3GPP TR 29.998 V3.2.0 (2000-12)

Technical Report

3rd Generation Partnership Project; Technical Specification Group Core Network; Open Services Architecture Application Programming Interface - Part 2 (Release 1999)



The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP.

Keywords
UMTS, API, OSA, network

3GPP

 $Postal\,address$

3GPP support office address

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

Internet

http://www.3gpp.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.

 $\ \, \odot$ 2000, 3GPP Organizational Partners (ARIB, CWTS, ETSI, T1, TTA,TTC). All rights reserved.

Contents

rorew	vora	
1	Scope	<i>6</i>
2	References	<i>.</i>
3	Definitions and abbreviations	-
3.1	Definitions and aboreviations.	
	Abbreviations	
3.2		
4	Virtual Home Environment and Open Service Architecture	8
4.1	The Interface	8
5	General Parameter Mapping Issues	C
5.1	API Parameters that do not require a mapping	
5.2	Protocol Operation Parameters that do not require a mapping	
6	Generic Call Control Service CAMEL Call Flows	
6.1	Call Manager	
6.1.1	enableCallNotification	
6.1.2	disableCallNotification	
6.1.3	changeCallNotification	
6.1.4		
6.1.5	getCriteria	
6.1.6		
6.1.7	callNotificationInterrupted	
6.1.8	callNotificationContinued	
6.1.9 6.1.10	callAbortedcallEventNotify	
6.1.10 6.2	Call	
6.2.1	routeReq	
6.2.2	routeRes.	
6.2.3	routeErr	
6.2.4	release	
6.2.5	deassignCall	
6.2.6	getCallInfo Req	
6.2.7	getCallInfo Res	
6.2.8	getCallInfoErr	
6.2.9	superviseCallReq	
6.2.10	superviseCallRes	30
6.2.11	superviseCallErr	
6.2.12	setAdviceOfCharge	32
6.2.13	setCallChargePlan	33
6.2.14		
6.2.14	a callEnded	35
7	Generic Message Transfer Service CAMEL Call Flows	36
7.1	User Interaction	
7.1.1	createUI	
7.1.2	createUICall	
7.1.3	enableUINotification	
7.1.4	disableUINotification	
7.1.5	userInteractionEventNotify	
7.1.6	userInteractionAborted	
7.1.7	userInteractionNotificationInterrupted	
7.1.8	userInteractionNotificationContinued	
7.1.9	userInteractionFaultDetected	41
7.1.10	1	
7.1.11	sendInfoRes	
7 1 12	sendInfoFrr	47

7.1.13	sendInfoAndCollectReq	.48
7.1.14	sendInfoAndCollectRes	.51
7.1.15	sendInfoAndCollectErr	.52
7.1.16	release	.53
7.1.17	abortActionReq	.54
7.1.18	abortActionRes	.55
7.1.19	abortActionErr	.55
8	Generic Message Transfer Service WAP Call Flows	56
8.1	User Interaction	
8.1.1	sendInfoReq	
8.1.2	sendInfoRes	
8.1.3	sendInfoErr	
9	User Status Service CAMEL Flows	
9.1	triggeredStatusReportingStartReq	
9.2	triggeredStatusReportingStop	
9.3	statusReportReq	
9.4	statusReportRes	
9.5	triggeredStatusReport	
10	•	
10	User Status Service core-MAP Flows	
10.1	status Report Req	
10.2	status Report Res	
11	Network User Location Call Flows	
11.1	locationReportReq	
11.2	locationReportRes	
11.3	locationReportErr	
11.4 11.5	periodic Location Reporting Start Req	
11.5	periodic Location Reporting Stop	
11.7	periodic LocationReport Err	
11.7	triggeredLocationReportingStartReq	
11.9	triggeredLocationReportingStoptriggeredLocationReportingStop	
11.10	triggeredLocationReport	
11.11	triggeredLocationReportErr	
12	Terminal Capabilities WAP Call Flows	72
12.1	getTerminalCapabilities	
13	Data Session Control Service CAMEL Call Flows	
13.1	Data Session Manager	
13.1.1	enableDataSessionNotification	
13.1.1	disableDataSessionNotification	
13.1.3	dataSessionEventNotify	
13.1.4	dataSessionAborted	
13.1.5	dataSessionNotificationInterrupted	
13.1.6	dataSessionNotificationContinued	
13.2	Data Session	.77
13.2.1	ConnectReq	
13.2.2	connectRes	
13.2.3	connectErr	
13.2.4	release	
13.2.5	superviseDataSessionReq	
13.2.6 13.2.7	supervise Data Session Res	
13.2.7	superviseDataSessionErr	
13.2.8	setAdviceOfCharge	
13.2.9		
	-	
14	Detailed Parameter Mappings	
14.1 14.2	TpCallMonitorMode	.86
17.4	1 D Cultiva D U I 1 1 D C	OU.

Annex A	: Change history88
14.4	TpCallAdditionalReportInfo87
14.3	TpCallEventName86

Foreword

This Technical Report (TR) has been produced by the 3rd Generation Partnership Project (3GPP).

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

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater 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 document.

1 Scope

The present document investigates how the OSA Interface Class methods can be mapped onto CAMEL Application Part operations and MAP Application Part operations. The mapping of the OSA API to the CAP and relevant MAP operations is considered informative, and not normative.

The Open Service Architecture (OSA) defines an architecture that enables operator and third party applications to make use of network functionality through an open standardized interface (the OSA Interface). OSA provides the glue between applications and service capabilities provided by the network. In this way applications become independent from the underlying network technology. The applications constitute the top level of the Open Service Architecture (OSA). This level is connected to the Service Capability Servers (SCSs) via the OSA interface. The SCSs map the OSA interface onto the underlying telecommunications specific protocols (e.g. MAP, CAP, etc.) and are therefore hid ing the network complexity from the applications.

The specific Service Capability Server under consideration in this technical report is the CSE. In this case, the OSA API provides the operator or third party applications access to the CAMEL Application Part protocol operations, via the OSA Interface Class methods. On the gsmSCF, the OSA Interface Class methods need to be mapped, or translated, onto the relevant CAP and/or MAP operations. Only the non-framework Service Capability Features will be taken into account for the mapping. This document is not exhaustive in covering all the mappings that can be expected. It provides several examples, but it should be noted that several other possibilities exist. In particular, only general cases of normal operations are covered and exception scenarios are not within the scope of the document.

In addition to the configuration of SCS and CSE, this technical report contains some recommendations for a configuration consisting of SCS and HLR. On the HLR, the OSA Interface Class methods need to be mapped, or translated, onto the relevant MAP protocol operations. The mappings contained in this technical report for the SCS/HLR case are not intended to be exhaustive.

The OSA API to CAP and MAP mapping is part of Release99.

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.
- [1] 3GPP TR 22.905: "3GPP Vocabulary".
- [2] 3GPP TS 29.198: "Open Service Architecture; Application Programming Interface Part 1".
- [3] 3GPP TS 29.002: "Mobile Application Part (MAP) specification".
- [4] 3GPP TS 29.078: "CAMEL Application Part (CAP) specification Phase 3".
- [5] 3GPP TS 23.127: "Virtual Home Environment / Open Service Architecture".
- [6] 3GPP TS 22.101: "Universal Mobile Telecommunications System (UMTS): Service Aspects;

Service Principles".

[7] ITU-T Q.850: "Usage of cause and location in the Digital Subscriber Signalling System No. 1 and

the Signalling System No. 7 ISDN User Part."

3 Definitions and abbreviations

3.1 Definitions

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

Service Capabilities: Bearers defined by parameters, and/or mechanisms needed to realize services. These are within networks and under network control.

Service Capability Feature: Functionality offered by service capabilities that are accessible via the standardized OSA interface

Service Capability Server: Functional Entity providing OSA interfaces towards an application

Services: Services are made up of different service capability features.

Applications: Services, which are designed using service capability features.

OSA Interface: Standardized Interface used by application to access service capability features.

Virtual Home Environment: A concept for personal service environment portability across network boundaries and between terminals.

Further UMTS related definitions are given in 3GPP TS 22.101.

3.2 Abbreviations

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

API Application Programming Interface

CAMEL Customised Application for Mobile network Enhanced Logic

CAP CAMEL Application Part
CSE Camel Service Environment

HE Home Environment

HE-VASP Home Environment Value Added Service Provider

HLR Home Location Register
IDL Interface Description Language
MAP Mobile Application Part

ME Mobile Equipment

MExE Mobile Station (Application) Execution Environment

MS Mobile Station

MSC Mobile Switching Centre
OSA Open Service Architecture
PLMN Public Land Mobile Network
PSE Personal Service Environment
SAT SIM Application Tool-Kit
SCP Service Control Point

SRF Specialised Resource Function
SIM Subscriber Identity Module
SMS Short Message Service
USIM User Service Identity Module
VASP Value Added Service Provider
VHE Virtual Home Environment
WAP Wireless Application Protocol

WGP WAP Gateway Pro xy WPP WAP Push Proxy

Further GSM related abbreviations are given in 3GPP TS 01.04. Further UMTS related abbreviations are given in 3GPP TR 22.905.

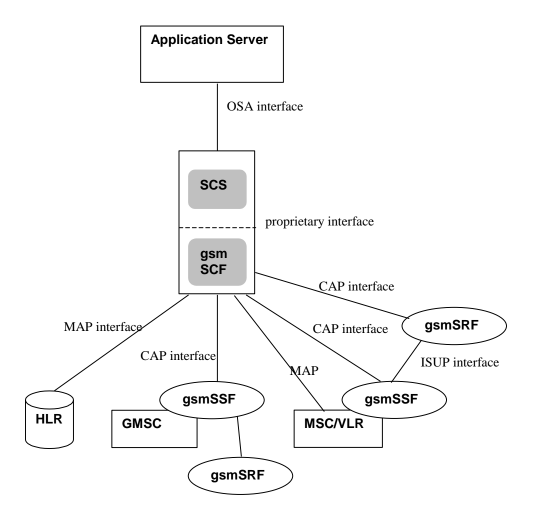
4 Virtual Home Environment and Open Service Architecture

The Open Service Architecture (OSA) is the architecture enabling applications to make use of network capabilities. The applications will access the network through the OSA interface that is specified in 3GPP TS 23.127.

The access to network functionality is offered by different Service Capability Servers (SCSs) and appear as service capability features in the OSA interface. These are the capabilities that the application developers have at their hands when designing new applications (or enhancements/variants of already existing ones). The different features of the different SCSs can be combined as appropriate. The service logic executes toward the OSA interfaces, while the underlying core network functions use their specific protocols. This technical report specifically considers the CSE SCS and the CAMEL Phase3 capabilities. An informative mapping of OSA API methods onto CAP and relevant MAP operations is provided.

4.1 The Interface

The OSA API interface and the protocol onto which the Interface Class methods are mapped, are depicted in Figure 4-1. The applications are executed on an Application Server. The OSA API interface allows the application access to the functionality provided by the Service Capability Server. The OSA interface resides between the Application Server and the SCS, while the CAP and MAP interfaces reside in the network domain as illustrated in Figure 4-1 below.



Key		
	CAP	CAMEL Application Part
	CSE	CAMEL Service Environment
	GMSC	Gateway Mobile Switching Center
	gsmSSF	GSM Service Switching Function
	gsmSRF	GSM Specialised Resource Function
	HLR	Home Location Register
	OSA	Open Services Architecture
	SCS	Service Capability Server

Figure 4-1: The Interface under consideration

The SCS uses network capabilities through an undefined proprietary interface. The actual implementation of the SCS is not defined. However, the mapping is independent of the implementation option for the SCS and the gsmSCF, i.e. independent of the fact whether SCS and gsmSCF are implemented in the same physical entity or separate physical entities. The network may include non-CAMEL capabilities to implement the API, but these capabilities are not shown in the figure and are without the scope of this technical report.

5 General Parameter Mapping Issues

5.1 API Parameters that do not require a mapping

A number of the API method parameters have significance only on the OSA interface and in the SCS. They are used to identify objects implementing parts of the interface for instance. No mapping is required for these parameters.

- appInterface specifies a reference to the application object which implements the callback interface for a call
- assignmentID specifies the assigned ID which is used to link associated requests and responses
- callReference specifies the reference to the call object
- callSessionID specifies the call session ID of the call object to which this method invocation applies

5.2 Protocol Operation Parameters that do not require a mapping

A number of the CAP and MAP protocol operation parameters deal with the specifics of the underlying core network. these are typically those details that the OSA API was designed to abstract from and therefore do not require a mapping. Examples include:

CAP InitialDP:

- gsmSCFAddress
- MSCAddress
- GMSCAddress
- IPSSPCapabilities

MAP Any Time Modification

- gsmSCFAddress

6 Generic Call Control Service CAMEL Call Flows

6.1 Call Manager

The generic call manager interface class provides the management functions to the generic call Service Capability Features. The application programmer can use this interface to create call objects and to enable or disable call-related event notifications.

6.1.1 enableCallNotification

enableCallNotification is used to enable call notifications to be sent to the application.

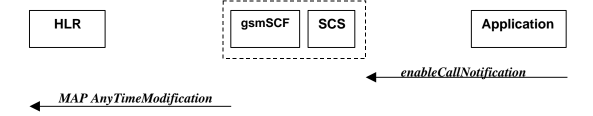


Figure 6-1: Call Flow for enableCallNotification

Normal Operation

Two alternatives have been identified.

1 The application requests notifications to be enabled.

Pre-conditions	An agreement is established between the network operator and the service provider for the event	

	notification to be enabled
1	The application invokes the <i>enableCallNotification</i> method
2	The gsmSCF sends a MAP <i>AnyTimeModification</i> to the HLR in order to Activate the necessary CAMEL Subscription Information (O-CSI, D-CSI, T-CSI, VT-CSI) Note: CAMEL phase 3 only allows for activation/deactivation of the CSI and not modification of the contents of the CSIs. The O-CSI and D-CSI will be activated if the originating address is present and the T-CSI and VT-CSI will be activated if the destination address is present

Error condition

2 HLR rejects CSI updates

Pre-conditions	gsmSCF had previously sent a MAP <i>AnyTimeModification</i> message to the HLR as a result of an <i>enableCallNotification</i> request from the application
1	HLR rejects the request to update the CSI
2	The gsmSCF sends an internal message to the SCS to indicate the up date failure
3	The SCS invokes the exception on <i>enableCallNotification</i>

Parameter Mapping

From: enableCallNotification	To: MAP Any Time Modification
appInterface	
eventCriteria (TpCallEventCriteria):	
Destination Address	subscriber Identity 1
	modificationRe questFor-CSI
Origination Address	subscriber Identity ²
	modificationRequestFor-CSI
Call Event Name (Tp Call Event Name : section 0)	CAMEL Subscription Information
	- T-CSI
	- VT-CSI
	- O-CSI
	- D-CSI
CallNotificationType	
assignmentID	
	modificationRe questFor-SS-Info
	gsmSCF address

f 1 in case an address range is used, a separate MAP AnyT imeModificationRequest must be sent for every address in the range f 2 in case an address range is used, a separate MAP AnyT imeModificationRequest must be sent for every address in the range

6.1.2 disableCallNotification

disableCallNotification is used by the application to disable call notifications.

