

ETSI TS 123 078 V5.4.0 (2003-06)

Technical Specification

**Digital cellular telecommunications system (Phase 2+);
Universal Mobile Telecommunications System (UMTS);
Customised Applications for Mobile network
Enhanced Logic (CAMEL);
Stage 2
(3GPP TS 23.078 version 5.4.0 Release 5)**



Reference

RTS/TSGN-0223078v540

Keywords

GSM, UMTS

ETSI

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

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

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

Important notice

Individual copies of the present document can be downloaded from:

<http://www.etsi.org>

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

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at

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

If you find errors in the present document, send your comment to:

editor@etsi.org

Copyright Notification

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

© European Telecommunications Standards Institute 2003.
All rights reserved.

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

Intellectual Property Rights

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

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

Foreword

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

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

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

Contents

Intellectual Property Rights	2
Foreword.....	2
Foreword.....	18
1 Scope	19
1.1 Support of partial implementation of CAMEL phase 4.....	19
1.1.1 CAMEL Phase 4 CSIs	20
1.1.2 CAMEL Phase 4 Functionalities	20
2 References	22
3 Definitions and abbreviations.....	25
3.1 Definitions	25
3.2 Abbreviations	27
4 Circuit switched Call Control.....	29
4.1 Architecture	29
4.1.1 Functional Entities used for CAMEL	29
4.1.2 Interfaces defined for CAMEL	30
4.1.2.1 HLR - VLR interface	30
4.1.2.2 GMSC - HLR interface	30
4.1.2.3 GMSC - gsmSSF interface.....	30
4.1.2.4 gsmSSF - gsmSCF interface	30
4.1.2.5 MSC - gsmSSF interface.....	30
4.1.2.6 gsmSCF - HLR interface.....	30
4.1.2.7 gsmSCF - gsmSRF interface	30
4.1.2.8 GMSC - MSC interface.....	30
4.2 Detection Points (DPs)	30
4.2.1 Definition and description	30
4.2.1.1 Arming/disarming mechanism	31
4.2.1.2 Criteria	31
4.2.1.2.1 Criteria at DP Collected_Info	31
4.2.1.2.2 Criteria at DP Analysed_Information	33
4.2.1.2.2.1 General.....	33
4.2.1.2.2.2 Removal of information significant to the serving entity.....	33
4.2.1.2.2.3 Number comparison.....	34
4.2.1.2.3 Criteria at DP Route_Select_Failure	35
4.2.1.2.4 Criteria at DP Terminating_Attempt_Authorised.....	35
4.2.1.2.5 Criteria at DP T_Busy and T_No_Answer	35
4.2.1.3 Relationship	36
4.2.2 DP processing rules	36
4.3 Description of CAMEL Subscriber Data.....	37
4.3.1 Originating CAMEL Subscription Information (O-CSI).....	37
4.3.1.1 TDP List.....	37
4.3.1.2 gsmSCF address	37
4.3.1.3 Service Key	37
4.3.1.4 Default Call Handling	37
4.3.1.5 DP criteria	37
4.3.1.6 CAMEL Capability Handling	37
4.3.1.7 CSI state	37
4.3.1.8 Notification flag	37
4.3.2 Dialed Service CAMEL Subscription Information (D-CSI).....	38
4.3.2.1 DP criteria	38
4.3.2.2 gsmSCF address.....	38
4.3.2.3 Service Key	38
4.3.2.4 Default Call Handling	38
4.3.2.5 CAMEL Capability Handling	38

4.3.2.6	CSI state	38
4.3.2.7	Notification flag	38
4.3.3	Network CAMEL Service Information (N-CSI).....	38
4.3.4	Translation Information Flag CAMEL Subscription Information (TIF-CSI)	38
4.3.4.1	Translation Information Flag	38
4.3.4.2	Notification flag	39
4.3.5	Terminating CAMEL Subscription Information (in the GMSC) (T-CSI)	39
4.3.5.1	TDP List.....	39
4.3.5.2	gsmSCF address	39
4.3.5.3	Service Key	39
4.3.5.4	Default Call Handling	39
4.3.5.5	DP criteria	39
4.3.5.6	CAMEL Capability Handling	39
4.3.5.7	CSI state	39
4.3.5.8	Notification flag	39
4.3.6	VMSC Terminating CAMEL Subscription Information (VT-CSI)	40
4.3.6.1	TDP List.....	40
4.3.6.2	gsmSCF address	40
4.3.6.3	Service Key	40
4.3.6.4	Default Call Handling	40
4.3.6.5	DP criteria	40
4.3.6.6	CAMEL Capability Handling	40
4.3.6.7	CSI state	40
4.3.6.8	Notification flag	40
4.3.7	Other CAMEL data.....	40
4.3.7.1	Location information/Subscriber state Interrogation.....	40
4.3.7.2	gsmSCF address list for CSI	41
4.4	Description of CAMEL BCSMs	41
4.4.1	General Handling	41
4.4.2	Originating Basic Call State Model (O-BCSM)	41
4.4.2.1	Description of O-BCSM	41
4.4.2.1.1	Description of the call model (PICs)	43
4.4.2.1.1.1	O_Null & Authorise_Origination_Attempt_Collect_Info	43
4.4.2.1.1.2	Analyse_Information	44
4.4.2.1.1.3	Routing	44
4.4.2.1.1.4	O_Alerting	45
4.4.2.1.1.5	O_Active.....	45
4.4.2.1.1.6	O_Exception	46
4.4.3	Terminating Basic Call State Model (T-BCSM)	46
4.4.3.1	Description of T-BCSM.....	46
4.4.3.1.1	Description of the call model (PICs)	48
4.4.3.1.1.1	T_Null.....	48
4.4.3.1.1.2	Terminating Call Handling	49
4.4.3.1.1.3	T_Alerting.....	49
4.4.3.1.1.4	T_Active	50
4.4.3.1.1.5	T_Exception.....	50
4.4.4	Rules for Implicit Disarming of Event Detection Points	51
4.4.5	BCSM Modelling of Call Scenarios	52
4.4.5.1	Mobile Originated Call	52
4.4.5.2	Mobile Terminated Call at the GMSC or VMSC.....	53
4.4.5.3	Call Forwarding at the GMSC or VMSC.....	53
4.4.5.4	gsmSCF Initiated Call.....	54
4.5	Procedures for CAMEL.....	55
4.5.1	Overall SDL architecture	55
4.5.2	Handling of mobile originated calls.....	60
4.5.2.1	Handling of mobile originated calls in the originating MSC	60
4.5.2.1.1	Actions of the MSC on receipt of Int_Error	61
4.5.2.1.2	Actions of the MSC on receipt of Int_Continue	62
4.5.2.1.3	Actions of the MSC on receipt of Int_Continue_With_Argument	62
4.5.2.1.4	Actions of the MSC on receipt of Int_Connect	62
4.5.2.1.5	Actions of the MSC on receipt of Int_Release_Call.....	62
4.5.2.1.6	Actions of the MSC on receipt of Int_Disconnect_Leg (Leg 2).....	62

4.5.2.1.7	Action of the MSC in procedure CAMEL_OCH_MSC_ANSWER	62
4.5.2.1.8	Action of the MSC in procedure CAMEL_OCH_ETC	62
4.5.2.1.9	Procedure CAMEL_OCH_LEG1_MSC	63
4.5.2.1.10	Process CAMEL_O_CHANGE_OF_POSITION_MSC	63
4.5.2.1.11	Procedure CAMEL_Start_TNRy.....	63
4.5.2.2	Handling of mobile originating calls in the originating VLR	128
4.5.3	Retrieval of routing information	131
4.5.3.1	Retrieval of routing information in the GMSC.....	131
4.5.3.1.1	Action of the GMSC on receipt of Int_Release_Call	131
4.5.3.1.2	Action of the GMSC on receipt of Int_Error.....	131
4.5.3.1.3	Action of the GMSC on receipt of Int_Continue.....	132
4.5.3.1.4	Action of the GMSC on receipt of Int_Continue_With_Argument.....	132
4.5.3.1.5	Action of the GMSC on receipt of Int_Connect	132
4.5.3.1.6	Action of the GMSC on receipt of Send_Routing_Info Negative Response (in state Wait_For_Routing_Info_2)	132
4.5.3.1.7	Action of the GMSC on receipt of Send_Routing_Info ack with MSRN (in state Wait_For_Routing_Info_2)	133
4.5.3.1.8	Action of the GMSC on receipt of Send_Routing_Info ack with FTN (in state Wait_For_Routing_Info_2)	133
4.5.3.1.9	Action of the GMSC on receipt of Send_Routing_Info ack with O-CSI and/or D-CSI and FTN (at state Wait_For_Routing_Info_2)	133
4.5.3.1.10	Action of the GMSC in procedure CAMEL_MT_ETC	133
4.5.3.1.11	Action of the GMSC in procedure CAMEL_MT_GMSC_Notify_CF.....	133
4.5.3.1.12	Action of the MSC on receipt of Int_Disconnect_Leg (Leg 2)	133
4.5.3.2	Retrieval of routing information in the HLR.....	177
4.5.3.3	Handling of provide roaming number request in the VLR.....	185
4.5.4	Handling of mobile terminating calls.....	187
4.5.4.1	Handling of mobile terminating calls in the terminating VMSC	187
4.5.4.1.1	Action of the VMSC in procedure CAMEL_MT_VMSC_Notify_CF.....	187
4.5.4.1.2	Action of MSC on receipt of Int_Disconnect_Leg (Leg 2)	187
4.5.4.1.3	Procedure CAMEL_ICH_LEG2_MSC	188
4.5.4.1.4	Process CAMEL_T_CHANGE_OF_POSITION_MSC	188
4.5.4.2	Handling of mobile terminating calls in the VLR	217
4.5.5	Handling of forwarded calls.....	219
4.5.5.1	Procedure CAMEL_CF_MSC_INIT: handling of Int_Continue_With_Argument	219
4.5.5.2	Procedure CAMEL_CF_MSC_INIT: handling of Int_Connect	219
4.5.5.3	Procedure CAMEL_CF_MSC_INIT: handling of Int_Disconnect_Leg (Leg 2)	219
4.5.5.4	Action of the MSC in procedure CAMEL_CF_MSC_ANSWER	219
4.5.5.5	Action of the MSC in procedure CAMEL_CF_ETC	220
4.5.6	Handling of gsmSCF initiated calls	255
4.5.6.1	Handling of gsmSCF initiated calls in the MSC	255
4.5.6.1.1	Actions of the MSC on receipt of Int_Error	255
4.5.6.1.2	Actions of the MSC on receipt of Int_Continue	255
4.5.6.1.3	Actions of the MSC on receipt of Int_Continue_With_Argument	255
4.5.6.1.4	Actions of the MSC on receipt of Int_Disconnect_Leg.....	255
4.5.6.1.5	Actions of the MSC on receipt of Int_Release_Call.....	255
4.5.6.2	Handling of gsmSCF initiated calls in the VLR.....	270
4.5.7	Handling of mobile calls in the gsmSSF.....	273
4.5.7.1	Call duration control	273
4.5.7.1.1	Information flow for call duration control	273
4.5.7.1.2	Audible indicators for call duration control.....	274
4.5.7.2	The gsmSCF control of e-values	275
4.5.7.2.1	Procedure Handle_SCI	275
4.5.7.2.2	Process Tsw_For_SCI	276
4.5.7.3	Behaviour of the gsmSSF in the process CS_gsmSSF.....	279
4.5.7.3.1	Actions of the gsmSSF on receipt of CAP_Request_Report_BCSM_Event (in the state Waiting_For_Instructions).....	279
4.5.7.3.2	Actions of the gsmSSF on receipt of CAP_Continue (in the state Waiting_For_Instructions).....	279
4.5.7.3.3	Actions of the gsmSSF on receipt of CAP_Release_Call (in the state Monitoring).....	279
4.5.7.3.4	Actions of the gsmSSF on receipt of Int_DP_T_Busy or Int_DP_T_No_Answer including the parameter Call Forwarded (in the state Monitoring)	279
4.5.7.4	Outstanding Request Counter and Rules for CAMEL	279

4.5.7.5	Process CS_gsmSSF and procedures	280
4.5.7.6	Process gsmSSF_SSME_FSM and procedures.....	354
4.5.7.7	Process CSA_gsmSSF and procedures	357
4.5.8	Assisting case.....	379
4.5.9	Procedure CAMEL_Provide_Subscriber_Info	388
4.5.10	CAMEL specific handling of location updating and data restoration.....	392
4.5.11	Cross phase compatibility.....	392
4.5.12	Handling of North American Carrier Information	392
4.6	Description of information flows	392
4.6.1	gsmSSF to gsmSCF information flows.....	393
4.6.1.1	Activity Test ack	393
4.6.1.1.1	Description	393
4.6.1.1.2	Information Elements	393
4.6.1.2	Apply Charging Report.....	393
4.6.1.2.1	Description	393
4.6.1.2.2	Information Elements	393
4.6.1.3	Call Information Report	394
4.6.1.3.1	Description	394
4.6.1.3.2	Information Elements	394
4.6.1.4	Disconnect Leg ack.....	394
4.6.1.4.1	Description	394
4.6.1.4.2	Information Elements	394
4.6.1.5	Entity Released	395
4.6.1.5.1	Description	395
4.6.1.5.2	Information Elements	395
4.6.1.6	Event Report BCSM	395
4.6.1.6.1	Description	395
4.6.1.6.2	Information Elements	395
4.6.1.7	Initiate Call Attempt ack	398
4.6.1.7.1	Description	398
4.6.1.7.2	Information Elements	398
4.6.1.8	Initial DP.....	398
4.6.1.8.1	Description	398
4.6.1.8.2	Information Elements	398
4.6.1.9	Move Leg ack.....	404
4.6.1.9.1	Description	404
4.6.1.9.2	Information Elements	404
4.6.1.10	Split Leg ack	404
4.6.1.10.1	Description	404
4.6.1.10.2	Information Elements	404
4.6.2	gsmSCF to gsmSSF information flows.....	404
4.6.2.1	Activity Test.....	404
4.6.2.1.1	Description	404
4.6.2.1.2	Information Elements	404
4.6.2.2	Apply Charging.....	405
4.6.2.2.1	Description	405
4.6.2.2.2	Information Elements	405
4.6.2.3	Call Gap	406
4.6.2.3.1	Description	406
4.6.2.3.2	Information Elements	406
4.6.2.4	Call Information Request	408
4.6.2.4.1	Description	408
4.6.2.4.2	Information Elements	408
4.6.2.5	Cancel	408
4.6.2.5.1	Description	408
4.6.2.5.2	Information Elements	408
4.6.2.6	Connect	409
4.6.2.6.1	Description	409
4.6.2.6.2	Information Elements	409
4.6.2.7	Connect To Resource	411
4.6.2.7.1	Description	411
4.6.2.7.2	Information Elements	411

4.6.2.8	Continue	411
4.6.2.8.1	Description	411
4.6.2.8.2	Information Elements	411
4.6.2.9	Continue With Argument	411
4.6.2.9.1	Description	411
4.6.2.9.2	Information Elements	412
4.6.2.10	Disconnect Forward Connection	414
4.6.2.10.1	Description	414
4.6.2.10.2	Information Elements	414
4.6.2.11	Disconnect Forward Connection With Argument	414
4.6.2.11.1	Description	414
4.6.2.11.2	Information Elements	414
4.6.2.12	Disconnect Leg	414
4.6.2.12.1	Description	414
4.6.2.12.2	Information Elements	414
4.6.2.13	Establish Temporary Connection	415
4.6.2.13.1	Description	415
4.6.2.13.2	Information Elements	415
4.6.2.14	Furnish Charging Information	415
4.6.2.14.1	Description	415
4.6.2.14.2	Information Elements	415
4.6.2.15	Initiate Call Attempt	416
4.6.2.15.1	Description	416
4.6.2.15.2	Information Elements	416
4.6.2.16	Move Leg	417
4.6.2.16.1	Description	417
4.6.2.16.2	Information Elements	417
4.6.2.17	Play Tone	417
4.6.2.17.1	Description	417
4.6.4.17.2	Information Elements	417
4.6.2.18	Release Call	417
4.6.2.18.1	Description	417
4.6.2.18.2	Information Elements	418
4.6.2.19	Request Report BCSM Event	418
4.6.2.19.1	Description	418
4.6.2.19.2	Information Elements	418
4.6.2.20	Reset Timer	419
4.6.2.20.1	Description	419
4.6.2.20.2	Information Elements	419
4.6.2.21	Send Charging Information	420
4.6.2.21.1	Description	420
4.6.2.21.2	Information Elements	420
4.6.2.22	Split Leg	421
4.6.2.22.1	Description	421
4.6.2.22.2	Information Elements	421
4.6.3	Optional (Service logic dependent) gsmSCF to gsmSRF information flows	421
4.6.3.1	Activity Test	421
4.6.3.1.1	Description	421
4.6.3.1.2	Information Elements	421
4.6.3.2	Cancel	421
4.6.3.2.1	Description	421
4.6.3.2.2	Information Elements	421
4.6.3.3	Play Announcement	422
4.6.3.3.1	Description	422
4.6.3.3.2	Information Elements	422
4.6.3.4	Prompt And Collect User Information	423
4.6.3.4.1	Description	423
4.6.3.4.2	Information Elements	423
4.6.4	gsmSRF to gsmSCF information flows	424
4.6.4.1	Activity Test ack	424
4.6.4.1.1	Description	424
4.6.4.1.2	Information Elements	424

4.6.4.2	Assist Request Instructions	424
4.6.4.2.1	Description	424
4.6.4.2.2	Information Elements	424
4.6.4.3	Prompt And Collect User Information ack.....	424
4.6.4.3.1	Description	424
4.6.4.3.2	Information Elements	424
4.6.4.4	Specialized Resource Report.....	424
4.6.4.4.1	Description	424
4.6.4.4.2	Information Elements	424
4.6.5	gsmSCF to Assisting SSF information flows	425
4.6.5.1	Activity Test.....	425
4.6.5.1.1	Description	425
4.6.5.1.2	Information Elements	425
4.6.5.2	Cancel	425
4.6.5.2.1	Description	425
4.6.5.2.2	Information Elements	425
4.6.5.3	Connect To Resource	425
4.6.5.3.1	Description	425
4.6.5.4	Disconnect Forward Connection.....	425
4.6.5.4.1	Description	425
4.6.5.4.2	Information Elements	425
4.6.5.5	Play Announcement	425
4.6.5.5.1	Description	425
4.6.5.6	Prompt And Collect User Information	425
4.6.5.6.1	Description	425
4.6.5.7	Reset Timer	426
4.6.5.7.1	Description	426
4.6.6	Assisting SSF to gsmSCF information flows	426
4.6.6.1	Activity Test ack	426
4.6.6.1.1	Description	426
4.6.6.1.2	Information Elements	426
4.6.6.2	Assist Request Instructions	426
4.6.6.2.1	Description	426
4.6.6.3	Prompt And Collect User Information ack (received information).....	426
4.6.6.3.1	Description	426
4.6.6.4	Specialized Resource Report.....	426
4.6.6.4.1	Description	426
4.6.7	HLR to VLR information flows.....	426
4.6.7.1	Delete Subscriber Data.....	426
4.6.7.1.1	Description	426
4.6.7.1.2	Information Elements	426
4.6.7.2	Insert Subscriber Data.....	427
4.6.7.2.1	Description	427
4.6.7.2.2	Information Elements	427
4.6.7.3	Provide Subscriber Info.....	428
4.6.7.3.1	Description	428
4.6.7.4	Provide Roaming Number.....	428
4.6.7.4.1	Description	428
4.6.7.4.2	Information Elements	428
4.6.8	VLR to HLR information flows.....	429
4.6.8.1	Insert Subscriber Data ack	429
4.6.8.1.1	Description	429
4.6.8.1.2	Information Elements	429
4.6.8.2	Provide Subscriber Info ack	429
4.6.8.2.1	Description	429
4.6.8.3	Update Location.....	429
4.6.8.3.1	Description	429
4.6.8.3.2	Information Elements	429
4.6.8.4	Restore Data.....	430
4.6.8.4.1	Description	430
4.6.8.4.2	Information Elements	430
4.6.9	HLR to GMSC information flows	430

4.6.9.1	Send Routing Info ack	430
4.6.9.1.1	Description	430
4.6.9.1.2	Information Elements	431
4.6.10	GMSC to HLR information flows	432
4.6.10.1	Send Routing Info	432
4.6.10.1.1	Description	432
4.6.10.1.2	Information Elements	432
4.6.11	VMSC to GMSC information flows	433
4.6.11.1	Resume Call Handling	433
4.6.11.1.1	Description	433
4.6.11.1.2	Information Elements	433
4.6.12	MSC to VLR information flows	433
4.6.12.1	Send Info For ICA	433
4.6.12.1.1	Description	433
4.6.12.1.2	Information Elements	433
4.6.12.2	Send Info For Incoming Call	433
4.6.12.2.1	Description	433
4.6.12.2.2	Information Elements	434
4.6.12.3	Send Info For MT Reconnected Call	434
4.6.12.3.1	Description	434
4.6.12.3.2	Information Elements	434
4.6.12.4	Send Info For Outgoing Call	434
4.6.12.4.1	Description	434
4.6.12.4.2	Information Elements	434
4.6.12.5	Send Info For Reconnected Call	434
4.6.12.5.1	Description	434
4.6.12.5.2	Information Elements	434
4.6.13	VLR to MSC information flows	435
4.6.13.1	Complete Call	435
4.6.13.1.1	Description	435
4.6.13.1.2	Information Elements	435
4.6.13.2	Continue CAMEL Handling	435
4.6.13.2.1	Description	435
4.6.13.2.2	Information Elements	435
4.6.13.3	Process Call Waiting	436
4.6.13.3.1	Description	436
4.6.13.3.2	Information Elements	436
4.6.13.4	Send Info For ICA negative response	436
4.6.13.4.1	Description	436
4.6.13.4.2	Information Elements	436
4.6.13.5	Send Info For Incoming Call ack	437
4.6.13.5.1	Description	437
4.6.13.5.1	Information Elements	437
4.6.13.6	Send Info For Incoming Call negative response	437
4.6.13.6.1	Description	437
4.6.13.6.2	Information Elements	437
4.6.13.7	Send Info For MT Reconnected Call ack	437
4.6.13.7.1	Description	437
4.6.13.7.2	Information Elements	437
4.6.13.8	Send Info For MT Reconnected Call negative response	438
4.6.13.8.1	Description	438
4.6.13.8.2	Information Elements	438
4.6.13.9	Send Info For Reconnected Call ack	438
4.6.13.9.1	Description	438
4.6.13.9.2	Information Elements	438
4.6.13.10	Send Info For Reconnected Call negative response	438
4.6.13.10.1	Description	438
4.6.13.10.2	Information Elements	438
4.6.14	Internal MSC information flows	438
4.6.14.1	Perform Call Forwarding ack	438
4.6.14.1.1	Description	438
4.6.14.1.2	Information Elements	438

4.6.15	gsmSCF to HLR information flows	439
4.6.15.1	Send Routeing Info	439
4.6.15.1.1	Description	439
4.6.15.1.2	Information Elements	439
4.6.16	HLR to gsmSCF information flows	439
4.6.16.1	Send Routeing Info ack	439
4.6.16.1.1	Description	439
4.6.16.2	Send Routeing Info negative response	440
4.6.16.2.1	Description	440
4.7	Interaction with supplementary services	440
4.7.1	Line identification	440
4.7.2	Call forwarding services	440
4.7.2.1	Registration of Call Forwarding	440
4.7.2.2	Invocation of Call Forwarding	441
4.7.2.3	Invocation of Call Deflection	442
4.7.3	Call Barring services	442
4.7.4	Closed User Group	442
5	USSD to/from gsmSCF	443
5.1	Architecture	443
5.1.1	Functional Entities used for CAMEL	443
5.1.2	Interfaces defined for CAMEL	443
5.1.2.1	gsmSCF - HLR interface	444
5.2	Description of CAMEL Subscriber Data	444
5.2.1	USSD CAMEL Subscription Information (U-CSI)	444
5.2.1.1	Service Code	444
5.2.1.2	gsmSCF address	444
5.3	Content of the USSD General CAMEL Service Information (UG-CSI)	444
5.3.1	Service Code	444
5.3.2	gsmSCF address	444
5.4	Procedures	444
5.4.1	MS Initiated USSD	444
5.4.2	gsmSCF Initiated USSD	445
5.5	Description of information flows	445
5.5.1	gsmSCF to HLR information flows	445
5.5.1.1	Unstructured SS Request	445
5.5.1.1.1	Description	445
5.5.1.1.2	Information Elements	445
5.5.1.2	Unstructured SS Notify	446
5.5.1.2.1	Description	446
5.5.1.2.2	Information Elements	446
5.5.1.3	Process Unstructured SS Data ack	446
5.5.1.3.1	Description	446
5.5.1.3.2	Information Elements	446
5.5.1.4	Process Unstructured SS Request ack	446
5.5.1.4.1	Description	446
5.5.1.4.2	Information Elements	446
5.5.2	HLR to gsmSCF information flows	446
5.5.2.1	Unstructured SS Request ack	446
5.5.2.1.1	Description	446
5.5.2.1.2	Information Elements	447
5.5.2.2	Unstructured SS Notify ack	447
5.5.2.2.1	Description	447
5.5.2.2.2	Information Elements	447
5.5.2.3	Process Unstructured SS Data	447
5.5.2.3.1	Description	447
5.5.2.3.2	Information Elements	447
5.5.2.4	Process Unstructured SS Request	447
5.5.2.4.1	Description	447
5.5.2.4.2	Information Elements	447
5.5.2.5	Begin Subscriber Activity	447
5.5.2.5.1	Description	447

5.5.2.5.2	Information Elements	448
6	GPRS interworking	448
6.1	Architecture	448
6.1.1	Functional Entities used for CAMEL	448
6.1.2	Interfaces defined for CAMEL	449
6.1.2.1	SGSN - gprsSSF interface	449
6.1.2.2	gprsSSF - gsmSCF interface	449
6.1.2.3	HLR - SGSN interface	449
6.2	Detection Points (DPs)	449
6.2.1	Definition and description	449
6.2.2	Relationship, DP processing rules and GPRS dialogue	450
6.3	Description of CAMEL Subscriber Data	450
6.3.1	GPRS CAMEL Subscription Information (GPRS-CSI)	450
6.3.1.1	gsmSCF Address	450
6.3.1.2	Service Key	450
6.3.1.3	Default GPRS Handling	450
6.3.1.4	TDP List	450
6.3.1.5	CAMEL Capability Handling	451
6.3.1.6	CSI state	451
6.3.1.7	Notification flag	451
6.3.2	gsmSCF address list for CSI	451
6.4	Description of CAMEL State Models	451
6.4.1	General Handling	451
6.4.2	GPRS Attach/Detach State Model	451
6.4.2.1	Description of the Attach/Detach model (PIAs)	452
6.4.2.1.1	Detached	452
6.4.2.1.2	Attached	453
6.4.3	GPRS PDP Context State Model	453
6.4.3.1	Description of the PDP Context model (PIAs)	454
6.4.3.1.1	Idle	455
6.4.3.1.2	PDP Context Setup	455
6.4.3.1.3	PDP Context Established	455
6.4.3.1.4	Change of Position Context	456
6.4.4	GPRS CAMEL Scenarios	456
6.4.4.1	GPRS CAMEL Scenario 1	456
6.4.4.2	GPRS CAMEL Scenario 2	457
6.4.5	SGSN Routeing Area Update	458
6.4.5.1	Intra-SGSN Routeing Area Update	458
6.4.5.2	Inter-SGSN Routeing Area Update	458
6.4.6	Rules for Implicit Disarming of Detection Points	459
6.5	Procedures for CAMEL GPRS	460
6.5.1	Overall SDL Architecture	460
6.5.2	Handling GPRS in the SGSN	460
6.5.2.1	Actions of the SGSN on receipt of Int_Error	461
6.5.2.2	Actions of the SGSN on receipt of Int_Continue	461
6.5.2.3	Handling of GPRS Attach/Detach	462
6.5.2.4	Handling of GPRS Routeing Area Update	465
6.5.2.5	Handling of PDP Context establishment and deactivation	469
6.5.3	Handling GPRS in the gprsSSF	475
6.5.3.1	Process GPRS_SSF	475
6.5.3.2	Process GPRS_Dialogue_Handler	475
6.5.3.3	Procedure Handle_AC_GPRS	475
6.5.3.4	Procedure Handle_ACR_GPRS	475
6.5.3.5	Procedure Complete_FCI_Record_GPRS	476
6.5.3.6	Procedure Handle_SCI_GPRS	476
6.5.3.6.1	Handling of SCI_GPRS for the Session	476
6.5.3.6.2	Handling of SCI_GPRS for a PDP Context	477
6.5.3.7	Procedure Handle_PDP_Acknowledgement	478
6.5.3.8	GPRS duration and volume control	478
6.5.3.8.1	Examples of information flows for GPRS session and PDP context control	478
6.5.3.8.2	TC guard timer	481

6.5.3.8.2.1	General.....	481
6.5.3.8.2.2	Check TC guard timer.....	481
6.5.3.8.2.2.1	Apply Charging GPRS	481
6.5.3.8.2.2.2	Release GPRS	481
6.5.3.8.2.2.3	PDP Context Disconnect.....	482
6.5.3.9	SDL diagrams for process GPRS_SSF and procedures	483
6.6	Description of information flows	518
6.6.1	gprsSSF to gsmSCF Information Flows	518
6.6.1.1	Activity Test GPRS ack	518
6.6.1.1.1	Description	518
6.6.1.1.2	Information Elements	518
6.6.1.2	Apply Charging Report GPRS	518
6.6.1.2.1	Description	518
6.6.1.2.2	Information Elements	518
6.6.1.3	Entity Released GPRS.....	519
6.6.1.3.1	Description	519
6.6.1.3.2	Information Elements	519
6.6.1.4	Event Report GPRS.....	519
6.6.1.4.1	Description	519
6.6.1.4.2	Information Elements	519
6.6.1.5	Initial DP GPRS	521
6.6.1.5.1	Description	521
6.6.1.5.2	Information Elements	521
6.6.2	gsmSCF to gprsSSF Information Flows	522
6.6.2.1	Activity Test GPRS.....	522
6.6.2.1.1	Description	522
6.6.2.1.2	Information Elements	523
6.6.2.2	Apply Charging GPRS.....	523
6.6.2.2.1	Description	523
6.6.2.2.2	Information Elements	523
6.6.2.3	Apply Charging Report GPRS ack.....	523
6.6.2.3.1	Description	523
6.6.2.3.2	Information Elements	523
6.6.2.4	Cancel GPRS.....	523
6.6.2.4.1	Description	523
6.6.2.4.2	Information Elements	523
6.6.2.5	Connect GPRS	524
6.6.2.5.1	Description	524
6.6.2.5.2	Information Elements	524
6.6.2.6	Continue GPRS	524
6.6.2.6.1	Description	524
6.6.2.6.2	Information Elements	524
6.6.2.7	Entity Released GPRS ack	525
6.6.2.7.1	Description	525
6.6.2.7.2	Information Elements	525
6.6.2.8	Event Report GPRS ack	525
6.6.2.8.1	Description	525
6.6.2.8.2	Information Elements	525
6.6.2.9	Furnish Charging Information GPRS.....	525
6.6.2.9.1	Description	525
6.6.2.9.2	Information Elements	525
6.6.2.10	Release GPRS	526
6.6.2.10.1	Description	526
6.6.2.10.2	Information Elements	526
6.6.2.11	Request Report GPRS Event.....	526
6.6.2.11.1	Description	526
6.6.2.11.2	Information Elements	526
6.6.2.12	Reset Timer GPRS	527
6.6.2.12.1	Description	527
6.6.2.12.2	Information Elements	527
6.6.2.13	Send Charging Information GPRS.....	527
6.6.2.13.1	Description	527

6.6.2.13.2	Information Elements	527
6.6.3	HLR to SGSN Information Flows	528
6.6.3.1	Delete Subscriber Data	528
6.6.3.1.1	Description	528
6.6.3.1.2	Information Elements	528
6.6.3.2	Insert Subscriber Data	528
6.6.3.2.1	Description	528
6.6.3.2.2	Information Elements	529
6.6.4	SGSN to HLR Information Flows	529
6.6.4.1	Insert Subscriber Data ack	529
6.6.4.1.1	Description	529
6.6.4.1.2	Information Elements	529
6.6.4.2	Update GPRS Location	529
6.6.4.2.1	Description	529
6.6.4.2.2	Information Elements	530
7	Short Message Services	530
7.1	Architecture	530
7.1.1	Functional Entities used for CAMEL	530
7.1.2	Interfaces defined for CAMEL	532
7.1.2.1	HLR - VLR interface	532
7.1.2.2	HLR - SGSN interface	532
7.1.2.3	gsmSSF - gsmSCF interface	532
7.1.2.4	gprsSSF - gsmSCF interface	532
7.1.2.5	MSC - gsmSSF interface	532
7.1.2.6	SGSN - gprsSSF interface	532
7.1.2.7	MSC - VLR interface	532
7.1.2.8	MSC - SMSC interface	532
7.1.2.9	SGSN - SMSC interface	532
7.2	Detection Points (DPs)	532
7.2.1	Criteria at DP SMS Delivery Request	532
7.3	Description of CAMEL Subscriber Data	533
7.3.1	Mobile Originating Short Message Service CAMEL Subscription Information (MO-SMS-CSI)	533
7.3.1.1	gsmSCF address	533
7.3.1.2	Service Key	533
7.3.1.3	Default SMS Handling	533
7.3.1.4	TDP List	533
7.3.1.5	CAMEL Capability Handling	533
7.3.1.6	CSI state	533
7.3.1.7	Notification flag	533
7.3.2	Mobile Terminating Short Message Service CAMEL Subscription Information (MT-SMS-CSI)	533
7.3.2.1	gsmSCF address	533
7.3.2.2	Service Key	534
7.3.2.3	Default SMS Handling	534
7.3.2.4	TDP List	534
7.3.2.5	DP criteria	534
7.3.2.6	CAMEL Capability Handling	534
7.3.2.7	CSI state	534
7.3.2.8	Notification flag	534
7.3.3	gsmSCF address list for CSI	534
7.4	Description of SMS State Models	534
7.4.1	General Handling	534
7.4.2	Mobile Originating SMS State Models	534
7.4.2.1	Description of MO SMS state model	534
7.4.2.1.1	Description of the MO SMS state model (PIAs)	535
7.4.2.1.1.1	SMS Null & Start & Authorize	535
7.4.2.1.1.2	SMS Analyse & Routing	536
7.4.2.1.1.3	SMS_Exception	536
7.4.3	Mobile Terminating SMS State Model	537
7.4.3.1	Description of MT SMS state model	537
7.4.3.1.1	Description of the MT SMS state model (PIAs)	537
7.4.3.1.1.1	SMS Null & Start & Authorize	537

7.4.3.1.1.2	SMS Delivery	538
7.4.3.1.1.3	SMS_Exception	538
7.5	Procedures for CAMEL SMS.....	539
7.5.1	Functional architecture for CAMEL MO SMS services.....	539
7.5.2	Handling of mobile originating SMS.....	539
7.5.2.1	Handling of mobile originating SMS in the originating MSC or SGSN.....	539
7.5.2.1.1	Actions of the MSC or SGSN on receipt of Int_Error.....	540
7.5.2.1.2	Actions of the MSC or SGSN on receipt of Int_Continue_SMS.....	540
7.5.2.1.3	Actions of the MSC or SGSN on receipt of Int_Connect_SMS.....	540
7.5.2.1.4	Actions of the MSC or SGSN on receipt of Int_Release_SMS.....	540
7.5.2.1.5	Allocation of SMS Reference Number.....	540
7.5.2.2	Handling of A_MM_Release and A_LLC_Release.....	540
7.5.2.3	Handling of time-out from SMSC.....	540
7.5.2.4	Handling of mobile originating SMS in the VLR.....	545
7.5.3	Functional architecture for CAMEL MT SMS services.....	547
7.5.4	Handling of mobile terminating SMS.....	547
7.5.4.1	Handling of mobile terminating SMS in the terminating MSC or SGSN.....	547
7.5.4.1.1	Procedure CAMEL_T_SMS_INIT;.....	547
7.5.4.1.2	Procedure CAMEL_T_SMS_DELIVERED.....	548
7.5.4.1.3	Procedure CAMEL_T_SMS_FAILURE.....	548
7.5.4.1.4	Allocation of SMS Reference Number.....	549
7.5.4.2	Handling of mobile terminating SMS in the VLR.....	554
7.5.4.3	CAMEL subscription check for mobile terminating SMS in the SGSN.....	556
7.5.5	Handling of mobile originating and mobile terminating SMS in the gsmSSF or gprsSSF.....	558
7.5.5.1	Process SMS_SSF.....	558
7.5.5.2	Process Complete_SMS_FCI_Record.....	558
7.6	Description of information flows.....	568
7.6.1	gsmSSF or gprsSSF to gsmSCF information flows.....	568
7.6.1.1	Event Report SMS.....	568
7.6.1.1.1	Description.....	568
7.6.1.1.2	Information Elements.....	568
7.6.1.2	Initial DP SMS.....	568
7.6.1.2.1	Description.....	568
7.6.1.2.2	Information Elements.....	569
7.6.2	gsmSCF to gsmSSF or gprsSSF information flows.....	571
7.6.2.1	Connect SMS.....	571
7.6.2.1.1	Description.....	571
7.6.2.1.2	Information Elements.....	571
7.6.2.2	Continue SMS.....	571
7.6.2.2.1	Description.....	571
7.6.2.2.2	Information Elements.....	571
7.6.2.3	Furnish Charging Information SMS.....	571
7.6.2.3.1	Description.....	571
7.6.2.3.2	Information Elements.....	572
7.6.2.4	Release SMS.....	572
7.6.2.4.1	Description.....	572
7.6.2.4.2	Information Elements.....	572
7.6.2.5	Request Report SMS Event.....	572
7.6.2.5.1	Description.....	572
7.6.2.5.2	Information Elements.....	572
7.6.2.6	Reset Timer SMS.....	573
7.6.2.6.1	Description.....	573
7.6.2.6.2	Information Elements.....	573
7.6.3	HLR to VLR or SGSN information flows.....	573
7.6.3.1	Delete Subscriber Data.....	573
7.6.3.1.1	Description.....	573
7.6.3.1.2	Information Elements.....	573
7.6.3.2	Insert Subscriber Data.....	573
7.6.3.2.1	Description.....	573
7.6.3.2.2	Information Elements.....	573
7.6.4	VLR or SGSN to HLR information flows.....	574
7.6.4.1	Insert Subscriber Data ack.....	574

