TSG-RAN Meeting #20 Hämeenlinna, Finland, 03-06 June 2003

RP-030285

Title: 'Out of Service behaviour' CRs (CRs to TS 25.331) – Solution 2

Source: TSG-RAN WG2

Agenda item: 7.2.2

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.331	1967	3		UE behaviour when out of service (RRC connection released on emergency camping)	F	3.14.0	3.15.0	R2-031484	TEI
25.331	1968	3		UE behaviour when out of service (RRC connection released on emergency camping)	Α	4.9.0	4.10.0	R2-031485	TEI
25.331	1969	3		UE behaviour when out of service (RRC connection released on emergency camping)	F	5.4.0	5.5.0	R2-031486	TEI5

3GPP TSG-RAN WG2 Meeting #36 Marne La Vallee, France, 19-23 May 03

Tdoc #R2-031484

			(CHANC	GE RI	EQ	UE	ST				CR-Form-v7
*	2	25.331	CR	1967	жr	ev	3	ж	Current vers	sion:	3.14.0	*
For <u>HELP</u>	on usir	ng this for	m, see	bottom of	f this pag	e or l	ook a	at th	e pop-up tex	t over	r the % sy	mbols.
Proposed cha	nge aff	fects: \	JICC a	pps #	M	E X	Rac	lio A	ccess Netwo	rk	Core No	etwork
Title:	₩ U	UE behav	<mark>iour w</mark>	hen out of	service (RRC	con	necti	on released	on er	mergency	camping)
Source:	₩	RAN WG	2									
Work item cod	le: # 📑	TEI							Date: ₩	23	/05/03	
Category:	D	lse <u>one</u> of t F (corn A (corn B (add C (fundate) D (edit	rection) respond dition of ctional torial m blanatic	owing category ds to a corre- feature), modification odification) ns of the ab FR 21.900.	ection in a	e)		elease	2	the for (GSI) (Rele (Rele (Rele (Rele (Rele (Rele	ollowing relamented by Phase 2) ease 1996) ease 1997) ease 1998) ease 1999) ease 4) ease 5)	
Reason for ch	ange:	selec	ction. F	lowever, it	does no	t stat	e the	beh	of service the naviour when LMN. The be	the c	cell selection	on

clarified to ensure that users can access other PLMNs for normal service or for emergency calls.

The UE behaviour is not specified in the case that the UE camps on an acceptable cell for limited service or the case that the NAS selects a different PLMN. The proposed behaviour is for the UE to simply release the RRC connection.

When the UE releases the RRC connection due to camping on an acceptable cell for limited service or a T317 expiry a UTRAN-UE de-synchronisation can occur. To resolve the de-synchronisation the UE should perform a RAU on return to the RPLMN irrespective of whether the RA has changed.

Summary of change: # Functionality corrected: UE behaviour when out of service

- 1 It is clarified that when out of service the UE searches for the RPLMN for one complete scan of the supported bands and frequencies or a TBD time [30s?]. After this time the UE can select another PLMN or camp on an acceptable cell for limited service.
- 2 It is stated that when the UE camps on a cell of another PLMN for limited service or for normal service the RRC connection is released
- 3 When the RRC connection is released due to camping on a cell of another PLMN for limited service or the RRC connection is released due to a T317 expiry then an indication of the cause of RRC connection release is provided to upper

Consequences if

not approved:

layers. The upper layers will perform an RAU on return to the RPLMN irrespective of a change of RAU (to be specified in 24.008).

A UE not aligned to this CR would be prevented from accessing emergency calls and from selecting a new PLMN for normal service while out of service of the RPLMN.

In addition, if the UE camps on an acceptable cell for limited service while in RRC connected mode or T317 expires and then it returns to the RPLMN could be de-synchronised from the UTRAN. This would mean that the UE could not be paged by the network until the equivalent of T305+T307 expires in the network or

a periodic LAU/RAU occurs (unless the network implements a network based

Clauses affected: # 7.2.2.1, 7.2.2.2, 8.5.5.4, 8.5.X

Other specs affected: # Other core specifications # 24.008

Other comments: #

solution such as paging with URNTI and CN identities)

How to create CRs using this form:

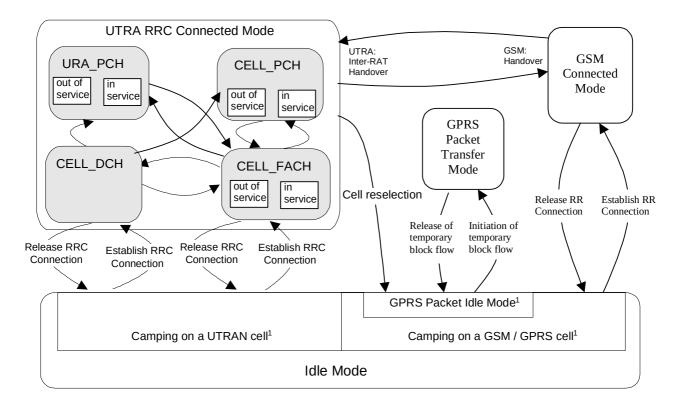
Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathbb{H} \) 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 ftp://ftp.3gpp.org/specs/ 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.