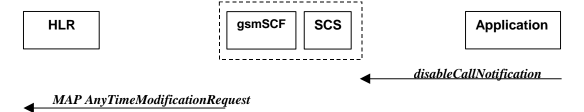


Figure 6-2: Call Flow for disable Call Notification

Normal Operation

Pre-conditions	An agreement is established between the network operator and the service provider for the event notification to be disabled
1	The application invokes the <i>disableCallNotification</i> method
2	The gsmSCF sends a MAP <i>AnyTimeModification</i> to the HLR in order to de-activate the CAMEL subscription Information (O-CSI, D-CSI, T-CSI, VT-CSI). Note that CAMEL Phase 3 only allows the capability to activate/deactivate CSI and not to modify the triggering information.
	The O-CSI and D-CSI will be deactivated if the originating address is present and the T-CSI and VT-CSI will be deactivated if the destination address is present

Parameter Mapping

From: disable Call Notification	To: MAP Any Time Modification
assignmentID	
	gsmSCFAddress

6.1.3 changeCallNotification

changeCallNotification is used by the application to change the call notifications previously set by *enableCallNotification()*.



Figure 6-3: Call Flow for change Call Notification

Normal Operation

Pre-conditions	Notifications have been enabled by the application.
1	The application invokes the <i>changeCallNotification</i> method

2	The gsmSCF sends a MAP Any Time Modification to the HLR in order to active and de-activate	
	the CAMEL subscription Information (O-CSI, T-CSI, VT-CSI). The SCS and gsmSCF will have to determine which CSI's to active and which to de-activate in order to reflect the changed set of notifications.	
	The O-CSI and D-CSI will be modified if the originating address is present and the T-CSI and VT-CSI will be modified if the destination address is present	

Parameter Mapping

From: changeCallNotification	To: MAP Any Time Modification
assignmentID	
eventCriteria (TpCallEventCriteria):	
Destination Address	subscriber Identity ³
	modification RequestFor-CSI
OriginationAddress	subscriber Identity ⁴
	modificationRequestFor-CSI
Call EventName (Tp Call EventName : see section 14)	CAMEL Subscription Information
	- T-CSI
	- VT-CSI
	- O-CSI
	- D-CSI
CallNoti fication Type	
	modificationRequestFor-SS-Info
	gsmSCFAddress

6.1.4

Void section, included for the sake of section numbering consistency.

6.1.5 getCriteria

getCriteria is used by the application to query the event criteria set with enableCallNotification.

³ in case an address range is used, a separate MAP AnyTimeModificationRequest must be sent for every address in the range

⁴ in case an address range is used, a separate MAP AnyTimeModificationRequest must be sent for every address in the range



Figure 6-4: Call Flow for getCriteria

Pre-conditions	Notifications have been enabled by the application.
1	The application invokes the <i>getCriteria</i> method
2	The SCS returns the criteria

Parameter Mapping

None.

6.1.6

Void section, included for the sake of section numbering consistency.

6.1.7 callNotificationInterrupted

callNotificationInterrupted indicates to the application that all event notifications have been interrupted, for example due to faults detected.

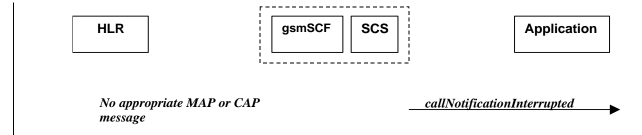


Figure 6-5: Call Flow for callNotificationInterrupted

Normal Operation

Pre-conditions	Call notifications have been enabled using the <i>enableNotification</i> method on the Call Manager
	interface
1	The SCS has detected, or has been informed of, a fault which prevents further events from being notified
2	The SCS invokes the <i>callNotificationInterrupted</i> method

Parameter Mapping

None.

6.1.8 callNotificationContinued

callNotificationContinued indicates to the application that all event notifications have been previously interrupted, have now started again.

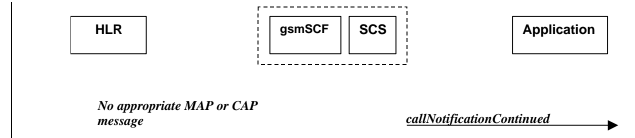


Figure 6-6: Call Flow for callNotificationContinued

Normal Operation

Pre-conditions	Call notifications have been interrupted and callNotificationInterrupted method has been
	invoked.
1	The SCS detects that call notifications are again possible.
2	The SCS invokes the <i>callNotificationContinued</i> method

Parameter Mapping

None.

6.1.9 callAborted

callAborted indicates to the application that the call object has aborted or terminated abnormally. No further communication will be possible between the call and the application.



Figure 6-7: Call Flow for callAborted

Normal Operation

Pre-conditions	
1	The SCS detect a catastrophic failure in its communication with the gsmSCF
2	The SCS, invokes the <i>callAborted</i> method. The call running in the network may continue and will not have been affected by this failure between the gsmSCF and the SCS

Parameter Mapping

None.

6.1.10 callEventNotify

 ${\it callEventNotify}$ notifies the application of the arrival of a call-related event.

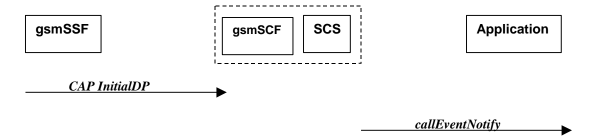


Figure 6-8: Call Flow for callEventNotify

Normal Operation

Pre-conditions	Call notifications have been enabled using the <i>enableCallNotification</i> method on the Call
	Manager interface
1	A call arrives at the gsmSSF causing initial triggering to the gsmSCF CAP <i>InitialDP</i>
2	The gsmSCF recognizes the need for an API service and passes the triggering information to the SCS
3	The SCS identifies the application responsible for handling the call and invokes the <i>callEventNotify</i> method

Parameter Mapping

From: CAP InitialDP	To: callEventNotify
	callReference
	eventInfo (TpCallEventInfo):
calledPartyNumber	destination Address
calledPartyBCDNumber BCD	
calling Party Number	originating A ddress
originalCalledPartyID	originalDestinationAddress
redirectingPartyID	redirecting Address
	callAppInfo (TpCallAppInfoSet):
	CallAppAlerting Mechanism
	CallAppNetworkAccessType
	Call AppInterworking Indicators
ext-BasicServiceCode (1st priority)	CallAppBearerService
	CallAppTeleSer vice
highLayer Compatibility (2 nd priority)	CallAppTeleService
bearerCapability (2 nd priority)	CallAppBearerService
callingPartysCategory	CallAppPartyCategory

	CallAppPresentationAddress
	CallApp Generic Info
additionalCallingPartyNumber	CallAppAdditional Address
e vent TypeB CS M	call EventName (Table 1)
	callNotificationType
	assignmentID
	appInterface
service Key	<note: invocation="" mapped="" method="" the="" to=""></note:>
cGEncountered	
iPSSPCapabilities	
locati on Number	
redirection Information	
iMSI	
subscriberState	
locati on Information	
callReference Number	
serviceInteractionIndicatorsTwo	
mscAddress	
time And Timezone	
gsm-ForwardingPending	
initialDP arg Extension:	
na Carrier Information	
gmscAddress	
cause	
cug-Index	
cug-Interlock	
cug-OutgoingAccess	

From: CAP InitialDP parameter eventTypeBCSM	To: callEventNotify parameter callEventName in eventInfo
<no available="" mapping=""></no>	P_EVENT_NAME_UNDEFINED
<no available="" mapping=""></no>	P_EVENT_GCCS_OFFHOOK_EVENT
collectedInfo, termAttemptAuthorized	P_EVENT_GCCS_ADDRESS_COLLECTED_EVENT

analyzedInformation	P_EVENT_GCCS_ADDRESS_ANALYSED_EVENT
tBusy	P_EVENT_GCCS_CALLED_PARTY_BUSY
tBusy ⁵	P_EVENT_GCCS_CALLED_PARTY_UNREACHABLE
tNoAnswer	P_EVENT_GCCS_NO_ANSWER_FROM_CALLED_PARTY
routeSelectFailure	P_EVENT_GCCS_ROUTE_SELECT_FAILURE
<no available="" mapping=""></no>	P_EVENT_GCCS_ANSWER_FROM_CALL_PARTY

Table 1: eventTypeBCSM mapping to call EventName

6.2 Call

The generic call interface represents the interface to the generic call Service Capability Feature. It provides a structure to allow simple and complex call behaviour.

6.2.1 routeReq

routeReq is an asynchronous method which requests routing of the call (and inherently attached parties) to the destination party, via a passive call leg.

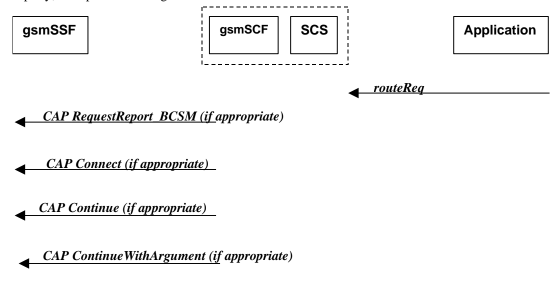


Figure 6-9: Call Flow for routeReq

Normal Operation

Three alternatives have been identified

1. The application changes the destination number

Pre-conditions	The application has been notified of a new call and the call object exists. The <i>setCallChargePlan</i> and <i>getCallInfoReq</i> methods may have been invoked
1	The application invokes the <i>routeReq</i> method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP <i>RequestReportBSCM</i> if the application needs to be informed about the outcome of the request

⁵ Depending on the value of the *cause* parameter in the *initialDPArg extensions* parameter of the InitialDP operation

4	The gsmSCF sends a CAP Connect message

Parameter Mapping

From: routeReq	To: CAP RequestReportBCSMEvent
callSessionID	
responseRequested (TpCallReportRequestSet):	bcs mEvent :
Monitor Mode (Tp Call Monitor Mode, section 14)	monitor Mode
CallReportType (TpCallReportType, section 14)	e vent TypeB CS M
AdditionalReportCriteria	dPS pecific Criteria :
(TpCallReportAdditionalCriteria):	
no Ans wer Dur ation	application Timer
serviceCode	
	leg I D ⁶
targetAddress	
originating Address	
originalDestinationAddress	
redirecting Address	
appInfo	
callLegSessionID	

From: routeReq	To: CAP Connect
callSession ID	
responseRequested	
targetAddress	destination Routing Address
originating Address	
originalDestinationAddress	originalCalledPartyID
redirecting Address	redirectingPartyID
appInfo (Tp CallAppInfoSet) :	
CallAppAlerting Mechanism	alertingPattern
CallAppNetworkAccessType	
Call AppInter working Indicators	serviceInteractionIndicatorsTwo
CallAppTeleService	

 $[{]f 6}$ the legID for both the originating and the terminating leg are required for the disconnect event

CallAppBearerService	
CallAppPartyCategory	callingPartysCategory
Presentation Address	genericNumbers ⁷
Call App Generic Info	
CallAppAdditional Address	genericNumbers
callLegSessionID	
	redirection Information
	suppressionOfAnnouncement
	oCSIApplicable
	na-Info :
	na Carrier Information
	naOliInfo
	naChargeNumber
	connectArg Extension:
	cug-Interlock
	cug-OutgoingAccess
	nonCug-Call

2. The application does not modify the destination address and does not provide any Application Information

Pre-conditions	The application has been notified of a new call and the call object exists. The <i>setCallChargePlan</i> and <i>getCallInfoReq</i> methods may have been invoked
1	The application invokes the <i>routeReq</i> method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP <i>RequestReportBSCM</i> if the application needs to be informed about the outcome of the request
4	The gsmSCF sends a CAP <i>Continue</i> message

Parameter Mapping

From: routeReq	To: CAP RequestReportBCSMEvent
callSessionID	
responseRequested (TpCallReportRequestSet):	bcs mEvent :
Monitor Mode (Tp CallMonitor Mode, section 14)	monitor Mode
CallReportType (TpCallReportType, section 14)	e vent TypeB CS M

 $[\]textbf{7} \ operator \ specific \ function \ if \ Call App Additional Address \ is \ not \ used \ to \ map \ the \ generic Numbers \ parameter$

AdditionalReportCriteria	dPSpecific Criteria :
(TpCallReportAdditionalCriteria:	
no Ans wer Dur ation	application Timer
serviceCode	
	$\log \mathbf{D}^8$
targetAddress	
originating Address	
originalDestinationAddress	
redirecting Address	
appInfo	
callLegSessionID	
	·
From: routeReq	To: CAP Continue
callSessionID	
responseRe queste d	
targetAddress	
originating Address	
originalDestinationAddress	

3. The application does not modify the destination party number but modifies Application information

Pre-conditions	The application has been notified of a new call and the call object exists. The <i>setCallChargePlan</i> and <i>getCallInfoReq</i> methods may have been invoked
1	The application invokes the <i>routeReq</i> method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP <i>RequestReportBSCM</i> if the application needs to be informed about the outcome of the request
4	The gsmSCF sends a CAP ContinueWithArgument message

Parameter Mapping

redirecting Address

callLegSessionID

appInfo

From: routeReq	To: CAP RequestReportBCSMEvent

 $oldsymbol{8}$ the legID for both the originating and the terminating leg are required for the disconnect event

callSessionID	
responseRe quested (TpCallReportRequestSet):	bcs mEve nt :
Monitor Mode (Tp Call Monitor Mode, section 14)	monitor Mode
CallReportType (TpCallReportType, section 14)	e vent TypeB CS M
AdditionalReportCriteria	dPSpecific Criteria :
(TpCallReportAdditionalCriteria):	
no Ans wer Dur ati on	application Timer
serviceCode	
	legID ⁹
targetAddress	
originating Address	
originalDestinationAddress	
redirecting Address	
appInfo	
callLegSessionID	
From: routeReq	To: CAP Continue With Argument
callSessionID	
response Requeste d	
targetAddress	

110 III. TomeRey	10. CAI Commut Winargumeni
callSessionID	
responseRe queste d	
targetAddress	
originating A ddress	
original Destination Address	
redirecting Address	
appInfo :	
CallAppAlerting Mechanism	alerting Pattern
CallAppNetworkAccessType	
CallA ppInter working Indicators	serviceInteractionIndicatorsTwo
CallAppTeleService	
CallAppBearerService	
CallAppPartyCategory	callingPartysCategory
PresentationAddress	genericNumbers 10

 $^{^{9}}$ the legID for both the originating and the terminating leg are required for the disconnect event 10 operator specific function if CallAppAdditionalAddress is not used to map the genericNumbers parameter

CallApp Generic Info	
CallAppAdditional Address	genericNumbers
callLegSessionID	
	suppressionOfAnnouncement
	na-Info :
	naCarrierInformation
	naOliInfo
	na Charge Number
	continueWithArgumentArgExtension :
	cug-Interlock
	cug-OutgoingAccess
	nonCug-Call

6.2.2 routeRes

routeRes is an asynchronous method which indicates that the request to route the call to the destination was successful, and indicates the response of the destination party (for example, the call was answered, not answered, refused due to busy, etc.). For every trigger that was armed in the parameter **responseRequested** of the **routeReq** a **routeRes** method may be invoked.



