose of the Overload Start procedure is to inform an NG-RAN node to reduce the signalling load towards the concerned AMF. The procedure uses non-UE associated signalling.

8.7.7.2 Successful Operation



Figure 8.7.7.2-1: Overload start

The NG-RAN node receiving the OVERLOAD START message shall assume the AMF from which it receives the message as being in an overloaded state.

If the *Overload Action IE* is included the *AMF Overload Response IE* within the OVERLOAD START message, the NG-RAN node shall use it to identify the related signalling traffic. When the *Overload Action IE* is set to

- "reject RRC connection establishments for non-emergency mobile originated data transfer" (i.e., reject traffic corresponding to RRC cause "mo-data", "mo-SMS", "mo-VideoCall" and "mo-VoiceCall" in TS 38.331 [18] or "mo-data" and "mo-VoiceCall" in TS 36.331 [21]), or
- "reject RRC connection establishments for signalling" (i.e., reject traffic corresponding to RRC cause "mo-data", "mo-SMS", "mo-signalling", "mo-VideoCall" and "mo-VoiceCall" in TS 38.331 [18] or "mo-data", "mo-signalling" and "mo-VoiceCall" in TS 36.331 [21]), or
- "only permit RRC connection establishments for emergency sessions and mobile terminated services" (i.e., only permit traffic corresponding to RRC cause "emergency" and "mt-Access" in TS 38.331 [18] or in TS 36.331 [21]), or
- "only permit RRC connection establishments for high priority sessions and mobile terminated services" (i.e., only permit traffic corresponding to RRC cause "highPriorityAccess", "mps-PriorityAccess", "mcs-PriorityAccess" and "mt-Access" in TS 38.331 [18] or "highPriorityAccess", "mo-ExceptionData" and "mt-Access" in TS 36.331 [21]),

the NG-RAN node shall:

- if the *AMF Traffic Load Reduction Indication IE* is included in the OVERLOAD START message, reduce the signalling traffic by the indicated percentage,
- otherwise ensure that only the signalling traffic not indicated as to be rejected is sent to the AMF.

If the *Overload Start NSSAI List IE* is included in the OVERLOAD START message, the NG-RAN node shall:

- if the *Slice Traffic Load Reduction Indication IE* is present, reduce the signalling traffic by the indicated percentage for the UE(s) whose requested NSSAI only include S-NSSAI(s) contained in the *Overload Start NSSAI List IE*, and the signalling traffic indicated as to be reduced by the *Overload Action IE* in the *Slice Overload Response IE* if the IE is present,

- otherwise ensure that only the signalling traffic from UE(s) whose requested NSSAI includes S-NSSAI(s) other than the ones contained in the *Overload Start NSSAI List IE*, or the signalling traffic not indicated as to be reduced by the *Overload Action IE* in the *Slice Overload Response IE* for the UE(s) if the requested NSSAI matched, is sent to the AMF.

If an overload control is ongoing and the NG-RAN node receives a further OVERLOAD START message, the NG-RAN node shall replace the contents of the previously received information with the new one.

8.7.7.3 Abnormal Conditions

Void.

8.7.8 Overload Stop

8.7.8.1 General

The purpose of the Overload Stop procedure is to signal to an NG-RAN node the AMF is connected to that the overload situation at the AMF has ended and normal operation shall resume. The procedure uses non-UE associated signalling.

8.7.8.2 Successful Operation



Figure 8.7.8.2-1: Overload stop

The NG-RAN node receiving the OVERLOAD STOP message shall assume that the overload situation at the AMF from which it receives the message has ended and shall resume normal operation for the applicable traffic towards this AMF.

8.7.8.3 Abnormal Conditions

Void.

8.8 Configuration Transfer Procedures

8.8.1 Uplink RAN Configuration Transfer

8.8.1.1 General

The purpose of the Uplink RAN Configuration Transfer procedure is to transfer RAN configuration information from the NG-RAN node to the AMF. The AMF does not interpret the transferred RAN configuration information. This procedure uses non-UE associated signalling.

8.8.1.2 Successful Operation

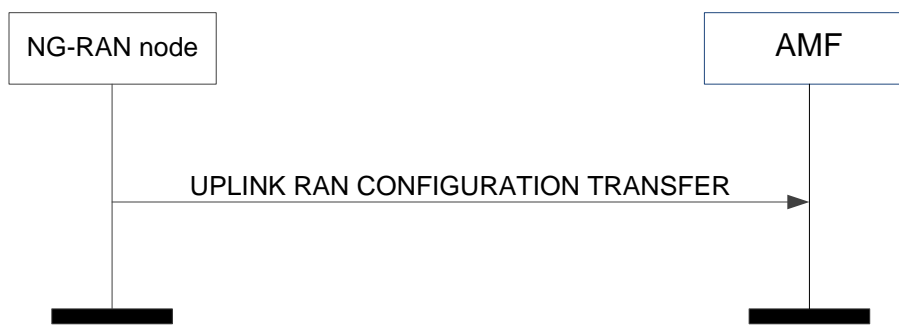


Figure 8.8.1.2-1: Uplink RAN configuration transfer

The NG-RAN node initiates the procedure by sending the UPLINK RAN CONFIGURATION TRANSFER message to the AMF.

If the AMF receives the *SON Configuration Transfer* IE, it shall transparently transfer the *SON Configuration Transfer* IE towards the NG-RAN node indicated in the *Target RAN Node ID* IE which is included in the *SON Configuration Transfer* IE.

If the AMF receives the *EN-DC SON Configuration Transfer* IE, it shall transparently transfer the *EN-DC SON Configuration Transfer* IE towards an MME serving the eNB indicated in the *Target eNB-ID* IE which is included in the *EN-DC SON Configuration Transfer* IE.

If the AMF receives the *Inter-system SON Configuration Transfer* IE, it shall transparently transfer the *Inter-system SON Configuration Transfer* IE towards an MME serving the eNB indicated in the *Target eNB-ID* IE which is included in the *Inter-system SON Configuration Transfer* IE.

8.8.1.3 Abnormal Conditions

Void.

8.8.2 Downlink RAN Configuration Transfer

8.8.2.1 General

The purpose of the Downlink RAN Configuration Transfer procedure is to transfer RAN configuration information from the AMF to the NG-RAN node. This procedure uses non-UE associated signalling.

8.8.2.2 Successful Operation

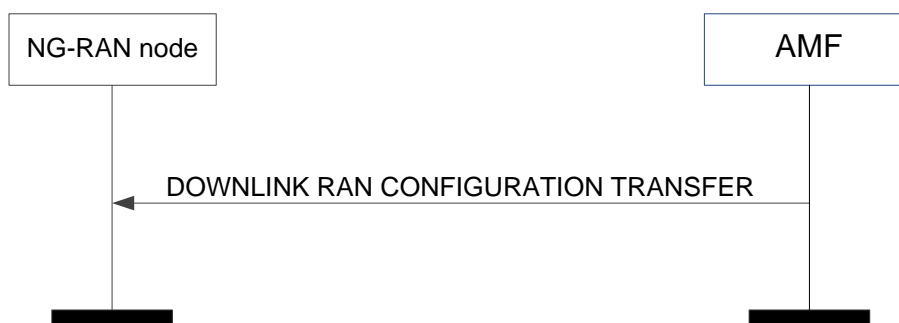


Figure 8.8.2.2-1: Downlink RAN configuration transfer

The procedure is initiated with an DOWNLINK RAN CONFIGURATION TRANSFER message sent from the AMF to the NG-RAN node.

If the NG-RAN node receives, in the *SON Configuration Transfer IE* or in the *EN-DC SON Configuration Transfer IE*, the *SON Information IE* containing the *SON Information Request IE*, it may transfer back the requested information either towards the NG-RAN node indicated in the *Source RAN Node ID IE* of the *SON Configuration Transfer IE* or towards an eNB indicated in the *Source eNB-ID IE* of the *EN-DC SON Configuration Transfer IE* by initiating the Uplink RAN Configuration Transfer procedure.

If the NG-RAN node receives, in the *SON Configuration Transfer IE*, the *Xn TNL Configuration Info IE* containing the *Xn Extended Transport Layer Addresses IE*, it may use it as part of its ACL functionality configuration actions, if such ACL functionality is deployed.

If the NG-RAN node receives, in the *SON Configuration Transfer IE*, the *SON Information IE* containing the *SON Information Reply IE* including the *Xn TNL Configuration Info IE* as an answer to a former request, it may use it to initiate the Xn TNL establishment.

In case the *IP-Sec Transport Layer Address IE* is present and the *GTP Transport Layer Addresses IE* within the *Xn Extended Transport Layer Addresses IE* is not empty, GTP traffic is conveyed within an IP-Sec tunnel terminated at the IP-Sec tunnel endpoint given in the *IP-Sec Transport Layer Address IE*.

In case the *IP-Sec Transport Layer Address IE* is not present, GTP traffic is terminated at the endpoints given by the list of addresses in the *Xn GTP Transport Layer Addresses IE* within the *Xn Extended Transport Layer Addresses IE*.

In case the *Xn GTP Transport Layer Addresses IE* is empty and the *IP-Sec Transport Layer Address IE* is present, SCTP traffic is conveyed within an IP-Sec tunnel terminated at the IP-Sec tunnel endpoint given in the *IP-Sec Transport Layer Address IE*, within the *Xn Extended Transport Layer Addresses IE*.

In case the *Xn SCTP Transport Layer Addresses IE* is present and the *IP-Sec Transport Layer Address IE* is also present, the concerned SCTP traffic is conveyed within an IP-Sec tunnel terminated at the IP-Sec tunnel endpoint given in this *IP-Sec Transport Layer Address IE*, within the *Xn Extended Transport Layer Addresses IE*.

If the NG-RAN node receives the *SON Information IE* containing the *SON Information Report IE* it may use it as specified in TS 38.300 [8].

If the NG-RAN node receives the *Inter-system SON Information IE* containing the *Inter-system SON Information Report IE* it may use it as specified in TS 38.300 [8].

If the NG-RAN node is configured to use one IPsec tunnel for all NG and Xn traffic (IPsec star topology) then the traffic to the peer NG-RAN node shall be routed through this IPsec tunnel and the *IP-Sec Transport Layer Address IE* shall be ignored.

8.8.2.3 Abnormal Conditions

Void.

8.9 Warning Message Transmission Procedures

8.9.1 Write-Replace Warning

8.9.1.1 General

The purpose of Write-Replace Warning procedure is to start or overwrite the broadcasting of warning messages. The procedure uses non UE-associated signalling.

8.9.1.2 Successful Operation

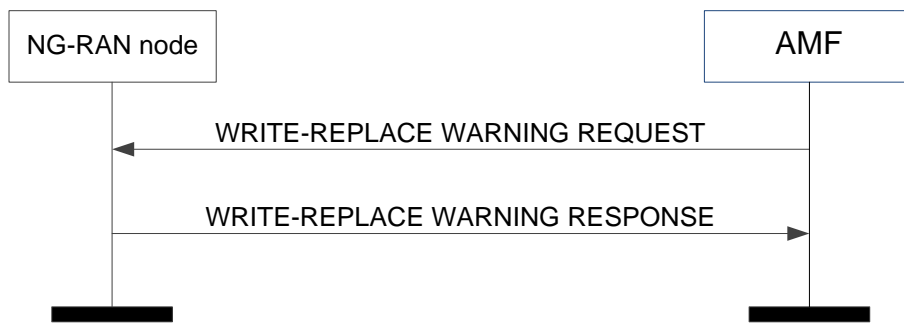


Figure 8.9.1.2-1: Write-Replace Warning procedure: successful operation

The AMF initiates the procedure by sending a WRITE-REPLACE WARNING REQUEST message to the NG-RAN node.

Upon receipt of the WRITE-REPLACE WARNING REQUEST message, the NG-RAN node shall prioritise its resources to process the warning message.

If, in a certain area, broadcast of a warning message is already ongoing and the NG-RAN node receives a WRITE-REPLACE WARNING REQUEST message with *Message Identifier IE* and/or *Serial Number IE* which are different from those in the warning message being broadcast, and if the *Concurrent Warning Message Indicator IE* is not present, the NG-RAN node shall replace the warning message being broadcast with the newly received one for that area.

If the NG-RAN node receives a WRITE-REPLACE WARNING REQUEST message with a warning message identified by the *Message Identifier IE* and *Serial Number IE* and if there are no prior warning messages being broadcast in any of the warning areas indicated in the *Warning Area List IE*, the NG-RAN node shall broadcast the received warning message for those area(s).

If, in a certain area, broadcast of one or more warning messages are already ongoing and the NG-RAN node receives a WRITE-REPLACE WARNING REQUEST message with a *Message Identifier IE* and/or *Serial Number IE* which are different from those in any of the warning messages being broadcast, and if the *Concurrent Warning Message Indicator IE* is present, the NG-RAN node shall schedule the received warning message for broadcast, for that area.

If the *Concurrent Warning Message Indicator IE* is present and if a value "0" is received in the *Number of Broadcasts Requested IE*, the NG-RAN node shall broadcast the received warning message indefinitely until requested otherwise to stop broadcasting, except if the *Repetition Period IE* is set to "0".

If, in a certain area, broadcast of one or more warning messages are already ongoing and the NG-RAN node receives a WRITE-REPLACE WARNING REQUEST message with *Message Identifier IE* and *Serial Number IE* which correspond to one of the warning messages already being broadcast in that area, the NG-RAN node shall not start a new broadcast or replace an existing one but it shall still reply by sending a WRITE-REPLACE WARNING RESPONSE message which includes the *Broadcast Completed Area List IE* set according to the ongoing broadcast.

If the *Warning Area List IE* is not included in the WRITE-REPLACE WARNING REQUEST message, the NG-RAN node shall broadcast the indicated message in all of the cells within the NG-RAN node.

If the *Warning Type IE* is included in the WRITE-REPLACE WARNING REQUEST message, the NG-RAN node shall broadcast the Primary Notification irrespective of the setting of the *Repetition Period IE* and the *Number of Broadcasts Requested IE*, and process the Primary Notification according to TS 36.331 [21] and TS 38.331 [18].

If the *Data Coding Scheme IE* and the *Warning Message Contents IE* are both included in the WRITE-REPLACE WARNING REQUEST message, the NG-RAN node shall schedule a broadcast of the warning message according to the value of the *Repetition Period IE* and the *Number of Broadcasts Requested IE* and process the warning message according to TS 36.331 [21] and TS 38.331 [18].

If the *Warning Area Coordinates IE* is included in the WRITE-REPLACE WARNING REQUEST message, the NG-RAN node shall include this information together with the warning message being broadcast according to TS 36.331 [21] and TS 38.331 [18].

The NG-RAN node acknowledges the WRITE-REPLACE WARNING REQUEST message by sending a WRITE-REPLACE WARNING RESPONSE message to the AMF.

If the *Broadcast Completed Area List IE* is not included in the WRITE-REPLACE WARNING RESPONSE message, the AMF shall consider that the broadcast is unsuccessful in all the cells within the NG-RAN node.

8.9.1.3 Unsuccessful Operation

Not applicable.

8.9.1.4 Abnormal Conditions

If the *Concurrent Warning Message Indicator IE* is not present and if a value "0" is received in the *Number of Broadcasts Requested IE*, the NG-RAN node shall not broadcast the received secondary notification.

If the *Concurrent Warning Message Indicator IE* is included and if a value "0" is received in the *Repetition Period IE*, the NG-RAN node shall not broadcast the received warning message except if the *Number of Broadcasts Requested IE* is set to "1".

If the *Concurrent Warning Message Indicator IE* is not included and if a value "0" is received in the *Repetition Period IE*, the NG-RAN node shall not broadcast the received secondary notification except if the *Number of Broadcasts Requested IE* is set to "1".

8.9.2 PWS Cancel

8.9.2.1 General

The purpose of the PWS Cancel procedure is to cancel an already ongoing broadcast of a warning message. The procedure uses non UE-associated signalling.

8.9.2.2 Successful Operation

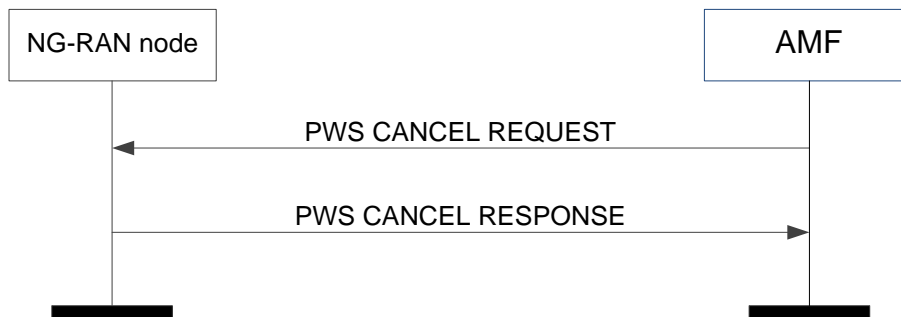


Figure 8.9.2.2-1: PWS Cancel procedure: successful operation

The AMF initiates the procedure by sending a PWS CANCEL REQUEST message to the NG-RAN node.

If the NG-RAN node receives a PWS CANCEL REQUEST message and broadcast of the warning message identified by the *Message Identifier* and *Serial Number IE* is ongoing in an area indicated within the *Warning Area List IE*, the NG-RAN node shall stop broadcasting the warning message within that area and discard the warning message for that area.

If the *Warning Area List IE* is not included in the PWS CANCEL REQUEST message, the NG-RAN node shall stop broadcasting and discard the warning message identified by the *Message Identifier IE* and the *Serial Number IE* in all of the cells in the NG-RAN node.

The NG-RAN node shall acknowledge the PWS CANCEL REQUEST message by sending the PWS CANCEL RESPONSE message, with the *Message Identifier IE* and the *Serial Number IE* copied from the PWS CANCEL REQUEST message and shall, if there is an area to report where an ongoing broadcast was stopped successfully, include the *Broadcast Cancelled Area List IE*.

If an area included in the *Warning Area List IE* in the PWS CANCEL REQUEST message does not appear in the *Broadcast Cancelled Area List IE*, the AMF shall consider that the NG-RAN node had no ongoing broadcast to stop for the same *Message Identifier* and *Serial Number* in that area.

If the *Broadcast Cancelled Area List IE* is not included in the PWS CANCEL RESPONSE message, the AMF shall consider that the NG-RAN node had no ongoing broadcast to stop for the same *Message Identifier* and *Serial Number*.

If the *Cancel-All Warning Messages Indicator IE* is present in the PWS CANCEL REQUEST message, then the NG-RAN node shall stop broadcasting and discard all warning messages for the area as indicated in the *Warning Area List IE* or in all the cells of the NG-RAN node if the *Warning Area List IE* is not included. The NG-RAN node shall acknowledge the PWS CANCEL REQUEST message by sending the PWS CANCEL RESPONSE message, with the *Message Identifier IE* and the *Serial Number IE* copied from the PWS CANCEL REQUEST message and shall, if there is area to report where an ongoing broadcast was stopped successfully, include the *Broadcast Cancelled Area List IE* with the *Number of Broadcasts IE* set to 0.

8.9.2.3 Unsuccessful Operation

Not applicable.

8.9.2.4 Abnormal Conditions

Void.

8.9.3 PWS Restart Indication

8.9.3.1 General

The purpose of the PWS Restart Indication procedure is to inform the AMF that PWS information for some or all cells of the NG-RAN node may be reloaded from the CBC if needed. The procedure uses non UE-associated signalling.

8.9.3.2 Successful Operation

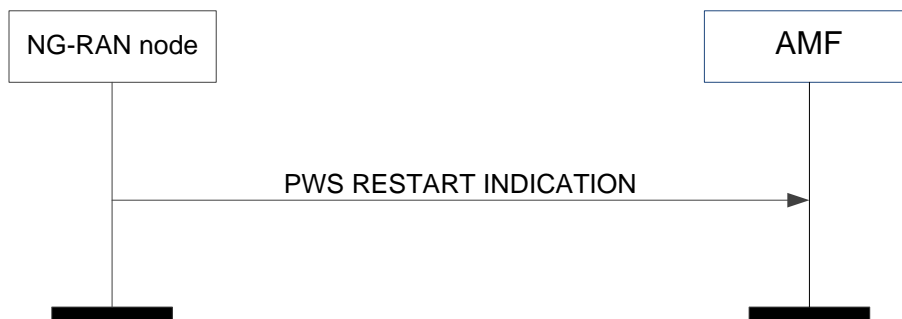


Figure 8.9.3.2-1: PWS restart indication

The NG-RAN node initiates the procedure by sending a PWS RESTART INDICATION message to the AMF. On receipt of a PWS RESTART INDICATION message, the AMF shall act as defined in TS 23.007 [20].

If the Emergency Area ID is available, the NG-RAN node shall also include it in the *Emergency Area ID List for Restart IE*.

8.9.3.3 Abnormal Conditions

Void.

8.9.4 PWS Failure Indication

8.9.4.1 General

The purpose of the PWS Failure Indication procedure is to inform the AMF that ongoing PWS operation for one or more cells of the NG-RAN node has failed. The procedure uses non UE-associated signalling.

8.9.4.2 Successful Operation

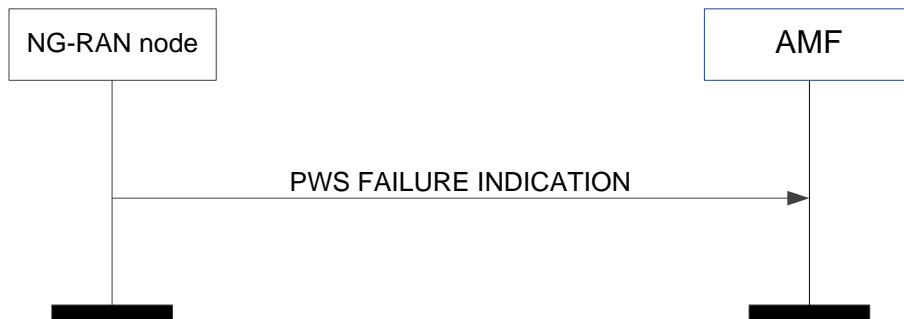


Figure 8.9.4.2-1: PWS failure indication

The NG-RAN node initiates the procedure by sending a PWS FAILURE INDICATION message to the AMF. On receipt of a PWS FAILURE INDICATION message, the AMF shall act as defined in TS 23.041 [22].

8.9.4.3 Abnormal Conditions

Void.

8.10 NRPPa Transport Procedures

8.10.1 General

The purpose of the NRPPa Transport procedure is to carry NRPPa signalling (defined in TS 38.455 [19]) between the NG-RAN node and the LMF over the NG interface as defined in TS 38.455 [19]. The procedure may use UE-associated signalling or non-UE associated signalling. The UE-associated signalling is used to support E-CID Location Information Transfer and Positioning Information Transfer. The non-UE associated signalling is used to support OTDOA Information Transfer, Assistance Information Transfer, TRP Information Transfer, and Measurement Information Transfer.

8.10.2 Successful Operations

8.10.2.1 DOWNLINK UE ASSOCIATED NRPPA TRANSPORT

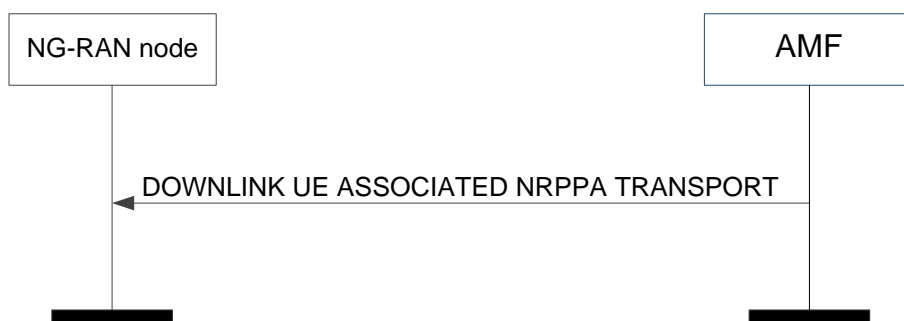


Figure 8.10.2.1-1: Downlink UE-associated NRPPa transport

The AMF initiates the procedure by sending the DOWNLINK UE ASSOCIATED NRPPA TRANSPORT message to the NG-RAN node.

8.10.2.2 UPLINK UE ASSOCIATED NRPPA TRANSPORT

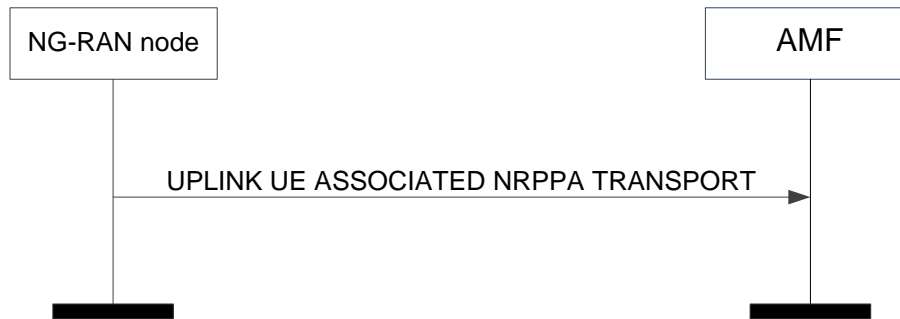


Figure 8.10.2.2-1: Uplink UE-associated NRPPa transport

The NG-RAN node initiates the procedure by sending the UPLINK UE ASSOCIATED NRPPA TRANSPORT message to the AMF.

8.10.2.3 DOWNLINK NON UE ASSOCIATED NRPPA TRANSPORT



Figure 8.10.2.3-1: Downlink non UE-associated NRPPa transport

The AMF initiates the procedure by sending the DOWNLINK NON UE ASSOCIATED NRPPA TRANSPORT message to the NG-RAN node.

8.10.2.4 UPLINK NON UE ASSOCIATED NRPPA TRANSPORT

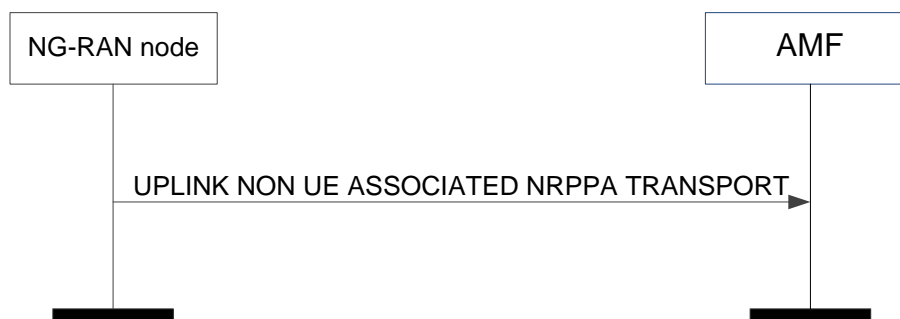


Figure 8.10.2.4-1: Uplink non UE-associated NRPPa transport

The NG-RAN node initiates the procedure by sending the UPLINK NON UE ASSOCIATED NRPPA TRANSPORT message to the AMF.

8.10.3 Unsuccessful Operations

Not applicable.

8.10.4 Abnormal Conditions

If an AMF receives an UPLINK UE ASSOCIATED NRPPA TRANSPORT message with an unknown Routing ID for the UE, the AMF shall ignore the message.

If an AMF receives an UPLINK NON UE ASSOCIATED NRPPA TRANSPORT message indicating an unknown or unreachable Routing ID, the AMF shall ignore the message.

8.11 Trace Procedures

8.11.1 Trace Start

8.11.1.1 General

The purpose of the Trace Start procedure is to allow the AMF to request the NG-RAN node to initiate a trace session for a UE. The procedure uses UE-associated signalling. If no UE-associated logical NG-connection exists, the UE-associated logical NG-connection shall be established as part of the procedure.

8.11.1.2 Successful Operation



Figure 8.11.1.2-1: Trace start

The AMF initiates the procedure by sending a TRACE START message. Upon reception of the TRACE START message, the NG-RAN node shall initiate the requested trace session as described in TS 32.422 [11].

If the *Trace Activation IE* is included in the TRACE START message which includes the *MDT Activation IE* set to "Immediate MDT and Trace", the NG-RAN node shall, if supported, initiate the requested trace session and MDT session as described in TS 32.422 [11].

If the *Trace Activation IE* is included in the TRACE START message which includes the *MDT Activation IE* set to "Immediate MDT Only", "Logged MDT only", the NG-RAN node shall, if supported, initiate the requested MDT session as described in TS 32.422 [11] and the NG-RAN node shall ignore the *Interfaces To Trace IE* and the *Trace Depth IE*.

If the *Trace Activation IE* includes the *MDT Location Information IE* within the *MDT Configuration IE*, the NG-RAN node shall, if supported, store this information and take it into account in the requested MDT session.

If the *Trace Activation IE* is included in the TRACE START message which includes the *MDT Activation IE* set to "Immediate MDT Only", "Logged MDT only" and if the *Signalling Based MDT PLMN List IE* is included in the *MDT Configuration IE*, the NG-RAN node may use it to propagate the MDT Configuration as described in TS 37.320 [41].

If the *Trace Activation IE* includes the *Bluetooth Measurement Configuration IE* within the *MDT Configuration IE*, the NG-RAN node shall, if supported, take it into account for MDT Configuration as described in TS 37.320 [41].

If the *Trace Activation IE* includes the *WLAN Measurement Configuration IE* within the *MDT Configuration IE*, the NG-RAN node shall, if supported, take it into account for MDT Configuration as described in TS 37.320 [41].

If the *Trace Activation IE* includes the *Sensor Measurement Configuration IE* within the *MDT Configuration IE*, the NG-RAN node shall, if supported, take it into account for MDT Configuration as described in TS 37.320 [41].

If the *Trace Activation IE* includes the *MDT Configuration IE* and if the NG-RAN node is a gNB at least the *MDT Configuration-NR IE* shall be present, while if the NG-RAN node is an ng-eNB at least the *MDT Configuration-EUTRA IE* shall be present.

Interactions with other procedures:

If the NG-RAN node is not able to initiate the trace session due to ongoing handover of the UE to another NG-RAN node, the NG-RAN node shall initiate a Trace Failure Indication procedure with the appropriate cause value.

8.11.1.3 Abnormal Conditions

Void.

8.11.2 Trace Failure Indication

8.11.2.1 General

The purpose of the Trace Failure Indication procedure is to allow the NG-RAN node to inform the AMF that a Trace Start procedure or a Deactivate Trace procedure has failed due to an interaction with a handover procedure. The procedure uses UE-associated signalling.

8.11.2.2 Successful Operation

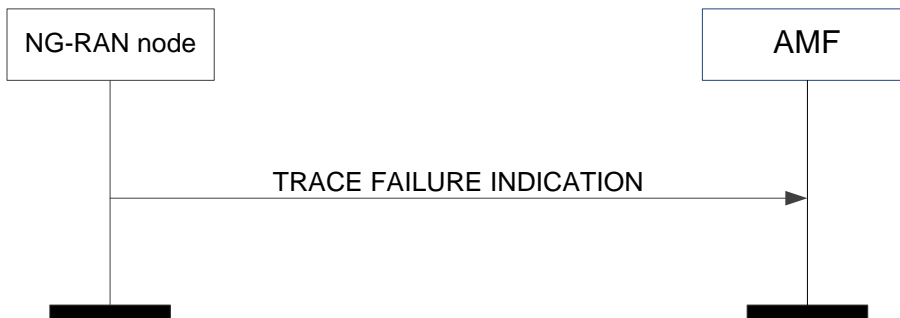


Figure 8.11.2.2-1: Trace failure indication

The NG-RAN node initiates the procedure by sending a TRACE FAILURE INDICATION message. Upon reception of the TRACE FAILURE INDICATION message, the AMF shall take appropriate actions based on the failure reason indicated by the *Cause IE*.

8.11.2.3 Abnormal Conditions

Void.

8.11.3 Deactivate Trace

8.11.3.1 General

The purpose of the Deactivate Trace procedure is to allow the AMF to request the NG-RAN node to stop the trace session for the indicated trace reference. The procedure uses UE-associated signalling.

8.11.3.2 Successful Operation



Figure 8.11.3.2-1: Deactivate trace

The AMF initiates the procedure by sending a DEACTIVATE TRACE message to the NG-RAN node as described in TS 32.422 [11]. Upon reception of the DEACTIVATE TRACE message, the NG-RAN node shall stop the trace session for the indicated trace reference in the *NG-RAN Trace ID* IE.

Interactions with other procedures:

If the NG-RAN node is not able to stop the trace session due to ongoing handover of the UE to another NG-RAN node, the NG-RAN node shall initiate a Trace Failure Indication procedure with the appropriate cause value.

8.11.3.3 Abnormal Conditions

Void.

8.11.4 Cell Traffic Trace

8.11.4.1 General

The purpose of the Cell Traffic Trace procedure is to send the allocated Trace Recording Session Reference and the Trace Reference to the AMF. The procedure uses UE-associated signalling.

8.11.4.2 Successful Operation



Figure 8.11.4.2-1: Cell traffic trace

The NG-RAN node initiates the procedure by sending a CELL TRAFFIC TRACE message.

If the *Privacy Indicator* IE is included in the message, the AMF shall take the information into account for anonymization of MDT data as described in TS 32.422 [11].

8.11.4.3 Abnormal Conditions

Void.

8.12 Location Reporting Procedures

8.12.1 Location Reporting Control

8.12.1.1 General

The purpose of the Location Reporting Control procedure is to allow the AMF to request the NG-RAN node to report the UE's current location, or the UE's last known location with time stamp, or the UE's presence in the area of interest while in CM-CONNECTED state as specified in TS 23.501 [9] and TS 23.502 [10]. The procedure uses UE-associated signalling.

8.12.1.2 Successful Operation

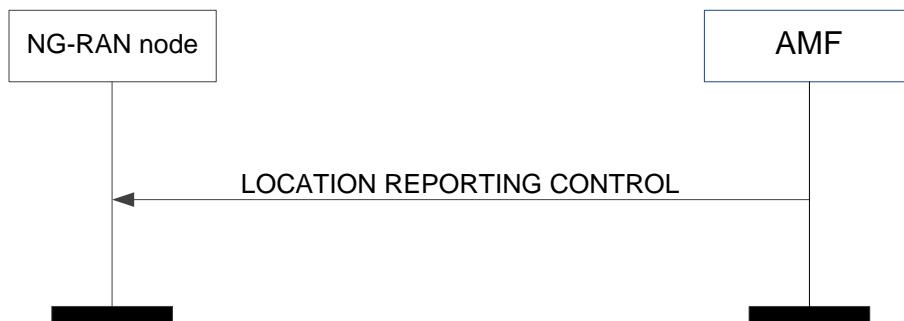


Figure 8.12.1.2-1: Location reporting control

The AMF initiates the procedure by sending a LOCATION REPORTING CONTROL message to the NG-RAN node. On receipt of the LOCATION REPORTING CONTROL message the NG-RAN node shall perform the requested location reporting control action for the UE.

The *Location Reporting Request Type* IE indicates to the NG-RAN node whether:

- to report directly;
- to report upon change of serving cell;
- to report UE presence in the area of interest;
- to stop reporting at change of serving cell;
- to stop reporting UE presence in the area of interest;
- to cancel location reporting for the UE.

If the *Area Of Interest List* IE is included in the *Location Reporting Request Type* IE in the LOCATION REPORTING CONTROL message, the NG-RAN node shall store this information and use it to track the UE's presence in the area of interest as defined in TS 23.502 [10].

NOTE: The NG-RAN reports the UE presence for all set of Location Reporting Reference IDs for inter-NG-RAN node handover.

If the *Additional Location Information* IE is included in the LOCATION REPORTING CONTROL message and set to "Include PSCell" then, if Dual Connectivity is activated, the NG-RAN node shall include the current PSCell in the report. If a report upon change of serving cell is requested, the NG-RAN node shall provide the report also whenever the UE changes the PSCell, and when Dual Connectivity is activated.

If reporting upon change of serving cell is requested, the NG-RAN node shall send a report immediately and shall send a report whenever the UE's location changes.

8.12.1.3 Abnormal Conditions

Interactions with Location Reporting Failure Indication procedure:

If the NG-RAN node receives a LOCATION REPORTING CONTROL message containing several *Location Reporting Reference ID* IE set to the same value, the NG-RAN node shall send the LOCATION REPORTING FAILURE INDICATION message with an appropriate cause value.

8.12.2 Location Reporting Failure Indication

8.12.2.1 General

The purpose of the Location Reporting Failure Indication procedure is to allow the NG-RAN node to inform the AMF that the location reporting request contained in the Location Reporting Control procedure, the Handover Resource Allocation procedure or the Initial Context Setup procedure has failed. The procedure uses UE-associated signalling.

8.12.2.2 Successful Operation

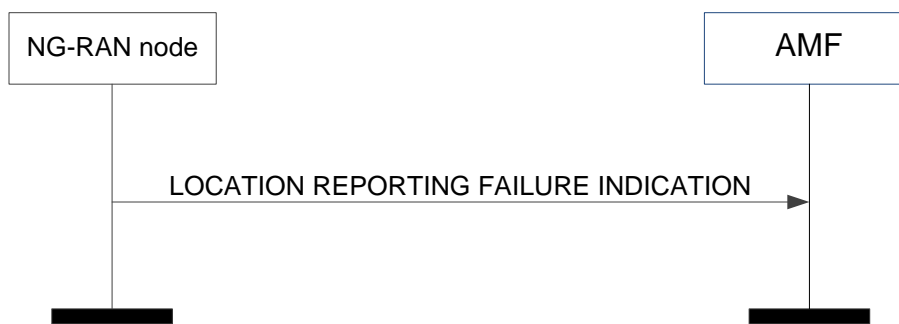


Figure 8.12.2.2-1: Location reporting failure indication

The NG-RAN node initiates the procedure by sending a LOCATION REPORTING FAILURE INDICATION message to the AMF. Upon reception of the LOCATION REPORTING FAILURE INDICATION message the AMF shall, based on the failure reason indicated by the *Cause* IE, take appropriate action.

8.12.2.3 Abnormal Conditions

Void.

8.12.3 Location Report

8.12.3.1 General

The purpose of the Location Report procedure is to provide the UE's current location, the UE's last known location with time stamp, or the UE's presence in the area of interest to the AMF. The procedure uses UE-associated signalling.

8.12.3.2 Successful Operation



Figure 8.12.3.2-1: Location report

The NG-RAN node initiates the procedure by sending a LOCATION REPORT message to the AMF. The LOCATION REPORT message may be used as a response to the LOCATION REPORTING CONTROL message.

8.12.3.3 Abnormal Conditions

Void.

8.13 UE TNLA Binding Procedures

8.13.1 UE TNLA Binding Release

8.13.1.1 General

The purpose of the UE TNLA Binding Release procedure is to request the NG-RAN node to release the NGAP UE TNLA binding, while requesting the NG-RAN node to maintain NG-U (user plane connectivity) and UE context information as specified in TS 23.502 [10]. The procedure uses UE-associated signalling.

8.13.1.2 Successful Operation



Figure 8.13.1.2-1: UE TNLA binding release request

At reception of the UE TNLA BINDING RELEASE REQUEST message, the NG-RAN node shall release the UE TNLA binding for the UE indicated in the UE TNLA BINDING RELEASE REQUEST message. The NG-RAN node shall keep the NG-U (user plane connectivity) and UE context information for the UE.

Interactions with other procedures:

If the UE TNLA BINDING RELEASE REQUEST message is received, any other ongoing procedure (except for the NG Reset procedure or another UE TNLA Binding Release procedure) on the same NG interface related to the UE indicated in the UE TNLA BINDING RELEASE REQUEST message shall be aborted.

8.13.1.3 Abnormal Conditions

Void.

8.14 UE Radio Capability Management Procedures

8.14.1 UE Radio Capability Info Indication

8.14.1.1 General

The purpose of the UE Radio Capability Info Indication procedure is to enable the NG-RAN node to provide to the AMF UE radio capability-related information. The procedure uses UE-associated signalling.

8.14.1.2 Successful Operation



Figure 8.14.1.2-1: UE radio capability info indication

The NG-RAN node controlling a UE-associated logical NG connection initiates the procedure by sending a UE RADIO CAPABILITY INFO INDICATION message to the AMF including the UE radio capability information.

The UE RADIO CAPABILITY INFO INDICATION message may also include paging specific UE radio capability information within the *UE Radio Capability for Paging IE*.

The UE radio capability information received by the AMF shall replace previously stored corresponding UE radio capability information in the AMF for the UE, as described in TS 23.501 [9].

If the UE RADIO CAPABILITY INFO INDICATION message includes the *UE Radio Capability – E-UTRA Format IE*, the AMF shall, if supported, use it as specified in TS 23.501 [9].

8.14.1.3 Abnormal Conditions

Void.

8.14.2 UE Radio Capability Check

8.14.2.1 General

The purpose of the UE Radio Capability Check procedure is for the AMF to request the NG-RAN node to derive and provide an indication to the AMF on whether the UE radio capabilities are compatible with the network configuration for IMS voice. The procedure uses UE-associated signalling.

8.14.2.2 Successful Operation

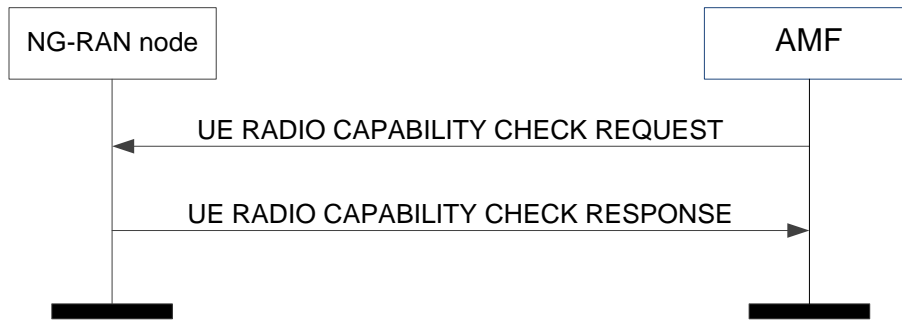


Figure 8.14.2.2-1: UE radio capability check procedure: successful operation

The AMF initiates the procedure by sending a UE RADIO CAPABILITY CHECK REQUEST message. If the UE-associated logical NG-connection is not established, the AMF shall allocate a unique AMF UE NGAP ID to be used for the UE and include the *AMF UE NGAP ID* IE in the UE RADIO CAPABILITY CHECK REQUEST message; by receiving the *AMF UE NGAP ID* IE in the UE RADIO CAPABILITY CHECK REQUEST message, the NG-RAN node establishes the UE-associated logical NG-connection.

Upon receipt of the UE RADIO CAPABILITY CHECK REQUEST message, the NG-RAN node checks whether the UE radio capabilities are compatible with the network configuration for IMS voice, and responds with a UE RADIO CAPABILITY CHECK RESPONSE message, as defined in TS 23.502 [10].

If the *UE Radio Capability* IE is contained in the UE RADIO CAPABILITY CHECK REQUEST message, the NG-RAN node shall use it to determine the value of the *IMS Voice Support Indicator* IE to be included in the UE RADIO CAPABILITY CHECK RESPONSE message.

If the UE RADIO CAPABILITY CHECK REQUEST message contains the *UE Radio Capability ID* IE, the NG-RAN node shall, if supported, use it as specified in TS 23.501 [9] and TS 23.502 [10].

8.14.2.3 Unsuccessful Operation

Not applicable.

8.14.2.4 Abnormal Conditions

Void.

8.14.3 UE Radio Capability ID Mapping

8.14.3.1 General

The purpose of the UE Radio Capability ID Mapping procedure is for the NG-RAN node to request from the AMF UE Radio Capability information mapped to the UE Radio Capability ID.

The procedure uses non UE-associated signalling.

8.14.3.2 Successful Operation

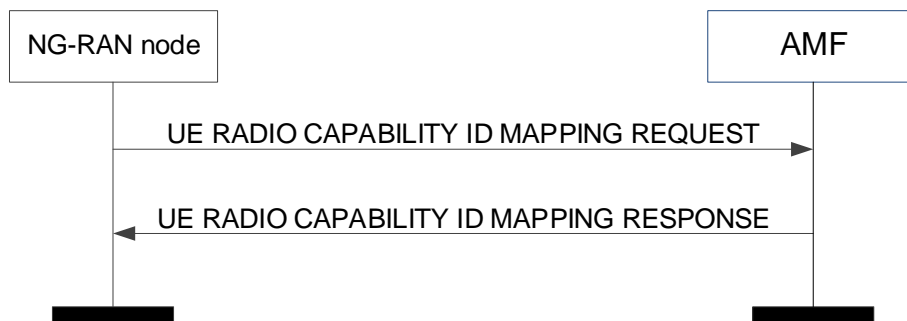


Figure 8.14.3.2-1: UE Radio Capability ID Mapping procedure: successful operation

The NG-RAN node initiates the procedure by sending a UE RADIO CAPABILITY ID MAPPING REQUEST message.

Upon receipt of the UE RADIO CAPABILITY ID MAPPING REQUEST message, the AMF shall provide within the UE RADIO CAPABILITY ID MAPPING RESPONSE message the UE Radio Capability information mapped to the UE Capability ID indicated in the UE RADIO CAPABILITY ID MAPPING REQUEST message.

8.14.3.3 Unsuccessful Operation

Not applicable.

8.14.3.4 Abnormal Conditions

Void.

8.15 Data Usage Reporting Procedures

8.15.1 Secondary RAT Data Usage Report

8.15.1.1 General

The purpose of the Secondary RAT Data Usage Report procedure is to provide information on the used resources of the secondary RAT (e.g. NR resources during MR-DC operation) as specified in TS 23.501 [9]. The procedure uses UE-associated signalling.

8.15.1.2 Successful Operation

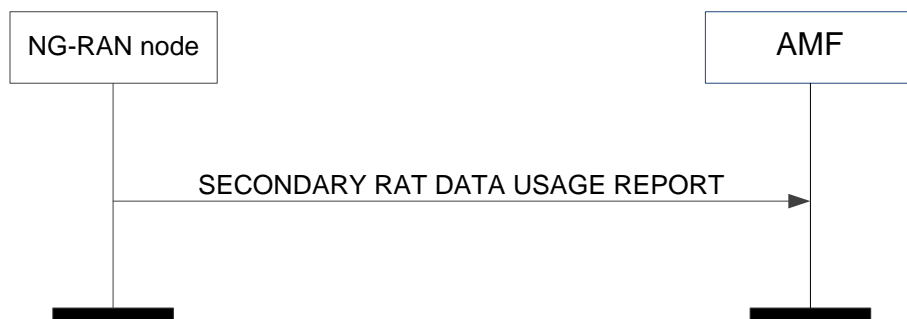


Figure 8.15.1.2-1: Secondary RAT data usage report

The NG-RAN node initiates the procedure by sending the SECONDARY RAT DATA USAGE REPORT message to the AMF.

If the *Handover Flag* IE is included in the SECONDARY RAT DATA USAGE REPORT message, it indicates that for each PDU session the AMF should buffer the *Secondary RAT Data Usage Report Transfer* IE since the secondary RAT data usage report is sent due to handover as defined in TS 23.502 [10].

For each PDU session for which the *Secondary RAT Usage Information List* IE is included in the the *Secondary RAT Data Usage Transfer* IE, the SMF shall handle this information as specified in TS 23.502 [10].

The NG-RAN node shall, if supported, report in the SECONDARY RAT DATA USAGE REPORT message location information of the UE in the *User Location Information* IE.

8.15.1.3 Abnormal Conditions

Void.

8.16 RIM Information Transfer Procedures

8.16.1 Uplink RIM Information Transfer

8.16.1.1 General

The purpose of the Uplink RIM Information Transfer procedure is to transfer RIM information from the NG-RAN node to the AMF. The AMF does not interpret the transferred RIM information. This procedure uses non-UE associated signalling.

8.16.1.2 Successful Operation

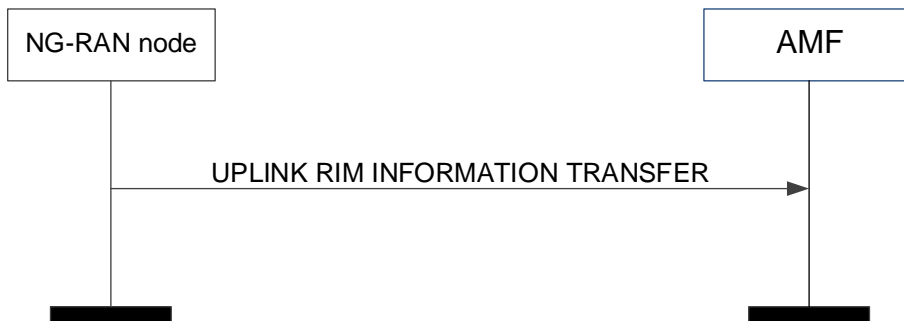


Figure 8.16.1.2-1: Uplink RIM Information Transfer

The NG-RAN node initiates the procedure by sending an UPLINK RIM INFORMATION TRANSFER message to the AMF.

Upon reception of the UPLINK RIM INFORMATION TRANSFER message, the AMF shall transparently transfer it towards the NG-RAN node indicated in the *Target RAN Node ID* IE.

8.16.1.3 Abnormal Conditions

Void.

8.16.2 Downlink RIM Information Transfer

8.16.2.1 General

The purpose of the Downlink RIM Information Transfer procedure is to transfer RIM information from the AMF to the NG-RAN node. This procedure uses non-UE associated signalling.

8.16.2.2 Successful Operation

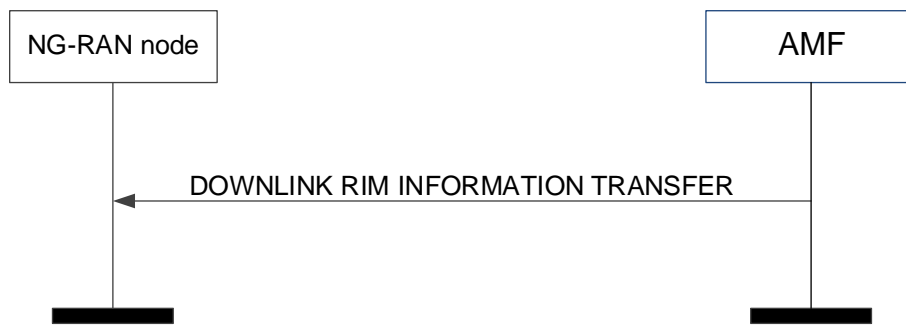


Figure 8.16.2.2-1: Downlink RIM Information Transfer

The AMF initiates the procedure by sending a DOWNLINK RIM INFORMATION TRANSFER message to the NG-RAN node. The NG-RAN node may use the RIM information in the received DOWNLINK RIM INFORMATION TRANSFER message for executing the RIM functionality, as specified in TS 38.300 [8].

8.16.2.3 Abnormal Conditions

Void.

9 Elements for NGAP Communication

9.0 General

Subclauses 9.2 and 9.3 present the NGAP message and IE definitions in tabular format. The corresponding ASN.1 definition is presented in subclause 9.4. In case there is contradiction between the tabular format and the ASN.1 definition, the ASN.1 shall take precedence, except for the definition of conditions for the presence of conditional IEs, where the tabular format shall take precedence.

The messages have been defined in accordance to the guidelines specified in TR 25.921 [7].

When specifying IEs which are to be represented by bitstrings, if not otherwise specifically stated in the semantics description of the concerned IE or elsewhere, the following principle applies with regards to the ordering of bits:

- The first bit (leftmost bit) contains the most significant bit (MSB);
- The last bit (rightmost bit) contains the least significant bit (LSB);
- When importing bitstrings from other specifications, the first bit of the bitstring contains the first bit of the concerned information;

9.1 Tabular Format Contents

9.1.1 Presence

All IEs are marked mandatory, optional or conditional according to table 9.1.1-1.

Table 9.1.1-1: Meaning of content within "Presence" column

Abbreviation	Meaning
M	IEs marked as Mandatory (M) shall always be included in the message.
O	IEs marked as Optional (O) may or may not be included in the message.
C	IEs marked as Conditional (C) shall be included in a message only if the condition is satisfied. Otherwise the IE shall not be included.

9.1.2 Criticality

Each IE or group of IEs may have criticality information applied to it according to table 9.1.2-1.

Table 9.1.2-1: Meaning of content within "Criticality" column

Abbreviation	Meaning
-	No criticality information is applied explicitly.
YES	Criticality information is applied. This is usable only for non-repeatable IEs
GLOBAL	The IE and all its repetitions together have one common criticality information. This is usable only for repeatable IEs.
EACH	Each repetition of the IE has its own criticality information. It is not allowed to assign different criticality values to the repetitions. This is usable only for repeatable IEs.

9.1.3 Range

The Range column indicates the allowed number of copies of repetitive IEs/IE groups.

9.1.4 Assigned Criticality

The Assigned Criticality column provides the actual criticality information as defined in subclause 10.3.2, if applicable.

9.2 Message Functional Definition and Content

9.2.1 PDU Session Management Messages

9.2.1.1 PDU SESSION RESOURCE SETUP REQUEST

This message is sent by the AMF and is used to request the NG-RAN node to assign resources on Uu and NG-U for one or several PDU session resources.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
RAN Paging Priority	O		9.3.3.15		YES	ignore
NAS-PDU	O		9.3.3.4		YES	reject
PDU Session Resource Setup Request List		1			YES	reject
>PDU Session Resource Setup Request Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session NAS-PDU	O		NAS-PDU 9.3.3.4		-	
>>S-NSSAI	M		9.3.1.24		-	
>>PDU Session Resource Setup Request Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Setup Request Transfer IE</i> specified in subclause 9.3.4.1.	-	
UE Aggregate Maximum Bit Rate	O		9.3.1.58		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.1.2 PDU SESSION RESOURCE SETUP RESPONSE

This message is sent by the NG-RAN node as a response to the request to assign resources on Uu and NG-U for one or several PDU session resources.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
PDU Session Resource Setup Response List		0..1			YES	ignore
>PDU Session Resource Setup Response Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Setup Response Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Setup Response Transfer IE</i> specified in subclause 9.3.4.2.	-	
PDU Session Resource Failed to Setup List		0..1			YES	ignore
>PDU Session Resource Failed to Setup Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Setup Unsuccessful Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Setup Unsuccessful Transfer IE</i> specified in subclause 9.3.4.16.	-	
Criticality Diagnostics	O		9.3.1.3		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.1.3 PDU SESSION RESOURCE RELEASE COMMAND

This message is sent by the AMF and is used to request the NG-RAN node to release already established PDU session resources for a given UE.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
RAN Paging Priority	O		9.3.3.15		YES	ignore
NAS-PDU	O		9.3.3.4		YES	ignore
PDU Session Resource to Release List		1			YES	reject
>PDU Session Resource to Release Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Release Command Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Release Command Transfer IE</i> specified in subclause 9.3.4.12.	-	

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.1.4 PDU SESSION RESOURCE RELEASE RESPONSE

This message is sent by the NG-RAN node as a response to the request to release already established PDU session resources for a given UE.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
PDU Session Resource Released List		1			YES	ignore
>PDU Session Resource Released Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Release Response Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Release Response Transfer IE</i> specified in subclause 9.3.4.21.	-	
User Location Information	O		9.3.1.16		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.1.5 PDU SESSION RESOURCE MODIFY REQUEST

This message is sent by the AMF and is used to request the NG-RAN node to enable modifications of already established PDU session resources for a given UE.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
RAN Paging Priority	O		9.3.3.15		YES	ignore
PDU Session Resource Modify Request List		1			YES	reject
>PDU Session Resource Modify Request Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>NAS-PDU	O		9.3.3.4		-	
>>PDU Session Resource Modify Request Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Modify Request Transfer IE</i> specified in subclause 9.3.4.3.	-	
>>S-NSSAI	O		9.3.1.24		YES	reject

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.1.6 PDU SESSION RESOURCE MODIFY RESPONSE

This message is sent by the NG-RAN node and is used to report the outcome of the request from the PDU SESSION RESOURCE MODIFY REQUEST message.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
PDU Session Resource Modify Response List		0..1			YES	ignore
>PDU Session Resource Modify Response Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Modify Response Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Modify Response Transfer IE</i> specified in subclause 9.3.4.4.	-	
PDU Session Resource Failed to Modify List		0..1			YES	ignore
>PDU Session Resource Failed to Modify Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Modify Unsuccessful Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Modify Unsuccessful Transfer IE</i> specified in subclause 9.3.4.17.	-	
User Location Information	O		9.3.1.16		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.1.7 PDU SESSION RESOURCE NOTIFY

This message is sent by the NG-RAN node to notify that the QoS requirements of already established GBR QoS flow(s) for which notification control has been requested are either not fulfilled anymore or fulfilled again by the NG-RAN node. This message can also be sent by the NG-RAN node to notify that PDU session resource(s) for a given UE are released.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
PDU Session Resource Notify List		0..1			YES	reject
>PDU Session Resource Notify Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Notify Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Notify Transfer IE</i> specified in subclause 9.3.4.5.	-	
PDU Session Resource Released List		0..1			YES	ignore
>PDU Session Resource Released Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Notify Released Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Notify Released Transfer IE</i> specified in subclause 9.3.4.13.	-	
User Location Information	O		9.3.1.16		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.1.8 PDU SESSION RESOURCE MODIFY INDICATION

This message is sent by the NG-RAN node and is used to request the AMF to enable modifications of already established PDU session resources for a given UE.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
PDU Session Resource Modify Indication List		1			YES	reject
>PDU Session Resource Modify Indication Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Modify Indication Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Modify Indication Transfer IE</i> specified in subclause 9.3.4.6.	-	
User Location Information	O		9.3.1.16		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.1.9 PDU SESSION RESOURCE MODIFY CONFIRM

This message is sent by the AMF and is used to confirm the outcome of the request from the PDU SESSION RESOURCE MODIFY INDICATION message.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
PDU Session Resource Modify Confirm List		0..1			YES	ignore
>PDU Session Resource Modify Confirm Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Modify Confirm Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Modify Confirm Transfer IE</i> specified in subclause 9.3.4.7.	-	
PDU Session Resource Failed to Modify List		0..1			YES	ignore
>PDU Session Resource Failed to Modify Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Modify Indication Unsuccessful Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Modify Indication Unsuccessful Transfer IE</i> specified in subclause 9.3.4.22.	-	
Criticality Diagnostics	O		9.3.1.3		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.2 UE Context Management Messages

9.2.2.1 INITIAL CONTEXT SETUP REQUEST

This message is sent by the AMF to request the setup of a UE context.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Old AMF	O		AMF Name 9.3.3.21		YES	reject
UE Aggregate Maximum Bit Rate	C-ifPDUsessionResourceSetup		9.3.1.58		YES	reject
Core Network Assistance Information for RRC INACTIVE	O		9.3.1.15		YES	ignore
GUAMI	M		9.3.3.3		YES	reject
PDU Session Resource Setup Request List		0..1			YES	reject
>PDU Session Resource Setup Request Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session NAS-PDU	O		NAS-PDU 9.3.3.4		-	
>>S-NSSAI	M		9.3.1.24		-	
>>PDU Session Resource Setup Request Transfer	M		OCTET STRING	Containing the PDU Session Resource Setup Request Transfer IE specified in subclause 9.3.4.1.	-	
Allowed NSSAI	M		9.3.1.31	Indicates the S-NSSAIs permitted by the network	YES	reject
UE Security Capabilities	M		9.3.1.86		YES	reject
Security Key	M		9.3.1.87		YES	reject
Trace Activation	O		9.3.1.14		YES	ignore
Mobility Restriction List	O		9.3.1.85		YES	ignore
UE Radio Capability	O		9.3.1.74		YES	ignore
Index to RAT/Frequency Selection Priority	O		9.3.1.61		YES	ignore
Masked IMEISV	O		9.3.1.54		YES	ignore
NAS-PDU	O		9.3.3.4		YES	ignore
Emergency Fallback Indicator	O		9.3.1.26		YES	reject
RRC Inactive Transition Report Request	O		9.3.1.91		YES	ignore
UE Radio Capability for Paging	O		9.3.1.68		YES	ignore
Redirection for Voice EPS Fallback	O		9.3.1.116		YES	ignore
Location Reporting Request Type	O		9.3.1.65		YES	ignore
CN Assisted RAN Parameters Tuning	O		9.3.1.119		YES	ignore
SRVCC Operation Possible	O		9.3.1.128		YES	ignore
IAB Authorized	O		9.3.1.129		YES	ignore
Enhanced Coverage Restriction	O		9.3.1.140		YES	ignore
Extended Connected Time	O		9.3.3.31		YES	ignore
UE Differentiation Information	O		9.3.1.144		YES	ignore
NR V2X Services Authorized	O		9.3.1.146		YES	ignore
LTE V2X Services	O		9.3.1.147		YES	ignore

Authorized						
NR UE Sidelink Aggregate Maximum Bit Rate	O		9.3.1.148	This IE applies only if the UE is authorized for NR V2X services.	YES	ignore
LTE UE Sidelink Aggregate Maximum Bit Rate	O		9.3.1.149	This IE applies only if the UE is authorized for LTE V2X services.	YES	ignore
PC5 QoS Parameters	O		9.3.1.150	This IE applies only if the UE is authorized for NR V2X services.	YES	ignore
CE-mode-B Restricted	O		9.3.1.155		YES	ignore
UE User Plane CloT Support Indicator	O		9.3.1.160		YES	ignore
RG Level Wireline Access Characteristics	O		OCTET STRING	Specified in TS 23.316 [34]. Indicates the wireline access technology specific QoS information corresponding to a specific wireline access subscription.	YES	ignore
Management Based MDT PLMN List	O		MDT PLMN List 9.3.1.168		YES	ignore
UE Radio Capability ID	O		9.3.1.142		YES	reject

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

Condition	Explanation
ifPDUsessionResourceSetup	This IE shall be present if the <i>PDU Session Resource Setup List</i> IE is present.

9.2.2.2 INITIAL CONTEXT SETUP RESPONSE

This message is sent by the NG-RAN node to confirm the setup of a UE context.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
PDU Session Resource Setup Response List		0..1			YES	ignore
>PDU Session Resource Setup Response Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Setup Response Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Setup Response Transfer IE</i> specified in subclause 9.3.4.2.	-	
PDU Session Resource Failed to Setup List		0..1			YES	ignore
>PDU Session Resource Failed to Setup Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Setup Unsuccessful Transfer	M		OCTET STRING	Containing the <i>PDU Session Resource Setup Unsuccessful Transfer IE</i> specified in subclause 9.3.4.16.	-	
Criticality Diagnostics	O		9.3.1.3		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.2.3 INITIAL CONTEXT SETUP FAILURE

This message is sent by the NG-RAN node to indicate that the setup of the UE context was unsuccessful.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
PDU Session Resource Failed to Setup List		0..1			YES	ignore
>PDU Session Resource Failed to Setup Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Setup Unsuccessful Transfer	M		OCTET STRING	Containing the PDU Session Resource Setup Unsuccessful Transfer IE specified in subclause 9.3.4.16.	-	
Cause	M		9.3.1.2		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.2.4 UE CONTEXT RELEASE REQUEST

This message is sent by the NG-RAN node to request the release of the UE-associated logical NG-connection over the NG interface.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
PDU Session Resource List		0..1			YES	reject
>PDU Session Resource Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
Cause	M		9.3.1.2		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.2.5 UE CONTEXT RELEASE COMMAND

This message is sent by the AMF to request the release of the UE-associated logical NG-connection over the NG interface.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
CHOICE UE NGAP IDs	M				YES	reject
>UE NGAP ID pair					-	
>>AMF UE NGAP ID	M		9.3.3.1		-	
>>RAN UE NGAP ID	M		9.3.3.2		-	
>AMF UE NGAP ID					-	
>>AMF UE NGAP ID	M		9.3.3.1		-	
Cause	M		9.3.1.2		YES	ignore

9.2.2.6 UE CONTEXT RELEASE COMPLETE

This message is sent by the NG-RAN node to confirm the release of the UE-associated logical NG-connection over the NG interface.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
User Location Information	O		9.3.1.16		YES	ignore
Information on Recommended Cells and RAN Nodes for Paging	O		9.3.1.100		YES	ignore
PDU Session Resource List		0..1			YES	reject
>PDU Session Resource Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>PDU Session Resource Release Response Transfer	O		OCTET STRING	Containing the PDU Session Resource Release Response Transfer IE specified in subclause 9.3.4.21.	YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore
Paging Assistance Data for CE Capable UE	O		9.3.1.141		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.2.7 UE CONTEXT MODIFICATION REQUEST

This message is sent by the AMF to provide UE Context information changes to the NG-RAN node.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
RAN Paging Priority	O		9.3.3.15		YES	ignore
Security Key	O		9.3.1.87		YES	reject
Index to RAT/Frequency Selection Priority	O		9.3.1.61		YES	ignore
UE Aggregate Maximum Bit Rate	O		9.3.1.58		YES	ignore
UE Security Capabilities	O		9.3.1.86		YES	reject
Core Network Assistance Information for RRC INACTIVE	O		9.3.1.15		YES	ignore
Emergency Fallback Indicator	O		9.3.1.26		YES	reject
New AMF UE NGAP ID	O		AMF UE NGAP ID 9.3.3.1		YES	reject
RRC Inactive Transition Report Request	O		9.3.1.91		YES	ignore
New GUAMI	O		GUAMI 9.3.3.3		YES	reject
CN Assisted RAN Parameters Tuning	O		9.3.1.119		YES	ignore
SRVCC Operation Possible	O		9.3.1.128		YES	ignore
IAB Authorized	O		9.3.1.129		YES	ignore
NR V2X Services Authorized	O		9.3.1.146		YES	ignore
LTE V2X Services Authorized	O		9.3.1.147		YES	ignore
NR UE Sidelink Aggregate Maximum Bit Rate	O		9.3.1.148	This IE applies only if the UE is authorized for NR V2X services.	YES	ignore
LTE UE Sidelink Aggregate Maximum Bit Rate	O		9.3.1.149	This IE applies only if the UE is authorized for LTE V2X services.	YES	ignore
PC5 QoS Parameters	O		9.3.1.150	This IE applies only if the UE is authorized for NR V2X services.	YES	ignore
UE Radio Capability ID	O		9.3.1.142		YES	reject
RG Level Wireline Access Characteristics	O		OCTET STRING	Specified in TS 23.316 [34]. Indicates the wireline access technology specific QoS information corresponding to a specific wireline access subscription.	YES	ignore

9.2.2.8 UE CONTEXT MODIFICATION RESPONSE

This message is sent by the NG-RAN node to confirm the performed UE context updates.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
RRC State	O		9.3.1.92		YES	ignore
User Location Information	O		9.3.1.16		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.2.9 UE CONTEXT MODIFICATION FAILURE

This message is sent by the NG-RAN node in case the performed UE context update is not successful.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
Cause	M		9.3.1.2		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.2.10 RRC INACTIVE TRANSITION REPORT

This message is sent by the NG-RAN node to notify the 5GC the UE enters or leaves RRC_INACTIVE state.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
RRC State	M		9.3.1.92		YES	ignore
User Location Information	M		9.3.1.16		YES	ignore

9.2.2.11 CONNECTION ESTABLISHMENT INDICATION

This message is sent by the AMF to complete the establishment of the UE-associated logical NG-connection.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
UE Radio Capability	O		9.3.1.74		YES	ignore
End Indication	O		9.3.3.32		YES	ignore
S-NSSAI	O		9.3.1.24		YES	ignore
Allowed NSSAI	O		9.3.1.31	Indicates the S-NSSAIs permitted by the network	YES	ignore
UE Differentiation Information	O		9.3.1.144		YES	ignore
DL CP Security Information	O		9.3.3.49		YES	ignore
NB-IoT UE Priority	O		9.3.1.145		YES	ignore
Enhanced Coverage Restriction	O		9.3.1.140		YES	ignore
CE-mode-B Restricted	O		9.3.1.155		YES	ignore
UE Radio Capability ID	O		9.3.1.142		YES	reject

9.2.2.12 AMF CP RELOCATION INDICATION

This message is sent by the AMF to inform the NG-RAN node that the UE is to be relocated as described in TS. 38.300 [8].

Direction: AMF → NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
S-NSSAI	O		9.3.1.24		YES	ignore
Allowed NSSAI	O		9.3.1.31	Indicates the S-NSSAIs permitted by the network	YES	ignore

9.2.2.13 RAN CP RELOCATION INDICATION

This message is sent by the NG-RAN node to initiate the establishment of a UE-associated logical NG-connection, following the reception of re-establishment request.

Direction: NG-RAN node → AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.1.1		YES	reject
RAN UE NGAP ID	M		9.2.3.4		YES	reject
5G-S-TMSI	M		9.3.3.20		YES	reject
E-UTRA CGI	M		9.3.1.9		YES	ignore
TAI	M		9.3.3.11		YES	ignore
UL CP Security Information	M		9.3.3.48		YES	reject

9.2.2.14 RETRIEVE UE INFORMATION

The message is sent by the NG-RAN node to request UE information over the NG interface.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
5G-S-TMSI	M		9.3.3.20		YES	reject

9.2.2.15 UE INFORMATION TRANSFER

The message is sent by the AMF to transfer UE information over the NG interface.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
5G-S-TMSI	M		9.3.3.20		YES	reject
NB-IoT UE Priority	O		9.3.1.145		YES	ignore
UE Radio Capability	O		9.3.1.74		YES	ignore
S-NSSAI	O		9.3.1.24		YES	ignore
Allowed NSSAI	O		9.3.1.31	Indicates the S-NSSAIs permitted by the network	YES	ignore
UE Differentiation Information	O		9.3.1.144		YES	ignore

9.2.2.16 UE CONTEXT SUSPEND REQUEST

This message is sent by the NG-RAN node to request the AMF to suspend the UE context and the related PDU session contexts.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Information on Recommended Cells and RAN Nodes for Paging	O		9.3.1.100		YES	ignore
Paging Assistance Data for CE Capable UE	O		9.3.1.141		YES	ignore
PDU Session Resource Suspend List		0..1			YES	reject
>PDU Session Resource Suspend Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>UE Context Suspend Request Transfer	M		Containing the UE Context Suspend Request Transfer IE specified in subclause 9.3.4.26.		-	

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.2.17 UE CONTEXT SUSPEND RESPONSE

This message is sent by the AMF to indicate to the NG-RAN node the UE context and the related PDU session contexts have been suspended.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
Security Context	O		9.3.1.88		YES	reject
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.2.18 UE CONTEXT SUSPEND FAILURE

This message is sent by the AMF to indicate to the NG-RAN node that suspension of the UE context has failed in the 5GC.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
Cause	M		9.3.1.2		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.2.19 UE CONTEXT RESUME REQUEST

This message is sent by the NG-RAN node to request the AMF to resume the UE-associated logical NG-connection and UE context.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
RRC Resume Cause	M		RRC Establishment Cause 9.3.1.111		YES	ignore
PDU Session Resource Resume List		0..1			YES	reject
>PDU Session Resource Resume Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>UE Context Resume Request Transfer	M		OCTET STRING	Containing the <i>UE Context Resume Request Transfer</i> IE specified in subclause 9.3.4.24	-	
PDU Session Resource Failed to Resume List		0..1			YES	reject
>PDU Session Resource Failed to Resume Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Cause	M		9.3.1.2		-	
Suspend Request Indication	O		9.3.1.18		YES	ignore
Information on Recommended Cells and RAN Nodes for Paging	O		9.3.1.100		YES	ignore
Paging Assistance Data for CE Capable UE	O		9.3.1.141		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.2.20 UE CONTEXT RESUME RESPONSE

This message is sent by the AMF to indicate to the NG-RAN node that the UE context and the related PDU session contexts have been resumed in the 5GC.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
PDU Session Resource Resume List		0..1			YES	reject
>PDU Session Resource Resume Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>UE Context Resume Response Transfer	M		OCTET STRING	Containing the <i>UE Context Resume Response Transfer IE</i> specified in subclause 9.3.4.25	-	
PDU Session Resource Failed to Resume List		0..1			YES	reject
>PDU Session Resource Failed to Resume Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Cause	M		9.3.1.2		-	
Security Context	O		9.3.1.88		YES	reject
Suspend Response Indication	O		9.3.1.19		YES	ignore
Extended Connected Time	O		9.3.3.31		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.2.21 UE CONTEXT RESUME FAILURE

This message is sent by the AMF to indicate to the NG-RAN node that resumption of the UE context and the related PDU session contexts has failed in the 5GC.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
Cause	M		9.3.1.2		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.3 UE Mobility Management Messages

9.2.3.1 HANOVER REQUIRED

This message is sent by the source NG-RAN node to the AMF to request the preparation of resources at the target.

Direction: NG-RAN node → AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Handover Type	M		9.3.1.22		YES	reject
Cause	M		9.3.1.2		YES	ignore
Target ID	M		9.3.1.25		YES	reject
Direct Forwarding Path Availability	O		9.3.1.64		YES	ignore
PDU Session Resource List		1			YES	reject
>PDU Session Resource Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Handover Required Transfer	M		OCTET STRING	Containing the <i>Handover Required Transfer</i> IE specified in subclause 9.3.4.14.	-	
Source to Target Transparent Container	M		9.3.1.20		YES	reject

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.3.2 HANOVER COMMAND

This message is sent by the AMF to inform the source NG-RAN node that resources for the handover have been prepared at the target side.

Direction: AMF→ NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Handover Type	M		9.3.1.22		YES	reject
NAS Security Parameters from NG-RAN	C-iftoEPSUTRA		9.3.3.26		YES	reject
PDU Session Resource Handover List		0..1			YES	ignore
>PDU Session Resource Handover Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Handover Command Transfer	M		OCTET STRING	Containing the <i>Handover Command Transfer IE</i> specified in subclause 9.3.4.10.	-	
PDU Session Resource to Release List		0..1			YES	ignore
>PDU Session Resource to Release Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Handover Preparation Unsuccessful Transfer	M		OCTET STRING	Containing the <i>Handover Preparation Unsuccessful Transfer IE</i> specified in subclause 9.3.4.18.	-	
Target to Source Transparent Container	M		9.3.1.21		YES	reject
Criticality Diagnostics	O		9.3.1.3		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

Condition	Explanation
iftoEPSUTRA	This IE shall be present if the <i>Handover Type IE</i> is set to the value "5GStoEPS" or "5GtoUTRA".

9.2.3.3 HANOVER PREPARATION FAILURE

This message is sent by the AMF to inform the source NG-RAN node that the Handover Preparation has failed.

Direction: AMF → NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
Cause	M		9.3.1.2		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore
Target to Source Failure Transparent Container	O		9.3.1.186		YES	ignore

9.2.3.4 HANOVER REQUEST

This message is sent by the AMF to the target NG-RAN node to request the preparation of resources.

Direction: AMF → NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
Handover Type	M		9.3.1.22		YES	reject
Cause	M		9.3.1.2		YES	ignore
UE Aggregate Maximum Bit Rate	M		9.3.1.58		YES	reject
Core Network Assistance Information for RRC INACTIVE	O		9.3.1.15		YES	ignore
UE Security Capabilities	M		9.3.1.86		YES	reject
Security Context	M		9.3.1.88		YES	reject
New Security Context Indicator	O		9.3.1.55		YES	reject
NASC	O		NAS-PDU 9.3.3.4	Refers to either the “Intra N1 mode NAS transparent container” or the “S1 mode to N1 mode NAS transparent container”, the details of the IE definition and the encoding are specified in TS 24.501 [26].	YES	reject
PDU Session Resource Setup List		1			YES	reject
>PDU Session Resource Setup Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>S-NSSAI	M		9.3.1.24		-	
>>Handover Request Transfer	M		OCTET STRING	Containing the PDU Session Resource Setup Request Transfer IE specified in subclause 9.3.4.1.	-	
Allowed NSSAI	M		9.3.1.31	Indicates the S-NSSAIs permitted by the network.	YES	reject
Trace Activation	O		9.3.1.14		YES	ignore
Masked IMEISV	O		9.3.1.54		YES	ignore
Source to Target Transparent Container	M		9.3.1.20		YES	reject
Mobility Restriction List	O		9.3.1.85		YES	ignore
Location Reporting Request Type	O		9.3.1.65		YES	ignore
RRC Inactive Transition Report Request	O		9.3.1.91		YES	ignore
GUAMI	M		9.3.3.3		YES	reject
Redirection for Voice EPS Fallback	O		9.3.1.116		YES	ignore
CN Assisted RAN Parameters Tuning	O		9.3.1.119		YES	ignore
SRVCC Operation Possible	O		9.3.1.128		YES	ignore
IAB Authorized	O		9.3.1.129		YES	reject
Enhanced Coverage Restriction	O		9.3.1.140		YES	ignore
UE Differentiation Information	O		9.3.1.144		YES	ignore
NR V2X Services Authorized	O		9.3.1.146		YES	ignore

LTE V2X Services Authorized	O		9.3.1.147		YES	ignore
NR UE Sidelink Aggregate Maximum Bit Rate	O		9.3.1.148	This IE applies only if the UE is authorized for NR V2X services.	YES	ignore
LTE UE Sidelink Aggregate Maximum Bit Rate	O		9.3.1.149	This IE applies only if the UE is authorized for LTE V2X services.	YES	ignore
PC5 QoS Parameters	O		9.3.1.150	This IE applies only if the UE is authorized for NR V2X services.	YES	ignore
CE-mode-B Restricted	O		9.3.1.155		YES	ignore
UE User Plane CloT Support Indicator	O		9.3.1.160		YES	ignore
Management Based MDT PLMN List	O		MDT PLMN List 9.3.1.168		YES	ignore
UE Radio Capability ID	O		9.3.1.142		YES	reject
Extended Connected Time	O		9.3.3.31		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.3.5 HANOVER REQUEST ACKNOWLEDGE

This message is sent by the target NG-RAN node to inform the AMF about the prepared resources at the target.

Direction: NG-RAN node → AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2	Allocated at the target NG-RAN node.	YES	ignore
PDU Session Resource Admitted List		1			YES	ignore
>PDU Session Resource Admitted Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Handover Request Acknowledge Transfer	M		OCTET STRING	Containing the <i>Handover Request Acknowledge Transfer</i> IE specified in subclause 9.3.4.11.	-	
PDU Session Resource Failed to Setup List		0..1			YES	ignore
>PDU Session Resource Failed to Setup Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Handover Resource Allocation Unsuccessful Transfer	M		OCTET STRING	Containing the <i>Handover Resource Allocation Unsuccessful Transfer</i> IE specified in subclause 9.3.4.19.	-	
Target to Source Transparent Container	M		9.3.1.21		YES	reject
Criticality Diagnostics	O		9.3.1.3		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.3.6 HANOVER FAILURE

This message is sent by the target NG-RAN node to inform the AMF that the preparation of resources has failed.

Direction: NG-RAN node → AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
Cause	M		9.3.1.2		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore
Target to Source Failure Transparent Container	O		9.3.1.186		YES	ignore

9.2.3.7 HANOVER NOTIFY

This message is sent by the target NG-RAN node to inform the AMF that the UE has been identified in the target cell and the handover has been completed.

Direction: NG-RAN node → AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
User Location Information	M		9.3.1.16		YES	ignore
Notify Source NG-RAN Node	O		ENUMERATED (NotifySource, ...)		YES	ignore

9.2.3.8 PATH SWITCH REQUEST

This message is sent by the NG-RAN node to inform the AMF of the new serving NG-RAN node and to transfer some NG-U DL tunnel termination point(s) to the SMF via the AMF for one or multiple PDU session resources.

Direction: NG-RAN node → AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Source AMF UE NGAP ID	M		AMF UE NGAP ID 9.3.3.1		YES	reject
User Location Information	M		9.3.1.16		YES	ignore
UE Security Capabilities	M		9.3.1.86		YES	ignore
PDU Session Resource to be Switched in Downlink List		1			YES	reject
>PDU Session Resource to be Switched in Downlink Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Path Switch Request Transfer	M		OCTET STRING	Containing the <i>Path Switch Request Transfer IE</i> specified in subclause 9.3.4.8.	-	
PDU Session Resource Failed to Setup List		0..1			YES	ignore
>PDU Session Resource Failed to Setup Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Path Switch Request Setup Failed Transfer	M		OCTET STRING	Containing the <i>Path Switch Request Setup Failed Transfer IE</i> specified in subclause 9.3.4.15.	-	
RRC Resume Cause	O		RRC Establishment Cause 9.3.1.111		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.3.9 PATH SWITCH REQUEST ACKNOWLEDGE

This message is sent by the AMF to inform the NG-RAN node that the path switch has been successfully completed in the 5GC.

Direction: AMF → NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
UE Security Capabilities	O		9.3.1.86		YES	reject
Security Context	M		9.3.1.88		YES	reject
New Security Context Indicator	O		9.3.1.55		YES	reject
PDU Session Resource Switched List		1			YES	ignore
>PDU Session Resource Switched Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Path Switch Request Acknowledge Transfer	M		OCTET STRING	Containing the <i>Path Switch Request Acknowledge Transfer IE</i> specified in subclause 9.3.4.9.	-	
PDU Session Resource Released List		0..1			YES	ignore
>PDU Session Resource Released Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Path Switch Request Unsuccessful Transfer	M		OCTET STRING	Containing the <i>Path Switch Request Unsuccessful Transfer IE</i> specified in subclause 9.3.4.20.	-	
Allowed NSSAI	M		9.3.1.31	Indicates the S-NSSAIs permitted by the network.	YES	reject
Core Network Assistance Information for RRC INACTIVE	O		9.3.1.15		YES	ignore
RRC Inactive Transition Report Request	O		9.3.1.91		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore
Redirection for Voice EPS Fallback	O		9.3.1.116		YES	ignore
CN Assisted RAN Parameters Tuning	O		9.3.1.119		YES	ignore
SRVCC Operation Possible	O		9.3.1.128		YES	ignore
Enhanced Coverage Restriction	O		9.3.1.140		YES	ignore
Extended Connected Time	O		9.3.3.31		YES	ignore
UE Differentiation Information	O		9.3.1.144		YES	ignore
NR V2X Services Authorized	O		9.3.1.146		YES	ignore
LTE V2X Services	O		9.3.1.147		YES	ignore

Authorized						
NR UE Sidelink Aggregate Maximum Bit Rate	O		9.3.1.148	This IE applies only if the UE is authorized for NR V2X services.	YES	ignore
LTE UE Sidelink Aggregate Maximum Bit Rate	O		9.3.1.149	This IE applies only if the UE is authorized for LTE V2X services.	YES	ignore
PC5 QoS Parameters	O		9.3.1.150	This IE applies only if the UE is authorized for NR V2X services.	YES	ignore
CE-mode-B Restricted	O		9.3.1.155		YES	ignore
UE User Plane CloT Support Indicator	O		9.3.1.160		YES	ignore
UE Radio Capability ID	O		9.3.1.142		YES	reject

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.3.10 PATH SWITCH REQUEST FAILURE

This message is sent by the AMF to inform the NG-RAN node that a failure has occurred in the 5GC during the Path Switch Request procedure.

Direction: AMF → NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
PDU Session Resource Released List		1			YES	ignore
>PDU Session Resource Released Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Path Switch Request Unsuccessful Transfer	M		OCTET STRING	Containing the PDU session Path Switch Request Unsuccessful Transfer IE specified in subclause 9.3.4.20.	-	
Criticality Diagnostics	O		9.3.1.3		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.3.11 HANDOVER CANCEL

This message is sent by the source NG-RAN node to the AMF to request the cancellation of an ongoing handover.

Direction: NG-RAN node → AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Cause	M		9.3.1.2		YES	ignore

9.2.3.12 HANOVER CANCEL ACKNOWLEDGE

This message is sent by the AMF to the source NG-RAN node to confirm that the ongoing handover was cancelled.

Direction: AMF → NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.3.13 UPLINK RAN STATUS TRANSFER

This message is sent by the source NG-RAN node to transfer the uplink PDCP-SN and HFN receiver status and the downlink PDCP SN and HFN transmitter status during intra 5GC NG-based handover.

Direction: NG-RAN node → AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
RAN Status Transfer Transparent Container	M		9.3.1.108		YES	reject

9.2.3.14 DOWLINK RAN STATUS TRANSFER

This message is sent by the AMF to the target NG-RAN node to transfer the uplink PDCP-SN and HFN receiver status and the downlink PDCP SN and HFN transmitter status during intra 5GC NG-based handover.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
RAN Status Transfer Transparent Container	M		9.3.1.108		YES	reject

9.2.3.15 HANOVER SUCCESS

This message is sent by the AMF to the source NG-RAN node to indicate the successful access of the UE toward the target NG-RAN node.

Direction: AMF → NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject

9.2.3.16 UPLINK RAN EARLY STATUS TRANSFER

This message is sent by the source NG-RAN node to transfer the COUNT value(s) of the first forwarded downlink SDU(s) during NG DAPS Handover.

Direction: NG-RAN node → AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Early Status Transfer Transparent Container	M		9.3.1.190		YES	reject

9.2.3.17 DOWNLINK RAN EARLY STATUS TRANSFER

This message is sent by the AMF to transfer the COUNT value(s) of the first forwarded downlink SDU(s) during NG DAPS Handover.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Early Status Transfer Transparent Container	M		9.3.1.190		YES	reject

9.2.4 Paging Messages

9.2.4.1 PAGING

This message is sent by the AMF and is used to page a UE in one or several tracking areas.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
UE Paging Identity	M		9.3.3.18		YES	ignore
Paging DRX	O		9.3.1.90		YES	ignore
TAI List for Paging		1			YES	ignore
>TAI List for Paging Item		1..<maxno ofTAIforPaging>			-	
>>TAI	M		9.3.3.11		-	
Paging Priority	O		9.3.1.78		YES	ignore
UE Radio Capability for Paging	O		9.3.1.68		YES	ignore
Paging Origin	O		9.3.3.22		YES	ignore
Assistance Data for Paging	O		9.3.1.69		YES	ignore
NB-IoT Paging eDRX Information	O		9.3.1.138		YES	ignore
NB-IoT Paging DRX	O		9.3.1.139	If this IE is present, the <i>Paging DRX</i> IE is ignored.	YES	ignore
Enhanced Coverage Restriction	O		9.3.1.140		YES	ignore
WUS Assistance Information	O		9.3.1.143		YES	ignore
Paging eDRX Information	O		9.3.1.154		YES	ignore
CE-mode-B Restricted	O		9.3.1.155		YES	ignore

Range bound	Explanation
maxnoofTAIforPaging	Maximum no. of TAs for paging. Value is 16.