7 Protocol states

7.1 Overview of RRC States and State Transitions including GSM

Figure 7.1-1 shows the RRC states in UTRA RRC Connected Mode, including transitions between UTRA RRC connected mode and GSM connected mode for CS domain services, and between UTRA RRC connected mode and GSM/GPRS packet modes for PS domain services. It also shows the transitions between Idle Mode and UTRA RRC Connected Mode and furthermore the transitions within UTRA RRC connected mode.



NOTE¹: The indicated division within Idle Mode is only included for clarification and shall not be interpreted as states.

Figure 7.1-1: RRC States and State Transitions including GSM

The RRC connection is defined as a point-to-point bi-directional connection between RRC peer entities in the UE and the UTRAN characterised by the allocation of a U-RNTI. A UE has either zero or one RRC connection.

NOTE: The state transitions are specified in clause 8.

7.2 Processes in UE modes/states

NOTE: This subclause specifies what processes shall be active in the UE in the different RRC modes/states. The related procedures and the conditions on which they are triggered are specified either in clause 8 or elsewhere in the relevant process definition.

7.2.1 UE Idle mode

UE processes that are active in UE Idle mode are specified in [4].

The UE shall perform a periodic search for higher priority PLMNs as specified in [25].

7.2.2 UTRA RRC Connected mode

In this specification unless otherwise mentioned "connected mode" shall refer to "UTRA RRC connected mode".

7.2.2.1 URA_PCH or CELL_PCH state

In the URA_PCH or CELL_PCH state the UE shall perform the following actions:

NOTE: Neither DCCH nor DTCH are available in these states.

- 1> if the UE is "in service area":
 - 2> maintain up-to-date system information as broadcast by the serving cell as specified in the subclause 8.1.1;
 - 2> perform cell reselection process as specified in [4];
 - 2> perform a periodic search for higher priority PLMNs as specified in [25];
- NOTE: If the DRX cycle length is 80ms, then a search for higher priority PLMNs may not identify all the available PLMNs due to the paging occasion on the current serving cell coinciding with the MIB of the cell of interest.
 - 2> monitor the paging occasions and PICH monitoring occasions determined according to subclauses 8.6.3.1a and 8.6.3.2 and receive paging information on the PCH mapped on the S-CCPCH selected by the UE according to the procedure in subclause 8.5.19;
 - 2> act on RRC messages received on PCCH and BCCH;
 - 2> perform measurements process according to measurement control information as specified in subclause 8.4 and in subclause 14.4;
 - 2> maintain up-to-date BMC data if it supports Cell Broadcast Service (CBS) as specified in [37];
 - 2> run timer T305 for periodical URA update if the UE is in URA_PCH or for periodical cell update if the UE is in CELL_PCH.
- 1> if the UE is "out of service area":
 - 2> perform cell selection process as specified in [4];
 - 2> run timer T316;
 - 2> run timer T305.
 - 2> if the cell selection process fails to find a suitable cell after a complete scan of all RATs and all frequency bands supported by the UE, the UE should after a minimum of TBD time of being "out of service area":
 - 3> indicate all available PLMNs to NAS to enable the selection of a new PLMN. If the NAS indicates the selection of a new PLMN the UE should store information for the new PLMN within the variable SELECTED PLMN and perform actions according to subclause 8.5.X;
 - 3> if an acceptable cell is found then the UE should camp on that cell to obtain limited service as defined in [4], perform actions according to subclause 8.5.X, and indicate to upper layers that the RRC connection is released due to camping on an acceptable cell.
- NOTE: This indication to upper layers causes the UE to initiate a RAU on return to a suitable cell of selected

 PLMN irrespective of the RA of that cell. This RAU can be enabled or disabled by an indicator contained in the IE "CN information info" within SIB1.