Figure 6-10: Call Flow for routeRes

Pre-conditions	Call routing attempted
1	If event reports have been requested, the gsmSSF sends a CAP <i>EventReportBCSM</i> to the gsmSCF
2	The gsmSCF sends an equivalent message to the SCS
3	The SCS invokes the <i>routeRes</i> method

Parameter Mapping

From: CAP EventReportBCSM	To: routeRes
	callSessionID
	eventReport :
mis c Call Info	MonitorMode
	Call Eve nt Ti me
e vent TypeB CS M legID	CallReportType (TpCallReportType, section14)
e ventS pecific InformationB CS M	AdditionalReportInfo (TpCallAdditionalReportInfo, section 14)
	callLegSessionID

6.2.3 routeErr

routeErr is an asynchronous method which indicates that the request to route the call to the destination party was unsuccessful – the call could not be routed to the destination party (for example, the network was unable to route the call, parameters were incorrect, the request was refused, etc).

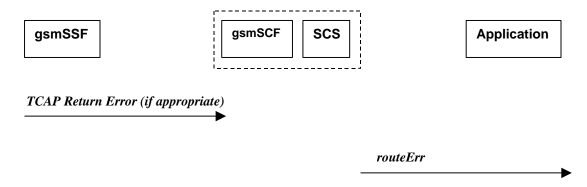


Figure 6-11: Call Flow for routeErr

Normal Operation

Two scenarios are possible

1. The gsmSCF receives a message from the gsmSSF indicating an error

Pre-conditions	Call routing attempted
1	The gsmSSF detects a call routing failure and sends an appropriate TCAP message returning an error to the gsmSCF

2	The gsmSCF sends an equivalent message to the SCS
3	The SCS detects an error with the <i>routeReq</i> method, or receives a TCAP Return Error, and invokes the <i>routeErr</i> method

2. The gs mSCF detects there is an error in the message from the SCS

Pre-conditions	Call routing attempted
1	The gsmSCF detects an error in the parameters of the internal message from the SCS requesting a <i>routeReq</i>
2	The gsmSCF sends an equivalent message to the SCS
3	The SCS invokes the <i>routeErr</i> method

Parameter Mapping

From: TCAP Return Error	To: routeErr
	callSessionID
TC-U-ERROR	error
TC-U-REJECT	
	callLegSessionID

6.2.4 release

release is a method used to request the release of the call and associated objects.



Figure 6-12: Call Flow for release

Normal Operation

Pre-conditions	Call is in progress
1	The application invokes the <i>release</i> method
2	The SCS sends an equivalent message to the gsmSCF
3	The gsmSCF invokes the CAP <i>ReleaseCall</i> operation

Parameter Mapping

From: release	To: CAP Release Call

callSessionID	
cause (TpCallReleaseCause):	
value (specified in ITU-T Q.850)	Cause
location	

6.2.5 deassignCall

deassignCall is a method that requests that the relationship between the application and the call and associated objects be de-assigned. It leaves the call in progress, however, it purges the specified call object so that the application has no further control of call processing. If a call is de-assigned that has event reports or call information reports requested, then these reports will be disabled and any related information discarded.

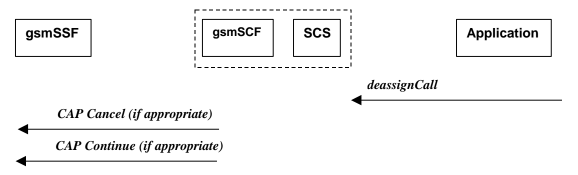


Figure 6-13: Call Flow for deassign Call

Normal Operation

Pre-conditions	
1	The application invokes the <i>deassignCall</i> method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP <i>Cancel</i> operation to the gsmSSF if there are any reports pending.
4	The gsmSCF may send a CAP <i>Continue</i> to allow the interrupted call processing to continue. This is not sent if the call has already been established.

Parameter Mapping

From: deassignCall	To: CAP Cancel
	AllRe quests
callSessionID	

From: deassignCall	To: CAP Continue
callSession ID	

6.2.6 getCallInfoReq

getCallInfoReq is an asynchronous method that requests information associated with the call to be provided at the appropriate time (for example, to calculate charging). This method must be invoked before the call is routed to a target address. The call object will exist after the call is ended if information is required to be sent to the application at the end of the call. The information will be sent after any call event report.

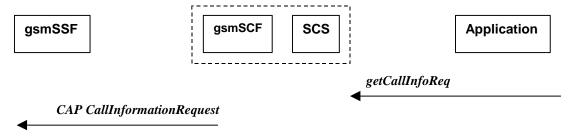


Figure 6-14: Call Flow for getCallInfoReq

Normal Operation

Pre-conditions	
1	The application invokes the <i>getCallInfoReq</i> method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP <i>CallInformationRequest</i> operation to the gsmSSF

Parameter Mapping

From: getCallInfoReq	To: CAP CallInformationRequest	
callSessionID		
	RequestedInformationTypeList	
callInfoRe quested (Tp CallInfoType):	Re queste dInformation Type	
P_CALL_INFO_UNDEFINED		
P_CALL_INFO_TIMES	callAttemptElapsedTime	
	callStopTime	
	callConnectedElapsedTime	
P_CALL_INFO_RELEASE_CAUSE	releaseCause	
P_CALL_INFO_INTERMEDIATE		
	LegID	

6.2.7 getCallInfoRes

getCallInfoRes is an asynchronous method that reports all the necessary information requested by the application, for example to calculate charging.



Figure 6-15: Call Flow for getCallInfoRes

Pre-conditions	Call is in progress
1	The gsmSCF receives a CAP <i>CallInformationReport</i> from the gsmSSF.
2	The gsmSCF sends an equivalent internal message to the SCS
3	The SCS identifies the correct application and invokes the getCallInfoRes method

Parameter Mapping

From: CAP CallInformationReport	To: getCallInfoRes
	callSessionID
requeste dInformationList	callInfoReport :
re queste dInformation Type:	Call InfoType
	P_CALL_INFO_UNDEFINED
c all Attempt El a pse d Time	P_CALL_INFO_TIMES
callStopTime	
callConnected Et apsed Time	
releaseCause	P_CALL_INFO_RELEASE_CAUSE
	P_CALL_INFO_INTERMEDIATE
requestedInformationValue:	
	Call InitiationStart Time
callStopTimeValue	Call EndTi me
	CallConnecte dTo Resource Time
	CallConnecte dTo Destination Time
releaseCauseValue	Cause
LegID	

6.2.8 getCallInfoErr

getCallInfoErr is an asynchronous method that reports that the original request was erroneous, or resulted in an error condition.



Figure 6-16: Call Flow for getCallInfoErr

Pre-conditions	The application has requested information associated with a call via the getCallInfoReq method
1	A call terminates abnormally and the gsmSSF sends an error in a TCAP message to the gsmSCF , or aborts the TCAP dialogue
2	The gsmSCF sends an equivalent message to the SCS
3	The SCS identifies the correct applications that requested the call information and invokes the <i>getCallInfoErr</i> method.

Parameter Mapping

From:	To: getCallInfoErr	
	callSessionID	
TC Primitives	error Indication	
TC-U-ABORT		
TC-P-A BORT		
TC-NOTICE		
TC-U-ERROR		
TC-L-CANCEL		
TC-U-CA NCEL		
TC-L-REJECT		
TC-R-REJECT		
TC-U-REJECT		

6.2.9 superviseCallReq

superviseCallReq is a method that is called by the application to supervise a call. The application can set a granted connection time for this call. If an application calls this method before it calls a routeReq() or a user interaction method the time measurement will start as soon as the call is answered by the B-party or the user interaction system.



Figure 6-17: Call Flow for superviseCallReq

Pre-conditions	
1	The application invokes the superviseCallReq method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP ApplyCharging message to the gsmSSF

Parameter Mapping

Fro m: superviseCallReq	To: CAP ApplyCharging
callSessionID	
	AchBillingCharging Characteristics :
time	timeDurationCharging - maxCallPeriodDuration
	- tariffS witch Interval
treatment (TpCallSuperviseTreatment) :	time Duration Charging
P_CALL_SUPERVISE_RELEASE	- release If duration Exceeded
P_CALL_SUPERVISE_RESPOND	
P_CALL_SUPERVISE_APPLY_TONE	- tone
	PartyToCharge

6.2.10 superviseCallRes

superviseCallRes is an asynchronous method that reports a call supervision event to the application.



Figure 6-18: Call Flow for superviseCallRes

Pre-conditions	The application has invoked the supervise Call method
1	The gsmSCF receives an CAP ApplyChargingReport from the gsmSSF
2	The gsmSCF sends an equivalent internal message to the SCS
3	The SCS identifies the correct application and invokes the <i>superviseCallRes</i> method.

Parameter Mapping

From: CAP Apply Charging Report	To: superviseCallRes
	callSessionID
CallResult	report (Tp CallSuperviseReport):
- CallReleasedAtTcpExpiry	- P_CALL_SUPERVISE_TIMEOUT
- CallActive	- P_CALL_SUPERVISE_CALL_ENDED
	- P_CALL_SUPERVISE_TONE_APPLIED
	- P_CALL_SUPERVISE_UI_FINISHED
CallResult	usedTime
- Time Information	
CallResult	
- PartyToCharge	

6.2.11 superviseCallErr

superviseCallErr is an asynchronous method that reports a call supervision error to the application.

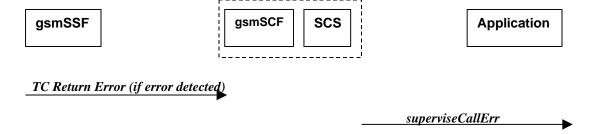


Figure 6-19: Call Flow for superviseCallErr

Normal Operation

Pre-conditions	The application has requested information associated with a call via the superviseCallReq
	method

1	A call terminates abnormally and the gsmSSF sends an error in a TCAP message to the gsmSCF
	, or aborts the TCAP dialogue
2	The gsmSCF sends an equivalent message to the SCS
3	The SCS identifies the correct applications that requested the call information and invokes the <i>superviseCallErr</i> method.

Parameter Mapping

From:	To: superviseCallErr
	callSessionID
TC Primitives	error Indication
TC-U-ABORT	
TC-P-A BORT	
TC-NOTICE	
TC-U-ERROR	
TC-L-CANCEL	
TC-U-CA NCEL	
TC-L-REJECT	
TC-R-REJECT	
TC-U-REJECT	

6.2.12 setAdviceOfCharge

setAdviceOfCharge is a method that allows the application to determine the charging information that will be send to the end-users terminal.



Figure 6-20: Call Flow for setAdviceOfCharge

Normal Operation

Pre-conditions	
1	The application invokes the setAdviceOfCharge method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP SendChargingInformation message to the SSF

Parameter Mapping

From: setAdviceOfCharge	To: CAP SendChargingInformation
callSessionID	
aOCInfo:	SCIBillingChargingCharateristics
- CurrentCAI	aO CBeforeAnswer
	aOCInitial
	- or -
	SCIBillingChargingCharateristics
	aO CAfter Ans wer
	c A I- GS M0224
- NextCAI	SCIBillingChargingCharateristics
	aOCBeforeAnswer
	aO CS ubs equent
	cAI-GS M0224
tariffS witch	SCIBillingChargingCharateristics
	aO CBeforeAnswer
	aOCSubsequent
	tariffS witch Inter val
	- or -
	SCIBillingChargingCharateristics
	aO CAfter Ans wer
	tariffS witchInter val
	partyToCharge

6.2.13 setCallChargePlan

setCallChargePlan is a method that allows the application to include charging information in network generated CDR.

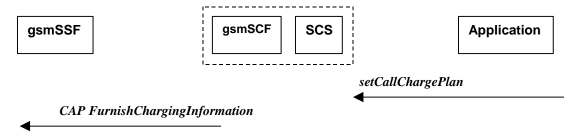


Figure 6-21: Call Flow for setCallChargePlan

Pre-conditions	
1	The application invokes the setCallChargePlan
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP FurnishChargingInformation message to the SSP

Parameter Mapping

From: setCallChargePlan	To: CAP FurnishChargingInformation
callSessionID	
callChargePlan	FCIBillingChargingCharacteristics
ChargeOrderType (choice)	fCIB CCCAMELse quence1
ChargePerTime	freeFormatData
InitialCharge	
CurrentChargePerMinute	
NextChargePerMi nute	
NetworkCharge	
Currency	
A ddi tional Info	
	FCIBillingChargingCharacteristics
	fCIB CCCAMELse quence1
	partyToCharge
	FCIBillingChargingCharacteristics
	fCIB CCCAMELse quence1
	appendFreeFormatData

An alternative scenario would be to map setCallChargePlan method to the CAP ApplyCharging protocol operation.

6.2.14 callFaultDetected

callFaultDetected indicates to the application that a fault has been detected in the call.



Figure 6-22: Call Flow for callFaultDetected

Pre-conditions	A call exists and the SCS detects an error. No <i>routeReq</i> method has been invoked yet.
1	The gsmSSF may detect a fault and sends an appropriate dialogue error message to the gsmSCF
2	The gsmSCF may detect a fault an send an error message to the SCS
3	The SCS detects a fault and invokes the <i>callFaultDetected</i> method
4	The SCS sends an equivalent message to the gsmSCF if appropriate
5	The gsmSCF sends a CAP <i>ReleaseCall</i> if appropriate

Parameter Mapping

From: <i>Dialogue Error</i>	To: callFaultDetected
	callSessionID
TC_U_ABORT	fault

6.2.14a callEnded

callEnded will be invoked when the call has ended. Furthermore, the operation contains an indication on the reason why the call has been ended. Also the operation will always be invoked when the call has ended and not only when the application has requested its interest in this event.

