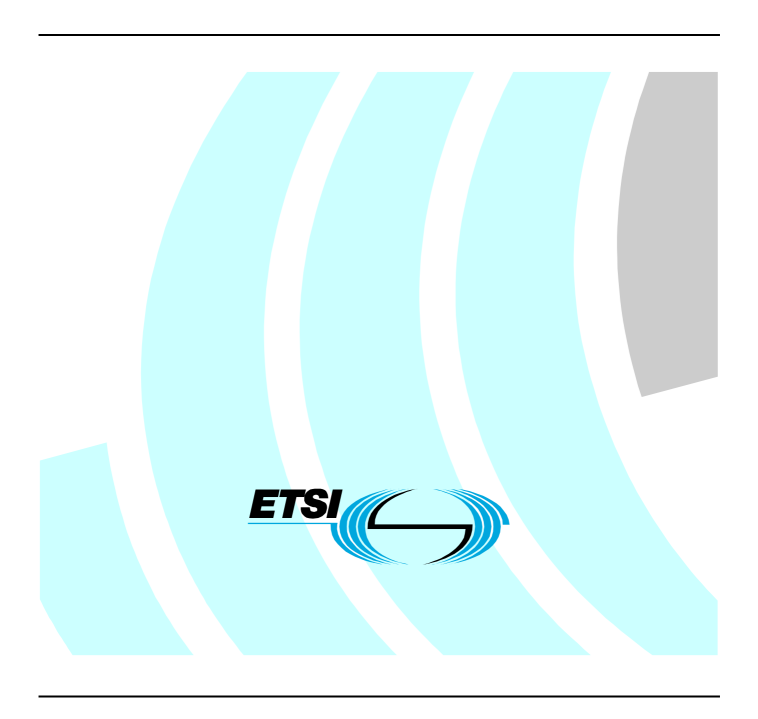
ETSI Standard

Short Message Service (SMS) for fixed networks; Network Based Solution (NBS); Part 5: Network aspects protocol



Reference DES/SPAN-130287 Keywords

SMS, PSTN, protocol, SS7

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: <u>http://www.etsi.org</u>

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

http://portal.etsi.org/tb/status/status.asp

If you find errors in the present document, send your comment to: editor@etsi.org

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 2003. All rights reserved.

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

Contents

Intell	lectual Property Rights	5
Forev	word	5
Introd	duction	5
1	Scope	6
2	References	6
3	Definitions and abbreviations.	7
3.1	Definitions	7
3.2	Abbreviations	8
4	Description	8
5	Operational requirements	9
5.1	Provision and withdrawal	
5.2	Requirements on OLE	
5.3	Requirements on intermediate exchanges	
5.4	Requirements on DLE	
6	Coding requirements	10
6.1	Application Service Element (ASE) for SMS	
6.1.1	Protocol element list	
6.1.2	List of parameter types	
6.1.3	Error types	
6.1.4	7.5	
6.2	ASN.1 module	11
7	Signalling procedures	12
7.1	Exchanges from OLE to SM-SC	
7.1.1	Registration	
7.1.2		
7.1.3	Deactivation of the SMS	13
7.1.4	Deactivation of the reception of SMs	13
7.1.5	Interrogation	
7.1.6		
7.1.7	Submission of SMs	
7.1.7.1	- I - I - I - I - I - I - I - I - I - I	
7.1.7.2	T T	
7.1.7.2	· · · · · · · · · · · · · · · · · · ·	
7.1.7.2		
7.2	Exchanges from SM-SC to DLE or OLE	
7.2.1	Normal Operation	
7.2.2	· · · · · · · · · · · · · · · · · · ·	
7.2.2.1		
7.3 7.3.1	Use of TC and SCCP	
7.3.1		
7.3.3	SCCP message return procedure	
7.3.3 7.4	ASE for SMS	
7.4.1	Subsystem number	
7.4.2	Dialogue	
7.4.2.1		
7.4.2.2		
7.4.2.3		
8	Interaction with non TC networks	
o 8.1	Interworking with a network part without SMS-ASE capability	
8.2	Interworking with a network without SCCP/TC capability	
	5 5	

9	Interaction with other	supplementary services	17
9.1		rvices	
9.1.1		ation at call set-up time	
9.1.2		ation during the call	
9.1.3		end of a call	
9.2	\mathcal{C}		
9.3			
9.4		r	
9.5		on services	
9.6	_	cation presentation	
9.7		cation restriction	
9.8		tification presentation	
9.9		tification restriction	
9.10			
9.11		to busy subscriber	
9.12			
9.12.1	Conference call,	add-on	18
9.12.2		ence	
9.12.3		1	
9.13			
9.13.1		unconditional	
9.13.2		busy	
9.13.3	•	no reply	
9.13.4			
9.14	<u> </u>		
9.15		ification	
9.16		number	
9.17			
9.18		······································	
9.19			
9.20	_	ing	
9.21	Message waiting inc	lication	20
10	Parameter values (tim	ners)	20
10.1		or SM-SC	
10.2		er (DLE, OLE, SM-SC)	
Anne	x A (normative):	Signalling flow	21
Anne	x B (informative):	Assignment of object identifier values	24
Anne	x C (informative):	Bibliography	25
Histor	v		26

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).

