3GPP/PCG Meeting#8 New Orleans, United States, 25 April 2002

3GPP/PCG#8(02)28

25 April 2002 page 1 of 23

Source: 3GPP TSG-GERAN

Title: TSG-GERAN Project Schedule

Agenda item: 4.5

Document for:

Decision	
Discussion	
Information	X

3G TR 50.099 vo.165 (2002-041-11)

Project schedule

GSM/EDGE RAN (GERAN) Project scheduling and open issues for GERAN



Contents

Forev	vord	4
Scope	9	4
	ral	
Requ	irements	5
Funct	ional description	5
Techi	nical realisation and amendments	6
Work	item status and approval time frame	7
A-1	GERAN radio requirements	16
A-2	History	23

Foreword

New due to the change to 3GPP

Scope

The purpose of this document is to describe the schedule of the GSM/EDGE radio access network (GERAN) standardisation process and to view it's current state and open issues that are still under discussion. It also lists the new standards and necessary amendments to the 3GPP specifications for the technical realisation of the functions, GERAN is a term used to describe a GSM and EDGE based 200 kHz radio access network. The GERAN is based on GSM/EDGE release 99, and covers all new features for GERAN R4 and subsequent releases, with full backward compatibility to previous releases. This document focuses in the standardization activities around the issues of:

- IP Multimedia (real-time end-to-end IP)
- Alignment with UMTS/UTRAN architecture, bearer services and QoS handling
- Spectrum efficiency and performance improvements
- Specification flexibility for future enhancements

which are seen as the essential parts of the GERAN and have been identified by TSG GERAN. Other activities are handled in separate project plans and are not covered here.

Abbreviations

EDGE Enhanced data rates for GSM Evolution

GERAN GSM/EDGE radio access network

COMPACT Deployment of services in spectrum below 1 MHz

Support of specification work

This document is a 'living document' and permanently updated by the editor. Proposals for change shall be forwarded to editor (direct contact details are on the last page), where the latest version can be obtained at any time. The specification rapporteurs should make sure that this document always reflects the latest status of work.

Latest versions of the material are available to interested parties within 3GPP. Specification and Change Request rapporteurs should ensure the latest versions of their material is made available for review and comment. by the following mechanisms:

3GPP FTP Server (ftp://ftp.3gpp.org/TSG_GERAN/TSG_GERAN/AD-HOCs/Releases%204-5/):

*GERAN adhoc meeting reports, most input and all output documents from the former ad-hoc.

General

The GERAN work item(s) 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. According to the current plans GERAN will be standardized in two releases:

Release R5:

- IP Multimedia (real-time end-to-end IP)
 - Support for simultaneous, multiple radio access bearers with different QoS profiles
 - New protocol stack to support the four radio access bearer classes
 - Conversational (including optimized voice service using AMR)

- Streaming
- Interactive
- Background
- Development / adaptation of a PDCP-based protocol
- Development / adaptation of a RLC/MAC protocol, including an evaluation of:
 - Separation of the RLC and MAC
 - Fast resource allocation procedures
- Optimized physical layer design for radio bearers (with a priority on voice for existing and future AMR modes)
- Development of a control plane protocol stack
 - Hand over for the PS domain
 - Design of new control channels for hand over signalling
 - Design of new hand over procedures
 - Design of new messages and measurements
 - Apart from the above radio interface related changes, hand over has to be supported in the remainder of the network and is RAN controlled.
 - Development of other RR signaling procedures and support for MM
 - e.g. on attach and access procedures, as well as broadcast messages.
- Alignment with UMTS/UTRAN architecture, bearer services and QoS handling
 - The same type of services as offered by UTRAN should be offered with GERAN
 - Alignment of bearer classes with UTRAN
 - Alignment of QoS mechanism with UTRAN.
 - Common RAN CN interface and functional split for UTRAN and GERAN
 - Support of inter system hand over
- Spectrum efficiency and performance improvements
- Specification flexibility for future enhancements

Release R6:

It is proposed to perform a feasibility study during 2000/2001 for performance enhancements (e.g. statistical multiplexing, interference cancellation, space time coding).

Requirements

The radio requirements for GERAN have been approved and are attachted to appendix 2.

Functional description

The concept proposal for the GERAN is available as a first draft in 43.051, the GERAN stage 2 description. For normative information review the specifications named in the sections below.

Technical realisation and amendments

Documentation Structure Overview

With the introduction of GERAN the bearer concept of UMTS is being introduced. Therefore GERAN will be introduced mainly in the existing specifications and stage descriptions. When it comes to the protocol layers and connection to the core network a few new specifications might be necessary to be introduced.

Phased Introduction of Capability

In order to allow a fast introduction of GERAN in the specifications, GERAN has been split in two phases. Release R5 will establish the new bearer classes and provide basic voice over IP capability, release R6 will provide larger performance enhancements.

Work item status and approval time frame

This list reflects the work items running under the responsibility of TSG GERAN.

