# ETSI TS 124 088 V7.0.0 (2007-06)

**Technical Specification** 

Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Call Barring (CB) Supplementary Service; Stage 3 (3GPP TS 24.088 version 7.0.0 Release 7)



Reference RTS/TSGC-0424088v700

> Keywords GSM, UMTS

#### ETSI

#### 650 Route des Lucioles F-06921 Sophia Antipolis Cedex - 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

#### Important notice

Individual copies of the present document can be downloaded from: http://www.etsi.org

The present document 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.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at <u>http://portal.etsi.org/tb/status/status.asp</u>

If you find errors in the present document, please send your comment to one of the following services: <u>http://portal.etsi.org/chaircor/ETSI\_support.asp</u>

#### **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 2007. All rights reserved.

**DECT**<sup>TM</sup>, **PLUGTESTS**<sup>TM</sup> and **UMTS**<sup>TM</sup> are Trade Marks of ETSI registered for the benefit of its Members. **TIPHON**<sup>TM</sup> and the **TIPHON logo** are Trade Marks currently being registered by ETSI for the benefit of its Members. **3GPP**<sup>TM</sup> is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

# 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 ETSI 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://webapp.etsi.org/IPR/home.asp).

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 ETSI 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 ETSI 3rd Generation Partnership Project (3GPP).

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

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under <u>http://webapp.etsi.org/key/queryform.asp</u>.