9.2.5 NAS Transport Messages

9.2.5.1 INITIAL UE MESSAGE

This message is sent by the NG-RAN node to transfer the initial layer 3 message to the AMF over the NG interface.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	reject
NAS-PDU	M		9.3.3.4		YES	reject
User Location Information	M		9.3.1.16		YES	reject
RRC Establishment Cause	M		9.3.1.111		YES	ignore
5G-S-TMSI	O		9.3.3.20		YES	reject
AMF Set ID	O		9.3.3.12		YES	ignore
UE Context Request	O		ENUMERATED (requested, ...)		YES	ignore
Allowed NSSAI	O		9.3.1.31		YES	reject
Source to Target AMF Information Reroute	O		9.3.3.27		YES	ignore
Selected PLMN Identity	O		PLMN Identity 9.3.3.5	Indicates the selected PLMN id for the non-3GPP access.	YES	ignore
IAB Node Indication	O		ENUMERATED (true, ...)	Indication of an IAB node	YES	reject
CE-mode-B Support Indicator	O		9.3.1.156		YES	reject
LTE-M Indication	O		9.3.1.157		YES	ignore
EDT Session	O		ENUMERATED (true, ...)		YES	ignore
Authenticated Indication	O		ENUMERATED (true, ...)	Indicates the FN-RG has been authenticated by the access network.	YES	ignore
NPN Access Information	O		9.3.3.46		YES	reject

9.2.5.2 DOWNLINK NAS TRANSPORT

This message is sent by the AMF and is used for carrying NAS information over the NG interface.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Old AMF	O		AMF Name 9.3.3.21		YES	reject
RAN Paging Priority	O		9.3.3.15		YES	ignore
NAS-PDU	M		9.3.3.4		YES	reject
Mobility Restriction List	O		9.3.1.85		YES	ignore
Index to RAT/Frequency Selection Priority	O		9.3.1.61		YES	ignore
UE Aggregate Maximum Bit Rate	O		9.3.1.58		YES	ignore
Allowed NSSAI	O		9.3.1.31	Indicates the S-NSSAIs permitted by the network.	YES	reject
SRVCC Operation Possible	O		9.3.1.128		YES	ignore
Enhanced Coverage Restriction	O		9.3.1.140		YES	ignore
Extended Connected Time	O		9.3.3.31		YES	ignore
UE Differentiation Information	O		9.3.1.144		YES	ignore
CE-mode-B Restricted	O		9.3.1.155		YES	ignore
UE Radio Capability	O		9.3.1.74		YES	ignore
UE Capability Info Request	O		9.3.1.192		YES	ignore
End Indication	O		9.3.3.32		YES	ignore
UE Radio Capability ID	O		9.3.1.142		YES	reject

9.2.5.3 UPLINK NAS TRANSPORT

This message is sent by the NG-RAN node and is used for carrying NAS information over the NG interface.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
NAS-PDU	M		9.3.3.4		YES	reject
User Location Information	M		9.3.1.16		YES	ignore
W-AGF Identity Information	O		OCTET STRING	Containing the <i>WAgiInfo</i> IE specified in TS 29.510 [36].	YES	reject
TNGF Identity Information	O		OCTET STRING	Containing the <i>TngfInfo</i> IE specified in TS 29.510 [36].	YES	reject
TWIF Identity Information	O		OCTET STRING	Containing the <i>TwifInfo</i> IE specified in TS 29.510 [36].	YES	reject

9.2.5.4 NAS NON DELIVERY INDICATION

This message is sent by the NG-RAN node and is used for reporting the non-delivery of a NAS PDU previously received within a DOWNLINK NAS TRANSPORT message over the NG interface.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
NAS-PDU	M		9.3.3.4		YES	ignore
Cause	M		9.3.1.2		YES	ignore

9.2.5.5 REROUTE NAS REQUEST

This message is sent by the AMF in order to request for a rerouting of the INITIAL UE MESSAGE to another AMF.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
AMF UE NGAP ID	O		9.3.3.1		YES	ignore
NGAP Message	M		OCTET STRING	Contains the INITIAL UE MESSAGE	YES	reject
AMF Set ID	M		9.3.3.12		YES	reject
Allowed NSSAI	O		9.3.1.31		YES	reject
Source to Target AMF Information Reroute	O		9.3.3.27		YES	ignore

9.2.6 Interface Management Messages

9.2.6.1 NG SETUP REQUEST

This message is sent by the NG-RAN node to transfer application layer information for an NG-C interface instance.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
Global RAN Node ID	M		9.3.1.5		YES	reject
RAN Node Name	O		PrintableString (SIZE(1..150, ...))		YES	ignore
Supported TA List		1		Supported TAs in the NG-RAN node.	YES	reject
>Supported TA Item		1..<maxno ofTACs>			-	
>>TAC	M		9.3.3.10	Broadcast TAC	-	
>> Broadcast PLMN List		1			-	
>>> Broadcast PLMN Item		1..<maxno ofBPLMNs >			-	
>>>PLMN Identity	M		9.3.3.5	Broadcast PLMN	-	
>>>TAI Slice Support List	M		Slice Support List 9.3.1.17	Supported S-NSSAIs for the per TAC per PLMN or per SNPN.	-	
>>>NPN Support	O		9.3.3.44	If the NID IE is included, it identifies a SNPN together with the PLMN Identity IE.	YES	reject
>>>Extended TAI Slice Support List	O		Extended Slice Support List 9.3.1.191	Additional Supported S-NSSAIs per TA.	YES	reject
>>Configured TAC Indication	O		9.3.3.50		YES	ignore
>>RAT Information	O		9.3.1.125	RAT information associated with the TAC of the indicated PLMN(s).	YES	reject
Default Paging DRX	M		Paging DRX 9.3.1.90		YES	ignore
UE Retention Information	O		9.3.1.117		YES	ignore
NB-IoT Default Paging DRX	O		9.3.1.137		YES	ignore
Extended RAN Node Name	O		9.3.1.193		YES	ignore

Range bound	Explanation
maxnoofTACs	Maximum no. of TACs. Value is 256.
maxnoofBPLMNs	Maximum no. of Broadcast PLMNs. Value is 12.

9.2.6.2 NG SETUP RESPONSE

This message is sent by the AMF to transfer application layer information for an NG-C interface instance.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF Name	M		9.3.3.21		YES	reject
Served GUAMI List		1			YES	reject
>Served GUAMI Item		1..<maxno ofServedGUAMIs>			-	
>>GUAMI	M		9.3.3.3		-	
>>Backup AMF Name	O		AMF Name 9.3.3.21		-	
>>GUAMI Type	O		ENUMERATED (native, mapped, ...)		YES	ignore
Relative AMF Capacity	M		9.3.1.32		YES	ignore
PLMN Support List		1			YES	reject
>PLMN Support Item		1..<maxno ofPLMNs>			-	
>>PLMN Identity	M		9.3.3.5		-	
>>Slice Support List	M		9.3.1.17	Supported S-NSSAIs per PLMN	-	
>>NPN Support	O		9.3.3.44	If NID IE is included, it identifies a SNPN together with the PLMN Identity IE.	YES	reject
>>Extended Slice Support List	M		9.3.1.191	Additional Supported S-NSSAIs per PLMN	YES	reject
Criticality Diagnostics	O		9.3.1.3		YES	ignore
UE Retention Information	O		9.3.1.117		YES	ignore
IAB Supported	O		ENUMERATED (true, ...)	Indication of support for IAB.	YES	ignore
Extended AMF Name	O		9.3.3.51		YES	ignore

Range bound	Explanation
maxnoofServedGUAMIs	Maximum no. of GUAMIs served by an AMF. Value is 256.
maxnoofPLMNs	Maximum no. of PLMNs per message. Value is 12.

9.2.6.3 NG SETUP FAILURE

This message is sent by the AMF to indicate NG setup failure.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
Cause	M		9.3.1.2		YES	ignore
Time to Wait	O		9.3.1.56		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.6.4 RAN CONFIGURATION UPDATE

This message is sent by the NG-RAN node to transfer updated application layer information for an NG-C interface instance.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
RAN Node Name	O		PrintableString (SIZE(1..150, ...))		YES	ignore
Supported TA List		0..1		Supported TAs in the NG-RAN node.	YES	reject
>Supported TA Item		1..<maxno ofTACs>			-	
>>TAC	M		9.3.3.10	Broadcast TAC	-	
>>Broadcast PLMN List		1			-	
>>>Broadcast PLMN Item		1..<maxno ofBPLMNs >			-	
>>>PLMN Identity	M		9.3.3.5	Broadcast PLMN	-	
>>>TAI Slice Support List	M		Slice Support List 9.3.1.17	Supported S-NSSAIs for the per TAC per PLMN or per SNPN.	-	
>>>NPN Support	O		9.3.3.44	If the <i>NID</i> IE is included, it identifies a SNPN together with the <i>PLMN Identity</i> IE.	YES	reject
>>>Extended TAI Slice Support List	O		Extended Slice Support List 9.3.1.191	Additional Supported S-NSSAIs per TA.	YES	reject
>>Configured TAC Indication	O		9.3.3.50		YES	ignore
>>RAT Information	O		9.3.1.125	RAT information associated with the TAC of the indicated PLMN(s).	YES	reject
Default Paging DRX	O		Paging DRX 9.3.1.90		YES	ignore
Global RAN Node ID	O		9.3.1.5		YES	ignore
NG-RAN TNL Association to Remove List		0..1			YES	reject
>NG-RAN TNL Association to Remove Item		1..<maxno ofTNLAssociations>			-	
>>TNL Association Transport Layer Address	M		CP Transport Layer Information 9.3.2.6	Transport layer address of the NG-RAN node.	-	
>>TNL Association Transport Layer Address at AMF	O		CP Transport Layer Information 9.3.2.6	Transport layer address of the AMF.	-	
NB-IoT Default Paging DRX	O		9.3.1.137		YES	ignore
Extended RAN Node Name	O		9.3.1.193		YES	ignore

Range bound	Explanation
maxnoofTACs	Maximum no. of TACs. Value is 256.
maxnoofBPLMNs	Maximum no. of Broadcast PLMNs. Value is 12.
maxnoofTNLAssociations	Maximum no. of TNL Associations between the NG-RAN node and the AMF. Value is 32.

9.2.6.5 RAN CONFIGURATION UPDATE ACKNOWLEDGE

This message is sent by the AMF to acknowledge the NG-RAN node transfer of updated information for an NG-C interface instance.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.6.6 RAN CONFIGURATION UPDATE FAILURE

This message is sent by the AMF to indicate RAN configuration update failure.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
Cause	M		9.3.1.2		YES	ignore
Time to Wait	O		9.3.1.56		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.6.7 AMF CONFIGURATION UPDATE

This message is sent by the AMF to transfer updated information for an NG-C interface instance.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF Name	O		9.3.3.21		YES	reject
Served GUAMI List		0..1			YES	reject
>Served GUAMI Item		1..<maxno ofServedGUAMIs>			-	
>>GUAMI	M		9.3.3.3		-	
>>Backup AMF Name	O		AMF Name 9.3.3.21		-	
>>GUAMI Type	O		ENUMERATED (native, mapped, ...)		YES	ignore
Relative AMF Capacity	O		9.3.1.32		YES	ignore
PLMN Support List		0..1			YES	reject
>PLMN Support Item		1..<maxno ofPLMNs>			-	
>>PLMN Identity	M		9.3.3.5		-	
>>Slice Support List	M		9.3.1.17	Supported S-NSSAIs per PLMN or per SNPN.	-	
>>NPN Support	O		9.3.3.44	If the NID IE is included, it identifies a SNPN together with the PLMN Identity IE.	YES	reject
>>Extended Slice Support List	O		9.3.1.191	Additional Supported S-NSSAIs per PLMN	YES	reject
AMF TNL Association to Add List		0..1			YES	ignore
>AMF TNL Association to Add Item		1..<maxno ofTNLAssociations>			-	
>>AMF TNL Association Address	M		CP Transport Layer Information 9.3.2.6	AMF Transport Layer information used to set up the new TNL association.	-	
>>TNL Association Usage	O		9.3.2.9		-	
>>TNL Address Weight Factor	M		9.3.2.10		-	
AMF TNL Association to Remove List		0..1			YES	ignore
>AMF TNL Association to Remove Item		1..<maxno ofTNLAssociations>			-	
>>AMF TNL Association Address	M		CP Transport Layer Information 9.3.2.6	Transport Layer Address of the AMF.	-	
>>TNL Association Transport Layer Address NG-RAN	O		CP Transport Layer Address 9.3.2.6	Transport Layer Address of the NG-RAN node.	YES	reject
AMF TNL Association to Update List		0..1			YES	ignore
>AMF TNL Association to Update Item		1..<maxno ofTNLAssociations>			-	
>>AMF TNL Association Address	M		CP Transport Layer Information 9.3.2.6	AMF Transport Layer information used to identify the TNL association to be updated.	-	
>>TNL Association	O		9.3.2.9		-	

Usage						
>>TNL Address Weight Factor	O		9.3.2.10		-	
Extended AMF Name	O		9.3.3.51		YES	ignore

Range bound	Explanation
maxnoofServedGUAMIs	Maximum no. of GUAMIs served by an AMF. Value is 256.
maxnoofPLMNs	Maximum no. of PLMNs per message. Value is 12.
maxnoofTNLAssociations	Maximum no. of TNL Associations between the NG-RAN node and the AMF. Value is 32.

9.2.6.8 AMF CONFIGURATION UPDATE ACKNOWLEDGE

This message is sent by the NG-RAN node to acknowledge the AMF transfer of updated information for an NG-C interface instance.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF TNL Association Setup List		0..1			YES	ignore
>AMF TNL Association Setup Item		1..<maxnoofTNLAssociations>			-	
>>AMF TNL Association Address	M		CP Transport Layer Information 9.3.2.6	Previously received AMF Transport Layer information for the TNL association.	-	
AMF TNL Association Failed to Setup List	O		TNL Association List 9.3.2.7		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

Range bound	Explanation
maxnoofTNLAssociations	Maximum no. of TNL Associations between the NG-RAN node and the AMF. Value is 32.

9.2.6.9 AMF CONFIGURATION UPDATE FAILURE

This message is sent by the NG-RAN node to indicate AMF configuration update failure.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
Cause	M		9.3.1.2		YES	ignore
Time to Wait	O		9.3.1.56		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.6.10 AMF STATUS INDICATION

This message is sent by the AMF to support AMF management functions.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
Unavailable GUAMI List		1		Indicates the GUAMIs configured to be unavailable at the AMF	YES	reject
> Unavailable GUAMI Item		1..<maxno ofServedGUAMIs>			-	
>>GUAMI	M		9.3.3.3		-	
>>Timer Approach for GUAMI Removal	O		ENUMERATED (apply timer, ...)		-	
>>Backup AMF Name	O		AMF Name 9.3.3.21		-	

Range bound	Explanation
maxnoofServedGUAMIs	Maximum no. of GUAMIs served by an AMF. Value is 256.

9.2.6.11 NG RESET

This message is sent by both the NG-RAN node and the AMF to request that the NG interface, or parts of the NG interface, be reset.

Direction: NG-RAN node → AMF and AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
Cause	M		9.3.1.2		YES	ignore
CHOICE Reset Type	M				YES	reject
> NG interface						
>>Reset All	M		ENUMERATED (Reset all, ...)		-	
> Part of NG interface						
>>UE-associated Logical NG-connection List	M		9.3.3.25		-	

9.2.6.12 NG RESET ACKNOWLEDGE

This message is sent by both the NG-RAN node and the AMF as a response to an NG RESET message.

Direction: NG-RAN node → AMF and AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
UE-associated Logical NG-connection List	O		9.3.3.25		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.6.13 ERROR INDICATION

This message is sent by both the NG-RAN node and the AMF to indicate that some error has been detected in the node.

Direction: NG-RAN node → AMF and AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	O		9.3.3.1		YES	ignore
RAN UE NGAP ID	O		9.3.3.2		YES	ignore
Cause	O		9.3.1.2		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore
5G-S-TMSI	O		9.3.3.20		YES	ignore

9.2.6.14 OVERLOAD START

This message is sent by the AMF and is used to indicate to the NG-RAN node that the AMF is overloaded.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF Overload Response	O		Overload Response 9.3.1.104		YES	reject
AMF Traffic Load Reduction Indication	O		Traffic Load Reduction Indication 9.3.1.106		YES	ignore
Overload Start NSSAI List		0..1			YES	ignore
>Overload Start NSSAI Item		1..<maxno ofSliceItems>			-	
>>Slice Overload List	M		9.3.1.107		-	
>>Slice Overload Response	O		Overload Response 9.3.1.104		-	
>>Slice Traffic Load Reduction Indication	O		Traffic Load Reduction Indication 9.3.1.106		-	

Range bound	Explanation
maxnoofSliceItems	Maximum no. of signalled slice support items. Value is 1024.

9.2.6.15 OVERLOAD STOP

This message is sent by the AMF and is used to indicate that the AMF is no longer overloaded.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject

9.2.7 Configuration Transfer Messages

9.2.7.1 UPLINK RAN CONFIGURATION TRANSFER

This message is sent by the NG-RAN node in order to transfer RAN configuration information.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
SON Configuration Transfer	O		9.3.3.6		YES	ignore
EN-DC SON Configuration Transfer	O		OCTET STRING	Contains the <i>EN-DC SON Configuration Transfer IE</i> as defined in TS 36.413 [16].	YES	ignore
Inter-system SON Configuration Transfer	O		9.3.3.33		YES	ignore

9.2.7.2 DOWNLINK RAN CONFIGURATION TRANSFER

This message is sent by the AMF in order to transfer RAN configuration information.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
SON Configuration Transfer	O		9.3.3.6		YES	ignore
EN-DC SON Configuration Transfer	O		OCTET STRING	Contains the <i>EN-DC SON Configuration Transfer IE</i> as defined in TS 36.413 [16].	YES	ignore
Inter-system SON Configuration Transfer	O		9.3.3.33		YES	ignore

9.2.8 Warning Message Transmission Messages

9.2.8.1 WRITE-REPLACE WARNING REQUEST

This message is sent by the AMF to request the start or overwrite of the broadcast of a warning message.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
Message Identifier	M		9.3.1.35		YES	reject
Serial Number	M		9.3.1.36		YES	reject
Warning Area List	O		9.3.1.37		YES	ignore
Repetition Period	M		9.3.1.49		YES	reject
Number of Broadcasts Requested	M		9.3.1.38		YES	reject
Warning Type	O		9.3.1.39		YES	ignore
Warning Security Information	O		OCTET STRING (SIZE(50))	This IE is not used in the specification. If received, the IE is ignored.	YES	ignore
Data Coding Scheme	O		9.3.1.41		YES	ignore
Warning Message Contents	O		9.3.1.42		YES	ignore
Concurrent Warning Message Indicator	O		9.3.1.46		YES	reject
Warning Area Coordinates	O		9.3.1.112		YES	ignore

9.2.8.2 WRITE-REPLACE WARNING RESPONSE

This message is sent by the NG-RAN node to acknowledge the AMF on the start or overwrite request of a warning message.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
Message Identifier	M		9.3.1.35		YES	reject
Serial Number	M		9.3.1.36		YES	reject
Broadcast Completed Area List	O		9.3.1.43		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.8.3 PWS CANCEL REQUEST

This message is forwarded by the AMF to the NG-RAN node to cancel an already ongoing broadcast of a warning message.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
Message Identifier	M		9.3.1.35		YES	reject
Serial Number	M		9.3.1.36		YES	reject
Warning Area List	O		9.3.1.37		YES	ignore
Cancel-All Warning Messages Indicator	O		9.3.1.47		YES	reject

9.2.8.4 PWS CANCEL RESPONSE

This message is sent by the NG-RAN node to indicate the list of warning areas where cancellation of the broadcast of the identified message was successful and unsuccessful.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
Message Identifier	M		9.3.1.35		YES	reject
Serial Number	M		9.3.1.36		YES	reject
Broadcast Cancelled Area List	O		9.3.1.44		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.8.5 PWS RESTART INDICATION

This message is sent by the NG-RAN node to inform the AMF that PWS information for some or all cells of the NG-RAN node are available for reloading from the CBC if needed.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
CHOICE Cell List for Restart	M				YES	reject
>E-UTRA					-	
>>E-UTRA Cell List for Restart		1..<maxno ofCellsInn geNB>			-	
>>>E-UTRA CGI	M		9.3.1.9		-	
>NR					-	
>>NR Cell List for Restart		1..<maxno ofCellsInN B>			-	
>>>NR CGI	M		9.3.1.7		-	
Global RAN Node ID	M		9.3.1.5		YES	reject
TAI List for Restart		1..<maxno ofTAlforR estart>			YES	reject
>TAI	M		9.3.3.11		-	
Emergency Area ID List for Restart		0..<maxno ofEAforR estart>			YES	reject
>Emergency Area ID	M		9.3.1.48		-	

Range bound	Explanation
maxnoofCellsInngeNB	Maximum no. of cells that can be served by an ng-eNB. Value is 256.
maxnoofCellsIngNB	Maximum no. of cells that can be served by a gNB. Value is 16384.
maxnoofTAIforRestart	Maximum no. of TAIs subject for reloading warning message broadcast. Value is 2048.
maxnoofEAforRestart	Maximum no. of Emergency Area IDs subject for reloading warning message broadcast. Value is 256.

9.2.8.6 PWS FAILURE INDICATION

This message is sent by the NG-RAN node to inform the AMF that ongoing PWS operation for one or more cells of the NG-RAN node has failed.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
CHOICE PWS Failed Cell List	M				YES	reject
>E-UTRA						
>>PWS Failed E-UTRA Cell List		1..<maxno ofCellsInn geNB>			-	
>>>E-UTRA CGI	M		9.3.1.9		-	
>NR						
>>PWS Failed NR Cell List		1..<maxno ofCellsIng NB>			-	
>>>NR CGI	M		9.3.1.7		-	
Global RAN Node ID	M		9.3.1.5		YES	reject

Range bound	Explanation
maxnoofCellsInngeNB	Maximum no. of cells that can be served by an ng-eNB. Value is 256.
maxnoofCellsIngNB	Maximum no. of cells that can be served by a gNB. Value is 16384.

9.2.9 NRPPa Transport Messages

9.2.9.1 DOWNLINK UE ASSOCIATED NRPPA TRANSPORT

This message is sent by the AMF and is used for carrying NRPPa message over the NG interface.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Routing ID	M		9.3.3.13		YES	reject
NRPPa-PDU	M		9.3.3.14		YES	reject

9.2.9.2 UPLINK UE ASSOCIATED NRPPA TRANSPORT

This message is sent by the NG-RAN node and is used for carrying NRPPa message over the NG interface.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Routing ID	M		9.3.3.13		YES	reject
NRPPa-PDU	M		9.3.3.14		YES	reject

9.2.9.3 DOWNLINK NON UE ASSOCIATED NRPPA TRANSPORT

This message is sent by the AMF and is used for carrying NRPPa message over the NG interface.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
Routing ID	M		9.3.3.13		YES	reject
NRPPa-PDU	M		9.3.3.14		YES	reject

9.2.9.4 UPLINK NON UE ASSOCIATED NRPPA TRANSPORT

This message is sent by the NG-RAN node and is used for carrying NRPPa message over the NG interface.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
Routing ID	M		9.3.3.13		YES	reject
NRPPa-PDU	M		9.3.3.14		YES	reject

9.2.10 Trace Messages

9.2.10.1 TRACE START

This message is sent by the AMF to initiate a trace session for a UE.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Trace Activation	M		9.3.1.14		YES	ignore

9.2.10.2 TRACE FAILURE INDICATION

This message is sent by the NG-RAN node to indicate that a Trace Start procedure or a Deactivate Trace procedure has failed for a UE.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
NG-RAN Trace ID	M		OCTET STRING (SIZE(8))	As per NG-RAN Trace ID in Trace Activation IE	YES	ignore
Cause	M		9.3.1.2		YES	ignore

9.2.10.3 DEACTIVATE TRACE

This message is sent by the AMF to deactivate a trace session.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
NG-RAN Trace ID	M		OCTET STRING (SIZE(8))	As per NG-RAN Trace ID in <i>Trace Activation IE</i>	YES	ignore

9.2.10.4 CELL TRAFFIC TRACE

This message is sent by the NG-RAN node to transfer trace specific information.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
NG-RAN Trace ID	M		OCTET STRING (SIZE(8))	This IE is composed of the following: Trace Reference defined in TS 32.422 [11] (leftmost 6 octets, with PLMN information encoded as in 9.3.3.5), and Trace Recording Session Reference defined in TS 32.422 [11] (last 2 octets).	YES	ignore
NG-RAN CGI	M		9.3.1.73		YES	ignore
Trace Collection Entity IP Address	M		Transport Layer Address 9.3.2.4	For File based Reporting. Defined in TS 32.422 [11]. This IE is ignored if the <i>Trace Collection Entity URI</i> IE is present	YES	ignore
Privacy Indicator	O		ENUMERATED (Immediate MDT, Logged MDT, ...)		YES	ignore
Trace Collection Entity URI	O		URI 9.3.2.14	For Streaming based Reporting. Defined in TS 32.422 [11].	YES	ignore

9.2.11 Location Reporting Messages

9.2.11.1 LOCATION REPORTING CONTROL

This message is used by the AMF to request the NG-RAN node to report the location of the UE.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Location Reporting Request Type	M		9.3.1.65		YES	ignore

9.2.11.2 LOCATION REPORTING FAILURE INDICATION

This message is sent by the NG-RAN node and is used to indicate the failure of location reporting.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
Cause	M		9.3.1.2		YES	ignore

9.2.11.3 LOCATION REPORT

This message is used to provide the UE's location.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
User Location Information	M		9.3.1.16		YES	ignore
UE Presence in Area of Interest List	O		9.3.1.67		YES	ignore
Location Reporting Request Type	M		9.3.1.65	Contains the Location Reporting Request Type to which the Location Report refers.	YES	ignore

9.2.12 UE TNLA Binding Messages

9.2.12.1 UE TNLA BINDING RELEASE REQUEST

This message is sent by the AMF to request the NG-RAN node to release the TNLA binding for the respective UE.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject

9.2.13 UE Radio Capability Management Messages

9.2.13.1 UE RADIO CAPABILITY INFO INDICATION

This message is sent by the NG-RAN node to provide UE radio capability related information to the AMF.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
UE Radio Capability	M		9.3.1.74		YES	ignore
UE Radio Capability for Paging	O		9.3.1.68		YES	ignore
UE Radio Capability – E-UTRA Format	O		9.3.1.74a		YES	ignore

9.2.13.2 UE RADIO CAPABILITY CHECK REQUEST

This message is sent by the AMF to request the NG-RAN node to check the compatibility between the UE radio capabilities and network configuration on IMS voice.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	reject
RAN UE NGAP ID	M		9.3.3.2		YES	reject
UE Radio Capability	O		9.3.1.74		YES	ignore
UE Radio Capability ID	O		9.3.1.142		YES	reject

9.2.13.3 UE RADIO CAPABILITY CHECK RESPONSE

This message is sent by the NG-RAN node to report IMS voice compatibility between the UE radio capabilities and network configuration.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
IMS Voice Support Indicator	M		9.3.1.89		YES	reject
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.13.4 UE RADIO CAPABILITY ID MAPPING REQUEST

This message is sent by the NG-RAN node to request the AMF to provide mapping information for the indicated UE Radio Capability ID.

Direction: NG-RAN node → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
UE Radio Capability ID	M		9.3.1.142		YES	reject

9.2.13.5 UE RADIO CAPABILITY ID MAPPING RESPONSE

This message is sent by the AMF to provide UE Radio Capability information which is mapped to the UE Radio Capability ID indicated by the NG-RAN node in the UE RADIO CAPABILITY ID MAPPING REQUEST message.

Direction: AMF → NG-RAN node

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	reject
UE Radio Capability ID	M		9.3.1.142		YES	reject
UE Radio Capability	M		9.3.1.74		YES	ignore
Criticality Diagnostics	O		9.3.1.3		YES	ignore

9.2.14 Data Usage Reporting Messages

9.2.14.1 SECONDARY RAT DATA USAGE REPORT

This message is sent by the NG-RAN node to report Secondary RAT data usage.

Direction: NG-RAN → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.1.1		YES	ignore
AMF UE NGAP ID	M		9.3.3.1		YES	ignore
RAN UE NGAP ID	M		9.3.3.2		YES	ignore
PDU Session Resource Secondary RAT Usage List		1			YES	ignore
>PDU Session Resource Secondary RAT Usage Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>Secondary RAT Data Usage Report Transfer	M		OCTET STRING	Containing the Secondary RAT Data Usage Report Transfer IE specified in subclause 9.3.4.23	-	
Handover Flag	O		ENUMERATED (handover_prep aration, ...)		YES	ignore
User Location Information	O		9.3.1.16		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.

9.2.15 RIM Information Transfer Messages

9.2.15.1 UPLINK RIM INFORMATION TRANSFER

This message is sent by the NG-RAN node to the AMF to transfer the RIM Information.

Direction: NG-RAN → AMF

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
RIM Information Transfer	O		9.3.3.28		YES	ignore

9.2.15.2 DOWNLINK RIM INFORMATION TRANSFER

This message is sent by the AMF to the NG-RAN node to transfer the RIM Information.

Direction: AMF → NG-RAN

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.3.1.1		YES	ignore
RIM Information Transfer	O		9.3.3.28		YES	ignore

9.3 Information Element Definitions

9.3.1 Radio Network Layer Related IEs

9.3.1.1 Message Type

The *Message Type* IE uniquely identifies the message being sent. It is mandatory for all messages.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Procedure Code	M		INTEGER (0..255)	
Type of Message	M		CHOICE (Initiating Message, Successful Outcome, Unsuccessful Outcome, ...)	

9.3.1.2 Cause

The purpose of the *Cause* IE is to indicate the reason for a particular event for the NGAP protocol.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Cause Group	M			
>Radio Network Layer				
>>Radio Network Layer Cause	M		ENUMERATED (Unspecified, TXnRELOCOverall expiry, Successful handover, Release due to NG-RAN generated reason, Release due to 5GC generated reason, Handover cancelled, Partial handover, Handover failure in target 5GC/NG-RAN node or target system, Handover target not allowed, TNGRELOCoverall expiry, TNGRELOCprep expiry, Cell not available, Unknown target ID, No radio resources available in target cell, Unknown local UE NGAP ID, Inconsistent remote UE NGAP ID, Handover desirable for radio reasons, Time critical handover, Resource optimisation handover, Reduce load in serving cell, User inactivity, Radio connection with UE lost, Radio resources not available, Invalid QoS combination, Failure in the radio interface procedure, Interaction with other procedure, Unknown PDU Session ID, Unknown QoS Flow ID, Multiple PDU Session ID Instances, Multiple QoS Flow ID Instances, Encryption and/or integrity protection algorithms not supported, NG intra-system handover triggered, NG inter-system handover triggered, Xn handover triggered, Not supported 5QI value, UE context transfer, IMS voice EPS fallback or RAT fallback triggered, UP integrity protection not possible, UP confidentiality protection not possible, Slice(s) not supported, UE in RRC_INACTIVE state not reachable, Redirection, Resources not available for the slice(s), UE maximum integrity protected data rate reason, Release due to CN-detected mobility, ..., N26 interface not available, Release due to pre-emption, Multiple Location Reporting Reference ID Instances,	

			RSN not available for the UP, NPN access denied, CAG only access denied)	
> <i>Transport Layer</i>				
>>Transport Layer Cause	M		ENUMERATED (Transport resource unavailable, Unspecified, ...)	
> <i>NAS</i>				
>>NAS Cause	M		ENUMERATED (Normal release, Authentication failure, Deregister, Unspecified, ...)	
> <i>Protocol</i>				
>>Protocol Cause	M		ENUMERATED (Transfer syntax error, Abstract syntax error (reject), Abstract syntax error (ignore and notify), Message not compatible with receiver state, Semantic error, Abstract syntax error (falsely constructed message), Unspecified, ...)	
> <i>Miscellaneous</i>				
>>Miscellaneous Cause	M		ENUMERATED (Control processing overload, Not enough user plane processing resources, Hardware failure, O&M intervention, Unknown PLMN, Unspecified, ...)	

The meaning of the different cause values is described in the following tables. In general, "not supported" cause values indicate that the related capability is missing. On the other hand, "not available" cause values indicate that the related capability is present, but insufficient resources were available to perform the requested action.

Radio Network Layer cause	Meaning
Unspecified	Sent for radio network layer cause when none of the specified cause values applies.
TXnRELOCoverall expiry	The timer guarding the handover that takes place over Xn has abnormally expired.
Successful handover	Successful handover.
Release due to NG-RAN generated reason	Release is initiated due to NG-RAN generated reason.
Release due to 5GC generated reason	Release is initiated due to 5GC generated reason.
Handover cancelled	The reason for the action is cancellation of Handover.
Partial handover	Provides a reason for the handover cancellation. The HANDOVER COMMAND message from AMF contained <i>PDU Session Resource to Release List IE or QoS flow to Release List</i> and the source NG-RAN node estimated service continuity for the UE would be better by not proceeding with handover towards this particular target NG-RAN node.
Handover failure in target 5GC/ NG-RAN node or target system	The handover failed due to a failure in target 5GC/NG-RAN node or target system.
Handover target not allowed	Handover to the indicated target cell is not allowed for the UE in question.
TNG _{RELOCoverall} expiry	The reason for the action is expiry of timer TNG _{RELOCoverall} .
TNG _{RELOCprep} expiry	Handover Preparation procedure is cancelled when timer TNG _{RELOCprep} expires.
Cell not available	The concerned cell is not available.
Unknown target ID	Handover rejected because the target ID is not known to the AMF.
No radio resources available in target cell	Load on target cell is too high.
Unknown local UE NGAP ID	The action failed because the receiving node does not recognise the local UE NGAP ID.
Inconsistent remote UE NGAP ID	The action failed because the receiving node considers that the received remote UE NGAP ID is inconsistent.
Handover desirable for radio reasons	The reason for requesting handover is radio related.
Time critical handover	Handover is requested for time critical reason i.e., this cause value is reserved to represent all critical cases where the connection is likely to be dropped if handover is not performed.
Resource optimisation handover	The reason for requesting handover is to improve the load distribution with the neighbour cells.
Reduce load in serving cell	Load on serving cell needs to be reduced. When applied to handover preparation, it indicates the handover is triggered due to load balancing.
User inactivity	The action is requested due to user inactivity on all PDU sessions, e.g., NG is requested to be released in order to optimise the radio resources.
Radio connection with UE lost	The action is requested due to losing the radio connection to the UE.
Radio resources not available	No requested radio resources are available.
Invalid QoS combination	The action was failed because of invalid QoS combination.
Failure in the radio interface procedure	Radio interface procedure has failed.
Interaction with other procedure	The action is due to an ongoing interaction with another procedure.
Unknown PDU Session ID	The action failed because the PDU Session ID is unknown in the NG-RAN node.
Unknown QoS Flow ID	The action failed because the QoS Flow ID is unknown in the NG-RAN node.
Multiple PDU Session ID instances	The action failed because multiple instance of the same PDU Session had been provided to/from the NG-RAN node.
Multiple QoS Flow ID instances	The action failed because multiple instances of the same QoS flow had been provided to the NG-RAN node.
Encryption and/or integrity protection algorithms not supported	The NG-RAN node is unable to support any of the encryption and/or integrity protection algorithms supported by the UE.
NG intra-system handover triggered	The action is due to a NG intra-system handover that has been triggered.
NG inter-system handover triggered	The action is due to a NG inter-system handover that has been triggered.
Xn handover triggered	The action is due to an Xn handover that has been triggered.
Not supported 5QI value	The QoS flow setup failed because the requested 5QI is not supported.
UE context transfer	The action is due to a UE resumes from the NG-RAN node different from the one which sent the UE into RRC_INACTIVE state.
IMS voice EPS fallback or RAT fallback triggered	The setup of QoS flow is failed due to EPS fallback or RAT fallback for IMS voice using handover or redirection.
UP integrity protection not possible	The PDU session cannot be accepted according to the required user plane integrity protection policy.
UP confidentiality protection not possible	The PDU session cannot be accepted according to the required user plane confidentiality protection policy.
Slice(s) not supported	Slice(s) not supported.

UE in RRC_INACTIVE state not reachable	The action is requested due to RAN paging failure.
Redirection	The release is requested due to inter-system redirection or intra-system redirection.
Resources not available for the slice(s)	The requested resources are not available for the slice(s).
UE maximum integrity protected data rate reason	The request is not accepted in order to comply with the maximum data rate for integrity protection supported by the UE.
Release due to CN-detected mobility	The context release is requested by the AMF because the UE is already served by another CN node (same or different system), or another NG interface of the same CN node.
N26 interface not available	The action failed due to a temporary failure of the N26 interface.
Release due to pre-emption	Release is initiated due to pre-emption.
Multiple Location Reporting Reference ID Instances	The action failed because multiple areas of interest are set with the same Location Reporting Reference ID.
RSN not available for the UP	The redundant user plane resources indicated by RSN are not available.
NPN access denied	Access was denied, or release is requested, for NPN reasons.
CAG only access denied	Access was denied because the cell is a non-CAG cell and UE is only allowed to access CAG cells.

Transport Layer cause	Meaning
Transport resource unavailable	The required transport resources are not available.
Unspecified	Sent when none of the above cause values applies but still the cause is Transport Network Layer related.

NAS cause	Meaning
Normal release	The release is normal.
Authentication failure	The action is due to authentication failure.
Deregister	The action is due to deregister.
Unspecified	Sent when none of the above cause values applies but still the cause is NAS related.

Protocol cause	Meaning
Transfer syntax error	The received message included a transfer syntax error.
Abstract syntax error (reject)	The received message included an abstract syntax error and the concerning criticality indicated "reject".
Abstract syntax error (ignore and notify)	The received message included an abstract syntax error and the concerning criticality indicated "ignore and notify".
Message not compatible with receiver state	The received message was not compatible with the receiver state.
Semantic error	The received message included a semantic error.
Abstract syntax error (falsely constructed message)	The received message contained IEs or IE groups in wrong order or with too many occurrences.
Unspecified	Sent when none of the above cause values applies but still the cause is Protocol related.

Miscellaneous cause	Meaning
Control processing overload	Control processing overload.
Not enough user plane processing resources	Not enough resources are available related to user plane processing.
Hardware failure	Action related to hardware failure.
O&M intervention	The action is due to O&M intervention.
Unknown PLMN	The AMF does not identify any PLMN provided by the NG-RAN node.
Unspecified failure	Sent when none of the above cause values applies and the cause is not related to any of the categories Radio Network Layer, Transport Network Layer, NAS or Protocol.

9.3.1.3 Criticality Diagnostics

The *Criticality Diagnostics* IE is sent by the NG-RAN node or the AMF when parts of a received message have not been comprehended or were missing, or if the message contained logical errors. When applicable, it contains information about which IEs were not comprehended or were missing.

For further details on how to use the *Criticality Diagnostics* IE, see clause 10.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Procedure Code	O		INTEGER (0..255)	Used if Criticality Diagnostics is part of Error Indication procedure, and not within the response message of the same procedure that caused the error.
Triggering Message	O		ENUMERATED (initiating message, successful outcome, unsuccessful outcome)	Used only if the Criticality Diagnostics is part of Error Indication procedure.
Procedure Criticality	O		ENUMERATED (reject, ignore, notify)	Used for reporting the Criticality of the Triggering message (Procedure).
Information Element Criticality Diagnostics		<i>0..<maxnoofErrors></i>		
>IE Criticality	M		ENUMERATED (reject, ignore, notify)	Used for reporting the criticality of the triggering IE. The value 'ignore' is not applicable.
>IE ID	M		INTEGER (0..65535)	The IE ID of the not understood or missing IE.
>Type of Error	M		ENUMERATED (not understood, missing, ...)	

Range bound	Explanation
maxnoofErrors	Maximum no. of IE errors allowed to be reported with a single message. Value is 256.

9.3.1.4 Bit Rate

This IE indicates the number of bits delivered by NG-RAN in UL or to NG-RAN in DL or by UE in sidelink within a period of time, divided by the duration of the period. It is used, for example, to indicate the maximum or guaranteed bit rate for a GBR QoS flow, or an aggregate maximum bit rate.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Bit Rate	M		INTEGER (0..4,000,000,000,000, ...)	The unit is: bit/s

9.3.1.5 Global RAN Node ID

This IE is used to globally identify an NG-RAN node (see TS 38.300 [8]).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE NG-RAN node	M			
>gNB				
>>Global gNB ID	M		9.3.1.6	
>ng-eNB				
>>Global ng-eNB ID	M		9.3.1.8	
>N3IWF				
>>Global N3IWF ID	M		9.3.1.57	
>TNGF				
>>Global TNGF ID	M		9.3.1.161	
>TWIF				
>>Global TWIF ID	M		9.3.1.163	
>W-AGF				
>>Global W-AGF ID	M		9.3.1.162	

9.3.1.6 Global gNB ID

This IE is used to globally identify a gNB (see TS 38.300 [8]).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
CHOICE gNB ID	M			
>gNB ID				
>>gNB ID	M		BIT STRING (SIZE(22..32))	Equal to the leftmost bits of the <i>NR Cell Identity</i> IE contained in the <i>NR CGI</i> IE of each cell served by the gNB.

9.3.1.7 NR CGI

This IE is used to globally identify an NR cell (see TS 38.300 [8]).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
NR Cell Identity	M		BIT STRING (SIZE(36))	The leftmost bits of the <i>NR Cell Identity</i> IE correspond to the gNB ID (defined in subclause 9.3.1.6).

9.3.1.8 Global ng-eNB ID

This IE is used to globally identify an ng-eNB (see TS 38.300 [8]).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
CHOICE <i>ng-eNB ID</i>	M			
> <i>Macro ng-eNB ID</i>				
>>Macro ng-eNB ID	M		BIT STRING (SIZE(20))	Equal to the 20 leftmost bits of the <i>E-UTRA Cell Identity</i> IE contained in the <i>E-UTRA CGI</i> IE of each cell served by the ng-eNB.
> <i>Short Macro ng-eNB ID</i>				
>>Short Macro ng-eNB ID	M		BIT STRING (SIZE(18))	Equal to the 18 leftmost bits of the <i>E-UTRA Cell Identity</i> IE contained in the <i>E-UTRA CGI</i> IE of each cell served by the ng-eNB.
> <i>Long Macro ng-eNB ID</i>				
>>Long Macro ng-eNB ID	M		BIT STRING (SIZE(21))	Equal to the 21 leftmost bits of the <i>E-UTRA Cell Identity</i> IE contained in the <i>E-UTRA CGI</i> IE of each cell served by the ng-eNB.

9.3.1.9 E-UTRA CGI

This IE is used to globally identify an E-UTRA cell (see TS 36.300 [17]).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
E-UTRA Cell Identity	M		BIT STRING (SIZE(28))	The leftmost bits of the <i>E-UTRA Cell Identity</i> IE correspond to the ng-eNB ID (defined in subclause 9.3.1.8).

9.3.1.10 GBR QoS Flow Information

This IE indicates QoS parameters for a GBR QoS flow for downlink and uplink.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Maximum Flow Bit Rate Downlink	M		Bit Rate 9.3.1.4	Maximum Bit Rate in DL. Details in TS 23.501 [9].	-	
Maximum Flow Bit Rate Uplink	M		Bit Rate 9.3.1.4	Maximum Bit Rate in UL. Details in TS 23.501 [9].	-	
Guaranteed Flow Bit Rate Downlink	M		Bit Rate 9.3.1.4	Guaranteed Bit Rate (provided there is data to deliver) in DL. Details in TS 23.501 [9].	-	
Guaranteed Flow Bit Rate Uplink	M		Bit Rate 9.3.1.4	Guaranteed Bit Rate (provided there is data to deliver). Details in TS 23.501 [9].	-	
Notification Control	O		ENUMERATED (notification requested, ...)	Details in TS 23.501 [9].	-	
Maximum Packet Loss Rate Downlink	O		Packet Loss Rate 9.3.1.79	Indicates the maximum rate for lost packets that can be tolerated in the downlink direction. Details in TS 23.501 [9].	-	
Maximum Packet Loss Rate Uplink	O		Packet Loss Rate 9.3.1.79	Indicates the maximum rate for lost packets that can be tolerated in the uplink direction. Details in TS 23.501 [9].	-	
Alternative QoS Parameters Set List	O		9.3.1.151	Indicates alternative sets of QoS parameters for the QoS flow.	YES	ignore

9.3.1.11 Void

9.3.1.12 QoS Flow Level QoS Parameters

This IE defines the QoS parameters to be applied to a QoS flow.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
CHOICE QoS Characteristics	M				-	
>Non-dynamic 5QI						
>>Non Dynamic 5QI Descriptor	M		9.3.1.28		-	
>Dynamic 5QI						
>>Dynamic 5QI Descriptor	M		9.3.1.18		-	
Allocation and Retention Priority	M		9.3.1.19		-	
GBR QoS Flow Information	O		9.3.1.10	This IE shall be present for GBR QoS flows and is ignored otherwise.	-	
Reflective QoS Attribute	O		ENUMERATED (subject to, ...)	Details in TS 23.501 [9]. This IE may be present in case of Non-GBR QoS flows and is ignored otherwise.	-	
Additional QoS Flow Information	O		ENUMERATED (more likely, ...)	This IE indicates that traffic for this QoS flow is likely to appear more often than traffic for other flows established for the PDU session. This IE may be present in case of Non-GBR QoS flows and is ignored otherwise.	-	
QoS Monitoring Request	O		ENUMERATED (UL, DL, Both, ...)	Indicates to measure UL, or DL, or both UL/DL delays for the associated QoS flow.	YES	ignore
QoS Monitoring Reporting Frequency	O		INTEGER (1..1800, ...)	Indicates the reporting frequency for RAN part delay for QoS monitoring. Units: second	YES	ignore

9.3.1.13 QoS Flow List with Cause

This IE contains a list of QoS flows with a cause value. It is used for example to indicate failed QoS flow(s) or QoS flow(s) to be released.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
QoS Flow Item		1..<maxnoofQoSFlows>		
>QoS Flow Identifier	M		9.3.1.51	
>Cause	M		9.3.1.2	

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.1.14 Trace Activation

This IE defines parameters related to a trace session activation.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
NG-RAN Trace ID	M		OCTET STRING (SIZE(8))	This IE is composed of the following: Trace Reference defined in TS 32.422 [11] (leftmost 6 octets, with PLMN information encoded as in 9.3.3.1), and Trace Recording Session Reference defined in TS 32.422 [11] (last 2 octets).	-	
Interfaces to Trace	M		BIT STRING (SIZE(8))	Each position in the bitmap represents an NG-RAN node interface: first bit = NG-C, second bit = Xn-C, third bit = Uu, fourth bit = F1-C, fifth bit = E1: other bits reserved for future use. Value '1' indicates 'should be traced'. Value '0' indicates 'should not be traced'.	-	
Trace Depth	M		ENUMERATED (minimum, medium, maximum, minimumWithout VendorSpecificExtension, mediumWithout VendorSpecificExtension, maximumWithout VendorSpecific Extension, ...)	Defined in TS 32.422 [11].	-	
Trace Collection Entity IP Address	M		Transport Layer Address 9.3.2.4	For File based Reporting. Defined in TS 32.422 [11]. This IE is ignored if the <i>Trace Collection Entity URI</i> IE is present.	-	
MDT Configuration	O		9.3.1.167		YES	ignore
Trace Collection Entity URI	O		URI 9.3.2.14	For Streaming based Reporting. Defined in TS 32.422 [11].	YES	ignore

9.3.1.15 Core Network Assistance Information for RRC INACTIVE

This IE provides assistance information for e.g. RRC_INACTIVE configuration.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE Identity Index Value	M		9.3.3.23	
UE Specific DRX	O		Paging DRX 9.3.1.90	
Periodic Registration Update Timer	M		9.3.3.24	
MICO Mode Indication	O		9.3.1.23	
TAI List for RRC Inactive		1		
>TAI List for RRC Inactive Item		1..<maxnoofTAIforInactive>		
>>TAI	M		9.3.3.11	
Expected UE Behaviour	O		9.3.1.93	
Paging eDRX Information	O		9.3.1.154	

Range bound	Explanation
maxnoofTAIforInactive	Maximum no. of TAIs for RRC Inactive. Value is 16.

9.3.1.16 User Location Information

This IE is used to provide location information of the UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
CHOICE User Location Information	M				-	
>E-UTRA user location information						
>>E-UTRA CGI	M		9.3.1.9		-	
>>TAI	M		9.3.3.11		-	
>>Age of Location	O		Time Stamp 9.3.1.75	Indicates the UTC time when the location information was generated.	-	
>>PSCell Information	O		NG-RAN CGI 9.3.1.73		YES	ignore
>NR user location information						
>>NR CGI	M		9.3.1.7		-	
>>TAI	M		9.3.3.11		-	
>>Age of Location	O		Time Stamp 9.3.1.75	Indicates the UTC time when the location information was generated.	-	
>>PSCell Information	O		NG-RAN CGI 9.3.1.73		YES	ignore
>>NID	O		9.3.3.42		YES	reject
>N3IWF user location information						
>>IP Address	M		Transport Layer Address 9.3.2.4	UE's local IP address used to reach the N3IWF	-	
>>Port Number	O		OCTET STRING (SIZE(2))	UDP or TCP source port number if NAT is detected.	-	
>TNGF user location information					YES	ignore
>>TNAP ID	M		OCTET STRING	TNAP Identifier used to identify the TNAP. Details in TS 29.571 [35].	-	
>>IP Address	M		Transport Layer Address 9.3.2.4	UE's local IP address used to reach the TNGF.	-	
>>Port Number	O		OCTET STRING (SIZE(2))	UDP or TCP source port number if NAT is detected.	-	
>TWIF user location information					YES	ignore
>>TWAP ID	M		OCTET STRING	TWAP Identifier used to identify the TWAP. Details in TS 29.571 [35].	-	
>>IP Address	M		Transport Layer Address 9.3.2.4	Non-5G-Capable over WLAN device's local IP address used to reach the TWIF.	-	
>>Port Number	O		OCTET STRING (SIZE(2))	UDP or TCP source port number if NAT is detected.	-	
>W-AGF user location information				Indicates the location information via	YES	ignore

				wireline access as specified in TS 23.316 [34].		
>>W-AGF user location information	M		9.3.1.164		-	

9.3.1.17 Slice Support List

This IE indicates the list of supported slices.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Slice Support Item		1..<maxnoofSliceItems>		
>S-NSSAI	M		9.3.1.24	

Range bound	Explanation
maxnoofSliceItems	Maximum no. of signalled slice support items. Value is 1024.

9.3.1.18 Dynamic 5QI Descriptor

This IE indicates the QoS Characteristics for a Non-standardised or not pre-configured 5QI for downlink and uplink.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Priority Level	M		9.3.1.84	Priority Level is specified in TS 23.501 [9].	-	
Packet Delay Budget	M		9.3.1.80	Packet Delay Budget is specified in TS 23.501 [9]. This IE is ignored if the <i>Extended Packet Delay Budget</i> IE is present.	-	
Packet Error Rate	M		9.3.1.81	Packet Error Rate is specified in TS 23.501 [9].	-	
5QI	O		INTEGER (0..255, ...)	Indicates the dynamically assigned 5QI as specified in TS 23.501 [9].	-	
Delay Critical	C-ifGBRflow		ENUMERATED (delay critical, non-delay critical, ...)	Indicates whether the GBR QoS flow is delay critical as specified in TS 23.501 [9].	-	
Averaging Window	C-ifGBRflow		9.3.1.82	Averaging Window is specified in TS 23.501 [9].	-	
Maximum Data Burst Volume	O		9.3.1.83	Maximum Data Burst Volume is specified in TS 23.501 [9]. This IE shall be included if the <i>Delay Critical</i> IE is set to "delay critical" and is ignored otherwise.	-	
Extended Packet Delay Budget	O		9.3.1.135	Packet Delay Budget is specified in TS 23.501 [9].	YES	ignore
CN Packet Delay Budget Downlink	O		Extended Packet Delay Budget 9.3.1.135	Core Network Packet Delay Budget is specified in TS 23.501 [9]. This IE may be present in case of GBR QoS flows and is ignored otherwise.	YES	ignore
CN Packet Delay Budget Uplink	O		Extended Packet Delay Budget 9.3.1.135	Core Network Packet Delay Budget is specified in TS 23.501 [9]. This IE may be present in case of GBR QoS flows and is ignored otherwise.	YES	ignore

Condition	Explanation
ifGBRflow	This IE shall be present if the <i>GBR QoS Flow Information</i> IE is present in the <i>QoS Flow Level QoS Parameters</i> IE.

9.3.1.19 Allocation and Retention Priority

This IE specifies the relative importance of a QoS flow compared to other QoS flows for allocation and retention of NG-RAN resources.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Priority Level	M		INTEGER (1..15)	<p>Desc.: This IE defines the relative importance of a resource request (see TS 23.501 [9]).</p> <p>Usage: Values are ordered in decreasing order of priority, i.e., with 1 as the highest priority and 15 as the lowest priority.</p>
Pre-emption Capability	M		ENUMERATED (shall not trigger pre-emption, may trigger pre-emption, ...)	<p>Desc.: This IE indicates the pre-emption capability of the request on other QoS flows (see TS 23.501 [9]).</p> <p>Usage: The QoS flow shall not pre-empt other QoS flows or, the QoS flow may pre-empt other QoS flows.</p> <p>Note: The Pre-emption Capability indicator applies to the allocation of resources for a QoS flow and as such it provides the trigger to the pre-emption procedures/processes of the NG-RAN node.</p>
Pre-emption Vulnerability	M		ENUMERATED (not pre-emptable, pre-emptable, ...)	<p>Desc.: This IE indicates the vulnerability of the QoS flow to pre-emption of other QoS flows (see TS 23.501 [9]).</p> <p>Usage: The QoS flow shall not be pre-empted by other QoS flows or the QoS flow may be pre-empted by other QoS flows.</p> <p>Note: The Pre-emption Vulnerability indicator applies for the entire duration of the QoS flow, unless modified and as such indicates whether the QoS flow is a target of the pre-emption procedures/processes of the NG-RAN node.</p>

9.3.1.20 Source to Target Transparent Container

This IE is used to transparently pass radio related information from the handover source to the handover target through the core network; it is produced by the source RAN node and is transmitted to the target RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Source to Target Transparent Container	M		OCTET STRING	<p>This IE includes a transparent container from the source RAN node to the target RAN node. The octets of the OCTET STRING are encoded according to the specifications of the target system.</p> <p>Note: In the current version of the specification, this IE may carry either the <i>Source NG-RAN Node to Target NG-RAN Node Transparent Container IE</i> or the <i>Source eNB to Target eNB Transparent Container IE</i> as defined in TS 36.413 [16] or the <i>Source RNC to Target RNC Transparent Container IE</i> as defined in TS 25.413 [28].</p>

9.3.1.21 Target to Source Transparent Container

This IE is used to transparently pass radio related information from the handover target to the handover source through the core network; it is produced by the target RAN node and is transmitted to the source RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Target to Source Transparent Container	M		OCTET STRING	<p>This IE includes a transparent container from the target RAN node to the source RAN node. The octets of the OCTET STRING are encoded according to the specifications of the target system.</p> <p>Note: In the current version of the specification, this IE may carry either the <i>Target NG-RAN Node to Source NG-RAN Node Transparent Container IE</i> or the <i>Target eNB to Source eNB Transparent Container IE</i> as defined in TS 36.413 [16], or the <i>Target RNC to Source RNC Transparent Container IE</i> as defined in TS 25.413 [28].</p>

9.3.1.22 Handover Type

This IE indicates which kind of handover was triggered in the source side.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Handover Type	M		ENUMERATED (Intra5GS, 5GStoEPS, EPSto5GS, ..., 5GStoUTRA)	<p>Intra5GS: NG-RAN node to NG-RAN node</p> <p>5GStoEPS: NG-RAN node to eNB</p> <p>EPSto5GS: eNB to NG-RAN node</p> <p>5GStoUTRA: NG-RAN node to UTRA</p>

9.3.1.23 MICO Mode Indication

This IE indicates that the UE is configured with MICO mode by the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
MICO Mode Indication	M		ENUMERATED (true, ...)	

9.3.1.24 S-NSSAI

This IE indicates the S-NSSAI as defined in TS 23.003 [23].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
SST	M		OCTET STRING (SIZE(1))	
SD	O		OCTET STRING (SIZE(3))	

9.3.1.25 Target ID

This IE identifies the target for the handover.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Target ID	M			
>NG-RAN				
>>Global RAN Node ID	M		9.3.1.5	
>>Selected TAI	M		TAI 9.3.3.11	
>E-UTRAN				
>>Global eNB ID	M		Global ng-eNB ID 9.3.1.8	
>>Selected EPS TAI	M		EPS TAI 9.3.3.17	
>Target RNC-ID				
>>LAI	M		9.3.3.30	
>>RNC-ID	M		9.3.1.123	This IE is ignored if the <i>Extended RNC-ID</i> IE is included in the <i>Target ID</i> IE.
>>Extended RNC-ID	O		9.3.1.124	The <i>Extended RNC-ID</i> IE is used if the RNC identity has a value larger than 4095.

9.3.1.26 Emergency Fallback Indicator

The IE indicates emergency service fallback.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Emergency Fallback Request Indicator	M		ENUMERATED (emergency fallback requested, ...)	
Emergency Service Target CN	O		ENUMERATED (5GC, EPC, ...)	

9.3.1.27 Security Indication

This IE contains the user plane integrity protection indication and confidentiality protection indication which indicates the requirements on UP integrity protection and ciphering for corresponding PDU sessions, respectively. Additionally, this IE contains the maximum integrity protected data rate per UE for integrity protection for DRBs.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Integrity Protection Indication	M		ENUMERATED (required, preferred, not needed, ...)	Indicates whether UP integrity protection shall apply, should apply or shall not apply for the concerned PDU session.	-	
Confidentiality Protection Indication	M		ENUMERATED (required, preferred, not needed, ...)	Indicates whether UP ciphering shall apply, should apply or shall not apply for the concerned PDU session.	-	
Maximum Integrity Protected Data Rate Uplink	C-ifIntegrityProtectionRequiredorPreferred		Maximum Integrity Protected Data Rate 9.3.1.103	Indicates the maximum aggregate rate for integrity protected DRBs supported by the UE in UL. If the <i>Maximum Integrity Protected Data Rate Downlink</i> IE is absent, this IE applies to both UL and DL.	-	
Maximum Integrity Protected Data Rate Downlink	O		Maximum Integrity Protected Data Rate 9.3.1.103	Indicates the maximum aggregate rate for integrity protected DRBs supported by the UE in the DL.	YES	ignore

Condition	Explanation
ifIntegrityProtectionRequiredorPreferred	This IE shall be present if the <i>Integrity Protection Indication</i> IE within the <i>Security Indication</i> IE is set to "required" or "preferred".

9.3.1.28 Non Dynamic 5QI Descriptor

This IE indicates the QoS Characteristics for a standardized or pre-configured 5QI for downlink and uplink.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
5QI	M		INTEGER (0..255, ...)	Indicates the standardized or pre-configured 5QI as specified in TS 23.501 [9].	-	
Priority Level	O		9.3.1.84	Priority Level is specified in TS 23.501 [9]. When included, it overrides standardized or pre-configured value.	-	
Averaging Window	O		9.3.1.82	Averaging Window is specified in TS 23.501 [9]. When included, it overrides standardized or pre-configured value.	-	
Maximum Data Burst Volume	O		9.3.1.83	Maximum Data Burst Volume is specified in TS 23.501 [9]. When included, it overrides standardized or pre-configured value.	-	
CN Packet Delay Budget Downlink	O		Extended Packet Delay Budget 9.3.1.135	Core Network Packet Delay Budget is specified in TS 23.501 [9]. This IE may be present in case of GBR QoS flows and is ignored otherwise.	YES	ignore
CN Packet Delay Budget Uplink	O		Extended Packet Delay Budget 9.3.1.135	Core Network Packet Delay Budget is specified in TS 23.501 [9]. This IE may be present in case of GBR QoS flows and is ignored otherwise.	YES	ignore

9.3.1.29 Source NG-RAN Node to Target NG-RAN Node Transparent Container

This IE is produced by the source NG-RAN node and is transmitted to the target NG-RAN node. For inter-system handovers to 5G, the IE is transmitted from the external handover source to the target NG-RAN node.

This IE is transparent to the 5GC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
RRC Container	M		OCTET STRING	Includes the RRC <i>HandoverPreparationInformation</i> message as defined in TS 38.331 [18] if the target is a gNB. Includes the RRC <i>HandoverPreparationInformation</i> message as defined in TS 36.331 [21] if the target is an ng-eNB.	-	
PDU Session Resource Information List		0..1		For intra-system handovers in NG-RAN.	-	
>PDU Session Resource Information Item		1..<maxno ofPDUSessions>			-	
>>PDU Session ID	M		9.3.1.50		-	
>>QoS Flow Information List		1			-	
>>>QoS Flow Information Item		1..<maxno ofQoSFlows>			-	
>>>>QoS Flow Identifier	M		9.3.1.51		-	
>>>>DL Forwarding	O		9.3.1.33		-	
>>>>UL Forwarding	O		9.3.1.118		YES	reject
>>DRBs to QoS Flows Mapping List	O		9.3.1.34		-	
E-RAB Information List		0..1		For inter-system handovers to 5G.	-	
>E-RAB Information Item		1..<maxno ofE-RABs>			-	
>>E-RAB ID	M		9.3.2.3		-	
>>DL Forwarding	O		9.3.1.33		-	
Target Cell ID	M		NG-RAN CGI 9.3.1.73		-	
Index to RAT/Frequency Selection Priority	O		9.3.1.61		-	
UE History Information	M		9.3.1.95		-	
SgNB UE X2AP ID	O		9.3.1.127	Allocated at the Source en-gNB	-	
UE History Information from UE	O		9.3.1.166		YES	ignore

Range bound	Explanation
maxnoofPDUSessions	Maximum no. of PDU sessions allowed towards one UE. Value is 256.
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.
maxnoofE-RABs	Maximum no. of E-RABs allowed towards one UE. Value is 256.

9.3.1.30 Target NG-RAN Node to Source NG-RAN Node Transparent Container

This IE is produced by the target NG-RAN node and is transmitted to the source NG-RAN node. For inter-system handovers to 5G, the IE is transmitted from the target NG-RAN node to the external relocation source.

This IE is transparent to the 5GC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
RRC Container	M		OCTET STRING	Includes the RRC <i>HandoverCommand</i> message as defined in TS 38.331 [18] if the target is a gNB. Includes the RRC <i>HandoverCommand</i> message as defined in TS 36.331 [21] if the target is an ng-eNB.	-	
DAPS Response Information List		0..1			YES	reject
>DAPS Response Information Item		1..<maxno ofDRBs>			-	
>>DRB ID	M		9.3.1.53		-	
>>DAPS Response Information	M		9.3.1.189	Indicates the response to a requested DAPS Handover	-	

Range bound	Explanation
maxnoofDRBs	Maximum no. of DRBs allowed towards one UE. Value is 32.

9.3.1.31 Allowed NSSAI

This IE contains the allowed NSSAI.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Allowed S-NSSAI List		1		
>Allowed S-NSSAI Item		1..<maxnoofAll owedS-NSSAIs>		
>>S-NSSAI	M		9.3.1.24	

Range bound	Explanation
maxnoofAllowedS-NSSAIs	Maximum no. of allowed S-NSSAI. Value is 8.

9.3.1.32 Relative AMF Capacity

This IE indicates the relative processing capacity of an AMF with respect to the other AMFs in the AMF Set in order to load-balance AMFs within an AMF Set defined in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Relative AMF Capacity	M		INTEGER (0..255)	

9.3.1.33 DL Forwarding

This IE indicates that the QoS flow or E-RAB is proposed for forwarding of downlink packets.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
DL Forwarding	M		ENUMERATED (DL forwarding proposed, ...)	

9.3.1.34 DRBs to QoS Flows Mapping List

This IE contains a list of DRBs containing information about the mapped QoS flows.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
DRBs to QoS Flows Mapping Item		<i>1..<maxno ofDRBs></i>			-	
>DRB ID	M		9.3.1.53		-	
>Associated QoS Flow List	M		9.3.1.99	Contains information of the QoS flows mapped to the DRB	-	
>DAPS Request Information	O		9.3.1.188		YES	ignore

Range bound	Explanation
maxnoofDRBs	Maximum no. of DRBs allowed towards one UE. Value is 32.

9.3.1.35 Message Identifier

This IE identifies the warning message. It is set by the AMF and transferred to the UE by the NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Message Identifier	M		BIT STRING (SIZE(16))	This IE is set by the 5GC, transferred to the UE by the NG-RAN node.

9.3.1.36 Serial Number

This IE identifies a particular message from the source and type indicated by the Message Identifier and is altered every time the message with a given Message Identifier is changed.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Serial Number	M		BIT STRING (SIZE(16))	

9.3.1.37 Warning Area List

This IE indicates the areas where the warning message needs to be broadcast or cancelled.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Warning Area	M			
>E-UTRA Cell IDs				
>>EUTRA CGI List for Warning		1..<maxnoofCellIDforWarning>		
>>>E-UTRA CGI	M		9.3.1.9	
>NR Cell IDs				
>>NR CGI List for Warning		1..<maxnoofCellIDforWarning>		
>>>NR CGI	M		9.3.1.7	
>TAs for Warning				
>>TAI List for Warning		1..<maxnoofTAIforWarning>		
>>>TAI	M		9.3.3.11	
>Emergency Area IDs				
>>Emergency Area ID List		1..<maxnoofEmergencyAreaID>		
>>>Emergency Area ID	M		9.3.1.48	

Range bound	Explanation
maxnoofCellIDforWarning	Maximum no. of Cell ID subject for warning message broadcast. Value is 65535.
maxnoofTAIforWarning	Maximum no. of TAI subject for warning message broadcast. Value is 65535.
maxnoofEmergencyAreaID	Maximum no. of Emergency Area ID subject for warning message broadcast. Value is 65535.

9.3.1.38 Number of Broadcasts Requested

This IE indicates the number of times a message is to be broadcast.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Number of Broadcasts Requested	M		INTEGER (0..65535)	

9.3.1.39 Warning Type

This IE indicates types of the disaster. This IE also indicates that a Primary Notification is included. This IE can be used by the UE to differentiate the type of alert according to the type of disaster.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Warning Type	M		OCTET STRING (SIZE(2))	

9.3.1.40 Void

9.3.1.41 Data Coding Scheme

This IE identifies the alphabet or coding employed for the message characters and message handling at the UE (it is passed transparently from the 5GC to the UE).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Data Coding Scheme	M		BIT STRING (SIZE(8))	

9.3.1.42 Warning Message Contents

This IE contains user information, e.g., the message with warning contents, and will be broadcast over the radio interface.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Warning Message Contents	M		OCTET STRING (SIZE(1..9600))	

9.3.1.43 Broadcast Completed Area List

This IE indicates the areas where either resources are available to perform the broadcast or where broadcast is performed successfully.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Broadcast Completed Area	M			
>Cell ID Broadcast E-UTRA				
>>Completed Cell List		1..<maxnoofCellIDforWarning>		
>>>E-UTRA CGI	M		9.3.1.9	
>TAI Broadcast E-UTRA				
>>TAI Broadcast		1..<maxnoofTAIforWarning>		
>>>TAI	M		9.3.3.11	
>>>Completed Cell in TAI List		1..<maxnoofCellinTAI>		
>>>>E-UTRA CGI	M		9.3.1.9	
>Emergency Area ID Broadcast E-UTRA				
>>Emergency Area ID Broadcast		1..<maxnoofEmergencyAreaID>		
>>>Emergency Area ID	M		9.3.1.48	
>>>Completed Cell in Emergency Area ID List		1..<maxnoofCellinEAI>		
>>>>E-UTRA CGI	M		9.3.1.9	
>Cell ID Broadcast NR				
>>Completed Cell List		1..<maxnoofCellIDforWarning>		
>>>NR-CGI	M		9.3.1.7	
>TAI Broadcast NR				
>>TAI Broadcast		1..<maxnoofTAIforWarning>		
>>>TAI	M		9.3.3.11	
>>>Completed Cell in TAI List		1..<maxnoofCellinTAI>		
>>>>NR-CGI	M		9.3.1.7	
>Emergency Area ID Broadcast NR				
>>Emergency Area ID Broadcast		1..<maxnoofEmergencyAreaID>		
>>>Emergency Area ID	M		9.3.1.48	
>>>Completed Cell in Emergency Area ID List		1..<maxnoofCellinEAI>		
>>>>NR-CGI	M		9.3.1.7	

Range bound	Explanation
maxnoofCellIDforWarning	Maximum no. of Cell ID subject for warning message broadcast. Value is 65535.
maxnoofTAIforWarning	Maximum no. of TAI subject for warning message broadcast. Value is 65535.
maxnoofEmergencyAreaID	Maximum no. of Emergency Area ID subject for warning message broadcast. Value is 65535.
maxnoofCellinTAI	Maximum no. of Cell ID within a TAI. Value is 65535.
maxnoofCellinEAI	Maximum no. of Cell ID within an Emergency Area. Value is 65535.

9.3.1.44 Broadcast Cancelled Area List

This IE indicates the areas where broadcast was stopped successfully.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Broadcast Cancelled Area	M			
>Cell ID Cancelled E-UTRA				
>> Cancelled Cell List		1..<maxnoofCellsIDforWarning>		
>>>E-UTRA CGI	M		9.3.1.9	
>>>Number of Broadcasts	M		9.3.1.45	
>TAI Cancelled E-UTRA				
>> TAI Cancelled		1..<maxnoofTAlforWarning>		
>>>TAI	M		9.3.3.11	
>>> Cancelled Cell in TAI List		1..<maxnoofCellsinTAI>		
>>>>E-UTRA CGI	M		9.3.1.9	
>>>>Number of Broadcasts	M		9.3.1.45	
>Emergency Area ID Cancelled E-UTRA				
>> Emergency Area ID Cancelled		1..<maxnoofEmergencyAreaID>		
>>>Emergency Area ID	M		9.3.1.48	
>>> Cancelled Cell in Emergency Area ID List		1..<maxnoofCellsinEAI>		
>>>>E-UTRA CGI	M		9.3.1.9	
>>>>Number of Broadcasts	M		9.3.1.45	
>Cell ID Cancelled NR				
>> Cancelled Cell List		1..<maxnoofCellsIDforWarning>		
>>>NR-CGI	M		9.3.1.7	
>>>Number of Broadcasts	M		9.3.1.45	
>TAI Cancelled NR				
>> TAI Cancelled		1..<maxnoofTAlforWarning>		
>>>TAI	M		9.3.3.11	
>>> Cancelled Cell in TAI List		1..<maxnoofCellsinTAI>		
>>>>NR-CGI	M		9.3.1.7	
>>>>Number of Broadcasts	M		9.3.1.45	
>Emergency Area ID Cancelled NR				
>> Emergency Area ID Cancelled		1..<maxnoofEmergencyAreaID>		
>>>Emergency Area ID	M		9.3.1.48	
>>> Cancelled Cell in Emergency Area ID List		1..<maxnoofCellsinEAI>		
>>>>NR-CGI	M		9.3.1.7	
>>>>Number of Broadcasts	M		9.3.1.45	

Range bound	Explanation
maxnofCellIDforWarning	Maximum no. of Cell ID subject for warning message broadcast. Value is 65535.
maxnofTAIforWarning	Maximum no. of TAI subject for warning message broadcast. Value is 65535.
maxnofEmergencyAreaID	Maximum no. of Emergency Area ID subject for warning message broadcast. Value is 65535.
maxnofCellinTAI	Maximum no. of Cell ID within a TAI. Value is 65535.
maxnofCellinEAI	Maximum no. of Cell ID within an Emergency Area. Value is 65535.

9.3.1.45 Number of Broadcasts

This IE indicates the number of times that a particular message has been broadcast in a given warning area.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Number of Broadcasts	M		INTEGER (0..65535)	This IE is set to '0' if valid results are not known or not available. It is set to 65535 if the counter results have overflowed.

9.3.1.46 Concurrent Warning Message Indicator

This IE indicates to the NG-RAN node that the received warning message is a new message to be scheduled for concurrent broadcast with any other ongoing broadcast of warning messages.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Concurrent Warning Message Indicator	M		ENUMERATED (true, ...)	This IE is used to identify a PWS type warning system which allows the broadcast of multiple concurrent warning messages over the radio.

9.3.1.47 Cancel-All Warning Messages Indicator

This IE indicates to the NG-RAN node to stop all already ongoing broadcast of warning messages in the NG-RAN node or in an area.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cancel-All Warning Messages Indicator	M		ENUMERATED (true, ...)	

9.3.1.48 Emergency Area ID

This IE is used to indicate the area which has the emergency impact.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Emergency Area ID	M		OCTET STRING (SIZE(3))	Emergency Area ID may consist of several cells. Emergency Area ID is defined by the operator.

9.3.1.49 Repetition Period

This IE indicates the periodicity of the warning message to be broadcast.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Repetition Period	M		INTEGER (0..2 ¹⁷ -1)	The unit of value 1 to 2 ¹⁷ -1 is [second].

9.3.1.50 PDU Session ID

This IE identifies a PDU Session for a UE. The definition and use of the PDU Session ID is specified in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PDU Session ID	M		INTEGER (0..255)	

9.3.1.51 QoS Flow Identifier

This IE identifies a QoS flow within a PDU Session. The definition and use of the QoS Flow Identifier is specified in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
QoS Flow Identifier	M		INTEGER (0..63, ...)	

9.3.1.52 PDU Session Type

This IE indicates the PDU Session Type as specified in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PDU Session Type	M		ENUMERATED (Ipv4, Ipv6, Ipv4v6, ethernet, unstructured, ...)	

9.3.1.53 DRB ID

This IE contains the DRB ID.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
DRB ID	M		INTEGER (1..32, ...)	

9.3.1.54 Masked IMEISV

This IE contains the IMEISV value with a mask, to identify a terminal model without identifying an individual Mobile Equipment.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Masked IMEISV	M		BIT STRING (SIZE(64))	Coded as the International Mobile station Equipment Identity and Software Version Number (IMEISV) defined in TS 23.003 [23] with the last 4 digits of the SNR masked by setting the corresponding bits to 1. The first to fourth bits correspond to the first digit of the IMEISV, the fifth to eighth bits correspond to the second digit of the IMEISV, and so on.

9.3.1.55 New Security Context Indicator

This IE indicates that the AMF has activated a new 5G NAS security context as described in TS 33.501 [13].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
New Security Context Indicator	M		ENUMERATED (true, ...)	The NSCI as defined in TS 33.501 [13].

9.3.1.56 Time to Wait

This IE defines the minimum allowed waiting time.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Time to Wait	M		ENUMERATED (1s, 2s, 5s, 10s, 20s, 60s, ...)	

9.3.1.57 Global N3IWF ID

This IE is used to globally identify an N3IWF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
CHOICE N3IWF ID	M			
>N3IWF ID				
>>N3IWF ID	M		BIT STRING (SIZE(16))	

9.3.1.58 UE Aggregate Maximum Bit Rate

This IE is applicable for all Non-GBR QoS flows per UE which is defined for the downlink and the uplink direction and a subscription parameter provided by the AMF to the NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE Aggregate Maximum Bit Rate		1		Applicable for Non-GBR QoS flows.
>UE Aggregate Maximum Bit Rate Downlink	M		Bit Rate 9.3.1.4	This IE indicates the UE Aggregate Maximum Bit Rate as specified in TS 23.501 [9] in the downlink direction.
>UE Aggregate Maximum Bit Rate Uplink	M		Bit Rate 9.3.1.4	This IE indicates the UE Aggregate Maximum Bit Rate as specified in TS 23.501 [9] in the uplink direction.

9.3.1.59 Security Result

This IE indicates whether the security policy indicated as "preferred" in the *Security Indication* IE is performed or not.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Integrity Protection Result	M		ENUMERATED (performed, not performed, ...)	Indicates whether UP integrity protection is performed or not for the concerned PDU session.
Confidentiality Protection Result	M		ENUMERATED (performed, not performed, ...)	Indicates whether UP ciphering is performed or not for the concerned PDU session.

9.3.1.60 User Plane Security Information

This IE indicates user plane security information related to security policy.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Security Result	M		9.3.1.59	
Security Indication	M		9.3.1.27	

9.3.1.61 Index to RAT/Frequency Selection Priority

This IE is used to define local configuration for RRM strategies such as camp priorities in Idle mode and control of inter-RAT/inter-frequency handover in Active mode (see TS 23.501 [9]).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Index to RAT/Frequency Selection Priority	M		INTEGER (1..256, ...)	

9.3.1.62 Data Forwarding Accepted

This IE indicates that the NG-RAN node accepts the proposed DL data forwarding for the QoS flow which is subject to data forwarding.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Data Forwarding Accepted	M		ENUMERATED (data forwarding accepted, ...)	

9.3.1.63 Data Forwarding Not Possible

This IE indicates that the 5GC decided that the corresponding PDU session will not be subject to data forwarding.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Data Forwarding Not Possible	M		ENUMERATED (data forwarding not possible, ...)	

9.3.1.64 Direct Forwarding Path Availability

This IE indicates whether a direct forwarding path is available.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Direct Forwarding Path Availability	M		ENUMERATED (direct path available, ...)	

9.3.1.65 Location Reporting Request Type

This IE indicates the type of location request to be handled by the NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Event Type	M		ENUMERATED (direct, change of serving cell, UE presence in the area of interest, stop change of serving cell, stop UE presence in the area of interest, cancel location reporting for the UE, ...)		-	
Report Area	M		ENUMERATED (cell, ...)		-	
Area of Interest List		0..1			-	
>Area of Interest Item		1..<maxno ofAol>			-	
>>Area of Interest	M		9.3.1.66		-	
>>Location Reporting Reference ID	M		9.3.1.76		-	
Location Reporting Reference ID to be Cancelled	C-ifEventTypeisStopUEPresinAol		Location Reporting Reference ID 9.3.1.76		-	
Additional Location Information	O		ENUMERATED (Include PSCell, ...)		YES	ignore

Range bound	Explanation
maxnoofAol	Maximum no. of areas of interest. Value is 64.

Condition	Explanation
ifEventTypeisStopUEPresinAol	This IE shall be present if the <i>Event Type</i> IE is set to "stop UE presence in the area of interest".

9.3.1.66 Area of Interest

This IE indicates the area of interest.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Area of Interest TAI List		0..1		
>Area of Interest TAI Item		1..<maxnoofTAlinAol>		
>>TAI	M		9.3.3.11	
Area of Interest Cell List		0..1		
>Area of Interest Cell Item		1..<maxnoofCellinAol>		
>>NG-RAN CGI	M		9.3.1.73	
Area of Interest RAN Node List		0..1		
>Area of Interest RAN Node Item		1..<maxnoofRANNodeinAol>		
>>Global RAN Node ID	M		9.3.1.5	

Range bound	Explanation
maxnoofTAlinAol	Maximum no. of tracking areas in an area of interest. Value is 16.
maxnoofCellinAol	Maximum no. of cells in an area of interest. Value is 256.
maxnoofRANNodeinAol	Maximum no. of NG-RAN nodes in an area of interest. Value is 64.

9.3.1.67 UE Presence in Area of Interest List

This IE indicates the UE presence in the area of interest.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE Presence in Area of Interest Item		1..<maxnoofAoI>		
>Location Reporting Reference ID	M		9.3.1.76	
>UE Presence	M		ENUMERATED (in, out, unknown, ...)	

Range bound	Explanation
maxnoofAoI	Maximum no. of areas of interest. Value is 64.

9.3.1.68 UE Radio Capability for Paging

This IE contains paging specific UE Radio Capability information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE Radio Capability for Paging of NR	O		OCTET STRING	Includes the RRC <i>UERadioPagingInformation</i> message as defined in TS 38.331 [18].
UE Radio Capability for Paging of E-UTRA	O		OCTET STRING	Includes the RRC <i>UERadioPagingInformation</i> message as defined in TS 38.331 [21].
UE Radio Capability for Paging of NB-IoT	O		OCTET STRING	Includes the RRC <i>UERadioPagingInformation-NB</i> message as defined in TS 38.331 [21].

9.3.1.69 Assistance Data for Paging

This IE provides assistance information for paging optimisation.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Assistance Data for Recommended Cells	O		9.3.1.70		-	
Paging Attempt Information	O		9.3.1.72		-	
NPN Paging Assistance Information	O		9.3.1.183		YES	ignore
Paging Assistance Data for CE Capable UE	O		9.3.1.141		YES	ignore

9.3.1.70 Assistance Data for Recommended Cells

This IE provides assistance information for paging in recommended cells.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Recommended Cells for Paging	M		9.3.1.71	

9.3.1.71 Recommended Cells for Paging

This IE contains the recommended cells for paging.

This IE is transparent to the 5GC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Recommended Cell List		1		
>Recommended Cell Item		1..<maxnoofRecommendedCells>		Includes visited and non-visited cells, where visited cells are listed in the order the UE visited them with the most recent cell being the first in the list. Non-visited cells are included immediately after the visited cell they are associated with.
>>NG-RAN CGI	M		9.3.1.73	
>>Time Stayed in Cell	O		INTEGER (0..4095)	This is included for visited cells and indicates the time a UE stayed in a cell in seconds. If the UE stays in a cell more than 4095 seconds, this IE is set to 4095.

Range bound	Explanation
maxnoofRecommendedCells	Maximum no. of recommended Cells. Value is 16.

9.3.1.72 Paging Attempt Information

This IE includes information related to the paging count over NG.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Paging Attempt Count	M		INTEGER (1..16, ...)	Paging attempt count (see TS 38.300 [8]).
Intended Number of Paging Attempts	M		INTEGER (1..16, ...)	Intended number of paging attempts (see TS 38.300 [8]).
Next Paging Area Scope	O		ENUMERATED (same, changed, ...)	Indicates whether the paging area scope will change or not at next paging attempt. Usage specified in TS 38.300 [8].

9.3.1.73 NG-RAN CGI

This IE is used to globally identify a cell in NG-RAN.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE NG-RAN CGI	M			
>NR				
>>NR CGI	M		9.3.1.7	
>E-UTRA				
>>E-UTRA CGI	M		9.3.1.9	

9.3.1.74 UE Radio Capability

This IE contains UE Radio Capability information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE Radio Capability	M		OCTET STRING	Includes either the RRC <i>UERadioAccessCapabilityInformation</i> message as defined in TS 38.331 [18], or the <i>UERadioAccessCapabilityInformation-NB</i> message as defined in 10.6.2 of TS 36.331 [21].

9.3.1.74a UE Radio Capability – E-UTRA Format

This IE contains UE Radio Capability information encoded as specified in TS 36.331 [21] in order to support Mode of operation A as specified in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE Radio Capability – E-UTRA Format	M		OCTET STRING	Includes the RRC <i>UERadioAccessCapabilityInformation</i> message as defined in TS 36.331 [21].

9.3.1.75 Time Stamp

This IE contains UTC time information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Time Stamp	M		OCTET STRING (SIZE(4))	Encoded in the same format as the first four octets of the 64-bit timestamp format as defined in section 6 of IETF RFC 5905 [25].

9.3.1.76 Location Reporting Reference ID

This IE contains the Location Reporting Reference ID.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Location Reporting Reference ID	M		INTEGER (1..64, ...)	

9.3.1.77 Data Forwarding Response DRB List

This IE indicates data forwarding related information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Data Forwarding Response DRB Item		1..<maxnoofDRBs>		
>DRB ID	M		9.3.1.53	
>DL Forwarding UP TNL Information	O		UP Transport Layer Information 9.3.2.2	
>UL Forwarding UP TNL Information	O		UP Transport Layer Information 9.3.2.2	

Range bound	Explanation
maxnoofDRBs	Maximum no. of DRBs allowed towards one UE. Value is 32.

9.3.1.78 Paging Priority

This element indicates the paging priority for paging a UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Paging Priority	M		ENUMERATED (PrioLevel1, PrioLevel2, PrioLevel3, PrioLevel4, PrioLevel5, PrioLevel6, PrioLevel7, PrioLevel8, ...)	Lower value codepoint indicates higher priority.

9.3.1.79 Packet Loss Rate

This IE indicates the Packet Loss Rate for a QoS flow.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Packet Loss Rate	M		INTEGER (0..1000, ...)	Ratio of lost packets per number of packets sent, expressed in tenth of percent.

9.3.1.80 Packet Delay Budget

This IE indicates the Packet Delay Budget for a QoS flow.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Packet Delay Budget	M		INTEGER (0..1023, ...)	Upper bound value for the delay that a packet may experience expressed in unit of 0.5ms.

9.3.1.81 Packet Error Rate

This IE indicates the Packet Error Rate for a QoS flow.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Scalar	M		INTEGER (0..9, ...)	The packet error rate is expressed as <i>Scalar</i> $\times 10^{-k}$ where <i>k</i> is the <i>Exponent</i> .
Exponent	M		INTEGER (0..9, ...)	

9.3.1.82 Averaging Window

This IE indicates the Averaging Window for a QoS flow, and applies to GBR QoS flows only.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Averaging Window	M		INTEGER (0..4095, ...)	Unit: ms. The default value of the IE is 2000ms.

9.3.1.83 Maximum Data Burst Volume

This IE indicates the Maximum Data Burst Volume for a QoS flow, and applies to delay critical GBR QoS flows only.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Maximum Data Burst Volume	M		INTEGER (0..4095, ..., 4096.. 2000000)	Unit: byte.

