# ETSI TS 122 003 V3.1.0 (2000-01)

Technical Specification

Digital cellular telecommunications system (Phase 2+) (GSM);
Universal Mobile Telecommunications System (UMTS);
Circuit Teleservices supported by a Public Land Mobile
Network (PLMN)
(3G TS 22.003 version 3.1.0 Release 1999)



# Reference DTS/TSGS-0122003U

Keywords GSM, UMTS

### **ETSI**

### Postal address

F-06921 Sophia Antipolis Cedex - FRANCE

### Office address

650 Route des Lucioles - Sophia Antipolis Valbonne - FRANCE Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

#### Internet

secretariat@etsi.fr
Individual copies of this ETSI deliverable
can be downloaded from
http://www.etsi.org
If you find errors in the present document, send your
comment to: editor@etsi.fr

### Important notice

This ETSI deliverable may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

### **Copyright Notification**

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2000. All rights reserved.

## Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://www.etsi.org/ipr).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

### **Foreword**

This Technical Specification (TS) has been produced by the ETSI 3<sup>rd</sup> Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables. The mapping of document identities is as follows:

For 3GPP documents:

3G TS | TR nn.nnn "<title>" (with or without the prefix 3G)

is equivalent to

ETSI TS | TR 1nn nnn "[Digital cellular telecommunications system (Phase 2+) (GSM);] Universal Mobile Telecommunications System; <title>

For GSM document identities of type "GSM xx.yy", e.g. GSM 01.04, the corresponding ETSI document identity may be found in the Cross Reference List on www.etsi.org/key

# Contents

Forew	word	4
0 0.1	Scope Normative references	
0.2	Abbreviations	
1	Framework for describing circuit teleservices supported	<i>6</i>
2	List of the teleservice attributes	7
3	List of teleservice categories and individual teleservices	7
4	Description of individual teleservices.	
5	Bearer capabilities supporting teleservices	8
Anne	ex A (normative): Description of individual Teleservices	9
A.1	Individual Teleservices	9
A.1.1	Telephony	9
A.1.2	Emergency calls	11
A.1.3	~	
A.1.3.	· · · · · · · · · · · · · · · · · · ·	
A.1.3.		
A.1.3.		
A.1.3.		
A.1.4		
A.1.5		
A.1.6	· · · · · · · · · · · · · · · · · · ·	
A.1.7	Voice Broadcast Service	20
Anne	ex B: Change history	21
Histor		22

### **Foreword**

This Technical Specification has been produced by the 3GPP.

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of this TS, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version 3.y.z

where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 Indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the specification;

#### 0Scope

This Technical Specification (TS) describes and defines a recommended set of Circuit Teleservices to be supported by a PLMN in connection with other networks as a basis for defining the network capabilities required.

#### 0.1 Normative references

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same

number.	ic reference to all E13 shall also be taken to refer to later versions published as all EN with the same
[1]	GSM 01.04: "Digital cellular telecommunications system (Phase 2+); Abbreviations and acronyms".
[2]	TS 22.001: "Principles of circuit telecommunication services supported by a GSM Public Land Mobile Network (PLMN)".
[3]	TS 22.002: "Circuit Bearer Services (BS) supported by a GSM Public Land Mobile Network (PLMN)".
[4]	TS 22.004: "General on supplementary services".
[5]	GSM 02.68 : " Digital cellular telecommunications system (Phase 2+); Voice Group Call Service (VGCS) - Stage 1".
[6]	GSM 22.69 : " Digital cellular telecommunications system (Phase 2+); Voice Broadcast Service (VBS) - Stage 1".
[7]	TS 23.040: "Technical realization of the Short Message Service (SMS) Point-to-Point (PP)".
[8]	TS 23.041: "Technical realization of Short Message Service Cell Broadcast (SMSCB)".
[9]	GSM 04.08: " Mobile radio interface layer 3 specification".