7.6.4.2	Update Location	574
7.6.4.3	Update GPRS Location	574
7.6.4.3.1	Description	574
7.6.4.3.2	Information Elements	574
7.6.5	VLR to MSC Information Flows	575
7.6.5.1	Continue CAMEL SMS Handling	575
7.6.5.1.1	Description	575
7.6.5.1.2	Information Elements	575
7.6.5.2	Send Info For MO SMS ack.....	575
7.6.5.2.1	Description	575
7.6.5.2.2	Information Elements	575
7.6.6	MSC to VLR Information Flows	575
7.6.6.1	Send Info For MT SMS.....	575
7.6.6.1.1	Description	575
7.6.6.1.2	Information Elements	575
8	SS Notifications.....	576
8.1	Architecture.....	576
8.1.1	Functional Entities used for CAMEL	576
8.1.2	Interfaces defined for SS Notifications.....	576
8.1.2.1	MSC - gsmSCF interface	576
8.1.2.2	HLR - gsmSCF interface.....	576
8.1.2.3	VLR - MSC interface	577
8.1.2.4	HLR-VLR interface	577
8.2	Description of CAMEL Subscriber Data.....	577
8.2.1	Supplementary Service Invocation Notification CAMEL Subscription Information (SS-CSI).....	577
8.2.1.1	Notification criteria	577
8.2.1.2	gsmSCF address.....	577
8.2.1.3	CSI state	577
8.2.1.4	Notification flag	577
8.2.2	gsmSCF address list for CSI	577
8.3	Procedures for CAMEL.....	577
8.3.1	Handling of Supplementary Service Invocation Notification	577
8.4	Description of information flows	578
8.4.1	MSC to gsmSCF information flows	578
8.4.1.1	SS Invocation Notification.....	578
8.4.1.1.1	Description	578
8.4.1.1.2	Information Elements	578
8.4.2	HLR to VLR information flows.....	579
8.4.2.1	Delete Subscriber Data.....	579
8.4.2.1.1	Description	579
8.4.2.1.2	Information Elements	579
8.4.2.2	Insert Subscriber Data.....	579
8.4.2.2.1	Description	579
8.4.2.2.2	Information Elements	579
8.4.3	HLR to gsmSCF information flows.....	579
8.4.3.1	SS Invocation Notification.....	579
8.4.3.1.2	Information Elements	580
8.4.4	VLR to MSC information flows	580
8.4.4.1	Invoke SS result	580
8.4.4.1.1	Description	580
8.4.4.1.2	Information Elements	580
8.4.4.2	Send Info For Incoming Call ack	580
8.4.4.2.1	Description	580
8.4.4.2.2	Information Elements	580
9	Mobility Management	581
9.1	Architecture	581
9.1.1	Functional Entities used for CAMEL	581
9.1.2	Interfaces defined for CAMEL	582
9.1.2.2	VLR - gsmSCF interface.....	582
9.1.2.3	SGSN - gsmSCF interface	582

9.2	Description of CAMEL Subscriber Data.....	582
9.2.1	Mobility Management CAMEL Subscription Information (M-CSI).....	582
9.2.1.1	Mobility Management Triggers	582
9.2.1.2	gsmSCF address.....	582
9.2.1.3	Service Key	582
9.2.1.4	CSI state	583
9.2.1.5	Notification flag	583
9.2.2	Mobility Management for GPRS CAMEL Subscription Information (MG-CSI).....	583
9.2.2.1	Mobility Management Triggers	583
9.2.2.2	gsmSCF address.....	583
9.2.2.3	Service Key	583
9.2.2.4	CSI state	583
9.2.2.5	Notification flag	583
9.2.3	gsmSCF address list for CSI.....	583
9.3	Procedures for Mobility management	584
9.3.1	Procedures for Mobility management for CS subscriber.....	584
9.3.1.1	Procedure descriptions	586
9.3.1.1.1	Procedure Set_Notification_Type	586
9.3.1.1.2	Procedure Notify_gsmSCF.....	588
9.3.2	Procedures for Mobility management for GPRS subscriber.....	590
9.3.2.1	Procedure CAMEL_PS_Notification	591
9.4	Description of information flows	595
9.4.1	VLR or SGSN to gsmSCF information flows	595
9.4.1.1	Mobility Management event Notification	595
9.4.1.1.1	Description	595
9.4.1.1.2	Information Elements	595
9.4.2	SGSN to HLR information flows	596
9.4.2.1	Update GPRS Location	596
9.4.3	VLR to HLR information flows.....	596
9.4.3.1	Update Location.....	596
9.4.3.2	Restore Data.....	596
9.4.4	HLR to VLR or SGSN information flows	596
9.4.4.1	Delete Subscriber Data.....	596
9.4.4.1.1	Description	596
9.4.4.1.2	Information Elements	596
9.4.4.2	Insert Subscriber Data.....	596
9.4.4.2.1	Description	596
9.4.4.2.2	Information Elements	596
10	Control and interrogation of subscription data.....	597
10.1	Architecture.....	597
10.1.1	Functional Entities used for CAMEL	597
10.1.2	Interfaces defined for CAMEL	598
10.1.2.1	gsmSCF - HLR.....	598
10.2	Procedures for CAMEL.....	598
10.2.1	Any Time Subscription Interrogation	598
10.2.2	Any Time Modification	601
10.2.3	Notify Subscriber Data Change	611
10.3	Description of information flows	613
10.3.1	gsmSCF to HLR information flows.....	613
10.3.1.1	Any Time Modification Request.....	613
10.3.1.1.1	Description	613
10.3.1.1.2	Information Elements	613
10.3.1.2	Any Time Subscription Interrogation Request.....	614
10.3.1.2.1	Description	614
10.3.1.2.2	Information Elements	615
10.3.1.3	Notify Subscriber Data Change response.....	615
10.3.1.3.1	Description	615
10.3.1.3.2	Information Elements	615
10.3.2	HLR to gsmSCF information flows.....	616
10.3.2.1	Any Time Modification ack	616
10.3.2.1.1	Description	616

10.3.2.1.2	Information Elements	616
10.3.2.2	Any Time Subscription Interrogation ack	617
10.3.2.2.1	Description	617
10.3.2.2.2	Information Elements	617
10.3.2.3	Notify Subscriber Data Change.....	619
10.3.2.3.1	Description	619
10.3.2.3.2	Information Elements	619
11	Subscriber Location and State retrieval.....	621
11.1	Architecture	621
11.1.1	Functional Entities used for CAMEL	621
11.1.2	Interfaces defined for CAMEL	622
11.1.2.1	gsmSCF - GMLC interface	622
11.1.2.2	GMLC - gsmSCF interface	622
11.1.2.3	gsmSCF - HLR.....	622
11.1.2.4	HLR - gsmSCF.....	623
11.1.2.5	HLR - SGSN	623
11.1.2.5	SGSN - HLR	623
11.2	Procedures for CAMEL.....	623
11.2.1	Location Services.....	623
11.2.2	Any Time Interrogation	625
11.2.3	Provide Subscriber Information in the SGSN.....	627
11.2.3.1	Procedure CAMEL_Provide_Subscriber_Info_SGSN	627
11.2.3.2	Procedure CAMEL_Active_Info_Retrieval_SGSN.....	627
11.3	Description of information flows	633
11.3.1	gsmSCF to GMLC information flows	633
11.3.1.1	Any Time Interrogation Request.....	633
11.3.1.1.1	Description	633
11.3.1.1.2	Information Elements	633
11.3.2	GMLC to gsmSCF information flows	633
11.3.2.1	Any Time Interrogation ack	633
11.3.2.1.1	Description	633
11.3.2.1.2	Information Elements	633
11.3.3	gsmSCF to HLR information flows	634
11.3.3.1	Any Time Interrogation Request.....	634
11.3.3.1.1	Description	634
11.3.3.1.2	Information Elements	634
11.3.4	HLR to gsmSCF information flows	635
11.3.4.1	Any Time Interrogation ack	635
11.3.4.1.1	Description	635
11.3.4.1.2	Information Elements	635
11.3.5	HLR to SGSN information flows	636
11.3.5.1	Provide Subscriber Info.....	636
11.3.5.1.1	Description	636
11.3.5.1.2	Information Elements	636
11.3.6	SGSN to HLR information flows	636
11.3.6.1	Provide Subscriber Info ack	636
11.3.6.1.1	Description	636
11.3.6.1.2	Information Elements	636
Annex A (informative):	Handling of Apply Charging GPRS and Apply Charging Report GPRS.....	639
Annex B (informative):	Change history	642
History		645

Foreword

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

The present document specifies the stage 2 description for the fourth phase (see 3GPP TS 22.078 [6]) of the Customized Applications for Mobile network Enhanced Logic (CAMEL) feature within the 3GPP system.

The contents of 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 then 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 specifies the stage 2 description for the fourth phase (see 3GPP TS 22.078 [6]) of the Customized Applications for Mobile network Enhanced Logic (CAMEL) feature which provides the mechanisms to support services of operators which are not covered by standardized services even when roaming outside the HPLMN.

The CAMEL feature is a network feature and not a supplementary service. It is a tool to help the network operator to provide the subscribers with the operator specific services even when roaming outside the HPLMN.

In the present document, the GSM Service Control Function (gsmSCF) is treated as being part of the HPLMN. The regulatory environment in some countries may require the possibility that the gsmSCF and the HPLMN are controlled by different operators, and the gsmSCF and the HPLMN are therefore distinct entities.

The fourth phase of the CAMEL feature supports, in addition to the third phase of the CAMEL:

- Interactions with Optimal Routing;
- Call Party Handling;
- DTMF Mid call procedure for Mobile Originated and Mobile Terminating calls;
- Inclusion of flexible tone injection;
- Provision of location information of called subscriber;
- Provide location information during ongoing call;
- CAMEL control over MT SMS;
- Notification of GPRS mobility management to CSE;
- Inclusion of ODB data in Any Time Modification;
- Enhancement of Any Time Interrogation and Provide Subscriber Information for PS Domain.

CAMEL applicability to IP-based multimedia services is introduced in the fourth phase of the CAMEL. It is specified in 3GPP TS 23.278 [27].

CAMEL is not applicable to Emergency Setup (TS 12), i.e., if an Emergency call is requested, then the gsmSSF shall not be invoked.

The mechanism described in the present document addresses especially the need for information exchange between the VPLMN or IPLMN and the HPLMN for support of operator specific services. Any user procedures for the control of operator specific services are outside the scope of the present document. Subscribers who have subscribed to operator specific services and therefore need the functional support of the CAMEL feature shall be marked in the HPLMN and VPLMN. In case a subscriber is marked to need CAMEL support, the appropriate procedures which provide the necessary information to the VPLMN or the HPLMN are invoked. It is possible for the HPLMN to instruct the VPLMN or IPLMN to interact with a gsmSCF which is controlled by the HPLMN.

The specification of operator specific services is outside the scope of the present document.

1.1 Support of partial implementation of CAMEL phase 4

A functional entity (VMSC, GMSC or SGSN) may support the complete CAMEL phase 4 functionality or, as a network option, it may support the complete CAMEL phase 3 functionality and a partial implementation of CAMEL phase 4.

If a functional entity supports any part of CAMEL phase 4 then the HLR is informed of the CAMEL phase 4 CSIs supported. An SGSN may also indicate support of the Provide Subscriber Information IF. To indicate support of a specific CSI, a functional entity shall have the ability to trigger on any initial service event possible for that CSI.

If a VMSC or GMSC supports any of the CAMEL phase 4 circuit switched CSIs (O-CSI, D-CSI, T-CSI or VT-CSI) then the gsmSCF is informed of the CAMEL phase 4 circuit switched functionalities offered. The gsmSCF shall not send information flows or parameters that conflict with the functionalities offered by the VMSC or GMSC.

If a CAMEL subscriber attempts to register in a VMSC or SGSN which supports at least one CAMEL phase 4 CSI or the enhancement of Provide Subscriber Information IF then the VMSC or SGSN indicates in the registration request to the HLR the phase of CAMEL which the VMSC or SGSN supports (at least phase 4). In addition, the VMSC or SGSN indicates which CAMEL phase 4 CSIs may be downloaded. An SGSN may also indicate support of the Provide Subscriber Information IF.

If a GMSC supports at least one CAMEL phase 4 CSI then the GMSC indicates in the Send Routing Info to the HLR the phase of CAMEL which the GMSC supports (at least phase 4). In addition, the GMSC indicates which CAMEL phase 4 CSIs may be downloaded.

If a VMSC/gsmSSF or GMSC/gsmSSF initiates contact with the gsmSCF using the Initial DP IF, or acknowledges a gsmSCF initiated contact using the Initiate Call Attempt ack IF, then the VMSC/gsmSSF or GMSC/gsmSSF indicates in the IF the CAMEL phase 4 functionalities offered to the gsmSCF.

If a VLR initiates contact with the gsmSCF using a Mobility Management Event Notification IF then the VLR or SGSN indicates in the IF the functionalities offered to the gsmSCF.

1.1.1 CAMEL Phase 4 CSIs

A network entity may indicate to the HLR an offer of support for the following CAMEL phase 4 CSIs:

- CAMEL phase 4 O-CSI;
- CAMEL phase 4 D-CSI;
- CAMEL phase 4 T-CSI;
- CAMEL phase 4 VT-CSI;
- CAMEL phase 4 MT-SMS-CSI;
- CAMEL phase 4 MG-CSI.

An SGSN may also indicate support of the CAMEL phase 4 Provide Subscriber Information IF.

A functional entity (VMSC, GMSC or SGSN) may offer the CSIs in any combination applicable for this entity. A functional entity shall indicate to the HLR all the CSIs it offers. The HLR may ignore the offer of the supported CSIs if they are not applicable for the sending entity, but it shall not reject the operation in this case.

1.1.2 CAMEL Phase 4 Functionalities

The CAMEL phase 4 functionalities which may be offered to the gsmSCF are the following:

- Creating additional parties in a call, Creating a new call (Initiate Call Attempt);
- Placing an individual call party on hold (Split Leg);
- Connecting an individual call party to the group (Move Leg);
- Releasing an individual call party (Disconnect Leg);
- Indication of the release of a call party or call segment (Entity Released);
- Enhancements for subscriber interactions with the gsmSCF (Disconnect Forward Connection With Argument);
- Inclusion of flexible tone injection (Play Tone);
- DTMF Mid call procedure for MO and VT calls (DP O_Mid_Call, DP T_Mid_Call, Automatic Rearm);
- Provision of charging indicator at answer DP (Charge Indicator at DP O_Answer, DP T_Answer);
- Support of Alerting DP (DP O_Term_Seized, DP Call_Accepted);
- Provision of location information of called subscriber in the alerting phase (Location information at Alerting DP);

- Provision of location information during an ongoing call (DP O_Change_Of_Position, DP T_Change_Of_Position, Automatic Rearm);
- Interactions with Optimal Routing (BOR Interrogation Requested, Route Not Permitted);
- Warning tone enhancements (Play Burstlist for Audible Indicator); and
- Enhancements of Call Forwarding indication (Forwarding Destination Number).

A functional entity (VMSC or GMSC) may offer the functionalities in any combination applicable for this entity and applicable to the offered CSIs.

A functional entity (VMSC or GMSC) shall indicate to the gsmSCF all the functionalities it offers.

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

- [1] 3GPP TR 21.905: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 22.004: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; General on supplementary ".
- [3] 3GPP TS 22.024: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Description of Charge Advice Information (CAI)".
- [4] 3GPP TS 22.041: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Operator Determined Barring (ODB)".
- [5] 3GPP TS 22.071: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Location Services (LCS); Service description, Stage 1".
- [6] 3GPP TS 22.078: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Customised Applications for Mobile network Enhanced Logic (CAMEL); Service description, Stage 1".
- [7] 3GPP TS 23.003: "3rd Generation Partnership Project; Technical Specification Group Core Network; Numbering, addressing and identification".
- [8] 3GPP TS 23.008: "3rd Generation Partnership Project; Technical Specification Group Core Network; Organization of subscriber data".
- [9] 3GPP TS 23.011: "3rd Generation Partnership Project; Technical Specification Group Core Network; Technical realization of Supplementary Services".
- [10] 3GPP TS 23.012: "3rd Generation Partnership Project; Technical Specification Group Core Network; Location management procedures".
- [11] 3GPP TS 23.015: "3rd Generation Partnership Project; Technical Specification Group Core Network; Technical realization of Operator Determined Barring (ODB)".
- [12] 3GPP TS 23.018: "3rd Generation Partnership Project; Technical Specification Group Core Network; Basic call handling; Technical realization".
- [13] 3GPP TS 23.032: "3rd Generation Partnership Project; Technical Specification Group Core Network; Universal Geographical Area Description (GAD)".
- [14] 3GPP TS 23.040: "3rd Generation Partnership Project; Technical Specification Group Terminals; Technical realization of the Short Message Service (SMS)".
- [15] 3GPP TS 23.060: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; General Packet Radio Service (GPRS); Service description; Stage 2".
- [16] 3GPP TS 23.072: "3rd Generation Partnership Project; Technical Specification Group Core Network; Call Deflection (CD) Supplementary Service; Stage 2".

- [17] 3GPP TS 23.073: "3rd Generation Partnership Project; Technical Specification Group Core Network; Support of Localised Service Area (SoLSA); Stage 2".
- [18] 3GPP TS 23.079: "3rd Generation Partnership Project; Technical Specification Group Core Network; Support of Optimal Routeing (SOR); Technical realization".
- [19] 3GPP TS 23.082: "3rd Generation Partnership Project; Technical Specification Group Core Network; Call Forwarding (CF) supplementary services; Stage 2".
- [20] 3GPP TS 23.084: "3rd Generation Partnership Project; Technical Specification Group Core Network; Multi Party (MPTY) supplementary service; Stage 2".
- [21] 3GPP TS 23.085: "3rd Generation Partnership Project; Technical Specification Group Core Network; Closed User Group (CUG) supplementary service; Stage 2".
- [22] 3GPP TS 23.088: "3rd Generation Partnership Project; Technical Specification Group Core Network; Call Barring (CB) Supplementary Services; Stage 2".
- [23] 3GPP TS 23.090: "3rd Generation Partnership Project; Technical Specification Group Core Network; Unstructured Supplementary Service Data (USSD); Stage 2".
- [24] 3GPP TS 23.091: "3rd Generation Partnership Project; Technical Specification Group Core Network; Explicit Call Transfer (ECT) supplementary service; Stage 2".
- [25] 3GPP TS 23.093: "3rd Generation Partnership Project; Technical Specification Group Core Network; Technical realization of Completion of Calls to Busy Subscriber (CCBS); Stage 2".
- [26] 3GPP TS 23.271: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Functional stage 2 description of LCS".
- [27] 3GPP TS 23.278: "3rd Generation Partnership Project; Technical Specification Group Core Network; Customised Applications for Mobile network Enhanced Logic (CAMEL) - IP Multimedia System (IMS) interworking; Stage 2".
- [28] 3GPP TS 24.008: "3rd Generation Partnership Project; Technical Specification Group Core Network; Mobile radio interface layer 3 specification; Core Network Protocols; Stage 3".
- [29] 3GPP TS 24.011: "3rd Generation Partnership Project; Technical Specification Group Core Network; Point - to - Point (PP) Short Message Service (SMS); support on mobile radio interface".
- [30] 3GPP TS 25.305: "3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Stage 2 Functional Specification of UE Positioning in UTRAN".
- [31] 3GPP TS 25.413: "3rd Generation Partnership Project; Technical Specification Group Radio Access Network; UTRAN Iu interface RANAP signalling".
- [32] 3GPP TS 29.002: "3rd Generation Partnership Project; Technical Specification Group Core Network; Mobile Application Part (MAP) specification".
- [33] 3GPP TS 29.078: "3rd Generation Partnership Project; Technical Specification Group Core Network; Customised Applications for Mobile network Enhanced Logic (CAMEL) Phase 4 CAMEL Application Part (CAP) specification".
- [34] 3GPP TS 32.005: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Telecommunication Management; Charging and billing; 3G call and event data for the Circuit Switched (CS) domain".
- [35] 3GPP TS 32.015: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Telecommunication Management; Charging and billing; 3G call and event data for the Packet Switched (PS) domain".
- [36] 3GPP TS 48.008: "3rd Generation Partnership Project; Technical Specification Group GSM EDGE Radio Access Network; Mobile-services Switching Centre - Base Station System (MSC - BSS) interface; Layer 3 specification".

- [37] ETSI EN 300 356-1 (V3.2.2): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 1: Basic services[ITU-T Recommendations Q.761 to Q.764 (1997), modified]".
- [38] ETSI EN 301 070-1 (V1.2.2): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP); Part 1: Protocol specification [ITU-T Recommendation Q.1600 (1997), modified]".
- [39] GSM TR 03.47: "Example protocol stacks for interconnecting; Service Centre(s) (SC) and Mobile-services Switching Centre(s) (MSC)".
- [40] ITU-T Recommendation Q.763, December 1999: "Signalling System No. 7 - ISDN user part formats and codes".
- [41] ITU-T Recommendation Q.1224, September 1997: "Distributed Functional Plane for Intelligent Network Capability Set 2".

3 Definitions and abbreviations

3.1 Definitions

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

Basic Call State Model (BCSM): BCSM provides a high-level model of GMSC- or MSC/VLR-activities required to establish and maintain communication paths for users. As such, it identifies a set of basic call activities in a GMSC or MSC/VLR and shows how these activities are joined together to process a basic call.

Call Control Function (CCF): CCF is the Call Control Function in the network that provides call/service processing and control (see ITU-T Recommendation Q.1224 [41]).

Call Party Handling (CPH) Information Flow: Any of the Disconnect Leg, Move Leg or Split Leg information flows.

Call Segment: A call segment contains one or more legs that are controlled by the same CS_gsmSSF instance. The call parties in the same call segment can communicate with each other (using a conference bridge if necessary). Call segments are identified by a number, eg. CSID1 is the call segment with id number 1.

Call Segment Association (CSA): A CSA contains one or more call segments. Legs can be moved between call segments within the CSA. There is a single CAP dialogue between the CSA and the gsmSCF.

Detection Points (DP): points in processing at which notifications (to the service logic) can occur and transfer of control (to the gsmSCF) is possible are called Detection Points (DPs).

Dialled Service CAMEL Subscription Information (D-CSI): D-CSI identifies the subscriber as having originating CAMEL dialled services.

Forwarding MSC: MSC which is either an MSC invoking a standardized Call Forwarding supplementary service or Call Deflection supplementary service; or an MSC invoking a CAMEL based call forwarding service.

Gateway MLC (GMLC): functional entity that allows external LCS Clients to request real-time information about a Mobile Station. The information that can be requested from the GMLC is:

- location of Mobile Station

See 3GPP TS 23.271 [26] and 3GPP TS 25.305 [30] for information on the GMLC.

Geodetic Information: information defining the location of a mobile station, coded according to ITU-T Recommendation Q.763 [40]. The derivation of this information from other information defining the location of a mobile station is a network operator option. If an entity derives the geodetic information it shall also provide the equivalent geographical information.

Geographical Information: information defining the location of a mobile station, coded according to 3GPP TS 23.032 [13].

GPRS CAMEL Subscription Information (GPRS-CSI): GPRS-CSI identifies the subscriber as having GPRS CAMEL services.

GPRS Dialogue: A dialogue between the gprsSSF and the gsmSCF. A single GPRS Dialogue may consist of one or more TCAP dialogues. Only one TCAP dialogue shall exist at one point in time for one gprsDialogue.

GPRS Service Switching Function (gprsSSF): functional entity that interfaces the SGSN to the gsmSCF. The concept of the gprsSSF is derived from the IN SSF, but uses different triggering mechanisms because of the nature of the mobile network.

GPRS Session: GPRS session starts when the GPRS subscriber attaches to the GPRS data network. It ends when the GPRS subscriber detaches from the GPRS data network.

GSM Service Control Function (gsmSCF): functional entity that contains the CAMEL service logic to implement OSS. It interfaces with the gsmSSF, the gsmSRF, the GMLC and the HLR.

GSM Service Switching Function (gsmSSF): functional entity that interfaces the MSC or GMSC to the gsmSCF. The concept of the gsmSSF is derived from the IN SSF, but uses different triggering mechanisms because of the nature of the mobile network.

GSM Specialised Resource Function (gsmSRF): functional entity which provides various specialized resources. It interfaces with the gsmSCF and with the MSC. This entity is defined in ITU-T Recommendation Q.1224 [41] with variations defined in the present document.

Location Information: indicates the location of the Mobile Station. The provision of location information is independent of the MS status. As part of the location information, an indication of the age of this information may be delivered.

Mobile Originating Short Message Service CAMEL Subscription Information (MO-SMS-CSI): MO-SMS-CSI identifies the subscriber as having MO SMS CAMEL services. MO-SMS-CSI (CAMEL Phase 4) is identical to SMS-CSI (CAMEL Phase 3).

Mobile Station State: similar to **Subscriber State**, but associated only with a Mobile Station, not with a subscriber.

Mobile Terminating Short Message Service CAMEL Subscription Information (MT-SMS-CSI): MT-SMS-CSI identifies the subscriber as having MT SMS CAMEL services.

Mobility Management event CAMEL Subscription Information (M-CSI): M-CSI identifies the subscriber as having Mobility Management event notification CAMEL services.

Mobility Management event GPRS CAMEL Subscription Information (MG-CSI): MG-CSI identifies the GPRS subscriber as having Mobility Management event notification CAMEL services.

NA (North American): prefix attached to certain information items used by North American PLMNs in connection with routing a call to a preferred or dialled long distance carrier.

Network CAMEL Service Information (N-CSI): N-CSI identifies services offered on a per-network basis by the serving PLMN operator for all subscribers.

Originating Basic Call State Model (O-BCSM): originating half of the BCSM. The O-BCSM corresponds to that portion of the BCSM associated with the originating party.

Originating CAMEL Subscription Information (O-CSI): O-CSI identifies the subscriber as having originating CAMEL services.

Point In Association (PIA): PIAs identify MSC/VLR or SGSN activities associated with one or more basic association/connection states of interest to OSS service logic instances.

Point In Call (PIC): PICs identify MSC/VLR (GMSC) activities associated with one or more basic call/connection states of interest to OSS service logic instances.

Service Key: Service Key identifies to the gsmSCF the service logic. The Service Key is administered by the HPLMN, and is passed transparently by the VPLMN/IPLMN to the gsmSCF. The Service Key is a part of the T/O/VT/D/GPRS/SMS/M-CSI.

Serving MLC: functional entity that performs location information retrieval.

Short Message Control Protocol (SM-CP): Protocol between the MSC or SGSN and the MS. This protocol, which is specified in 3GPP TS 24.011 [29], is used to carry RPDU elements between the MSC or SGSN and the MS.

Short Message Service Centre (SMSC): also abbreviation SC is used for SMSC.

Subscriber State: see 3GPP TS 22.078 [6].

Supplementary Service Notification CAMEL Subscription Information (SS-CSI): SS-CSI identifies the subscriber as having supplementary service invocation notification CAMEL services.

Terminating Basic Call State Model (T-BCSM): terminating half of the BCSM. The T-BCSM corresponds to that portion of the BCSM associated with the terminating party.

Terminating CAMEL Subscription Information (in the GMSC) (T-CSI): T-CSI identifies the subscriber as having terminating CAMEL services in the GMSC.

VMSC Terminating CAMEL Subscription Information (VT-CSI): VT-CSI identifies the subscriber as having terminating CAMEL services in the VMSC.

Translation Information Flag (TIF-CSI): TIF-CSI is a flag in the CAMEL subscriber data which indicates that when the subscriber registers a forwarded-to number, that the HLR shall not attempt to perform any translation, number format checks, prohibited FTN checks, call barring checks.

USSD CAMEL Subscription Information (U-CSI): U-CSI identifies a set of subscriber specific mappings from a USSD service code to a gsmSCF address.

USSD General CAMEL Service Information (UG-CSI): UG-CSI globally identifies a set of mappings from a USSD service code to a gsmSCF address. The global mapping applies to all HPLMN subscribers. If, for a particular service code, both U-CSI and UG-CSI are applicable then the U-CSI shall take precedence.

3.2 Abbreviations

Abbreviations used in the present document are listed in 3GPP TR 21.905 [1].

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

BCSM	Basic Call State Model
CAMEL	Customized Applications for Mobile network Enhanced Logic
CPH	Call Party Handling
CS	Call Segment
CS	Circuit Switched
CSA	Call Segment Association
CSID	Call Segment (followed by an identification Number e.g. CSID1)
DP	Detection Point
DTN	Deflected To Number
D-CSI	Dialled Services CAMEL Subscription Information
EDP	Event Detection Point
FTN	Forwarded To Number
GMLC	Gateway MLC
GMSC	Gateway MSC
GPRS	General Packet Radio Service
gprsSSF	GPRS Service Switching Function
GPRS-CSI	GPRS CAMEL Subscription Information
gsmSCF	GSM Service Control Function
gsmSRF	GSM Specialised Resource Function
gsmSSF	GSM Service Switching Function
HLR	Home Location Register
HPLMN	Home PLMN
ICA	Initiate Call Attempt
IE	Information Element
IF	Information Flow
IP	Intelligent Peripheral
IPLMN	Interrogating PLMN
LCS	Location Services
LSA	Localised Service Area
M-CSI	Mobility Management event Notification CAMEL Subscription Information
MF	Mobile Forwarding
MG-CSI	Mobility Management event Notification GPRS CAMEL Subscription Information
MLC	Mobile Location Centre
MO	Mobile Originating
MO-SMS-CSI	Mobile Originated Short Message Service CAMEL Subscription Information
MSC	Mobile service Switching Centre
MT	Mobile Terminating
MT	Mobile Terminating in GMSC
MT-SMS-CSI	Mobile Terminating Short Message Service CAMEL Subscription Information
N-CSI	Network CAMEL Service Information
NA	North American
NNI	Network Node Interface

O-BCSM	Originating Basic Call State Model
O-CSI	Originating CAMEL Subscription Information
ODB	Operator Determined Barring
OR	Optimal Routeing
OSS	Operator Specific Service
PDP	Packet Data Protocol
PIC	Point In Call
PLMN	Public Land Mobile Network
SGSN	Serving GPRS Support Node
SLPI	Service Logic Program Instance
SM	Short Message
SM-CP	Short Message Control Protocol
SMF	Service Management Function
SMLC	Serving MLC
SMRSE	Short Message Relay Service Element
SMS	Short Message Service
SMSC	Short Message Service Centre
SMS-CSI	Short Message Service CAMEL Subscription Information
SS-CSI	Supplementary Service Notification CAMEL Subscription Information
T-BCSM	Terminating Basic Call State Model
T-CSI	Terminating CAMEL Subscription Information (in the GMSC)
TDP	Trigger Detection Point
TPDU	Transfer Protocol Data Unit
TIF-CSI	Translation Information Flag
U-CSI	USSD CAMEL Subscription Information
UG-CSI	USSD General CAMEL Service Information
UNI	User Network Interface
VLR	Visitor Location Register
VPLMN	Visited PLMN
VT	Mobile Terminating in VMSC
VT-CSI	VMSC Terminating CAMEL Subscription Information

4 Circuit switched Call Control

4.1 Architecture

4.1.1 Functional Entities used for CAMEL

This subclause describes the functional architecture needed to support CAMEL. Also the additions needed to the basic functionality are described. Figure 4.1 shows the functional entities involved in calls requiring CAMEL support. The architecture is applicable to the fourth phase of CAMEL.

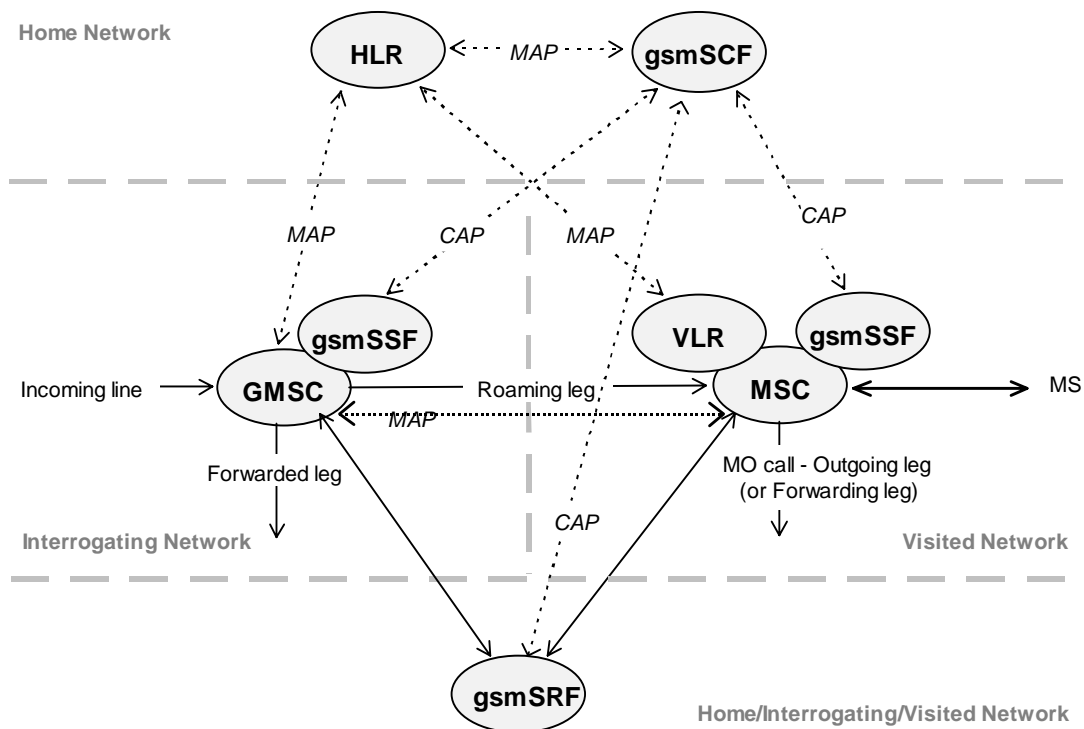


Figure 4.1: Functional architecture for support of CAMEL

HLR: For subscribers requiring CAMEL support, the HLR stores the information relevant to the current subscription regarding O-CSI, D-CSI, T-CSI, VT-CSI and TIF-CSI. The O-CSI is sent to the VLR at Location Update, on data restoration or if the O-CSI is updated by administrative action. The D-CSI is sent to the VLR at Location Update, on data restoration or if the D-CSI is updated by administrative action. The VT-CSI is sent to the VLR at Location Update, on data restoration or if the VT-CSI is updated by administrative action. The TIF-CSI is sent to the VLR at Location Update, on data restoration or if the TIF-CSI is updated by administrative action. The O/D/T-CSI is sent to the GMSC when the HLR responds to a request for routing information.

GMSC: When processing the calls for subscribers requiring CAMEL support, the GMSC receives an O/D/T-CSI from the HLR, indicating the GMSC to request instructions from the gsmSSF. The GMSC monitors on request the call states (events) and informs the gsmSSF of these states during processing, enabling the gsmSSF to control the execution of the call in the GMSC.

MSC: When processing the calls for subscribers requiring CAMEL support, the MSC receives an O-CSI and / or D-CSI and / or VT-CSI from the VLR indicating the MSC to request instructions from the gsmSSF. The MSC monitors on request the call states (events) and informs the gsmSSF of these states during processing, enabling the gsmSSF to control the execution of the call in the MSC.

VLR: The VLR stores the O-CSI, D-CSI, VT-CSI and TIF-CSI as a part of the subscriber data for subscribers roaming in the VLR area.

gsmSSF: see subclause 3.1.

gsmSCF: see subclause 3.1.

gsmSRF: see subclause 3.1.

4.1.2 Interfaces defined for CAMEL

This subclause describes the different interfaces applicable to CAMEL. It specifies on a high level the functions specific to CAMEL.

4.1.2.1 HLR - VLR interface

This interface is used to send the CAMEL related subscriber data to the visited PLMN and for provision of MSRN. The interface is also used to retrieve subscriber status and location information of the mobile subscriber or to indicate suppression of announcement for a CAMEL service.