9.3.1.84 Priority Level

This IE indicates the Priority Level for a QoS flow.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Priority Level	M		INTEGER (1..127, ...)	Values ordered in decreasing order of priority, i.e. with 1 as the highest priority and 127 as the lowest priority.

9.3.1.85 Mobility Restriction List

This IE defines roaming or access restrictions for subsequent mobility action for which the NG-RAN provides information about the target of the mobility action towards the UE, e.g., handover, or for SCG selection during dual connectivity operation or for assigning proper RNAs. NG-RAN behaviour upon receiving this IE is specified in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Serving PLMN	M		PLMN Identity 9.3.3.5		-	
Equivalent PLMNs		$0..<\maxno\text{ ofEPLMNs}\text{ }\text{ }>$		Allowed PLMNs in addition to Serving PLMN. This list corresponds to the list of "equivalent PLMNs" as defined in TS 24.501 [26]. This list is part of the roaming restriction information. Roaming restrictions apply to PLMNs other than the Serving PLMN and Equivalent PLMNs.	-	
>PLMN Identity	M		9.3.3.5		-	
RAT Restrictions		$0..<\maxno\text{ ofEPLMNs}\text{ }\text{ }PlusOne>$		This IE contains RAT restriction related information as specified in TS 23.501 [9].	-	
>PLMN Identity	M		9.3.3.5		-	
>RAT Restriction Information	M		BIT STRING { e-UTRA (0), nR (1), nR-unlicensed (2) } (SIZE(8, ...))	Each position in the bitmap represents a RAT. If a bit is set to "1", the respective RAT is restricted for the UE. If a bit is set to "0", the respective RAT is not restricted for the UE. Bits 3-7 reserved for future use.	-	
>Extended RAT Restriction Information	O		9.3.1.126	If this IE is included, the <i>RAT Restriction Information</i> IE is ignored.	YES	ignore
Forbidden Area Information		$0..<\maxno\text{ ofEPLMNs}\text{ }\text{ }PlusOne>$		This IE contains Forbidden Area information as specified in TS 23.501 [9].	-	
>PLMN Identity	M		9.3.3.5		-	
>Forbidden TACs		$1..<\maxno\text{ ofForbTA Cs}>$			-	
>>TAC	M		9.3.3.10	The TAC of the forbidden TAI.	-	
Service Area Information		$0..<\maxno\text{ ofEPLMNs}\text{ }\text{ }PlusOne>$		This IE contains Service Area Restriction information as specified in TS 23.501 [9].	-	
>PLMN Identity	M		9.3.3.5		-	
>Allowed TACs		$0..<\maxno\text{ ofAllowed Areas}>$			-	

>>TAC	M		9.3.3.10	The TAC of the allowed TAI.	-	
>Not Allowed TACs		0..<maxno ofAllowed Areas>			-	
>>TAC	M		9.3.3.10	The TAC of the not-allowed TAI.	-	
Last E-UTRAN PLMN Identity	O		PLMN Identity 9.3.3.5	Indicates the E-UTRAN PLMN ID from where the UE formerly handed over to 5GS and which is preferred in case of subsequent mobility to EPS.	YES	ignore
Core Network Type Restriction for Serving PLMN	O		ENUMERATED (EPCForbidden, ...)	Indicates whether the UE is restricted to connect to EPC for the Serving PLMN as specified in TS 23.501 [9].	YES	ignore
Core Network Type Restriction for Equivalent PLMNs		0..<maxno ofEPLMNs >			YES	ignore
>PLMN Identity	M		9.3.3.5	Includes any of the Equivalent PLMNs listed in the <i>Mobility Restriction List</i> IE for which CN Type restriction applies as specified in TS 23.501 [9].	-	
>Core Network Type Restriction	M		ENUMERATED (EPCForbidden, 5GCForbidden, ...)	Indicates whether the UE is restricted to connect to EPC or to 5GC for this PLMN.		
NPN Mobility Information	O		9.3.1.184		YES	reject

Range bound	Explanation
maxnoofEPLMNs	Maximum no. of equivalent PLMNs. Value is 15.
maxnoofEPLMNsPlusOne	Maximum no. of allowed PLMNs. Value is 16.
maxnoofForbTACs	Maximum no. of forbidden Tracking Area Codes. Value is 4096.
maxnoofAllowedAreas	Maximum no. of allowed or not allowed Tracking Areas. Value is 16.

9.3.1.86 UE Security Capabilities

This IE defines the supported algorithms for encryption and integrity protection in the UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NR Encryption Algorithms	M		BIT STRING (SIZE(16, ...))	Each position in the bitmap represents an encryption algorithm: "all bits equal to 0" – UE supports no other algorithm than NEA0, "first bit" – 128-NEA1, "second bit" – 128-NEA2, "third bit" – 128-NEA3, other bits reserved for future use. Value '1' indicates support and value '0' indicates no support of the algorithm. Algorithms are defined in TS 33.501 [13].
NR Integrity Protection Algorithms	M		BIT STRING (SIZE(16, ...))	Each position in the bitmap represents an integrity protection algorithm: "all bits equal to 0" – UE supports no other algorithm than NIA0, "first bit" – 128-NIA1, "second bit" – 128-NIA2, "third bit" – 128-NIA3, other bits reserved for future use. Value '1' indicates support and value '0' indicates no support of the algorithm. Algorithms are defined in TS 33.501 [13].
E-UTRA Encryption Algorithms	M		BIT STRING (SIZE(16, ...))	Each position in the bitmap represents an encryption algorithm: "all bits equal to 0" – UE supports no other algorithm than EEA0, "first bit" – 128-EEA1, "second bit" – 128-EEA2, "third bit" – 128-EEA3, other bits reserved for future use. Value '1' indicates support and value '0' indicates no support of the algorithm. Algorithms are defined in TS 33.401 [27].
E-UTRA Integrity Protection Algorithms	M		BIT STRING (SIZE(16, ...))	Each position in the bitmap represents an integrity protection algorithm: "all bits equal to 0" – UE supports no other algorithm than EIA0, "first bit" – 128-EIA1, "second bit" – 128-EIA2, "third bit" – 128-EIA3, other bits reserved for future use. Value '1' indicates support and value '0' indicates no support of the algorithm. Algorithms are defined in TS 33.401 [27].

9.3.1.87 Security Key

This IE is used to apply security in the NG-RAN for different scenarios as defined in TS 33.501 [13].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Security Key	M		BIT STRING (SIZE(256))	Key material for NG-RAN node or Next Hop Key as defined in TS 33.501 [13]

9.3.1.88 Security Context

This IE provides security related parameters to the NG-RAN node which are used to derive security keys for user plane traffic and RRC signalling messages and for security parameter generation for subsequent mobility, see TS 33.501 [13].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Next Hop Chaining Count	M		INTEGER (0..7)	Next Hop Chaining Counter (NCC) defined in TS 33.501 [13].
Next-Hop NH	M		Security Key 9.3.1.87	The NH together with the NCC is used to derive the security configuration as defined in TS 33.501 [13].

9.3.1.89 IMS Voice Support Indicator

This IE is set by the NG-RAN node to indicate whether the UE radio capabilities are compatible with the network configuration for IMS voice.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
IMS Voice Support Indicator	M		ENUMERATED (Supported, Not Supported, ...)	

9.3.1.90 Paging DRX

This IE indicates the Paging DRX as defined in TS 38.304 [12] and TS 36.304 [29].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Paging DRX	M		ENUMERATED (32, 64, 128, 256, ...)	

9.3.1.91 RRC Inactive Transition Report Request

This IE is used to request the NG-RAN node to report or stop reporting to the 5GC when the UE enters or leaves RRC_INACTIVE state.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
RRC Inactive Transition Report Request	M		ENUMERATED (Subsequent state transition report, Single RRC connected state report, Cancel report, ...)	

9.3.1.92 RRC State

This IE indicates the RRC state of the UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
RRC State	M		ENUMERATED (Inactive, Connected, ...)	Indicates the current RRC state of the UE.

9.3.1.93 Expected UE Behaviour

This IE indicates the behaviour of a UE with predictable activity and/or mobility behaviour, to assist the NG-RAN node in e.g. determining the optimum RRC connection time or helping with the RRC_INACTIVE state transition and RNA configuration (e.g. size and shape of the RNA).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Expected UE Activity Behaviour	O		9.3.1.94	
Expected HO Interval	O		ENUMERATED (sec15, sec30, sec60, sec90, sec120, sec180, long-time, ...)	Indicates the expected time interval between inter NG-RAN node handovers. If "long-time" is included, the interval between inter NG-RAN node handovers is expected to be longer than 180 seconds.
Expected UE Mobility	O		ENUMERATED (stationary, mobile, ...)	Indicates whether the UE is expected to be stationary or mobile.
Expected UE Moving Trajectory		0..1		Indicates the UE's expected geographical movement.
>Expected UE Moving Trajectory Item		1..<maxnoofCellsUEMovingTrajectory>		Includes list of visited and non-visited cells, where visited cells are listed in the order the UE visited them with the most recent cell being the first in the list. Non-visited cells are included immediately after the visited cell they are associated with.
>>NG-RAN CGI	M		9.3.1.73	
>>Time Stayed in Cell	O		INTEGER (0..4095)	Included for visited cells and indicates the time a UE stayed in a cell in seconds. If the UE stays in a cell more than 4095 seconds, this IE is set to 4095.

Range bound	Explanation
maxnoofCellsUEMovingTrajectory	Maximum no. of cells of UE moving trajectory. Value is 16.

9.3.1.94 Expected UE Activity Behaviour

This IE indicates information about the expected "UE activity behaviour" as defined in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Expected Activity Period	O		INTEGER (1..30 40 50 60 80 100 120 150 180 181, ...)	If set to "181" the expected activity time is longer than 180 seconds. The remaining values indicate the expected activity time in [seconds].
Expected Idle Period	O		INTEGER (1..30 40 50 60 80 100 120 150 180 181, ...)	If set to "181" the expected idle time is longer than 180 seconds. The remaining values indicate the expected idle time in [seconds].
Source of UE Activity Behaviour Information	O		ENUMERATED (subscription information, statistics, ...)	If "subscription information" is indicated, the information contained in the <i>Expected Activity Period IE</i> and the <i>Expected Idle Period IE</i> , if present, is derived from subscription information. If "statistics" is indicated, the information contained in the <i>Expected Activity Period IE</i> and the <i>Expected Idle Period IE</i> , if present, is derived from statistical information.

9.3.1.95 UE History Information

This IE contains information about cells that a UE has been served by in active state prior to the target cell.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Last Visited Cell Item		1..<maxnoofCellsinUEHistoryInfo>		Most recent information is added to the top of this list.
>Last Visited Cell Information	M		9.3.1.96	

Range bound	Explanation
maxnoofCellsinUEHistoryInfo	Maximum no. of cells in the UE history information. Value is 16.

9.3.1.96 Last Visited Cell Information

This IE may contain cell specific information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Last Visited Cell Information	M			
>NG-RAN Cell				
>>Last Visited NG-RAN Cell Information	M		9.3.1.97	
>E-UTRAN Cell				
>>Last Visited E-UTRAN Cell Information	M		OCTET STRING	Defined in TS 36.413 [16].
>UTRAN Cell				
>>Last Visited UTRAN Cell Information	M		OCTET STRING	Defined in TS 25.413 [28].
>GERAN Cell				
>>Last Visited GERAN Cell Information	M		OCTET STRING	Defined in TS 36.413 [16].

9.3.1.97 Last Visited NG-RAN Cell Information

This IE contains information about a cell. In case of NR cell, this IE contains information about a set of NR cells with the same NR ARFCN for reference point A, and the *Global Cell ID* IE identifies one of the NR cells in the set. The information is to be used for RRM purposes.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Global Cell ID	M		NG-RAN CGI 9.3.1.73	
Cell Type	M		9.3.1.98	
Time UE Stayed in Cell	M		INTEGER (0..4095)	The duration of time the UE stayed in the cell, or set of NR cells with the same NR ARFCN for reference point A, in seconds. If the duration is more than 4095s, this IE is set to 4095.
Time UE Stayed in Cell Enhanced Granularity	O		INTEGER (0..40950)	The duration of time the UE stayed in the cell, or set of NR cells with the same NR ARFCN for reference point A, in 1/10 seconds. If the duration is more than 4095s, this IE is set to 40950.
HO Cause Value	O		Cause 9.3.1.2	The cause for the handover.

9.3.1.98 Cell Type

This IE provides the cell coverage area.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cell Size	M		ENUMERATED (verysmall, small, medium, large, ...)	

9.3.1.99 Associated QoS Flow List

This IE indicates the list of QoS flows associated with e.g. a DRB or UP TNL endpoint.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Associated QoS Flow Item		1..<maxno ofQoSFlows>			-	
>QoS Flow Identifier	M		9.3.1.51		-	
>QoS Flow Mapping Indication	O		ENUMERATED (ul, dl, ...)		-	
>Current QoS Parameters Set Index	O		Alternative QoS Parameters Set Index 9.3.1.152	Index to the currently fulfilled alternative QoS parameters set	YES	ignore

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.1.100 Information on Recommended Cells and RAN Nodes for Paging

This IE provides information on recommended cells and NG-RAN nodes for paging.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Recommended Cells for Paging	M		9.3.1.71	
Recommended RAN Nodes for Paging	M		9.3.1.101	

9.3.1.101 Recommended RAN Nodes for Paging

This IE contains recommended NG-RAN nodes for paging.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Recommended RAN Node List		1		
>Recommended RAN Node Item		1..<maxnoofRecommendedRANNodes>		Includes visited and non-visited NG-RAN nodes, where visited NG-RAN nodes are listed in the order the UE visited them with the most recent NG-RAN node being the first in the list. Non-visited NG-RAN nodes are included after the visited NG-RAN node they are associated with.
>>CHOICE AMF Paging Target				The AMF paging target is either an NG-RAN node identity or a TAI as specified in TS 38.300 [8].
>>>RAN Node				
>>>Global RAN Node ID	M		9.3.1.5	
>>>TAI				
>>>TAI	M		9.3.3.11	

Range bound	Explanation
maxnoofRecommendedRANNodes	Maximum no. of recommended NG-RAN nodes. Value is 16.

9.3.1.102 PDU Session Aggregate Maximum Bit Rate

This IE is applicable for all Non-GBR QoS flows per PDU session which is defined for the downlink and the uplink direction and is provided by the SMF to the NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PDU Session Aggregate Maximum Bit Rate		1		Applicable for Non-GBR QoS flows.
>PDU Session Aggregate Maximum Bit Rate Downlink	M		Bit Rate 9.3.1.4	Indicates the PDU session Aggregate Maximum Bit Rate as specified in TS 23.501 [9] in the downlink direction.
>PDU Session Aggregate Maximum Bit Rate Uplink	M		Bit Rate 9.3.1.4	Indicates the PDU session Aggregate Maximum Bit Rate as specified in TS 23.501 [9] in the uplink direction.

9.3.1.103 Maximum Integrity Protected Data Rate

This IE indicates the maximum aggregate data rate for integrity protected DRBs for a UE as defined in TS 38.300 [8].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Maximum Integrity Protected Data Rate	M		ENUMERATED (64kbps, max UE rate, ...)	Defines the upper bound of the aggregate data rate of user plane integrity protected data for either UL or DL.

9.3.1.104 Overload Response

This IE indicates the required behaviour of the NG-RAN node in an overload situation.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Overload Response	M			
>Overload Action				
>>Overload Action	M		9.3.1.105	

9.3.1.105 Overload Action

This IE indicates which signalling traffic is subject to rejection by the NG-RAN node in an AMF overload situation as defined in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Overload Action	M		ENUMERATED (Reject RRC connection establishments for non-emergency MO DT, Reject RRC connection establishments for Signalling, Permit Emergency Sessions and mobile terminated services only, Permit High Priority Sessions and mobile terminated services only, ...)	

9.3.1.106 Traffic Load Reduction Indication

This IE indicates the percentage of the type of traffic relative to the instantaneous incoming rate at the NG-RAN node, as indicated in the *Overload Action* IE, to be rejected.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Traffic Load Reduction Indication	M		INTEGER (1..99)	

9.3.1.107 Slice Overload List

This IE indicates the list of overloaded slices.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Slice Overload Item		1..<maxnoofSliceItems>		
>S-NSSAI	M		9.3.1.24	

Range bound	Explanation
maxnoofSliceItems	Maximum no. of signalled slice support items. Value is 1024.

9.3.1.108 RAN Status Transfer Transparent Container

This IE is produced by the source NG-RAN node and is transmitted to the target NG-RAN node. It is used for intra 5GC NG handover.

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
DRBs Subject to Status Transfer List		1			-	
>DRBs Subject to Status Transfer Item		1..<maxn oof DRBs>			-	
>>DRB ID	M		9.3.1.53		-	
>>CHOICE UL DRB Status	M				-	
>>> 12 bits						
>>>UL COUNT Value	M		COUNT Value for PDCP SN Length 12 9.3.1.109	PDCP-SN and HFN of the first missing UL PDCP SDU in case of 12 bit long PDCP-SN.	-	
>>>Receive Status of UL PDCP SDUs	O		BIT STRING (SIZE(1..2048))	The IE is used in case of 12 bit long PDCP-SN. The first bit indicates the status of the SDU after the First Missing UL PDCP SDU. The N^{th} bit indicates the status of the UL PDCP SDU in position $(N + \text{First Missing SDU Number})$ modulo $(1 + \text{the maximum value of the PDCP-SN})$. 0: PDCP SDU has not been received. 1: PDCP SDU has been received correctly.	-	
>>> 18 bits						
>>>UL COUNT Value	M		COUNT Value for PDCP SN Length 18 9.3.1.110	PDCP-SN and HFN of the first missing UL PDCP SDU in case of 18 bit long PDCP-SN.	-	
>>>Receive Status of UL PDCP SDUs	O		BIT STRING (SIZE(1..131072))	The IE is used in case of 18 bit long PDCP-SN. The first bit indicates the status of the SDU after the First Missing UL PDCP SDU. The N^{th} bit indicates the status of the UL PDCP SDU in position $(N + \text{First Missing SDU Number})$ modulo $(1 + \text{the maximum value of the PDCP-SN})$.	-	

				0: PDCP SDU has not been received. 1: PDCP SDU has been received correctly.		
>>CHOICE DL DRB Status	M				-	
>>>12 bits						
>>>DL COUNT Value	M		COUNT Value for PDCP SN Length 12 9.3.1.109	PDCP-SN and HFN that the target NG-RAN node should assign for the next DL PDCP SDU not having an SN yet in case of 12 bit long PDCP-SN.	-	
>>>18 bits						
>>>DL COUNT Value	M		COUNT Value for PDCP SN Length 18 9.3.1.110	PDCP-SN and HFN that the target NG-RAN node should assign for the next DL PDCP SDU not having an SN yet in case of 18 bit long PDCP-SN.	-	
>>Old Associated QoS Flow List - UL End Marker Expected	O		Associated QoS Flow List 9.3.1.99	Indicates that the source NG-RAN node has initiated QoS flow remapping and has not yet received SDAP end markers, as described in TS 38.300 [8].	YES	reject

Range bound	Explanation
maxnoofDRBs	Maximum no. of DRBs allowed towards one UE. Value is 32.

9.3.1.109 COUNT Value for PDCP SN Length 12

This IE contains a PDCP sequence number and a hyper frame number in case of 12 bit long PDCP-SN.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PDCP SN Length 12	M		INTEGER (0..4095)	
HFN for PDCP SN Length 12	M		INTEGER (0..1048575)	

9.3.1.110 COUNT Value for PDCP SN Length 18

This IE contains a PDCP sequence number and a hyper frame number in case of 18 bit long PDCP-SN.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PDCP SN Length 18	M		INTEGER (0..262143)	
HFN for PDCP SN Length 18	M		INTEGER (0..16383)	

9.3.1.111 RRC Establishment Cause

This IE indicates the reason for RRC Connection Establishment as received from the UE in the *EstablishmentCause* defined in TS 38.331 [18] and TS 36.331 [21], or the reason for RRC Connection Resume as received from the UE in the *ResumeCause* defined in TS 38.331 [18] and TS 36.331 [21], or the reason for RRC Connection Establishment as received from the UE in the *EstablishmentCause-NB* defined in TS 36.331 [21].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
RRC Establishment Cause	M		ENUMERATED (emergency, highPriorityAccess, mt-Access, mo-Signalling, mo-Data, mo-VoiceCall, mo-VideoCall, mo-SMS, mps-PriorityAccess, mcs-PriorityAccess, ..., notAvailable, mo-ExceptionData)	The <i>notAvailable</i> value is used in case the UE is re-establishing an RRC connection but there is fallback to RRC connection establishment as described in [18], or the <i>ResumceCause</i> received from the UE does not map to any other value of the <i>RRC Establishment Cause</i> IE.

9.3.1.112 Warning Area Coordinates

This IE contains the affected alert area coordinates of a warning message, and will be broadcast over the radio interface.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Warning Area Coordinates	M		OCTET STRING (SIZE(1..1024))	

9.3.1.113 Network Instance

This IE provides the network instance to be used by the NG-RAN node when selecting a particular transport network resource as described in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Network Instance	M		INTEGER (1..256, ...)	

9.3.1.114 Secondary RAT Usage Information

This IE provides information on the secondary resources used with MR-DC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PDU Session Usage Report		0..1		
>RAT Type	M		ENUMERATED (nR, e-UTRA, ..., nR-unlicensed, eUTRA-unlicensed)	
>PDU Session Timed Report List	M		Volume Timed Report List 9.3.1.115	
QoS Flows Usage Report List		0..1		
>QoS Flow Usage Report Item		1..<maxnoofQoSFlows>		
>>QoS Flow Indicator	M		9.3.1.51	
>>RAT Type	M		ENUMERATED (nR, e-UTRA, ..., nR-unlicensed, eUTRA-unlicensed)	
>>QoS Flows Timed Report List	M		Volume Timed Report List 9.3.1.115	

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.1.115 Volume Timed Report List

This IE provides information on the data usage.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Volume Timed Report Item		1..<maxnoofTimePeriods>		
>Start Timestamp	M		OCTET STRING (SIZE(4))	UTC time encoded in the same format as the first four octets of the 64-bit timestamp format as defined in section 6 of IETF RFC 5905 [14]. It indicates the start time of the collecting period of the included Usage Count UL IE and Usage Count DL IE.
>End Timestamp	M		OCTET STRING (SIZE(4))	UTC time encoded in the same format as the first four octets of the 64-bit timestamp format as defined in section 6 of IETF RFC 5905 [14]. It indicates the end time of the collecting period of the included Usage Count UL IE and Usage Count DL IE.
>Usage Count UL	M		INTEGER (0..2 ⁶⁴ -1)	The unit is: octets.
>Usage Count DL	M		INTEGER (0..2 ⁶⁴ -1)	The unit is: octets.

Range bound	Explanation
maxnoofTimePeriods	Maximum no. of time reporting periods. Value is 2.

9.3.1.116 Redirection for Voice EPS Fallback

This IE is used to indicate that the AMF and the UE support the redirection for voice for EPS Fallback.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Redirection for Voice EPS Fallback	M		ENUMERATED (possible, not-possible, ...)	

9.3.1.117 UE Retention Information

This IE allows the NG-RAN node and the AMF to indicate whether prior UE related contexts and related UE-associated logical NG-connections and RRC connections are intended to be retained.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE Retention Information	M		ENUMERATED (ues-retained, ...)	

9.3.1.118 UL Forwarding

This IE indicates that the QoS flow is proposed for forwarding of uplink packets.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UL Forwarding	M		ENUMERATED (UL forwarding proposed, ...)	

9.3.1.119 CN Assisted RAN Parameters Tuning

This IE provides information for assisting in parameters tuning of the NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Expected UE Behaviour	O		9.3.1.93	This IE may be present in case the <i>Core Network Assistance Information for RRC INACTIVE</i> IE is not included and is ignored otherwise.

9.3.1.120 Common Network Instance

This IE provides the common network instance to be used by the NG-RAN node when selecting a particular transport network resource as described in TS 23.501 [9] in a format common with 5GC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Common Network Instance	M		OCTET STRING	

9.3.1.121 Data Forwarding Response E-RAB List

This IE is used at inter-system HO to provide DL data forwarding address information, if direct data forwarding is applied.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Data Forwarding Response E-RAB List		1..<maxnoofER ABs>		
>E-RAB ID	M		9.3.2.3	
>DL Forwarding UP TNL Information	M		UP Transport Layer Information 9.3.2.2	

Range bound	Explanation
maxnoofE-RABs	Maximum no. of E-RABs. Value is 256.

9.3.1.122 gNB Set ID

The gNB Set ID IE is used to identify a group of gNBs which transmit the same RIM-RS.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
gNB Set ID	M		BIT STRING (SIZE(22))	

9.3.1.123 RNC-ID

The RNC-ID is used to identify an RNC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
RNC-ID	M		INTEGER (0..4095)	

9.3.1.124 Extended RNC-ID

This IE is used to identify an RNC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Extended RNC-ID	M		INTEGER (4096..65535)	This IE is used if the RNC identity has a value larger than 4095.

9.3.1.125 RAT Information

This IE provides RAT related information associated with a TAC, used as described in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
RAT Information	M		ENUMERATED (unlicensed, NB-IoT, ...)	

9.3.1.126 Extended RAT Restriction Information

This IE provides RAT restrictions as specified in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Primary RAT Restriction	M		BIT STRING { e-UTRA (0), nR (1), nR-unlicensed (2)} (SIZE(8, ...))	Each position in the bitmap represents a RAT. If a bit is set to "1", the respective RAT is restricted for the UE. If a bit is set to "0", the respective RAT is not restricted for the UE. Bits 3-7 reserved for future use. The Primary RAT is the RAT used in the access cell, or target cell.
Secondary RAT Restriction	M		BIT STRING { e-UTRA (0), nR (1), e-UTRA-unlicensed (2), nR-unlicensed (3)} (SIZE(8, ...))	Each position in the bitmap represents a RAT. If a bit is set to "1", the respective RAT is restricted for the UE. If a bit is set to "0", the respective RAT is not restricted for the UE. Bits 4-7 reserved for future use. A Secondary RAT is a RAT used in any cell serving the UE excluding the PCell.

9.3.1.127 SgNB UE X2AP ID

This IE uniquely identifies an UE over the X2 interface within an en-gNB.

The usage of this IE is defined in TS 37.340 [32].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
SgNB UE X2AP ID	M		INTEGER (0.. 2 ³² -1)	

9.3.1.128 SRVCC Operation Possible

This IE indicates that both UE and AMF are SRVCC-capable. NG-RAN behaviour on receipt of this IE is specified in TS 23.216 [31].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
SRVCC Operation Possible	M		ENUMERATED (Possible, not Possible, ...)	The value "Possible" indicates that UE and AMF are SRVCC capable.

9.3.1.129 IAB Authorized

This IE provides information about the authorization status of the IAB node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
IAB Authorized	M		ENUMERATED (authorized, not authorized, ...)	Indicates the IAB node authorization status.

9.3.1.130 TSC Traffic Characteristics

This IE provides the traffic characteristics of TSC QoS flows.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
TSC Assistance Information Downlink	O		TSC Assistance Information 9.3.1.131	
TSC Assistance Information Uplink	O		TSC Assistance Information 9.3.1.131	

9.3.1.131 TSC Assistance Information

This IE provides the TSC assistance information for a TSC QoS flow in the uplink or downlink (see TS 23.501 [9]).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Periodicity	M		9.3.1.132	
Burst Arrival Time	O		9.3.1.133	

9.3.1.132 Periodicity

This IE indicates the Periodicity of the TSC QoS flow as defined in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Periodicity	M		INTEGER (0..640000, ...)	Periodicity expressed in units of 1 us.

9.3.1.133 Burst Arrival Time

This IE indicates the Burst Arrival Time of the TSC QoS flow as defined in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Burst Arrival Time	M		OCTET STRING	Encoded in the same format as the ReferenceTime IE as defined in TS 38.331 [18]. The value is truncated to 1 us granularity.

9.3.1.134 Redundant QoS Flow Indicator

This IE provides the redundant QoS flow indicator for a QoS flow as specified in TS 23.051 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Redundant QoS Flow Indicator	M		ENUMERATED (true, false)	This IE indicates whether this QoS flow is requested for the redundant transmission. Value "true" indicates that redundant transmission is requested for this QoS flow. Value "false" indicates that redundant transmission is requested to be stopped if started.

9.3.1.135 Extended Packet Delay Budget

This IE indicates the Packet Delay Budget for a QoS flow.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Extended Packet Delay Budget	M		INTEGER (0..65535, ...)	Upper bound value for the delay that a packet may experience expressed in unit of 0.01ms.

9.3.1.136 Redundant PDU Session Information

This IE defines Redundancy information to be applied to a PDU session.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
RSN	M		ENUMERATED (v1, v2, ...)	

9.3.1.137 NB-IoT Default Paging DRX

This IE indicates the NB-IoT Default Paging DRX as defined in TS 36.304 [29].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NB-IoT Default Paging DRX	M		ENUMERATED (128, 256, 512, 1024, ...)	Unit: [number of radioframes]

9.3.1.138 NB-IoT Paging eDRX Information

This IE indicates the NB-IoT Paging eDRX parameters as defined in TS 36.304 [29].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NB-IoT Paging eDRX Cycle	M		ENUMERATED (hf2, hf4, hf6, hf8, hf10, hf12, hf14, hf16, hf32, hf64, hf128, hf256, hf512, hf1024, ...)	T_{eDRX} defined in TS 36.304 [29]. Unit: [number of hyperframes].
NB-IoT Paging Time Window	O		ENUMERATED (s1, s2, s3, s4, s5, s6, s7, s8, s9, s10, s11, s12, s13, s14, s15, s16, ...)	Unit: [2.56 seconds]

9.3.1.139 NB-IoT Paging DRX

This IE indicates the NB-IoT UE specific Paging DRX as defined in TS 36.304 [29].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NB-IoT Paging DRX	M		ENUMERATED (32, 64, 128, 256, 512, 1024, ...)	Unit: [number of radioframes]

9.3.1.140 Enhanced Coverage Restriction

This IE provides information on the restriction information of using Coverage Enhancement.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Enhanced Coverage Restriction	O		ENUMERATED (restricted, ...)	Indicates whether the UE is restricted to use coverage enhancement. Value "restricted" indicates that the UE is not allowed to use coverage enhancement.

9.3.1.141 Paging Assistance Data for CE Capable UE

This IE provides Assistance Data for paging CE capable UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Global Cell ID	M		E-UTRA CGI 9.3.1.9	
Coverage Enhancement Level	M		OCTET STRING	Includes either the <i>UEPagingCoverageInformation</i> message as defined in 10.2.2 of TS 36.331 [21], or the <i>UEPagingCoverageInformation-NB</i> message as defined in 10.6.2 of TS 36.331 [21].

9.3.1.142 UE Radio Capability ID

This IE contains the UE Radio Capability ID.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE Radio Capability ID	M		OCTET STRING	Defined in 23.003 [23].

9.3.1.143 WUS Assistance Information

This IE provides WUS Assistance Information to be used by the NG-RAN node for determining the WUS group for the UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Paging Probability Information	M		ENUMERATED (p00, p05, p10, p15, p20, p25, p30, p35, p40, p45, p50, p55, p60, p65, p70, p75, p80, p85, p90, p95, p100, ...)	Unit: percentage

9.3.1.144 UE Differentiation Information

This IE is generated by the AMF based on the UE subscription information, it provides the Expected UE Behavior Information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Periodic Communication Indicator	O		ENUMERATED (periodically, on demand, ...)	This IE indicates whether the UE communicates periodically or not, e.g. only on demand.
Periodic Time	O		INTEGER (1..3600, ...)	This IE indicates the interval time of periodic communication, the unit is: second
Scheduled Communication Time		0..1		This IE indicates the time zone and day of the week when the UE is available for communication.
>Day of Week	O		BIT STRING (SIZE(7))	Each position in the bitmap represents a day of the week: first bit = Mon, second bit =Tue, third bit =Wed, and so on. Value '1' indicates 'scheduled'. Value '0' indicates 'not scheduled'. If Day-Of-Week is not provided, this is interpreted as every day of the week.
>Time of Day Start	O		INTEGER (0..86399, ...)	This IE indicates the time to start of the day, each value represents the corresponding second since 00:00 of the day. If Time-Of-Day-Start is not provided, starting time is start of the day(s) indicated by Day-Of-Week-Mask.
>Time of Day End	O		INTEGER (0..86399, ...)	This IE indicates the time to start of the day, each value represents the corresponding second since 00:00 of the day. The value of this IE should be bigger than the value of Time of Day Start IE. If Time-Of-Day-End is not provided, ending time is end of the day(s) indicated by Day-Of-Week-Mask.
Stationary Indication	O		ENUMERATED (stationary, mobile, ...)	
Traffic Profile	O		ENUMERATED (single packet, dual packets, multiple packets, ...)	"single packet" indicates single packet transmission (UL or DL), "dual packets" indicates dual packet transmission (UL with subsequent DL, or DL with subsequent UL), "multiple packets" indicates multiple packets transmission.
Battery Indication	O		ENUMERATED (battery powered, battery powered not rechargeable or replaceable, not battery powered, ...)	"battery powered" indicates that the UE is battery powered and the battery is rechargeable/replaceable, "battery powered not rechargeable or replaceable" indicates that the UE is battery powered but the battery is not rechargeable/replaceable, "not battery powered" indicates that the UE is not battery powered.

9.3.1.145 NB-IoT UE Priority

This IE provides the NB-IoT UE Priority and to be used by the NG-RAN to prioritise between UEs accessing via NB-IoT.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NB-IoT UE Priority	M		INTEGER (0..255, ...)	Lower value indicates higher priority.

9.3.1.146 NR V2X Services Authorized

This IE provides information on the authorization status of the UE to use the NR sidelink for V2X services.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Vehicle UE	O		ENUMERATED (authorized, not authorized, ...)	Indicates whether the UE is authorized as Vehicle UE
Pedestrian UE	O		ENUMERATED (authorized, not authorized, ...)	Indicates whether the UE is authorized as Pedestrian UE

9.3.1.147 LTE V2X Services Authorized

This IE provides information on the authorization status of the UE to use the LTE sidelink for V2X services.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Vehicle UE	O		ENUMERATED (authorized, not authorized, ...)	Indicates whether the UE is authorized as Vehicle UE
Pedestrian UE	O		ENUMERATED (authorized, not authorized, ...)	Indicates whether the UE is authorized as Pedestrian UE

9.3.1.148 NR UE Sidelink Aggregate Maximum Bit Rate

This IE provides information on the Aggregate Maximum Bitrate of the UE's sidelink communication for NR V2X services.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NR UE Sidelink Aggregate Maximum Bit Rate	M		Bit Rate 9.3.1.4	Value 0 is not valid, and considered as a logical error by the receiving NG-RAN node.

9.3.1.149 LTE UE Sidelink Aggregate Maximum Bit Rate

This IE provides information on the Aggregate Maximum Bitrate of the UE's sidelink communication for LTE V2X services.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
LTE UE Sidelink Aggregate Maximum Bit Rate	M		Bit Rate 9.3.1.4	Value 0 is not valid, and considered as a logical error by the receiving NG-RAN node.

9.3.1.150 PC5 QoS Parameters

This IE provides information on the PC5 QoS parameters of the UE's sidelink communication for NR PC5.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PC5 QoS Flow List		1		
>PC5 QoS Flow Item		1..<maxnoofPC5QoSFlows>		
>>PQI	M		INTEGER (0..255, ...)	PQI is a special 5QI as specified in TS 23.501 [9].
>>PC5 Flow Bit Rates		0..1		Only applies for GBR QoS Flows.
>>>Guaranteed Flow Bit Rate	M		Bit Rate 9.3.1.4	Guaranteed Bit Rate for the PC5 QoS flow. Details in TS 23.501 [9].
>>>Maximum Flow Bit Rate	M		Bit Rate 9.3.1.4	Maximum Bit Rate for the PC5 QoS flow. Details in TS 23.501 [9].
>>Range	O		ENUMERATED (m50, m80, m180, m200, m350, m400, m500, m700, m1000, ...)	Only applies for groupcast.
PC5 Link Aggregate Bit Rates	O		Bit Rate 9.3.1.4	Only applies for non-GBR QoS Flows.

Range bound	Explanation
maxnoofPC5QoSFlows	Maximum no. of PC5 QoS flows allowed towards one UE. Value is 2048.

9.3.1.151 Alternative QoS Parameters Set List

This IE contains alternative sets of QoS parameters which the NG-RAN node can indicate to be fulfilled when notification control is enabled and it cannot fulfil the requested list of QoS parameters.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Alternative QoS Parameters Set Item		1..<maxnoofQoSparaSets>		
>Alternative QoS Parameters Set Index	M		9.3.1.152	
>Guaranteed Flow Bit Rate Downlink	O		Bit Rate 9.3.1.4	
>Guaranteed Flow Bit Rate Uplink	O		Bit Rate 9.3.1.4	
>Packet Delay Budget	O		9.3.1.80	
>Packet Error Rate	O		9.3.1.81	

Range bound	Explanation
maxnoofQoSparaSets	Maximum no. of alternative sets of QoS Parameters allowed for the QoS profile. Value is 8.

9.3.1.152 Alternative QoS Parameters Set Index

This IE indicates the QoS parameters set which can currently be fulfilled.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Alternative QoS Parameters Set Index	M		INTEGER (1..8, ...)	Indicates the index of the item within the the <i>Alternative QoS Parameters Set List</i> IE corresponding to the currently fulfilled alternative QoS parameters set.

9.3.1.153 Alternative QoS Parameters Set Notify Index

This IE indicates the QoS parameters set which can currently be fulfilled.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Alternative QoS Parameters Set Notify Index	M		INTEGER (0..8, ...)	Indicates the index of the item within the the <i>Alternative QoS Parameters Set List</i> IE corresponding to the currently fulfilled alternative QoS parameters set. Value 0 indicates that NG-RAN cannot even fulfil the lowest alternative parameters set.

9.3.1.154 Paging eDRX Information

This IE indicates the Paging eDRX parameters as defined in TS 36.304 [29].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Paging eDRX Cycle	M		ENUMERATED (hfhalf, hf1, hf2, hf4, hf6, hf8, hf10, hf12, hf14, hf16, hf32, hf64, hf128, hf256, ...)	TeDRX defined in TS 36.304 [29]. Unit: [number of hyperframes].
Paging Time Window	O		ENUMERATED (s1, s2, s3, s4, s5, s6, s7, s8, s9, s10, s11, s12, s13, s14, s15, s16, ...)	Unit: [1.28 second].

9.3.1.155 CE-mode-B Restricted

This IE provides information on the restriction information of using Coverage Enhancement Mode B.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CE-mode-B Restricted	M		ENUMERATED (restricted, not-restricted, ...)	Indicates whether the UE is restricted to use coverage enhancement. Value "restricted" indicates that the UE is not allowed to use coverage enhancement mode B. Value "not-restricted" indicates that the UE is allowed to use coverage enhancement mode B.

9.3.1.156 CE-mode-B Support Indicator

This IE indicates whether CE-mode-B as specified in TS 36.306[42] is supported for the UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CE-mode-B Support Indicator	M		ENUMERATED (supported, ...)	

9.3.1.157 LTE-M Indication

This IE is provided by the NG-RAN node to inform that the UE indicates category M1 or M2 in its UE Radio Capability.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
LTE-M Indication	M		ENUMERATED (LTE-M, ...)	

9.3.1.158 Suspend Request Indication

This IE indicates that the NG-RAN node requests immediate transition to RRC idle with suspend, as specified in TS 23.502 [10].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Suspend Request Indication	M		ENUMERATED (suspend-requested, ...)	

9.3.1.159 Suspend Response Indication

This IE is used by the AMF to inform the NG-RAN node to suspend the UE and send it to RRC_IDLE, as specified in TS 23.502 [10].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Suspend Response Indication	M		ENUMERATED (suspend-indicated, ...)	

9.3.1.160 UE User Plane Clot Support Indicator

This IE indicates whether User Plane Clot 5GS Optimisation as specified in TS 23.501 [9] is supported for the UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE User Plane CloT Support Indicator	M		ENUMERATED (supported, ...)	

9.3.1.161 Global TNGF ID

This IE is used to globally identify a TNGF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
CHOICE <i>TNGF ID</i>	M			
> <i>TNGF ID</i>				
>>TNGF ID	M		BIT STRING (SIZE(32, ...))	

9.3.1.162 Global W-AGF ID

This IE is used to globally identify a W-AGF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
CHOICE <i>W-AGF ID</i>	M			
> <i>W-AGF ID</i>				
>>W-AGF ID	M		BIT STRING (SIZE(16, ...))	

9.3.1.163 Global TWIF ID

This IE is used to globally identify a TWIF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
CHOICE <i>TWIF ID</i>	M			
> <i>TWIF ID</i>				
>>TWIF ID	M		BIT STRING (SIZE(32, ...))	

9.3.1.164 W-AGF User Location Information

This IE indicates the location information via wireline access as specified in TS 23.316 [34].

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
CHOICE W-AGF User Location Information	M				-	
>Global Line ID					-	
>>Global Line ID	M		OCTET STRING	Encoded as defined in TS 23.003 [23].	-	
>>Line Type	O		ENUMERATED (DSL, PON, ...)		-	
>HFC Node ID					-	
>>HFC Node ID	M		OCTET STRING	Indicates the identifier of the HFC node as specified in [37]. Encoded as defined in TS 23.003 [23].	-	
>Global Cable ID					YES	ignore
>>Global Cable ID	M		OCTET STRING	Encoded as defined in TS 23.003 [23].	-	

9.3.1.165 Global eNB ID

This IE is used to globally identify an eNB (see TS 36.401 [38]).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.2.3.8	
CHOICE eNB ID	M			
>Macro eNB ID				
>>Macro eNB ID	M		BIT STRING (SIZE(20))	Equal to the 20 leftmost bits of the <i>Cell Identity</i> IE contained in the <i>E-UTRAN CGI</i> IE (see TS 36.423 [40] subclause 9.3.1.9) of each cell served by the eNB.
>Home eNB ID				
>>Home eNB ID	M		BIT STRING (SIZE(28))	Equal to the <i>Cell Identity</i> IE contained in the <i>E-UTRAN CGI</i> IE (see TS 36.423 [40] subclause 9.3.1.9) of the cell served by the eNB.
>Short Macro eNB ID				
>>Short Macro eNB ID	M		BIT STRING (SIZE(18))	Equal to the 18 leftmost bits of the <i>Cell Identity</i> IE (see TS 36.423 [40] subclause 9.3.1.9) of each cell served by the eNB.
>Long Macro eNB ID				
>>Long Macro eNB ID	M		BIT STRING (SIZE(21))	Equal to the 21 leftmost bits of the <i>Cell Identity</i> IE (see TS 36.423 [40] subclause 9.3.1.9) of each cell served by the eNB.

9.3.1.166 UE History Information from UE

This IE contains information about mobility history report for a UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE UE History Information from UE	M			
>NR				
>>NR Mobility History Report	M		OCTET STRING	VisitedCellInfoList contained in the UEInformationResponse message (TS 38.331 [18]).

9.3.1.167 MDT Configuration

This IE defines the MDT configuration parameters.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
MDT Configuration-NR	O		9.3.1.169	
MDT Configuration-EUTRA	O		9.3.1.170	

9.3.1.168 MDT PLMN List

The purpose of the *MDT PLMN List* IE is to provide the list of PLMN allowed for MDT.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
MDT PLMN List		1..<maxnoofMDTPLMNs>		
>PLMN Identity	M		9.3.3.5	

Range bound	Explanation
maxnoofMDTPLMNs	Maximum no. of PLMNs in the MDT PLMN list. Value is 16.

9.3.1.169 MDT Configuration-NR

This IE defines the MDT configuration parameters of NR.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
MDT Activation	M		ENUMERATED (Immediate MDT only, Logged MDT only, Immediate MDT and Trace, ...)	
CHOICE Area Scope of MDT	M			
>Cell based				
>>Cell ID List for MDT		1..<maxnoofCe lIIDforMDT>		
>>>NR CGI	M		9.3.1.7	
>TA based				
>>TA List for MDT		1..<maxnoofTA forMDT>		
>>>TAC	M		9.3.3.10	The TAI is derived using the current serving PLMN.
>PLMN wide			NULL	
>TAI based				
>>TAI List for MDT		1..<maxnoofTA forMDT>		
>>>TAI	M			
CHOICE MDT Mode	M			
>Immediate MDT				
>>Measurements to Activate	M		BITSTRING (SIZE(8))	Each position in the bitmap indicates a MDT measurement, as defined in TS 37.320 [41]. First Bit = M1, Second Bit= M2, Third Bit = M4, Fourth Bit = M5, Fifth Bit = M6, Sixth Bit = M7, Seventh Bit = logging of M1 from event triggered measurement reports according to existing RRM configuration, other bits reserved for future use. Value “1” indicates “activate” and value “0” indicates “do not activate”.
>>M1 Configuration	C-ifM1		9.3.1.171	
>>M4 Configuration	C-ifM4		9.3.1.172	
>>M5 Configuration	C-ifM5		9.3.1.173	
>>M6 Configuration	C-ifM6		9.3.1.174	
>>M7 Configuration	C-ifM7		9.3.1.175	
>>Bluetooth Measurement Configuration	O		9.3.1.177	
>>WLAN Measurement Configuration	O		9.3.1.178	
>>MDT Location Information	O		9.3.1.176	
>>Sensor Measurement Configuration	O		9.3.1.179	
>Logged MDT				
>>Logging interval	M		ENUMERATED (320ms, 640ms, 1280ms, 2560ms, 5120ms, 10240ms, 20480ms, 30720ms, 40960ms, 61440ms, infinity, ...)	This IE is defined in TS 38.331 [18].
>>Logging duration	M		ENUMERATED (10, 20, 40, 60, 90, 120, ...)	This IE is defined in TS 38.331 [18]. Unit: [minute].
>>CHOICE Report Type	M		NULL	
>>>Periodical				

>>>Event Triggered				
>>>>Event Trigger Logged MDT Configuration	M		9.3.1.180	
>>Bluetooth Measurement Configuration	O		9.3.1.177	
>>WLAN Measurement Configuration	O		9.3.1.178	
>>Sensor Measurement Configuration	O		9.3.1.179	
>>Area Scope of Neighbour Cells	O		9.3.1.182	
Signalling Based MDT PLMN List	O		MDT PLMN List 9.3.1.168	

Range bound	Explanation
maxnoofCellIDforMDT	Maximum no. of Cell ID subject for MDT scope. Value is 32.
maxnoofTAforMDT	Maximum no. of TA subject for MDT scope. Value is 8.

Condition	Explanation
C-ifM1	This IE shall be present if the <i>Measurements to Activate</i> IE has the first bit set to "1".
C-ifM4	This IE shall be present if the <i>Measurements to Activate</i> IE has the third bit set to "1".
C-ifM5	This IE shall be present if the <i>Measurements to Activate</i> IE has the fourth bit set to "1".
C-ifM6	This IE shall be present if the <i>Measurements to Activate</i> IE has the fifth bit set to "1".
C-ifM7	This IE shall be present if the <i>Measurements to Activate</i> IE has the sixth bit set to "1".

9.3.1.170 MDT Configuration-EUTRA

This IE defines the MDT configuration parameters of EUTRA.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
MDT Activation	M		ENUMERATED (Immediate MDT only, Logged MDT only, Immediate MDT and Trace, ...)	
CHOICE Area Scope of MDT	M			
>Cell based				
>> Cell ID List for MDT		1..<maxnoofCe lIIDforMDT>		
>>>E-UTRA CGI	M		9.3.1.9	
>TA based				
>> TA List for MDT		1..<maxnoofTA forMDT>		
>>>TAC	M		9.3.3.10	The TAI is derived using the current serving PLMN.
>PLMN wide			NULL	
>TAI based				
>> TAI List for MDT		1..<maxnoofTA forMDT>		
>>>TAI	M		9.3.3.11	
MDT Mode	M		OCTET STRING	MDTMode IE defined in TS 36.413 [16].
Signalling Based MDT PLMN List	O		MDT PLMN List 9.3.1.168	

Range bound	Explanation
maxnoofCellIDforMDT	Maximum no. of Cell ID subject for MDT scope. Value is 32.
maxnoofTAforMDT	Maximum no. of TA subject for MDT scope. Value is 8.

9.3.1.171 M1 Configuration

This IE defines the parameters for M1 measurement collection.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
M1 Reporting Trigger	M		ENUMERATED (periodic, A2event-triggered, A2event-triggered periodic, ...)	
M1 Threshold Event A2	C-ifM1A2trigger			
>CHOICE Threshold Type	M			
>>RSRP				
>>>Threshold RSRP	M		INTEGER (0..127)	This IE is defined in TS 38.331 [18].
>>RSRQ				
>>>Threshold RSRQ	M		INTEGER (0..127)	This IE is defined in TS 38.331 [18].
>>SINR				
>>>Threshold SINR	M		INTEGER (0..127)	This IE is defined in TS 38.331 [18].
M1 Periodic Reporting	C-ifperiodicMDT			
>Report Interval	M		ENUMERATED (ms120, ms240, ms480, ms640, ms1024, ms2048, ms5120, ms10240, min1, min6, min12, min30, min60)	This IE is defined in TS 38.331 [18].
>Report Amount	M		ENUMERATED (1, 2, 4, 8, 16, 32, 64, infinity)	Number of reports.

Condition	Explanation
C-ifM1A2trigger	This IE shall be present if the <i>M1 Reporting Trigger</i> IE is set to “A2event-triggered” or to “A2event-triggered periodic”.
C-ifperiodicMDT	This IE shall be present if the <i>M1 Reporting Trigger</i> IE is set to “periodic”, or to “A2event-triggered periodic”.

9.3.1.172 M4 Configuration

This IE defines the parameters for M4 measurement collection.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
M4 Collection Period	M		ENUMERATED (ms1024, ms2048, ms5120, ms10240, min1, ...)	
M4 Links to Log	M		ENUMERATED (uplink, downlink, both-uplink-and- downlink, ...)	

9.3.1.173 M5 Configuration

This IE defines the parameters for M5 measurement collection.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
M5 Collection Period	M		ENUMERATED (ms1024, ms2048, ms5120, ms10240, min1, ...)	
M5 Links to Log	M		ENUMERATED (uplink, downlink, both-uplink-and- downlink, ...)	

9.3.1.174 M6 Configuration

This IE defines the parameters for M6 measurement collection.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
M6 Report Interval	M		ENUMERATED (ms120, ms240, ms480, ms640, ms1024, ms2048, ms5120, ms10240, ms20480, ms40960, min1, min6, min12, min30, ...)	
M6 Links to Log	M		ENUMERATED (uplink, downlink, both-uplink-and- downlink, ...)	

9.3.1.175 M7 Configuration

This IE defines the parameters for M7 measurement collection.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
M7 Collection Period	M		INTEGER (1..60, ...)	Unit: minutes
M7 Links to Log	M		ENUMERATED (uplink, downlink, both-uplink-and- downlink, ...)	

9.3.1.176 MDT Location Information

This IE defines the MDT Location Information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
MDT Location Information	M		BITSTRING (SIZE(8))	Each position in the bitmap represents requested location information as defined in TS 37.320 [41]. First Bit = GNSS Other bits are reserved for future use and are ignored if received. Value "1" indicates "activate" and value "0" indicates "do not activate".

9.3.1.177 Bluetooth Measurement Configuration

This IE defines the parameters for Bluetooth measurement collection.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Bluetooth Measurement Configuration	M		ENUMERATED (Setup, ...)	
Bluetooth Measurement Configuration Name List		0..1		
>Bluetooth Measurement Configuration Name Item		1..<maxnoofBluetoothName>		
>>Bluetooth Measurement Configuration Name	M		OCTET STRING (SIZE (1..248))	
BT RSSI	O		ENUMERATED (true, ...)	In case of Immediate MDT, it corresponds to M8 measurement as defined in TS 37.320 [41].

Range bound	Explanation
maxnoofBluetoothName	Maximum no. of Bluetooth local name used for Bluetooth measurement collection. Value is 4.

9.3.1.178 WLAN Measurement Configuration

This IE defines the parameters for WLAN measurement collection.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
WLAN Measurement Configuration	M		ENUMERATED (Setup, ...)	
WLAN Measurement Configuration Name List		0..1		
>WLAN Measurement Configuration Name Item		1..<maxnoofWLANNName>		
>>WLAN Measurement Configuration Name	M		OCTET STRING (SIZE (1..32))	
WLAN RSSI	O		ENUMERATED (true, ...)	In case of Immediate MDT, it corresponds to M8 as defined in TS 37.320 [41].
WLAN RTT	O		ENUMERATED (true, ...)	In case of Immediate MDT, it corresponds to M9 as defined in TS 37.320 [41].

Range bound	Explanation
maxnoofWLANNName	Maximum no. of WLAN SSID used for WLAN measurement collection. Value is 4.

9.3.1.179 Sensor Measurement Configuration

This IE defines the parameters for Sensor measurement collection.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Sensor Measurement Configuration	M		ENUMERATED (Setup, ...)	
Sensor Measurement Configuration Name List		0..1		
>Sensor Measurement Configuration Name Item		1..<maxnoofSensorName>		
>>CHOICE Sensor Name	M			
>>>Uncompensated Barometric				
>>>>Uncompensated Barometric Configuration	M		ENUMERATED (true, ...)	
>>>>UE speed				
>>>>UE Speed Configuration	M		ENUMERATED (true, ...)	
>>>>UE orientation				
>>>>UE orientation Configuration	M		ENUMERATED (true, ...)	

Range bound	Explanation
maxnoofSensorName	Maximum no. of Sensor local name used for Sensor measurement collection. Value is 3

9.3.1.180 Event Trigger Logged MDT Configuration

This IE defines the event trigger logged MDT configuration.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Event trigger type	M			
>Out-of-coverage				
>>Out-of-Coverage Configuration	M		ENUMERATED (true, ...)	
>L1 Event				
>>CHOICE L1 Event Threshold	M			
>>>RSRP				
>>>>Threshold RSRP	M		INTEGER (0..127)	This IE is defined in TS 38.331 [18].
>>>RSRQ				
>>>>Threshold RSRQ	M		INTEGER (0..127)	This IE is defined in TS 38.331 [18].
>>Hysteresis	M		INTEGER (0..30)	This parameter is used within the entry and leave condition of an event triggered reporting condition.
>>Time to Trigger	M		ENUMERATED (ms0, ms40, ms64, ms80, ms100, ms128, ms160, ms256, ms320, ms480, ms512, ms640, ms1024, ms1280, ms2560, ms5120)	Time during which specific criteria for the event needs to be met in order to trigger a measurement report.

9.3.1.181 NR Frequency Info

This defines the carrier frequency and bands used in a cell for a given direction (UL or DL) in FDD or for both UL and DL directions in TDD.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
NR ARFCN	M		INTEGER (0.. maxNRARFCN)	RF Reference Frequency as defined in TS 38.104 [39], section 5.4.2.1. The frequency provided in this IE identifies the absolute frequency position of the reference resource block (Common RB 0) of the carrier. Its lowest subcarrier is also known as Point A.
NR Frequency Band List		1		
>NR Frequency Band Item		1..<maxnoofNRCellBands>		
>>NR Frequency Band	M		INTEGER (1.. 1024, ...)	Primary NR Operating Band as defined in TS 38.104 [39], section 5.4.2.3. The value 1 corresponds to n1, value 2 corresponds to NR operating band n2, etc.

Range bound	Explanation
maxNRARFCN	Maximum value of NRARFCNs. Value is 3279165.
maxnoofNRCellBands	Maximum no. of frequency bands supported for a NR cell. Value is 32.

9.3.1.182 Area Scope of Neighbour Cells

This IE defines the area scope of neighbour cells for logged MDT.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Area Scope of Neighbour Cells Item	M	1..<maxnoofFreqforMDT>		
>NR Frequency Info	M		9.3.1.181	
>PCI List for MDT		0..<maxnoofNeighPCIforMDT>		
>>NR PCI	M		INTEGER (0..1007, ...)	NR Physical Cell ID

Range bound	Explanation
maxnoofFreqforMDT	Maximum no. of Frequency Information subject for MDT scope. Value is 8.
maxnoofNeighPCIforMDT	Maximum no. of Neighbour cells subject for MDT scope. Value is 32.

9.3.1.183 NPN Paging Assistance Information

This IE contains NPN Paging Assistance Information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE NPN Paging Assistance Information	M			
>PNI-NPN Paging Assistance				
>>PNI-NPN Paging Assistance	M		Allowed PNI-NPN List 9.3.3.45	

9.3.1.184 NPN Mobility Information

This IE indicates the access restrictions related to an NPN.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE NPN Mobility Information	M			
>SNPN Mobility Information				
>>Serving NID	M		NID 9.3.3.42	
>PNI-NPN Mobility Information				
>>Allowed PNI-NPN List	M		9.3.3.45	

9.3.1.185 Cell CAG Information

This IE provides information about support of closed access groups for a designated cell.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NG-RAN CGI	M		9.3.1.73	
Cell CAG List	M		9.3.3.47	

9.3.1.186 Target to Source Failure Transparent Container

This IE is used to transparently pass radio related information from the handover target to the handover source through the core network in case of failure of the preparation at the target; it is produced by the target RAN node and is transmitted to the source RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Target to Source Failure Transparent Container	M		OCTET STRING	<p>This IE includes a transparent container from the target RAN node to the source RAN node. The octets of the OCTET STRING are encoded according to the specifications of the target system.</p> <p>Note: In the current version of the specification, this IE may carry the <i>Target NG-RAN Node to Source NG-RAN Node Failure Transparent Container IE</i>.</p>

9.3.1.187 Target NG-RAN Node to Source NG-RAN Node Failure Transparent Container

This IE is produced by the target NG-RAN node and is transmitted to the source NG-RAN node in case of preparation failure.

This IE is transparent to the 5GC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cell CAG Information	O		9.3.1.185	

9.3.1.188 DAPS Request Information

The *DAPS Indicator* IE indicates that the source NG-RAN node requests a DAPS Handover for the concerned DRB.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
DAPS Indicator	M		<u>ENUMERATED</u> <u>(DAPS HO required,</u> <u>...)</u>	Indicates that DAPS Handover is requested

9.3.1.189 DAPS Response Information

The *DAPS Response Indicator* IE indicates the per DRB response to a requested DAPS Handover.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
DAPS Response Indicator	M		ENUMERATED (DAPS HO accepted, DAPS HO not accepted, ...)	Indicates that DAPS Handover is accepted or not

9.3.1.190 Early Status Transfer Transparent Container

The *Early Status Transfer Transparent Container* IE is an information element that is produced by the source NG-RAN node and is transmitted to the target NG-RAN node. This IE is used for the NG DAPS handover case.

This IE is transparent to the 5GC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Procedure Stage	M			
>First DL COUNT				
>>DRBs Subject To Early Status Transfer List		1		
>>>DRBs Subject To Early Status Transfer Item		1..<maxnoofDRBs>		
>>>>DRB ID	M		9.3.1.53	
>>>>CHOICE First DL COUNT	M			
>>>>>12 bits				
>>>>>FIRST DL COUNT Value	M		COUNT Value for PDCP SN Length 12 9.3.1.109	PDCP-SN and Hyper frame number of the first DL SDU that the source NG-RAN node forwards to the target NG-RAN node in case of 12 bit long PDCP-SN
>>>>>18 bits				
>>>>>FIRST DL COUNT Value	M		COUNT Value for PDCP SN Length 18 9.3.1.110	PDCP-SN and Hyper frame number of the first DL SDU that the source NG-RAN node forwards to the target NG-RAN node in case of 18 bit long PDCP-SN

Range bound	Explanation
maxnoofDRBs	Maximum no. of DRBs allowed towards one UE. Value is 32.

9.3.1.191 Extended Slice Support List

This IE indicates a list of supported slices.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Slice Support Item		1..<maxnoofExtSliceItems>		
>S-NSSAI	M		9.3.1.24	

Range bound	Explanation
maxnoofExtSliceItems	Maximum no. of signalled slice support items. Value is 65535.

9.3.1.192 UE Capability Info Request

This IE indicates the request to provide to the AMF the UE radio capability related information when retrieved from the UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE Capability Info Request	M		ENUMERATED (requested, ...)	

9.3.1.193 Extended RAN Node Name

This IE provides extended human readable name of the NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
RAN Node Name Visible	O		VisibleString (SIZE(1..150, ...))	
RAN Node Name UTF8	O		UTF8String (SIZE(1..150, ...))	

9.3.2 Transport Network Layer Related IEs

9.3.2.1 QoS Flow per TNL Information List

This IE is used to provide a list of additional UP transport layer information for a split PDU session, along with the associated QoS flows.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
QoS Flow per TNL Information Item		1..<maxnoofMultiConnectivityMinusOne>		
>QoS Flow per TNL Information	M		9.3.2.8	

Range bound	Explanation
maxnoofMultiConnectivityMinusOne	Maximum no. of connectivity allowed for a UE minus one. Value is 3. The current version of the specification supports 1.

9.3.2.2 UP Transport Layer Information

This IE is used to provide the NG user plane transport layer information associated with a PDU session for an NG-RAN node – UPF pair. In this release it corresponds to an IP address and a GTP Tunnel Endpoint Identifier.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE UP Transport Layer Information	M			
>GTP tunnel				
>>Endpoint IP Address	M		Transport Layer Address 9.3.2.4	
>>GTP-TEID	M		9.3.2.5	

9.3.2.3 E-RAB ID

This IE is the identifier of the LTE E-RAB.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
E-RAB ID	M		INTEGER (0..15, ...)	

9.3.2.4 Transport Layer Address

This IE is an IP address.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Transport Layer Address	M		BIT STRING (SIZE(1..160, ...))	The Radio Network Layer is not supposed to interpret the address information. It should pass it to the Transport Layer for interpretation. For details, see TS 38.414 [14].

9.3.2.5 GTP-TEID

This IE is the GTP Tunnel Endpoint Identifier to be used for the user plane transport between the NG-RAN node and the UPF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
GTP-TEID	M		OCTET STRING (SIZE(4))	For details and range, see TS 29.281 [15].

9.3.2.6 CP Transport Layer Information

This IE is used to provide the NG control plane transport layer information associated with an NG-RAN node – AMF pair.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
CHOICE CP Transport Layer Information						
>Endpoint-IP-address					-	
>>Endpoint IP Address	M		Transport Layer Address 9.3.2.4		-	
>Endpoint-IP-address-and-port					YES	reject
>>Endpoint IP Address	M		Transport Layer Address 9.3.2.4		-	
>>Port Number	M		OCTET STRING (SIZE(2))		-	

9.3.2.7 TNL Association List

This IE contains a list of TNL associations. It is used for example to indicate failed TNL association(s).

IE/Group Name	Presence	Range	IE type and reference	Semantics description
TNL Association Item		1..<maxnoofTNLAssociations>		
>TNL Association Address	M		CP Transport Layer Information 9.3.2.6	
>Cause	M		9.3.1.2	

Range bound	Explanation
maxnoofTNLAssociations	Maximum no. of TNL Associations between the NG-RAN node and the AMF. Value is 32.

9.3.2.8 QoS Flow per TNL Information

This IE indicates the NG-U transport layer information and associated list of QoS flows.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UP Transport Layer Information	M		9.3.2.2	
Associated QoS Flow List	M		9.3.1.99	

9.3.2.9 TNL Association Usage

This IE indicates the usage of the TNL association.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
TNL Association Usage	O		ENUMERATED (ue, non-ue, both, ...)	Indicates whether the TNL association is only used for UE-associated signalling, or non-UE-associated signalling, or both.

9.3.2.10 TNL Address Weight Factor

This IE indicates the weight factor of the TNL address.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
TNL Address Weight Factor	M		INTEGER (0..255)	Value 0 indicates the TNL address is not permitted for the initial NGAP message. If the value for each TNL address is the same, it indicates the deployments that rely solely on 5GC-based load balancing.

9.3.2.11 UP Transport Layer Information Pair List

This IE is used to provide a list of uplink UP transport layer information and associated downlink UP transport layer information for a split PDU session.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UP Transport Layer Information Pair Item		$1..<\text{maxnoofMultiConnectivityMinusOne}>$		
>UL NG-U UP TNL Information	M		UP Transport Layer Information 9.3.2.2	
>DL NG-U UP TNL Information	M		UP Transport Layer Information 9.3.2.2	

Range bound	Explanation
maxnoofMultiConnectivityMinusOne	Maximum no. of connectivity allowed for a UE minus one. Value is 3. The current version of the specification supports 1.

9.3.2.12 UP Transport Layer Information List

This IE is used to provide a list of additional UP transport layer information for a split PDU session.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UP Transport Layer Information Item		$1..<\text{maxnoofMultiConnectivityMinusOne}>$		
>NG-U UP TNL Information	M		UP Transport Layer Information 9.3.2.2	

Range bound	Explanation
maxnoofMultiConnectivityMinusOne	Maximum no. of connectivity allowed for a UE minus one. Value is 3. The current version of the specification supports 1.

9.3.2.13 QoS Flow List with Data Forwarding

This IE is used to provide a list of QoS flows with indication if forwarding is accepted.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
QoS Flow Item with Data Forwarding		1..<maxno ofQoSFlows>			-	
>QoS Flow Identifier	M		9.3.1.51		-	
>Data Forwarding Accepted	O		9.3.1.62		-	
>Current QoS Parameters Set Index	O		Alternative QoS Parameters Set Index 9.3.1.152	Index to the currently fulfilled alternative QoS parameters set	YES	ignore

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.2.14 URI

This IE is an URI.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
URI	M		VisibleString	String representing URI (Uniform Resource Identifier)

9.3.3 NAS Related IEs

9.3.3.1 AMF UE NGAP ID

This IE uniquely identifies the UE association over the NG interface, as described in TS 38.401 [2].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
AMF UE NGAP ID	M		INTEGER (0..2 ⁴⁰ -1)	

9.3.3.2 RAN UE NGAP ID

This IE uniquely identifies the UE association over the NG interface within the NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
RAN UE NGAP ID	M		INTEGER (0..2 ³² -1)	

9.3.3.3 GUAMI

This IE indicates the AMF identity.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
AMF Region ID	M		BIT STRING (SIZE(8))	
AMF Set ID	M		9.3.3.12	
AMF Pointer	M		9.3.3.19	

9.3.3.4 NAS-PDU

This IE contains a 5GC – UE or UE – 5GC message that is transferred without interpretation in the NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NAS-PDU	M		OCTET STRING	The content is defined in TS 24.501 [26].

9.3.3.5 PLMN Identity

This IE indicates the PLMN Identity.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		OCTET STRING (SIZE(3))	<p>Digits 0 to 9 encoded 0000 to 1001, 1111 used as filler digit.</p> <p>Two digits per octet:</p> <ul style="list-style-type: none"> - bits 4 to 1 of octet n encoding digit $2n-1$ - bits 8 to 5 of octet n encoding digit $2n$ <p>PLMN Identity consists of 3 digits from MCC followed by either:</p> <ul style="list-style-type: none"> - a filler digit plus 2 digits from MNC (in case of 2 digit MNC) or - 3 digits from MNC (in case of 3 digit MNC).

9.3.3.6 SON Configuration Transfer

This IE contains the configuration information, used by e.g., SON functionality, and additionally includes the NG-RAN node identifier of the destination of this configuration information and the NG-RAN node identifier of the source of this information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Target RAN Node ID	M			
>Global RAN Node ID	M		9.3.1.5	
>Selected TAI	M		TAI 9.3.3.11	
Source RAN Node ID	M			
>Global RAN Node ID	M		9.3.1.5	
>Selected TAI	M		TAI 9.3.3.11	
SON Information	M		9.3.3.7	
Xn TNL Configuration Info	C-ifSONInformationRequest		9.3.3.9	Source NG-RAN node Xn TNL Configuration Info.

Condition	Explanation
ifSONInformationRequest	This IE shall be present if the SON Information IE contains the SON Information Request IE set to "Xn TNL Configuration Info"

9.3.3.7 SON Information

This IE identifies the nature of the configuration information transferred, i.e., a request, a reply or a report.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
CHOICE SON Information	M				-	
>SON Information Request					-	
>>SON Information Request	M		ENUMERATED (Xn TNL Configuration Info, ...)		-	
>SON Information Reply					-	
>>SON Information Reply	M		9.3.3.8		-	
>SON Information Report					YES	ignore
>>SON Information Report	M		9.3.3.35			

9.3.3.8 SON Information Reply

This IE contains the configuration information to be replied to the NG-RAN node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Xn TNL Configuration Info	O		9.3.3.9	

9.3.3.9 Xn TNL Configuration Info

This IE is used for signalling Xn TNL Configuration information for automatic Xn SCTP association establishment.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Xn Transport Layer Addresses		1..<maxno ofXnTLAs >			-	
>Transport Layer Address	M		9.3.2.4	Transport Layer Addresses for Xn SCTP endpoint.	-	
Xn Extended Transport Layer Addresses		0..<maxno ofXnExtTL As>			-	
>IP-Sec Transport Layer Address	O		Transport Layer Address 9.3.2.4	Transport Layer Addresses for IP-Sec endpoint.	-	
>Xn GTP Transport Layer Addresses		0..<maxno ofXnGTP-TLAs>			-	
>>GTP Transport Layer Address	M		Transport Layer Address 9.3.2.4	GTP Transport Layer Addresses for GTP end-points (used for data forwarding over Xn).	-	
>Xn SCTP Transport Layer Addresses		0..<maxno ofXnTLAs >			YES	ignore
>>Transport Layer Address SCTP	M		Transport Layer Address 9.3.2.4	Transport Layer Addresses for Xn SCTP endpoint.	-	

Range bound	Explanation
maxnofXnTLAs	Maximum no. of Xn Transport Layer Addresses for an SCTP end-point. Value is 2.
maxnofXnExtTLAs	Maximum no. of Xn Extended Transport Layer Addresses in the message. Value is 16.
maxnofXnGTP-TLAs	Maximum no. of Xn GTP Transport Layer Addresses for a GTP end-point in the message. Value is 16.

9.3.3.10 TAC

This IE is used to uniquely identify a Tracking Area Code.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
TAC	M		OCTET STRING (SIZE(3))	

9.3.3.11 TAI

This IE is used to uniquely identify a Tracking Area.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
TAC	M		9.3.3.10	

9.3.3.12 AMF Set ID

This IE is used to uniquely identify an AMF Set within the AMF Region.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
AMF Set ID	M		BIT STRING (SIZE(10))	

9.3.3.13 Routing ID

This IE is used to identify an LMF within the 5GC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Routing ID	M		OCTET STRING	

9.3.3.14 NRPPa-PDU

This IE contains an NG-RAN node – LMF or LMF – NG-RAN node message that is transferred without interpretation in the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NRPPa-PDU	M		OCTET STRING	

9.3.3.15 RAN Paging Priority

This IE contains the service priority as defined in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
RAN Paging Priority	M		INTEGER (1..256)	Values ordered in decreasing order of priority, i.e. with 1 as the highest priority and 256 as the lowest priority

9.3.3.16 EPS TAC

This IE is used to uniquely identify an EPS Tracking Area Code.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
EPS TAC	M		OCTET STRING (SIZE(2))	

9.3.3.17 EPS TAI

This IE is used to uniquely identify an EPS Tracking Area.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PLMN Identity	M		9.3.3.5	
EPS TAC	M		9.3.3.16	

9.3.3.18 UE Paging Identity

This IE represents the Identity with which the UE is paged.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE UE Paging Identity	M			
>5G-S-TMSI				
>>5G-S-TMSI	M		9.3.3.20	

9.3.3.19 AMF Pointer

This IE is used to identify one or more AMF(s) within the AMF Set.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
AMF Pointer	M		BIT STRING (SIZE(6))	

9.3.3.20 5G-S-TMSI

This IE is used for security reasons, to hide the identity of a subscriber.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
AMF Set ID	M		9.3.3.12	
AMF Pointer	M		9.3.3.19	
5G-TMSI	M		OCTET STRING (SIZE(4))	5G-TMSI is unique within the AMF that allocated it.

9.3.3.21 AMF Name

This IE is used to uniquely identify the AMF (see TS 38.300 [8]). It may also be used as a human readable name of the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
AMF Name	M		PrintableString (SIZE(1..150, ...))	

9.3.3.22 Paging Origin

This IE indicates whether Paging is originated due to the PDU sessions from the non-3GPP access.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Paging Origin	M		ENUMERATED (non-3GPP, ...)	

9.3.3.23 UE Identity Index Value

This IE is used by the NG-RAN node to calculate the Paging Frame as specified in TS 38.304 [12] and TS 36.304 [29].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE UE Identity Index Value				
>Index Length 10				
>>Index Length 10	M		BIT STRING (SIZE(10))	Coded as specified in TS 38.304 [12] and TS 36.304 [29].

9.3.3.24 Periodic Registration Update Timer

This IE is used to assist NG-RAN to generate corresponding timer for periodic RNA update for RRC_INACTIVE UEs.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Periodic Registration Update Timer	M		BIT STRING (SIZE(8))	<p>Bits 5 to 1 represent the binary coded timer value.</p> <p>Bits 6 to 8 define the timer value unit for the Periodic Registration Update Timer as follows:</p> <p>Bits 8 7 6</p> <ul style="list-style-type: none"> 0 0 0 value is incremented in multiples of 10 minutes 0 0 1 value is incremented in multiples of 1 hour 0 1 0 value is incremented in multiples of 10 hours 0 1 1 value is incremented in multiples of 2 seconds 1 0 0 value is incremented in multiples of 30 seconds 1 0 1 value is incremented in multiples of 1 minute 1 1 1 value indicates that the timer is deactivated. <p>1 1 0 value is incremented in multiples of 1 hour in this version of the protocol.</p>

9.3.3.25 UE-associated Logical NG-connection List

This IE contains a list of UE-associated logical NG-connections.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE-associated Logical NG-connection Item		1..<maxnoofNGConnectionsToReset>		
>AMF UE NGAP ID	O		9.3.3.1	
>RAN UE NGAP ID	O		9.3.3.2	

Range bound	Explanation
maxnoofNGConnectionsToReset	Maximum no. of UE-associated logical NG-connections allowed to reset in one message. Value is 65536.

9.3.3.26 NAS Security Parameters from NG-RAN

This IE provides security related parameters for inter-system handover from NG-RAN to E-UTRAN or from NG-RAN to UTRAN via the eNB to the UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NAS Security Parameters from NG-RAN	M		OCTET STRING	Refers to the <i>N1 mode to S1 mode NAS transparent container</i> IE, the details of the IE definition and the encoding are specified in TS 24.501 [26].

9.3.3.27 Source to Target AMF Information Reroute

This IE is used to transparently pass information provided by NSSF from the source AMF to the target AMF through the NG-RAN node; it is produced by the source core network node and is transmitted to the target core network node.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Configured NSSAI	O		OCTET STRING (SIZE(128))	The maximum number of S-NSSAI in Configured NSSAI is 16. This IE contains optional mapping S-NSSAI. When present, this IE shall be transmitted transparent from the source Core network node to the target Core network node. The octets of the OCTET STRING are encoded according to description in TS 29.531 [30].
Rejected NSSAI in PLMN	O		OCTET STRING (SIZE(32))	This IE contain the rejected NSSAI(s) in the PLMN. When present, this IE shall be transmitted transparent from the source Core network node to the target Core network node. The octets of the OCTET STRING are encoded according to description in TS 29.531 [30].
Rejected NSSAI in TA	O		OCTET STRING (SIZE(32))	This IE contain the rejected NSSAI(s) in the TA. When present, this IE shall be transmitted transparent from the source Core network node to the target Core network node. The octets of the OCTET STRING are encoded according to description in TS 29.531 [30].

9.3.3.28 RIM Information Transfer

This IE contains information used by the RIM functionality, and additionally includes the NG-RAN node identifier of the destination of the RIM information and the NG-RAN node identifier of the source of this information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Target RAN Node ID	M			
>Global RAN Node ID	M		9.3.1.5	
>Selected TAI	M		TAI 9.3.3.11	
Source RAN Node ID	M			
>Global RAN Node ID	M		9.3.1.5	
>Selected TAI	M		TAI 9.3.3.11	
RIM Information	M		9.3.3.29	

9.3.3.29 RIM Information

This IE contains the RIM information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Target gNB Set ID	M		gNB Set ID 9.3.1.122	The victim gNB Set ID.
RIM-RS Detection	M		ENUMERATED (RS detected, RS disappeared, ...)	

9.3.3.30 LAI

This IE is used to uniquely identify a Location Area.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
LAI				
>PLMN Identity	M		9.3.3.5	
>LAC	M		OCTET STRING (SIZE(2))	0000 and FFFE not allowed.

9.3.3.31 Extended Connected Time

This IE indicates the minimum time the RAN should keep the UE in RRC_CONNECTED state regardless of inactivity, as defined in TS 23.501 [9].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Extended Connected Time	M		INTEGER (0..255)	Minimum time the RAN should keep the UE in RRC_CONNECTED state. Unit is second. Value of "0" indicates that the AMF is aware of pending data traffic, but no specific time value is requested.

9.3.3.32 End Indication

This IE indicates that there are no further NAS PDUs to be transmitted for this UE.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
End Indication	M		ENUMERATED (no further data, further data exists, ...)	

9.3.3.33 Inter-system SON Configuration Transfer

This IE contains the configuration information, used by e.g., SON functionality, transmitted between an NG-RAN node and an eNB and additionally includes the node identifier of the destination of this configuration information and the node identifier of the source of this information.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Transfer Type	M			
>from E-UTRAN to NG-RAN				
>> Source eNB-ID		1		
>>>Global eNB ID	M		9.3.1.165	
>>>Selected EPS TAI	M		EPS TAI 9.3.3.17	
>> Target NG-RAN node ID		1		
>>>Global RAN Node ID	M		9.3.1.5	
>>>Selected TAI	M		TAI 9.3.3.11	
>from NG-RAN to E-UTRAN				
>> Source NG-RAN Node ID		1		
>>>Global RAN Node ID	M		9.3.1.5	
>>>Selected TAI	M		TAI 9.3.3.11	
>> Target eNB-ID		1		
>>>Global eNB ID	M		9.3.1.165	
>>>Selected EPS TAI	M		EPS TAI 9.3.3.17	
Inter-system SON Information	M		9.3.3.34	

9.3.3.34 Inter-system SON Information

This IE identifies the nature of the configuration information transferred.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Inter-system SON Information	M			
>Inter-system SON Information Report				
>>Inter-system SON Information Report	M		9.3.3.36	

9.3.3.35 SON Information Report

This IE contains the configuration information to be transferred.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE SON Information Report	M			
>Failure Indication Information				
>>Failure Indication	M		9.3.3.37	
>HO Report Information				
>>HO Report	M		9.3.3.39	

9.3.3.36 Inter-system SON Information Report

This IE contains the configuration information to be transferred.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE SON Information Report	M			
>HO Report Information				
>>Inter-system HO Report	M		9.3.3.40	
>>Failure Indication Information				
>>Inter-system Failure Indication	M		9.3.3.38	

9.3.3.37 Failure Indication

This IE contains the failure indication to be transferred.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE RLF Report Container	O		9.3.3.41	

9.3.3.38 Inter-system Failure Indication

This IE contains the failure indication to be transferred.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UE RLF Report Container	O		9.3.3.41	Only contains the LTE RLF report in this version of the specification.

9.3.3.39 HO Report

This IE contains the HO report to be transferred.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Handover Report Type	M		ENUMERATED (HO too early, HO to wrong cell, Inter-system ping-pong, ...)	
Handover Cause	M		Cause 9.2.3.1	Indicates handover cause employed for handover from source cell
Source Cell CGI	M		NG-RAN CGI 9.3.1.73	NG-RAN CGI of the source cell for handover procedure
Target Cell CGI	M		NG-RAN CGI 9.3.1.73	NG-RAN CGI of the target cell for handover procedure. If the Handover Report Type is set to "Inter-system ping-pong", it contains the target cell of the inter system handover from the other system to NG-RAN node cell
Re-establishment Cell CGI	C-ifHandoverReportTypeHoToWrongCell		NG-RAN CGI 9.3.1.73	NG-RAN CGI of the cell where UE attempted re-establishment or where the UE successfully re-connected after the failure
Source Cell C-RNTI	O		BIT STRING (SIZE (16))	C-RNTI allocated at the source NG-RAN node
Target Cell in E-UTRAN	C-ifHandoverReportTypeIntersystempingpong		E-UTRA CGI 9.3.1.9	E-UTRA CGI of the E-UTRAN target cell for handover procedure
Mobility Information	O		BIT STRING (SIZE (32))	Information provided in the HANDOVER REQUEST message from the source NG-RAN node
UE RLF Report Container	O		9.3.3.41	The UE RLF Report Container IE received in the FAILURE INDICATION message.

Condition	Explanation
ifHandoverReportTypeHoToWrongCell	This IE shall be present if the Handover Report Type IE is set to the value "HO to wrong cell"
ifHandoverReportTypeIntersystempingpong	This IE shall be present if the Handover Report Type IE is set to the value "Inter-system ping-pong"

9.3.3.40 Inter-system HO Report

This IE contains the inter-system HO report to be transferred.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE Handover Report Type	M			
>Too early Inter-system HO				
>>Source Cell ID	M		E-UTRA CGI 9.3.1.9	CGI of the source cell for the HO.
>>Failure Cell ID	M		NG-RAN CGI 9.3.1.73	CGI of the target cell for the HO.
>>UE RLF Report Container	O		9.3.3.41	
>Inter-system Unnecessary HO				
>>Source Cell CGI	M		NG-RAN CGI 9.3.1.73	Source NR cell in NG-RAN
>>Target Cell CGI	M		E-UTRA CGI 9.3.1.9	Target cell in E-UTRAN
>>Early IRAT HO	M		ENUMERATED (true, false, ...)	Is set to "true" if the measurement period expired due to an inter-RAT handover towards NR executed within the configured measurement duration and otherwise set to "false"
>>Candidate Cell List		1		
>>>Candidate Cell Item		1..<maxnoofCandidateCells>		
>>>>CHOICE Candidate Cell Type	M			
>>>>>Candidate CGI				
>>>>>Candidate Cell ID	M		NR CGI 9.3.1.7	This IE contains an NR CGI.
>>>>>Candidate PCI				
>>>>>Candidate PCI	M		INTEGER (0..1007, ...)	This IE includes the NR Physical Cell Identifier of detected cells not included in the Candidate Cell List IE and for which an NR CGI could not be derived.
>>>>>Candidate NR ARFCN	M		INTEGER (0.. maxNARFCN)	RF Reference Frequency as defined in TS 38.104 [39], section 5.4.2.1. The frequency provided in this IE identifies the absolute frequency position of the reference resource block (Common RB 0) of the carrier. Its lowest subcarrier is also known as Point A.

Range bound	Explanation
maxnoofCandidateCells	Maximum no. of candidate cells. Value is 32
maxNARFCN	Maximum value of NR carrier frequency, defined in TS 38.331 [18]

9.3.3.41 UE RLF Report Container

This IE contains the RLF Report to be transferred.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE RLF type	M			
>NR				
>>NR UE RLF Report Container	M		OCTET STRING	nrRLFReport-r16 IE contained in the UEInformationResponse message defined in TS 38.331 [18].
>LTE				
>>LTE UE RLF Report Container	M		OCTET STRING	RLFReport-r9 IE contained in the UEInformationResponse message defined in TS 36.331 [21]

9.3.3.42 NID

This IE is used to identify (together with a PLMN identifier) a Stand-alone Non-Public Network.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NID	M		BIT STRING (SIZE(44))	Defined in TS 23.003 [23].

9.3.3.43 CAG ID

This IE is used to identify (together with a PLMN identifier) a Public Network Integrated NPN.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CAG ID	M		BIT STRING (SIZE(32))	Defined in TS 23.003 [23].

9.3.3.44 NPN Support

For SNPN, this IE identifies a supported SNPN together with the associated PLMN ID.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE NPN Support	M			
>SNPN				
>>NID	M		9.3.3.43	

9.3.3.45 Allowed PNI-NPN List

This IE contains information on allowed UE mobility in PNI-NPN including allowed PNI-NPNs and whether the UE is allowed to access non-CAG cells for each PLMN.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Allowed PNI-NPN Item		$1..<\text{maxnoofEP}\text{LMNs}+1>$		
>PLMN Identity	M		9.3.3.5	
>PNI-NPN Restricted	M		ENUMERATED (restricted, not-restricted, ...)	If set to "restricted", indicates that the UE is not allowed to access non-CAG cells for this PLMN.
>Allowed CAG List per PLMN		$1..<\text{maxnoofAll}\text{owedCAGsper}\text{PLMN}>$		
>>CAG ID	M		9.3.3.43	

Range bound	Explanation
maxnoofEPLMNs+1	Maximum no. of equivalent PLMNs plus one serving PLMN. Value is 16.
maxnoofAllowedCAGsperPLMN	Maximum number of CAGs per PLMN in UE's Allowed PNI-NPN list. Value is 256.

9.3.3.46 NPN Access Information

This IE contains information to perform access control for NPN.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE NPN Access Information	M			
>PNI-NPN Access Information				
>>Cell CAG List	M		9.3.3.47	

9.3.3.47 Cell CAG List

This IE indicates the list of CAG IDs supported by a cell.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cell CAG List		$1..<\text{maxnoofCA}\text{GsperCell}>$		
>CAG ID	M		9.3.3.43	

Range bound	Explanation
maxnoofCAGsperCell	Maximum no. of CAGs per cell. Value is 64. Max is 12 in this release.

9.3.3.48 UL CP Security Information

This IE contains NAS level security information to enable UE authentication by the AMF as described in TS 33.401 [27].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
UL NAS MAC	M		BIT STRING (SIZE(16))	Defined in TS 33.401 [27].
UL NAS Count	M		BIT STRING (SIZE(5))	Defined in TS 33.401 [27].

9.3.3.49 DL CP Security Information

This IE contains NAS level security information to be forwarded to the UE as described in TS 33.401 [27].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
DL NAS MAC	M		BIT STRING (SIZE(16))	Defined in TS 33.401 [27].

