E2AP V1.0.0 (2019-10)

ORAN-SC RIC Platform project;

RAN Intelligent Controller (RIC);

E2 application protocol (E2AP);

(Release 1)

The present document has been developed within the ORAN-SC RIC Platform project and may be further elaborated for the purposes of evolving this Project. This Release 1 is provided under the Creative Commons Attribution 4.0 International license as Licensed Material. The Licensed Material herein may be copied and/or redistributed subject to the terms of this license: <https://creativecommons.org/licenses/by/4.0/legalcode>   
The present document has not been subject to any approval process in ORAN and shall not be implemented as an O-RAN Specification. It is provided for information only.  
This Licensed Material is provided for future development work of this Projectonly. The Copyright holders and Licensors of the Licensed Material provide no representation or warranty and accept no liability for any use of this Licensed Material.

Keywords

RIC, E2

***Copyright Notification***

© 2019, AT&T and Nokia  
.

Contents

Foreword 5

1 Scope 6

2 References 6

3 Definitions, symbols and abbreviations 7

3.1 Definitions 7

3.2 Symbols 7

3.3 Abbreviations 7

4 General 7

4.1 Procedure description principles 7

4.2 Forwards and backwards compatibility 8

4.3 Notations 8

5 E2AP services 8

5.1 E2AP procedure modules 8

5.2 Parallel transactions 9

5.3 Indirect E2 connections 9

6 Services expected from signalling transport 9

7 Functions of E2AP 9

8 E2AP procedures 10

8.1 Elementary procedures 10

8.2 RIC functional procedures 11

8.2.1 RIC Subscription 11

8.2.2 RIC Subscription Delete 13

8.2.3 RIC Indication 14

8.2.4 RIC Control 15

8.2.5 RIC Service Update 16

8.3 Global Procedures 18

8.3.1 E2 Setup 18

8.3.2 Reset 18

8.3.3 Load Indication 18

8.3.4 Error Indication 19

8.3.5 Resource Status Reporting Initiation 19

8.3.6 Resource Status Reporting 19

8.3.7 RAN Configuration Update 19

9 Elements for E2AP Communication 20

9.0 General 20

9.1 Message Functional Definition and Content 20

9.1.1 Messages for RIC functional Procedures 20

9.1.2 Messages for global procedures 25

9.2 Information Element definitions 28

9.2.0 General 28

9.2.6 Cause 28

9.2.7 Criticality Diagnostics 28

9.2.13 Message Type 28

9.2.22 Global RIC ID 28

9.2.32 Time to wait 28

9.2.112 Global en-gNB ID 28

9.2.901 RIC Request ID 28

9.2.902 RAN Function ID 29

9.2.903 RIC Event Trigger Definition 29

9.2.904 RIC Action ID 29

9.2.905 RIC Action Type 29

9.2.906 RIC Action Definition 29

9.2.907 RIC Subsequent Action 30

9.2.908 RIC Cause 30

9.2.909 RIC Indication Sequence Number (SN) 30

9.2.910 RIC Indication Type 30

9.2.911 RIC Indication message 31

9.2.911a RIC Indication header 31

9.2.912 RIC Call Process ID 31

9.2.913 RIC Control message 31

9.2.913a RIC Control header 31

9.2.914 RIC Control Ack Request 32

9.2.915 RIC Control Status 32

9.2.916 RAN Function Definition 32

9.2.917 RIC Pseudo Cell Definition 32

9.3 Message and Information Element Abstract Syntax (with ASN.1) 33

9.3.1 General 33

9.3.2 Usage of Private Message Mechanism for Non-standard Use 34

9.3.3 Elementary Procedure Definitions 34

9.3.4 PDU Definitions 39

9.3.5 Information Element definitions 45

9.3.6 Common definitions 47

9.3.7 Constant definitions 47

9.3.8 Container definitions 48

9.4 Message transfer syntax 49

9.5 Timers 49

10 Handling of unknown, unforeseen and erroneous protocol data 49

# Foreword

This document has been produced by AT&T and Nokia. It is not an O-RAN Specification, a 3GPP Specification or a technical specification of any other body. This document is provided under the license terms specified on the first page of this document, for information only.

The contents of the present document are subject to continuing work between AT&T and Nokia and may change following formal approval and potential subsequent submission to ORAN WG3. Should the Project modify the contents of the present document, it will be re-released with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

x the first digit:

0 draft under preparation

1 targeted for release R1;

2 targeted for release R2;

3 or greater indicates future releases

y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z the third digit is incremented when editorial only changes have been incorporated in the document.

# 1 Scope

The present document specifies the signalling procedures of the control plane between a RAN node and the RIC.

E2AP supports the functions of E2 interface by signalling procedures defined in this document. E2AP is developed in accordance to the general principles stated in RIC-ARCH [2] and is defined as an extension of the 3GPP X2AP 36.423 [6]

# 2 References

This document references provisions of other documents.

- 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] RIC-ARCH: "RAN Intelligent Controller (RIC); Architecture Description".

[3] RIC-E2SM: “RAN Intelligent Controller (RIC); RAN E2 Service Model”.

[4] 3GPP TS 36.413: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); S1 Application Protocol (S1AP)".

[5] ITU-T Recommendation X.691 (2002-07): "Information technology - ASN.1 encoding rules - Specification of Packed Encoding Rules (PER) ".

[6] 3GPP TS 36.423: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); X2 Application Protocol".

[8] 3GPP TS 36.424: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); E2 data transport".

[9] 3GPP TS 36.422: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); X2 signaling transport".

[10] ITU-T Recommendation X.680 (2002-07): "Information technology – Abstract Syntax Notation One (ASN.1): Specification of basic notation".

[11] ITU-T Recommendation X.681 (2002-07): "Information technology – Abstract Syntax Notation One (ASN.1): Information object specification".

[12] 3GPP TS 23.003: "Technical Specification Group Core Network and Terminals; Numbering, addressing and identification".

[13] 3GPP TR 25.921 (version.7.0.0): "Guidelines and principles for protocol description and error handling".

[14] 3GPP TS 37.340: "Evolved Universal Terrestrial Radio Access (E-UTRA) and NR; Multi-connectivity; Stage 2".

[15] 3GPP TS 36.401: "Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Architecture Description".

[16] 3GPP TS 38.401: "NG-RAN; Architecture description".

# 3 Definitions, symbols and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 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 TR 21.905 [1].

**Elementary Procedure:** E2AP protocol consists of Elementary Procedures (EPs). An E2AP Elementary Procedure is a unit of interaction between a RAN node and RIC. 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 or failure),

- Class 2: Elementary Procedures without response.

**RAN node**: A specific node in a RAN. For 5G NR RAN this includes the monolithic gNB, monolithic gNB CU, gNB CU-CP, gNB CU-UP and gNB DU [16]. For a 4G LTE (formally E-UTRA) RAN this includes a monolithic eNB, eNB CU and eNB DU [15].

**RAN Function**: A specific Function in a RAN node, examples include X2AP, F1AP, E1AP, S1AP, NGAP interfaces and RAN internal functions UE, Cell, Node, etc.

**RAN Intelligent Controller**: A controller node interfaced to one or more RAN nodes via the E2 interface that provides guidance, optimization and value added services to the RAN.

## 3.2 Symbols

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

<symbol> <Explanation>

## 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 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].

IE Information Element

RIC RAN Intelligent Controller

SN Sequence Number

# 4 General

## 4.1 Procedure description 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 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 initiating 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 section 10.

## 4.2 Forwards and backwards compatibility

The forwards and backwards compatibility of the protocol is assured by a 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 Notations

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

Procedure When referring to an elementary procedure in this document the Procedure Name is written with the first letters in each word in upper case characters followed by the word "procedure", e.g. Handover Preparation procedure.

Message When referring to a message in this document the MESSAGE NAME is written with all letters in upper case characters followed by the word "message", e.g. HANDOVER REQUEST message.

IE When referring to an information element (IE) in this document the *Information Element Name* 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. *E-RAB ID* IE.

Value of an IE When referring to the value of an information element (IE) in this document the "Value" is written as it is specified in sub clause 9.2 enclosed by quotation marks, e.g. "Value".

# 5 E2AP services

The present clause describes the services a RAN offers to the RIC.

## 5.1 E2AP procedure modules

The E2 interface E2AP procedures are divided into two modules as follows:

1. E2AP RIC Functional Procedures;

2. E2AP Global Procedures;

The E2AP RIC functional procedures module contains procedures used to pass application specific messages between RIC and a target function in a RAN node [2]

The Global Procedures module contains procedures that are not directly related to a specific RAN Function and, in this version of the document, are supported using a subset of the 3GPP X2AP protocol.

As such this version of the E2AP document is essentially an extension of a subset of X2AP with references to X2AP specifications.

## 5.2 Parallel transactions

Parallel transactions, that is, multiple ongoing E2AP procedures related to the same RAN Function on the same RAN node, are supported.

## 5.3 Indirect E2 connections

E2AP messages may be passed between a RAN node and the RIC using either direct or indirect E2 connections.

Editor note: For future study.

Direct E2 connections have a direct TNL connection between a RAN node and the RIC.

# 6 Services expected from signalling transport

The signalling connection shall provide in sequence delivery of E2AP messages. E2AP shall be notified if the signalling connection breaks.

E2 signalling transport is identical to X2 signalling transport and is described in 3GPP TS 36.422 [9].

# 7 Functions of E2AP

The E2AP protocol provides the following functions:

E2AP RIC functional Procedures

- RIC Subscription management. This function is used by RIC to create, modify and delete an E2 Subscription with corresponding event trigger and subsequent action (Report, Insert and/or Policy) on a RAN function.

- RIC Indication. This function is used by the RAN function to send an E2 Indication (Report and/or Insert) message as per a previously defined E2 subscription action.

- RIC Control. This function is used by the RIC to initiate an action in a RAN function.

- RIC Service Update. This function allows updating of application level data needed for RIC to interoperate correctly over the E2 interface.

E2AP Global Procedures:

- Setting up the E2. This function is used to exchange necessary data for the RAN node for setup the E2 interface and implicitly perform an E2 Reset. Different procedures are defined for eNB and gNB

- Resetting the E2. This function is used to reset the E2 interface.

- Load Management. This function is used by RAN nodes to indicate resource status, overload and traffic load to RIC. Different procedures are defined for eNB and gNB.

- Reporting of General Error Situations. This function allows reporting of general error situations, for which function specific error messages have not been defined.

The mapping between the above functions and E2 EPs is shown in the table below.

Table 7-1: Mapping between E2AP functions and E2AP EPs

| Function | Elementary Procedure(s) | Remarks |
| --- | --- | --- |
| RIC Subscription management | RIC Subscription  RIC Subscription delete |  |
| RIC Indication | RIC Indication |  |
| RIC Control | RIC Control |  |
| RIC Service Update | RIC Service Update  RIC Service Query |  |
| Setting up the E2 | eNB: X2 Setup  en-gNB: EN-DC X2 Setup |  |
| Resetting the E2 | Reset |  |
| RAN Configuration Update | eNB: eNB Configuration Update  gNB: EN-DC Configuration Update |  |
| Load Management | eNB:  a) Load Indication  b) Resource Status Reporting Initiation  c) Resource Status Reporting  gNB: n/a | Only currently applicable for eNB (due to X2AP release 15 limitations) |
| Reporting of General Error Situations | Error Indication |  |

# 8 E2AP procedures

## 8.1 Elementary procedures

In the following tables, all EPs are divided into Class 1 and Class 2 EPs.