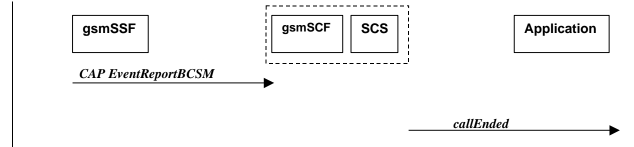


Figure 6-23: Call Flow for callEnded

Normal Operation

Pre-conditions	There is an application monitoring the call in some way.
1	The gsmSSF detects a release from the calling or called party leg. CAP eventReportBCSM is sent if requested by the gsmSCF The BCSM event indicated may be either abandon or disconnect depending on the phase of the call.

2	The gsmSCF sends an equivalent message to the SCS
3	The SCS invokes the <i>callEnded</i> method.

Parameter Mapping

From: CAP EventReportBCSM	To: callEnded
	callSessionID
e vent TypeB CS M	
	report
legID	callLegSessionID
e ventS pecific InformationB CS M:	cause
releaseCause	
miscCall Info	

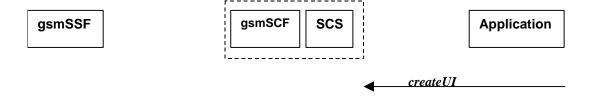
7 Generic Message Transfer Service CAMEL Call Flows

7.1 User Interaction

The User Interaction interface is used by applications to interact with end users. The API only supports Call User Interaction.

7.1.1 createUI

createUI is a method that is used to create a new (non call related) user interaction object.



Note: There are no associated CAP call flows

Figure 7-1: Call Flow for createUI

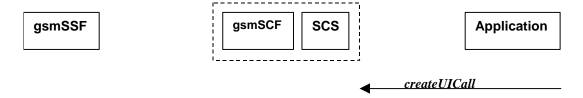
Normal Operation

Pre-conditions	The application has been instructed to initiate a non call related User Interaction
1	The application invokes the <i>createUI</i> method
2	The SCS creates a new UI object

None.

7.1.2 createUlCall

createUICall is a method that is used to create a new call related user interaction object.



Note: There are no associated CAP call flows

Figure 7-2: Call Flow for createUlCall

Normal Operation

Pre-conditions	The application has been requested to initiate a call related User Interaction	
1	The application invokes the <i>createUICall</i> method	
2	The SCS creates a new <i>UICall</i> object	

Parameter Mapping

None.

7.1.3 enableUINotification

enableUINotification is a method that enables the reception of a user initiated user interaction.

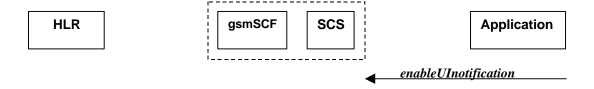


Figure 7-3: Call Flow for enableUINotification

Normal Operation

Pre-conditions	An agreement is established between the network operator and the service provider for the event	
	notification to be enabled	
1	The application invokes the <i>enableUINotification</i> method	
2	The SCS stores the request.	

None.

7.1.4 disableUINotification

disableUINotification is a method that allows the application to remove notification for UI related actions previously set.

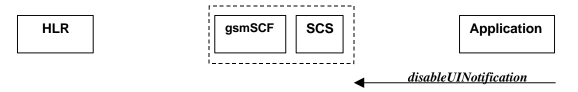


Figure 7-4: Call Flow for disable UINotification

Normal Operation

Pre-conditions	An agreement is established between the network operator and the service provider for the event notification to be disabled	
1	The application invokes the <i>disableUINotification</i> method	
2	The request is disabled in the SCS.	

Parameter Mapping

None.

7.1.5 userInteractionEventNotify

userInteractionEventNotify is a method that notifies the application of a user initiated request for user interaction.

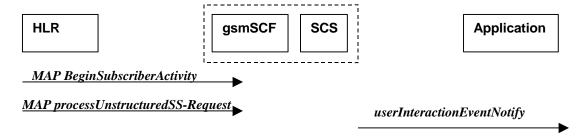


Figure 7-5: Call Flow for userInteraction EventNotify

1.Normal Operation

Pre-conditions	
1	The gsmSCF receives a MAP <i>processUnstructuredSS-Request</i> message from the HLR. This operation may be preceded by MAP <i>beginSubscriberActivity</i> ¹¹ .
2	The gsmSCF sends an equivalent internal message to the SCS

 $^{11\,\}mbox{The MAP}$ beginSubscriberActivity is sent in case of MAP version 1.

3	The SCS identified the correct application that enable the notification request from the subscriber	
	and invokes the <i>userInteractionEventNotify</i> method	

From: processUnstructuredSS-Request	To: userInteractionEventNotify
	ui
	eventInfo (Tp CallEventInfo):
msisdn	Originating Address
	DestinationAddress
	ServiceCode
	DataTypeIndication
ussd-DataCodingScheme	DataString
ussd-String	
	assignmentID
	appInterface (output)

7.1.6 userInteractionAborted

userInteractionAborted is a method that indicates to the application that the User Interaction service instance has terminated or closed abnormally. No further communication will be possible between the User Interaction service instance and the application.



Figure 7-6: Call Flow for userInteractionAborted (scenario 1)

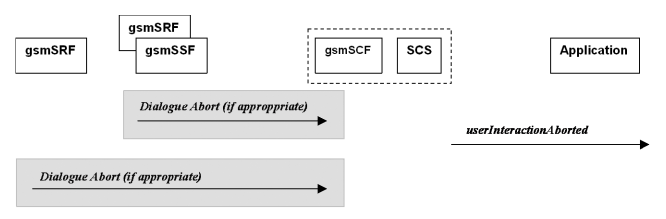


Figure 7-7: Call Flow for userInteractionAborted (scenario 2)

None.

7.1.7 userInteractionNotificationInterrupted

userInteractionNotificationInterrupted is a method that indicates to the application that all user interaction event notifications have been temporarily interrupted.

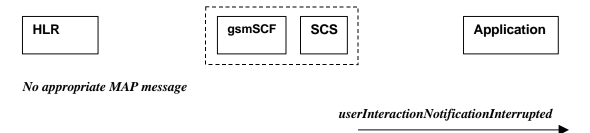


Figure 7-8: Call Flow for userInteractionNotificationInterrupted

Normal Operation

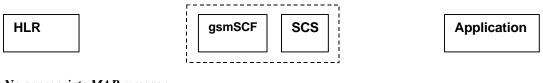
Pre-conditions	User interaction event notifications have been enabled using the <i>enableUINotification</i> method on the UIManager interface	
1	The SCS has detected, or has been informed of, a fault which prevents further user interaction events from being notified	
2	The SCS invokes the userInteractionNotificationInterrupted method	

Parameter Mapping

None.

7.1.8 userInteractionNotificationContinued

userInteractionNotificationContinued is a method that indicates to the application that user interaction event notifications will again be possible.



No appropriate MAP message

userInteractionNotificationContinued

Figure 7-9: Call Flow for userInteractionNotificationContinued

Normal Operation

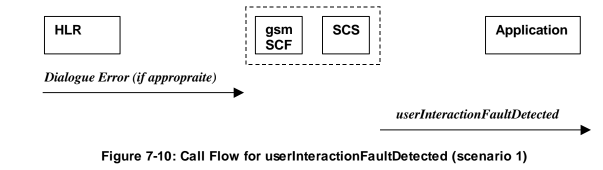
Pre-conditions	User interaction event notifications have been interrupted and userInteractionNotificationInterrupted method has been invoked.
1	The SCS detects that user interaction event notifications are again possible.
2	The SCS invokes the <i>userInteractionNotificationContinued</i> method.

Parameter Mapping

None.

7.1.9 userInteractionFaultDetected

userInteractionFaultDetected is a method that indicates to the application that a fault has been detected in the user interaction. This method is invoked e.g. if the call has been deassigned.



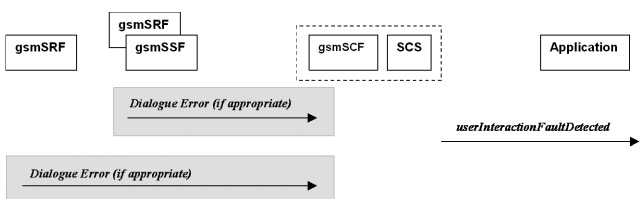


Figure 7-11: Call Flow for userInteractionFaultDetected (scenario 2)

Normal Operation

Three Alternatives have been identified

1. USSD based interaction between the MS and the gsmSCF

Pre-conditions	USSD interaction is in progress and a dialogue is running between the HLR and gsmSCF	
1	The gsmSCF detects or receives an indication that the there is an error in the user interaction	
2	The gsmSCF sends an equivalent internal message to the SCS	
3	The SCS invokes the <i>userInteractionFaultDetected</i> method to the appropriate application	

2. Interaction between a gsmSRF internal to the gsmSSF and the gsmSCF

Pre-conditions	User interaction is in progress between the gsmSRF and the gsmSCF	
1	The gsmSCF detects or receives an indication that there is an error in the user interaction	
2	The gsmSCF sends an equivalent internal message to the SCS	
3	The SCS invokes the <i>userInteractionFaultDetected</i> method to the appropriate application	

3. Interaction between a gsmSRF and the gsmSCF

Pre-conditions	User interaction is in progress between the gsmSRF and the gsmSCF	
1	The gsmSCF detects or receives an indication that the there is an error in the user interaction	
2	The gsmSCF sends an equivalent internal message to the SCS	
3	The SCS invokes the <i>userInteractionFaultDetected</i> method to the appropriate application	

Parameter Mapping

From: Dialogue Error	To: userInteractionFaultDetected
	userInteractionIdentifier
	fault
ReturnError	

7.1.10 sendInfoReq

sendInfoReq is an asynchronous method that sends information to the user.

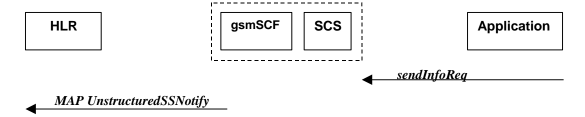


Figure 7-12: Call Flow for sendInfoReq (scenario 1)

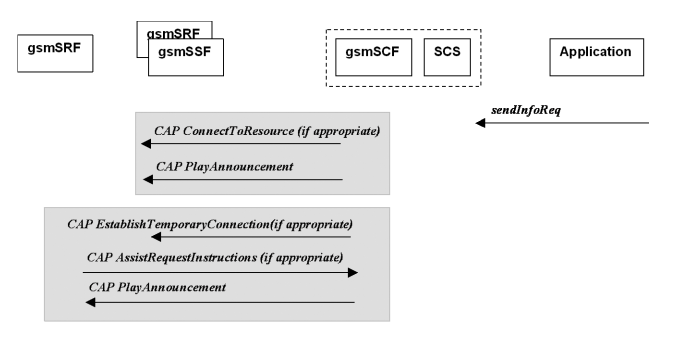


Figure 7-13: Call Flow for sendInfoReq (scenario 2)

Three Alternatives have been identified

1. USSD based interaction between the MS and the gsmSCF

Pre-conditions	USSD interaction
1	The application invokes the sendInfo method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a MAP <i>UnstructuredSS-Notify</i> message to the HLR. If process UnstructuredSS-Request was previously received its result component may be sent containing ussd-DataCodingScheme and ussd-String.
	Note: For call-related USSD cases, the USSD is sent to the calling party.

2. Interaction between a gsmSRF internal to the gsmSSF and the gsmSCF

Pre-conditions	
1	The application invokes the sendInfoReq method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF is aware of a gsmSRF internal to the gsmSSF. The gsmSCF sends CAP ConnectToResource, and CAP PlayAnnouncement messages the gsmSSF
	Note: The user interaction shall apply to all parties connected to the call segment for the user interactions initiated by the connectToResource and establishTemporaryConnection operations.

3. Interaction between a gsmSRF internal to the gsmSSF and the gsmSCF

Pre-conditions	
1	The application invokes the <i>sendInfoReq</i> method

2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF is aware of an external gsmSRF. The gsmSCF sends CAP EstablishTemporaryConnection message the gsmSSF.
4	On receipt of the CAP <i>AssistRequestInstructions</i> message from the gsmSRF, the gsmSCF sends the CAP <i>PlayAnnouncement</i> message to the gsmSRF. Note: The user interaction shall apply to all parties connected to the call segment for the user interactions initiated by the <i>connectToResource</i> and <i>establishTemporaryConnection</i> operations.

From: sendInfoReq	To: MAP unstructuredSS-Notify
userInteractionSessionID	
info (choice)	
infoID	
infoData	ussd-DataCodingScheme
	ussd-String
infoAddress	
vari a ble In fo Set	
repeatIndicator	
responseRe queste d	
assignmentID	
	alertingPattern
	ms is dn

From: sendInfoReq	To: CAP PlayAnnouncement
userInteractionSessionID	
info (choice)	InformationToSend (choice)
infoID	inbandInfo
	messageID (choice)
	elementaryMessageID
	text
	messageContent
	attri butes
	elementaryMessageIDs
	vari a ble Message
	elementar y Message ID
	variableParts (sequence of the following choices)

	integer number time date price number Of Repetitions duration inter val tone
	duration
infoData	
infoAddress	
vari able InfoSet	The contents are directly mapped to variableParts above
variablePartInteger	
variablePartAddress	
variablePartTime	
variablePartDate	
variablePartPrice	
repeatIndicator	This integer value is directly mapped to number OfRe petitions above
	disconnectFromIPForbidden (according to responseRequested)
responseRequested	requestAnnounce ment Complete
assignmentID	

7.1.11 sendInfoRes

sendInfoRes is an asynchronous method that informs the application about the start or the completion of a *sendInfoReq()*. This response is called only if the application has requested a response.

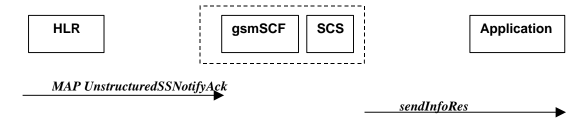


Figure 7-14: Call Flow for sendInfoRes (scenario 1)

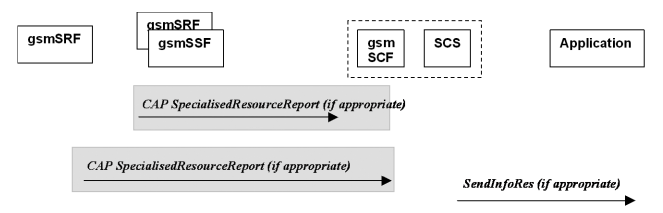


Figure 7-15: Call Flow for sendInfoRes (scenario 2)

Three Alternatives have been identified

1. USSD based interaction between the MS and the gsmSCF

Pre-conditions	The application has previously invoked the <i>sendInfoReq</i> method and has requested a notification
1	The gsmSCF receives an MAP unstructured SS-Notify acknowledgement message from the HLR
2	The gsmSCF sends an equivalent internal message to the SCS
3	The SCS identifies the correct application and invokes the <i>sendInfoRes</i> method

2. Interaction between a gsmSRF internal to the gsmSSF and the gsmSCF

Pre-conditions	The application has previously invoked the <i>sendInfoReq</i> method and has requested a notification
1	The gsmSCF receives a CAP <i>SpecialisedResourceReport</i> message from the gsmSSF indicating
	that the announcement has been played to the subscriber
2	The gsmSCF sends an equivalent internal message to the SCS
3	The SCS identifies the correct application and invokes the <i>sendInfoRes</i> method

3. Interaction between a gsmSRF internal to the gsmSSF and the gsmSCF

Pre-conditions	The application has previously invoked the <i>sendInfoReq</i> method and has requested a notification
1	The gsmSCF receives a CAP SpecialisedResourceReport message from the gsmSRF indicating
	that the announcement has been played to the subscriber
2	The gsmSCF sends an equivalent internal message to the SCS
3	The SCS identifies the correct application and invokes the <i>sendInfoRes</i> method

From: CAP SpecialisedResourceReport	To: sendInfoRes
	userInteractionSessionID
	assignmentID
	response

7.1.12 sendInfoErr

sendInfoErr is an asynchronous method that indicates that the request to send information was unsuccessful.

