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Technical Specification

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Universal Mobile Telecommunications System (UMTS);
Signalling interworking between ISDN supplementary services;
Application Service Element (ASE) and
Mobile Application Part (MAP) protocols
(3GPP TS 29.013 version 4.0.1 Release 4)



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Foreword

This Technical Specification has been produced by the 3GPP.

This TS provides a detailed specification for interworking between the ISDN Supplementary Services ASE protocol and the Mobile Application Part (MAP) D interface protocol for handling of supplementary services within the 3GPP system.

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- x the first digit:
 - 1 presented to TSG for information;
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- 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;

1 Scope

The scope of the present document is to provide a specification for interworking between the ISDN Application Service Element (ASE) protocol for supplementary services and the Mobile Application Part (MAP) protocol on MAP D-interface protocol for handling of supplementary services within the digital cellular telecommunications system (Phase 2+). This version of the specification includes the interworking for the Call Completion to Busy Subscriber (CCBS) service between the ISDN CCBS-ASE and MAP.

The MAP protocol for CCBS service is specified in 3GPP TS 29.002. The ISDN CCBS-ASE protocol is specified in ETS 300 356-18. The ISDN CCBS-ASE protocol is also commonly referred to as the SSAP protocol in 3GPP TS 23.093. This specification clarifies the interworking within the HLR between these protocols for the Call Completion to Busy Subscriber (CCBS) service.

Clause 4 describes the mapping between MAP application layer messages and SSAP application layer messages.

Clause 5 describes the mapping between MAP message parameters and SSAP message parameters.

Clause 6 describes the dialogue handling on the SSAP interface.

Clause 7 describes the SCCP layer addressing for messages on the SSAP interface.

2 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 22.093: "Completion of calls to busy subscriber (CCBS) supplementary services Stage 1".

 [3] 3GPP TS 23.093: "Technical Realisation of Completion of Calls to Busy Subscriber (CCBS); Stage 2".

 [4] 3GPP TS 24.080: "Mobile radio interface layer 3 supplementary services specification Formats and coding".

 [5] 3GPP TS 24.093: "Technical Realisation of Completion of Calls to Busy Subscriber (CCBS); Stage 3".
- [6] 3GPP TS 29.002: "Mobile Application Part (MAP) specification".
- [7] 3GPP TS 29.007: "General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN)".
- [8] ETS 300 102-1 (1990): "Integrated Services Digital Network (ISDN); User-network interface layer 3 specifications for basic call control".
- [9] ETS 300 356-18: "ISDN User Part (ISUP) version 2 for the international interface: Part 18: Completion of Calls to Busy Subscriber (CCBS) supplementary service".

[10] ETS 300 358: "Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Functional capabilities and information flows".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of this specification, the following definitions apply:

SSAP: Supplementary Service Application Part. SSAP is the protocol used for CCBS procedures on the interface between the originating and destination network. Communication across this interface is performed using SCCP Connectionless Signalling (Refer to ETS 300 358). The terms CCBS-ASE defined in ETS 300 356-18 for the ISDN CCBS service and SSAP defined in 3GPP TS 23.093 are the same and are used interchangeably in this specification. The SSAP interface is between the originating network entities (HLR A, OLE) and the destination network entities (HLR B, DLE).

3.2 Abbreviations

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

For the purposes of this specification, the following abbreviations apply:

ASE	Application Service Element
CCBS	Call Completion to Busy Subscriber
DLE	Destination Local Exchange
ISDN	Integrated Services Digital Network
MAP	Mobile Application Part
OLE	Originating Local Exchange
SCCP	Signalling Connection Control Part
SSAP	Supplementary Service Application Part
TC	Transaction Capabilities

4 General

4.1 GSM CCBS Architecture Overview

The stage 1 of the CCBS service is defined in 3GPP TS 22.093.