4.1.2.2 GMSC - HLR interface

This interface is used at terminating calls to exchange routeing information, subscriber status, location information, subscription information and suppression of announcements. The CAMEL related subscriber data that is passed to the IPLMN is sent over this interface.

4.1.2.3 GMSC - gsmSSF interface

This is an internal interface. The interface is described in the present document to make it easier to understand the handling of DPs (arming/disarming of DPs, DP processing etc.).

4.1.2.4 gsmSSF - gsmSCF interface

This interface is used by the gsmSCF to control a call in a certain gsmSSF and to request the gsmSSF to establish a connection with a gsmSRF. Relationships on this interface are opened as a result of the gsmSSF sending a request for instructions to the gsmSCF or opened as a result of the gsmSCF sending a request to the gsmSSF to initiate a new call.

4.1.2.5 MSC - gsmSSF interface

This is an internal interface. The interface is described in the present document to make it easier to understand the handling of DPs (arming/disarming of DPs, DP processing etc.).

4.1.2.6 gsmSCF - HLR interface

This interface is used by the gsmSCF to request information from the HLR. As a network operator option the HLR may refuse to provide the information requested by the gsmSCF.

4.1.2.7 gsmSCF - gsmSRF interface

This interface is used by the gsmSCF to instruct the gsmSRF to play tones/announcements to the users.

4.1.2.8 GMSC - MSC interface

This interface is used to transfer control of a call from a VMSC back to a GMSC for optimal routeing.

4.2 Detection Points (DPs)

4.2.1 Definition and description

Certain basic call events may be visible to the GSM Service Control Function (gsmSCF). The DPs are the points in call at which these events are detected. The DPs for Mobile Originated Calls and Mobile Terminated Calls are described in subclauses 4.4.2 and 4.4.3.

A DP can be armed in order to notify the gsmSCF that the DP was encountered, and potentially to allow the gsmSCF to influence subsequent handling of the call. If the DP is not armed, the processing entity continues the processing without gsmSCF involvement.

Three different types of DPs are identified:

- Trigger Detection Point - Request (TDP-R).

This detection point is statically armed and initiates a CAMEL control relationship when encountered and there is no existing relationship due to the same CSI. Processing is suspended when the DP is encountered.

- Event Detection Point - Request (EDP-R).

This detection point is dynamically armed within the context of a CAMEL control relationship. Processing is suspended when encountering the DP and the gsmSSF waits for instructions from the gsmSCF.

- Event Detection Point - Notification (EDP-N).

This detection point is dynamically armed within the context of a CAMEL control relationship. Processing is not suspended when encountering the DP.

The DPs are characterized in the following subclauses.

4.2.1.1 Arming/disarming mechanism

A DP may be statically armed or dynamically armed.

The following arming rules apply:

- A DP for mobile terminating call handling is statically armed in the GMSC as a result of T-CSI delivery from the HLR. A DP for mobile terminating call handling is statically armed in the VMSC as a result of VT-CSI delivery from the VLR. A DP for forwarding leg handling is statically armed in the GMSC as result of O-CSI and/or D-CSI delivery from the HLR. A DP for mobile originating call or forwarded leg handling is statically armed in the VMSC as a result of O-CSI and/or D-CSI delivery from the VLR.
- A DP is dynamically armed by the gsmSCF within the context of a CAMEL control relationship (between the gsmSSF and the gsmSCF).
- A Request Report BCSM Event information flow for a detection point for a leg overwrites any previous Request Report BCSM Event information flow for that detection point for that leg.

The following disarming rules apply:

- A statically armed DP is disarmed when the O-CSI, D-CSI, T-CSI or VT-CSI that caused the DP to be statically armed is withdrawn in the HLR. Only TDP-Rs can be disarmed using this mechanism.
- If an armed EDP is met, then it is disarmed.
- If an EDP is met that causes the release of the related leg, then all EDPs related to that leg are disarmed.
- If a call is released, then all EDPs related to that call are disarmed.
- If an EDP is met, then other EDPs are disarmed, in accordance with the implicit disarming rule table (see subclause 4.4.4).
- If an EDP is armed, it can be explicitly disarmed by the gsmSCF by means of the Request Report BCSM Event information flow.

4.2.1.2 Criteria

Criteria are the conditions that must be met in order for the gsmSSF to request instructions from the gsmSCF.

4.2.1.2.1 Criteria at DP Collected_Info

The criteria for a mobile originating call are checked in the originating MSC.

The criteria for a mobile forwarded call are checked in the forwarding MSC.

For early forwarded calls in the GMSC, the HLR may decide not to include the DP Collected_Info trigger criteria in the subscriber data sent to the GMSC if the trigger criteria for the call are not met.

For optimally routed late forwarded calls, the MSC may decide not to include the DP Collected_Info trigger criteria in the Resume Call Handling information flow sent to the GMSC, if the trigger criteria for the call are not met.

The following criteria are applicable for DP Collected_Info:

- Destination number triggering criterion: The HLR may store a list of up to 10 destination numbers and/or up to 3 number lengths. There is no restriction on the nature of address. There is no restriction on the numbering plan indicator. This criterion may be defined to be either "enabling" or "inhibiting".
- Basic service triggering criterion: The HLR may store a list of up to 5 basic service codes, each of which may represent an individual basic service or a basic service group. Compound basic service group codes, as defined in 3GPP TS 29.002 [32], are not allowed for conditional triggering. This list is a triggering list.
- Forwarding triggering criterion: The HLR may store an indicator that triggering shall occur only for a call which has been subject to the Call Forwarding supplementary service, Call Deflection supplementary service or CAMEL call forwarding. This criterion may be defined to be either "enabling" or "inhibiting".

For MO calls, triggering at DP Collected_Info shall be strictly based on the number received over the access network. No service selection information, such as * and # digits, or carrier selection information, dialled by the subscriber, shall be removed from the number before conditional triggering check takes place.

For MF calls at the VMSC, triggering at DP Collected_Info shall be strictly based on the number received over the access network (the Deflected-to-Number in the case of Call Deflection), the Forwarded-to-Number retained in the VLR or the Destination Routing Address received in the Connect information flow from the gsmSCF during a Terminating CAMEL Service at the VMSC.

No service selection information or carrier selection information shall be removed from the number before conditional triggering check takes place.

For MF calls at the GMSC, triggering at DP Collected_Info shall be strictly based on the Forwarded-to-Number received from HLR, on the Destination Routing Address received in the Connect information flow from the gsmSCF during a Terminating CAMEL Service or on the Forwarded-to-Number received in the Resume Call Handling information flow.

No service selection information or carrier selection information shall be removed from the number before conditional triggering check takes place.

One or more DP criteria may be applicable. All applicable triggering criteria must be satisfied before the dialogue is established with the gsmSCF.

If the destination number triggering criterion is enabling, then the gsmSSF may establish a dialogue with the gsmSCF if:

- the destination number matches one of the destination number strings defined in the list, or
- the length of the destination number matches one of the destination number lengths defined in the list.

In this test the destination number matches one of the destination number strings in the list if:

- the nature of address of destination number is the same as the nature of address of the destination number string (The numbering plan indicator is not compared);
- the destination number is at least as long as the destination number string in the list, and
- all the digits in the destination number string in the list match the leading digits of the destination number.

If the destination number triggering criterion is inhibiting, then the gsmSSF may establish a dialogue with the gsmSCF if:

- the destination number does not match any of the destination number strings defined in the list, and
- the length of the destination number does not match any of the destination number lengths defined in the list.

In this test the destination number matches one of the destination number strings in the list if:

- the nature of address of the destination number is the same as the nature of address of the destination number string (The numbering plan indicator is not compared);
- the destination number is at least as long as the destination number string in the list, and
- all the digits in the destination number string in the list match the leading digits of the destination number.

The basic service triggering criterion is met if the basic service for the call matches a stored individual basic service code or is a member of the group defined by a stored basic service group code. For the purpose of this paragraph a general bearer service is a member of the corresponding bearer service group.

If the forwarding triggering criterion is enabling, then the gsmSSF may establish a dialogue with the gsmSCF only if the call has been subject to CAMEL call forwarding or the Call Forwarding supplementary service. If the forwarding triggering criterion is inhibiting, then the gsmSSF may establish a dialogue with the gsmSCF only if the call has not been subject to CAMEL call forwarding or the Call Forwarding supplementary service.

4.2.1.2.2 Criteria at DP Analysed_Information

4.2.1.2.2.1 General

The criteria for a mobile originating call are checked in the originating MSC. The criteria for a mobile forwarded call are checked in the forwarding MSC.

For early forwarded calls in the GMSC, the HLR shall always include the trigger criteria in the subscriber data sent to the GMSC because that the HLR can not check the criteria applicable at DP Analysed_Info, since the number that the criteria check shall be based on, may be modified by a Mobile Terminating or Mobile Forwarding Service Logic for this call.

For optimally routed late forwarded calls, the MSC shall always include the trigger criteria in the Resume Call Handling information flow sent to the GMSC because the MSC can not check the criteria applicable at DP Analysed_Info, since the number that the criteria check shall be based on, may be modified by a Mobile Terminating or Mobile Forwarding Service Logic for this call.

The following criteria are applicable for DP Analysed_Information:

- Destination number triggering criterion: The HLR may store a list of up to 10 destination numbers. There is no restriction on the nature of address. There is no restriction on the numbering plan indicator.

NOTE: The order in which the destination number criteria are checked in the MSC or GMSC is not determined. Hence, overlapping destination number criteria (e.g. use of "0800" and "0800123" for two different services) should be avoided, because they lead to unpredictable behaviour (i.e. either service might be triggered).

For MO calls, triggering at DP Analysed_Info shall be based on the called party number received over the access network or the Destination Routing Address in the Connect information flow from the gsmSCF during a Mobile Originating CAMEL Service.

For MF calls at the VMSC, triggering at DP Analysed_Info shall be based on the number received over the access network (the Deflected-to-Number in the case of Call Deflection), the Forwarded-to-Number retained in the VLR, or the Destination Routing Address in the Connect information flow from the gsmSCF during a Mobile Terminated or Mobile Forwarded CAMEL Service.

For MF calls at the GMSC, triggering at DP Analysed_Info shall be based on the Forwarded-to-Number received from the HLR, on the Destination Routing Address received in the Connect information flow from gsmSCF during a Mobile Terminated or Mobile Forwarded CAMEL Service, or on the Forwarded-to-Number received in the Resume Call Handling information flow.

4.2.1.2.2.2 Removal of information significant to the serving entity

In order to decide whether triggering shall take place, the trigger criteria need to be compared with the address information. Before the comparison takes place the following information shall be removed from the destination address information:

- Operator specific service selection information that is recognised and treated locally in the serving entity. This shall not lead to a change of the type of number indicator of the address information.
- Carrier selection information. If the removal of carrier selection information also removes international or national (trunk) prefixes (depending on regulatory requirements), then the type of number indicator of the address information shall be changed to "international number" or "national (significant) number" respectively. Otherwise the type of number indicator shall remain unchanged.

The address information in a subsequent Initial DP information flow at DP Analysed_Info shall not contain the removed information, however in the further call handling the serving entity shall invoke the requested services (e.g. carrier selection).

4.2.1.2.2.3 Number comparison

The following procedure shall be performed for the comparison of the destination number triggering criterion and the address information in the given order.

1. The numbering plan indicators of the destination number triggering criterion and the destination number are ignored.
2. The type of number/nature of address indicators of the destination number triggering criterion and the destination number are compared. If there is a match of the type of number indicator, then the check shall be performed by comparing the digits as defined in step 6. If there is no match of the type of number the comparison procedure shall continue as follows.
3. If either or both of the address information and destination number triggering criterion includes a types of number/nature of address indicator other than "unknown", "national (significant) number" or "international number" then the destination number does not match the destination number triggering criterion. Otherwise the comparison procedure shall continue as follows.
4. If there is a number (address information or destination number triggering criterion) with type of number/nature of address "unknown" this number shall be translated based on the numbering plan of the serving entity in either of the following ways:
 - if the leading digits refer to an international prefix then those digits shall be removed and the type of number/nature of address shall be set to "international number".
 - if the leading digits refer to a national (trunk) prefix then those digits shall be removed and the type of number/nature of address shall be set to "national (significant) number".

If the leading digits refer neither to an international prefix nor to a national (trunk) prefix, then the destination number does not match the destination number triggering criterion.

If there is a match of the type of number/nature of address indicator after this number modification, then the check shall be performed by comparing the digits as defined in step 6, otherwise the comparison procedure shall continue as follows.

5. If the type of number/nature of address of the address information or of the destination number triggering criterion is "national (significant) number" this number shall be translated based on the numbering plan of the serving entity to international format by adding the country code of the serving entity to the number string. After this modification the destination number triggering criterion and the destination number shall be in international format and shall be checked by comparing the digits as defined in step 6.
6. If the number of digits in the address information are compared with the number of digits in the destination number triggering criterion, then there is a match if:
 - the destination number is at least as long as the destination number string of the destination number triggering criterion, and
 - all the digits in the destination number string of the destination number triggering criterion match the leading digits of the destination number.

The check described in this subclause shall be repeated for every number contained in the destination number triggering criterion of the D-CSI until there is a match DP Analysed_Info is triggered, or until all the destination numbers have been checked without a match. In the latter case DP Analysed_Info is not triggered.

The procedures for the destination number triggering criterion check for N-CSI are network specific.

The modifications of the address information described in this subclause shall only be done for comparison purposes, i.e. they shall not affect the format of the destination address information sent in the Initial DP information flow.

4.2.1.2.3 Criteria at DP Route_Select_Failure

The HLR may store a list of up to 5 cause values.

The criteria for a mobile originating call are checked in the originating MSC. The criteria for a mobile forwarded call are checked in the forwarding MSC.

For early forwarded calls in the GMSC, the HLR shall always include the trigger criteria in the subscriber data sent to the GMSC because the cause code received from ISUP is used in the trigger criteria check. The cause code is not known at the time of sending the O-CSI to the GMSC.

For optimally routed late forwarded calls, the MSC shall always include the trigger criteria in the Resume Call Handling information flow sent to the GMSC because the cause code received from ISUP is used in the trigger criteria check. The cause code is not known at the time of sending the O-CSI to the GMSC.

The following criteria are applicable for DP Route_Select_Failure:

- Release cause code.

The trigger criteria are met if the cause code received from ISUP is equal to at least one of the cause codes in the trigger criteria list. For the purpose of trigger criteria check, the MSC performing the triggering check shall use the "cause value" field of the ISUP "cause indicators" parameter, as defined in ITU-T Recommendation Q.763 [40].

If an O-BCSM was already invoked and there is a relationship with the gsmSCF at that moment, then no additional relationship shall be initiated.

4.2.1.2.4 Criteria at DP Terminating_Attempt_Authorised

The HLR may store a list of up to 5 basic service codes, each of which may represent an individual basic service or a basic service group. Compound basic service group codes, as defined in 3GPP TS 29.002 [32], are not allowed for conditional triggering. This list is a triggering list.

The criteria for DP Terminating_Attempt_Authorised are checked in the HLR for the GMSC or in the VLR for the MSC. The HLR shall only include T-CSI in the CAMEL subscription information sent to the GMSC if the criteria are met. The VLR shall only include VT-CSI in the CAMEL subscription information sent to the MSC if the criteria are met.

The basic service criterion is met if the basic service for the call matches a stored individual basic service code or is a member of the group defined by a stored basic service group code. For the purpose of this paragraph a general bearer service is a member of the corresponding bearer service group.

4.2.1.2.5 Criteria at DP T_Busy and T_No_Answer

The HLR may store a list of up to 5 cause values.

The criteria for a mobile terminating call are checked in the GMSC or in MSC.

For mobile terminating calls in the GMSC, the HLR shall include the trigger criteria in the subscriber data sent to the GMSC because the cause code received from ISUP is used in the trigger criteria check. The cause code is not known at the time of sending the T-CSI to the GMSC.

If the Send Routeing Info ack information flow includes the Not Reachable FTN, then the HLR may decide not to include the trigger criteria, if the HLR has identified that T-CSI includes DP T_Busy with cause code Not Reachable.

If the Send Routeing Info ack information flow includes the Not Reachable FTN and also T-CSI, including DP T_Busy with cause code, then the not reachable condition shall be mapped to an ISUP release code, which shall be used for the triggering check.

For Mobile terminating calls in the VMSC, the trigger criteria are received in the VT-CSI from the HLR in the Insert Subscriber Data information flow. The triggering is based on the ISUP release cause code (call set up result).

The following criteria are applicable for DP T_Busy and DP T_No_Answer:

- Release cause code.

If the cause code is received from ISUP, then the trigger criteria are met if the cause code is equal to at least one of the cause codes in the trigger criteria list. For this check, the MSC shall use the "cause value" field of the ISUP "cause indicators" parameter, as defined in ITU-T Recommendation Q.763 [40].

If the cause code is received from MAP, then the trigger criteria are met if the cause code is equal to at least one of the cause codes in the trigger criteria list. For this check, the MSC shall use the cause values as defined in table 4.1.

If the trigger criteria are satisfied, then the corresponding Service Logic shall be invoked.

If a T-BCSM was already invoked and there is a relationship with the gsmSCF at that moment, then no additional relationship shall be initiated.

When the Resume Call Handling information flow is received in the GMSC and the subscriber has T-CSI then the forwarding reason in the Resume Call Handling information flow shall be used to perform the trigger criteria check for DP T_Busy or DP T_No_Answer. If a match is found, then the corresponding Service Logic shall be invoked.

If a T-BCSM was already invoked and there is a relationship with the gsmSCF at that moment, then no additional relationship shall be initiated.

Table 4.1: Mapping of Send Info For Incoming Call (SIFIC) ack, Send Routeing Info ack (SRI ack) or Resume Call Handling (RCH) to ISUP release causes for triggering criteria check

SIFIC ack / SRI ack / RCH "forwarding reason"	ISUP release cause number	ISUP release cause name
MS not reachable	20	Subscriber absent
MS Busy	17	User busy
Call deflection (note)	21	Call rejected
No reply	19	No answer from user (user alerted)
NOTE: Call Deflection is used only in the Resume Call Handling information flow, and in the VMSC. The same code point in the Send Routeing Info ack indicates CFU. However, the CFU invocation in the GMSC triggers the Terminating_Attempt_Authorised DP; thus the reason code mapping is not needed in the CFU case.		

4.2.1.3 Relationship

If an armed DP is encountered, the gsmSSF provides an information flow via the already established relationship with the gsmSCF.

A relationship between the gsmSSF and the gsmSCF for the purpose of operator specific service processing is considered to be a CAMEL relationship. There are two types of CAMEL relationships:

- A CAMEL control relationship if the gsmSCF is able to influence the call processing via the relationship.
- A CAMEL monitor relationship if the gsmSCF is not able to influence the call processing via the relationship.

4.2.2 DP processing rules

The gsmSSF shall apply the following set of rules during DP processing to ensure a single point of control:

- EDPs are disarmed by the gsmSSF as they are encountered and reported to the gsmSCF, when the occurrence of another EDP causes the implicit disarming of the EDP or when the leg clears.
- A control relationship persists as long as there is 1 or more EDP-R armed for this portion of the call or if the Process CS_gsmSSF is in any state except Monitoring or Idle.
- A control relationship changes to a monitor relationship if the control relationship does not persist and:
 - 1 or more EDP-N is armed, or
 - 1 or more Call information Report is outstanding, or
 - an Apply Charging Report is outstanding.

- If a control relationship does not persist and does not change to a monitor relationship then the relationship terminates. A monitor relationship terminates if there are neither EDP-Ns armed nor reports outstanding or if the call clears.

4.3 Description of CAMEL Subscriber Data

4.3.1 Originating CAMEL Subscription Information (O-CSI)

This subclause defines the contents of the Originating CAMEL Subscription Information.

4.3.1.1 TDP List

The TDP List indicates on which detection point triggering shall take place.

The following trigger detection points are possible: DP Collected_Info and DP Route_Select_Failure.

4.3.1.2 gsmSCF address

The gsmSCF address indicates the address to be used to access the gsmSCF for a particular subscriber. The address shall be an E.164 number to be used for routing. Different gsmSCF addresses may be associated with different TDPs.

4.3.1.3 Service Key

The Service Key indicates to the gsmSCF the service logic to be used. Different Service Keys may be associated with different TDPs.

4.3.1.4 Default Call Handling

The Default Call Handling indicates whether the call shall be released or continued as requested if there is an error in the gsmSSF to gsmSCF dialogue or if the call is subject to call gapping in the gsmSSF. A default call handling shall be associated with each Service Key.

4.3.1.5 DP criteria

The DP criteria indicate whether the gsmSSF shall request instructions from the gsmSCF.

4.3.1.6 CAMEL Capability Handling

CAMEL Capability Handling indicates the phase of CAMEL which is requested by the gsmSCF for the service.

The HLR shall not include in a CSI which it sends to a VLR or GMSC any data for a CAMEL phase later than that which the CAMEL capability handling indicates. E.g. if the CAMEL Capability Handling indicates CAMEL phase 1 then the HLR shall not send triggering criteria to the VLR. Different CSIs may contain different values of CAMEL Capability Handling.

NOTE: If CAMEL is not supported or if a lower phase of CAMEL is supported in the VLR, the HLR can decide on a subscriber basis to apply ODB, perform normal call handling or perform operator specific handling (eventually support of a lower version of CSI).

4.3.1.7 CSI state

The CSI state indicates whether the O-CSI is active or not.

4.3.1.8 Notification flag

The notification flag indicates whether the change of the O-CSI shall trigger Notification on Change of Subscriber Data.

4.3.2 Dialed Service CAMEL Subscription Information (D-CSI)

This subclause defines the contents of the Dialed Service CAMEL Subscription Information.

4.3.2.1 DP criteria

The DP criteria indicate whether the gsmSSF shall request instructions from the gsmSCF.

4.3.2.2 gsmSCF address

The gsmSCF address indicates the address to be used to access the gsmSCF for a particular subscriber. The address shall be an E.164 number to be used for routing. A gsmSCF address shall be associated with each DP criterion.

4.3.2.3 Service Key

The Service Key identifies to the gsmSCF the service logic to be used. A Service Key shall be associated with each DP criteria.

4.3.2.4 Default Call Handling

The Default Call Handling indicates whether the call shall be released or continued as requested if there is an error in the gsmSSF to gsmSCF dialogue or if the call is submitted to call gapping in the gsmSSF. A default call handling shall be associated with each DP criteria.

4.3.2.5 CAMEL Capability Handling

CAMEL Capability Handling indicates the phase of CAMEL which is requested by the gsmSCF for the service.

NOTE: If CAMEL is not supported or if a lower phase of CAMEL is supported in the VLR, the HLR can decide on a subscriber basis to apply ODB, perform normal call handling or perform operator specific handling (eventually support of a lower version of CSI).

4.3.2.6 CSI state

The CSI state indicates whether the D-CSI is active or not.

4.3.2.7 Notification flag

The notification flag indicates whether changes of the D-CSI shall trigger the Notification on Change of Subscriber Data.

4.3.3 Network CAMEL Service Information (N-CSI)

The N-CSI identifies services offered on a per-network basis by the serving PLMN operator for all subscribers. This CSI shall be stored in the MSC.

4.3.4 Translation Information Flag CAMEL Subscription Information (TIF-CSI)

4.3.4.1 Translation Information Flag

The TIF-CSI in the CAMEL Subscriber data indicates,

- when the subscriber registers a forwarded-to number, that the HLR shall not attempt to perform any translation, number format checks, prohibited FTN checks or call barring checks. (see 3GPP TS 23.082 [19]).

- when the subscriber invokes the Call Deflection supplementary service, that the VLR shall not attempt to perform any translation, number format checks, prohibited DTN checks, call barring checks. (see 3GPP TS 23.072 [16]).

4.3.4.2 Notification flag

The notification flag indicates whether the change of the TIF-CSI shall trigger Notification on Change of Subscriber Data or not.

4.3.5 Terminating CAMEL Subscription Information (in the GMSC) (T-CSI)

This subclause defines the contents of the Terminating CAMEL Subscription Information.

4.3.5.1 TDP List

The TDP List indicates on which detection point triggering shall take place.

The following trigger detection points are possible: DP Terminating_Attempt_Authorised, DP T_Busy, and DP T_No_Answer.

4.3.5.2 gsmSCF address

The gsmSCF address indicates the address to be used to access the gsmSCF for a particular subscriber. The address shall be an E.164 number to be used for routing. Different gsmSCF addresses may be associated with different TDPs.

4.3.5.3 Service Key

The Service Key indicates to the gsmSCF the service logic to be used. Different Service Keys may be associated with different TDPs.

4.3.5.4 Default Call Handling

The Default Call Handling indicates whether the call shall be released or continued as requested if there is an error in the gsmSSF to gsmSCF dialogue or if the call is subject to call gapping in the gsmSSF. A default call handling shall be associated with each Service Key.

4.3.5.5 DP criteria

The DP criteria indicate whether the gsmSSF shall request instructions from the gsmSCF.

4.3.5.6 CAMEL Capability Handling

CAMEL Capability Handling indicates the phase of CAMEL which is requested by the gsmSCF for the service.

The HLR shall not include in a CSI which it sends to a GMSC any data for a CAMEL phase later than that which the CAMEL capability handling indicates. Different CSIs may contain different values of CAMEL Capability Handling.

NOTE: If CAMEL is not supported or if a lower phase of CAMEL is supported in the GMSC, the HLR can decide on a subscriber basis to apply ODB, perform normal call handling or perform operator specific handling (e.g. support of a lower version of CSI).

4.3.5.7 CSI state

The CSI state indicates whether the T-CSI is active or not.

4.3.5.8 Notification flag

The notification flag indicates whether the change of the T-CSI shall trigger Notification on Change of Subscriber Data or not.

4.3.6 VMSC Terminating CAMEL Subscription Information (VT-CSI)

This subclause defines the contents of the Terminating CAMEL Subscription Information for the VMSC.

4.3.6.1 TDP List

The TDP List indicates on which detection point triggering shall take place.

The following trigger detection points are possible: DP Terminating_Attempt_Authorised, DP T_Busy, and DP T_No_Answer.

4.3.6.2 gsmSCF address

The gsmSCF address indicates the address to be used to access the gsmSCF for a particular subscriber. The address shall be an E.164 number to be used for routing. Different gsmSCF addresses may be associated with different TDPs.

4.3.6.3 Service Key

The Service Key indicates to the gsmSCF the service logic to be used. Different Service Keys may be associated with different TDPs.

4.3.6.4 Default Call Handling

The Default Call Handling indicates whether the call shall be released or continued as requested if there is an error in the gsmSSF to gsmSCF dialogue or if the call is subject to call gapping in the gsmSSF. A default call handling shall be associated with each Service Key.

4.3.6.5 DP criteria

The DP criteria indicate whether the gsmSSF shall request the gsmSCF for instructions.

4.3.6.6 CAMEL Capability Handling

CAMEL Capability Handling indicates the phase of CAMEL which is requested by the gsmSCF for the service.

The HLR shall not include in a CSI which it sends to a VLR any data for a CAMEL phase later than that which the CAMEL capability handling indicates.

NOTE: If CAMEL is not supported or if a lower phase of CAMEL is supported in the VLR, the HLR can decide on a subscriber basis to apply ODB, perform normal call handling or perform operator specific handling (eventually support of a lower version of CSI).

4.3.6.7 CSI state

The CSI state indicates whether the VT-CSI is active or not.

4.3.6.8 Notification flag

The notification flag indicates whether the change of the VT-CSI shall trigger Notification on Change of Subscriber Data or not.

4.3.7 Other CAMEL data

4.3.7.1 Location information/Subscriber state Interrogation

This data indicates whether additional subscriber information shall be sent to the GMSC as part of the terminating call handling.

- an indication that the HLR shall send the location information of the called subscriber.

- an indication that the HLR shall send the subscriber state of the called subscriber.

4.3.7.2 gsmSCF address list for CSI

The gsmSCF address list for CSI indicates a list of gsmSCF addresses to which Notification on Change of Subscriber Data is to be sent. This list is common to all CSI.

4.4 Description of CAMEL BCSMs

4.4.1 General Handling

The BCSM is used to describe the actions in an MSC or GMSC or VMSC during originating, forwarded or terminating calls.

The BCSM identifies the points in basic call processing when Operator Specific Service (OSS) logic instances (accessed through the gsmSCF) are permitted to interact with basic call control capabilities.

Figure 4.2 shows the components that have been identified to describe a BCSM.

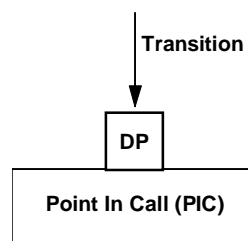


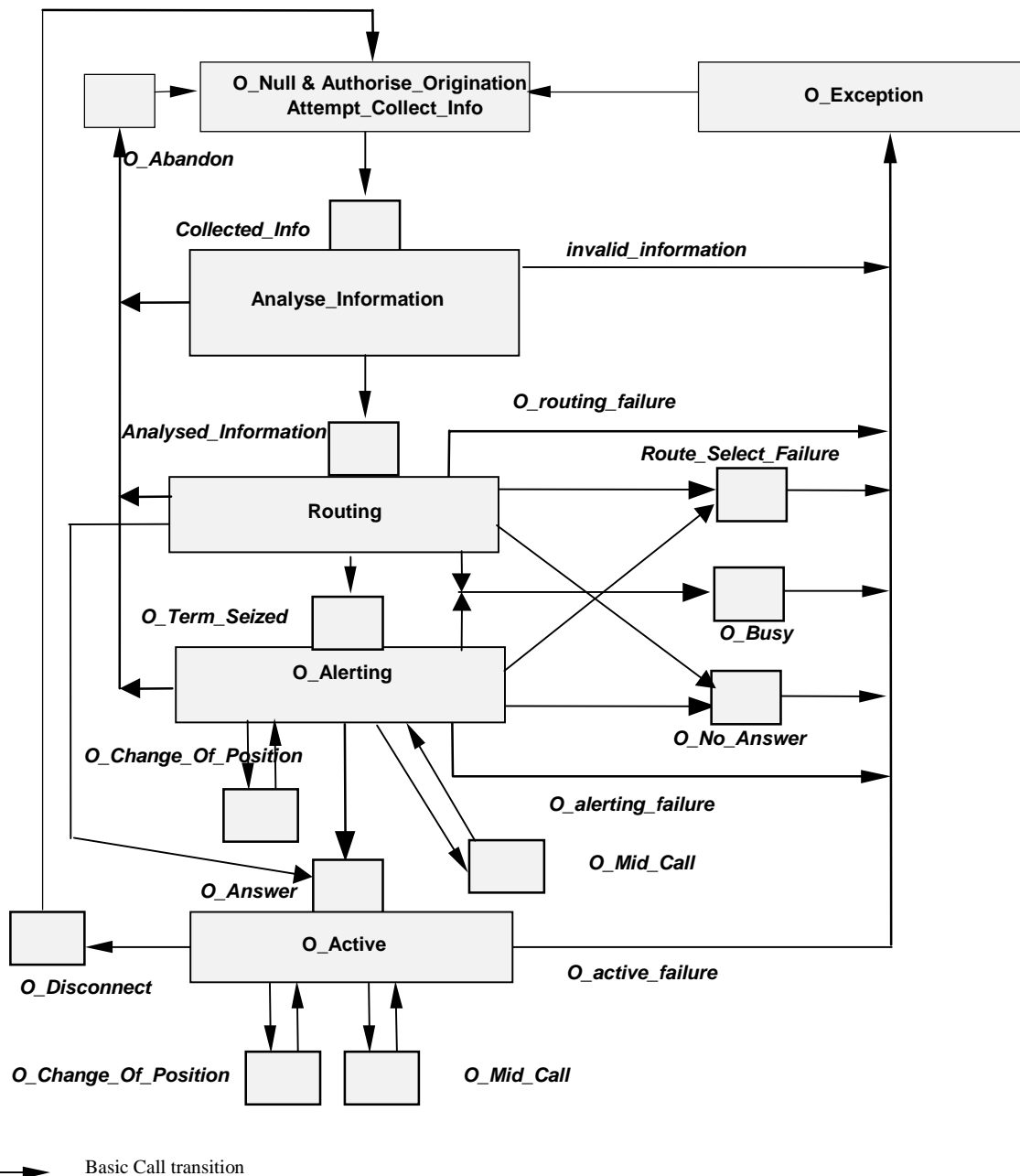
Figure 4.2: BCSM Components

4.4.2 Originating Basic Call State Model (O-BCSM)

4.4.2.1 Description of O-BCSM

The O-BCSM is used to describe the actions in an MSC during originating (MSC) or forwarded (MSC or GMSC) calls.

When encountering a DP the O-BCSM processing is suspended at the DP and the MSC or GMSC indicates this to the gsmSSF which determines what action, if any, shall be taken if the DP is armed. For gsmSCF initiated new calls the O-BCSM is initially suspended at DP Collected_Info.



NOTE: The DP O_Busy also includes the 'not reachable' case.

Figure 4.3: Originating BCSM for CAMEL

The table below defines the different DPs which apply to mobile originating and forwarded calls.

Table 4.2: Description of O-BCSM DPs in the MSC

CAMEL Detection Point:	DP Type	Description:
DP Collected_Info	TDP-R	Indication that the O-CSI is analysed or the gsmSCF has initiated a call attempt. In the later case the DP is neither triggered nor reported.
DP Analysed_Information	TDP-R (note 2)	Availability of routeing address and nature of address.
DP Route_Select_Failure	TDP-R (note 3), EDP-N, EDP-R	Indication that the call establishment failed.
DP O_Busy	EDP-N, EDP-R	Indication that: <ul style="list-style-type: none"> - a busy indication is received from the terminating party, - a not reachable event is determined from a cause IE in the ISUP Release message.
DP O_No_Answer	EDP-N, EDP-R	Indication that: <ul style="list-style-type: none"> - an application timer associated with the O_No_Answer DP expires, - a no answer event is determined from a cause IE in the ISUP Release message.
DP O_Term_Seized	EDP-N, EDP-R	Indication that the called party is being alerted.
DP O_Answer	EDP-N, EDP-R	Indication that the call is accepted and answered by the terminating party.
DP O_Mid_Call	EDP-N, EDP-R	Indication that a service/service feature indication is received from the originating party (DTMF - note 4, note 5).
DP O_Change_Of_Position	EDP-N	Indication that the originating party has changed position.
DP O_Disconnect	EDP-N, EDP-R	A disconnect indication is received from the originating party or from the terminating party.
DP O_Abandon	EDP-N, EDP-R	Indication that a disconnect indication is received from the originating party during the call establishment procedure.
NOTE 1: The DPs are defined in ITU-T Recommendation Q.1224 [41].		
NOTE 2: For TDP-R Analysed_Information new relationship to gsmSCF is opened.		
NOTE 3: DP Route_Select_Failure shall be reported as TDP-R when there is no relationship to gsmSCF. If a relationship to gsmSCF is already open, it shall be reported as EDP-R or EDP-N if armed so.		
NOTE 4: DTMF is only applicable for the Mobile Originating Call in the VMSC.		
NOTE 5: Call Processing is suspended at DP O_Mid_Call if a Call Party Handling information flow is handled. However, the DP is not reported.		

4.4.2.1.1 Description of the call model (PICs)

This subclause describes the call model for originating and forwarded calls. For each PIC a description can be found of the entry events, functions and exit events.

It should be noted that although the names used for PICs match those used in ITU-T Recommendation Q.1224 [41] the specific descriptions differ.

4.4.2.1.1.1 O_Null & Authorise_Origination_Attempt_Collect_Info

Entry events:

- Disconnection and clearing of a previous call (DP O_Disconnect) or default handling of exceptions by gsmSSF/(G)MSC completed.
- Abandon event is reported from Analyse_Information or Routing and Alerting PIC.
- Exception event is reported.

Actions:

- Interface is idled.
- Originating call: SETUP information flow containing the dialled number is received from MS.
- Originating call: The supplementary service "barring of all outgoing calls" is checked and invoked if necessary.
- Originating call: The ODB category "barring of all outgoing calls" is checked and ODB is invoked if necessary.

NOTE: the ODB category "barring of all outgoing calls when roaming" causes the HLR to send the category "barring of all outgoing call" if the VLR is not in the HPLMN.

- Originating call: CUG checks done in the originating MSC/VLR are performed.
- Information being analysed e.g., O-CSI is analysed.

Exit events:

- Originating CSI is analysed.
- An exception condition is encountered. For this PIC, if the call encounters one of these exceptions during the PIC processing, the exception event is not visible because there is no corresponding DP. Example exception condition: Calling party abandons call.

4.4.2.1.1.2 Analyse_Information

Entry events:

- Originating CSI is analysed. (DP Collected Info).
- The gsmSCF has initiated a call attempt (DP Collected_Info). In this case the DP has neither been triggered nor has it been reported.
- New routing information is received when the Busy event (DP O_Busy), Route Select Failure event (DP Route_Select_Failure), Not Reachable event (DP O_Busy) or No Answer event (DP O_No_Answer) is reported from the Routing and Alerting PIC.
- New routing information is received when the Disconnect event is reported from the O_Active PIC.

Actions:

- Compare the called party number with the dialled services information.