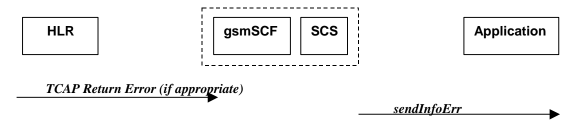


Figure 7-16: Call Flow for sendInfoErr (scenario 1)

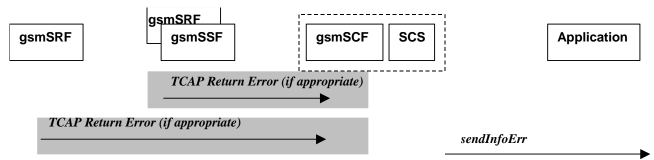


Figure 7-17: Call Flow for sendInfoErr (scenario 2)

Normal Operation

For:

- 1. USSD based interaction between the MS and the CSE
- 2. Interaction between a gsmSRF internal to the gsmSSF and the CSE
- 3. Interaction between a gsmSRF internal to the gsmSSF and the CSE

Pre-conditions	The application has previously invoked the <i>sendInfoReq</i> method
1	The gsmSCF receives a message from the either the HLR, the gsmSSF or the gsmSRF indicating an error in the previous <i>sendInfoReq</i> method. Alternatively the gsmSCF may internal detect that the application has incorrectly sent the information
2	The gsmSCF sends an equivalent internal message to the SCS
3	The SCS identifies the correct application and invokes the <i>sendInfoErr</i> method

From: TCAP Return Error	To: sendInfoErr
	userInteractionSessionID
InvokeID	assignmentID
Error	error

7.1.13 sendInfoAndCollectReq

sendInfoAndCollectReq is an asynchronous method that plays an announcement or sends other information to the user and collects some information from the user. The announcement usually prompts for a number of characters (for example, these are digits or text strings such as "YES" if the user's terminal device is a phone).

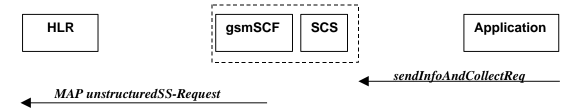


Figure 7-18: Call Flow for sendInfoAndCollectReq (scenario 1)

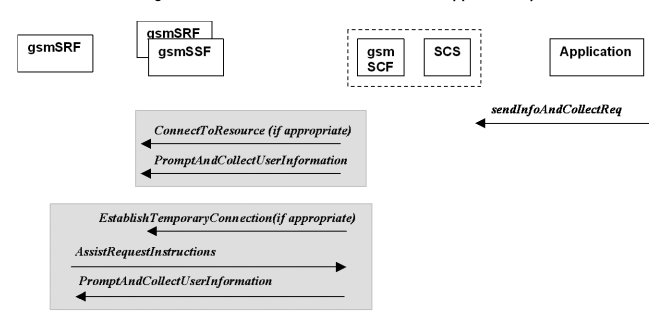


Figure 7-19: Call Flow for sendInfoAndCollectReq (scenario 2)

Normal Operation

Three Alternatives have been identified

1. USSD based interaction between the MS and the gsmSCF

Pre-conditions	USSD interaction
1	The application invokes the sendInfoAndCollectReq method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a MAP unstructuredSS-Request message.

2. Interaction between a gsmSRF internal to the gsmSSF and the gsmSCF

Pre-conditions	
1	The application invokes the sendInfoAndCollectReq method

2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF is aware of a gsmSRF internal to the gsmSSF. The gsmSCF sends CAP ConnectToResource and PromptAndCollectUserInformation messages the gsmSSF

3. Interaction between a gsmSRF internal to the gsmSSF and the gsmSCF $\,$

Pre-conditions	
1	The application invokes the sendInfoAndCollectReq method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF is aware of an external gsmSRF. The gsmSCF sends CAP EstablishTemporaryConnection, message the gsmSSF.
4	On receipt of the CAP <i>AssistRequestInstructions</i> message from the gsmSRF, the gsmSCF sends the CAP <i>PromptAndCollectUserInformation</i> message to the gsmSRF

From: sendInfoAndCollectReq	To: MAP unstructuredSS-Request
userInteractionSessionID	
info (choice)	
infoID	
infoData	ussd-DataCodingScheme
	ussd-String
infoAddress	
vari able Info	
criteria	
responseRequested	
	alertingPattern
	msis dn
assignmentID	

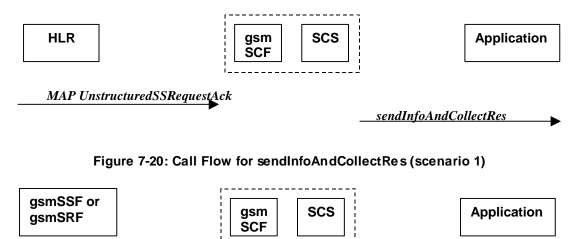
From: sendInfoAndCollectReq	To: CAP PromptAndCollectUserInformation
userInteractionSessionID	
	disconnectFromIPForbidden (always true)
info (choice)	
infoID	
	InformationToSend (choice)
	inbandInfo
	messageID (choice)

	elementaryMessageID
	text
	messageContent
	attri butes
	elementaryMessageIDs
	vari a ble Message
	elementary Message ID variable Parts (sequence of the following choices) integer number time date price number Of Repetitions duration
	inter val
	tone
	tone ID
	duration
infoData	
infoAddress	
vari able Info	The contents are directly mapped to variableParts above
variablePartInteger	
vari able Part Address	
variablePartTime	
variablePartDate	
vari able Part Price	
criteria	collectedInfo
	collecte dDigits
min Leng th	minimumNbOfDigits
maxLength	maximumNbOfDigits
en dS e quence	endOfRe plyDigit
	cancelDigit
	startDigit
start Time out	firstDigitTimeOut

	errorTreatment
	interruptable Ann Ind
	voice In for mation
	voiceBack
responseRe queste d	
assignmentID	

7.1.14 sendInfoAndCollectRes

sendInfoAndCollectRes is an asynchronous method that returns the information collected to the application.



TCAP ReturnResult – Received Information

sendInfoAndCollectRes

Figure 7-21: Call Flow for sendInfoAndCollectRes (scenario 2)

Normal Operation

Two Alternatives have been identified

1. USSD based interaction between the MS and the gsmSCF

Pre-conditions	The application has invoked a sendInfoAndCollectReq()
1	The gsmSCF receives a MAP <i>UnstructuredSS-Request acknowledgement</i> message from the HLR
2	The gsmSCF sends an equivalent internal message to the SCS
3	The SCS invokes the <i>sendInfoAndCollectRes</i> method to the correct applications

2. Interaction with an gsmSRF internal to gsmSSF or external

Pre-conditions	The application has invoked a sendInfoAndCollectReq()
1	The gsmSCF receives a TCAP ReturnResult from the gsmSSF or the gsmSRF depending on whether a direct or indirect gsmSRF is used containing the Received Information.
2	The gsmSCF sends an equivalent internal operation to the SCS

3	The SCS identifies the correct application instance and invokes the <i>sendinfoAndCollectRes</i>
	method

From: MAP unstructuredSS-Request acknowledgement	To: sendInfoAndCollectRes
	T 4 4 C 1 TD
	userInteractionSessionID
	assignmentID
	response
ussd-DataCodingScheme	info
ussd-String	

From: TCAP Return Result (Received Information)	To: sendInfoAndCollectRes
	userInteractionSessionID
	assignmentID
	response
DigitsResponse	info (only the digits are mapped)

7.1.15 sendInfoAndCollectErr

sendInfoAndCollectErr is an asynchronous method that indicates that the request to send information and collect a response was unsuccessful.

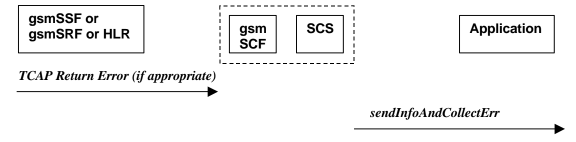


Figure 7-22: Call Flow for sendInfoAndCollectErr

Normal Operation

Two Alternatives have been identified

1. USSD based interaction between the MS and the gsmSCF

Pre-conditions	The application has invoked a sendInfoAndCollectReq()
1	The gsmSCF detects an error in the <i>sendInfoAndCollectReq</i> method or receives a message form the HLR indicating an error that there is an error in <i>sendInfoAndCollectReq</i> method
2	The gsmSCF sends an equivalent internal message to the SCS
3	The SCS invokes the sendInfoAndCollectErr method to the correct application

2. Interaction with an gsmSRF internal to gsmSSF or external gsmSRF

Pre-conditions	The application has invoked a sendInfoAndCollectReq()
1	The gsmSCF either detects and error or receives a TCAP <i>Error</i> from the gsmSSF or the gsmSRF depending on whether a direct or indirect gsmSRF is used
2	The gsmSCF sends an equivalent internal operation to the SCS
3	The SCS identifies the correct application instance and invokes the <i>sendInfoAndCollectErr</i> method

Parameter Mapping

From: TCAP Return Error	To: sendInfoAndCollectErr
	userInteractionSessionID
	assignmentID
error	error

7.1.16 release

release is a method that requests that the relationship between the application and the user interaction object be released. It causes the release of the used user interaction resources and interrupts any ongoing user interaction.

Call Flow

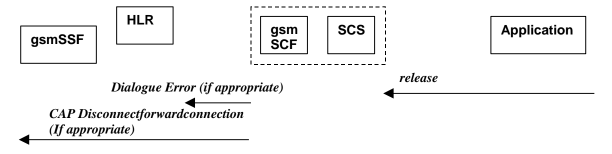


Figure 7-23: Call Flow for release

Normal Operation

Two Alternatives have been identified

1. USSD based interaction

Pre-conditions	The gsmSCF has an open dialogue with the HLR
1	The application invokes a <i>release</i>
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a TCAP Abort message to the HLR if appropriate.

2. Interaction with a gsmSRF internal to gsmSSF or external gsmSRF $\,$

Pre-conditions	The application has previously invoked the <i>sendInfoAndCollectErr</i> . The gsmSCF is waiting for	
	a response form the user	
1	The application invokes a release	

2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP <i>DisconnectForwardConnection</i> to the gsmSSF

From: release	To: Dialogue Error
userInteractionSessionID	
	TC-U-ABORT
	TC-P-ABORT

From: release	To: CAP DisconnectForwardConnection
userInteractionSessionID	

7.1.17 abortActionReq

abortActionReq is an asynchronous method that aborts a user interaction operation, e.g. a *sendInfoReq*, from the specified call. The call remains otherwise unaffected. The user interaction call service interrupts the current action on the specified call.

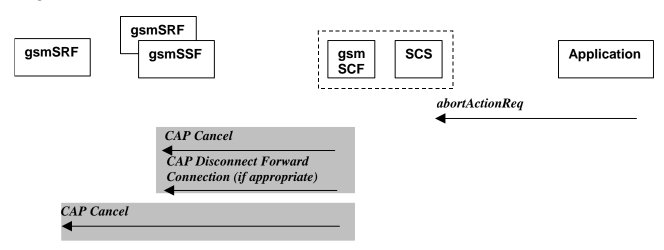


Figure 7-24: Call Flow for abortActionReq

Normal Operation

Pre-conditions	The application has previously invoked e.g. the <i>sendInfoAndCollectReq</i> . The gsmSCF is waiting for a response form the user
1	The application invokes a abortActionReq
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP <i>Cancel</i> message to the gsmSSF or the gsmSRF as appropriate and may send a CAP <i>DisconnectForwardConnection</i> to the gsmSSF if appropriate

From: abortActionReq	To: CAP Cancel

userInteractionSessionID	
assignmentID	InvokeID
	allRe quests

7.1.18 abortActionRes

abortActionRes is an asynchronous method that confirms that the request to abort a user interaction operation on a call was successful.

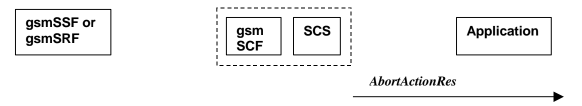


Figure 7-25: Call Flow for abortActionRes

There is no equivalent CAP/MAP mapping message

Normal Operation

Pre-conditions	The application has previously invoked the <i>abortActionReq</i> . The gsmSCF has sent the necessary
	instruction to the gsmSSF or the gsmSRF and is running a timer awaiting for any possible error
	return message. This timer expires and no errors are returned
2	The gsmSCF determines that the CAP <i>Cancel</i> operation was successful. The gsmSCF sends an
	equivalent internal message to the SCS
3	The SCS invokes the <i>abortActionRes</i> method to the appropriate application.

7.1.19 abortActionErr

abortActionErr is an asynchronous method that indicates that the request to abort a user interaction on a call resulted in an error.

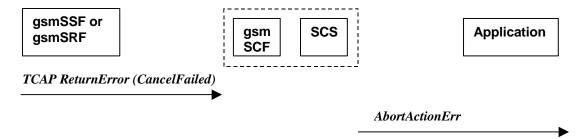


Figure 7-26: Call Flow for abortActionErr

From: TCAP error primitive	To: abortActionErr
	userInteractionSessionID

	assignmentID
	error
TC-U-ERROR	

8 Generic Message Transfer Service WAP Call Flows

8.1 User Interaction

No mapping of parameters is defined for the case where the sending of information is realised via W GP/WPP. The reason for this is that the WAP Forum does not specify a mapping either from the Push Access Protocol (used between Application Server and W GP/WPP) onto the Push Over-the-Air Protocol (used between W GP/WPP and terminal).

8.1.1 sendInfoReq

When the sendInfoReq is used to send a text message (e.g. URL or textual notification) to the terminal, the SCS can use the WAP Gateway/Push Proxy (WGP/WPP) as underlying mechanism to deliver the message to the terminal.