The network architecture to support the CCBS service in GSM networks is defined in 3GPP TS 23.093. For convenience, the architecture is shown again in this specification. Figure 4.1.1 is an architectural overview of the CCBS service when interworking between the originating and the destination networks involved. The originating network may be a mobile network or a fixed network and the destination network may also be a mobile network or a fixed network.

The call related signalling (see ETS 300 356-18) for CCBS is performed on ISUP links on the following interfaces:

```
VMSC A - GMSC B;
VMSC A - DLE;
OLE - GMSC B;
```

whereas the specific CCBS procedures (see ETS 300 356-18) are performed via the SSAP protocol, which is signalled on the following interfaces:

```
HLR A - HLR B;
HLR A - DLE;
```

OLE - HLR B.

This specification only describes the MAP - SSAP protocol interworking.

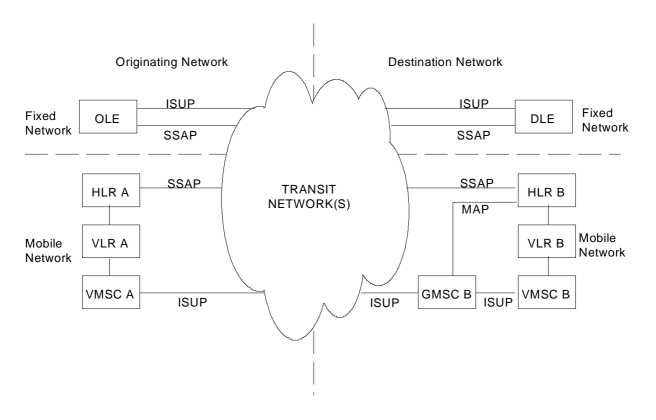


Figure 4.1: Architectural overview showing common point of interworking

4.2 GSM CCBS - ISDN CCBS ASE Interworking Overview

The non-call related signalling procedures for CCBS between the originating network and the destination network are defined in ETS 300 356-18 as the ISDN CCBS-ASE. The GSM network also uses these signalling procedures for CCBS without any changes. The ISDN CCBS ASE protocol is supported in GSM networks in the HLR A (originating network) and HLR B (destination network). Therefore no protocol interworking for ISDN CCBS-ASE is needed for the CCBS service between GSM networks and ISDN networks.

In GSM networks, the CCBS functionality is distributed across several network entities (see 3GPP TS 23.093) including the HLR, VLR, MSC and the MS. The HLR shall provide any necessary signalling interworking between the MAP protocol for call completion services on the MAP D-interface (between the VLR and the HLR) and ISDN CCBS-ASE protocol between the originating and destination networks.

The MAP protocol for CCBS service is specified in 3GPP TS 29.002. The ISDN CCBS-ASE protocol is specified in ETS 300 356-18. This specification clarifies the interworking within the HLR between these protocols.

4.3 Overview on the use of CCBS procedures and parameters values

A GSM subscriber can roam while there is an active CCBS request. The called party address (MSISDN) information is used to initiate a dialogue with the destination network on the SSAP interface. The dialogue on the SSAP interface is opened and maintained while there is an active CCBS request (see ETS 300 356-18). However, the dialogues on the MAP D interface can be closed and reopened as necessary (see 3GPP TS 29.002 and 3GPP TS 23.093) and use the IMSI information for addressing.

4.4 Mapping between MAP and SSAP application layer messages

The mapping of MAP messages on the D interface and SSAP messages between the originating and destination networks is described. The precise coding of these messages is given in 3GPP TS 29.002 and ETS 300 356-18.

4.4.1 MAP D-interface to SSAP interface mapping in HLR A

Table 4.1: Mapping of 3GPP TS 29.002 (MAP) operations to ETS 300 356-18 (SSAP) operations

MAP OPERATIONS	SSAP OPERATIONS
RegisterCCEntry	CcbsRequest
EraseCCEntry/ A 3GPP TS 23.093 Event (note 1)	CcbsCancel
RemoteUserFree Result/	CcbsSuspend
RemoteUserFree Error/	
A 3GPP TS 23.093 Event (note 2)	
StatusReport/	CcbsResume
A 3GPP TS 23.093 Event (note 3)	
NOTE 1 This event may be local to HLR A. See 3G	PP TS 23.093 for a dynamic description of possible events in HLR
A leading to a CCBS request being cancell	ed. The SSAP CcbsCancel operation can include a cause code
narameter: this shall be set to the appropria	ate value corresponding to the actual dynamic event by HLR A (e.g.

