# TSGRAN#5(99)523

### Technical Specification Radio Access Network Meeting #5, Kyongju, Korea, 06-08 October 1999

Source: Ian Doig, MCC

Title: GSM Specification 01.01 version 0.3.0

Document for: Information

### Agenda Item:

The attached GSM 01.01 has been made available to the TSGs for information purposes only.

The support team have produced a draft specification GSM 0101 identifying the basic content and the specifications of GSM R99. Note that an equivalent specification for 3G R99, 3G TS 21.101 is also available.



# GSM 01.01 V0.3.0 (1999-10)

**Technical Specification** 

Digital cellular telecommunications system (Phase 2+); GSM Release 1999 Specifications (GSM 01.01 version 0.3.0 Release 1999)



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#### ETSI GSM 01.01 V0.3.0 (1999-10)

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### Foreword

This ETSI Technical Specification (TS) has been produced by the Special Mobile Group (SMG) of the European Telecommunications Standards Institute (ETSI).

This TS identifies the GSM system specifications for GSM Release 1999.

The contents of this TS are subject to continuing work within SMG and may change following formal SMG approval. Should SMG modify the contents of this TS it will then be republished by ETSI with an identifying change of release date and an increase in version number as follows:

Version 8.x.y

where:

- 8 indicates release 1999 of GSM Phase 2+;
- x the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- y the third digit is incremented when editorial only changes have been incorporated in the specification.

# Ed Note: This draft Specification has been produced following the SMG#29, ETSI Board#20 and PCG approval of SMG#29 TD P-99-546.

TD P-99-546 states "The provisional list given in annex A should be further elaborated and reviewed by SMG STCs and TSG WGs". This is an ongoing process, which it is hoped will be completed by SMG#30. It is anticipated that this Specification will then be presented to SMG#30 as V1.0.0 (to meet the approval time scale of V8.0.0 at SMG#31).

The content of Clause 5 should be considered unstable and is included only for completeness at this time. The R99 "Roadmap" style content requires further work (SMG 12 in conjunction with MCC?).

The recommendations from CN3 are not yet implemented.

The equivalent 3G Specification (21.101) is being developed in a similar manner within 3GPP and aligned with this document.

# 1 Scope

The present document identifies the GSM system specifications for GSM Release 1999.

# 2 References

This TS contains no references.

# 3 Abbreviations

For the purposes of the present document, the terms and definitions apply.

TBC

# 4 General

GSM Release 1999 consist of GSM only specifications and the GSM Core Network specifications developed for both GSM Release 1999 and Release 1999 of the 3<sup>rd</sup> Generation mobile system.

GSM Release 1999 also consist of many enhanced features developed within the 3<sup>rd</sup> Generation Partnership Project.

The present document identifies the GSM system set of specifications required to implement GSM Release 1999.

### 4.1 Specification and report numbering

Specifications for GSM Release 1999 only can be identified by the "ab.de" numbering scheme.

Specifications for both GSM Release 1999 and Release 1999 of the 3<sup>rd</sup> Generation mobile system are identified by the "**ab.cde''** numbering scheme.

NOTE: A "c" digit equal to zero indicates a GSM heritage of a Specification.

### 4.2 Specification series

In general the Specification series is identified as follows:

### 4.2.1 01 and 21-series

#### **Requirements specifications**

These specifications are often transient and contain requirements towards other specifications. They may become obsolete when technical solutions have been fully specified; they could then, e.g., be replaced by reports describing the performance of the system, they could be deleted without replacement or be kept for historical reasons but turned into background material. When found necessary and appropriate, the transient or permanent nature of a requirement specification may be expressed in its scope.

### 4.2.2 02 and 22-series

#### Service aspects

Specifications in this series specify services, service features, building blocks or platforms for services (a service feature or service building block may provide certain generic functionality's for the composition of a service, including the control by the user; a platform may comprise a single or more network elements, e.g. UIM, mobile terminal, auxiliary system to the core network etc.); stage 1 specifications that are felt appropriate belong into this series; reports defining services which can be realised by generic building blocks etc. also belong into this series.

### 4.2.3 03 and 23-series

#### **Technical realisation**

This series mainly contains stage 2 specifications (or specifications of a similar nature describing interworking over several interfaces, the behaviour in non-exceptional cases, etc.).

### 4.2.4 04 and 24-series

#### Signalling protocols (UE - CN network)

This series contains the detailed and bit exact stage 3 specifications of protocols between MS/UE and the Core network.

### 4.2.5 05 series

#### **GSM Radio aspects**

#### 4.2.6 06 series

#### Codecs

This series defines speech codecs and other codecs for GSM.

