TSG GERAN #1 (00)0445

TSG GERAN #1 Seattle, WA, U.S.A 28-1, August/September 2000

Source: Ericsson

Title: Work Item Description for Narrowband speech realization

Document for: Decision

Work Item Description

Title

Work Item Description for Narrowband speech realization

1 3GPP Work Area

	Χ	Radio Access
Γ		Core Network
Ī		Services

2 Linked work items

- GERAN overall description
- GERAN header adaptation
- GERAN radio access bearer design
- GERAN user / control plane
- GERAN RR
- lu rg
- Voice over GERAN PS and CS concept
- GERAN security
- MS Conformance test for GERAN interface evolution
- BTS Conformance test for GERAN interface evolution.

3 Justification

The GERAN work item will provide a platform to provide the four UMTS bearer classes: conversational, streaming, interactive and background. This includes IP end to end voice and multimedia services and provides the possibility to connect the 200kHz radio access to a 3G core network.

4 Objective

The GERAN work item will provide:

- IP Multimedia (real-time end-to-end IP)
- · Alignment with UMTS/UTRAN architecture, bearer services and QoS handling
- Spectrum efficiency and performance improvements (multiplexing scenario 1-2 as described in the system concept document)
- Specification flexibility for future enhancements

5 Proposed building blocks and work tasks:

Building Block	Work Task
Narrowband speech realization	Channel coding
	Signalling
	Link adaptation

6 Service Aspects

Services provided to UTRAN will be provided by GERAN.

7 MMI-Aspects

None

8 Charging Aspects

None

9 Security Aspects

The same or at least similar security will be provided as for UTRAN.

10 Impacts

Affects:	SIM	ME	AN	CN	Others
Yes		Х	Χ		
No	Χ				
Don't				Х	
know					

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

The time plan for this work item is documented in 50.099 (GERAN project plan)

12 Work item raporteurs

Ericsson - Frank Mueller

13 Work item leadership

TSG GERAN

14 Supporting Companies

Alcatel, AT&T, Ericsson, Lucent, Nokia, Motorola, Nortel, Siemens

15 Classification of the WI (if known)

	Feature (go to 15a)
Χ	Building Block (go to 15b)
	Work Task (go to 15c)

15a The WI is a Feature: List of building blocks under this feature

15b The WI is a Building Block: parent Feature

GERAN radio interface evolution

15c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)