# Contents

Foreword       2         Foreword       4         Introduction       5         0       Scope       6         0.1       Normative references       6         0.2       Abbreviations       7         0.3       Cross phase compatibility       7         1       Barring of outgoing calls       7         1.1       Normal operation       7         1.2       Registration       8         1.3       Activation       8         1.4       Deactivation       9         1.5       Interrogation       10         1.6       Invocation and erasure       11         1.7.1       Network only supports GSM Phase 1 control of SS by the subscriber       11         1.7.2       MS only supports protocol version 1 control of SS by the subscriber       11         1.7.2       MS only supports of SM Phase 1 control of SS by the subscriber       11         2.3       Activation       12         2.4       Deactivation       12         2.5       Interrogation       12         2.4       Deactivation       12         2.5       Interrogation       12         2.4       Deactivation	Intell	ectual Property Rights	2
Foreword       4         Introduction       5         0       Scope       6         0.1       Normative references       6         0.2       Abbreviations       7         0.3       Cross phase compatibility       7         1       Barring of outgoing calls       7         1.1       Normal operation       7         1.2       Registration       8         1.3       Activation       8         1.4       Deactivation       9         1.5       Interrogation       10         1.6       Invocation and erasure       11         1.7.1       Network only supports GSM Phase 1 control of SS by the subscriber       11         1.7.2       MS only supports protocol version 1 control of SS by the subscriber       11         1.7.1       Network only supports GSM Phase 1 control of SS by the subscriber       11         1.7.2       MS only supports protocol version 1 control of SS by the subscriber       11         1.7.2       Registration       12         2.8       Deactivation       12         2.9       Activation       12         2.1       Normal operation       12         2.3       Activation	Forev	vord	2
Introduction       5         0       Scope       6         0.1       Normative references       6         0.2       Abbreviations       7         0.3       Cross phase compatibility       7         1       Barring of outgoing calls       7         1.1       Normal operation       7         1.2       Registration       8         1.3       Activation       8         1.4       Deactivation       9         1.5       Interrogation       10         1.6       Invocation and erasure       11         1.7       Cross phase compatibility       11         1.7.1       Network only supports GSM Phase 1 control of SS by the subscriber       11         1.7.2       MS only supports protocol version 1 control of SS by the subscriber       11         1.7.2       MS only supports protocol version 1 control of SS by the subscriber       11         2.8       Barring of incoming calls       11         2.1       Normal operation       12         2.3       Activation       12         2.4       Deactivation       12         2.5       Interrogation       12         2.4       Deactivation <t< td=""><td>Forev</td><td>vord</td><td>4</td></t<>	Forev	vord	4
0       Scope       6         0.1       Normative references       6         0.2       Abbreviations       7         0.3       Cross phase compatibility       7         1       Barring of outgoing calls       7         1.1       Normal operation       7         1.2       Registration       8         1.3       Activation       8         1.4       Deactivation       9         1.5       Interrogation       10         1.6       Invocation and erasure       11         1.7       Cross phase compatibility       11         1.7.1       Network only supports GSM Phase 1 control of SS by the subscriber       11         1.7.2       MS only supports protocol version 1 control of SS by the subscriber       11         1.7       Normal operation       12         2.4       Deactivation       12         2.5       Interrogation       12         2.6       Activation       12         2.7       Cross phase compatibility       11         1.7.1       Network only supports of SM Phase 1 control of SS by the subscriber       12         2.1       Normal operation       12         2.3       Ac	Intro	luction	5
0.1Normative references60.2Abbreviations70.3Cross phase compatibility71Barring of outgoing calls71.1Normal operation71.2Registration71.3Activation81.4Deactivation91.5Interrogation101.6Invocation and erasure111.7Cross phase compatibility111.7.1Network only supports GSM Phase 1 control of SS by the subscriber111.7.2MS only supports protocol version 1 control of SS by the subscriber112.1Normal operation122.3Activation122.4Deactivation122.5Interrogation122.6Interrogation122.7Cross phase compatibility123.8Cross phase compatibility124.4Deactivation122.5Interrogation122.4Deactivation122.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports GSM Phase 1 control of SS by the subscriber152.7.2MS	0	Scope	6
0.2       Abbreviations       7         0.3       Cross phase compatibility       7         1       Barring of outgoing calls       7         1.1       Normal operation       7         1.2       Registration       8         1.3       Activation       8         1.4       Deactivation       8         1.5       Interrogation       10         1.6       Invocation and erasure       11         1.7       Cross phase compatibility       11         1.7.1       Network only supports GSM Phase 1 control of SS by the subscriber       11         1.7.2       MS only supports protocol version 1 control of SS by the subscriber       11         1.7.2       MS only supports protocol version 1 control of SS by the subscriber       11         2.1       Barring of incoming calls       11         2.1       Normal operation       11         2.2       Registration       12         2.3       Activation       12         2.4       Deactivation       12         2.5       Interrogation       13         3.5       Interrogation       14         2.6       Invocation and erasure       15         2.7	0.1	Normative references	6
0.3       Cross phase compatibility       7         1       Barring of outgoing calls       7         1.1       Normal operation       7         1.2       Registration       8         1.3       Activation       8         1.4       Deactivation       8         1.5       Interrogation       9         1.6       Invocation and erasure       11         1.7       Cross phase compatibility       11         1.7.1       Network only supports GSM Phase 1 control of SS by the subscriber       11         1.7.2       MS only supports protocol version 1 control of SS by the subscriber       11         2       Barring of incoming calls       11         2.1       Normal operation       12         2.3       Activation       12         2.4       Deactivation       12         2.5       Interrogation       14         2.6       Invocation and erasure       15         2.7       Cross phase compatibility       15         2.7.2 <td< td=""><td>0.2</td><td>Abbreviations</td><td>7</td></td<>	0.2	Abbreviations	7