Table 8.1-1: Class 1 Elementary Procedures

| Initiated by | Elementary Procedure | Initiating Message | Successful Outcome | Unsuccessful Outcome | |
| --- | --- | --- | --- | --- | --- |
| Response message | Response message | |
| RIC | RIC Subscription | RIC SUBSCRIPTION REQUEST | RIC SUBSCRIPTION RESPONSE | RIC SUBSCRIPTION FAILURE |
| RIC | RIC Subscription Delete | RIC SUBSCRIPTION DELETE REQUEST | RIC SUBSCRIPTION DELETE RESPONSE | RIC SUBSCRIPTION DELETE FAILURE |
| RAN | RIC Service Update | RIC SERVICE UPDATE | RIC SERVICE UPDATE ACKNOWLEDGE | RIC SERVICE UPDATE FAILURE |
| RIC | RIC Control | RIC CONTROL REQUEST | RIC CONTROL ACKNOWLEDGE | RIC CONTROL FAILURE |
|  |  |  |  |  |
| RIC | E2 Setup | eNB: X2 SETUP REQUEST  gNB: EN-DC X2 SETUP REQUEST | eNB: X2 SETUP RESPONSE  gNB: EN-DC X2 SETUP RESPONSE | eNB: X2 SETUP FAILURE  gNB: EN-DC X2 SETUP FAILURE |
| RIC | Resource Status Reporting Initiation | eNB: RESOURCE STATUS REQUEST  gNB: n/a | eNB: RESOURCE STATUS RESPONSE  gNB: n/a | eNB: RESOURCE STATUS FAILURE  gNB: n/a |
| RAN | RAN Configuration update | eNB: eNB CONFIGURATION UPDATE  gNB: EN-DC CONFIGURATION UPDATE | eNB: eNB CONFIGURATION UPDATE ACKNOWLEDGE  gNB: EN-DC CONFIGURATION UPDATE ACKNOWLEDGE | eNB: eNB CONFIGURATION UPDATE FAILURE  gNB: EN-DC CONFIGURATION UPDATE FAILURE |
| RIC or RAN | Reset | Reset Request | Reset Response |  |

Table 8.1-2: Class 2 Elementary Procedures

| Initiated by | Elementary Procedure | Initiating Message |
| --- | --- | --- |
| RAN | RIC Indication | RIC INDICATION |
| RIC | RIC Service Query | RIC SERVICE QUERY |
|  |  |  |
| RAN | Load Indication | eNB: LOAD INFORMATION  gNB: GNB STATUS INDICATION |
| RAN | Resource Status Reporting | eNB: RESOURCE STATUS UPDATE  gNB: n/a |
| RAN or RIC | Error Indication | ERROR INDICATION |

## 8.2 RIC functional procedures

### 8.2.1 RIC Subscription

#### 8.2.1.1 General

This procedure is used to establish E2 subscriptions on RAN node consisting of an event trigger and a sequence of actions, each with a corresponding subsequent action.

#### 8.2.1.2 Successful Operation



Figure 8.2.1.2-1: RIC Subscription, successful operation

The RIC initiates the procedure by sending the RIC SUBSCRIPTION message to the target RAN. When the RIC sends the RIC SUBSCRIPTION message, it shall start the timer TRICEVENTcreate.

At reception of the RIC SUBSCRIPTION message the target RAN shall:

- Determine the target function using the information in the *RAN Function ID* IE and configure the requested event trigger using information in the *RIC Subscription Request* IE.

- If one or more Indication and/or Policy actions are included in the *RIC Subscription Request* IE then the target function shall validate the event trigger and requested action sequence and, if accepted, store the required *RIC Request ID, RIC Event Trigger Definition* and sequence of *RIC Action ID*, *RIC Action Type, RIC Action Definition*, *RIC Subsequent Action*.

If the requested trigger and at least one required Action are accepted by the RAN, the target RAN shall reserve necessary resources, and send the RIC SUBSCRIPTION RESPONSE message back to the RIC. The target RAN shall include in the response message the list of Actions for which resources have been prepared at the target RAN in the *RIC Actions Admitted List* IE. The target RAN shall include the list of Actions that have not been admitted in the *RIC Actions Not Admitted List* IE with an appropriate *RIC Cause* value.

Upon reception of the RIC SUBSCRIPTION RESPONSE message the RIC shall stop the timer TRICEVENTcreate and terminate the Subscription Request procedure.

#### 8.2.1.3 Unsuccessful Operation



Figure 8.2.1.3-1: RIC Subscription, unsuccessful operation

If the target RAN does not admit at least one requested Action, detects an inconsistency in the sequence of Action and Subsequent Action definitions, or a failure occurs during the Subscription procedure, the target RAN shall send the RIC SUBSCRIPTION FAILURE message to the RIC. The RAN shall include the *RIC Actions Not Admitted List* IE with an appropriate *RIC Cause* value for each RIC action in the list.

**Interactions with Subscription Delete procedure:**

If there is no response from the target RAN Node to the RIC SUBSCRIPTION REQUEST message before timer TRICEVENTcreate expires in the RIC, the RIC should cancel the RIC Subscription procedure towards the target RAN node by initiating the RIC Subscription Delete procedure with the appropriate value for the *RIC Cause* IE. The RIC shall ignore any RIC SUBSCRIPTION RESPONSE or RIC SUBSCRIPTION FAILURE message received after the initiation of the RIC Subscription Delete procedure and remove any reference and release any resources related to the concerned RIC Subscription.

#### 8.2.1.4 Abnormal Conditions

If the target RAN receives a RIC SUBSCRIPTION REQUEST message containing *RIC Event Trigger Definition* IE or *RIC Action Definition* IE that does not align with the RIC Service Model [4] for the target function, the target RAN shall send the RIC SUBSCRIPTION FAILURE message to the RIC.

If the target RAN receives a RIC SUBSCRIPTION REQUEST message containing a *RAN Function ID* IE that was not previously announced as a supported E2 function in the RIC SERVICE UPDATE, the target RAN shall send the RIC SUBSCRIPTION FAILURE message to the RIC.

If the target RAN receives a RIC SUBSCRIPTION REQUEST message containing identical contents, that is, same *RAN Function ID* IE, same *RIC Event Trigger Definition* IE and same sequence of actions, the target RAN shall send the RIC SUBSCRIPTION FAILURE message to the RIC.

### 8.2.2 RIC Subscription Delete

#### 8.2.2.1 General

This procedure is used to delete E2 subscriptions on RAN node.

#### 8.2.2.2 Successful Operation



Figure 8.2.1.2-1: RIC Subscription delete, successful operation

The RIC initiates the procedure by sending the RIC SUBSCRIPTION DELETE REQUEST message to the target RAN. When the RIC sends the RIC SUBSCRIPTION DELETE message, it shall start the timer TRICEVENTdelete.

At reception of the RIC SUBSCRIPTION DELETE message the target RAN shall:

- Determine the target function using the information in the *RAN Function ID* IE and delete the corresponding RIC EVENT trigger using information in the *RIC Request ID* IE.

- If one or more subsequent actions were included in the previously received *RIC Subscription* IE then the target function shall delete the required actions along with the corresponding *RIC Request ID* IE.

The target RAN shall release necessary resources and send the RIC SUBSCRIPTION DELETE RESPONSE message back to the RIC.

Upon reception of the RIC SUBSCRIPTION DELETE RESPONSE message the RIC shall stop the timer TRICEVENTdelete, and terminate the Subscription delete procedure.

#### 8.2.2.3 Unsuccessful Operation



Figure 8.2.1.3-1: Subscription, unsuccessful operation

If the target RAN had previously failed to complete an RIC Subscription procedure, or a failure occurs during the RIC Subscription Delete procedure, the target RAN shall send the RIC SUBSCRIPTION DELETE FAILURE message to the RIC. The message shall contain the *Cause* IE with an appropriate value.

#### 8.2.2.4 Abnormal Conditions

If the target RAN receives a RIC SUBSCRIPTION DELETE REQUEST message containing *RIC Request ID* IE that is not known, the target RAN shall send the SUBSCRIPTION DELETE FAILURE message to the RIC. The message shall contain the *RIC Cause* IE with an appropriate value.

If the target RAN receives a RIC SUBSCRIPTION DELETE REQUEST message contains a *RAN Function ID* IE that was not previously announced as a supported E2 function in the RIC SERVICE UPDATE, the target RAN shall send the RIC SUBSCRIPTION FAILURE message to the RIC. The message shall contain the *RIC Cause* IE with an appropriate value.

### 8.2.3 RIC Indication

#### 8.2.3.1 General

The purpose of the RIC Indication procedure is to transfer a Report and/or Insert message to the RIC corresponding to a previously successful RIC SUBSCRIPTION procedure and the corresponding detection of the Event Trigger.

#### 8.2.3.2 Successful Operation



Figure 8.2.3.2-1: RIC Indication, successful operation

A RAN node initiates the procedure by sending RIC INDICATION message containing the associated *RIC Request ID* IE, sequence number *RIC Indication SN* IE, the *RIC Indication* IE and optionally a *RIC Call Process ID* IE to the RIC.

- If the *RIC Subsequent Action* IE is set to Continue or Halt and a non-zero associated *Wait* timer, then the INDICATION message shall provide the *RIC Call Process ID* IE and the RAN function shall store current call state and suspend further processing.

The receiving RIC shall use *RIC Request ID* IE to route the Indication to the RIC functionality that originated the corresponding RIC SUBSCRIPTION.

If present, the receiving RIC shall use the *RIC Call Process ID* IE in a subsequent CONTROL message.

If the RAN node function had stored an associated *RIC Subsequent Action* IE then, after successful transmission of the RIC INDICATION, the originating RAN node function shall progress accordingly:

- If the *RIC Subsequent Action* IE is set to Continue or Halt, the associated *Wait* timer has not yet expired and a RIC CONTROL message is received with the same *RIC Call Process ID* IE, then the RAN function shall use the RIC CONTROL information along with the stored call state and continue to execute any remaining actions in the sequence of RIC Actions defined in the RIC Subscription Request prior to resuming normal functionality.

- If the *RIC Subsequent Action* IE is set to Continue and the associated *Wait* timer has expired or was set to zero, then the RAN function shall use the stored call state and continue to execute any remaining actions in the sequence of RIC Actions defined in the RIC Subscription Request prior to resuming normal functionality

- If the *RIC Subsequent Action* IE is set to Halt and the associated *Wait* timer has expired or was set to zero, then the RAN function shall abort normal functionality. In this case the any remaining actions in the sequence of RIC Actions defined in the RIC Subscription Request shall also be aborted.

#### 8.2.3.3 Unsuccessful Operation

Not applicable.

#### 8.2.3.4 Abnormal Conditions

Not applicable.

### 8.2.4 RIC Control

#### 8.2.4.1 General

The purpose of the RIC Control Indication procedure is to initiate or resume a specific functionality in the RAN node.

#### 8.2.4.2 Successful Operation



Figure 8.2.4.2-1: RIC Control, successful operation

The RIC initiates the procedure by sending RIC CONTROL message containing the associated *RIC Control ID* IE, *RAN Function ID* IE, *RIC Call process ID* IE and the *RIC Control Message* IE to the RIC. When the RIC sends the RIC CONTROL message and the optional *RIC Control Ack* IE has been set, it shall start the timer TRICcontrol.