- cCBS-T3-Timeout, cCBS-T4-Timeout).

 NOTE 2 This event may be local to HLR A. See 3GPP TS 23.093 for a dynamic description of possible events in HLR
- A leading to a CCBS request being suspended.

 NOTE 3 This event may be local to HLR A. See 3GPP TS 23.093 for a dynamic description of possible events in HLR
- NOTE 3 This event may be local to HLR A. See 3GPP TS 23.093 for a dynamic description of possible events in HLR A leading to a CCBS request being resumed.

4.4.2 SSAP interface to MAP D-interface interface mapping in HLR A

MAP OPERATIONS
RegisterCCEntry Result
RegisterCCEntry Error
RemoteUserFree
SetReportingState/A 3GPP TS 23.093 Event (note 1)

NOTE 1 This event may be local to HLR A. See 3GPP TS 23.093 for a dynamic description of possible events in HLR A resulting from a CCBS request being cancelled. The SSAP CcbsCancel operation can include a cause code parameter(e.g. cCBS-T7-Timeout, cCBS-T9-Timeout).

5 Mapping between MAP message parameters and SSAP message parameters

The mapping between MAP message parameters and SSAP message parameters is described. The precise coding of these messages is given in 3GPP TS 29.002 and ETS 300 356-18.

The following messages on the SSAP interface do not contain any parameters:

- RemoteUserFree;
- Suspend;
- Resume.

5.1 CCBS Request Invocation

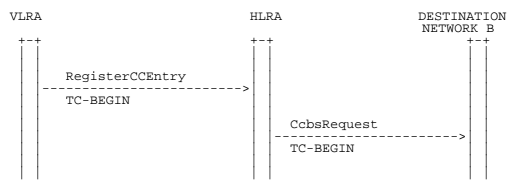


Figure 5.1: Signalling flow for CCBS Request Invocation

Table 5.1: Mapping of CCBS Request Invocation parameters

The GSM HLR A shall not send the userServiceInfPrime

5.1.1 Encoding of called party subaddress information

The CCBS-Feature parameter is received from the VLR and it may include the b-subscriberSubaddress parameter as defined in 3GPP TS 29.002. The Called Party Subaddress information requires additional processing in HLR to ensure correct encoding of this information on the SSAP interface. The HLR shall add two octets to the ISDN-SubaddressString received from the VLR as indicated in figure 5.2.

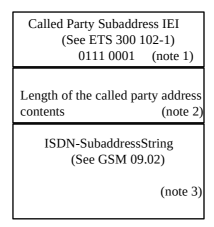


Figure 5.2: Encoding of Called Party Subaddress information

- NOTE 1 Called Party Subaddress Information Element Identifier (IEI) is defined by ETS 300 102-1. Its value is "01110001". This information is not sent from the VLR and has to be derived locally in the HLR for interworking purposes.
- NOTE 2 This information has to be derived locally in the HLR for interworking purposes.
- NOTE 3 This information is sent by the VLR. The ISDN-SubaddressString contents is defined in 3GPP TS 29.002.