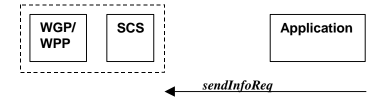


Figure 8-1: Call Flow for sendInfoReq

Normal Operation

1. Sending of messages via the WGP/WPP

Pre-conditions	
1	The application invokes the sendInfoReq method
2	The SCS sends an equivalent internal message to the WGP/WPP

8.1.2 sendInfoRes

sendInfoRes is an asynchronous method that informs the application about the start or the completion of a **sendInfoReq**(). This response is called only if the application has requested a response.

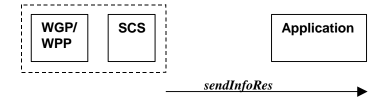


Figure 8-2: Call Flow for sendInfoRes

1. Sending of messages via the WGP/WPP

Pre-conditions	The application has previously invoked the <i>sendInfoReq</i> method and has requested a notification
1	The SCS receives an internal message from the WGP/WPP
2	The SCS identifies the correct application and invokes the <i>sendInfoRes</i> method

8.1.3 sendInfoErr

sendInfoErr is an asynchronous method that indicates that the request to send information was unsuccessful.



Figure 8-3: Call Flow for sendInfoRes

Normal Operation

1. Sending of messages via the WGP/WPP

Pre-conditions	The application has previously invoked the <i>sendInfoReq</i> method
1	The WGP/WPP sends an internal message to the SCS
2	The SCS identifies the correct application and invokes the <i>sendInfoErr</i> method

9 User Status Service CAMEL Flows

The User Status (US) interface class allows applications to obtain the status of mobile telephony users.

9.1 triggeredStatusReportingStartReq

TriggeredStatusReportingStartReq is a method that is used to subscribe to triggered user status notifications so that events can be sent to the application.

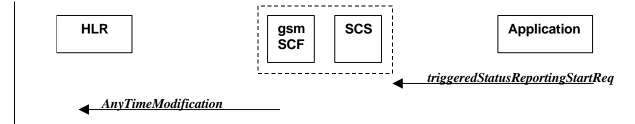


Figure 9-1: Call Flow for triggeredStatusReportingStartReq

Normal Operation

Pre-conditions	An agreement is established between the network operator and the service provider for the event notification to be enabled
1	The application invokes the <i>triggeredStatusReportingStartReq</i> method
2	The gsmSCF sends a MAP <i>AnyTimeModification</i> to the HLR in order to activate the CAMEL Subscription Information (M-CSI). In case the Status Report is requested for multiple users, multiple ATM requests are sent to the HLR.

From: triggeredStatusReportingStartReq	To: MAP Any Time Modification
appStatus	
users	subscriber Identity modification Instruction in modification RequestFor- CSI has value 'activate', for M-CSI (Mobility CAMEL Subscription Information)
assignmentID	gsmSCF-Address

9.2 triggeredStatusReportingStop

triggeredStatusReportingStop is a method that is used by the application to disable triggered user status notifications.

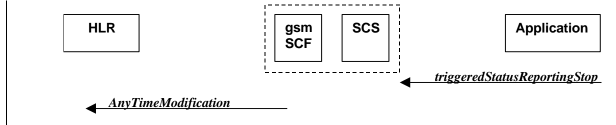


Figure 9-2: Call Flow for triggeredStatusReportingStop

Normal Operation

Pre-conditions	An agreement is established between the network operator and the service provider for the status notification to be disabled
1	The application invokes the triggeredStatusReportingStop method
2	The gsmSCF sends a MAP <i>AnyTimeModificaitonRequest</i> to the HLR in order to de-activate the CAMEL Subscription Information (M-CSI). In case stopping Status Reporting is requested for multiple users, multiple ATM requests are sent to the HLR.

From: triggeredStatusReportingStop	To: MAP Any Time Modification
stopRe quest	subscriberIdentity

assignmentID	(either extracted from assignmentID,
stopScope	or mapped from 'users')
users	modificationInstruction in modificationRequestFor- CSI has value 'deactivate', for M-CSI (Mobility CAMEL Subscription Information)
	gsmSCF-Address

9.3 statusReportReq

statusReportReq is a method that is used by the application to request a user status report. Note that this can be requested for multiple users at the same time.

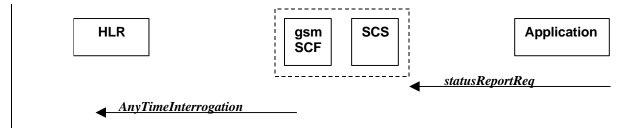


Figure 9-3: Call Flow for statusReportReq

Normal Operation

Pre-conditions	
1	The application invokes the <i>statusReportReq</i> method
2	The gsmSCF sends a MAP Any TimeInterrogateRequest to the HLR in order to request the subscriber status In case the Status Report is requested for multiple users, multiple ATI requests are sent to the HLR.

Parameter Mapping

From: statusReportReq	To: MAP Any TimeInterrogation
	Invoke id
appStatus	
users	subscriberIdentity
	requestedInfo (sequence of optional indicators, of which only subscriberState is present)
	gsmSCF-Address
assignmentID	

9.4 statusReportRes

statusReportRes is a method that is used by the HLR/SCS towards the application, in response to an earlier request for a user status report. Note that this can be requested for multiple users at the same time.

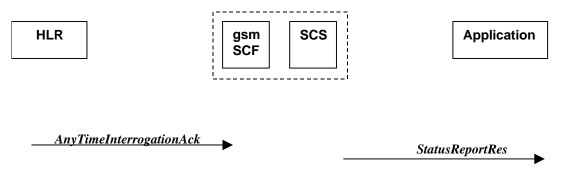


Figure 9-4: Call Flow for statusReportRes

Pre-conditions	The application has invoked a <i>statusReportReq</i> method, and this request has been forwarded to the HLR.
1	The HLR sends a MAP <i>AnyTimeInterrogationAck</i> to the HLR/SCS in response to the earlier request.
2	The gsmSCF/SCS respond to the application via <i>StatusReportRes</i> . In case the Status Report was requested for multiple users, multiple ATI acknowledgements are collected in the gsmSCF/SCS before a response is sent back to the Application.

Parameter Mapping

To: statusReportRes	From: MAP A ny Time Interrogation Ack
	Invoke id
assignmentID	
status	
userID	
status Code	
	subscriberInfo (sequence of optional parameters, of which only subscriberState present)
status	subscri berState

9.5 triggeredStatusReport

triggeredStatusReport is a method that is used to notify the application of the arrival of a requested user status report event.

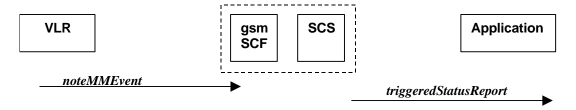


Figure 9-5: Call Flow for triggeredStatusReport

Pre-conditions	The Application has requested triggeredStatusReporting
1	The VLR sends a MAP <i>noteMM-Event</i> message to the CSE/SCS
2	The SCS sends a <i>triggeredStatusReport</i> to the Application

Parameter Mapping

To triggeredStatusReport	From: MAP noteMM-Event
status	
userID	msisdn
status Code	
status	e vent-Met
	service Key
	imsi
assignmentID	

10 User Status Service core-MAP Flows

The User Status (US) interface class allows applications to obtain the status of mobile telephony users.

10.1 statusReportReq

statusReportReq is a method that is used by the application to request a user status report. Note that this can be requested for multiple users at the same time

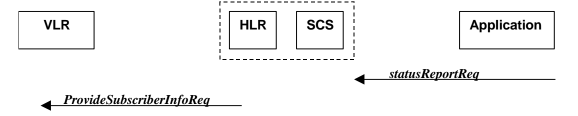


Figure 10-1: Call Flow for statusReportReq

Normal Operation

Pre-conditions	
1	The application invokes the statusReportReq method
2	The HLR sends a MAP <i>ProvideSubscriberInfoRequest</i> to the VLR in order to request the subscriber status In case the Status Report is requested for multiple users, multiple PSI requests are sent to the VLR.

From: statusReportReq	To: MAP ProvideSubscriberInfo
	Invoke id
appStatus	
users	imsi (deduced from information in 'users')
	requestedInfo (sequence of optional indicators, of which only subscriberState is present)
assignmentID	

10.2 statusReportRes

statusReportRes is a method that is used by the HLR/SCS towards the application, in response to an earlier request for a user status report. Note that this can be requested for multiple users at the same time

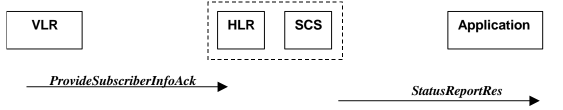


Figure 10-2: Call Flow for statusReportRes

Normal Operation

Pre-conditions	The application has invoked a <i>statusReportReq</i> method, and this request has been forwarded to
	the VLR.
1	The VLR sends a MAP <i>ProvideSubscriberInfoAck</i> to the HLR/SCS in response to the earlier
	request.
2	The HLR/SCS respond to the application via <i>StatusReportRes</i> .
	In case the Status Report was requested for multiple users, multiple PSI acknowledgements are
	collected in the HLR/SCS before a response is sent back to the Application.

To: statusReportRes	From: MAP <i>ProvideSubscriberInfoAck</i>
	Invoke id
assignmentID	
status	
userID	
statusCode	
	subscriberInfo (sequence of optional parameters, of which only subscriberState present)
status	subscri berState

11 Network User Location Call Flows

The Network User Location (NUL) provides location information, based on network-related information

Using the NUL functions, an application programmer can request the VLR number, the Location Area Identifier, geodetic Location Information and the Cell Global Identification and other mobile telephony specific location information, if the network is able to support the corresponding capability

11.1 locationReportReq

locationReportReq is a method used by the application to request for mobile-related location information on one or several users 12.

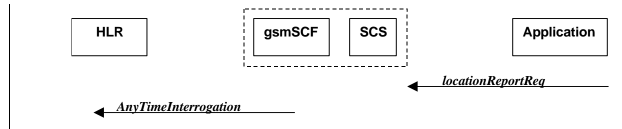


Figure 11-1: Call Flow for locationReportReq

Normal Operation

Pre-conditions	An agreement is established between the network operator and the service provider for the locationReportReq to be enabled
1	The application invoked the <i>locationReportReq</i> method
2	The gsmSCF sends a MAP Any TimeInterrogation Req to the HLR.

From: locationReportReq	To: MAP Any Time Interrogation Req
	invokeID
appLocation Camel	
users	subscriberIdentity
	gsmSCF-Address
	requestedInfo (sequence of optional indicators, of which only locationInformation is present)
assignmentID	

¹² note that a request of location information for several users has to be mapped to several MAP-operation-requests

11.2 locationReportRes

locationReportRes is a method that delivers a mobile location report towards the application. The report contains mobile-related location information for one or several users 13 .



Figure 11-2: Call Flow for locationReportRes

Normal Operation

Pre-conditions	The Application has previously invoked the <i>locationReportReq</i> method causing the gsmSCF to send a MAP <i>anyTimeInterrogation</i> to the HLR
1	The HLR sends MAP any Time Interrogation Res to the gsmSCF/SCS
2	The SCS responds to the application via a <i>locationReportRes</i> method invocation

From: MAP Any Time Interrogation Ack	To: locationReportRes
in vok e Id	
	assignmentID
subscriber Info (sequence of optional parameters, of which only location Information is present)	
l ocation Information	locations
	UserID
	StatusCode
geographical Information geodetic Information	Geographical Position (geodetic Information is mapped if present, otherwise geographic Information is used)
ageOfLocationInformation	Timestamp (calculated from ageOfLocationInfo)
vlr-number	Vlr Number
locationNumber	Loc ati on Number
cell Global IdorSer viceArea IdOrLai	CellidOrLai
extension Container	
selectedLSA-Id	

 $^{13 \ \}text{note that a request of location information for several users has to be mapped to several MAP-operation-requests}$

msc-Number	
current Loc ati on Retrie ve d	

11.3 locationReportErr

locationReportErr is a method that indicates that the location report request has failed.



Figure 11-3: Call Flow for locationReportErr

Normal Operation

Pre-conditions	The Application has previously invoked the <i>locationReportReq</i> method causing the gsmSCF to send a MAP <i>anyTimeInterrogation</i> to the HLR
1	The HLR responds with a negative acknowledgement <i>anyTimeInterrogationErr</i> to the gsmSCF/SCS
2	The SCS responds to the Application via a <i>locationReportErr</i> method invocation

Parameter Mapping

From: MAP any Time Interrogation Err	To: locationReportErr	
	assignmentID	
SystemFailure	cause	
ATI-NotAllowed		
DataMissing		
UnexpectedDataValue		
UnknownSubscriber		
	diagnostic	

11.4 periodicLocationReportingStartReq

periodicLocationReportingStartReq is a method used by the application to request for periodic mobile location reports on one or several users 14 .

 $^{14 \\ \}text{ note that a request of location information for several users has to be mapped to several MAP-operation-requests}$

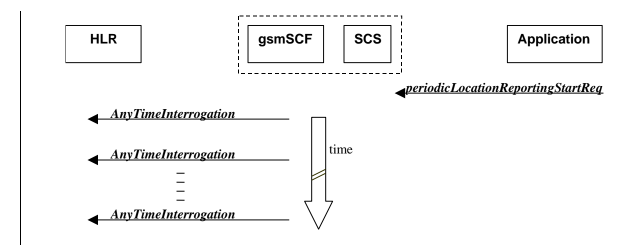


Figure 11-4: Call Flow for periodicLocationReportingStartReq

Pre-conditions	An agreement is established between the network operator and the service provider for the periodicLocationReportingStartReq to be enabled
1	The application invoked the <i>periodicLocationReportingStartReq</i> method
2	The gsmSCF sends a MAP <i>AnyTimeInterrogationReq</i> to the HLR, and repeats this according to the requested time interval.

Parameter Mapping

From: periodicLocationReportingStartReq	To: MAP Any Time Interrogation Req
	invokeID
appLocation	
users	subscriberIdentity
	gsmSCF-Address
	requestedInfo (sequence of optional indicators, of which only locationInformation is present)
reporting Interval	
assignmentID	

11.5 periodicLocationReportingStop

periodicLocationReportingStop is a method used by the application to stop the sending of periodic mobile location reports for one or several users 15 .

 $^{15 \ \}text{note that a request of location information for several users has to be mapped to several MAP-operation-requests} \\$

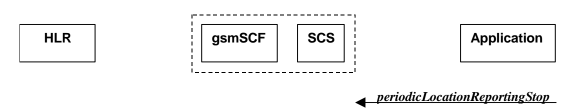


Figure 11-5: Call Flow for periodicLocationReportingStop

Pre-conditions	
1	The application invoked the <i>periodicLocationReportingStop</i> method
2	The gsmSCF stops the periodic sending of MAP <i>AnyTimeInterrogationReq</i> to the HLR, for the subscribers as indicated in the stop request (for details of StopRequest see e.g. with triggeredLocationReportingStop)

Parameter Mapping

None.