All published ETSI deliverables shall include information which directs the reader to the above source of information.

Foreword

This ETSI Standard (ES) has been produced by ETSI Technical Committee Services and Protocols for Advanced Networks (SPAN), and is now submitted for the ETSI standards Membership Approval Procedure.

The present document is part 5 of a multi-part standard covering the Short Message Services (SMS) for fixed networks; Networks Based Solution (NBS), as described below:

- Part 1: "Overview";
- Part 2: "Architecture and functional entities";
- Part 3: "Integrated Services Digital Network (ISDN) access protocol";
- Part 4: "Interworking between Signalling System No.7 (SS7) and Digital Suscriber Signalling System No. one (DSS1)":
- Part 5: "Network access protocol".
- NOTE: The choice of a multi-part format for this deliverable is to facilitate maintenance and future enhancements.

In accordance with ITU-T Recommendation I.130 [6], the following three level structure is used to describe the supplementary telecommunication services as provided by European public telecommunications operators under the pan-European ISDN:

- Stage 1 is an overall service description, from the user's standpoint;
- Stage 2 identifies the functional capabilities and information flows needed to support the service described in stage 1; and
- Stage 3 defines the signalling system protocols and switching functions needed to implement the service described in stage 1.

The present document details the stage 3 aspects (signalling system protocols and switching functions) needed to support the SMS. The stage 1 aspects are detailed in ETS 201 986 [10]. The stage 2 aspects of the SMS have not been specified.

The present version updates the references to the basic call specification.

Introduction

The Short Message Service (SMS) is a service providing the served user the ability to send and receive Short Messages (SM). The Short Messages (SM) are exchanged between the sending and receiving user via a Short Message Service Centre (SM-SC).

1 Scope

The present document specifies the stage three of the Short Message Service (SMS) for the pan-European Integrated Services Digital Network (ISDN) as provided by the European public telecommunications operators by means of the Signalling System No.7 Transaction Capabilities (TC) application protocol. The stage three identifies the protocol procedures and switching functions needed to support a telecommunication service (see ITU-T Recommendation I.130 [6]).

The SMS is provided independently of a call.

Charging principles are outside the scope of the present document.

Testing and maintenance requirements are outside the scope of the present document.

The SMS enables the originating SMS user to send Short Messages (SMs) to the receiving SMS user via a Short Message Service Centre (SM-SC), belonging to the network of the SMS originating user or separated from the network of the SMS originating user.

NOTE: The SMS is typically used between a Short Message service provider and a user of the Short Message service provided.

The SM-SC can be connected to the network by SS#7 or behind a NE-SC with DSS1 or other protocols.

2 References

[8]

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 and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.

Specification of basic notation".

For a non-specific reference, the latest version applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

u	p://docbox.ets1.or	g/Reference.
	[1]	ETSI ETS 300 009 (1991): "Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) [connectionless service] to support international interconnection".
	[2]	ETSI ETS 300 196-1 (1993): "Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
	[3]	ETSI ETS 300 287 (1993): "Integrated Services Digital Network (ISDN); Signalling System No.7; Transaction Capabilities Application Part (TCAP) version 2".
	[4]	ITU-T Recommendation E.164 (1993): "The international public telecommunication numbering plan".
	[5]	ITU-T Recommendation I.112 (1993): "Vocabulary of terms for ISDNs".
	[6]	ITU-T Recommendation I.130 (1988): "Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN".
	[7]	ITU-T Recommendation I.210 (1993): "Principles of telecommunication services supported by an ISDN and the means to describe them".

ITU-T Recommendation X.680: "Information technology - Abstract Syntax Notation One (ASN.1)

[9]	ITU-T Recommendation X.680 ISO/IEC 8824-1 (1994) including amendment 1 (1995): "Information Technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation".
[10]	ETSI ES 201 986 V1.1.2 (2002-01): "Services and Protocols for Advanced Networks (SPAN); Short Message Service (SMS) for PSTN/ISDN; Service description".
[11]	ETSI ES 201 912 V1.1.1 (2002-01): "Access and Terminals (AT); Short Message Service (SMS) for PSTN/ISDN; Short Message Communication between a fixed network Short Message Terminal Equipment and a Short Message Service Centre".
[12]	ETSI EN 300 195: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Supplementary service interactions".
[13]	ITU-T Recommendation X.208: "Specification of Abstract Syntax Notation One (ASN.1)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

basic call procedures: procedures by which a call (as an instance of a telecommunications service) is established and terminated

deliver report: response from the destination terminal to the SM-SC indicating that an SM has been accepted or not with the appropriate cause, if rejected

destination local exchange: local exchange where the receiving SMS user is connected to

Integrated Services Digital Network (ISDN): See ITU-T Recommendation I.112 [5].

