TSG-RAN Meeting #12 Stockholm, Sweden, June 12-15, 2001

Title: Proposed CRs to TS 25.304

Source: Motorola, Telia

Agenda item: 8.2.3

Tdo	oc_Num	Specification	CR_Num	Revision_Num	CR_Subject	CR_Category	WG_Status	Cur_Ver_Num	New_Ver_Num	Workitem
		25.304	073	2	Emergency calls in barred cells	F		3.6.0		
		25.304	074		Emergency calls in barred cells	A		4.0.0		

CHANGE REQUEST											CR-Form-v4
ж -	ΓS25.30	04 CR	073	*	ev	2	¥	Current vers	sion:	3.6.0	¥
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the x symbols.											
Proposed change affects: ★ (U)SIM ME/UE X Radio Access Network X Core Network											
Title:	# Propos	sed CR 07	73 to 25.3	304 on E	merge	ency c	alls i	n barred cell	ls		
Source:	Motor	ola, Telia									
Work item code:	H							Date: #	200	01-06-08	
Category: # F 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) P (editorial modification) C (ditorial modification) C (functional									ollowing rele A Phase 2) Pease 1996) Pease 1997) Pease 1999) Pease 4)		
Reason for change: # Different parts of 25.304 contradict each other concerning whether emergence calls are allowed on barred cells or not.								gency			
Summary of chai		Removal of text, which states that emergency calls are allowed in barred cells. Small change in the wording in Sec. 5.3.1.3.									
Consequences it not approved:	T # T	he curren	t version	of the sp	ecifica	ation r	may l	lead to incon	sister	nt UE beha	avior.
Clauses affected	: ¥ 5.	3.1 and 5	.3.1.3								
Other specs affected:	*	Test spe	re specifi cification ecification	S	ж						
Other comments	<i>:</i>										

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G_Specs/CRs.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://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.

5.3 Cell Access Restrictions

5.3.1 UTRA cells

There are two mechanisms which allow an operator to impose cell access restrictions. The first mechanism uses indication of cell status and special reservations for control of cell selection and re-selection procedures. The second mechanism, referred to as Access Control, shall allow to prevent selected classes of users from sending initial access messages for load control reasons. At subscription, one or more Access Classes are allocated to the subscriber and stored in the USIM [9], which are employed for this purpose.

5.3.1.1 Cell status and cell reservations

Cell status and cell reservations are indicated with the *Cell Access Restriction* Information Element in the System Information Message [4] by means of three Information Elements:

- Cell barred (IE type: "barred" or "not barred"),
- Cell Reserved for operator use (IE type: "reserved" or "not reserved"),
- Cell Reserved for SoLSA exclusive use (IE type: "reserved" or "not reserved").

When cell status is indicated as "not barred", "not reserved" for operator use, and "not reserved" for SoLSA,

- the UE may select/re-select this cell during the cell selection and cell re-selection procedures in Idle mode and in Connected mode.

When cell status is indicated as "not barred", "not reserved" for operator use, and "reserved" for SoLSA,

- UEs not supporting SoLSA shall behave as if cell status "barred" is indicated (see below).

When cell status is indicated as "not barred", "reserved" for operator use,

- UEs assigned to an Access Class in the range 11 to 15 may select/re-select this cell if in the home PLMN.
- UEs assigned to an Access Class in the range 0 to 9 shall behave as if cell status "barred" is indicated (see below).