- GSM 04.08: "Mobile radio interface layer 3 specification". [9]
- [10] TS 27.001: "General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)".
- TS 27.005: " Use of Data Terminal Equipment Data Circuit terminating Equipment (DTE DCE) [11] interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)".
- ITU-T Recommendation T.4: "Standardization of group 3 facsimile apparatus for document [12] transmission".
- [13] ITU-T Recommendation T.30: "Procedures for document facsimile transmission in the general switched telephone network".
- TR 21.905: "Vocabulary for 3GPP Specifications" [14]
- [15] TS 22.101: "UMTS Service Principles".

#### 0.2 **Abbreviations**

Abbreviations used in this TS are listed in GSM 01.04 [1] and TS 21.905[14]...

# 1 Framework for describing circuit teleservices supported

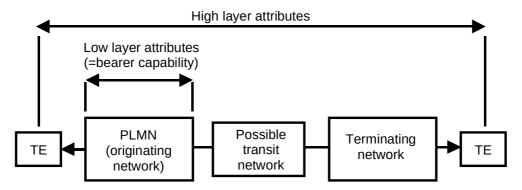
Teleservices supported by a PLMN are described by a number of attributes which are intended to be largely independent.

These attributes are described and defined in specification TS 22.001 [2].

They are grouped into three categories:

- High layer attributes;
- Low layer attributes (describing the Bearer capabilities which support the Teleservice).
  - information transfer attributes;
  - access attributes.
- General attributes.

Figure 1 shows the relationship between the different categories of services attributes, and their scope within a Teleservice.



NOTE 1: A transit network may not exist.

NOTE 2: Communication may be established from both ends in principle.

Figure 1: Relationship between the categories of services attributes and their scope within a Teleservice

## 2 List of the teleservice attributes

Table 1 gives the list of the attributes. For the definitions and possible values of these attributes, see TS 22.001 [2].

Table 1: List of Teleservice attributes

1. High layer capabilities	1.1 Type of user information	Dominant Teleservice attribute category
	1.2 Layer 4 protocol functions	
	1.3 Layer 5 " "	Secondary attributes
	1.4 Layer 6 " "	" "
	1.5 Layer 7 " "	
2. Low layer capabilities	2.1 Information transfer	" "
(describing the Bearer capability which	2.1.1 Information transfer capabilities	" "
supports the Teleservice)	2.1.2 Information transfer mode	" "
Teleselvice)	2.1.3 Information transfer rate	Individual services (in the category)
	2.1.4 Structure	
	2.1.5 Establishment of communication	
	2.1.6 Communication configuration	
	2.1.7 Symmetry	
	2.2 Access (TS 22.001)	Qualifying attributes
	2.2.1 Signalling access	" "
	2.2.2 Information access	" "
	2.3 Interworking	" "
	2.3.1 Terminating network type	" "
	2.3.2 National/international interworking	Further specify the individual services
	2.3.3 Interface of terminal equipment	
3. General	3.1 Supplementary services provided	
	3.2 Quality of service	
	3.3 Operational and commercial	

# 3 List of teleservice categories and individual teleservices

Table 2 presents a list of all Teleservices categories and of individual Teleservices and the associated dominant and secondary attributes.

# 4 Description of individual teleservices

The annex contains a data sheet per Teleservice with all attributes and comments.

# 5 Bearer capabilities supporting teleservices

According to specification TS 22.001 [2] the Bearer Capability defines the technical features of a Teleservice as they appear to the user at the customer access point or an appropriate interface of a fixed network. The Bearer Capability is characterized by information transfer, access and interworking attributes. The same set of attributes as for a Bearer Service is used. A Bearer Capability is associated with every Teleservice.

**Table 2: Teleservice categories and Teleservices** 

Dominant attribute		itegory of leservice	Individual Teleservice					
Type of user	No	Name	No	Name				
in- formation								
Speech	1	Speech	11	Telephony				
		trans-mission	12	Emergency Calls				
Short	2	Short	21	Short message MT/PP				
message		message	22	Short message MO/PP				
_		service	23	Short message cell broadcast				
Facsimile	6	Facsimile	61	Alternate speech and facsimile group 3	T			
		trans -			NT			
		mission	62	Automatic Facsimile group 3	Т			
					NT			
Speech	9	Voice Group	91	Voice Group Call Service				
		service	92	Voice Broadcast Service				

# Annex A (normative): Description of individual Teleservices

NOTE 1: Within the PLMN the "Information transfer rate" attribute is not indicated.