7.2.2.2 CELL FACH state

In the CELL FACH state the UE shall perform the following actions:

- 1> if the UE is "in service area":
 - 2> maintain up-to-date system information as broadcast by the serving cell as specified in subclause 8.1.1;
 - 2> perform cell reselection process as specified in [4];
 - 2> perform measurements process according to measurement control information as specified in subclause 8.4 and in subclause 14.4;
 - 2> run timer T305 (periodical cell update);
 - 2> select and configure the RB multiplexing options applicable for the transport channels to be used in this RRC state;
 - 2> listen to all FACH transport channels mapped on the S-CCPCH selected by the UE according to the procedure in subclause 8.5.19;
 - 2> act on RRC messages received on BCCH, CCCH and DCCH;
 - 2> act on RRC messages received on, if available, SHCCH (TDD only).
- 1> if the UE is "out of service area":
 - 2> perform cell selection process as specified in [4];
 - 2> run timers T305 (periodical cell update), and T317 (cell update when re-entering "in service") or T307 (transition to Idle mode).
 - 2> if the cell selection process fails to find a suitable cell after a complete scan of all RATs and all frequency bands supported by the UE, the UE should after a minimum of TBD time of being "out of service area":
 - 3> indicate all available PLMNs to NAS to enable the selection of a new PLMN. If the NAS indicates the selection of a new PLMN the UE should store information for the new PLMN within the variable SELECTED_PLMN and perform actions according to subclause 8.5.X;
 - 3> if an acceptable cell is found then the UE should camp on that cell to obtain limited service as defined in [4], perform actions according to subclause 8.5.X, and indicate to upper layers that the RRC connection is released due to camping on an acceptable cell.
- NOTE: This indication to upper layers causes the UE to initiate a RAU on return to a suitable cell of selected

 PLMN irrespective of the RA of that cell. This RAU can be enabled or disabled by an indicator contained in the IE "CN information info" within SIB1.

7.2.2.3 CELL DCH state

In the CELL_DCH state the UE shall perform the following actions:

- 1> read system information broadcast on FACH as specified in subclause 8.1.1.3 (applicable only to UEs with certain capabilities and in FDD mode);
- 1> read the system information as specified in subclause 8.1.1 (for UEs in TDD mode);
- 1> perform measurements process according to measurement control information as specified in subclause 8.4 and in clause 14:
- 1> select and configure the RB multiplexing options applicable for the transport channels to be used in this RRC state;
- 1> act on RRC messages received on DCCH;
- 1> act on RRC messages received on BCCH (applicable only to UEs with certain capabilities and in FDD mode);
- 1> act on RRC messages received on BCCH (TDD only) and, if available, SHCCH (TDD only).

8.5.5.4 T317 expiry

When the T317 expires, the UE shall:

- 1> move to idle mode;
- 1> release all dedicated resources;
- 1> indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED_SIGNALLING_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED_RABS) to upper layers;
- 1> clear the variable ESTABLISHED_SIGNALLING_CONNECTIONS;
- 1> clear the variable ESTABLISHED_RABS;
- 1> perform actions specified in subclause 8.5.2 when entering idle mode from connected mode:
- 1> indicate to upper layers that the RRC connection is released due to T317.

NOTE: This indication to upper layers causes the UE to initiate an RAU on return to a suitable cell of selected

PLMN irrespective of the RA of that cell. This RAU can be enabled or disabled by an indicator contained in the IE "CN information info" within SIB1.

8.5.X Change of PLMN while in RRC connected mode

If the NAS indicates the selection of a new PLMN while the UE is in RRC connected mode or the UE camps on an acceptable cell to obtain limited service while in RRC connected mode the UE should:

- 1> move to idle mode;
- 1> release all dedicated resources;
- 1> indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED_SIGNALLING_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED_RABS) to upper layers;
- 1> clear the variable ESTABLISHED_SIGNALLING_CONNECTIONS;
- 1> clear the variable ESTABLISHED_RABS;
- 1> perform actions specified in subclause 8.5.2 when entering idle mode from connected mode.

3GPP TSG-RAN WG2 Meeting #36 Marne La Vallee, France, 19-23 May 03

Tdoc #R2-031485

	CHANGE REQUEST	CR-Form-v7
*	25.331 CR 1968 #rev 3 #	Current version: 4.9.0 **
For <u>HELP</u> or	using this form, see bottom of this page or look at the	ne pop-up text over the % symbols.
Proposed chang	e affects: UICC apps Ж ME X Radio A	Access Network Core Network
Title:	₩ UE behaviour when out of service (RRC connect	tion released on emergency camping)
Source:	第 RAN WG2	
Work item code:	₩ TEI	Date: 第 23/05/03
Category:	We one of the following categories: F (correction) A (corresponds to a correction in an earlier released B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900.	Release: # Rel-4 Use one of the following releases: 2 (GSM Phase 2) Se) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)

Reason for change:

The RRC specification states that when out of service the UE shall perform cell selection. However, it does not state the behaviour when the cell selection process fails to find a suitable cell of the RPLMN. The behaviour should be clarified to ensure that users can access other PLMNs for normal service or for emergency calls.