1Barring of outgoing calls71.1Normal operation71.2Registration71.2Registration81.3Activation81.4Deactivation91.5Interrogation101.6Invocation and erasure101.7Cross phase compatibility111.7.1Network only supports GSM Phase 1 control of SS by the subscriber111.7.2MS only supports protocol version 1 control of SS by the subscriber112Barring of incoming calls112.1Normal operation112.2Registration122.3Activation122.4Deactivation122.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports GSM Phase 1 control of SS by the subscriber153.7.2MS only supports protocol version 1 control of SS by the subscriber153.7.2MS only supports protocol version 1 control of SS by the subscriber154nnex A (informative):Change history16History17	0.3	Cross phase compatibility	7
1.1Normal operation71.2Registration81.3Activation81.4Deactivation91.5Interrogation101.6Invocation and erasure111.7Cross phase compatibility111.7Network only supports GSM Phase 1 control of SS by the subscriber111.7.2MS only supports protocol version 1 control of SS by the subscriber112Barring of incoming calls112.1Normal operation122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7Cross phase compatibility152.7.2MS only supports GSM Phase 1 control of SS by the subscriber153.7.1Network only supports GSM Phase 1 control of SS by the subscriber153.7.2MS only supports GSM Phase 1 control of SS by the subscriber153.7.2MS only supports protocol version 1 control of SS by the subscriber153.7.2MS only supports protocol version 1 control of SS by the subscriber153.7.2MS only supports protocol version 1 control of SS by the subscriber153.7.4Network only supports protocol version 1 control of SS by the subscriber153.7.2MS only supports protocol version 1 control of SS by the subscribe	1	Barring of outgoing calls	7
1.2Registration81.3Activation81.4Deactivation91.5Interrogation101.6Invocation and erasure111.7Cross phase compatibility111.7.1Network only supports GSM Phase 1 control of SS by the subscriber111.7.2MS only supports protocol version 1 control of SS by the subscriber112Barring of incoming calls112.1Normal operation112.2Activation122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports GSM Phase 1 control of SS by the subscriber153.7.1Network only supports GSM Phase 1 control of SS by the subscriber153.7.2MS only supports protocol version 1 control of SS by the subscriber153.7.2MS only supports protocol version 1 control of SS by the subscriber153.7.2MS only supports protocol version 1 control of SS by the subscriber16History17	1.1	Normal operation	7
1.3Activation81.4Deactivation91.5Interrogation101.6Invocation and erasure111.7Cross phase compatibility111.7.1Network only supports GSM Phase 1 control of SS by the subscriber111.7.2MS only supports protocol version 1 control of SS by the subscriber112Barring of incoming calls112.1Normal operation112.2Registration122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports GSM Phase 1 control of SS by the subscriber152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports protocol version 1 control of SS by the subscriber15Annex A (informative):Change history16History17	1.2	Registration	8
1.4Deactivation91.5Interrogation101.6Invocation and erasure111.7Cross phase compatibility111.7.1Network only supports GSM Phase 1 control of SS by the subscriber111.7.2MS only supports protocol version 1 control of SS by the subscriber112Barring of incoming calls112.1Normal operation112.2Registration122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports GSM Phase 1 control of SS by the subscriber15Annex A (informative):Change history16History17	1.3	Activation	8
1.5Interrogation101.6Invocation and erasure111.7Cross phase compatibility111.7Network only supports GSM Phase 1 control of SS by the subscriber111.7.1Network only supports protocol version 1 control of SS by the subscriber112Barring of incoming calls112.1Normal operation112.2Registration122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports GSM Phase 1 control of SS by the subscriber152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports protocol version 1 control of SS by the subscriber15Annex A (informative):Change history16History17	1.4	Deactivation	9
1.6Invocation and erasure	1.5	Interrogation	
1.7Cross phase compatibility111.7.1Network only supports GSM Phase 1 control of SS by the subscriber111.7.2MS only supports protocol version 1 control of SS by the subscriber112Barring of incoming calls112.1Normal operation112.2Registration122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports protocol version 1 control of SS by the subscriber15Annex A (informative):Change history16History17	1.6	Invocation and erasure	
1.7.1Network only supports GSM Phase 1 control of SS by the subscriber111.7.2MS only supports protocol version 1 control of SS by the subscriber112Barring of incoming calls112.1Normal operation112.2Registration122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports protocol version 1 control of SS by the subscriber15Annex A (informative):Change history16History17	1.7	Cross phase compatibility	
1.7.2MS only supports protocol version 1 control of SS by the subscriber112Barring of incoming calls112.1Normal operation112.2Registration122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports protocol version 1 control of SS by the subscriber15Annex A (informative):Change history16History17	1.7.1	Network only supports GSM Phase 1 control of SS by the subscriber	
2Barring of incoming calls112.1Normal operation112.2Registration122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports protocol version 1 control of SS by the subscriber15Annex A (informative):Change history16History17	1.7.2	MS only supports protocol version 1 control of SS by the subscriber	
2.1Normal operation.112.2Registration122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure.152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports protocol version 1 control of SS by the subscriber15Annex A (informative):Change history16History17	2	Barring of incoming calls	
2.2Registration122.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports protocol version 1 control of SS by the subscriber15Annex A (informative):Change history16History17	2.1	Normal operation	
2.3Activation122.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports protocol version 1 control of SS by the subscriber15Annex A (informative):Change history16History17	2.2	Registration	
2.4Deactivation132.5Interrogation142.6Invocation and erasure152.7Cross phase compatibility152.7.1Network only supports GSM Phase 1 control of SS by the subscriber152.7.2MS only supports protocol version 1 control of SS by the subscriber15Annex A (informative):Change history16History17	2.3	Activation	
2.5Interrogation142.6Invocation and erasure	2.4	Deactivation	
2.6Invocation and erasure	2.5	Interrogation	
2.7       Cross phase compatibility       15         2.7.1       Network only supports GSM Phase 1 control of SS by the subscriber       15         2.7.2       MS only supports protocol version 1 control of SS by the subscriber       15         Annex A (informative):       Change history       16         History       17	2.6	Invocation and erasure	
2.7.1       Network only supports GSM Phase 1 control of SS by the subscriber       15         2.7.2       MS only supports protocol version 1 control of SS by the subscriber       15         Annex A (informative):       Change history       16         History       17	2.7	Cross phase compatibility	
<ul> <li>2.7.2 MS only supports protocol version 1 control of SS by the subscriber</li></ul>	2.7.1	Network only supports GSM Phase 1 control of SS by the subscriber	
Annex A (informative): Change history	2.7.2	MS only supports protocol version 1 control of SS by the subscriber	
History	Anne	ex A (informative): Change history	
	Histo	ry	