### A.1 Individual Teleservices

### A.1.1 Telephony

Tele:	service 1	1, Telephony	7					
	1.	1.1 Type or user information			speech			
A	HLC	1.2 Layer 4	protocol functions		-			
Γ		1.3 Layer 5	protocol functions		-			
Γ		1.4 Layer 6	protocol functions		-			
R		1.5 Layer 7	protocol functions		-			
[	2.	2.1	2.1.1 Information transfer capabilit	y	speech (digital repre	esentation)		
В	LLC		2.1.2 Information transfer mode		circuit			
U		Inform	2.1.3 Information transfer rate		not applicable			
Γ		transfer	2.1.4 Structure		not applicable			
Е			2.1.5 Establishment of connection		demand MO MT			
S			2.1.6 Communication configuration	n	point-to-point bidirectional symmetry manual			
			2.1.7 Symmetry					
		2.2	2.2.1 Signalling access					
		Access	2.2.2 Information access	rate	full rate/half rate	full rate/half rate		
		at UE	(TS 22.001)	interface				
		2.3	2.3.1 Visible network type		PSTN/ISDN/ -PLM	PSTN/ISDN/ -PLMN		
		Inter-	2.3.2 National/Internat. interworking		international/national			
		working 2.3.3 Interface of TE to terminating		7	2 wire, analogue	4 wire S (B+B+D)	ME	
	3.	3.1 Su	pplementary service provided		GSM 02.04	L	L	
	Gen	3.2 Quality	of service					

#### Comments:

This service provides the transmission of speech information and audible signalling tones of the PSTN/ISDN. In the PLMN and the fixed network processing technique appropriate for speech such as analogue transmission, echo cancellation and low bit rate voice encoding may be used. Hence, bit integrity is not assured.

- 1) Transparency for telephone signalling tones is provided.
- 2) Transparency for voice band facsimile signals is not mandatory. (Appropriate bearer services see GSM 02.02 [3].)
- 3) Transparency for end to end speech encryption is not mandatory. If a user needs to apply this technique an appropriate bearer service (GSM 02.02 [3]) can be used.
- 4) Transmission of DTMF is provided in the mobile to fixed direction (e.g. for controlling voice mail boxes) during any time of an established call.

- 5) GERAN speech teleservices may be provided using the Full Rate (full rate, version 1), Enhanced Full Rate (full rate, version 2), Half Rate (half rate, version 1) or Adaptive Multirate (AMR) speech codecs. The default speech codec to provide speech service across the GERAN is Full Rate.
- 6) The default speech codec to provide speech service across the UTRAN is AMR.

### A.1.2 Emergency calls

Tele	service 1	2, Emergence	y calls					
	1.	1.1 Type or user information			speech			
A	HLC	1.2 Layer 4	protocol functions		-			
Т		1.3 Layer 5	protocol functions		-			
Т		1.4 Layer 6	5 protocol functions		-			
R		1.5 Layer 7	protocol functions		-			
I	2.	2.1	2.1.1 Information transfer capability	,	speech (digital represen	tation)		
В	LLC		2.1.2 Information transfer mode		circuit			
U		Inform	2.1.3 Information transfer rate		not applicable			
Т		transfer	2.1.4 Structure		not applicable	not applicable		
Е			2.1.5 Establishment of connection		demand MO MT			
S			2.1.6 Communication configuration		point-to-point			
			2.1.7 Symmetry		bidirectional symmetry			
		2.2	2.2.1 Signalling access		manual			
		Access	2.2.2 Information access	rate	full rate/half rate			
		at UE	(TS 22.001)	interface				
		2.3	2.3.1 Visible network type	l .	PSTN	ISDN		
		Inter-	2.3.2 National/Internat. interworking		national			
		working	2.3.3 Interface of TE to terminating Ntwk.		2 wire	2 wire 4 wire		
	3.	3.1 Supple	pplementary service provided		GSM 02.04 (see note 3)			
	Gen	3.2 Quality	of service					

- 1) A standardized access method throughout all PLMNs is mandatory. See TS 22.101[5] for further information on emergency call requirements.
- 2) It shall be an option of the network operator whether to accept emergency calls coming from user equipment which do not transmit an IMSI or a TMSI.
- 3) Emergency calls supersede all constraints imposed by supplementary services or user equipment features used for other Tele or Bearer services. The lock state of the UE is overridden by the SOS-procedure.
- 4) Emergency calls will be routed to the emergency services in accordance with national regulations.
- 5) In order to help identifying callers in cases of misuse databases in the PLMN may be accessed to retrieve the identity of the calling UE.

