# TSG RAN Meeting #18 New Orleans, Louisiana, USA, 3 - 6 December, 2002

# **RP-020760**

Title	CRs (Rel-5 only) to 25.413
Source	TSG RAN WG3
Agenda Item	7.3.5

RAN3 Tdoc	Spec	curr. Vers.	new Vers.	REL	CR	Rev	Cat	Title	Work item
R3-022593	25.413	5.2.0	5.3.0	REL-5	533	1	F	New cause codes for Network sharing in connected mode	NETSHARE

R3-02593

	-		-								CR-Form-v7
			С	HANG	SE REC	QUE	ST				
¥	25	<mark>.413</mark>	CR <mark>5</mark>	33	жrev	1	ж	Current ver	sion:	5.2.0	ж
For <u>HELP</u> on t	using	this for	m, see l	pottom of	this page o	r look	at the	e pop-up tex	t over	the	nbols.
Proposed change	affec	ts: \	JICC ap	ps#	ME	Ra	dio A	ccess Netwo	ork X	Core Ne	etwork X
Title: भ	S Ne	w caus	se codes	for UTRA	AN sharing	in cor	necte	ed mode			
Source: भ	RA RA	<mark>N WG</mark>	3								
Work item code: भ्र	8 NE	TSHA	RE					Date: ৳	8 <mark>30</mark> /	/10/2002	
Category: ೫	B F Use Deta be fo	one of F (cor A (cor B (add C (fun D (edi iled exp bund in	the follow rection) responds dition of fo ctional mo- torial mo- blanation 3GPP <u>TF</u>	ving catego to a corre eature), odification dification) is of the abo 21.900.	ories: ction in an e of feature) ove categori	arlier r es can	elease	Release: Use <u>one</u> o 2 e) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	f the fo (GSN (Rela (Rela (Rela (Rela (Rela (Rela (Rela	I-5 ollowing rele M Phase 2) ease 1996) ease 1997) ease 1998) ease 1999) ease 4) ease 5) ease 6)	eases:
Reason for chang Summary of chan	е: Ж ge:Ж	1) A provi 2) If (i.e., reso RNC the C Ther the C	relocation ided services and it does a urces shat has auto thas auto the relievices and other cause EASE R	on should vice in the n cell-FAC a Cell or L ould be re onomous ease the ause valu ises are s value "A EQUEST	be triggere current RI CH state mo JRA udpate eleased as ly released lu connecti ue defined f uitable for ccess Rest and RELO	d to p NC du oves t ) UE soon the R on. or the use he cated CATIO	rovide e to L o a ce shoul as po RC c abov ere. Due 1 DN R	e service co JTRAN shar ell where it is d not be allo ssible. Irres connection of ve two cases to Shared Ne EQUIRED m	ntinuit ing. s not a wed a pective not it in RA	y if UE can access and e of wheth should re ANAP and as" is adde ges	nnot be cess d the ner the quest none of ed to IU
Consequences if not approved:	ж	It wil actio spec	not be n. If the ification	Clear to th CN choo , the UE	e CN on th ses to igno will lose se	e reas re the <del>vice i</del>	son fo se re n terr	or the reques quests (as is ns of droppe	allow d call	ke approp ed per or session	oriate n.
Clauses affected:	ж	8.4.1	, 8.6.2,	9 <mark>.2.1.4, 9</mark>	.3.4						
Other specs affected:	ж	Y N X X X	Other of Test sp O&M S	core speci pecificatio	ifications ns ons	ж					

## How to create CRs using this form:

ж

Other comments:

Comprehensive information and tips about how to create CRs can be found at <u>http://www.3gpp.org/specs/CR.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

# 8.4 Iu Release Request

# 8.4.1 General

The purpose of the Iu Release Request procedure is to enable UTRAN to request the CN to release the Iu connection for a particular UE due to some UTRAN generated reason (e.g. "O&M Intervention", "Unspecified Failure", "User Inactivity", "Repeated Integrity Checking Failure", "Release due to UE generated signalling connection release", "Radio Connection With UE Lost, "Access Restricted Due to Shared Networks"). The procedure uses connection oriented signalling.

# 8.4.2 Successful Operation



Figure 3: lu Release Request procedure. Successful operation.

The RNS controlling the Iu connection(s) of that particular UE shall initiate the procedure by generating an IU RELEASE REQUEST message towards the affected CN domain(s). The procedure may be initiated for instance when the contact with a particular UE is lost or due to user inactivity.