Feature	Building block	Work task	Date of completion	Status
Evolution of transport (UTRAN Feature)	Evolution of transport in UTRAN and GERAN	Addition of transport mechanisms other than ATM for Iu Identification of alternative transports Specification of those alternative transports	Mar 2002	Ongoing
GERAN/UTRAN interface evolution 1 GP-000481	Evolution of lu ps	Identification of GERAN requirements on lu ps Update of specifications	Nov 2001 Mar 2002	Ongoing
GERAN/UTRAN interface evolution 2 GP-010417	Evolution of lu cs GP-000430	Identification of GERAN requirements on lu cs Update of specifications	Apr 2002 <u>Jun</u> Apr 2002	Ongoing (RAN responsible for approval)
Low chip rate TDD option (UTRAN)	Low chiprate TDD interworking with GERAN GP-000432	Handover and Cell Selection / Reselection to UTRA 1.28Mcps TDD		Ready for R4. Closed
GERAN improvements 1 GP-000433	Gb over IP GP-000434	IP-fication of Gb		Ready for R4. Closed
GERAN improvements 2 GP-012812	Gb enhancements GP-000436	Intra BSC NACC Concept Changes in 03.64 Changes in 04.60 Changes in 44.008		Ready for R4. Closed
	MS conformance test for Intra BSC NACC	Changes in 51.010	JunApr 2002	Not started
GERAN improvements 3 GP-010418	Evolution of the transport for A GP-010910	Definition of a new A/Ater Interface Transport Layer option based on the lu Interface Transport Layer Adaptation of the Layer 3 BSSMAP procedures as required.	Apr 2002	Ongoing
GERAN Improvements 4 GP-010363	Gb enhancements 2 GP-010363	Stage 2 Stage 3 (changes in 44.060) Definition of enhanced countdown procedure Definition of enhanced TBF release procedure		Ready for R4. Closed
N Inter BSC NACC improvements over the Gb Interface GP-012313	Modificiation of Gb protocols for GERAN Inter BSC NACC over the Gb interface GP-012314	Stage 3 (changes to) 48.018	Apr 2002	Ongoing
	Modification of core network protocols for GERAN Inter BSC NACC for Gb interface GP-011877	Stage 2 Concept 23.060 change Definition of Inter BSC NACC	Nov 2001	
		Stage 3 (changes to) • 29.060	Apr 2002	

	lu rg interface GP-010428 Voice over GERAN PS and	Inter BSS interface Identification of requirements Stage 2 Adoption of relevant parts from Iu r Complementation with GERAN specifics New stage 3 Inter BSS-RNS interface Identification of requirements Stage 2 Adoption of relevant parts from Iu r Complementation with GERAN specifics New stage 3 Voice over GERAN PS and CS concept • Architecture for A, Iu cs and Iu ps	JunApr 2002 JunApr 2002 Nov 2001	Ongoing (RAN responsible for approval) Ongoing (RAN responsible for approval) Ongoing Ongoing Ongoing
	GP-010432 GERAN MS	HandoverRTP payloadMS test	Dec 2002	Not started
	Conformance test for GERAN interface evolution GP-010434		B 0000	Maratal
	GERAN BTS Conformance test for GERAN interface evolution GP-010435	BTS test	Dec 2002	Not started
Enhanced A/Gb feasibility study	Enhanced A/Gb feasibility study	Study on A/Gb enhancements	<u>Jun 2002</u>	Started
Flow control supporting an MS with multiple data flows with different QoS over the Gb	Update of stage 2 specifications	Concept document 23.060 (changes to) Flow Control	<u>June 2002</u> <u>June 2002</u>	Started
interface GP-020964	Modification of BSSGP protocol	<u>Stage 3 (changes to)</u> <u>■ 48.018</u>	June 2002	Started
Multiple TBF in A/Gb mode GP-021209	Multiple TBF in A/Gb mode	 Multiple TBF Concept paper Multiple TBF Stage 2 (43.064) CRs Multiple TBF Stage 3 (44.060) CRs 	<u>June 2002</u>	Started
Flexible Layer One for GERAN	Realisation of a Flexible Layer One	Concept Document Architecture in 45.001 and 43.051 Multiplexing in 45.002 Channel Coding in 45.003 Performance Requirements in 45.005 Radio subsystem link control in 45.008 Requirements in 44.004		Started
	Signalling and protocol support for a Flexible Layer One	Modifications to RLC/MAC in 44.060 and 44.160 Modifications to RRC in 44.118 and 44.018		Started
	Security for a Flexible Layer One	Ciphering in 44.160,44.118, 44.060 and 44.018		Started

		GERAN MS Conformance test for the Flexible Layer One	MS Test in 51.010		<u>Started</u>
	•	GERAN BTS Conformance test for the Flexible Layer One	BTS Test in 51.021		Started
Co	nhanced Power ontrol P-012748	Realization of Enhanced power control and signaling support GP-012749	Concept Changes to 43.051 Changes to 44.004 Changes to 44.018 Changes to 48.058 Changes to 45.001 Changes to 45.002 Changes to 45.003 Changes to 45.008	Nov 2001	Closed for Rel 5
		GERAN MS Conformance test for Enhanced Power Control GP-012750	MS test	Jun 2002	Not started
		GERAN BTS Conformance test for Enhanced Power Control GP-012751	BTS test	Jun 2002	Not started
	PSK AMR HR P-012752	Definition of channel coding, performance requirements and signaling support GP-012753	 Concept Changes to 44.018 Changes to 45.001 Changes to 45.002 Changes to 45.003 Changes to 45.005 Changes to 24.008 Changes to 48.058 	JunFeb 2002	Ongoing
		GERAN MS Conformance test for 8PSK HR GP-012754	MS test	DecJun 2002	
		GERAN BTS Conformance test for 8PSK HR GP-012755	BTS test	DecJun 2002	
en str 1	ERAN hhancements for reaming services	GERAN enhancements for streaming services 1 GP-010430	Concept RLC protocol enhancement (SDU Discard)	Oct 2001 Nov 2001????	Ongoing
GE en str 2	ERAN hhancements for reaming services P-010429	GERAN enhancements for streaming services 2 GP-010429	Usage of ECSD Stage 2 Stage 3 RLC PDU formats MAC header	Jun 2001 <u>Jun</u> Apr 2002	Ongoing
Co No Ch Sy	tra Domain onnection of RAN odes to Multiple N Nodes: Overall ystem Architecture	GERAN work for Intra Domain Connection of RAN Nodes to Multiple CN Nodes GP-020254	Stage 2 (changes to) 43.051 Introduction of support for IDNNS in GERAN Iu mode Stage 3 (changes to) 48.016 Use of Gb interface concepts when a network applies IDNNS 48.018 Include MSC/VLR identity in CS IMSI paging	JunApril 2002	Started in TSG GERAN #8
su	00 MHz spectrum ipport P-000449	GERAN support for the 700 MHz band	Signaling support Physical layer definitions Receiver performance and RF budget		Ready for R4. Closed