### A.1.3 Short Message Service (SMS)

### A.1.3.1 Short message service MT/PP

Tele	service :	21, Short Mes	ssage MT point-to-point 1), 2)		
	1.	1.1 Type or user information			short message, ≤ 160 characters
A		1.2 Layer	4 protocol functions		
Т		1.3 Layer 5	5 protocol functions		see GSM 03.40
Т		1.4 Layer (	5 protocol functions		see GSM 03.40
R		1.5 Layer	7 protocol functions		see GSM 03.40
I	2.	2.1	2.1.1 Information transfer capability		not applicable
В			2.1.2 Information transfer mode		not applicable
U		Inform	2.1.3 Information transfer rate		not applicable
Т		transfer	2.1.4 Structure		not applicable
Е			2.1.5 Establishment of connection		not applicable
S			2.1.6 Communication configuration		not applicable
			2.1.7 Symmetry		not applicable
		2.2	2.2.1 Signalling access		see GSM 07.05
		Access	2.2.2 Information access	rate	not applicable
		at UE	(TS 22.001)	interface	
		2.3	2.3.1 Visible network type		not applicable 3)
		Inter-	National/Internat. interworking     Interface of TE to terminating Ntwk.		not applicable 3)
		working			not applicable 3)
	3.	3.1 Supple	mentary service provided		GSM 02.04
	Gen	3.2 Quality	of service		

- 1) This service provides the transmission of a short message from a message handling system (service centre) to a user equipment. The service centre is functionally separated from the PLMN.
- 2) After reception an acknowledgement message should be sent back.
- 3) There is only an interworking between the PLMN and SMS Service Centre (SMS-SC). Connections from the fixed network to the SMS-SC are out of the scope of the 3GPP specifications.
- 4) The information transfer attributes refer to the connection-oriented services (ISDN, Bluebook Q.931). The Short Message Service is not a connection orientated service, hence the transfer attributes here are not applicable.
- 5) SMS MT/PP teleservice can be provided via both the CS and PS domains.

### A.1.3.2 Short message service MO/PP

Teles	service 2	22, Short Mes	ssage MO point-to-point 1), 2)		
	1.	1.1 Type o	r user information		short message, ≤ 160 characters
A		1.2 Layer 4	protocol functions		
Т		1.3 Layer 5	5 protocol functions		see GSM 03.40
Т		1.4 Layer 6	protocol functions		see GSM 03.40
R		1.5 Layer 7	protocol functions		see GSM 03.40
I	2.	2.1	2.1.1 Information transfer capability		not applicable
В			2.1.2 Information transfer mode		not applicable
U		Inform	2.1.3 Information transfer rate		not applicable
Т		transfer	2.1.4 Structure		not applicable
Е			2.1.5 Establishment of connection		not applicable
S			2.1.6 Communication configuration		not applicable
			2.1.7 Symmetry		not applicable
		2.2	2.2.1 Signalling access		see GSM 07.05
		Access	2.2.2 Information access	rate	not applicable
		at UE	(TS 22.001)	interface	
		2.3	2.3.1 Visible network type		not applicable 3)
		Inter-			not applicable 3)
		working			not applicable 3)
	3.	3.1 Supple			GSM 02.04
	Gen	3.2 Quality	of service		

- 1) This service provides the transmission of a short message from a user equipment to a message handling system (service centre). The service centre is functionally separated from the PLMN.
- 2) After reception an acknowledgement message is sent back.
- 3) There is only an interworking between the PLMN and SMS Service Centre (SMS-SC). Connections from the fixed network to the SMS-SC are out of the scope of the 3GPP specifications.
- 4) The information transfer attributes refer to the connection-oriented services (ISDN, Bluebook Q.931). The Short Message Service is not a connection orientated service, hence the transfer attributes here are not applicable.
- 5) Information from the following sources at the UE might be transmitted:
  - a pre-recorded message in a store;
  - a number from the dialling key pad;
  - information from an external keyboard or terminal equipment connected to the ME.
- 6) SMS MO/PP teleservice can be provided via both the CS and PS domains.