9.3.3.50 Configured TAC Indication

This IE indicates that in all NR cells served by the gNB, the TAC with which this IE is associated, is only configured but not broadcast.

NOTE: This IE is defined in accordance to the possibility foreseen in TS 38.331 [18] to not broadcast the TAC if the NR cell only supports PSCell/SCell functionality.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Configured TAC Indication	M		ENUMERATED (true, ...)	

9.3.3.51 Extended AMF Name

This IE provides extended human readable name of the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
AMF Name Visible	O		VisibleString (SIZE(1..150, ...))	
AMF Name UTF8	O		UTF8String (SIZE(1..150, ...))	

9.3.4 SMF Related IEs

9.3.4.1 PDU Session Resource Setup Request Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
PDU Session Aggregate Maximum Bit Rate	O		9.3.1.102	This IE shall be present when at least one Non-GBR QoS flow is being setup and is ignored otherwise.	YES	reject
UL NG-U UP TNL Information	M		UP Transport Layer Information 9.3.2.2	UPF endpoint of the NG-U transport bearer, for delivery of UL PDUs.	YES	reject
Additional UL NG-U UP TNL Information	O		UP Transport Layer Information List 9.3.2.12	UPF endpoint of the additional NG-U transport bearer(s), for delivery of UL PDUs for split PDU session.	YES	reject
Data Forwarding Not Possible	O		9.3.1.63	This IE may be present in case of HANOVER REQUEST message and is ignored otherwise.	YES	reject
PDU Session Type	M		9.3.1.52		YES	reject
Security Indication	O		9.3.1.27		YES	reject
Network Instance	O		9.3.1.113	This IE is ignored if the <i>Common Network Instance</i> IE is included.	YES	reject
QoS Flow Setup Request List		1			YES	reject
>QoS Flow Setup Request Item		1..<maxno ofQoSFlowS>			-	
>>QoS Flow Identifier	M		9.3.1.51		-	
>>QoS Flow Level QoS Parameters	M		9.3.1.12		-	
>>E-RAB ID	O		9.3.2.3		-	
>>TSC Traffic Characteristics	O		9.3.1.130	This IE may be present in case of GBR QoS flows and is ignored otherwise.	YES	ignore
>>Redundant QoS Flow Indicator	O		9.3.1.134	This IE indicates whether this QoS flow is requested for the redundant transmission.	YES	ignore
Common Network Instance	O		9.3.1.120		YES	ignore
Direct Forwarding Path Availability	O		9.3.1.64	This IE may be present in case of inter-system handover and is ignored otherwise.	YES	ignore
Redundant UL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	UPF endpoint of the NG-U transport bearer, for delivery of UL PDUs for the redundant transmission.	YES	ignore
Additional Redundant UL NG-U UP TNL Information	O		UP Transport Layer Information List 9.3.2.12	UPF endpoint of the additional NG-U transport bearer(s), for delivery of	YES	ignore

				redundant UL PDUs for split PDU session.		
Redundant Common Network Instance	O		Common Network Instance 9.3.1.120		YES	ignore
Redundant PDU Session Information	O		9.3.1.136		YES	ignore

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.4.2 PDU Session Resource Setup Response Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
DL QoS Flow per TNL Information	M		QoS Flow per TNL Information 9.3.2.8	NG-RAN node endpoint of the NG-U transport bearer for delivery of DL PDUs, together with associated QoS flows.	-	
Additional DL QoS Flow per TNL Information	O		QoS Flow per TNL Information List 9.3.2.1	NG-RAN node endpoint of the additional NG-U transport bearer(s) for delivery of DL PDUs for split PDU session, together with associated QoS flows and corresponding to the <i>Additional UL NG-U UP TNL Information</i> IE in the <i>PDU Session Resource Setup Request Transfer</i> IE.	-	
Security Result	O		9.3.1.59		-	
QoS Flow Failed to Setup List	O		QoS Flow List with Cause 9.3.1.13		-	
Redundant DL QoS Flow per TNL Information	O		QoS Flow per TNL Information 9.3.2.8	NG-RAN node endpoint of the NG-U transport bearer(s) for delivery of DL PDUs of the indicated Redundant QoS Flow(s) and corresponding to the <i>Redundant UL NG-U UP TNL Information</i> IE in the <i>PDU Session Resource Setup Request Transfer</i> IE.	YES	ignore
Additional Redundant DL QoS Flow per TNL Information	O		QoS Flow per TNL Information List 9.3.2.1	NG-RAN node endpoint of the additional NG-U transport bearer(s) for delivery of redundant DL PDUs for split PDU session, together with associated QoS flows and corresponding to the <i>Additional Redundant UL NG-U UP TNL Information</i> IE in the <i>PDU Session Resource Setup Request Transfer</i> IE.	YES	ignore
Used RSN Information	O		Redundant PDU		YES	ignore

			Session Information 9.3.1.136			
Global RAN Node ID of Secondary NG-RAN Node	O		Global RAN Node ID 9.3.1.5		YES	ignore

9.3.4.3 PDU Session Resource Modify Request Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
PDU Session Aggregate Maximum Bit Rate	O		9.3.1.102		YES	reject
UL NG-U UP TNL Modify List		0..1			YES	reject
>UL NG-U UP TNL Modify Item		1..<maxno ofMultiConnectivity>			-	
>>UL NG-U UP TNL Information	M		UP Transport Layer Information 9.3.2.2	UPF endpoint of the NG-U transport bearer, for delivery of UL PDUs.	-	
>>DL NG-U UP TNL Information	M		UP Transport Layer Information 9.3.2.2	Identifies the NG-U transport bearer at the NG-RAN node.	-	
>>Redundant UL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	UPF endpoint of the NG-U transport bearer, for delivery of UL PDUs for the redundant transmission.	YES	ignore
>>Redundant DL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	Identifies the NG-U transport bearer at the NG-RAN node for the redundant transmission.	YES	ignore
Network Instance	O		9.3.1.113	This IE is ignored if the <i>Common Network Instance</i> IE is included.	YES	reject
QoS Flow Add or Modify Request List		0..1			YES	reject
>QoS Flow Add or Modify Request Item		1..<maxno ofQoSFlows>			-	
>>QoS Flow Identifier	M		9.3.1.51		-	
>>QoS Flow Level QoS Parameters	O		9.3.1.12		-	
>>E-RAB ID	O		9.3.2.3		-	
>>TSC Traffic Characteristics	O		9.3.1.130	This IE may be present in case of GBR QoS flows and is ignored otherwise.	YES	ignore
>>Redundant QoS Flow Indicator	O		9.3.1.134	This IE indicates whether this QoS flow is requested for the redundant transmission.	YES	ignore
QoS Flow to Release List	O		QoS Flow List with Cause 9.3.1.13		YES	reject
Additional UL NG-U UP TNL Information	O		UP Transport Layer Information List 9.3.2.12	UPF endpoint of the additional NG-U transport bearer(s) proposed for delivery of UL PDUs for split PDU session.	YES	reject
Common Network Instance	O		9.3.1.120		YES	ignore
Additional Redundant UL NG-U UP TNL Information	O		UP Transport Layer Information List 9.3.2.12	UPF endpoint of the additional NG-U transport bearer(s) proposed for delivery of	YES	ignore

				redundant UL PDUs for split PDU session.		
Redundant Common Network Instance	O		Common Network Instance 9.3.1.120		YES	ignore

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.
maxnoofMultiConnectivity	Maximum no. of connectivity allowed for a UE. Value is 4. The current version of the specification supports up to 2 connectivity.

9.3.4.4 PDU Session Resource Modify Response Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
DL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	NG-RAN node endpoint of the NG-U transport bearer, for delivery of DL PDUs.	-	
UL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	Identifies the NG-U transport bearer at the 5GC node.	-	
QoS Flow Add or Modify Response List		0..1			-	
>QoS Flow Add or Modify Response Item		1..<maxno ofQoSFlowS>			-	
>>QoS Flow Identifier	M		9.3.1.51		-	
>>Current QoS Parameters Set Index	O		Alternative QoS Parameters Set Index 9.3.1.152	Index to the currently fulfilled alternative QoS parameters set	YES	Ignore
Additional DL QoS Flow per TNL Information	O		QoS Flow per TNL Information List 9.3.2.1	NG-RAN node endpoint of the additional NG-U transport bearer(s) for delivery of DL PDUs for split PDU session, together with associated QoS flows.	-	
QoS Flow Failed to Add or Modify List	O		QoS Flow List with Cause 9.3.1.13		-	
Additional NG-U UP TNL Information	O		UP Transport Layer Information Pair List 9.3.2.11	NG-RAN node endpoint of the NG-U transport bearer corresponding to the modified UPF endpoint received in the <i>PDU Session Resource Modify Request Transfer IE</i> in case of PDU session split.	YES	ignore
Redundant DL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	NG-RAN node endpoint of the NG-U transport bearer, for delivery of DL PDUs for the redundant transmission.	YES	ignore
Redundant UL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	Identifies the NG-U transport bearer at the 5GC node for the redundant transmission.	YES	ignore
Additional Redundant DL QoS Flow per TNL Information	O		QoS Flow per TNL Information List 9.3.2.1	NG-RAN node endpoint of the additional NG-U transport bearer(s) for delivery of redundant DL PDUs for split PDU session, together with associated QoS flows.	YES	ignore

Additional Redundant NG-U UP TNL Information	O		UP Transport Layer Information Pair List 9.3.2.11	NG-RAN node endpoint of the NG-U transport bearer for delivery of redundant DL PDUs corresponding to the modified UPF endpoint(s) received in the <i>UL NG-U UP TNL Modify List IE</i> of the <i>PDU Session Resource Modify Request Transfer IE</i> in case of PDU session split.	YES	ignore
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Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.4.5 PDU Session Resource Notify Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
QoS Flow Notify List		0..1			-	
>QoS Flow Notify Item		1..<maxno ofQoSFlows>			-	
>>QoS Flow Identifier	M		9.3.1.51		-	
>>Notification Cause	M		ENUMERATED (fulfilled, not fulfilled, ...)		-	
>>Current QoS Parameters Set Index	O		Alternative QoS Parameters Set Notify Index 9.3.1.153	Index to the currently fulfilled alternative QoS parameters set. Value 0 indicates that NG-RAN cannot even fulfil the lowest alternative parameters set.	YES	Ignore
QoS Flow Released List	O		QoS Flow List with Cause 9.3.1.13		-	
Secondary RAT Usage Information	O		9.3.1.114		YES	ignore

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.4.6 PDU Session Resource Modify Indication Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
DL QoS Flow per TNL Information	M		QoS Flow per TNL Information 9.3.2.8	NG-RAN node endpoint of the NG-U transport bearer for delivery of DL PDUs, together with associated QoS flows.	-	
Additional DL QoS Flow per TNL Information	O		QoS Flow per TNL Information List 9.3.2.1	NG-RAN node endpoint of the additional NG-U transport bearer(s) for delivery of DL PDUs for split PDU session, together with associated QoS flows	-	
Secondary RAT Usage Information	O		9.3.1.114		YES	ignore
Security Result	O		9.3.1.59	Current UP security status	YES	ignore
Redundant DL QoS Flow per TNL Information	O		QoS Flow per TNL Information 9.3.2.8	NG-RAN node endpoint of the NG-U transport bearer for delivery of DL PDUs for the redundant transmission, together with associated QoS flows.	YES	ignore
Additional Redundant DL QoS Flow per TNL Information	O		QoS Flow per TNL Information List 9.3.2.1	NG-RAN node endpoint of the additional NG-U transport bearer(s) for delivery of Redundant DL PDUs for split PDU session, together with associated QoS flows.	YES	ignore
Global RAN Node ID of Secondary NG-RAN Node	O		Global RAN Node ID 9.3.1.5		YES	ignore

9.3.4.7 PDU Session Resource Modify Confirm Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
QoS Flow Modify Confirm List		1			-	
>QoS Flow Modify Confirm Item		1..<maxno ofQoSFlows>			-	
>>QoS Flow Identifier	M		9.3.1.51		-	
UL NG-U UP TNL Information	M		UP Transport Layer Information 9.3.2.2	UPF endpoint of the NG-U transport bearer corresponding to the <i>DL NG-U UP TNL Information IE</i> received in the <i>PDU Session Resource Modify Indication Transfer IE</i> .	-	
Additional NG-U UP TNL Information	O		UP Transport Layer Information Pair List 9.3.2.11	NG-RAN node endpoint of the NG-U transport bearer indicated in the <i>PDU Session Resource Modify Indication Transfer IE</i> and the corresponding UPF endpoint for split PDU session.	-	
QoS Flow Failed to Modify List	O		QoS Flow List with Cause 9.3.1.13		-	
Redundant UL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	UPF endpoint of the NG-U transport bearer identified by the above redundant DL NG-U UP TNL Information IE for the redundant transmission.	YES	ignore
Additional Redundant NG-U UP TNL Information	O		UP Transport Layer Information Pair List 9.3.2.11	NG-RAN node endpoint of the NG-U transport bearer for the redundant transmission indicated in the <i>PDU Session Resource Modify Indication Transfer IE</i> and the corresponding UPF endpoint for split PDU session.	YES	ignore

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.4.8 Path Switch Request Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
DL NG-U UP TNL Information	M		UP Transport Layer Information 9.3.2.2	NG-RAN node endpoint of the NG-U transport bearer, for delivery of DL PDUs.	-	
DL NG-U TNL Information Reused	O		ENUMERATED (true, ...)	Indicates that DL NG-U TNL Information has been reused.	-	
User Plane Security Information	O		9.3.1.60		-	
QoS Flow Accepted List		1		QoS flows associated with the <i>DL NG-U UP TNL Information</i> IE.	-	
>QoS Flow Accepted Item		1..<maxno ofQoSFlows>			-	
>>QoS Flow Identifier	M		9.3.1.51		-	
>>Current QoS Parameters Set Index	O		Alternative QoS Parameters Set Index 9.3.1.152	Index to the currently fulfilled alternative QoS parameters set.	YES	ignore
Additional DL QoS Flow per TNL Information	O		QoS Flow per TNL Information List 9.3.2.1	NG-RAN node endpoint of the additional NG-U transport bearer(s) for delivery of DL PDUs for split PDU session, together with associated QoS flows.	YES	ignore
Redundant DL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	NG-RAN node endpoint of the NG-U transport bearer, for delivery of redundant DL PDUs.	YES	ignore
Redundant DL NG-U TNL Information Reused	O		ENUMERATED (true, ...)	Indicates that Redundant DL NG-U TNL Information has been reused.	YES	ignore
Additional Redundant DL QoS Flow per TNL Information	O		QoS Flow per TNL Information List 9.3.2.1	NG-RAN node endpoint of the additional NG-U transport bearer(s) for delivery of Redundant DL PDUs for split PDU session, together with associated QoS flows.	YES	ignore
Used RSN Information	O		Redundant PDU Session Information 9.3.1.136		YES	ignore
Global RAN Node ID of Secondary NG-RAN Node	O		Global RAN Node ID 9.3.1.5		YES	ignore

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.4.9 Path Switch Request Acknowledge Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
UL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	UPF endpoint of the NG-U transport bearer corresponding to the <i>DL NG-U UP TNL Information</i> IE received in the <i>Path Switch Request Transfer</i> IE.	-	
Security Indication	O		9.3.1.27		-	
Additional NG-U UP TNL Information	O		UP Transport Layer Information Pair List 9.3.2.11	NG-RAN node endpoint of the NG-U transport bearer indicated in the <i>Path Switch Request Transfer</i> IE and the corresponding UPF endpoint for split PDU session.	YES	ignore
Redundant UL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	UPF endpoint of the NG-U transport bearer, for delivery of UL PDUs for the redundant transmission.	YES	ignore
Additional Redundant NG-U UP TNL Information	O		UP Transport Layer Information Pair List 9.3.2.11	NG-RAN node endpoint of the NG-U transport bearer for the redundant transmission indicated in the <i>Path Switch Request Transfer</i> IE and the corresponding UPF endpoint for split PDU session.	YES	ignore
QoS Flow Parameters List		0..1			YES	ignore
>QoS Flow Parameters Item		1..<maxno ofQoSFlow>			-	
>>QoS Flow Identifier	M		9.3.1.51		-	
>>Alternative QoS Parameters Set List	O		9.3.1.151	Indicates alternative sets of QoS parameters for the QoS flow.	-	

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.4.10 Handover Command Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
DL Forwarding UP TNL Information	O		UP Transport Layer Information 9.3.2.2	To deliver forwarded DL PDUs.	-	
QoS Flow to be Forwarded List		0..1		QoS flows associated with the <i>DL Forwarding UP TNL Information IE</i> .	-	
>QoS Flow to be Forwarded Item		1..<maxno ofQoSFlows>			-	
>>QoS Flow Identifier	M		9.3.1.51		-	
Data Forwarding Response DRB List	O		9.3.1.77		-	
Additional DL Forwarding UP TNL Information	O		QoS Flow per TNL Information List 9.3.2.1	NG-RAN node endpoint to deliver forwarded DL PDUs for split PDU session, together with associated QoS flows to be forwarded.	YES	ignore
UL Forwarding UP TNL Information	O		UP Transport Layer Information 9.3.2.2	To deliver forwarded UL PDUs	YES	reject
Additional UL Forwarding UP TNL Information	O		UP Transport Layer Information List 9.3.2.12	NG-RAN node endpoint to deliver forwarded UL PDUs for split PDU session.	YES	reject
Data Forwarding Response E-RAB List	O		9.3.1.121		YES	ignore

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.

9.3.4.11 Handover Request Acknowledge Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
DL NG-U UP TNL Information	M		UP Transport Layer Information 9.3.2.2	NG-RAN node endpoint of the NG-U transport bearer, for delivery of DL PDUs.	-	
DL Forwarding UP TNL Information	O		UP Transport Layer Information 9.3.2.2	To deliver forwarded DL PDUs.	-	
Security Result	O		9.3.1.59		-	
QoS Flow Setup Response List	M		QoS Flow List with Data Forwarding 9.3.2.13	QoS flows associated with the <i>DL NG-U UP TNL Information</i> IE.	-	
QoS Flow Failed to Setup List	O		QoS Flow List with Cause 9.3.1.13		-	
Data Forwarding Response DRB List	O		9.3.1.77		-	
Additional DL UP TNL Information for HO List		0..1			YES	ignore
>Additional DL UP TNL Information for HO Item		1..<maxno ofMultiConnectivityMiusOne>		Additional DL UP TNL Information for split PDU session, in the same order as the UPF endpoint of the additional NG-U transport bearer(s) received in the <i>Handover Request Transfer</i> IE of the Handover Request message.	-	
>>Additional DL NG-U UP TNL Information	M		UP Transport Layer Information 9.3.2.2	NG-RAN node endpoint of the additional NG-U transport bearer for delivery of DL PDUs.	-	
>>Additional QoS Flow Setup Response List	M		QoS Flow List with Data Forwarding 9.3.2.13	QoS flows associated with the <i>Additional DL NG-U UP TNL Information</i> IE.	-	
>>Additional DL Forwarding UP TNL Information	O		UP Transport Layer Information 9.3.2.2	NG-RAN node endpoint to deliver forwarded DL PDUs.	-	
>>Additional Redundant DL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	NG-RAN node endpoint of the additional NG-U transport bearer for delivery of redundant DL PDUs.	YES	ignore
UL Forwarding UP TNL Information	O		UP Transport Layer Information 9.3.2.2	To deliver forwarded UL PDUs	YES	reject
Additional UL Forwarding UP TNL Information	O		UP Transport Layer Information List 9.3.2.12	NG-RAN node endpoint to deliver forwarded UL PDUs for split PDU session.	YES	reject
Data Forwarding	O		9.3.1.121		YES	ignore

Response E-RAB List						
Redundant DL NG-U UP TNL Information	O		UP Transport Layer Information 9.3.2.2	NG-RAN node endpoint of the NG-U transport bearer, for delivery of DL PDUs for the redundant transmission.	YES	ignore
Used RSN Information	O		Redundant PDU Session Information 9.3.1.136		YES	ignore
Global RAN Node ID of Secondary NG-RAN Node	O		Global RAN Node ID 9.3.1.5		YES	ignore

Range bound	Explanation
maxnoofQoSFlows	Maximum no. of QoS flows allowed within one PDU session. Value is 64.
maxnoofMultiConnectivityMinusOne	Maximum no. of connectivity allowed for a UE minus one. Value is 3. The current version of the specification supports 1.

9.3.4.12 PDU Session Resource Release Command Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cause	M		9.3.1.2	

9.3.4.13 PDU Session Resource Notify Released Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Cause	M		9.3.1.2		-	
Secondary RAT Usage Information	O		9.3.1.114		YES	ignore

9.3.4.14 Handover Required Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Direct Forwarding Path Availability	O		9.3.1.64	

9.3.4.15 Path Switch Request Setup Failed Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cause	M		9.3.1.2	

9.3.4.16 PDU Session Resource Setup Unsuccessful Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cause	M		9.3.1.2	
Criticality Diagnostics	O		9.3.1.3	

9.3.4.17 PDU Session Resource Modify Unsuccessful Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cause	M		9.3.1.2	
Criticality Diagnostics	O		9.3.1.3	

9.3.4.18 Handover Preparation Unsuccessful Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cause	M		9.3.1.2	

9.3.4.19 Handover Resource Allocation Unsuccessful Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cause	M		9.3.1.2	
Criticality Diagnostics	O		9.3.1.3	

9.3.4.20 Path Switch Request Unsuccessful Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cause	M		9.3.1.2	

9.3.4.21 PDU Session Resource Release Response Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Secondary RAT Usage Information	O		9.3.1.114		YES	ignore

9.3.4.22 PDU Session Resource Modify Indication Unsuccessful Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cause	M		9.3.1.2	

9.3.4.23 Secondary RAT Data Usage Report Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Secondary RAT Usage Information	O		9.3.1.114	

9.3.4.24 UE Context Resume Request Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
QoS Flow Failed to Resume List	O		QoS Flow List with Cause 9.3.1.13	

9.3.4.25 UE Context Resume Response Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
QoS Flow Failed to Resume List	O		QoS Flow List with Cause 9.3.1.13	

9.3.4.26 UE Context Suspend Request Transfer

This IE is transparent to the AMF.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Suspend Indicator	O		ENUMERATED (true, ...)	

9.4 Message and Information Element Abstract Syntax (with ASN.1)

9.4.1 General

NGAP ASN.1 definition conforms to ITU-T Rec. X.691 [4], ITU-T Rec. X.680 [5] and ITU-T Rec. X.681 [6].

The ASN.1 definition specifies the structure and content of NGAP messages. NGAP messages can contain any IEs specified in the object set definitions for that message without the order or number of occurrence being restricted by ASN.1. However, for this version of the standard, a sending entity shall construct an NGAP message according to the PDU definitions module and with the following additional rules:

- IEs shall be ordered (in an IE container) in the order they appear in object set definitions.

- Object set definitions specify how many times IEs may appear. An IE shall appear exactly once if the presence field in an object has value "mandatory". An IE may appear at most once if the presence field in an object has value "optional" or "conditional". If in a tabular format there is multiplicity specified for an IE (i.e., an IE list) then in the corresponding ASN.1 definition the list definition is separated into two parts. The first part defines an IE container list where the list elements reside. The second part defines list elements. The IE container list appears as an IE of its own. For this version of the standard an IE container list may contain only one kind of list elements.

NOTE: In the above "IE" means an IE in the object set with an explicit ID. If one IE needs to appear more than once in one object set, then the different occurrences will have different IE IDs.

If an NGAP message that is not constructed as defined above is received, this shall be considered as Abstract Syntax Error, and the message shall be handled as defined for Abstract Syntax Error in subclause 10.3.6.

9.4.2 Usage of private message mechanism for non-standard use

The private message mechanism for non-standard use may be used:

- for special operator- (and/or vendor) specific features considered not to be part of the basic functionality, i.e., the functionality required for a complete and high-quality specification in order to guarantee multivendor interoperability;
- by vendors for research purposes, e.g., to implement and evaluate new algorithms/features before such features are proposed for standardisation.

The private message mechanism shall not be used for basic functionality. Such functionality shall be standardised.

9.4.3 Elementary Procedure Definitions

```
-- ASN1START
-- ****
-- Elementary Procedure definitions
-- ****
NGAP-PDU-Descriptions {
    itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
    ngran-Access (22) modules (3) ngap (1) version1 (1) ngap-PDU-Descriptions (0)}

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

-- ****
-- IE parameter types from other modules.
-- ****

IMPORTS

    Criticality,
    ProcedureCode
FROM NGAP-CommonDataTypes

    AMFConfigurationUpdate,
    AMFConfigurationUpdateAcknowledge,
    AMFConfigurationUpdateFailure,
    AMFCPRelocationIndication,
    AMFStatusIndication,
    CellTrafficTrace,
    ConnectionEstablishmentIndication,
    DeactivateTrace,
    DownlinkNASTransport,
    DownlinkNonUEAssociatedNRPPaTransport,
    DownlinkRANConfigurationTransfer,
    DownlinkRANEarlyStatusTransfer,
    DownlinkRANStatusTransfer,
    DownlinkUEAssociatedNRPPaTransport,
    ErrorIndication,
    HandoverCancel,
    HandoverCancelAcknowledge,
    HandoverCommand,
    HandoverFailure,
    HandoverNotify,
    HandoverPreparationFailure,
```

```
HandoverRequest,  
HandoverRequestAcknowledge,  
HandoverRequired,  
HandoverSuccess,  
InitialContextSetupFailure,  
InitialContextSetupRequest,  
InitialContextSetupResponse,  
InitialUEMessage,  
LocationReport,  
LocationReportingControl,  
LocationReportingFailureIndication,  
NASNonDeliveryIndication,  
NGReset,  
NGResetAcknowledge,  
NGSetupFailure,  
NGSetupRequest,  
NGSetupResponse,  
OverloadStart,  
OverloadStop,  
Paging,  
PathSwitchRequest,  
PathSwitchRequestAcknowledge,  
PathSwitchRequestFailure,  
PDUSessionResourceModifyConfirm,  
PDUSessionResourceModifyIndication,  
PDUSessionResourceModifyRequest,  
PDUSessionResourceModifyResponse,  
PDUSessionResourceNotify,  
PDUSessionResourceReleaseCommand,  
PDUSessionResourceReleaseResponse,  
PDUSessionResourceSetupRequest,  
PDUSessionResourceSetupResponse,  
PrivateMessage,  
PWSCancelRequest,  
PWSCancelResponse,  
PWSFailureIndication,  
PWSRestartIndication,  
RANConfigurationUpdate,  
RANConfigurationUpdateAcknowledge,  
RANConfigurationUpdateFailure,  
RANCPRelocationIndication,  
RerouteNASRequest,  
RetrieveUEInformation,  
RRCInactiveTransitionReport,  
SecondaryRATDataUsageReport,  
TraceFailureIndication,  
TraceStart,  
UEContextModificationFailure,  
UEContextModificationRequest,  
UEContextModificationResponse,  
UEContextReleaseCommand,
```

```
UEContextReleaseComplete,  
UEContextReleaseRequest,  
UEContextResumeRequest,  
UEContextResumeResponse,  
UEContextResumeFailure,  
UEContextSuspendRequest,  
UEContextSuspendResponse,  
UEContextSuspendFailure,  
UEInformationTransfer,  
UERadioCapabilityCheckRequest,  
UERadioCapabilityCheckResponse,  
UERadioCapabilityIDMappingRequest,  
UERadioCapabilityIDMappingResponse,  
UERadioCapabilityInfoIndication,  
UETNLABindingReleaseRequest,  
UplinkNASTransport,  
UplinkNonUEAssociatedNRPPaTransport,  
UplinkRANConfigurationTransfer,  
UplinkRANEarlyStatusTransfer,  
UplinkRANStatusTransfer,  
UplinkUEAssociatedNRPPaTransport,  
WriteReplaceWarningRequest,  
WriteReplaceWarningResponse,  
UplinkRIMInformationTransfer,  
DownlinkRIMInformationTransfer
```

FROM NGAP-PDU-Contents

```
id-AMFConfigurationUpdate,  
id-AMFCPRelocationIndication,  
id-AMFStatusIndication,  
id-CellTrafficTrace,  
id-ConnectionEstablishmentIndication,  
id-DeactivateTrace,  
id-DownlinkNASTransport,  
id-DownlinkNonUEAssociatedNRPPaTransport,  
id-DownlinkRANConfigurationTransfer,  
id-DownlinkRANEarlyStatusTransfer,  
id-DownlinkRANStatusTransfer,  
id-DownlinkUEAssociatedNRPPaTransport,  
id-ErrorIndication,  
id-HandoverCancel,  
id-HandoverNotification,  
id-HandoverPreparation,  
id-HandoverResourceAllocation,  
id-HandoverSuccess,  
id-InitialContextSetup,  
id-InitialUEMessage,  
id-LocationReport,  
id-LocationReportingControl,  
id-LocationReportingFailureIndication,
```

```
id-NASNonDeliveryIndication,  
id-NGReset,  
id-NGSetup,  
id-OverloadStart,  
id-OverloadStop,  
id-Paging,  
id-PathSwitchRequest,  
id-PDUSessionResourceModify,  
id-PDUSessionResourceModifyIndication,  
id-PDUSessionResourceNotify,  
id-PDUSessionResourceRelease,  
id-PDUSessionResourceSetup,  
id-PrivateMessage,  
id-PWSCancel,  
id-PWSFailureIndication,  
id-PWSRestartIndication,  
id-RANConfigurationUpdate,  
id-RANCPRelocationIndication,  
id-RerouteNASRequest,  
id-RetrieveUEInformation,  
id-RRCInactiveTransitionReport,  
id-SecondaryRATDataUsageReport,  
id-TraceFailureIndication,  
id-TraceStart,  
id-UEContextModification,  
id-UEContextRelease,  
id-UEContextReleaseRequest,  
id-UEContextResume,  
id-UEContextSuspend,  
id-UEInformationTransfer,  
id-UERadioCapabilityCheck,  
id-UERadioCapabilityIDMapping,  
id-UERadioCapabilityInfoIndication,  
id-UETNLABindingRelease,  
id-UplinkNASTransport,  
id-UplinkNonUEAssociatedNRPPaTransport,  
id-UplinkRANConfigurationTransfer,  
id-UplinkRANEarlyStatusTransfer,  
id-UplinkRANstatusTransfer,  
id-UplinkUEAssociatedNRPPaTransport,  
id-WriteReplaceWarning,  
id-UplinkRIMInformationTransfer,  
id-DownlinkRIMInformationTransfer
```

```
FROM NGAP-Constants;
```

```
-- ****  
--  
-- Interface Elementary Procedure Class  
--  
-- ****
```

```

NGAP-ELEMENTARY-PROCEDURE ::= CLASS {
    &InitiatingMessage
    &SuccessfulOutcome          OPTIONAL,
    &UnsuccessfulOutcome        OPTIONAL,
    &procedureCode               ProcedureCode UNIQUE,
    &criticality                Criticality DEFAULT ignore
}

WITH SYNTAX {
    INITIATING MESSAGE      &InitiatingMessage
    [SUCCESSFUL OUTCOME]    &SuccessfulOutcome]
    [UNSUCCESSFUL OUTCOME]  &UnsuccessfulOutcome]
    PROCEDURE CODE           &procedureCode
    [CRITICALITY]            &criticality]
}

-- *****
-- 
-- Interface PDU Definition
-- 
-- *****

NGAP-PDU ::= CHOICE {
    initiatingMessage      InitiatingMessage,
    successfulOutcome       SuccessfulOutcome,
    unsuccessfulOutcome    UnsuccessfulOutcome,
    ...
}

InitiatingMessage ::= SEQUENCE {
    procedureCode   NGAP-ELEMENTARY-PROCEDURE.&procedureCode
    criticality     NGAP-ELEMENTARY-PROCEDURE.&criticality
    value           NGAP-ELEMENTARY-PROCEDURE.&InitiatingMessage
}

SuccessfulOutcome ::= SEQUENCE {
    procedureCode   NGAP-ELEMENTARY-PROCEDURE.&procedureCode
    criticality     NGAP-ELEMENTARY-PROCEDURE.&criticality
    value           NGAP-ELEMENTARY-PROCEDURE.&SuccessfulOutcome
}

UnsuccessfulOutcome ::= SEQUENCE {
    procedureCode   NGAP-ELEMENTARY-PROCEDURE.&procedureCode
    criticality     NGAP-ELEMENTARY-PROCEDURE.&criticality
    value           NGAP-ELEMENTARY-PROCEDURE.&UnsuccessfulOutcome
}

-- *****
-- 
-- Interface Elementary Procedure List

```

((NGAP-ELEMENTARY-PROCEDURES)),
 ((NGAP-ELEMENTARY-PROCEDURES){@procedureCode}),
 ((NGAP-ELEMENTARY-PROCEDURES){@procedureCode})

((NGAP-ELEMENTARY-PROCEDURES)),
 ((NGAP-ELEMENTARY-PROCEDURES){@procedureCode}),
 ((NGAP-ELEMENTARY-PROCEDURES){@procedureCode})

((NGAP-ELEMENTARY-PROCEDURES)),
 ((NGAP-ELEMENTARY-PROCEDURES){@procedureCode}),
 ((NGAP-ELEMENTARY-PROCEDURES){@procedureCode})

```
--  
-- *****  
NGAP-ELEMENTARY-PROCEDURES NGAP-ELEMENTARY-PROCEDURE ::= {  
    NGAP-ELEMENTARY-PROCEDURES-CLASS-1  
    |  
    NGAP-ELEMENTARY-PROCEDURES-CLASS-2,  
    ...  
}  
  
NGAP-ELEMENTARY-PROCEDURES-CLASS-1 NGAP-ELEMENTARY-PROCEDURE ::= {  
    aMFConfigurationUpdate  
    |  
    handoverCancel  
    |  
    handoverPreparation  
    |  
    handoverResourceAllocation  
    |  
    initialContextSetup  
    |  
    nGReset  
    |  
    nGSetup  
    |  
    pathSwitchRequest  
    |  
    pDUSessionResourceModify  
    |  
    pDUSessionResourceModifyIndication  
    |  
    pDUSessionResourceRelease  
    |  
    pDUSessionResourceSetup  
    |  
    pWSCancel  
    |  
    rANConfigurationUpdate  
    |  
    uEContextModification  
    |  
    uEContextRelease  
    |  
    uEContextResume  
    |  
    uEContextSuspend  
    |  
    uERadioCapabilityCheck  
    |  
    uERadioCapabilityIDMapping  
    |  
    writeReplaceWarning,  
    ...  
}  
  
NGAP-ELEMENTARY-PROCEDURES-CLASS-2 NGAP-ELEMENTARY-PROCEDURE ::= {  
    aMFCPRelocationIndication  
    |  
    aMFStatusIndication  
    |  
    cellTrafficTrace  
    |  
    connectionEstablishmentIndication  
    |  
    deactivateTrace  
    |  
    downlinkNASTransport  
    |  
    downlinkNonUEAssociatedNRPPaTransport  
    |  
    downlinkRANConfigurationTransfer  
    |  
    downlinkRANEarlyStatusTransfer  
    |  
    downlinkRANStatusTransfer  
    |  
    downlinkRIMInformationTransfer  
    |  
    downlinkUEAssociatedNRPPaTransport  
    |  
    errorIndication  
    |  
    handoverNotification  
    |  
    handoverSuccess  
    |  
    initialUEMessage  
    |
```

```

locationReport           |
locationReportingControl |
locationReportingFailureIndication |
nASNonDeliveryIndication |
overloadStart            |
overloadStop             |
paging                  |
pDUSessionResourceNotify |
privateMessage           |
pWSFailureIndication   |
pWSRestartIndication    |
rANCPRelocationIndication |
rerouteNASRequest        |
retrieveUEInformation   |
rRCInactiveTransitionReport |
secondaryRATDataUsageReport |
traceFailureIndication  |
traceStart               |
uEContextReleaseRequest |
uEInformationTransfer   |
uERadioCapabilityInfoIndication |
uETNLABindingRelease    |
uplinkNASTransport       |
uplinkNonUEAssociatedNRPPaTransport |
uplinkRANConfigurationTransfer |
uplinkRANEarlyStatusTransfer |
uplinkRANStatusTransfer  |
uplinkRIMInformationTransfer |
uplinkUEAssociatedNRPPaTransport,
...
}

-- *****
-- 
-- Interface Elementary Procedures
-- 
-- *****

aMFConfigurationUpdate NGAP-ELEMENTARY-PROCEDURE ::= {
  INITIATING MESSAGE      AMFConfigurationUpdate
  SUCCESSFUL OUTCOME      AMFConfigurationUpdateAcknowledge
  UNSUCCESSFUL OUTCOME    AMFConfigurationUpdateFailure
  PROCEDURE CODE          id-AMFConfigurationUpdate
  CRITICALITY             reject
}

aMFCPRelocationIndication NGAP-ELEMENTARY-PROCEDURE ::= {
  INITIATING MESSAGE      AMFCPRelocationIndication
  PROCEDURE CODE          id-AMFCPRelocationIndication
  CRITICALITY             reject
}

```

```
}
```

aMFStatusIndication NGAP-ELEMENTARY-PROCEDURE ::= {
 INITIATING MESSAGE AMFStatusIndication
 PROCEDURE CODE id-AMFStatusIndication
 CRITICALITY ignore
}

cellTrafficTrace NGAP-ELEMENTARY-PROCEDURE ::= {
 INITIATING MESSAGE CellTrafficTrace
 PROCEDURE CODE id-CellTrafficTrace
 CRITICALITY ignore
}

connectionEstablishmentIndication NGAP-ELEMENTARY-PROCEDURE ::= {
 INITIATING MESSAGE ConnectionEstablishmentIndication
 PROCEDURE CODE id-ConnectionEstablishmentIndication
 CRITICALITY reject
}

deactivateTrace NGAP-ELEMENTARY-PROCEDURE ::= {
 INITIATING MESSAGE DeactivateTrace
 PROCEDURE CODE id-DeactivateTrace
 CRITICALITY ignore
}

downlinkNASTransport NGAP-ELEMENTARY-PROCEDURE ::= {
 INITIATING MESSAGE DownlinkNASTransport
 PROCEDURE CODE id-DownlinkNASTransport
 CRITICALITY ignore
}

downlinkNonUEAssociatedNRPPaTransport NGAP-ELEMENTARY-PROCEDURE ::= {
 INITIATING MESSAGE DownlinkNonUEAssociatedNRPPaTransport
 PROCEDURE CODE id-DownlinkNonUEAssociatedNRPPaTransport
 CRITICALITY ignore
}

downlinkRANConfigurationTransfer NGAP-ELEMENTARY-PROCEDURE ::= {
 INITIATING MESSAGE DownlinkRANConfigurationTransfer
 PROCEDURE CODE id-DownlinkRANConfigurationTransfer
 CRITICALITY ignore
}

downlinkRANEarlyStatusTransfer NGAP-ELEMENTARY-PROCEDURE ::= {
 INITIATING MESSAGE DownlinkRANEarlyStatusTransfer
 PROCEDURE CODE id-DownlinkRANEarlyStatusTransfer
 CRITICALITY ignore
}

downlinkRANStatusTransfer NGAP-ELEMENTARY-PROCEDURE ::= {

```
INITIATING MESSAGE      DownlinkRANStatusTransfer
PROCEDURE CODE          id-DownlinkRANStatusTransfer
CRITICALITY             ignore
}

downlinkUEAssociatedNRPPaTransport NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      DownlinkUEAssociatedNRPPaTransport
    PROCEDURE CODE          id-DownlinkUEAssociatedNRPPaTransport
    CRITICALITY             ignore
}

errorIndication NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      ErrorIndication
    PROCEDURE CODE          id-ErrorIndication
    CRITICALITY             ignore
}

handoverCancel NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      HandoverCancel
    SUCCESSFUL OUTCOME      HandoverCancelAcknowledge
    PROCEDURE CODE          id-HandoverCancel
    CRITICALITY             reject
}

handoverNotification NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      HandoverNotify
    PROCEDURE CODE          id-HandoverNotification
    CRITICALITY             ignore
}

handoverPreparation NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      HandoverRequired
    SUCCESSFUL OUTCOME      HandoverCommand
    UNSUCCESSFUL OUTCOME    HandoverPreparationFailure
    PROCEDURE CODE          id-HandoverPreparation
    CRITICALITY             reject
}

handoverResourceAllocation NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      HandoverRequest
    SUCCESSFUL OUTCOME      HandoverRequestAcknowledge
    UNSUCCESSFUL OUTCOME    HandoverFailure
    PROCEDURE CODE          id-HandoverResourceAllocation
    CRITICALITY             reject
}

handoverSuccess NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      HandoverSuccess
    PROCEDURE CODE          id-HandoverSuccess
    CRITICALITY             ignore
}
```

```
initialContextSetup NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      InitialContextSetupRequest
    SUCCESSFUL OUTCOME      InitialContextSetupResponse
    UNSUCCESSFUL OUTCOME    InitialContextSetupFailure
    PROCEDURE CODE           id-InitialContextSetup
    CRITICALITY              reject
}

initialUEMessage NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      InitialUEMessage
    PROCEDURE CODE           id-InitialUEMessage
    CRITICALITY              ignore
}

locationReport NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      LocationReport
    PROCEDURE CODE           id-LocationReport
    CRITICALITY              ignore
}

locationReportingControl NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      LocationReportingControl
    PROCEDURE CODE           id-LocationReportingControl
    CRITICALITY              ignore
}

locationReportingFailureIndication NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      LocationReportingFailureIndication
    PROCEDURE CODE           id-LocationReportingFailureIndication
    CRITICALITY              ignore
}

nASNonDeliveryIndication NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      NASNonDeliveryIndication
    PROCEDURE CODE           id-NASNonDeliveryIndication
    CRITICALITY              ignore
}

nGReset NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      NGReset
    SUCCESSFUL OUTCOME      NGResetAcknowledge
    PROCEDURE CODE           id-NGReset
    CRITICALITY              reject
}

nGSetup NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      NGSetupRequest
    SUCCESSFUL OUTCOME      NGSetupResponse
    UNSUCCESSFUL OUTCOME    NGSetupFailure
    PROCEDURE CODE           id-NGSetup
}
```

```
    CRITICALITY          reject
}

overloadStart NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      OverloadStart
    PROCEDURE CODE          id-OverloadStart
    CRITICALITY            ignore
}

overloadStop NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      OverloadStop
    PROCEDURE CODE          id-OverloadStop
    CRITICALITY            reject
}

paging NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      Paging
    PROCEDURE CODE          id-Paging
    CRITICALITY            ignore
}

pathSwitchRequest NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      PathSwitchRequest
    SUCCESSFUL OUTCOME     PathSwitchRequestAcknowledge
    UNSUCCESSFUL OUTCOME   PathSwitchRequestFailure
    PROCEDURE CODE          id-PathSwitchRequest
    CRITICALITY            reject
}

pDUSessionResourceModify NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      PDUSessionResourceModifyRequest
    SUCCESSFUL OUTCOME     PDUSessionResourceModifyResponse
    PROCEDURE CODE          id-PDUSessionResourceModify
    CRITICALITY            reject
}

pDUSessionResourceModifyIndication NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      PDUSessionResourceModifyIndication
    SUCCESSFUL OUTCOME     PDUSessionResourceModifyConfirm
    PROCEDURE CODE          id-PDUSessionResourceModifyIndication
    CRITICALITY            reject
}

pDUSessionResourceNotify NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      PDUSessionResourceNotify
    PROCEDURE CODE          id-PDUSessionResourceNotify
    CRITICALITY            ignore
}

pDUSessionResourceRelease NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      PDUSessionResourceReleaseCommand
```

```
SUCCESSFUL OUTCOME      PDUSessionResourceReleaseResponse
PROCEDURE CODE          id-PDUSessionResourceRelease
CRITICALITY             reject
}

pDUSessionResourceSetup NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      PDUSessionResourceSetupRequest
    SUCCESSFUL OUTCOME      PDUSessionResourceSetupResponse
    PROCEDURE CODE          id-PDUSessionResourceSetup
    CRITICALITY             reject
}

privateMessage NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      PrivateMessage
    PROCEDURE CODE          id-PrivateMessage
    CRITICALITY             ignore
}

pWSCancel NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      PWSCancelRequest
    SUCCESSFUL OUTCOME      PWSCancelResponse
    PROCEDURE CODE          id-PWSCancel
    CRITICALITY             reject
}

pWSFailureIndication NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      PWSFailureIndication
    PROCEDURE CODE          id-PWSFailureIndication
    CRITICALITY             ignore
}

pWSRestartIndication NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      PWSRestartIndication
    PROCEDURE CODE          id-PWSRestartIndication
    CRITICALITY             ignore
}

rANConfigurationUpdate NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      RANConfigurationUpdate
    SUCCESSFUL OUTCOME      RANConfigurationUpdateAcknowledge
    UNSUCCESSFUL OUTCOME    RANConfigurationUpdateFailure
    PROCEDURE CODE          id-RANConfigurationUpdate
    CRITICALITY             reject
}

rANCPRelocationIndication NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      RANCPRelocationIndication
    PROCEDURE CODE          id-RANCPRelocationIndication
    CRITICALITY             reject
}
```

```
rerouteNASRequest NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      RerouteNASRequest
    PROCEDURE CODE          id-RerouteNASRequest
    CRITICALITY             reject
}

retrieveUEInformation NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      RetrieveUEInformation
    PROCEDURE CODE          id-RetrieveUEInformation
    CRITICALITY             reject
}

rRCInactiveTransitionReport NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      RRCInactiveTransitionReport
    PROCEDURE CODE          id-RRCInactiveTransitionReport
    CRITICALITY             ignore
}

secondaryRATDataUsageReport NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      SecondaryRATDataUsageReport
    PROCEDURE CODE          id-SecondaryRATDataUsageReport
    CRITICALITY             ignore
}

traceFailureIndication NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      TraceFailureIndication
    PROCEDURE CODE          id-TraceFailureIndication
    CRITICALITY             ignore
}

traceStart NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      TraceStart
    PROCEDURE CODE          id-TraceStart
    CRITICALITY             ignore
}

uEContextModification NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UEContextModificationRequest
    SUCCESSFUL OUTCOME       UEContextModificationResponse
    UNSUCCESSFUL OUTCOME     UEContextModificationFailure
    PROCEDURE CODE          id-UEContextModification
    CRITICALITY             reject
}

uEContextRelease NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UEContextReleaseCommand
    SUCCESSFUL OUTCOME       UEContextReleaseComplete
    PROCEDURE CODE          id-UEContextRelease
    CRITICALITY             reject
}
```

```
uEContextReleaseRequest NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UEContextReleaseRequest
    PROCEDURE CODE          id-UEContextReleaseRequest
    CRITICALITY             ignore
}

uEContextResume NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UEContextResumeRequest
    SUCCESSFUL OUTCOME      UEContextResumeResponse
    UNSUCCESSFUL OUTCOME    UEContextResumeFailure
    PROCEDURE CODE          id-UEContextResume
    CRITICALITY              reject
}

uEContextSuspend NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UEContextSuspendRequest
    SUCCESSFUL OUTCOME      UEContextSuspendResponse
    UNSUCCESSFUL OUTCOME    UEContextSuspendFailure
    PROCEDURE CODE          id-UEContextSuspend
    CRITICALITY              reject
}

uEInformationTransfer NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UEInformationTransfer
    PROCEDURE CODE          id-UEInformationTransfer
    CRITICALITY              reject
}

uERadioCapabilityCheck NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UERadioCapabilityCheckRequest
    SUCCESSFUL OUTCOME      UERadioCapabilityCheckResponse
    PROCEDURE CODE          id-UERadioCapabilityCheck
    CRITICALITY              reject
}

uERadioCapabilityIDMapping NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UERadioCapabilityIDMappingRequest
    SUCCESSFUL OUTCOME      UERadioCapabilityIDMappingResponse
    PROCEDURE CODE          id-UERadioCapabilityIDMapping
    CRITICALITY              reject
}

uERadioCapabilityInfoIndication NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UERadioCapabilityInfoIndication
    PROCEDURE CODE          id-UERadioCapabilityInfoIndication
    CRITICALITY             ignore
}

uETNLABindingRelease NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UETNLABindingReleaseRequest
```

```
PROCEDURE CODE      id-UETNLABindingRelease
CRITICALITY       ignore
}

uplinkNASTransport NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE   UplinkNASTransport
    PROCEDURE CODE       id-UplinkNASTransport
    CRITICALITY         ignore
}

uplinkNonUEAssociatedNRPPaTransport NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE   UplinkNonUEAssociatedNRPPaTransport
    PROCEDURE CODE       id-UplinkNonUEAssociatedNRPPaTransport
    CRITICALITY         ignore
}

uplinkRANConfigurationTransfer NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE   UplinkRANConfigurationTransfer
    PROCEDURE CODE       id-UplinkRANConfigurationTransfer
    CRITICALITY         ignore
}

uplinkRANEarlyStatusTransfer NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE   UplinkRANEarlyStatusTransfer
    PROCEDURE CODE       id-UplinkRANEarlyStatusTransfer
    CRITICALITY         reject
}

uplinkRANStatusTransfer NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE   UplinkRANStatusTransfer
    PROCEDURE CODE       id-UplinkRANStatusTransfer
    CRITICALITY         ignore
}

uplinkUEAssociatedNRPPaTransport NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE   UplinkUEAssociatedNRPPaTransport
    PROCEDURE CODE       id-UplinkUEAssociatedNRPPaTransport
    CRITICALITY         ignore
}

writeReplaceWarning NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE   WriteReplaceWarningRequest
    SUCCESSFUL OUTCOME   WriteReplaceWarningResponse
    PROCEDURE CODE       id-WriteReplaceWarning
    CRITICALITY         reject
}

uplinkRIMInformationTransfer NGAP-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE   UplinkRIMInformationTransfer
    PROCEDURE CODE       id-UplinkRIMInformationTransfer
    CRITICALITY         ignore
}
```

```
}
```

```
downlinkRIMInformationTransfer NGAP-ELEMENTARY-PROCEDURE ::= {
```

```
    INITIATING MESSAGE      DownlinkRIMInformationTransfer
```

```
    PROCEDURE CODE          id-DownlinkRIMInformationTransfer
```

```
    CRITICALITY            ignore
```

```
}
```

```
END
```

```
-- ASN1STOP
```

9.4.4 PDU Definitions

```
-- ASN1START
```

```
-- ****
```

```
-- PDU definitions for NGAP.
```

```
-- ****
```

```
NGAP-PDU-Contents {
```

```
    itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
```

```
    ngran-Access (22) modules (3) ngap (1) version1 (1) ngap-PDU-Contents (1) }
```

```
DEFINITIONS AUTOMATIC TAGS ::=
```

```
BEGIN
```

```
-- ****
```

```
-- IE parameter types from other modules.
```

```
-- ****
```

```
IMPORTS
```

```
    AllowedNSSAI,
```

```
    AMFName,
```

```
    AMFSetID,
```

```
    AMF-TNLAssociationSetupList,
```

```
    AMF-TNLAssociationToAddList,
```

```
    AMF-TNLAssociationToRemoveList,
```

```
    AMF-TNLAssociationToUpdateList,
```

```
    AMF-UE-NGAP-ID,
```

```
    AssistanceDataForPaging,
```

```
    AuthenticatedIndication,
```

```
    BroadcastCancelledAreaList,
```

```
    BroadcastCompletedAreaList,
```

```
    CancelAllWarningMessages,
```

```
    Cause,
```

```
CellIDListForRestart,  
CEmodeBRestricted,  
CEmodeBSupport-Indicator,  
CNAssistedRANTuning,  
ConcurrentWarningMessageInd,  
CoreNetworkAssistanceInformationForInactive,  
CPTransportLayerInformation,  
CriticalityDiagnostics,  
DataCodingScheme,  
DL-CP-SecurityInformation,  
DirectForwardingPathAvailability,  
EarlyStatusTransfer-TransparentContainer,  
EDT-Session,  
EmergencyAreaIDListForRestart,  
EmergencyFallbackIndicator,  
EN-DCSONConfigurationTransfer,  
EndIndication,  
Enhanced-CoverageRestriction,  
EUTRA-CGI,  
Extended-AMFName,  
Extended-ConnectedTime,  
Extended-RANNodeName,  
FiveG-S-TMSI,  
GlobalRANNodeID,  
GUAMI,  
HandoverFlag,  
HandoverType,  
IAB-Authorized,  
IAB-Supported,  
IABNodeIndication,  
IMSVoiceSupportIndicator,  
IndexToRFSP,  
InfoOnRecommendedCellsAndRANNodesForPaging,  
IntersystemSONConfigurationTransfer,  
LAI,  
LTE-M-Indication,  
LocationReportingRequestType,  
LTEUESidelinkAggregateMaximumBitrate,  
LTEV2XServicesAuthorized,  
MaskedIMEISV,  
MessageIdentifier,  
MDTPLMNList,  
MobilityRestrictionList,  
NAS-PDU,  
NASSecurityParametersFromNGRAN,  
NB-IoT-DefaultPagingDRX,  
NB-IoT-PagingDRX,  
NB-IoT-Paging-eDRXInfo,  
NB-IoT-UEPriority,  
NewSecurityContextInd,  
NGRAN-CGI,
```

```
NGRAN-TNLAssociationToRemoveList,  
NGRANTraceID,  
NotifySourceNGRANNode,  
NPN-AccessInformation,  
NR-CGI,  
NRPPa-PDU,  
NumberOfBroadcastsRequested,  
NRUESidelinkAggregateMaximumBitrate,  
NRV2XServicesAuthorized,  
OverloadResponse,  
OverloadStartNSSAIList,  
PagingAssisDataforCEcapabUE,  
PagingDRX,  
PagingOrigin,  
PagingPriority,  
PaginegDRXInformation,  
PDUSessionAggregateMaximumBitRate,  
PDUSessionResourceAdmittedList,  
PDUSessionResourceFailedToModifyListModCfm,  
PDUSessionResourceFailedToModifyListModRes,  
PDUSessionResourceFailedToResumeListRESReq,  
PDUSessionResourceFailedToResumeListRESRes,  
PDUSessionResourceFailedToSetupListCxtFail,  
PDUSessionResourceFailedToSetupListCxtRes,  
PDUSessionResourceFailedToSetupListHOAck,  
PDUSessionResourceFailedToSetupListPSReq,  
PDUSessionResourceFailedToSetupListSUrRes,  
PDUSessionResourceHandoverList,  
PDUSessionResourceListCxtRelCpl,  
PDUSessionResourceListCxtRelReq,  
PDUSessionResourceListHORqd,  
PDUSessionResourceModifyListModCfm,  
PDUSessionResourceModifyListModInd,  
PDUSessionResourceModifyListModReq,  
PDUSessionResourceModifyListModRes,  
PDUSessionResourceNotifyList,  
PDUSessionResourceReleasedListNot,  
PDUSessionResourceReleasedListPSAck,  
PDUSessionResourceReleasedListPSFail,  
PDUSessionResourceReleasedListRelRes,  
PDUSessionResourceResumeListRESReq,  
PDUSessionResourceResumeListRESRes,  
PDUSessionResourceSecondaryRATUsageList,  
PDUSessionResourceSetupListCxtReq,  
PDUSessionResourceSetupListCxtRes,  
PDUSessionResourceSetupListHOReq,  
PDUSessionResourceSetupListSUrReq,  
PDUSessionResourceSetupListSUrRes,  
PDUSessionResourceSuspendListSUSReq,  
PDUSessionResourceSwitchedList,  
PDUSessionResourceToBeSwitchedDLList,
```

```
PDUSESSIONRESOURCETORELEASELISTHOCMD,  
PDUSESSIONRESOURCETORELEASELISTRELCMD,  
PLMNIIDENTITY,  
PLMNSUPPORTLIST,  
PRIVACYINDICATOR,  
PWPSFAILEDCELLIDLIST,  
PC5QOSPARAMETERS,  
RANNODENAME,  
RANPAGINGPRIORITY,  
RANSTATUSTRANSFER-TRANSPARENTCONTAINER,  
RAN-UE-NGAP-ID,  
REDIRECTIONVOICEFallback,  
RELATIVEAMFCAPACITY,  
REPETITIONPERIOD,  
RESETTYPE,  
RGLEVELWIRELINEACCESSCHARACTERISTICS,  
ROUTINGID,  
RRCESTABLISHMENTCAUSE,  
RRCINACTIVETRANSITIONREPORTREQUEST,  
RRCSTATE,  
SECURITYCONTEXT,  
SECURITYKEY,  
SERIALNUMBER,  
SERVEDGUAMILIST,  
SLICESUPPORTLIST,  
S-NSSAI,  
SONCONFIGURATIONTRANSFER,  
SOURCETOTARGET-TRANSPARENTCONTAINER,  
SOURCETOTARGET-AMF INFORMATION REROUTE,  
SRVCCOPERATIONPOSSIBLE,  
SUPPORTEDTALIST,  
SUSPEND-REQUEST-INDICATION,  
SUSPEND-RESPONSE-INDICATION,  
TAI,  
TAILISTFORPAGING,  
TAILISTFORRESTART,  
TARGETID,  
TARGETTOSOURCE-TRANSPARENTCONTAINER,  
TARGETTOSOURCE-FAILURE-TRANSPARENTCONTAINER,  
TIMETOWAIT,  
TNLACTIONLIST,  
TRACEACTIVATION,  
TRAFFICLOADREDUCTIONINDICATION,  
TRANSPORTLAYERADDRESS,  
UEAGGREGATEMAXIMUMBITRATE,  
UE-ASSOCIATEDLOGICALNG-CONNECTIONLIST,  
UECAPABILITYINFOREQUEST,  
UECONTEXTREQUEST,  
UEDIFFERENTIATIONINFO,  
UE-NGAP-IDS,  
UEPAGINGIDENTITY,
```

```
UEPresenceInAreaOfInterestList,  
UERadioCapability,  
UERadioCapabilityForPaging,  
UERadioCapabilityID,  
UERetentionInformation,  
UESecurityCapabilities,  
UE-UP-CIoT-Support,  
UL-CP-SecurityInformation,  
UnavailableGUAMIList,  
URI-address,  
UserLocationInformation,  
WarningAreaCoordinates,  
WarningAreaList,  
WarningMessageContents,  
WarningSecurityInfo,  
WarningType,  
WUS-Assistance-Information,  
RIMInformationTransfer
```

FROM NGAP-IEs

```
PrivateIE-Container{},  
ProtocolExtensionContainer{},  
ProtocolIE-Container{},  
ProtocolIE-ContainerList{},  
ProtocolIE-ContainerPair{},  
ProtocolIE-SingleContainer{},  
NGAP-PRIVATE-IES,  
NGAP-PROTOCOL-EXTENSION,  
NGAP-PROTOCOL-IES,  
NGAP-PROTOCOL-IES-PAIR
```

FROM NGAP-Containers

```
id-AllowedNSSAI,  
id-AMFName,  
id-AMFOverloadResponse,  
id-AMFSetID,  
id-AMF-TNLAssociationFailedToSetupList,  
id-AMF-TNLAssociationSetupList,  
id-AMF-TNLAssociationToAddList,  
id-AMF-TNLAssociationToRemoveList,  
id-AMF-TNLAssociationToUpdateList,  
id-AMFTrafficLoadReductionIndication,  
id-AMF-UE-NGAP-ID,  
id-AssistanceDataForPaging,  
id-AuthenticatedIndication,  
id-BroadcastCancelledAreaList,  
id-BroadcastCompletedAreaList,  
id-CancelAllWarningMessages,  
id-Cause,  
id-CellIDListForRestart,
```

```
id-CEmodeBrestricted,  
id-CEmodeBSupport-Indicator,  
id-CNAssistedRANTuning,  
id-ConcurrentWarningMessageInd,  
id-CoreNetworkAssistanceInformationForInactive,  
id-CriticalityDiagnostics,  
id-DataCodingScheme,  
id-DefaultPagingDRX,  
id-DirectForwardingPathAvailability,  
id-DL-CP-SecurityInformation,  
id-EarlyStatusTransfer-TransparentContainer,  
id-EDT-Session,  
id-EmergencyAreaIDListForRestart,  
id-EmergencyFallbackIndicator,  
id-ENDC-SONConfigurationTransferDL,  
id-ENDC-SONConfigurationTransferUL,  
id-EndIndication,  
id-Enhanced-CoverageRestriction,  
id-EUTRA-CGI,  
id-Extended-AMFName,  
id-Extended-ConnectedTime,  
id-Extended-RANnodeName,  
id-FiveG-S-TMSI,  
id-GlobalRANnodeID,  
id-GUAMI,  
id-HandoverFlag,  
id-HandoverType,  
id-IAB-Authorized,  
id-IAB-Supported,  
id-IABNodeIndication,  
id-IMSVoiceSupportIndicator,  
id-IndexToRFSP,  
id-InfoOnRecommendedCellsAndRANNodesForPaging,  
id-IntersystemSONConfigurationTransferDL,  
id-IntersystemSONConfigurationTransferUL,  
id-LocationReportingRequestType,  
id-LTEM-Indication,  
id-LTEV2XServicesAuthorized,  
id-LTEUESidelinkAggregateMaximumBitrate,  
id-ManagementBasedMDTPLMNList,  
id-MaskedIMEISV,  
id-MessageIdentifier,  
id-MobilityRestrictionList,  
id-NAS-PDU,  
id-NASC,  
id-NASSecurityParametersFromNGRAN,  
id-NB-IoT-DefaultPagingDRX,  
id-NB-IoT-PagingDRX,  
id-NB-IoT-Paging-eDRXInfo,  
id-NB-IoT-UEPriority,  
id-NewAMF-UE-NGAP-ID,
```

```
id-NewGUAMI,  
id-NewSecurityContextInd,  
id-NGAP-Message,  
id-NGRAN-CGI,  
id-NGRAN-TNLAssociationToRemoveList,  
id-NGRANTraceID,  
id-NotifySourceNGRANNode,  
id-NPN-AccessInformation,  
id-NR-CGI,  
id-NRPPa-PDU,  
id-NRV2XServicesAuthorized,  
id-NRUESideLinkAggregateMaximumBitrate,  
id-NumberOfBroadcastsRequested,  
id-OldAMF,  
id-OverloadStartNSSAIIList,  
id-PagingAssisDataforCEcapabUE,  
id-PagingDRX,  
id-PagineDRXInformation,  
id-PagingOrigin,  
id-PagingPriority,  
id-PDUSessionResourceAdmittedList,  
id-PDUSessionResourceFailedToModifyListModCfm,  
id-PDUSessionResourceFailedToModifyListModRes,  
id-PDUSessionResourceFailedToResumeListRESReq,  
id-PDUSessionResourceFailedToResumeListRESRes,  
id-PDUSessionResourceFailedToSetupListCxtFail,  
id-PDUSessionResourceFailedToSetupListCxtRes,  
id-PDUSessionResourceFailedToSetupListHOAck,  
id-PDUSessionResourceFailedToSetupListPSReq,  
id-PDUSessionResourceFailedToSetupListSUREs,  
id-PDUSessionResourceHandoverList,  
id-PDUSessionResourceListCxtRelCpl,  
id-PDUSessionResourceListCxtRelReq,  
id-PDUSessionResourceListHORqd,  
id-PDUSessionResourceModifyListModCfm,  
id-PDUSessionResourceModifyListModInd,  
id-PDUSessionResourceModifyListModReq,  
id-PDUSessionResourceModifyListModRes,  
id-PDUSessionResourceNotifyList,  
id-PDUSessionResourceReleasedListNot,  
id-PDUSessionResourceReleasedListPSAck,  
id-PDUSessionResourceReleasedListPSFail,  
id-PDUSessionResourceReleasedListRelRes,  
id-PDUSessionResourceResumeListRESReq,  
id-PDUSessionResourceResumeListRESRes,  
id-PDUSessionResourceSecondaryRATUsageList,  
id-PDUSessionResourceSetupListCxtReq,  
id-PDUSessionResourceSetupListCxtRes,  
id-PDUSessionResourceSetupListHOReq,  
id-PDUSessionResourceSetupListSUReq,  
id-PDUSessionResourceSetupListSURes,
```

```
id-PDUSessionResourceSuspendListSUSReq,  
id-PDUSessionResourceSwitchedList,  
id-PDUSessionResourceToBeSwitchedDLList,  
id-PDUSessionResourceToReleaseListHOCmd,  
id-PDUSessionResourceToReleaseListRelCmd,  
id-PLMNSupportList,  
id-PrivacyIndicator,  
id-PWSFailedCellIDList,  
id-PC5QoSParameters,  
id-RANNodeName,  
id-RANPagingPriority,  
id-RANstatusTransfer-TransparentContainer,  
id-RAN-UE-NGAP-ID,  
id-RedirectionVoiceFallback,  
id-RelativeAMFCapacity,  
id-RepetitionPeriod,  
id-ResetType,  
id-RGLevelWirelineAccessCharacteristics,  
id-RoutingID,  
id-RRCEstablishmentCause,  
id-RRCInactiveTransitionReportRequest,  
id-RRC-Resume-Cause,  
id-RRCState,  
id-SecurityContext,  
id-SecurityKey,  
id-SelectedPLMNIIdentity,  
id-SerialNumber,  
id-ServedGUAMIList,  
id-SliceSupportList,  
id-S-NSSAI,  
id-SONConfigurationTransferDL,  
id-SONConfigurationTransferUL,  
id-SourceAMF-UE-NGAP-ID,  
id-SourceToTarget-TransparentContainer,  
id-SourceToTarget-AMFInformationReroute,  
id-SRVCCOperationPossible,  
id-SupportedTAList,  
id-Suspend-Request-Indication,  
id-Suspend-Response-Indication,  
id-TAI,  
id-TAIListForPaging,  
id-TAIListForRestart,  
id-TargetID,  
id-TargetToSource-TransparentContainer,  
id-TargettoSource-Failure-TransparentContainer,  
id-TimeToWait,  
id-TNGFIIdentityInformation,  
id-TraceActivation,  
id-TraceCollectionEntityIPAddress,  
id-TraceCollectionEntityURI,  
id-TWIFIIdentityInformation,
```

```
id-UEAggregateMaximumBitRate,
id-UE-associatedLogicalNG-connectionList,
id-UECapabilityInfoRequest,
id-UEContextRequest,
id-UE-DifferentiationInfo,
id-UE-NGAP-IDs,
id-UEPagingIdentity,
id-UEPresenceInAreaOfInterestList,
id-USERadioCapability,
id-USERadioCapabilityForPaging,
id-USERadioCapabilityID,
id-USERadioCapability-EUTRA-Format,
id-UERetentionInformation,
id-UESecurityCapabilities,
id-UE-UP-CIoT-Support,
id-UL-CP-SecurityInformation,
id-UnavailableGUAMILList,
id-UserLocationInformation,
id-W-AGFIdentityInformation,
id-WarningAreaCoordinates,
id-WarningAreaList,
id-WarningMessageContents,
id-WarningSecurityInfo,
id-WarningType,
id-WUS-Assistance-Information,
id-RIMInformationTransfer

FROM NGAP-Constants;

-- *****
-- PDU SESSION MANAGEMENT ELEMENTARY PROCEDURES
-- *****
-- *****
-- *****
-- PDU Session Resource Setup Elementary Procedure
-- *****
-- *****
-- PDU SESSION RESOURCE SETUP REQUEST
-- *****
-- *****
PDUSessionResourceSetupRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container        { {PDUSessionResourceSetupRequestIEs} },
    ...
}
```

```

PDUSessionResourceSetupRequestIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory   } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory   } |
    { ID id-RANPagingPriority        CRITICALITY ignore    TYPE RANPagingPriority        PRESENCE optional    } |
    { ID id-NAS-PDU                 CRITICALITY reject   TYPE NAS-PDU                 PRESENCE optional    } |
    { ID id-PDUSessionResourceSetupListSUReq  CRITICALITY reject   TYPE PDUSessionResourceSetupListSUReq  PRESENCE mandatory   } |
    { ID id-UEAggregateMaximumBitRate CRITICALITY ignore    TYPE UEAggregateMaximumBitRate  PRESENCE optional    },
    ...
}

-- *****
-- PDU SESSION RESOURCE SETUP RESPONSE
-- *****

PDUSessionResourceSetupResponse ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {PDUSessionResourceSetupResponseIEs} },
    ...
}

PDUSessionResourceSetupResponseIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore    TYPE AMF-UE-NGAP-ID           PRESENCE mandatory   } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY ignore    TYPE RAN-UE-NGAP-ID           PRESENCE mandatory   } |
    { ID id-PDUSessionResourceSetupListSURes  CRITICALITY ignore    TYPE PDUSessionResourceSetupListSURes  PRESENCE optional    } |
    { ID id-PDUSessionResourceFailedToSetupListSURes CRITICALITY ignore    TYPE PDUSessionResourceFailedToSetupListSURes  PRESENCE optional    } |
    { ID id-CriticalityDiagnostics  CRITICALITY ignore    TYPE CriticalityDiagnostics  PRESENCE optional    },
    ...
}

-- *****
-- PDU Session Resource Release Elementary Procedure
-- *****

-- *****
-- PDU SESSION RESOURCE RELEASE COMMAND
-- *****

PDUSessionResourceReleaseCommand ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {PDUSessionResourceReleaseCommandIEs} },
    ...
}

PDUSessionResourceReleaseCommandIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory   } |
}

```

```

{ ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory   }|
{ ID id-RANPagingPriority       CRITICALITY ignore    TYPE RANPagingPriority       PRESENCE optional    }|
{ ID id-NAS-PDU                 CRITICALITY ignore    TYPE NAS-PDU                 PRESENCE optional    }|
{ ID id-PDUSessionResourceToReleaseListRelCmd  CRITICALITY reject   TYPE PDUSessionResourceToReleaseListRelCmd PRESENCE mandatory   },|
...
}

-- *****
-- PDU SESSION RESOURCE RELEASE RESPONSE
-- *****

PDUSessionResourceReleaseResponse ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container     { {PDUSessionResourceReleaseResponseIEs} },
  ...
}

PDUSessionResourceReleaseResponseIEs NGAP-PROTOCOL-IES ::= {
  { ID id-AMF-UE-NGAP-ID          CRITICALITY ignore   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory   }|
  { ID id-RAN-UE-NGAP-ID          CRITICALITY ignore   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory   }|
  { ID id-PDUSessionResourceReleasedListRelRes  CRITICALITY ignore   TYPE PDUSessionResourceReleasedListRelRes PRESENCE mandatory   }|
  { ID id-UserLocationInformation  CRITICALITY ignore   TYPE UserLocationInformation  PRESENCE optional    }|
  { ID id-CriticalityDiagnostics  CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional    },|
...
}

-- *****
-- PDU Session Resource Modify Elementary Procedure
-- *****

-- *****
-- PDU SESSION RESOURCE MODIFY REQUEST
-- *****

PDUSessionResourceModifyRequest ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container     { {PDUSessionResourceModifyRequestIEs} },
  ...
}

PDUSessionResourceModifyRequestIEs NGAP-PROTOCOL-IES ::= {
  { ID id-AMF-UE-NGAP-ID          CRITICALITY reject   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory   }|
  { ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory   }|
  { ID id-RANPagingPriority       CRITICALITY ignore    TYPE RANPagingPriority       PRESENCE optional    }|
  { ID id-PDUSessionResourceModifyListModReq  CRITICALITY reject   TYPE PDUSessionResourceModifyListModReq PRESENCE mandatory   },|
...
}

```

```

-- ****
-- PDU SESSION RESOURCE MODIFY RESPONSE
--
-- ****

PDUSessionResourceModifyResponse ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {PDUSessionResourceModifyResponseIEs} },
    ...
}

PDUSessionResourceModifyResponseIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY ignore   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-PDUSessionResourceModifyListModRes     CRITICALITY ignore   TYPE PDUSessionResourceModifyListModRes     PRESENCE optional } |
    { ID id-PDUSessionResourceFailedToModifyListModRes CRITICALITY ignore   TYPE PDUSessionResourceFailedToModifyListModRes PRESENCE optional } |
    { ID id-UserLocationInformation       CRITICALITY ignore   TYPE UserLocationInformation       PRESENCE optional } |
    { ID id-CriticalityDiagnostics      CRITICALITY ignore   TYPE CriticalityDiagnostics      PRESENCE optional },
    ...
}

-- ****
-- PDU Session Resource Notify Elementary Procedure
--
-- ****

-- ****
-- PDU SESSION RESOURCE NOTIFY
--

PDUSessionResourceNotify ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {PDUSessionResourceNotifyIEs} },
    ...
}

PDUSessionResourceNotifyIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } ||
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } ||
    { ID id-PDUSessionResourceNotifyList     CRITICALITY reject   TYPE PDUSessionResourceNotifyList     PRESENCE optional } ||
    { ID id-PDUSessionResourceReleasedListNot CRITICALITY ignore   TYPE PDUSessionResourceReleasedListNot PRESENCE optional } ||
    { ID id-UserLocationInformation       CRITICALITY ignore   TYPE UserLocationInformation       PRESENCE optional },
    ...
}

-- ****

```

```

-- PDU Session Resource Modify Indication Elementary Procedure
-- ****
-- PDU SESSION RESOURCE MODIFY INDICATION
-- ****

PDUSessionResourceModifyIndication ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {PDUSessionResourceModifyIndicationIEs} },
    ...
}

PDUSessionResourceModifyIndicationIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-PDUSessionResourceModifyListModInd     CRITICALITY reject   TYPE PDUSessionResourceModifyListModInd PRESENCE mandatory } |
    { ID id-UserLocationInformation       CRITICALITY ignore    TYPE UserLocationInformation  PRESENCE optional  },
    ...
}

-- ****
-- PDU SESSION RESOURCE MODIFY CONFIRM
-- ****

PDUSessionResourceModifyConfirm ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {PDUSessionResourceModifyConfirmIEs} },
    ...
}

PDUSessionResourceModifyConfirmIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY ignore   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-PDUSessionResourceModifyListModCfm     CRITICALITY ignore   TYPE PDUSessionResourceModifyListModCfm  PRESENCE optional } |
    { ID id-PDUSessionResourceFailedToModifyListModCfm CRITICALITY ignore   TYPE PDUSessionResourceFailedToModifyListModCfm PRESENCE optional } |
    { ID id-CriticalityDiagnostics        CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional  },
    ...
}

-- ****
-- UE CONTEXT MANAGEMENT ELEMENTARY PROCEDURES
-- ****
-- ****

```

```

-- Initial Context Setup Elementary Procedure
--
-- ****
-- INITIAL CONTEXT SETUP REQUEST
-- ****

InitialContextSetupRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {InitialContextSetupRequestIEs} },
    ...
}

InitialContextSetupRequestIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-OldAMF                  CRITICALITY reject   TYPE AMFName                PRESENCE optional } |
    { ID id-UEAggregateMaximumBitRate CRITICALITY reject   TYPE UEAggregateMaximumBitRate PRESENCE conditional } |
    { ID id-CoreNetworkAssistanceInformationForInactive CRITICALITY ignore    TYPE CoreNetworkAssistanceInformationForInactive PRESENCE optional } |
}
{ ID id-GUAMI                   CRITICALITY reject   TYPE GUAMI                 PRESENCE mandatory } |
{ ID id-PDUSessionResourceSetupListCxtReq  CRITICALITY reject   TYPE PDUSessionResourceSetupListCxtReq PRESENCE optional } |
{ ID id-AllowedNSSAI             CRITICALITY reject   TYPE AllowedNSSAI            PRESENCE mandatory } |
{ ID id-UESecurityCapabilities  CRITICALITY reject   TYPE UESecurityCapabilities PRESENCE mandatory } |
{ ID id-SecurityKey              CRITICALITY reject   TYPE SecurityKey            PRESENCE mandatory } |
{ ID id-TraceActivation          CRITICALITY ignore   TYPE TraceActivation        PRESENCE optional } |
{ ID id-MobilityRestrictionList  CRITICALITY ignore   TYPE MobilityRestrictionList PRESENCE optional } |
{ ID id-UERadioCapability        CRITICALITY ignore   TYPE UERadioCapability       PRESENCE optional } |
{ ID id-IndexToRFSP              CRITICALITY ignore   TYPE IndexToRFSP            PRESENCE optional } |
{ ID id-MaskedIMEISV             CRITICALITY ignore   TYPE MaskedIMEISV           PRESENCE optional } |
{ ID id-NAS-PDU                 CRITICALITY ignore   TYPE NAS-PDU               PRESENCE optional } |
{ ID id-EmergencyFallbackIndicator CRITICALITY reject   TYPE EmergencyFallbackIndicator PRESENCE optional } |
{ ID id-RRCInactiveTransitionReportRequest CRITICALITY ignore   TYPE RRCInactiveTransitionReportRequest PRESENCE optional } |
{ ID id-UERadioCapabilityForPaging  CRITICALITY ignore   TYPE UERadioCapabilityForPaging  PRESENCE optional } |
{ ID id-RedirectionVoiceFallback CRITICALITY ignore   TYPE RedirectionVoiceFallback PRESENCE optional } |
{ ID id-LocationReportingRequestType CRITICALITY ignore   TYPE LocationReportingRequestType PRESENCE optional } |
{ ID id-CNAssistedRANTuning      CRITICALITY ignore   TYPE CNAssistedRANTuning      PRESENCE optional } |
{ ID id-SRVCCOperationPossible   CRITICALITY ignore   TYPE SRVCCOperationPossible  PRESENCE optional } |
{ ID id-IAB-Authorized          CRITICALITY ignore   TYPE IAB-Authorized         PRESENCE optional } |
{ ID id-Enhanced-CoverageRestriction CRITICALITY ignore   TYPE Enhanced-CoverageRestriction PRESENCE optional } |
{ ID id-Extended-ConnectedTime   CRITICALITY ignore   TYPE Extended-ConnectedTime  PRESENCE optional } |
{ ID id-UE-DifferentiationInfo  CRITICALITY ignore   TYPE UE-DifferentiationInfo PRESENCE optional } |
{ ID id-NRV2XServicesAuthorized  CRITICALITY ignore   TYPE NRV2XServicesAuthorized  PRESENCE optional } |
{ ID id-LTEV2XServicesAuthorized  CRITICALITY ignore   TYPE LTEV2XServicesAuthorized  PRESENCE optional } |
{ ID id-NRUESidelinkAggregateMaximumBitrate CRITICALITY ignore   TYPE NRUESidelinkAggregateMaximumBitrate PRESENCE optional } |
{ ID id-LTEUESidelinkAggregateMaximumBitrate CRITICALITY ignore   TYPE LTEUESidelinkAggregateMaximumBitrate PRESENCE optional } |
{ ID id-PC5QoSParameters         CRITICALITY ignore   TYPE PC5QoSParameters        PRESENCE optional } |
{ ID id-CEmodeBrestricted         CRITICALITY ignore   TYPE CEmodeBrestricted        PRESENCE optional } |
}

```

```

{ ID id-UE-UP-CIoT-Support           CRITICALITY ignore   TYPE UE-UP-CIoT-Support          PRESENCE optional    } |
{ ID id-RGLevelWirelineAccessCharacteristics CRITICALITY ignore   TYPE RGLevelWirelineAccessCharacteristics PRESENCE optional    } |
{ ID id-ManagementBasedMDTPLMNList        CRITICALITY ignore   TYPE MDTPLMNList            PRESENCE optional    } |
{ ID id-UERadioCapabilityID             CRITICALITY reject    TYPE UERadioCapabilityID      PRESENCE optional    },
...
}

-- ****
--
-- INITIAL CONTEXT SETUP RESPONSE
--
-- ****

InitialContextSetupResponse ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {InitialContextSetupResponseIEs} },
    ...
}

InitialContextSetupResponseIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID                  CRITICALITY ignore   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory  } |
    { ID id-RAN-UE-NGAP-ID                  CRITICALITY ignore   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory  } |
    { ID id-PDUSessionResourceSetupListCxtRes CRITICALITY ignore   TYPE PDUSessionResourceSetupListCxtRes PRESENCE optional   } |
    { ID id-PDUSessionResourceFailedToSetupListCxtRes CRITICALITY ignore   TYPE PDUSessionResourceFailedToSetupListCxtRes PRESENCE optional   } |
    { ID id-CriticalityDiagnostics         CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional    },
...
}

-- ****
--
-- INITIAL CONTEXT SETUP FAILURE
--
-- ****

InitialContextSetupFailure ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {InitialContextSetupFailureIEs} },
    ...
}

InitialContextSetupFailureIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID                  CRITICALITY ignore   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory  } |
    { ID id-RAN-UE-NGAP-ID                  CRITICALITY ignore   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory  } |
    { ID id-PDUSessionResourceFailedToSetupListCxtFail CRITICALITY ignore   TYPE PDUSessionResourceFailedToSetupListCxtFail PRESENCE optional   } |
    { ID id-Cause                          CRITICALITY ignore   TYPE Cause                PRESENCE mandatory  } |
    { ID id-CriticalityDiagnostics         CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional    },
...
}

-- ****
--
-- UE Context Release Request Elementary Procedure

```

```

-- ****
-- ****
-- UE CONTEXT RELEASE REQUEST
-- ****
UEContextReleaseRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {UEContextReleaseRequest-IEs} },
    ...
}

UEContextReleaseRequest-IEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-PDUSESSIONResourceListCxtRelReq  CRITICALITY reject   TYPE PDUSESSIONResourceListCxtRelReq  PRESENCE optional } |
    { ID id-Cause                   CRITICALITY ignore    TYPE Cause                  PRESENCE mandatory },
    ...
}

-- ****
-- UE Context Release Elementary Procedure
-- ****
-- ****
-- UE CONTEXT RELEASE COMMAND
-- ****
UEContextReleaseCommand ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {UEContextReleaseCommand-IEs} },
    ...
}

UEContextReleaseCommand-IEs NGAP-PROTOCOL-IES ::= {
    { ID id-UE-NGAP-IDs            CRITICALITY reject   TYPE UE-NGAP-IDs            PRESENCE mandatory } |
    { ID id-Cause                 CRITICALITY ignore   TYPE Cause                  PRESENCE mandatory },
    ...
}

-- ****
-- UE CONTEXT RELEASE COMPLETE
-- ****
-- ****

```

```

UEContextReleaseComplete ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {UEContextReleaseComplete-IEs} },
    ...
}

UEContextReleaseComplete-IEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory  } ||
    { ID id-RAN-UE-NGAP-ID          CRITICALITY ignore   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory  } ||
    { ID id-UserLocationInformation CRITICALITY ignore   TYPE UserLocationInformation     PRESENCE optional   } ||
    { ID id-InfoOnRecommendedCellsAndRANNodesForPaging CRITICALITY ignore   TYPE InfoOnRecommendedCellsAndRANNodesForPaging PRESENCE optional   } ||
    { ID id-PDUSessionResourceListCxtRelCpl       CRITICALITY reject    TYPE PDUSessionResourceListCxtRelCpl  PRESENCE optional   } ||
    { ID id-CriticalityDiagnostics      CRITICALITY ignore   TYPE CriticalityDiagnostics     PRESENCE optional   } ||
    { ID id-PagingAssisDataforCEcapabUE        CRITICALITY ignore   TYPE PagingAssisDataforCEcapabUE  PRESENCE optional   },
    ...
}

-- *****
-- UE Context Resume Elementary Procedure
--
-- *****
-- *****

-- UE CONTEXT RESUME REQUEST
--
-- *****

UEContextResumeRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {UEContextResumeRequestIEs} },
    ...
}

UEContextResumeRequestIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject    TYPE AMF-UE-NGAP-ID           PRESENCE mandatory  } ||
    { ID id-RAN-UE-NGAP-ID          CRITICALITY reject    TYPE RAN-UE-NGAP-ID           PRESENCE mandatory  } ||
    { ID id-RRC-Resume-Cause        CRITICALITY ignore   TYPE RRCEstablishmentCause     PRESENCE mandatory  } ||
    { ID id-PDUSessionResourceResumeListRESReq   CRITICALITY reject    TYPE PDUSessionResourceResumeListRESReq  PRESENCE optional   } ||
    { ID id-PDUSessionResourceFailedToResumeListRESReq   CRITICALITY reject    TYPE PDUSessionResourceFailedToResumeListRESReq  PRESENCE optional   } ||
    { ID id-Suspend-Request-Indication      CRITICALITY ignore   TYPE Suspend-Request-Indication  PRESENCE optional   } ||
    { ID id-InfoOnRecommendedCellsAndRANNodesForPaging CRITICALITY ignore   TYPE InfoOnRecommendedCellsAndRANNodesForPaging PRESENCE optional   } ||
    { ID id-PagingAssisDataforCEcapabUE        CRITICALITY ignore   TYPE PagingAssisDataforCEcapabUE  PRESENCE optional   },
    ...
}

-- *****
-- UE CONTEXT RESUME RESPONSE
--
-- *****