The UE behaviour is not specified in the case that the UE camps on an acceptable cell for limited service or the case that the NAS selects a different PLMN. The proposed behaviour is for the UE to simply release the RRC connection.

When the UE releases the RRC connection due to camping on an acceptable cell for limited service or a T317 expiry a UTRAN-UE de-synchronisation can occur. To resolve the de-synchronisation the UE should perform a RAU on return to the RPLMN irrespective of whether the RA has changed.

Summary of change: %

Functionality corrected: UE behaviour when out of service

Changes

- 1 It is clarified that when out of service the UE searches for the RPLMN for one complete scan of the supported bands and frequencies or a TBD time [30s?]. After this time the UE can select another PLMN or camp on an acceptable cell for limited service.
- 2 It is stated that when the UE camps on a cell of another PLMN for limited service or for normal service the RRC connection is released
- 3 When the RRC connection is released due to camping on a cell of another PLMN for limited service or the RRC connection is released due to a T317 expiry then an indication of the cause of RRC connection release is provided to upper

Consequences if

not approved:

layers. The upper layers will perform an RAU on return to the RPLMN irrespective of a change of RAU (to be specified in 24.008).

A UE not aligned to this CR would be prevented from accessing emergency calls and from selecting a new PLMN for normal service while out of service of the RPLMN.

In addition, if the UE camps on an acceptable cell for limited service while in RRC connected mode or T317 expires and then it returns to the RPLMN could be de-synchronised from the UTRAN. This would mean that the UE could not be paged by the network until the equivalent of T305+T307 expires in the network or

a periodic LAU/RAU occurs (unless the network implements a network based

Clauses affected: # 7.2.2.1, 7.2.2.2, 8.5.5.4, 8.5.X

Other specs affected: # Other core specifications # 24.008

Other comments: #

solution such as paging with URNTI and CN identities)

How to create CRs using this form:

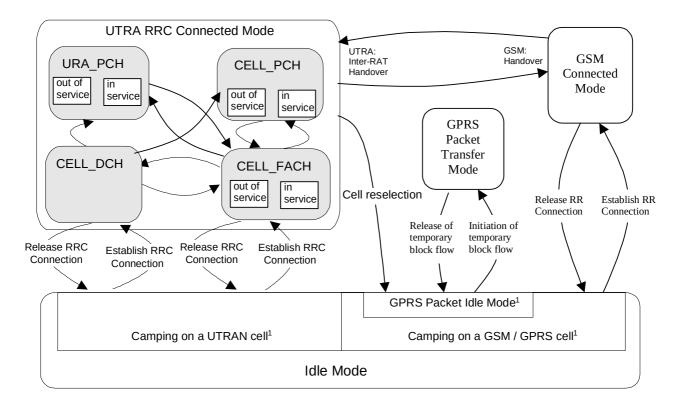
Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathbb{H} \) 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 ftp://ftp.3gpp.org/specs/ 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.

7 Protocol states

7.1 Overview of RRC States and State Transitions including GSM

Figure 7.1-1 shows the RRC states in UTRA RRC Connected Mode, including transitions between UTRA RRC connected mode and GSM connected mode for CS domain services, and between UTRA RRC connected mode and GSM/GPRS packet modes for PS domain services. It also shows the transitions between Idle Mode and UTRA RRC Connected Mode and furthermore the transitions within UTRA RRC connected mode.



NOTE¹: The indicated division within Idle Mode is only included for clarification and shall not be interpreted as states.

Figure 7.1-1: RRC States and State Transitions including GSM

The RRC connection is defined as a point-to-point bi-directional connection between RRC peer entities in the UE and the UTRAN characterised by the allocation of a U-RNTI. A UE has either zero or one RRC connection.

NOTE: The state transitions are specified in clause 8.

7.2 Processes in UE modes/states

NOTE: This subclause specifies what processes shall be active in the UE in the different RRC modes/states. The related procedures and the conditions on which they are triggered are specified either in clause 8 or elsewhere in the relevant process definition.

7.2.1 UE Idle mode

UE processes that are active in UE Idle mode are specified in [4].

The UE shall perform a periodic search for higher priority PLMNs as specified in [25].

7.2.2 UTRA RRC Connected mode

In this specification unless otherwise mentioned "connected mode" shall refer to "UTRA RRC connected mode".