### A.1.3.3 Short message service Cell Broadcast (CB)

Teles	service 2	23, Short Mes	ssage transmission cell broadcast		
	1.	1.1 Type o	r user information		short message, ≤ 93 characters 4)
A		1.2 Layer 4	4 protocol functions		
Т		1.3 Layer 5	5 protocol functions		see GSM 03.41
Т		1.4 Layer 6	5 protocol functions		see GSM 03.41
R		1.5 Layer 7	7 protocol functions		see GSM 03.41
I	2.	2.1	2.1.1 Information transfer capability		not applicable
В			2.1.2 Information transfer mode		not applicable
U		Inform	2.1.3 Information transfer rate		not applicable
Т		transfer	2.1.4 Structure		not applicable
Е			2.1.5 Establishment of connection		not applicable
S			2.1.6 Communication configuration		not applicable
			2.1.7 Symmetry		
		2.2	2.2.1 Signalling access		not applicable
		Access	2.2.2 Information access	rate	not applicable
		at UE	(TS 22.001)	interface	not applicable
		2.3	2.3.1 Visible network type	•	2)
		Inter-	2.3.2 National/Internat. interworking     2.3.3 Interface of TE to terminating Ntwk.		2)
		working			2)
	3.	3.1 Supple	mentary service provided		GSM 02.04
	Gen	3.2 Quality	of service		

#### Comments:

- 1) This service provides the transmission of a short message from a message handling system to all user equipments in the area of a Base Station. The service centre is functionally separated from the PLMN. There is no acknowledgement message after reception.
- 2) An interworking only with the Cell-Broadcast Service Centre is foreseen. Connections from the fixed network to the SC are out of the scope of the 3GPP specifications.
- 3) The information transfer attributes refer to the connection-oriented services (ISDN, Bluebook Q.931). The Short Message Service is not a connection orientated service, hence the transfer attributes here are not applicable.
- 4) GSM 03.41 provides up to 15 concatenated "pages" of up to 93 characters each.

### A.1.3.4 Short message service description

### Description of:

```
teleservice 21, "Short message MT/PP";
teleservice 22 "Short message MO/PP"; and
teleservice 23 "Cell broadcast short messages".
```

#### 1 Introduction

The purpose of this annex is to describe the short message teleservice.

Three different types of short messages are defined, namely short message MT/PP (Mobile Terminated/Point-to-point), short message MO/PP (Mobile Originated/Point-to-point) and Cell Broadcast short messages.

### 2 Definition of the short message service MT/PP and MO/PP

For both mobile originated and mobile terminated services the Service Centre acts as store and forward centre. The Service Centre is functionally separate from the PLMN although this does not preclude an integrated implementation. More than one service centre may be connected to a PLMN. Messages may be input to the service centre from a fixed network customer by means of a suitable telecommunications service either from the fixed network, e.g. speech, telex, facsimile, etc. or from a mobile network customer. The list is not intended to be comprehensive and it is entirely open to the service centre provider what telecommunication services it supports. The service centre shall then reformat the message into that provided by the short message service, for delivery to the user equipment.

For mobile originated SMS messages the SMT formats the message into that used by the SMS service and sends to the service centre (to allow interworking with ERMES also ERMES-format addresses may be sent from the UE to the SC). In general the user may use alphanumeric addresses for more user convenience. In principle the message may be intended for a subscriber on the fixed network or for another mobile subscriber. For the message to another mobile subscriber the service centre should deliver as described in this section.

The message text is limited to a length of 160 characters.

The originator does not need to know the location of the mobile subscriber to whom he wants to send a message. The message is addressed to the recipient's Directory Number.