At reception of the RIC CONTROL message the target RAN shall:

- Determine the target function using the information in the *RAN Function ID* IE and initiate the requested CONTROL action using information in the *RIC Control Message* IE, using optional *RIC Call process ID* IE to identify specific call process that was previously announced in an INDICATION message.

- If the RIC CONTROL contains the optional *RIC Control Ack* IE and the RAN has successfully processed the requested CONTROL action then the RAN shall respond with RIC CONTROL ACKNOWLEDGE message

Upon reception of the RIC CONTROL ACK message the RIC shall stop the timer TRICcontrol and terminate the RIC Control procedure.

#### 8.2.4.3 Unsuccessful Operation



Figure 8.2.4.3-1: RIC Control, unsuccessful operation

If the RIC CONTROL message contains an optional *RIC Call process ID* IE that refers to a Call Process with an expired Wait timer or a non-defined optional *RIC Call process ID* IE then the RAN shall respond with a RIC CONTROL FAILURE message.

If the RAN fails to perform the requested CONTROL action then the RAN shall respond with a RIC CONTROL FAILURE message.

#### 8.2.4.4 Abnormal Conditions

If the target RAN receives a RIC CONTROL message contains a *RAN Function ID* IE that was not previously announced as a supported E2 function in the RIC SERVICE UPDATE or the RAN does not support the specific CONTROL action, then the target RAN shall ignore message and send an ERROR INDICATION message to the RIC.

If there is no response from the target RAN Node to the RIC CONTROL message with the optional *RIC Control Ack* IE set before timer TRICcontrol expires in the RIC, the RIC should send an Error Indication with the appropriate value for the *RIC Cause* IE.

### 8.2.5 RIC Service Update

#### 8.2.5.1 General

The purpose of the RIC Service Update procedure is to update application level configuration data needed for RAN node and RIC to interoperate correctly over the E2 interface.

#### 8.2.5.2 Successful Operation



Figure 8.2.5.2-1: RIC SERVICE Update, successful operation

An RAN node initiates the procedure by sending an RIC SERVICE UPDATE message to the RIC. Such message shall include an appropriate set of up-to-date RIC service related configuration data, including, but not limited to, the complete lists of added, modified and deleted supported RIC Service functions that RAN node has just taken into operational use.

Upon reception of a RIC UPDATE UPDATE message, RIC shall update the information for RAN node as follows:

Update of Supported RIC service Information:

- If *RAN Function List To Add* IE is contained in the RIC SERVICE UPDATE message, RIC shall add each listed accepted function information according to the information in the *RAN Function ID* IE and *RAN Function Definition* IE.

- If *RAN Function List To Modify* IE is contained in the RIC SERVICE UPDATE message, RIC shall modify accepted information of supported functions according to the information in the *RAN Function Definition* IE.

- If *RAN Function List To Delete* IE is contained in the RIC SERVICE UPDATE message, RIC shall delete information of cell indicated by *Old RAN Function List* IE.

These changes may be processed in the RIC and may be used when issuing RIC SUBSCRIPTION REQUEST and RIC CONTROL to provide valid *RAN Function ID* IE.

After successful update of requested information, RIC shall reply with the RIC SERVICE UPDATE ACKNOWLEDGE message to inform the initiating RAN node that the requested update of application data was performed successfully. In case the RIC receives an RIC SERVICE UPDATE without any IE except for *Message Typ*eIE it shall reply with RIC SERVICE UPDATE ACKNOWLEDGE message without performing any updates to the existing configuration.

The RAN node may initiate a further RIC SERVICE Update procedure only after a previous RAN Configuration Update procedure has been completed.

Optionally, the RAN node RIC SERVICE UPDATE message to the RIC may have been sent as a response to the RIC initiatied RIC SERVICE QUERY. In this case the RAN shall use RIC supplied *RAN Function Accepted List* IE to prepare the *RAN Function List To Add* IE, *RAN Function List To Modify* IE and *RAN Function List To Delete* IE to ensure realignment between RAN and RIC.

#### 8.2.5.3 Unsuccessful Operation



Figure 8.2.5.3-1: RIC SERVICE Update, unsuccessful operation

If the RIC can not accept the update it shall respond with an RIC SERVICE UPDATE FAILURE message and appropriate cause value.

If the RIC SERVICE UPDATE FAILURE message includes the *Time To Wait* IE the RAN node shall wait at least for the indicated time before reinitiating the RIC Service Update procedure towards the same RIC. Both nodes shall continue to operate the E2 with their existing RIC Service data.

#### 8.2.5.4 Abnormal Conditions

If the RAN node after initiating RIC Service Update procedure receives neither RIC SERVICE UPDATE ACKNOWLEDGE message nor RIC SERVICE UPDATE FAILURE message, the RAN node may reinitiate the RIC Service Update procedure towards the same RIC, provided that the content of the new RIC SERVICE UPDATE message is identical to the content of the previously unacknowledged RIC SERVICE UPDATE message.

If the RIC does not support any of the functions that remain in updated list in the RAN node *Function List* IE then the RIC shall respond with an RIC SERVICE UPDATE FAILURE message.

If the RAN receives a RIC SERVICE QUERY with one or more unknown entries in the *Function List* IE then the the RAN shall ignore this list and resume with a complete list of supported functions in the *Function List To Add* IE.

## 8.3 Global Procedures

### 8.3.1 E2 Setup

The purpose of the E2 Setup procedure is to establish the signalling connection between RAN node and RIC and present the same information that a RAN node would provide during an X2 or Xn Setup procedure. This procedure erases any existing application level configuration data in the two nodes and replaces it by the one received. This procedure also resets the E2 interface like a Reset procedure would do.

The procedure uses non UE-associated X2AP signalling and is implemented using the same procedure as defined in:

- X2AP TS36.423 [X2AP] EN-DC X2 Setup procedure for RAN node of type en-gNB, en-gNB CU and en-gNB-CU-CP.

- X2AP TS36.423 [X2AP] X2 Setup procedure for RAN node of type eNB

Note that this procedure performs the basic interface setup and transfers RAN specific configuration information to the RIC which acts as an eNB.

The RAN configuration information may be processed in the RIC.

This procedure shall be initiated by the RIC and contain a “pseudo eNB” configuration to satisfy backward compatibility with the X2AP specification.

Following completion of the X2 setup, a RAN supporting RIC services shall use the “pseudo eNB” configuration declaration from the RIC to recognise that the X2 interface is not towards an eNB and shall initiate a RIC SERVICE UPDATE procedure to complete the E2 set up.

### 8.3.2 Reset

The purpose of the Reset procedure is to align the resources in RAN node and RIC in the event of an abnormal failure. The procedure resets the E2 interface. This procedure doesn’t affect the application level configuration data exchanged during the E2 Setup procedure, RAN Configuration Update and RIC Service Update.

When E2 Reset procedure is initiated the RIC and RAN shall:

- Delete any pre-established Subscriptions,

- Gracefully terminate any ongoing RIC call processes using INSERT, CONTROL or POLICY procedures while ensuring that impact to ongoing calls for connected UE is minimised.

After the E2 Reset has been completed the RIC shall re-issue any required Subscriptions.

The procedure uses non UE-associated X2AP signalling and is implemented using the same procedure as defined in:

- X2AP TS36.423 [X2AP] X2 Reset procedure for RAN node of type en-gNB, en-gNB CU, en-gNB-CU-CP and eNB

This procedure may be initiated by either RIC or RAN node.

### 8.3.3 Load Indication

#### 8.3.3.1 General

The purpose of the Load Indication procedure is to transfer load and interference co-ordination information between RAN node and RIC.

The procedure uses non UE-associated X2AP signalling and is implemented using using the same procedure as defined in:

- X2AP TS36.423 [X2AP] X2 Load Indication for RAN node of type eNB

This procedure may be initiated by the RAN Node.

Editor’s Note: This procedure is not defined in 3GPP Release 15 for en-gNB nor gNB. To be added in later release when supported by 3GPP.

### 8.3.4 Error Indication

#### 8.3.4.1 General

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

The procedure uses non UE-associated X2AP signalling and is implemented using using the same procedure as defined in:

- X2AP TS36.423 [X2AP] X2 Error Indication for RAN node of type en-gNB, en-gNB CU, en-gNB-CU-CP and eNB

### 8.3.5 Resource Status Reporting Initiation

#### 8.3.5.1 General

This procedure is used by the RIC to request the reporting of load measurements to the RAN node.

The procedure uses non UE-associated X2AP signalling and is implemented using using the same procedure as defined in:

- X2AP TS36.423 [X2AP] X2 Resource Status Reporting Initiation for RAN node of type eNB

Editor’s Note: This procedure is not defined in 3GPP Release 15 for en-gNB nor gNB. To be added in later release when supported by 3GPP.

### 8.3.6 Resource Status Reporting

#### 8.3.6.1 General

This procedure is initiated by RAN node to report the result of measurements admitted by RAN node following a successful Resource Status Reporting Initiation procedure.

The procedure uses non UE-associated X2AP signalling and is implemented using using the same procedure as defined in:

- X2AP TS36.423 [X2AP] X2 Resource Status Reporting for RAN node of type eNB

Editor’s Note: This procedure is not defined in 3GPP Release 15 for en-gNB nor gNB. To be added in later release when supported by 3GPP.

### 8.3.7 RAN Configuration Update

The purpose of the E2 RAN configuration Update procedure is to update application level RAN related configuration data needed for RIC and RAN node to interoperate correctly over the E2 interface.

The procedure uses non UE-associated X2AP signalling and is implemented using the same procedure as defined in:

- X2AP TS36.423 [X2AP] EN-DC Configuration Update procedure for RAN node of type en-gNB, en-gNB CU and en-gNB-CU-CP.

- X2AP TS36.423 [X2AP] eNB Configuration Update procedure for RAN node of type eNB

Note that this procedure performs the basic RAN specific configuration information to the RIC which acts as an eNB.

This procedure shall be initiated by the RAN node only.

Following completion of the RAN configuration Update, a RAN supporting RIC services may then initiate a RIC SERVICE UPDATE procedure to complete the update process covering both RAN and RIC Service level information.

# 9 Elements for E2AP Communication

## 9.0 General

Sub clauses 9.1 and 9.2 describe the structure of the messages and information elements required for the E2AP protocol in tabular format. Sub clause 9.3 provides the corresponding ASN.1 definition.

The following attributes are used for the tabular description of the messages and information elements: Presence, Range Criticality and Assigned Criticality. Their definition and use can be found in TS 36.413 [4].

NOTE: The messages have been defined in accordance to the guidelines specified in TR 25.921 [13].

## 9.1 Message Functional Definition and Content

### 9.1.1 Messages for RIC functional Procedures

#### 9.1.1.1 RIC SUBSCRIPTION REQUEST

This message is sent by the RIC to a RAN node to create a new Subscription in the RAN node at the request of the RIC.