### Foreword

This Technical Specification has been produced by the 3GPP.

This TS specifies the procedures used at the radio interface for normal operation, registration, erasure, activation, deactivation, invocation and interrogation of call barring supplementary services within the 3GPP system.

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;

# Introduction

The present document includes references to features which are not part of the Phase 2+ Release 96 of the GSM Technical specifications. All subclauses which were changed as a result of these features contain a marker (see table below) relevant to the particular feature. GSM 10.01 defines the correspondence between these features and GSM yearly releases.

The following table lists all features that were introduced after Release 96.

Feature	Designator
CAMEL Phase 2	\$(CAMEL2)\$

### 0 Scope

This Technical Specification (TS) specifies the procedures used at the radio interface (reference point Um as defined in 3GPP TS 24.002) for normal operation, registration, erasure, activation, deactivation, invocation and interrogation of call barring supplementary services. Provision and withdrawal of supplementary services is an administrative matter between the mobile subscriber and the service provider and cause no signalling on the radio interface.

In 3GPP TS 24.010 the general aspects of the specification of supplementary services at the layer 3 radio interface are given.

3GPP TS 24.080 specifies the formats and coding for the supplementary services.

Definitions and descriptions of supplementary services are given in 3GPP TS 22.004, GSM 02.8x and GSM 02.9x-series.

Technical realization of supplementary services is described in 3GPP TS 23.011, GSM 03.8x and GSM 03.9x-series.

The procedures for Call Control, Mobility Management and Radio Resource management at the layer 3 radio interface are defined in 3GPP TS 24.007 and 3GPP TS 24.008.

The following supplementary services belong to the call restriction supplementary services and are described in this specification:

-	Barring of outgoing calls		(clause 1):
	- Barring of all outgoing calls	(BAOC)	(Barring program 1);
	- Barring of outgoing international calls	(BOIC)	(Barring program 2);
	- Barring of outgoing international calls E	XCEPT those directed	d to the home PLMN country
		(BOIC-exHC)	(Barring program 3).
_	Barring of incoming calls		(clause 2):
	- Barring of all incoming calls	(BAIC)	(Barring program 1);
	- Barring of incoming calls when roaming	outside the home PL	MN country
		(BIC-Roam)	(Barring program 2).