As a part of the basic service for both MT and MO, an acknowledgement will be provided on a message by message basis to the SC (MT) or UE (MO). This acknowledgement indicates that the PLMN has successfully transferred the message to the UE (MT) or SC (MO).

Optionally, the SC may offer final delivery notification to the originator. In this case, the originator may request to have a notification returned from the SC informing her about the delivery of the Short Message to the recipient. This delivery report indicates whether this particular message has been correctly received at the receiving station or not, to the extent that the SC is able to establish this. It does not indicate whether the message has been read. If the delivery report is negative, i.e. the message has not been successfully delivered to the recipient, it shall include the failure cause.

The delivery report is sent to the originator, if reachable, as soon as the information (positive or negative) is available.

In addition, the SC may use the delivery report capabilities for other purposes, such as intermediate status reports etc.

All point-to-point short messages are either to or from the service centre. A message from one user equipment to another must pass through a service centre. This case is effectively an MO and MT message together. The two transactions are separate, though clearly related.

Point-to-point messages may be sent or received when the UE is engaged on a call (voice or data), or in idle mode. However, messages which overlap the boundary of such a call, or during a handover, may be lost, in which case they will be sent again.

The accounting between the SC and PLMN if applicable is for agreement between those parties.

The originator of a short message may notify the SC of an expiry time after which the message is no longer of value and may be deleted by the SC. During the validity period of the message, the SC shall try to deliver the message. After the expiry date the SC will take no further step to deliver the message, but its status may be kept by the SC to enable the originator to enquire the result. If the originator of the short message does not request any expiry time a standard value, e.g. 24 hours, is used.

The Service Centre may give a short message a priority status. This priority message will be attempted to be delivered irrespective of whether or not the UE has been identified as temporarily absent. Delivery of non-priority messages will not be attempted if the UE has been identified as temporarily absent.

If necessary, the originator may request the SC to perform specific operations on a previously submitted short message, such as provision/cancellation of a report or deletion of the short message.

The recipient of a short message will be informed by the message about the date and time it was submitted to the SC.

If the UE Message Store is full, the Message Store Overflow indicator is activated, and any further messages received will not be accepted. An appropriate specific non-acknowledgement message shall be returned. By help of an optional flow control mechanism further waiting short messages will be transmitted after the UE has memory available again.

### 3 Reply path

The reply path facility is an enhancement to the point-to-point SMS. In the mobile originated case the mobile user will request his Service Centre to guarantee to forward a single reply to his message back to him (Reply Path).

In the mobile terminated case the recipient of the Short Message will get an indication by the service centre that a reply via this Service centre will be accepted on a subscriptionless basis. The recipient may then submit a reply to this SC (within a period of time defined by the SC operator), which is then forwarded to the submitter of the original message.

No subscription with the Service centre is needed by the replying user. The costs, if any, for the reply path are allocated to the originator.

### 4 Definition of the cell broadcast short message

The cell broadcast is a Teleservice which enables an Information Provider to submit short messages for broadcasting to a specified area within the PLMN.

The cell broadcast service is characterized by the following aspects:

No acknowledgement is sent from the UE.

The cell broadcast message is sent in a limited area, defined by the originator of the message, by agreement with the PLMN.

An identifier is associated with each message. This identifier is received by the UE and used by the short message function of the UE not to store broadcast messages which are not wanted or which have already been received.

Generally, cell broadcast messages will be sent continuously, so that all such messages are sent in turn, and then repeated. The cycle time will need to be short enough for important messages to be received by travellers moving through a group of cells.

Cell broadcast messages are MT only. The origination of these messages is outside the scope of 3GPP specifications.

The maximum length of each cell broadcast message will be 93 characters.

Cell broadcast DRX mode is defined to improve the battery life for User equipment. This feature is optional.

- Reception of CBS messages for a UE is not a requirement if it is connected in the CS domain. It should be possible for a UE to receive messages if it is connected in the PS domain and no data is currently transmitted.