```

```

UEContextResumeResponse ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container
        { {UEContextResumeResponseIEs} },
    ...
}

UEContextResumeResponseIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY ignore   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-PDUSessionResourceResumeListRESRes   CRITICALITY reject    TYPE PDUSessionResourceResumeListRESRes   PRESENCE optional } |
    { ID id-PDUSessionResourceFailedToResumeListRESRes   CRITICALITY reject    TYPE PDUSessionResourceFailedToResumeListRESRes   PRESENCE optional } |
    { ID id-SecurityContext          CRITICALITY reject    TYPE SecurityContext          PRESENCE optional } |
    { ID id-Suspend-Response-Indication  CRITICALITY ignore   TYPE Suspend-Response-Indication  PRESENCE optional } |
    { ID id-Extended-ConnectedTime    CRITICALITY ignore   TYPE Extended-ConnectedTime    PRESENCE optional } |
    { ID id-CriticalityDiagnostics   CRITICALITY ignore   TYPE CriticalityDiagnostics   PRESENCE optional } ,
    ...
}

-- *****
-- 
-- UE CONTEXT RESUME FAILURE
-- 
-- *****

UEContextResumeFailure ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container
        { { UEContextResumeFailureIEs} },
    ...
}

UEContextResumeFailureIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY ignore   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-Cause                   CRITICALITY ignore   TYPE Cause                   PRESENCE mandatory } |
    { ID id-CriticalityDiagnostics   CRITICALITY ignore   TYPE CriticalityDiagnostics   PRESENCE optional } ,
    ...
}

-- *****
-- 
-- UE Context Suspend Elementary Procedure
-- 
-- *****

-- *****
-- 
-- UE CONTEXT SUSPEND REQUEST
-- 
-- *****
```

```

UEContextSuspendRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {UEContextSuspendRequestIEs} },
    ...
}

UEContextSuspendRequestIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory   } |
    { ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory   } |
    { ID id-InfoOnRecommendedCellsAndRANNodesForPaging CRITICALITY ignore    TYPE InfoOnRecommendedCellsAndRANNodesForPaging PRESENCE optional    } |
    { ID id-PagingAssisDataforCEcapabUE    CRITICALITY ignore    TYPE PagingAssisDataforCEcapabUE    PRESENCE optional    } |
    { ID id-PDUSessionResourceSuspendListSUSReq    CRITICALITY reject    TYPE PDUSessionResourceSuspendListSUSReq  PRESENCE optional    },
    ...
}

-- *****
-- 
-- UE CONTEXT SUSPEND RESPONSE
-- 
-- *****

UEContextSuspendResponse ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {UEContextSuspendResponseIEs} },
    ...
}

UEContextSuspendResponseIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory   } |
    { ID id-RAN-UE-NGAP-ID          CRITICALITY ignore   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory   } |
    { ID id-SecurityContext        CRITICALITY reject    TYPE SecurityContext          PRESENCE optional    } |
    { ID id-CriticalityDiagnostics CRITICALITY ignore    TYPE CriticalityDiagnostics  PRESENCE optional    },
    ...
}

-- *****
-- 
-- UE CONTEXT SUSPEND FAILURE
-- 
-- *****

UEContextSuspendFailure ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { { UEContextSuspendFailureIEs} },
    ...
}

UEContextSuspendFailureIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory   } |
    { ID id-RAN-UE-NGAP-ID          CRITICALITY ignore   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory   } |
    { ID id-Cause                   CRITICALITY ignore    TYPE Cause                  PRESENCE mandatory   } |
    { ID id-CriticalityDiagnostics CRITICALITY ignore    TYPE CriticalityDiagnostics  PRESENCE optional    },
    ...
}

```

```

-- ****
-- UE Context Modification Elementary Procedure
--
-- ****
-- UE CONTEXT MODIFICATION REQUEST
--
-- ****

UEContextModificationRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {UEContextModificationRequestIEs} },
    ...
}

UEContextModificationRequestIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-RANPagingPriority       CRITICALITY ignore    TYPE RANPagingPriority       PRESENCE optional } |
    { ID id-SecurityKey             CRITICALITY reject   TYPE SecurityKey             PRESENCE optional } |
    { ID id-IndexToRFSP              CRITICALITY ignore    TYPE IndexToRFSP              PRESENCE optional } |
    { ID id-UEAggregateMaximumBitRate CRITICALITY ignore    TYPE UEAggregateMaximumBitRate PRESENCE optional } |
    { ID id-UESecurityCapabilities  CRITICALITY reject   TYPE UESecurityCapabilities  PRESENCE optional } |
    { ID id-CoreNetworkAssistanceInformationForInactive CRITICALITY ignore    TYPE CoreNetworkAssistanceInformationForInactive PRESENCE optional } |
    { ID id-EmergencyFallbackIndicator CRITICALITY reject   TYPE EmergencyFallbackIndicator PRESENCE optional } |
    { ID id-NewAMF-UE-NGAP-ID        CRITICALITY reject   TYPE AMF-UE-NGAP-ID        PRESENCE optional } |
    { ID id-RRCInactiveTransitionReportRequest CRITICALITY ignore    TYPE RRCInactiveTransitionReportRequest PRESENCE optional } |
    { ID id-NewGUAMI                CRITICALITY reject   TYPE GUAMI                PRESENCE optional } |
    { ID id-CNAssistedRANTuning     CRITICALITY ignore    TYPE CNAssistedRANTuning     PRESENCE optional } |
    { ID id-SRVCCOperationPossible  CRITICALITY ignore    TYPE SRVCCOperationPossible PRESENCE optional } |
    { ID id-IAB-Authorized         CRITICALITY ignore    TYPE IAB-Authorized         PRESENCE optional } |
    { ID id-NRV2XServicesAuthorized CRITICALITY ignore    TYPE NRV2XServicesAuthorized PRESENCE optional } |
    { ID id-LTEV2XServicesAuthorized CRITICALITY ignore    TYPE LTEV2XServicesAuthorized PRESENCE optional } |
    { ID id-NRUESidelinkAggregateMaximumBitrate CRITICALITY ignore    TYPE NRUESidelinkAggregateMaximumBitrate PRESENCE optional } |
    { ID id-LTEUESidelinkAggregateMaximumBitrate CRITICALITY ignore    TYPE LTEUESidelinkAggregateMaximumBitrate PRESENCE optional } |
    { ID id-PC5QoSParameters       CRITICALITY ignore    TYPE PC5QoSParameters       PRESENCE optional } |
    { ID id-UERadioCapabilityID    CRITICALITY reject   TYPE UERadioCapabilityID    PRESENCE optional } |
    { ID id-RGLevelWirelineAccessCharacteristics CRITICALITY ignore    TYPE RGLevelWirelineAccessCharacteristics PRESENCE optional } ,
    ...
}

-- ****
-- UE CONTEXT MODIFICATION RESPONSE
--
-- ****

```

```

UEContextModificationResponse ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {UEContextModificationResponseIEs} },
    ...
}

UEContextModificationResponseIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID          CRITICALITY ignore   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID          CRITICALITY ignore   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-RRCState                CRITICALITY ignore   TYPE RRCState                  PRESENCE optional  } |
    { ID id-UserLocationInformation CRITICALITY ignore   TYPE UserLocationInformation  PRESENCE optional  } |
    { ID id-CriticalityDiagnostics CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional  },
    ...
}

-- *****
-- UE CONTEXT MODIFICATION FAILURE
-- *****

UEContextModificationFailure ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {UEContextModificationFailureIEs} },
    ...
}

UEContextModificationFailureIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID          CRITICALITY ignore   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID          CRITICALITY ignore   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-Cause                   CRITICALITY ignore   TYPE Cause                    PRESENCE mandatory } |
    { ID id-CriticalityDiagnostics CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional  },
    ...
}

-- *****
-- RRC INACTIVE TRANSITION REPORT
-- *****

RRCInactiveTransitionReport ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {RRCInactiveTransitionReportIEs} },
    ...
}

RRCInactiveTransitionReportIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID          CRITICALITY reject   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-RRCState                CRITICALITY ignore   TYPE RRCState                  PRESENCE mandatory } |
    { ID id-UserLocationInformation CRITICALITY ignore   TYPE UserLocationInformation  PRESENCE mandatory },
    ...
}

```

```

-- ****
-- Retrieve UE Information
--
-- ****

RetrieveUEInformation ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container { { RetrieveUEInformationIEs} },
    ...
}

RetrieveUEInformationIEs NGAP-PROTOCOL-IES ::= {
    { ID id-FiveG-S-TMSI           CRITICALITY reject   TYPE FiveG-S-TMSI           PRESENCE mandatory },
    ...
}

-- ****
-- UE Information Transfer
--
-- ****

UEInformationTransfer ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container { { UEInformationTransferIEs} },
    ...
}

UEInformationTransferIEs NGAP-PROTOCOL-IES ::= {
    { ID id-FiveG-S-TMSI           CRITICALITY reject   TYPE FiveG-S-TMSI           PRESENCE mandatory } |
    { ID id-NB-IoT-UEPriority     CRITICALITY ignore    TYPE NB-IoT-UEPriority     PRESENCE optional } |
    { ID id-UERadioCapability     CRITICALITY ignore    TYPE UERadioCapability     PRESENCE optional } |
    { ID id-S-NSSAI                CRITICALITY ignore    TYPE S-NSSAI                PRESENCE optional } |
    { ID id-AllowedNSSAI          CRITICALITY ignore    TYPE AllowedNSSAI          PRESENCE optional } |
    { ID id-UE-DifferentiationInfo CRITICALITY ignore    TYPE UE-DifferentiationInfo PRESENCE optional },
    ...
}

-- ****
-- RAN CP Relocation Indication
--
-- ****

RANCPRelocationIndication ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container { { RANCPRelocationIndicationIEs} },
    ...
}

RANCPRelocationIndicationIEs NGAP-PROTOCOL-IES ::= {

```

```

{ ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } ||
{ ID id-FiveG-S-TMSI           CRITICALITY reject   TYPE FiveG-S-TMSI     PRESENCE mandatory } ||
{ ID id-EUTRA-CGI            CRITICALITY ignore    TYPE EUTRA-CGI       PRESENCE mandatory } ||
{ ID id-TAI                  CRITICALITY ignore    TYPE TAI             PRESENCE mandatory } ||
{ ID id-UL-CP-SecurityInformation CRITICALITY reject   TYPE UL-CP-SecurityInformation PRESENCE mandatory } ,
...
}

-- ****
-- UE MOBILITY MANAGEMENT ELEMENTARY PROCEDURES
--
-- ****
-- Handover Preparation Elementary Procedure
--
-- ****
-- ****
-- HANOVER REQUIRED
--
-- ****

HandoverRequired ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container      { {HandoverRequiredIEs} },
  ...
}

HandoverRequiredIEs NGAP-PROTOCOL-IES ::= {
  { ID id-AMF-UE-NGAP-ID          CRITICALITY reject   TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } ||
  { ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } ||
  { ID id-HandoverType           CRITICALITY reject   TYPE HandoverType        PRESENCE mandatory } ||
  { ID id-Cause                 CRITICALITY ignore    TYPE Cause             PRESENCE mandatory } ||
  { ID id-TargetID              CRITICALITY reject   TYPE TargetID         PRESENCE mandatory } ||
  { ID id-DirectForwardingPathAvailability CRITICALITY ignore    TYPE DirectForwardingPathAvailability PRESENCE optional } ||
  { ID id-PDUSESSIONResourceListHORqd    CRITICALITY reject   TYPE PDUSessionResourceListHORqd    PRESENCE mandatory } ||
  { ID id-SourceToTarget-TransparentContainer CRITICALITY reject   TYPE SourceToTarget-TransparentContainer PRESENCE mandatory } ,
...
}

-- ****
-- HANOVER COMMAND
--
-- ****

HandoverCommand ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container      { {HandoverCommandIEs} },
  ...
}

```

```

}

HandoverCommandIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject  TYPE AMF-UE-NGAP-ID          PRESENCE mandatory  }|
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject  TYPE RAN-UE-NGAP-ID          PRESENCE mandatory  }|
    { ID id-HandoverType             CRITICALITY reject  TYPE HandoverType            PRESENCE mandatory  }|
    { ID id-NASSecurityParametersFromNGRAN   CRITICALITY reject  TYPE NASSecurityParametersFromNGRAN  PRESENCE conditional }|
    -- This IE shall be present if HandoverType IE is set to value "5GStoEPPS" or "5GStoUTRAN" --
    { ID id-PDUSessionResourceHandoverList      CRITICALITY ignore   TYPE PDUSessionResourceHandoverList  PRESENCE optional   }|
    { ID id-PDUSessionResourceToReleaseListHOCmd  CRITICALITY ignore   TYPE PDUSessionResourceToReleaseListHOCmd  PRESENCE optional   }|
    { ID id-TargetToSource-TransparentContainer  CRITICALITY reject   TYPE TargetToSource-TransparentContainer  PRESENCE mandatory  }|
    { ID id-CriticalityDiagnostics           CRITICALITY ignore   TYPE CriticalityDiagnostics        PRESENCE optional   },
    ...
}

-- *****
-- HANOVER PREPARATION FAILURE
-- *****

HandoverPreparationFailure ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {HandoverPreparationFailureIEs} },
    ...
}

HandoverPreparationFailureIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore  TYPE AMF-UE-NGAP-ID          PRESENCE mandatory  }|
    { ID id-RAN-UE-NGAP-ID           CRITICALITY ignore  TYPE RAN-UE-NGAP-ID          PRESENCE mandatory  }|
    { ID id-Cause                   CRITICALITY ignore  TYPE Cause                  PRESENCE mandatory  }|
    { ID id-CriticalityDiagnostics  CRITICALITY ignore  TYPE CriticalityDiagnostics  PRESENCE optional   }|
    { ID id-TargettoSource-Failure-TransparentContainer  CRITICALITY ignore  TYPE TargettoSource-Failure-TransparentContainer  PRESENCE optional },
    ...
}

-- *****
-- Handover Resource Allocation Elementary Procedure
-- *****

-- *****
-- HANOVER REQUEST
-- *****

HandoverRequest ::= SEQUENCE {

```

```

protocolIEs      ProtocolIE-Container      { {HandoverRequestIEs} },
...
}

HandoverRequestIEs NGAP-PROTOCOL-IES ::= {
{ ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } ||
{ ID id-HandoverType            CRITICALITY reject   TYPE HandoverType            PRESENCE mandatory } ||
{ ID id-Cause                  CRITICALITY ignore    TYPE Cause                  PRESENCE mandatory } ||
{ ID id-UEAggregateMaximumBitRate CRITICALITY reject   TYPE UEAggregateMaximumBitRate PRESENCE mandatory } ||
{ ID id-CoreNetworkAssistanceInformationForInactive   CRITICALITY ignore    TYPE CoreNetworkAssistanceInformationForInactive  PRESENCE optional } ||
}
{ ID id-UESecurityCapabilities   CRITICALITY reject   TYPE UESecurityCapabilities   PRESENCE mandatory } ||
{ ID id-SecurityContext         CRITICALITY reject   TYPE SecurityContext         PRESENCE mandatory } ||
{ ID id-NewSecurityContextInd  CRITICALITY reject   TYPE NewSecurityContextInd  PRESENCE optional } ||
{ ID id-NASC                   CRITICALITY reject   TYPE NAS-PDU               PRESENCE optional } ||
{ ID id-PDUSessionResourceSetupListHOReq  CRITICALITY reject   TYPE PDUSessionResourceSetupListHOReq  PRESENCE mandatory } ||
{ ID id-AllowedNSSAI            CRITICALITY reject   TYPE AllowedNSSAI            PRESENCE mandatory } ||
{ ID id-TraceActivation        CRITICALITY ignore    TYPE TraceActivation        PRESENCE optional } ||
{ ID id-MaskedIMEISV           CRITICALITY ignore    TYPE MaskedIMEISV           PRESENCE optional } ||
{ ID id-SourceToTarget-TransparentContainer  CRITICALITY reject   TYPE SourceToTarget-TransparentContainer  PRESENCE mandatory } ||
{ ID id-MobilityRestrictionList CRITICALITY ignore    TYPE MobilityRestrictionList  PRESENCE optional } ||
{ ID id-LocationReportingRequestType  CRITICALITY ignore    TYPE LocationReportingRequestType  PRESENCE optional } ||
{ ID id-RRCInactiveTransitionReportRequest  CRITICALITY ignore    TYPE RRCInactiveTransitionReportRequest  PRESENCE optional } ||
{ ID id-GUAMI                  CRITICALITY reject   TYPE GUAMI                  PRESENCE mandatory } ||
{ ID id-RedirectionVoiceFallback  CRITICALITY ignore    TYPE RedirectionVoiceFallback  PRESENCE optional } ||
{ ID id-CNAssistedRANTuning    CRITICALITY ignore    TYPE CNAssistedRANTuning    PRESENCE optional } ||
{ ID id-SRVCCOperationPossible CRITICALITY ignore    TYPE SRVCCOperationPossible  PRESENCE optional } ||
{ ID id-IAB-Authorized       CRITICALITY reject   TYPE IAB-Authorized       PRESENCE optional } ||
{ ID id-Enhanced-CoverageRestriction  CRITICALITY ignore    TYPE Enhanced-CoverageRestriction  PRESENCE optional } ||
{ ID id-UE-DifferentiationInfo  CRITICALITY ignore    TYPE UE-DifferentiationInfo  PRESENCE optional } ||
{ ID id-NRV2XServicesAuthorized  CRITICALITY ignore    TYPE NRV2XServicesAuthorized  PRESENCE optional } ||
{ ID id-LTEV2XServicesAuthorized  CRITICALITY ignore    TYPE LTEV2XServicesAuthorized  PRESENCE optional } ||
{ ID id-NRUESidelinkAggregateMaximumBitrate  CRITICALITY ignore    TYPE NRUESidelinkAggregateMaximumBitrate  PRESENCE optional } ||
{ ID id-LTEUESidelinkAggregateMaximumBitrate  CRITICALITY ignore    TYPE LTEUESidelinkAggregateMaximumBitrate  PRESENCE optional } ||
{ ID id-PC5QoSParameters      CRITICALITY ignore    TYPE PC5QoSParameters      PRESENCE optional } ||
{ ID id-CEmodeBRestricted     CRITICALITY ignore    TYPE CEmodeBRestricted     PRESENCE optional } ||
{ ID id-UE-UP-CIoT-Support    CRITICALITY ignore    TYPE UE-UP-CIoT-Support    PRESENCE optional } ||
{ ID id-ManagementBasedMDTPLMNList  CRITICALITY ignore    TYPE MDTPLMNList          PRESENCE optional } ||
{ ID id-UERadioCapabilityID   CRITICALITY reject   TYPE UERadioCapabilityID   PRESENCE optional } ||
{ ID id-Extended-ConnectedTime CRITICALITY ignore    TYPE Extended-ConnectedTime  PRESENCE optional } ||
...
}

-- ****
-- HANOVER REQUEST ACKNOWLEDGE
-- ****

HandoverRequestAcknowledge ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container      { {HandoverRequestAcknowledgeIEs} },

```

```

}

HandoverRequestAcknowledgeIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory  }|
    { ID id-RAN-UE-NGAP-ID          CRITICALITY ignore   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory  }|
    { ID id-PDUSessionResourceAdmittedList CRITICALITY ignore   TYPE PDUSessionResourceAdmittedList PRESENCE mandatory  }|
    { ID id-PDUSessionResourceFailedToSetupListHOAck CRITICALITY ignore   TYPE PDUSessionResourceFailedToSetupListHOAck PRESENCE optional   }|
    { ID id-TargetToSource-TransparentContainer CRITICALITY reject    TYPE TargetToSource-TransparentContainer PRESENCE mandatory  }|
    { ID id-CriticalityDiagnostics      CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional   },
    ...
}

-- *****
-- HANOVER FAILURE
-- *****

HandoverFailure ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { { HandoverFailureIEs} },
    ...
}

HandoverFailureIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory  }|
    { ID id-Cause                  CRITICALITY ignore   TYPE Cause                  PRESENCE mandatory  }|
    { ID id-CriticalityDiagnostics CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional   }|
    { ID id-TargettoSource-Failure-TransparentContainer CRITICALITY ignore   TYPE TargettoSource-Failure-TransparentContainer  PRESENCE optional },
    ...
}

-- *****
-- Handover Notification Elementary Procedure
-- *****

-- *****
-- HANOVER NOTIFY
-- *****

HandoverNotify ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { { HandoverNotifyIEs} },
    ...
}

```

```

HandoverNotifyIEs NGAP-PROTOCOL-IES ::= {
  { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory } |
  { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory } |
  { ID id-UserLocationInformation  CRITICALITY ignore    TYPE UserLocationInformation  PRESENCE mandatory } |
  { ID id-NotifySourceNGRANNode   CRITICALITY ignore    TYPE NotifySourceNGRANNode  PRESENCE optional  },
  ...
}

-- *****
-- Path Switch Request Elementary Procedure
-- *****
-- PATH SWITCH REQUEST
-- *****

PathSwitchRequest ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container     { { PathSwitchRequestIEs} },
  ...
}

PathSwitchRequestIEs NGAP-PROTOCOL-IES ::= {
  { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory } ||
  { ID id-SourceAMF-UE-NGAP-ID     CRITICALITY reject   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory } ||
  { ID id-UserLocationInformation  CRITICALITY ignore    TYPE UserLocationInformation  PRESENCE mandatory } ||
  { ID id-UESecurityCapabilities  CRITICALITY ignore    TYPE UESecurityCapabilities  PRESENCE mandatory } ||
  { ID id-PDUSessionResourceToBeSwitchedDLList  CRITICALITY reject   TYPE PDUSessionResourceToBeSwitchedDLList  PRESENCE mandatory } ||
  { ID id-PDUSessionResourceFailedToSetupListPSReq  CRITICALITY ignore    TYPE PDUSessionResourceFailedToSetupListPSReq  PRESENCE optional  } ||
  { ID id-RRC-Resume-Cause        CRITICALITY ignore    TYPE RRCEstablishmentCause  PRESENCE optional  },
  ...
}

-- *****
-- PATH SWITCH REQUEST ACKNOWLEDGE
-- *****

PathSwitchRequestAcknowledge ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container     { { PathSwitchRequestAcknowledgeIEs} },
  ...
}

PathSwitchRequestAcknowledgeIEs NGAP-PROTOCOL-IES ::= {
  { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore    TYPE AMF-UE-NGAP-ID          PRESENCE mandatory } ||
  { ID id-RAN-UE-NGAP-ID           CRITICALITY ignore    TYPE RAN-UE-NGAP-ID          PRESENCE mandatory } ||
}

```

```

{ ID id-UESecurityCapabilities           CRITICALITY reject   TYPE UESecurityCapabilities          PRESENCE optional    }|
{ ID id-SecurityContext                 CRITICALITY reject   TYPE SecurityContext            PRESENCE mandatory  }|
{ ID id-NewSecurityContextInd          CRITICALITY reject   TYPE NewSecurityContextInd        PRESENCE optional   }|
{ ID id-PDUSessionResourceSwitchedList CRITICALITY ignore   TYPE PDUSessionResourceSwitchedList PRESENCE mandatory  }|
{ ID id-PDUSessionResourceReleasedListPSAck CRITICALITY ignore   TYPE PDUSessionResourceReleasedListPSAck PRESENCE optional   }|
{ ID id-AllowedNSSAI                   CRITICALITY reject   TYPE AllowedNSSAI                PRESENCE mandatory  }|
{ ID id-CoreNetworkAssistanceInformationForInactive CRITICALITY ignore   TYPE CoreNetworkAssistanceInformationForInactive PRESENCE optional  }|
}|
{ ID id-RRCInactiveTransitionReportRequest CRITICALITY ignore   TYPE RRCInactiveTransitionReportRequest PRESENCE optional  }|
{ ID id-CriticalityDiagnostics          CRITICALITY ignore   TYPE CriticalityDiagnostics        PRESENCE optional  }|
{ ID id-RedirectionVoiceFallback       CRITICALITY ignore   TYPE RedirectionVoiceFallback      PRESENCE optional  }|
{ ID id-CNAssistedRANTuning            CRITICALITY ignore   TYPE CNAssistedRANTuning          PRESENCE optional  }|
{ ID id-SRVCCOperationPossible         CRITICALITY ignore   TYPE SRVCCOperationPossible      PRESENCE optional  }|
{ ID id-Enhanced-CoverageRestriction  CRITICALITY ignore   TYPE Enhanced-CoverageRestriction PRESENCE optional  }|
{ ID id-Extended-ConnectedTime        CRITICALITY ignore   TYPE Extended-ConnectedTime      PRESENCE optional  }|
{ ID id-UE-DifferentiationInfo        CRITICALITY ignore   TYPE UE-DifferentiationInfo      PRESENCE optional  }|
{ ID id-NRV2XServicesAuthorized        CRITICALITY ignore   TYPE NRV2XServicesAuthorized      PRESENCE optional  }|
{ ID id-LTEV2XServicesAuthorized       CRITICALITY ignore   TYPE LTEV2XServicesAuthorized      PRESENCE optional  }|
{ ID id-NRUESidelinkAggregateMaximumBitrate CRITICALITY ignore   TYPE NRUESidelinkAggregateMaximumBitrate PRESENCE optional  }|
{ ID id-LTEUESidelinkAggregateMaximumBitrate CRITICALITY ignore   TYPE LTEUESidelinkAggregateMaximumBitrate PRESENCE optional  }|
{ ID id-PC5QoSParameters              CRITICALITY ignore   TYPE PC5QoSParameters          PRESENCE optional  }|
{ ID id-CEmodeRestricted              CRITICALITY ignore   TYPE CEmodeRestricted          PRESENCE optional  }|
{ ID id-UE-UP-CIoT-Support           CRITICALITY ignore   TYPE UE-UP-CIoT-Support        PRESENCE optional  }|
{ ID id-UERadioCapabilityID          CRITICALITY reject   TYPE UERadioCapabilityID        PRESENCE optional  },
...
}

-- *****
-- PATH SWITCH REQUEST FAILURE
-- *****
PathSwitchRequestFailure ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container     { { PathSwitchRequestFailureIEs} },
  ...
}

PathSwitchRequestFailureIEs NGAP-PROTOCOL-IES ::= {
  { ID id-AMF-UE-NGAP-ID                  CRITICALITY ignore   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory  }|
  { ID id-RAN-UE-NGAP-ID                  CRITICALITY ignore   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory  }|
  { ID id-PDUSessionResourceReleasedListPSFail CRITICALITY ignore   TYPE PDUSessionResourceReleasedListPSFail PRESENCE mandatory  }|
  { ID id-CriticalityDiagnostics          CRITICALITY ignore   TYPE CriticalityDiagnostics    PRESENCE optional   }|,
  ...
}

-- *****
-- Handover Cancellation Elementary Procedure
-- *****

```

```
-- ****
-- ****
-- HANOVER CANCEL
-- ****
HandoverCancel ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container
        { { HandoverCancelIEs} },
    ...
}

HandoverCancelIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID      CRITICALITY reject      TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID      CRITICALITY reject      TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } |
    { ID id-Cause                CRITICALITY ignore     TYPE Cause                  PRESENCE mandatory },
    ...
}

-- ****
-- HANOVER CANCEL ACKNOWLEDGE
-- ****
HandoverCancelAcknowledge ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container
        { { HandoverCancelAcknowledgeIEs} },
    ...
}

HandoverCancelAcknowledgeIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID      CRITICALITY ignore     TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID      CRITICALITY ignore     TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } |
    { ID id-CriticalityDiagnostics      CRITICALITY ignore     TYPE CriticalityDiagnostics      PRESENCE optional },
    ...
}

-- ****
-- HANOVER SUCCESS ELEMENTARY PROCEDURE
-- ****
-- HANOVER SUCCESS
-- ****
HandoverSuccess ::= SEQUENCE {
```

```
protocolIEs          ProtocolIE-Container      { { HandoverSuccessIEs} },  
...  
}  
  
HandoverSuccessIEs NGAP-PROTOCOL-IES ::= {  
    { ID id-AMF-UE-NGAP-ID      CRITICALITY reject   TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } |  
    { ID id-RAN-UE-NGAP-ID      CRITICALITY reject   TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } ,  
...  
}  
  
-- ****  
--  
-- UPLINK RAN EARLY STATUS TRANSFER ELEMENTARY PROCEDURE  
--  
-- ****  
  
-- ****  
--  
-- Uplink RAN Early Status Transfer  
--  
-- ****  
  
UplinkRANEarlyStatusTransfer ::= SEQUENCE {  
    protocolIEs          ProtocolIE-Container      { { UplinkRANEarlyStatusTransferIEs} },  
...  
}  
  
UplinkRANEarlyStatusTransferIEs NGAP-PROTOCOL-IES ::= {  
    { ID id-AMF-UE-NGAP-ID      CRITICALITY reject   TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } |  
    { ID id-RAN-UE-NGAP-ID      CRITICALITY reject   TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } |  
    { ID id-EarlyStatusTransfer-TransparentContainer  CRITICALITY reject   TYPE EarlyStatusTransfer-TransparentContainer  PRESENCE mandatory },  
...  
}  
  
-- ****  
--  
-- DOWNLINK RAN EARLY STATUS TRANSFER ELEMENTARY PROCEDURE  
--  
-- ****  
  
-- ****  
--  
-- Downlink RAN Early Status Transfer  
--  
-- ****  
  
DownlinkRANEarlyStatusTransfer ::= SEQUENCE {  
    protocolIEs          ProtocolIE-Container      { { DownlinkRANEarlyStatusTransferIEs} },  
...  
}
```

```

DownlinkRANEarlyStatusTransferIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory} |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory} |
    { ID id-EarlyStatusTransfer-TransparentContainer CRITICALITY reject   TYPE EarlyStatusTransfer-TransparentContainer PRESENCE mandatory},
    ...
}

-- *****
-- 
-- Uplink RAN Status Transfer Elementary Procedure
-- 
-- *****
-- 
-- UPLINK RAN STATUS TRANSFER
-- 
-- *****

UplinkRANStatusTransfer ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {UplinkRANStatusTransferIEs} },
    ...
}

UplinkRANStatusTransferIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } ||
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } ||
    { ID id-RANStatusTransfer-TransparentContainer CRITICALITY reject   TYPE RANStatusTransfer-TransparentContainer PRESENCE mandatory },
    ...
}

-- *****
-- 
-- Downlink RAN Status Transfer Elementary Procedure
-- 
-- *****
-- 
-- DOWNLINK RAN STATUS TRANSFER
-- 
-- *****

DownlinkRANStatusTransfer ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {DownlinkRANStatusTransferIEs} },
    ...
}

DownlinkRANStatusTransferIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } ||
}

```

```

{ ID id-RAN-UE-NGAP-ID           CRITICALITY reject  TYPE RAN-UE-NGAP-ID
{ ID id-RANstatusTransfer-TransparentContainer   CRITICALITY reject  TYPE RANstatusTransfer-TransparentContainer
    ...
}

-- *****
-- 
-- PAGING ELEMENTARY PROCEDURE
-- 
-- *****

-- *****
-- 
-- PAGING
-- 
-- *****

Paging ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {PagingIEs} },
    ...
}

PagingIEs NGAP-PROTOCOL-IES ::= {
    { ID id-UEPagingIdentity          CRITICALITY ignore  TYPE UEPagingIdentity      PRESENCE mandatory  } |
    { ID id-PagingDRX                CRITICALITY ignore  TYPE PagingDRX          PRESENCE optional   } |
    { ID id-TAIListForPaging         CRITICALITY ignore  TYPE TAIListForPaging    PRESENCE mandatory  } |
    { ID id-PagingPriority          CRITICALITY ignore  TYPE PagingPriority       PRESENCE optional   } |
    { ID id-UERadioCapabilityForPaging CRITICALITY ignore  TYPE UERadioCapabilityForPaging  PRESENCE optional  } |
    { ID id-PagingOrigin            CRITICALITY ignore  TYPE PagingOrigin        PRESENCE optional   } |
    { ID id-AssistanceDataForPaging CRITICALITY ignore  TYPE AssistanceDataForPaging PRESENCE optional   } |
    { ID id-NB-IoT-Paging-eDRXInfo  CRITICALITY ignore  TYPE NB-IoT-Paging-eDRXInfo PRESENCE optional   } |
    { ID id-NB-IoT-PagingDRX        CRITICALITY ignore  TYPE NB-IoT-PagingDRX      PRESENCE optional   } |
    { ID id-Enhanced-CoverageRestriction CRITICALITY ignore  TYPE Enhanced-CoverageRestriction PRESENCE optional  } |
    { ID id-WUS-Assistance-Information CRITICALITY ignore  TYPE WUS-Assistance-Information PRESENCE optional  } |
    { ID id-PagingeDRXInformation    CRITICALITY ignore  TYPE PagingeDRXInformation  PRESENCE optional   } |
    { ID id-CEmodeBrestricted       CRITICALITY ignore  TYPE CEmodeBrestricted     PRESENCE optional   },
    ...
}

-- *****
-- 
-- NAS TRANSPORT ELEMENTARY PROCEDURES
-- 
-- *****

-- *****
-- 
-- INITIAL UE MESSAGE
-- 
-- *****

```

```

InitialUEMessage ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {InitialUEMessage-IEs} },
    ...
}

InitialUEMessage-IEs NGAP-PROTOCOL-IES ::= {
{ ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory    } ||
{ ID id-NAS-PDU                 CRITICALITY reject   TYPE NAS-PDU                  PRESENCE mandatory    } ||
{ ID id-UserLocationInformation CRITICALITY reject   TYPE UserLocationInformation  PRESENCE mandatory    } ||
{ ID id-RRCEstablishmentCause  CRITICALITY ignore   TYPE RRCEstablishmentCause  PRESENCE mandatory    } ||
{ ID id-FiveG-S-TMSI            CRITICALITY reject   TYPE FiveG-S-TMSI             PRESENCE optional     } ||
{ ID id-AMFSetID                CRITICALITY ignore   TYPE AMFSetID                 PRESENCE optional     } ||
{ ID id-UEContextRequest       CRITICALITY ignore   TYPE UEContextRequest        PRESENCE optional     } ||
{ ID id-AllowedNSSAI            CRITICALITY reject   TYPE AllowedNSSAI            PRESENCE optional     } ||
{ ID id-SourceToTarget-AMFInformationReroute CRITICALITY ignore   TYPE SourceToTarget-AMFInformationReroute PRESENCE optional    } ||
{ ID id-SelectedPLMNIdentity  CRITICALITY ignore   TYPE PLMNIdentity            PRESENCE optional     } ||
{ ID id-IABNodeIndication     CRITICALITY reject   TYPE IABNodeIndication       PRESENCE optional     } ||
{ ID id-CEmodeBSupport-Indicator CRITICALITY reject   TYPE CEmodeBSupport-Indicator PRESENCE optional     } ||
{ ID id-LTEM-Indication       CRITICALITY ignore   TYPE LTEM-Indication         PRESENCE optional     } ||
{ ID id-EDT-Session             CRITICALITY ignore   TYPE EDT-Session              PRESENCE optional     } ||
{ ID id-AuthenticatedIndication CRITICALITY ignore   TYPE AuthenticatedIndication PRESENCE optional     } ||
{ ID id-NPN-AccessInformation  CRITICALITY reject   TYPE NPN-AccessInformation  PRESENCE optional     } ||
...
}

-- *****
-- DOWNLINK NAS TRANSPORT
-- *****

DownlinkNASTransport ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {DownlinkNASTransport-IEs} },
    ...
}

DownlinkNASTransport-IEs NGAP-PROTOCOL-IES ::= {
{ ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory    } ||
{ ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory    } ||
{ ID id-OldAMF                   CRITICALITY reject   TYPE AMFName                 PRESENCE optional     } ||
{ ID id-RANPagingPriority       CRITICALITY ignore   TYPE RANPagingPriority       PRESENCE optional     } ||
{ ID id-NAS-PDU                 CRITICALITY reject   TYPE NAS-PDU                 PRESENCE mandatory    } ||
{ ID id-MobilityRestrictionList CRITICALITY ignore   TYPE MobilityRestrictionList PRESENCE optional     } ||
{ ID id-IndexToRFSP              CRITICALITY ignore   TYPE IndexToRFSP             PRESENCE optional     } ||
{ ID id-UEAggregateMaximumBitRate CRITICALITY ignore   TYPE UEAggregateMaximumBitRate PRESENCE optional     } ||
{ ID id-AllowedNSSAI             CRITICALITY reject   TYPE AllowedNSSAI            PRESENCE optional     } ||
{ ID id-SRVCCOperationPossible  CRITICALITY ignore   TYPE SRVCCOperationPossible PRESENCE optional     } ||
{ ID id-Enhanced-CoverageRestriction CRITICALITY ignore   TYPE Enhanced-CoverageRestriction PRESENCE optional     } ||
{ ID id-Extended-ConnectedTime  CRITICALITY ignore   TYPE Extended-ConnectedTime  PRESENCE optional     } ||
{ ID id-UE-DifferentiationInfo  CRITICALITY ignore   TYPE UE-DifferentiationInfo  PRESENCE optional     } ||
{ ID id-CEmodeBRestricted       CRITICALITY ignore   TYPE CEmodeBRestricted        PRESENCE optional     } ||
}

```

```

{ ID id-UERadioCapability           CRITICALITY ignore   TYPE UERadioCapability      PRESENCE optional    } |
{ ID id-UECapabilityInfoRequest    CRITICALITY ignore   TYPE UECapabilityInfoRequest  PRESENCE optional    } |
{ ID id-EndIndication             CRITICALITY ignore   TYPE EndIndication        PRESENCE optional    } |
{ ID id-UERadioCapabilityID       CRITICALITY reject   TYPE UERadioCapabilityID     PRESENCE optional    },
...
}

-- ****
--
-- UPLINK NAS TRANSPORT
--
-- ****

UplinkNASTransport ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container { {UplinkNASTransport-IEs} },
  ...
}

UplinkNASTransport-IEs NGAP-PROTOCOL-IES ::= {
  { ID id-AMF-UE-NGAP-ID          CRITICALITY reject   TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } |
  { ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } |
  { ID id-NAS-PDU                CRITICALITY reject   TYPE NAS-PDU            PRESENCE mandatory } |
  { ID id-UserLocationInformation CRITICALITY ignore   TYPE UserLocationInformation PRESENCE mandatory } |
  { ID id-W-AGFIdentityInformation CRITICALITY reject   TYPE OCTET STRING        PRESENCE optional   } |
  { ID id-TNGFIdentityInformation CRITICALITY reject   TYPE OCTET STRING        PRESENCE optional   } |
  { ID id-TWIFIdentityInformation CRITICALITY reject   TYPE OCTET STRING        PRESENCE optional   },
...
}

-- ****
--
-- NAS NON DELIVERY INDICATION
--
-- ****

NASNonDeliveryIndication ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container { {NASNonDeliveryIndication-IEs} },
  ...
}

NASNonDeliveryIndication-IEs NGAP-PROTOCOL-IES ::= {
  { ID id-AMF-UE-NGAP-ID          CRITICALITY reject   TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } |
  { ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } |
  { ID id-NAS-PDU                CRITICALITY ignore   TYPE NAS-PDU            PRESENCE mandatory } |
  { ID id-Cause                  CRITICALITY ignore   TYPE Cause               PRESENCE mandatory },
...
}

-- ****
--
-- REROUTE NAS REQUEST
-- 
```

```

-- ****
RerouteNASRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container
        { {RerouteNASRequest-IEs} },
    ...
}

RerouteNASRequest-IEs NGAP-PROTOCOL-IES ::= {
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } ||
    { ID id-AMF-UE-NGAP-ID          CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE optional } ||
    { ID id-NGAP-Message            CRITICALITY reject   TYPE OCTET STRING             PRESENCE mandatory } ||
    { ID id-AMFSetID                CRITICALITY reject   TYPE AMFSetID                  PRESENCE mandatory } ||
    { ID id-AllowedNSSAI             CRITICALITY reject   TYPE AllowedNSSAI              PRESENCE optional } ||
    { ID id-SourceToTarget-AMFInformationReroute  CRITICALITY ignore   TYPE SourceToTarget-AMFInformationReroute  PRESENCE optional } ,
    ...
}

-- ****
-- INTERFACE MANAGEMENT ELEMENTARY PROCEDURES
-- ****

-- ****
-- NG Setup Elementary Procedure
-- ****

-- ****
-- NG SETUP REQUEST
-- ****

NGSetupRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container
        { {NGSetupRequestIEs} },
    ...
}

NGSetupRequestIEs NGAP-PROTOCOL-IES ::= {
    { ID id-GlobalRANNodeID          CRITICALITY reject   TYPE GlobalRANNodeID          PRESENCE mandatory } ||
    { ID id-RANNodeName              CRITICALITY ignore   TYPE RANNodeName              PRESENCE optional } ||
    { ID id-SupportedTAList          CRITICALITY reject   TYPE SupportedTAList          PRESENCE mandatory } ||
    { ID id-DefaultPagingDRX         CRITICALITY ignore   TYPE PagingDRX               PRESENCE mandatory } ||
    { ID id-UERetentionInformation   CRITICALITY ignore   TYPE UERetentionInformation   PRESENCE optional } ||
    { ID id-NB-IoT-DefaultPagingDRX  CRITICALITY ignore   TYPE NB-IoT-DefaultPagingDRX  PRESENCE optional } ||
    { ID id-Extended-RANNodeName     CRITICALITY ignore   TYPE Extended-RANNodeName     PRESENCE optional } ,
    ...
}

```

```

-- ****
-- NG SETUP RESPONSE
--
-- ****

NGSetupResponse ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {NGSetupResponseIEs} } ,
    ...
}

NGSetupResponseIEs NGAP-PROTOCOL-IES ::= {
{ ID id-AMFName                  CRITICALITY reject   TYPE AMFName           PRESENCE mandatory  } |
{ ID id-ServedGUAMILList          CRITICALITY reject   TYPE ServedGUAMILList  PRESENCE mandatory  } |
{ ID id-RelativeAMFCapacity       CRITICALITY ignore   TYPE RelativeAMFCapacity PRESENCE mandatory  } |
{ ID id-PLMNSupportList          CRITICALITY reject   TYPE PLMNSupportList  PRESENCE mandatory  } |
{ ID id-CriticalityDiagnostics   CRITICALITY ignore   TYPE CriticalityDiagnostics PRESENCE optional   } |
{ ID id-UERetentionInformation    CRITICALITY ignore   TYPE UERetentionInformation PRESENCE optional   } |
{ ID id-IAB-Supported            CRITICALITY ignore   TYPE IAB-Supported    PRESENCE optional   } |
{ ID id-Extended-AMFName         CRITICALITY ignore   TYPE Extended-AMFName  PRESENCE optional  },
...
}

-- ****
-- NG SETUP FAILURE
--
-- ****

NGSetupFailure ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {NGSetupFailureIEs} } ,
    ...
}

NGSetupFailureIEs NGAP-PROTOCOL-IES ::= {
{ ID id-Cause                    CRITICALITY ignore   TYPE Cause             PRESENCE mandatory  } |
{ ID id-TimeToWait                CRITICALITY ignore   TYPE TimeToWait        PRESENCE optional   } |
{ ID id-CriticalityDiagnostics   CRITICALITY ignore   TYPE CriticalityDiagnostics PRESENCE optional  },
...
}

-- ****
-- RAN Configuration Update Elementary Procedure
--
-- ****

-- ****
-- RAN CONFIGURATION UPDATE
-- ****

```

```

-- ****
RANConfigurationUpdate ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container        { {RANConfigurationUpdateIEs} },
    ...
}

RANConfigurationUpdateIEs NGAP-PROTOCOL-IES ::= {
    { ID id-RANNodeName                      CRITICALITY ignore   TYPE RANNodeName          PRESENCE optional }|,
    { ID id-SupportedTAList                  CRITICALITY reject  TYPE SupportedTAList       PRESENCE optional }|,
    { ID id-DefaultPagingDRX                CRITICALITY ignore   TYPE PagingDRX           PRESENCE optional }|,
    { ID id-GlobalRANNodeID                 CRITICALITY ignore   TYPE GlobalRANNodeID        PRESENCE optional }|,
    { ID id-NGRAN-TNLAssociationToRemoveList CRITICALITY reject  TYPE NGRAN-TNLAssociationToRemoveList PRESENCE optional }|,
    { ID id-NB-IoT-DefaultPagingDRX        CRITICALITY ignore   TYPE NB-IoT-DefaultPagingDRX  PRESENCE optional }|,
    { ID id-Extended-RANNodeName           CRITICALITY ignore   TYPE Extended-RANNodeName     PRESENCE optional },
    ...
}

-- ****
-- RAN CONFIGURATION UPDATE ACKNOWLEDGE
-- ****

RANConfigurationUpdateAcknowledge ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container        { {RANConfigurationUpdateAcknowledgeIEs} },
    ...
}

RANConfigurationUpdateAcknowledgeIEs NGAP-PROTOCOL-IES ::= {
    { ID id-CriticalityDiagnostics      CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional }|,
    ...
}

-- ****
-- RAN CONFIGURATION UPDATE FAILURE
-- ****

RANConfigurationUpdateFailure ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container        { {RANConfigurationUpdateFailureIEs} },
    ...
}

RANConfigurationUpdateFailureIEs NGAP-PROTOCOL-IES ::= {
    { ID id-Cause                         CRITICALITY ignore   TYPE Cause             PRESENCE mandatory }|,
    { ID id-TimeToWait                     CRITICALITY ignore   TYPE TimeToWait        PRESENCE optional }|,
    { ID id-CriticalityDiagnostics      CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional },
    ...
}

```

```

}

-- ****
-- AMF Configuration Update Elementary Procedure
--
-- ****

-- ****
-- AMF CONFIGURATION UPDATE
--
-- ****

AMFConfigurationUpdate ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {AMFConfigurationUpdateIEs} },
    ...
}

AMFConfigurationUpdateIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMFName                      CRITICALITY reject   TYPE AMFName           PRESENCE optional  } |
    { ID id-ServedGUAMIList                CRITICALITY reject   TYPE ServedGUAMIList     PRESENCE optional  } |
    { ID id-RelativeAMFCapacity          CRITICALITY ignore    TYPE RelativeAMFCapacity  PRESENCE optional  } |
    { ID id-PLMNSupportList              CRITICALITY reject   TYPE PLMNSupportList    PRESENCE optional  } |
    { ID id-AMF-TNLAssociationToAddList  CRITICALITY ignore    TYPE AMF-TNLAssociationToAddList  PRESENCE optional  } |
    { ID id-AMF-TNLAssociationToRemoveList CRITICALITY ignore   TYPE AMF-TNLAssociationToRemoveList  PRESENCE optional  } |
    { ID id-AMF-TNLAssociationToUpdateList CRITICALITY ignore   TYPE AMF-TNLAssociationToUpdateList  PRESENCE optional  } |
    { ID id-Extended-AMFName             CRITICALITY ignore    TYPE Extended-AMFName      PRESENCE optional  },
    ...
}

-- ****
-- AMF CONFIGURATION UPDATE ACKNOWLEDGE
--
-- ****

AMFConfigurationUpdateAcknowledge ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {AMFConfigurationUpdateAcknowledgeIEs} },
    ...
}

AMFConfigurationUpdateAcknowledgeIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-TNLAssociationSetupList    CRITICALITY ignore    TYPE AMF-TNLAssociationSetupList  PRESENCE optional  } |
    { ID id-AMF-TNLAssociationFailedToSetupList CRITICALITY ignore   TYPE TNLAssociationList     PRESENCE optional  } |
    { ID id-CriticalityDiagnostics        CRITICALITY ignore    TYPE CriticalityDiagnostics  PRESENCE optional  },
    ...
}

-- ****
-- ****

```

```
-- AMF CONFIGURATION UPDATE FAILURE
--
-- ****
AMFConfigurationUpdateFailure ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {AMFConfigurationUpdateFailureIEs} },
    ...
}

AMFConfigurationUpdateFailureIEs NGAP-PROTOCOL-IES ::= {
    { ID id-Cause                      CRITICALITY ignore   TYPE Cause                  PRESENCE mandatory  } |
    { ID id-TimeToWait                 CRITICALITY ignore   TYPE TimeToWait          PRESENCE optional   } |
    { ID id-CriticalityDiagnostics   CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional   },
    ...
}

-- ****
-- AMF Status Indication Elementary Procedure
--
-- ****
-- AMF STATUS INDICATION
--
-- ****

AMFStatusIndication ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {AMFStatusIndicationIEs} },
    ...
}

AMFStatusIndicationIEs NGAP-PROTOCOL-IES ::= {
    { ID id-UnavailableGUAMIList       CRITICALITY reject   TYPE UnavailableGUAMIList  PRESENCE mandatory  },
    ...
}

-- ****
-- NG Reset Elementary Procedure
--
-- ****

-- NG RESET
--
-- ****

NGReset ::= SEQUENCE {
```

```

protocolIEs      ProtocolIE-Container      { {NGResetIEs} },  

...  

}  
  

NGResetIEs NGAP-PROTOCOL-IES ::= {  

  { ID id-Cause          CRITICALITY ignore  TYPE Cause          PRESENCE mandatory } |  

  { ID id-ResetType      CRITICALITY reject   TYPE ResetType      PRESENCE mandatory } ,  

...  

}  
  

-- ****  

--  

-- NG RESET ACKNOWLEDGE  

--  

-- ****  

NGResetAcknowledge ::= SEQUENCE {  

  protocolIEs      ProtocolIE-Container      { {NGResetAcknowledgeIEs} },  

...  

}  
  

NGResetAcknowledgeIEs NGAP-PROTOCOL-IES ::= {  

  { ID id-UE-associatedLogicalNG-connectionList    CRITICALITY ignore  TYPE UE-associatedLogicalNG-connectionList  PRESENCE optional } |  

  { ID id-CriticalityDiagnostics      CRITICALITY ignore  TYPE CriticalityDiagnostics  PRESENCE optional } ,  

...  

}  
  

-- ****  

--  

-- Error Indication Elementary Procedure  

--  

-- ****  

--  

-- ERROR INDICATION  

--  

-- ****  

ErrorIndication ::= SEQUENCE {  

  protocolIEs      ProtocolIE-Container      { {ErrorIndicationIEs} },  

...  

}  
  

ErrorIndicationIEs NGAP-PROTOCOL-IES ::= {  

  { ID id-AMF-UE-NGAP-ID        CRITICALITY ignore  TYPE AMF-UE-NGAP-ID        PRESENCE optional } |  

  { ID id-RAN-UE-NGAP-ID        CRITICALITY ignore  TYPE RAN-UE-NGAP-ID        PRESENCE optional } |  

  { ID id-Cause                CRITICALITY ignore  TYPE Cause                PRESENCE optional } |  

  { ID id-CriticalityDiagnostics CRITICALITY ignore  TYPE CriticalityDiagnostics  PRESENCE optional } |  

  { ID id-FiveG-S-TMSI          CRITICALITY ignore  TYPE FiveG-S-TMSI          PRESENCE optional } ,  

...  

}

```

```
}

-- ****
-- OVERLOAD START
-- ****

OverloadStart ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {OverloadStartIEs} },
    ...
}

OverloadStartIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMFOverloadResponse           CRITICALITY reject   TYPE OverloadResponse           PRESENCE optional    } |
    { ID id-AMFTrafficLoadReductionIndication CRITICALITY ignore   TYPE TrafficLoadReductionIndication PRESENCE optional    } |
    { ID id-OverloadStartNSSAIlList        CRITICALITY ignore   TYPE OverloadStartNSSAIlList     PRESENCE optional    },
    ...
}

-- ****
-- OVERLOAD STOP
-- ****

OverloadStop ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {OverloadStopIEs} },
    ...
}

OverloadStopIEs NGAP-PROTOCOL-IES ::= {
    ...
}

-- ****
-- CONFIGURATION TRANSFER ELEMENTARY PROCEDURES
-- ****

-- ****
-- UPLINK RAN CONFIGURATION TRANSFER
-- ****

UplinkRANConfigurationTransfer ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {UplinkRANConfigurationTransferIEs} },
    ...
}
```

```

UplinkRANConfigurationTransferIEs NGAP-PROTOCOL-IES ::= {
    { ID id-SONConfigurationTransferUL           CRITICALITY ignore  TYPE SONConfigurationTransfer
    { ID id-ENDC-SONConfigurationTransferUL      CRITICALITY ignore  TYPE EN-DCSONConfigurationTransfer
    { ID id-IntersystemSONConfigurationTransferUL CRITICALITY ignore  TYPE IntersystemSONConfigurationTransfer
        ...
    }

-- *****
-- DOWNLINK RAN CONFIGURATION TRANSFER
--
-- *****

DownlinkRANConfigurationTransfer ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {DownlinkRANConfigurationTransferIEs} },
    ...
}

DownlinkRANConfigurationTransferIEs NGAP-PROTOCOL-IES ::= {
    { ID id-SONConfigurationTransferDL         CRITICALITY ignore  TYPE SONConfigurationTransfer
    { ID id-ENDC-SONConfigurationTransferDL    CRITICALITY ignore  TYPE EN-DCSONConfigurationTransfer
    { ID id-IntersystemSONConfigurationTransferDL CRITICALITY ignore  TYPE IntersystemSONConfigurationTransfer
        ...
}

-- *****
-- WARNING MESSAGE TRANSMISSION ELEMENTARY PROCEDURES
--
-- *****

-- Write-Replace Warning Elementary Procedure
--
-- *****

-- WRITE-REPLACE WARNING REQUEST
--
-- *****

WriteReplaceWarningRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {WriteReplaceWarningRequestIEs} },
    ...
}

WriteReplaceWarningRequestIEs NGAP-PROTOCOL-IES ::= {
    { ID id-MessageIdentifier                 CRITICALITY reject   TYPE MessageIdentifier
                                                PRESENCE mandatory } |
    ...
}

```

```

{ ID id-SerialNumber           CRITICALITY reject   TYPE SerialNumber          PRESENCE mandatory   } |
{ ID id-WarningAreaList        CRITICALITY ignore  TYPE WarningAreaList      PRESENCE optional    } |
{ ID id-RepetitionPeriod      CRITICALITY reject   TYPE RepetitionPeriod     PRESENCE mandatory   } |
{ ID id-NumberOfBroadcastsRequested CRITICALITY reject   TYPE NumberOfBroadcastsRequested PRESENCE mandatory   } |
{ ID id-WarningType            CRITICALITY ignore  TYPE WarningType          PRESENCE optional    } |
{ ID id-WarningSecurityInfo   CRITICALITY ignore  TYPE WarningSecurityInfo  PRESENCE optional    } |
{ ID id-DataCodingScheme      CRITICALITY ignore  TYPE DataCodingScheme    PRESENCE optional    } |
{ ID id-WarningMessageContents CRITICALITY ignore  TYPE WarningMessageContents PRESENCE optional    } |
{ ID id-ConcurrentWarningMessageInd CRITICALITY reject   TYPE ConcurrentWarningMessageInd PRESENCE optional    } |
{ ID id-WarningAreaCoordinates CRITICALITY ignore  TYPE WarningAreaCoordinates PRESENCE optional    }, |
...
}

-- *****
-- WRITE-REPLACE WARNING RESPONSE
--
-- *****

WriteReplaceWarningResponse ::= SEQUENCE {
    protocolIEs          ProtocolIE-Container      { {WriteReplaceWarningResponseIEs} },
    ...
}

WriteReplaceWarningResponseIEs NGAP-PROTOCOL-IES ::= {
    { ID id-MessageIdentifier      CRITICALITY reject   TYPE MessageIdentifier  PRESENCE mandatory   } |
    { ID id-SerialNumber           CRITICALITY reject   TYPE SerialNumber      PRESENCE mandatory   } |
    { ID id-BroadcastCompletedAreaList CRITICALITY ignore  TYPE BroadcastCompletedAreaList PRESENCE optional    } |
    { ID id-CriticalityDiagnostics CRITICALITY ignore  TYPE CriticalityDiagnostics PRESENCE optional    }, |
...
}

-- *****
-- PWS Cancel Elementary Procedure
--
-- *****

-- *****
-- PWS CANCEL REQUEST
--
-- *****

PWSCancelRequest ::= SEQUENCE {
    protocolIEs          ProtocolIE-Container      { {PWSCancelRequestIEs} },
    ...
}

PWSCancelRequestIEs NGAP-PROTOCOL-IES ::= {
    { ID id-MessageIdentifier      CRITICALITY reject   TYPE MessageIdentifier  PRESENCE mandatory   } |

```

```

{ ID id-SerialNumber           CRITICALITY reject   TYPE SerialNumber
{ ID id-WarningAreaList        CRITICALITY ignore   TYPE WarningAreaList
{ ID id-CancelAllWarningMessages CRITICALITY reject   TYPE CancelAllWarningMessages
                                         PRESENCE mandatory }|
                                         PRESENCE optional }|
                                         PRESENCE optional },
...
}

-- ****
--
-- PWS CANCEL RESPONSE
--
-- ****

PWSCancelResponse ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container     { {PWSCancelResponseIEs} },
  ...
}

PWSCancelResponseIEs NGAP-PROTOCOL-IES ::= {
  { ID id-MessageIdentifier          CRITICALITY reject   TYPE MessageIdentifier
  { ID id-SerialNumber              CRITICALITY reject   TYPE SerialNumber
  { ID id-BroadcastCancelledAreaList CRITICALITY ignore   TYPE BroadcastCancelledAreaList
  { ID id-CriticalityDiagnostics    CRITICALITY ignore   TYPE CriticalityDiagnostics
                                         PRESENCE mandatory }|
                                         PRESENCE mandatory }|
                                         PRESENCE optional }|
                                         PRESENCE optional },
...
}

-- ****
--
-- PWS Restart Indication Elementary Procedure
--
-- ****

-- ****
--
-- PWS RESTART INDICATION
--
-- ****

PWSRestartIndication ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container     { {PWSRestartIndicationIEs} },
  ...
}

PWSRestartIndicationIEs NGAP-PROTOCOL-IES ::= {
  { ID id-CellIDListForRestart       CRITICALITY reject   TYPE CellIDListForRestart
  { ID id-GlobalRANNodeID           CRITICALITY reject   TYPE GlobalRANNodeID
  { ID id-TAIIListForRestart        CRITICALITY reject   TYPE TAIIListForRestart
  { ID id-EmergencyAreaIDListForRestart CRITICALITY reject   TYPE EmergencyAreaIDListForRestart
                                         PRESENCE mandatory }|
                                         PRESENCE mandatory }|
                                         PRESENCE mandatory }|
                                         PRESENCE optional },
...
}

-- ****

```

```
--  
-- PWS Failure Indication Elementary Procedure  
--  
-- *****  
--  
-- PWS FAILURE INDICATION  
--  
-- *****  
  
PWSFailureIndication ::= SEQUENCE {  
    protocolIEs      ProtocolIE-Container      { {PWSFailureIndicationIEs} },  
    ...  
}  
  
PWSFailureIndicationIEs NGAP-PROTOCOL-IES ::= {  
    { ID id-PWSFailedCellIDList          CRITICALITY reject   TYPE PWSFailedCellIDList      PRESENCE mandatory } |  
    { ID id-GlobalRANnodeID            CRITICALITY reject   TYPE GlobalRANnodeID        PRESENCE mandatory },  
    ...  
}  
  
-- *****  
--  
-- NRPPA TRANSPORT ELEMENTARY PROCEDURES  
--  
-- *****  
  
-- *****  
--  
-- DOWNLINK UE ASSOCIATED NRPPA TRANSPORT  
--  
-- *****  
  
DownlinkUEAssociatedNRPPaTransport ::= SEQUENCE {  
    protocolIEs      ProtocolIE-Container      { {DownlinkUEAssociatedNRPPaTransportIEs} },  
    ...  
}  
  
DownlinkUEAssociatedNRPPaTransportIEs NGAP-PROTOCOL-IES ::= {  
    { ID id-AMF-UE-NGAP-ID          CRITICALITY reject   TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } |  
    { ID id-RAN-UE-NGAP-ID         CRITICALITY reject   TYPE RAN-UE-NGAP-ID    PRESENCE mandatory } |  
    { ID id-RoutingID              CRITICALITY reject   TYPE RoutingID        PRESENCE mandatory } |  
    { ID id-NRPPa-PDU              CRITICALITY reject   TYPE NRPPa-PDU       PRESENCE mandatory },  
    ...  
}  
  
-- *****  
--  
-- UPLINK UE ASSOCIATED NRPPA TRANSPORT  
--
```

```
-- ****
UplinkUEAssociatedNRPPaTransport ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {UplinkUEAssociatedNRPPaTransportIEs} },
    ...
}

UplinkUEAssociatedNRPPaTransportIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID          CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RoutingID               CRITICALITY reject   TYPE RoutingID                PRESENCE mandatory } |
    { ID id-NRPPa-PDU               CRITICALITY reject   TYPE NRPPa-PDU                 PRESENCE mandatory },
    ...
}

-- ****
-- DOWNLINK NON UE ASSOCIATED NRPPA TRANSPORT
-- ****

DownlinkNonUEAssociatedNRPPaTransport ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {DownlinkNonUEAssociatedNRPPaTransportIEs} },
    ...
}

DownlinkNonUEAssociatedNRPPaTransportIEs NGAP-PROTOCOL-IES ::= {
    { ID id-RoutingID               CRITICALITY reject   TYPE RoutingID                PRESENCE mandatory } |
    { ID id-NRPPa-PDU               CRITICALITY reject   TYPE NRPPa-PDU                 PRESENCE mandatory },
    ...
}

-- ****
-- UPLINK NON UE ASSOCIATED NRPPA TRANSPORT
-- ****

UplinkNonUEAssociatedNRPPaTransport ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {UplinkNonUEAssociatedNRPPaTransportIEs} },
    ...
}

UplinkNonUEAssociatedNRPPaTransportIEs NGAP-PROTOCOL-IES ::= {
    { ID id-RoutingID               CRITICALITY reject   TYPE RoutingID                PRESENCE mandatory } |
    { ID id-NRPPa-PDU               CRITICALITY reject   TYPE NRPPa-PDU                 PRESENCE mandatory },
    ...
}
```

```

-- TRACE ELEMENTARY PROCEDURES
--
-- ****
-- TRACE START
--
-- ****

TraceStart ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {TraceStartIEs} },
    ...
}

TraceStartIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID
    { ID id-TraceActivation         CRITICALITY ignore    TYPE TraceActivation
    ...
}

-- ****
-- TRACE FAILURE INDICATION
--
-- ****

TraceFailureIndication ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {TraceFailureIndicationIEs} },
    ...
}

TraceFailureIndicationIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID
    { ID id-NGRANTraceID            CRITICALITY ignore    TYPE NGRANTraceID
    { ID id-Cause                   CRITICALITY ignore    TYPE Cause
    ...
}

-- ****
-- DEACTIVATE TRACE
--
-- ****

DeactivateTrace ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {DeactivateTraceIEs} },
    ...
}

```

```

DeactivateTraceIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-NGRANTraceID            CRITICALITY ignore    TYPE NGRANTraceID          PRESENCE mandatory },
    ...
}

-- *****
-- CELL TRAFFIC TRACE
--
-- *****

CellTrafficTrace ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {CellTrafficTraceIEs} },
    ...
}

CellTrafficTraceIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-NGRANTraceID            CRITICALITY ignore    TYPE NGRANTraceID          PRESENCE mandatory } |
    { ID id-NGRAN-CGI              CRITICALITY ignore    TYPE NGRAN-CGI             PRESENCE mandatory } |
    { ID id-TraceCollectionEntityIPAddress CRITICALITY ignore    TYPE TransportLayerAddress PRESENCE mandatory } |
    { ID id-PrivacyIndicator        CRITICALITY ignore    TYPE PrivacyIndicator       PRESENCE optional } |
    { ID id-TraceCollectionEntityURI CRITICALITY ignore    TYPE URI-address          PRESENCE optional },
    ...
}

-- *****
-- LOCATION REPORTING ELEMENTARY PROCEDURES
--
-- *****

-- *****
-- LOCATION REPORTING CONTROL
--
-- *****

LocationReportingControl ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {LocationReportingControlIEs} },
    ...
}

LocationReportingControlIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-LocationReportingRequestType CRITICALITY ignore    TYPE LocationReportingRequestType PRESENCE mandatory },
}

```

```
}

-- ****
-- LOCATION REPORTING FAILURE INDICATION
-- ****

LocationReportingFailureIndication ::= SEQUENCE {
    protocolIEs          ProtocolIE-Container     { {LocationReportingFailureIndicationIEs} },
    ...
}

LocationReportingFailureIndicationIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID      CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID      CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-Cause                CRITICALITY ignore    TYPE Cause                   PRESENCE mandatory },
    ...
}

-- ****
-- LOCATION REPORT
-- ****

LocationReport ::= SEQUENCE {
    protocolIEs          ProtocolIE-Container     { {LocationReportIEs} },
    ...
}

LocationReportIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID      CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID      CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-UserLocationInformation CRITICALITY ignore   TYPE UserLocationInformation PRESENCE mandatory } |
    { ID id-UEPresenceInAreaOfInterestList CRITICALITY ignore   TYPE UEPresenceInAreaOfInterestList PRESENCE optional } |
    { ID id-LocationReportingRequestType   CRITICALITY ignore    TYPE LocationReportingRequestType  PRESENCE mandatory },
    ...
}

-- ****
-- UE TNLA BINDING ELEMENTARY PROCEDURES
-- ****

-- ****
-- UE TNLA BINDING RELEASE REQUEST
-- ****
```

```
-- ****
UETNLABindingReleaseRequest ::= SEQUENCE {
    protocolIEs          ProtocolIE-Container     { {UETNLABindingReleaseRequestIEs} },
    ...
}

UETNLABindingReleaseRequestIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID      CRITICALITY reject   TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID      CRITICALITY reject   TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } ,
    ...
}

-- ****
-- UE RADIO CAPABILITY MANAGEMENT ELEMENTARY PROCEDURES
-- ****
-- ****

-- ****
-- UE RADIO CAPABILITY INFO INDICATION
-- ****
-- ****

UERadioCapabilityInfoIndication ::= SEQUENCE {
    protocolIEs          ProtocolIE-Container     { {UERadioCapabilityInfoIndicationIEs} },
    ...
}

UERadioCapabilityInfoIndicationIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID      CRITICALITY reject   TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } ||
    { ID id-RAN-UE-NGAP-ID      CRITICALITY reject   TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } ||
    { ID id-UERadioCapability   CRITICALITY ignore   TYPE UERadioCapability   PRESENCE mandatory } ||
    { ID id-UERadioCapabilityForPaging   CRITICALITY ignore   TYPE UERadioCapabilityForPaging   PRESENCE optional } ||
    { ID id-UERadioCapability-EUTRA-Format   CRITICALITY ignore   TYPE UERadioCapability   PRESENCE optional } ,
    ...
}

-- ****
-- UE Radio Capability Check Elementary Procedure
-- ****
-- ****

-- ****
-- UE RADIO CAPABILITY CHECK REQUEST
-- ****
-- ****
```

```
UERadioCapabilityCheckRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {UERadioCapabilityCheckRequestIEs} },
    ...
}

UERadioCapabilityCheckRequestIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID          CRITICALITY reject   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory } |
    { ID id-UERadioCapability       CRITICALITY ignore   TYPE UERadioCapability        PRESENCE optional  } |
    { ID id-UERadioCapabilityID     CRITICALITY reject   TYPE UERadioCapabilityID      PRESENCE optional  },
    ...
}

-- *****
-- 
-- UE RADIO CAPABILITY CHECK RESPONSE
-- 
-- *****

UERadioCapabilityCheckResponse ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {UERadioCapabilityCheckResponseIEs} },
    ...
}

UERadioCapabilityCheckResponseIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID          CRITICALITY ignore   TYPE AMF-UE-NGAP-ID          PRESENCE mandatory } ||
    { ID id-RAN-UE-NGAP-ID          CRITICALITY ignore   TYPE RAN-UE-NGAP-ID          PRESENCE mandatory } ||
    { ID id-IMSVoiceSupportIndicator CRITICALITY reject   TYPE IMSVoiceSupportIndicator PRESENCE mandatory } ||
    { ID id-CriticalityDiagnostics CRITICALITY ignore   TYPE CriticalityDiagnostics PRESENCE optional  },
    ...
}

-- *****
-- 
-- PRIVATE MESSAGE ELEMENTARY PROCEDURE
-- 
-- *****

-- *****
-- 
-- PRIVATE MESSAGE
-- 
-- *****

PrivateMessage ::= SEQUENCE {
    privateIEs      PrivateIE-Container      { { PrivateMessageIEs } },
    ...
}

PrivateMessageIEs NGAP-PRIVATE-IES ::= {
    ...
}
```

```

}

-- *****
-- DATA USAGE REPORTING ELEMENTARY PROCEDURES
--

-- *****
-- SECONDARY RAT DATA USAGE REPORT
--

-- *****

SecondaryRATDataUsageReport ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {SecondaryRATDataUsageReportIEs} },
    ...
}

SecondaryRATDataUsageReportIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID           CRITICALITY ignore   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID           CRITICALITY ignore   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-PDUSESSIONRESOURCESECONDARYRATUSAGELIST CRITICALITY ignore   TYPE PDUSessionResourceSecondaryRATUsageList PRESENCE mandatory } |
    { ID id-HandoverFlag             CRITICALITY ignore   TYPE HandoverFlag             PRESENCE optional } |
    { ID id-UserLocationInformation CRITICALITY ignore   TYPE UserLocationInformation PRESENCE optional } ,
    ...
}

-- *****
-- RIM INFORMATION TRANSFER ELEMENTARY PROCEDURES
--

-- *****
-- UPLINK RIM INFORMATION TRANSFER
--

-- *****

UplinkRIMInformationTransfer ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      { {UplinkRIMInformationTransferIEs} },
    ...
}

UplinkRIMInformationTransferIEs NGAP-PROTOCOL-IES ::= {
    { ID id-RIMInformationTransfer   CRITICALITY ignore   TYPE RIMInformationTransfer PRESENCE optional } ,
    ...
}
-- *****

```

```

-- DOWNLINK RIM INFORMATION TRANSFER
--
-- ****
DownlinkRIMInformationTransfer ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container { {DownlinkRIMInformationTransferIEs} },
    ...
}

DownlinkRIMInformationTransferIEs NGAP-PROTOCOL-IES ::= {
    { ID id-RIMInformationTransfer CRITICALITY ignore TYPE RIMInformationTransfer PRESENCE optional },
    ...
}

-- ****
-- Connection Establishment Indication
--
-- ****
ConnectionEstablishmentIndication ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container { {ConnectionEstablishmentIndicationIEs} },
    ...
}

ConnectionEstablishmentIndicationIEs NGAP-PROTOCOL-IES ::= {
    { ID id-AMF-UE-NGAP-ID          CRITICALITY reject   TYPE AMF-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-RAN-UE-NGAP-ID          CRITICALITY reject   TYPE RAN-UE-NGAP-ID           PRESENCE mandatory } |
    { ID id-UERadioCapability       CRITICALITY ignore    TYPE UERadioCapability        PRESENCE optional } |
    { ID id-EndIndication          CRITICALITY ignore    TYPE EndIndication          PRESENCE optional } |
    { ID id-S-NSSAI                 CRITICALITY ignore    TYPE S-NSSAI                  PRESENCE optional } |
    { ID id-AllowedNSSAI            CRITICALITY ignore    TYPE AllowedNSSAI            PRESENCE optional } |
    { ID id-UE-DifferentiationInfo CRITICALITY ignore    TYPE UE-DifferentiationInfo PRESENCE optional } |
    { ID id-DL-CP-SecurityInformation CRITICALITY ignore    TYPE DL-CP-SecurityInformation PRESENCE optional } |
    { ID id-NB-IoT-UEPriority      CRITICALITY ignore    TYPE NB-IoT-UEPriority        PRESENCE optional } |
    { ID id-Enhanced-CoverageRestriction CRITICALITY ignore    TYPE Enhanced-CoverageRestriction PRESENCE optional } |
    { ID id-CEmodeBrestricted       CRITICALITY ignore    TYPE CEmodeBrestricted         PRESENCE optional } |
    { ID id-UERadioCapabilityID     CRITICALITY reject   TYPE UERadioCapabilityID      PRESENCE optional } ,
    ...
}

-- ****
-- UE RADIO CAPABILITY ID MAPPING ELEMENTARY PROCEDURES
--
-- ****
-- ****

```

```
--  
-- UE RADIO CAPABILITY ID MAPPING REQUEST  
--  
-- *****  
  
UERadioCapabilityIDMappingRequest ::= SEQUENCE {  
    protocolIEs      ProtocolIE-Container      { {UERadioCapabilityIDMappingRequestIEs} },  
    ...  
}  
  
UERadioCapabilityIDMappingRequestIEs NGAP-PROTOCOL-IES ::= {  
    { ID id-UERadioCapabilityID      CRITICALITY reject      TYPE UERadioCapabilityID      PRESENCE mandatory },  
    ...  
}  
  
-- *****  
--  
-- UE RADIO CAPABILITY ID MAPPING RESPONSE  
--  
-- *****  
  
UERadioCapabilityIDMappingResponse ::= SEQUENCE {  
    protocolIEs      ProtocolIE-Container      { {UERadioCapabilityIDMappingResponseIEs} },  
    ...  
}  
  
UERadioCapabilityIDMappingResponseIEs NGAP-PROTOCOL-IES ::= {  
    { ID id-UERadioCapabilityID      CRITICALITY reject      TYPE UERadioCapabilityID      PRESENCE mandatory } |  
    { ID id-UERadioCapability      CRITICALITY ignore      TYPE UERadioCapability      PRESENCE mandatory } |  
    { ID id-CriticalityDiagnostics      CRITICALITY ignore      TYPE CriticalityDiagnostics      PRESENCE optional } ,  
    ...  
}  
  
-- *****  
--  
-- AMF CP Relocation Indication  
--  
-- *****  
  
AMFCPRelocationIndication ::= SEQUENCE {  
    protocolIEs      ProtocolIE-Container { { AMFCPRelocationIndicationIEs} },  
    ...  
}  
  
AMFCPRelocationIndicationIEs NGAP-PROTOCOL-IES ::= {  
    { ID id-AMF-UE-NGAP-ID      CRITICALITY reject      TYPE AMF-UE-NGAP-ID      PRESENCE mandatory } |  
    { ID id-RAN-UE-NGAP-ID      CRITICALITY reject      TYPE RAN-UE-NGAP-ID      PRESENCE mandatory } |  
    { ID id-S-NSSAI      CRITICALITY ignore      TYPE S-NSSAI      PRESENCE optional } |  
    { ID id-AllowedNSSAI      CRITICALITY ignore      TYPE AllowedNSSAI      PRESENCE optional } ,  
    ...  
}
```