### 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. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 22.004: "General on supplementary services".
- [3] 3GPP TS 23.011: "Technical realization of supplementary services".
- [4] 3GPP TS 24.002: "GSM Public Land Mobile Network (PLMN) access reference configuration".
- [5] 3GPP TS 24.007: "Mobile radio interface signalling layer 3; General aspects".
- [6] 3GPP TS 24.008: "Mobile radio interface layer 3 specification".
- [7] 3GPP TS 24.010: "Mobile radio interface layer 3; Supplementary services specification; General aspects".

[8] 3GPP TS 24.080: "Mobile radio interface layer 3 supplementary services specification; Formats and coding".

### 0.2 Abbreviations

Abbreviations used in this specification are listed in 3GPP TR 21.905.

### 0.3 Cross phase compatibility

For the following supplementary services, a number of changes exist between this specification and the protocol version 1 specification:

- Barring of outgoing calls;
- Barring of incoming calls.

The main body of this specification assumes that all network entities comply with this version of the service. In each case an additional subclauses 1.7 and 2.7 defines the additional requirements for when one or more network entities or the MS complies with the protocol version 1 specifications for the supplementary service procedures.

### 1 Barring of outgoing calls

### 1.1 Normal operation

When a barring program relating to outgoing calls is active and operative for a basic service, each call set up related to that basic service and not allowed by the barring program will be refused by the network. In this case a NotifySS operation containing the SS-Status indicating that a barring program relating to outgoing calls is currently active and operative will be sent to the served mobile subscriber in a clearing message (see figure 1.1). For SMS, RP cause 'Call barred' shall be sent to MS (see figure 1.2).

MS		Network
	SETUP	
		>
_	DISCONNECT/RELEASE/RELEASE COMPLETE	
<	Facility (Invoke = NotifySS (SS-Code, SS-Status))	
NOTE 1: NOTE 2: Figure 1.1:	The SS-Code will be the common code for outgoing barring services. \$(CAMEL2)\$ The DISCONNECT and RELEASE messages were introduced because of CAN Notification to the served mobile subscriber that barring of outgoing circuit sw is active	/IEL Phase 2. r <b>itched calls</b>
MS	RP-DATA	Network
	M-DATA	>
<	RP-ERROR (RP-cause)	

#### Figure 1.2: Notification to the served mobile subscriber that barring of MO SMS is active

When a barring program is active (operative or quiescent), the ability of the served mobile subscriber to set up emergency calls is not affected, irrespective of the basic service to which the barring program applies.

When a barring program relating to outgoing calls is active (operative or quiescent), the ability of the served mobile subscriber to receive calls is not affected.

### 1.2 Registration

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by subscriber using password", the subscriber has to register a call barring password at provision time. Furthermore the served mobile subscriber can change the call barring password by a registration procedure at any time.

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by service provider", an attempt to register a new call barring password will be denied.

The procedure to register a new password is specified in 3GPP TS 24.010.

### 1.3 Activation

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by subscriber using password", the supplementary service is activated for a basic service if the subscriber has requested so by means of an activation procedure for that basic service. If the subscriber does not indicate a specific basic service, the activation applies to all basic services. The subscriber may use the call barring password at activation (see figure 1.2).

If the activation is successful, the service will be activated. The network will then send a return result indicating acceptance of the request. The result is formatted according to the options shown below:

- The result includes the Basic Service group Code(s) to which the service is activated. The result may also contain an SS-Code and SS-Status parameter. If the MS does not send an SS Version Indicator in the invocation request then these parameters shall be presented in the result. If the MS does send an SS Version Indicator in the invocation request then these parameters are optional in the result. If the SS-Status is included the network shall set it to reflect the state of the service. If the SS-Code is included then it shall contain the SS-Code of the service which has been activated. The MS shall ignore the contents of the SS-Code and SS-Status parameters if they are received.

Note that the use of SS-Code and SS-Status is to provide backwards compatibility with GSM Phase 1.

- If the request did not include a BasicServiceCode, and the activation was successful for all basic services, the network may send an empty return result to the MS. This option applies whether or not an SS Version Indicator is received from the MS.

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by service provider", an attempt to activate the service will be denied and the served mobile subscriber receives an error indication (see figure 1.3).