Exit events:

- Availability of routing address and nature of address. (DP Analysed_Information).
- An exception condition is encountered (e.g. wrong number); this leads to the O_Exception PIC.
- The calling party abandons the call; this leads to the O_Abandon DP.

4.4.2.1.1.3 Routing

Entry events:

- Availability of routing address and nature of address. (DP Analysed_Information).

Actions:

- Information is being analysed and/or translated according to dialling plan to determine routing address.
- Routing address being interpreted.
- Originating call: Outgoing barring services and ODB categories not already applied are checked and invoked if necessary.

Exit events:

- An indication is received from the terminating half BCSM that the call is accepted and answered by the terminating party; this leads to O_Answer DP.
- An exception condition is encountered; this leads to the O_Exception PIC.
- The calling party abandons the call; this leads to the O_Abandon DP.
- A busy indication is received from the terminating party; this leads to the O_Busy DP.

- A not reachable indication is received from the terminating party; this leads to the O_Busy DP.
- The attempt to select the route for the call fails; this leads to the Route_Select_Failure DP.
- An alerting indication (ISUP ACM) is received from the terminating party; this leads to the O_Term_Seized DP.
- The no reply timer expires; this leads to the O_No_Answer DP.

4.4.2.1.1.4 O_Alerting

Entry events:

- Called Party is being alerted (DP O_Term_Seized).
- Continue is received in O_Mid_Call DP.

Actions:

- Call is being processed by the terminating half BCSM. Waiting for indication from terminating half BCSM that the call has been answered by terminating party.
- Send a notification to the gsmSCF if the originating party changes position and DP O_Change_Of_Position is armed.

Exit events:

- A service/service feature request is received from the originating party (DTMF) or DP O_Mid_Call is used for Call Party Handling; this leads to the O_Mid_Call DP.
- An indication is received from the terminating half BCSM that the call is accepted and answered by the terminating party; this leads to the O_Answer DP.
- An exception condition is encountered; this leads to the O_Exception PIC.
- The calling party abandons the call; this leads to the O_Abandon DP.
- A route select failure indication is received from the terminating party; this leads to the Route_Select_Failure DP.
- A busy indication (UDUB) is received from the terminating party; this leads to the O_Busy DP.
- A not reachable indication is received from the terminating party; this leads to the O_Busy DP.
- The no reply timer expires; this leads to the O_No_Answer DP.

4.4.2.1.1.5 O_Active

Entry events:

- Indication from the terminating half BCSM that the call is accepted and answered by the terminating party. (DP O_Answer)
- Continue is received in O_Mid_Call DP.

Actions:

- Connection established between originating party and terminating party. Call supervision is provided.
- Send a notification to the gsmSCF if the originating party changes position and DP O_Change_Of_Position is armed.
- Call release is awaited.

Exit events:

- A service/service feature request is received from the originating party (DTMF) or DP O_Mid_Call is used for Call Party Handling (DP O_Mid_Call).

- A disconnection indication is received from the originating party, or received from the terminating party via the terminating half BCSM (DP O_Disconnect).
- An exception condition is encountered.

4.4.2.1.1.6 O_Exception

Entry events:

- An exception condition is encountered. In addition to specific examples listed above, exception events include any type of failure, which means that the normal exit events for a PIC can not be met.

Actions:

- Default handling of the exception condition is being provided. This includes general actions necessary to ensure that no resources remain inappropriately allocated such as:
 - If any relationship exists between the gsmSSF and the gsmSCF, the gsmSSF shall send an error information flow closing the relationships and indicating that any outstanding call handling instructions will not run to completion.
 - The (G)MSC/gsmSSF should make use of vendor-specific procedures to ensure release of resources within the (G)MSC/gsmSSF, so that line, trunk and other resources are made available for new calls.

Exit events:

- Default handling of the exception condition by gsmSSF/(G)MSC completed.

4.4.3 Terminating Basic Call State Model (T-BCSM)

4.4.3.1 Description of T-BCSM

The T-BCSM is used to describe the actions in a GMSC and in a VMSC during terminating calls.

When encountering a DP the T-BCSM processing is suspended at the DP and the GMSC or VMSC indicates this to the gsmSSF which determines what action, if any, shall be taken if the DP is armed.

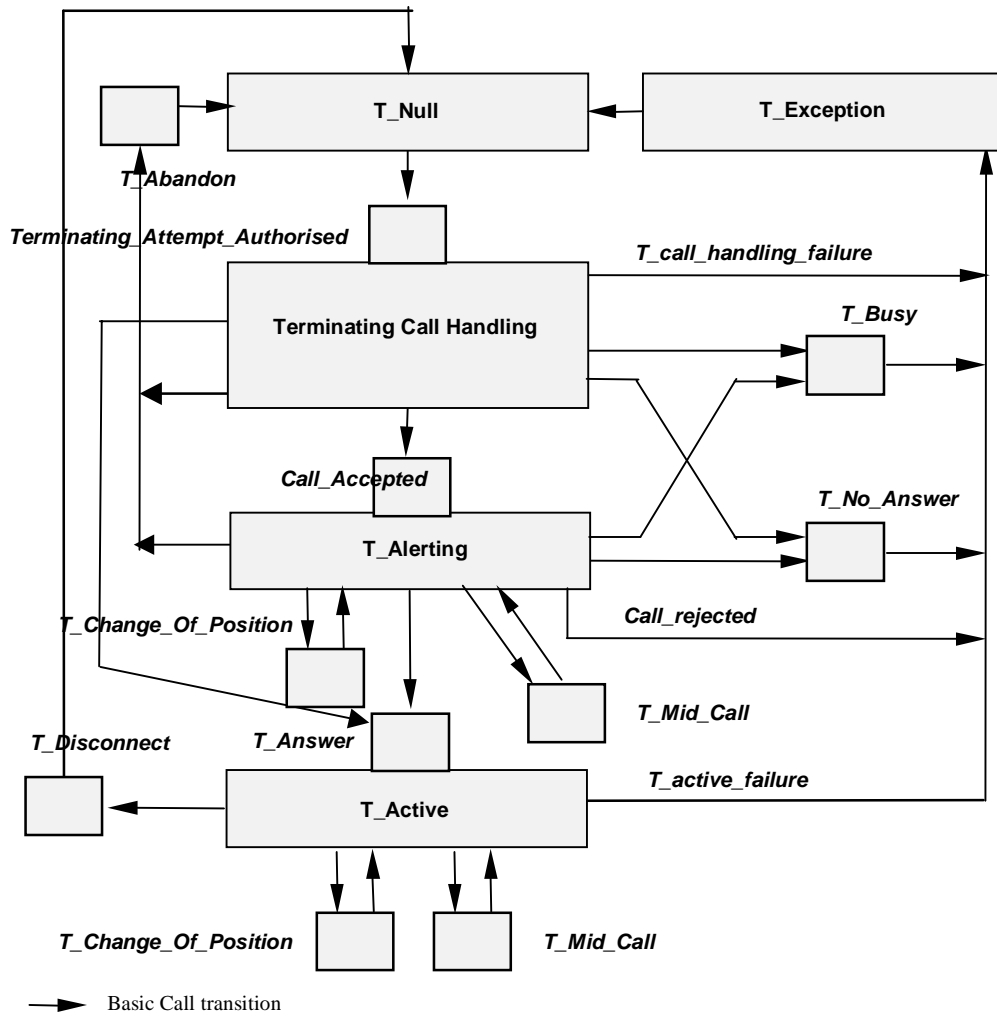


Figure 4.4: T-BCSM in the GMSC or VMSC

In the table below the different DPs (in the T-BCSM) are described.

Table 4.3: Description of T-BCSM DPs in the GMSC or VMSC

CAMEL Detection Point:	DP Type	Description:
DP Terminating_Attempt_Authorised	TDP-R	Indication that the T-CSI / VT-CSI is analysed.
DP T_Busy	TDP-R (note 2), EDP-N, EDP-R	Indication that: <ul style="list-style-type: none"> - a busy indication is received from the destination exchange, - Busy event is determined in the visited MSC, - Not reachable or call establishment failure event is determined from the HLR response or upon a cause IE in the ISUP Release message.
DP T_No_Answer	TDP-R (note 2), EDP-N, EDP-R	Indication that an application timer associated with the T_No_Answer DP expires.
DP Call_Accepted	EDP-N, EDP-R	Indication that the called party is being alerted.
DP T_Answer	EDP-N, EDP-R	Call is accepted and answered by terminating party.
DP T_Mid_Call	EDP-N, EDP-R	Indication that a service/service feature is received from the terminating party (DTMF - note 3, note 4).
DP T_Change_Of_Position	EDP-N	Indication that the terminating party has changed position.
DP T_Disconnect	EDP-N, EDP-R	A disconnect indication is received from the terminating party or from the originating party.
DP T_Abandon	EDP-N, EDP-R	A disconnect indication is received from the originating party during the call establishment procedure.
NOTE 1: The DPs are defined in ITU-T Recommendation Q.1224 [41].		
NOTE 2: DP T_No_Answer and DP T_Busy shall be reported as TDP-R when there is no relationship to gsmSCF. If a relationship to gsmSCF is already open, it shall be reported as EDP-R or EDP-N if armed so.		
NOTE 3: DTMF is only applicable for the VMSC but not for the GMSC. DTMF is not applicable at the T_Alerting PIC.		
NOTE 4: Call Processing is suspended at DP T_Mid_Call if a Call Party Handling information flow is handled. However, the DP is not reported.		

4.4.3.1.1 Description of the call model (PICs)

This subclause describes the call model for terminating calls in the GMSC and in the VMSC. For each PIC a description can be found of the entry events, functions, information available and exit events.

It should be noted that although the names used for PICs match those used in ITU-T Recommendation Q.1224 [41] the specific descriptions differ.

4.4.3.1.1.1 T_Null

Entry events:

- Disconnection and clearing of a previous call (DP T_Disconnect) or default handling of exceptions by gsmSSF/GMSC or VMSC completed.
- Abandon event is reported from Terminating Call Handling PIC.
- Exception event is reported.

Actions:

- Interface is idled.
- If ISUP Initial Address Message is received, the appropriate information is analysed.
- If the T-BCSM is in the GMSC, a Send Routeing Info information flow is sent to the HLR.
- If the T-BCSM is in the VMSC, a Send Info For Incoming Call information flow is sent to the VLR.
- If the T-BCSM is in the GMSC:
 - The supplementary services "barring of all incoming calls" and "barring of incoming calls when roaming" are checked in the HLR and invoked if necessary.
 - The ODB categories "barring of all incoming calls" and "barring of incoming calls when roaming" are checked in the HLR and ODB is invoked if necessary.

- The supplementary service "CUG" is checked in the HLR and invoked if necessary.
- T-CSI/VT-CSI is received and analysed.

Exit events:

- Response is received from HLR or VLR and terminating CSI (if available) is analysed.
- An exception condition is encountered. For this PIC, if the call encounters one of these exceptions during the PIC processing, the exception event is not visible because there is no corresponding DP.

Example exception condition is:

- The calling party abandons call.

4.4.3.1.1.2 Terminating Call Handling

Entry events:

- Response is received from HLR or VLR and terminating CSI (if available) is analysed (DP Terminating_Attempt_Authorised).
- New routing information is received when a Busy or not reachable event (DP T_Busy) or a No Answer event (DP T_No_Answer) is reported from the Terminating Call Handling PIC.
- New routing information is received when a Disconnect event is reported from the T_Active PIC.

NOTE: The HLR may use MAP signalling to indicate to the GMSC before the call is extended to the destination VMSC that the terminating party is not reachable, or the destination VMSC may use telephony signalling to indicate to the GMSC after the call has been extended to the destination VMSC that the terminating party is not reachable.

Actions:

- The response from the HLR or VLR is analysed.
- Routing address and call type are interpreted. The next route or terminating access is selected.
- The Call Forwarding supplementary service is invoked if necessary.

Exit events:

- The call is accepted and answered by terminating party; this leads to the T_Answer DP.
- An indication is received that the called party is being alerted; this leads to the Call_Accepted DP.
- An exception condition is encountered; this leads to the T_Exception PIC. Example exception conditions: the call setup to the MSC or GMSC was not successful.
- The calling party abandons the call; this leads to the T_Abandon DP.
- The terminating access is busy in the VMSC or a busy indication is received from the destination exchange in the GMSC; this leads to the T_Busy DP.
- A not reachable event detected or failure of attempt to select the route for the terminating leg in the GMSC fails or the MS cannot be reached in the VMSC; this leads to the T_Busy DP.
- The no reply timer expires; this leads to the T_No_Answer DP.

4.4.3.1.1.3 T_Alerting

Entry events:

- Called party is being alerted (DP Call_Accepted)
- Continue is received in T_Mid_Call DP.

Actions:

- Waiting for the call to be answered by terminating party.
- The Call Forwarding supplementary service is invoked if necessary.
- Send a notification to the gsmSCF if the terminating party changes position and DP T_Change_Of_Position is armed.

Exit events:

- The call is accepted and answered by terminating party; this leads to the T_Answer DP.
- An exception condition is encountered; this leads to the T_Exception PIC. Example exception conditions: the call setup to the MSC or GMSC was not successful.
- The calling party abandons the call; this leads to the T_Abandon DP.
- A busy indication (UDUB) is received from the destination exchange; this leads to the T_Busy DP.
- A not reachable event is detected or the attempt to select the route for the terminating leg in the GMSC fails or the MS cannot be reached in the VMSC; this leads to the T_Busy DP.
- The no reply timer expires; this leads to the T_No_Answer DP.
- A Call Party Handling information flow is executed; this leads to the T_Mid_Call DP.

4.4.3.1.1.4 T_Active

Entry events:

- Indication that the call is accepted and answered by the terminating party. (DP T_Answer).
- Continue is received in T_Mid_Call DP.

Actions:

- Connection established between originating party and terminating party. Call supervision is being provided.
- Send a notification to the gsmSCF if the terminating party changes position and DP T_Change_Of_Position is armed.
- Wait for call release.

Exit events:

- A disconnection indication is received from the terminating party, or received from the originating party via the originating half BCSM; this leads to the T_Disconnect DP.
- An exception condition is encountered. In addition to the specific examples listed above, exception events include any type of failure that means that the normal exit events for a PIC cannot be met.
- A service/service feature request is received from the called party (DTMF) or a Call Party Handling information flow is executed; this leads to the T_Mid_Call DP.

4.4.3.1.1.5 T_Exception

Entry events:

- An exception condition is encountered. In addition to the specific examples listed above, exception events include any type of failure, which means that the normal exit events for PIC cannot be met.

Actions:

- Default handling of the exception condition is being provided. This includes general actions necessary to ensure that no resources remain inappropriately allocated such as:
 - If any relationship exists between the gsmSSF and the gsmSCF, the gsmSSF shall send an error information flow closing the relationships and indicating that any outstanding call handling instructions will not run to completion.
 - The GMSC or VMSC / gsmSSF should make use of vendor-specific procedures to ensure release of resources within the GMSC or VMSC / gsmSSF, so that line, trunk and other resources are made available for new calls.

Exit events:

- Default handling of the exception condition by gsmSSF/GMSC is completed.

4.4.4 Rules for Implicit Disarming of Event Detection Points

The tables below give the rules for implicit disarming of event detection points.

Implicit EDP disarming rules are specified in the tables below for Originating BCSM and Terminating BCSM respectively. Each table specifies which EDP's shall be disarmed (i.e. MonitorMode set to Transparent) if/when each EDP is encountered, irrespective of the EDP's Monitor Mode (Transparent, Notify And Continue, or Request).

When EDPs armed with MonitorMode 'Request' (EDP-Rs) are encountered, any implicit EDP disarming shall take place before reporting the EDP and transiting the gsmSSF to the Waiting_For_Instruction state (if not already suspended in the Waiting_For_Instruction state).

If the BCSM has encountered DP O/T_Answer then an originator release must be detected as a DP O/T_Disconnect.

The table entry 'X' means that if the DP is encountered (independently of arming and reporting to the gsmSCF) the marked DP is implicitly disarmed.

It shall be possible to rearm explicitly an implicitly disarmed DP, e.g. for follow on call.

Table 4.4: Implicit disarmed DPs in the O-BCSM

Encountered DP	Implicit disarmed DPs									
	Route_Select_Failure	O_Busy	O_No_Answer	O_Answer	O_Mid_Call Leg 1	O_Disconnect Leg 1	O_Disconnect any other Leg	O_Abandon	O_Term_Seized	O_Change_Of_Position
Route_Select_Failure	X	X	X	X			X		X	
O_Busy	X	X	X	X			X		X	
O_No_Answer	X	X	X	X			X		X	
O_Answer	X	X	X	X				X	X	
O_Mid_Call Leg 1 (note 1)					X					
O_Disconnect Leg 1					X	X		X		X
O_Disconnect any other Leg	X	X	X	X			X		X	
O_Abandon					X	X		X		X
O_Term_Seized									X	
O_Change_Of_Position (note 1)										X
Note 1	If the Automatic Rearm IE was present in the Request Report BCSM Event information flow for the O_Change_Of_Position DP or the O_Mid_Call DP and armed as EDP-N, then the DP shall be automatically rearmed by the gsmSSF when it is encountered.									

Table 4.5: Implicit disarmed DPs in the T-BCSM

Encountered DP	Implicit disarmed DPs								
	T_Busy	T_No_Answer	T_Answer	T_Mid_Call Leg 2	T_Disconnect any other Leg	T_Disconnect Leg 2	T_Abandon	Call_Accepted	T_Change_Of_Position
T_Busy	X	X	X	X		X		X	X
T_No_Answer	X	X	X	X		X		X	X
T_Answer	X	X	X				X	X	
T_Mid_Call Leg 2 (note 1)				X					
T_Disconnect any other Leg					X		X		
T_Disconnect Leg 2	X	X	X	X		X		X	X
T_Abandon					X		X		
Call_Accepted								X	
T_Change_Of_Position (note 1)									X
Note 1	If the Automatic Rearm IE was present in the Request Report BCSM Event information flow for the T_Change_Of_Position DP or the T_Mid_Call DP and armed as EDP-N, then the DP shall be automatically rearmed by the gsmSSF when it is encountered.								

4.4.5 BCSM Modelling of Call Scenarios

This subclause describes how the BCSMs defined above are used to model CS call scenarios. For each scenario the used and unused BCSMs involved in the call are shown.

In some cases these models may have an allocation to physical nodes different from that shown. However, the physical separation of the logical functions shown shall not impact the modelling. This subclause describes the call scenarios without optimal routing. If optimal routing is invoked then the physical configurations may be different from those shown, but the modelling is not changed.

CAMEL may be applied simultaneously and independently for each subscriber involved in a call. This is not shown in these scenarios.

Subscribers other than those being served by CAMEL may be either PSTN subscribers, other subscribers or any other addressable subscriber.

4.4.5.1 Mobile Originated Call

For the call from A to B, an instance of the O-BCSM will be created in the MSC (labelled "O(A-B)"). If the A-party has an active O-CSI or D-CSI, or the MSC has an active N-CSI, and the trigger criteria, if present, are fulfilled, then a CAMEL control relationship with gsmSCF(1) shall be established.

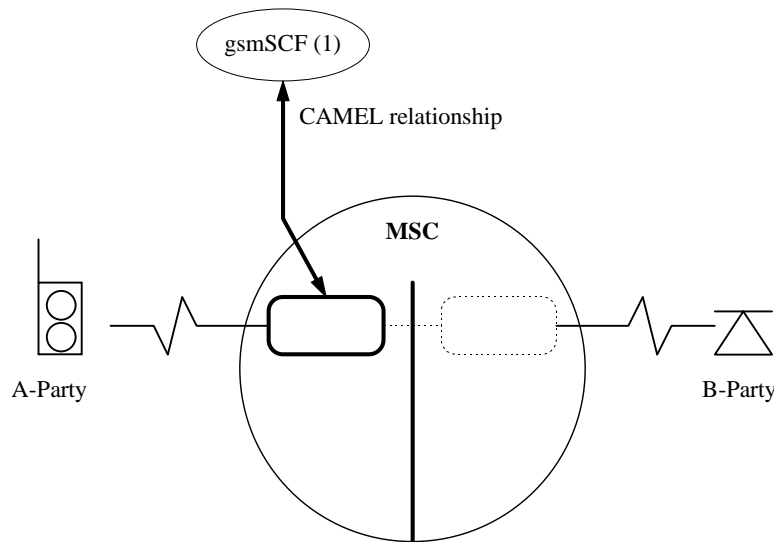


Figure 4.5: BCSM Scenario for Mobile Originated Call

4.4.5.2 Mobile Terminated Call at the GMSC or VMSC

For the call from A to B, an instance of the T-BCSM will be created in the GMSC (labelled "T(A-B)") and an instance of the T-BCSM will be created in the VMSC (labelled "T(A-B)").

If the B-party has an active T-CSI in the GMSC and the trigger criteria, if present, are fulfilled, then a CAMEL control relationship between the GMSC and the gsmSCF(1) shall be established. If the B-party has an active VT-CSI in the VMSC and the trigger criteria, if present, are fulfilled, then a CAMEL control relationship between the VMSC and the gsmSCF(2) shall be established.

The relationships with gsmSCF (1) and gsmSCF(2) may exist simultaneously. The two gsmSCF endpoints of the relationships are treated independently.

The nodes gsmSCF (1) and gsmSCF (2) may be the same or different entities.

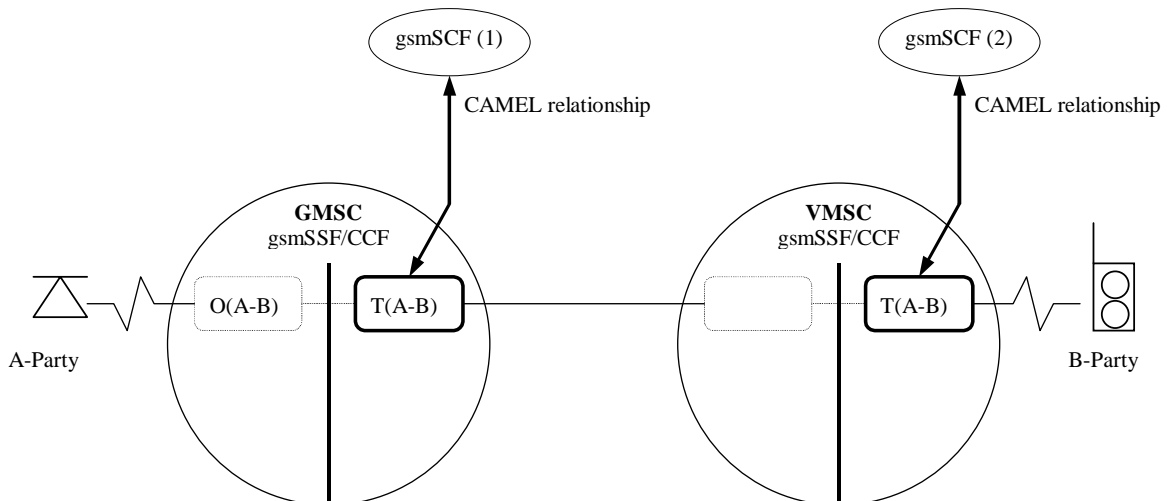


Figure 4.6: BCSM Scenario for Mobile Terminated Calls at the GMSC or VMSC

4.4.5.3 Call Forwarding at the GMSC or VMSC

If the B-party has an active T-CSI in the GMSC or VT-CSI in the VMSC and the trigger criteria, if present, are fulfilled, then a CAMEL control relationship between the GMSC or VMSC and the gsmSCF(1) shall be established.

Following processing at the GMSC or VMSC the call will be extended to the VMSC serving the B-party. This VMSC may be physically integrated with the GMSC.

A new call leg to a "C" party shall be created if:

- a Call Forwarding supplementary service or Call Deflection supplementary service forwards the call to C. An instance of the O-BCSM O(B-C) will be created for the forwarding leg. If the B-party has an active O-CSI or D-CSI in the GMSC or VMSC, or the GMSC or VMSC has an active N-CSI, and the trigger criteria, if present, are fulfilled, then a CAMEL control relationship between the GMSC or VMSC and the gsmSCF(2) shall be established. If the GMSC or VMSC receives the 'Suppress O-CSI' parameter, then O-CSI shall not be used for the forwarding leg or deflecting leg; or
- a CAMEL service in a control relationship with T(A-B) performs a CAMEL-based call forwarding by using a Connect information flow. An instance of the O-BCSM O(B-C) will be created for the forwarding leg. If the B-party has an active O-CSI or D-CSI in the GMSC or VMSC, or the GMSC or VMSC has an active N-CSI, and the trigger criteria, if present, are fulfilled, then a CAMEL control relationship between the GMSC or VMSC and the gsmSCF(2) shall be established. The O-CSI shall be used for the forwarding leg only if the last Connect information flow includes the "O-CSI applicable" flag.

The relationship with gsmSCF (1) and the relationship with gsmSCF(2) may exist simultaneously. The two relationships are treated independently at the GMSC. The instance of the BCSM T(A-B) and the instance of the BCSM O(B-C) are linked by an internal interface which is assumed to behave in a similar way to an ISUP interface.

The nodes gsmSCF (1) and gsmSCF (2) may be the same or different physical entities.

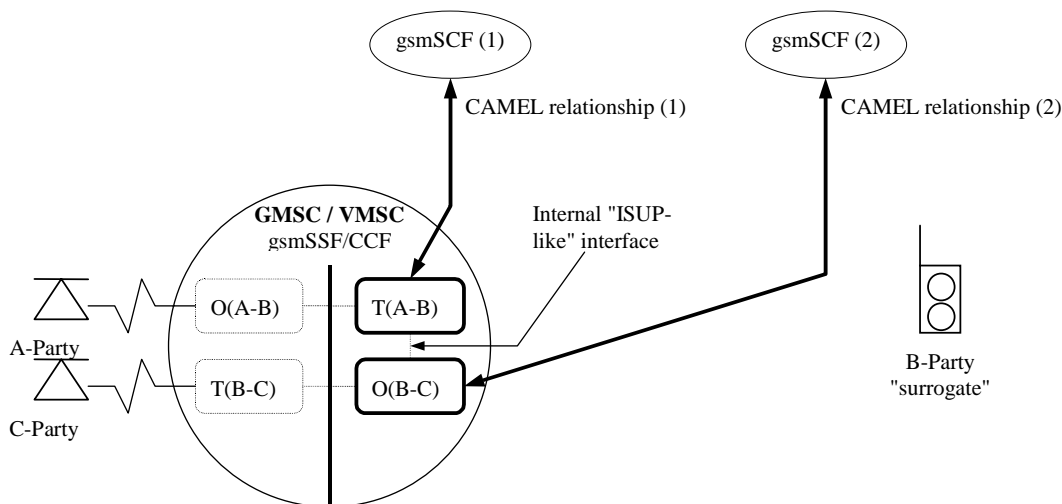


Figure 4.7: BCSM Scenario for Call Forwarding at the GMSC or VMSC

4.4.5.4 gsmSCF Initiated Call

When the gsmSCF wishes to originate a new call, the gsmSCF establishes communication with the network using CAP signalling. When the gsmSCF wishes to originate a new leg within an existing call, the gsmSCF uses the already established communication with the gsmSSF. It sends an Initiate Call Attempt information flow which shall contain the address of the called party. Afterwards the gsmSCF shall instruct the gsmSSF to continue with the call processing. The MSC constructs an ISUP Initial Address Message using the parameters received from the gsmSCF and sends it to the destination exchange.

The O-BCSM for the gsmSCF initiated call to B (labelled "O(M-B)") is invoked on request of the gsmSCF. A control relationship with gsmSCF (1) is created for the initiation of a new call.

NOTE: The term ISUP is used to denote UNI or NNI signalling system used in a given network.

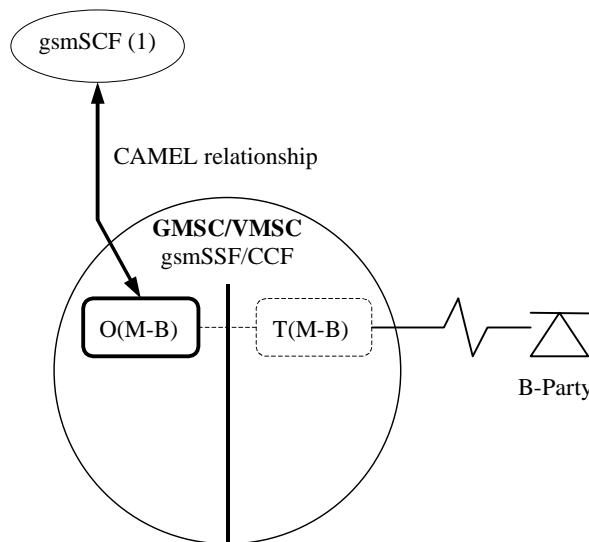


Figure 4.8: BCSM Scenario for gsmSCF Initiated New Call

4.5 Procedures for CAMEL

The SDLs in the present document illustrate how CAMEL modifies the normal call handling. They do not attempt to show all the details of call handling in nodes that support CAMEL. Relevant parts of 3GPP TS 23.018 [12] apply in addition to these SDLs. For example, some inputs leading to unsuccessful call attempts are not shown on these diagrams - corresponding clauses in 3GPP TS 23.018 [12] apply.

Note that in some SDL processes and procedures the Release information flow may be sent on both an access interface and an inter-switch interface. If the message is sent on a UNI, its effect is the same as a Release transaction information flow.

The text in this clause is a supplement to the definition in the SDL diagrams; it does not duplicate the information in the SDL diagrams.

4.5.1 Overall SDL architecture

The following mapping from the SDL procedures to the Intelligent Network concepts apply:

SDL process	Description	SDL process specification
CSA_gsmSSF	Call Segment Association (CSA). The CSA SDL process distributes the CAP operations to the appropriate Call Segment(s).	3GPP TS 23.078
CS_gsmSSF	Call Segment (CS). Controls one or more BCSMs.	3GPP TS 23.078
OCH_MSC	O-BCSM in VMSC for Mobile Originating call controlling both Leg 1 and Leg 2. If CAP Disconnect Leg (leg 2) is received at the initial detection point (Collected_Info), then the call is not routed to the destination and the process calls the procedure CAMEL_OCH_LEG1_MSC to control Leg 1. If Answer is received, the process spawns the child process CAMEL_OCH_LEG2_MSC to control Leg 2 and calls the procedure CAMEL_OCH_LEG1_MSC to control Leg 1. The handling of the legs after answer is completely separate.	3GPP TS 23.018
MT_GMSC	T-BCSM in the GMSC controlling both Leg 1 and Leg 2. If CAP Disconnect Leg (leg 2) is received at the initial detection point (Terminating_Attempt_Authorised), then the call is not routed to the destination and the process spawns the child process CAMEL_MT_LEG1_MSC to control Leg 1. The process MT_GMSC terminates. If Answer is received, the process spawns the child process CAMEL_MT_LEG1_MSC to control Leg 1 and calls the procedure CAMEL_MT_LEG2_MSC to control Leg 2. The handling of the legs after answer is completely separate.	3GPP TS 23.018
MT_CF_MSC	O-BCSM in the redirecting MSC for Call Forwarding supplementary service,	3GPP TS 23.018

SDL process	Description	SDL process specification
	or Call Deflection supplementary service, or for CAMEL-based call forwarding. This process controls both Leg 1 and Leg 2. If CAP Disconnect Leg (leg 2) is received at the initial detection point (Collected_Info), then the call is not routed to the destination and the process calls the procedure CAMEL_MT_CF_LEG1_MSC to control Leg 1. If Answer is received, the process spawns the child process CAMEL_MT_CF_LEG2_MSC to control Leg 2 and calls the procedure CAMEL_MT_CF_LEG1_MSC to control Leg 1. The handling of the legs after answer is completely separate.	
ICH_MSC	T-BCSM in the VMSC controlling both Leg 1 and Leg 2. If CAP Disconnect Leg (leg 2) is received at the initial detection point (Terminating_Attempt_Authorised), then the call is not routed to the destination and the process spawns the child process CAMEL_ICH_LEG1_MSC to control Leg 1. The process ICH_MSC terminates. If Answer is received, the process spawns the child process CAMEL_ICH_LEG1_MSC to control Leg 1 and calls the procedure CAMEL_ICH_LEG2_MSC to control Leg 2. The handling of the legs after answer is completely separate.	3GPP TS 23.018
Assisting_MSC	The process in the MSC to handle an assist request.	3GPP TS 23.078
CAMEL_ICA_MSC	O-BCSM for gsmSCF initiated new call, or for new party set-up. This process controls the new leg.	3GPP TS 23.078

The following general rules apply:

- 1 There is only one CSA per CAP dialogue.
- 2 The CSA controls one or more Call Segments.
- 3 A Call Segment controls one or more BCSMs. Due to Call Party Handling, legs may be moved from one Call Segment to another and new Call Segments may be created. When legs are moved they take their properties with them, i.e. armed EDPs and pending reports.
- 4 Legs are not moved between BCSMs.
- 5 The active legs in the same Call Segment have a voice connection. They hear each other and the same in-band tone and announcements. The only exception is Apply Charging warning tone in which the party is explicitly indicated by the gsmSCF.

The following diagrams shows the overall architecture for the SDL diagrams.