When cell status "barred" is indicated,

- the UE is not permitted to select/re-select this <u>cell</u>, <u>not even for emergency calls</u>. <u>cell</u>, <u>except for emergency call</u>, <u>when no other acceptable cell can be found, and the cell is not barred for emergency call by means of the "Access Class 10 bit", see clause 5.3.1.3.</u>
- The UE shall ignore the "Cell Reserved for SoLSA exclusive use" IE.
- The UE shall select another cell according to the following rule:
 - If the "Intra-frequency cell re-selection indicator" IE in Cell Access Restriction IE is set to value "allowed", the UE may select another cell on the same frequency if selection/re-selection criteria are fulfilled.
 - If the UE is camping on another cell, the UE shall exclude the barred cell from the neighbouring cell list until the expiry of a time interval T_{barred}. The time interval T_{barred} is sent via system information in a barred cell together with Cell status information in the Cell Access Restriction IE.
 - If the UE does not select another cell, and the barred cell remains to be the "best" one, the UE shall
 after expiry of the time interval T_{barred} again check whether the status of the barred cell has
 changed.
 - If the "Intra-frequency cell re-selection indicator" IE is set to "not allowed" the UE shall not re-select a cell on the same frequency as the barred cell. For emergency call, the Intra-frequency cell reselection indicator IE" shall be ignored, i.e. even if it is set to "not allowed" the UE may select another intra-frequency cell.

If the barred cell remains to be the "best" one, the UE shall after expiry of the time interval T_{barred} again check whether the status of the barred cell has changed.

5.3.1.2 Access Control

Information on cell access restrictions associated with the Access Classes is broadcast as system information, [4].

The UE shall ignore Access Class related cell access restrictions when selecting a cell to camp on, i.e. it shall not reject a cell for camping on because access on that cell is not allowed for any of the Access Classes of the UE. A change of the indicated access restriction shall not trigger cell re-selection by the UE.

Access Class related cell access restrictions shall be checked by the UE before sending an RRC CONNECTION REQUEST message when entering Connected Mode from UTRAN Idle mode. Cell access restrictions associated with the Access Classes shall not apply when the initial access for entering Connected Mode is triggered by an Inter-RAT cell re-selection to UTRAN, and for a UE which already is in Connected Mode.

5.3.1.3 Emergency Call

Generally, eEmergency calls shall be allowed in all cells whose barred status is not barred, independent of restrictions due to cell reservations.

A restriction on emergency calls, if needed, shall be indicated in the "Access class barred list" IE [4]. Full details of operation under "Access class barred list" are described in [9].

CHANGE REQUEST											CR-Form-v4	
* 7	Γ S 25.3	804	CR <mark>07</mark>	4	ж	ev	-	¥	Current ver	rsion:	4.0.0	¥
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.												mbols.
Proposed change affects: \$\mathbb{X}\$ (U)SIM ME/UE X Radio Access Network X Core Network											etwork	
Title:	# Prop	osed	CR 074 to	25.304 o	n Em	erger	ncy ca	alls i	<mark>n barred ce</mark>	lls		
Source:	₩ Moto	rola, ⁻	Telia									
Work item code:	x								Date: 8	£ 20	01-06-08	
Category: # A 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) P (ditorial modification) P (delease 1999) D (editorial modification) P (delease 1999) Detailed explanations of the above categories can be found in 3GPP TR 21.900. REL-5 (Release 5)									ollowing rek M Phase 2) ease 1996) ease 1997) ease 1998) ease 1999) ease 4)			
Reason for change: Different parts of 25.304 contradict each other concerning whether emerge calls are allowed on barred cells or not.								gency				
Summary of chai		Removal of text, which states that emergency calls are allowed in barred cells. Small change in the wording in Sec. 5.3.1.3.										
Consequences if not approved:	* #	The c	urrent ver	sion of the	e spec	cifica	tion m	nay I	ead to inco	nsiste	nt UE beh	avior.
Clauses affected	<i>:</i>	5.3.1	and 5.3.1.	.3								
Other specs affected:	*	Tes	ner core s st specific M Specifi	ations	ons	ж						
Other comments	<i>:</i>											

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G_Specs/CRs.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://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.