ISDN number: number conforming to the numbering plan and structure

NOTE: See ITU-T Recommendation E.164 [4].

Network Element Service Centre (NE-SC): network element where the SM-SC is connected to

originating SMS user: user that originates and sends the SM

originating local exchange: local exchange where the originating SMS user is connected to

Protocol Data: NBS protocol parameter where the access protocol (UBS1, UBS2) is encapsulated

receiving SMS user: user that receives the Short Message and who may also deactivate the reception of SMs and reactivate the reception later on

Service; **Telecommunication Service**: See ITU-T Recommendation I.112 [5].

Short Message (SM): information, that may be conveyed by means of the SMS described in the present document

Short Message Service Centre (SM-SC): function unit, which is responsible for the relaying and store-and-forwarding of a short message (SM) between two SM-TE

NOTE: The SM-SC can functionally be separated from or integrated in the network.

Short Message Terminal (SM-TE): terminal which may send or receive short messages

Status Report: information used to inform the originating SM-TE of the status of a short message previously submitted by this SM-TE, e.g. whether the SM-SC was able to successfully forward the message or not, or whether the message was stored in the SM-SC for later delivery

Supplementary Service: See ITU-T Recommendation I.210 [7].

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ASE Application Service Element
ASN.1 Abstract Syntax Notation one
ISDN Integrated Services Digital Network
DLE Destination Local Exchange

DLE Destination Local F GT Global Title

OLE Originating Local Exchange MTP Message Transfer Part NBS Network Based Solution

NE-SC Network Element Service Centre

PL Physical Layer RL Relay Layer

SCCP Signalling Connection Control Part

SMs Short Messages
SMS Short Message Service
SM-SC Short Message Service Centre
SM-TE Short Message Terminal
TC Transaction Capabilities

TCAP Transaction Capabilities Application Part

TL Transfer Layer
UBS User Based Solution

4 Description

The Short Message Service (SMS) provides a means for sending a message of a limited size to and from a terminal equipment.

The SMS can be realised in two ways, either as a User Based Solution (UBS) or as a Network Based Solution (NBS).

NOTE 1: For recall, the User Based Solution is provided as part of a function within the end-user equipment, which does not require any specific short message transfer function inside the public network. Only the basic call procedures within the public network and the CLI supplementary service are used.

Two UBS protocols (UBS1 and UBS2) are available and described in the AT document (see ES 201 912 [11]).

Protocol 1: Transfer and application layers are fully compliant with the GSM SMS service, and with the DSS1 SM payload.

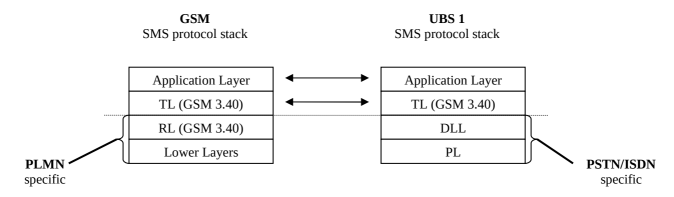


Figure 1: Relationship between SMS protocol stacks for GSM and for UBS 1 (See ES 201 912 [11])

Protocol 2: This protocol is specifically focused on the residential fixed network environment.

NOTE 2: The Network Based Solution is provided as part of a function within the public network and does not require a voice-band communication path between the SM-TE and SM-SC.

9

For compatibility with UBS and the access NBS protocol solution, UBS1 or UBS2 transfer layer is encapsulated within the NBS network protocol messages.

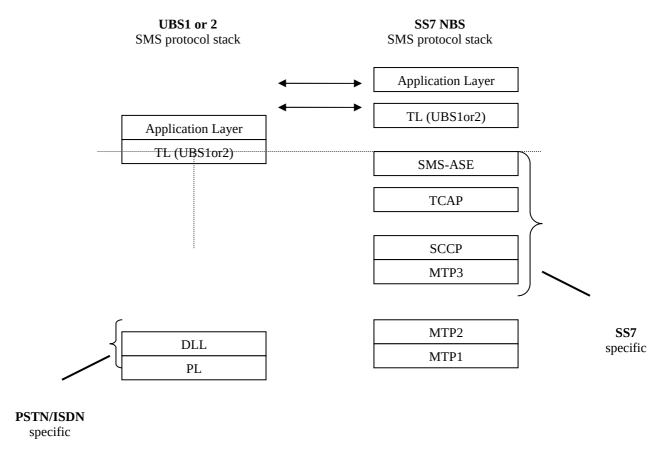


Figure 2: Relationship between SMS protocol stacks for UBS1 or UBS2 and for SS7

5 Operational requirements

5.1 Provision and withdrawal

See ES 201 986 [10] for provision or withdrawal conditions of the service.