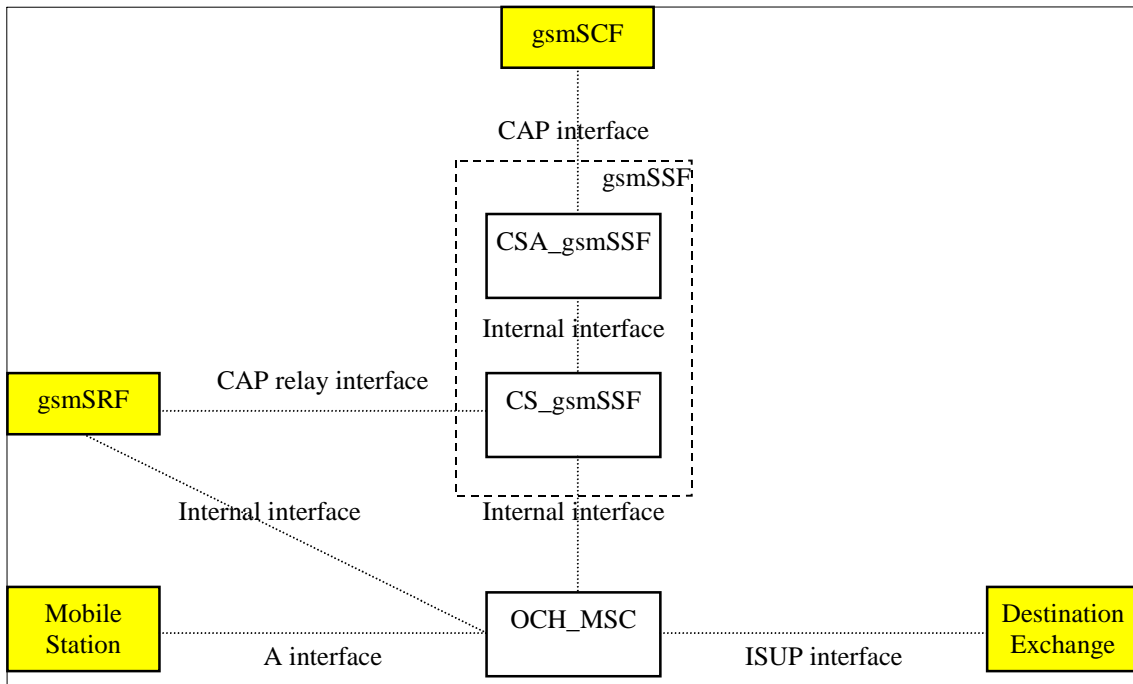


Figure 4.9-1: Outgoing case (gsmSSF relay)

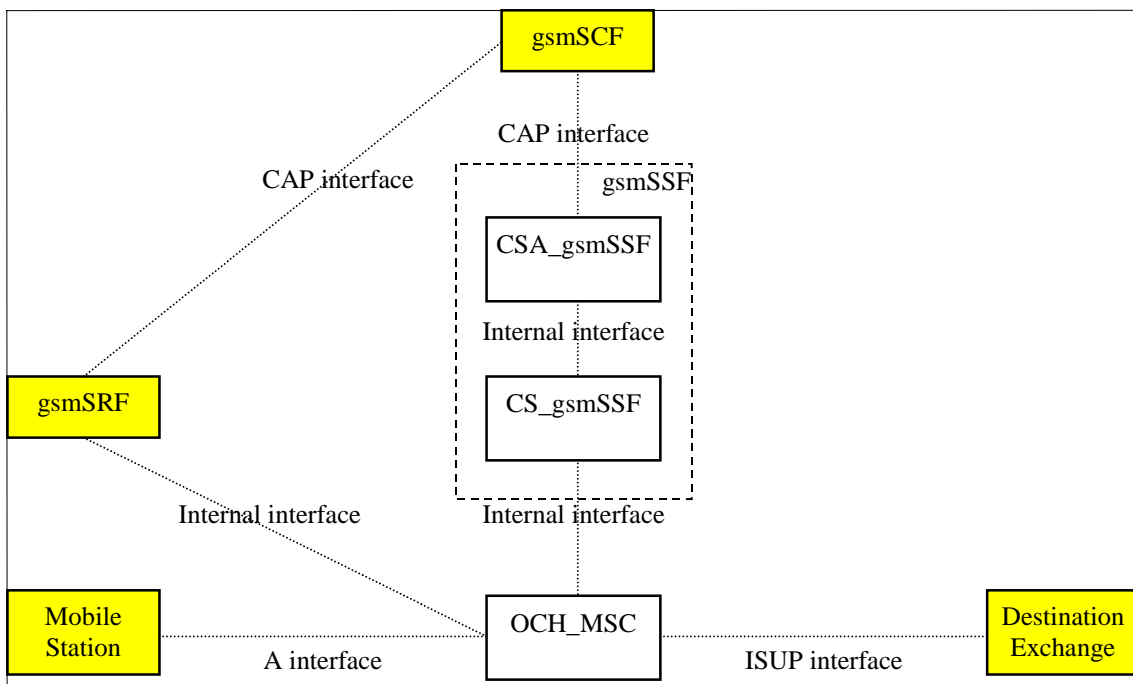


Figure 4.9-2: Outgoing case (direct path gsmSCF to gsmSRF or assist with relay)

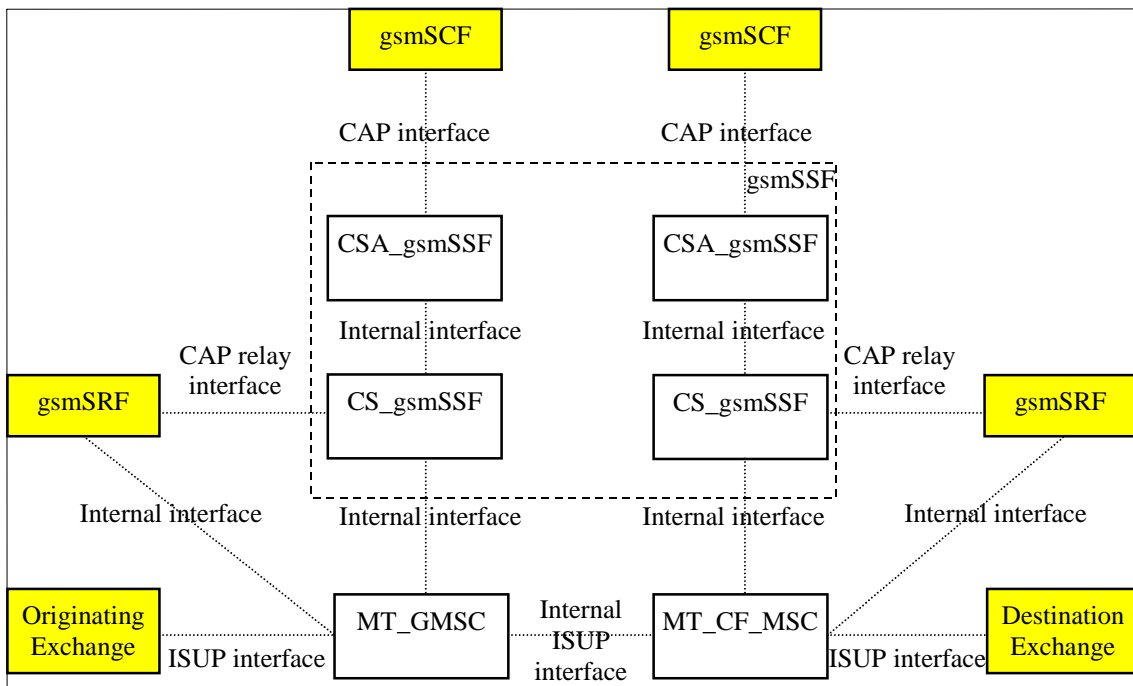


Figure 4.9-3: Terminating GMSC case (gsmSSF relay)

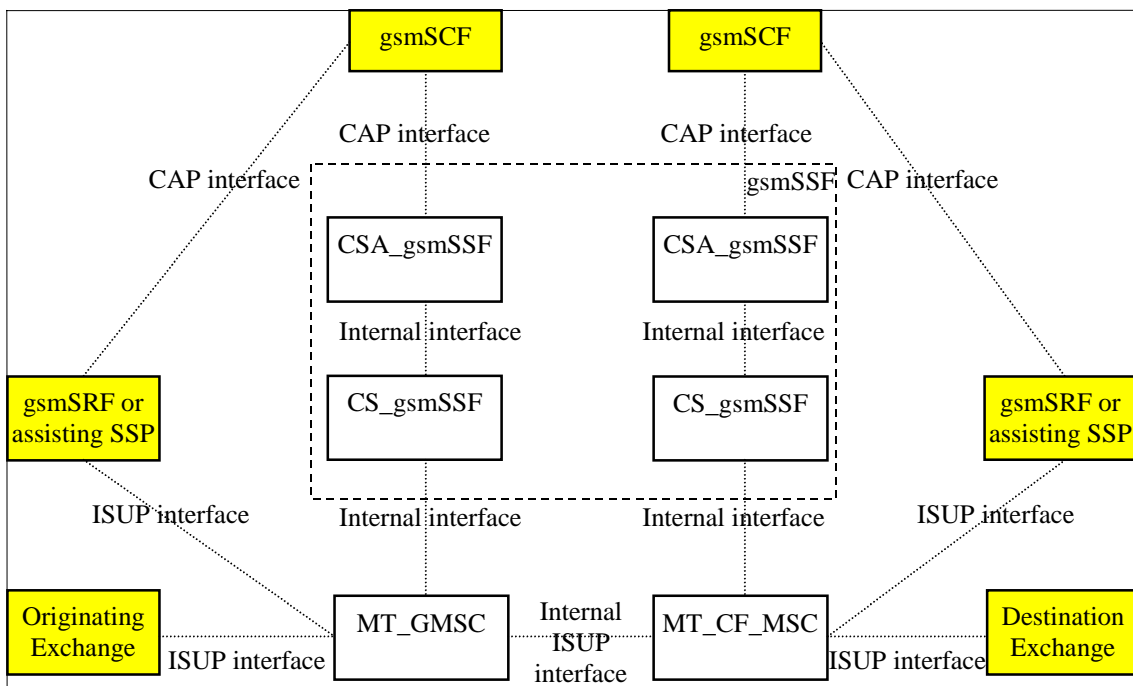
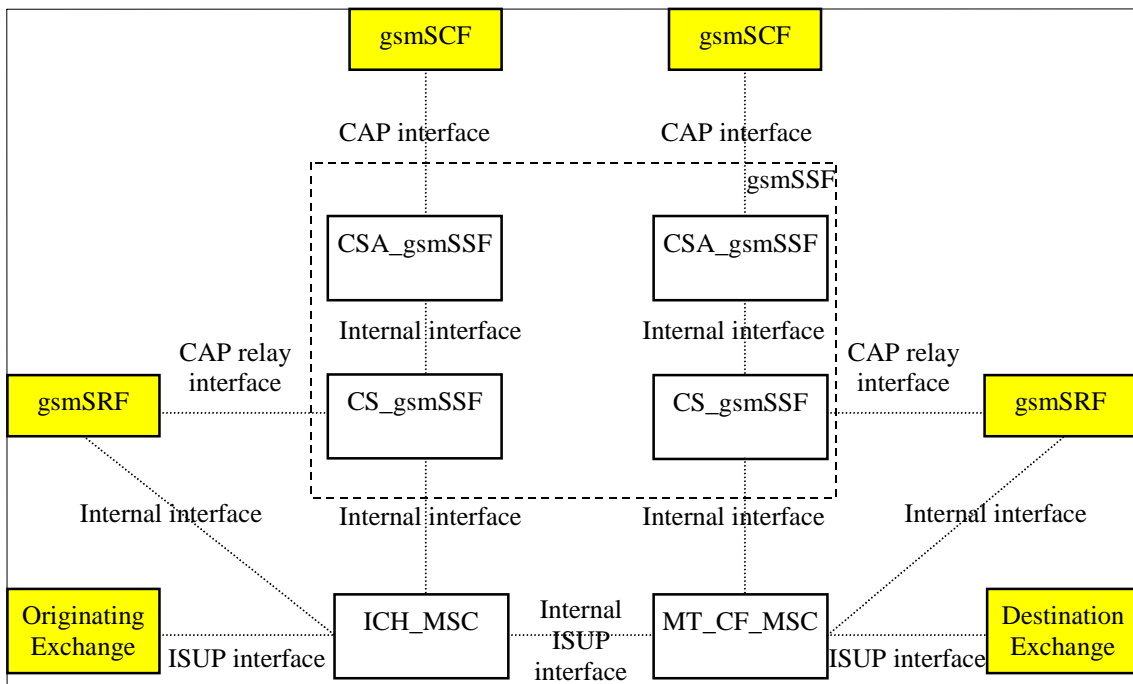
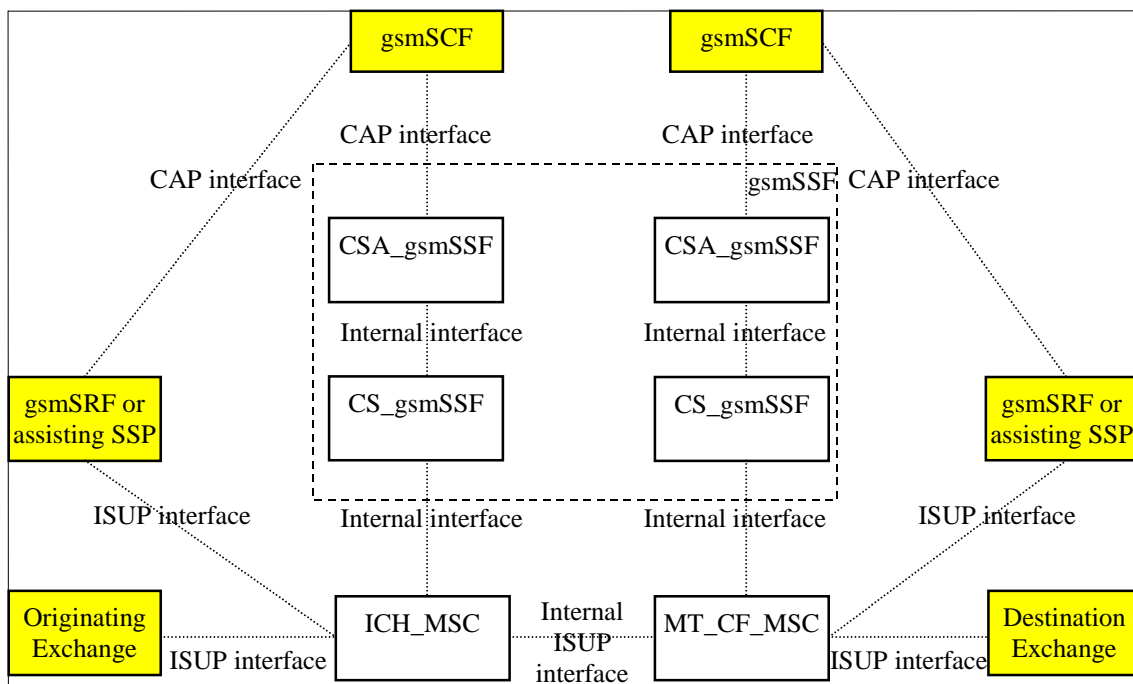


Figure 4.9-4: Terminating GMSC case (direct path gsmSCF to gsmSRF or assist with relay)



NOTE: The ICH_MSC may also be connected via an A interface to the terminating Mobile Station.

Figure 4.9-5: Terminating VMSC case (gsmSSF relay)



NOTE: The ICH_MSC may also be connected via an A interface to the terminating Mobile Station

Figure 4.9-6: Terminating VMSC case (direct path gsmSCF to gsmSRF or assist with relay)

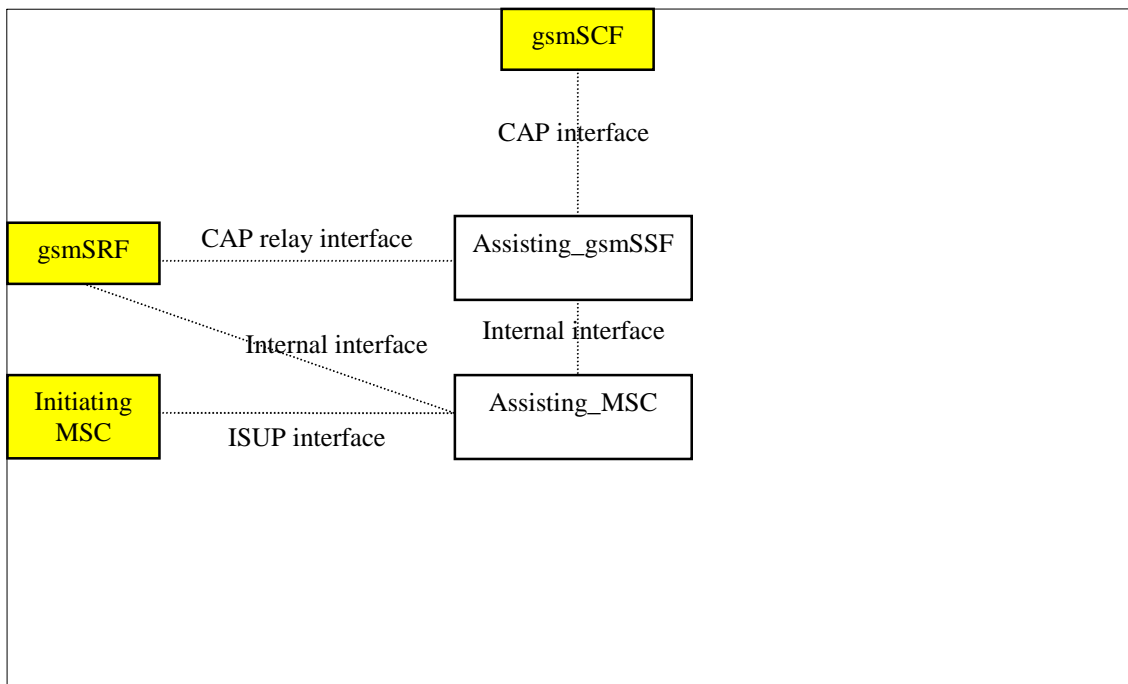


Figure 4.9-7: Assisting case

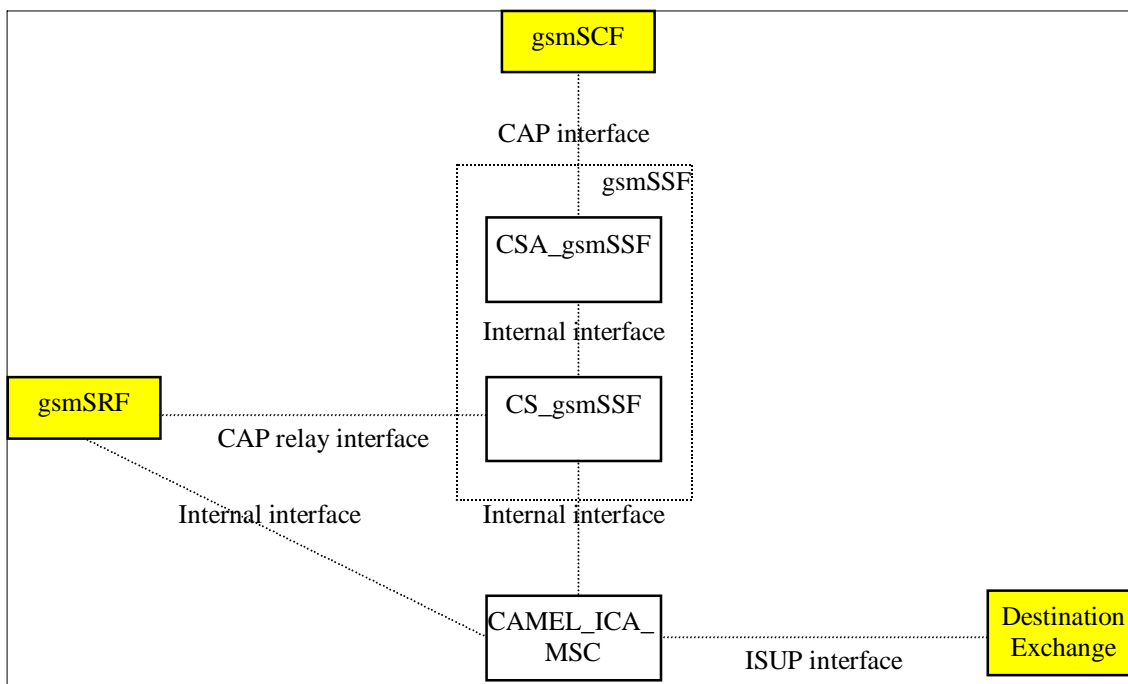


Figure 4.9-8: gsmSCF initiated call case (gsmSSF relay)

4.5.2 Handling of mobile originated calls

4.5.2.1 Handling of mobile originated calls in the originating MSC

The functional behaviour of the originating VMSC is specified in 3GPP TS 23.018 [12]. The procedures specific to CAMEL are specified in this subclause:

- Procedure CAMEL_OCH_MSC_INIT;
- Procedure CAMEL_MO_Dialled_Services;

- Procedure CAMEL_OCH_MSC_ALERTING;
- Procedure CAMEL_OCH_MSC_ANSWER;
- Procedure CAMEL_OCH_MSC1;
- Procedure CAMEL_OCH_MSC2;
- Procedure CAMEL_OCH_MSC_DISC1;
- Procedure CAMEL_OCH_MSC_DISC2;
- Procedure CAMEL_OCH_MSC_DISC3;
- Procedure CAMEL_OCH_MSC_DISC4;
- Procedure CAMEL_OCH_ETC;
- Procedure CAMEL_OCH_CTR;
- Procedure CAMEL_Start_TNRy;
- Procedure CAMEL_Stop_TNRy;
- Procedure CAMEL_Store_Destination_Address;
- Procedure CAMEL_Modify_CUG_Info;
- Procedure CAMEL_N_CSI_CHECK_MSC;
- Procedure CAMEL_OCH_LEG1_MSC;
- Procedure CHECK_DIGIT_STRING_MSC;
- Process CAMEL_OCH_LEG2_MSC;
- Process CAMEL_OCH_RECONNECT_MSC;
- Procedure CAMEL_EXPORT_LEG_MSC;
- Process CAMEL_O_CHANGE_OF_POSITION_MSC.

NOTE: Procedure CAMEL_OCH_MSC_DISC3 applies to CAMEL Phase 1 only.

The procedure Send_Access_Connect_If_Required is specified in 3GPP TS 23.018 [12].

The procedure CAMEL_OCH_LEG1_MSC supervises the originating party only. The process CAMEL_OCH_LEG2_MSC supervises the terminating party only. Hence, signals from the BSS are received by the procedure CAMEL_OCH_LEG1_MSC and signals from the destination exchange are received by the process CAMEL_OCH_LEG2_MSC.

The following paragraphs give details on the behaviour of the MSC in the procedures CAMEL_OCH_MSC_INIT, CAMEL_OCH_ETC, CAMEL_OCH_ANSWER and CAMEL_Store_Destination_Address.

4.5.2.1.1 Actions of the MSC on receipt of Int_Error

The MSC checks the default Call Handling parameter in the relevant CSI.

If the default call handling is release call, a Release is sent to the MS and an Abort to the VLR. The MSC then releases all call resources and the procedure CAMEL_OCH_MSC_INIT ends.

If the default call handling is continue call, the MSC continues processing without CAMEL support. It sends Send_Info_For_Ongoing_Call to the VLR and waits in state Wait_For_MO_Call_Result.

4.5.2.1.2 Actions of the MSC on receipt of Int_Continue

The MSC continues processing without any modification of call parameters. At DP Analysed_Information it sends Send Info For Outgoing Call information flow to the VLR and waits in state Wait_For_MO_Call_Result.

4.5.2.1.3 Actions of the MSC on receipt of Int_Continue_With_Argument

The MSC continues processing with modified call parameters. The MSC shall replace the call parameters by the information received in the Int_Continue_With_Argument signal. Call parameters which are not included in the Int_Continue_With_Argument signal are unchanged.

Signalling limitations or regulatory requirements may require the Calling Partys Category, Generic Number, Original Called Party Number and Redirecting Party ID to be ignored or modified.

4.5.2.1.4 Actions of the MSC on receipt of Int_Connect

The MSC continues processing with modified call parameters. The MSC shall transparently modify the call parameters with the received information. The MSC then sends a PROGRESS message to the MS. Call parameters which are not included in the Int_Connect signal are unchanged.

Signalling limitations or regulatory requirements may require the Calling Partys Category, Generic Number, Original Called Party Number and Redirecting Party ID to be ignored or modified.

The network signalling system shall indicate that this is an internal network number.

At DP Collected_Information the MSC sets the O-CSI suppression parameter. If D-CSI and N-CSI are not present, the MSC sends a Send Info For Outgoing Call to the VLR and waits in state Wait_For_MO_Call_Result.

At DP Analysed_Information it sets the D-CSI suppression parameter, sends a Send Info For Outgoing Call to the VLR and waits in state Wait_For_MO_Call_Result.

4.5.2.1.5 Actions of the MSC on receipt of Int_Release_Call

A Release is sent to the MS, an abort to the VLR and a Release is sent to the destination exchange. The release cause received in the Int_Release_Call signal is used. The MSC then releases all call resources and the procedure CAMEL_OCH_MSC_INIT ends.

4.5.2.1.6 Actions of the MSC on receipt of Int_Disconnect_Leg (Leg 2)

If the MSC receives Int_Disconnect_Leg (Leg 2) signal from the gsmSSF, in response to an Initial DP information flow, the MSC will continue the handling of the calling party (Leg1) without routeing the call to a destination.

4.5.2.1.7 Action of the MSC in procedure CAMEL_OCH_MSC_ANSWER

If the MSC received a destination address from the GMSC in the ISUP Answer or Connect Message, the MSC relays the destination address to the gsmSSF in the Int_DP_O_Answer signal.

NOTE 1: The sending of e-parameters by the gsmSCF after receiving the DP_O_Answer indication may be to late.

NOTE 2: If the MO call is not subject to Basic OR, then the destination address is generated by the MSC. If the MO call is subject to Basic OR, the MSC will receive a destination address from the GMSC in the ISUP Answer or Connect Message.

4.5.2.1.8 Action of the MSC in procedure CAMEL_OCH_ETC

In procedure CAMEL_OCH_ETC (sheet 2) the MSC will remain in the Wait_For_Assisting_Answer state until it receives an ISUP Answer Message (ANM) or timeout occurs. This is to ensure that a call record is always generated for every successful establishment of a temporary connection to a gsmSRF, especially in the case where the connection is between PLMNs.

NOTE: This means that it may not be possible to access an SRF which does not generate an ISUP Answer Message (ANM).

If a Progress Message is sent towards the MS the progress indicator shall indicate "In Band Information".

4.5.2.1.9 Procedure CAMEL_OCH_LEG1_MSC

The Int_DTMF_Digit_Received information flow is received from an internal process in the MSC that receives DTMF signalling from the MS. The handling of the internal process that receives DTMF signalling is out of scope of the present document. The playing of the received DTMF tones to the other parties in the call segment is out of scope of the present document.

4.5.2.1.10 Process CAMEL_O_CHANGE_OF_POSITION_MSC

The signals HANDOVER COMPLETE and HANDOVER PERFORMED are specified in 3GPP TS 48.008 [36]. Signals RELOCATION REQUEST ACKNOWLEDGE, LOCATION REPORT and LOCATION REPORTING COMMAND are specified in 3GPP TS 25.413 [31].

4.5.2.1.11 Procedure CAMEL_Start_TNRy

The recommended value range for the default TNRy timer for CAMEL handling is 10 seconds to 3 minutes.

Procedure CAMEL_OCH_MSC_INIT

1(4)

/* Procedure in the MSC to perform CAMEL handling for an outgoing call request */

/* Signals to/from the right are to/from the gsmSSF. */

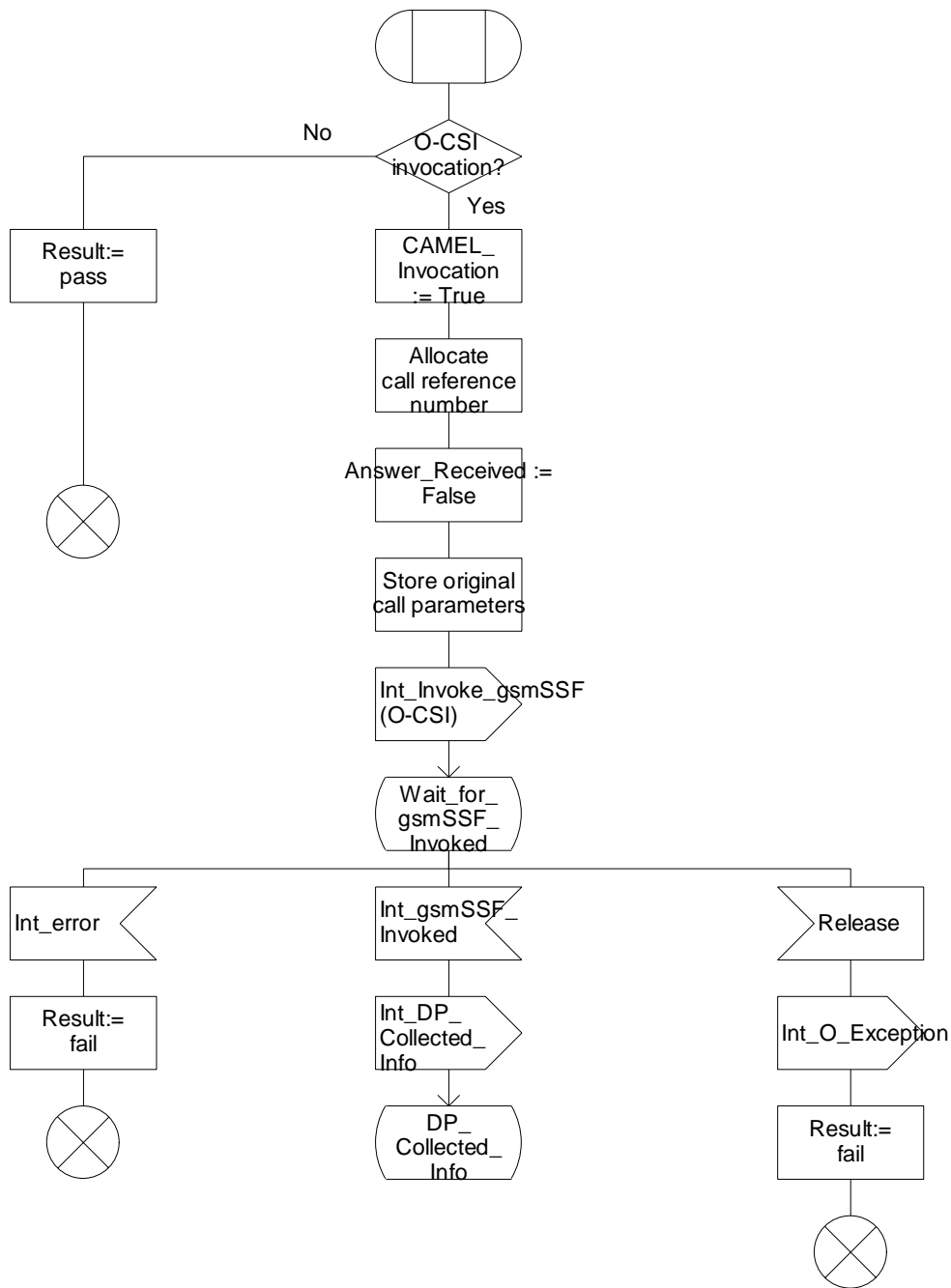


Figure 4.10-1: Procedure CAMEL_OCH_MSC_INIT (sheet 1)

Procedure CAMEL_OCH_MSC_INIT

2(4)

/* Procedure in the MSC to perform CAMEL handling for an outgoing call request */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated. */

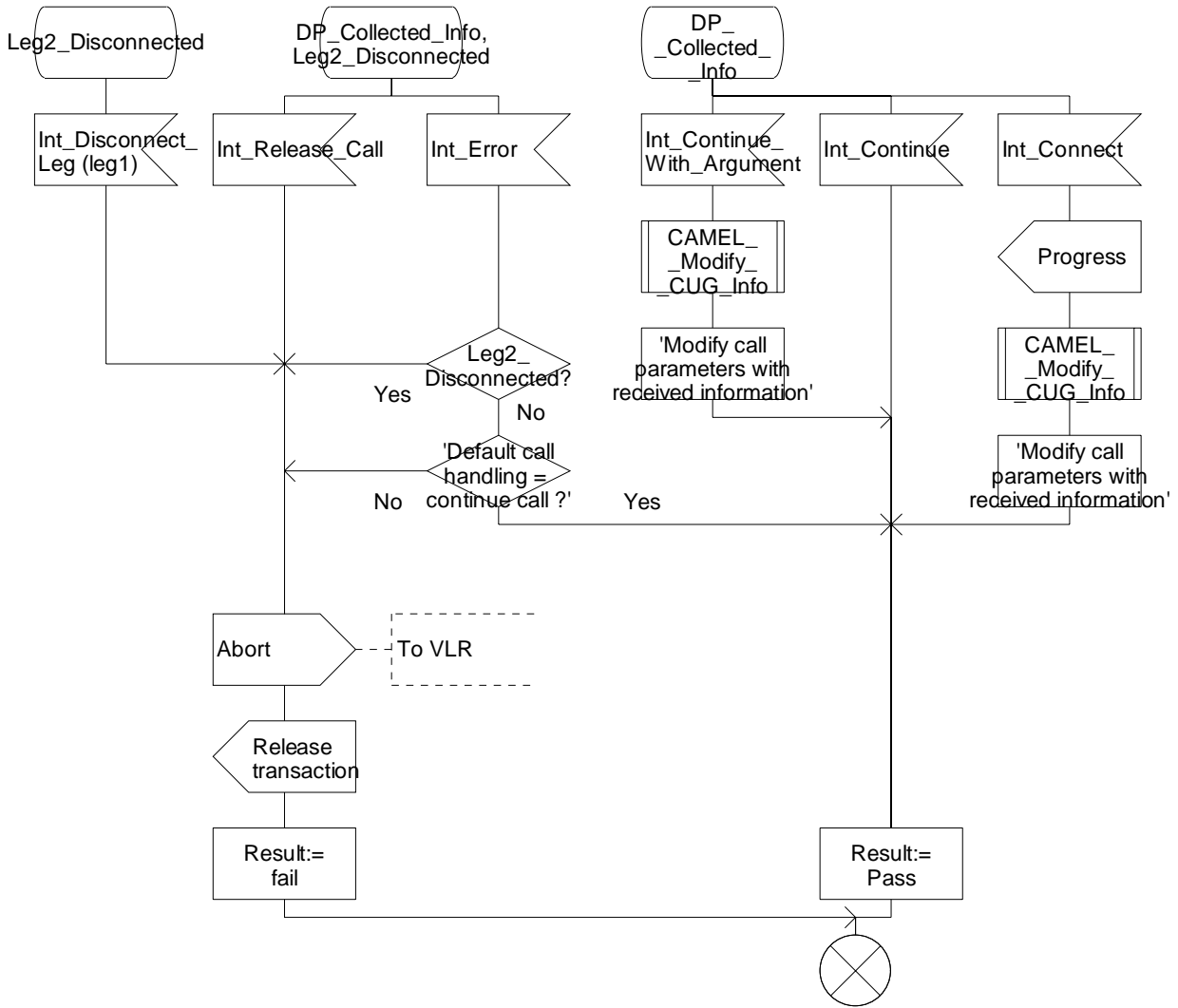


Figure 4.10-2: Procedure CAMEL_OCH_MSC_INIT (sheet 2)

Procedure CAMEL_OCH_MSC_INIT

3(4)

/* Procedure in the MSC to perform CAMEL handling for an outgoing call request */

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated. */

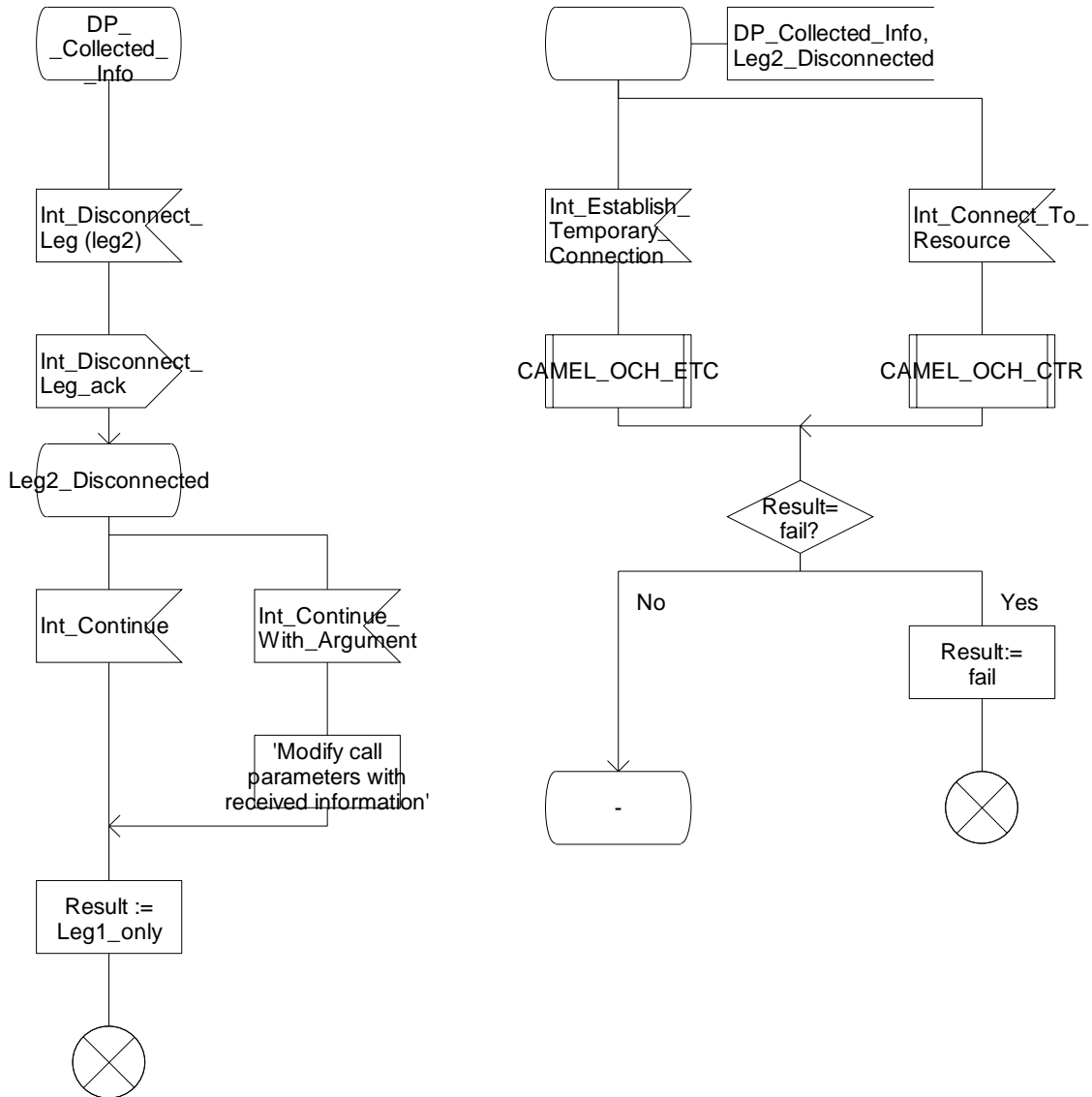


Figure 4.10-3: Procedure CAMEL_OCH_MSC_INIT (sheet 3)

Procedure CAMEL_OCH_MSC_INIT

4(4)

/* Procedure in the MSC to perform CAMEL handling for an outgoing call request */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF. */

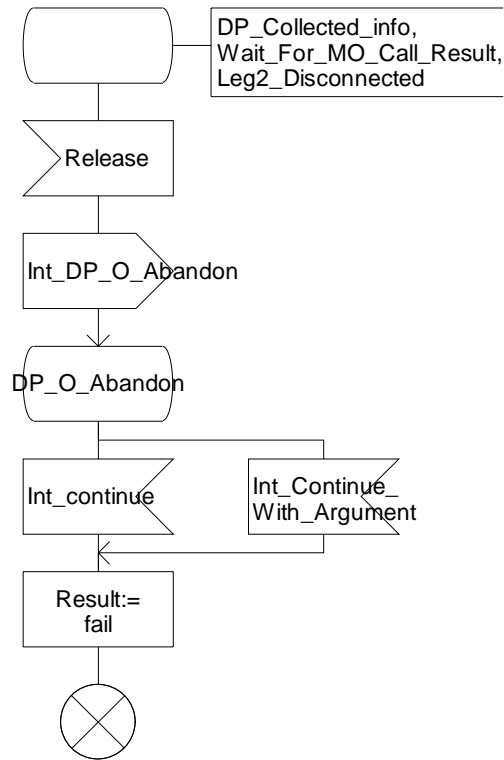


Figure 4.10-4: Procedure CAMEL_OCH_MSC_INIT (sheet 4)

Procedure CAMEL_MO_Dialled_Services

1(3)

/* Procedure in the MSC to process CAMEL dialled services for mobile originated calls */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the VLR. */