5.2 CCBS Request Result

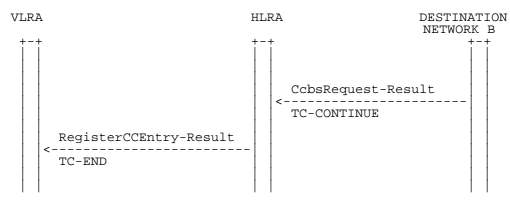


Figure 5.3: Signalling flow for CCBS Request Result

Table 5.2: Mapping of CCBS Request Result parameters

CcbsRequest_Result PARAMETERS		RegisterCCEntry_Result PARAMETERS	
retainSupported (note 1)		not present	
not present		ccbs-Feature (note 2)	
	TE 1 This information is associated with each CCBS Request and indicates whether CCBS Retention is supported by the destination B network (see 3GPP TS 23.093).		
NOTE 2	IOTE 2 This information is local to the HLR A. Some of information contained in ccbs-Feature (e.g. ccbs-index) is allocated by the HLR A. The ccbs-Feature information is sent to the MS (see 3GPP TS 23.093, 3GPP TS 24.093)		

5.3 CCBS Request Error

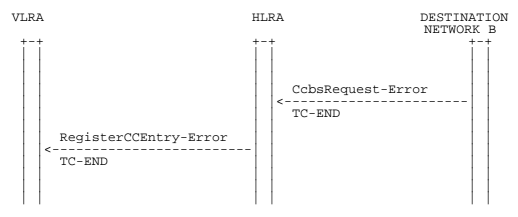


Figure 5.4: Signalling flow for CCBS Request Error

Table 5.3: Mapping of CCBS Request Error parameters

CcbsRequest_Error PARAMETERS		RegisterCCEntry_Error PARAMETERS
shortTermDenial/ longTermDenial (note 1)		shortTermDenial/ longTermDenial (note 2)
NOTE 1	For coding of these User Errors see ETS 30	0 356-18.
NOTE 2 For coding of these User Errors see 3GPP 24.093, 3GPP TS 24.080).		S 29.002. This information is sent to the MS (see 3GPP TS

6 Dialogue handling on the SSAP interface

The dialogue handling on the SSAP interface and the mapping between the corresponding TC transaction sublayer messages on the MAP D and SSAP interfaces is described. The diagrams show the general principle of dialogue handling. Specific message flows depend on the dynamics of the application in the network elements, see 3GPP TS 23.093 and 3GPP TS 29.002.

6.1 Dialogue Beginning

6.1.1 CCBS Request Invocation

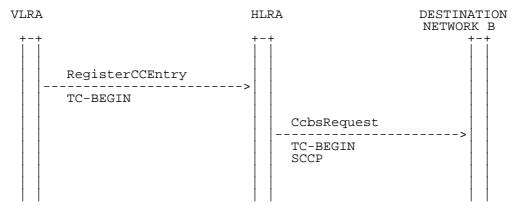


Figure 6.1: Signalling flow for CCBS REQUEST INVOCATION

The CCBS Request invocation is carried by TC-BEGIN. The SCCP addressing parameters on the SSAP interface shall be as shown in table 7.1.

6.2 Dialogue Continuation

6.2.1 CCBS Request Result

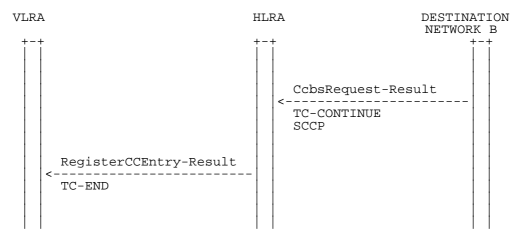


Figure 6.2: Signalling flow for CCBS Request Result

The CCBS Request Result is carried by TC-CONTINUE. The SCCP addressing parameters on the SSAP interface shall be as shown in table 7.3.