Error values are specified in 3GPP TS 24.080.

\_\_\_\_\_

MS

REGISTER

Network

-->

Facility (Invoke = ActivateSS (SS-Code, BasicServiceCode))

#### Password procedure according to 3GPP TS 24.010

#### RELEASE COMPLETE

Facility (Return result = ActivateSS (SS-Code, BasicServiceCode, SS-Status))

#### RELEASE COMPLETE

<-----

Facility (Return error (Error))

#### RELEASE COMPLETE

Facility (Reject (Invoke\_problem))

#### Figure 1.2: Activation of a barring program

NOTE: The SS-Code will be one of the specific outgoing barring codes. If BasicServiceCode is not included it applies to all basic services. The SS-Code and SS-Status may not be included in the result in all cases (see text).

#### 1.4 Deactivation

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by subscriber using password", the supplementary service is deactivated for a basic service if the subscriber has requested deactivation by means of a deactivation procedure for that basic service. The subscriber may use the call barring password at deactivation (see figure 1.3).

The deactivation request of a barring program may specify the basic service. If the subscriber does not indicate a specific basic service, the deactivation applies to all basic services (see figure 1.3).

If the deactivation is successful, the service will be deactivated. The network will then send a return result indicating acceptance of the request. The result is formatted according to the options shown below:

- The result includes the Basic Service group Code(s) to which the service is deactivated. The result may also contain an SS-Code and SS-Status parameter. If the MS does not send an SS Version Indicator in the invocation request then these parameters shall be presented in the result. If the MS does send an SS Version Indicator in the invocation request then these parameters are optional in the result. If the SS-Status is included the network shall set it to reflect the state of the service. If the SS-Code is included then it shall contain the SS-Code of the service which has been deactivated. The MS shall ignore the contents of the SS-Code and SS-Status parameters if they are received.

Note that the use of SS-Code and SS-Status is to provide backwards compatibility with GSM Phase 1.

- If the request did not include a BasicServiceCode, and the deactivation was successful for all basic services, the network may send an empty return result to the MS. This option applies whether or not an SS Version Indicator is received from the MS.

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by service provider", an attempt to deactivate the supplementary service will be denied and the served mobile subscriber receives an error indication (see figure 1.3). Error values are specified in 3GPP TS 24.080.

MS REGISTER ·--> Facility (Invoke = DeactivateSS (SS-Code, BasicServiceCode)) Password procedure according to 3GPP TS 24.010 RELEASE COMPLETE \_\_\_\_\_ <-----\_\_\_\_\_ \_\_\_\_\_ Facility (Return result = DeactivateSS (SS-Code, BasicServiceCode, SS-Status)) RELEASE COMPLETE Facility (Return error (Error)) **RELEASE COMPLETE** - - - -- - - - -- - - - - - - - - - - - -Facility (Reject (Invoke problem))

#### Figure 1.3: Deactivation of barring of outgoing calls

The SS-Code may be one of the specific outgoing barring codes, the common code for the outgoing NOTE: barring services, or the SS-Code for all call barring services. If BasicServiceCode is not included it applies to all basic services. The SS-Code and SS-Status may not be included in the result in all cases (see text).

#### 1.5 Interrogation

The interrogation procedure enables the mobile subscriber to obtain information about data stored in the PLMN. After having requested this procedure the network shall return a list of all basic service groups for which the service is active (see figure 1.4).

If there is no basic service group for which the service is active, an SS-Status will be returned indicating that the service is "deactivated".

MS		Network
	REGISTER	~
	Facility (Invoke = InterrogateSS (SS-Code))	>
	RELEASE COMPLETE	
<	Facility (Return result = InterrogateSS (BasicServiceCode))	
	or	
,	RELEASE COMPLETE	
<	Facility (Return result = InterrogateSS (SS-Status))	
	RELEASE COMPLETE	
<	Facility (Return error (Error))	
	RELEASE COMPLETE	
<	Facility (Reject (Invoke_problem))	
	Figure 1.4: Interrogation of a barring program	

NOTE: The SS-Code may be one of the specific outgoing barring codes.