### 4.2.7 07 and 27-series

#### Data

This series defines the functions necessary to support data applications at the user equipment side.

### 4.2.8 08 and 28-series

#### Signalling protocols (RSS - network part )

This series contains the detailed and bit exact stage 3 specifications of protocols relevant for interfaces internal to the Radio Access Network and between this and the Core Network.

#### 4.2.9 09 and 29-series

#### Signalling protocols (NSS)

This series contains the detailed and bit exact stage 3 specifications of protocols within the Core Network.

#### 4.2.10 11 series

#### SIM and conformance test

This series specifies the Subscriber Identity Module (SIM) and the interfaces between SIM and other entities. and the conformance test specifications for GSM.

### 4.2.11 12 series

#### **Operation and maintenance**

This series defines the application of TMN for GSM and other functions for operation, administration and maintenance of a GSM network.

### 4.2.12 13 series

#### Access requirements

This series contains Access requirement specifications for GSM.

# 5 Content of GSM Release 1999

# 5.1 GSM only Work Areas

Title
Enhanced Data rates for GSM Evolution (EDGE) - BSS Part
Enhanced Data rates for GSM Evolution (EDGE) - NSS Part <sup>1</sup>
General Packet Radio Service Phase 2 (GPRS) – radio part <sup>2</sup>
GSM on 450 MHz Frequency Band
BSS co-ordination of Radio Resource allocation for class A GPRS services - GSM Radio Access (R99)
BSS co-ordination of Core Network Resource allocation for class A GPRS services -GSM-3G Core Network
(R99) <sup>3</sup>

<sup>1</sup> As EDGE will not be used by 3G network, this WI has been classified as a GSM only WI, even if it impacts the common R99 GSM/3G CN. However, this WI should study that the proposed changes are not incompatible with the use of the UTRAN by the R99 GSM/3G CN.

<sup>&</sup>lt;sup>2</sup> Comprises some related sub-work items.

<sup>&</sup>lt;sup>3</sup> Same remark as for note 1.

# 5.2 Common GSM/3G Work Areas

Title	
Access to ISPs and Intranets in GPRS Phase 2 – Wireless/Remote Access to LANs (R99)	
Access to ISPs and Intranets in GPRS Phase 2; Separation of General Packet Radio Service (GPRS) bearer	
establishment and ISP service environment setup (R99)	
Advanced Addressing	
Architecture of the GSM-UMTS Platform	
Architecture overview of the GSM-UMTS System	
Automatic Establishment of Roaming Relations	
Call Forwarding Enhancements (CEE)	
Calling Name Presentation – Furo (CNAP-FU)	
CAME Phase 3	
Charging and Billing for GPRS – Advice of Charge	
Charging and Billing for GPRS – Hot Billing	
Charging and Billing for GPDS – Pro-Paid	
Enlarging and Diming for GTRG - Tert and	
Follow Me	
Conserved Residue Resid	
General racket Radio Service ridse 2 (GRS) - network part	
Generic signaling mechanism for service support	
GPRS - Point-To-Multipoint Services	
Idle mode classmark <sup>4</sup>	
Immediate Service Termination (IST) : CAMEL free solution	
Impact of Telecommunications Data Protection Directive on GSM Standards <sup>5</sup>	
Interworking with Mobile Satellite Systems	
LAPDm performance enhancement	
MexE Release 99	
MS and Network-Resident Execution Environments (MS/N-RExE)	
MS Antenna Test Method <sup>6</sup>	
Multiple Subscriber Profile (MSP) based on CAMEL ph. 3	
Noise Suppression for AMR speech codec	
Provision of text telephony service in GSM and LIMTS	
Service Continuity and Provision of VHE via GSM/IMTS	
Service to CSM Handpartables in traine7	
Service to GSM nanoportables in trains	
Specification of a bearer independent protocol for SAT applications to exchange data over the GSM network	
557 Security	
Study on Combined GSM and Mobile IP Mobility Handling in UMTS IP CN	
Study on provision of facsimile services in GSN and UNITS	
Support for real time services in the Packet domain for GSW/GPRS/UNITS R99	
Tandem Free Operation of speech codecs in Mobile-to-Mobile Calls (MMCs) : out-band	
I andem free aspects for UMTS and between UMTS and 2G systems	
USSD Enhancements	
Virtual Home Environment	
Codec for Low Bitrate Multimedia Telephony Service	
Support of non-realtime Multimedia Messaging Service	
Mandatory Speech Codec for Narrowband Telephony Service	
WAP WAE User Agent / SIM toolkit interworking	
Generic Logical and Physical specification for IC card and terminal interface	
Specification of administrative commands and functions for IC cards	
Codec(s) for Wide band Telephony Services <sup>8</sup>	
AMR – Wideband <sup>9</sup>	

<sup>&</sup>lt;sup>4</sup> According to a working assumption made by N1, two MS Classmarks should be maintained both for UMTS and GSM, selectively used depending on the indication given by the CN. The WIs on MS classmark should be re-organised as to reflect such working assumption.