5.2 Requirements on OLE

The OLE needs the capabilities of Signalling Connection Control Part (SCCP) (see ETS 300 009 [1]) and TC (see ETS 300 287 [3]) with an SMS-ASE.

5.3 Requirements on intermediate exchanges

The intermediate exchanges involved in the transmission of the SMS operation need the capability of SCCP (see ETS 300 009 [1]).

5.4 Requirements on DLE

The receiving user's exchange needs the capabilities of SCCP (see ETS 300 009 [1]) and TC (see ETS 300 287 [3]) with an SMS-ASE.

6 Coding requirements

6.1 Application Service Element (ASE) for SMS

6.1.1 Protocol element list

Table 1: Between OLE and SM-SC:

Operation	TCAP component	TCAP operation class
SMSFacility	Invoke, Result, Error	1

Table 2:From SM-SC to DLE:

Operation	TCAP component	TCAP operation class
SMSFacility	Invoke	1

Table 3: From DLE to SM-SC:

Operation	TCAP component	TCAP operation class
SMSFacility	Result, Error	1

6.1.2 List of parameter types

Addressing and identification parameters:

- a) originating number;
- b) additional originating number;
- c) destination number;
- d) additional destination number.

The country code shall be included in the originating user number, in case of international SMS.

Service parameters:

- a) type of protocol transported;
- b) protocol data. Parameter where access transfer layer protocol (UBS1 (GSM3.40) or UBS2) is encapsulated.

6.1.3 Error types

- a) Resource unavailable;
- b) Invalid originating number;
- c) Invalid destination number;
- d) Destination Line Busy;
- e) User not responding.

6.1.4 Abstract syntax, general

Clause 6.2 specifies the abstract syntax for the SMS-ASE protocol, using the Abstract Syntax Notation one (ASN.1), as defined in ITU-T Recommendation X.208 [13] and ITU-T Recommendation X.680 [8].

The mapping of OPERATION, RESULT and ERROR components to TC primitives is described in clause 9.4.

The ASN.1 data type which follows the keywords "PARAMETER" or "RESULT" (for OPERATION and ERROR) is always optional from a syntactic point of view. However, except when explicitly specified otherwise, it has to be considered as mandatory from a semantic point of view.

When a mandatory element is missing in any component or inner data structure, a reject component is returned (if the dialogue still exists). The problem cause to be used is "Mistyped parameter".

6.2 ASN.1 module

The following table shows the definitions of the operations, errors and types required for the SMS using ASN.1 as specified in ITU-T Recommendation X.208 [13] and ITU-T Recommendation X.680 [8] and using the OPERATION and ERROR macros as defined in ETS 300 287 [3].

The formal definition of the component types to encode these operations, errors and types is provided in ETS 300 287 [3].

```
SMS-Operations-and-Errors (itu-t identified-organization etsi(0) 30287 operations-and-errors(1)
DEFINITIONS EXPLICIT TAGS EXTENSIBILITY IMPLIED ::=
BEGIN
IMPORTS
        Code, ERROR, OPERATION
        FROM Remote-Operations-Information-Objects
        {joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)}
        BasicService
        FROM Basic-Service-Elements
                                                 -- from ETS 300 196-1
            {itu-t identified-organization etsi(0) 196 basic-service-elements(8)}
        PartyNumber, PresentedNumberScreened
    FROM Addressing-Data-Element
            { itu-t identified-organization etsi(0) 196 addressing-data-elements(6)}
sMSFacility OPERATION ::= {
       ARGUMENT
                       SMSArgument
                   SMSResult
       RESULT
    ERRORS
                {sMSFailure}
                        sMSFacilityCode
       CODE
-- Timer T = SMS-Tsup
-- End of SMSMessage operation definition
                ::=SEQUENCE {
SMSArgument
                                                [0] PartyNumber,
                sMSDestinationAddress
                sMSAdditionalDestinationAddress [1] PartyNumber OPTIONAL,
                sMSOriginatingAddress
                                                 [2] PartyNumber OPTIONAL,
                sMSAdditionalOriginatingAddress [3] SMS-AOA-TypeOfNumber
                                                                             OPTIONAL,
                sMSProtocolData
                                                 [4] Data,
                sMSAdditions
                                                 [5] AdditionalData OPTIONAL
                    ::=SEQUENCE {
SMSResult
                sMSProtocolData
                                    Data
                    ERROR ::= {
sMSFailure
PARAMETER
                    TypeOfError
```

```
CODE
                    sMSFailureCode
TypeOfError
                    ::= ENUMERATED
                resourceUnavailable
                                             (0),
                invalidDestinationNr
                                             (1),
                {\tt invalidOriginatingNr}
                                             (2),
                accessIncompatible
                                             (3),
                {\tt shortTermDenial}
                                             (4),
                {\tt indicationNotDelivered}
                                             (5),
                destinationLineBusy
                                             (6),
                noReply
                                             (7)
                        ::=CHOICE {
SMS-AOA-TypeOfNumber
                sMS-AOA
                                [0] PresentedNumberScreened,
                                 [1] INTEGER (0..255)
                sMS-TD
                    ::= OCTET STRING (SIZE(1..max))
Dat.a
AdditionalData
                        ::= CHOICE {
        freeData
                        [0] OCTET STRING (SIZE (0..255)),
        networkData
                        [1] SEQUENCE (SIZE (0..255)) OF Subparam
 - for network specific use (Note: The Additional Information Field can be constructed either as a
'free' octet string or as a list of ISUP-parameters)
                                 ::= SEOUENCE
Subparam
                                         parametername INTEGER (0..255),
                                         parameterlength INTEGER (0..255),
                                         parameterdata OCTET STRING (SIZE(0..255)) }
                INTEGER ::= 256
sMSOID OBJECT IDENTIFIER
                          ::= { itu-t identified-organization etsi(0) 30287}
{\tt sMSFacilityCode}
                        Code ::= global : {sMSOID 2}
sMSFailureCode
                        Code ::= global : {sMSOID 3}
END -- SMS-Operations-and-Errors
```