The IU RELEASE REQUEST message shall indicate the cause value for the requested Iu connection release. It is up to the CN to decide how to react to the request.

## Interactions with Iu Release procedure:

If the CN decides to release the Iu connection, the CN shall initiate the Iu Release procedure.

# 8.4.3 Abnormal Conditions

Not applicable.

# \*\*\*\*Next modification \*\*\*

# 8.6 Relocation Preparation

# 8.6.1 General

The purpose of the Relocation Preparation procedure is to prepare relocation of SRNS either with involving UE or without involving UE. The relocation procedure shall be co-ordinated in all Iu signalling connections existing for the UE in order to allow Relocation co-ordination in the target RNC. The procedure uses connection oriented signalling.

The source RNC shall not initiate the Relocation Preparation procedure for an Iu signalling connection if a Prepared Relocation exists in the RNC for that Iu signalling connection or if a Relocation Preparation procedure is ongoing for that Iu signalling connection.

# 8.6.2 Successful Operation



Figure 5: Relocation Preparation procedure. Successful operation.

The source RNC shall initiate the procedure by generating RELOCATION REQUIRED message. The source RNC shall decide whether to initiate the intra-system Relocation or the inter-system handover. In case of intra-system Relocation the source RNC shall indicate in the *Source ID* IE the RNC-ID of the source RNC and in the *Target ID* IE the RNC-ID of the target RNC. In case of inter-system handover the source RNC shall indicate in the *Source ID* IE the cell global identity of the cell in the target system. The source RNC shall indicate the appropriate cause value for the Relocation in the *Cause* IE. Typical cause values are "Time critical Relocation", "Resource optimisation relocation", "Relocation desirable for radio reasons", "Directed Retry", "Reduce Load in Serving Cell", "Access Restricted Due to Shared Networks".

The source RNC shall determine whether the relocation of SRNS shall be executed with or without involvement of UE. The source RNC shall set the *Relocation Type* IE accordingly to "UE involved in relocation of SRNS " or "UE not involved in relocation of SRNS ".

In case of intra-system Relocation, the source RNC shall include in the RELOCATION REQUIRED message the *Source RNC to Target RNC Transparent Container* IE. This container shall include the *Relocation Type* IE and the number of Iu signalling connections existing for the UE by setting correctly the *Number of Iu Instances* IE.

Only in case of intra-system relocation, the *Source RNC-to-Target RNC transparent container* IE shall include the *Integrity Protection Key* IE from the last received domain on which security mode control procedure has been successfully performed and the associated *Chosen Integrity Protection Algorithm* IE that has been selected for this domain.

Only in case of intra-system relocation, the *Source RNC-to-Target RNC transparent container* IE shall include the *Ciphering Key* IE for the signalling data from the last received domain on which security mode control procedure has been successfully performed and the associated *Chosen Encryption Algorithm* IE that has been selected for this domain.

Only in case of intra-system relocation, for each domain where the security mode control procedure has been successfully performed in the source RNC, the *Source RNC-to-Target RNC transparent container* IE shall include

the *Chosen Encryption Algorithm* IE of CS (PS respectively) user data corresponding to the ciphering alternative that has been selected for this domain. If the security mode control procedure had not been successful or performed for one domain or had proposed no ciphering alternative, the *Chosen Encryption Algorithm* IE for the user data of this domain shall not be included. When both the CS and the PS user data *Chosen Encryption Algorithm* IEs are provided, they shall be the same.

This container shall include the *RRC Container* IE. If the *Relocation Type* IE is set to "UE not involved in relocation of SRNS" and the UE is using DCH(s), DSCH(s) or USCH(s), the *Source RNC to Target RNC Transparent Container* IE shall include the mapping between each RAB subflow and transport channel identifier(s), i.e. if the RAB is carried on a DCH(s), the DCH ID(s) shall be included, and when it is carried on DSCH(s) or USCH(s), the DSCH ID(s) or USCH(s) respectively shall be included. If the *Relocation Type* IE is set to "UE not involved in relocation of SRNS", the *d-RNTI* IE shall be included in the *Source RNC to Target RNC Transparent Container* IE. If the *Relocation Type* IE is set to "UE involved in relocation of SRNS", the *Target RNC Transparent Container* IE.