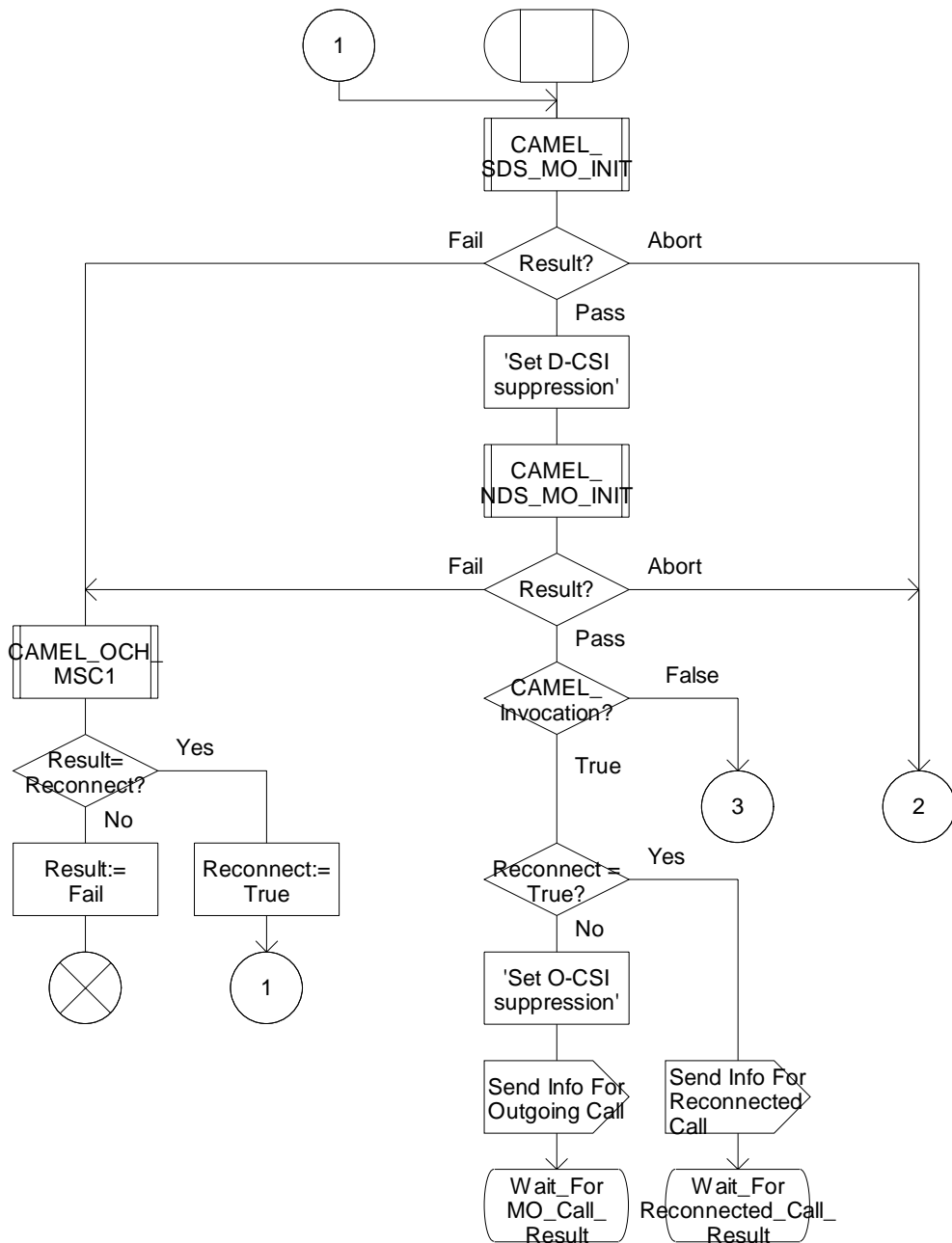


Figure 4.11-1: Procedure CAMEL_MO_Dialled_Services (sheet 1)

Procedure CAMEL_MO_Dialled_Services

2(3)

/* Procedure in the MSC to process CAMEL dialled services for mobile originated calls */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the VLR. */

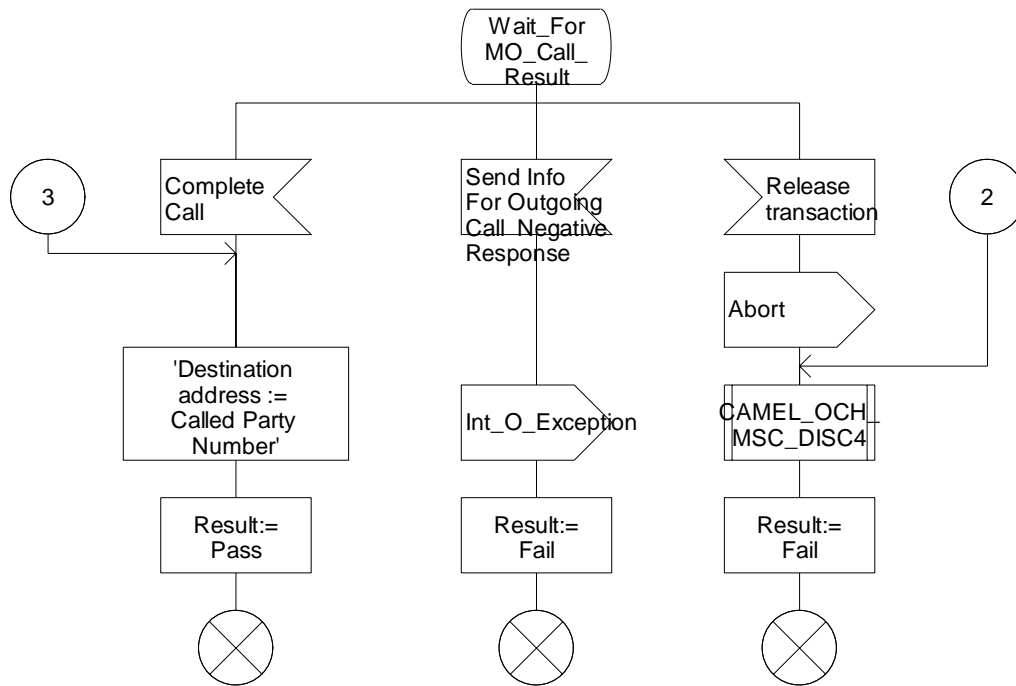


Figure 4.11-2: Procedure CAMEL_MO_Dialled_Services (sheet 2)

Procedure CAMEL_MO_Dialled_Services

3(3)

/* Procedure in the MSC to process CAMEL dialled services for mobile originated calls */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the VLR. */

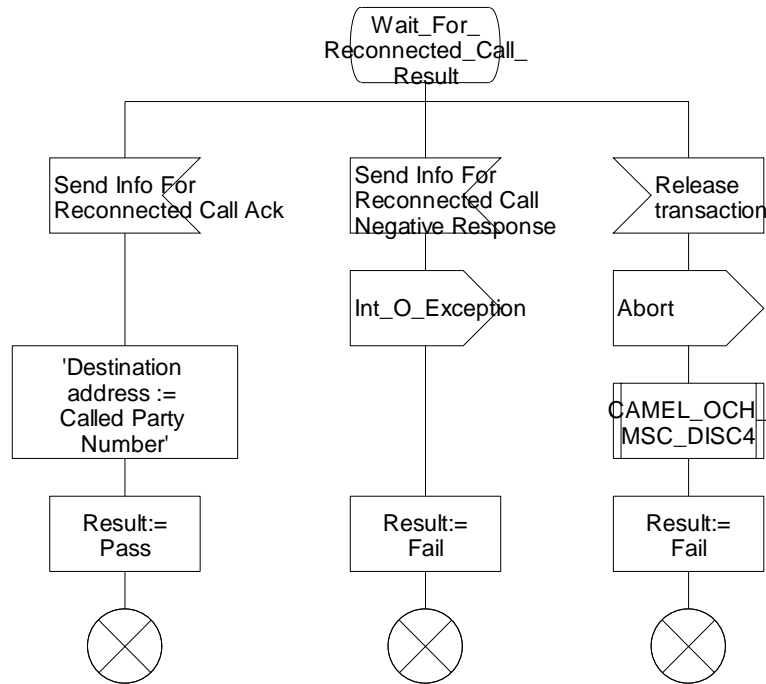


Figure 4.11-3: Procedure CAMEL_MO_Dialled_Services (sheet 3)

Procedure CAMEL_SDS_MO_INIT

1(3)

/* Procedure in the MSC to perform CAMEL handling for a subscribed Dialed Service */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF. */

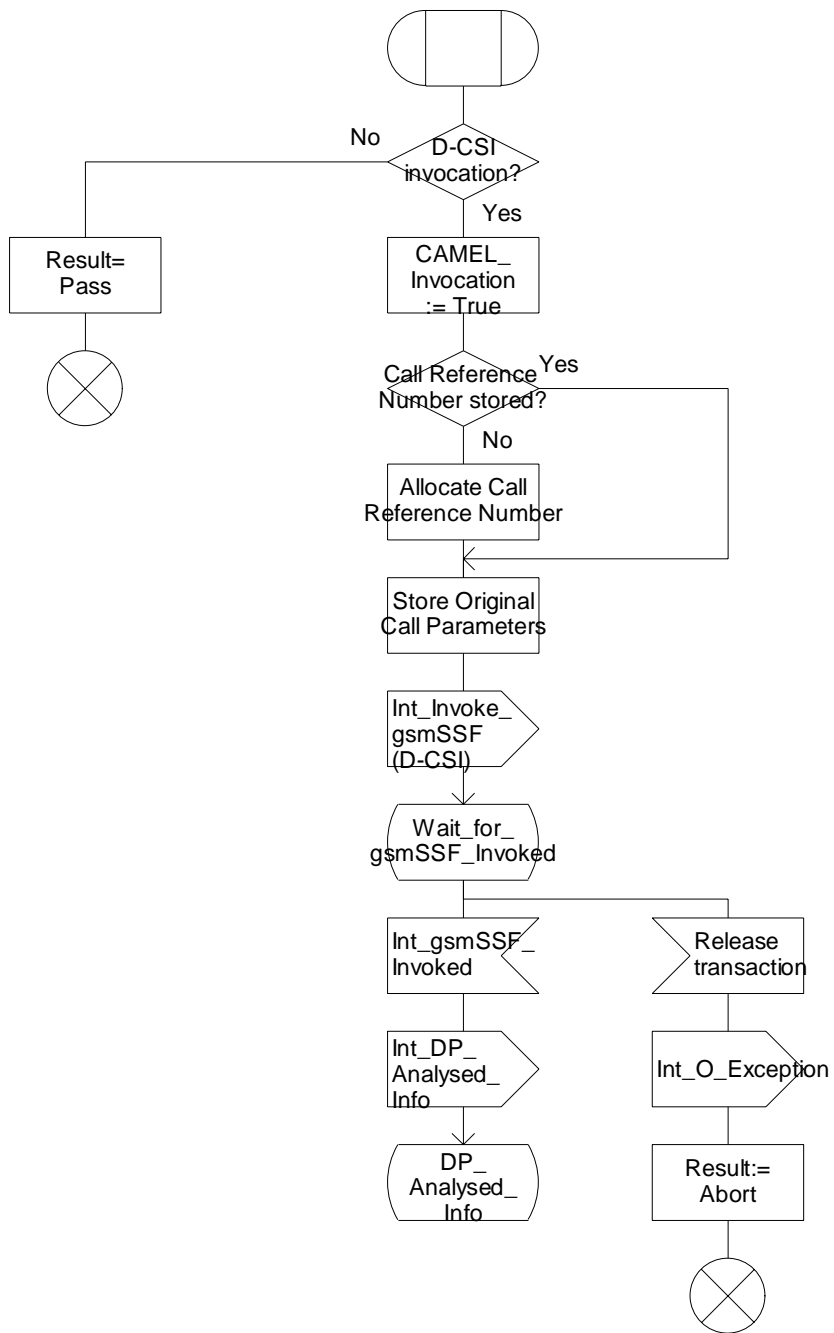


Figure 4.12-1: Procedure CAMEL_SDS_MO_Init (sheet 1)

Procedure CAMEL_SDS_MO_INIT

2(3)

/* Procedure in the MSC to perform CAMEL handling for a subscribed Dialed Service */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF. */

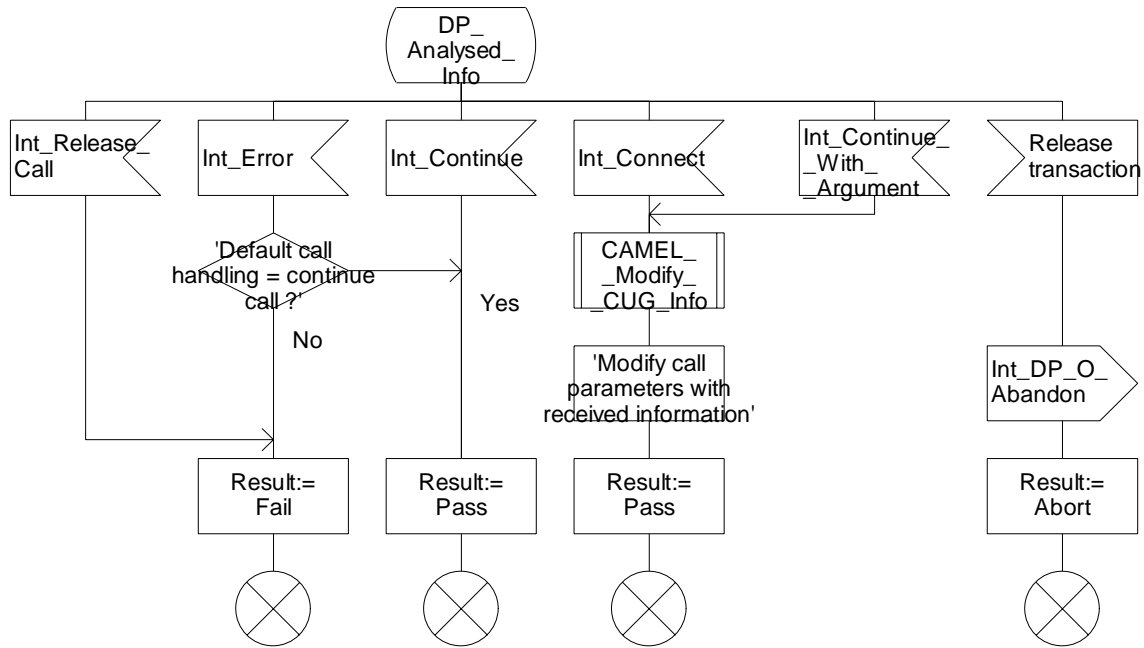


Figure 4.12-2: Procedure CAMEL_SDS_MO_INIT (sheet 2)

Procedure CAMEL_SDS_MO_INIT

3(3)

/* Procedure in the MSC to perform CAMEL handling for a subscribed Dialed Service */

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated. */

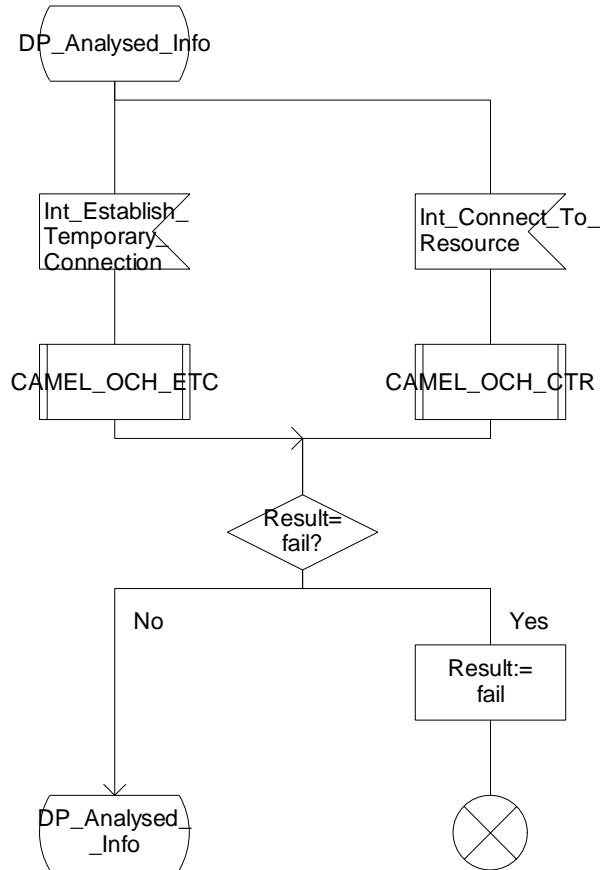


Figure 4.12-3: Procedure CAMEL_SDS_MO_INIT (sheet 3)

Procedure CAMEL_NDS_MO_INIT

1(3)

/* Procedure in the MSC to perform CAMEL handling for a network Dialed Service for mobile originated calls*/

/* Signals to/from the right are to/from the gsmSSF. */

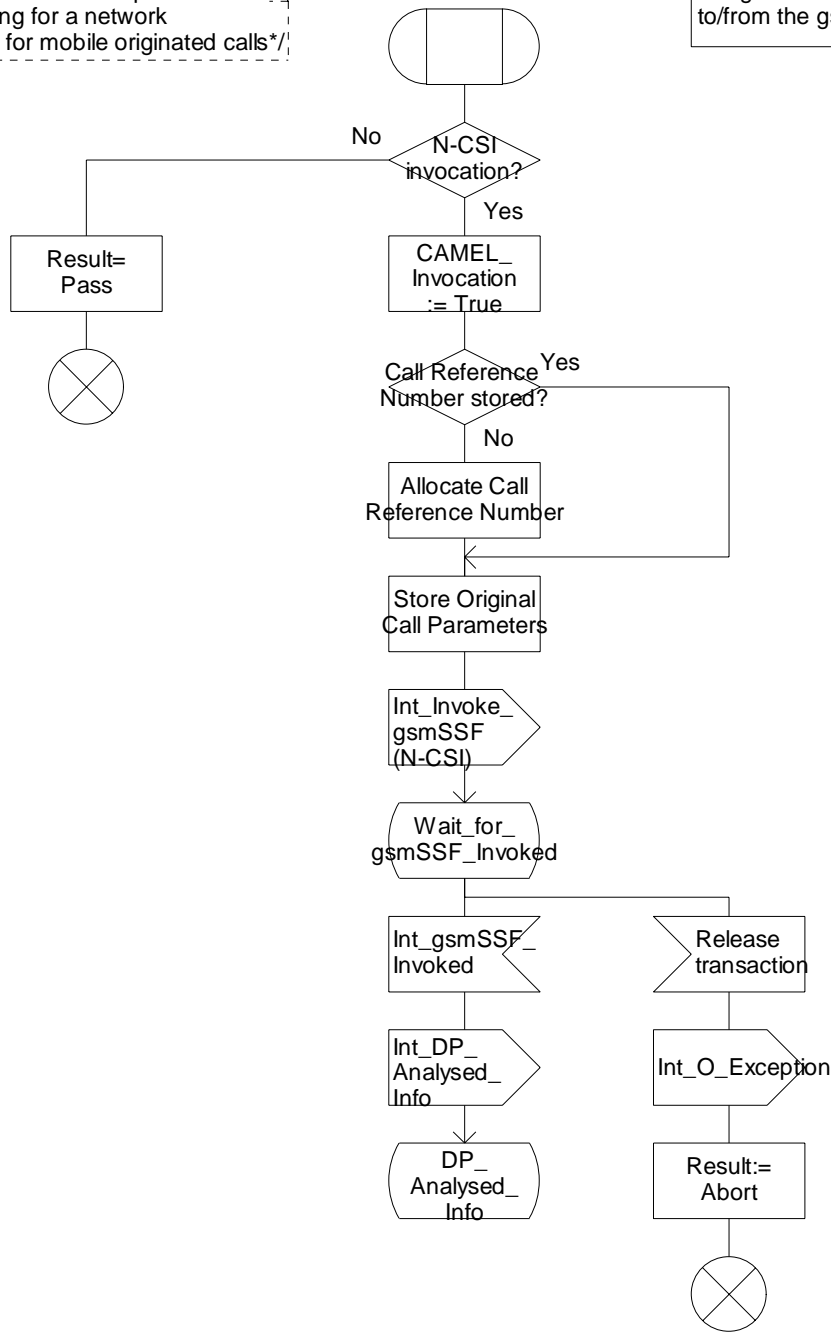


Figure 4.13-1: Procedure CAMEL_NDS_MO_INIT (sheet 1)

Procedure CAMEL_NDS_MO_INIT

2(3)

/* Procedure in the MSC to perform CAMEL handling for a network Dialed Service for mobile originated calls*/

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated. */

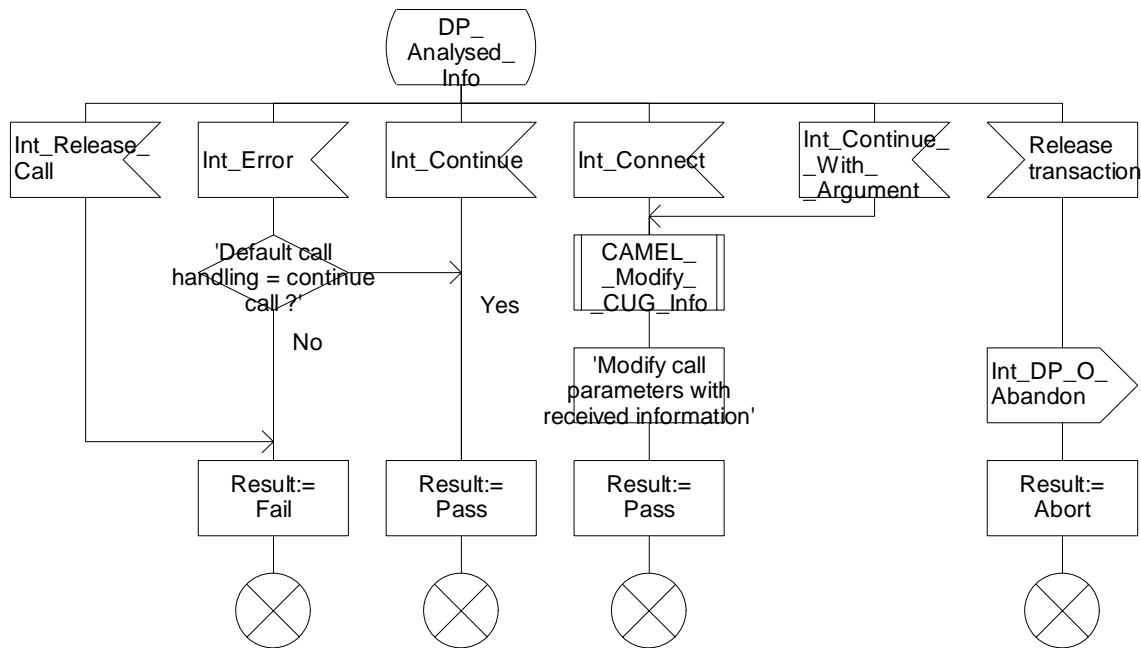


Figure 4.13-2: Procedure CAMEL_NDS_MO_INIT (sheet 2)

Procedure CAMEL_NDS_MO_INIT

3(3)

/* Procedure in the MSC to perform CAMEL handling for a network Dialed Service for mobile originated calls*/

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated. */

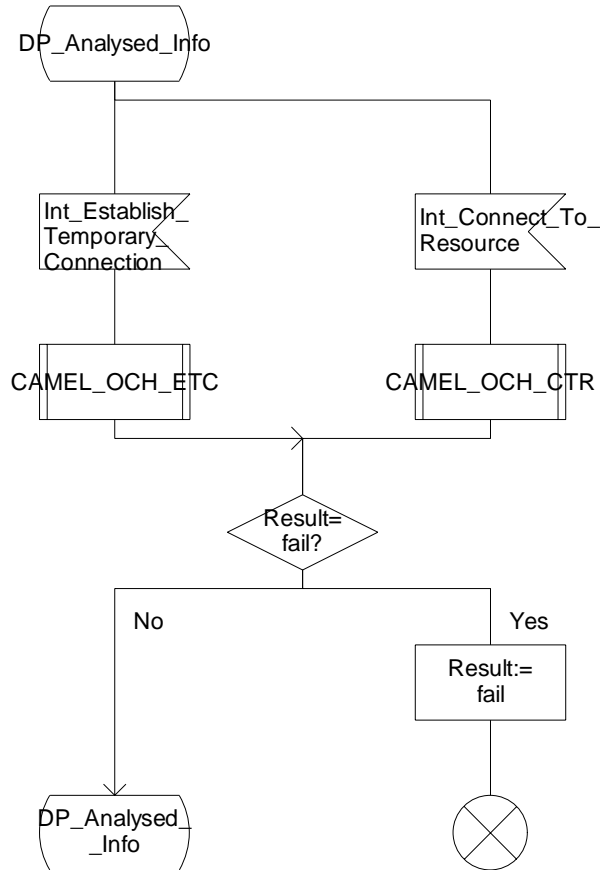


Figure 4.13-3: Procedure CAMEL_NDS_MO_INIT (sheet 3)

Procedure CAMEL_OCH_MSC_ALERTING

1(2)

/* Procedure in the MSC to inform the gsmSSF that the call is in the alerting phase */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated. */

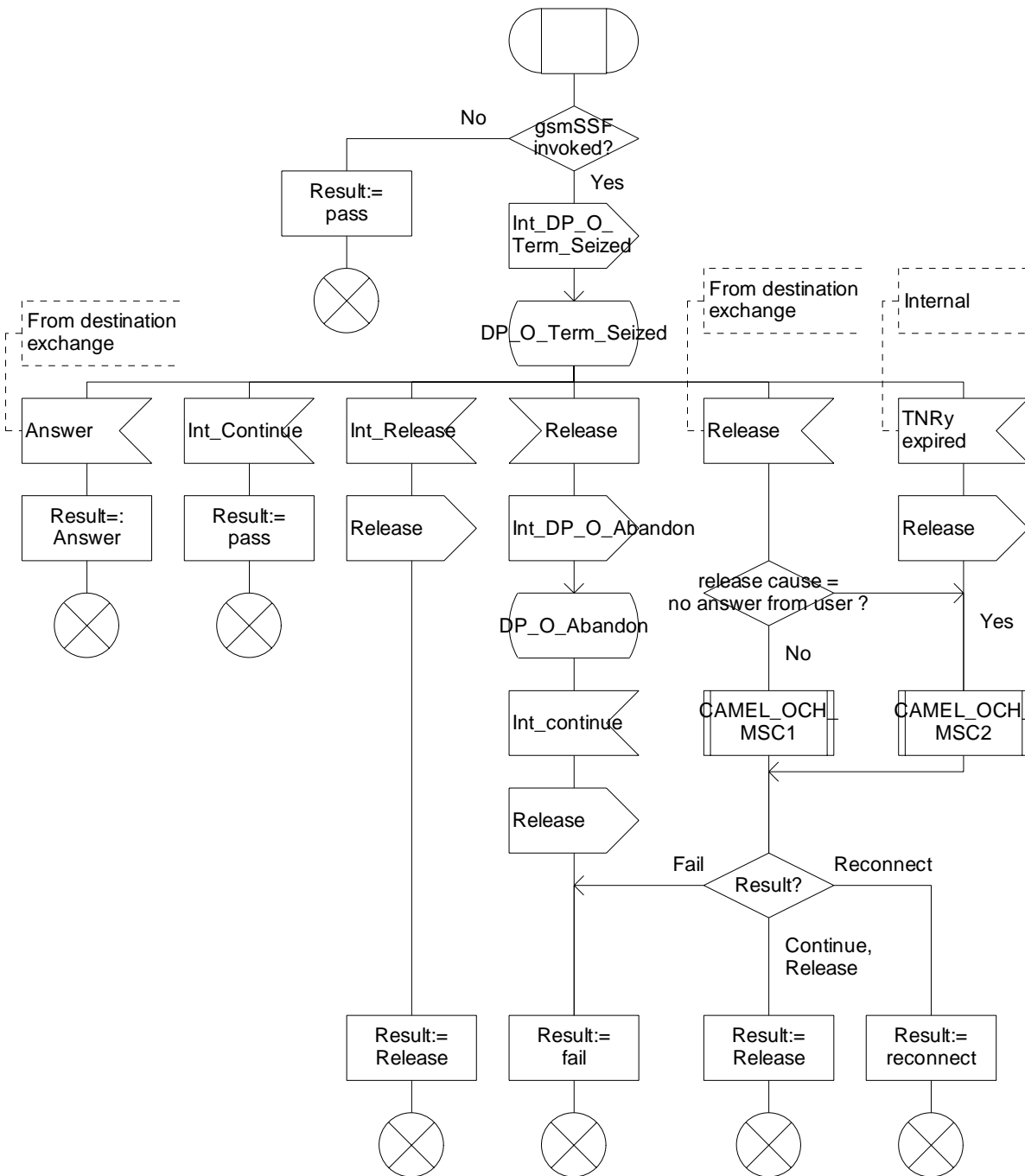


Figure 4.14-1: Procedure CAMEL_OCH_MSC_ALERTING (sheet 1)

Procedure CAMEL_OCH_MSC_ALERTING

2(2)

/* Procedure in the MSC to inform the gsmSSF that the call is in the alerting phase */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated. */

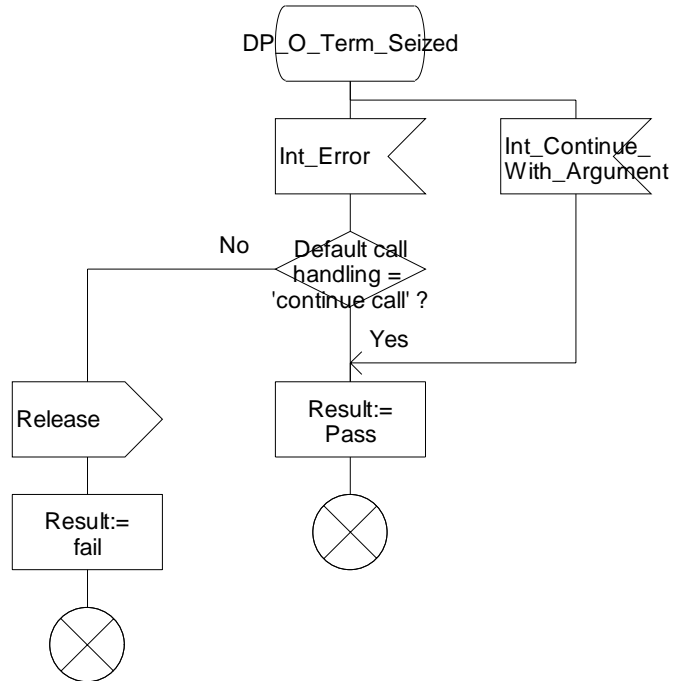


Figure 4.14-2: Procedure CAMEL_OCH_MSC_ALERTING (sheet 2)

Procedure CAMEL_OCH_MSC_ANSWER

1(2)

/* Procedure in the MSC to handle an outgoing call */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated. */

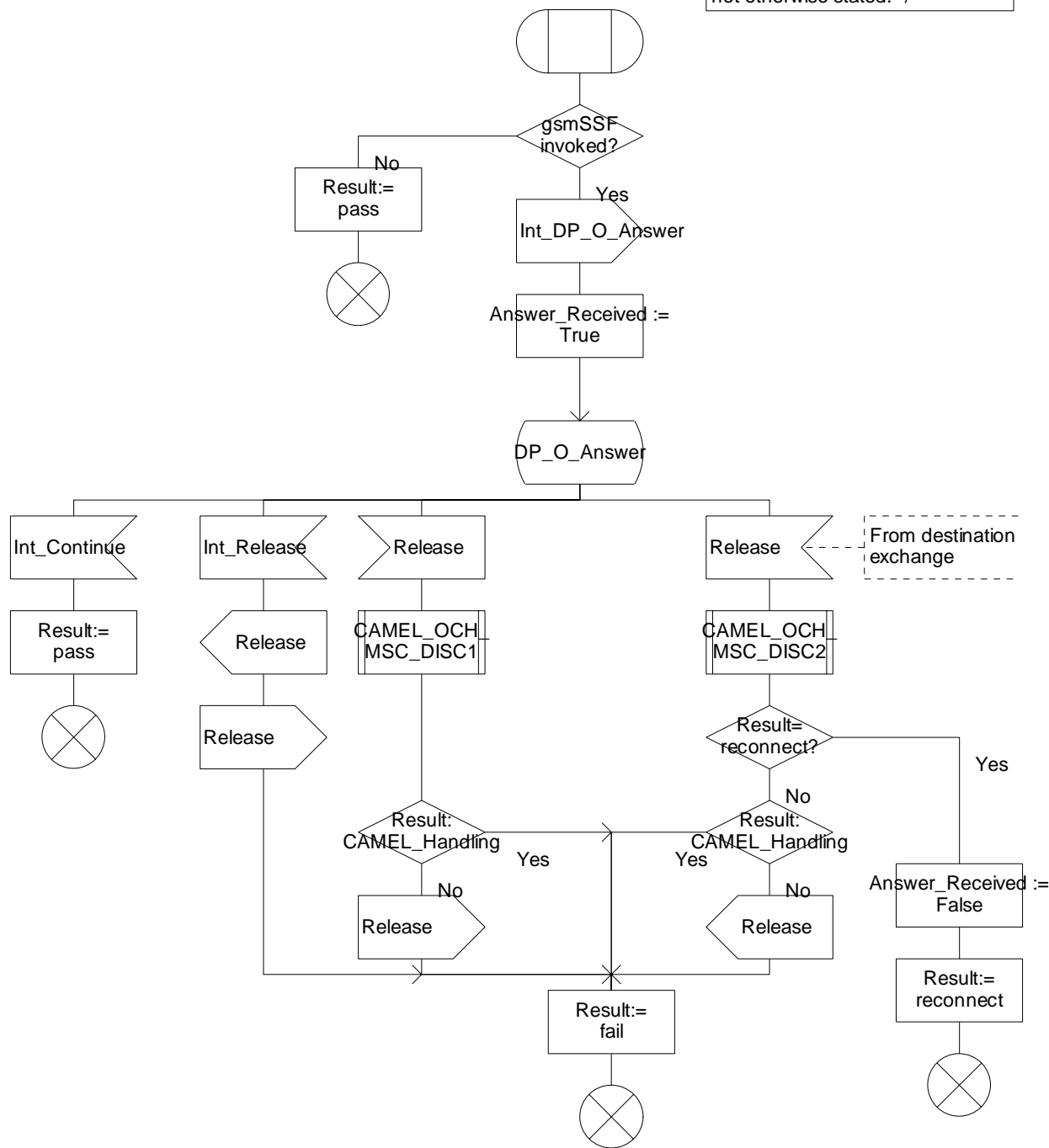


Figure 4.15-1: Procedure CAMEL_OCH_MSC_ANSWER (sheet 1)

Procedure CAMEL_OCH_MSC_ANSWER

2(2)

/* Procedure in the MSC to handle an outgoing call */

/* Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated. */

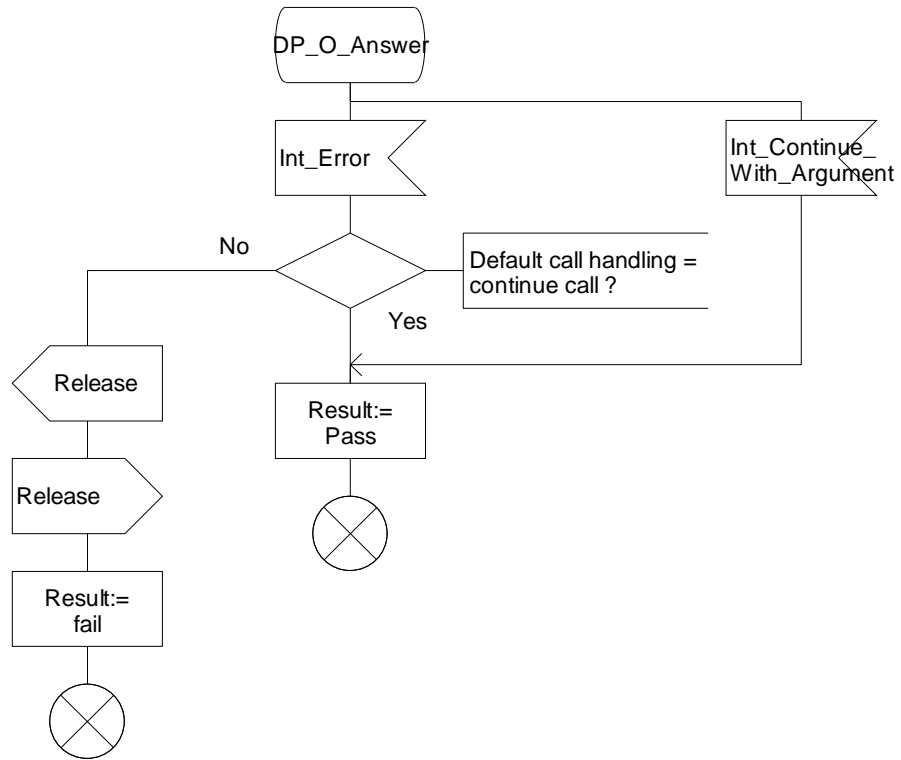


Figure 4.15-2: Procedure CAMEL_OCH_ANSWER (sheet 2)

Procedure CAMEL_OCH_MSC1

1(3)

/* Procedure in the MSC in the case of CAMEL handling to connect a call at DP Busy, Route select failure. */

Signals to/from the right are to/from the gsmSSF if not otherwise stated.