<sup>&</sup>lt;sup>5</sup> This WI should be renamed as "Impact of Telecommunications Data Protection Directive on GSM/3G Standards"

<sup>&</sup>lt;sup>6</sup> This WI might be split into "MS antenna test methods for GSM BSS" and "MS antenna test methods for UTRAN".

<sup>&</sup>lt;sup>7</sup> The applicability of this WI to 3G should be checked. If relevant to 3G, the WI should be renamed.

<sup>8</sup> This WI was previously classified in SP-99331 as "3G only WI". However, it should be applicable also to GSM using e.g. EDGE BSS, as stated in some comments received in the meantime: this is the reason why it has now been moved to this category.

<sup>&</sup>lt;sup>9</sup> The merging of this WI with the WI entitled "Codec(s) for Wide band Telephony Services" should be studied.

Gateway Location Register (GLR)	
Turbo-Charger: Feasibility Study	
Pre-paging	

The following WIs state in their title that they apply only for 3G system. However, it is proposed that these WIs also apply to GSM, as they impact the core network, which is common to GSM and UMTS. In case such proposal is accepted, they should be renamed and classified as common GSM/3G WIs.

UMTS Charging & Billing <sup>10</sup>	
UMTS Numbering, Addressing and Identities <sup>11</sup>	
UMTS Open Service Architecture	
UMTS Core based on ATM Transport	
IP-in-IP tunnelling in GPRS backbone for UMTS, phase 1	
End to End UMTS QoS Management <sup>12</sup>	
QoS for Speech and Multimedia Codec <sup>13</sup>	
Multimedia in UMTS <sup>14</sup>	
3G Audio-Visual Terminal Characteristics	
3G charging management <sup>15</sup>	
3G system fault management	
3G system configuration management	
3G system performance management	

# 5.3 Release 99 Work Areas impacting other systems

Title
GPRS phase 2 for PCS1900
EDGE Compact and support for EGPRS in ANSI-136 networks

# 6 Specifications and Reports

Specification/Report Number and Specification/Report Title

### 6.1 GSM Only

Number	Title
01.02	General Description of a GSM Public Land Mobile Network (PLMN)
01.04	Abbreviations and Acronyms
01.31	Fraud Information Gathering System (FIGS); Service requirements - Stage 0
01.33	Lawful Interception requirements for GSM

<sup>10</sup> If applicable to GSM, either the differences with the WI "Charging and billing for GPRS" should be stressed or these two WIs should be merged.

<sup>&</sup>lt;sup>11</sup> If applicable to GSM, then the WI "Advanced Addressing" should be merged to it.

<sup>12</sup> If applicable to GSM, either the differences with the WI "Enhanced QoS Support in GPRS" should be stressed or these two WIs should be merged.

<sup>13</sup> The differences with previous WI should be stressed.

<sup>14</sup> Even if it can be surprising to move this WI to the 'common 3G/GSM WI' category, it should be stressed why the mechanisms developed for 3G are not applicable to e.g. GPRS CN and EGDE BSS.

<sup>15</sup> The difference with the WI entitled "UMTS Charging & Billing" is that the latter specifies the requirements whereas "3G charging management" intends to specify the actual mechanisms. This should be clarified in the WI titles.