6.2.2 CCBS Remote User Free Invocation

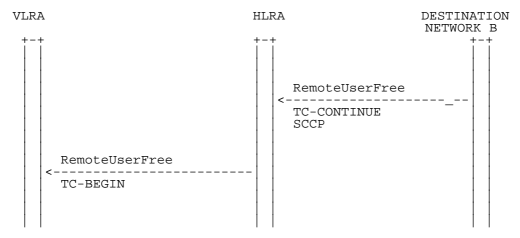
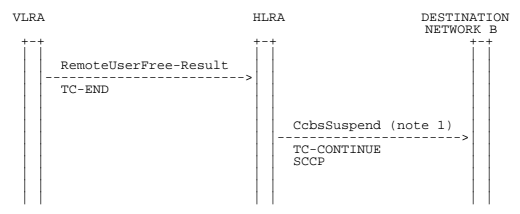


Figure 6.3: Signalling flow for Remote User Free Invocation

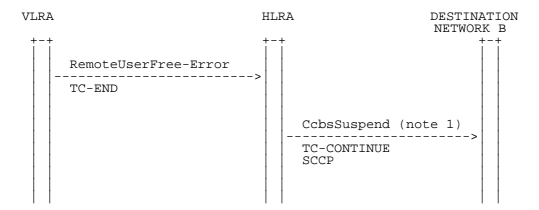
The CCBS Remote User Free Invocation is carried by TC-CONTINUE. The SCCP addressing parameters on the SSAP interface shall be as shown in table 7.3.

6.2.3 CCBS Suspend Invocation



NOTE 1 For conditions leading to a request being suspended, see 3GPP TS 23.093

Figure 6.4: Signalling flow for CCBS Suspend Invocation (RemoteUserFree_Result)

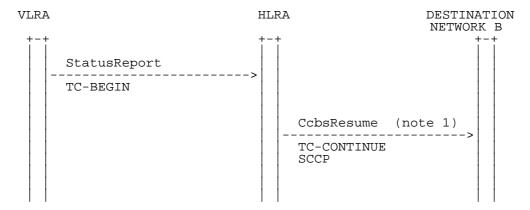


NOTE 1 For conditions leading to a request being suspended, see 3GPP TS 23.093

Figure 6.5: Signalling flow for CCBS Suspend Invocation (RemoteUserFree_Error)

The CCBS Suspend Invocation is carried by TC-CONTINUE. The SCCP addressing parameters on the SSAP interface shall be as shown in table 7.2

6.2.4 CCBS Resume Invocation



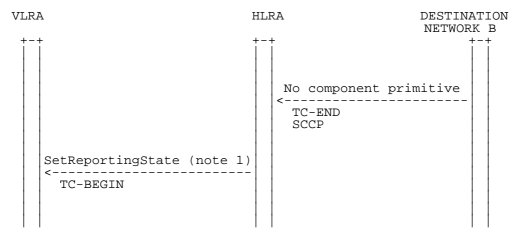
NOTE 1 For conditions leading to a request being resumed, see 3GPP TS 23.093

Figure 6.6: Signalling flow for CCBS Resume Invocation

The CCBS Resume Invocation is carried by TC-CONTINUE. The SCCP addressing parameters on the SSAP interface shall be as shown in table 7.2.

6.3 Dialogue End

6.3.1 Normal dialogue end

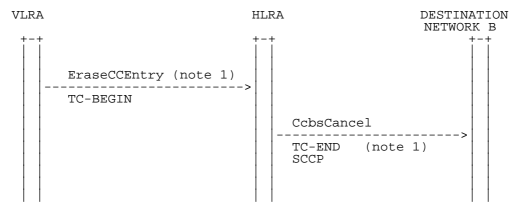


NOTE 1 If the monitoring function is active in VLR A and all outstanding CCBS Requests have been deactivated, the HLR A sends SetReportingState to deactivate the monitoring function (see 3GPP TS 23.093).

Figure 6.7: Signalling flow for normal dialogue end

The normal ending of CCBS dialogue from the B-side is carried by TC-END. The SCCP addressing parameters on the SSAP interface shall be as shown in table 7.3.