In case of inter-system handover to GSM the RNC:

- shall include *MS Classmark 2* and *MS Classmark 3* IEs received from the UE in the RELOCATION REQUIRED message to the CN.
- shall include the *Old BSS to New BSS Information* IE within the RELOCATION REQUIRED message only if the information is available. This information shall include, if available, the current traffic load in the source cell, i.e. prior to the inter-system handover attempt.

The source RNC shall send the RELOCATION REQUIRED message to the CN and the source RNC shall start the timer  $T_{RELOCprep.}$ 

When the preparation including resource allocation in the target system is ready and the CN has decided to continue the relocation of SRNS, the CN shall send RELOCATION COMMAND message to the source RNC and the CN shall start the timer  $T_{RELOCcomplete}$ .

If the *Target RNC To Source RNC Transparent Container* IE or the *L3 information* IE is received by the CN from the relocation target, it shall be included in the RELOCATION COMMAND message.

The RELOCATION COMMAND message may also contain the *Inter-System Information Transparent Container* IE.

For each RAB successfully established in the target system and originating from the PS domain, the RELOCATION COMMAND message shall contain at least one pair of Iu transport address and Iu transport association to be used for the forwarding of the DL N-PDU duplicates towards the relocation target. If more than one pair of Iu transport address and Iu transport association is included, the source RNC shall select one of the pairs to be used for the forwarding of the DL N-PDU duplicates towards the relocation target. Upon reception of the RELOCATION COMMAND message from the PS domain, the source RNC shall start the timer  $T_{DATAfwd}$ .

The Relocation Preparation procedure is terminated in the CN by transmission of RELOCATION COMMAND message.

If the target system (including target CN) does not support all existing RABs, the RELOCATION COMMAND message shall contain a list of RABs indicating all the RABs that are not supported by the target system. This list is contained in the *RABs to Be Released* IE. The source RNC shall use this information to avoid transferring associated contexts where applicable and may use this information e.g. to decide if to cancel the relocation or not. The resources associated with these not supported RABs shall not be released until the relocation is completed. This is in order to make a return to the old configuration possible in case of a failed or cancelled relocation.

Upon reception of RELOCATION COMMAND message the source RNC shall stop the timer  $T_{RELOCprep}$ , RNC shall start the timer  $T_{RELOCOverall}$  and RNC shall terminate the Relocation Preparation procedure. The source RNC is then defined to have a Prepared Relocation for that Iu signalling connection.

When Relocation Preparation procedure is terminated successfully and when the source RNC is ready, the source RNC should trigger the execution of relocation of SRNS.

#### Interactions with other procedures:

If, after RELOCATION REQUIRED message is sent and before the Relocation Preparation procedure is terminated, the source RNC receives a RANAP message initiating an other connection oriented RANAP class 1 or class 3

procedure (except IU RELEASE COMMAND message, which shall be handled normally) via the same Iu signalling connection, the source RNC shall either:

1. cancel the Relocation Preparation procedure i.e. execute Relocation Cancel procedure with an appropriate value for the *Cause* IE, e.g. "Interaction with other procedure", and after successful completion of Relocation Cancel procedure, the source RNC shall continue the initiated RANAP procedure;

or

2. terminate the initiated RANAP procedure without any changes in UTRAN by sending appropriate response message with the cause value "Relocation Triggered" to the CN. The source RNC shall then continue the relocation of SRNS.

If during the Relocation Preparation procedure the source RNC receives a DIRECT TRANSFER message it shall be handled normally.

If during the Relocation Preparation procedure the source RNC receives connection oriented RANAP class 2 messages (with the exception of DIRECT TRANSFER message) it shall decide to either execute the procedure immediately or suspend it. In the case the relocation is cancelled the RNC shall resume any suspended procedures (if any).

After Relocation Preparation procedure is terminated successfully, all RANAP messages (except IU RELEASE COMMAND message, which shall be handled normally) received via the same Iu signalling bearer shall be ignored by the source RNC.

# 8.6.2.1 Successful Operation for GERAN lu-mode

For GERAN Iu-mode and to support Relocation towards a GERAN BSC in Iu mode the following shall apply in addition for the successful operation of the Relocation Preparation procedure:

- In case of a Relocation to GERAN Iu-mode (only for CS), the RNC shall include, if available, the *GERAN Classmark* IE within the RELOCATION REQUIRED message in those cases, where the transmission of the *GERAN Classmark IE* is required, as defined in [27].