7.2.2.1 URA_PCH or CELL_PCH state

In the URA_PCH or CELL_PCH state the UE shall perform the following actions:

NOTE: Neither DCCH nor DTCH are available in these states.

- 1> if the UE is "in service area":
 - 2> maintain up-to-date system information as broadcast by the serving cell as specified in the subclause 8.1.1;
 - 2> perform cell reselection process as specified in [4];
 - 2> perform a periodic search for higher priority PLMNs as specified in [25];
- NOTE: If the DRX cycle length is 80ms, then a search for higher priority PLMNs may not identify all the available PLMNs due to the paging occasion on the current serving cell coinciding with the MIB of the cell of interest.
 - 2> monitor the paging occasions and PICH monitoring occasions determined according to subclauses 8.6.3.1a and 8.6.3.2 and receive paging information on the PCH mapped on the S-CCPCH selected by the UE according to the procedure in subclause 8.5.19;
 - 2> act on RRC messages received on PCCH and BCCH;
 - 2> perform measurements process according to measurement control information as specified in subclause 8.4 and in subclause 14.4;
 - 2> maintain up-to-date BMC data if it supports Cell Broadcast Service (CBS) as specified in [37];
 - 2> run timer T305 for periodical URA update if the UE is in URA_PCH or for periodical cell update if the UE is in CELL_PCH.
- 1> if the UE is "out of service area":
 - 2> perform cell selection process as specified in [4];
 - 2> run timer T316;
 - 2> run timer T305.
 - 2> if the cell selection process fails to find a suitable cell after a complete scan of all RATs and all frequency bands supported by the UE, the UE should after a minimum of TBD time of being "out of service area":
 - 3> indicate all available PLMNs to NAS to enable the selection of a new PLMN. If the NAS indicates the selection of a new PLMN the UE should store information for the new PLMN within the variable SELECTED PLMN and perform actions according to subclause 8.5.X;
 - 3> if an acceptable cell is found then the UE should camp on that cell to obtain limited service as defined in [4], perform actions according to subclause 8.5.X, and indicate to upper layers that the RRC connection is released due to camping on an acceptable cell.
- NOTE: This indication to upper layers causes the UE to initiate a RAU on return to a suitable cell of selected

 PLMN irrespective of the RA of that cell. This RAU can be enabled or disabled by an indicator contained in the IE "CN information info" within SIB1.

7.2.2.2 CELL FACH state

In the CELL FACH state the UE shall perform the following actions:

- 1> if the UE is "in service area":
 - 2> maintain up-to-date system information as broadcast by the serving cell as specified in subclause 8.1.1;
 - 2> perform cell reselection process as specified in [4];
 - 2> perform measurements process according to measurement control information as specified in subclause 8.4 and in subclause 14.4;
 - 2> run timer T305 (periodical cell update);
 - 2> select and configure the RB multiplexing options applicable for the transport channels to be used in this RRC state;
 - 2> listen to all FACH transport channels mapped on the S-CCPCH selected by the UE according to the procedure in subclause 8.5.19;
 - 2> act on RRC messages received on BCCH, CCCH and DCCH;
 - 2> act on RRC messages received on, if available, SHCCH (TDD only).
- 1> if the UE is "out of service area":
 - 2> perform cell selection process as specified in [4];
 - 2> run timers T305 (periodical cell update), and T317 (cell update when re-entering "in service") or T307 (transition to Idle mode).
 - 2> if the cell selection process fails to find a suitable cell after a complete scan of all RATs and all frequency bands supported by the UE, the UE should after a minimum of TBD time of being "out of service area":
 - 3> indicate all available PLMNs to NAS to enable the selection of a new PLMN. If the NAS indicates the selection of a new PLMN the UE should store information for the new PLMN within the variable SELECTED_PLMN and perform actions according to subclause 8.5.X;
 - 3> if an acceptable cell is found then the UE should camp on that cell to obtain limited service as defined in [4], perform actions according to subclause 8.5.X, and indicate to upper layers that the RRC connection is released due to camping on an acceptable cell.
- NOTE: This indication to upper layers causes the UE to initiate a RAU on return to a suitable cell of selected

 PLMN irrespective of the RA of that cell. This RAU can be enabled or disabled by an indicator contained in the IE "CN information info" within SIB1.