### A.1.4 Alternate speech/facsimile G3

Tele	service 6	1, Alternate	speech and facsimile group 3					
	1.	1.1 Type of	.1 Type or user information			facsimile/speech		
A	HLC	1.2 Layer 4	protocol functions		Procedures acco	rding to CCITT		
Т		1.3 Layer 5	protocol functions		recommendation	n T.30/T4.		
Т		1.4 Layer 6	protocol functions					
R		1.5 Layer 7	protocol functions					
I	2.	2.1	2.1.1 Information transfer capabilit	y	alternate speech	/group 3 fax		
В	LLC		2.1.2 Information transfer mode		circuit			
U		Inform	2.1.3 Information transfer rate		up to 14400 bits	/s		
Т		transfer	2.1.4 Structure		not applicable	not applicable		
Е			2.1.5 Establishment of connection		demand (MO MT)			
S			2.1.6 Communication configuration	1	point-to-point bidirectional symmetry			
			2.1.7 Symmetry					
		2.2	2.2.1 Signalling access		I.440/450 (GSM	I.440/450 (GSM 04.08)		
		Access	2.2.2 Information access	rate	fullrate			
		at UE	(TS 22.001)	interface	2 wire analogue			
		2.3	2.3.1 Visible network type		PSTN	ISDN	PLMN	
		Inter-	Inter- 2.3.2 National/Internat. interworking working 2.3.3 Interface of TE to terminating 3.1 Supplementary service provided		international/national			
		working			2 wire, analogue/UE			
	3.	3.1 Supple			GSM 02.04			
	Gen	3.2 Quality	of service					

- 1) This Teleservice allows the connection of CCITT group 3 fax apparatus (send and/or receive) to the user equipments of a PLMN. Facsimile connections may be established to/from group 3 apparatus in the PSTN, ISDN or PLMN.
- 2) A high quality of service even under bad radio conditions and/or in connection to/from moving vehicles is required.
- 3) Both speech and fax portions of the call will use a full rate. The fax portion of the call may use multiple full rate channels.
- 4) Subscription for TS61 includes also subscription for TS62 (refer to TS TS 22.001[2]). For this reason and in order to allow a user to change between ME supporting TS61 or TS62 both a network and a UE supporting TS61 shall also accept call set-ups for TS62. If a subscriber originates/receives a TS61 call but either the UE or the network do not support TS61 (but supports TS62), then TS61 shall be negotiated to TS62 in accordance to the rules specified in GSM 07.01 [10]. If the negotiation does not succeed, then the call shall be released.

### A.1.5 Automatic facsimile G3

Teles	service 6	2, Alternate	acsimile group 3					
	1.	1.1 Type or	user information	facsimile				
A	HLC	1.2 Layer 4	protocol functions		Procedures acc	ording to CCITT		
Т		1.3 Layer 5	protocol functions		recommendation	on T.30/T4.		
Т		1.4 Layer 6	protocol functions					
R		1.5 Layer 7	protocol functions					
I	2.	2.1	2.1.1 Information transfer capability		Facsimile grou	p 3		
В	LLC		2.1.2 Information transfer mode		circuit			
U		Inform	2.1.3 Information transfer rate		up to 14400 bit	ts/s		
Т		Transfer	2.1.4 Structure		not applicable	not applicable		
Е			2.1.5 Establishment of connection		demand (MO MT)			
S			2.1.6 Communication configuration		point-to-point bidirectional symmetry			
			2.1.7 Symmetry					
		2.2	2.2.1 Signalling access		I.440/450 (GSI	M 04.08)		
		Access	2.2.2 Information access	rate	fullrate			
		At UE	(TS 22.001)	interface	2 wire, analogu	ie		
		2.3	2.3.1 Visible network type		PSTN	ISDN	PLMN	
		Inter-	2.3.2 National/Internat. interworking  ng  2.3.3 Interface of TE to terminating		international/national			
		Working			2 wire, analogue/UE			
	3.	3.1 Supplementary service provided		GSM 02.04				
	Gen	3.2 Quality	of service					

- 1) This teleservice supports a Facsimile Group 3 Autocalling/Autoanswering mode only.
- 2) This teleservice allows connection of CCITT group 3 fax apparatus to and from the user equipments of a PLMN. Facsimile connections may be established to and from group 3 apparatus in the PSTN, ISDN or PLMN.
- 3) A high quality of service even under bad radio conditions and/or in connection to/from moving vehicles is required.
- 4) If a Network receives a call set-up for TS61 and if the subscriber in question has a subscription for TS62 only, then the network shall negotiate TS61 to TS62 in accordance to the rules specified in GSM 07.01 [10]. If the negotiation does not succeed, then the call shall be released. See also item 4) in the description of TS61.
- 5) This teleservice may use the multislot mechanism of GERAN.