### 1.6 Invocation and erasure

Invocation and erasure are not applicable to barring programs.

### 1.7 Cross phase compatibility

#### 1.7.1 Network only supports GSM Phase 1 control of SS by the subscriber

In this case there is no relevant cross phase compatibility problem.

#### 1.7.2 MS only supports protocol version 1 control of SS by the subscriber

In this case there is no relevant cross phase compatibility problem.

# 2 Barring of incoming calls

### 2.1 Normal operation

When a barring program relating to incoming calls is active and operative for a basic service, each incoming call set-up related to that basic service and not allowed by the barring program will be refused by the network. In this case a NotifySS operation containing the SS-Status indicating that a barring program relating to incoming calls is currently active and operative will be sent to the calling mobile subscriber in a clearing message (see figure 2.1).

MS		Network
	SETUP	
	DISCONNECT/RELEASE/RELEASE COMPLETE	>
<	Facility (Invoke = NotifySS (SS-Code, SS-Status))	

# Figure 2.1: Notification to the calling mobile subscriber that at the called subscriber side barring is active

NOTE: The SS-Code will be the common code for incoming barring services.

When barring of incoming calls is active (operative or quiescent), the ability of the served mobile subscriber to originate calls is not affected.

### 2.2 Registration

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by subscriber using password", the subscriber has to register a call barring password at provision time. Furthermore the served mobile subscriber can change the call barring password by a registration procedure at any time.

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by service provider", an attempt to register a new call barring password will be denied.

The procedure to register a new password is specified in 3GPP TS 24.010.

### 2.3 Activation

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by subscriber using password", the supplementary service is activated for a basic service if the subscriber has requested so by means of an activation procedure for that basic service. If the subscriber does not indicate a specific basic service, the activation applies to all basic services. The subscriber may use the call barring password at activation (see figure 2.2).

If the activation is successful, the service will be activated. The network will then send a return result indicating acceptance of the request. The result is formatted according to the options shown below:

- The result includes the Basic Service group Code(s) to which the service is activated. The result may also contain an SS-Code and SS-Status parameter. If the MS does not send an SS Version Indicator in the invocation request then these parameters shall be presented in the result. If the MS does send an SS Version Indicator in the invocation request then these parameters are optional in the result. If the SS-Status is included the network shall set it to reflect the state of the service. If the SS-Code is included then it shall contain the SS-Code of the service which has been activated. The MS shall ignore the contents of the SS-Code and SS-Status parameters if they are received.

Note that the use of SS-Code and SS-Status is to provide backwards compatibility with GSM Phase 1.

- If the request did not include a BasicServiceCode, and the activation was successful for all basic services, the network may send an empty return result to the MS. This option applies whether or not an SS Version Indicator is received from the MS.

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by service provider", an attempt to activate the service will be denied and the served mobile subscriber receives an error indication (see figure 2.2).

Error values are specified in 3GPP TS 24.080.

\_\_\_\_\_

MS

REGISTER

Network

-->

Facility (Invoke = ActivateSS (SS-Code, BasicServiceCode))

Password procedure according to 3GPP TS 24.010

#### RELEASE COMPLETE

Facility (Return result = ActivateSS (SS-Code, BasicServiceCode, SS-Status))

RELEASE COMPLETE

<-----

Facility (Return error (Error))

#### RELEASE COMPLETE

Facility (Reject (Invoke\_problem))

#### Figure 2.2: Activation of a barring program

NOTE: The SS-Code will be one of the specific incoming barring codes. If BasicServiceCode is not included it applies to all basic services. The SS-Code and SS-Status may not be included in the result in all cases (see text).

### 2.4 Deactivation

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by subscriber using password", the supplementary service is deactivated for a basic service if the subscriber has requested deactivation by means of a deactivation procedure for that basic service. The subscriber may use the call barring password at deactivation (see figure 2.3).

