TSG-RAN meeting #9 Hawaii, U.S.A., 20th – 22nd September 2000

Agenda	Item:	8
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Source: Motorola

Document for: Decision

Work Item Description

Title

RAB Quality of Service NegotiationRenegotiation over Iu

1 3GPP Work Area

Х	Radio Access
Х	Core Network
	Services

2 Linked work items

None

3 Justification

In release 99, UTRAN can only accept or reject a radio access bearer request from the core network. For services that could accept looser QoS requirements than those requested by the CN in the RAB establishment request there exist no means for UTRAN to propose alternative (looser) QoS. For such services the RAB establishment will fail, or alternatively the CN could re-attempt the RAB reestablishment with looser QoS requirements which would significantly increase the setup time.

Release 99 also does not allow the UTRAN to renegotiate RAB/QoS parameters for on-going calls/session. Since the UTRAN is responsible for managing the radio resources, it is necessary for the UTRAN to be able to initiate RAB renegotiation for efficient use of the radio interface.

Objective

4

This work item should enhance the Radio Access Bearer setup to something more sophisticated using e.g. QoS profiles to align with the already existing CN solution used in GPRS. However, it should be as simple as possible.

This work item should also enhance the management of Radio Access Bearers for on-going calls/session so that QoS parameters can be renegotiated by the UTRAN.

5 Service Aspects

The intention with the work item is to reduce the setup time of services.

The intention is also to allow continuation of service through UTRAN initiated QoS renegotiation.

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

9	Impacts				
Affects:	USIM	ME	AN	CN	Others
Yes			Х	Х	
No	Х	Х			Х
Don't					
know					

10

Expected Output and Time scale (to be updated at each plenary)

			New sp	ecifications		
Title		Prime rsp. WG			Approved at plenary#	Comments
		Affe	cted exist	ing specificati	ions	
CR	Subject					Comments
				RAN #11	9	
			rsp. WG	Title Prime 2ndary rsp. WG rsp. WG(s)	rsp. WG rsp. WG(s) information at plenary# Affected existing specification CR Subject Approved a	Title Prime rsp. WG 2ndary rsp. WG(s) Presented for information at plenary# Approved at plenary# Approved at Approved at Approved at Approved at Information at Information at Information at Information at Information at

11 Work item raporteurs

Anders Molander, EricssonSania Irwin, Motorola

12 Work item leadership

RAN3

13 Supporting Companies

Ericsson, NEC, Nokia, Siemens. Motorola, BT, NEC, Nortel, Vodafone

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

- 14b The WI is a Building Block: parent Feature
- 14c The WI is a Work Task: parent Building Block

UTRAN Improvement Feature