Direction: RIC → RAN node.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| RIC Request ID | M |  | 9.2.901 |  | YES | reject |
| RAN Function ID | M |  | 9.2.902 |  | YES | reject |
| RIC Subscription | M |  |  |  | YES | reject |
| >RIC Event Trigger Definition | M |  | 9.2.903 |  | YES | reject |
| >Sequence of Actions |  | 1.. <maxofRICactionID> |  |  | YES | reject |
| >>RIC Action ID | M |  | 9.2.904 |  | YES | reject |
| >>RIC Action Type | M |  | 9.2.905 |  | YES | reject |
| >>RIC Action Definition | O |  | 9.2.906 |  | YES | reject |
| >>RIC Subsequent Action | O |  | 9.2.907 |  | YES | reject |

|  |  |
| --- | --- |
| Range bound | Explanation |
| maxofRICActionID | Maximum no. of Actions to be requested by RIC. Value is 16. |

#### 9.1.1.2 RIC SUBSCRIPTION RESPONSE

This message is sent by a RAN node to accept the request from the RIC to create a new Event in the RAN node

Direction: RAN node → RIC.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| RIC Request ID | M |  | 9.2.901 |  | YES | reject |
| RAN Function ID | M |  | 9.2.902 |  | YES | reject |
| RIC Actions Admitted List |  | 1.. <maxofRICactionID> |  |  | YES | reject |
| >RIC Action ID | M |  | 9.2.904 |  |  |  |
| RIC Actions not Admitted List |  | 0.. <maxofRICactionID> |  |  | YES | reject |
| >RIC Action ID | M |  | 9.2.904 |  |  |  |
| >RIC Cause | M |  | 9.2.908 |  |  |  |

|  |  |
| --- | --- |
| Range bound | Explanation |
| maxofRICActionID | Maximum no. of Actions to be requested by RIC. Value is 16. |

#### 9.1.1.3 RIC SUBSCRIPTION FAILURE

This message is sent by a RAN node to inform the RIC that the request to create a new Event in the RAN node failed.

Direction: RAN node → RIC.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| RIC Request ID | M |  | 9.2.901 |  | YES | reject |
| RAN Function ID | M |  | 9.2.902 |  | YES | reject |
| Actions not Admitted List |  | 1.. <maxofRICactionID> |  |  | YES | reject |
| >RIC Action ID | M |  | 9.2.904 |  |  |  |
| >RIC Cause | M |  | 9.2.908 |  |  |  |
| Criticality Diagnostics | O |  | 9.2.7 |  | YES | reject |

|  |  |
| --- | --- |
| Range bound | Explanation |
| maxofRICActionID | Maximum no. of Actions to be requested by RIC. Value is 16. |

#### 9.1.1.4 RIC SUBSCRIPTION DELETE REQUEST

This message is sent by the RIC to a RAN node to request the deletion of an existing Event in the RAN node previously created for the RIC

Direction: RIC → RAN node.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| RIC Request ID | M |  | 9.2.901 |  | YES | reject |
| RAN Function ID | M |  | 9.2.902 |  | YES | reject |

#### 9.1.1.5 RIC SUBSCRIPTION DELETE RESPONSE

This message is sent by a RAN node to accept the request from the RIC to delete an existing Event in the RAN node

Direction: RAN node → RIC.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| RIC Request ID | M |  | 9.2.901 |  | YES | reject |
| RAN Function ID | M |  | 9.2.902 |  | YES | reject |

#### 9.1.1.6 RIC SUBSCRIPTION DELETE FAILURE

This message is sent by a RAN node to inform the RIC that the request to delete an existing Event in the RAN node failed.

Direction: RAN node → RIC.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| RIC Request ID | M |  | 9.2.901 |  | YES | reject |
| RAN Function ID | M |  | 9.2.902 |  | YES | reject |
| RIC Cause | M |  | 9.2.908 |  |  | ignore |
| Criticality Diagnostics | O |  | 9.2.7 |  | YES | reject |

#### 9.1.1.7 RIC INDICATION

This message is sent by a RAN node to RIC to transfer Report information to the RIC.

Direction: RAN node → RIC.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| RIC Request ID | M |  | 9.2.901 |  | YES | reject |
| RAN Function ID | M |  | 9.2.902 |  | YES | reject |
| RIC Action ID | M |  | 9.2.904 |  | YES | reject |
| RIC Indication SN | M |  | 9.2.909 |  | YES | reject |
| RIC Indication Type | M |  | 9.2.910 |  | YES | reject |
| RIC Indication Header | M |  | 9.2.911a |  | YES | reject |
| RIC Indication message | M |  | 9.2.911 |  | YES | reject |
| RIC Call process ID | O |  | 9.2.912 |  | YES | reject |

#### 9.1.1.8 RIC CONTROL REQUEST

This message is sent by the RIC to the RAN to initiate or resume a control function logic.

Direction: RIC → RAN node.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| RIC Request ID | M |  | 9.2.901 |  | YES | reject |
| RAN Function ID | M |  | 9.2.902 |  | YES | reject |
| RIC Call process ID | O |  | 9.2.912 |  |  |  |
| RIC Control Header | M |  | 9.2.913a |  | YES | reject |
| RIC Control Message | M |  | 9.2.913 |  | YES | reject |
| RIC Control Ack Req | O |  | 9.2.914 |  |  |  |

#### 9.1.1.9 RIC CONTROL ACKNOWLEDGE

This message is sent by a RAN node to inform the RIC that the request Control message was received and outcome.

Direction: RAN node → RIC.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| RIC Request ID | M |  | 9.2.901 |  | YES | reject |
| RAN Function ID | M |  | 9.2.902 |  | YES | reject |
| RIC Call process ID | O |  | 9.2.912 |  |  |  |
| RIC Control Status | M |  | 9.2.915 |  |  |  |

#### 9.1.1.10 RIC CONTROL FAILURE

This message is sent by a RAN node to inform the RIC that the Control request towards the RAN node failed.

Direction: RAN node → RIC.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| RIC Request ID | M |  | 9.2.901 |  | YES | reject |
| RAN Function ID | M |  | 9.2.902 |  | YES | reject |
| RIC Call process ID | O |  | 9.2.912 |  |  |  |
| RIC Cause | M |  | 9.2.908 |  |  | ignore |

#### 9.1.1.11 RIC SERVICE UPDATE

This message is sent by a RAN node to the RIC to transfer updated information on RIC Services supported by the RAN.

Direction: RAN node → RIC

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M |  | 9.2.13 |  | YES | reject |
| **Functions To Add** |  | *0 .. <maxofRANfunctionID>* |  |  | YES | reject |
| >RAN Function ID | M |  | 9.2.902 | Id of the declared Function | YES | reject |
| >RAN Function Definition | M |  | 9.2.916 | Definition of Function | YES | reject |
| **Functions To Modify** |  | *0 .. <maxofRANfunctionID>* |  |  | YES | reject |
| >Old RAN Function ID | M |  | 9.2.902 | Id of the declared Function | YES | reject |
| >RAN Function Definition | M |  | 9.2.916 | Definition of Function | YES | reject |
| **Functions To Delete** |  | *0 .. <maxofRANfunctionID>* |  |  | YES | reject |
| >Old RAN Function ID | M |  | 9.2.902 | Id of the declared Function | YES | reject |

|  |  |
| --- | --- |
| Range bound | Explanation |
| maxofRANfunctionID | Maximum no. of Functions accepted by RIC. Value is 256. |

#### 9.1.1.12 RIC SERVICE UPDATE ACKNOWLEDGE

This message is sent by RIC to RAN node to acknowledge update of RIC Services supported by the RAN.

Direction: RIC → RAN node.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | | M |  | 9.2.13 |  | YES | reject |
| List of Accepted Functions |  | | *0 .. <maxofRANfunctionID>* |  | Complete list of Functions accepted by RIC | YES | reject |
| >RAN Function ID | M | |  | 9.2.902 | Id of the declared Function | YES | reject |
| List of not Accepted Functions |  | | *0 .. <maxofRANfunctionID>* |  | Complete list of Functions not accepted by RIC | YES | reject |
| >RAN Function ID | M | |  | 9.2.902 | Id of the declared Function | YES | reject |
| >RIC Cause | M | |  | 9.2.908 | Reason for not accepting function | YES | ignore |

|  |  |
| --- | --- |
| Range bound | Explanation |
| maxofRANfunctionID | Maximum no. of Functions accepted by RIC. Value is 256. |

#### 9.1.1.13 RIC SERVICE UPDATE FAILURE

This message is sent by RIC to RAN node to indicate RIC SERVICE Update Failure.

Direction: RIC →RAN node

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | M | |  | 9.2.13 |  | YES | reject |
| List of not Accepted Functions |  | | *1 .. <maxofRANfunctionID>* |  | Complete list of Functions not accepted by RIC | YES | reject |
| >RAN Function ID | M | |  | 9.2.902 | Id of the declared Function | YES | reject |
| >RIC Cause | M | |  | 9.2.908 | Reason for not accepting function | YES | ignore |
| Time To Wait | | O |  | 9.2.32 |  | YES | ignore |
| Criticality Diagnostics | | O |  | 9.2.7 |  | YES | ignore |

|  |  |
| --- | --- |
| Range bound | Explanation |
| maxofRANfunctionID | Maximum no. of Functions accepted by RIC. Value is 256. |

#### 9.1.1.14 RIC SERVICE QUERY

This message is sent by RIC to RAN node to request a RAN initiated RIC SERVICE UPDATE.

Direction: RIC → RAN node.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| Message Type | | M |  | 9.2.13 |  | YES | reject |
| List of Accepted Functions |  | | *0 .. <maxofRANfunctionID>* |  | Complete list of Functions previously accepted by RIC | YES | reject |
| >RAN Function ID | M | |  | 9.2.902 | Id of the declared Function | YES | reject |

|  |  |
| --- | --- |
| Range bound | Explanation |
| maxofRANfunctionID | Maximum no. of Functions accepted by RIC. Value is 256. |

### 9.1.2 Messages for global procedures

#### 9.1.2.1 LOAD INFORMATION

This message is sent by an eNB to RIC to transfer load and interference co-ordination information.

Direction: eNB → RIC.

Content as defined in X2AP 36.423 section 9.1.2.1

#### 9.1.2.2 ERROR INDICATION

This message is used to indicate that some error has been detected in the eNB/en-gNB or RIC.

Direction: eNB → RIC or RIC → eNB or RIC → en-gNB or en-gNB → RIC.

Content as defined in X2AP 36.423 section 9.1.2.2 and, when initiated by RIC the Global RIC ID presented as a Global eNB ID

#### 9.1.2.3 X2 SETUP REQUEST

This message is sent by a RIC to an eNB or en-gNB to transfer the initialization information for a TNL association.

Direction: RIC 🡪 eNB/en-gNB.

Content as defined in X2AP 36.423 section 9.1.2.3 with one single cell described as defined in section 9.2.917 “RIC Pseudo cell message” and Global RIC ID presented as a Global eNB ID.

#### 9.1.2.4 X2 SETUP RESPONSE

This message is sent by an eNB to a RIC to transfer the initialization information for a TNL association.

Direction: eNB → RIC

Content as defined in X2AP 36.423 section 9.1.2.4

#### 9.1.2.5 X2 SETUP FAILURE

This message is sent by the eNB to indicate E2 Setup failure.

Direction: eNB → RIC

Content as defined in X2AP 36.423 section 9.1.2.5

#### 9.1.2.6 RESET REQUEST

This message is sent from RIC to an eNB/en-gNB or from eNB/en-gNB to a RIC and is used to request the E2 interface between the RAN node and RIC to be reset.