6.3.2 CCBS Cancel Invocation (from A-side)

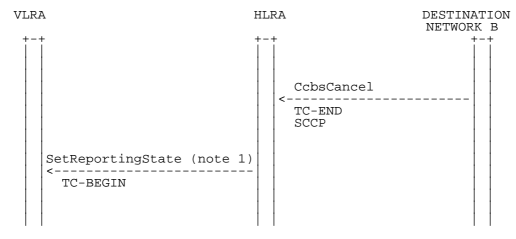


NOTE 1 Where all outstanding CCBS Requests have been deactivated, CCBS Cancel is sent to each corresponding Destination Network B with the appropriate Destination Network B E.164 Called Party Address (see 3GPP TS 23.093, 3GPP TS 24.093).

Figure 6.8: Signalling flow for CCBS Cancel Invocation (from A-side)

The CCBS Cancel Invocation from the A-side is carried by TC-END. The SCCP addressing parameters on the SSAP interface shall be as shown in table 7.2.

6.3.3 CCBS Cancel Invocation (from B-side)



NOTE 1: If the monitoring function is active in VLR A and all outstanding CCBS Requests have been deactivated, the HLR A sends SetReportingState to deactivate the monitoring function (see 3GPP TS 23.093).

Figure 6.9: Signalling flow for CCBS Cancel Invocation (from B-side)

The CCBS Cancel Invocation from the B-side is carried by TC-END. The SCCP addressing parameters on the SSAP interface shall be as shown in table 7.3.

6.3.4 CCBS Request Error

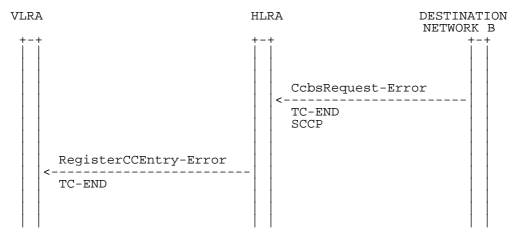


Figure 6.10: Signalling flow for CCBS Request Error

The CCBS Request Error is carried by TC-END. The SCCP addressing parameters on the SSAP interface shall be as shown in table 7.3.

7 Addressing of SCCP layer messages on the SSAP interface

The SCCP layer addressing for messages on the SSAP interface is described.

7.1 Use of SCCP

Clarifications and restrictions on the use and coding of the main SCCP parameters impacted by CCBS on the SSAP interface are indicated. See ETS 300 356-18 and the associated references for the full specification on the use of SCCP on the SSAP interface. The SCCP routeing on the SSAP interface shall be based on the Global Title (GT) translation mechanism as for routeing on the international interface. GT addressing shall be used for inter and intra PLMN signalling. This allows any impact of other network features e.g. Mobile Number Portability to be minimised.

7.2 Addressing of messages at the originating PLMN

7.2.1 TC-BEGIN message from the originating network HLR

The relevant SCCP parameters in the first message from the HLR A transporting TC-BEGIN are shown in table 7.1. All other SCCP parameters shall be as indicated in ETS 300 356-18.

Table 7.1: SCCP parameters used by HLR A for TC-BEGIN

SCCP PARAMETERS for the message transporting TC-BEGIN	PARAMETER VALUE
CdPA-Called Party Address	E.164 number of the Called Party. This may be in either international or national E.164 format, see subclause 7.4.1. It is derived from the translatedB-Number parameter which is available from the CCBS application in HLRA, see RegisterCCEntry in 3GPP TS 29.002.
CgPA-Calling Party Address	E.164 number of HLR A. This may be in either international or national E.164 format, see subclause 7.4.1.
SSN- Subsystem Number	0000 1011 (See ETS 300 356-18)
TT- Translation Type	0001 0001 (See ETS 300 356-18)
Other SCCP Parameters	See ETS 300 356-18

7.2.2 TC-CONTINUE, TC-END messages from the originating network HLR

The relevant SCCP parameters in the subsequent messages from the HLR A transporting TC-CONTINUE and TC-END are shown in table 7.2. All other SCCP parameters shall be as indicated in ETS 300 356-18.