11.6 periodicLocationReport

periodicLocationReport is a method that provides periodic delivery of mobile location reports. The reports are containing mobile-related location information for one or several users 16 .

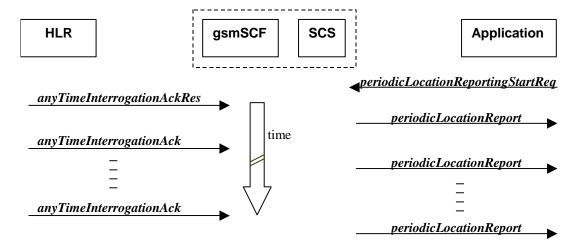


Figure 11-6: Call Flow for periodicLocationReport

Normal Operation

Pre-conditions	The Application has previously invoked the <i>periodicLocationReportingStartReq</i> method causing the gsmSCF to periodically send MAP <i>anyTimeInterrogation</i> to the HLR
1	The HLR sends periodically any TimeInterrogationAck to the gsmSCF/SCS
2	The SCS responds to the Application via <i>periodicLocationReport</i> method invocation

 $^{16 \ \}hbox{note that a request of location information for several users has to be mapped to several MAP-operation-requests}$

From: MAP Any Time Interrogation Ack	To: periodicLocationReport
invokeID	assignmentID
subscriberInfo (sequence of optional parameters, of which only is present)	
location Information	locations
	UserID
	StatusCode
geographical Information geodetic Information	Geographical Position (geodetic Information is mapped if present, other wise geographic Information is used)
ageOfLocationInfromation	Timestamp
vlr-number	Vlr Number
loc ati on Number	Loc ati on Number
cell Global IdorSer viceArea IdOrLai	Celli dOr Lai
extension Container	
selectedLSA-Id	
msc-Number	
currentLocationRetrieved	

11.7 periodicLocationReportErr

periodicLocationReportErr is a method that indicates that the requested periodic location report has failed. Note that errors only concerning individual users are reported in the ordinary periodicLocationReport() message.

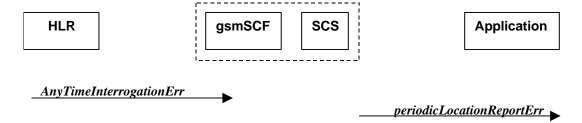


Figure 11-7: Call Flow for periodicLocationReportErr

Normal Operation

Pre-conditions	The Application has previously invoked the <i>periodicLocationReportingStartReq</i> method causing the gsmSCF to periodically send MAP <i>anyTimeInterrogation</i> to the HLR
1	The HLR sends a negative acknowledgement <i>anyTimeInterrogationErr</i> to the gsmSCF/SCS
2	The SCS responds to the Application via <i>periodicLocationReportErr</i> method invocation

From: MAP any Time Interrogation Err	To: periodicLocationReportErr
	assignmentID
SystemFailure	cause
ATI-NotAllowed	
DataMissing	
Unexpecte dData Value	
UnknownSubscriber	
	diagnostic

11.8 triggeredLocationReportingStartReq

triggeredLocationReportingStartReq is a method used by the application to request for user location reports, containing mobile related information, when the location is changed (the report is triggered by the location change, e.g. change of VLR number, change of Global Cell Identification or other location information if available).



Figure 11-8: Call Flow for triggeredLocationReportingStartReq

Normal Operation

Pre-conditions	An agreement is established between the network operator and the service provider for the triggeredLocationReportingStartReq to be disabled
1	The application invoked the triggeredLocationReportingStartReq method
2	The gsmSCF sends a MAP <i>AnyTimeModificationReq</i> to the HLR in order to activate the CAMEL subscription Information (M-CSI). In case the Location Report is requested for multiple users, multiple ATM requests are sent to the HLR.

From: triggeredLocationReportingStartReq	To: MAP Any Time Modification Req
appLocation	
users	subscriberIdentity
	modificationInstruction in modificationRequestFor- CSI has value 'activate', for M-CSI (Mobility CAMEL Subscription Information)
	gsmSCF-Address
triggers	

11.9 triggeredLocationReportingStop

triggeredLocationReportingStop is a method used by the application to request that triggered mobile location reporting should stop.

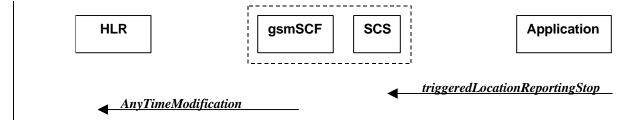


Figure 11-9: Call Flow for triggeredLocationReportingStop

Normal Operation

Pre-conditions	
1	The application has initiated a triggered Location ReportingStop method
2	The gsmSCF sends a MAP Any Time Modification Req to the HLR in order to de-activate the CAMEL subscription Information (M-CSI). In case stopping of triggered location reporting is requested for multiple users, multiple ATM requests are sent to the HLR.

Parameter Mapping

From: triggeredLocationReportingStop	To: MAP Any Time Modification Req
stopRequest assignmentID stopScope users	subscriber Identity (either extracted from assignment ID, or mapped from 'users') modification Instruction in Modification Request For- CSI has value 'deactivate', for M-CSI (Mobility CAMEL Subscription Information)
	gsmSCF-Address

11.10 triggeredLocationReport

triggeredLocationReport is a method providing the delivery of a report that is indicating that one or several user's mobile location has changed.



Figure 11-10: Call Flow for triggeredLocationReport

Pre-conditions	
1	The application invoked the triggeredLocationReportingStartReq method

From: MAP <i>NoteMM-Event</i>	To: triggeredLocationReport
	assignmentID
service Key	
imsi	
msisdn	
locationInformation	location
	UserID (from msisdn)
	StatusCode
geographical Information	GeographicalPosition
geode tic Infor mation	
ageOfLocationInformation	
	Timestamp (CS E's local time)
vir-number	VlrNumber
locationNumber	Loc ati on Number
cellGlobalIdorServiceAreaIdOrLai	CellidOrLai
extension Container	
selectedLSA-Id	
msc-Number	
currentLoc ati on Retrie ve d	
e ventMet	criterion

11.11 triggeredLocationReportErr

triggeredLocationReportErr is a method indicating that a requested triggeredLocationReportingStartReq has failed.

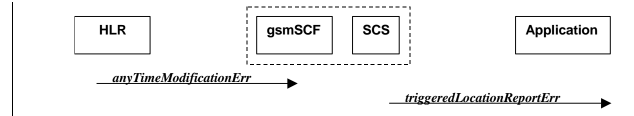


Figure 11-11: Call Flow for triggeredLocationReportErr

Normal Operation

Pre-conditions	The Application has previously invoked the <i>triggeredLocationReportingStartReq</i> method, causing the gsmSCF to send a MAP <i>anyTimeModificationReq</i> to the HLR
1	The HLR sends a negative response <i>anyTimeModificationErr</i> to the gsmSCF/SCS.
2	The SCS sends <i>triggeredLocationReportErr</i> to the Application.

Parameter Mapping

From: MAP any Time Modification Err	To: triggeredLocationReportErr
	assignmentID
Any Time Modification Not Allowed	cause
Data Missing	
Unexpected Data Value	
Unknown Subscriber	
Bearer service not provisioned	
Teleservice not provisioned	
Call Barred	
Illegal SS operation	
SS error status	
SS incompatibility	
SS subscription violation	
Information Not Available	
	diagnostic

12 Terminal Capabilities WAP Call Flows

The Terminal Capabilities SCF allows the application to request Terminal Capabilities.

12.1 getTerminalCapabilities

getTerminalCapabilities is a method that will result in the SCS asking the WAP Gateway/Push Proxy (WGP/WPP) to return the terminal capabilities. The **getTerminalCapabilities** method is a synchronous method and therefore no arrow is shown from SCS towards Application.

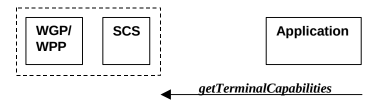


Figure 12-1: Call Flow for getTerminalCapabilities

Parameter mapping

No mapping of parameters is defined. The reason for this is that the WAP Forum does not specify a mapping either from the Push Access Protocol (used between Application Server and WGP/WPP) onto the Push Over-the-Air Protocol (used between WGP/WPP and terminal).

13 Data Session Control Service CAMEL Call Flows

13.1 Data Session Manager

The session manager interface provides the management functions to the data session service capability features. The application programmer can use this interface to enable or disable data session-related event notifications.

In order to ensure that the mobility events are transparent to the Data Session SCF, the same gsmSCF address must be used in the GPRS-CSI for the detection points: PDP Context Establishment, PDP Context Establishment Acknowledge and Change of Position.

13.1.1 enableDataSessionNotification

enableDataSessionNotification is used to enable data session-related notifications to be sent to the application.

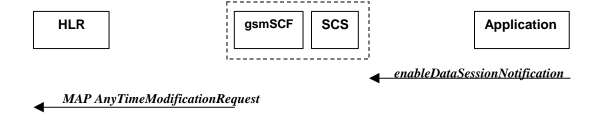


Figure 13-1: Call Flow for enableDataSessionNotification

Normal Operation

Pre-conditions	An agreement is established between the network operator and the service provider for the event notification to be enabled
1	The application invokes the <i>enableDataSessionNotification</i> method
2	The gsmSCF sends a MAP <i>AnyTimeModification</i> to the HLR in order to activate the necessary CAMEL Subscription Information (GPRS-CSI) Note: CAMEL phase 3 only allows for

activation/deactivation of the CSI and not modification of the contents of the CSIs.

From: enableDataSessionNotification	To: MAP Any Time Modification
appInterface	
	-
e vent Criteria	GPRS CAMEL Subscription Information
	GPRS-CSI
OriginatingAddress	gsmSCF Address
assignmentID	

13.1.2 disableDataSessionNotification

disable Data Session Notification is used by the application to disable data session notifications.

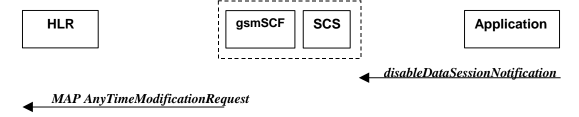


Figure 13-2: Call Flow for disable Data Session Notification

Normal Operation

Pre-conditions	An agreement is established between the network operator and the service provider for the event notification to be disabled
1	The application invokes the disableDataSessionNotification method
2	The gsmSCF sends a MAP <i>AnyTimeModification</i> to the HLR in order to de-activate the necessary CAMEL Subscription Information. Note that CAMEL Phase 3 only allows the capability to activate/deactivate CSI and not to modify the triggering information.

From: disableDataSessionNotification	To: MAP Any Time Modification
e vent Criteria	GPRS CAMEL Subscription Information
	GPRS-CSI
OriginatingAddress	gsmSCF Address
assignmentID	

13.1.3 dataSessionEventNotify

dataSessionEventNotify notifies the application of the arrival of a data session-related event.



Figure 13-3: Call Flow for dataSessionEventNotify

Normal Operation

Pre-conditions	Call notifications have been enabled using the enableDataSessionNotification method on the
	Data Session Manager interface
1	A data session request arrives at the gsmSSF causing initial triggering to the gsmSCF CAP <i>InitialDPGPRS</i>
2	The gsmSCF recognizes the need for an API service and passes the triggering information to the SCS
3	The SCS identifies the application responsible for handling the data session and invokes the dataSessionEventNotify method

From: CAP InitialDPGPRS	To: dataSessionlEventNotify
service Key	
gPRS EventType	
mS IS DN	e vent Info
accessPointName	OriginatingAddress
	DestinationAddress
iMSI	
time And Time Zone	
gPRSMS Class	
pDPType	
qualityOfService	
routeing Area Identity	
chargeID	
sGSNCapabilities	
	assignmentID
	appInterface

13.1.4 dataSessionAborted

dataSessionAborted indicates to the application that the Data Session object has aborted or terminated abnormally. No further communication will be possible between the Data Session object and the application.



Figure 13-4: Call Flow for dataSessionAborted

Normal Operation

Pre-conditions	
1	The SCS detect a catastrophic failure in its communication with the gsmSCF
2	The SCS, invokes the <i>dataSessionAborted</i> method. The data session running in the network may continue and will not have been affected by this failure between the gsmSCF and the SCS

Parameter Mapping

None.

13.1.5 dataSessionNotificationInterrupted

dataSessionlNotificationInterrupted indicates to the application that event notifications will no longer be sent (for example, due to faults detected).

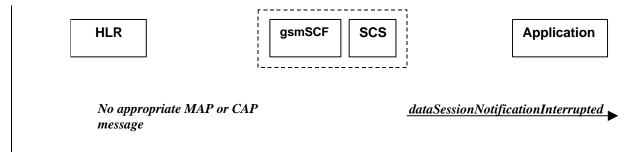


Figure 13-5: Call Flow for dataSessionNotificationInterruptedNormal Operation

Pre-conditions	Data session notifications have been enabled using the <i>enableNotification</i> method on the Data
	Session Manager interface
1	The SCS has detected, or has been informed of, a fault which prevents further events from being
	notified
2	The SCS invokes the dataSessionNotificationInterrupted method

None.

13.1.6 dataSessionNotificationContinued

dataSessionNotificationContinued indicates to the application that all event notifications will be sent again.



Figure 13-6: Call Flow for dataSessionNotificationContinued

Normal Operation

Pre-conditions	Data session notifications have been interrupted and <i>dataSessionNotificationInterrupted</i> method has been invoked.
1	The SCS detects that data session notifications are again possible.
2	The SCS invokes the dataSessionNotificationContinued method

Parameter Mapping

None.

13.2 Data Session

The Data Session interface provides basic methods for applications to control data sessions.

13.2.1 ConnectReq

connectReq requests the connection of a data session with the destination party (specified in the parameter TargetAddress). The Data Session object is not automatically deleted if the destination party disconnects from the data session. The mapping to continueGPRS is also possible.

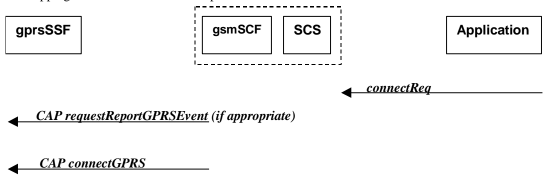


Figure 13-7: Call Flow for connectReq

Normal Operation

Pre-conditions	The application has been notified of a new data session and the data session object exists.