Direction: eNB → RIC, RIC → eNB, RIC → en-gNB or en-gNB → RIC

Content as defined in X2AP 36.423 section 9.1.2.6 and, when initiated by RIC, the Global RIC ID presented as a Global eNB ID

#### 9.1.2.7 RESET RESPONSE

This message is sent by an eNB/en-gNB to a RIC or from RIC to an eNB/en-gNB as a response to a RESET REQUEST message.

Direction: RIC → eNB, eNB → RIC, en-gNB → RIC or RIC → en-gNB

Content as defined in X2AP 36.423 section 9.1.2.7 and, when responding by RIC, the Global RIC ID presented as a Global eNB ID

#### 9.1.2.8 ENB CONFIGURATION UPDATE

This message is sent by an eNB to a RIC to transfer updated information for a TNL association.

Direction: eNB → RIC.

Content as defined in X2AP 36.423 section 9.1.2.8

#### 9.1.2.9 ENB CONFIGURATION UPDATE ACKNOWLEDGE

This message is sent by RIC to an eNB to acknowledge update of information for a TNL association.

Direction: RIC → eNB

Content as defined in X2AP 36.423 section 9.1.2.9 and RIC responding as a eNB with the Global RIC ID presented as a Global eNB ID

#### 9.1.2.10 ENB CONFIGURATION UPDATE FAILURE

This message is sent by a RIC to an eNB to indicate eNB Configuration Update Failure.

Direction: RIC → eNB.

Content as defined in X2AP 36.423 section 9.1.2.10 and the Global RIC ID presented as a Global eNB ID

#### 9.1.2.11 RESOURCE STATUS REQUEST

This message is sent by an RIC to an eNB to initiate the requested measurement according to the parameters given in the message.

Direction: RIC → eNB.

Content as defined in X2AP 36.423 section 9.1.2.11 and the Global RIC ID presented as a Global eNB ID

#### 9.1.2.12 RESOURCE STATUS RESPONSE

This message is sent by the eNB to indicate that the requested measurement, for all or for a subset of the measurement objects included in the measurement is successfully initiated.

Direction: eNB → RIC

Content as defined in X2AP 36.423 section 9.1.2.12

#### 9.1.2.13 RESOURCE STATUS FAILURE

This message is sent by the eNB2 to indicate that for none of the requested measurement objects the measurement can be initiated.

Direction: eNB → RIC.

Content as defined in X2AP 36.423 section 9.1.2.13

#### 9.1.2.14 RESOURCE STATUS UPDATE

This message is sent by eNB to RIC to report the results of the requested measurements.

Direction: eNB → RIC

Content as defined in X2AP 36.423 section 9.1.2.14

#### 9.1.2.31 EN-DC X2 SETUP REQUEST

This message is sent by RIC to a en-gNB node, to transfer the initialization information for a TNL association.

Direction: RIC → en-gNB.

Content as defined in X2AP 36.423 section 9.1.2.31 with one single cell described as defined in section 9.2.917 “RIC Pseudo cell message” and Global RIC ID presented as a Global eNB ID.

#### 9.1.2.32 EN-DC X2 SETUP RESPONSE

This message is sent by a neighbouring node to an initiating node, both nodes able to interact for EN-DC, to transfer the initialization information for a TNL association.

Direction: en-gNB → RIC.

Content as defined in X2AP 36.423 section 9.1.2.32

#### 9.1.2.33 EN-DC X2 SETUP FAILURE

This message is sent by the neighbouring node to indicate EN-DC X2 Setup failure.

Direction: en-gNB → RIC

Content as defined in X2AP 36.423 section 9.1.2.33

#### 9.1.2.34 EN-DC CONFIGURATION UPDATE

This message is sent by an initiating node to a peer neighbouring node, both nodes able to interact for EN-DC, to transfer updated information for a TNL association.

Direction: en-gNB → RIC.

Content as defined in X2AP 36.423 section 9.1.2.34

#### 9.1.2.35 EN-DC CONFIGURATION UPDATE ACKNOWLEDGE

This message is sent by a RIC to an en-gNB to acknowledge update of information for a TNL association.

Direction: RIC → en-gNB.

Content as defined in X2AP 36.423 section 9.1.2.35 and RIC responding as a eNB with Global RIC ID presented as a Global eNB ID

#### 9.1.2.36 EN-DC CONFIGURATION UPDATE FAILURE

This message is sent by a neighbouring node to a peer node to indicate EN-DC eNB Configuration Update Failure.

Direction: RIC → en-gNB.

Content as defined in X2AP 36.423 section 9.1.2.36 and Global RIC ID presented as a Global eNB ID

## 9.2 Information Element definitions

### 9.2.0 General

When describing information elements which are to be represented by bit strings, 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 bit strings from other specifications, the first bit of the bit string contains the first bit of the concerned information.

### 9.2.6 Cause

See X2AP [36.423] section 9.2.6

### 9.2.7 Criticality Diagnostics

See X2AP [36.423] section 9.2.7

### 9.2.13 Message Type

See X2AP [36.423] section 9.2.13

### 9.2.22 Global RIC ID

Formatted as Global eNB ID using 20bit “Macro eNB ID” option. See X2AP [36.423] section 9.2.22

### 9.2.32 Time to wait

See X2AP [36.423] section 9.2.32

### 9.2.112 Global en-gNB ID

See X2AP [36.423] section 9.2.112

### 9.2.901 RIC Request ID

This information element indicates the REQUEST ID number.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Requestor ID | M |  | INTEGER (0.. 65535) |  |
| RIC Request Sequence Number | M |  | INTEGER (0..65535) |  |

### 9.2.902 RAN Function ID

This information element indicates the Function ID number.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RAN Function ID | M |  | INTEGER (0..4095) | Value 0 reserved for E2 interface termination |

### 9.2.903 RIC Event Trigger Definition

This information element indicates the RIC event trigger description.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Event Trigger Definition | M |  | OCTET STRING | Defined in RAN E2 Service Model [3] |

### 9.2.904 RIC Action ID

This information element indicates the Action ID number.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Action ID | M |  | INTEGER (0..255) |  |

### 9.2.905 RIC Action Type

This IE defines the subsequent action to be taken after completing a particular Action. Wait then option IE setting minimum allowed waiting time is required.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Action Type | M |  | ENUMERATED (Insert, Report, Policy, …) |  |

### 9.2.906 RIC Action Definition

This information element indicates the RIC report description.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Action Definition | M |  | OCTET STRING | Defined in RAN E2 Service Model [3] |

### 9.2.907 RIC Subsequent Action

This IE defines the subsequent action to be taken after completing a particular Action. Wait then option IE setting minimum allowed waiting time is required.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Subsequent Action Type | M |  | ENUMERATED (Continue, Halt, …) |  |
| RIC Time to Wait | O |  | ENUMERATED (zero, 1ms, 2ms, 5ms, 10ms, 20ms, 30ms, 40ms, 50ms, 100ms, 200ms, 500ms, 1s, 2s, 5s, 10s, 20s, 60s, …) | Required when required Wait greater than zero. |

### 9.2.908 RIC Cause

The purpose of the cause information element is to indicate the reason for a particular event for the whole protocol.

This field extends the X2AP Cause IE with RIC specific cases.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE Type and Reference | Semantics Description |
| CHOICE Cause Group | M |  |  |  |
| *>RIC services* |  |  |  |  |
| >>RIC Request | O |  | ENUMERATED  (Function ID Invalid, Action not supported, Excessive actions, Duplicate action, Duplicate Event Trigger, Function resource limit, Request ID unknown, Inconsistent Action/subsequent Action sequence, Control message invalid, Call process ID Invalid …) |  |
| >> RIC Service | O |  | ENUMERATED  (Function Not Required, Excessive functions, RIC Resource Limit,…) |  |

### 9.2.909 RIC Indication Sequence Number (SN)

This information element indicates the Indication Sequence Number (SN).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Indication SN | M |  | INTEGER (0..65535) |  |

### 9.2.910 RIC Indication Type

This IE defines the Indication Type.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Indication Type | M |  | ENUMERATED (Insert, Report, …) |  |

### 9.2.911 RIC Indication message

This information element carries the RIC indication message used for INSERT and REPORT procedures.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Indication message | M |  | OCTET STRING | Defined in RAN E2 Service Model [3] |

### 9.2.911a RIC Indication header

This information element carries the RIC indication header used for INSERT and REPORT procedures.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Indication header | M |  | OCTET STRING | Defined in RAN E2 Service Model [3] |

### 9.2.912 RIC Call Process ID

This information element carries the Call Process ID, meaning shall be unique within a given Function on a given RAN node.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Call Process ID | M |  | OCTET STRING | Defined by RAN implementation |

### 9.2.913 RIC Control message

This information element carries the RIC CONTROL Request.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Control Message | M |  | OCTET STRING | Defined in RAN E2 Service model [3] |

### 9.2.913a RIC Control header

This information element carries the RIC indication message used for INSERT and REPORT procedures.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Control header | M |  | OCTET STRING | Defined in RAN E2 Service Model [3] |

### 9.2.914 RIC Control Ack Request

This IE defines the Indication Type.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Control Ack Request | M |  | ENUMERATED (NoAck, Ack, NAck, …) |  |

### 9.2.915 RIC Control Status

This IE defines the Indication Type.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RIC Control Status | M |  | ENUMERATED (Success, Rejected, Failed …) |  |

### 9.2.916 RAN Function Definition

This information element carries the RAN Function Definition

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| RAN Function Definition | M |  | OCTET STRING | Defined in RAN E2 Service Model [3] |

### 9.2.917 RIC Pseudo Cell Definition

This IE contains pseudo cell configuration information of a cell that a RIC claims to support. May be used by eNB or en-gNB to detect that SETUP REQUEST is from a RIC and not a peer RAN node.

This information element uses the format defined in 3GPP 36.423 section 9.2.8 Served Cell Information with the following specific values.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| PCI | M |  | INTEGER (0..503, …) | Physical Cell ID  Set to 503 | – | – |
| Cell ID | M |  | ECGI, as defined in 3GPP 36.423 section  9.2.14 | Global eNB ID part set to equal Global RIC Id (9.2.22)  Remaining bits set to zero | – | – |
| TAC | M |  | OCTET STRING(2) | Tracking Area Code  Set to zero | – | – |
| **Broadcast PLMNs** |  | *1..<maxnoofBPLMNs>* |  | Broadcast PLMNs | – | – |
| >PLMN Identity | M | *RICflag* | As defined in 3GPP 36.423 section  9.2.4 | Set to 0xBBBCCC (RIC Flag) | – | – |
| CHOICE *EUTRA-Mode-Info* | M |  |  |  | – | – |
| *>FDD* |  |  |  |  |  |  |
| **>>FDD Info** |  | *1* |  |  | – | – |
| >>>UL EARFCN | M | *0* | EARFCN, as defined in 3GPP 36.423 section 9.2.26 | Set to zero | – | – |
| >>>DL EARFCN | M | *0* | EARFCN, as defined in 3GPP 36.423 section 9.2.26 | Set to zero | – | – |
| >>>UL Transmission Bandwidth | M | *bw6* | Transmission Bandwidth, as defined in 3GPP 36.423 section 9.2.27 |  | – | – |
| >>>DL Transmission Bandwidth | M | *bw15* | Transmission Bandwidth, as defined in 3GPP 36.423 section 9.2.27 |  | – | – |

|  |  |
| --- | --- |
| Range bound | Explanation |
| maxnoofBPLMNs | Maximum no. of Broadcast PLMN Ids. Value is 1 |
| RICflag | Set to 0xBBBCCC |

## 9.3 Message and Information Element Abstract Syntax (with ASN.1)

### 9.3.1 General

E2AP ASN.1 definition conforms to ITU-T Rec. X.680 [10] and ITU-T Rec. X.681 [11].