# \*\*\*\*Next modification \*\*\*

# 9.2.1.4 Cause

The purpose of the *Cause* IE is to indicate the reason for a particular event for the RANAP protocol.

IE/Group Name	Presence	Range	IE type and	Semantics description
Choice Cause			Telefence	
>Radio Network Layer			INTEGER	Value range is 1 – 64.
Cause			(RAB pre-	
			empted(1),	
			Trelocoverall	
			Expiry(2),	
			<b>-</b> 1	
			Expirv(3)	
			Treloccomplete	
			Expiry(4),	
			Tqueing Expiry(5),	
			Delegation	
			Triggered(6).	
			Unable to	
			Relocation(8)	
			Unknown Target	
			RNC(9),	
			Relocation	
			Cancelled(10),	
			Successful	
			Relocation(11),	
			Deguastad	
			Ciphering and/or	
			Integrity	
			Protection	
			Algorithms not	
			Supported(12),	
			Conflict with	
			already existing	
			and/or Ciphering	
			information (13),	
			Failure in the	
			Radio Interface	
			Procedure(14),	
			Release due to	
			UTRAN	
			Generated	
			Reason(15),	
			User	
			Inactivity(16),	
			Time Critical	
			Relocation(17),	
			Doguostod T#	
			Class not	
			Available(18),	
			Involid DAD	
			Parameters	
			Value(19),	
			Doguostad	
			Maximum Bit Rate	

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Choice Cause				
			not Available(20),	
			Requested Maximum Bit Rate for DL not Available(33),	
			Requested Maximum Bit Rate for UL not Available(34),	
			Requested Guaranteed Bit Rate not Available(21),	
			Requested Guaranteed Bit Rate for DL not Available(35),	
			Requested Guaranteed Bit Rate for UL not Available(36),	
			Requested Transfer Delay not Achievable(22),	
			Invalid RAB Parameters Combination(23),	
			Condition Violation for SDU Parameters(24),	
			Condition Violation for Traffic Handling Priority(25),	
			Condition Violation for Guaranteed Bit Rate(26),	
			User Plane Versions not Supported(27),	
			lu UP Failure(28),	
			TRELOCalloc Expiry (7),	
			Relocation Failure in Target CN/RNC or Target System (29),	
			Invalid RAB ID(30),	
			No remaining RAB(31),	

IE/Group Name	Presence	Range	IE type and	Semantics description
Choice Cause				
			Interaction with other procedure(32),	
			Repeated Integrity Checking Failure(37),	
			Requested Request Type not supported(38),	
			Request superseded(39),	
			Release due to UE generated signalling connection release(40),	
			Resource Optimisation Relocation(41),	
			Requested Information Not Available(42),	
			Relocation desirable for radio reasons (43),	
			Relocation not supported in Target RNC or Target system(44),	
			Directed Retry (45),	
			Radio Connection With UE Lost(46)	
			,	
			RNC unable to establish all RFCs (47) ,	
			Deciphering Keys Not Available(48),	
			Dedicated Assistance data Not Available(49),	
			Relocation Target not allowed(50),	
			Location Reporting Congestion(51),	
			Reduce Load in Serving Cell (52),	
			No Radio	

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Choice Cause				
			Resources Available in Target cell (53), GERAN lu-mode failure (54), <u>Access Restricted</u> <u>Due to Shared</u> <u>Networks(55)</u> )	

IE/Group Name	Presence	Range	IE type and	Semantics description
Choice Cause			rererence	
>Transport Layer Cause			INTEGER	Value range is 65 – 80.
			( Signalling	
			Transport	
			Resource	
			Failure(65),	
			· - ·	
			IU Transport	
			to Establish(66),	
			INTEGER	Value range is 81 – 96
			(User Restriction	value lange is of = 50.
			Start	
			Indication(81),	
			User Restriction	
			End	
			Indication(82),	
			Normal	
			Release(83),	
			)	
>Protocol Cause			INTEGER	Value range is 97 – 112.
			(Transfer Syntax	
			Error(97),	
			Semantic Error	
			(98),	
			Message not	
			compatible with	
			receiver state	
			(99),	
			Abstract Syntax	
			Error (Reject)	
			(100),	
			Abstract Syntax	
			Error (Ignore and	
			Notify) (101),	
			Abstract Syntax	
			Error (Falsely	
			Constructed Message (102)	
Minorellanooura Courar				Value renge is 112 100
>iviiscellaneous Cause			INTEGER (O&M	value lange is 113 – 128.
			Intervention(113),	
			Available(114),	
			Failure(115)	
			Network	
			)	
>Non-standard Cause			INTEGER	Value range is 129 – 256.
			()	Used

The meaning of the different cause values is described in the following table. In general, "not supported" cause values indicate that the concerning capability is missing. On the other hand, "not available" cause values indicate that the concerning capability is present, but insufficient resources were available to perform the requested action.