7.2.2.3 CELL DCH state

In the CELL_DCH state the UE shall perform the following actions:

- 1> read system information broadcast on FACH as specified in subclause 8.1.1.3 (applicable only to UEs with certain capabilities and in FDD mode);
- 1> read the system information as specified in subclause 8.1.1 (for UEs in TDD mode);
- 1> perform measurements process according to measurement control information as specified in subclause 8.4 and in clause 14:
- 1> select and configure the RB multiplexing options applicable for the transport channels to be used in this RRC state;
- 1> act on RRC messages received on DCCH;
- 1> act on RRC messages received on BCCH (applicable only to UEs with certain capabilities and in FDD mode);
- 1> act on RRC messages received on BCCH (TDD only) and, if available, SHCCH (TDD only).

8.5.5.4 T317 expiry

When the T317 expires, the UE shall:

- 1> move to idle mode;
- 1> release all dedicated resources;
- 1> indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED_SIGNALLING_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED_RABS) to upper layers;
- 1> clear the variable ESTABLISHED_SIGNALLING_CONNECTIONS;
- 1> clear the variable ESTABLISHED_RABS;
- 1> perform actions specified in subclause 8.5.2 when entering idle mode from connected mode:
- 1> indicate to upper layers that the RRC connection is released due to T317.

NOTE: This indication to upper layers causes the UE to initiate an RAU on return to a suitable cell of selected

PLMN irrespective of the RA of that cell. This RAU can be enabled or disabled by an indicator contained in the IE "CN information info" within SIB1.

8.5.X Change of PLMN while in RRC connected mode

If the NAS indicates the selection of a new PLMN while the UE is in RRC connected mode or the UE camps on an acceptable cell to obtain limited service while in RRC connected mode the UE should:

- 1> move to idle mode;
- 1> release all dedicated resources;
- 1> indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED_SIGNALLING_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED_RABS) to upper layers;
- 1> clear the variable ESTABLISHED_SIGNALLING_CONNECTIONS;
- 1> clear the variable ESTABLISHED_RABS;
- 1> perform actions specified in subclause 8.5.2 when entering idle mode from connected mode.

3GPP TSG-RAN WG2 Meeting #36 Marne La Vallee, France, 19-23 May 03

Tdoc #R2-031486

CHANGE REQUEST											
*	25	.331	CR	1969	≋rev	3	æ	Current ver	sion:	5.4.0	ж
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.											
Proposed char	nge affec	ets: \	JICC a	apps#	ME	X Rad	A oib	ccess Netwo	ork	Core N	etwork
Title:	₩ UE	behav	iour w	hen out of	service (RF	RC con	necti	ion released	on en	nergency	camping)
Source:	ж <mark>Мс</mark>	otorola									
Work item cod	e: Ж <mark>ТЕ</mark>	:15						Date: \$	23/	/05/03	
Category:	жF							Release: 3	Re	l-5	
Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) Resp (Release 1999) Resp (Release 4) Resp (Release 4) Resp (Release 5) Resp (Release 5) Resp (Release 6)											
Reason for cha	ange: %	The	RRC s	pecification	states tha	t when	out	of service the	e UE :	shall perfo	orm cell
	·	seled proce clarif	ction. H ess fai	However, it ls to find a sensure that	does not s suitable ce	ate the	beh RPI	naviour when LMN. The be er PLMNs fo	the c	ell selecti ur should	on be
		acce PLM	ptable	cell for limi proposed	ted service	or the	case	e that the UE e that the NA E to simply re	S sel	ects a diff	
		cell f	or limit	ted service	or a T317	expiry a	a UT	due to camp RAN-UE de- UE should	synch	ronisation	n can

Changes

Summary of change: # Functionality corrected: UE behaviour when out of service

- 1 It is clarified that when out of service the UE searches for the RPLMN for one complete scan of the supported bands and frequencies or a TBD time [30s?]. After this time the UE can select another PLMN or camp on an acceptable cell for limited service.
- 2 It is stated that when the UE camps on a cell of another PLMN for limited service or for normal service the RRC connection is released
- 3 When the RRC connection is released due to camping on a cell of another PLMN for limited service or the RRC connection is released due to a T317 expiry then an indication of the cause of RRC connection release is provided to upper

to the RPLMN irrespective of whether the RA has changed.

layers. The upper layers will perform an RAU on return to the RPLMN irrespective of a change of RAU (to be specified in 24.008).

Note that this corresponds to a CR in an earlier release but behaviour that was recommended (i.e. should) in r99/4 is snow mandated (i.e. shall) in r5.

Consequences if not approved:

X A UE not aligned to this CR would be prevented from accessing emergency calls and from selecting a new PLMN for normal service while out of service of the RPLMN.