7 Signalling procedures

The SM transfer is split up into two steps:

- the SM submission (transfer of a SM from the "sender" to the SM-SC);
- the SM delivery (transfer of a SM from the SM-SC to the "receiver").

As a result, two kinds of NNI procedures have to be considered:

- Exchanges from OLE to SM-SC.
- Exchanges from SM-SC to OLE and DLE.

7.1 Exchanges from OLE to SM-SC

7.1.1 Registration

Registration is a service provider feature. Registration is done by the SM-SC, information exchanged between SM-TE and SM-SC are inside SMS Data.

7.1.2 Activation of the SMS

The activation of SMS is a service provider feature. Activation is done by the SM-SC, information exchanged between SM-TE and SM-SC are inside SMS Data.

7.1.3 Deactivation of the SMS

The deactivation of SMS is a service provider feature. Deactivation is done by the SM-SC, information exchanged between SM-TE and SM-SC are inside SMS Data.

7.1.4 Deactivation of the reception of SMs

The deactivation of the reception of SMs is a service provider feature. This deactivation is done by the SM-SC, information exchanged between SM-TE and SM-SC are inside SMS Data.

7.1.5 Interrogation

Interrogation is a service provider feature. Interrogation is done by the SM-SC, information exchanged between SM-TE and SM-SC are inside SMS Data.

7.1.6 SMS sending authorization

The SMS sending authorization procedure allows the subscriber to permit or block outgoing SM form his/her subscriber line by using a PIN. This function is either a service provider or a terminal feature. The authorization is done by the SM-SC or the SM-TE. If information is to be exchanged between SM-TE and SM-SC, they are inside SMS Data.

7.1.7 Submission of SMs

7.1.7.1 Normal Operation

When the OLE has received from the originating SMS user the SMs and when it decides to send SMs to the SM-SC, it shall used a SMSFacility invoke component.

The invoke component shall contain:

- the "sMSOriginatingAddress" parameter, the ISDN number of the SMS user from whom the SM is sent, this number is provided by the local exchange;
- the 'sMSAdditionnalOriginatingAddress' parameter, the ISDN number of the originating SMS user (from whom the SM is sent). This number is provided by the user;
- the "sMSDestinationAddress" parameter, the ISDN number of the Short Message Service Centre (SM-SC);
- the "sMSAdditionnalDestinationAddress" parameter, the ISDN number of the receiving SMS user, to which the SM shall be sent;
- the "sMSUserData" parameter. This parameter contains all of the transfer layer parameters of the sub layer protocol.

The TC-INVOKE primitive shall include the value of the SMS supervision operation timer SMS-Tsup.

When the SM-SC has to reply to the OLE, it shall send an SMSFacility return result component to the OLE.

14

The return result component shall contain:

• the "sMSUserData" parameter. This parameter contains all of the transfer layer parameters of the sub layer protocol.

The TC resources shall be released. The SMS supervision operation timer SMS-Tsup is stopped by TC when the TC-RESULT primitive is received.

7.1.7.2 Exceptional procedure

7.1.7.2.1 TC cancellation or SCCP routing failure

If the OLE receives either a TC-P-ABORT, TC-U-ABORT, TC-U-REJECT, TC-L-CANCEL, TC-L-REJECT, TC-R-REJECT or a TC-NOTICE primitive as response to the SMSFacility invoke component, the exchange shall consider the submission of SMs request as not successful and shall provide the access signalling system with an appropriate error value.

The TC-resources shall be released.