1	The application invokes the <i>connectReq</i> method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP <i>requestReportGPRSEvent</i> if the application needs to be informed about the outcome of the request
4	The gsmSCF sends a CAP connect GPRS message

From: connectReq	To: CAP requestReportGPRSEvent
	gPRS-Reference Number
dataSessionID	
responseRequested	gPRS Event
targetAddress	
	pDPID
assignmentID	

From: connectReq	To: CAP connectGPRS
dataSessionID	
responseRe quested	
targetAddress	accessPointName
	pdpID
assignmentID	

13.2.2 connectRes

connectRes indicates that the request to connect a data session with the destination party was successful, and indicates the response of the destination party (e.g. connected, disconnected).

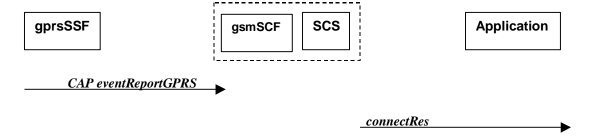


Figure 13-8: Call Flow for connectRes

Normal Operation

Pre-conditions	Data session routing attempted

1	If event reports have been requested, the gprsSSF sends a CAP eventReportGPRS to the gsmSCF
2	The gsmSCF sends an equivalent message to the SCS
3	The SCS invokes the <i>connectRes</i> method

From: CAP eventReportGPRS	To: connectRes
	dataSessionID
gPRS-Reference Number	
gPRS EventType mis cGPRS Info	e went Re port
gPRS EventS pecific Information	
pDPID	

13.2.3 connectErr

connectErr indicates that the request to connect a data session with the destination party was unsuccessful, e.g. an error detected in the network or the data session was abandoned.

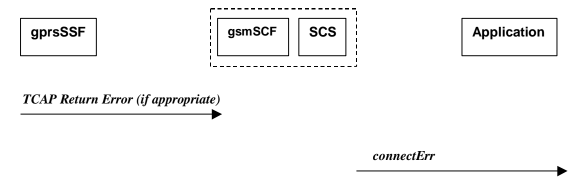


Figure 13-9: Call Flow for connectErr

Normal Operation

Two scenarios are possible

1. The gsmSCF receives a message from the gprsSSF indicating an error

Pre-conditions	Data session routing attempted
1	The gprsSSF detects a call routing failure and sends an appropriate TCAP message returning an error to the gsmSCF
2	The gsmSCF sends an equivalent message to the SCS
3	The SCS detects an error with the <i>connectReq</i> method, or receives a TCAP Return Error, and invokes the <i>connectErr</i> method

2. The gsmSCF detects there is an error in the message from the SCS

Pre-conditions	Data session routing attempted

1	The gsmSCF detects an error in the parameters of the internal message from the SCS requesting a connectReq
2	The gsmSCF sends an equivalent message to the SCS
3	The SCS invokes the <i>connectErr</i> method

From: TCAP Return Error	To: routeCallToDestinationErr
	dataSessionID
TC-U-ERROR	error Indication
TC-U-REJECT	

13.2.4 release

release requests the release of the data session.

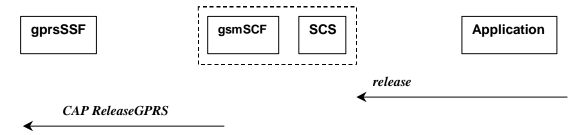


Figure 13-10: Call Flow for release

Normal Operation

Pre-conditions	Data session is in progress
1	The application invokes the <i>release</i> method
2	The SCS sends an equivalent message to the gsmSCF
3	The gsmSCF invokes the CAP <i>ReleaseGPRS</i> operation

From: release	To: CAP Release GPRS
dataSessionID	
	gPRS-Reference Number
cause	gPRSCause
	pDPID

13.2.5 superviseDataSessionReq

superviseDataSessionReq is called by the application to supervise a data session. The application can set a granted data volume for this data session. If an application calls this function before it calls a connectReq() or a user interaction function the time measurement will start as soon as the data session is connected. The Data Session object will exist after the data session has been terminated if information is required to be sent to the application at the end of the data session.



Figure 13-11: Call Flow for superviseDataSessionReq

Normal Operation

Pre-conditions	
1	The application invokes the superviseDataSessionReq method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP ApplyCharging GPRS message to the gprsSSF

Parameter Mapping

From: superviseDataSessionReq	To: CAP ApplyChargingGPRS
dataSessionID	
	gPRS-Reference Number
treatment	
bytes	chargingCharacteristics
	maxTr ansfere dV olume
	pDPID

13.2.6 superviseDataSessionRes

superviseDataSessionRes is an asynchronous method that reports a data session supervision event to the application.



Figure 13-12: Call Flow for superviseDataSessionRes

Normal Operation

Pre-conditions	The application has invoked the <i>superviseDataSessionReq</i> method
1	The gsmSCF receives an CAP ApplyChargingReportGPRS from the gprsSSF
2	The gsmSCF sends an equivalent internal message to the SCS
3	The SCS identifies the correct application and invokes the <i>superviseDataSessionRes</i> method.

Parameter Mapping

From: CAP ApplyChargingReportGPRS	To: superviseDataSessionRes	
	dataSessionID	
gPRSReferenceNumber		
	report	
chargingResult	usedVolume	
transfere dVolume		
qualityOfService		
pDPID		
active		

13.2.7 superviseDataSessionErr

superviseDataSessionErr is an asynchronous method that reports a data session supervision error to the application.



Figure 13-13: Call Flow for superviseDataSessionErr

Normal Operation

Pre-conditions	The application has requested information associated with a call via the <i>superviseDataSessionReq</i> method
1	A data session terminates abnormally and the gprsSSF sends an error in a TCAP message to the gsmSCF, or aborts the TCAP dialogue
2	The gsmSCF sends an equivalent message to the SCS
3	The SCS identifies the correct applications that requested the data session information and invokes the <i>superviseDataSessionErr</i> method.

From: TCAP Return Error	To: superviseCallErr
	dataSessionID
TC Pri miti ves	error
TC-U-ABORT	
TC-P-A BORT	
TC-NOTICE	
TC-U-ERROR	
TC-L-CANCEL	
TC-U-CANCEL	
TC-L-REJECT	
TC-R-REJECT	
TC-U-REJECT	

13.2.8 dataSessionFaultDetected

dataSessionFaultDetected indicates to the application that a fault in the network has been detected which can't be communicated by a network event, e.g., when the user aborts before any establishment method is called by the application.

The system purges the Data Session object. Therefore, the application has no further control of data session processing. No report will be forwarded to the application.



Figure 13-14: Call Flow for dataSessionFaultDetected

Normal Operation

Pre-conditions	A data session exists and the SCS detects an error. No <i>connectReq</i> method has been invoked yet.
1	The gprsSSF may detect a fault and sends an appropriate dialogue error message to the gsmSCF
2	The gsmSCF may detect a fault an send an error message to the SCS
3	The SCS detects a fault and invokes the dataSessionFaultDetected method
4	The SCS sends an equivalent message to the gsmSCF if appropriate
5	The gsmSCF sends a CAP <i>ReleaseGPRS</i> if appropriate

From:Dialogue Error	To: dataSessionFaultDetected
	dataSessionID
TC_U_ABORT	fault

13.2.9 setAdviceOfCharge

setAdviceOfCharge is a method that allows the application to determine the charging information that will be send to the end-users terminal.



Figure 13-15: Call Flow for setAdviceOfCharge

Normal Operation

Pre-conditions	
1	The application invokes the setAdviceOfCharge method
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP <i>SendChargingInformationGPRS</i> message to the gprsSSF

From: setAdviceOfCharge	To: CAP SendChargingInformationGPRS
sessionID	
aOCInfo:	SCIGPRSBillingChargingCharateristics
- CurrentCAI	aOCGPRS
	aOCInitial
- NextCAI	SCIGPRSBillingChargingCharateristics aOCGPRS
	aOCSubsequent
	cAI-GS M0224
tariffS witch	SCIGPRSBillingChargingCharateristics
	aOCGPRS
	aOCSubsequent
	tariffS witch Interval
	SCIGPRSBillingChargingCharateristics

aOCGPRS
pDPID

13.2.10 setDataSessionChargePlan

setDataSessionChargePlan is a method that allows the application to include charging information for data sessions in network generated CDR.

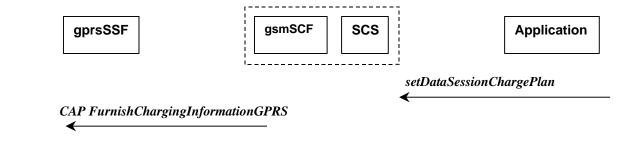


Figure 13-16: Call Flow for setDataSessionChargePlan

Normal Operation

Pre-conditions	
1	The application invokes the setDataSessionChargePlan
2	The SCS sends an equivalent internal message to the gsmSCF
3	The gsmSCF sends a CAP FurnishChargingInformationGPRS message to the gprsSSF

From: setDataSessionPlan	To: CAP FurnishChargingInformationGPRS
dataSessionID	
dataSessionChargePlan	FCIGPRSBillingChargingCharacteritics
	fCIB CCCAMELse quence1
	free For mat Data
	FCIGPRSBillingChargingCharacteritics
	fCIB CCCAMELs equence1
	appendFreeFormatData
	FCIGPRS Billing Charging Characteritics
	fCIB CCCAMELse quence1
	pDPID

14 Detailed Parameter Mappings

This section contains detailed parameter mappings for data types that are used in the Parameter Mapping tables in the previous sections.

14.1 TpCallMonitorMode

TpCall Monotir Mode	monitor Mode
P_CALL_MONITOR_MODE_INTERRUPT	interrupted
P_CALL_MONITOR_MODE_NOTIFY	notifyAndContinue
P_CALL_MONITOR_MODE_DO_NOT_MONITOR	transparent

14.2 TpCallReportType

TpCallReportType	e vent TypeB CS M
P_CALL_REPORT_UNDEFINED	analyzedInformation
P_CALL_REPORT_PROGRESS	<no available="" mapping=""></no>
P_CALL_REPORT_ALERTING	<no available="" mapping=""></no>
P_CALL_REPORT_ANSWER	oAnswer
	tAnswer
P_CALL_REPORT_REFUSED_BUSY	oCalledPartyBusy
	tBusy
P_CALL_REPORT_NO_ANSWER	oNoAnswer
	tNoAnswer
P_CALL_REPORT_DISCONNECT	tDisconnect
P_CALL_REPORT_REDIRECTED	<no available="" mapping=""></no>
P_CALL_REPORT_SERVICE_CODE	<no available="" mapping=""></no>
P_CALL_REPORT_ROUTING_FAILURE	routeSelectFailure

14.3 TpCallEventName

TpCall EventName	e vent TypeB CS M
P_EVENT_NAME_UNDEFINED	<no available="" mapping=""></no>
P_EVENT_GCCS_OFFHOOK_EVENT	<no available="" mapping=""></no>
P_EVENT_GCCS_ADDRESS_COLLECTED_EVENT	O-CSI ¹⁷
	O-BcsmTriggerDetectionPoint:
	co llected Info
	T-CSI/VT-CSI:
	T-Bcs mTriggerDetectionPoint:
	termAttemptAuthorized
P_EVENT_GCCS_ADDRESS_ANALYSED_EVENT	O-CSI
	O-BcsmTriggerDetectionPoint
	analysedInfo
P_EVENT_GCCS_CALLED_PARTY_BUSY	
	T-CSI/VT-CSI:
	T-Bcs mTriggerDetectionPoint:
	tBusy
P_EVENT_GCCS_CALLED_PARTY_UNREACHABLE	mapped to the cause value returned with TBusy:

 $[\]begin{array}{l} \textbf{17} \ \text{O-CSI applies when the value for CallNotificationType is P_ORIGINATING, T-CSI applies when the value for CallNotificationType is P_TERMINATING \end{array}$

	T-CSI/VT-CSI: T-Bcs mTriggerDetectionPoint: tBusy
P_EVENT_GCCS_NO_ANSWER_FROM_CALLED_PARTY	T-CSI/VT-CSI: T-Bcs mTriggerDetectionPoint: tNoAnswer
P_EVENT_GCCS_ROUTE_SELECT_FAILURE	O-CSI: O-BcsmTriggerDetectionPoint: routeSelectFailure
P_EVENT_GCCS_ANSWER_FROM_CALL_PARTY	T-CSI/VT-CSI: T-Bcs mTriggerDetectionPoint: tAnswer

14.4 TpCallAdditionalReportInfo

TpCallAdditionalReportInfo	eventS pecific InformationB CS M
RefusedBusy	oCalledPartyBusy
	busyCause or
	tBusySpecificInfo
	busyCause
	callForwarded (no mapping)
CallDisconnect	oDisconnectSpecificInfo
	- releaseCause
	tDisconnectSpecificInfo
	- releaseCause
ForwardAddress	oAnswerSpecificInfo
	- destinationAddress
	- or-Call (no mapping)
	- forwardedCall (no mapping)
	tAnswerSpecificInfo
	- destinationAddress
	- or-Call (no mapping)
	- forwardedCall (no mapping)
Service Code	<no available="" mapping=""></no>
RoutingFailure	routeSelectFailureSpecificInfo
	- failureCause
	tNoAnswerSpecificInfo
	- callForwarded

Annex A: Change history

					Change history		
Date	TSG#	TSG Doc.	CR	Rev	Subject/Comment	Old	New
June 2000	CN#08	NP-000311			Approval of Report	2.0.0	3.0.0
Sept. 2000	CN#09	NP-000521	001	2	Mapping of Call Notification interupted Call Notification continue methods.	3.0.0	3.1.0
Sept. 2000	CN#09	NP-000521	002		callEnded method mapping correction	3.0.0	3.1.0
Sept. 2000	CN#09	NP-000521	003		Mapping of userInteractionNotificationInterrupted and userInteractionNotificationContinued methods	3.0.0	3.1.0
Dec. 2000	CN#10	NP-000720	004		Removing the restriction of not being able to invoke subsequent routeReq methods	3.1.0	3.2.0
Dec. 2000	CN#10	NP-000720	005		Method and operation name corrections and other clarifications in the mapping document	3.1.0	3.2.0
Dec. 2000	CN#10	NP-000720	006		Removal gsmSCFAddress from AnyTimeInterrogationErr in periodicLocationReportErr	3.1.0	3.2.0
Dec. 2000	CN#10	NP-000720	800		TriggeredLocationReportErr mapping from a failed AnyTime Modification	3.1.0	3.2.0
Dec. 2000	CN#10	NP-000720	009		Timestamp in triggeredLocationInformation CSE SCS's local time	3.1.0	3.2.0
Dec. 2000	CN#10	NP-000720	010		Corrections to the scope in order to allow HLR/SCS configuration in addition to SCS/CSE	3.1.0	3.2.0
Dec. 2000	CN#10	NP-000742	007	1	Chapter numbering corrections	3.1.0	3.2.0