In addition, if the UE camps on an acceptable cell for limited service while in RRC connected mode or T317 expires and then it returns to the RPLMN could be de-synchronised from the UTRAN. This would mean that the UE could not be paged by the network until the equivalent of T305+T307 expires in the network or a periodic LAU/RAU occurs (unless the network implements a network based solution such as paging with URNTI and CN identities)

Clauses affected:	第 7.2.2.1, 7.2.2.2, 8.5.5.4, 8.5.X Y N							
Other specs affected:	# Other core specifications # Z4.008 O&M Specifications							
Other comments:	─────────────────────────────────────							

How to create CRs using this form:

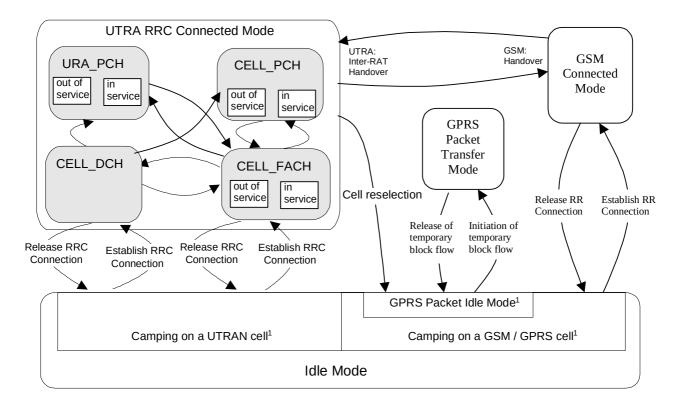
Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 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 ftp://fttp.3gpp.org/specs/ 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.

7 Protocol states

7.1 Overview of RRC States and State Transitions including GSM

Figure 7.1-1 shows the RRC states in UTRA RRC Connected Mode, including transitions between UTRA RRC connected mode and GSM connected mode for CS domain services, and between UTRA RRC connected mode and GSM/GPRS packet modes for PS domain services. It also shows the transitions between Idle Mode and UTRA RRC Connected Mode and furthermore the transitions within UTRA RRC connected mode.



NOTE¹: The indicated division within Idle Mode is only included for clarification and shall not be interpreted as states.

Figure 7.1-1: RRC States and State Transitions including GSM

The RRC connection is defined as a point-to-point bi-directional connection between RRC peer entities in the UE and the UTRAN characterised by the allocation of a U-RNTI. A UE has either zero or one RRC connection.

NOTE: The state transitions are specified in clause 8.

7.2 Processes in UE modes/states

NOTE: This subclause specifies what processes shall be active in the UE in the different RRC modes/states. The related procedures and the conditions on which they are triggered are specified either in clause 8 or elsewhere in the relevant process definition.

7.2.1 UE Idle mode

UE processes that are active in UE Idle mode are specified in [4].

The UE shall perform a periodic search for higher priority PLMNs as specified in [25].

7.2.2 UTRA RRC Connected mode

In this specification unless otherwise mentioned "connected mode" shall refer to "UTRA RRC connected mode".

7.2.2.1 URA_PCH or CELL_PCH state

In the URA_PCH or CELL_PCH state the UE shall perform the following actions:

NOTE: Neither DCCH nor DTCH are available in these states.

- 1> if the UE is "in service area":
 - 2> maintain up-to-date system information as broadcast by the serving cell as specified in the subclause 8.1.1;
 - 2> perform cell reselection process as specified in [4];
 - 2> perform a periodic search for higher priority PLMNs as specified in [25];
- NOTE: If the DRX cycle length is 80ms, then a search for higher priority PLMNs may not identify all the available PLMNs due to the paging occasion on the current serving cell coinciding with the MIB of the cell of interest.
 - 2> monitor the paging occasions and PICH monitoring occasions determined according to subclauses 8.6.3.1a and 8.6.3.2 and receive paging information on the PCH mapped on the S-CCPCH selected by the UE according to the procedure in subclause 8.5.19;
 - 2> act on RRC messages received on PCCH and BCCH;
 - 2> perform measurements process according to measurement control information as specified in subclause 8.4 and in subclause 14.4;
 - 2> maintain up-to-date BMC data if it supports Cell Broadcast Service (CBS) as specified in [37];
 - 2> run timer T305 for periodical URA update if the UE is in URA_PCH or for periodical cell update if the UE is in CELL_PCH.
- 1> if the UE is "out of service area":
 - 2> perform cell selection process as specified in [4];
 - 2> run timer T316;
 - 2> run timer T305.
 - 2> if the cell selection process fails to find a suitable cell after a complete scan of all RATs and all frequency bands supported by the UE, the UE shall after a minimum of TBD time of being "out of service area":
 - 3> indicate all available PLMNs to NAS to enable the selection of a new PLMN. If the NAS indicates the selection of a new PLMN the UE shall store information for the new PLMN within the variable SELECTED PLMN and perform actions according to subclause 8.5.X;
 - 3> if an acceptable cell is found then the UE shall camp on that cell to obtain limited service as defined in [4], perform actions according to subclause 8.5.X, and indicate to upper layers that the RRC connection is released due to camping on an acceptable cell.
- NOTE: This indication to upper layers causes the UE to initiate a RAU on return to a suitable cell of selected

 PLMN irrespective of the RA of that cell. This RAU can be enabled or disabled by an indicator contained in the IE "CN information info" within SIB1.