Radio Network Layer cause	Meaning
Deciphering Keys Not Available	The action failed because RNC is not able to provide requested deciphering keys.
Conflict with already existing Integrity protection and/or Ciphering information	The action was not performed due to that the requested security mode configuration was in conflict with the already existing security mode configuration.
Condition Violation For Guaranteed Bit Rate	The action was not performed due to condition violation for guaranteed bit rate.
Condition Violation For SDU Parameters	The action was not performed due to condition violation for SDU parameters.
Condition Violation For Traffic Handling Priority	The action was not performed due to condition violation for traffic handling priority.
Dedicated Assistance data Not Available	The action failed because RNC is not able to successfully deliver the requested dedicated assistance data to the UE.
Directed Retry	The reason for action is Directed Retry
Failure In The Radio Interface Procedure	Radio interface procedure has failed.
Interaction With Other Procedure	Relocation was cancelled due to interaction with other procedure.
Invalid RAB ID	The action failed because the RAB ID is unknown in the RNC.
Invalid RAB Parameters Combination	The action failed due to invalid RAB parameters combination.
Invalid RAB Parameters Value	The action failed due to invalid RAB parameters value.
lu UP Failure	The action failed due to Iu UP failure.
No remaining RAB	The reason for the action is no remaining RAB.
RAB Pre-empted	The reason for the action is that RAB is pre-empted.
Radio Connection With UE Lost	The action is requested due to losing radio connection to the UE
Release Due To UE Generated Signalling Connection Release	Release requested due to UE generated signalling connection release.
Release Due To UTRAN Generated Reason	Release is initiated due to UTRAN generated reason.
Relocation Cancelled	The reason for the action is relocation cancellation.
Relocation Desirable for Radio	The reason for requesting relocation is radio related.
Reasons	
Relocation Failure In Target CN/RNC Or Target System	Relocation failed due to a failure in target CN/RNC or target system.
Relocation Not Supported In Target RNC Or Target System	Relocation failed because relocation was not supported in target RNC or target system.
Relocation Target not allowed	Relocation to the indicated target cell is not allowed for the UE in question.
Relocation Triggered	The action failed due to relocation.
Repeated Integrity Checking Failure	The action is requested due to repeated failure in integrity checking.
Request Superseded	The action failed because there was a second request on the same RAB.
Requested Ciphering And/Or	The UTRAN or the UE is unable to support the requested
Integrity Protection Algorithms Not Supported	ciphering and/or integrity protection algorithms.
Requested Guaranteed Bit Rate For DL Not Available	The action failed because requested guaranteed bit rate for DL is not available.
Requested Guaranteed Bit Rate For UL Not Available	The action failed because requested guaranteed bit rate for UL is not available.
Requested Guaranteed Bit Rate Not Available	The action failed because requested guaranteed bit rate is not available.
Requested Information Not Available	The action failed because requested information is not available.
Requested Maximum Bit Rate For DL Not Available	The action failed because requested maximum bit rate for DL is not available.
Requested Maximum Bit Rate For UL Not Available	The action failed because requested maximum bit rate for UL is not available.
Requested Maximum Bit Rate Not Available	The action failed because requested maximum bit rate is not available.
Requested Request Type Not	The RNC is not supporting the requested location request
Supported	type either because it doesn't support the requested event or it doesn't support the requested report area.
Location Reporting Congestion	The action was not performed due to an inability to support
	location reporting caused by overload.