7.1.7.2.1 Network failure cause

If a connection with TC-dialogue primitives can not be established, the SMS-SC provides the error component sent to the OLE with the error value coded as follow:

- "resourceUnavailable", if the resources required are not available to perform adequately the SMS. This error shall be used to indicate a congestion situation;
- "invalidDestinationNr", if the ISDN number provided to identify the SM-SC is not a valid number;
- "accessIncompatible", if the nature of the destination line is incompatible with the service;
- "indicationNotDelivered", this the default cause for every other case.

7.2 Exchanges from SM-SC to DLE or OLE

NOTE: In this paragraph, the SMSFacility is used to convey the Deliver message (From SMS-C to DLE) and the Status Report (from SMS-C to OLE).

7.2.1 Normal Operation

If the SM-SC has to deliver SMs to an SMS user, it shall use a SMSFacility invoke component.

This invoke component shall contain:

- the "sMSDestinationAddress" parameter, the ISDN number of the destination or originating SMS user, this number is provided by the user terminal;
- the "sMSAdditionnalDestinationAddress" parameter. This parameter may contain the ISDN number of the destination or originating SMS user. This number is provided by the network;
- the "sMSOriginatingAddress" parameter, the ISDN number of the SM-SC;
- the 'sMSAdditionnalOriginatingAddress' parameter, the ISDN number of the destination or originating SMS user, this number is provided by the user terminal;
- the "sMSUserData" parameter. This parameter contains all of the transfer layer parameters of the sub layer protocol.

The TC-INVOKE primitive shall include the value of the SMS supervision operation timer SMS-Tsup.

When the Local Exchange has to reply to the SM-SC, it shall send an SMSFacility return result component to the SM-SC.

15

The return result component shall contain:

• the "sMSUserData" parameter. This parameter contains all of the transfer layer parameters of the sub layer protocol.

When the SM-SC receives an SMSFacility return result component, this means that the operation has been successfully performed, the TC resources shall be released. The SMS supervision operation timer SMS-Tsubmit is stopped by TC when the TC-RESULT primitive is received.

7.2.2 Exceptional procedure

7.2.2.1 network error

If an error is to be returned from the Local Exchange to the SM-SC, the Local Exchange shall use the SMSFacility return error component coded as follow:

- "resourceUnavailable", if the resources required to perform adequately the SMS are not available. This error shall be used to indicate a congestion situation;
- "invalidDestinationNr", if the ISDN number provided to identify the SMS user is not a valid number;
- "DestinationLineBusy", if the analogous destination SMS line is busy;
- "NoReply", if the destination SMS line does not answer;
- "accessIncompatible", if the nature of the destination line is incompatible with the service;
- "shortTermDenial", if the network can not temporarily deliver the SM;
- "indicationNotDelivered", this is the default cause for every other case.

The TC resources shall be released.

7.3 Use of TC and SCCP

The service monitoring and management signals are defined as TC-based application messages (i.e. operations and corresponding results, see ETS 300 287 [3]). The coding of these messages is given in clause 6.2.

7.3.1 Routeing in the SCCP network

For routing based on the Global Title (GT) translation mechanism within the national network, the coding of the called party address and the calling party address in SCCP (see ETS 300 009 [1]) shall comply with the following restrictions:

SSN indicator: 1 (SSN for ISDN supplementary services is always included)

GT indicator: 0100 (includes a translation type, numbering plan, encoding scheme and nature of

address)

Translation type: 0001 0001 (translation table)

Numbering plan: 0001 (ISDN/Telephony Numbering plan E.164 [4])

Routeing indicator: 0 (Routeing on global title)

7.3.2 Number information used for routing

The exchange which initiates a dialogue using the GT translation mechanism, shall give the network provided ISDN number (see ITU-T Recommendation E.164 [4]) as GT in the SCCP calling party address field and the receiving user's ISDN number as the GT in the SCCP called party address field.

In case the SCCP called party address is coded as international number format, then the SCCP calling party address shall be coded as international number format.

The exchange which responds to the SMS dialogue may give the network provided calling party ISDN number as GT in the SCCP calling party address field and shall give the received SCCP GT calling party address as the GT in the SCCP called party address field.

7.3.3 SCCP message return procedure

The SCCP message return procedure shall always be requested by means of TC-primitives between the SMS-ASE and the TC protocols.

7.4 ASE for SMS

7.4.1 Subsystem number

The subsystem number 000 1011 dedicated to the ISDN supplementary services ASEs, shall be used.

7.4.2 Dialogue

7.4.2.1 General

The dialogues defined for the SMS between the peer-to-peer entities (TC-users) are structured dialogues. The dialogue ID parameter is used in both operation handling and transmission (dialogue) handling primitives to determine which component(s) pertain(s) to which dialogue.

Each TC-user has its own reference for a given dialogue. These references are local references and mapping of these local references into protocol references transaction ID, included in the messages, is done by TC.

Only class 1 operations are used.

Each TC message shall convey a single SMS operation.

