3GPP/PCG Meeting#11 Boston, United States, 1 October 2003

3GPP/PCG#11(03)09

28 September 2003 page 1 of 2

Source: 3GPP TSG-GERAN Chairman, Niels Peter Skov Andersen

Title: TSG-GERAN Management Report

Agenda item: 4.5

Document for:

Decision	
Discussion	
Information	Χ

1 Main events since last meeting

In the period May 2003 (PCG#10) to October 2003 (PCG#11) TSG-GERAN have held two TSG-GERAN plenary meeting, TSG-GERAN#15 in Ft Lauderdale, USA 23 – 27 June 2003 and TSG-GERAN#16 in New York, USA 24 – 28 August 2003. Further to TSG-GERAN plenaries, a number of meetings of the TSG-GERAN working groups and ad-hoc meetings have taken place.

As reported the the previous meeting of the PCG, at TSG GERAN#13 TSG GERAN after a trying a joint session of WG4 and WG5 TSG GERAN decided to reduce the number of Working Groups from 5 to 3 by merging the old WG1 and WG3 and merging the old WG4 and WG5. Before the change the structure was as follows:

TSG GERAN WG1 - Radio Aspects

TSG GERAN WG2 - Protocol Aspects

TSG GERAN WG3 - Base Station Testing and O&M

TSG GERAN WG4 - Terminal Testing - Radio Aspects

TSG GERAN WG5 - Terminal Testing - Protocol Aspects

After the change the following working groups has been established:

TSG GERAN WG1 – Radio Aspects, Base Station Testing and O&M

TSG GERAN WG2 - Protocol Aspects

TSG GERAN WG3 - Terminal Testing

This new structure is well functioning and at TSG GERAN#15 the new terms of references for the TSG GERAN Working Groups were approved.

28 September 2003 page 2 of 2

2 Releases

No major problems have been found in relation to Release 4 and TSG GERAN therefore considers release 4 stabile. It is perhaps worth recalling that regarding earlier releases TSG-GERAN have issued a technical specification documenting very late changes to the Release 97 and Release 98 specifications for GPRS. This in order to ensure that documentation of the behaviour already existing mobiles exist when it has been found necessary to update the specifications for Release 97 and Release 98. For Release 5 the key novelties are support for voice on 8-PSK channels full rate and half rate. Support for AMR-WB and support of lu interface between the GERAN and the Core Network with the associated protocol stacks to the mobile etc. Release 5 is considered stable except for usual correction phase following introduction of major items in the specifications.

As reported earlier TSG GERAN are looking into performing enhancements to the A/Gb mode of operation in order to be able to provide (a subset of) IMS services over the A/Gb interfaces and thereby enable the IMS service on a larger base of GSM legacy networks. Originally TSG GERAN decided to perform a feasibility study on the subject of A/Gb-mode enhancement in order better to plan for any such enhancement as well as evaluating the interaction with lu-mode. This feasibility study proceeded and some work items, such as support of multiple TBF, streaming QoS was early spun off. The main item for which feasibility was evaluated and debated longest was the potential for provision of conversational class services in A/Gb mode. TSG GERAN how now agreed a work plan and the corresponding work items also for provision of conversational class services in A/Gb mode. This work now progress rapidly.

Of other key activities for the next release(s) can be mentioned the ongoing feasibility study of Single Antenna Interference Cancellation (SAIC) and Flexible Layer One. TSG GERAN is also working on MBMS and will participate in a workshop with TSG SA WG1, WG2 & WG4 and TSG RAN WGs to progress the MBMS work.

As reported earlier TSG GERAN have elaborated a quite detailed work plan utilizing the Feature, Building Block and Work Task philosophy as used by the other TSGs. This work plan has following been integrated in the overall 3GPP work plan. TSG-GERAN are keeping its work item updated, in order to ensure that the correctly reflect the planned work and align with the general structure in the overall 3GPP work plan.

3 Management issues

The leadership of TSG GERAN is unchanged in the period and as follows:

TSG GERAN Chairman Niels Peter Skov Andersen, Motorola A/S

TSG GERAN Vice Chariman Marc Grant, Cingular TSG GERAN Vice Chairman Michael Färber, Siemens

TSG GERAN WG1 Chairman Niels Peter Skov Andersen, Motorola A/S TSG GERAN WG2 Chairman José Luis Carrizo Martínez, Vodafone

TSG GERAN WG3 Convenor Ilya Gonorovsky, Motorola Ltd

The support team for TSG GERAN has been adjusted to reflect the changed structure, ie., there is only need for three different MCC secretaries to support TSG GERAN. However, this has not impacted the overall requirement for support to update specifications etc. More generally TSG GERAN believes that the support requirement for 2004 can be considered as being the same as for 2003.