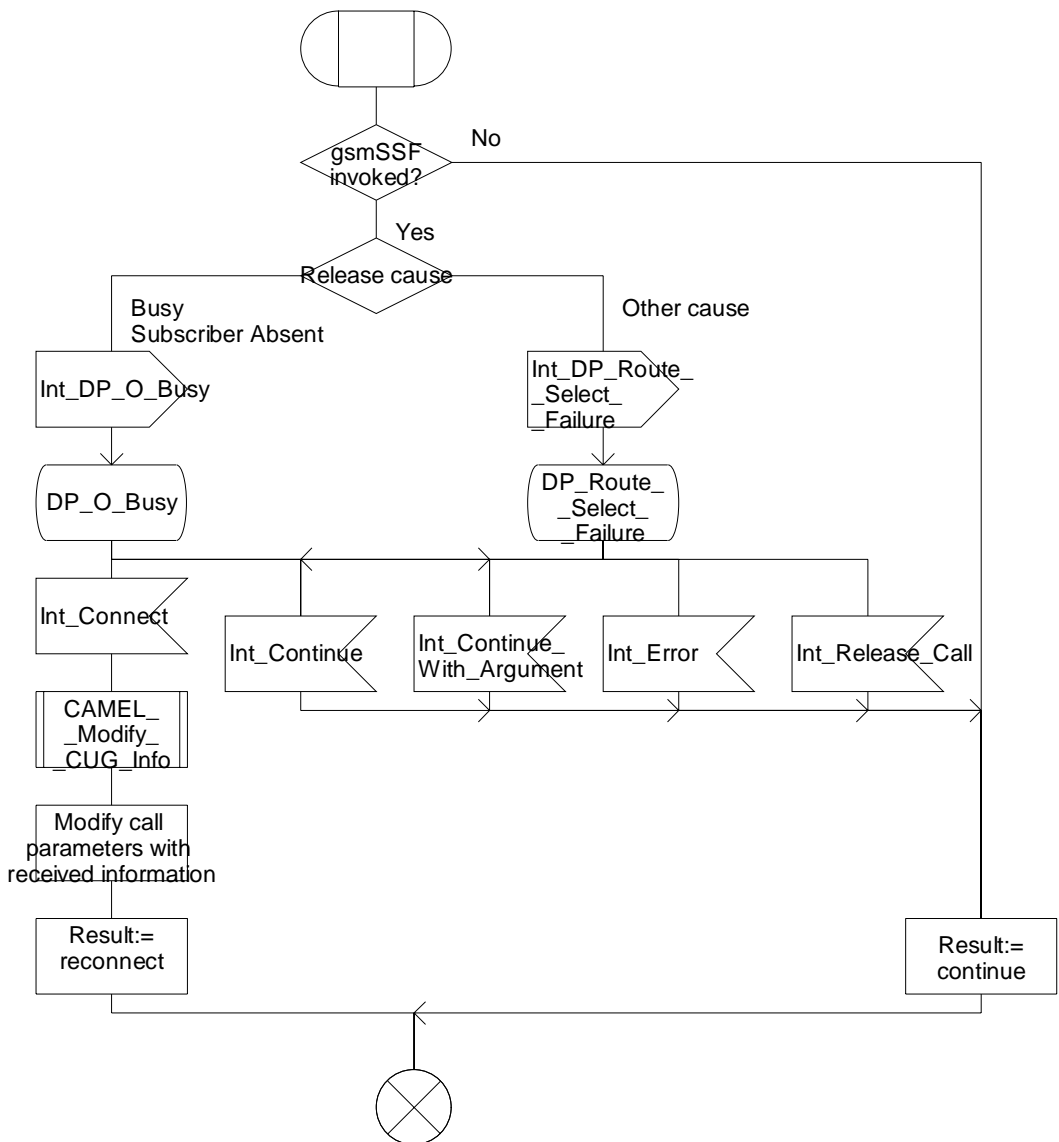


Figure 4.16-1: Procedure CAMEL_OCH_MSC1 (sheet 1)

Procedure CAMEL_OCH_MSC1

2(3)

/* Procedure in the MSC in the case of CAMEL handling to connect a call at DP Busy, Route select failure. */

Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated.

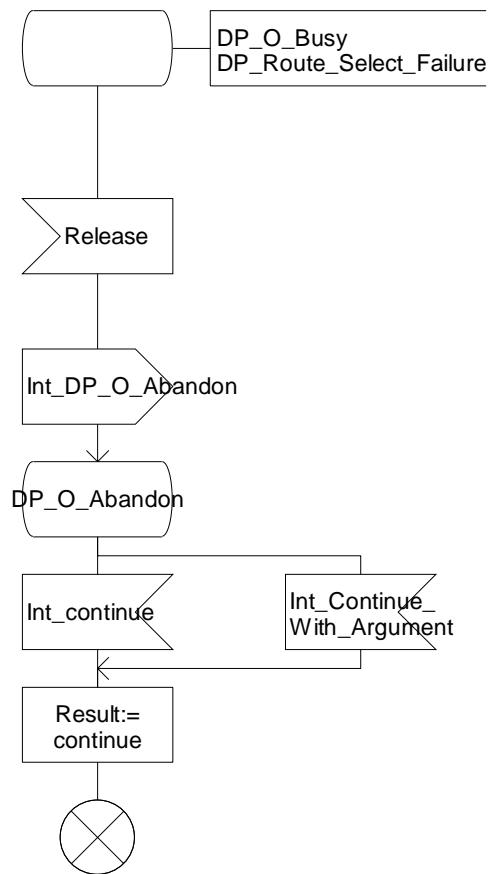


Figure 4.16-2: Procedure CAMEL_OCH_MSC1 (sheet 2)

Procedure CAMEL_OCH_MSC1

3(3)

/* Procedure in the MSC in the case of CAMEL handling to connect a call at DP Busy, Route select failure. */

Signals to/from the right are to/from the gsmSSF if not otherwise stated.

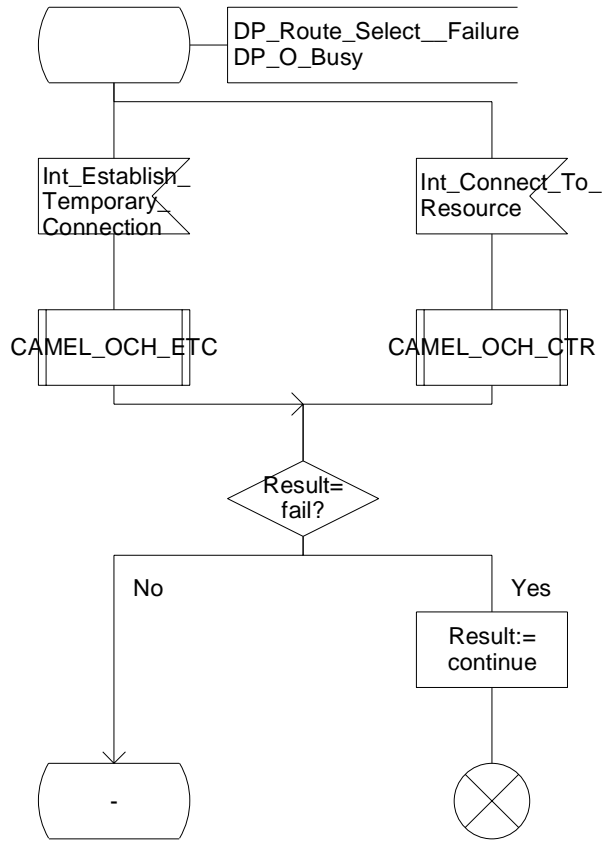


Figure 4.16-3: Procedure CAMEL_OCH_MSC1 (sheet 3)

Procedure CAMEL_OCH_MSC2

1(3)

/* Procedure in the MSC to connect a call at DP No_Answer */

Signals to/from the right are to/from the gsmSSF if not otherwise stated.

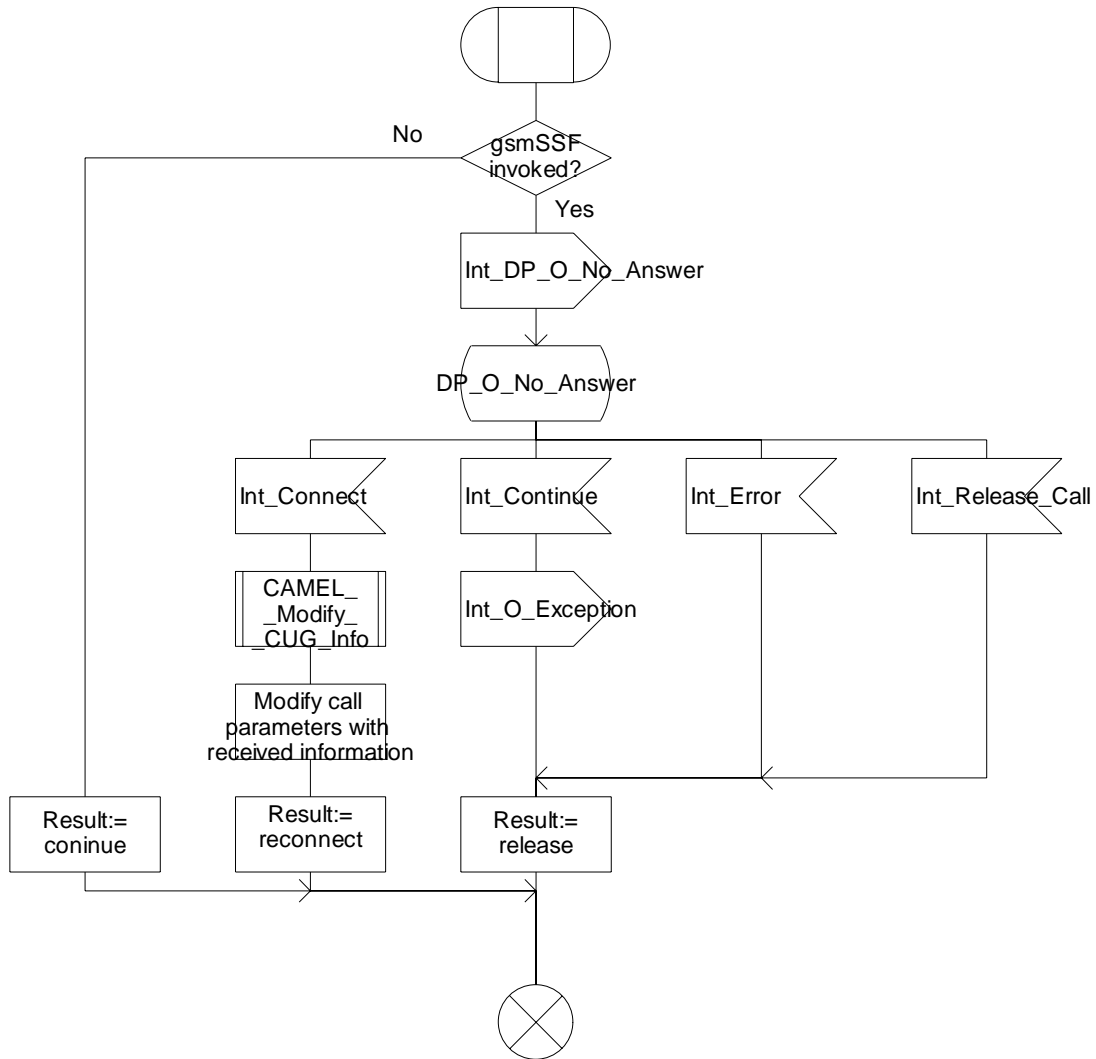


Figure 4.17-1: Procedure CAMEL_OCH_MSC2 (sheet 1)

Procedure CAMEL_OCH_MSC2

2(3)

/* Procedure in the MSC to connect a call at DP No_Answer */

Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated.

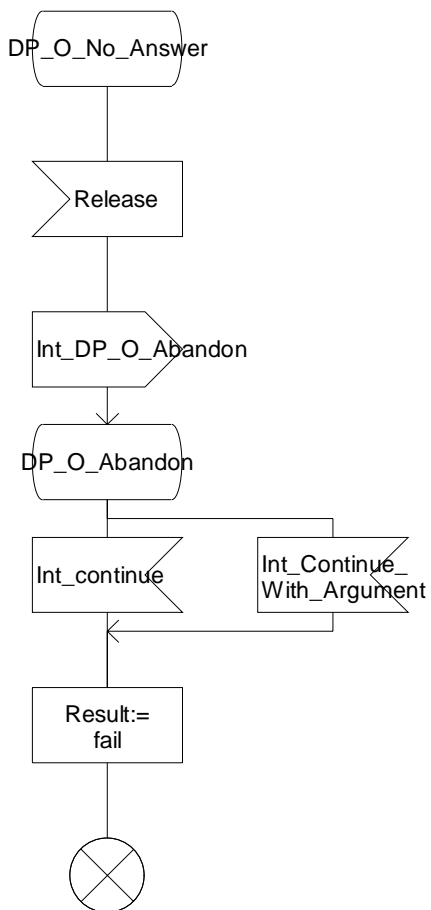


Figure 4.17-2: Procedure CAMEL_OCH_MSC2 (sheet 2)

Procedure CAMEL_OCH_MSC2

3(3)

/* Procedure in the MSC to connect a call at DP No_Answer */

Signals to/from the right are to/from the gsmSSF if not otherwise stated.

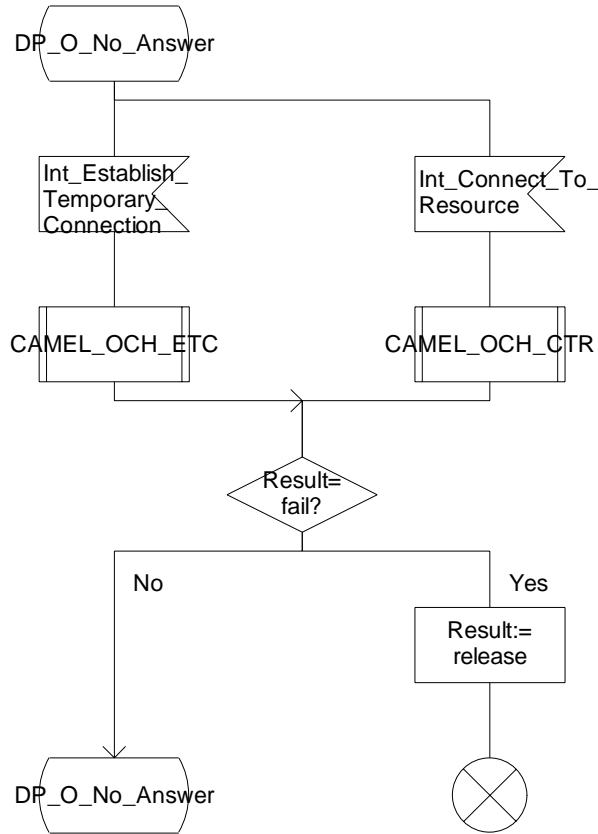


Figure 4.17-3: Procedure CAMEL_OCH_MSC2 (sheet 3)

Procedure CAMEL_OCH_MSC_DISC1

1(1)

/* Procedure in the MSC perform handling for a call release */

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated. */

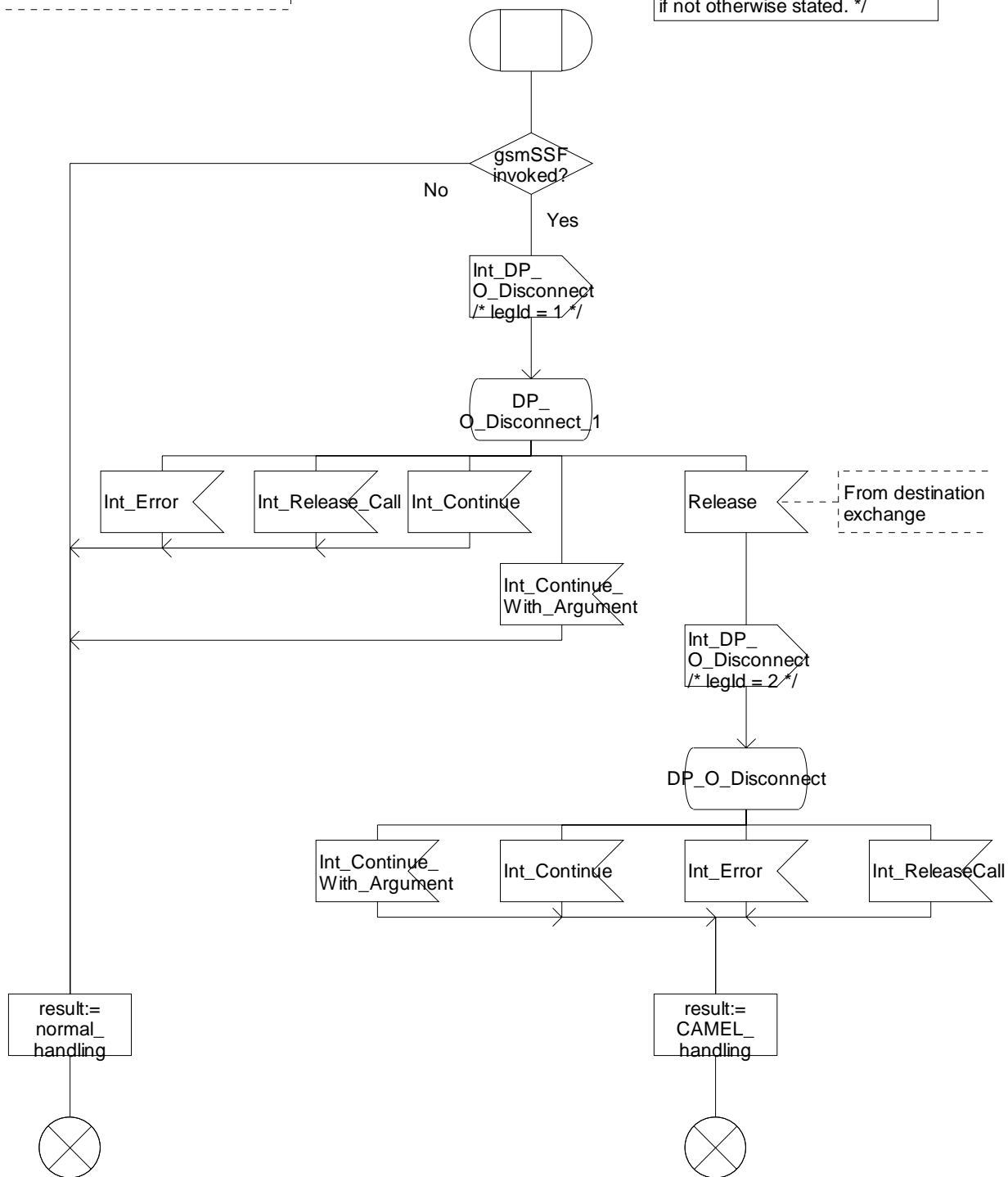


Figure 4.18-1: Procedure CAMEL_OCH_MSC_DISC1 (sheet 1)

Procedure CAMEL_OCH_MSC_DISC2

1(2)

/* Procedure in the MSC perform handling for a call release */

/* Signals to/from the left are to/from the BSS or the process MT_GMSC; signals to/from the right are to/from the gsmSSF if not otherwise stated. */

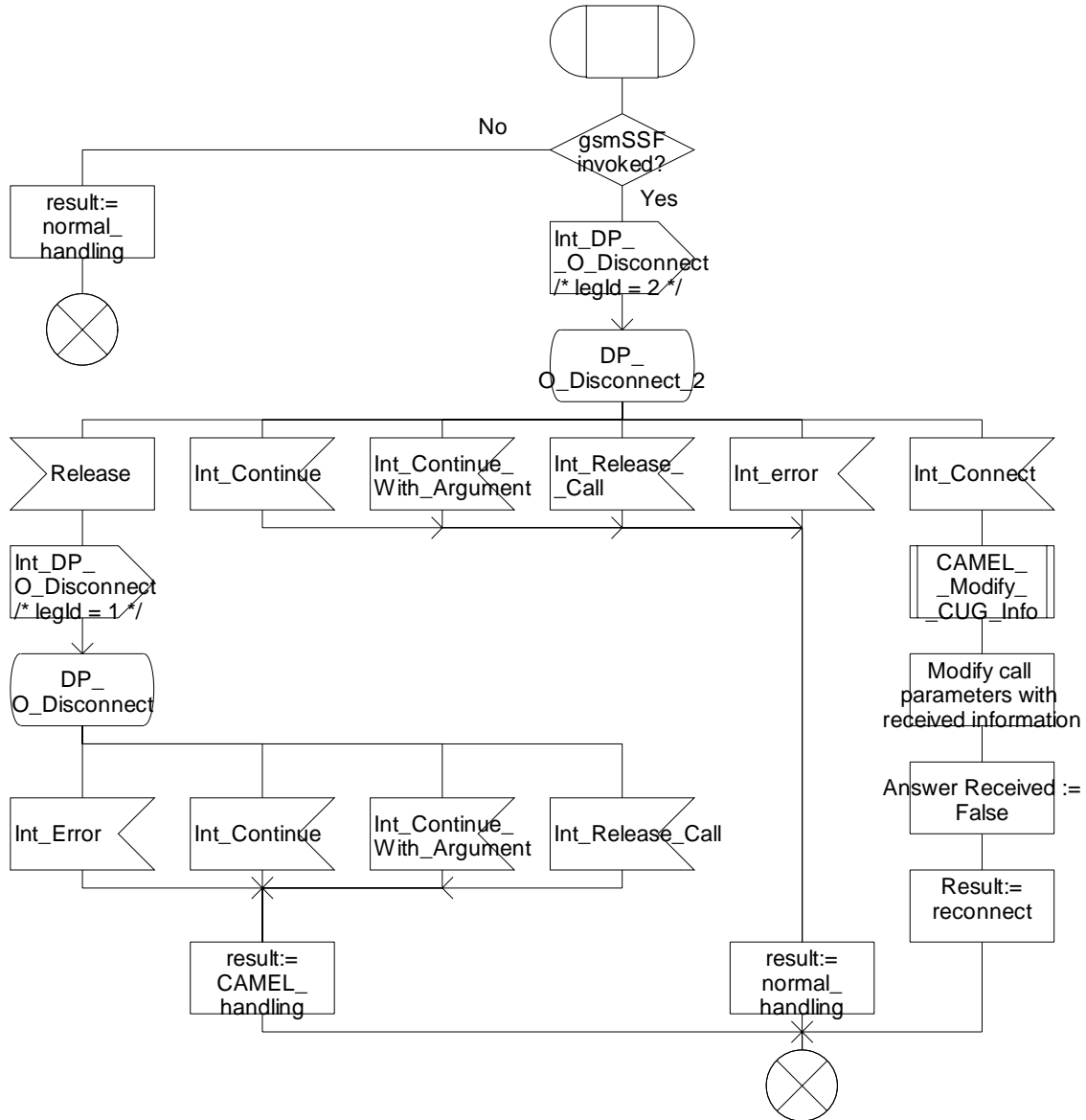


Figure 4.19-1: Procedure CAMEL_OCH_MSC_DISC2 (sheet 1)

Procedure CAMEL_OCH_MSC_DISC2

2(2)

/* Procedure in the MSC perform handling for a call release */

Signals to/from the right are to/from the gsmSSF if not otherwise stated.

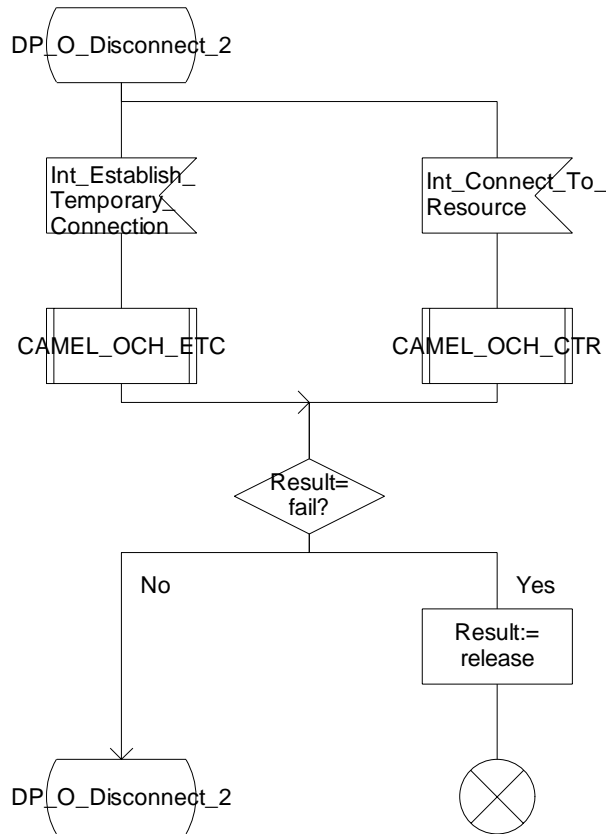


Figure 4.19-2: Procedure CAMEL_OCH_MSC_DISC2 (sheet 2)

Procedure CAMEL_OCH_MSC_DISC3

CAMOD3_1(1)

/* Procedure in the originating VMSC
to handle premature release of a CAMEL call*/

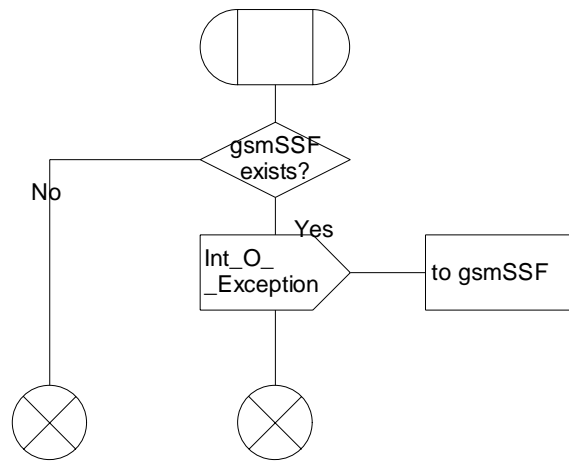


Figure 4.20-1: Procedure CAMEL_OCH_MSC_DISC3 (sheet 1)

Procedure CAMEL_OCH_MSC_DISC4

1(1)

/* Procedure in the MSC perform CAMEL handling for a call release */

/* Signals to the right are to the gsmSSF */

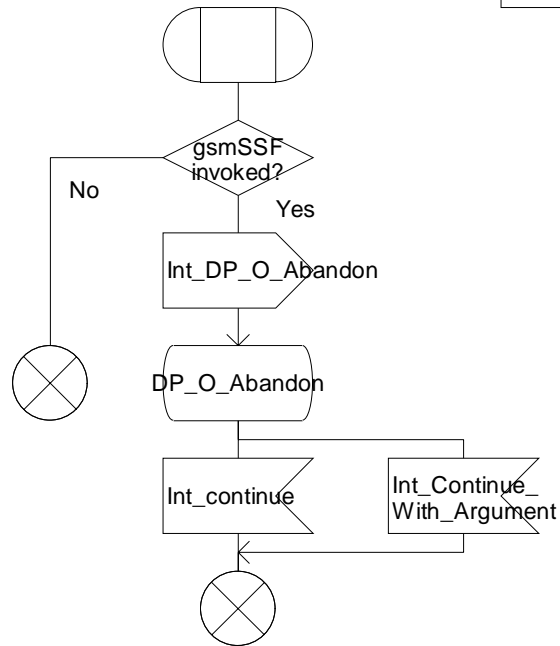


Figure 4.21-1: Procedure CAMEL_OCH_MSC_DISC4 (sheet 1)

Procedure CAMEL_OCH_ETC

1(3)

Procedure in the MSC to handle a temporary connection

Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF; if not otherwise stated.

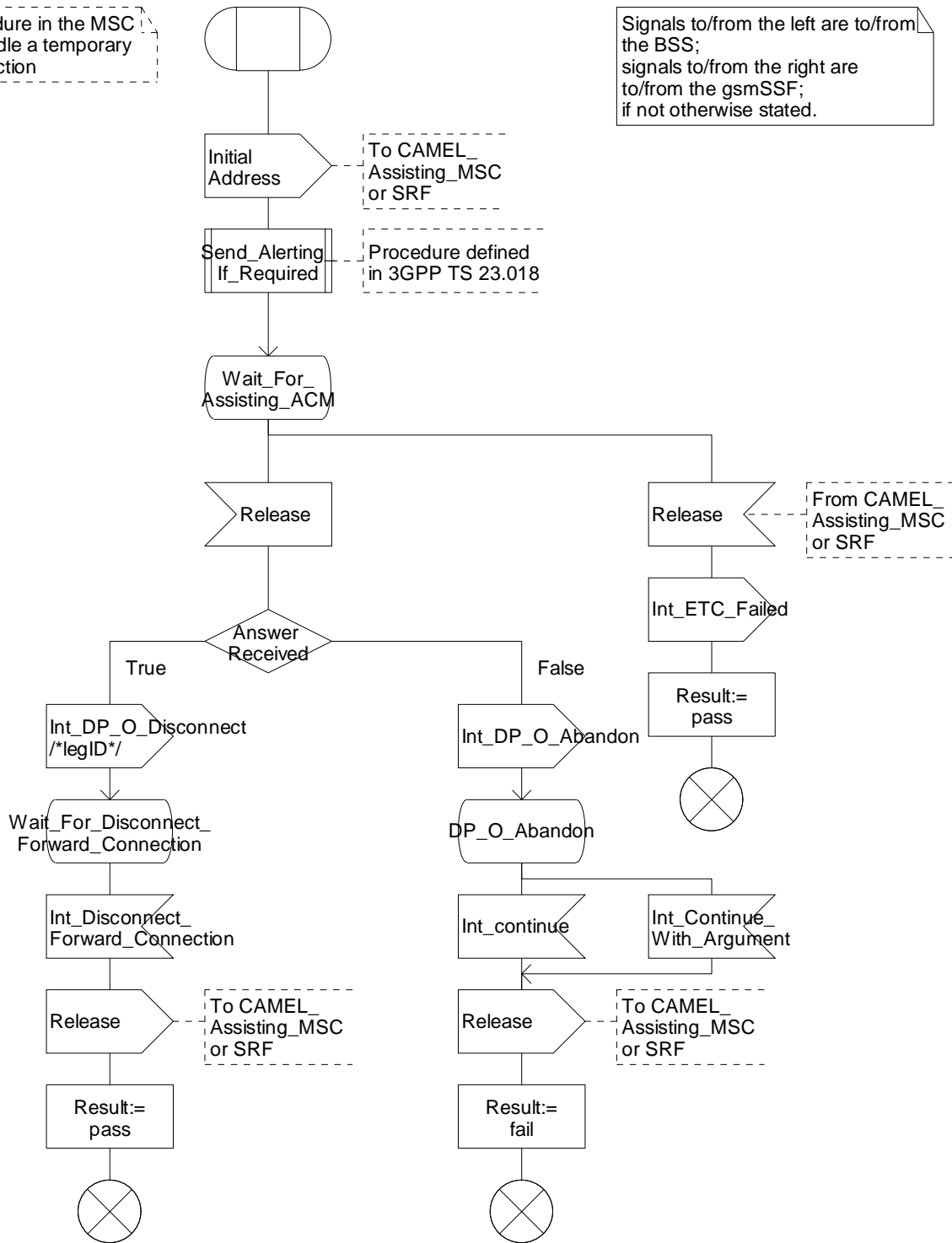


Figure 4.22-1: Procedure CAMEL_OCH_ETC (sheet 1)

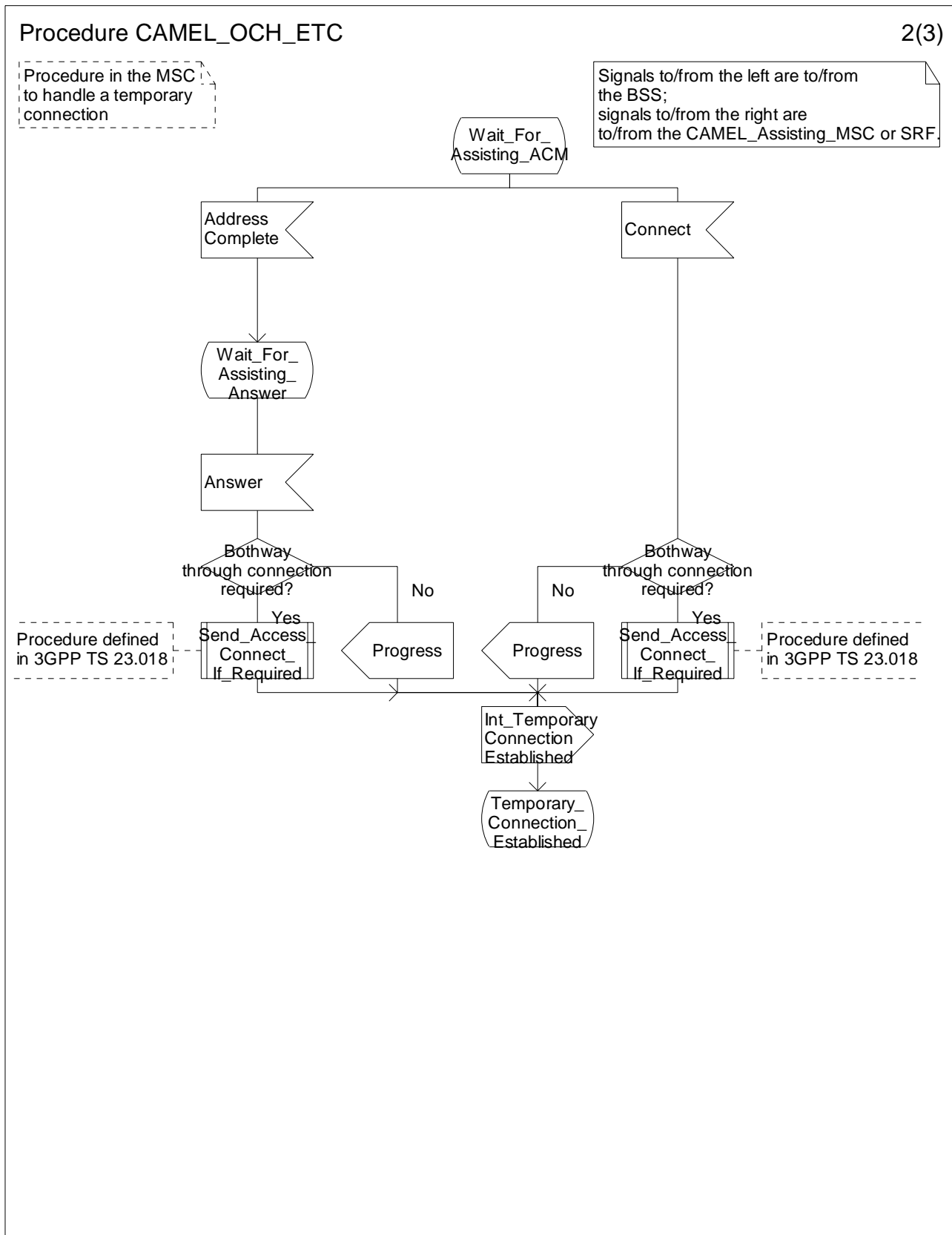


Figure 4.22-2: Procedure CAMEL_OCH_ETC (sheet 2)

Procedure CAMEL_OCH_ETC

3(3)

Procedure in the MSC to handle a temporary connection

Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF; if not otherwise stated.

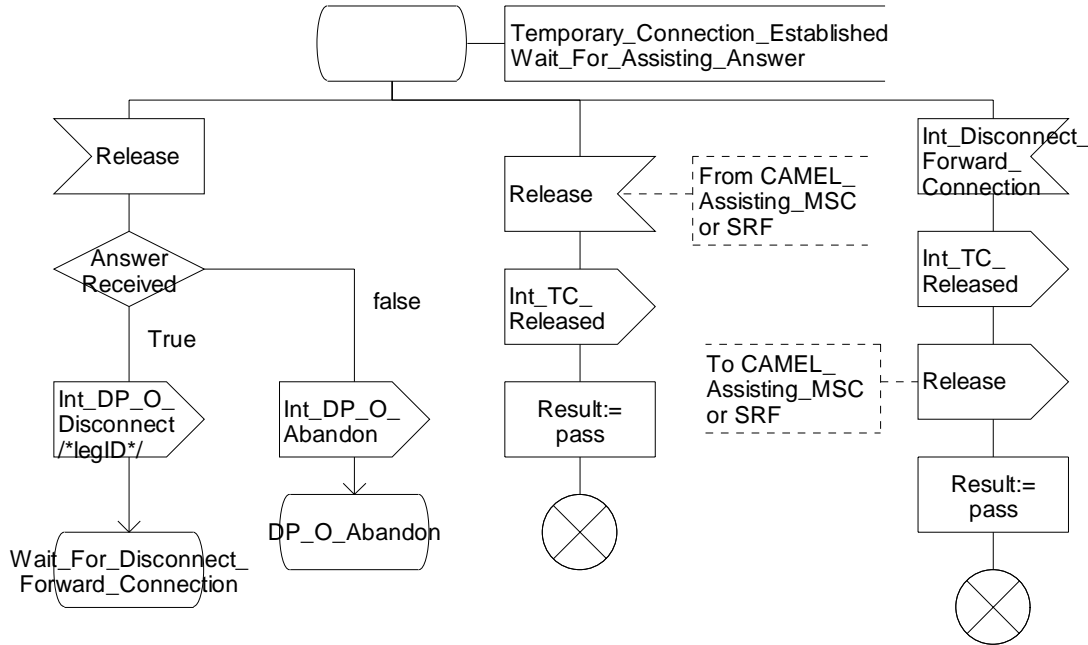


Figure 4.22-3: Procedure CAMEL_OCH_ETC (sheet 3)

Procedure CAMEL_OCH_CTR

1(5)

Procedure in the originating MSC to handle a Connect To Resource operation

Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated.