Requested Traffic Class Not	The action failed because requested traffic class is not
Available	available.
Requested Transfer Delay Not	The action failed because requested transfer delay is not
Achievable	achievable.
Resource Optimisation Relocation	The reason for requesting relocation is resource optimisation.
Successful Relocation	The reason for the action is completion of successful
	relocation.
Time Critical Relocation	Relocation is requested for time critical reason.
T <sub>QUEUING</sub> Expiry	The action failed due to expiry of the timer TQUEUING.
T <sub>RELOCalloc</sub> Expiry	Relocation Resource Allocation procedure failed due to expiry
	of the timer T <sub>RELOCalloc</sub> .
T <sub>RELOCcomplete</sub> Expiry	The reason for the action is expiry of timer TRELOCcomplete.
T <sub>RELOCoverall</sub> Expiry	The reason for the action is expiry of timer TRELOCoverall.
T <sub>RELOCprep</sub> Expiry	Relocation Preparation procedure is cancelled when timer
	T <sub>RELOCprep</sub> expires.
Unable To Establish During	RAB failed to establish during relocation because it cannot be
Relocation	supported in the target RNC.
Unknown Target RNC	Relocation rejected because the target RNC is not known to
-	the CN.
User Inactivity	The action is requested due to user inactivity.
User Plane Versions Not Supported	The action failed because requested user plane versions were
	not supported.
RNC unable to establish all RFCs	RNC couldn't establish all RAB subflow combinations
	indicated within the RAB Parameters IE.
Reduce Load in Serving Cell	Load on serving cell needs to be reduced.
No Radio Resources Available in	Load on target cell is too high.
Target Cell	
GERAN lu-mode failure	The RAB establishment/modification/relocation failed because
	the GERAN BSC cannot provide an appropriate RAB due to
	limited capabilities within GERAN.
Access Restricted Due to Shared	Access is not permitted in the cell due to Shared Networks.
Networks	

Transport Layer cause	Meaning
Iu Transport Connection Failed to Establish	The action failed because the Iu Transport Network Layer connection could not be established.
Signalling Transport Resource Failure	Signalling transport resources have failed (e.g. processor reset).

NAS cause	Meaning
Normal Release	The release is normal.
User Restriction Start Indication	A location report is generated due to entering a classified area set by O&M.
User Restriction End Indication	A location report is generated due to leaving a classified area set by O&M.

Protocol cause	Meaning
Abstract Syntax Error (Reject)	The received message included an abstract syntax error and
	the concerning criticality indicated "reject".
Abstract Syntax Error (Ignore And	The received message included an abstract syntax error and
Notify)	the concerning criticality indicated "ignore and notify".
Abstract Syntax Error (Falsely	The received message contained IEs or IE groups in wrong
Constructed Message)	order or with too many occurrences.
Message Not Compatible With	The received message was not compatible with the receiver
Receiver State	state.
Semantic Error	The received message included a semantic error.
Transfer Syntax Error	The received message included a transfer syntax error.

Miscellaneous cause	Meaning
Network Optimisation	The action is performed for network optimisation.
No Resource Available	No requested resource is available.
O&M Intervention	The action is due to O&M intervention.
Unspecified Failure	Sent when none of the specified cause values applies.