	GERAN MS	MS test	Jun 2001	Closed
	Conformance test for 700 MHz band			
	GP-000451			
	01 000401			
	GERAN BTS Conformance test	BTS test	Jun 2001	Ongoing
	for GERAN			
	interface evolution			
	GP-000452			
Real Time QoS for	HOs: maintenance	Handover for the packet switched	Nov 2001	Closed
packet services including VoIP	of real-time QoS while moving	domainStabile RT handover report 25.936		
(UTRAN)	between cells in the PLMN	including header removal Update of stage 2		
	including inter- SGSN change and	Update of relevant stage 3 specs		
	SRNS relocation or possibly other			
	mechanisms (UTRAN)			
	<u> </u>			
	GP-010431			
Wideband telephony services	Support of WB AMR in GERAN	GMSK and 8PSK WB FR / HR support Channel coding in 45.003	Apr 2002	Ongoing
(UMTS)		Signalling for A interface	Nov 2001	
	GP-000453	Signalling for luLink adaptation in 45.009	l 2000	
	GERAN MS	Receiver performance in 45.005MS test	Jun 2002 <u>DecJun</u> 2002	Not started
	Conformance test for WB AMR			
	GP-000454			
	GERAN BTS	BTS test	DecJun 2002	Not started
	Conformance test for WB AMR			
	GP-000455			
Location		On and the state of the state o		Ongoing
Location service	LCS interoprability aspects to GERAN	Co-ordinated development of GSM LCS Phase 2 and UMTS LCS, S2		Ongoing
(UMTS)	GP-000456	and GERAN		
	Location service for GERAN R4	Work for aligning LCS R4 CN and GERAN		Ready for R4. Closed
	GP-010932			
	Location Services	GERAN LCS Stage Two		Ready for Rel-5.
	(LCS) for GERAN in A/Gb Mode	Gb interface support for LCS		ClosedCompleted: GERAN #8
	GP-011925		Feb. 2002	
		L3 protocol support for LCS		
		Stage 3 specifications		

i	Location Services (LCS) for GERAN in lu Mode GP-011926	 GERAN LCS stage 2 lu interface support for LCS lur-g interface support for LCS RRC protocol support for LCS Additional impacts on Broadcast of LCS data on packet channels Stage 3 specifications 	Stage 2- GERAN #8 Feb. 2002 Stage 3 – GERAN #9 JunApril 2002	Ongoing GERAN LCS Stage 2 IU mode 50% complete lug-r is FFS Stage 3 specifications needed RRC protocol support for LCS concept was discussed in GERAN(2)bis#6 Broadcast LCS data for IU mode: at GERAN #7 discussed and agreed that the capacity exists on the PBCCH to accommodate LCS Broadcast assistance data.
	GERAN MS Conformance test for LCS GP-000458 GERAN BTS Conformance test for LCS	 Develop LCS MS test case work plan (Release 98/99/4) Develop LCS MS test cases Develop LCS BTS test case work plan (Release 99/99/4) 	Dec August 2002 (#11) Dec 2002 GERAN #12 November	Work plan agreed: GERAN #7 Test case development ongoing. Work has not started
Uplink TDOA feasibility study	GP-000459 Uplink TDOA study GP-012794	 Develop LCS BTS test cases Performing of a feasitibility study 	JunApr 2002	Started at GERAN #7

Closed work items

Concept papers

In order to prepare for the CRs planned below concept papers in different areas are established. Companies have been assigned to work with the issues in order to drive things forward.

Concept paper	Responsible company
Multiple TBF or equivalent	Siemens
Paging	<u>AWS</u>
Dedicated physical subchannels. Includes traffic and control channels	Nokia
How do we indicate lu-mode support in a cell? How does the mobile station select mode? Broadcast message content?	AWS
SDU discard	Nokia
Impact of using RLC instead of LAPDm	Nokia
Contention resolution, mobile-station identity, and access	Alcatel
Ciphering and integrity protection	Nokia
PDCP support. Provide the same services as UTRAN RLC and MAC	AWS
Downlink delayed TBF release	AWS
Add transparent RLC	AWS
Handover	Nokia
lu rg	Vodafone
Codec renegotation concept for GERAN	No volunteer yet
Support for ECSD channel coding in RLC/MAC	No volunteer yet

New Specifications

GSM No.	TDOC	CR	Subject	CR Comp. Resp.	TSG	Completi on Date
43.051			GERAN overall description	S. Gillaume (Nokia)	GERAN	Nov 00
43.059			Functional Stage 2 Description of Location Services in GERAN	M. Livingsto n (Nokia)	GERAN	April 2001
44.118			GERAN lu mode RRC	S. Hamiti	GERAN	June 2002
44.160			GERAN lu mode RLC/MAC	?	GERAN	June 2002
50.099		TR	GERAN project schedule and open issues	F. Mueller	GERAN	Dec 2002
xx.xxx		TR	Optimized speech in the IMS domain	B. Guarino	GERAN	?

✓ Approved † Set on hold \rightarrow #29 Send to SMG #29 CR0000A000 CR has been cancelled

Change Requests (GERAN release R5)

Here all change requests being handled on TSG GERAN level are listed below. Note only CRs providing new functionality are listed. Correction CRs from previous releases are not listed.