01.56	GSM Cordless Telephony System (CTS) (Phase 1); CTS Authentication and Key Generation Algorithms Requirements
02.01	Principles of Telecommunication Services Supported by a GSM Public Land Mobile Network(PLMN)
02.03	Teleservices Supported by a GSM Public Land Mobile Network (PLMN)
02.06	Types of Mobile Stations (MS)
02.07	Mobile Station (MS) Features
02.09	Security aspects
02.17	Subscriber Identity Modules, Functional Characteristics
02.19	Subscriber Identity Module Application Programming Interface (SIM API); Service description; Stage 1
02.31	Fraud Information Gathering System (FIGS) Service description - Stage 1
02.32	Immediate Service Termination (IST); Service description - Stage 1
02.33	Lawful intercept Stage 1
02.40	Procedures for Call Progress Indications
02.48	Security mechanisms for the SIM Application Toolkit; Stage 1
02.56	GSM Cordless Telephony System (CTS), Phase 1; Service description; Stage 1
02.63	Packet Data on Signalling channels Service (PDS) - Stage 1
02.76	Noise Suppression for the AMR
02.95	Digital cellular telecommunications system (Phase 2+); Support of Private Numbering Plan (SPNP); Service description, Stage 1
03.01	Network Functions
03.05	Technical Performance Objectives
03.13	Discontinuous Reception (DRX) in the GSM System
03.19	GSM API for SIM toolkit stage 2
03.20	Security-related Network Functions
03.26	Multiband operation of GSM/DCS 1800 by a single operator
03.30	Radio Network Planning Aspects
03.31	Fraud Information Gathering System (FIGS); Service description - Stage 2
03.33	Lawful Interception - stage 2
03.35	Immediate Service Termination (IST); Stage 2
03.47	Example Protocol Stacks for Interconnecting Service Centre(s) (SC) and Mobile Services Switching Centre(s) (MSC)
03.48	Tool Kit Security Stage 2
03.49	Example Protocol Stacs for Interconnecting Cell Broadcast Centre (CBC) and Base Station Controler (BSC)

03.50	Transmission Planning Aspects of the Speech Service in the GSM Public Land Mobile Network (PLMN) System
03.52	Lower layers of the GSM Cordless Telephony System (CTS) radio interface - Stage 2
03.56	GSM Cordless Telephony System (CTS), Phase 1; CTS Architecture Description; Stage 2
03.58	Characterisation, test methods and quality assessment for handsfree Mobile Stations (MSs)
03.64	Overall description of the GPRS radio interface; Stage 2
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04.02	GSM Public Land Mobile Network (PLMN) Access Reference Configuration
04.03	Mobile Station - Base Station System (MS - BSS) Interface Channel Structures and Access Capabilities
04.04	Layer 1 - General Requirements
04.05	Data Link (DL) Layer General Aspects
04.06	Mobile Station - Base Stations System (MS - BSS) Interface Data Link (DL) Layer Specification
04.08	Mobile Radio Interface Layer 3 specification Core Network Protocols stage 2 (structured procedures)
04.13	Performance Requirements on Mobile Radio Interface
04.14	Individual equipment type requirements and interworking; Special conformance testing functions
04.18	Mobile Radio Interface Layer 3 specification; Radio Resource Control Protocol
04.21	Rate Adaption on the Mobile Station - Base Station System (MS-BSS) Interface
04.33	Lawful intercept Stage 3
04.56	GSM Cordless Telephony System (CTS), (Phase 1) CTS Radio Interface Layer 3 Specification
04.57	GSM Cordless Telephony System (CTS), (Phase 1) CTS CTS supervising system Layer 3 Specification
04.60	General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/ Medium Access Control (RLC/MAC) protocol
04.63	Packet Data on Signalling channels Service (PDS) Service Description, Stage 3
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06.32	Voice Activity Detection (VAD)
06.41	Discontinuous Transmission (DTX) for Half Rate Speech Traffic Channels
06.42	Voice Activity Detection (VAD) for Half Rate Speech Traffic Channels
06.51	Enhanced full rate speech processing functions: General description
06.53	ANSI-C code for the enhanced full rate speech codec
06.54	Test sequences for the GSM Enhanced Full Rate (EFR)
06.55	Performance characterisation of the GSM EFR Speech Codec
06.60	Enhanced full rate speech transcoding
06.61	Substitution and muting of lost frames for encanced full rate speech traffic channels
06.62	Comfort noise aspects for Enhanced Full Rate (EFR) speech traffic channels
06.81	Discontinuous Transmission (DTX) for encanced full rate speech traffic channels
06.82	Voice Activity Detection (VAD) for encanced full rate speech traffic channels
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#### ETSI GSM 01.01 V0.3.0 (1999-10)

# Annex A (informative): Document change history

Status of GSM 01.01				
Date	Version	Information about changes		
August 1999	version 0.0.0	1 <sup>st</sup> draft created by MCC		
August 1999	version 0.0.1	Comment from SMG6/S5 and N1 included. New LCS		
		specs		
September 1999	version 0.0.2	Transfer of 04.12 to 24.012 included, 22.121, 22.115,		
		22.129 included (SA1 comment)		
September 1999	version 0.0.3	Joint SMG11/S4 Meeting decisions on AMR and		
		TFO		
September 1999	version 0.1.0	Joint SMG11/S4, S2 and WOME comments included		
September 1999	version 0.2.0	03.41 transferred T2/SMG4		
October 1999	version 0.3.0	Editorial changes		

# History

Document history				