7.2.2.2 CELL FACH state

In the CELL_FACH state the UE shall perform the following actions:

- 1> if the UE is "in service area":
 - 2> maintain up-to-date system information as broadcast by the serving cell as specified in subclause 8.1.1;
 - 2> perform cell reselection process as specified in [4];
 - 2> perform measurements process according to measurement control information as specified in subclause 8.4 and in subclause 14.4;
 - 2> run timer T305 (periodical cell update);
 - 2> select and configure the RB multiplexing options applicable for the transport channels to be used in this RRC state;
 - 2> listen to all FACH transport channels mapped on the S-CCPCH selected by the UE according to the procedure in subclause 8.5.19;
 - 2> act on RRC messages received on BCCH, CCCH and DCCH;
 - 2> act on RRC messages received on, if available, SHCCH (TDD only).
- 1> if the UE is "out of service area":
 - 2> perform cell selection process as specified in [4];
 - 2> run timers T305 (periodical cell update), and T317 (cell update when re-entering "in service") or T307 (transition to Idle mode).
 - 2> if the cell selection process fails to find a suitable cell after a complete scan of all RATs and all frequency bands supported by the UE, the UE shall after a minimum of TBD time of being "out of service area":
 - 3> indicate all available PLMNs to NAS to enable the selection of a new PLMN. If the NAS indicates the selection of a new PLMN the UE shall store information for the new PLMN within the variable SELECTED_PLMN and perform actions according to subclause 8.5.X;
 - 3> if an acceptable cell is found then the UE shall camp on that cell to obtain limited service as defined in [4], perform actions according to subclause 8.5.X, and indicate to upper layers that the RRC connection is released due to camping on an acceptable cell.
- NOTE: This indication to upper layers causes the UE to initiate a RAU on return to a suitable cell of selected

 PLMN irrespective of the RA of that cell. This RAU can be enabled or disabled by an indicator contained in the IE "CN information info" within SIB1.

7.2.2.3 CELL DCH state

In the CELL_DCH state the UE shall perform the following actions:

- 1> read system information broadcast on FACH as specified in subclause 8.1.1.3 (applicable only to UEs with certain capabilities and in FDD mode);
- 1> read the system information as specified in subclause 8.1.1 (for UEs in TDD mode);
- 1> perform measurements process according to measurement control information as specified in subclause 8.4 and in clause 14:
- 1> select and configure the RB multiplexing options applicable for the transport channels to be used in this RRC state;
- 1> act on RRC messages received on DCCH;
- 1> act on RRC messages received on BCCH (applicable only to UEs with certain capabilities and in FDD mode);
- 1> act on RRC messages received on BCCH (TDD only) and, if available, SHCCH (TDD only).

8.5.5.4 T317 expiry

When the T317 expires, the UE shall:

- 1> move to idle mode;
- 1> release all dedicated resources;
- 1> indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED_SIGNALLING_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED_RABS) to upper layers;
- 1> clear the variable ESTABLISHED_SIGNALLING_CONNECTIONS;
- 1> clear the variable ESTABLISHED_RABS;
- 1> perform actions specified in subclause 8.5.2 when entering idle mode from connected mode:
- 1> indicate to upper layers that the RRC connection is released due to T317.

NOTE: This indication to upper layers causes the UE to initiate an RAU on return to a suitable cell of selected

PLMN irrespective of the RA of that cell. This RAU can be enabled or disabled by an indicator contained in the IE "CN information info" within SIB1.

8.5.X Change of PLMN while in RRC connected mode

If the NAS indicates the selection of a new PLMN while the UE is in RRC connected mode or the UE camps on an acceptable cell to obtain limited service while in RRC connected mode the UE shall:

- 1> move to idle mode;
- 1> release all dedicated resources;
- 1> indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED_SIGNALLING_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED_RABS) to upper layers;
- 1> clear the variable ESTABLISHED_SIGNALLING_CONNECTIONS;
- 1> clear the variable ESTABLISHED_RABS;
- 1> perform actions specified in subclause 8.5.2 when entering idle mode from connected mode.