GSM No.	TDOC	CR	Subject	CR Comp. Resp.	STC	Completi on Date	Status
43.051	GP-010041	001	Editorial corrections of sections 2 and 3	Resp.	GERAN	#3	
101001	GP-010042	002	Corrections of section on GERAN architecture		GERAN	#3	
	GP-010044	003	Changes to clause 6		GERAN	#3	
	GP-010045	004	Clarification wrt TFI unicity		GERAN	#3	
	GP-010050	005	Definition of the MAC functions		GERAN	#3	
	GP-010051	006	Editorial corrections of sections 2 and 3		GERAN	#3	
	GP-010137	007	RLC/MAC for ECSD channels		GERAN	#3	
	GP-010220	800	Change of MAC modes into MAC states; corrections related to PDTCH on DPSCH		GERAN	#3	
	GP-010221	009	Clarification of RRC functions		GERAN	#3	
	GP-010319	010	Revision of working assumption on ciphering		GERAN	#3	
	GP-010891	011R1	TFI, RBid, DPSCH		GERAN	#4	
	GP-010890	012R1	Working assumptions for RRC design		GERAN	#4	
	GP-010632	013	Introduction of RRC connection mobility assumptions for GERAN		GERAN	#4	
	GP-010678	014	014 TBF Establishment and Reconfiguration on DPSCH – Withdrawn		GERAN	#4	
	GP-010883	015R1	Clarifications and corrections to section 6.3 and Annex C		GERAN	#4	
	GP-010605	016	Removal of physical layer muxing		GERAN	#4	
	GP-010887	017R1	RLC SDU Discard		GERAN	#4	
	GP-010762	018	Removal of the QR		GERAN	#4	
	GP-010603	019	Inclusion of the decision of adopting RLC/MAC as layer 2 on the control plane		GERAN	#4	
	GP-011345	027R1	Introduction of area concept in GERAN (Rel 5)		GERAN	#5	
	GP-011366	028R1	Changes of references to GERAN Release 4 and editorial changes		GERAN	#5	
	GP-011678	030	Alignment with Physical Channel Definition in 45.002		GERAN	#6	
	GP-012834	034R2	Inclusion of GERAN lu Internal Cell Identity CI		GERAN	#7	
	GP-012705	035R1	Removal of Fast Random Access from GERAN Rel5 lu		GERAN	#7	
	GP-012822	019R1	Use of TOM signaling to support LCS for Gb Mode		GERAN	#7	
	GP-012280	021	Editorial revision definition section for TS 43.059		GERAN	#7	
43.059	GP-012836	012R3	Inter NSE Cell Change for LCS for GPRS		GERAN	#7	
	GP-011993	014	Clean-up CR for LCS for GPRS		GERAN	#7	
44.004	GP-011675	002	Introduction of Enhanced Power Control		GERAN	#6	
	GP-012357	006	Enhanced Power Control Alignment with 48.058		GERAN	#7	
44.008	GP-010875	010R1	Introduction of AMR-WB		GERAN	#3	
	GP-010876	011R1	Circuit pools for AMR-WB		GERAN	#3	
44.018	GP-010880	027R1	Introduction of AMR-WB		GERAN	#4	
	GP-011900	044R2	Clarification of "inconsistent" MultiRate configuration IE		GERAN	#6	
	GP-011950	078R2	Introduction of enhanced power control		GERAN	#6	
	GP-012025	110R2	Introduction of Signalling for Adaptive multi rate speech channel at 8-PSK half rate (O-TCH/AHS)		GERAN	#7	
44.031	GP-012032	019	Assistance data		GERAN	#7	
44.060	GP-010680	023	Paging Procedures for Iu Mode		GERAN	#4	
	GP-010754	029	Section 8: Inclusion of GERAN		GERAN	#4	

	GP-010755	030	RLC SDU Discard	GERAN	#4	
45.001	GP-010240	001	Addition of TCH/WFS	GERAN	#3	
	GP-011917	003R1	Introduction of EPC channels	GERAN	#6	
	GP-012350	004	Introduction of adaptive half rate speech channels with 8-PSK modulation	GERAN	#7	
	GP-012364	006	Correction of description Wideband AMR channel coding	GERAN	#7	
45.002	GP-010241	007	Addition of TCH/WFS	GERAN	#3	
	GP-010761	013	Mapping of HR 8PSK channels	GERAN	#4	
	GP-011918	020R1	Introduction of EPC channels	GERAN	#6	
	GP-012746	025R1	Introduction of adaptive half rate speech channels with 8-PSK modulation	GERAN	#7	
	GP-012762	029	High multislot classes for type 1 mobiles	GERAN	#7	
45.003	GP-010130	044	Coding and Interleaving Proposal for O-FACCH/F and O-FACCH/H	GERAN	#3	
	GP-010333	A046R1	Channel coding for TCH/WFS	GERAN	#3	
	GP-010760	002	Channel coding for O-FACCH	GERAN	#4	
	GP-011264	005	Channel coding of AMR-NB codec on O-TCH/H	GERAN	#5	
45.005	GP-010133	007R3	Introduction of new AMR speech channels and control channels on Half-rate channels with 8-PSK modulation	GERAN	#7	
	GP-011259	022	Introduction of requirements for Wideband AMR FR GMSK modulated speech channels	GERAN	#5	
	GP-012353	062	Introduction of adaptive half rate speech channels with 8-PSK modulation	GERAN	#7	
45.008	GP-010243	014	Changes to link adaptation for TCH/WFS	GERAN	#3	
	GP-011676	059	Introduction of Enhanced Power Control	GERAN		
45.009	GP010332	A017	Changes to link adaptation for TCH/WFS	GERAN	#3	
	GP-012354	003	Introduction of adaptive half rate speech channels with 8-PSK modulation	GERAN #7		
48.002	GP-011160	001	Addition of the CTM (Cellular Text Telephone Modem) function	GERAN	#5	
48.008	GP-011161	015R1	Addition of CTM (Cellular Text Telephone Modem) indication	GERAN	#5	
	GP-012046	034R1	Introduction of Signalling for Adaptive multi rate speech channel at 8-PSK half rate (O-TCH/AHS)	GERAN	#7	
48.018	GP-011959		CR 48.018-037 rev 5 Introduction of LCS for GPRS to Release 5 (Rel-5)	GERAN	#6	
	GP-012802	047R3	Inter NSE Cell Change for LCS for GPRS	GERAN	#7	
	GP-012048	050	Cleanup for LCS for GPRS	GERAN	#7	
	GP-012304	056	LCS Capabilities refer to 24.008	GERAN	#7	
48.058	GP-010938	A059R2	Changes due to WB-AMR	GERAN	#4	
	GP-011449	001R1	Introduction of AMR-WB	GERAN	#5	
	GP-011894	002R2	Introduction of Enhanced Power Control	GERAN	#6	
	GP-012050	003	Introduction of Signalling for Adaptive multi rate speech channel at 8-PSK half rate (O-TCH/AHS)	GERAN	#7	
49.031	GP-011927	003R2	Introduction of LCS for GPRS to BSSAP-LE	GERAN	#6	
	GP-012803	011R3	Inter NSE Cell Change for LCS for GPRS			
	GP-012568	013	Adding of Cell Identifier List related to Packet Measurement report information			