Table 7.2: SCCP parameters used by HLR A for TC-CONTINUE, TC-END

SCCP PARAMETERS for the message transporting TC-CONTINUE, TC-END	PARAMETER VALUE	
CdPA-Called Party Address	The Called Party Address is the E.164 address of the calling entity in the destination network that was received in the first response message from the destination network (note 1).	
CgPA-Calling Party Address	E.164 number of HLR A. This may be in either international or national E.164 format as used in the message transporting TC-BEGIN, see subclause 7.4.1.	
SSN- Subsystem Number	0000 1011 (See ETS 300 356-18)	
TT- Translation Type	0001 0001 (See ETS 300 356-18)	
Other SCCP Parameters	See ETS 300 356-18	
NOTE 1 If the destination network is a GSM PLMN, this is E.164 number of HLR B.		

7.3 Addressing of messages at the destination PLMN

7.3.1 TC-CONTINUE, TC-END messages from the destination network

The relevant SCCP parameters in the first and subsequent messages from the HLR B transporting TC-CONTINUE and TC-END are shown in table 7.3. All other SCCP parameters shall be as indicated in ETS 300 356-18.

Table 7.3: SCCP parameters for TC-CONTINUE, TC-END used by HLR B

SCCP PARAMETERS for the message transporting TC-CONTINUE, TC-END	PARAMETER VALUE		
CdPA-Called Party Address	The Called Party Address is the E.164 address of the calling entity in the originating network that was received in the first message transporting TC-BEGIN from the originating network (note 1).		
CgPA-Calling Party Address	E.164 number of HLR B. This may be in either international or national E.164 format, see subclause 7.4.2 (note 2)		
SSN- Subsystem Number	0000 1011 (See ETS 300 356-18)		
TT- Translation Type	0001 0001 (See ETS 300 356-18)		
Other SCCP Parameters	See ETS 300 356-18		
NOTE 1 If the originating network is a GSM PLMN, this is E.164 number of HLR A. NOTE 2 The E.164 number of HLRB is used as this allows any impact of other network features to be minimised.			

7.4 Number formats of the SCCP address parameters

The Called and Calling Party Address information in SCCP should be in international E.164 format. Optionally national format E.164 addresses may be used in SCCP for routeing of national traffic. For this, the HLR has to modify the addresses which are in international E.164 format to a national E.164 format. If a national format E.164 option is used, all involved network nodes in a given country (i.e. the originating network, any transit networks and the destination network) need support that option. As negotiation is not possible, the option selected by the originating network shall determine the addressing used for all messages which are a part of a single dialogue.

7.4.1 Originating PLMN

The Called and Calling Party Address information in SCCP should be in international E.164 format.

The originating network HLR A may use the SCCP Called Party Address in national E.164 format if the called destination (as indicated by the translatedB-number) is in the same country as HLR A.

The originating network HLR A may use the SCCP Calling Party Address in national E.164 format if the called destination (as indicated by the translatedB-number) is in the same country as HLR A.

The originating network HLR A shall ensure that the SCCP Called and Calling Party Addresses are either both in international format or national format.

7.4.2 Destination PLMN

The Called and Calling Party Address information in SCCP should be in international E.164 format.

The destination network HLR B may use the SCCP Called Party Address in national E.164 format if the originating network is in the same country as HLR B.

The destination network HLR B may use the SCCP Calling Party Address in national E.164 format if the originating network is in the same country as HLR B.

The destination network HLR B shall ensure that the SCCP Called and Calling Party Addresses are either both in international format or national format.

Annex A (informative): Change history

Change history						
TSG SA#	Spec	Versi	CR	<phase></phase>	New Version	Subject/Comment
		on				
Jun 1999	GSM 09.13	7.0.0				Transferred to 3GPP CN
CN#04	29.013			R99	3.0.0	Approved at CN#04
CN#11	29.013	3.0.0		Rel-4	4.0.0	Approved at CN#11
CN#16	29.013	4.0.0		Rel-	4.0.1	References updated

History

Document history			
V4.0.0 March 2001 Publication (Withdrawn)			
V4.0.1	June 2002 Publication		