# A.1.6 Voice Group Call Service

Tele	service 9		oup Call Service					
	1.	1.1 Type of	r user Information	speech				
A	HLC	1.2 Layer 4	protocol functions		-			
Т		1.3 Layer 5	protocol functions		-			
Т		1.4 Layer 6	protocol functions		-			
R		1.5 Layer 7	protocol functions		-			
I	2.	2.1	2.1.1 Information transfer capability	y	speech (digital repre	sentation)		
В	LLC		2.1.2 Information transfer mode		circuit			
U		Inform	2.1.3 Information transfer rate		not applicable			
Т		transfer	2.1.4 Structure		not applicable	not applicable		
Е			2.1.5 Establishment of connection		demand MO MT			
S			2.1.6 Communication configuration	1	multipoint			
			2.1.7 Symmetry		bidirectional symmetry manual			
		2.2	2.2.1 Signalling access					
		Access	2.2.2 Information access	rate	full rate/half rate	full rate/half rate		
		at UE	(TS 22.001)	interface				
		2.3	2.3.1 Visible network type		PSTN/ISDN/ PLMN	ı		
		Inter-	2.3.2 National/Internat. interworkin	g	international/nationa	ıl		
		working	2.3.3 Interface of TE to terminating	;	2 wire, analogue	4 wire	ME	
			3.1 Supplementary service provided			S (B+B+D)		
	3.	3.1 Supple			GSM 02.68		l	
	Gen	3.2 Quality	of service					

### Comments:

This service provides for speech conversation of a predefined group of service subscribers in half duplex mode on the radio link taking into account multiple mobile service subscribers involved in the VGCS call per cell. A detailed service description is given in GSM 02.68 [5].

This teleservice shall only be provided via a GERAN.

### A.1.7 Voice Broadcast Service

Teles	service 9	2, Voice Bro	padcast Service					
	1.	1.1 Type or	r user Information		speech			
A	HLC	1.2 Layer 4	protocol functions	-				
Т		1.3 Layer 5	protocol functions		-			
T		1.4 Layer 6	protocol functions		-			
R		1.5 Layer 7	protocol functions		-			
I	2.	2.1	2.1.1 Information transfer capability	speech (digital representation)				
В	LLC		2.1.2 Information transfer mode	circuit				
U		Inform	2.1.3 Information transfer rate		not applicable			
T		transfer	2.1.4 Structure	not applicable				
Е			2.1.5 Establishment of connection		demand MO MT			
S			2.1.6 Communication configuration		broadcast			
			2.1.7 Symmetry		unidirectional manual			
		2.2	2.2.1 Signalling access					
		Access	2.2.2 Information access	rate	full rate/half rate			
		at UE	(TS 22.001)	interface				
		2.3	2.3.1 Visible network type	_]	PSTN/ISDN/ PLMN			
		Inter-	2.3.2 National/Internat. interworking		international/national			
		working	2.3.3 Interface of TE to terminating		2 wire, analogue	4 wire	ME	
						S (B+B+D)		
	3.	3.1 Suppler	mentary service provided		GSM 02.69		L	
	Gen	3.2 Quality	of service					

### Comments:

This service provides for the distribution of speech, generated by a service subscriber, to all or a predefined group service subscribers located in this area. A detailed service description is given in GSM 02.69 [6].

This teleservice shall only be provided via a GERAN.

# Annex B: Change history

.,	rsi on	CR	<phase></phase>	New Version	Subject/Comment	
	on			New Version	Subject/Comment	
M 02.03 8.0	0.0				Transferred to 3GPP SA1	
003				3.0.0		
003 3.0	0.0	001	R99	3.1.0	Editorial update for GSM/3GPP use.	
		_		-		

# History

Document history							
V3.1.0	January 2000	Publication					