✓ Approved 🕆 Set on hold CR0000A000 CR has been cancelled

Possible CRs required (GERAN release R5)

The darkened fields indicate, that these CR's are already handled and approved by the responsible TSG. The textured fields indicate, that the work on these CRs have been started on workshop or TSG level.

Note, this list is a first draft and has to be reviewed in more detail.

Name	Title	Resp. TSG	Target date	Resource Names	Changes
CR Stage 2					
23.002	Network architecture	S2			Small: Inclusion of the GERAN architecture
23.003					GERAN identities
23.009	MSC				Handover scenarios
23.034	Highspeed circuit switched data – Stage 2	S2			?
23.060	GPRS stage 2	S2			Handover and cell reselection scenarios
23.221	Architectural requirements for release 5				
43.051	GERAN overall description	SMG2		Nokia,	Major: Protocol modes and

			Guillaume Sebire	mapping on the physical layer, GERAN RAB requirements, sim to 03.60, 03.64 Handover and cell reselection scenarios
23.107	Quality of service, Concept and Architecture	S2		Optimized speech?
23.110	UMTS Access stratum	S2		?
23.821	Service principles?	S2		
33.102	Security architecture	S3		GERAN Mac I, PCU placement
23.228	IMS	S2		Optimized speech
CR Stage 3				·
02.07	Mobile station capability			
24.008	Mobile radio interface layer 3 specification	N1		MS RAC, PDP contect activation, class mark, SIP call control
04.04	Layer one: General requirements		Siemens, Jean-Michel Traynard	Update Physical layer primitives
44.018	Mobile radio interface layer 3 specification	GERAN	Nokia, Shkumbin Hamiti	Major: Handover, RR enhancements GERAN Identities
44.060	"General Packet Radio Service; MS – BSS interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol"	GERAN	Lucent, Al Sacuta (MAC)	Major: MAC procedures RLC procedures RR enhancements Block formats New messages Should we have a new spec for RLC, with separated MAC GERAN Identities
25.323	Description of the Packet Data Conversion protocol (PDCP)	R2	Motorola, Sandji Gubde	Minor, if any
25.413	UTRAN lu interface RANAP signalling	R3		Renegotiation for GERAN BSS
25.420- 25.427	UTRAN lu r Interface	R3		Depending on the scope of lu rg the lu r specs have to be modified or alternatively a new spec has to
45.001	Physical layer on the radio path	GERAN		be created General GERAN impacts on 05
45.002	General description Multiplexing and multiple access on the radio path	GERAN		series Major: New channel combinations and mapping of logical channels
45.003	Channel coding	GERAN	Ericsson, David Bladsjö	Major: Coding, Puncturing and interleaving for new bearers
45.005	Radio receiver performance	GERAN	Ericsson. Mats Samuelsson	Major: Receiver performance due to new coding and puncturing schemes. Need to specify all?
45.008	Radio subsystem link control	GERAN	Nortel, David Choukroun	Minor: New measurements?
05.09	Link Adaptation	GERAN		
11.10	Mobile test spec	GERAN		Testing of RF parameters
11.21	BTS test spec	GERAN		Testing of BTS RF parameters

¹⁾ Depending on what is planned for UTRAN Rel 5

Possible CRs required (GERAN release R6)

The darkened fields indicate, that these CR's are already handled and approved by the responsible STC. The textured fields indicate, that the work on these CRs have been started on workshop or STC level

Name	Title	Resp. STC	Target SMG	Resource_Name s	Changes

A-1 GERAN radio requirements

A-1.1 Introduction

The GERAN provides a range of bearer services to mobile and stationary users in a variety of application areas and operating environments. The radio access network will be connected to the third generation core network and will as far as possible extend the services of the fixed networks to mobile users.

This document outlines the overall requirements for GERAN release 2000, which includes all GSM/EDGE work items of release 2000. More specific radio requirements, such as radio requirements for the AMR wide band speech codec, are included as references, if available, and are not discussed in this document. The requirements should be used as guidelines for the design of the radio access network. The requirements should be aligned with the requirements on UTRAN.

A-1.2 Definitions and Abbreviations

A-1.2.1 Definitions

GSM/EDGE RAN GERAN is a term used to describe a GSM and EDGE based 200 kHz radio access network. The GERAN is based on GSM/EDGE release 99, and covers all new features for GSM Release 2000 and subsequent releases, with full backward compatibility to previous releases.