Sub clause 9.3 presents the Abstract Syntax of the E2AP protocol with ASN.1. In case there is contradiction between the ASN.1 definition in this sub clause and the tabular format in sub clause 9.1 and 9.2, the ASN.1 shall take precedence, except for the definition of conditions for the presence of conditional elements, in which the tabular format shall take precedence.

The ASN.1 definition specifies the structure and content of E2AP messages. E2AP 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 E2AP 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 in which 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 have different IE IDs.

If an E2AP 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 clause 10.

NOTE WELL: The ASN.1 files attached below contain reference to objects defined in 3GPP 36.423 [6] X2AP ASN.1 files. When compiling the ASN.1 module contained in sections 9.3 and the following additional modules published in [6] are also required:

- X2AP-PDU-Contents available in [6] section 9.3.4

- X2AP-IEs available in [6] section 9.3.5

- X2AP-CommonDataTypes available in [6] section 9.3.6

- X2AP-Constants available in [6] section 9.3.7

- X2AP-Containers available in [6] section 9.3.8

Overall map of ASN.1 modules is presented in table 9.3.1-1.

Table 9.3.1-1: Required ASN.1 Modules

| Module type | E2AP Modules | X2AP Modules |
| --- | --- | --- |
| Elementary Procedure Definitions | E2AP-PDU-Descriptions |  |
| PDU Definitions | E2AP-PDU-Contents | X2AP-PDU-Contents |
| Information Element Definitions | E2AP-IEs | X2AP-IEs |
| Common Definitions |  | X2AP-CommonDataTypes |
| Constant definitions | E2AP-Constants | X2AP-Constants |
| Container definitions |  | X2AP-Containers |

### 9.3.2 Usage of Private Message Mechanism for Non-standard Use

Editors note: Not supported in this release

### 9.3.3 Elementary Procedure Definitions

-- ASN1START

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- Elementary Procedure definitions

-- Derived from 3GPP X2AP 36.423v15.4.0 section 9.3.4 x2ap-PDU-Descriptions

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

E2AP-PDU-Descriptions {

iso(1) identified-organization(3) dod(6) internet(1) private(4) enterprise(1) 28458 exp(99) mobileDomain (0) ric (21) modules (3) e2ap (2) version1 (1) e2ap-PDU-Descriptions (0) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- IE parameter types from other modules.

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

IMPORTS

Criticality,

ProcedureCode

FROM X2AP-CommonDataTypes

ENBConfigurationUpdate,

ENBConfigurationUpdateAcknowledge,

ENBConfigurationUpdateFailure,

ErrorIndication,

LoadInformation,

ResetRequest,

ResetResponse,

ResourceStatusFailure,

ResourceStatusRequest,

ResourceStatusResponse,

ResourceStatusUpdate,

X2SetupFailure,

X2SetupRequest,

X2SetupResponse,

ENDCX2SetupRequest,

ENDCX2SetupResponse,

ENDCX2SetupFailure,

ENDCConfigurationUpdate,

ENDCConfigurationUpdateAcknowledge,

ENDCConfigurationUpdateFailure,

GNBStatusIndication

FROM X2AP-PDU-Contents

id-eNBConfigurationUpdate,

id-errorIndication,

id-loadIndication,

id-reset,

id-resourceStatusReporting,

id-resourceStatusReportingInitiation,

id-x2Setup,

id-endcX2Setup,

id-endcConfigurationUpdate,

id-gNBStatusIndication

FROM X2AP-Constants

RICsubscriptionRequest,

RICsubscriptionResponse,

RICsubscriptionFailure,

RICsubscriptionDeleteRequest,

RICsubscriptionDeleteResponse,

RICsubscriptionDeleteFailure,

RICindication,

RICcontrolRequest,

RICcontrolAcknowledge,

RICcontrolFailure,

RICserviceUpdate,

RICserviceUpdateAcknowledge,

RICserviceUpdateFailure,

RICserviceQuery

FROM E2AP-PDU-Contents

id-RICsubscriptionRequest,

id-RICsubscriptionResponse,

id-RICsubscriptionFailure,

id-RICsubscriptionDeleteRequest,

id-RICsubscriptionDeleteResponse,

id-RICsubscriptionDeleteFailure,

id-RICindication,

id-RICcontrolRequest,

id-RICcontrolAcknowledge,

id-RICcontrolFailure,

id-RICserviceUpdate,

id-RICserviceUpdateAcknowledge,

id-RICserviceUpdateFailure,

id-RICserviceQuery

FROM E2AP-Constants;

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- Interface Elementary Procedure Class

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

E2AP-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

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

E2AP-PDU ::= CHOICE {

initiatingMessage InitiatingMessage,

successfulOutcome SuccessfulOutcome,

unsuccessfulOutcome UnsuccessfulOutcome,

...

}

InitiatingMessage ::= SEQUENCE {

procedureCode E2AP-ELEMENTARY-PROCEDURE.&procedureCode({E2AP-ELEMENTARY-PROCEDURES}),

criticality E2AP-ELEMENTARY-PROCEDURE.&criticality({E2AP-ELEMENTARY-PROCEDURES}{@procedureCode}),

value E2AP-ELEMENTARY-PROCEDURE.&InitiatingMessage({E2AP-ELEMENTARY-PROCEDURES}{@procedureCode})

}

SuccessfulOutcome ::= SEQUENCE {

procedureCode E2AP-ELEMENTARY-PROCEDURE.&procedureCode({E2AP-ELEMENTARY-PROCEDURES}),

criticality E2AP-ELEMENTARY-PROCEDURE.&criticality({E2AP-ELEMENTARY-PROCEDURES}{@procedureCode}),

value E2AP-ELEMENTARY-PROCEDURE.&SuccessfulOutcome({E2AP-ELEMENTARY-PROCEDURES}{@procedureCode})

}

UnsuccessfulOutcome ::= SEQUENCE {

procedureCode E2AP-ELEMENTARY-PROCEDURE.&procedureCode({E2AP-ELEMENTARY-PROCEDURES}),

criticality E2AP-ELEMENTARY-PROCEDURE.&criticality({E2AP-ELEMENTARY-PROCEDURES}{@procedureCode}),

value E2AP-ELEMENTARY-PROCEDURE.&UnsuccessfulOutcome({E2AP-ELEMENTARY-PROCEDURES}{@procedureCode})

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- Interface Elementary Procedure List

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

E2AP-ELEMENTARY-PROCEDURES E2AP-ELEMENTARY-PROCEDURE ::= {

E2AP-ELEMENTARY-PROCEDURES-CLASS-1 |

E2AP-ELEMENTARY-PROCEDURES-CLASS-2,

...

}

E2AP-ELEMENTARY-PROCEDURES-CLASS-1 E2AP-ELEMENTARY-PROCEDURE ::= {

-- Defined in e2ap-PDU-Contents

ricSubscription |

ricSubscriptionDelete |

ricServiceUpdate |

ricControl |

-- Defined in x2ap-PDU-Contents

x2Setup |

endcX2Setup |

resourceStatusReportingInitiation |

eNBConfigurationUpdate |

endcConfigurationUpdate |

reset,

...

}

E2AP-ELEMENTARY-PROCEDURES-CLASS-2 E2AP-ELEMENTARY-PROCEDURE ::= {

-- Defined in e2ap-PDU-Contents

ricIndication |

ricServiceQuery |

-- Defined in x2ap-PDU-Contents

loadIndication |

gNBStatusIndication |

resourceStatusReporting |

errorIndication,

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- Interface Elementary Procedures

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ricSubscription E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE RICsubscriptionRequest

SUCCESSFUL OUTCOME RICsubscriptionResponse

UNSUCCESSFUL OUTCOME RICsubscriptionFailure

PROCEDURE CODE id-ricSubscription

CRITICALITY reject

}

ricSubscriptionDelete E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE RICsubscriptionDeleteRequest

SUCCESSFUL OUTCOME RICsubscriptionDeleteResponse

UNSUCCESSFUL OUTCOME RICsubscriptionDeleteFailure

PROCEDURE CODE id-ricSubscriptionDelete

CRITICALITY reject

}

ricServiceUpdate E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE RICserviceUpdate

SUCCESSFUL OUTCOME RICserviceUpdateAcknowledge

UNSUCCESSFUL OUTCOME RICserviceUpdateFailure

PROCEDURE CODE id-ricServiceUpdate

CRITICALITY reject

}

ricControl E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE RICcontrolRequest

SUCCESSFUL OUTCOME RICcontrolAcknowledge

UNSUCCESSFUL OUTCOME RICcontrolFailure

PROCEDURE CODE id-ricControl

CRITICALITY reject

}

x2Setup E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE X2SetupRequest

SUCCESSFUL OUTCOME X2SetupResponse

UNSUCCESSFUL OUTCOME X2SetupFailure

PROCEDURE CODE id-x2Setup

CRITICALITY reject

}

endcX2Setup E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE ENDCX2SetupRequest

SUCCESSFUL OUTCOME ENDCX2SetupResponse

UNSUCCESSFUL OUTCOME ENDCX2SetupFailure

PROCEDURE CODE id-endcX2Setup

CRITICALITY reject

}

resourceStatusReportingInitiation E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE ResourceStatusRequest

SUCCESSFUL OUTCOME ResourceStatusResponse

UNSUCCESSFUL OUTCOME ResourceStatusFailure

PROCEDURE CODE id-resourceStatusReportingInitiation

CRITICALITY reject

}

-- en-dc gNB version of resourceStatusReportingInitiation not defined in 3GPP X2AP rel15 (to be added when available)

eNBConfigurationUpdate E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE ENBConfigurationUpdate

SUCCESSFUL OUTCOME ENBConfigurationUpdateAcknowledge

UNSUCCESSFUL OUTCOME ENBConfigurationUpdateFailure

PROCEDURE CODE id-eNBConfigurationUpdate

CRITICALITY reject

}

endcConfigurationUpdate E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE ENDCConfigurationUpdate

SUCCESSFUL OUTCOME ENDCConfigurationUpdateAcknowledge

UNSUCCESSFUL OUTCOME ENDCConfigurationUpdateFailure

PROCEDURE CODE id-endcConfigurationUpdate

CRITICALITY reject

}

reset E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE ResetRequest

SUCCESSFUL OUTCOME ResetResponse

PROCEDURE CODE id-reset

CRITICALITY reject

}

ricIndication E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE RICindication

PROCEDURE CODE id-ricIndication

CRITICALITY ignore

}

ricServiceQuery E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE RICserviceQuery

PROCEDURE CODE id-ricServiceQuery

CRITICALITY ignore

}

loadIndication E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE LoadInformation

PROCEDURE CODE id-loadIndication

CRITICALITY ignore

}

gNBStatusIndication E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE GNBStatusIndication

PROCEDURE CODE id-gNBStatusIndication

CRITICALITY ignore

}

resourceStatusReporting E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE ResourceStatusUpdate

PROCEDURE CODE id-resourceStatusReporting

CRITICALITY ignore

}

-- en-dc gNB version of resourceStatusReporting not defined in 3GPP X2AP rel15 (to be added when available)

errorIndication E2AP-ELEMENTARY-PROCEDURE ::= {

INITIATING MESSAGE ErrorIndication

PROCEDURE CODE id-errorIndication

CRITICALITY ignore

}

END

-- ASN1STOP

### 9.3.4 PDU Definitions

In addition to the following ASN.1 file also, use ASN.1 module X2AP-PDU-Contents available in [6] section 9.3.4

-- ASN1START

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- PDU definitions for E2AP

-- Derived from 3GPP X2AP 36.423v15.4.0 section 9.3.4 x2ap-PDU-Contents

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

E2AP-PDU-Contents {

iso(1) identified-organization(3) dod(6) internet(1) private(4) enterprise(1) 28458 exp(99) mobileDomain (0) ric (21) modules (3) e2ap (2) version1 (1) e2ap-PDU-Contents (1) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- IE parameter types from other modules.