END
-- ASN1STOP

9.4.5 Information Element Definitions

```
-- ASN1START
-- ****
-- Information Element Definitions
-- ****
NGAP-IEs {
    itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
    ngran-Access (22) modules (3) ngap (1) version1 (1) ngap-IEs (2) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

IMPORTS

    id-AdditionalDLForwardingUPTNLInformation,
    id-AdditionalULForwardingUPTNLInformation,
    id-AdditionalDLQosFlowPerTNLInformation,
    id-AdditionalDLUPTNLInformationForHOList,
    id-AdditionalNGU-UP-TNLInformation,
    id-AdditionalRedundantDL-NGU-UP-TNLInformation,
    id-AdditionalRedundantDLQosFlowPerTNLInformation,
    id-AdditionalRedundantNGU-UP-TNLInformation,
    id-AdditionalRedundantUL-NGU-UP-TNLInformation,
    id-AdditionalUL-NGU-UP-TNLInformation,
    id-AlternativeQoSParaSetList,
    id-Cause,
    id-CNPacketDelayBudgetDL,
    id-CNPacketDelayBudgetUL,
    id-CNTYPERestrictionsForEquivalent,
    id-CNTYPERestrictionsForServing,
    id-CommonNetworkInstance,
    id-ConfiguredTACIndication,
    id-CurrentQoSParaSetIndex,
    id-DAPSRequestInfo,
    id-DAPSResponseInfoList,
    id-DataForwardingNotPossible,
    id-DataForwardingResponseERABList,
    id-DirectForwardingPathAvailability,
    id-DL-NGU-UP-TNLInformation,
```

id-EndpointIPAddressAndPort,
id-ExtendedPacketDelayBudget,
id-ExtendedRATRestrictionInformation,
id-ExtendedSliceSupportList,
id-ExtendedTAISliceSupportList,
id-GlobalCable-ID,
id-GlobalRANNodeID,
id-GlobalTNGF-ID,
id-GlobalTWIF-ID,
id-GlobalW-AGF-ID,
id-GUAMIType,
id-LastEUTRAN-PLMNIdentity,
id-LocationReportingAdditionalInfo,
id-MaximumIntegrityProtectedDataRate-DL,
id-MDTConfiguration,
id-NetworkInstance,
id-NID,
id-NPN-MobilityInformation,
id-NPN-PagingAssistanceInformation,
id-NPN-Support,
id-OldAssociatedQosFlowList-ULendmarkerexpected,
id-PagingAssisDataforCEcapabUE,
id-PagingeDRXInformation,
id-PDUSessionAggregateMaximumBitRate,
id-PDUSessionResourceFailedToSetupListCxtFail,
id-PDUSessionResourceReleaseResponseTransfer,
id-PDUSessionType,
id-PSCellInformation,
id-QosFlowAddOrModifyRequestList,
id-QosFlowParametersList,
id-QosFlowSetupRequestList,
id-QosFlowToReleaseList,
id-QosMonitoringRequest,
id-QosMonitoringReportingFrequency,
id-RAT-Information,
id-RedundantCommonNetworkInstance,
id-RedundantDL-NGU-TNLInformationReused,
id-RedundantDL-NGU-UP-TNLInformation,
id-RedundantDLQosFlowPerTNLInformation,
id-RedundantPDUSessionInformation,
id-RedundantQosFlowIndicator,
id-RedundantUL-NGU-UP-TNLInformation,
id-SCTP-TLAs,
id-SecondaryRATUsageInformation,
id-SecurityIndication,
id-SecurityResult,
id-SgNB-UE-X2AP-ID,
id-S-NSSAI,
id-SONInformationReport,
id-TNLAssociationTransportLayerAddressNGRAN,
id-TargetRNC-ID,

```
id-TraceCollectionEntityURI,  
id-TSCTrafficCharacteristics,  
id-UEHistoryInformationFromTheUE,  
id-UERadioCapabilityForPagingOfNB-IoT,  
id-UL-NGU-UP-TNLInformation,  
id-UL-NGU-UP-TNLMModifyList,  
id-ULForwarding,  
id-ULForwardingUP-TNLInformation,  
id-UsedRSNInformation,  
id-UserLocationInformationTNGF,  
id-UserLocationInformationTWIF,  
id-UserLocationInformationW-AGF,  
maxnoofAllowedAreas,  
maxnoofAllowedCAGsperPLMN,  
maxnoofAllowedS-NSSAIs,  
maxnoofBluetoothName,  
maxnoofBPLMNs,  
maxnoofCAGSperCell,  
maxnoofCandidateCells,  
maxnoofCellIDforMDT,  
maxnoofCellIDforWarning,  
maxnoofCellinAoI,  
maxnoofCellinEAI,  
maxnoofCellsingNB,  
maxnoofCellsinngeNB,  
maxnoofCellinTAI,  
maxnoofCellsinUEHistoryInfo,  
maxnoofCellsUEMovingTrajectory,  
maxnoofDRBs,  
maxnoofEmergencyAreaID,  
maxnoofEAIforRestart,  
maxnoofEPLMNs,  
maxnoofEPLMNsPlusOne,  
maxnoofE-RABs,  
maxnoofErrors,  
maxnoofExtSliceItems,  
maxnoofForbTACs,  
maxnooffFreqforMDT,  
maxnoofMDTPLMNs,  
maxnoofMultiConnectivity,  
maxnoofMultiConnectivityMinusOne,  
maxnoofNeighPCIforMDT,  
maxnoofNGConnectionsToReset,  
maxNRARFCN,  
maxnoofNRCellBands,  
maxnoofPC5QoSFlows,  
maxnoofPDUSessions,  
maxnoofPLMNs,  
maxnoofQosFlows,  
maxnoofQosParaSets,  
maxnoofRANNodeinAoI,
```

```
maxnoofRecommendedCells,
maxnoofRecommendedRANNodes,
maxnoofAoI,
maxnoofSensorName,
maxnoofServedGUAMIs,
maxnoofSliceItems,
maxnoofTACs,
maxnoofTAforMDT,
maxnoofTAIforInactive,
maxnoofTAIforPaging,
maxnoofTAIforRestart,
maxnoofTAIforWarning,
maxnoofTAIinAoI,
maxnoofTimePeriods,
maxnoofTNLAssociations,
maxnoofWLANNname,
maxnoofXnExtTLAs,
maxnoofXnGTP-TLAs,
maxnoofXnTLAs

FROM NGAP-Constants

Criticality,
ProcedureCode,
ProtocolIE-ID,
TriggeringMessage
FROM NGAP-CommonDataTypes

ProtocolExtensionContainer{},
ProtocolIE-Container{},
NGAP-PROTOCOL-EXTENSION,
ProtocolIE-SingleContainer{},
NGAP-PROTOCOL-IES
FROM NGAP-Containers;

-- A

AdditionalDLUPTNLInformationForHOList ::= SEQUENCE (SIZE(1..maxnoofMultiConnectivityMinusOne)) OF AdditionalDLUPTNLInformationForHOItem

AdditionalDLUPTNLInformationForHOItem ::= SEQUENCE {
    additionalDL-NGU-UP-TNLInformation           UPTransportLayerInformation,
    additionalQosFlowSetupResponseList            QosFlowListWithDataForwarding,
    additionalDLForwardingUPTNLInformation       UPTransportLayerInformation           OPTIONAL,
    iE-Extensions      ProtocolExtensionContainer { { AdditionalDLUPTNLInformationForHOItem-ExtIEs} } OPTIONAL,
    ...
}

AdditionalDLUPTNLInformationForHOItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-AdditionalRedundantDL-NGU-UP-TNLInformation CRITICALITY ignore EXTENSION UPTransportLayerInformation      PRESENCE optional      },
    ...
}
```

```
AdditionalQosFlowInformation ::= ENUMERATED {
    more-likely,
    ...
}

AllocationAndRetentionPriority ::= SEQUENCE {
    priorityLevelARP          PriorityLevelARP,
    pre-emptionCapability     Pre-emptionCapability,
    pre-emptionVulnerability  Pre-emptionVulnerability,
    iE-Extensions              ProtocolExtensionContainer { {AllocationAndRetentionPriority-ExtIEs} } OPTIONAL,
    ...
}

AllocationAndRetentionPriority-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

Allowed-CAG-List-per-PLMN ::= SEQUENCE (SIZE(1..maxnoofAllowedCAGsperPLMN)) OF CAG-ID

AllowedNSSAI ::= SEQUENCE (SIZE(1..maxnoofAllowedS-NSSAIs)) OF AllowedNSSAI-Item

AllowedNSSAI-Item ::= SEQUENCE {
    s-NSSAI                 S-NSSAI,
    iE-Extensions            ProtocolExtensionContainer { {AllowedNSSAI-Item-ExtIEs} } OPTIONAL,
    ...
}

AllowedNSSAI-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

Allowed-PNI-NPN-List ::= SEQUENCE (SIZE(1..maxnoofEPLMNsPlusOne)) OF Allowed-PNI-NPN-Item

Allowed-PNI-NPN-Item ::= SEQUENCE {
    pLMNIdentity             PLMNIdentity,
    pNI-NPN-restricted       ENUMERATED {restricted, not-restricted, ...},
    allowed-CAG-List-per-PLMN Allowed-CAG-List-per-PLMN,
    iE-Extensions              ProtocolExtensionContainer { {Allowed-PNI-NPN-Item-ExtIEs} } OPTIONAL,
    ...
}

Allowed-PNI-NPN-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

AllowedTACs ::= SEQUENCE (SIZE(1..maxnoofAllowedAreas)) OF TAC

AlternativeQoSParaSetIndex ::= INTEGER (1..8, ...)
AlternativeQoSParaSetNotifyIndex ::= INTEGER (0..8, ...)
```

```
AlternativeQoSParaSetList ::= SEQUENCE (SIZE(1..maxnoofQosParaSets)) OF AlternativeQoSParaSetItem

AlternativeQoSParasetItem ::= SEQUENCE {
    alternativeQoSParaSetIndex          AlternativeQoSParaSetIndex,
    guaranteedFlowBitRateDL            BitRate
                                            OPTIONAL,
    guaranteedFlowBitRateUL            BitRate
                                            OPTIONAL,
    packetDelayBudget                 PacketDelayBudget
                                            OPTIONAL,
    packetErrorRate                  PacketErrorRate
                                            OPTIONAL,
    iE-Extensions                     ProtocolExtensionContainer { {AlternativeQoSParasetItem-ExtIEs} } OPTIONAL,
    ...
}

AlternativeQoSParasetItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

AMFName ::= PrintableString (SIZE(1..150, ...))

AMFNameVisibleString ::= VisibleString (SIZE(1..150, ...))

AMFNameUTF8String ::= UTF8String (SIZE(1..150, ...))

AMFPagingTarget ::= CHOICE {
    globalRANNodeID                GlobalRANNodeID,
    tAI                            TAI,
    choice-Extensions               ProtocolIE-SingleContainer { {AMFPagingTarget-ExtIEs} }
}

AMFPagingTarget-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

AMFPointer ::= BIT STRING (SIZE(6))

AMFRegionID ::= BIT STRING (SIZE(8))

AMFSetID ::= BIT STRING (SIZE(10))

AMF-TNLAssociationSetupList ::= SEQUENCE (SIZE(1..maxnoofTNLAssociations)) OF AMF-TNLAssociationSetupItem

AMF-TNLAssociationSetupItem ::= SEQUENCE {
    aMF-TNLAssociationAddress        CPTransportLayerInformation,
    iE-Extensions                   ProtocolExtensionContainer { {AMF-TNLAssociationSetupItem-ExtIEs} } OPTIONAL,
    ...
}

AMF-TNLAssociationSetupItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
```

```
AMF-TNLAbsociationToAddList ::= SEQUENCE (SIZE(1..maxnoofTNLAbsociations)) OF AMF-TNLAbsociationToAddItem

AMF-TNLAbsociationToAddItem ::= SEQUENCE {
    aMF-TNLAbsociationAddress      CPTtransportLayerInformation,
    tNLAssociationUsage           TNLAssociationUsage                               OPTIONAL,
    tNLAddressWeightFactor        TNLAddressWeightFactor,
    iE-Extensions                 ProtocolExtensionContainer { {AMF-TNLAbsociationToAddItem-ExtIEs} } OPTIONAL,
    ...
}

AMF-TNLAbsociationToAddItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {

    ...
}

AMF-TNLAbsociationToRemoveList ::= SEQUENCE (SIZE(1..maxnoofTNLAbsociations)) OF AMF-TNLAbsociationToRemoveItem

AMF-TNLAbsociationToRemoveItem ::= SEQUENCE {
    aMF-TNLAbsociationAddress      CPTtransportLayerInformation,
    iE-Extensions                 ProtocolExtensionContainer { {AMF-TNLAbsociationToRemoveItem-ExtIEs} } OPTIONAL,
    ...
}

AMF-TNLAbsociationToRemoveItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    {ID id-TNLAbsociationTransportLayerAddressNGRAN CRITICALITY reject EXTENSION CPTtransportLayerInformation PRESENCE optional},
    ...
}

AMF-TNLAbsociationToUpdateList ::= SEQUENCE (SIZE(1..maxnoofTNLAbsociations)) OF AMF-TNLAbsociationToUpdateItem

AMF-TNLAbsociationToUpdateItem ::= SEQUENCE {
    aMF-TNLAbsociationAddress      CPTtransportLayerInformation,
    tNLAssociationUsage           TNLAssociationUsage                               OPTIONAL,
    tNLAddressWeightFactor        TNLAddressWeightFactor,
    iE-Extensions                 ProtocolExtensionContainer { {AMF-TNLAbsociationToUpdateItem-ExtIEs} } OPTIONAL,
    ...
}

AMF-TNLAbsociationToUpdateItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {

    ...
}

AMF-UE-NGAP-ID ::= INTEGER (0..1099511627775)

AreaOfInterest ::= SEQUENCE {
    areaOfInterestTAIList          AreaOfInterestTAIList                      OPTIONAL,
    areaOfInterestCellList         AreaOfInterestCellList                     OPTIONAL,
    areaOfInterestRANNodeList     AreaOfInterestRANNodeList                  OPTIONAL,
    iE-Extensions                 ProtocolExtensionContainer { {AreaOfInterest-ExtIEs} } OPTIONAL,
    ...
}
```

```
AreaOfInterest-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

AreaOfInterestCellList ::= SEQUENCE (SIZE(1..maxnoofCellinAoI)) OF AreaOfInterestCellItem

AreaOfInterestCellItem ::= SEQUENCE {
    nGRAN-CGI          NGRAN-CGI,
    iE-Extensions      ProtocolExtensionContainer { {AreaOfInterestCellItem-ExtIEs} } OPTIONAL,
    ...
}

AreaOfInterestCellItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

AreaOfInterestList ::= SEQUENCE (SIZE(1..maxnoofAoI)) OF AreaOfInterestItem

AreaOfInterestItem ::= SEQUENCE {
    areaOfInterest           AreaOfInterest,
    locationReportingReferenceID LocationReportingReferenceID,
    iE-Extensions            ProtocolExtensionContainer { {AreaOfInterestItem-ExtIEs} } OPTIONAL,
    ...
}

AreaOfInterestItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

AreaOfInterestRANNodeList ::= SEQUENCE (SIZE(1..maxnoofRANNodeinAoI)) OF AreaOfInterestRANNodeItem

AreaOfInterestRANNodeItem ::= SEQUENCE {
    globalRANNodeID        GlobalRANNodeID,
    iE-Extensions          ProtocolExtensionContainer { {AreaOfInterestRANNodeItem-ExtIEs} } OPTIONAL,
    ...
}

AreaOfInterestRANNodeItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

AreaOfInterestTAIList ::= SEQUENCE (SIZE(1..maxnoofTAIinAoI)) OF AreaOfInterestTAIItem

AreaOfInterestTAIItem ::= SEQUENCE {
    TAI                   TAI,
    iE-Extensions          ProtocolExtensionContainer { {AreaOfInterestTAIItem-ExtIEs} } OPTIONAL,
    ...
}

AreaOfInterestTAIItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
```

```
}

AssistanceDataForPaging ::= SEQUENCE {
    assistanceDataForRecommendedCells      AssistanceDataForRecommendedCells      OPTIONAL,
    pagingAttemptInformation             PagingAttemptInformation             OPTIONAL,
    iE-Extensions          ProtocolExtensionContainer { {AssistanceDataForPaging-ExtIEs} } OPTIONAL,
    ...
}

AssistanceDataForPaging-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-NPN-PagingAssistanceInformation   CRITICALITY ignore   EXTENSION NPN-PagingAssistanceInformation
    { ID id-PagingAssisDataforCEcapabUE       CRITICALITY ignore   EXTENSION PagingAssisDataforCEcapabUE
    ...
}

AssistanceDataForRecommendedCells ::= SEQUENCE {
    recommendedCellsForPaging      RecommendedCellsForPaging,
    iE-Extensions          ProtocolExtensionContainer { {AssistanceDataForRecommendedCells-ExtIEs} } OPTIONAL,
    ...
}

AssistanceDataForRecommendedCells-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

AssociatedQosFlowList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF AssociatedQosFlowItem

AssociatedQosFlowItem ::= SEQUENCE {
    qosFlowIdentifier           QosFlowIdentifier,
    qosFlowMappingIndication   ENUMERATED {ul, dl, ...}                                OPTIONAL,
    iE-Extensions          ProtocolExtensionContainer { {AssociatedQosFlowItem-ExtIEs} }   OPTIONAL,
    ...
}

AssociatedQosFlowItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-CurrentQoSParaSetIndex  CRITICALITY ignore   EXTENSION AlternativeQoSParaSetIndex   PRESENCE optional  },
    ...
}

AuthenticatedIndication ::= ENUMERATED {true, ...}

AveragingWindow ::= INTEGER (0..4095, ...)

AreaScopeOfMDT-NR ::= CHOICE {
    cellBased            CellBasedMDT-NR,
    tABased              TABasedMDT,
    pLMNWide             NULL,
    tAIBased             TAIBasedMDT,
    choice-Extensions    ProtocolIE-SingleContainer { {AreaScopeOfMDT-NR-ExtIEs} }
}
```

```
AreaScopeOfMDT-NR-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

AreaScopeOfMDT-EUTRA ::= CHOICE {
    cellBased           CellBasedMDT-EUTRA,
    tABased             TABasedMDT,
    pLMNWide            NULL,
    tAIBased            TAIBasedMDT,
    choice-Extensions   ProtocolIE-SingleContainer { {AreaScopeOfMDT-EUTRA-ExtIEs} }
}

AreaScopeOfMDT-EUTRA-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

AreaScopeOfNeighCellsList ::= SEQUENCE (SIZE(1..maxnoofFreqforMDT)) OF AreaScopeOfNeighCellsItem
AreaScopeOfNeighCellsItem ::= SEQUENCE {
    nrFrequencyInfo      NRFrequencyInfo,
    pciListForMDT        PCIListForMDT                               OPTIONAL,
    iE-Extensions         ProtocolExtensionContainer { { AreaScopeOfNeighCellsItem-ExtIEs} } OPTIONAL,
    ...
}

AreaScopeOfNeighCellsItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

-- B

BitRate ::= INTEGER (0..4000000000000, ...)

BroadcastCancelledAreaList ::= CHOICE {
    cellIDCancelledEUTRA          CellIDCancelledEUTRA,
    tAICancelledEUTRA              TAICancelledEUTRA,
    emergencyAreaIDCancelledEUTRA EmergencyAreaIDCancelledEUTRA,
    cellIDCancelledNR              CellIDCancelledNR,
    tAICancelledNR                TAICancelledNR,
    emergencyAreaIDCancelledNR   EmergencyAreaIDCancelledNR,
    choice-Extensions              ProtocolIE-SingleContainer { {BroadcastCancelledAreaList-ExtIEs} }
}

BroadcastCancelledAreaList-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

BroadcastCompletedAreaList ::= CHOICE {
    cellIDBroadcastEUTRA          CellIDBroadcastEUTRA,
    tAIBroadcastEUTRA              TAIBroadcastEUTRA,
    emergencyAreaIDBroadcastEUTRA EmergencyAreaIDBroadcastEUTRA,
    cellIDBroadcastNR              CellIDBroadcastNR,
```

```
tAIBroadcastNR          TAIBroadcastNR,
emergencyAreaIDBroadcastNR  EmergencyAreaIDBroadcastNR,
choice-Extensions       ProtocolIE-SingleContainer { {BroadcastCompletedAreaList-ExtIEs} }
}

BroadcastCompletedAreaList-ExtIEs NGAP-PROTOCOL-IES ::= {
  ...
}

BroadcastPLMNList ::= SEQUENCE (SIZE(1..maxnoofBPLMN)) OF BroadcastPLMNIItem

BroadcastPLMNIItem ::= SEQUENCE {
  pLMNIdentity      PLMNIdentity,
  tAISliceSupportList SliceSupportList,
  iE-Extensions     ProtocolExtensionContainer { {BroadcastPLMNIItem-ExtIEs} } OPTIONAL,
  ...
}

BroadcastPLMNIItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  {ID id-NPN-Support CRITICALITY reject EXTENSION NPN-Support      PRESENCE optional}| 
  {ID id-ExtendedTAISliceSupportList CRITICALITY reject EXTENSION ExtendedSliceSupportList  PRESENCE optional},
  ...
}

BluetoothMeasurementConfiguration ::= SEQUENCE {
  bluetoothMeasConfig    BluetoothMeasConfig,
  bluetoothMeasConfigNameList BluetoothMeasConfigNameList           OPTIONAL,
  bt-rssi                 ENUMERATED {true, ...}                   OPTIONAL,
  iE-Extensions          ProtocolExtensionContainer { { BluetoothMeasurementConfiguration-ExtIEs } } OPTIONAL,
  ...
}

BluetoothMeasurementConfiguration-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

BluetoothMeasConfigNameList ::= SEQUENCE (SIZE(1..maxnoofBluetoothName)) OF BluetoothMeasConfigNameItem

BluetoothMeasConfigNameItem ::= SEQUENCE {
  bluetoothName        BluetoothName,
  iE-Extensions        ProtocolExtensionContainer { { BluetoothMeasConfigNameItem-ExtIEs } }   OPTIONAL,
  ...
}

BluetoothMeasConfigNameItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

BluetoothMeasConfig ::= ENUMERATED {setup,...}

BluetoothName ::= OCTET STRING (SIZE (1..248))
```

```
BurstArrivalTime ::= OCTET STRING
-- C
CAG-ID ::= BIT STRING (SIZE(32))
CancelAllWarningMessages ::= ENUMERATED {
    true,
    ...
}
CancelledCellsInEAI-EUTRA ::= SEQUENCE (SIZE(1..maxnoofCellinEAI)) OF CancelledCellsInEAI-EUTRA-Item
CancelledCellsInEAI-EUTRA-Item ::= SEQUENCE {
    eUTRA-CGI          EUTRA-CGI,
    numberOfBroadcasts NumberOfBroadcasts,
    iE-Extensions      ProtocolExtensionContainer { {CancelledCellsInEAI-EUTRA-Item-ExtIEs} } OPTIONAL,
    ...
}
CancelledCellsInEAI-EUTRA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
CancelledCellsInEAI-NR ::= SEQUENCE (SIZE(1..maxnoofCellinEAI)) OF CancelledCellsInEAI-NR-Item
CancelledCellsInEAI-NR-Item ::= SEQUENCE {
    nR-CGI            NR-CGI,
    numberOfBroadcasts NumberOfBroadcasts,
    iE-Extensions      ProtocolExtensionContainer { {CancelledCellsInEAI-NR-Item-ExtIEs} } OPTIONAL,
    ...
}
CancelledCellsInEAI-NR-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
CancelledCellsInTAI-EUTRA ::= SEQUENCE (SIZE(1..maxnoofCellinTAI)) OF CancelledCellsInTAI-EUTRA-Item
CancelledCellsInTAI-EUTRA-Item ::= SEQUENCE {
    eUTRA-CGI          EUTRA-CGI,
    numberOfBroadcasts NumberOfBroadcasts,
    iE-Extensions      ProtocolExtensionContainer { {CancelledCellsInTAI-EUTRA-Item-ExtIEs} } OPTIONAL,
    ...
}
CancelledCellsInTAI-EUTRA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
```

```
CancelledCellsInTAI-NR ::= SEQUENCE (SIZE(1..maxnoofCellinTAI)) OF CancelledCellsInTAI-NR-Item

CancelledCellsInTAI-NR-Item ::= SEQUENCE{
    nR-CGI                  NR-CGI,
    numberOfBroadcasts      NumberOfBroadcasts,
    iE-Extensions           ProtocolExtensionContainer { {CancelledCellsInTAI-NR-Item-ExtIEs} } OPTIONAL,
    ...
}

CancelledCellsInTAI-NR-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CandidateCellList ::= SEQUENCE (SIZE(1.. maxnoofCandidateCells)) OF CandidateCellItem

CandidateCellItem ::= SEQUENCE{
    candidateCell        CandidateCell,
    iE-Extensions       ProtocolExtensionContainer { {CandidateCellItem-ExtIEs} } OPTIONAL,
    ...
}

CandidateCellItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CandidateCell ::= CHOICE {
    candidateCGI          CandidateCellID,
    candidatePCI          CandidatePCI,
    choice-Extensions     ProtocolIE-SingleContainer { { CandidateCell-ExtIEs} }
}

CandidateCell-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

CandidateCellID ::= SEQUENCE {
    candidateCellID        NR-CGI,
    iE-Extensions         ProtocolExtensionContainer { { CandidateCellID-ExtIEs} }           OPTIONAL,
    ...
}

CandidateCellID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CandidatePCI ::= SEQUENCE {
    candidatePCI           INTEGER (0..1007, ...),
    candidateNRARFCN       INTEGER (0..3279165),
    iE-Extensions          ProtocolExtensionContainer { { CandidatePCI-ExtIEs} }           OPTIONAL,
    ...
}
```

```
}
```

CandidatePCI-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

Cause ::= CHOICE {
 radioNetwork CauseRadioNetwork,
 transport CauseTransport,
 nas CauseNas,
 protocol CauseProtocol,
 misc CauseMisc,
 choice-Extensions ProtocolIE-SingleContainer { {Cause-ExtIEs} }
}

Cause-ExtIEs NGAP-PROTOCOL-IES ::= {
 ...
}

CauseMisc ::= ENUMERATED {
 control-processing-overload,
 not-enough-user-plane-processing-resources,
 hardware-failure,
 om-intervention,
 unknown-PLMN,
 unspecified,
 ...
}

CauseNas ::= ENUMERATED {
 normal-release,
 authentication-failure,
 deregister,
 unspecified,
 ...
}

CauseProtocol ::= ENUMERATED {
 transfer-syntax-error,
 abstract-syntax-error-reject,
 abstract-syntax-error-ignore-and-notify,
 message-not-compatible-with-receiver-state,
 semantic-error,
 abstract-syntax-error-falsely-constructed-message,
 unspecified,
 ...
}

CauseRadioNetwork ::= ENUMERATED {
 unspecified,
 txnrelocoverall-expiry,
 ...
}

```
successful-handover,
release-due-to-ngran-generated-reason,
release-due-to-5gc-generated-reason,
handover-cancelled,
partial-handover,
ho-failure-in-target-5GC-ngran-node-or-target-system,
ho-target-not-allowed,
tngrelocoverall-expiry,
tngrelocprep-expiry,
cell-not-available,
unknown-targetID,
no-radio-resources-available-in-target-cell,
unknown-local-UE-NGAP-ID,
inconsistent-remote-UE-NGAP-ID,
handover-desirable-for-radio-reason,
time-critical-handover,
resource-optimisation-handover,
reduce-load-in-serving-cell,
user-inactivity,
radio-connection-with-ue-lost,
radio-resources-not-available,
invalid-qos-combination,
failure-in-radio-interface-procedure,
interaction-with-other-procedure,
unknown-PDU-session-ID,
unkown-qos-flow-ID,
multiple-PDU-session-ID-instances,
multiple-qos-flow-ID-instances,
encryption-and-or-integrity-protection-algorithms-not-supported,
ng-intra-system-handover-triggered,
ng-inter-system-handover-triggered,
xn-handover-triggered,
not-supported-5QI-value,
ue-context-transfer,
ims-voice-eps-fallback-or-rat-fallback-triggered,
up-integrity-protection-not-possible,
up-confidentiality-protection-not-possible,
slice-not-supported,
ue-in-rrc-inactive-state-not-reachable,
redirection,
resources-not-available-for-the-slice,
ue-max-integrity-protected-data-rate-reason,
release-due-to-cn-detected-mobility,
...
n26-interface-not-available,
release-due-to-pre-emption,
multiple-location-reporting-reference-ID-instances,
rsn-not-available-for-the-up,
npn-access-denied,
cag-only-access-denied
}
```

```
CauseTransport ::= ENUMERATED {
    transport-resource-unavailable,
    unspecified,
    ...
}

Cell-CAGInformation ::= SEQUENCE {
    nGRAN-CGI           NGRAN-CGI,
    cellCAGList         CellCAGList,
    iE-Extensions       ProtocolExtensionContainer { {Cell-CAGInformation-ExtIEs} } OPTIONAL,
    ...
}

Cell-CAGInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CellCAGList ::= SEQUENCE (SIZE(1..maxnoofCAGSperCell)) OF CAG-ID

CellIDBroadcastEUTRA ::= SEQUENCE (SIZE(1..maxnoofCellIDforWarning)) OF CellIDBroadcastEUTRA-Item

CellIDBroadcastEUTRA-Item ::= SEQUENCE {
    eUTRA-CGI          EUTRA-CGI,
    iE-Extensions      ProtocolExtensionContainer { {CellIDBroadcastEUTRA-Item-ExtIEs} } OPTIONAL,
    ...
}

CellIDBroadcastEUTRA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CellIDBroadcastNR ::= SEQUENCE (SIZE(1..maxnoofCellIDforWarning)) OF CellIDBroadcastNR-Item

CellIDBroadcastNR-Item ::= SEQUENCE {
    nR-CGI             NR-CGI,
    iE-Extensions      ProtocolExtensionContainer { {CellIDBroadcastNR-Item-ExtIEs} } OPTIONAL,
    ...
}

CellIDBroadcastNR-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CellIDCancelledEUTRA ::= SEQUENCE (SIZE(1..maxnoofCellIDforWarning)) OF CellIDCancelledEUTRA-Item

CellIDCancelledEUTRA-Item ::= SEQUENCE {
    eUTRA-CGI          EUTRA-CGI,
    numberofBroadcasts NumberOfBroadcasts,
    iE-Extensions      ProtocolExtensionContainer { {CellIDCancelledEUTRA-Item-ExtIEs} } OPTIONAL,
```

```
}

CellIDCancelledEUTRA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CellIDCancelledNR ::= SEQUENCE (SIZE(1..maxnoofCellIDforWarning)) OF CellIDCancelledNR-Item

CellIDCancelledNR-Item ::= SEQUENCE {
    nR-CGI           NR-CGI,
    numberOfBroadcasts   NumberOfBroadcasts,
    iE-Extensions     ProtocolExtensionContainer { {CellIDCancelledNR-Item-ExtIEs} } OPTIONAL,
    ...
}

CellIDCancelledNR-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CellIDListForRestart ::= CHOICE {
    eUTRA-CGIListforRestart   EUTRA-CGIList,
    nR-CGIListforRestart     NR-CGIList,
    choice-Extensions        ProtocolIE-SingleContainer { {CellIDListForRestart-ExtIEs} }
}

CellIDListForRestart-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

CellSize ::= ENUMERATED {verysmall, small, medium, large, ...}

CellType ::= SEQUENCE {
    cellSize      CellSize,
    iE-Extensions ProtocolExtensionContainer { {CellType-ExtIEs} } OPTIONAL,
    ...
}

CellType-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CEmodeBSupport-Indicator ::= ENUMERATED {supported, ...}

CEmodeBRestricted ::= ENUMERATED {
    restricted,
    not-restricted,
    ...
}
```

```
CNAssistedRANTuning ::= SEQUENCE {
    expectedUEBehaviour           ExpectedUEBehaviour                               OPTIONAL,
    iE-Extensions                 ProtocolExtensionContainer { {CNAssistedRANTuning-ExtIEs} } OPTIONAL,
    ...
}

CNAssistedRANTuning-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CNTYPERestrictionsForEquivalent ::= SEQUENCE (SIZE(1..maxnoofEPLMNs)) OF CNTYPERestrictionsForEquivalentItem

CNTYPERestrictionsForEquivalentItem ::= SEQUENCE {
    plmnIdentity          PLMNIdentity,
    cn-Type               ENUMERATED {epc-forbidden, fiveGC-forbidden, ...},
    iE-Extensions         ProtocolExtensionContainer { {CNTYPERestrictionsForEquivalentItem-ExtIEs} }      OPTIONAL,
    ...
}

CNTYPERestrictionsForEquivalentItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::={
    ...
}

CNTYPERestrictionsForServing ::= ENUMERATED {
    epc-forbidden,
    ...
}

CommonNetworkInstance ::= OCTET STRING

CompletedCellsInEAI-EUTRA ::= SEQUENCE (SIZE(1..maxnoofCellinEAI)) OF CompletedCellsInEAI-EUTRA-Item

CompletedCellsInEAI-EUTRA-Item ::= SEQUENCE {
    eUTRA-CGI            EUTRA-CGI,
    iE-Extensions        ProtocolExtensionContainer { {CompletedCellsInEAI-EUTRA-Item-ExtIEs} } OPTIONAL,
    ...
}

CompletedCellsInEAI-EUTRA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CompletedCellsInEAI-NR ::= SEQUENCE (SIZE(1..maxnoofCellinEAI)) OF CompletedCellsInEAI-NR-Item

CompletedCellsInEAI-NR-Item ::= SEQUENCE {
    nR-CGI              NR-CGI,
    iE-Extensions        ProtocolExtensionContainer { {CompletedCellsInEAI-NR-Item-ExtIEs} } OPTIONAL,
    ...
}
```

```
CompletedCellsInEAI-NR-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CompletedCellsInTAI-EUTRA ::= SEQUENCE (SIZE(1..maxnoofCellinTAI)) OF CompletedCellsInTAI-EUTRA-Item

CompletedCellsInTAI-EUTRA-Item ::= SEQUENCE{
    eUTRA-CGI           EUTRA-CGI,
    iE-Extensions       ProtocolExtensionContainer { {CompletedCellsInTAI-EUTRA-Item-ExtIEs} } OPTIONAL,
    ...
}

CompletedCellsInTAI-EUTRA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CompletedCellsInTAI-NR ::= SEQUENCE (SIZE(1..maxnoofCellinTAI)) OF CompletedCellsInTAI-NR-Item

CompletedCellsInTAI-NR-Item ::= SEQUENCE{
    nR-CGI             NR-CGI,
    iE-Extensions      ProtocolExtensionContainer { {CompletedCellsInTAI-NR-Item-ExtIEs} } OPTIONAL,
    ...
}

CompletedCellsInTAI-NR-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

ConcurrentWarningMessageInd ::= ENUMERATED {
    true,
    ...
}

ConfidentialityProtectionIndication ::= ENUMERATED {
    required,
    preferred,
    not-needed,
    ...
}

ConfidentialityProtectionResult ::= ENUMERATED {
    performed,
    not-performed,
    ...
}

ConfiguredTACIndication ::= ENUMERATED {
    true,
    ...
}
```

```
CoreNetworkAssistanceInformationForInactive ::= SEQUENCE {
    uEIIdentityIndexValue          UEIIdentityIndexValue,
    uESpecificDRX                  PagingDRX
    periodicRegistrationUpdateTimer PeriodicRegistrationUpdateTimer,
    mICOModeIndication            MICOModeIndication
    tAIListForInactive              TAIListForInactive,
    expectedUEBehaviour             ExpectedUEBehaviour
    iE-Extensions                  ProtocolExtensionContainer { {CoreNetworkAssistanceInformationForInactive-ExtIEs} } OPTIONAL,
    ...
}

CoreNetworkAssistanceInformationForInactive-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-PagingeDRXInformation   CRITICALITY ignore   EXTENSION PagingeDRXInformation      PRESENCE optional },
    ...
}

COUNTValueForPDCP-SN12 ::= SEQUENCE {
    pDCP-SN12           INTEGER (0..4095),
    hFN-PDCP-SN12       INTEGER (0..1048575),
    iE-Extensions       ProtocolExtensionContainer { {COUNTValueForPDCP-SN12-ExtIEs} } OPTIONAL,
    ...
}

COUNTValueForPDCP-SN12-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

COUNTValueForPDCP-SN18 ::= SEQUENCE {
    pDCP-SN18           INTEGER (0..262143),
    hFN-PDCP-SN18       INTEGER (0..16383),
    iE-Extensions       ProtocolExtensionContainer { {COUNTValueForPDCP-SN18-ExtIEs} } OPTIONAL,
    ...
}

COUNTValueForPDCP-SN18-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

CoverageEnhancementLevel ::= OCTET STRING

CPTTransportLayerInformation ::= CHOICE {
    endpointIPAddress      TransportLayerAddress,
    choice-Extensions      ProtocolIE-SingleContainer { {CPTTransportLayerInformation-ExtIEs} }
}

CPTTransportLayerInformation-ExtIEs NGAP-PROTOCOL-IES ::= {
    { ID id-EndpointIPAddressAndPort   CRITICALITY reject   TYPE EndpointIPAddressAndPort      PRESENCE mandatory   },
    ...
}

CriticalityDiagnostics ::= SEQUENCE {
```

```
procedureCode          ProcedureCode          OPTIONAL,
triggeringMessage    TriggeringMessage    OPTIONAL,
procedureCriticality Criticality           OPTIONAL,
iEsCriticalityDiagnostics CriticalityDiagnostics-IE-List OPTIONAL,
iE-Extensions         ProtocolExtensionContainer {{CriticalityDiagnostics-ExtIEs}} OPTIONAL,
...
}

CriticalityDiagnostics-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

CriticalityDiagnostics-IE-List ::= SEQUENCE (SIZE(1..maxnoofErrors)) OF CriticalityDiagnostics-IE-Item

CriticalityDiagnostics-IE-Item ::= SEQUENCE {
  iECriticality      Criticality,
  iE-ID               ProtocolIE-ID,
  typeOfError         TypeOfError,
  iE-Extensions       ProtocolExtensionContainer {{CriticalityDiagnostics-IE-Item-ExtIEs}} OPTIONAL,
  ...
}

CriticalityDiagnostics-IE-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

CellBasedMDT-NR ::= SEQUENCE {
  cellIdListforMDT   CellIdListforMDT-NR,
  iE-Extensions       ProtocolExtensionContainer {{CellBasedMDT-NR-ExtIEs}} OPTIONAL,
  ...
}

CellBasedMDT-NR-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

CellIdListforMDT-NR ::= SEQUENCE (SIZE(1..maxnoofCellIDforMDT)) OF NR-CGI

CellBasedMDT-EUTRA ::= SEQUENCE {
  cellIdListforMDT   CellIdListforMDT-EUTRA,
  iE-Extensions       ProtocolExtensionContainer {{CellBasedMDT-EUTRA-ExtIEs}} OPTIONAL,
  ...
}

CellBasedMDT-EUTRA-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

CellIdListforMDT-EUTRA ::= SEQUENCE (SIZE(1..maxnoofCellIDforMDT)) OF EUTRA-CGI
```

```
-- D

DataCodingScheme ::= BIT STRING (SIZE(8))

DataForwardingAccepted ::= ENUMERATED {
    data-forwarding-accepted,
    ...
}

DataForwardingNotPossible ::= ENUMERATED {
    data-forwarding-not-possible,
    ...
}

DataForwardingResponseDRBList ::= SEQUENCE (SIZE(1..maxnoofDRBs)) OF DataForwardingResponseDRBItem

DataForwardingResponseDRBItem ::= SEQUENCE {
    dRB-ID                               DRB-ID,
    dLForwardingUP-TNLInformation        UPTransportLayerInformation           OPTIONAL,
    uLForwardingUP-TNLInformation        UPTransportLayerInformation           OPTIONAL,
    iE-Extensions             ProtocolExtensionContainer {DataForwardingResponseDRBItem-ExtIEs}   OPTIONAL,
    ...
}

DataForwardingResponseDRBItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

DAPSRequestInfo ::= SEQUENCE {
    dAPSIIndicator          ENUMERATED {daps-ho-required, ...},
    iE-Extensions           ProtocolExtensionContainer { {DAPSRequestInfo-ExtIEs} } OPTIONAL,
    ...
}

DAPSRequestInfo-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

DAPSResponseInfoList ::= SEQUENCE (SIZE(1.. maxnoofDRBs)) OF DAPSResponseInfoItem

DAPSResponseInfoItem ::= SEQUENCE {
    dRB-ID                   DRB-ID,
    dAPSResponseInfo         DAPSResponseInfo,
    iE-Extension             ProtocolExtensionContainer { {DAPSResponseInfoItem-ExtIEs} }           OPTIONAL,
    ...
}

DAPSResponseInfoItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
```

```
DAPSResponseInfo ::= SEQUENCE {
    dapsresponseindicator      ENUMERATED {daps-ho-accepted, daps-ho-not-accepted, ...},
    iE-Extensions            ProtocolExtensionContainer { { DAPSResponseInfo-ExtIEs} }   OPTIONAL,
    ...
}

DAPSResponseInfo-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

DataForwardingResponseERABList ::= SEQUENCE (SIZE(1..maxnoofE-RABs)) OF DataForwardingResponseERABListItem

DataForwardingResponseERABListItem ::= SEQUENCE {
    e-RAB-ID                  E-RAB-ID,
    dLForwardingUP-TNLInformation    UPTransportLayerInformation,
    iE-Extensions            ProtocolExtensionContainer { { DataForwardingResponseERABListItem-ExtIEs} }   OPTIONAL,
    ...
}

DataForwardingResponseERABListItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

DelayCritical ::= ENUMERATED {
    delay-critical,
    non-delay-critical,
    ...
}

DL-CP-SecurityInformation ::= SEQUENCE {
    dl-NAS-MAC          DL-NAS-MAC,
    iE-Extensions        ProtocolExtensionContainer { { DL-CP-SecurityInformation-ExtIEs} }   OPTIONAL,
    ...
}

DL-CP-SecurityInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

DL-NAS-MAC ::= BIT STRING (SIZE (16))

DLForwarding ::= ENUMERATED {
    dl-forwarding-proposed,
    ...
}

DL-NGU-TNLInformationReused ::= ENUMERATED {
    true,
    ...
}
```

```
}

DirectForwardingPathAvailability ::= ENUMERATED {
    direct-path-available,
    ...
}

DRB-ID ::= INTEGER (1..32, ...)

DRBsSubjectToStatusTransferList ::= SEQUENCE (SIZE(1..maxnoofDRBs)) OF DRBsSubjectToStatusTransferItem

DRBsSubjectToStatusTransferItem ::= SEQUENCE {
    dRB-ID          DRB-ID,
    dRBStatusUL     DRBStatusUL,
    dRBStatusDL     DRBStatusDL,
    iE-Extension    ProtocolExtensionContainer { {DRBsSubjectToStatusTransferItem-ExtIEs} } OPTIONAL,
    ...
}

DRBsSubjectToStatusTransferItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-OldAssociatedQosFlowList-ULendmarkerexpected      CRITICALITY reject EXTENSION AssociatedQosFlowList      PRESENCE optional },
    ...
}

DRBStatusDL ::= CHOICE {
    dRBStatusDL12      DRBStatusDL12,
    dRBStatusDL18      DRBStatusDL18,
    choice-Extensions  ProtocolIE-SingleContainer { {DRBStatusDL-ExtIEs} }
}

DRBStatusDL-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

DRBStatusDL12 ::= SEQUENCE {
    dL-COUNTValue   COUNTValueForPDCP-SN12,
    iE-Extension     ProtocolExtensionContainer { {DRBStatusDL12-ExtIEs} }           OPTIONAL,
    ...
}

DRBStatusDL12-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

DRBStatusDL18 ::= SEQUENCE {
    dL-COUNTValue   COUNTValueForPDCP-SN18,
    iE-Extension     ProtocolExtensionContainer { {DRBStatusDL18-ExtIEs} }           OPTIONAL,
    ...
}

DRBStatusDL18-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
```

```
}

DRBStatusUL ::= CHOICE {
    dRBStatusUL12           DRBStatusUL12,
    dRBStatusUL18           DRBStatusUL18,
    choice-Extensions       ProtocolIE-SingleContainer { {DRBStatusUL-ExtIEs} }
}

DRBStatusUL-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

DRBStatusUL12 ::= SEQUENCE {
    uL-COUNTValue          COUNTValueForPDCP-SN12,
    receiveStatusOfUL-PDCP-SDUs   BIT STRING (SIZE(1..2048))           OPTIONAL,
    iE-Extension            ProtocolExtensionContainer { {DRBStatusUL12-ExtIEs} }           OPTIONAL,
    ...
}

DRBStatusUL12-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

DRBStatusUL18 ::= SEQUENCE {
    uL-COUNTValue          COUNTValueForPDCP-SN18,
    receiveStatusOfUL-PDCP-SDUs   BIT STRING (SIZE(1..131072))           OPTIONAL,
    iE-Extension            ProtocolExtensionContainer { {DRBStatusUL18-ExtIEs} }           OPTIONAL,
    ...
}

DRBStatusUL18-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

DRBsToQosFlowsMappingList ::= SEQUENCE (SIZE(1..maxnoofDRBs)) OF DRBsToQosFlowsMappingItem

DRBsToQosFlowsMappingItem ::= SEQUENCE {
    dRB-ID                  DRB-ID,
    associatedQosFlowList   AssociatedQosFlowList,
    iE-Extensions           ProtocolExtensionContainer { {DRBsToQosFlowsMappingItem-ExtIEs} }           OPTIONAL,
    ...
}

DRBsToQosFlowsMappingItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-DAPSRequestInfo CRITICALITY ignore EXTENSION DAPSRequestInfo PRESENCE optional },
    ...
}

Dynamic5QIDescriptor ::= SEQUENCE {
    priorityLevelQos        PriorityLevelQos,
```

```

packetDelayBudget          PacketDelayBudget,
packetErrorRate            PacketErrorRate,
fiveQI                     FiveQI
delayCritical              DelayCritical
OPTIONAL,
OPTIONAL,
-- The above IE shall be present in case of GBR QoS flow
averagingWindow             AveragingWindow
OPTIONAL,
-- The above IE shall be present in case of GBR QoS flow
maximumDataBurstVolume     MaximumDataBurstVolume
OPTIONAL,
IE-Extensions               ProtocolExtensionContainer { {Dynamic5QIDescriptor-ExtIEs} }
OPTIONAL,
...
}

Dynamic5QIDescriptor-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  { ID id-ExtendedPacketDelayBudget   CRITICALITY ignore  EXTENSION ExtendedPacketDelayBudget   PRESENCE optional
  { ID id-CNPacketDelayBudgetDL      CRITICALITY ignore  EXTENSION ExtendedPacketDelayBudget   PRESENCE optional
  { ID id-CNPacketDelayBudgetUL      CRITICALITY ignore  EXTENSION ExtendedPacketDelayBudget   PRESENCE optional
}
}

-- E

EarlyStatusTransfer-TransparentContainer ::= SEQUENCE {
  procedureStage           ProcedureStageChoice,
  IE-Extensions            ProtocolExtensionContainer { {EarlyStatusTransfer-TransparentContainer-ExtIEs} }
  OPTIONAL,
...
}

EarlyStatusTransfer-TransparentContainer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

ProcedureStageChoice ::= CHOICE {
  first-dl-count           FirstDLCount,
  choice-Extensions         ProtocolIE-SingleContainer { {ProcedureStageChoice-ExtIEs} }
}

ProcedureStageChoice-ExtIEs NGAP-PROTOCOL-IES ::= {
  ...
}

FirstDLCount ::= SEQUENCE {
  DRBsSubjectToEarlyStatusTransfer    DRBsSubjectToEarlyStatusTransfer-List,
  IE-Extension                       ProtocolExtensionContainer { {FirstDLCount-ExtIEs} }
  OPTIONAL,
...
}

FirstDLCount-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

DRBsSubjectToEarlyStatusTransfer-List ::= SEQUENCE (SIZE (1.. maxnoofDRBs)) OF DRBsSubjectToEarlyStatusTransfer-Item
}

```

```
DRBsSubjectToEarlyStatusTransfer-Item ::= SEQUENCE {
    dRB-ID             DRB-ID,
    firstDLCOUNT      DRBStatusDL,
    iE-Extension       ProtocolExtensionContainer { { DRBsSubjectToEarlyStatusTransfer-Item-ExtIEs } } OPTIONAL,
    ...
}

DRBsSubjectToEarlyStatusTransfer-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

EDT-Session ::= ENUMERATED {
    true,
    ...
}

EmergencyAreaID ::= OCTET STRING (SIZE(3))

EmergencyAreaIDBroadcastEUTRA ::= SEQUENCE (SIZE(1..maxnoofEmergencyAreaID)) OF EmergencyAreaIDBroadcastEUTRA-Item

EmergencyAreaIDBroadcastEUTRA-Item ::= SEQUENCE {
    emergencyAreaID      EmergencyAreaID,
    completedCellsInEAI-EUTRA   CompletedCellsInEAI-EUTRA,
    iE-Extensions        ProtocolExtensionContainer { { EmergencyAreaIDBroadcastEUTRA-Item-ExtIEs } } OPTIONAL,
    ...
}

EmergencyAreaIDBroadcastEUTRA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

EmergencyAreaIDBroadcastNR ::= SEQUENCE (SIZE(1..maxnoofEmergencyAreaID)) OF EmergencyAreaIDBroadcastNR-Item

EmergencyAreaIDBroadcastNR-Item ::= SEQUENCE {
    emergencyAreaID      EmergencyAreaID,
    completedCellsInEAI-NR   CompletedCellsInEAI-NR,
    iE-Extensions        ProtocolExtensionContainer { { EmergencyAreaIDBroadcastNR-Item-ExtIEs } } OPTIONAL,
    ...
}

EmergencyAreaIDBroadcastNR-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

EmergencyAreaIDCancelledEUTRA ::= SEQUENCE (SIZE(1..maxnoofEmergencyAreaID)) OF EmergencyAreaIDCancelledEUTRA-Item

EmergencyAreaIDCancelledEUTRA-Item ::= SEQUENCE {
    emergencyAreaID      EmergencyAreaID,
    cancelledCellsInEAI-EUTRA   CancelledCellsInEAI-EUTRA,
```

```
iE-Extensions      ProtocolExtensionContainer { {EmergencyAreaIDCancelledEUTRA-Item-ExtIEs} } OPTIONAL,
...
}

EmergencyAreaIDCancelledEUTRA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

EmergencyAreaIDCancelledNR ::= SEQUENCE (SIZE(1..maxnoofEmergencyAreaID)) OF EmergencyAreaIDCancelledNR-Item

EmergencyAreaIDCancelledNR-Item ::= SEQUENCE {
  emergencyAreaID          EmergencyAreaID,
  cancelledCellsInEAI-NR    CancelledCellsInEAI-NR,
  iE-Extensions      ProtocolExtensionContainer { {EmergencyAreaIDCancelledNR-Item-ExtIEs} } OPTIONAL,
  ...
}

EmergencyAreaIDCancelledNR-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

EmergencyAreaIDList ::= SEQUENCE (SIZE(1..maxnoofEmergencyAreaID)) OF EmergencyAreaID

EmergencyAreaIDListForRestart ::= SEQUENCE (SIZE(1..maxnoofEAIforRestart)) OF EmergencyAreaID

EmergencyFallbackIndicator ::= SEQUENCE {
  emergencyFallbackRequestIndicator      EmergencyFallbackRequestIndicator,
  emergencyServiceTargetCN                EmergencyServiceTargetCN           OPTIONAL,
  iE-Extensions      ProtocolExtensionContainer { {EmergencyFallbackIndicator-ExtIEs} } OPTIONAL,
  ...
}

EmergencyFallbackIndicator-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

EmergencyFallbackRequestIndicator ::= ENUMERATED {
  emergency-fallback-requested,
  ...
}

EmergencyServiceTargetCN ::= ENUMERATED {
  fiveGC,
  epc,
  ...
}

ENB-ID ::= CHOICE {
  macroENB-ID        BIT STRING (SIZE(20)),
  homeENB-ID         BIT STRING (SIZE(28)),
  short-macroENB-ID  BIT STRING (SIZE(18)),
}
```

```
long-macroENB-ID      BIT STRING (SIZE(21)),
choice-Extensions    ProtocolIE-SingleContainer { { ENB-ID-ExtIEs} }

}

ENB-ID-ExtIEs NGAP-PROTOCOL-IES ::= {
  ...
}

Enhanced-CoverageRestriction ::= ENUMERATED {restricted, ... }

Extended-ConnectedTime ::= INTEGER (0..255)

EN-DCSONConfigurationTransfer ::= OCTET STRING

EndpointIPAddressAndPort ::=SEQUENCE {
  endpointIPAddress TransportLayerAddress,
  portNumber          PortNumber,
  iE-Extensions       ProtocolExtensionContainer { { EndpointIPAddressAndPort-ExtIEs} } OPTIONAL
}

EndIndication ::= ENUMERATED {
  no-further-data,
  further-data-exists,
  ...
}

EndpointIPAddressAndPort-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

EquivalentPLMNs ::= SEQUENCE (SIZE(1..maxnoofEPLMNs)) OF PLMNIdentity

EPS-TAC ::= OCTET STRING (SIZE(2))

EPS-TAI ::= SEQUENCE {
  pLMNIdentity        PLMNIdentity,
  ePS-TAC              EPS-TAC,
  iE-Extensions        ProtocolExtensionContainer { { EPS-TAI-ExtIEs} } OPTIONAL,
  ...
}

EPS-TAI-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

E-RAB-ID ::= INTEGER (0..15, ...)

E-RABInformationList ::= SEQUENCE (SIZE(1..maxnoofE-RABs)) OF E-RABInformationItem
```

```
E-RABInformationItem ::= SEQUENCE {
    e-RAB-ID             E-RAB-ID,
    dLForwarding         DLForwarding
    iE-Extensions        ProtocolExtensionContainer { {E-RABInformationItem-ExtIEs} } OPTIONAL,
    ...
}

E-RABInformationItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

EUTRACellIdentity ::= BIT STRING (SIZE(28))

EUTRA-CGI ::= SEQUENCE {
    pLMNIdentity          PLMNIdentity,
    eUTRACellIdentity     EUTRACellIdentity,
    iE-Extensions         ProtocolExtensionContainer { {EUTRA-CGI-ExtIEs} } OPTIONAL,
    ...
}

EUTRA-CGI-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

EUTRA-CGIList ::= SEQUENCE (SIZE(1..maxnoofCellsinngeNB)) OF EUTRA-CGI

EUTRA-CGIListForWarning ::= SEQUENCE (SIZE(1..maxnoofCellIDforWarning)) OF EUTRA-CGI

EUTRAEncryptionAlgorithms ::= BIT STRING (SIZE(16, ...))

EUTRAintegrityProtectionAlgorithms ::= BIT STRING (SIZE(16, ...))

EventType ::= ENUMERATED {
    direct,
    change-of-serve-cell,
    ue-presence-in-area-of-interest,
    stop-change-of-serve-cell,
    stop-ue-presence-in-area-of-interest,
    cancel-location-reporting-for-the-ue,
    ...
}

ExpectedActivityPeriod ::= INTEGER (1..30|40|50|60|80|100|120|150|180|181, ...)

ExpectedHOInterval ::= ENUMERATED {
    sec15, sec30, sec60, sec90, sec120, sec180, long-time,
    ...
}

ExpectedIdlePeriod ::= INTEGER (1..30|40|50|60|80|100|120|150|180|181, ...)
```

```
ExpectedUEActivityBehaviour ::= SEQUENCE {
    expectedActivityPeriod           ExpectedActivityPeriod          OPTIONAL,
    expectedIdlePeriod               ExpectedIdlePeriod           OPTIONAL,
    sourceOfUEActivityBehaviourInformation SourceOfUEActivityBehaviourInformation OPTIONAL,
    iE-Extensions                  ProtocolExtensionContainer { {ExpectedUEActivityBehaviour-ExtIEs} } OPTIONAL,
    ...
}

ExpectedUEActivityBehaviour-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

ExpectedUEBehaviour ::= SEQUENCE {
    expectedUEActivityBehaviour     ExpectedUEActivityBehaviour      OPTIONAL,
    expectedHOInterval             ExpectedHOInterval            OPTIONAL,
    expectedUEMobility              ExpectedUEMobility            OPTIONAL,
    expectedUEMovingTrajectory     ExpectedUEMovingTrajectory    OPTIONAL,
    iE-Extensions                  ProtocolExtensionContainer { {ExpectedUEBehaviour-ExtIEs} } OPTIONAL,
    ...
}

ExpectedUEBehaviour-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

ExpectedUEMobility ::= ENUMERATED {
    stationary,
    mobile,
    ...
}

ExpectedUEMovingTrajectory ::= SEQUENCE (SIZE(1..maxnoofCellsUEMovingTrajectory)) OF ExpectedUEMovingTrajectoryItem

ExpectedUEMovingTrajectoryItem ::= SEQUENCE {
    nGRAN-CGI                   NGRAN-CGI,
    timeStayedInCell             INTEGER (0..4095)           OPTIONAL,
    iE-Extensions                ProtocolExtensionContainer { {ExpectedUEMovingTrajectoryItem-ExtIEs} } OPTIONAL,
    ...
}

ExpectedUEMovingTrajectoryItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

Extended-AMFName ::= SEQUENCE {
    aMFNameVisibleString          AMFNameVisibleString        OPTIONAL,
    aMFNameUTF8String              AMFNameUTF8String         OPTIONAL,
    iE-Extensions                 ProtocolExtensionContainer { { Extended-AMFName-ExtIEs } } OPTIONAL,
    ...
}
```

```
Extended-AMFName-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

ExtendedPacketDelayBudget ::= INTEGER (1..65535, ...)

Extended-RANNodeName      ::= SEQUENCE {
    rANNodeNameVisibleString      RANNodeNameVisibleString          OPTIONAL,
    rANNodeNameUTF8String         RANNodeNameUTF8String          OPTIONAL,
    iE-Extensions                 ProtocolExtensionContainer { { Extended-RANNodeName-ExtIEs } } OPTIONAL, ...
}

Extended-RANNodeName-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

ExtendedRATRestrictionInformation ::= SEQUENCE {
    primaryRATRestriction      BIT STRING (SIZE(8, ...)),
    secondaryRATRestriction    BIT STRING (SIZE(8, ...)),
    iE-Extensions               ProtocolExtensionContainer { { ExtendedRATRestrictionInformation-ExtIEs } } OPTIONAL,
    ...
}

ExtendedRATRestrictionInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

ExtendedRNC-ID           ::= INTEGER (4096..65535)

ExtendedSliceSupportList ::= SEQUENCE (SIZE(1..maxnoofExtSliceItems)) OF SliceSupportItem

EventTrigger ::= CHOICE {
    outOfCoverage            ENUMERATED {true, ...},
    eventL1LoggedMDTConfig   EventL1LoggedMDTConfig,
    choice-Extensions        ProtocolIE-SingleContainer { { EventTrigger-ExtIEs } }
}

EventTrigger-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

EventL1LoggedMDTConfig ::= SEQUENCE {
    l1Threshold              MeasurementThresholdL1LoggedMDT,
    hysteresis                Hysteresis,
    timeToTrigger             TimeToTrigger,
    iE-Extensions              ProtocolExtensionContainer { { EventL1LoggedMDTConfig-ExtIEs } } OPTIONAL,
    ...
}
```

```
EventL1LoggedMDTConfig-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

MeasurementThresholdL1LoggedMDT ::= CHOICE {
    threshold-RSRP           Threshold-RSRP,
    threshold-RSRQ           Threshold-RSRQ,
    choice-Extensions        ProtocolIE-SingleContainer { { MeasurementThresholdL1LoggedMDT-ExtIEs} }
}

MeasurementThresholdL1LoggedMDT-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

-- F

FailureIndication ::= SEQUENCE {
    uERLFReportContainer   UERLFReportContainer,
    iE-Extensions          ProtocolExtensionContainer { { FailureIndication-ExtIEs} } OPTIONAL,
    ...
}

FailureIndication-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

FiveG-S-TMSI ::= SEQUENCE {
    aMFSetID                AMFSetID,
    aMFPointer               AMFPointer,
    fiveG-TMSI               FiveG-TMSI,
    iE-Extensions            ProtocolExtensionContainer { { FiveG-S-TMSI-ExtIEs} } OPTIONAL,
    ...
}

FiveG-S-TMSI-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

FiveG-TMSI ::= OCTET STRING (SIZE(4))

FiveQI ::= INTEGER (0..255, ...)

ForbiddenAreaInformation ::= SEQUENCE (SIZE(1.. maxnoofEPLMNPlusOne)) OF ForbiddenAreaInformation-Item

ForbiddenAreaInformation-Item ::= SEQUENCE {
    pLMNIdentity             PLMNIdentity,
    forbiddenTACs            ForbiddenTACs,
    iE-Extensions            ProtocolExtensionContainer { { ForbiddenAreaInformation-Item-ExtIEs} } OPTIONAL,
    ...
}
```

```

ForbiddenAreaInformation-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

ForbiddenTACs ::= SEQUENCE (SIZE(1..maxnoofForbTACs)) OF TAC

FromEUTRANtoNGRAN ::= SEQUENCE {
    sourceeNBID           IntersystemSONeNBID,
    targetNGRANnodeID     IntersystemSONNGRANnodeID,
    iE-Extensions          ProtocolExtensionContainer { { FromEUTRANtoNGRAN-ExtIEs} }           OPTIONAL
}
}

FromEUTRANtoNGRAN-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

FromNGRANToEUTRAN ::= SEQUENCE {
    sourceNGRANnodeID     IntersystemSONNGRANnodeID,
    targeteNBID            IntersystemSONeNBID,
    iE-Extensions          ProtocolExtensionContainer { { FromNGRANToEUTRAN-ExtIEs} }           OPTIONAL
}
}

FromNGRANToEUTRAN-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

-- G

GBR-QosInformation ::= SEQUENCE {
    maximumFlowBitRateDL   BitRate,
    maximumFlowBitRateUL   BitRate,
    guaranteedFlowBitRateDL BitRate,
    guaranteedFlowBitRateUL BitRate,
    notificationControl    NotificationControl           OPTIONAL,
    maximumPacketLossRateDL PacketLossRate             OPTIONAL,
    maximumPacketLossRateUL PacketLossRate             OPTIONAL,
    iE-Extensions          ProtocolExtensionContainer { { GBR-QosInformation-ExtIEs} }   OPTIONAL,
    ...
}
}

GBR-QosInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-AlternativeQoSParaSetList   CRITICALITY ignore   EXTENSION AlternativeQoSParaSetList PRESENCE optional  },
    ...
}
}

GlobalCable-ID ::= OCTET STRING

GlobalENB-ID ::= SEQUENCE {
    pLMNidentity          PLMNIdentity,
    eNB-ID                 ENB-ID,
    iE-Extensions          ProtocolExtensionContainer { { GlobalENB-ID-ExtIEs} }           OPTIONAL,
}

```

```
}

GlobalENB-ID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

GlobalGNB-ID ::= SEQUENCE {
    pLMNIdentity      PLMNIdentity,
    gNB-ID            GNB-ID,
    iE-Extensions     ProtocolExtensionContainer { {GlobalGNB-ID-ExtIEs} } OPTIONAL,
    ...
}

GlobalGNB-ID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

GlobalN3IWF-ID ::= SEQUENCE {
    pLMNIdentity      PLMNIdentity,
    n3IWF-ID          N3IWF-ID,
    iE-Extensions     ProtocolExtensionContainer { {GlobalN3IWF-ID-ExtIEs} } OPTIONAL,
    ...
}

GlobalN3IWF-ID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

GlobalLine-ID ::= SEQUENCE {
    globalLineIdentity GlobalLineIdentity,
    lineType           LineType                               OPTIONAL,
    iE-Extensions     ProtocolExtensionContainer { {GlobalLine-ID-ExtIEs} }   OPTIONAL,
    ...
}

GlobalLine-ID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

GlobalLineIdentity ::= OCTET STRING

GlobalNgENB-ID ::= SEQUENCE {
    pLMNIdentity      PLMNIdentity,
    ngENB-ID          NgENB-ID,
    iE-Extensions     ProtocolExtensionContainer { {GlobalNgENB-ID-ExtIEs} } OPTIONAL,
    ...
}

GlobalNgENB-ID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
```

```
}

GlobalRANNodeID ::= CHOICE {
    globalGNB-ID          GlobalGNB-ID,
    globalNgENB-ID         GlobalNgENB-ID,
    globalN3IWF-ID         GlobalN3IWF-ID,
    choice-Extensions      ProtocolIE-SingleContainer { {GlobalRANNodeID-ExtIEs} }
}

GlobalRANNodeID-ExtIEs NGAP-PROTOCOL-IES ::= {
    { ID id-GlobalTNGF-ID      CRITICALITY reject   TYPE GlobalTNGF-ID      PRESENCE mandatory } |
    { ID id-GlobalTWIF-ID      CRITICALITY reject   TYPE GlobalTWIF-ID      PRESENCE mandatory } |
    { ID id-GlobalW-AGF-ID      CRITICALITY reject   TYPE GlobalW-AGF-ID      PRESENCE mandatory },
    ...
}

GlobalTNGF-ID ::= SEQUENCE {
    pLMNIdentity        PLMNIdentity,
    tNGF-ID              TNGF-ID,
    iE-Extensions        ProtocolExtensionContainer { { GlobalTNGF-ID-ExtIEs } } OPTIONAL,
    ...
}

GlobalTNGF-ID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

GlobalTWIF-ID ::= SEQUENCE {
    pLMNIdentity        PLMNIdentity,
    tWIF-ID              TWIF-ID,
    iE-Extensions        ProtocolExtensionContainer { { GlobalTWIF-ID-ExtIEs } } OPTIONAL,
    ...
}

GlobalTWIF-ID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

GlobalW-AGF-ID ::= SEQUENCE {
    pLMNIdentity        PLMNIdentity,
    w-AGF-ID             W-AGF-ID,
    iE-Extensions        ProtocolExtensionContainer { { GlobalW-AGF-ID-ExtIEs } } OPTIONAL,
    ...
}

GlobalW-AGF-ID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
```

```

GNB-ID ::= CHOICE {
    gNB-ID      BIT STRING (SIZE(22..32)),
    choice-Extensions  ProtocolIE-SingleContainer { {GNB-ID-ExtIEs} }
}

GNB-ID-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

GTP-TEID ::= OCTET STRING (SIZE(4))

GTPTunnel ::= SEQUENCE {
    transportLayerAddress      TransportLayerAddress,
    gTP-TEID                  GTP-TEID,
    iE-Extensions             ProtocolExtensionContainer { {GTPTunnel-ExtIEs} } OPTIONAL,
    ...
}

GTPTunnel-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

GUAMI ::= SEQUENCE {
    pLMNIdentity      PLMNIdentity,
    aMFRegionID       AMFRegionID,
    aMFSetID          AMFSetID,
    aMFPointer        AMFPointer,
    iE-Extensions     ProtocolExtensionContainer { {GUAMI-ExtIEs} } OPTIONAL,
    ...
}

GUAMI-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

GUAMIType ::= ENUMERATED {native, mapped, ...}

-- H

HandoverCommandTransfer ::= SEQUENCE {
    dLForwardingUP-TNLInformation      UPTransportLayerInformation           OPTIONAL,
    qosFlowToBeForwardedList           QosFlowToBeForwardedList           OPTIONAL,
    dataForwardingResponseDRBList      DataForwardingResponseDRBList        OPTIONAL,
    iE-Extensions                     ProtocolExtensionContainer { {HandoverCommandTransfer-ExtIEs} } OPTIONAL,
    ...
}

HandoverCommandTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-AdditionalDLForwardingUPTNLInformation   CRITICALITY ignore   EXTENSION QosFlowPerTNLInformationList
    { ID id-ULForwardingUP-TNLInformation           CRITICALITY reject    EXTENSION UPTransportLayerInformation
                                                PRESENCE optional    } |
    { ID id-ULForwardingUP-TNLInformation           CRITICALITY reject    EXTENSION UPTransportLayerInformation
                                                PRESENCE optional    } |
}

```

```

{ ID id-AdditionalULForwardingUPTNLInformation      CRITICALITY reject   EXTENSION UPTransportLayerInformationList
{ ID id-DataForwardingResponseERABList            CRITICALITY ignore    EXTENSION DataForwardingResponseERABList
PRESENCE optional      } |
PRESENCE optional      },  

}  

HandoverFlag ::= ENUMERATED {
  handover-preparation,
  ...
}  

HandoverPreparationUnsuccessfulTransfer ::= SEQUENCE {
  cause          Cause,
  iE-Extensions  ProtocolExtensionContainer { HandoverPreparationUnsuccessfulTransfer-ExtIEs } OPTIONAL,
  ...
}  

HandoverPreparationUnsuccessfulTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}  

HandoverRequestAcknowledgeTransfer ::= SEQUENCE {
  dL-NGU-UP-TNLInformation      UPTransportLayerInformation,
  dLForwardingUP-TNLInformation UPTransportLayerInformation
  securityResult                SecurityResult
  qosFlowSetupResponseList      QosFlowListWithDataForwarding,
  qosFlowFailedToSetupList      QosFlowListWithCause
  dataForwardingResponseDRBList DataForwardingResponseDRBList
  iE-Extensions                 ProtocolExtensionContainer { HandoverRequestAcknowledgeTransfer-ExtIEs } OPTIONAL,
  ...
}  

HandoverRequestAcknowledgeTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  { ID id-AdditionalDLUPTNLInformationForHOList      CRITICALITY ignore   EXTENSION AdditionalDLUPTNLInformationForHOList
  { ID id-ULForwardingUP-TNLInformation             CRITICALITY reject    EXTENSION UPTransportLayerInformation
  { ID id-AdditionalULForwardingUPTNLInformation     CRITICALITY reject    EXTENSION UPTransportLayerInformationList
  { ID id-DataForwardingResponseERABList            CRITICALITY ignore    EXTENSION DataForwardingResponseERABList
  { ID id-RedundantDL-NGU-UP-TNLInformation         CRITICALITY ignore    EXTENSION UPTransportLayerInformation
  { ID id-UsedRSNInformation                        CRITICALITY ignore    EXTENSION RedundantPDUSESSIONInformation
  { ID id-GlobalRANnodeID                           CRITICALITY ignore    EXTENSION GlobalRANnodeID
  PRESENCE optional } |
  PRESENCE optional },  

}  

HandoverRequiredTransfer ::= SEQUENCE {
  directForwardingPathAvailability      DirectForwardingPathAvailability
  iE-Extensions                      ProtocolExtensionContainer { HandoverRequiredTransfer-ExtIEs } OPTIONAL,
  ...
}  

HandoverRequiredTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

```

```
HandoverResourceAllocationUnsuccessfulTransfer ::= SEQUENCE {
    cause                  Cause,
    criticalityDiagnostics CriticalityDiagnostics
    iE-Extensions          ProtocolExtensionContainer { HandoverResourceAllocationUnsuccessfulTransfer-ExtIEs } OPTIONAL,
    ...
}

HandoverResourceAllocationUnsuccessfulTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

HandoverType ::= ENUMERATED {
    intra5gs,
    fivegs-to-eps,
    eps-to-5gs,
    ...,
    fivegs-to-utran
}

HFCNode-ID ::= OCTET STRING

HOResport ::= SEQUENCE {
    handoverReportType      ENUMERATED {ho-too-early, ho-to-wrong-cell, intersystem-ping-pong, ...},
    handoverCause            Cause,
    sourcecellCGI           NGRAN-CGI,
    targetcellCGI           NGRAN-CGI,
    reestablishmentcellCGI NGRAN-CGI
    OPTIONAL,
    -- The above IE shall be present if the Handover Report Type IE is set to the value "HO to wrong cell" --
    sourcecellC-RNTI        BIT STRING (SIZE(16))
    OPTIONAL,
    targetcellE-UTRAN       EUTRA-CGI
    OPTIONAL,
    -- The above IE shall be present if the Handover Report Type IE is set to the value "Inter System ping-pong" --
    mobilityInformation      MobilityInformation
    OPTIONAL,
    uERLFReportContainer   UERLFReportContainer
    OPTIONAL,
    iE-Extensions          ProtocolExtensionContainer { { HOResport-ExtIEs } } OPTIONAL,
    ...
}

HOResport-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

Hysteresis ::= INTEGER (0..30)

-- I

IAB-Authorized ::= ENUMERATED {
    authorized,
    not-authorized,
    ...
}
```

```
}

IAB-Supported ::= ENUMERATED {
    true,
    ...
}

IABNodeIndication ::= ENUMERATED {
    true,
    ...
}

IMSVoiceSupportIndicator ::= ENUMERATED {
    supported,
    not-supported,
    ...
}

IndexToRFSP ::= INTEGER (1..256, ...)

InfoOnRecommendedCellsAndRANNodesForPaging ::= SEQUENCE {
    recommendedCellsForPaging      RecommendedCellsForPaging,
    recommendRANNodesForPaging     RecommendedRANNodesForPaging,
    iE-Extensions          ProtocolExtensionContainer { {InfoOnRecommendedCellsAndRANNodesForPaging-ExtIEs} } OPTIONAL,
    ...
}

InfoOnRecommendedCellsAndRANNodesForPaging-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

IntegrityProtectionIndication ::= ENUMERATED {
    required,
    preferred,
    not-needed,
    ...
}

IntegrityProtectionResult ::= ENUMERATED {
    performed,
    not-performed,
    ...
}

IntendedNumberOfPagingAttempts ::= INTEGER (1..16, ...)

InterfacesToTrace ::= BIT STRING (SIZE(8))

ImmediateMDTNr ::= SEQUENCE {
    measurementsToActivate           MeasurementsToActivate,
```

```
m1Configuration           M1Configuration          OPTIONAL,
-- The above IE shall be present if the Measurements to Activate IE has the first bit set to "1"
m4Configuration           M4Configuration          OPTIONAL,
-- The above IE shall be present if the Measurements to Activate IE has the third bit set to "1"
m5Configuration           M5Configuration          OPTIONAL,
-- The above IE shall be present if the Measurements to Activate IE has the fourth bit set to "1"
m6Configuration           M6Configuration          OPTIONAL,
-- The above IE shall be present if the Measurements to Activate IE has the fifth bit set to "1"
m7Configuration           M7Configuration          OPTIONAL,
-- The above IE shall be present if the Measurements to Activate IE has the sixth bit set to "1"
bluetoothMeasurementConfiguration BluetoothMeasurementConfiguration OPTIONAL,
wLANMeasurementConfiguration WLANMeasurementConfiguration OPTIONAL,
mDT-Location-Info        MDT-Location-Info        OPTIONAL,
sensorMeasurementConfiguration SensorMeasurementConfiguration OPTIONAL,
iE-Extensions             ProtocolExtensionContainer { { ImmediateMDTNr-ExtIEs} } OPTIONAL,
...
}

ImmediateMDTNr-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

InterSystemFailureIndication ::= SEQUENCE {
  uERLFReportContainer     UERLFReportContainer    OPTIONAL,
  iE-Extensions             ProtocolExtensionContainer { { InterSystemFailureIndication-ExtIEs} }           OPTIONAL,
  ...
}

InterSystemFailureIndication-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

IntersystemSONConfigurationTransfer ::= SEQUENCE {
  transferType              IntersystemSONTransferType,
  intersystemSONInformation  IntersystemSONInformation,
  iE-Extensions             ProtocolExtensionContainer { { IntersystemSONConfigurationTransfer-ExtIEs} }           OPTIONAL,
  ...
}

IntersystemSONConfigurationTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

IntersystemSONTransferType ::= CHOICE {
  fromEUTRANtoNGRAN          FromEUTRANtoNGRAN,
  fromNGRANToEUTRAN           FromNGRANToEUTRAN,
  choice-Extensions           ProtocolIE-SingleContainer { { IntersystemSONTransferType-ExtIEs} }
}
IntersystemSONTransferType-ExtIEs NGAP-PROTOCOL-IES ::= {
  ...
}
```

```
IntersystemSONeNBID ::= SEQUENCE {
    globaleNBID          GlobalENB-ID,
    selectedEPSTAI       EPS-TAI,
    iE-Extensions        ProtocolExtensionContainer { { IntersystemSONeNBID-ExtIEs} }           OPTIONAL,
    ...
}

IntersystemSONeNBID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

IntersystemSONNGRANnodeID ::= SEQUENCE {
    globalRANNodeID      GlobalRANNodeID,
    selectedTAI          TAI,
    iE-Extensions        ProtocolExtensionContainer { { IntersystemSONNGRANnodeID-ExtIEs} }           OPTIONAL,
    ...
}

IntersystemSONNGRANnodeID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

IntersystemSONInformation ::= CHOICE {
    intersystemSONInformationReport   IntersystemSONInformationReport,
    choice-Extensions               ProtocolIE-SingleContainer { { IntersystemSONInformation-ExtIEs} }
}

IntersystemSONInformation-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

IntersystemSONInformationReport ::= CHOICE {
    hoReportInformation        InterSystemHOResult,
    failureIndicationInformation  InterSystemFailureIndication,
    choice-Extensions          ProtocolIE-SingleContainer { { IntersystemSONInformationReport-ExtIEs} }
}

IntersystemSONInformationReport-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

InterSystemHOResult ::= SEQUENCE {
    handoverReportType        InterSystemHandoverReportType,
    iE-Extensions            ProtocolExtensionContainer { { InterSystemHOResult-ExtIEs} }           OPTIONAL,
    ...
}

InterSystemHOResult-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
```

```
InterSystemHandoverReportType ::= CHOICE {
    tooearlyIntersystemHO           TooearlyIntersystemHO,
    intersystemUnnecessaryHO        IntersystemUnnecessaryHO,
    choice-Extensions               ProtocolIE-SingleContainer { { InterSystemHandoverReportType-ExtIEs} }
}

InterSystemHandoverReportType-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

IntersystemUnnecessaryHO ::= SEQUENCE {
    sourcecellID                  NGRAN-CGI,
    targetcellID                  EUTRA-CGI,
    earlyIRATHO                   ENUMERATED {true, false, ...},
    candidateCellList              CandidateCellList,
    iE-Extensions                 ProtocolExtensionContainer { { IntersystemUnnecessaryHO-ExtIEs} }      OPTIONAL,
    ...
}

IntersystemUnnecessaryHO-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

-- J
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-- L

LAC ::= OCTET STRING (SIZE (2))

LAI ::= SEQUENCE {
    pLMNidentity                 PLMNIdentity,
    LAC                           LAC,
    iE-Extensions                 ProtocolExtensionContainer { { LAI-ExtIEs} } OPTIONAL,
    ...
}

LAI-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

LastVisitedCellInformation ::= CHOICE {
    nGRANCell                     LastVisitedNGRANCellInformation,
    eUTRANCell                     LastVisitedEUTRANCellInformation,
    uTRANCell                      LastVisitedUTRANCellInformation,
    gERANCell                      LastVisitedGERANCellInformation,
    choice-Extensions               ProtocolIE-SingleContainer { { LastVisitedCellInformation-ExtIEs} }
}

LastVisitedCellInformation-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}
```

```
}

LastVisitedCellItem ::= SEQUENCE {
    lastVisitedCellInformation      LastVisitedCellInformation,
    iE-Extensions          ProtocolExtensionContainer { {LastVisitedCellItem-ExtIEs} } OPTIONAL,
    ...
}

LastVisitedCellItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

LastVisitedEUTRANCellInformation ::= OCTET STRING

LastVisitedGERANCellInformation ::= OCTET STRING

LastVisitedNGRANCellInformation ::= SEQUENCE {
    globalCellID                  NGRAN-CGI,
    cellType                     CellType,
    timeUEStayedInCell           TimeUEStayedInCell,
    timeUEStayedInCellEnhancedGranularity TimeUEStayedInCellEnhancedGranularity OPTIONAL,
    hOCauseValue                 Cause OPTIONAL,
    iE-Extensions          ProtocolExtensionContainer { {LastVisitedNGRANCellInformation-ExtIEs} } OPTIONAL,
    ...
}

LastVisitedNGRANCellInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

LastVisitedUTRANCellInformation ::= OCTET STRING

LineType ::= ENUMERATED {
    dsl,
    pon,
    ...
}

LocationReportingAdditionalInfo ::= ENUMERATED {
    includePSCell,
    ...
}

LocationReportingReferenceID ::= INTEGER (1..64, ...)

LocationReportingRequestType ::= SEQUENCE {
    eventType                    EventType,
    reportArea                   ReportArea,
    areaOfInterestList           AreaOfInterestList OPTIONAL,
    locationReportingReferenceIDToBeCancelled LocationReportingReferenceID OPTIONAL,
```

```
-- The above IE shall be present if the event type is set to "stop reporting UE presence in the area of interest"
    iE-Extensions      ProtocolExtensionContainer { {LocationReportingRequestType-ExtIEs} }      OPTIONAL,
    ...
}

LocationReportingRequestType-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id=LocationReportingAdditionalInfo CRITICALITY ignore   EXTENSION LocationReportingAdditionalInfo      PRESENCE optional },
    ...
}

LoggedMDTNr ::= SEQUENCE {
    loggingInterval          LoggingInterval,
    loggingDuration          LoggingDuration,
    loggedMDTTrigger          LoggedMDTTrigger,
    bluetoothMeasurementConfiguration BluetoothMeasurementConfiguration OPTIONAL,
    WLANMeasurementConfiguration WLANMeasurementConfiguration OPTIONAL,
    sensorMeasurementConfiguration SensorMeasurementConfiguration OPTIONAL,
    areaScopeOfNeighCellsList AreaScopeOfNeighCellsList OPTIONAL,
    iE-Extensions      ProtocolExtensionContainer { {LoggedMDTNr-ExtIEs} } OPTIONAL,
    ...
}

LoggedMDTNr-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

LoggingInterval ::= ENUMERATED {
    ms320, ms640, ms1280, ms2560, ms5120, ms10240, ms20480, ms30720, ms40960, ms61440,
    infinity,
    ...
}

LoggingDuration ::= ENUMERATED {m10, m20, m40, m60, m90, m120, ...}

Links-to-log ::= ENUMERATED {
    uplink,
    downlink,
    both-uplink-and-downlink,
    ...
}

LoggedMDTTrigger ::= CHOICE{
    periodical          NULL,
    eventTrigger        EventTrigger,
    choice-Extensions  ProtocolIE-SingleContainer { {LoggedMDTTrigger-ExtIEs} }
}

LoggedMDTTrigger-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}
```

```
LTEM-Indication ::= ENUMERATED {lte-m,...}

LTEUERLFReportContainer ::= OCTET STRING

LTEV2XServicesAuthorized ::= SEQUENCE {
    vehicleUE          VehicleUE                               OPTIONAL,
    pedestrianUE       PedestrianUE                            OPTIONAL,
    iE-Extensions      ProtocolExtensionContainer { {LTEV2XServicesAuthorized-ExtIEs} } OPTIONAL,
    ...
}

LTEV2XServicesAuthorized-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

LTEUESidelinkAggregateMaximumBitrate ::= SEQUENCE {
    uESidelinkAggregateMaximumBitRate     BitRate,
    iE-Extensions           ProtocolExtensionContainer { {LTEUE-Sidelink-Aggregate-MaximumBitrates-ExtIEs} } OPTIONAL,
    ...
}

LTEUE-Sidelink-Aggregate-MaximumBitrates-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

-- M

MaskedIMEISV ::= BIT STRING (SIZE(64))

MaximumDataBurstVolume ::= INTEGER (0..4095, ..., 4096.. 2000000)

MessageIdentifier ::= BIT STRING (SIZE(16))

MaximumIntegrityProtectedDataRate ::= ENUMERATED {
    bitrate64kbps,
    maximum-UE-rate,
    ...
}

MICOModeIndication ::= ENUMERATED {
    true,
    ...
}

MobilityInformation ::= BIT STRING (SIZE(16))

MobilityRestrictionList ::= SEQUENCE {
    servingPLMN          PLMNIIdentity,                         OPTIONAL,
    equivalentPLMNs      EquivalentPLMNs,                        OPTIONAL,
    rATRestrictions      RATRestrictions,                      OPTIONAL,
    forbiddenAreaInformation  ForbiddenAreaInformation,        OPTIONAL,
```

```
serviceAreaInformation      ServiceAreaInformation
iE-Extensions            ProtocolExtensionContainer { {MobilityRestrictionList-ExtIEs} } OPTIONAL,
                                         OPTIONAL,
...
}

MobilityRestrictionList-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
{ ID id-LastEUTRAN-PLMNIdentity          CRITICALITY ignore EXTENSION PLMNIdentity
{ ID id-CNTTypeRestrictionsForServing    CRITICALITY ignore EXTENSION CNTtypeRestrictionsForServing
{ ID id-CNTTypeRestrictionsForEquivalent  CRITICALITY ignore EXTENSION CNTtypeRestrictionsForEquivalent
{ ID id-NPN-MobilityInformation           CRITICALITY reject EXTENSION NPN-MobilityInformation
                                         PRESENCE optional   } |
                                         PRESENCE optional   } |
                                         PRESENCE optional   } |
                                         PRESENCE optional   },
...
}

MDTPLMNList ::= SEQUENCE (SIZE(1..maxnoofMDTPLMNs)) OF PLMNIdentity

MDT-Configuration ::= SEQUENCE {
  mdt-Config-NR      MDT-Configuration-NR      OPTIONAL,
  mdt-Config-EUTRA   MDT-Configuration-EUTRA   OPTIONAL,
  iE-Extensions       ProtocolExtensionContainer { { MDT-Configuration-ExtIEs} } OPTIONAL,
...
}

MDT-Configuration-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
...
}

MDT-Configuration-NR ::= SEQUENCE {
  mdt-Activation        MDT-Activation,
  areaScopeOfMDT        AreaScopeOfMDT-NR,
  mDTModeNr             MDTModeNr,
  signallingBasedMDTPLMNList MDTPLMNList
                                         OPTIONAL,
  iE-Extensions         ProtocolExtensionContainer { { MDT-Configuration-NR-ExtIEs} } OPTIONAL,
...
}

MDT-Configuration-NR-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
...
}

MDT-Configuration-EUTRA ::= SEQUENCE {
  mdt-Activation        MDT-Activation,
  areaScopeOfMDT        AreaScopeOfMDT-EUTRA,
  mDTMode               MDTModeEutra,
  signallingBasedMDTPLMNList MDTPLMNList
                                         OPTIONAL,
  iE-Extensions         ProtocolExtensionContainer { { MDT-Configuration-EUTRA-ExtIEs} } OPTIONAL,
...
}

MDT-Configuration-EUTRA-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
...
}
```

```
MDT-Activation ::= ENUMERATED {
    immediate-MDT-only,
    logged-MDT-only,
    immediate-MDT-and-Trace,
    ...
}

MDTModeNr ::= CHOICE {
    immediateMDTNr           ImmediateMDTNr,
    loggedMDTNr              LoggedMDTNr,
    choice-Extensions         ProtocolIE-SingleContainer { {MDTModeNr-ExtIEs} }
}

MDTModeNr-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

MDTModeEutra ::= OCTET STRING

MeasurementsToActivate ::= BIT STRING(SIZE(8))

M1Configuration ::= SEQUENCE {
    m1reportingTrigger          M1ReportingTrigger,
    m1thresholdEventA2          M1ThresholdEventA2
                                         OPTIONAL,
-- The above IE shall be present if the M1 Reporting Trigger IE is set to "A2event-triggered" or "A2event-triggered periodic"
    m1periodicReporting         M1PeriodicReporting
                                         OPTIONAL,
-- The above IE shall be present if the M1 Reporting Trigger IE is set to "periodic" or "A2event-triggered periodic"
    iE-Extensions               ProtocolExtensionContainer { { M1Configuration-ExtIEs} }
                                         OPTIONAL,
    ...
}

M1Configuration-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

M1ReportingTrigger ::= ENUMERATED{
    periodic,
    a2eventtriggered,
    a2eventtriggered-periodic,
    ...
}

M1ThresholdEventA2 ::= SEQUENCE {
    m1ThresholdType            M1ThresholdType,
    iE-Extensions               ProtocolExtensionContainer { { M1ThresholdEventA2-ExtIEs} }
                                         OPTIONAL,
    ...
}

M1ThresholdEventA2-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
```

```
}

M1ThresholdType ::= CHOICE {
    threshold-RSRP           Threshold-RSRP,
    threshold-RSRQ           Threshold-RSRQ,
    threshold-SINR           Threshold-SINR,
    choice-Extensions        ProtocolIE-SingleContainer { {M1ThresholdType-ExtIEs} }
}

M1ThresholdType-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

M1PeriodicReporting ::= SEQUENCE {
    reportInterval          ReportIntervalMDT,
    reportAmount            ReportAmountMDT,
    iE-Extensions           ProtocolExtensionContainer { { M1PeriodicReporting-ExtIEs} } OPTIONAL,
    ...
}

M1PeriodicReporting-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

M4Configuration ::= SEQUENCE {
    m4period                M4period,
    m4-links-to-log         Links-to-log,
    iE-Extensions           ProtocolExtensionContainer { { M4Configuration-ExtIEs} } OPTIONAL,
    ...
}

M4Configuration-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

M4period ::= ENUMERATED {ms1024, ms2048, ms5120, ms10240, min1, ... }

M5Configuration ::= SEQUENCE {
    m5period                M5period,
    m5-links-to-log         Links-to-log,
    iE-Extensions           ProtocolExtensionContainer { { M5Configuration-ExtIEs} } OPTIONAL,
    ...
}

M5Configuration-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

M5period ::= ENUMERATED {ms1024, ms2048, ms5120, ms10240, min1, ... }

M6Configuration ::= SEQUENCE {
```

```
m6report-Interval    M6report-Interval,
m6-links-to-log     Links-to-log,
iE-Extensions        ProtocolExtensionContainer { { M6Configuration-ExtIEs} } OPTIONAL,
...
}

M6Configuration-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

M6report-Interval ::= ENUMERATED {
  ms120, ms240, ms480, ms640, ms1024, ms2048, ms5120, ms10240, ms20480, ms40960, min1, min6, min12, min30,
  ...
}

M7Configuration ::= SEQUENCE {
  m7period            M7period,
  m7-links-to-log     Links-to-log,
  iE-Extensions        ProtocolExtensionContainer { { M7Configuration-ExtIEs} } OPTIONAL,
  ...
}

M7Configuration-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

M7period ::= INTEGER(1..60, ...)

MDT-Location-Info ::= SEQUENCE {
  mDT-Location-Information   MDT-Location-Information,
  iE-Extensions             ProtocolExtensionContainer { { MDT-Location-Info-ExtIEs} } OPTIONAL,
  ...
}

MDT-Location-Info-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

MDT-Location-Information ::= BIT STRING (SIZE (8))

-- N

N3IWF-ID ::= CHOICE {
  n3IWF-ID                BIT STRING (SIZE(16)),
  choice-Extensions        ProtocolIE-SingleContainer { {N3IWF-ID-ExtIEs} }
}

N3IWF-ID-ExtIEs NGAP-PROTOCOL-IES ::= {
  ...
}
```

```
NAS-PDU ::= OCTET STRING

NASSecurityParametersFromNGRAN ::= OCTET STRING

NB-IoT-DefaultPagingDRX ::= ENUMERATED {
    rf128, rf256, rf512, rf1024,
    ...
}

NB-IoT-PagingDRX ::= ENUMERATED {
    rf32, rf64, rf128, rf256, rf512, rf1024,
    ...
}

NB-IoT-Paging-eDRXCycle ::= ENUMERATED {
    hf2, hf4, hf6, hf8, hf10, hf12, hf14, hf16, hf32, hf64, hf128, hf256, hf512, hf1024,
    ...
}

NB-IoT-Paging-TimeWindow ::= ENUMERATED {
    s1, s2, s3, s4, s5, s6, s7, s8, s9, s10, s11, s12, s13, s14, s15, s16,
    ...
}

NB-IoT-Paging-eDRXInfo ::= SEQUENCE {
    NB-IoT-Paging-eDRXCycle      NB-IoT-Paging-eDRXCycle,
    NB-IoT-Paging-TimeWindow     NB-IoT-Paging-TimeWindow           OPTIONAL,
    iE-Extensions      ProtocolExtensionContainer { { NB-IoT-Paging-eDRXInfo-ExtIEs} } OPTIONAL,
    ...
}

NB-IoT-Paging-eDRXInfo-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

NB-IoT-UEPriority ::= INTEGER (0..255, ...)

NetworkInstance ::= INTEGER (1..256, ...)

NewSecurityContextInd ::= ENUMERATED {
    true,
    ...
}

NextHopChainingCount ::= INTEGER (0..7)

NextPagingAreaScope ::= ENUMERATED {
    same,
    changed,
    ...
}
```

```
}
```

NgENB-ID ::= CHOICE {
 macroNgENB-ID BIT STRING (SIZE(20)),
 shortMacroNgENB-ID BIT STRING (SIZE(18)),
 longMacroNgENB-ID BIT STRING (SIZE(21)),
 choice-Extensions ProtocolIE-SingleContainer { {NgENB-ID-ExtIEs} }
}

NgENB-ID-ExtIEs NGAP-PROTOCOL-IES ::= {
 ...
}

NotifySourceNGRANNode ::= ENUMERATED {
 notifySource,
 ...
}

NGRAN-CGI ::= CHOICE {
 nR-CGI NR-CGI,
 eUTRA-CGI EUTRA-CGI,
 choice-Extensions ProtocolIE-SingleContainer { {NGRAN-CGI-ExtIEs} }
}

NGRAN-CGI-ExtIEs NGAP-PROTOCOL-IES ::= {
 ...
}

NGRAN-TNLAssociationToRemoveList ::= SEQUENCE (SIZE(1..maxnoofTNLAssociations)) OF NGRAN-TNLAssociationToRemoveItem

NGRAN-TNLAssociationToRemoveItem ::= SEQUENCE {
 tNLAssociationTransportLayerAddress CPTransportLayerInformation,
 tNLAssociationTransportLayerAddressAMF CPTransportLayerInformation OPTIONAL,
 iE-Extensions ProtocolExtensionContainer { { NGRAN-TNLAssociationToRemoveItem-ExtIEs} } OPTIONAL
}

NGRAN-TNLAssociationToRemoveItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

NGRANTraceID ::= OCTET STRING (SIZE(8))

NID ::= BIT STRING (SIZE(44))

NonDynamic5QIDescriptor ::= SEQUENCE {
 fiveQI FiveQI,
 priorityLevelQos PriorityLevelQos OPTIONAL,
 averagingWindow AveragingWindow OPTIONAL,
 maximumDataBurstVolume MaximumDataBurstVolume OPTIONAL,
 iE-Extensions ProtocolExtensionContainer { { NonDynamic5QIDescriptor-ExtIEs} } OPTIONAL,
 ...
}

```
}
```

NonDynamic5QIDescriptor-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 { ID id-CNPacketDelayBudgetDL CRITICALITY ignore EXTENSION ExtendedPacketDelayBudget PRESENCE optional } |
 { ID id-CNPacketDelayBudgetUL CRITICALITY ignore EXTENSION ExtendedPacketDelayBudget PRESENCE optional },
 ...
}

NotAllowedTACs ::= SEQUENCE (SIZE(1..maxnoofAllowedAreas)) OF TAC

NotificationCause ::= ENUMERATED {
 fulfilled,
 not-fulfilled,
 ...
}

NotificationControl ::= ENUMERATED {
 notification-requested,
 ...
}

NPN-AccessInformation ::= CHOICE {
 pNI-NPN-Access-Information CellCAGList,
 choice-Extensions ProtocolIE-SingleContainer { {NPN-AccessInformation-ExtIEs} }
}

NPN-AccessInformation-ExtIEs NGAP-PROTOCOL-IES ::= {
 ...
}

NPN-MobilityInformation ::= CHOICE {
 sNPN-MobilityInformation SNPN-MobilityInformation,
 pNI-NPN-MobilityInformation PNI-NPN-MobilityInformation,
 choice-Extensions ProtocolIE-SingleContainer { {NPN-MobilityInformation-ExtIEs} }
}

NPN-MobilityInformation-ExtIEs NGAP-PROTOCOL-IES ::= {
 ...
}

NPN-PagingAssistanceInformation ::= CHOICE {
 pNI-NPN-PagingAssistance Allowed-PNI-NPN-List,
 choice-Extensions ProtocolIE-SingleContainer { {NPN-PagingAssistanceInformation-ExtIEs} }
}