A-1.2.2 Abbreviations

3G Third Generation
BER Bit Error Rate
CN Core network
CS Circuit Switched

GERAN GSM/EDGE Radio Access Network

RAN Radio Access Network
RAB Radio Access Bearer
RB Radio Bearer
QoS Quality of Service

QoS Quality of Service
PS Packet Switched

UMTS Universal Mobile Telecommunications System UTRAN UMTS Terrestrial Radio Access Network

A-1.3 High Level Requirements

The following high level requirements have been initially identified for the GERAN in responsibility of SMG2:

- All bearer classes (conversational, streaming, interactive and background) as defined for UTRAN shall be provided
- The same quality of service handling and radio access bearer service attributes shall be supported as required for UTRAN (as described in TS 23.107). Whether the same range of values of the service attributes as supported by UTRAN shall be supported by GERAN in Release 2000 is for further study
- Support for multiple QoS profiles in parallel shall be provided in the GERAN.

A-1.4 Bearer Definition

A-1.4.1 Radio Access Bearers

GERAN shall provide the same radio access bearers as UTRAN. However, voice is foreseen to be important future service and therefor it seen as important to optimize the conversational radio access bearer class for IP voice services.

It is required to have the GERAN support Adaptive Multi-Rate (AMR) CODEC speech and to be consistent with S2 requirements. Further, it is desired to have the GERAN support Tandem Free

Operation (TFO) services. Further, voice radio access bearers should be provided with quality and delay comparable to current digital cellular systems.

Figure 1 shows the UMTS QoS architecture. As illustrated in the figure the Radio Access Bearer Service is realized by a Radio Bearer Service and an Iu-Bearer Service.

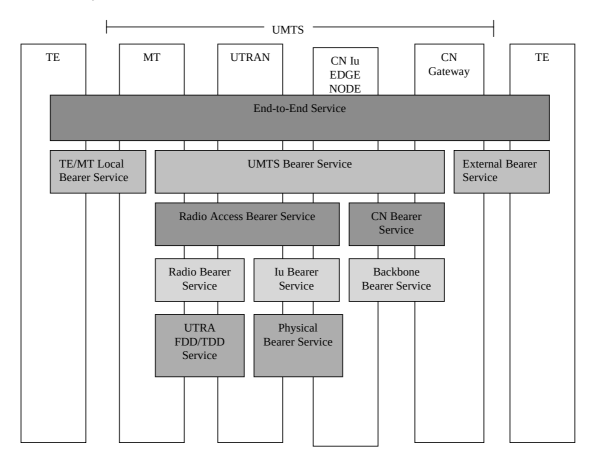


Figure 1. UMTS QoS architecture.

A-1.4.1.1 Radio Access Bearer Attributes

A set of attributes and their possible values are used to describe a radio access bearer capability. This set has been chosen so that a radio access bearer capability can be entirely defined by giving a value to each attribute of the set. In particular, the set and the associated allowed values enable characterization of future (not yet used or foreseen) transfer needs. For the GERAN the same set of attributes are chosen as for the UTRAN, which are defined in 23.107 [1]. The support of the different values may vary from the radio environment the user is in (indoor, urban, rural and etc.), see section A-1.4.2.1.

The values used by the 3G CN are as follows:

Table 1. Value ranges of the radio access bearer service attributes in UMTS.

Traffic class	Conversation al class	Streaming class	Interactive class	Background class
Maximum bitrate [kbps]	<2000 (1) (2)	<2000 (1) (2)	< 2000 – overhead (2) (3)	<2000 - overhead (2) (3)
Delivery order	Yes/No	Yes/No	Yes/No	Yes/No
Maximum SDU size [octets]	<1500 (4)	<1500 (4)	<1500 (4)	<1500 (4)

	(-)	(-)	T	
SDU format	(5)	(5)		
information				
Delivery of	Yes/No/-	Yes/No/-	Yes/No/-	Yes/No/-
erroneous SDUs				
Residual BER	5*10 ⁻² 10 ⁻²	5*10 ⁻² 10 ⁻² 10 ⁻³	4*10 ⁻³ 10 ⁻⁵	4*10 ⁻³ , 10 ⁻⁵ ,
Residual BER	10 ⁻³ 10 ⁻⁴ (6)	5*10 ⁻² , 10 ⁻² , 10 ⁻³ , 10 ⁻⁴ , 10 ⁻⁵ , 10 ⁻⁶	6*10 ⁻⁸ (6) (7)	6*10 ⁻⁸ (6) (7)
	10 , 10 (0)		0 10 (0) (1)	0 10 (0) (1)
		(6)		
0011	40-2 40-3 40-4	40-2 40-3 40-4	40-3 40-4 40-6	40-3 40-4 40-6
SDU error ratio	10^{-2} , 10^{-3} , 10^{-4} ,			
	10 ⁻⁵ (6)	10 ⁻⁵ (6)	(6)	(6)
Transfer delay [ms]	80 – maximum	500 – maximum		
	value(6)	value (6)		
	, ,	, ,		
Guaranteed bit rate	<2000 (1) (2)	<2000 (1) (2)		
[kbps]	12000 (1) (2)	12000 (1) (2)		
[mppo]				
Traffic handling			1,2,3 (8)	
			1,2,3 (0)	
priority				
				(2)
Allocation/Retention	1,2,3 (8)	1,2,3 (8)	1,2,3 (8)	1,2,3 (8)
priority				
Source statistic	Speech/unkno	Speech/unknow	Speech/unkno	Speech/unknow
descriptor	wn	l n ˈ	wn	n '

- 1) Bitrate of 2000 kbps requires that UTRAN operates in transparent RLC protocol mode, in this case the overhead from layer 2 protocols is negligible.
- 2) The granularity of the bit rate parameters must be studied. Although the UMTS network has capability to support a large number of different bitrate values, the number of possible values must be limited not to unnecessarily increase the complexity of for example terminals, charging and interworking functions. Exact list of supported values shall be defined together with S1, N1, N3 and R2.
- Impact from layer 2 protocols on maximum bitrate in non-transparent RLC protocol mode shall be estimated.
- 4) Maximum SDU size shall at least allow UMTS network to support external PDUs having as high MTU as Internet/Ethernet (1500 octets). The need for higher values must be investigated by N1, N3, S1, R2, R3.
- 5) Definition of possible values of exact SDU sizes for which UTRAN can support transparent RLC protocol mode, is the task of RAN WG3.
- 6) Values are indicative. Exact values on Residual BER, SDU error ratio and transfer delay shall defined together with S1, N1, N3 and R2.
- 7) Values are derived from CRC lengths of 8, 16 and 24 bits on layer 1.
- 8) Number of priority levels shall be further analysed by S1, N1 and N3.