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

IMPORTS

RANfunctionID,

RANfunctionDefinition,

RICactionDefinition,

RICactionID,

RICactionType,

RICcallProcessID,

RICcause,

RICcontrolAckRequest,

RICcontrolMessage,

RICcontrolStatus,

RICeventTriggerDefinition,

RICindicationType,

RICindicationMessage,

RICrequestID,

RICsubsequentAction

FROM E2AP-IEs

TimeToWait,

CriticalityDiagnostics

FROM X2AP-IEs

id-TimeToWait,

id-CriticalityDiagnostics

FROM X2AP-Constants

ProtocolIE-Container{},

ProtocolIE-ContainerList{},

ProtocolIE-Single-Container{},

X2AP-PROTOCOL-IES,

X2AP-PROTOCOL-IES-PAIR

FROM X2AP-Containers

id-RANfunctionID,

id-RANfunctionsAdded,

id-RANfunctionsModified,

id-RANfunctionsDeleted,

id-RANfunction-Item,

id-RANfunctionsAccepted,

id-RANfunctionsRejected,

id-RANfunctionIEcause-Item,

id-RICrequestID,

id-RICsubscription,

id-RICaction-ToBeSetup-Item,

id-RICactions-Admitted,

id-RICactions-NotAdmitted,

id-RICaction-Admitted-Item,

id-RICaction-NotAdmitted-Item,

id-RICcause,

id-RICactionID,

id-RICindicationSN,

id-RICindicationHeader,

id-RICindicationPayload,

id-RICcallProcessID,

id-RICcontrolMessage,

id-RICcontrolAckRequest,

id-RICcontrolStatus,

id-RICserviceQuery,

maxofRANfunctionID,

maxofRICactionID

FROM E2AP-Constants;

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC SUBSCRIPTION REQUEST

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICsubscriptionRequest ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICsubscriptionRequest-IEs}},

...

}

RICsubscriptionRequest-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICrequestID CRITICALITY reject TYPE RICrequestID PRESENCE mandatory}|

{ ID id-RANfunctionID CRITICALITY reject TYPE RANfunctionID PRESENCE mandatory}|

{ ID id-RICsubscription CRITICALITY reject TYPE RICsubscription PRESENCE mandatory},

...

}

RICsubscription ::= SEQUENCE {

ricEventTriggerDefinition RICeventTriggerDefinition,

ricAction-ToBeSetup-List RICactions-ToBeSetup-List,

...

}

RICactions-ToBeSetup-List ::= SEQUENCE (SIZE(1..maxofRICactionID)) OF ProtocolIE-Single-Container { {RICaction-ToBeSetup-ItemIEs} }

RICaction-ToBeSetup-ItemIEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICaction-ToBeSetup-Item CRITICALITY ignore TYPE RICaction-ToBeSetup-Item PRESENCE mandatory },

...

}

RICaction-ToBeSetup-Item ::= SEQUENCE {

ricActionID RICactionID,

ricActionType RICactionType,

ricActionDefinition RICactionDefinition OPTIONAL,

ricSubsequentAction RICsubsequentAction OPTIONAL,

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC SUBSCRIPTION RESPONSE

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICsubscriptionResponse ::= SEQUENCE {

protocolIEs ProtocolIE-Container{{RICsubscriptionResponse-IEs}},

...

}

RICsubscriptionResponse-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICrequestID CRITICALITY reject TYPE RICrequestID PRESENCE mandatory } |

{ ID id-RANfunctionID CRITICALITY reject TYPE RANfunctionID PRESENCE mandatory } |

{ ID id-RICactions-Admitted CRITICALITY reject TYPE RICaction-Admitted-List PRESENCE mandatory } |

{ ID id-RICactions-NotAdmitted CRITICALITY reject TYPE RICaction-NotAdmitted-List PRESENCE optional },

...

}

RICaction-Admitted-List ::= SEQUENCE (SIZE(1..maxofRICactionID)) OF ProtocolIE-Single-Container{{RICaction-Admitted-ItemIEs}}

RICaction-Admitted-ItemIEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICaction-Admitted-Item CRITICALITY ignore TYPE RICaction-Admitted-Item PRESENCE mandatory },

...

}

RICaction-Admitted-Item ::= SEQUENCE {

ricActionID RICactionID,

...

}

RICaction-NotAdmitted-List ::= SEQUENCE (SIZE(0..maxofRICactionID)) OF ProtocolIE-Single-Container { {RICaction-NotAdmitted-ItemIEs} }

RICaction-NotAdmitted-ItemIEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICaction-NotAdmitted-Item CRITICALITY ignore TYPE RICaction-NotAdmitted-Item PRESENCE mandatory },

...

}

RICaction-NotAdmitted-Item ::= SEQUENCE {

ricActionID RICactionID,

ricCause RICcause,

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC SUBSCRIPTION FAILURE

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICsubscriptionFailure ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICsubscriptionFailure-IEs}},

...

}

RICsubscriptionFailure-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICrequestID CRITICALITY reject TYPE RICrequestID PRESENCE mandatory}|

{ ID id-RANfunctionID CRITICALITY reject TYPE RANfunctionID PRESENCE mandatory}|

{ ID id-RICactions-NotAdmitted CRITICALITY reject TYPE RICaction-NotAdmitted-List PRESENCE mandatory}|

{ ID id-CriticalityDiagnostics CRITICALITY ignore TYPE CriticalityDiagnostics PRESENCE optional},

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC SUBSCRIPTION DELETE REQUEST

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICsubscriptionDeleteRequest ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICsubscriptionDeleteRequest-IEs}},

...

}

RICsubscriptionDeleteRequest-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICrequestID CRITICALITY reject TYPE RICrequestID PRESENCE mandatory}|

{ ID id-RANfunctionID CRITICALITY reject TYPE RANfunctionID PRESENCE mandatory},

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC SUBSCRIPTION DELETE RESPONSE

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICsubscriptionDeleteResponse ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICsubscriptionDeleteResponse-IEs}},

...

}

RICsubscriptionDeleteResponse-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICrequestID CRITICALITY reject TYPE RICrequestID PRESENCE mandatory}|

{ ID id-RANfunctionID CRITICALITY reject TYPE RANfunctionID PRESENCE mandatory},

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC SUBSCRIPTION DELETE FAILURE

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICsubscriptionDeleteFailure ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICsubscriptionDeleteFailure-IEs}},

...

}

RICsubscriptionDeleteFailure-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICrequestID CRITICALITY reject TYPE RICrequestID PRESENCE mandatory}|

{ ID id-RANfunctionID CRITICALITY reject TYPE RANfunctionID PRESENCE mandatory}|

{ ID id-RICcause CRITICALITY ignore TYPE RICcause PRESENCE mandatory}|

{ ID id-CriticalityDiagnostics CRITICALITY ignore TYPE CriticalityDiagnostics PRESENCE optional},

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC INDICATION

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICindication ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICindication-IEs}},

...

}

RICindication-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICrequestID CRITICALITY reject TYPE RICrequestID PRESENCE mandatory}|

{ ID id-RANfunctionID CRITICALITY reject TYPE RANfunctionID PRESENCE mandatory}|

{ ID id-RICactionID CRITICALITY reject TYPE RICactionID PRESENCE mandatory}|

{ ID id-RICindicationSN CRITICALITY reject TYPE RICindicationSN PRESENCE mandatory}|

{ ID id-RICindicationType CRITICALITY reject TYPE RICindicationType PRESENCE mandatory}|

{ ID id-RICindicationHeader CRITICALITY reject TYPE RICindicationHeader PRESENCE mandatory}|

{ ID id-RICindicationMessage CRITICALITY reject TYPE RICindicationMessage PRESENCE mandatory} |

{ ID id-RICcallProcessID CRITICALITY reject TYPE RICcallProcessID PRESENCE optional},

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC CONTROL REQUEST

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICcontrolRequest ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICcontrolRequest-IEs}},

...

}

RICcontrolRequest-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICrequestID CRITICALITY reject TYPE RICrequestID PRESENCE mandatory}|

{ ID id-RANfunctionID CRITICALITY reject TYPE RANfunctionID PRESENCE mandatory}|

{ ID id-RICcallProcessID CRITICALITY reject TYPE RICcallProcessID PRESENCE optional}|

{ ID id-RICcontrolHeader CRITICALITY reject TYPE RICcontrolHeader PRESENCE mandatory}|

{ ID id-RICcontrolMessage CRITICALITY reject TYPE RICcontrolMessage PRESENCE mandatory}|

{ ID id-RICcontrolAckRequest CRITICALITY reject TYPE RICcontrolAckRequest PRESENCE optional},

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC CONTROL ACKNOWLEDGE

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICcontrolAcknowledge ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICcontrolAcknowledge-IEs}},

...

}

RICcontrolAcknowledge-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICrequestID CRITICALITY reject TYPE RICrequestID PRESENCE mandatory}|

{ ID id-RANfunctionID CRITICALITY reject TYPE RANfunctionID PRESENCE mandatory}|

{ ID id-RICcallProcessID CRITICALITY reject TYPE RICcallProcessID PRESENCE optional}|

{ ID id-RICcontrolStatus CRITICALITY reject TYPE RICcontrolStatus PRESENCE mandatory},

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC CONTROL FAILURE

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICcontrolFailure ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICcontrolFailure-IEs}},

...

}

RICcontrolFailure-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RICrequestID CRITICALITY reject TYPE RICrequestID PRESENCE mandatory}|

{ ID id-RANfunctionID CRITICALITY reject TYPE RANfunctionID PRESENCE mandatory}|

{ ID id-RICcallProcessID CRITICALITY reject TYPE RICcallProcessID PRESENCE optional}|

{ ID id-RICcause CRITICALITY ignore TYPE RICcause PRESENCE mandatory},

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC SERVICE UPDATE

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICserviceUpdate ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICserviceUpdate-IEs}},

...

}

RICserviceUpdate-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RANfunctionsAdded CRITICALITY reject TYPE RANfunctions-List PRESENCE optional}|

{ ID id-RANfunctionsModified CRITICALITY reject TYPE RANfunctions-List PRESENCE optional}|

{ ID id-RANfunctionsDeleted CRITICALITY reject TYPE RANfunctionsID-List PRESENCE optional},

...