5.3 Cell Access Restrictions

5.3.1 UTRA cells

There are two mechanisms which allow an operator to impose cell access restrictions. The first mechanism uses indication of cell status and special reservations for control of cell selection and re-selection procedures. The second mechanism, referred to as Access Control, shall allow to prevent selected classes of users from sending initial access messages for load control reasons. At subscription, one or more Access Classes are allocated to the subscriber and stored in the USIM [9], which are employed for this purpose.

5.3.1.1 Cell status and cell reservations

Cell status and cell reservations are indicated with the *Cell Access Restriction* Information Element in the System Information Message [4] by means of three Information Elements:

- Cell barred (IE type: "barred" or "not barred"),
- Cell Reserved for operator use (IE type: "reserved" or "not reserved"),
- Cell Reserved for SoLSA exclusive use (IE type: "reserved" or "not reserved").

When cell status is indicated as "not barred", "not reserved" for operator use, and "not reserved" for SoLSA,

- the UE may select/re-select this cell during the cell selection and cell re-selection procedures in Idle mode and in Connected mode.

When cell status is indicated as "not barred", "not reserved" for operator use, and "reserved" for SoLSA,

- UEs not supporting SoLSA shall behave as if cell status "barred" is indicated (see below).

When cell status is indicated as "not barred", "reserved" for operator use,

- UEs assigned to an Access Class in the range 11 to 15 may select/re-select this cell if in the home PLMN.
- UEs assigned to an Access Class in the range 0 to 9 shall behave as if cell status "barred" is indicated (see below).

When cell status "barred" is indicated,

- the UE is not permitted to select/re-select this <u>cell</u>, <u>not even for emergency calls</u>. <u>cell</u>, <u>except for emergency call</u>, <u>when no other acceptable cell can be found, and the cell is not barred for emergency call by means of the "Access Class 10 bit", see clause 5.3.1.3.</u>
- The UE shall ignore the "Cell Reserved for SoLSA exclusive use" IE.
- The UE shall select another cell according to the following rule:
 - If the "Intra-frequency cell re-selection indicator" IE in Cell Access Restriction IE is set to value "allowed", the UE may select another cell on the same frequency if selection/re-selection criteria are fulfilled.
 - If the UE is camping on another cell, the UE shall exclude the barred cell from the neighbouring cell list until the expiry of a time interval T_{barred}. The time interval T_{barred} is sent via system information in a barred cell together with Cell status information in the Cell Access Restriction IE.
 - If the UE does not select another cell, and the barred cell remains to be the "best" one, the UE shall
 after expiry of the time interval T_{barred} again check whether the status of the barred cell has
 changed.
 - If the "Intra-frequency cell re-selection indicator" IE is set to "not allowed" the UE shall not re-select a cell on the same frequency as the barred cell. For emergency call, the Intra-frequency cell reselection indicator IE" shall be ignored, i.e. even if it is set to "not allowed" the UE may select another intra-frequency cell.

If the barred cell remains to be the "best" one, the UE shall after expiry of the time interval T_{barred} again check whether the status of the barred cell has changed.

5.3.1.2 Access Control

Information on cell access restrictions associated with the Access Classes is broadcast as system information, [4].

The UE shall ignore Access Class related cell access restrictions when selecting a cell to camp on, i.e. it shall not reject a cell for camping on because access on that cell is not allowed for any of the Access Classes of the UE. A change of the indicated access restriction shall not trigger cell re-selection by the UE.

Access Class related cell access restrictions shall be checked by the UE before sending an RRC CONNECTION REQUEST message when entering Connected Mode from UTRAN Idle mode. Cell access restrictions associated with the Access Classes shall not apply when the initial access for entering Connected Mode is triggered by an Inter-RAT cell re-selection to UTRAN, and for a UE which already is in Connected Mode.

5.3.1.3 Emergency Call

Generally, eEmergency calls shall be allowed in all cells whose barred status is not barred, independent of restrictions due to cell reservations.

A restriction on emergency calls, if needed, shall be indicated in the "Access class barred list" IE [4]. Full details of operation under "Access class barred list" are described in [9].