A-1.4.2 Radio Bearers

Mapping of radio access bearers onto radio bearers is up to the RAN as long as the requested QoS is achieved.

Each radio bearer will be mapped to one or more radio interface logical channels for the purposes of transmission over the GERAN. Suggested properties of the GERAN:

 The design of GERAN should allow for several radio bearers to be used simultaneously with single user equipment. This could be used for instance to provide support for multiple QoS profiles in parallel - The design of GERAN should allow for optimised voice radio bearers in both the PS and the CS domain. The handling of TFO is for further study.

The design of GERAN should allow efficient support of the wide variety of services, including future services, which have yet to be defined.

A-1.4.2.1 Minimum radio bearer capabilities

Giving one of the possible values to each RAB service attribute defines a possible radio access bearer service. However, not all combinations are necessarily supported by the GERAN system. The following table shows potential combinations for the attributes that are expected to change dependent on the radio environment. The values given under the different QoS classes are Maximum bitrate/BER/Max Transfer Delay ¹.

Table 2. Minimum radio bearer capabilities.

Operating environment	Propagation conditions	Conversationa	Streaming	Backgroun	Interactive
environinient	Conditions	'		u	
Rural outdoor	HT100	T.B.D.	T.B.D.	T.B.D.	T.B.D.
(Terminal	850/900 Mhz:				
relative speed	RA250				
to ground up	1800/1900				
to 250 km/h)	Mhz: RA130				
Urban/	HT100	T.B.D.	T.B.D.	T.B.D.	T.B.D.
Suburban	TU50				
outdoor					
(Terminal					
relative speed					
to ground up					
to 120 km/h)					
Indoor/ Low	Indoor	T.B.D.	T.B.D.	T.B.D.	T.B.D.
range	TU3				
outdoor					
(Terminal					
relative speed					
to ground up					
to 10 km/h)					

A-1.4.2.2 RTP/UDP/IP Header adaptation

GERAN shall support header adaptation in order to provide an increase in spectral efficiency. In particular the header adaptation mechanism should not degrade the hand over performance and user perceived quality (e.g. header adaptation mechanism should not degrade the speech quality). Error propagation due to header adaptation should be kept to a minimum or avoided, if at all possible. In addition the header adaptation mechanism should operate under all expected BER and delay conditions.

A-1.5 Handover requirements

This section deals with both intra and inter GERAN handover and cell re-selection requirements. Cell re-selection refers to cell change when in idle mode or ready state, whereas handover refers to change of physical channel (in the same or possibly in a new cell) when in non-idle state.

The overall requirements on GERAN handover and cell re-selection are:

 For support of pre release 2000 terminals the GERAN should provide cell re-selection in the same way as (E)GPRS;

¹ To complete the requirements the percentile for the values given in the table should be defined.

- For support of pre release 2000 terminals the GERAN should provide handover in the same way as GSM;
- Cell re-selection and handover should be in the responsibility of the radio access network2;
- GERAN should support intra- (within a cell) and inter- (between cells) cell handovers;
- For the GERAN release 2000, handover performance should be no worse than for GSM circuit switched services. In particular, the transmission gap should be no more than 150 ms;
- In GERAN release 2000, other requirements related to the HO function shall be of same quality as in GSM release 99 (e.g. neighbourcell measurement rate).

Table on Intra GERAN handover and cell reselection

	GERAN R00 PS	GERAN R99 PS	GERAN R00 CS	GERAN R99 CS
GERAN R00 PS	HO CRS	CRS	No	No
GERAN R99 PS	CRS	CRS	No	No
GERAN R00 CS	No	No	НО	НО
GERAN R99 CS	No	No	НО	НО

HO is for RT services CRS is for NRT services

"No" means neither HO or CRS is supported

A-1.5.1 Interworking with other systems

Specific requirements are expected from SA2. The following table should be seen as the working assumption on required handover scenarios between different systems while waiting input from SA2.

Table on Inter GERAN handover and cell reselection

	ANSI 136	UTRAN R99 PS	UTRAN R99 CS	UTRAN R00 PS	UTRAN R00 CS
GERAN R00 PS	No	CRS	No No	HO CRS	No
GERAN R00 CS	FFS	No	НО	No	НО

HO is for RT services

CRS is for NRT services

"No" means neither HO or CRS is supported

A-1.6 Security issues

Specific requirements are expected from SMG10.

A-1.7 Operational requirements

A-1.7.1 Architecture requirements

Specific requirements are expected from SA2.

² Network controlled cell re-selection refers to cell re-selection as in GSM, where the cell selection procedure is controlled by broadcasted parameters.

A-1.7.2 Radio operation environments

GERAN should support all Radio Access Bearers in the radio environments specified in current GSM 05.05.

A-1.7.3 Radio access network planning

For a comparable services, GERAN should provide cell range at least as good as GSM Release 99. GERAN systems should not affect the performance of existing EGPRS/GSM systems.

GERAN should support frequency planning similar to GSM Release 99.