}

RANfunctions-List ::= SEQUENCE (SIZE(0..maxofRANfunctionID)) OF ProtocolIE-Single-Container { {RANfunction-ItemIEs} }

RANfunction-ItemIEs X2AP-PROTOCOL-IES ::= {

{ ID id-RANfunction-Item CRITICALITY ignore TYPE RANfunction-Item PRESENCE mandatory },

...

}

RANfunction-Item ::= SEQUENCE {

ranFunctionID RANfunctionID,

ranFunctionDefinition RANfunctionDefinition,

...

}

RANfunctionsID-List ::= SEQUENCE (SIZE(0..maxofRANfunctionID)) OF ProtocolIE-Single-Container{{RANfunctionID-ItemIEs}}

RANfunctionID-ItemIEs X2AP-PROTOCOL-IES ::= {

{ ID id-RANfunctionID-Item CRITICALITY ignore TYPE RANfunctionID-Item PRESENCE mandatory },

...

}

RANfunctionID-Item ::= SEQUENCE {

ranFunctionID RANfunctionID,

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC SERVICE UPDATE ACKNOWLEDGE

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICserviceUpdateAcknowledge ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICserviceUpdateAcknowledge-IEs}},

...

}

RICserviceUpdateAcknowledge-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RANfunctionsAccepted CRITICALITY reject TYPE RANfunctionsID-List PRESENCE optional}|

{ ID id-RANfunctionsRejected CRITICALITY reject TYPE RANfunctionsIDcause-List PRESENCE optional},

...

}

RANfunctionsIDcause-List ::= SEQUENCE (SIZE(0..maxofRANfunctionID)) OF ProtocolIE-Single-Container { {RANfunctionIDcause-ItemIEs} }

RANfunctionIDcause-ItemIEs X2AP-PROTOCOL-IES ::= {

{ ID id-RANfunctionIEcause-Item CRITICALITY ignore TYPE RANfunctionIDcause-Item PRESENCE mandatory },

...

}

RANfunctionIDcause-Item ::= SEQUENCE {

ranFunctionID RANfunctionID,

ricCause RICcause,

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC SERVICE UPDATE FAILURE

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICserviceUpdateFailure ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICserviceUpdateFailure-IEs}},

...

}

RICserviceUpdateFailure-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RANfunctionsRejected CRITICALITY ignore TYPE RANfunctionsIDcause-List PRESENCE optional}|

{ ID id-TimeToWait CRITICALITY ignore TYPE TimeToWait PRESENCE optional}|

{ ID id-CriticalityDiagnostics CRITICALITY ignore TYPE CriticalityDiagnostics PRESENCE optional},

...

}

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- RIC SERVICE QUERY

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RICserviceQuery ::= SEQUENCE {

protocolIEs ProtocolIE-Container {{RICserviceQuery-IEs}},

...

}

RICserviceQuery-IEs X2AP-PROTOCOL-IES ::= {

{ ID id-RANfunctionsAccepted CRITICALITY reject TYPE RANfunctionsID-List PRESENCE optional},

...

}

END

-- ASN1STOP

### 9.3.5 Information Element definitions

In addition to the following ASN.1 module, also use ASN.1 module X2AP-IEs available in [6] section 9.3.5

-- ASN1START

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- Information Element Definitions

-- Derived from 3GPP X2AP 36.423v15.4.0 section 9.3.5 x2ap-IEs

-- see also 3GPP X2AP 36.423 section 9.3.5 x2ap-IEs

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

E2AP-IEs {

iso(1) identified-organization(3) dod(6) internet(1) private(4) enterprise(1) 28458 exp(99) mobileDomain (0) ric (21) modules (3) e2ap (2) version1 (1) e2ap-IEs (2) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

IMPORTS

CauseRadioNetwork,

CauseTransport,

CauseProtocol,

CauseMisc

FROM X2AP-IEs;

-- A

-- B

-- C

CauseRIC ::= ENUMERATED {

function-id-Invalid,

action-not-supported,

excessive-actions,

duplicate-action,

duplicate-event,

function-resource-limit,

request-id-unknown,

inconsistent-action-subsequent-action-sequence,

control-message-invalid,

call-process-id-invalid,

function-not-required,

excessive-functions,

ric-resource-limit,

...

}

-- D

-- E

-- F

-- G

-- H

-- I

-- J

-- K

-- L

-- M

-- N

-- O

-- P

-- Q

-- R

RANfunctionDefinition ::= OCTET STRING

RANfunctionID ::= INTEGER (0..4095)

RICactionDefinition ::= OCTET STRING

RICactionID ::= INTEGER (0..255)

RICactionType ::= ENUMERATED{

report,

insert,

policy,

...

}

RICcallProcessID ::= OCTET STRING

RICcause ::= CHOICE {

radioNetwork CauseRadioNetwork,

transport CauseTransport,

protocol CauseProtocol,

misc CauseMisc,

ric CauseRIC,

...

}

RICcontrolAckRequest ::= ENUMERATED{

noAck,

ack,

nAck,

...

}

RICcontrolHeader ::= OCTET STRING

RICcontrolMessage ::= OCTET STRING

RICcontrolStatus ::= ENUMERATED{

success,

rejected,

failed,

...

}

RICeventTriggerDefinition ::= OCTET STRING

RICindicationHeader ::= OCTET STRING

RICindicationMessage ::= OCTET STRING

RICindicationSN ::= INTEGER (0..65535)

RICindicationType ::= ENUMERATED{

report,

insert,

...

}

RICrequestID ::= SEQUENCE {

ricRequestorID INTEGER (0..65535),

ricRequestSequenceNumber INTEGER (0..65535),

...

}

RICsubsequentAction ::=SEQUENCE{

ricSubsequentActionType RICsubsequentActionType,

ricTimeToWait RICtimeToWait,

...

}

RICsubsequentActionType ::= ENUMERATED{

continue,

wait,

...

}

RICtimeToWait ::= ENUMERATED{

zero,

w1ms,

w2ms,

w5ms,

w10ms,

w20ms,

w30ms,

w40ms,

w50ms,

w100ms,

w200ms,

w500ms,

w1s,

w2s,

w5s,

w10s,

w20s,

w60s,

...

}

-- S

-- T

-- U

-- V

-- W

-- X

-- Y

-- Z

END

-- ASN1STOP

### 9.3.6 Common definitions

Use ASN.1 module X2AP-CommonDataTypes available in [6] section 9.3.6

### 9.3.7 Constant definitions

In addition to the following ASN.1 file, also use ASN.1 module X2AP-Constants available in [6] section 9.3.7

-- ASN1START

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- Constant definitions

-- Derived from 3GPP X2AP 36.423v15.4.0 section 9.3.7 x2ap-Constants

-- see also 3GPP X2AP 36.423 section 9.3.7 x2ap-Constants

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

E2AP-Constants {

iso(1) identified-organization(3) dod(6) internet(1) private(4) enterprise(1) 28458 exp(99) mobileDomain (0) ric (21) modules (3) e2ap (2) version1 (1) e2ap-Constants (4) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

IMPORTS

ProcedureCode,

ProtocolIE-ID

FROM X2AP-CommonDataTypes;

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- Elementary Procedures

-- Note: see also x2ap-Constants for ProcedureCode less than 200

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

id-ricSubscription ProcedureCode ::= 201

id-ricSubscriptionDelete ProcedureCode ::= 202

id-ricServiceUpdate ProcedureCode ::= 203

id-ricControl ProcedureCode ::= 204

id-ricIndication ProcedureCode ::= 205

id-ricServiceQuery ProcedureCode ::= 206

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- Lists

-- Note: see also x2ap-Constants

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

maxofRANfunctionID INTEGER ::=256

maxofRICactionID INTEGER ::= 16

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

--

-- IEs

-- Note: see also x2ap-Constants for ProtocolIE-ID less than 60000

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

id-RANfunction-Item ProtocolIE-ID ::= 60001

id-RANfunctionDefinition ProtocolIE-ID ::= 60002

id-RANfunctionID ProtocolIE-ID ::= 60003

id-RANfunctionID-Item ProtocolIE-ID ::= 60004

id-RANfunctionIEcause-Item ProtocolIE-ID ::= 60005

id-RANfunctionsAccepted ProtocolIE-ID ::= 60006

id-RANfunctionsAdded ProtocolIE-ID ::= 60007

id-RANfunctionsDeleted ProtocolIE-ID ::= 60008

id-RANfunctionsModified ProtocolIE-ID ::= 60009

id-RANfunctionsRejected ProtocolIE-ID ::= 60010

id-RICaction-ToBeSetup-Item ProtocolIE-ID ::= 60011

id-RICactions-Admitted ProtocolIE-ID ::= 60012

id-RICaction-Admitted-Item ProtocolIE-ID ::= 60013

id-RICactions-NotAdmitted ProtocolIE-ID ::= 60014

id-RICaction-NotAdmitted-Item ProtocolIE-ID ::= 60015

id-RICactionDefinition ProtocolIE-ID ::= 60016

id-RICactionID ProtocolIE-ID ::= 60017

id-RICactionType ProtocolIE-ID ::= 60018

id-RICcallProcessID ProtocolIE-ID ::= 60019

id-RICcause ProtocolIE-ID ::= 60020

id-RICcontrolAckRequest ProtocolIE-ID ::= 60021

id-RICcontrolHeader ProtocolIE-ID ::= 60022

id-RICcontrolMessage ProtocolIE-ID ::= 60023

id-RICcontrolStatus ProtocolIE-ID ::= 60024

id-RICeventTriggerDefinition ProtocolIE-ID ::= 60025

id-RICindicationHeader ProtocolIE-ID ::= 60026

id-RICindicationMessage ProtocolIE-ID ::= 60027

id-RICindicationSN ProtocolIE-ID ::= 60028

id-RICindicationType ProtocolIE-ID ::= 60029

id-RICrequestID ProtocolIE-ID ::= 60030

id-RICrequestorID ProtocolIE-ID ::= 60031

id-RICrequestSequenceNumber ProtocolIE-ID ::= 60032

id-RICsubscription ProtocolIE-ID ::= 60033

id-RICsubsequentAction ProtocolIE-ID ::= 60034

id-RICsubsequentActionType ProtocolIE-ID ::= 60035

id-RICtimeToWait ProtocolIE-ID ::= 60036

END

-- ASN1STOP

### 9.3.8 Container definitions

Use ASN.1 module X2AP-Containers available in [6] section 9.3.8

## 9.4 Message transfer syntax

E2AP shall use the ASN.1 Basic Packed Encoding Rules (BASIC-PER) Aligned Variant as transfer syntax, as specified in ITU-T Rec. X.691 [5].

## 9.5 Timers

In addition to the following definition see also Timers defined in [6] section 9.3.7

TRICEVENTcreate

- Specifies the maximum time for the RIC Subscription Request event creation procedure in the RAN node.

TRICEVENTdelete

- Specifies the maximum time for the RIC Subscription Request event deletion procedure in the RAN node.

TRICcontrol.

* Specifies the maximum time for the RIC Control procedure in the RAN node.

# 10 Handling of unknown, unforeseen and erroneous protocol data

Section 10 of TS 36.413 [4] is applicable for the purposes of the present document.

Annex A (informative):  
Change history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Status** | **Author** | **Subject/Comment** | **New** |
| 2 Oct. 2019 | Approved | A. URIE | Release 1 version | 1.0.0 |