# \*\*\*\*Next modification \*\*\*

```
Information Element Definitions
9.3.4
-- Information Element Definitions
- -
RANAP-IEs {
itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
umts-Access (20) modules (3) ranap (0) version1 (1) ranap-IEs (2) }
DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
IMPORTS
  maxNrOfErrors,
  maxNrOfPDPDirections,
  maxNrOfPoints.
  maxNrOfRABs,
   maxNrOfSeparateTrafficDirections,
  maxRAB-Subflows,
   maxRAB-SubflowCombination,
   maxNrOfLevels,
  maxNrOfAltValues,
  maxNrOfSNAs,
```

```
maxNrOfLAs,
    maxNrOfPLMNsSN
    id-MessageStructure,
    id-TypeOfError,
    id-DownlinkCellLoadInformation,
    id-UplinkCellLoadInformation
FROM RANAP-Constants
    Criticality,
    ProcedureCode,
    ProtocolIE-ID,
    TriggeringMessage
FROM RANAP-CommonDataTypes
    ProtocolExtensionContainer{},
    RANAP-PROTOCOL-EXTENSION
FROM RANAP-Containers;
-- A
AllocationOrRetentionPriority ::= SEQUENCE {
    priorityLevelPriorityLevel,pre-emptionCapabilityPre-emptionCapability,pre-emptionVulnerabilityPre-emptionVulnerability,
    queuingAllowed QueuingAllowed,
                             ProtocolExtensionContainer { {AllocationOrRetentionPriority-ExtIEs} }
    iE-Extensions
OPTIONAL,
    . . .
}
AllocationOrRetentionPriority-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
    . . .
}
Alt-RAB-Parameters ::= SEQUENCE \{
    altMaxBitrateInfAlt-RAB-Parameter-MaxBitrateInfaltGuaranteedBitRateInfAlt-RAB-Parameter-GuaranteedBitrateInf
                                                                                                  OPTIONAL,
                                                                                                  OPTIONAL,
    iE-Extensions ProtocolExtensionContainer { {Alt-RAB-Parameters-ExtIEs} } OPTIONAL,
    . . .
}
Alt-RAB-Parameters-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
}
Alt-RAB-Parameter-GuaranteedBitrateInf ::= SEQUENCE {
```

```
altGuaranteedBitrateType
                                        Alt-RAB-Parameter-GuaranteedBitrateType,
    altGuaranteedBitrates
                                        Alt-RAB-Parameter-GuaranteedBitrates
                                                                                          OPTIONAL
-- This IE shall be present if the Type of Guaranteed Bit Rates Information IE is set to
"Value range" or "Discrete values" --,
}
Alt-RAB-Parameter-GuaranteedBitrateType ::= ENUMERATED{
    unspecified,
    value-range,
    discrete-values,
    . . .
}
Alt-RAB-Parameter-GuaranteedBitrates ::= SEQUENCE (SIZE (1..maxNrOfAltValues)) OF
    Alt-RAB-Parameter-GuaranteedBitrateList
Alt-RAB-Parameter-GuaranteedBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections))
OF GuaranteedBitrate
Alt-RAB-Parameter-MaxBitrateInf ::= SEQUENCE {
    altMaxBitrateType Alt-RAB-Parameter-MaxBitrateType,
                                Alt-RAB-Parameter-MaxBitrates
                                                                          OPTIONAL
    altMaxBitrates
    -- This IE shall be present if the Type of Alternative Maximun Bit Rates Information IE is
set to "Value range" or "Discrete values" --,
    . . .
}
Alt-RAB-Parameter-MaxBitrateType ::= ENUMERATED{
    unspecified,
    value-range,
    discrete-values,
}
Alt-RAB-Parameter-MaxBitrates ::= SEQUENCE (SIZE (1..maxNrOfAltValues)) OF
    Alt-RAB-Parameter-MaxBitrateList
Alt-RAB-Parameter-MaxBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections)) OF
MaxBitrate
AreaIdentity ::= CHOICE {
                   SAI,
    sAI
                           GeographicalArea,
    geographicalArea
    . . .
}
Ass-RAB-Parameters ::= SEQUENCE {
    assMaxBitrateInf Àss-RAB-Parameter-MaxBitrateList
assGuaranteedBitRateInf Ass-RAB-Parameter-GuaranteedBitrateList
                                                                                           OPTIONAL,
                                                                                           OPTIONAL,
    iE-Extensions
                          ProtocolExtensionContainer { {Ass-RAB-Parameters-ExtIEs} } OPTIONAL,
    . . .
}
Ass-RAB-Parameters-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
   . . .
}
Ass-RAB-Parameter-GuaranteedBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections))
OF GuaranteedBitrate
Ass-RAB-Parameter-MaxBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections)) OF
MaxBitrate
AuthorisedPLMNs ::= SEQUENCE (SIZE (1..maxNrOfPLMNsSN)) OF
    SEQUENCE {
        pLMNidentity
                                PLMNidentity,
                              AuthorisedSNAs
                                                    OPTIONAL.
        authorisedSNAsList
        iE-Extensions
                               ProtocolExtensionContainer { {AuthorisedPLMNs-ExtIEs} } OPTIONAL,
        . . .
    }
AuthorisedPLMNs-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
    . . .
```