Note: Coverage for RT services of GERAN needs to be defined.

A-1.7.4 Interference Management

GERAN should support interference management at least similar to GSM Release 99. The GERAN solution should not preclude the use of smart antennas.

A-1.7.5 Frequency bands and licensing

GERAN systems should be deployable in at least those frequency bands defined in GSM 05.05 release 99.

A-1.8 Efficient spectrum usage

A-1.8.1 Spectral efficiency

For comparable services, GERAN systems should have significantly higher spectral efficiency as compared to Release 99. It is understood that implementation of increased spectral efficiency may be restricted by the requirement of creating a Release 2000 Standard.

A-1.8.2 Spectrum utilization

For initial deployment GERAN shall support all services in at least 2.4 MHz of spectrum. GERAN shall support all packet domain services (real and non real time) in COMPACT mode deployment. It is recognized that spectrum efficiency may be greater with larger spectrum deployments.

A-1.9 Deployment requirements

A-1.9.1 Deployment

GERAN should be flexible to support a variety of initial deployments.

It should be possible to deploy GERAN with a minimum of upgrades to GSM Release 99 radio equipment. GSM/EDGE RAN may be deployed as a contiguous coverage, Island coverage, or Spot coverage system. It is anticipated that GERAN will also be deployed on a city-by-city basis.

A-1.9.2 Backward compatibility

It should be possible to deploy GERAN in spectrum shared with GSM Release 99, as well as other GSM systems. GERAN should be deployable in carriers and time slots adjacent to those supporting GSM Release 99, at least with fixed division of time slots between GERAN and the other systems.

It is recognized that there may be advantages to dedicating radio resources system-wide to some types of GERAN operation.

A-1.9.3 Complexity / cost

It should be possible to provide a variety of MS as well as Base Station types of varying complexity, cost and capabilities in order to satisfy the needs of different types of operator and user scenarios. The Release 2000 is expected to imply the same RF properties as a Release 1999.

A-1.9.4 Terminal

GERAN systems should support a variety of terminal types, including advanced feature phones, PDA's, PCMCIA cards, and other terminal types. Hand portables and PCMCIA card sized GERAN terminals should be optimized in terms of size, weight, operating time, range, and the effective radiated power and cost/performance ratio.

A-1.9.5 Network

For further study

A-1.10 Requirements from bodies outside SMG

A-1.10.1 Electromagnetic compatibility

GERAN systems should cause no more interference to other equipment than current GSM-based systems.

A-1.10.2 RF radiation

GERAN systems should operate at RF emission power levels consistent with applicable recommendations and specifications for electromagnetic radiation.

A-1.10.3 Security

For further study

A-1.11 Evolution of GERAN

Release 2000 of GERAN should include efficient support of RT services in the PS domain and it should be aligned with UMTS. The GERAN shall be defined so that it can be implemented in phases with increasing functionality (for example making use of new technology), while allowing the maximum possible backwards compatibility. The introduction of new functions should be done in a manner that maximizes forward compatibility with enhancements expected in subsequent releases. The definition of GERAN should allow evolution to higher bit rates.

A-1.12 Open Issues

This section summerizes the open issues that have been identified in this document.

- 1. Is there support for multiple QoS profiles in parallel in R99
- A discussion on the relation of TFO to the Transcoder (TRAU) position in the architecture highlighted the issue of how UTRAN deals with TFO. The following questions arose:
 Clarification on how TFO is handled in UMTS (This is a question for 3GPP TSG S4))
 What voice requirements will come from S2
- 3. Input from SA2 is expected on the RAB attribute value ranges.
- 4. The T.B.D. in table 2 need to be resolved. Another open issue in the table is whether other propagation models should be included, e.g. BUx.
- 5. Verify that the speech gap during handover should be no more than 150 ms is a GSM requirement.
- 6. The delay and data loss requirements on different handovers and cell re-selection shall be specified further. The requirements depend on the service and that should be reflected as well.

A-1.13 References

[1] TSG SA2, 23.107, "QoS Concept and Architecture".

A-2 History

Document history			
23 th February 2000	First draft (V0.0.1)		
2 nd April 2000	Updated after GERAN #1 and EDGE WS #13 (V0.0.2)		
8 th May 2000	Updated after SMG2 #35 (V0.0.3)		
22 nd May 2000	Updated after SMG2 GERAN WS #2 (V0.0.4)		
24 th May 2000	Updated during SMG2 #36 (V0.0.5)		
2 nd August 2000	Updated for 3GPP S3 meeting (V0.0.6)		
28 th August 2000	Updated after SMG2 GERAN release 2000 and beyond Adhoc #1		
9 th October 2000	Updated after TSG GERAN #1 as 50.099 (V0.0.1)		
6 th November 2000	Updated after TSG GERAN Adhoc on release 2000 and beyond #2 as 50.099 (V0.0.2)		
12 th February 2001	Updated after TSG GERAN #3 (V0.0.5)		
April 2001	Updated for TSG GERAN #4 (V0.06)		
7 th May 2001	Updated for TSG GERAN Adhoc on released 2000 and beyond #5 (V0.07)		
11 th May 2001	Updated during TSG GERAN Adhoc on release 2000 and beyond #5 (V0.08)		
28 th May 2001	Updated for TSG GERAN #5 (V0.09)		
27 th August 2001	Updated for TSG GERAN #6 (V0.10)		
26 th Nov 2001	Updated for TSG GERAN #7 (V0.11)		
30 th Nov 2001	Updated for TSG GERAN #7 (V0.12)		
30 th Nov 2001	Updated for TSG GERAN #7 (V0.13)		
15 th April, 2002	Updated for TSG-GERAN #9 (v0.15)		

Editor: Frank Mueller, Ericsson

Email: Frank.Muller@era.ericsson.se

Tel: +46-8-7570287