7.4.2.2 Dialogue beginning

The OLE (*Resp.* SM-SC) establishes the dialogue by using a TC-BEGIN request primitive with a TC-INVOKE request primitive to transmit a SMSFacility invoke component to the SM-SC. (*Resp.* OLE or DLE)

7.4.2.3 Dialogue ending

Two ways of ending the dialogue are used.

a) Basic end:

The dialogue end is requested by using a TC-END request primitive upon the following cases:

- with TC-INVOKE request primitive to transmit an SMSFacility return result component if the result is positive;
- with TC-U-ERROR request primitive to transmit an SMSFacility return error component if the result is negative;
- with TC-U-REJECT request primitive if the component check fails.

b) Abnormal end:

- the TC-user may abandon the service. In this case a peer to peer information shall be delivered at the time the abort is issued, to the remote TC-user, by sending a TC-END request primitive to transmit the TC-U-ABORT request primitive without abort reason;
- when the SMS supervision operation timer SMS-Tsup expires, at the controlling user's exchange, the SMS-ASE receives a TC-L-CANCEL indication primitive as response to either an SMS activation request or an SMS deactivation request. In this case the request shall be rejected with an appropriate reason;
- on receipt of TC-P-ABORT, TC-L-REJECT, TC-R-REJECT or a TC-NOTICE indication primitive, the TC-dialogue shall be terminated.

8 Interaction with non TC networks

8.1 Interworking with a network part without SMS-ASE capability

Interworking with a network part without SMS-ASE capability is not possible. A possible solution is to use UBS(1/2) inband.

8.2 Interworking with a network without SCCP/TC capability

In case where the SCCP/TC capability is not supported by either the OLE or the DLE, interworking is not possible. A possible solution is to use UBS(1/2) inband.

In case where an intermediate network does not support SCCP/TC capability the message return procedure is invoked. The OLE or the SM-SC will receive a TC-NOTICE indication. This may happen when the SMSFacility component is sent. The reception of this indication shall be notified to the originating SMS user if a status report has been requested.

9 Interaction with other supplementary services

The meaning of "No impact" is: "No effect on the protocol for the service".

The meaning of "Not applicable" is: "Has an effect on the interaction of the protocol".

NOTE: The interaction of Services are specified in EN 300 195 [12].

9.1 Advice of charge services

No impact.

9.1.1 Charging information at call set-up time

No impact.

9.1.2 Charging information during the call

No impact.

9.1.3 Charging at the end of a call

No impact.

9.2 Call waiting

No impact.

9.3 Call hold

No impact.

9.4 Explicit call transfer

No impact. (The SMS destination address is not affected by ECT)

9.5 Number identification services

No impact.

9.6 Calling line identification presentation

No impact.

9.7 Calling line identification restriction

No impact.

9.8 Connected line identification presentation

No impact.

9.9 Connected line identification restriction

No impact.

9.10 Closed user group

No impact.

The same restriction will apply to the SM as speech/DATA.

9.11 Completion of calls to busy subscriber

No impact.

9.12 Conference services

9.12.1 Conference call, add-on

No impact.

9.12.2 Meet-me conference

No impact.

9.12.3 Direct dialling in

No impact.

9.13 Diversion services

9.13.1 Call forwarding unconditional

See service description ES 201 986 [10].

9.13.2 Call forwarding busy

See service description, ES 201 986 [10].

9.13.3 Call forwarding no reply

See service description ES 201 986 [10].

9.13.4 Call deflection

No impact.

9.14 Freephone

No impact.

9.15 Malicious call identification

No impact.

9.16 Multiple subscriber number

No impact.

9.17 Subaddressing

No impact.

NOTE: In the SMS-ASE operations, the subaddress information is not supported.

9.18 Terminal portability

No impact.

9.19 Three party

No impact.

9.20 User-to-user signalling

No impact.

9.21 Message waiting indication

No impact.

10 Parameter values (timers)

10.1 Timers in the OLE or SM-SC

SMS-Tsup SMS supervision operation timer.

Supervision of response to an SMSFacility operation, sent from the sender (OLE or SM-SC) to the receiver (OLE, SM-SC, DLE). SMS-Tsup will expire if signalling is not possible, at signalling failures or if the receiver cannot answer. Duration = 10 seconds.

10.2 Timers in the receiver (DLE, OLE, SM-SC)

No need for timers has been identified.

Annex A (normative): Signalling flow

This annex contains arrow diagrams showing the SMS-ASE signal flows for different cases of the SMS.