NPN-PagingAssistanceInformation-ExtIEs NGAP-PROTOCOL-IES ::= {
 ...
}

NPN-Support ::= CHOICE {

```
sNPN          NID,
choice-Extensions ProtocolIE-SingleContainer { {NPN-Support-ExtIEs} }  
}  
  
NPN-Support-ExtIEs NGAP-PROTOCOL-IES ::= {  
    ...  
}  
  
NRCellIdentity ::= BIT STRING (SIZE(36))  
  
NR-CGI ::= SEQUENCE {  
    pLMNIdentity      PLMNIdentity,  
    nRCellIdentity    NRCellIdentity,  
    iE-Extensions     ProtocolExtensionContainer { {NR-CGI-ExtIEs} } OPTIONAL,  
    ...  
}  
  
NR-CGI-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {  
    ...  
}  
  
NR-CGIList ::= SEQUENCE (SIZE(1..maxnoofCellsingNB)) OF NR-CGI  
  
NR-CGIListForWarning ::= SEQUENCE (SIZE(1..maxnoofCellIDforWarning)) OF NR-CGI  
  
NREncryptionAlgorithms ::= BIT STRING (SIZE(16, ...))  
  
NRIntegrityProtectionAlgorithms ::= BIT STRING (SIZE(16, ...))  
  
NRMobilityHistoryReport ::= OCTET STRING  
  
NRPPa-PDU ::= OCTET STRING  
  
NRUERLFReportContainer ::= OCTET STRING  
  
NumberOfBroadcasts ::= INTEGER (0..65535)  
  
NumberOfBroadcastsRequested ::= INTEGER (0..65535)  
  
NRARFCN ::= INTEGER (0.. maxNRARFCN)  
  
NRFrequencyBand ::= INTEGER (1..1024, ...)  
  
NRFrequencyBand-List ::= SEQUENCE (SIZE(1..maxnoofNRCellBands)) OF NRFrequencyBandItem  
  
NRFrequencyBandItem ::= SEQUENCE {  
    nr-frequency-band      NRFrequencyBand,  
    iE-Extension          ProtocolExtensionContainer { {NRFrequencyBandItem-ExtIEs} }      OPTIONAL,  
    ...  
}
```

```
NRFrequencyBandItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

NRFrequencyInfo ::= SEQUENCE {
    nrARFCN           NRARFCN,
    frequencyBand-List   NRFrequencyBand-List,
    iE-Extension       ProtocolExtensionContainer { {NRFrequencyInfo-ExtIEs} }      OPTIONAL,
    ...
}

NRFrequencyInfo-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

NR-PCI ::= INTEGER (0..1007, ...)

NRV2XServicesAuthorized ::= SEQUENCE {
    vehicleUE          VehicleUE                                OPTIONAL,
    pedestrianUE        PedestrianUE                            OPTIONAL,
    iE-Extensions       ProtocolExtensionContainer { {NRV2XServicesAuthorized-ExtIEs} } OPTIONAL,
    ...
}

NRV2XServicesAuthorized-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

VehicleUE ::= ENUMERATED {
    authorized,
    not-authorized,
    ...
}

PedestrianUE ::= ENUMERATED {
    authorized,
    not-authorized,
    ...
}

NRUESidelinkAggregateMaximumBitrate ::= SEQUENCE {
    uESidelinkAggregateMaximumBitRate     BitRate,
    iE-Extensions           ProtocolExtensionContainer { {NRUESidelinkAggregateMaximumBitrate-ExtIEs} } OPTIONAL,
    ...
}

NRUESidelinkAggregateMaximumBitrate-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

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OverloadAction ::= ENUMERATED {
    reject-non-emergency-mo-dt,
    reject-rrc-cr-signalling,
    permit-emergency-sessions-and-mobile-terminated-services-only,
    permit-high-priority-sessions-and-mobile-terminated-services-only,
    ...
}

OverloadResponse ::= CHOICE {
    overloadAction          OverloadAction,
    choice-Extensions      ProtocolIE-SingleContainer { {OverloadResponse-ExtIEs} }
}

OverloadResponse-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

OverloadStartNSSAIList ::= SEQUENCE (SIZE (1..maxnoofSliceItems)) OF OverloadStartNSSAIItem

OverloadStartNSSAIItem ::= SEQUENCE {
    sliceOverloadList           SliceOverloadList,
    sliceOverloadResponse       OverloadResponse                               OPTIONAL,
    sliceTrafficLoadReductionIndication TrafficLoadReductionIndication   OPTIONAL,
    iE-Extensions               ProtocolExtensionContainer { {OverloadStartNSSAIItem-ExtIEs} } OPTIONAL,
    ...
}

OverloadStartNSSAIItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

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PacketDelayBudget ::= INTEGER (0..1023, ...)

PacketErrorRate ::= SEQUENCE {
    pERScalar        INTEGER (0..9, ...),
    pEREExponent    INTEGER (0..9, ...),
    iE-Extensions    ProtocolExtensionContainer { {PacketErrorRate-ExtIEs} } OPTIONAL,
    ...
}

PacketErrorRate-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PacketLossRate ::= INTEGER (0..1000, ...)

PagingAssisDataforCEcapabUE ::= SEQUENCE {
    eUTRA-CGI
        EUTRA-CGI,
```

```
coverageEnhancementLevel          CoverageEnhancementLevel,
iE-Extensions                      ProtocolExtensionContainer { { PagingAssisDataforCEcapabUE-ExtIEs} } OPTIONAL,
...
}

PagingAssisDataforCEcapabUE-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PagingAttemptInformation ::= SEQUENCE {
  pagingAttemptCount                PagingAttemptCount,
  intendedNumberOfPagingAttempts    IntendedNumberOfPagingAttempts,
  nextPagingAreaScope               NextPagingAreaScope                                OPTIONAL,
  iE-Extensions                      ProtocolExtensionContainer { { PagingAttemptInformation-ExtIEs} } OPTIONAL,
  ...
}

PagingAttemptInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PagingAttemptCount ::= INTEGER (1..16, ...)

PagingDRX ::= ENUMERATED {
  v32,
  v64,
  v128,
  v256,
  ...
}

PagingOrigin ::= ENUMERATED {
  non-3gpp,
  ...
}

PagingPriority ::= ENUMERATED {
  prioLevel1,
  prioLevel2,
  prioLevel3,
  prioLevel4,
  prioLevel5,
  prioLevel6,
  prioLevel7,
  prioLevel8,
  ...
}

PagingeDRXInformation ::= SEQUENCE {
  paging-eDRX-Cycle                Paging-eDRX-Cycle,
  paging-Time-Window                Paging-Time-Window                                OPTIONAL,
```

```

iE-Extensions      ProtocolExtensionContainer { {PagingeDRXInformation-ExtIEs} } OPTIONAL,
...
}

PagingeDRXInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

Paging-eDRX-Cycle ::= ENUMERATED {
  hfhalf, hf1, hf2, hf4, hf6,
  hf8, hf10, hf12, hf14, hf16,
  hf32, hf64, hf128, hf256,
  ...
}

Paging-Time-Window ::= ENUMERATED {
  s1, s2, s3, s4, s5,
  s6, s7, s8, s9, s10,
  s11, s12, s13, s14, s15, s16,
  ...
}

PagingProbabilityInformation ::= ENUMERATED {
  p00, p05, p10, p15, p20, p25, p30, p35, p40, p45, p50, p55, p60, p65, p70, p75, p80, p85, p90, p95, p100,
  ...
}

PathSwitchRequestAcknowledgeTransfer ::= SEQUENCE {
  uL-NGU-UP-TNLInformation      UPTransportLayerInformation                                OPTIONAL,
  securityIndication            SecurityIndication                                OPTIONAL,
  iE-Extensions                 ProtocolExtensionContainer { {PathSwitchRequestAcknowledgeTransfer-ExtIEs} } OPTIONAL,
  ...
}

PathSwitchRequestAcknowledgeTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  { ID id-AdditionalNGU-UP-TNLInformation          CRITICALITY ignore   EXTENSION UPTransportLayerInformationPairList      PRESENCE optional }|
  { ID id-RedundantUL-NGU-UP-TNLInformation        CRITICALITY ignore   EXTENSION UPTransportLayerInformation      PRESENCE optional }|
  { ID id-AdditionalRedundantNGU-UP-TNLInformation CRITICALITY ignore   EXTENSION UPTransportLayerInformationPairList      PRESENCE optional }|
  { ID id-QosFlowParametersList                     CRITICALITY ignore   EXTENSION QosFlowParametersList           PRESENCE optional },
  ...
}

PathSwitchRequestSetupFailedTransfer ::= SEQUENCE {
  cause                  Cause,
  iE-Extensions         ProtocolExtensionContainer { {PathSwitchRequestSetupFailedTransfer-ExtIEs} } OPTIONAL,
  ...
}

PathSwitchRequestSetupFailedTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

```

```

}

PathSwitchRequestTransfer ::= SEQUENCE {
    dL-NGU-UP-TNLInformation           UPTransportLayerInformation,
    dL-NGU-TNLInformationReused        DL-NGU-TNLInformationReused          OPTIONAL,
    userPlaneSecurityInformation        UserPlaneSecurityInformation          OPTIONAL,
    qosFlowAcceptedList                QosFlowAcceptedList,
    iE-Extensions                      ProtocolExtensionContainer { {PathSwitchRequestTransfer-ExtIEs} }   OPTIONAL,
    ...
}

PathSwitchRequestTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-AdditionalDLQosFlowPerTNLInformation      CRITICALITY ignore EXTENSION QosFlowPerTNLInformationList
    { ID id-RedundantDL-NGU-UP-TNLInformation         CRITICALITY ignore EXTENSION UPTransportLayerInformation
    { ID id-RedundantDL-NGU-TNLInformationReused      CRITICALITY ignore EXTENSION DL-NGU-TNLInformationReused
    { ID id-AdditionalRedundantDLQosFlowPerTNLInformation CRITICALITY ignore EXTENSION QosFlowPerTNLInformationList
    { ID id-UsedRSNInformation                      CRITICALITY ignore EXTENSION RedundantPDUSessionInformation
    { ID id-GlobalRANNodeID                         CRITICALITY ignore EXTENSION GlobalRANNodeID
    },
    ...
}

PathSwitchRequestUnsuccessfulTransfer ::= SEQUENCE {
    cause                  Cause,
    iE-Extensions          ProtocolExtensionContainer { {PathSwitchRequestUnsuccessfulTransfer-ExtIEs} }   OPTIONAL,
    ...
}

PathSwitchRequestUnsuccessfulTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PC5QoSParameters ::= SEQUENCE {
    pc5QoSFlowList            PC5QoSFlowList,
    pc5LinkAggregateBitRates  BitRate
    iE-Extensions              ProtocolExtensionContainer { { PC5QoSParameters-ExtIEs} }   OPTIONAL,
    ...
}

PC5QoSParameters-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PC5QoSFlowList ::= SEQUENCE (SIZE(1..maxnoofPC5QoSFlows)) OF PC5QoSFlowItem

PC5QoSFlowItem ::= SEQUENCE {
    pQI                    FiveQI,
    pc5FlowBitRates        PC5FlowBitRates
    range                 Range
    iE-Extensions          ProtocolExtensionContainer { { PC5QoSFlowItem-ExtIEs} }   OPTIONAL,
    ...
}

```

```
}

PC5QoSFlowItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PC5FlowBitRates ::= SEQUENCE {
    guaranteedFlowBitRate      BitRate,
    maximumFlowBitRate         BitRate,
    iE-Extensions              ProtocolExtensionContainer { { PC5FlowBitRates-ExtIEs } }   OPTIONAL,
    ...
}

PC5FlowBitRates-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PCIListForMDT ::= SEQUENCE (SIZE(1.. maxnoofNeighPCIforMDT)) OF NR-PCI

PrivacyIndicator ::= ENUMERATED {
    immediate-MDT,
    logged-MDT,
    ...
}

PDUSessionAggregateMaximumBitRate ::= SEQUENCE {
    pDUSessionAggregateMaximumBitRateDL      BitRate,
    pDUSessionAggregateMaximumBitRateUL      BitRate,
    iE-Extensions                          ProtocolExtensionContainer { { PDUSessionAggregateMaximumBitRate-ExtIEs } } OPTIONAL,
    ...
}

PDUSessionAggregateMaximumBitRate-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionID ::= INTEGER (0..255)

PDUSessionResourceAdmittedList ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceAdmittedItem

PDUSessionResourceAdmittedItem ::= SEQUENCE {
    pDUSessionID                      PDUSessionID,
    handoverRequestAcknowledgeTransfer OCTET STRING (CONTAINING HandoverRequestAcknowledgeTransfer),
    iE-Extensions                     ProtocolExtensionContainer { { PDUSessionResourceAdmittedItem-ExtIEs } }   OPTIONAL,
    ...
}

PDUSessionResourceAdmittedItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
```

```
PDUSessionResourceFailedToModifyListModCfm ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceFailedToModifyItemModCfm

PDUSessionResourceFailedToModifyItemModCfm ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    pDUSessionResourceModifyIndicationUnsuccessfulTransfer OCTET STRING (CONTAINING PDUSessionResourceModifyIndicationUnsuccessfulTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceFailedToModifyItemModCfm-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceFailedToModifyItemModCfm-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceFailedToModifyListModRes ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceFailedToModifyItemModRes

PDUSessionResourceFailedToModifyItemModRes ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    pDUSessionResourceModifyUnsuccessfulTransfer OCTET STRING (CONTAINING PDUSessionResourceModifyUnsuccessfulTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceFailedToModifyItemModRes-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceFailedToModifyItemModRes-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceFailedToResumeListRESReq ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceFailedToResumeItemRESReq

PDUSessionResourceFailedToResumeItemRESReq ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    cause                                     Cause,
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceFailedToResumeItemRESReq-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceFailedToResumeItemRESReq-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceFailedToResumeListRESRes ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceFailedToResumeItemRESRes

PDUSessionResourceFailedToResumeItemRESRes ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    cause                                     Cause,
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceFailedToResumeItemRESRes-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceFailedToResumeItemRESRes-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
```

```
}

PDUSessionResourceFailedToSetupListCxtFail ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceFailedToSetupItemCxtFail

PDUSessionResourceFailedToSetupItemCxtFail ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    pDUSessionResourceSetupUnsuccessfulTransfer OCTET STRING (CONTAINING PDUSessionResourceSetupUnsuccessfulTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceFailedToSetupItemCxtFail-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceFailedToSetupItemCxtFail-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {

    ...
}

PDUSessionResourceFailedToSetupListCxtRes ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceFailedToSetupItemCxtRes

PDUSessionResourceFailedToSetupItemCxtRes ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    pDUSessionResourceSetupUnsuccessfulTransfer OCTET STRING (CONTAINING PDUSessionResourceSetupUnsuccessfulTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceFailedToSetupItemCxtRes-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceFailedToSetupItemCxtRes-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {

    ...
}

PDUSessionResourceFailedToSetupListHOAck ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceFailedToSetupItemHOAck

PDUSessionResourceFailedToSetupItemHOAck ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    handoverResourceAllocationUnsuccessfulTransfer OCTET STRING (CONTAINING HandoverResourceAllocationUnsuccessfulTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceFailedToSetupItemHOAck-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceFailedToSetupItemHOAck-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {

    ...
}

PDUSessionResourceFailedToSetupListPSReq ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceFailedToSetupItemPSReq

PDUSessionResourceFailedToSetupItemPSReq ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    pathSwitchRequestSetupFailedTransfer       OCTET STRING (CONTAINING PathSwitchRequestSetupFailedTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceFailedToSetupItemPSReq-ExtIEs} } OPTIONAL,
    ...
}
```

```
PDUSessionResourceFailedToSetupItemPSReq-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceFailedToSetupListSRes ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceFailedToSetupItemSRes

PDUSessionResourceFailedToSetupItemSRes ::= SEQUENCE {
    pDUSessionID                  PDUSessionID,
    pDUSessionResourceSetupUnsuccessfulTransfer OCTET STRING (CONTAINING PDUSessionResourceSetupUnsuccessfulTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceFailedToSetupItemSRes-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceFailedToSetupItemSRes-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceHandoverList ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceHandoverItem

PDUSessionResourceHandoverItem ::= SEQUENCE {
    pDUSessionID                  PDUSessionID,
    handoverCommandTransfer       OCTET STRING (CONTAINING HandoverCommandTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceHandoverItem-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceHandoverItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceInformationList ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceInformationItem

PDUSessionResourceInformationItem ::= SEQUENCE {
    pDUSessionID                  PDUSessionID,
    qosFlowInformationList        QosFlowInformationList,
    dRBsToQosFlowsMappingList    DRBsToQosFlowsMappingList                               OPTIONAL,
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceInformationItem-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceInformationItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceListCxtRelCpl ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceItemCxtRelCpl

PDUSessionResourceItemCxtRelCpl ::= SEQUENCE {
    pDUSessionID                  PDUSessionID,
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceItemCxtRelCpl-ExtIEs} } OPTIONAL,
    ...
}
```

```
PDUSessionResourceItemCxtRelCpl-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-PDUSessionResourceReleaseResponseTransfer CRITICALITY ignore EXTENSION OCTET STRING (CONTAINING
PDUSessionResourceReleaseResponseTransfer) PRESENCE optional },
    ...
}

PDUSessionResourceListCxtRelReq ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceItemCxtRelReq

PDUSessionResourceItemCxtRelReq ::= SEQUENCE {
    pDUSessionID          PDUSessionID,
    iE-Extensions         ProtocolExtensionContainer { {PDUSessionResourceItemCxtRelReq-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceItemCxtRelReq-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceListHORqd ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceItemHORqd

PDUSessionResourceItemHORqd ::= SEQUENCE {
    pDUSessionID          PDUSessionID,
    handoverRequiredTransfer OCTET STRING (CONTAINING HandoverRequiredTransfer),
    iE-Extensions         ProtocolExtensionContainer { {PDUSessionResourceItemHORqd-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceItemHORqd-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceModifyConfirmTransfer ::= SEQUENCE {
    qosFlowModifyConfirmList      QosFlowModifyConfirmList,
    uLNGU-UP-TNLInformation     UPTransportLayerInformation,
    additionalNG-UUPTNLInformation UPTransportLayerInformationPairList OPTIONAL,
    qosFlowFailedToModifyList    QosFlowListWithCause OPTIONAL,
    iE-Extensions                ProtocolExtensionContainer { {PDUSessionResourceModifyConfirmTransfer-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceModifyConfirmTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-RedundantUL-NGU-UP-TNLInformation CRITICALITY ignore EXTENSION UPTransportLayerInformation PRESENCE optional } |
    { ID id-AdditionalRedundantNGU-UP-TNLInformation CRITICALITY ignore EXTENSION UPTransportLayerInformationPairList PRESENCE optional },
    ...
}

PDUSessionResourceModifyIndicationUnsuccessfulTransfer ::= SEQUENCE {
    cause             Cause,
    iE-Extensions     ProtocolExtensionContainer { {PDUSessionResourceModifyIndicationUnsuccessfulTransfer-ExtIEs} } OPTIONAL,
    ...
}
```

```

}

PDUSessionResourceModifyIndicationUnsuccessfulTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionResourceModifyRequestTransfer ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container { {PDUSessionResourceModifyRequestTransferIEs} },
  ...
}

PDUSessionResourceModifyRequestTransferIEs NGAP-PROTOCOL-IES ::= {
  { ID id-PDUSessionAggregateMaximumBitRate           CRITICALITY reject   TYPE PDUSessionAggregateMaximumBitRate      PRESENCE optional    } | 
  { ID id-UL-NGU-UP-TNLModifyList                    CRITICALITY reject   TYPE UL-NGU-UP-TNLModifyList        PRESENCE optional    } | 
  { ID id-NetworkInstance                            CRITICALITY reject   TYPE NetworkInstance          PRESENCE optional    } | 
  { ID id-QosFlowAddOrModifyRequestList             CRITICALITY reject   TYPE QosFlowAddOrModifyRequestList  PRESENCE optional    } | 
  { ID id-QosFlowToReleaseList                      CRITICALITY reject   TYPE QosFlowListWithCause       PRESENCE optional    } | 
  { ID id-AdditionalUL-NGU-UP-TNLInformation       CRITICALITY reject   TYPE UPTransportLayerInformationList PRESENCE optional    } | 
  { ID id-CommonNetworkInstance                     CRITICALITY ignore   TYPE CommonNetworkInstance      PRESENCE optional    } | 
  { ID id-AdditionalRedundantUL-NGU-UP-TNLInformation CRITICALITY ignore  TYPE UPTransportLayerInformationList PRESENCE optional    } | 
  { ID id-RedundantCommonNetworkInstance            CRITICALITY ignore   TYPE CommonNetworkInstance      PRESENCE optional    }, 
  ...
}

PDUSessionResourceModifyResponseTransfer ::= SEQUENCE {
  dL-NGU-UP-TNLInformation                         UPTransportLayerInformation          OPTIONAL,
  uL-NGU-UP-TNLInformation                         UPTransportLayerInformation          OPTIONAL,
  qosFlowAddOrModifyResponseList                   QosFlowAddOrModifyResponseList      OPTIONAL,
  additionalDLQosFlowPerTNLInformation            QosFlowPerTNLInformationList       OPTIONAL,
  qosFlowFailedToAddOrModifyList                  QosFlowListWithCause               OPTIONAL,
  iE-Extensions         ProtocolExtensionContainer { {PDUSessionResourceModifyResponseTransfer-ExtIEs} } OPTIONAL,
  ...
}

PDUSessionResourceModifyResponseTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  { ID id-AdditionalNGU-UP-TNLInformation          CRITICALITY ignore   EXTENSION UPTransportLayerInformationPairList PRESENCE optional } | 
  { ID id-RedundantDL-NGU-UP-TNLInformation        CRITICALITY ignore   EXTENSION UPTransportLayerInformation      PRESENCE optional } | 
  { ID id-RedundantUL-NGU-UP-TNLInformation        CRITICALITY ignore   EXTENSION UPTransportLayerInformation      PRESENCE optional } | 
  { ID id-AdditionalRedundantDLQosFlowPerTNLInformation CRITICALITY ignore  EXTENSION QosFlowPerTNLInformationList  PRESENCE optional } | 
  { ID id-AdditionalRedundantNGU-UP-TNLInformation  CRITICALITY ignore   EXTENSION UPTransportLayerInformationPairList PRESENCE optional }, 
  ...
}

PDUSessionResourceModifyIndicationTransfer ::= SEQUENCE {
  dLQosFlowPerTNLInformation                      QosFlowPerTNLInformation,
  additionalDLQosFlowPerTNLInformation            QosFlowPerTNLInformationList      OPTIONAL,
  iE-Extensions         ProtocolExtensionContainer { {PDUSessionResourceModifyIndicationTransfer-ExtIEs} } OPTIONAL,
  ...
}

PDUSessionResourceModifyIndicationTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
}

```

```

{ ID id-SecondaryRATUsageInformation          CRITICALITY ignore EXTENSION SecondaryRATUsageInformation
{ ID id-SecurityResult                      CRITICALITY ignore EXTENSION SecurityResult
{ ID id-RedundantDLQosFlowPerTNLInformation CRITICALITY ignore EXTENSION QosFlowPerTNLInformation
{ ID id-AdditionalRedundantDLQosFlowPerTNLInformation CRITICALITY ignore EXTENSION QosFlowPerTNLInformationList
{ ID id-GlobalRANNodeID                      CRITICALITY ignore EXTENSION GlobalRANNodeID
...
}

PDUSessionResourceModifyListModCfm ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceModifyItemModCfm

PDUSessionResourceModifyItemModCfm ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    pDUSessionResourceModifyConfirmTransfer     OCTET STRING (CONTAINING PDUSessionResourceModifyConfirmTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceModifyItemModCfm-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceModifyItemModCfm-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceModifyListModInd ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceModifyItemModInd

PDUSessionResourceModifyItemModInd ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    pDUSessionResourceModifyIndicationTransfer OCTET STRING (CONTAINING PDUSessionResourceModifyIndicationTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceModifyItemModInd-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceModifyItemModInd-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceModifyListModReq ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceModifyItemModReq

PDUSessionResourceModifyItemModReq ::= SEQUENCE {
    pDUSessionID                               PDUSessionID,
    nAS-PDU                                     NAS-PDU
                                                OPTIONAL,
    pDUSessionResourceModifyRequestTransfer     OCTET STRING (CONTAINING PDUSessionResourceModifyRequestTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceModifyItemModReq-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceModifyItemModReq-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    {ID id-S-NSSAI      CRITICALITY reject EXTENSION S-NSSAI      PRESENCE optional   },
    ...
}

PDUSessionResourceModifyListModRes ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceModifyItemModRes

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```
PDUSessionResourceModifyItemModRes ::= SEQUENCE {
    pDUSessionID                  PDUSessionID,
    pDUSessionResourceModifyResponseTransfer OCTET STRING (CONTAINING PDUSessionResourceModifyResponseTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceModifyItemModRes-ExtIEs} }   OPTIONAL,
    ...
}

PDUSessionResourceModifyItemModRes-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceModifyUnsuccessfulTransfer ::= SEQUENCE {
    cause                      Cause,
    criticalityDiagnostics    CriticalityDiagnostics
    OPTIONAL,
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceModifyUnsuccessfulTransfer-ExtIEs} }   OPTIONAL,
    ...
}

PDUSessionResourceModifyUnsuccessfulTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceNotifyList ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceNotifyItem

PDUSessionResourceNotifyItem ::= SEQUENCE {
    pDUSessionID                  PDUSessionID,
    pDUSessionResourceNotifyTransfer OCTET STRING (CONTAINING PDUSessionResourceNotifyTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceNotifyItem-ExtIEs} }   OPTIONAL,
    ...
}

PDUSessionResourceNotifyItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceNotifyReleasedTransfer ::= SEQUENCE {
    cause                      Cause,
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceNotifyReleasedTransfer-ExtIEs} }   OPTIONAL,
    ...
}

PDUSessionResourceNotifyReleasedTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-SecondaryRATUsageInformation      CRITICALITY ignore   EXTENSION SecondaryRATUsageInformation      PRESENCE optional },
    ...
}

PDUSessionResourceNotifyTransfer ::= SEQUENCE {
    qosFlowNotifyList      QosFlowNotifyList
    OPTIONAL,
    qosFlowReleasedList     QosFlowListWithCause
    OPTIONAL,
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceNotifyTransfer-ExtIEs} }   OPTIONAL,
    ...
}
```

```
}
```

PDUSessionResourceNotifyTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 { ID id-SecondaryRATUsageInformation CRITICALITY ignore EXTENSION SecondaryRATUsageInformation PRESENCE optional },
 ...
}

PDUSessionResourceReleaseCommandTransfer ::= SEQUENCE {
 cause Cause,
 iE-Extensions ProtocolExtensionContainer { {PDUSessionResourceReleaseCommandTransfer-ExtIEs} } OPTIONAL,
 ...
}

PDUSessionResourceReleaseCommandTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

PDUSessionResourceReleasedListNot ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceReleasedItemNot

PDUSessionResourceReleasedItemNot ::= SEQUENCE {
 pDUSessionID PDUSessionID,
 pDUSessionResourceNotifyReleasedTransfer OCTET STRING (CONTAINING PDUSessionResourceNotifyReleasedTransfer),
 iE-Extensions ProtocolExtensionContainer { {PDUSessionResourceReleasedItemNot-ExtIEs} } OPTIONAL,
 ...
}

PDUSessionResourceReleasedItemNot-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

PDUSessionResourceReleasedListPSAck ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceReleasedItemPSAck

PDUSessionResourceReleasedItemPSAck ::= SEQUENCE {
 pDUSessionID PDUSessionID,
 pathSwitchRequestUnsuccessfulTransfer OCTET STRING (CONTAINING PathSwitchRequestUnsuccessfulTransfer),
 iE-Extensions ProtocolExtensionContainer { {PDUSessionResourceReleasedItemPSAck-ExtIEs} } OPTIONAL,
 ...
}

PDUSessionResourceReleasedItemPSAck-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

PDUSessionResourceReleasedListPSFail ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceReleasedItemPSFail

PDUSessionResourceReleasedItemPSFail ::= SEQUENCE {
 pDUSessionID PDUSessionID,
 pathSwitchRequestUnsuccessfulTransfer OCTET STRING (CONTAINING PathSwitchRequestUnsuccessfulTransfer),
 iE-Extensions ProtocolExtensionContainer { {PDUSessionResourceReleasedItemPSFail-ExtIEs} } OPTIONAL,
 ...
}

```
PDUSessionResourceReleasedItemPSFail-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionResourceReleasedListRelRes ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceReleasedItemRelRes

PDUSessionResourceReleasedItemRelRes ::= SEQUENCE {
  pDUSessionID                               PDUSessionID,
  pDUSessionResourceReleaseResponseTransfer   OCTET STRING (CONTAINING PDUSessionResourceReleaseResponseTransfer),
  iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceReleasedItemRelRes-ExtIEs} } OPTIONAL,
  ...
}

PDUSessionResourceReleasedItemRelRes-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionResourceReleaseResponseTransfer ::= SEQUENCE {
  iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceReleaseResponseTransfer-ExtIEs} } OPTIONAL,
  ...
}

PDUSessionResourceReleaseResponseTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  { ID id-SecondaryRATUsageInformation      CRITICALITY ignore EXTENSION SecondaryRATUsageInformation      PRESENCE optional },
  ...
}

PDUSessionResourceResumeListRESReq ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceResumeItemRESReq

PDUSessionResourceResumeItemRESReq ::= SEQUENCE {
  pDUSessionID                               PDUSessionID,
  uEContextResumeRequestTransfer             OCTET STRING (CONTAINING UEContextResumeRequestTransfer),
  iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceResumeItemRESReq-ExtIEs} } OPTIONAL,
  ...
}

PDUSessionResourceResumeItemRESReq-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionResourceResumeListRESRes ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceResumeItemRESRes

PDUSessionResourceResumeItemRESRes ::= SEQUENCE {
  pDUSessionID                               PDUSessionID,
  uEContextResumeResponseTransfer            OCTET STRING (CONTAINING UEContextResumeResponseTransfer),
  iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceResumeItemRESRes-ExtIEs} } OPTIONAL,
  ...
}

PDUSessionResourceResumeItemRESRes-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
```

```
}

PDUSessionResourceSecondaryRATUsageList ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceSecondaryRATUsageItem

PDUSessionResourceSecondaryRATUsageItem ::= SEQUENCE {
    pDUSessionID                  PDUSessionID,
    secondaryRATDataUsageReportTransfer OCTET STRING (CONTAINING SecondaryRATDataUsageReportTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceSecondaryRATUsageItem-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceSecondaryRATUsageItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceSetupListCxtReq ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceSetupItemCxtReq

PDUSessionResourceSetupItemCxtReq ::= SEQUENCE {
    pDUSessionID                  PDUSessionID,
    nAS-PDU                      NAS-PDU                               OPTIONAL,
    s-NSSAI                       S-NSSAI,
    pDUSessionResourceSetupRequestTransfer OCTET STRING (CONTAINING PDUSessionResourceSetupRequestTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceSetupItemCxtReq-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceSetupItemCxtReq-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceSetupListCxtRes ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceSetupItemCxtRes

PDUSessionResourceSetupItemCxtRes ::= SEQUENCE {
    pDUSessionID                  PDUSessionID,
    pDUSessionResourceSetupResponseTransfer OCTET STRING (CONTAINING PDUSessionResourceSetupResponseTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceSetupItemCxtRes-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionResourceSetupItemCxtRes-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PDUSessionResourceSetupListHOReq ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceSetupItemHOReq

PDUSessionResourceSetupItemHOReq ::= SEQUENCE {
    pDUSessionID                  PDUSessionID,
    s-NSSAI                       S-NSSAI,
    handoverRequestTransfer       OCTET STRING (CONTAINING PDUSessionResourceSetupRequestTransfer),
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceSetupItemHOReq-ExtIEs} } OPTIONAL,
```

```

}

PDUSessionResourceSetupItemHReq-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionResourceSetupListSUReq ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceSetupItemSUReq

PDUSessionResourceSetupItemSUReq ::= SEQUENCE {
  pDUSessionID                               PDUSessionID,
  pDUSessionNAS-PDU                         NAS-PDU
                                              OPTIONAL,
  s-NSSAI                                    S-NSSAI,
  pDUSessionResourceSetupRequestTransfer     OCTET STRING (CONTAINING PDUSessionResourceSetupRequestTransfer),
  iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceSetupItemSUReq-ExtIEs} } OPTIONAL,
  ...
}

PDUSessionResourceSetupItemSUReq-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionResourceSetupListSUrEs ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceSetupItemSUrEs

PDUSessionResourceSetupItemSUrEs ::= SEQUENCE {
  pDUSessionID                               PDUSessionID,
  pDUSessionResourceSetupResponseTransfer    OCTET STRING (CONTAINING PDUSessionResourceSetupResponseTransfer),
  iE-Extensions      ProtocolExtensionContainer { {PDUSessionResourceSetupItemSUrEs-ExtIEs} } OPTIONAL,
  ...
}

PDUSessionResourceSetupItemSUrEs-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionResourceSetupRequestTransfer ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container       { {PDUSessionResourceSetupRequestTransferIEs} },
  ...
}

PDUSessionResourceSetupRequestTransferIEs NGAP-PROTOCOL-IES ::= {
  { ID id-PDUSESSIONAggregateMaximumBitRate          CRITICALITY reject   TYPE PDUSessionAggregateMaximumBitRate      PRESENCE optional      } |
  { ID id-UL-NGU-UP-TNLInformation                 CRITICALITY reject   TYPE UPtransportLayerInformation      PRESENCE mandatory     } |
  { ID id-AdditionalUL-NGU-UP-TNLInformation       CRITICALITY reject   TYPE UPtransportLayerInformationList  PRESENCE optional      } |
  { ID id-DataForwardingNotPossible                CRITICALITY reject   TYPE DataForwardingNotPossible      PRESENCE optional      } |
  { ID id-PDUSESSIONType                           CRITICALITY reject   TYPE PDUSessionType                  PRESENCE mandatory     } |
  { ID id-SecurityIndication                      CRITICALITY reject   TYPE SecurityIndication            PRESENCE optional      } |
  { ID id-NetworkInstance                          CRITICALITY reject   TYPE NetworkInstance                PRESENCE optional      } |
  { ID id-QosFlowSetupRequestList                 CRITICALITY reject   TYPE QosFlowSetupRequestList        PRESENCE mandatory     } |
  { ID id-CommonNetworkInstance                   CRITICALITY ignore   TYPE CommonNetworkInstance         PRESENCE optional      } |
  { ID id-DirectForwardingPathAvailability        CRITICALITY ignore   TYPE DirectForwardingPathAvailability PRESENCE optional      } |
}

```

```

{ ID id-RedundantUL-NGU-UP-TNLInformation      CRITICALITY ignore  TYPE UPTransportLayerInformation      PRESENCE optional  } |
{ ID id-AdditionalRedundantUL-NGU-UP-TNLInformation CRITICALITY ignore  TYPE UPTransportLayerInformationList  PRESENCE optional  } |
{ ID id-RedundantCommonNetworkInstance           CRITICALITY ignore  TYPE CommonNetworkInstance        PRESENCE optional  } |
{ ID id-RedundantPDUSESSIONInformation          CRITICALITY ignore  TYPE RedundantPDUSESSIONInformation  PRESENCE optional  },
...
}

PDUSessionResourceSetupResponseTransfer ::= SEQUENCE {
    dLQosFlowPerTNLInformation      QosFlowPerTNLInformation,
    additionalDLQosFlowPerTNLInformation  QosFlowPerTNLInformationList
                                            OPTIONAL,
    securityResult                  SecurityResult
                                            OPTIONAL,
    qosFlowFailedToSetupList        QosFlowListWithCause
                                            OPTIONAL,
    iE-Extensions                  ProtocolExtensionContainer { {PDUSessionResourceSetupResponseTransfer-ExtIEs} }
                                            OPTIONAL,
...
}

PDUSessionResourceSetupResponseTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-RedundantDLQosFlowPerTNLInformation      CRITICALITY ignore  EXTENSION QosFlowPerTNLInformation      PRESENCE optional  } |
    { ID id-AdditionalRedundantDLQosFlowPerTNLInformation  CRITICALITY ignore  EXTENSION QosFlowPerTNLInformationList  PRESENCE optional  } |
    { ID id-UsedRSNInformation           CRITICALITY ignore  EXTENSION RedundantPDUSESSIONInformation  PRESENCE optional  } |
    { ID id-GlobalRANNodeID             CRITICALITY ignore  EXTENSION GlobalRANNodeID        PRESENCE optional  },
...
}

PDUSessionResourceSetupUnsuccessfulTransfer ::= SEQUENCE {
    cause                      Cause,
    criticalityDiagnostics     CriticalityDiagnostics
                                            OPTIONAL,
    iE-Extensions              ProtocolExtensionContainer { {PDUSessionResourceSetupUnsuccessfulTransfer-ExtIEs} }
                                            OPTIONAL,
...
}

PDUSessionResourceSetupUnsuccessfulTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
...
}

PDUSessionResourceSuspendListSUSReq ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceSuspendItemSUSReq

PDUSessionResourceSuspendItemSUSReq ::= SEQUENCE {
    pDUSESSIONID                PDUSESSIONID,
    uEContextSuspendRequestTransfer OCTET STRING (CONTAINING UEContextSuspendRequestTransfer),
    iE-Extensions              ProtocolExtensionContainer { {PDUSessionResourceSuspendItemSUSReq-ExtIEs} }
                                            OPTIONAL,
...
}

PDUSessionResourceSuspendItemSUSReq-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
...
}

PDUSessionResourceSwitchedList ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceSwitchedItem

PDUSessionResourceSwitchedItem ::= SEQUENCE {

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```
pDUSessionID                               PDUSessionID,
pathSwitchRequestAcknowledgeTransfer      OCTET STRING (CONTAINING PathSwitchRequestAcknowledgeTransfer),
iE-Extensions     ProtocolExtensionContainer { { PDUSessionResourceSwitchedItem-ExtIEs } } OPTIONAL,
...
}

PDUSessionResourceSwitchedItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionResourceToBeSwitchedDLList ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceToBeSwitchedDLItem

PDUSessionResourceToBeSwitchedDLItem ::= SEQUENCE {
  pDUSessionID                               PDUSessionID,
  pathSwitchRequestTransfer      OCTET STRING (CONTAINING PathSwitchRequestTransfer),
  iE-Extensions     ProtocolExtensionContainer { { PDUSessionResourceToBeSwitchedDLItem-ExtIEs } } OPTIONAL,
  ...
}

PDUSessionResourceToBeSwitchedDLItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionResourceToReleaseListHOCmd ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceToReleaseItemHOCmd

PDUSessionResourceToReleaseItemHOCmd ::= SEQUENCE {
  pDUSessionID                               PDUSessionID,
  handoverPreparationUnsuccessfulTransfer    OCTET STRING (CONTAINING HandoverPreparationUnsuccessfulTransfer),
  iE-Extensions     ProtocolExtensionContainer { { PDUSessionResourceToReleaseItemHOCmd-ExtIEs } } OPTIONAL,
  ...
}

PDUSessionResourceToReleaseItemHOCmd-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionResourceToReleaseListRelCmd ::= SEQUENCE (SIZE(1..maxnoofPDUSessions)) OF PDUSessionResourceToReleaseItemRelCmd

PDUSessionResourceToReleaseItemRelCmd ::= SEQUENCE {
  pDUSessionID                               PDUSessionID,
  pDUSessionResourceReleaseCommandTransfer   OCTET STRING (CONTAINING PDUSessionResourceReleaseCommandTransfer),
  iE-Extensions     ProtocolExtensionContainer { { PDUSessionResourceToReleaseItemRelCmd-ExtIEs } } OPTIONAL,
  ...
}

PDUSessionResourceToReleaseItemRelCmd-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

PDUSessionType ::= ENUMERATED {
  ipv4,
  ipv6,
```

```
ipv4v6,
ethernet,
unstructured,
...
}

PDUSessionUsageReport ::= SEQUENCE {
    rATType                                ENUMERATED {nr, eutra, ..., nr-unlicensed, e-utra-unlicensed},
    PDUSessionTimedReportList               VolumeTimedReportList,
    iE-Extensions      ProtocolExtensionContainer { {PDUSessionUsageReport-ExtIEs} } OPTIONAL,
    ...
}

PDUSessionUsageReport-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

Periodicity ::= INTEGER (0..640000, ...)

PeriodicRegistrationUpdateTimer ::= BIT STRING (SIZE(8))

PLMNIIdentity ::= OCTET STRING (SIZE(3))

PLMNSupportList ::= SEQUENCE (SIZE(1..maxnoofPLMNs)) OF PLMNSupportItem

PLMNSupportItem ::= SEQUENCE {
    pLMNIIdentity          PLMNIIdentity,
    sliceSupportList        SliceSupportList,
    iE-Extensions          ProtocolExtensionContainer { {PLMNSupportItem-ExtIEs} } OPTIONAL,
    ...
}

PLMNSupportItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-NPN-Support           CRITICALITY reject EXTENSION NPN-Support           PRESENCE optional } |
    { ID id-ExtendedSliceSupportList CRITICALITY reject EXTENSION ExtendedSliceSupportList PRESENCE optional },
    ...
}

PNI-NPN-MobilityInformation ::= SEQUENCE {
    allowed-PNI-NPI-List          Allowed-PNI-NPN-List,
    iE-Extensions                 ProtocolExtensionContainer { {PNI-NPN-MobilityInformation-ExtIEs} } OPTIONAL,
    ...
}

PNI-NPN-MobilityInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

PortNumber ::= OCTET STRING (SIZE(2))

Pre-emptionCapability ::= ENUMERATED {
```

```
shall-not-trigger-pre-emption,
may-trigger-pre-emption,
...
}

Pre-emptionVulnerability ::= ENUMERATED {
    not-pre-emptable,
    pre-emptable,
    ...
}

PriorityLevelARP ::= INTEGER (1..15)

PriorityLevelQos ::= INTEGER (1..127, ...)

PWSFailedCellIDList ::= CHOICE {
    eUTRA-CGI-PWSFailedList      EUTRA-CGIList,
    nR-CGI-PWSFailedList         NR-CGIList,
    choice-Extensions           ProtocolIE-SingleContainer { {PWSFailedCellIDList-ExtIEs} }
}

PWSFailedCellIDList-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

-- Q

QosCharacteristics ::= CHOICE {
    nonDynamic5QI        NonDynamic5QIDescriptor,
    dynamic5QI          Dynamic5QIDescriptor,
    choice-Extensions   ProtocolIE-SingleContainer { {QosCharacteristics-ExtIEs} }
}

QosCharacteristics-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

QosFlowAcceptedList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowAcceptedItem

QosFlowAcceptedItem ::= SEQUENCE {
    qosFlowIdentifier      QosFlowIdentifier,
    iE-Extensions         ProtocolExtensionContainer { {QosFlowAcceptedItem-ExtIEs} } OPTIONAL,
    ...
}

QosFlowAcceptedItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-CurrentQoSParaSetIndex CRITICALITY ignore EXTENSION AlternativeQoSParaSetIndex PRESENCE optional },
    ...
}

QosFlowAddOrModifyRequestList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowAddOrModifyRequestItem
```

```
QosFlowAddOrModifyRequestItem ::= SEQUENCE {
    qosFlowIdentifier          QosFlowIdentifier,
    qosFlowLevelQosParameters  QosFlowLevelQosParameters                               OPTIONAL,
    e-RAB-ID                   E-RAB-ID                                                 OPTIONAL,
    iE-Extensions              ProtocolExtensionContainer { {QosFlowAddOrModifyRequestItem-ExtIEs} }  OPTIONAL,
    ...
}

QosFlowAddOrModifyRequestItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    {ID id-TSCTrafficCharacteristics   CRITICALITY ignore   EXTENSION TSCTrafficCharacteristics   PRESENCE optional }|
    {ID id-RedundantQosFlowIndicator   CRITICALITY ignore   EXTENSION RedundantQosFlowIndicator   PRESENCE optional },
    ...
}

QosFlowAddOrModifyResponseList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowAddOrModifyResponseItem

QosFlowAddOrModifyResponseItem ::= SEQUENCE {
    qosFlowIdentifier          QosFlowIdentifier,
    iE-Extensions              ProtocolExtensionContainer { {QosFlowAddOrModifyResponseItem-ExtIEs} }  OPTIONAL,
    ...
}

QosFlowAddOrModifyResponseItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-CurrentQoSParaSetIndex  CRITICALITY ignore   EXTENSION AlternativeQoSParaSetIndex      PRESENCE optional },
    ...
}

QosFlowIdentifier ::= INTEGER (0..63, ...)

QosFlowInformationList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowInformationItem

QosFlowInformationItem ::= SEQUENCE {
    qosFlowIdentifier          QosFlowIdentifier,
    dLForwarding               DLForwarding                                         OPTIONAL,
    iE-Extensions              ProtocolExtensionContainer { {QosFlowInformationItem-ExtIEs} }  OPTIONAL,
    ...
}

QosFlowInformationItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    {ID id-ULForwarding CRITICALITY reject   EXTENSION ULForwarding   PRESENCE optional},
    ...
}

QosFlowLevelQosParameters ::= SEQUENCE {
    qosCharacteristics          QosCharacteristics,
    allocationAndRetentionPriority AllocationAndRetentionPriority,
    gBR-QosInformation          GBR-QosInformation                                OPTIONAL,
    reflectiveQosAttribute      ReflectiveQosAttribute                            OPTIONAL,
    additionalQosFlowInformation AdditionalQosFlowInformation                      OPTIONAL,
    iE-Extensions                ProtocolExtensionContainer { {QosFlowLevelQosParameters-ExtIEs} }  OPTIONAL,
}
```

```
}

QosFlowLevelQosParameters-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  {ID id-QosMonitoringRequest CRITICALITY ignore EXTENSION QosMonitoringRequest PRESENCE optional}|
  {ID id-QosMonitoringReportingFrequency CRITICALITY ignore EXTENSION QosMonitoringReportingFrequency PRESENCE optional},
  ...
}

QosMonitoringRequest ::= ENUMERATED {ul, dl, both, ...}

QosMonitoringReportingFrequency ::= INTEGER (1..1800, ...)

QosFlowListWithCause ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowWithCauseItem

QosFlowWithCauseItem ::= SEQUENCE {
  qosFlowIdentifier      QosFlowIdentifier,
  cause                  Cause,
  iE-Extensions          ProtocolExtensionContainer { {QosFlowWithCauseItem-ExtIEs} } OPTIONAL,
  ...
}

QosFlowWithCauseItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

QosFlowModifyConfirmList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowModifyConfirmItem

QosFlowModifyConfirmItem ::= SEQUENCE {
  qosFlowIdentifier      QosFlowIdentifier,
  iE-Extensions          ProtocolExtensionContainer { {QosFlowModifyConfirmItem-ExtIEs} } OPTIONAL,
  ...
}

QosFlowModifyConfirmItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

QosFlowNotifyList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowNotifyItem

QosFlowNotifyItem ::= SEQUENCE {
  qosFlowIdentifier      QosFlowIdentifier,
  notificationCause      NotificationCause,
  iE-Extensions          ProtocolExtensionContainer { {QosFlowNotifyItem-ExtIEs} } OPTIONAL,
  ...
}

QosFlowNotifyItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  { ID id-CurrentQoSParaSetIndex CRITICALITY ignore EXTENSION AlternativeQoSParaSetNotifyIndex PRESENCE optional },
  ...
}
```

```
}
```

QosFlowParametersList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowParametersItem

QosFlowParametersItem ::= SEQUENCE {
 qosFlowIdentifier QosFlowIdentifier,
 alternativeQoSParaSetList AlternativeQoSParaSetList
 OPTIONAL,
 iE-Extensions ProtocolExtensionContainer { {QosFlowParametersItem-ExtIEs} } OPTIONAL,
 ...
}

QosFlowParametersItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

QosFlowPerTNLInformation ::= SEQUENCE {
 uPTransportLayerInformation UPTTransportLayerInformation,
 associatedQosFlowList AssociatedQosFlowList,
 iE-Extensions ProtocolExtensionContainer { {QosFlowPerTNLInformation-ExtIEs} } OPTIONAL,
 ...
}

QosFlowPerTNLInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

QosFlowPerTNLInformationList ::= SEQUENCE (SIZE(1..maxnoofMultiConnectivityMinusOne)) OF QosFlowPerTNLInformationItem

QosFlowPerTNLInformationItem ::= SEQUENCE {
 qosFlowPerTNLInformation QosFlowPerTNLInformation,
 iE-Extensions ProtocolExtensionContainer { {QosFlowPerTNLInformationItem-ExtIEs} } OPTIONAL,
 ...
}

QosFlowPerTNLInformationItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

QosFlowSetupRequestList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowSetupRequestItem

QosFlowSetupRequestItem ::= SEQUENCE {
 qosFlowIdentifier QosFlowIdentifier,
 qosFlowLevelQosParameters QosFlowLevelQosParameters,
 e-RAB-ID E-RAB-ID
 OPTIONAL,
 iE-Extensions ProtocolExtensionContainer { {QosFlowSetupRequestItem-ExtIEs} } OPTIONAL,
 ...
}

QosFlowSetupRequestItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 {ID id-TSCTrafficCharacteristics CRITICALITY ignore EXTENSION TSCTrafficCharacteristics PRESENCE optional } |
 {ID id-RedundantQosFlowIndicator CRITICALITY ignore EXTENSION RedundantQosFlowIndicator PRESENCE optional },
 ...
}

```

}

QosFlowListWithDataForwarding ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowItemWithDataForwarding

QosFlowItemWithDataForwarding ::= SEQUENCE {
    qosFlowIdentifier      QosFlowIdentifier,
    dataForwardingAccepted DataForwardingAccepted
    iE-Extensions          ProtocolExtensionContainer { {QosFlowItemWithDataForwarding-ExtIEs} } OPTIONAL,
    ...
}

QosFlowItemWithDataForwarding-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-CurrentQoSParaSetIndex CRITICALITY ignore EXTENSION AlternativeQoSParaSetIndex } PRESENCE optional
    ...
}

QosFlowToBeForwardedList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QosFlowToBeForwardedItem

QosFlowToBeForwardedItem ::= SEQUENCE {
    qosFlowIdentifier      QosFlowIdentifier,
    iE-Extensions          ProtocolExtensionContainer { {QosFlowToBeForwardedItem-ExtIEs} } OPTIONAL,
    ...
}

QosFlowToBeForwardedItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

QoSFlowsUsageReportList ::= SEQUENCE (SIZE(1..maxnoofQosFlows)) OF QoSFlowsUsageReport-Item

QoSFlowsUsageReport-Item ::= SEQUENCE {
    qosFlowIdentifier      QosFlowIdentifier,
    rATType                ENUMERATED {nr, eutra, ..., nr-unlicensed, e-utra-unlicensed},
    qoSFlowsTimedReportList VolumeTimedReportList,
    iE-Extensions          ProtocolExtensionContainer { {QoSFlowsUsageReport-Item-ExtIEs} } OPTIONAL,
    ...
}

QoSFlowsUsageReport-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

-- R

Range ::= ENUMERATED {m50, m80, m180, m200, m350, m400, m500, m700, m1000, ...}

RANNodeName ::= PrintableString (SIZE(1..150, ...))

RANNodeNameVisibleString ::= VisibleString (SIZE(1..150, ...))

RANNodeNameUTF8String ::= UTF8String (SIZE(1..150, ...))

```

```
RANPagingPriority ::= INTEGER (1..256)

RANstatusTransfer-TransparentContainer ::= SEQUENCE {
    dRBsSubjectToStatusTransferList      DRBsSubjectToStatusTransferList,
    iE-Extensions          ProtocolExtensionContainer { {RANstatusTransfer-TransparentContainer-ExtIEs} } OPTIONAL,
    ...
}

RANstatusTransfer-TransparentContainer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

RAN-UE-NGAP-ID ::= INTEGER (0..4294967295)

RAT-Information ::= ENUMERATED {
    unlicensed,
    nb-IoT,
    ...
}

RATRestrictions ::= SEQUENCE (SIZE(1..maxnoofEPLMNsPlusOne)) OF RATRestrictions-Item

RATRestrictions-Item ::= SEQUENCE {
    pLMNIdentity                  PLMNIdentity,
    rATRestrictionInformation     RATRestrictionInformation,
    iE-Extensions          ProtocolExtensionContainer { {RATRestrictions-Item-ExtIEs} } OPTIONAL,
    ...
}

RATRestrictions-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-ExtendedRATRestrictionInformation      CRITICALITY ignore   EXTENSION ExtendedRATRestrictionInformation      PRESENCE optional },
    ...
}

RATRestrictionInformation ::= BIT STRING (SIZE(8, ...))

RecommendedCellsForPaging ::= SEQUENCE {
    recommendedCellList      RecommendedCellList,
    iE-Extensions          ProtocolExtensionContainer { {RecommendedCellsForPaging-ExtIEs} } OPTIONAL,
    ...
}

RecommendedCellsForPaging-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

RecommendedCellList ::= SEQUENCE (SIZE(1..maxnoofRecommendedCells)) OF RecommendedCellItem

RecommendedCellItem ::= SEQUENCE {
    nGRAN-CGI           NGRAN-CGI,
```

```
timeStayedInCell      INTEGER (0..4095)      OPTIONAL,
iE-Extensions       ProtocolExtensionContainer { {RecommendedCellItem-ExtIEs} } OPTIONAL,
...
}

RecommendedCellItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

RecommendedRANNodesForPaging ::= SEQUENCE {
  recommendedRANNodeList      RecommendedRANNodeList,
  iE-Extensions       ProtocolExtensionContainer { {RecommendedRANNodesForPaging-ExtIEs} }      OPTIONAL,
  ...
}

RecommendedRANNodesForPaging-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

RecommendedRANNodeList ::= SEQUENCE (SIZE(1..maxnoofRecommendedRANNodes)) OF RecommendedRANNodeItem

RecommendedRANNodeItem ::= SEQUENCE {
  aMF Paging Target    AMFPagingTarget,
  iE-Extensions       ProtocolExtensionContainer { {RecommendedRANNodeItem-ExtIEs} } OPTIONAL,
  ...
}

RecommendedRANNodeItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

RedirectionVoiceFallback ::= ENUMERATED {
  possible,
  not-possible,
  ...
}

RedundantPDUSessionInformation ::= SEQUENCE {
  rSN                  RSN,
  iE-Extensions       ProtocolExtensionContainer { {RedundantPDUSessionInformation-ExtIEs} }      OPTIONAL,
  ...
}

RedundantPDUSessionInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

RedundantQosFlowIndicator ::= ENUMERATED {true, false}

ReflectiveQosAttribute ::= ENUMERATED {
  subject-to,
```

```
    ...
}

RelativeAMFCapacity ::= INTEGER (0..255)

ReportArea ::= ENUMERATED {
    cell,
    ...
}

RepetitionPeriod ::= INTEGER (0..131071)

ResetAll ::= ENUMERATED {
    reset-all,
    ...
}

ReportAmountMDT ::= ENUMERATED {
    r1, r2, r4, r8, r16, r32, r64, rinfinity
}

ReportIntervalMDT ::= ENUMERATED {
    ms120, ms240, ms480, ms640, ms1024, ms2048, ms5120, ms10240, min1, min6, min12, min30, min60
}

ResetType ::= CHOICE {
    nG-Interface          ResetAll,
    partOfNG-Interface    UE-associatedLogicalNG-connectionList,
    choice-Extensions     ProtocolIE-SingleContainer { {ResetType-ExtIEs} }
}

ResetType-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

RGLevelWirelineAccessCharacteristics ::= OCTET STRING

RNC-ID ::= INTEGER (0..4095)

RoutingID ::= OCTET STRING

RRCCContainer ::= OCTET STRING

RRCEstablishmentCause ::= ENUMERATED {
    emergency,
    highPriorityAccess,
    mt-Access,
    mo-Signalling,
    mo-Data,
    mo-VoiceCall,
    mo-VideoCall,
```

```
mo-SMS,
mps-PriorityAccess,
mcs-PriorityAccess,
...,
notAvailable,
mo-ExceptionData
}

RRCInactiveTransitionReportRequest ::= ENUMERATED {
    subsequent-state-transition-report,
    single-rrc-connected-state-report,
    cancel-report,
    ...
}

RRCState ::= ENUMERATED {
    inactive,
    connected,
    ...
}

RSN ::= ENUMERATED {v1, v2, ...}

RIMInformationTransfer ::= SEQUENCE {
    targetRANNodeID          TargetRANNodeID,
    sourceRANNodeID           SourceRANNodeID,
    rIMInformation            RIMInformation,
    iE-Extensions              ProtocolExtensionContainer { {RIMInformationTransfer-ExtIEs} } OPTIONAL,
    ...
}

RIMInformationTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

RIMInformation ::= SEQUENCE {
    targetgNBSetID             GNBSetID,
    rIM-RSDetection            ENUMERATED {rs-detected, rs-disappeared, ...},
    iE-Extensions                ProtocolExtensionContainer { {RIMInformation-ExtIEs} } OPTIONAL,
    ...
}

RIMInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

GNBSetID ::= BIT STRING (SIZE(22))

-- S
```

```
ScheduledCommunicationTime ::= SEQUENCE {
    dayofWeek          BIT STRING (SIZE(7))                                OPTIONAL,
    timeofDayStart     INTEGER (0..86399, ...)                            OPTIONAL,
    timeofDayEnd       INTEGER (0..86399, ...)                            OPTIONAL,
    iE-Extensions      ProtocolExtensionContainer { ScheduledCommunicationTime-ExtIEs } OPTIONAL,
    ...
}

ScheduledCommunicationTime-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

SCTP-TLAs ::= SEQUENCE (SIZE(1..maxnoofXnTLAs)) OF TransportLayerAddress

SD ::= OCTET STRING (SIZE(3))

SecondaryRATUsageInformation ::= SEQUENCE {
    pDUSessionUsageReport   PDUSessionUsageReport                         OPTIONAL,
    qosFlowsUsageReportList QoSFlowsUsageReportList                      OPTIONAL,
    iE-Extension           ProtocolExtensionContainer { SecondaryRATUsageInformation-ExtIEs } OPTIONAL,
    ...
}

SecondaryRATUsageInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

SecondaryRATDataUsageReportTransfer ::= SEQUENCE {
    secondaryRATUsageInformation SecondaryRATUsageInformation           OPTIONAL,
    iE-Extensions           ProtocolExtensionContainer { SecondaryRATDataUsageReportTransfer-ExtIEs } OPTIONAL,
    ...
}

SecondaryRATDataUsageReportTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

SecurityContext ::= SEQUENCE {
    nextHopChainingCount      NextHopChainingCount,
    nextHopNH                 SecurityKey,
    iE-Extensions             ProtocolExtensionContainer { SecurityContext-ExtIEs } OPTIONAL,
    ...
}

SecurityContext-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

SecurityIndication ::= SEQUENCE {
    integrityProtectionIndication IntegrityProtectionIndication,
    confidentialityProtectionIndication ConfidentialityProtectionIndication,
    ...
}
```

```
maximumIntegrityProtectedDataRate-UL           MaximumIntegrityProtectedDataRate           OPTIONAL,
-- The above IE shall be present if integrity protection is required or preferred
  iE-Extensions      ProtocolExtensionContainer { {SecurityIndication-ExtIEs} }      OPTIONAL,
  ...
}

SecurityIndication-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  { ID id-MaximumIntegrityProtectedDataRate-DL    CRITICALITY ignore  EXTENSION MaximumIntegrityProtectedDataRate PRESENCE optional },
  ...
}

SecurityKey ::= BIT STRING (SIZE(256))

SecurityResult ::= SEQUENCE {
  integrityProtectionResult      IntegrityProtectionResult,
  confidentialityProtectionResult ConfidentialityProtectionResult,
  iE-Extensions      ProtocolExtensionContainer { {SecurityResult-ExtIEs} }  OPTIONAL,
  ...
}

SecurityResult-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

SensorMeasurementConfiguration ::= SEQUENCE {
  sensorMeasConfig          SensorMeasConfig,
  sensorMeasConfigNameList   SensorMeasConfigNameList                               OPTIONAL,
  iE-Extensions      ProtocolExtensionContainer { {SensorMeasurementConfiguration-ExtIEs} }  OPTIONAL,
  ...
}

SensorMeasurementConfiguration-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

SensorMeasConfigNameList ::= SEQUENCE (SIZE(1..maxnoofSensorName)) OF SensorMeasConfigNameItem

SensorMeasConfigNameItem ::= SEQUENCE {
  sensorNameConfig      SensorNameConfig,
  iE-Extensions      ProtocolExtensionContainer { { SensorMeasConfigNameItem-ExtIEs } }  OPTIONAL,
  ...
}

SensorMeasConfigNameItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

SensorMeasConfig ::= ENUMERATED {setup,...}

SensorNameConfig ::= CHOICE {
  uncompensatedBarometricConfig      ENUMERATED {true, ...},
```

```
ueSpeedConfig          ENUMERATED {true, ...},
ueOrientationConfig   ENUMERATED {true, ...},
choice-Extensions     ProtocolIE-SingleContainer { {SensorNameConfig-ExtIEs} }

}

SensorNameConfig-ExtIEs NGAP-PROTOCOL-IES ::= {
  ...
}

SerialNumber ::= BIT STRING (SIZE(16))

ServedGUAMIList ::= SEQUENCE (SIZE(1..maxnoofServedGUAMIs)) OF ServedGUAMIItem

ServedGUAMIItem ::= SEQUENCE {
  gUAMI                 GUAMI,
  backupAMFName         AMFName                               OPTIONAL,
  iE-Extensions         ProtocolExtensionContainer { {ServedGUAMIItem-ExtIEs} } OPTIONAL,
  ...
}

ServedGUAMIItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  {ID id-GUAMIType      CRITICALITY ignore    EXTENSION GUAMIType      PRESENCE optional   },
  ...
}

ServiceAreaInformation ::= SEQUENCE (SIZE(1.. maxnoofEPLMNsPlusOne)) OF ServiceAreaInformation-Item

ServiceAreaInformation-Item ::= SEQUENCE {
  pLMNIdentity        PLMNIdentity,
  allowedTACs          AllowedTACs                           OPTIONAL,
  notAllowedTACs       NotAllowedTACs                         OPTIONAL,
  iE-Extensions        ProtocolExtensionContainer { {ServiceAreaInformation-Item-ExtIEs} } OPTIONAL,
  ...
}

ServiceAreaInformation-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

SgNB-UE-X2AP-ID ::= INTEGER (0..4294967295)

SliceOverloadList ::= SEQUENCE (SIZE(1..maxnoofSliceItems)) OF SliceOverloadItem

SliceOverloadItem ::= SEQUENCE {
  s-NSSAI               S-NSSAI,
  iE-Extensions         ProtocolExtensionContainer { {SliceOverloadItem-ExtIEs} }   OPTIONAL,
  ...
}

SliceOverloadItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}
```

```
}
```

SliceSupportList ::= SEQUENCE (SIZE(1..maxnoofSliceItems)) OF SliceSupportItem

SliceSupportItem ::= SEQUENCE {
 s-NSSAI S-NSSAI,
 iE-Extensions ProtocolExtensionContainer { {SliceSupportItem-ExtIEs} } OPTIONAL,
 ...
}

SliceSupportItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

SNPN-MobilityInformation ::= SEQUENCE {
 serving-NID NID,
 iE-Extensions ProtocolExtensionContainer { {SNPN-MobilityInformation-ExtIEs} } OPTIONAL,
 ...
}

SNPN-MobilityInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

S-NSSAI ::= SEQUENCE {
 SST SST,
 SD SD
 iE-Extensions ProtocolExtensionContainer { { S-NSSAI-ExtIEs} } OPTIONAL,
 ...
}

S-NSSAI-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

SONConfigurationTransfer ::= SEQUENCE {
 targetRANNodeID TargetRANNodeID,
 sourceRANNodeID SourceRANNodeID,
 sONInformation SONInformation,
 xnTNLConfigurationInfo XnTNLConfigurationInfo
 OPTIONAL,
-- The above IE shall be present if the SON Information IE contains the SON Information Request IE set to "Xn TNL Configuration Info"
 iE-Extensions ProtocolExtensionContainer { {SONConfigurationTransfer-ExtIEs} } OPTIONAL,
 ...
}

SONConfigurationTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
 ...
}

SONInformation ::= CHOICE {
 sONInformationRequest SONInformationRequest,

```

sONInformationReply          SONInformationReply,
choice-Extensions           ProtocolIE-SingleContainer { {SONInformation-ExtIEs} }
}

SONInformation-ExtIEs NGAP-PROTOCOL-IES ::= {
  { ID id-SONInformationReport      CRITICALITY ignore   TYPE SONInformationReport      PRESENCE mandatory  },
  ...
}

SONInformationReply ::= SEQUENCE {
  xnTNLConfigurationInfo      XnTNLConfigurationInfo          OPTIONAL,
  iE-Extensions               ProtocolExtensionContainer { {SONInformationReply-ExtIEs} }          OPTIONAL,
  ...
}

SONInformationReply-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

SONInformationReport ::= CHOICE {
  failureIndicationInformation FailureIndication,
  hOReportInformation          HOReport,
  choice-Extensions            ProtocolIE-SingleContainer { {SONInformationReport-ExtIEs} }
}

SONInformationReport-ExtIEs NGAP-PROTOCOL-IES ::= {
  ...
}

SONInformationRequest ::= ENUMERATED {
  xn-TNL-configuration-info,
  ...
}

SourceNGRANNode-ToTargetNGRANNode-TransparentContainer ::= SEQUENCE {
  rRCContainer                RRCContainer,
  pDUSessionResourceInformationList PDUSessionResourceInformationList          OPTIONAL,
  e-RABInformationList         E-RABInformationList          OPTIONAL,
  targetCell-ID                NGRAN-CGI,
  indexToRFSP                  IndexToRFSP          OPTIONAL,
  uEHHistoryInformation        UEHistoryInformation,
  iE-Extensions                ProtocolExtensionContainer { {SourceNGRANNode-ToTargetNGRANNode-TransparentContainer-ExtIEs} } OPTIONAL,
  ...
}

SourceNGRANNode-ToTargetNGRANNode-TransparentContainer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  { ID id-SgNB-UE-X2AP-ID CRITICALITY ignore   EXTENSION SgNB-UE-X2AP-ID      PRESENCE optional  } |
  { ID id-UEHistoryInformationFromTheUE    CRITICALITY ignore   EXTENSION UEHistoryInformationFromTheUE      PRESENCE optional  },
  ...
}

```

```
SourceOfUEActivityBehaviourInformation ::= ENUMERATED {
    subscription-information,
    statistics,
    ...
}

SourceRANNodeID ::= SEQUENCE {
    globalRANNodeID      GlobalRANNodeID,
    selectedTAI          TAI,
    iE-Extensions        ProtocolExtensionContainer { {SourceRANNodeID-ExtIEs} } OPTIONAL,
    ...
}

SourceRANNodeID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

SourceToTarget-TransparentContainer ::= OCTET STRING
-- This IE includes a transparent container from the source RAN node to the target RAN node.
-- The octets of the OCTET STRING are encoded according to the specifications of the target system.

SourceToTarget-AMFInformationReroute ::= SEQUENCE {
    configuredNSSAI           ConfiguredNSSAI                               OPTIONAL,
    rejectedNSSAIinPLMN       RejectedNSSAIinPLMN                         OPTIONAL,
    rejectedNSSAIinTA         RejectedNSSAIinTA                           OPTIONAL,
    iE-Extensions            ProtocolExtensionContainer { {SourceToTarget-AMFInformationReroute-ExtIEs} } OPTIONAL,
    ...
}

SourceToTarget-AMFInformationReroute-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

-- This IE includes information from the source Core node to the target Core node for reroute information provide by NSSF.
-- The octets of the OCTET STRING are encoded according to the specifications of the Core network.

SRVCCOperationPossible ::= ENUMERATED {
    possible,
    notPossible,
    ...
}

ConfiguredNSSAI   ::= OCTET STRING (SIZE(128))
RejectedNSSAIinPLMN ::= OCTET STRING (SIZE(32))
RejectedNSSAIinTA ::= OCTET STRING (SIZE(32))
SST ::= OCTET STRING (SIZE(1))

SupportedTAList ::= SEQUENCE (SIZE(1..maxnoofTACs)) OF SupportedTAItem
```

```
SupportedTAItem ::= SEQUENCE {
    tAC                                TAC,
    broadcastPLMNLList      BroadcastPLMNLList,
    iE-Extensions     ProtocolExtensionContainer { {SupportedTAItem-ExtIEs} } OPTIONAL,
    ...
}

SupportedTAItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    {ID id-ConfiguredTACIndication      CRITICALITY ignore   EXTENSION ConfiguredTACIndication      PRESENCE optional  } |
    {ID id-RAT-Information             CRITICALITY reject   EXTENSION RAT-Information          PRESENCE optional  },
    ...
}

SuspendIndicator ::= ENUMERATED {
    true,
    ...
}

Suspend-Request-Indication ::= ENUMERATED {
    suspend-requested,
    ...
}

Suspend-Response-Indication ::= ENUMERATED {
    suspend-indicated,
    ...
}

-- T

TAC ::= OCTET STRING (SIZE(3))

TAI ::= SEQUENCE {
    pLMNIdentity      PLMNIdentity,
    tAC                TAC,
    iE-Extensions     ProtocolExtensionContainer { {TAI-ExtIEs} } OPTIONAL,
    ...
}

TAI-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TAIBroadcastEUTRA ::= SEQUENCE (SIZE(1..maxnooftAIforWarning)) OF TAIBroadcastEUTRA-Item

TAIBroadcastEUTRA-Item ::= SEQUENCE {
    tAI                  TAI,
    completedCellsInTAI-EUTRA   CompletedCellsInTAI-EUTRA,
    iE-Extensions     ProtocolExtensionContainer { {TAIBroadcastEUTRA-Item-ExtIEs} } OPTIONAL,
    ...
}
```

```
}

TAIBroadcastEUTRA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TAIBroadcastNR ::= SEQUENCE (SIZE(1..maxnooftAIforWarning)) OF TAIBroadcastNR-Item

TAIBroadcastNR-Item ::= SEQUENCE {
    tAI                      TAI,
    completedCellsInTAI-NR     CompletedCellsInTAI-NR,
    iE-Extensions      ProtocolExtensionContainer { {TAIBroadcastNR-Item-ExtIEs} } OPTIONAL,
    ...
}

TAIBroadcastNR-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TAICancelledEUTRA ::= SEQUENCE (SIZE(1..maxnooftAIforWarning)) OF TAICancelledEUTRA-Item

TAICancelledEUTRA-Item ::= SEQUENCE {
    tAI                      TAI,
    cancelledCellsInTAI-EUTRA   CancelledCellsInTAI-EUTRA,
    iE-Extensions      ProtocolExtensionContainer { {TAICancelledEUTRA-Item-ExtIEs} } OPTIONAL,
    ...
}

TAICancelledEUTRA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TAICancelledNR ::= SEQUENCE (SIZE(1..maxnooftAIforWarning)) OF TAICancelledNR-Item

TAICancelledNR-Item ::= SEQUENCE {
    tAI                      TAI,
    cancelledCellsInTAI-NR     CancelledCellsInTAI-NR,
    iE-Extensions      ProtocolExtensionContainer { {TAICancelledNR-Item-ExtIEs} } OPTIONAL,
    ...
}

TAICancelledNR-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TAIListForInactive ::= SEQUENCE (SIZE(1..maxnooftAIforInactive)) OF TAIListForInactiveItem

TAIListForInactiveItem ::= SEQUENCE {
    tAI                      TAI,
    iE-Extensions      ProtocolExtensionContainer { {TAIListForInactiveItem-ExtIEs} } OPTIONAL,
    ...
}
```

```
}

TAIListForInactiveItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TAIListForPaging ::= SEQUENCE (SIZE(1..maxnoofTAIforPaging)) OF TAIListForPagingItem

TAIListForPagingItem ::= SEQUENCE {
    tAI                  TAI,
    iE-Extensions        ProtocolExtensionContainer { {TAIListForPagingItem-ExtIEs} } OPTIONAL,
    ...
}

TAIListForPagingItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TAIListForRestart ::= SEQUENCE (SIZE(1..maxnoofTAIforRestart)) OF TAI

TAIListForWarning ::= SEQUENCE (SIZE(1..maxnoofTAIforWarning)) OF TAI

TargeteNB-ID ::= SEQUENCE {
    globalENB-ID          GlobalNgENB-ID,
    selected-EPS-TAI      EPS-TAI,
    iE-Extensions         ProtocolExtensionContainer { {TargeteNB-ID-ExtIEs} } OPTIONAL,
    ...
}

TargeteNB-ID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TargetID ::= CHOICE {
    targetRANNodeID       TargetRANNodeID,
    targeteNB-ID           TargeteNB-ID,
    choice-Extensions      ProtocolIE-SingleContainer { {TargetID-ExtIEs} }
}

TargetID-ExtIEs NGAP-PROTOCOL-IES ::= {
    {ID id-TargetRNC-ID     CRITICALITY reject   TYPE TargetRNC-ID PRESENCE mandatory },
    ...
}

TargetNGRANNode-ToSourceNGRANNode-TransparentContainer ::= SEQUENCE {
    rRCContainer          RRCContainer,
    iE-Extensions         ProtocolExtensionContainer { {TargetNGRANNode-ToSourceNGRANNode-TransparentContainer-ExtIEs} } OPTIONAL,
    ...
}

TargetNGRANNode-ToSourceNGRANNode-TransparentContainer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
```

```
{ ID id-DAPSResponseInfoList                                CRITICALITY reject  EXTENSION DAPSResponseInfoList PRESENCE optional },
...
}

TargetNGRANNode-ToSourceNGRANNode-FailureTransparentContainer ::= SEQUENCE {
    cell-CAGInformation      Cell-CAGInformation,
    iE-Extensions            ProtocolExtensionContainer { {TargetNGRANNode-ToSourceNGRANNode-FailureTransparentContainer-ExtIEs} } OPTIONAL,
    ...
}

TargetNGRANNode-ToSourceNGRANNode-FailureTransparentContainer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TargetRANNodeID ::= SEQUENCE {
    globalRANNodeID          GlobalRANNodeID,
    selectedTAI               TAI,
    iE-Extensions             ProtocolExtensionContainer { {TargetRANNodeID-ExtIEs} } OPTIONAL,
    ...
}

TargetRANNodeID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TargetRNC-ID ::= SEQUENCE {
    LAI                      LAI,
    rNC-ID                   RNC-ID,
    extendedRNC-ID           ExtendedRNC-ID          OPTIONAL,
    iE-Extensions             ProtocolExtensionContainer { {TargetRNC-ID-ExtIEs} }          OPTIONAL,
    ...
}

TargetRNC-ID-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TargetToSource-TransparentContainer ::= OCTET STRING
-- This IE includes a transparent container from the target RAN node to the source RAN node.
-- The octets of the OCTET STRING are encoded according to the specifications of the target system.

TargettoSource-Failure-TransparentContainer ::= OCTET STRING
-- This IE includes a transparent container from the target RAN node to the source RAN node.
-- The octets of the OCTET STRING are encoded according to the specifications of the target system (if applicable).

TimerApproachForGUAMIRemoval ::= ENUMERATED {
    apply-timer,
    ...
}

TimeStamp ::= OCTET STRING (SIZE(4))
```

```
TimeToWait ::= ENUMERATED {v1s, v2s, v5s, v10s, v20s, v60s, ...}

TimeUEStayedInCell ::= INTEGER (0..4095)

TimeUEStayedInCellEnhancedGranularity ::= INTEGER (0..40950)

TNAP-ID ::= OCTET STRING

TNGF-ID ::= CHOICE {
    tNGF-ID           BIT STRING (SIZE(32, ...)),
    choice-Extensions ProtocolIE-SingleContainer { {TNGF-ID-ExtIEs} }
}

TNGF-ID-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

TNLAddressWeightFactor ::= INTEGER (0..255)

TNLAssociationList ::= SEQUENCE (SIZE(1..maxnooftNLA)) OF TNLAssociationItem

TNLAssociationItem ::= SEQUENCE {
    tNLAAssociationAddress      CPTtransportLayerInformation,
    cause,
    iE-Extensions             ProtocolExtensionContainer { {TNLAssociationItem-ExtIEs} } OPTIONAL,
    ...
}

TNLAssociationItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TNLAssociationUsage ::= ENUMERATED {
    ue,
    non-ue,
    both,
    ...
}

TooearlyIntersystemHO ::= SEQUENCE {
    sourcecellID          EUTRA-CGI,
    failurecellID         NGRAN-CGI,
    uERLFReportContainer UERLFReportContainer   OPTIONAL,
    iE-Extensions         ProtocolExtensionContainer { { TooearlyIntersystemHO-ExtIEs} }   OPTIONAL,
    ...
}

TooearlyIntersystemHO-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}
```

```
TraceActivation ::= SEQUENCE {
    nGRANTraceID,
    interfacesToTrace,
    traceDepth,
    traceCollectionEntityIPAddress TransportLayerAddress,
    iE-Extensions ProtocolExtensionContainer { {TraceActivation-ExtIEs} } OPTIONAL,
    ...
}

TraceActivation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-MDTConfiguration CRITICALITY ignore EXTENSION MDT-Configuration PRESENCE optional } |
    { ID id-TraceCollectionEntityURI CRITICALITY ignore EXTENSION URI-address PRESENCE optional },
    ...
}

TraceDepth ::= ENUMERATED {
    minimum,
    medium,
    maximum,
    minimumWithoutVendorSpecificExtension,
    mediumWithoutVendorSpecificExtension,
    maximumWithoutVendorSpecificExtension,
    ...
}

TrafficLoadReductionIndication ::= INTEGER (1..99)

TransportLayerAddress ::= BIT STRING (SIZE(1..160, ...))

TypeOfError ::= ENUMERATED {
    not-understood,
    missing,
    ...
}

TAIBasedMDT ::= SEQUENCE {
    tAIListforMDT TAIListforMDT,
    iE-Extensions ProtocolExtensionContainer { {TAIBasedMDT-ExtIEs} } OPTIONAL,
    ...
}

TAIBasedMDT-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

TAIListforMDT ::= SEQUENCE (SIZE(1..maxnoofTAforMDT)) OF TAI

TABasedMDT ::= SEQUENCE {
    tAIListforMDT TAIListforMDT,
```

```
iE-Extensions      ProtocolExtensionContainer { {TABasedMDT-ExtIEs} } OPTIONAL,
...
}

TABasedMDT-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

TAListforMDT ::= SEQUENCE (SIZE(1..maxnoofTAforMDT)) OF TAC

Threshold-RSRP ::= INTEGER(0..127)

Threshold-RSRQ ::= INTEGER(0..127)

Threshold-SINR ::= INTEGER(0..127)

TimeToTrigger ::= ENUMERATED {ms0, ms40, ms64, ms80, ms100, ms128, ms160, ms256, ms320, ms480, ms512, ms640, ms1024, ms1280, ms2560, ms5120}

TWAP-ID ::= OCTET STRING

TWIF-ID ::= CHOICE {
  tWIF-ID          BIT STRING (SIZE(32, ...)),
  choice-Extensions ProtocolIE-SingleContainer { {TWIF-ID-ExtIEs} }
}

TWIF-ID-ExtIEs NGAP-PROTOCOL-IES ::= {
  ...
}

TSCAssistanceInformation ::= SEQUENCE {
  periodicity        Periodicity,
  burstArrivalTime   BurstArrivalTime
  OPTIONAL,
  iE-Extensions      ProtocolExtensionContainer { {TSCAssistanceInformation-ExtIEs} }
  OPTIONAL,
  ...
}

TSCAssistanceInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

TSCTrafficCharacteristics ::= SEQUENCE {
  tSCTrafficCharacteristicsDL    TSCAssistanceInformation
  OPTIONAL,
  tSCTrafficCharacteristicsUL    TSCAssistanceInformation
  OPTIONAL,
  iE-Extensions      ProtocolExtensionContainer { {TSCTrafficCharacteristics-ExtIEs} }
  OPTIONAL,
  ...
}

TSCTrafficCharacteristics-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}
```