If the deactivation is successful, the service will be deactivated. The network will then send a return result indicating acceptance of the request. The result is formatted according to the options shown below:

- The result includes the Basic Service group Code(s) to which the service is deactivated. The result may also contain an SS-Code and SS-Status parameter. If the MS does not send an SS Version Indicator in the invocation request then these parameters shall be presented in the result. If the MS does send an SS Version Indicator in the invocation request then these parameters are optional in the result. If the SS-Status is included the network shall set it to reflect the state of the service. If the SS-Code is included then it shall contain the SS-Code of the service which has been deactivated. The MS shall ignore the contents of the SS-Code and SS-Status parameters if they are received.

Note that the use of SS-Code and SS-Status is to provide backwards compatibility with GSM Phase 1.

- If the request did not include a BasicServiceCode, and the deactivation was successful for all basic services, the network may send an empty return result to the MS. This option applies whether or not an SS Version Indicator is received from the MS.

If the served mobile subscriber at provision time has selected the subscription option "control of barring service: by service provider", an attempt to deactivate the supplementary service will be denied and the served mobile subscriber receives an error indication (see figure 2.3).

Error values are specified in 3GPP TS 24.080.

MS REGISTER ---> Facility (Invoke = DeactivateSS (SS-Code, BasicServiceCode)) Password procedure according to 3GPP TS 24.010 **RELEASE COMPLETE** \_\_\_\_\_ <-----\_\_\_\_\_ Facility (Return result = DeactivateSS (SS-Code, BasicServiceCode, SS-Status)) RELEASE COMPLETE Facility (Return error (Error)) **RELEASE COMPLETE** - - - - -- - - - -Facility (Reject (Invoke problem))

#### Figure 2.3: Deactivation of barring of incoming calls

NOTE: The SS-Code may be one of the specific incoming barring codes, the common code for the incoming barring services, or the SS-Code for all call barring services. If BasicServiceCode is not included it applies to all basic services. The SS-Code and SS-Status may not be included in the result in all cases (see text).

#### 2.5 Interrogation

The interrogation procedure enables the mobile subscriber to obtain information about the data stored in the PLMN. After having requested this procedure the network shall return a list of all basic service groups for which the service is active (see figure 2.4).

If there is no basic service group for which the service is active, an SS-Status will be returned indicating that the service is "deactivated".

**ETSI** 

MS		Network
	REGISTER	~
	Facility (Invoke = InterrogateSS (SS-Code))	>
/	RELEASE COMPLETE	
<	Facility (Return result = InterrogateSS (BasicServiceCode))	
	or	
_	RELEASE COMPLETE	
<	Facility (Return result = InterrogateSS (SS-Status))	
	RELEASE COMPLETE	
<	Facility (Return error (Error))	
	RELEASE COMPLETE	
<	Facility (Reject (Invoke_problem))	
	Figure 2.4: Interrogation of a barring program	

NOTE: The SS-Code may be one of the specific incoming barring codes.

### 2.6 Invocation and erasure

Invocation and erasure are not applicable to barring programs.

### 2.7 Cross phase compatibility

#### 2.7.1 Network only supports GSM Phase 1 control of SS by the subscriber

In this case there is no relevant cross phase compatibility problem.

### 2.7.2 MS only supports protocol version 1 control of SS by the subscriber

The NotifySS operation containing the SS-Status indicating that a barring program relating to incoming calls is currently active and operative shall be sent to the calling subscriber only in the RELEASE COMPLETE message, if the MS only supports GSM Phase 1.

# Annex A (informative): Change history

	Change history					
TSG CN#	Spec	Version	CR	<phase></phase>	New Version	Subject/Comment
Apr 1999	GSM 04.88	6.0.1				Transferred to 3GPP CN1
CN#03	24.088			R99	3.0.0	Approved at CN#03
CN#11	24.088	3.0.0		Rel-4	4.0.0	Approved at CN#11
CN#16	24.088	4.0.0		Rel-4	4.0.1	References updated
CN#16	24.088	4.0.1		Rel-5	5.0.0	Rel-5 created after CN#16
CN#19	24.088	5.0.0	001r2	Rel-6	6.0.0	Introducing SMS Call Barring in PS domain
CT#36	24.088	6.0.0		Rel-7	7.0.0	Upgraded unchanged from Rel-6

# History

Document history				
V7.0.0	June 2007	Publication		