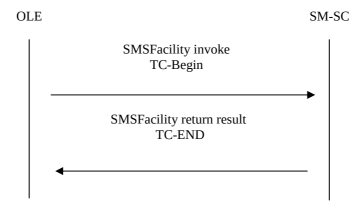


Figure A.1: Successful submission of SMs

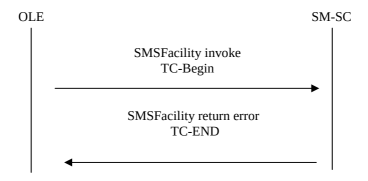


Figure A.2: Unsuccessful submission of SMs

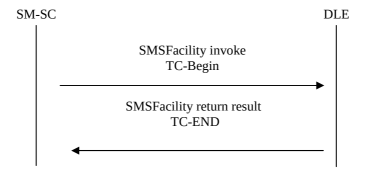


Figure A.3: Successful delivery of SMs without Status report

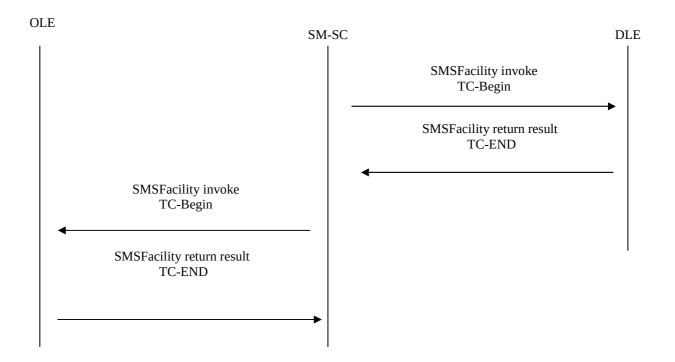


Figure A.4: Successful delivery of SMs with a status report requested

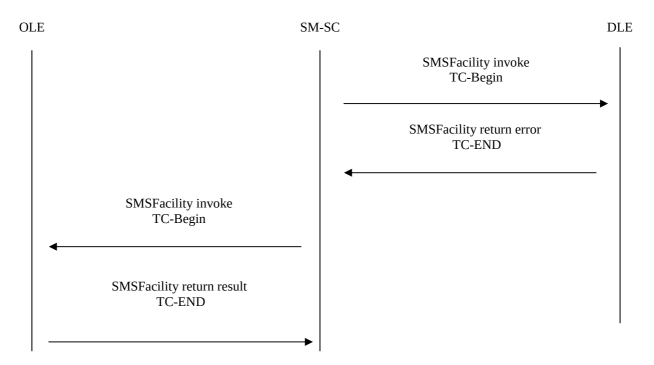


Figure A.5: Unsuccessful delivery of SMs with a status report requested

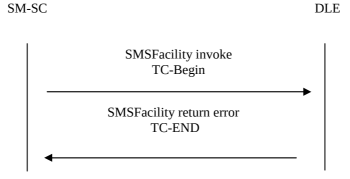


Figure A.6: Unsuccessful delivery of SMs without a status report requested.

The SM-SC has SCCP capabilities

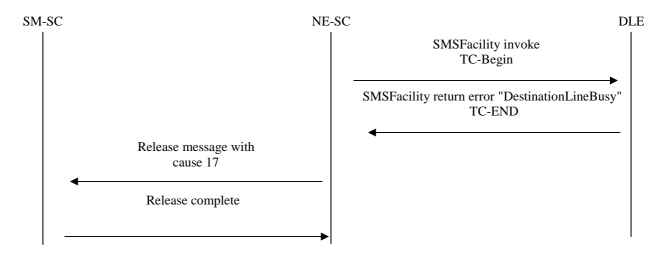


Figure A.7: Unsuccessful delivery of SMs. The SM-SC has no SCCP capabilities and is connected to the network behind a local exchange via SS7 or DSS1. Line of user B is bus

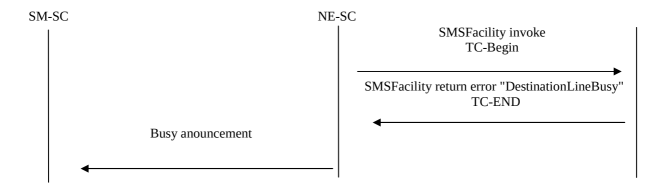


Figure A.8: Unsuccessful delivery of SMs. The SM-SC has no SCCP capabilities and is connected to the network behind a local exchange via analog line. Line of user B is busy.

Annex B (informative): Assignment of object identifier values

The following object identifier values are assigned in the present document:

{ITU-T identified-organization etsi(0) 30287 operations-and-errors(1)}

{ITU-T identified-organization etsi(0) 30287 operations-and-errors(1) 1}

{ITU-T identified-organization etsi(0) 30287 operations-and-errors(1) 2}

{ITU-T identified-organization etsi(0) 30287 operations-and-errors(1) 3}

Annex C (informative): Bibliography

ETSI ETS 300 356 Edition 4: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; [ITU-T Recommendations Q.761 to Q.764 (1993), modified]".

ETSI EN 300 356-1 (2001): "Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 1: Basic services [ITU-T Recommendations Q.761 to Q.764 (1999) modified]".

History

	Document history		
V1.1.1	March 2003	Membership Approval Procedure	MV 20030502: 2003-03-04 to 2003-05-02