-- U

```
UEAggregateMaximumBitRate ::= SEQUENCE {
    uEAggregateMaximumBitRateDL      BitRate,
    uEAggregateMaximumBitRateUL      BitRate,
    iE-Extensions        ProtocolExtensionContainer { {UEAggregateMaximumBitRate-ExtIEs} } OPTIONAL,
    ...
}

UEAggregateMaximumBitRate-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UE-associatedLogicalNG-connectionList ::= SEQUENCE (SIZE(1..maxnoofNGConnectionsToReset)) OF UE-associatedLogicalNG-connectionItem

UE-associatedLogicalNG-connectionItem ::= SEQUENCE {
    aMF-UE-NGAP-ID      AMF-UE-NGAP-ID                                OPTIONAL,
    rAN-UE-NGAP-ID      RAN-UE-NGAP-ID                                OPTIONAL,
    iE-Extensions        ProtocolExtensionContainer { {UE-associatedLogicalNG-connectionItem-ExtIEs} } OPTIONAL,
    ...
}

UE-associatedLogicalNG-connectionItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UECapabilityInfoRequest ::= ENUMERATED {
    requested,
    ...
}

UEContextRequest ::= ENUMERATED {requested, ...}

UEContextResumeRequestTransfer ::= SEQUENCE {
    qosFlowFailedToResumeList          QosFlowListWithCause                                OPTIONAL,
    iE-Extensions        ProtocolExtensionContainer { {UEContextResumeRequestTransfer-ExtIEs} } OPTIONAL,
    ...
}

UEContextResumeRequestTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UEContextResumeResponseTransfer ::= SEQUENCE {
    qosFlowFailedToResumeList          QosFlowListWithCause                                OPTIONAL,
    iE-Extensions        ProtocolExtensionContainer { {UEContextResumeResponseTransfer-ExtIEs} } OPTIONAL,
    ...
}
```

```
UEContextResumeResponseTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UEContextSuspendRequestTransfer ::= SEQUENCE {
    suspendIndicator           SuspendIndicator                               OPTIONAL,
    iE-Extensions               ProtocolExtensionContainer { {UEContextSuspendRequestTransfer-ExtIEs} }   OPTIONAL,
    ...
}

UEContextSuspendRequestTransfer-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UE-DifferentiationInfo ::= SEQUENCE {
    periodicCommunicationIndicator ENUMERATED {periodically, ondemand, ... }          OPTIONAL,
    periodicTime                  INTEGER (1..3600, ...)                           OPTIONAL,
    scheduledCommunicationTime    ScheduledCommunicationTime                      OPTIONAL,
    stationaryIndication        ENUMERATED {stationary, mobile, ...}                OPTIONAL,
    trafficProfile               ENUMERATED {single-packet, dual-packets, multiple-packets, ...} OPTIONAL,
    batteryIndication           ENUMERATED {battery-powered, battery-powered-not-rechargeable-or-replaceable, not-battery-powered, ...} OPTIONAL,
    iE-Extensions                ProtocolExtensionContainer { { UE-DifferentiationInfo-ExtIEs} } OPTIONAL,
    ...
}

UE-DifferentiationInfo-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UEHistoryInformation ::= SEQUENCE (SIZE(1..maxnoofCellsinUEHistoryInfo)) OF LastVisitedCellItem

UEHistoryInformationFromTheUE ::= CHOICE {
    nR                         NRMobilityHistoryReport,
    choice-Extensions           ProtocolIE-SingleContainer { {UEHistoryInformationFromTheUE-ExtIEs} }
}

UEHistoryInformationFromTheUE-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

UEIdentityIndexValue ::= CHOICE {
    indexLength10               BIT STRING (SIZE(10)),
    choice-Extensions           ProtocolIE-SingleContainer { {UEIdentityIndexValue-ExtIEs} }
}

UEIdentityIndexValue-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

UE-NGAP-IDs ::= CHOICE {
    uE-NGAP-ID-pair             UE-NGAP-ID-pair,
```

```
aMF-UE-NGAP-ID      AMF-UE-NGAP-ID,
choice-Extensions    ProtocolIE-SingleContainer { {UE-NGAP-IDs-ExtIEs} }
}

UE-NGAP-IDs-ExtIEs NGAP-PROTOCOL-IES ::= {
  ...
}

UE-NGAP-ID-pair ::= SEQUENCE{
  aMF-UE-NGAP-ID      AMF-UE-NGAP-ID,
  rAN-UE-NGAP-ID      RAN-UE-NGAP-ID,
  iE-Extensions        ProtocolExtensionContainer { {UE-NGAP-ID-pair-ExtIEs} } OPTIONAL,
  ...
}

UE-NGAP-ID-pair-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

UEPagingIdentity ::= CHOICE {
  fiveG-S-TMSI      FiveG-S-TMSI,
  choice-Extensions  ProtocolIE-SingleContainer { {UEPagingIdentity-ExtIEs} }
}

UEPagingIdentity-ExtIEs NGAP-PROTOCOL-IES ::= {
  ...
}

UEPresence ::= ENUMERATED {in, out, unknown, ...}

UEPresenceInAreaOfInterestList ::= SEQUENCE (SIZE(1..maxnoofAoI)) OF UEPresenceInAreaOfInterestItem

UEPresenceInAreaOfInterestItem ::= SEQUENCE {
  locationReportingReferenceID   LocationReportingReferenceID,
  uEPresence                  UEPresence,
  iE-Extensions                ProtocolExtensionContainer { {UEPresenceInAreaOfInterestItem-ExtIEs} } OPTIONAL,
  ...
}

UEPresenceInAreaOfInterestItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

UERadioCapability ::= OCTET STRING

UERadioCapabilityForPaging ::= SEQUENCE {
  uERadioCapabilityForPagingOfNR      UERadioCapabilityForPagingOfNR          OPTIONAL,
  uERadioCapabilityForPagingOfEUTRA   UERadioCapabilityForPagingOfEUTRA        OPTIONAL,
  iE-Extensions                      ProtocolExtensionContainer { {UERadioCapabilityForPaging-ExtIEs} } OPTIONAL,
  ...
}
```

```
UERadioCapabilityForPaging-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-UERadioCapabilityForPagingOfNB-IoT      CRITICALITY ignore  EXTENSION UERadioCapabilityForPagingOfNB-IoT      PRESENCE optional },
    ...
}

UERadioCapabilityForPagingOfNB-IoT ::= OCTET STRING

UERadioCapabilityForPagingOfNR ::= OCTET STRING

UERadioCapabilityForPagingOfEUTRA ::= OCTET STRING

UERadioCapabilityID ::= OCTET STRING

UERetentionInformation ::= ENUMERATED {
    ues-retained,
    ...
}

UERLFReportContainer ::= CHOICE {
    nR          NRUERLFReportContainer,
    lTE         LTEUERLFReportContainer,
    choice-Extensions   ProtocolIE-SingleContainer { {UERLFReportContainer-ExtIEs} }
}

UERLFReportContainer-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

UESecurityCapabilities ::= SEQUENCE {
    nRenCRYPTIONAlgorithms           NRenCRYPTIONAlgorithms,
    nRintegrityProtectionAlgorithms  NRintegrityProtectionAlgorithms,
    eUTRAEncryptionAlgorithms        EUTRAEncryptionAlgorithms,
    eUTRAintegrityProtectionAlgorithms EUTRAintegrityProtectionAlgorithms,
    iE-Extensions                  ProtocolExtensionContainer { {UESecurityCapabilities-ExtIEs} } OPTIONAL,
    ...
}

UESecurityCapabilities-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UE-UP-CIoT-Support ::= ENUMERATED {supported, ...}

UL-CP-SecurityInformation ::= SEQUENCE {
    ul-NAS-MAC           UL-NAS-MAC,
    ul-NAS-Count          UL-NAS-Count,
    iE-Extensions        ProtocolExtensionContainer { {UL-CP-SecurityInformation-ExtIEs} } OPTIONAL,
    ...
}
```

```
UL-CP-SecurityInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UL-NAS-MAC ::= BIT STRING (SIZE (16))

UL-NAS-Count ::= BIT STRING (SIZE (5))

UL-NGU-UP-TNLModifyList ::= SEQUENCE (SIZE(1..maxnoofMultiConnectivity)) OF UL-NGU-UP-TNLModifyItem

UL-NGU-UP-TNLModifyItem ::= SEQUENCE {
    uL-NGU-UP-TNLInformation          UPTransportLayerInformation,
    dL-NGU-UP-TNLInformation          UPTransportLayerInformation,
    iE-Extensions          ProtocolExtensionContainer { {UL-NGU-UP-TNLModifyItem-ExtIEs} } OPTIONAL,
    ...
}

UL-NGU-UP-TNLModifyItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    { ID id-RedundantUL-NGU-UP-TNLInformation   CRITICALITY ignore   EXTENSION UPTransportLayerInformation      PRESENCE optional      } |
    { ID id-RedundantDL-NGU-UP-TNLInformation   CRITICALITY ignore   EXTENSION UPTransportLayerInformation      PRESENCE optional      },
    ...
}

UnavailableGUAMIList ::= SEQUENCE (SIZE(1..maxnoofServedGUAMIs)) OF UnavailableGUAMIItem

UnavailableGUAMIItem ::= SEQUENCE {
    gUAMI                           GUAMI,
    timerApproachForGUAMIRemoval   TimerApproachForGUAMIRemoval           OPTIONAL,
    backupAMFName                   AMFName                                OPTIONAL,
    iE-Extensions          ProtocolExtensionContainer { {UnavailableGUAMIItem-ExtIEs} }   OPTIONAL,
    ...
}

UnavailableGUAMIItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

ULForwarding ::= ENUMERATED {
    ul-forwarding-proposed,
    ...
}

UPTransportLayerInformation ::= CHOICE {
    gTPTunnel          GTPTunnel,
    choice-Extensions ProtocolIE-SingleContainer { {UPTransportLayerInformation-ExtIEs} }
}

UPTransportLayerInformation-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}
```

```
UPTransportLayerInformationList ::= SEQUENCE (SIZE(1..maxnoofMultiConnectivityMinusOne)) OF UPTransportLayerInformationItem

UPTransportLayerInformationItem ::= SEQUENCE {
    nGU-UP-TNLInformation      UPTransportLayerInformation,
    iE-Extensions            ProtocolExtensionContainer { {UPTransportLayerInformationItem-ExtIEs} } OPTIONAL,
    ...
}

UPTransportLayerInformationItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {

    ...
}

UPTransportLayerInformationPairList ::= SEQUENCE (SIZE(1..maxnoofMultiConnectivityMinusOne)) OF UPTransportLayerInformationPairItem

UPTransportLayerInformationPairItem ::= SEQUENCE {
    uL-NGU-UP-TNLInformation      UPTransportLayerInformation,
    dL-NGU-UP-TNLInformation      UPTransportLayerInformation,
    iE-Extensions            ProtocolExtensionContainer { {UPTransportLayerInformationPairItem-ExtIEs} } OPTIONAL,
    ...
}

UPTransportLayerInformationPairItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {

    ...
}

URI-address ::= VisibleString

UserLocationInformation ::= CHOICE {
    userLocationInformationEUTRA   UserLocationInformationEUTRA,
    userLocationInformationNR     UserLocationInformationNR,
    userLocationInformationN3IWF  UserLocationInformationN3IWF,
    choice-Extensions          ProtocolIE-SingleContainer { {UserLocationInformation-ExtIEs} }
}

UserLocationInformation-ExtIEs NGAP-PROTOCOL-IES ::= {
    { ID id-UserLocationInformationTNGF   CRITICALITY ignore   TYPE UserLocationInformationTNGF   PRESENCE mandatory } |
    { ID id-UserLocationInformationTWIF   CRITICALITY ignore   TYPE UserLocationInformationTWIF   PRESENCE mandatory } |
    { ID id-UserLocationInformationW-AGF  CRITICALITY ignore   TYPE UserLocationInformationW-AGF   PRESENCE mandatory },
    ...
}

UserLocationInformationEUTRA ::= SEQUENCE {
    eUTRA-CGI           EUTRA-CGI,
    tAI                 TAI,
    timeStamp           TimeStamp
                           OPTIONAL,
    iE-Extensions        ProtocolExtensionContainer { {UserLocationInformationEUTRA-ExtIEs} }   OPTIONAL,
    ...
}

UserLocationInformationEUTRA-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
```

```
{ ID id-PSCellInformation CRITICALITY ignore EXTENSION NGRAN-CGI PRESENCE optional},
...
}

UserLocationInformationN3IWF ::= SEQUENCE {
    iPAddress          TransportLayerAddress,
    portNumber         PortNumber,
    iE-Extensions     ProtocolExtensionContainer { {UserLocationInformationN3IWF-ExtIEs} } OPTIONAL,
    ...
}

UserLocationInformationN3IWF-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UserLocationInformationTNGF ::= SEQUENCE {
    tNAP-ID            TNAP-ID,
    iPAddress          TransportLayerAddress,
    portNumber         PortNumber OPTIONAL,
    iE-Extensions     ProtocolExtensionContainer { {UserLocationInformationTNGF-ExtIEs} } OPTIONAL,
    ...
}

UserLocationInformationTNGF-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UserLocationInformationTWIF ::= SEQUENCE {
    tWAP-ID            TWAP-ID,
    iPAddress          TransportLayerAddress,
    portNumber         PortNumber OPTIONAL,
    iE-Extensions     ProtocolExtensionContainer { {UserLocationInformationTWIF-ExtIEs} } OPTIONAL,
    ...
}

UserLocationInformationTWIF-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

UserLocationInformationW-AGF ::= CHOICE {
    globalLine-ID     GlobalLine-ID,
    hFCNode-ID       HFCNode-ID,
    choice-Extensions ProtocolIE-SingleContainer { { UserLocationInformationW-AGF-ExtIEs} }
}

UserLocationInformationW-AGF-ExtIEs NGAP-PROTOCOL-IES ::= {
    { ID id-GlobalCable-ID CRITICALITY ignore TYPE GlobalCable-ID PRESENCE mandatory },
    ...
}

UserLocationInformationNR ::= SEQUENCE {
```

```
NR-CGI          NR-CGI,
tAI             TAI,
timeStamp       TimeStamp
iE-Extensions   ProtocolExtensionContainer { {UserLocationInformationNR-ExtIEs} }   OPTIONAL,
...
}

UserLocationInformationNR-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  { ID id-PSCellInformation    CRITICALITY ignore    EXTENSION NGRAN-CGI      PRESENCE optional    } |
  { ID id-NID                 CRITICALITY reject     EXTENSION NID           PRESENCE optional    },
...
}

UserPlaneSecurityInformation ::= SEQUENCE {
  securityResult        SecurityResult,
  securityIndication   SecurityIndication,
  iE-Extensions         ProtocolExtensionContainer { {UserPlaneSecurityInformation-ExtIEs} }   OPTIONAL,
...
}

UserPlaneSecurityInformation-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
...
}

-- V

VolumeTimedReportList ::= SEQUENCE (SIZE(1..maxnoofTimePeriods)) OF VolumeTimedReport-Item

VolumeTimedReport-Item ::= SEQUENCE {
  startTimeStamp        OCTET STRING (SIZE(4)),
  endTimeStamp          OCTET STRING (SIZE(4)),
  usageCountUL          INTEGER (0..18446744073709551615),
  usageCountDL          INTEGER (0..18446744073709551615),
  iE-Extensions         ProtocolExtensionContainer { {VolumeTimedReport-Item-ExtIEs} } OPTIONAL,
...
}

VolumeTimedReport-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
...
}

-- W

W-AGF-ID ::= CHOICE {
  w-AGF-ID            BIT STRING (SIZE(16, ...)),
  choice-Extensions   ProtocolIE-SingleContainer { {W-AGF-ID-ExtIEs} }
}

W-AGF-ID-ExtIEs NGAP-PROTOCOL-IES ::= {
...
}
```

```
WarningAreaCoordinates ::= OCTET STRING (SIZE(1..1024))

WarningAreaList ::= CHOICE {
    eUTRA-CGIListForWarning          EUTRA-CGIListForWarning,
    nR-CGIListForWarning             NR-CGIListForWarning,
    tAIListForWarning                TAIListForWarning,
    emergencyAreaIDList            EmergencyAreaIDList,
    choice-Extensions               ProtocolIE-SingleContainer { {WarningAreaList-ExtIEs} }
}

WarningAreaList-ExtIEs NGAP-PROTOCOL-IES ::= {
    ...
}

WarningMessageContents ::= OCTET STRING (SIZE(1..9600))

WarningSecurityInfo ::= OCTET STRING (SIZE(50))

WarningType ::= OCTET STRING (SIZE(2))

WLANMeasurementConfiguration ::= SEQUENCE {
    wlanMeasConfig                  WLANMeasConfig,
    wlanMeasConfigNameList          WLANMeasConfigNameList
                                            OPTIONAL,
    wlan-rssi                       ENUMERATED {true, ...}
                                            OPTIONAL,
    wlan-rtt                        ENUMERATED {true, ...}
                                            OPTIONAL,
    iE-Extensions                   ProtocolExtensionContainer { { WLANMeasurementConfiguration-ExtIEs } }
                                            OPTIONAL,
    ...
}
WLANMeasurementConfiguration-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

WLANMeasConfigNameList ::= SEQUENCE (SIZE(1..maxnoofWLANNname)) OF WLANMeasConfigNameItem

WLANMeasConfigNameItem ::= SEQUENCE {
    WLANNname                      WLANNname,
    iE-Extensions                   ProtocolExtensionContainer { { WLANMeasConfigNameItem-ExtIEs } }
                                            OPTIONAL,
    ...
}

WLANMeasConfigNameItem-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
    ...
}

WLANMeasConfig ::= ENUMERATED {setup,...}

WLANNname ::= OCTET STRING (SIZE (1..32))

WUS-Assistance-Information ::= SEQUENCE {
```

```
pagingProbabilityInformation          PagingProbabilityInformation,
iE-Extensions           ProtocolExtensionContainer { { WUS-Assistance-Information-ExtIEs } } OPTIONAL,
...
}

WUS-Assistance-Information-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

-- X

XnExtTLAs ::= SEQUENCE (SIZE(1..maxnoofXnExtTLAs)) OF XnExtTLA-Item

XnExtTLA-Item ::= SEQUENCE {
  iPsecTLA                  TransportLayerAddress           OPTIONAL,
  gTP-TLAs                   XnGTP-TLAs                 OPTIONAL,
  iE-Extensions              ProtocolExtensionContainer { {XnExtTLA-Item-ExtIEs} } OPTIONAL,
  ...
}

XnExtTLA-Item-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  { ID id-SCTP-TLAs      CRITICALITY ignore   EXTENSION SCTP-TLAs      PRESENCE optional },
  ...
}

XnGTP-TLAs ::= SEQUENCE (SIZE(1..maxnoofXnGTP-TLAs)) OF TransportLayerAddress

XnTLAs ::= SEQUENCE (SIZE(1..maxnoofXnTLAs)) OF TransportLayerAddress

XnTNLConfigurationInfo ::= SEQUENCE {
  xnTransportLayerAddresses     XnTLAs,
  xnExtendedTransportLayerAddresses XnExtTLAs           OPTIONAL,
  iE-Extensions                ProtocolExtensionContainer { {XnTNLConfigurationInfo-ExtIEs} } OPTIONAL,
  ...
}

XnTNLConfigurationInfo-ExtIEs NGAP-PROTOCOL-EXTENSION ::= {
  ...
}

-- Y
-- Z

END
-- ASN1STOP
```

9.4.6 Common Definitions

```
-- ASN1START
-- ****
-- 
-- Common definitions
-- 
-- ****

NGAP-CommonDataTypes {
    itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
    ngran-Access (22) modules (3) ngap (1) version1 (1) ngap-CommonDataTypes (3) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

    Criticality      ::= ENUMERATED { reject, ignore, notify }

    Presence         ::= ENUMERATED { optional, conditional, mandatory }

    PrivateIE-ID     ::= CHOICE {
        local          INTEGER (0..65535),
        global         OBJECT IDENTIFIER
    }

    ProcedureCode     ::= INTEGER (0..255)

    ProtocolExtensionID ::= INTEGER (0..65535)

    ProtocolIE-ID    ::= INTEGER (0..65535)

    TriggeringMessage ::= ENUMERATED { initiating-message, successful-outcome, unsuccessfull-outcome }

END
-- ASN1STOP
```

9.4.7 Constant Definitions

```
-- ASN1START
-- ****
-- 
-- Constant definitions
-- 
-- ****

NGAP-Constants {
    itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
    ngran-Access (22) modules (3) ngap (1) version1 (1) ngap-Constants (4) }
```

```
DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

-- *****
-- IE parameter types from other modules.
--
-- *****

IMPORTS

    ProcedureCode,
    ProtocolIE-ID
FROM NGAP-CommonDataTypes;

-- *****
-- Elementary Procedures
--
-- *****

id-AMFConfigurationUpdate          ProcedureCode ::= 0
id-AMFStatusIndication            ProcedureCode ::= 1
id-CellTrafficTrace               ProcedureCode ::= 2
id-DeactivateTrace                ProcedureCode ::= 3
id-DownlinkNASTransport           ProcedureCode ::= 4
id-DownlinkNonUEAssociatedNRPPaTransport ProcedureCode ::= 5
id-DownlinkRANConfigurationTransfer ProcedureCode ::= 6
id-DownlinkRANStatusTransfer      ProcedureCode ::= 7
id-DownlinkUEAssociatedNRPPaTransport ProcedureCode ::= 8
id-ErrorIndication                ProcedureCode ::= 9
id-HandoverCancel                 ProcedureCode ::= 10
id-HandoverNotification           ProcedureCode ::= 11
id-HandoverPreparation            ProcedureCode ::= 12
id-HandoverResourceAllocation     ProcedureCode ::= 13
id-InitialContextSetup            ProcedureCode ::= 14
id-InitialUEMessage               ProcedureCode ::= 15
id-LocationReportingControl       ProcedureCode ::= 16
id-LocationReportingFailureIndication ProcedureCode ::= 17
id-LocationReport                 ProcedureCode ::= 18
id-NASNonDeliveryIndication      ProcedureCode ::= 19
id-NGReset                        ProcedureCode ::= 20
id-NGSetup                         ProcedureCode ::= 21
id-OverloadStart                   ProcedureCode ::= 22
id-OverloadStop                    ProcedureCode ::= 23
id-Paging                          ProcedureCode ::= 24
id-PathSwitchRequest              ProcedureCode ::= 25
id-PDUSessionResourceModify       ProcedureCode ::= 26
```

```

id-PDUSessionResourceModifyIndication      ProcedureCode ::= 27
id-PDUSessionResourceRelease               ProcedureCode ::= 28
id-PDUSessionResourceSetup                ProcedureCode ::= 29
id-PDUSessionResourceNotify              ProcedureCode ::= 30
id-PrivateMessage                         ProcedureCode ::= 31
id-PWSCancel                            ProcedureCode ::= 32
id-PWSFailureIndication                 ProcedureCode ::= 33
id-PWSRestartIndication                  ProcedureCode ::= 34
id-RANConfigurationUpdate                ProcedureCode ::= 35
id-RerouteNASRequest                     ProcedureCode ::= 36
id-RRCInactiveTransitionReport          ProcedureCode ::= 37
id-TraceFailureIndication               ProcedureCode ::= 38
id-TraceStart                            ProcedureCode ::= 39
id-UEContextModification                ProcedureCode ::= 40
id-UEContextRelease                     ProcedureCode ::= 41
id-UEContextReleaseRequest              ProcedureCode ::= 42
id-UERadioCapabilityCheck               ProcedureCode ::= 43
id-UERadioCapabilityInfoIndication     ProcedureCode ::= 44
id-UETNLABindingRelease                ProcedureCode ::= 45
id-UplinkNASTransport                   ProcedureCode ::= 46
id-UplinkNonUEAssociatedNRPPaTransport ProcedureCode ::= 47
id-UplinkRANConfigurationTransfer       ProcedureCode ::= 48
id-UplinkRANStatusTransfer              ProcedureCode ::= 49
id-UplinkUEAssociatedNRPPaTransport     ProcedureCode ::= 50
id-WriteReplaceWarning                  ProcedureCode ::= 51
id-SecondaryRATDataUsageReport         ProcedureCode ::= 52
id-UplinkRIMInformationTransfer        ProcedureCode ::= 53
id-DownlinkRIMInformationTransfer      ProcedureCode ::= 54
id-RetrieveUEInformation                ProcedureCode ::= 55
id-UEInformationTransfer                ProcedureCode ::= 56
id-RANCPRelocationIndication          ProcedureCode ::= 57
id-UEContextResume                      ProcedureCode ::= 58
id-UEContextSuspend                     ProcedureCode ::= 59
id-UERadioCapabilityIDMapping          ProcedureCode ::= 60
id-HandoverSuccess                      ProcedureCode ::= 61
id-UplinkRANEarlyStatusTransfer        ProcedureCode ::= 62
id-DownlinkRANEarlyStatusTransfer      ProcedureCode ::= 63
id-AMFCPRelocationIndication          ProcedureCode ::= 64
id-ConnectionEstablishmentIndication   ProcedureCode ::= 65

```

```

-- ****
-- 
-- Extension constants
-- 
-- ****

```

```

maxPrivateIEs                           INTEGER ::= 65535
maxProtocolExtensions                  INTEGER ::= 65535
maxProtocolIEs                          INTEGER ::= 65535

```

```
-- ****
```

```
--  
-- Lists  
--  
-- *****  
  
maxnoofAllowedAreas          INTEGER ::= 16  
maxnoofAllowedCAGsperPLMN    INTEGER ::= 256  
maxnoofAllowedS-NSSAIs       INTEGER ::= 8  
maxnoofBluetoothName         INTEGER ::= 4  
maxnoofBPLMNs                INTEGER ::= 12  
maxnoofCAGSperCell           INTEGER ::= 64  
maxnoofCellIDforMDT          INTEGER ::= 32  
maxnoofCellIDforWarning      INTEGER ::= 65535  
maxnoofCellinAoI              INTEGER ::= 256  
maxnoofCellinEAI              INTEGER ::= 65535  
maxnoofCellinTAI              INTEGER ::= 65535  
maxnoofCellsingNB             INTEGER ::= 16384  
maxnoofCellsinngeNB           INTEGER ::= 256  
maxnoofCellsinUEHistoryInfo  INTEGER ::= 16  
maxnoofCellsUEMovingTrajectory INTEGER ::= 16  
maxnoofDRBs                  INTEGER ::= 32  
maxnoofEmergencyAreaID       INTEGER ::= 65535  
maxnoofEAIforRestart          INTEGER ::= 256  
maxnoofEPLMNs                 INTEGER ::= 15  
maxnoofEPLMNsPlusOne          INTEGER ::= 16  
maxnoofE-RABs                 INTEGER ::= 256  
maxnoofErrors                 INTEGER ::= 256  
maxnoofExtSliceItems          INTEGER ::= 65535  
maxnoofForbTACs               INTEGER ::= 4096  
maxnoofFreqforMDT              INTEGER ::= 8  
maxnoofMDTPLMNs               INTEGER ::= 16  
maxnoofMultiConnectivity        INTEGER ::= 4  
maxnoofMultiConnectivityMinusOne INTEGER ::= 3  
maxnoofNeighPCIforMDT         INTEGER ::= 32  
maxnoofNGConnectionsToReset   INTEGER ::= 65536  
maxnoofNRCellBands             INTEGER ::= 32  
maxnoofPC5QoSFlows             INTEGER ::= 2048  
maxnoofPDUSessions             INTEGER ::= 256  
maxnoofPLMNss                 INTEGER ::= 12  
maxnoofQosFlows                INTEGER ::= 64  
maxnoofQosParaSets             INTEGER ::= 8  
maxnoofRANNodeinAoI            INTEGER ::= 64  
maxnoofRecommendedCells        INTEGER ::= 16  
maxnoofRecommendedRANNodes     INTEGER ::= 16  
maxnoofAoI                     INTEGER ::= 64  
maxnoofSensorName              INTEGER ::= 3  
maxnoofServedGUAMIs            INTEGER ::= 256  
maxnoofSliceItems               INTEGER ::= 1024  
maxnoofTACs                     INTEGER ::= 256  
maxnoofTAforMDT                 INTEGER ::= 8  
maxnoofTAIforInactive           INTEGER ::= 16
```

```

maxnoofTAIforPaging           INTEGER ::= 16
maxnoofTAIforRestart          INTEGER ::= 2048
maxnoofTAIforWarning          INTEGER ::= 65535
maxnoofTAIinAoI               INTEGER ::= 16
maxnoofTimePeriods            INTEGER ::= 2
maxnoofTNLAssociations        INTEGER ::= 32
maxnoofWLANNName              INTEGER ::= 4
maxnoofXnExtTLAs              INTEGER ::= 16
maxnoofXnGTP-TLAs             INTEGER ::= 16
maxnoofXnTLAs                 INTEGER ::= 2
maxnoofCandidateCells         INTEGER ::= 32
maxNRARFCN                   INTEGER ::= 3279165

-- ****
-- IEs
-- ****

id-AllowedNSSAI                ProtocolIE-ID ::= 0
id-AMFName                      ProtocolIE-ID ::= 1
id-AMFOverloadResponse          ProtocolIE-ID ::= 2
id-AMFSetID                     ProtocolIE-ID ::= 3
id-AMF-TNLAssociationFailedToSetupList ProtocolIE-ID ::= 4
id-AMF-TNLAssociationSetupList   ProtocolIE-ID ::= 5
id-AMF-TNLAssociationToAddList   ProtocolIE-ID ::= 6
id-AMF-TNLAssociationToRemoveList ProtocolIE-ID ::= 7
id-AMF-TNLAssociationToUpdateList ProtocolIE-ID ::= 8
id-AMFTrafficLoadReductionIndication ProtocolIE-ID ::= 9
id-AMF-UE-NGAP-ID               ProtocolIE-ID ::= 10
id-AssistanceDataForPaging      ProtocolIE-ID ::= 11
id-BroadcastCancelledAreaList   ProtocolIE-ID ::= 12
id-BroadcastCompletedAreaList   ProtocolIE-ID ::= 13
id-CancelAllWarningMessages     ProtocolIE-ID ::= 14
id-Cause                          ProtocolIE-ID ::= 15
id-CellIDListForRestart         ProtocolIE-ID ::= 16
id-ConcurrentWarningMessageInd  ProtocolIE-ID ::= 17
id-CoreNetworkAssistanceInformationForInactive ProtocolIE-ID ::= 18
id-CriticalityDiagnostics       ProtocolIE-ID ::= 19
id-DataCodingScheme              ProtocolIE-ID ::= 20
id-DefaultPagingDRX              ProtocolIE-ID ::= 21
id-DirectForwardingPathAvailability ProtocolIE-ID ::= 22
id-EmergencyAreaIDListForRestart ProtocolIE-ID ::= 23
id-EmergencyFallbackIndicator   ProtocolIE-ID ::= 24
id-EUTRA-CGI                     ProtocolIE-ID ::= 25
id-FiveG-S-TMSI                  ProtocolIE-ID ::= 26
id-GlobalRANnodeID               ProtocolIE-ID ::= 27
id-GUAMI                         ProtocolIE-ID ::= 28
id-HandoverType                  ProtocolIE-ID ::= 29
id-IMSVoiceSupportIndicator     ProtocolIE-ID ::= 30
id-IndexToRFSP                   ProtocolIE-ID ::= 31

```

id-InfoOnRecommendedCellsAndRANNodesForPaging	ProtocolIE-ID ::= 32
id-LocationReportingRequestType	ProtocolIE-ID ::= 33
id-MaskedIMEISV	ProtocolIE-ID ::= 34
id-MessageIdentifier	ProtocolIE-ID ::= 35
id-MobilityRestrictionList	ProtocolIE-ID ::= 36
id-NASC	ProtocolIE-ID ::= 37
id-NAS-PDU	ProtocolIE-ID ::= 38
id-NASSecurityParametersFromNGRAN	ProtocolIE-ID ::= 39
id-NewAMF-UE-NGAP-ID	ProtocolIE-ID ::= 40
id-NewSecurityContextInd	ProtocolIE-ID ::= 41
id-NGAP-Message	ProtocolIE-ID ::= 42
id-NGRAN-CGI	ProtocolIE-ID ::= 43
id-NGRANTraceID	ProtocolIE-ID ::= 44
id-NR-CGI	ProtocolIE-ID ::= 45
id-NRPPa-PDU	ProtocolIE-ID ::= 46
id-NumberOfBroadcastsRequested	ProtocolIE-ID ::= 47
id-OldAMF	ProtocolIE-ID ::= 48
id-OverloadStartNSSAIlList	ProtocolIE-ID ::= 49
id-PagingDRX	ProtocolIE-ID ::= 50
id-PagingOrigin	ProtocolIE-ID ::= 51
id-PagingPriority	ProtocolIE-ID ::= 52
id-PDUSessionResourceAdmittedList	ProtocolIE-ID ::= 53
id-PDUSessionResourceFailedToModifyListModRes	ProtocolIE-ID ::= 54
id-PDUSessionResourceFailedToSetupListCxtRes	ProtocolIE-ID ::= 55
id-PDUSessionResourceFailedToSetupListHOAck	ProtocolIE-ID ::= 56
id-PDUSessionResourceFailedToSetupListPSReq	ProtocolIE-ID ::= 57
id-PDUSessionResourceFailedToSetupListSUrRes	ProtocolIE-ID ::= 58
id-PDUSessionResourceHandoverList	ProtocolIE-ID ::= 59
id-PDUSessionResourceListCxtRelCpl	ProtocolIE-ID ::= 60
id-PDUSessionResourceListHORqd	ProtocolIE-ID ::= 61
id-PDUSessionResourceModifyListModCfm	ProtocolIE-ID ::= 62
id-PDUSessionResourceModifyListModInd	ProtocolIE-ID ::= 63
id-PDUSessionResourceModifyListModReq	ProtocolIE-ID ::= 64
id-PDUSessionResourceModifyListModRes	ProtocolIE-ID ::= 65
id-PDUSessionResourceNotifyList	ProtocolIE-ID ::= 66
id-PDUSessionResourceReleasedListNot	ProtocolIE-ID ::= 67
id-PDUSessionResourceReleasedListPSAck	ProtocolIE-ID ::= 68
id-PDUSessionResourceReleasedListPSFail	ProtocolIE-ID ::= 69
id-PDUSessionResourceReleasedListRelRes	ProtocolIE-ID ::= 70
id-PDUSessionResourceSetupListCxtReq	ProtocolIE-ID ::= 71
id-PDUSessionResourceSetupListCxtRes	ProtocolIE-ID ::= 72
id-PDUSessionResourceSetupListHOReq	ProtocolIE-ID ::= 73
id-PDUSessionResourceSetupListSUReq	ProtocolIE-ID ::= 74
id-PDUSessionResourceSetupListSUrRes	ProtocolIE-ID ::= 75
id-PDUSessionResourceToBeSwitchedDLList	ProtocolIE-ID ::= 76
id-PDUSessionResourceSwitchedList	ProtocolIE-ID ::= 77
id-PDUSessionResourceToReleaseListHOCmd	ProtocolIE-ID ::= 78
id-PDUSessionResourceToReleaseListRelCmd	ProtocolIE-ID ::= 79
id-PLMNSupportList	ProtocolIE-ID ::= 80
id-PWSFailedCellIDList	ProtocolIE-ID ::= 81
id-RANNodeName	ProtocolIE-ID ::= 82

id-RANPagingPriority	ProtocolIE-ID ::= 83
id-RANStatusTransfer-TransparentContainer	ProtocolIE-ID ::= 84
id-RAN-UE-NGAP-ID	ProtocolIE-ID ::= 85
id-RelativeAMFCapacity	ProtocolIE-ID ::= 86
id-RepetitionPeriod	ProtocolIE-ID ::= 87
id-ResetType	ProtocolIE-ID ::= 88
id-RoutingID	ProtocolIE-ID ::= 89
id-RRCEstablishmentCause	ProtocolIE-ID ::= 90
id-RCInactiveTransitionReportRequest	ProtocolIE-ID ::= 91
id-RCState	ProtocolIE-ID ::= 92
id-SecurityContext	ProtocolIE-ID ::= 93
id-SecurityKey	ProtocolIE-ID ::= 94
id-SerialNumber	ProtocolIE-ID ::= 95
id-ServedGUAMIList	ProtocolIE-ID ::= 96
id-SliceSupportList	ProtocolIE-ID ::= 97
id-SONConfigurationTransferDL	ProtocolIE-ID ::= 98
id-SONConfigurationTransferUL	ProtocolIE-ID ::= 99
id-SourceAMF-UE-NGAP-ID	ProtocolIE-ID ::= 100
id-SourceToTarget-TransparentContainer	ProtocolIE-ID ::= 101
id-SupportedTAList	ProtocolIE-ID ::= 102
id-TAIListForPaging	ProtocolIE-ID ::= 103
id-TAIListForRestart	ProtocolIE-ID ::= 104
id-TargetID	ProtocolIE-ID ::= 105
id-TargetToSource-TransparentContainer	ProtocolIE-ID ::= 106
id-TimeToWait	ProtocolIE-ID ::= 107
id-TraceActivation	ProtocolIE-ID ::= 108
id-TraceCollectionEntityIPAddress	ProtocolIE-ID ::= 109
id-UEAggregateMaximumBitRate	ProtocolIE-ID ::= 110
id-UE-associatedLogicalNG-connectionList	ProtocolIE-ID ::= 111
id-UEContextRequest	ProtocolIE-ID ::= 112
id-UE-NGAP-IDs	ProtocolIE-ID ::= 114
id-UEPagingIdentity	ProtocolIE-ID ::= 115
id-UEPresenceInAreaOfInterestList	ProtocolIE-ID ::= 116
id-UERadioCapability	ProtocolIE-ID ::= 117
id-UERadioCapabilityForPaging	ProtocolIE-ID ::= 118
id-UESecurityCapabilities	ProtocolIE-ID ::= 119
id-UnavailableGUAMIList	ProtocolIE-ID ::= 120
id-UserLocationInformation	ProtocolIE-ID ::= 121
id-WarningAreaList	ProtocolIE-ID ::= 122
id-WarningMessageContents	ProtocolIE-ID ::= 123
id-WarningSecurityInfo	ProtocolIE-ID ::= 124
id-WarningType	ProtocolIE-ID ::= 125
id-AdditionalUL-NGU-UP-TNLInformation	ProtocolIE-ID ::= 126
id-DataForwardingNotPossible	ProtocolIE-ID ::= 127
id-DL-NGU-UP-TNLInformation	ProtocolIE-ID ::= 128
id-NetworkInstance	ProtocolIE-ID ::= 129
id-PDUSessionAggregateMaximumBitRate	ProtocolIE-ID ::= 130
id-PDUSessionResourceFailedToModifyListModCfm	ProtocolIE-ID ::= 131
id-PDUSessionResourceFailedToSetupListCxtFail	ProtocolIE-ID ::= 132
id-PDUSessionResourceListCxtRelReq	ProtocolIE-ID ::= 133
id-PDUSessionType	ProtocolIE-ID ::= 134

id-QosFlowAddOrModifyRequestList	ProtocolIE-ID ::= 135
id-QosFlowSetupRequestList	ProtocolIE-ID ::= 136
id-QosFlowToReleaseList	ProtocolIE-ID ::= 137
id-SecurityIndication	ProtocolIE-ID ::= 138
id-UL-NGU-UP-TNLInformation	ProtocolIE-ID ::= 139
id-UL-NGU-UP-TNLMModifyList	ProtocolIE-ID ::= 140
id-WarningAreaCoordinates	ProtocolIE-ID ::= 141
id-PDUSessionResourceSecondaryRATUsageList	ProtocolIE-ID ::= 142
id-HandoverFlag	ProtocolIE-ID ::= 143
id-SecondaryRATUsageInformation	ProtocolIE-ID ::= 144
id-PDUSessionResourceReleaseResponseTransfer	ProtocolIE-ID ::= 145
id-RedirectionVoiceFallback	ProtocolIE-ID ::= 146
id-UERetentionInformation	ProtocolIE-ID ::= 147
id-S-NSSAI	ProtocolIE-ID ::= 148
id-PSCellInformation	ProtocolIE-ID ::= 149
id-LastEUTRAN-PLMNIdentity	ProtocolIE-ID ::= 150
id-MaximumIntegrityProtectedDataRate-DL	ProtocolIE-ID ::= 151
id-AdditionalDLForwardingUPTNLInformation	ProtocolIE-ID ::= 152
id-AdditionalDLUPTNLInformationForHOList	ProtocolIE-ID ::= 153
id-AdditionalNGU-UP-TNLInformation	ProtocolIE-ID ::= 154
id-AdditionalDLQosFlowPerTNLInformation	ProtocolIE-ID ::= 155
id-SecurityResult	ProtocolIE-ID ::= 156
id-ENDC-SONConfigurationTransferDL	ProtocolIE-ID ::= 157
id-ENDC-SONConfigurationTransferUL	ProtocolIE-ID ::= 158
id-OldAssociatedQosFlowList-ULEndmarkerexpected	ProtocolIE-ID ::= 159
id-CNTTypeRestrictionsForEquivalent	ProtocolIE-ID ::= 160
id-CNTTypeRestrictionsForServing	ProtocolIE-ID ::= 161
id-NewGUAMI	ProtocolIE-ID ::= 162
id-ULForwarding	ProtocolIE-ID ::= 163
id-ULForwardingUP-TNLInformation	ProtocolIE-ID ::= 164
id-CNAssistedRANTuning	ProtocolIE-ID ::= 165
id-CommonNetworkInstance	ProtocolIE-ID ::= 166
id-NGRAN-TNLAssociationToRemoveList	ProtocolIE-ID ::= 167
id-TNLAssociationTransportLayerAddressNGRAN	ProtocolIE-ID ::= 168
id-EndpointIPAddressAndPort	ProtocolIE-ID ::= 169
id-LocationReportingAdditionalInfo	ProtocolIE-ID ::= 170
id-SourceToTarget-AMFInformationReroute	ProtocolIE-ID ::= 171
id-AdditionalULForwardingUPTNLInformation	ProtocolIE-ID ::= 172
id-SCTP-TLAs	ProtocolIE-ID ::= 173
id-SelectedPLMNIIdentity	ProtocolIE-ID ::= 174
id-RIMInformationTransfer	ProtocolIE-ID ::= 175
id-GUAMIType	ProtocolIE-ID ::= 176
id-SRVCCOperationPossible	ProtocolIE-ID ::= 177
id-TargetRNC-ID	ProtocolIE-ID ::= 178
id-RAT-Information	ProtocolIE-ID ::= 179
id-ExtendedRATRestrictionInformation	ProtocolIE-ID ::= 180
id-QosMonitoringRequest	ProtocolIE-ID ::= 181
id-SgNB-UE-X2AP-ID	ProtocolIE-ID ::= 182
id-AdditionalRedundantDL-NGU-UP-TNLInformation	ProtocolIE-ID ::= 183
id-AdditionalRedundantDLQosFlowPerTNLInformation	ProtocolIE-ID ::= 184
id-AdditionalRedundantNGU-UP-TNLInformation	ProtocolIE-ID ::= 185

id-AdditionalRedundantUL-NGU-UP-TNLInformation	ProtocolIE-ID ::= 186
id-CNPacketDelayBudgetDL	ProtocolIE-ID ::= 187
id-CNPacketDelayBudgetUL	ProtocolIE-ID ::= 188
id-ExtendedPacketDelayBudget	ProtocolIE-ID ::= 189
id-RedundantCommonNetworkInstance	ProtocolIE-ID ::= 190
id-RedundantDL-NGU-TNLInformationReused	ProtocolIE-ID ::= 191
id-RedundantDL-NGU-UP-TNLInformation	ProtocolIE-ID ::= 192
id-RedundantDLQosFlowPerTNLInformation	ProtocolIE-ID ::= 193
id-RedundantQosFlowIndicator	ProtocolIE-ID ::= 194
id-RedundantUL-NGU-UP-TNLInformation	ProtocolIE-ID ::= 195
id-TSCTrafficCharacteristics	ProtocolIE-ID ::= 196
id-RedundantPDUSessionInformation	ProtocolIE-ID ::= 197
id-UsedRSNInformation	ProtocolIE-ID ::= 198
id-IAB-Authorized	ProtocolIE-ID ::= 199
id-IAB-Supported	ProtocolIE-ID ::= 200
id-IABNodeIndication	ProtocolIE-ID ::= 201
id-NB-IoT-PagingDRX	ProtocolIE-ID ::= 202
id-NB-IoT-Paging-eDRXInfo	ProtocolIE-ID ::= 203
id-NB-IoT-DefaultPagingDRX	ProtocolIE-ID ::= 204
id-Enhanced-CoverageRestriction	ProtocolIE-ID ::= 205
id-Extended-ConnectedTime	ProtocolIE-ID ::= 206
id-PagingAssisDataforCEcapabUE	ProtocolIE-ID ::= 207
id-WUS-Assistance-Information	ProtocolIE-ID ::= 208
id-UE-DifferentiationInfo	ProtocolIE-ID ::= 209
id-NB-IoT-UEPriority	ProtocolIE-ID ::= 210
id-UL-CP-SecurityInformation	ProtocolIE-ID ::= 211
id-DL-CP-SecurityInformation	ProtocolIE-ID ::= 212
id-TAI	ProtocolIE-ID ::= 213
id-UERadioCapabilityForPagingOfNB-IoT	ProtocolIE-ID ::= 214
id-LTEV2XServicesAuthorized	ProtocolIE-ID ::= 215
id-NRV2XServicesAuthorized	ProtocolIE-ID ::= 216
id-LTEUESidelinkAggregateMaximumBitrate	ProtocolIE-ID ::= 217
id-NRUESidelinkAggregateMaximumBitrate	ProtocolIE-ID ::= 218
id-PC5QoSParameters	ProtocolIE-ID ::= 219
id-AlternativeQoSParaSetList	ProtocolIE-ID ::= 220
id-CurrentQoSParaSetIndex	ProtocolIE-ID ::= 221
id-CEmodeBRestricted	ProtocolIE-ID ::= 222
id-PagingeDRXInformation	ProtocolIE-ID ::= 223
id-CEmodeBSupport-Indicator	ProtocolIE-ID ::= 224
id-LTEM-Indication	ProtocolIE-ID ::= 225
id-EndIndication	ProtocolIE-ID ::= 226
id-EDT-Session	ProtocolIE-ID ::= 227
id-UECapabilityInfoRequest	ProtocolIE-ID ::= 228
id-PDUSessionResourceFailedToResumeListRESReq	ProtocolIE-ID ::= 229
id-PDUSessionResourceFailedToResumeListRESRes	ProtocolIE-ID ::= 230
id-PDUSessionResourceSuspendListSUSReq	ProtocolIE-ID ::= 231
id-PDUSessionResourceResumeListRESReq	ProtocolIE-ID ::= 232
id-PDUSessionResourceResumeListRESRes	ProtocolIE-ID ::= 233
id-UE-UP-CIoT-Support	ProtocolIE-ID ::= 234
id-Suspend-Request-Indication	ProtocolIE-ID ::= 235
id-Suspend-Response-Indication	ProtocolIE-ID ::= 236

id-RRC-Resume-Cause	ProtocolIE-ID ::= 237
id-RGLevelWirelineAccessCharacteristics	ProtocolIE-ID ::= 238
id-W-AGFIdentityInformation	ProtocolIE-ID ::= 239
id-GlobalTNGF-ID	ProtocolIE-ID ::= 240
id-GlobalTWIF-ID	ProtocolIE-ID ::= 241
id-GlobalW-AGF-ID	ProtocolIE-ID ::= 242
id-UserLocationInformationW-AGF	ProtocolIE-ID ::= 243
id-UserLocationInformationTNGF	ProtocolIE-ID ::= 244
id-AuthenticatedIndication	ProtocolIE-ID ::= 245
id-TNGFIdentityInformation	ProtocolIE-ID ::= 246
id-TWIFIIdentityInformation	ProtocolIE-ID ::= 247
id-UserLocationInformationTWIF	ProtocolIE-ID ::= 248
id-DataForwardingResponseERABList	ProtocolIE-ID ::= 249
id-IntersystemSONConfigurationTransferDL	ProtocolIE-ID ::= 250
id-IntersystemSONConfigurationTransferUL	ProtocolIE-ID ::= 251
id-SONInformationReport	ProtocolIE-ID ::= 252
id-UEHistoryInformationFromTheUE	ProtocolIE-ID ::= 253
id-ManagementBasedMDTPLMNList	ProtocolIE-ID ::= 254
id-MDTConfiguration	ProtocolIE-ID ::= 255
id-PrivacyIndicator	ProtocolIE-ID ::= 256
id-TraceCollectionEntityURI	ProtocolIE-ID ::= 257
id-NPN-Support	ProtocolIE-ID ::= 258
id-NPN-AccessInformation	ProtocolIE-ID ::= 259
id-NPN-PagingAssistanceInformation	ProtocolIE-ID ::= 260
id-NPN-MobilityInformation	ProtocolIE-ID ::= 261
id-TargettoSource-Failure-TransparentContainer	ProtocolIE-ID ::= 262
id-NID	ProtocolIE-ID ::= 263
id-UERadioCapabilityID	ProtocolIE-ID ::= 264
id-UERadioCapability-EUTRA-Format	ProtocolIE-ID ::= 265
id-DAPSRequestInfo	ProtocolIE-ID ::= 266
id-DAPSResponseInfoList	ProtocolIE-ID ::= 267
id-EarlyStatusTransfer-TransparentContainer	ProtocolIE-ID ::= 268
id-NotifySourceGRANNode	ProtocolIE-ID ::= 269
id-ExtendedSliceSupportList	ProtocolIE-ID ::= 270
id-ExtendedTAISliceSupportList	ProtocolIE-ID ::= 271
id-ConfiguredTACIndication	ProtocolIE-ID ::= 272
id-Extended-RANnodeName	ProtocolIE-ID ::= 273
id-Extended-AMFName	ProtocolIE-ID ::= 274
id-GlobalCable-ID	ProtocolIE-ID ::= 275
id-QosMonitoringReportingFrequency	ProtocolIE-ID ::= 276
id-QosFlowParametersList	ProtocolIE-ID ::= 277

END
-- ASN1STOP

9.4.8 Container Definitions

```
-- ASN1START
-- ****
--
```

```
-- Container definitions
--
-- ****
NGAP-Containers {
    itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
    ngran-Access (22) modules (3) ngap (1) version1 (1) ngap-Containers (5) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

-- ****
-- IE parameter types from other modules.
--
-- ****

IMPORTS

    Criticality,
    Presence,
    PrivateIE-ID,
    ProtocolExtensionID,
    ProtocolIE-ID
FROM NGAP-CommonDataTypes

    maxPrivateIEs,
    maxProtocolExtensions,
    maxProtocolIEs
FROM NGAP-Constants;

-- ****
-- Class Definition for Protocol IEs
--
-- ****

NGAP-PROTOCOL-IES ::= CLASS {
    &id                  ProtocolIE-ID          UNIQUE,
    &criticality        Criticality,
    &Value,
    &presence           Presence
}
WITH SYNTAX {
    ID                  &id
    CRITICALITY        &criticality
    TYPE               &Value
    PRESENCE           &presence
}
```

```
-- ****
-- 
-- Class Definition for Protocol IEs
-- 
-- ****

NGAP-PROTOCOL-IES-PAIR ::= CLASS {
    &id                  ProtocolIE-ID          UNIQUE,
    &firstCriticality   Criticality,
    &FirstValue,
    &secondCriticality  Criticality,
    &SecondValue,
    &presence            Presence
}
WITH SYNTAX {
    ID                  &id
    FIRST CRITICALITY &firstCriticality
    FIRST TYPE        &FirstValue
    SECOND CRITICALITY &secondCriticality
    SECOND TYPE        &SecondValue
    PRESENCE           &presence
}

-- ****
-- 
-- Class Definition for Protocol Extensions
-- 
-- ****

NGAP-PROTOCOL-EXTENSION ::= CLASS {
    &id                  ProtocolExtensionID      UNIQUE,
    &criticality        Criticality,
    &Extension,
    &presence            Presence
}
WITH SYNTAX {
    ID                  &id
    CRITICALITY        &criticality
    EXTENSION          &Extension
    PRESENCE           &presence
}

-- ****
-- 
-- Class Definition for Private IEs
-- 
-- ****

NGAP-PRIVATE-IES ::= CLASS {
    &id                  PrivateIE-ID,
    &criticality        Criticality,
```

```
&Value,
&presence      Presence
}

WITH SYNTAX {
    ID          &id
    CRITICALITY &criticality
    TYPE         &Value
    PRESENCE    &presence
}

-- ****
-- 
-- Container for Protocol IEs
-- 
-- ****

ProtocolIE-Container {NGAP-PROTOCOL-IES : IEsSetParam} ::=  
SEQUENCE (SIZE (0..maxProtocolIEs)) OF  
ProtocolIE-Field {{IEsSetParam} }

ProtocolIE-SingleContainer {NGAP-PROTOCOL-IES : IEsSetParam} ::=  
ProtocolIE-Field {{IEsSetParam} }

ProtocolIE-Field {NGAP-PROTOCOL-IES : IEsSetParam} ::= SEQUENCE {  
    id          NGAP-PROTOCOL-IES.&id          ((IEsSetParam)),  
    criticality NGAP-PROTOCOL-IES.&criticality ((IEsSetParam){@id}),  
    value        NGAP-PROTOCOL-IES.&Value       ((IEsSetParam){@id})
}

-- ****
-- 
-- Container for Protocol IE Pairs
-- 
-- ****

ProtocolIE-ContainerPair {NGAP-PROTOCOL-IES-PAIR : IEsSetParam} ::=  
SEQUENCE (SIZE (0..maxProtocolIEs)) OF  
ProtocolIE-FieldPair {{IEsSetParam} }

ProtocolIE-FieldPair {NGAP-PROTOCOL-IES-PAIR : IEsSetParam} ::= SEQUENCE {  
    id          NGAP-PROTOCOL-IES-PAIR.&id          ((IEsSetParam)),  
    firstCriticality NGAP-PROTOCOL-IES-PAIR.&firstCriticality ((IEsSetParam){@id}),  
    firstValue   NGAP-PROTOCOL-IES-PAIR.&FirstValue   ((IEsSetParam){@id}),  
    secondCriticality NGAP-PROTOCOL-IES-PAIR.&secondCriticality ((IEsSetParam){@id}),  
    secondValue  NGAP-PROTOCOL-IES-PAIR.&SecondValue ((IEsSetParam){@id})
}

-- ****
-- 
-- Container Lists for Protocol IE Containers
-- 
```

```
-- ****
ProtocolIE-ContainerList {INTEGER : lowerBound, INTEGER : upperBound, NGAP-PROTOCOL-IES : IEsSetParam} ::=  
SEQUENCE (SIZE (lowerBound..upperBound)) OF  
ProtocolIE-SingleContainer {{IEsSetParam}}
```

```
-- ****
ProtocolIE-ContainerPairList {INTEGER : lowerBound, INTEGER : upperBound, NGAP-PROTOCOL-IES-PAIR : IEsSetParam} ::=  
SEQUENCE (SIZE (lowerBound..upperBound)) OF  
ProtocolIE-ContainerPair {{IEsSetParam}}
```

```
-- ****
-- Container for Protocol Extensions
-- ****
```

```
ProtocolExtensionContainer {NGAP-PROTOCOL-EXTENSION : ExtensionSetParam} ::=  
SEQUENCE (SIZE (1..maxProtocolExtensions)) OF  
ProtocolExtensionField {{ExtensionSetParam}}
```

```
ProtocolExtensionField {NGAP-PROTOCOL-EXTENSION : ExtensionSetParam} ::= SEQUENCE {  
    id          NGAP-PROTOCOL-EXTENSION.&id          {{ExtensionSetParam}},  
    criticality NGAP-PROTOCOL-EXTENSION.&criticality  {{ExtensionSetParam}{@id}},  
    extensionValue NGAP-PROTOCOL-EXTENSION.&Extension  {{ExtensionSetParam}{@id}}  
}
```

```
-- ****
-- Container for Private IEs
-- ****
```

```
PrivateIE-Container {NGAP-PRIVATE-IES : IEsSetParam } ::=  
SEQUENCE (SIZE (1..maxPrivateIEs)) OF  
PrivateIE-Field {{IEsSetParam}}
```

```
PrivateIE-Field {NGAP-PRIVATE-IES : IEsSetParam} ::= SEQUENCE {  
    id          NGAP-PRIVATE-IES.&id          {{IEsSetParam}},  
    criticality NGAP-PRIVATE-IES.&criticality  {{IEsSetParam}{@id}},  
    value        NGAP-PRIVATE-IES.&Value        {{IEsSetParam}{@id}}  
}
```

```
END
-- ASN1STOP
```

9.5 Message Transfer Syntax

NGAP shall use the ASN.1 Basic Packed Encoding Rules (BASIC-PER) Aligned Variant as transfer syntax as specified in ITU-T Rec. X.691 [4].

9.6 Timers

TNG_{RELOCprep}

- Specifies the maximum time for the Handover Preparation procedure in the source NG-RAN node.

TNG_{RELOCOoverall}

- Specifies the maximum time for the protection of the overall handover procedure in the source NG-RAN node.

TXn_{RELOCOoverall}

- Specified in TS 38.423 [24].

10 Handling of Unknown, Unforeseen and Erroneous Protocol Data

10.1 General

Protocol Error cases can be divided into three classes:

- Transfer Syntax Error.
- Abstract Syntax Error.
- Logical Error.

Protocol errors can occur in the following functions within a receiving node:

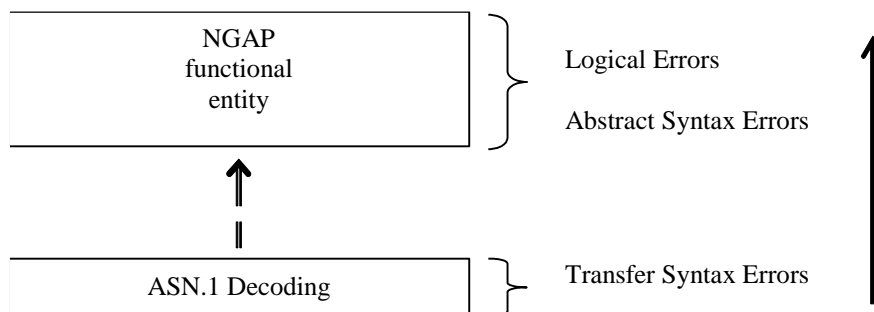


Figure 10.1-1: Protocol Errors in NGAP.

The information stated in subclauses 10.2, 10.3 and 10.4, to be included in the message used when reporting an error, is what at minimum shall be included. Other optional information elements within the message may also be included, if available. This is also valid for the case when the reporting is done with a response message. The latter is an exception to what is stated in subclause 4.1.

10.2 Transfer Syntax Error

A Transfer Syntax Error occurs when the receiver is not able to decode the received physical message. Transfer syntax errors are always detected in the process of ASN.1 decoding. If a Transfer Syntax Error occurs, the receiver should initiate Error Indication procedure with appropriate cause value for the Transfer Syntax protocol error.

Examples for Transfer Syntax Errors are:

- Violation of value ranges in ASN.1 definition of messages. E.g., if an IE has a defined value range of 0 to 10 (ASN.1: INTEGER (0..10)), and 12 will be received, then this will be treated as a transfer syntax error.
- Violation in list element constraints. E.g., if a list is defined as containing 1 to 10 elements, and 12 elements will be received, then this case will be handled as a transfer syntax error.
- Missing mandatory elements in ASN.1 SEQUENCE definitions (as sent by the originator of the message).
- Wrong order of elements in ASN.1 SEQUENCE definitions (as sent by the originator of the message).

10.3 Abstract Syntax Error

10.3.1 General

An Abstract Syntax Error occurs when the receiving functional NGAP entity:

1. receives IEs or IE groups that cannot be understood (unknown IE ID);
2. receives IEs for which the logical range is violated (e.g., ASN.1 definition: 0 to 15, the logical range is 0 to 10, while values 11 to 15 are undefined), and 12 will be received; this case will be handled as an abstract syntax error using criticality information sent by the originator of the message);
3. does not receive IEs or IE groups but according to the specified presence of the concerning object, the IEs or IE groups should have been present in the received message.
4. receives IEs or IE groups that are defined to be part of that message in wrong order or with too many occurrences of the same IE or IE group;
5. receives IEs or IE groups but according to the conditional presence of the concerning object and the specified condition, the IEs or IE groups should not have been present in the received message.

Cases 1 and 2 (not comprehended IE/IE group) are handled based on received Criticality information. Case 3 (missing IE/IE group) is handled based on Criticality information and Presence information for the missing IE/IE group specified in the version of the specification used by the receiver. Case 4 (IEs or IE groups in wrong order or with too many occurrences) and Case 5 (erroneously present conditional IEs or IE groups) result in rejecting the procedure.

If an Abstract Syntax Error occurs, the receiver shall read the remaining message and shall then for each detected Abstract Syntax Error that belong to cases 1-3 act according to the Criticality Information and Presence Information for the IE/IE group due to which Abstract Syntax Error occurred in accordance with subclauses 10.3.4 and 10.3.5. The handling of cases 4 and 5 is specified in subclause 10.3.6.

10.3.2 Criticality Information

In the NGAP messages there is criticality information set for individual IEs and/or IE groups. This criticality information instructs the receiver how to act when receiving an IE or an IE group that is not comprehended, i.e., the entire item (IE or IE group) which is not (fully or partially) comprehended shall be treated in accordance with its own criticality information as specified in subclause 10.3.4.

In addition, the criticality information is used in case of the missing IE/IE group abstract syntax error (see subclause 10.3.5).

The receiving node shall take different actions depending on the value of the Criticality Information. The three possible values of the Criticality Information for an IE/IE group are:

- Reject IE.
- Ignore IE and Notify Sender.
- Ignore IE.

The following rules restrict when a receiving entity may consider an IE, an IE group, or an EP not comprehended (not implemented), and when action based on criticality information is applicable:

1. IE or IE group: When one new or modified IE or IE group is implemented for one EP from a standard version, then other new or modified IEs or IE groups specified for that EP in that standard version shall be considered comprehended by a receiving entity (some may still remain unsupported).
2. EP: The comprehension of different EPs within a standard version or between different standard versions is not mandated. Any EP that is not supported may be considered not comprehended, even if another EP from that standard version is comprehended, and action based on criticality shall be applied.

10.3.3 Presence Information

For many IEs/IE groups which are optional according to the ASN.1 transfer syntax, NGAP specifies separately if the presence of these IEs/IE groups is optional or mandatory with respect to RNS application by means of the presence field of the concerning object of class NGAP-PROTOCOL-IES, NGAP-PROTOCOL-IES-PAIR, NGAP-PROTOCOL-EXTENSION or NGAP-PRIVATE-IES.

The presence field of the indicated classes supports three values:

1. Optional;
2. Conditional;
3. Mandatory.

If an IE/IE group is not included in a received message and the presence of the IE/IE group is mandatory or the presence is conditional and the condition is true according to the version of the specification used by the receiver, an abstract syntax error occurs due to a missing IE/IE group.

If an IE/IE group is included in a received message and the presence of the IE/IE group is conditional and the condition is false according to the version of the specification used by the receiver, an abstract syntax error occurs due to this erroneously present conditional IE/IE group.

10.3.4 Not comprehended IE/IE group

10.3.4.1 Procedure Code

The receiving node shall treat the different types of received criticality information of the *Procedure Code* IE according to the following:

Reject IE:

- If a message is received with a *Procedure Code* IE marked with "*Reject IE*" which the receiving node does not comprehend, the receiving node shall reject the procedure using the Error Indication procedure.

Ignore IE and Notify Sender:

- If a message is received with a *Procedure Code* IE marked with "*Ignore IE and Notify Sender*" which the receiving node does not comprehend, the receiving node shall ignore the procedure and initiate the Error Indication procedure.

Ignore IE:

- If a message is received with a *Procedure Code* IE marked with "*Ignore IE*" which the receiving node does not comprehend, the receiving node shall ignore the procedure.

When using the Error Indication procedure to reject a procedure or to report an ignored procedure it shall include the *Procedure Code* IE, the *Triggering Message* IE, and the *Procedure Criticality* IE in the *Criticality Diagnostics* IE.

10.3.4.1A Type of Message

When the receiving node cannot decode the *Type of Message* IE, the Error Indication procedure shall be initiated with an appropriate cause value.

10.3.4.2 IEs other than the Procedure Code and Type of Message

The receiving node shall treat the different types of received criticality information of an IE/IE group other than the *Procedure Code* IE and *Type of Message* IE according to the following:

Reject IE:

- If a message *initiating* a procedure is received containing one or more IEs/IE group marked with "*Reject IE*" which the receiving node does not comprehend; none of the functional requests of the message shall be executed. The receiving node shall reject the procedure and report the rejection of one or more IEs/IE group using the message normally used to report unsuccessful outcome of the procedure. In case the information received in the initiating message was insufficient to determine a value for all IEs that are required to be present in the message used to report the unsuccessful outcome of the procedure, the receiving node shall instead terminate the procedure and initiate the Error Indication procedure.
- If a message *initiating* a procedure that does not have a message to report unsuccessful outcome is received containing one or more IEs/IE groups marked with "*Reject IE*" which the receiving node does not comprehend, the receiving node shall terminate the procedure and initiate the Error Indication procedure.

- If a *response* message is received containing one or more IEs marked with "*Reject IE*", that the receiving node does not comprehend, the receiving node shall consider the procedure as unsuccessfully terminated and initiate local error handling.

Ignore IE and Notify Sender:

- If a message *initiating* a procedure is received containing one or more IEs/IE groups marked with "*Ignore IE and Notify Sender*" which the receiving node does not comprehend, the receiving node shall ignore the content of the not comprehended IEs/IE groups, continue with the procedure as if the not comprehended IEs/IE groups were not received (except for the reporting) using the understood IEs/IE groups, and report in the response message of the procedure that one or more IEs/IE groups have been ignored. In case the information received in the initiating message was insufficient to determine a value for all IEs that are required to be present in the response message, the receiving node shall instead terminate the procedure and initiate the Error Indication procedure.
- if a message *initiating* a procedure that does not have a message to report the outcome of the procedure is received containing one or more IEs/IE groups marked with "*Ignore IE and Notify Sender*" which the receiving node does not comprehend, the receiving node shall ignore the content of the not comprehended IEs/IE groups, continue with the procedure as if the not comprehended IEs/IE groups were not received (except for the reporting) using the understood IEs/IE groups, and initiate the Error Indication procedure to report that one or more IEs/IE groups have been ignored.
- If a *response* message is received containing one or more IEs/IE groups marked with "*Ignore IE and Notify Sender*" which the receiving node does not comprehend, the receiving node shall ignore the content of the not comprehended IEs/IE groups, continue with the procedure as if the not comprehended IEs/IE groups were not received (except for the reporting) using the understood IEs/IE groups and initiate the Error Indication procedure.

Ignore IE:

- If a message *initiating* a procedure is received containing one or more IEs/IE groups marked with "*Ignore IE*" which the receiving node does not comprehend, the receiving node shall ignore the content of the not comprehended IEs/IE groups and continue with the procedure as if the not comprehended IEs/IE groups were not received using the understood IEs/IE groups.
- If a *response* message is received containing one or more IEs/IE groups marked with "*Ignore IE*" which the receiving node does not comprehend, the receiving node shall ignore the content of the not comprehended IEs/IE groups and continue with the procedure as if the not comprehended IEs/IE groups were not received using the understood IEs/IE groups.

When reporting not comprehended IEs/IE groups marked with "*Reject IE*" or "*Ignore IE and Notify Sender*" using a response message defined for the procedure, the *Information Element Criticality Diagnostics* IE shall be included in the *Criticality Diagnostics* IE for each reported IE/IE group.

When reporting not comprehended IEs/IE groups marked with "*Reject IE*" or "*Ignore IE and Notify Sender*" using the Error Indication procedure, the *Procedure Code* IE, the *Triggering Message* IE, *Procedure Criticality* IE, and the *Information Element Criticality Diagnostics* IE shall be included in the *Criticality Diagnostics* IE for each reported IE/IE group.

10.3.5 Missing IE or IE group

The receiving node shall treat the missing IE/IE group according to the criticality information for the missing IE/IE group in the received message specified in the version of this specification used by the receiver:

Reject IE:

- if a received message *initiating* a procedure is missing one or more IEs/IE groups with specified criticality "*Reject IE*"; none of the functional requests of the message shall be executed. The receiving node shall reject the procedure and report the missing IEs/IE groups using the message normally used to report unsuccessful outcome of the procedure. In case the information received in the initiating message was insufficient to determine a value for all IEs that are required to be present in the message used to report the unsuccessful outcome of the procedure, the receiving node shall instead terminate the procedure and initiate the Error Indication procedure.

- if a received message *initiating* a procedure that does not have a message to report unsuccessful outcome is missing one or more IEs/IE groups with specified criticality "*Reject IE*", the receiving node shall terminate the procedure and initiate the Error Indication procedure.
- if a received *response* message is missing one or more IEs/IE groups with specified criticality "*Reject IE*", the receiving node shall consider the procedure as unsuccessfully terminated and initiate local error handling.

Ignore IE and Notify Sender:

- if a received message *initiating* a procedure is missing one or more IEs/IE groups with specified criticality "*Ignore IE and Notify Sender*", the receiving node shall ignore that those IEs are missing and continue with the procedure based on the other IEs/IE groups present in the message and report in the response message of the procedure that one or more IEs/IE groups were missing. In case the information received in the initiating message was insufficient to determine a value for all IEs that are required to be present in the response message, the receiving node shall instead terminate the procedure and initiate the Error Indication procedure.
- if a received message *initiating* a procedure that does not have a message to report the outcome of the procedure is missing one or more IEs/IE groups with specified criticality "*Ignore IE and Notify Sender*", the receiving node shall ignore that those IEs are missing and continue with the procedure based on the other IEs/IE groups present in the message and initiate the Error Indication procedure to report that one or more IEs/IE groups were missing.
- if a received *response* message is missing one or more IEs/IE groups with specified criticality "*Ignore IE and Notify Sender*", the receiving node shall ignore that those IEs are missing and continue with the procedure based on the other IEs/IE groups present in the message and initiate the Error Indication procedure to report that one or more IEs/IE groups were missing.

Ignore IE:

- if a received message *initiating* a procedure is missing one or more IEs/IE groups with specified criticality "*Ignore IE*", the receiving node shall ignore that those IEs are missing and continue with the procedure based on the other IEs/IE groups present in the message.
- if a received *response* message is missing one or more IEs/IE groups with specified criticality "*Ignore IE*", the receiving node shall ignore that those IEs/IE groups are missing and continue with the procedure based on the other IEs/IE groups present in the message.

When reporting missing IEs/IE groups with specified criticality "*Reject IE*" or "*Ignore IE and Notify Sender*" using a response message defined for the procedure, the *Information Element Criticality Diagnostics* IE shall be included in the *Criticality Diagnostics* IE for each reported IE/IE group.

When reporting missing IEs/IE groups with specified criticality "*Reject IE*" or "*Ignore IE and Notify Sender*" using the Error Indication procedure, the *Procedure Code* IE, the *Triggering Message* IE, *Procedure Criticality* IE, and the *Information Element Criticality Diagnostics* IE shall be included in the *Criticality Diagnostics* IE for each reported IE/IE group.

10.3.6 IEs or IE groups received in wrong order or with too many occurrences or erroneously present

If a message with IEs or IE groups in wrong order or with too many occurrences is received or if IEs or IE groups with a conditional presence are present when the condition is not met (i.e., erroneously present), the receiving node shall behave according to the following:

- If a message *initiating* a procedure is received containing IEs or IE groups in wrong order or with too many occurrences or erroneously present, none of the functional requests of the message shall be executed. The receiving node shall reject the procedure and report the cause value "Abstract Syntax Error (Falsely Constructed Message)" using the message normally used to report unsuccessful outcome of the procedure. In case the information received in the initiating message was insufficient to determine a value for all IEs that are required to be present in the message used to report the unsuccessful outcome of the procedure, the receiving node shall instead terminate the procedure and initiate the Error Indication procedure.
- If a message *initiating* a procedure that does not have a message to report unsuccessful outcome is received containing IEs or IE groups in wrong order or with too many occurrences or erroneously present, the receiving

node shall terminate the procedure and initiate the Error Indication procedure, and use cause value "Abstract Syntax Error (Falsely Constructed Message)".

- If a *response* message is received containing IEs or IE groups in wrong order or with too many occurrences or erroneously present, the receiving node shall consider the procedure as unsuccessfully terminated and initiate local error handling.

When determining the correct order only the IEs specified in the specification version used by the receiver shall be considered.

10.4 Logical Error

Logical error situations occur when a message is comprehended correctly, but the information contained within the message is not valid (i.e., semantic error), or describes a procedure which is not compatible with the state of the receiver. In these conditions, the following behaviour shall be performed (unless otherwise specified) as defined by the class of the elementary procedure, irrespective of the criticality information of the IEs/IE groups containing the erroneous values.

Class 1:

Where the logical error occurs in a request message of a class 1 procedure, and the procedure has a message to report this unsuccessful outcome, this message shall be sent with an appropriate cause value. Typical cause values are:

- Semantic Error.
- Message not compatible with receiver state.

Where the logical error is contained in a request message of a class 1 procedure, and the procedure does not have a message to report this unsuccessful outcome, the procedure shall be terminated and the Error Indication procedure shall be initiated with an appropriate cause value. The *Procedure Code* IE and the *Triggering Message* IE within the *Criticality Diagnostics* IE shall then be included in order to identify the message containing the logical error.

Where the logical error exists in a response message of a class 1 procedure, the procedure shall be considered as unsuccessfully terminated and local error handling shall be initiated.

Class 2:

Where the logical error occurs in a message of a class 2 procedure, the procedure shall be terminated and the Error Indication procedure shall be initiated with an appropriate cause value. The *Procedure Code* IE and the *Triggering Message* IE within the *Criticality Diagnostics* IE shall then be included in order to identify the message containing the logical error.

10.5 Exceptions

The error handling for all the cases described hereafter shall take precedence over any other error handling described in the other subclauses of clause 10.

- If any type of error (Transfer Syntax Error, Abstract Syntax Error or Logical Error) is detected in the ERROR INDICATION message, it shall not trigger the Error Indication procedure in the receiving Node but local error handling.
- In case a response message or Error Indication message needs to be returned, but the information necessary to determine the receiver of that message is missing, the procedure shall be considered as unsuccessfully terminated and local error handling shall be initiated.
- If an error that terminates a procedure occurs, the returned cause value shall reflect the error that caused the termination of the procedure even if one or more abstract syntax errors with criticality "ignore and notify" have earlier occurred within the same procedure.
- If an AP ID error is detected, the error handling as described in subclause 10.6 shall be applied.

10.6 Handling of AP ID

NOTE: The "first message", the "first returned message" and the "last message" as used below correspond to messages for a UE-associated logical connection. The "first message" has a new AP ID from the sending node and the "first returned message" is the first response message, which has a new AP ID from the node sending the "first returned message". Thereafter the two AP IDs are included in all messages over the UE-associated logical connection unless otherwise allowed by the specification. The "last message" is a message sent by a node in order to complete the termination of a given UE-associated logical connection, such that no other messages for the same connection are expected in either direction. The nodes should ensure as far as possible that previously allocated AP ID are not immediately reused.

If a node receives a first returned message that includes an unknown local AP ID, the receiving node shall initiate an Error Indication procedure with inclusion of the received AP IDs from the peer node and an appropriate cause value. Both nodes shall initiate a local release of any established UE-associated logical connection (for the same NG interface) having these AP IDs as local or remote identifier.

If a node receives a message (other than the first or first returned messages) including an erroneous AP ID that is either an unknown local AP ID, or an inconsistent remote AP ID (i.e. it is different to the remote AP ID stored previously for this UE-associated logical connection) for the same NG interface:

- if this message is not the last message for this UE-associated logical connection, the node shall initiate an Error Indication procedure with inclusion of the received AP ID(s) from the peer node and an appropriate cause value. Both nodes shall initiate a local release of any established UE-associated logical connection (for the same NG interface) having the erroneous AP ID as either the local or remote identifier.
- if this message is the last message for this UE-associated logical connection, the receiving node shall initiate a local release of any established UE-associated logical connection (for the same NG interface) having the erroneous AP ID as either the local or remote identifier.

Annex A (informative): Change history

Change history							
Date	Meeting	Tdoc	CR	Rev	Cat	Subject/Comment	New version
2017-04	R3#95b	R3-171209	-	-	-	TS skeleton	0.0.0
2017-04	R3#95b	R3-171311	-	-	-	Incorporated agreed TPs from R3#95b	0.0.1
2017-05	R3#96	R3-171480	-	-	-	Update of title page and change history	0.0.2
2017-05	R3#96	R3-171975	-	-	-	Incorporated agreed TPs from R3#96	0.1.0
2017-07	R3 NR#2	R3-172604	-	-	-	Incorporated agreed TPs from R3 NR#2 Adhoc	0.2.0
2017-08	R3#97	R3-173447	-	-	-	Incorporated agreed TPs from R3#97	0.3.0
2017-10	R3#97b	R3-174239	-	-	-	Incorporated agreed TPs from R3#97b	0.4.0
2017-12	R3#98	R3-175056	-	-	-	Incorporated agreed TPs from R3#98	0.5.0
2018-01	R3 NR#1	R3-180651	-	-	-	Incorporated agreed TPs from R3 NR Adhoc 1801	0.6.0
2018-03	R3#99	R3-181588	-	-	-	Incorporated agreed TPs from R3#99	0.7.0
2018-04	R3#99b	R3-182524	-	-	-	Incorporated agreed TPs from R3#99b	0.8.0
2018-05	R3#100	R3-183592	-	-	-	Incorporated agreed TPs from R3#100	0.9.0
2018-06	RAN#80	RP-180737	-	-	-	For approval	1.0.0
2018-06	RAN#80	-	-	-	-	Specification approved at TSG-RAN and placed under change control	15.0.0
2018-09	RAN#81	RP-181922	0001	2	F	NR Corrections (38.413 Baseline CR covering RAN3-101 agreements)	15.1.0
2018-12	RAN#82	RP-182448	0003	2	F	Baseline CR for TS 38.413	15.2.0
2019-03	RAN#83	RP-190556	0005	3	F	NGAP Corrections for UP Security Handling in DC during PDU Session Lifetime	15.3.0
2019-03	RAN#83	RP-190555	0008	2	F	Separate UL/DL limits for UE's maximum IP rate	15.3.0
2019-03	RAN#83	RP-190554	0009	1	F	Data volume reporting for MR-DC with 5GC	15.3.0
2019-03	RAN#83	RP-190554	0010	3	F	Correction of PDU Session split at handover	15.3.0
2019-03	RAN#83	RP-190556	0011	1	F	Correction of EPS Voice Fallback	15.3.0
2019-03	RAN#83	RP-190556	0012	-	F	Correction of slice support over NG	15.3.0
2019-03	RAN#83	RP-190556	0014	1	F	Rapporteur updates for TS 38.413	15.3.0
2019-03	RAN#83	RP-190556	0015	-	F	Correction of User Location Information IE presence in HANOVER NOTIFY	15.3.0
2019-03	RAN#83	RP-190556	0019	1	F	Correction to RRC state report	15.3.0
2019-03	RAN#83	RP-190555	0021	-	F	Support of RAN initiated multiple SCTP associations	15.3.0
2019-03	RAN#83	RP-190556	0023	-	F	Corrections on RAN/AMF Configuration Update	15.3.0
2019-03	RAN#83	RP-190556	0024	2	F	Correction of EPC interworking	15.3.0
2019-03	RAN#83	RP-190556	0025	1	F	Correction of Emergency Fallback	15.3.0
2019-03	RAN#83	RP-190202	0027	3	F	Transfer of the PSCell information to Core Network	15.3.0
2019-03	RAN#83	RP-190558	0028	1	F	Release due to pre-emption	15.3.0
2019-03	RAN#83	RP-190558	0029	-	F	Handling of APID for the first returned message	15.3.0
2019-03	RAN#83	RP-190556	0037	-	F	Clarification on the usage of TNL information	15.3.0
2019-03	RAN#83	RP-190556	0044	1	F	NG Setup Correction and UE context retention	15.3.0
2019-03	RAN#83	RP-190556	0045	1	F	UE AMBR handling in PDU Session Resource Setup procedure	15.3.0
2019-03	RAN#83	RP-190556	0046	1	F	Remove the second tunnel in the PDU session split, 5GC initiated	15.3.0
2019-03	RAN#83	RP-190556	0048	1	F	When NG-RAN node fails to set up a QoS flow for IMS voice	15.3.0
2019-03	RAN#83	RP-190556	0052	-	F	Correction of ASN.1 for PDU Session Resource Modify Response	15.3.0
2019-03	RAN#83	RP-190556	0053	1	F	Cause value in RRC fallback case	15.3.0
2019-03	RAN#83	RP-190556	0058	2	F	S-NSSAI update during EPS to 5GS handover	15.3.0
2019-03	RAN#83	RP-190561	0064	1	F	Introduction of TNL Address discovery for EN-DC (using new container)	15.3.0
2019-03	RAN#83	RP-190200	0066	-	F	Correction of ASN.1 for SON Configuration Transfer and PDU Session Resource Modify Request Transfer	15.3.0
2019-07	RAN#84	RP-191394	0099	1	F	Rapporteur updates for TS 38.413	15.4.0
2019-07	RP-84	RP-191397	0041	2	F	Support of ongoing re-mapping on source side during SDAP mobility	15.4.0
2019-07	RP-84	RP-191397	0067	1	F	NGAP Further Clarification of S-NSSAI Update for EPS to 5GS HO	15.4.0
2019-07	RP-84	RP-191394	0071	-	F	CR38413 for Clarification on PDU Session resource modify	15.4.0
2019-07	RP-84	RP-191397	0075	1	F	Correction of Core Network Type Restrictions	15.4.0
2019-07	RP-84	RP-191394	0077	1	F	Correction of PDU Session Release	15.4.0
2019-07	RP-84	RP-191395	0084	2	F	Removal of multiple SCTP associations PS: This CR was not implemented as it was not based on the latest version of the spec.	15.4.0
2019-07	RP-84	RP-191394	0095		F	Correction on Error Indication procedure	15.4.0
2019-07	RP-84	RP-191394	0096		F	Location Report Request Type	15.4.0
2019-07	RP-84	RP-191394	0101	2	F	GUAMI update in case of AMF change	15.4.0
2019-07	RP-84	RP-191397	0102	2	F	Data forwarding and QoS flow remapping	15.4.0
2019-07	RP-84	RP-191397	0111	1	F	Correction of CN Assistance Information	15.4.0

2019-07	RP-84	RP-191397	0112		F	Correction of Network Instance	15.4.0
2019-07	RP-84	RP-191394	0117	1	F	Correction of AMF UE NGAP ID	15.4.0
2019-07	RP-84	RP-191394	0130	1	F	Adding PSCell to the User Location Information	15.4.0
2019-07	RP-84	RP-191394	0135		F	Correction on Handover Command message	15.4.0
2019-07	RP-84	RP-191394	0148		F	Correction of duplicated descriptions on additional UL tunnel information	15.4.0
2019-09	RP-85	RP-192167	0084	4	F	Removal of multiple SCTP associations	15.5.0
2019-09	RP-85	RP-192166	0161	2	F	Correction of secured signalling connection	15.5.0
2019-09	RP-85	RP-192167	0178	1	F	PDU Session fail in Path Switch Request procedure	15.5.0
2019-09	RP-85	RP-192167	0195	2	F	Reroute NSSF provided information	15.5.0
2019-09	RP-85	RP-192166	0199		F	Correction of Handover Command message	15.5.0
2019-09	RP-85	RP-192167	0220	1	F	NGAP correction of Initial Context Setup procedure text	15.5.0
2019-09	RP-85	RP-192167	0226	1	F	Rapporteur cleanup of IE semantics descriptions	15.5.0
2019-12	RP-86	RP-192915	0256	1	F	Correction of NAS transparent container	15.6.0
2019-12	RP-86	RP-192915	0258	1	F	Missing procedural texts for NG interface	15.6.0
2019-12	RP-86	RP-192915	0261		F	Correction of Handover Command	15.6.0
2019-12	RP-86	RP-192915	0262	1	F	Correction of S-NSSAI coding	15.6.0
2019-12	RP-86	RP-192916	0269	1	F	Correction of Port Number IE in tabular	15.6.0
2019-12	RP-86	RP-192915	0276	2	F	Enable inclusion of the Backup AMF Name IE	15.6.0
2019-12	RP-86	RP-192916	0281		F	Correction of NG Handover	15.6.0
2019-12	RP-86	RP-192896	0286	3	F	Addition of abnormal cases for location report procedure	15.6.0
2019-12	RP-86	RP-192916	0300	2	F	CR to 38.413 on clarifications to Xn TNL Configuration Info	15.6.0
2019-12	RP-86	RP-192916	0303		F	CR for Clarification on purpose of path switch request	15.6.0
2019-12	RP-86	RP-193055	0304	-	F	Correction of Xn TNL Configuration Info	15.6.0
2019-12	RP-86	RP-192912	0051	7	B	Support of Direct Data forwarding for handover between 4G and 5G	16.0.0
2019-12	RP-86	RP-192908	0137	6	B	CR to 38.413 for signalling design for RIM	16.0.0
2019-12	RP-86	RP-192916	0143	3	B	The GUAMI and GUMMEI usage for EPS/5GS interworking	16.0.0
2019-12	RP-86	RP-192913	0266	1	C	Extending the MDBV Range	16.0.0
2020-03	RP-87-e	RP-200424	0234	6	B	Support of SRVCC from 5G to 3G	16.1.0
2020-03	RP-87-e	RP-200422	0291	2	B	Introduction of NR-U	16.1.0
2020-03	RP-87-e	RP-200425	0314	1	F	Addition of the PSCell information in the path update procedure	16.1.0
2020-03	RP-87-e	RP-200428	0317		A	Correction of Warning Security Information in ETWS primary notification	16.1.0
2020-03	RP-87-e	RP-200429	0319		A	Correction of tabular for Xn TNL Configuration Info	16.1.0
2020-03	RP-87-e	RP-200425	0320	1	F	NGAP Rapporteur corrections	16.1.0
2020-03	RP-87-e	RP-200475	0329	4	B	E2E delay measurement for QoS monitoring for URLLC	16.1.0
2020-03	RP-87-e	RP-200419	0331	1	B	Inter-system direct forwarding with shared SgNB/gNB	16.1.0
2020-03	RP-87-e	RP-200428	0335		A	Correction of RAN paging priority	16.1.0
2020-03	RP-87-e	RP-200428	0337	1	A	PDU session resource in UE context release	16.1.0
2020-03	RP-87-e	RP-200423	0347	2	B	Introducing Radio Capability Optimisation (RACS) <i>(The CR is not implemented. The CR was marked agreed by mistake while the WI is not yet complete)</i>	16.1.0
2020-07	RP-88-e	RP-201077	0063	13	B	BL CR to 38.413: Support for IAB	16.2.0
2020-07	RP-88-e	RP-201079	0082	15	B	Introduction of NR_IoT support to TS 38.413	16.2.0
2020-07	RP-88-e	RP-201088	0120	10	B	Introduction of NB-IoT Paging and eDRX aspects	16.2.0
2020-07	RP-88-e	RP-201086	0153	11	B	Common CP/UP aspects of Clot UEs when connected to 5GC	16.2.0
2020-07	RP-88-e	RP-201335	0156	11	B	Introduction of NB-IoT related NG-AP procedures	16.2.0
2020-07	RP-88-e	RP-201088	0157	9	B	Introduction of CP UP NB-IoT Others	16.2.0
2020-07	RP-88-e	RP-201074	0168	10	B	Support of NR V2X over NG	16.2.0
2020-07	RP-88-e	RP-201087	0172	10	B	Introduction of eMTC connected to 5GC	16.2.0
2020-07	RP-88-e	RP-201086	0173	8	B	Introduction of Control Plane Clot 5GS Optimisation for NB-IOT and eMTC	16.2.0
2020-07	RP-88-e	RP-201086	0188	10	B	Introduction of Suspend-Resume	16.2.0
2020-07	RP-88-e	RP-201081	0192	11	B	CR for introducing WWC in RAN	16.2.0
2020-07	RP-88-e	RP-201082	0237	10	B	Addition of SON features	16.2.0
2020-07	RP-88-e	RP-201082	0280	7	B	Addition of MDT feature	16.2.0
2020-07	RP-88-e	RP-201080	0290	9	B	Introduction of Non-Public Networks	16.2.0
2020-07	RP-88-e	RP-201079	0313	4	B	Support of Ethernet Header Compression	16.2.0
2020-07	RP-88-e	RP-201078	0347	6	B	Introducing Radio Capability Optimisation (RACS)	16.2.0
2020-07	RP-88-e	RP-201091	0357	2	A	Clarification the usage of the New AMF UE NGAP ID included in the UE CONTEXT MODIFICATION REQUEST message	16.2.0
2020-07	RP-88-e	RP-201075	0362	5	B	Baseline CR for introducing Rel-16 NR mobility enhancement	16.2.0
2020-07	RP-88-e	RP-201083	0364		F	ASN.1 Correction of the Data Forwarding Response E-RAB List IE	16.2.0
2020-07	RP-88-e	RP-201085	0365		F	NGAP Rapporteur corrections	16.2.0
2020-07	RP-88-e	RP-201091	0371	1	A	Correction of Revoke E-RAB ID	16.2.0
2020-07	RP-88-e	RP-200795	0372	3	F	Voice fallback triggered by PDU session resource setup	16.2.0
2020-07	RP-88-e	RP-201091	0379	1	A	Correction on AS rekeying handling	16.2.0
2020-07	RP-88-e	RP-201090	0389	3	A	Correction to PDU SESSION RESOURCE MODIFY CONFIRM	16.2.0
2020-07	RP-88-e	RP-201092	0392	1	A	Selected PLMN ID for untrusted non-3GPP access	16.2.0
2020-07	RP-88-e	RP-201090	0395	2	A	Correstion on PDU Session Resrouce Modification Procedures	16.2.0
2020-07	RP-88-e	RP-201085	0401	1	F	QoS monitoring for URLLC	16.2.0

2020-07	RP-88-e	RP-201090	0408	4	F	Correction of S-NSSAI range	16.2.0
2020-09	RP-89-e	RP-201955	0383	3	F	Support of PSCell/SCell-only operation mode	16.3.0
2020-09	RP-89-e	RP-201945	0396	4	B	Update of the NRPPa Transport procedure to support NR positioning	16.3.0
2020-09	RP-89-e	RP-201948	0416	-	F	NGAP tabular corrections and asn.1 review	16.3.0
2020-09	RP-89-e	RP-201950	0417	1	F	Rapporteur cleanup of NGAP	16.3.0
2020-09	RP-89-e	RP-201955	0425	1	F	Correction of NAS PDU in PDU Session Modify	16.3.0
2020-09	RP-89-e	RP-201948	0427	1	F	Correction of NPN CAG Cells and non-CAG Cells	16.3.0
2020-09	RP-89-e	RP-201955	0443	1	A	Failure case of user location report	16.3.0
2020-09	RP-89-e	RP-201955	0445	1	A	Multiple location reporting requests and report	16.3.0
2020-09	RP-89-e	RP-201955	0462	-	F	Correction of asn.1 in NGAP Elementary Procedure List	16.3.0
2020-09	RP-89-e	RP-201955	0463	1	F	Corrections to 38.413 on node name type	16.3.0
2020-12	RP-90-e	RP-202314	0410	1	F	Correction on Coverage Enhancement Restrictions	16.4.0
2020-12	RP-90-e	RP-202314	0411	2	F	Correction on immediate suspension	16.4.0
2020-12	RP-90-e	RP-202310	0414	1	F	Add the support for updating RG Level Wireline Access Characteristics and Global Cable ID	16.4.0
2020-12	RP-90-e	RP-202314	0483	2	F	Correction of usage of the Extended Connected Time	16.4.0
2020-12	RP-90-e	RP-202312	0484	1	F	Support of release on CAG subscription change	16.4.0
2020-12	RP-90-e	RP-202313	0485	-	F	Removal of duplicate import	16.4.0
2020-12	RP-90-e	RP-202311	0486	1	F	Correction of Redundant Tunnel Setup	16.4.0
2020-12	RP-90-e	RP-202314	0499	1	F	CR38413 for clarification on UE-associated signalling for NB-IOT procedures in Rel-16	16.4.0
2020-12	RP-90-e	RP-202315	0501	1	F	CR38413 for clarification on UE-associated signalling in Rel-16	16.4.0
2020-12	RP-90-e	RP-202315	0505	1	A	Clarification on an abnormal condition in PDU Session Resource Modify Procedure	16.4.0
2020-12	RP-90-e	RP-202313	0507	1	F	Introduction of reporting frequency for QoS monitoring for URLLC	16.4.0
2020-12	RP-90-e	RP-202310	0511	1	F	Introducing AQP in path switch request acknowledge message	16.4.0
2020-12	RP-90-e	RP-202312	0512	1	F	Introducing UE radio capability ID in Connection Establishment Indication	16.4.0
2020-12	RP-90-e	RP-202314	0514		F	Correction of RAN CP Relocation	16.4.0