}

```
AuthorisedSNAs ::= SEQUENCE (SIZE (1..maxNrOfSNAs)) OF SNAC
-- B
                        ::= OCTET STRING (SIZE (4))
BindingID
BroadcastAssistanceDataDecipheringKeys ::= SEQUENCE {
                            BIT STRING (SIZE (1)),
    cipheringKeyFlag
    currentDecipheringKey BIT STRING (SIZE (1)),
BIT STRING (SIZE (1)),
                          BIT STRING (SIZE (56)),
    nextDecipheringKey
    . . .
}
-- C
Cause ::= CHOICE {
    radioNetwork
                            CauseRadioNetwork.
    transmissionNetwork
                            CauseTransmissionNetwork,
    nAS
               CauseNAS,
    protocol
                   CauseProtocol,
                       CauseMisc,
    misc
    non-Standard
                            CauseNon-Standard,
    . . .
}
CauseMisc ::= INTEGER {
    om-intervention (113),
    no-resource-available (114),
    unspecified-failure (115),
    network-optimisation (116)
} (113..128)
CauseNAS ::= INTEGER {
    user-restriction-start-indication (81),
    user-restriction-end-indication (82),
    normal-release (83)
} (81..96)
CauseProtocol ::= INTEGER {
    transfer-syntax-error (97),
    semantic-error (98),
    message-not-compatible-with-receiver-state (99),
    abstract-syntax-error-reject (100),
    abstract-syntax-error-ignore-and-notify (101),
    abstract-syntax-error-falsely-constructed-message (102)
} (97..112)
CauseRadioNetwork ::= INTEGER {
    rab-pre-empted (1),
    trelocoverall-expiry (2),
    trelocprep-expiry (3),
    treloccomplete-expiry (4),
    tqueing-expiry (5),
    relocation-triggered (6),
    trellocalloc-expiry(7),
    unable-to-establish-during-relocation (8),
    unknown-target-rnc (9),
    relocation-cancelled (10),
    successful-relocation (11),
    requested-ciphering-and-or-integrity-protection-algorithms-not-supported (12),
    conflict-with-already-existing-integrity-protection-and-or-ciphering-information (13),
    failure-in-the-radio-interface-procedure (14),
    release-due-to-utran-generated-reason (15),
    user-inactivity (16),
    time-critical-relocation (17),
    requested-traffic-class-not-available (18),
    invalid-rab-parameters-value (19),
    requested-maximum-bit-rate-not-available (20),
    requested-guaranteed-bit-rate-not-available (21),
    requested-transfer-delay-not-achievable (22),
    invalid-rab-parameters-combination (23),
    condition-violation-for-sdu-parameters (24),
    \label{eq:condition-violation-for-traffic-handling-priority (25),
    condition-violation-for-guaranteed-bit-rate (26),
    user-plane-versions-not-supported (27),
```

```
iu-up-failure (28),
    relocation-failure-in-target-CN-RNC-or-target-system(29),
    invalid-RAB-ID (30),
    no-remaining-rab (31),
    interaction-with-other-procedure (32),
    requested-maximum-bit-rate-for-dl-not-available (33),
    requested-maximum-bit-rate-for-ul-not-available (34),
    requested-guaranteed-bit-rate-for-dl-not-available (35),
    requested-guaranteed-bit-rate-for-ul-not-available (36),
    repeated-integrity-checking-failure (37),
    requested-request-type-not-supported (38),
    request-superseded (39),
    release-due-to-UE-generated-signalling-connection-release \ (40),
    resource-optimisation-relocation (41),
    requested-information-not-available (42)
    relocation-desirable-for-radio-reasons (43),
    relocation-not-supported-in-target-RNC-or-target-system (44),
    directed-retry (45),
    radio-connection-with-UE-Lost (46),
    rNC-unable-to-establish-all-RFCs (47),
    deciphering-keys-not-available(48),
    dedicated-assistance-data-not-available(49),
    relocation-target-not-allowed (50),
    location-reporting-congestion (51),
    reduce-load-in-serving-cell (52),
    no-radio-resources-available-in-target-cell (53),
    gERAN-Iumode-failure (54),
    access-restricted-due-to-shared-networks (55)
\{(1..64)
CauseNon-Standard ::= INTEGER (129..256)
-- Cause value 256 shall not be used -
CauseTransmissionNetwork ::= INTEGER {
    signalling-transport-resource-failure (65),
    iu-transport-connection-failed-to-establish (66)
} (65..80)
CellCapacityClass ::= INTEGER (1..100)
CellLoad
          ::= INTEGER (0..100)
CellLoadInformation ::= SEQUENCE {
                                CellCapacityClass,
    cellCapacityClass
    cellLoad
                                CellLoad,
    realTimeLoad
                                RealTimeLoad
                                                                     OPTIONAL,
    nonRealTimeLoadInformation NonRealTimeLoadInformation
                                                                     OPTIONAL,
                                ProtocolExtensionContainer { { CellLoadInformation-ExtIEs } }
   iE-Extensions
    OPTIONAL,
    . . .
}
```