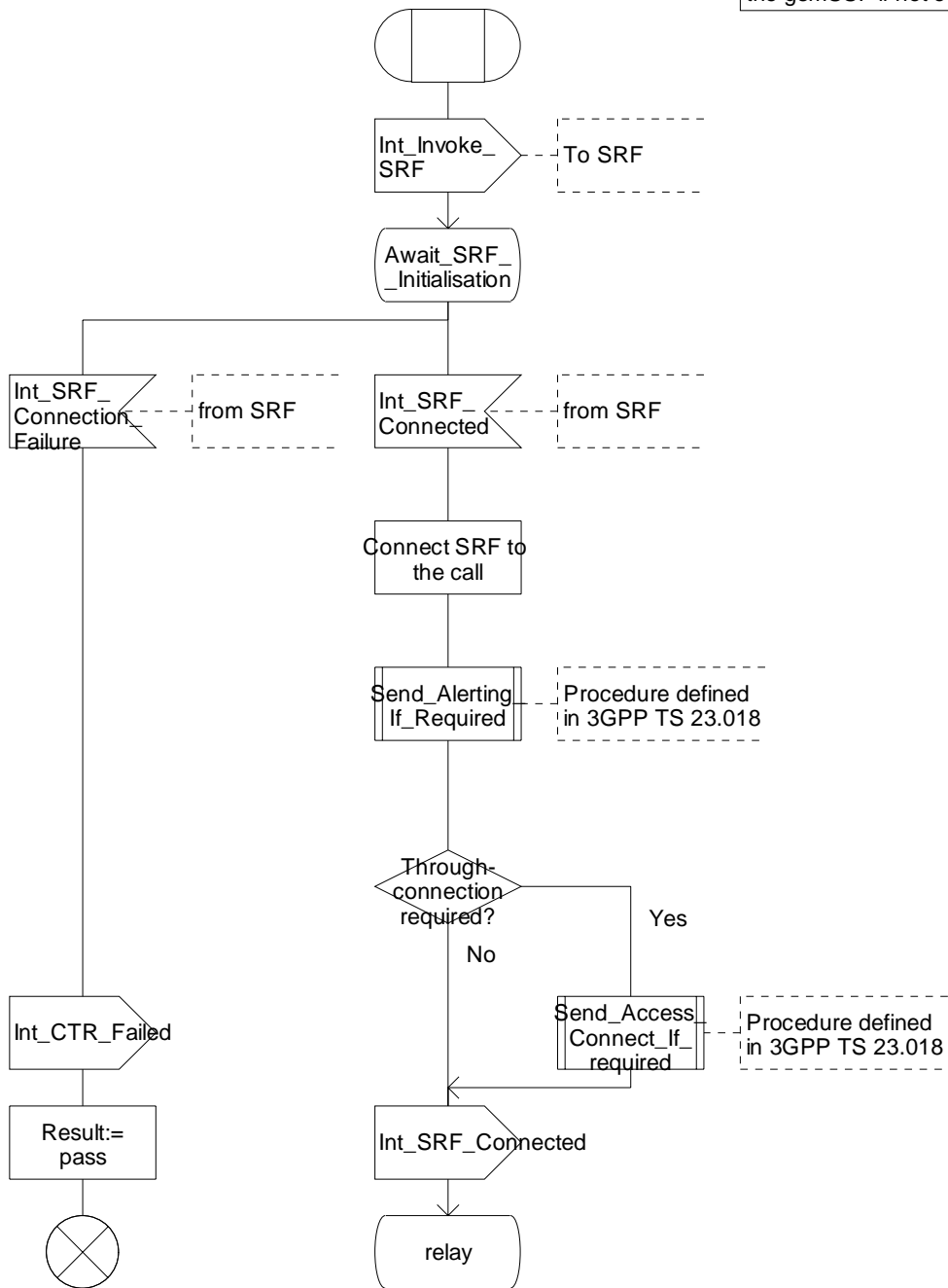


Figure 4.23-1: Procedure CAMEL_OCH_CTR (sheet 1)

Procedure CAMEL_OCH_CTR

2(5)

Procedure in the originating MSC to handle a Connect To Resource operation

Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated.

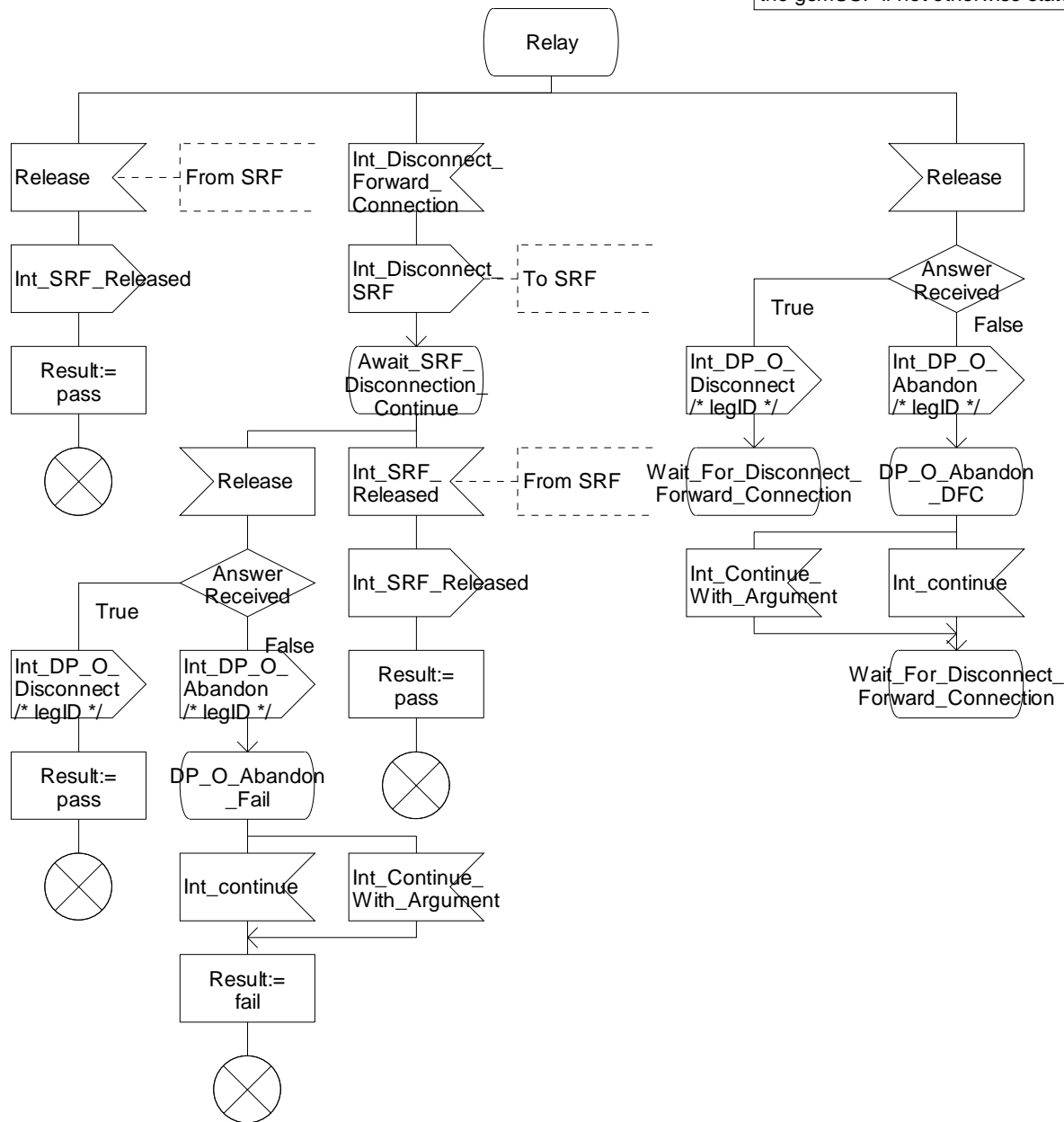


Figure 4.23-2: Procedure CAMEL_OCH_CTR (sheet 2)

Procedure CAMEL_OCH_CTR

3(5)

Procedure in the originating MSC to handle a Connect To Resource operation

Signals to/from the right are to/from the gsmSSF.
Signals to/from the left are to/from the SRF.

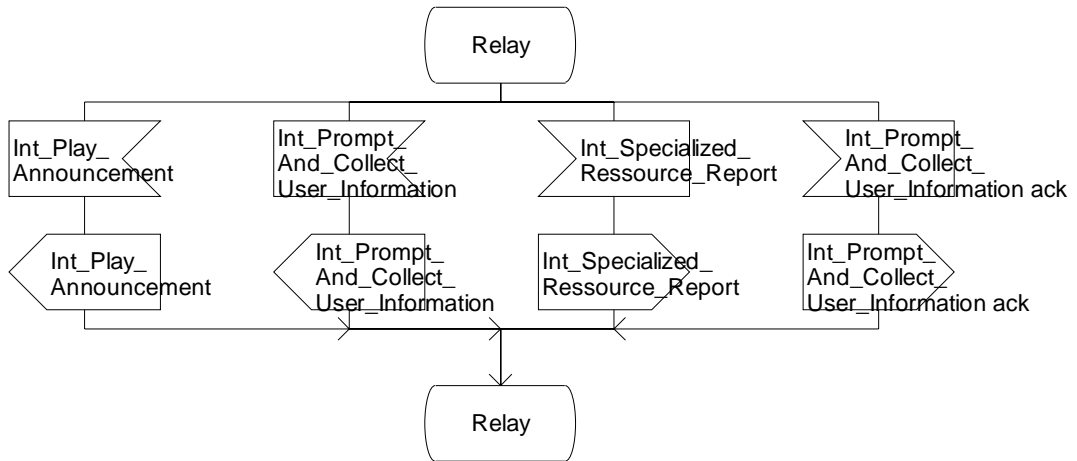


Figure 4.23-3: Procedure CAMEL_OCH_CTR (sheet 3)

Procedure CAMEL_OCH_CTR

4(5)

Procedure in the originating MSC to handle a Connect To Resource operation

Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated.

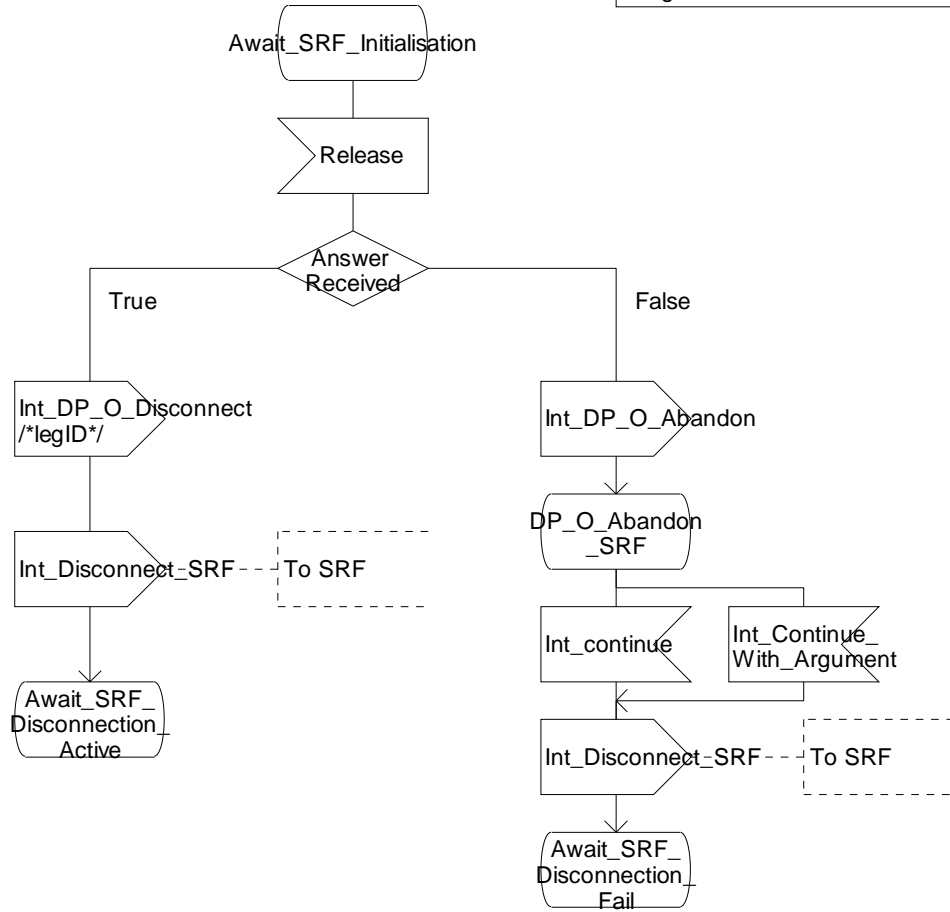


Figure 4.23-4: Procedure CAMEL_OCH_CTR (sheet 4)

Procedure CAMEL_OCH_CTR

5(5)

Procedure in the originating MSC to handle a Connect To Resource operation

Signals to/from the left are to/from the BSS; signals to/from the right are to/from the gsmSSF if not otherwise stated.

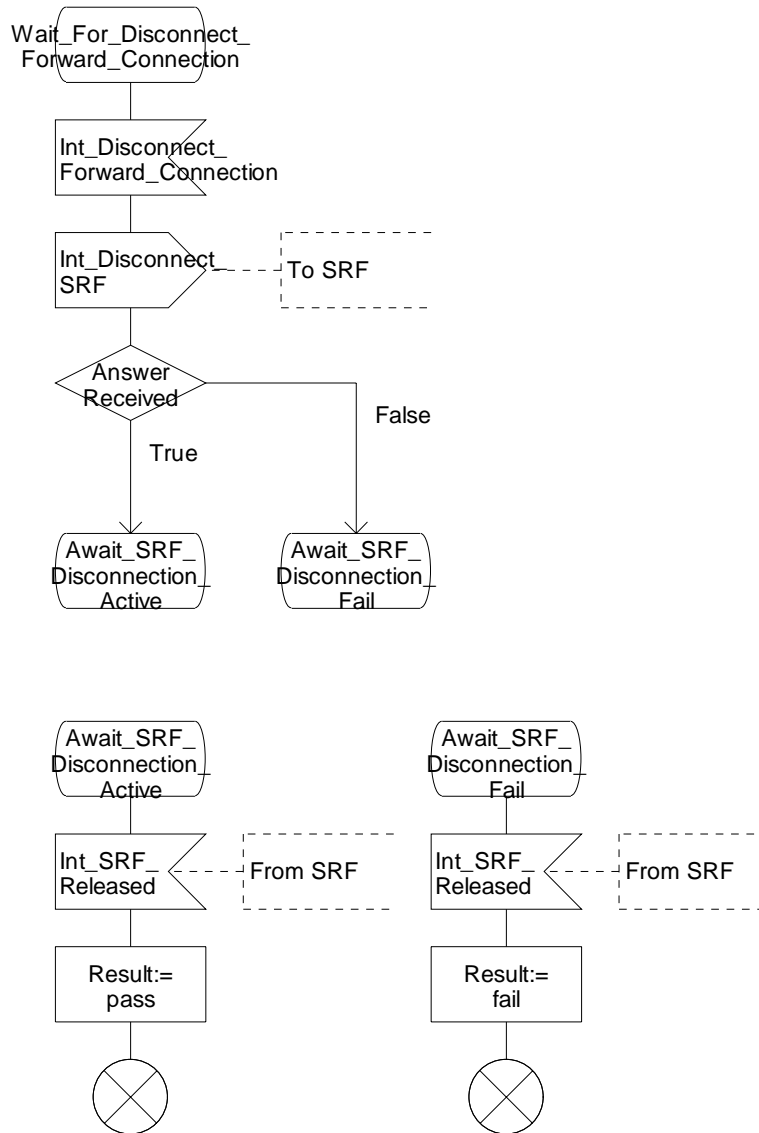


Figure 4.23-5: Procedure CAMEL_OCH_CTR (sheet 5)

Procedure CAMEL_Start_TNRy

1(1)

Prodedure in MSC to start the timer TNRy

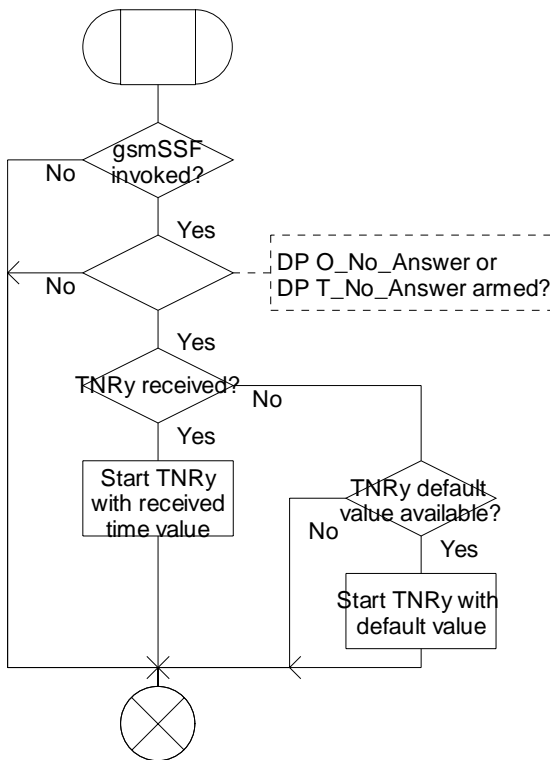


Figure 4.24-1: Procedure CAMEL_Start_TNRy (sheet 1)

Procedure CAMEL_Stop_TNRy

1(1)

Procedure in the MSC
to stop the timer TNRy

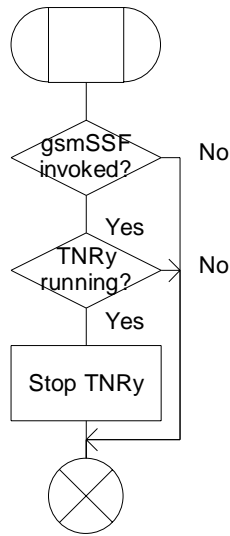
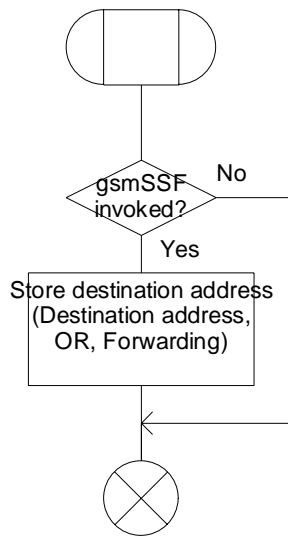


Figure 4.25-1: Procedure CAMEL_Stop_TNRy (sheet 1)

Procedure CAMEL_Store_Destination_Address

1(1)

Procedure in the MSC to store the destination address for an originating call leg, roaming leg or forwarding leg



Procedure CAMEL_Store_Destination_Address FPAR IN OR, Forwarding

Figure 4.26-1: Procedure CAMEL_Store_Destination_Address (sheet 1)

Procedure CAMEL_Modify_CUG_Info

1(1)

/* Procedure in the MSC to modify CUG information for the call as instructed by the gsmSCF via the gsmSSF. */

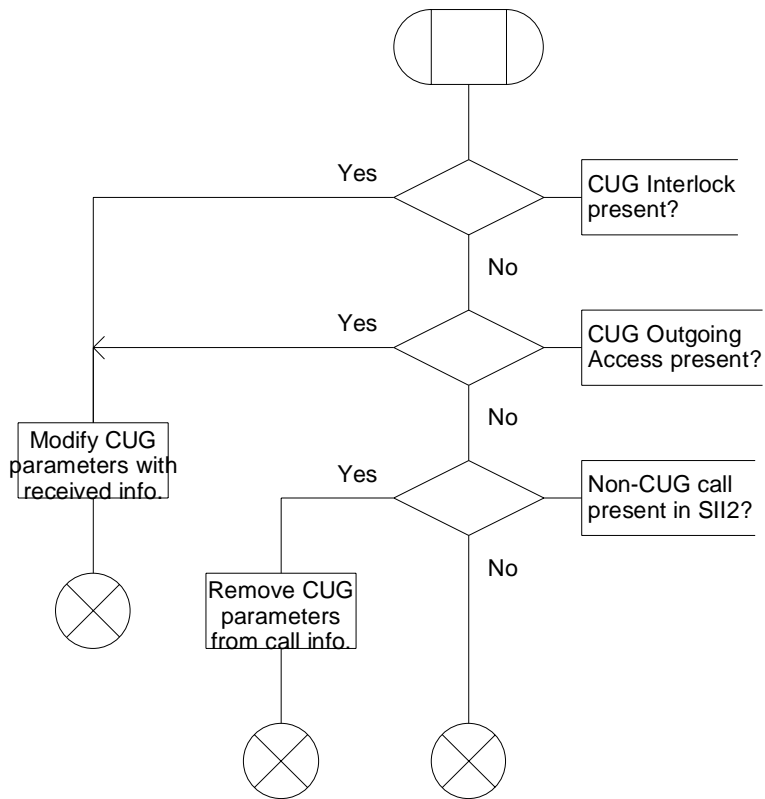


Figure 4.27-1: Procedure CAMEL_Modify_CUG_Info (sheet 1)

Procedure CAMEL_N_CSI_CHECK_MSC

1(1)

/* Procedure in the MSC to check the N-CSI and set the N-CSI available parameter for SIFOC accordingly.*/

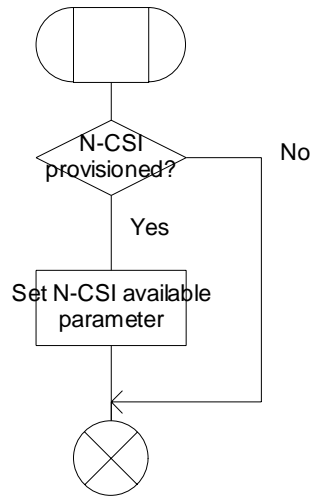


Figure 4.28-1: Procedure CAMEL_N_CSI_CHECK_MSC (sheet 1)

Procedure CAMEL_OCH_LEG1_MSC

1(9)

/* A procedure in the MSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the BSS
Signals to/from the right are to/from the gsmSSF unless otherwise stated */

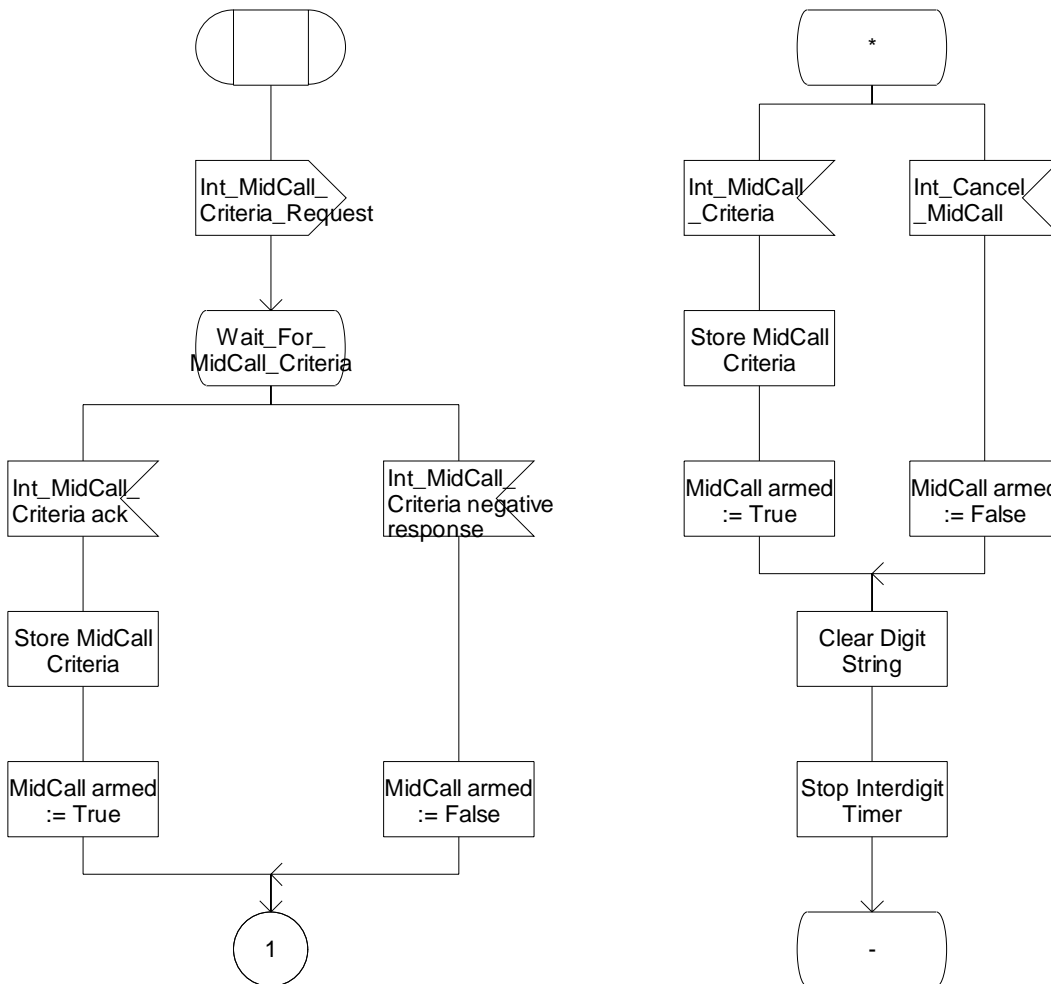


Figure 4.29-1: Procedure CAMEL_OCH_LEG1_MSC (sheet 1)

Procedure CAMEL_OCH_LEG1_MSC

2(9)

/* A procedure in the MSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the BSS
Signals to/from the right are to/from the gsmSSF unless otherwise stated */

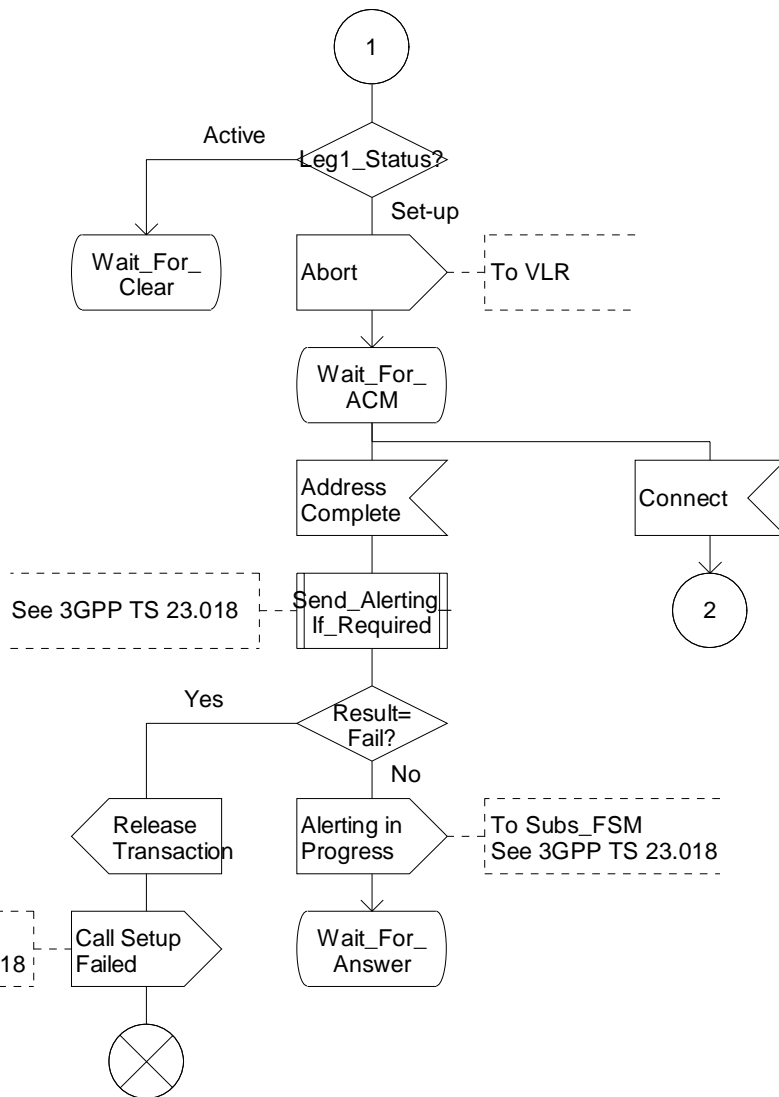


Figure 4.29-2: Procedure CAMEL_OCH_LEG1_MSC (sheet 2)

Procedure CAMEL_OCH_LEG1_MSC

3(9)

/* A procedure in the MSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the BSS
Signals to/from the right are to/from the gsmSSF unless otherwise stated */

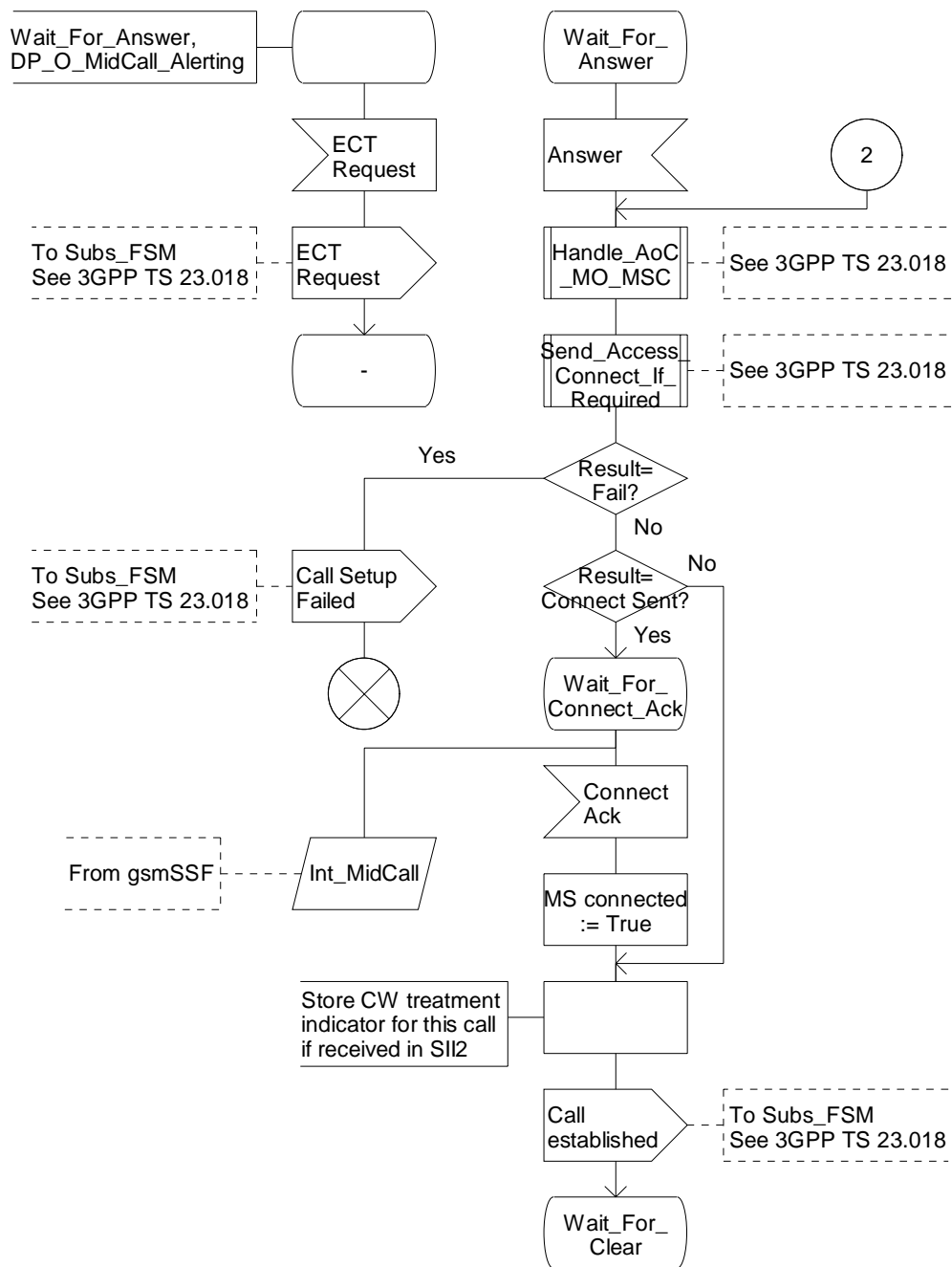


Figure 4.29-3: Procedure CAMEL_OCH_LEG1_MSC (sheet 3)

Procedure CAMEL_OCH_LEG1_MSC

4(9)

/* A procedure in the MSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the BSS
Signals to/from the right are to/from the gsmSSF unless otherwise stated */

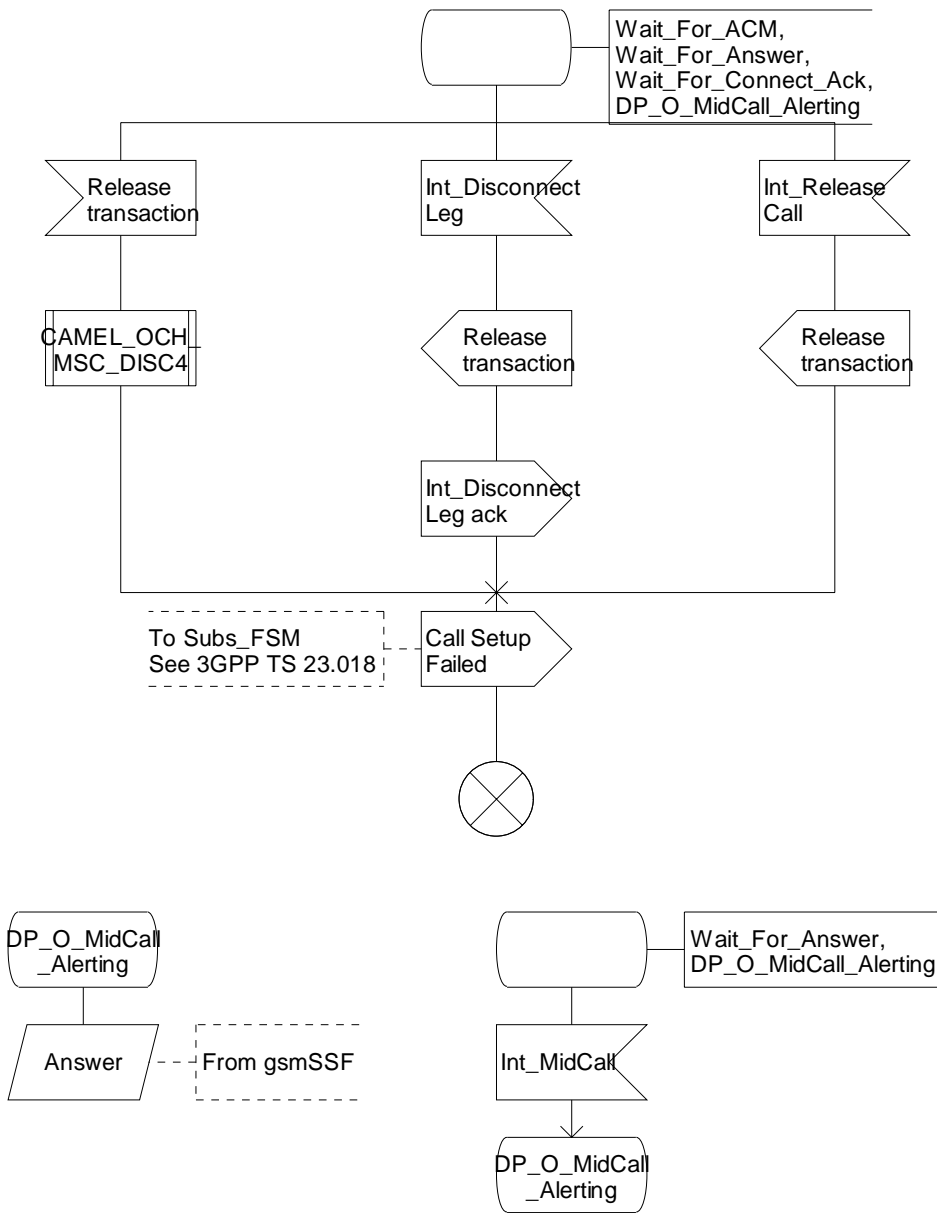


Figure 4.29-4: Procedure CAMEL_OCH_LEG1_MSC (sheet 4)

Procedure CAMEL_OCH_LEG1_MSC

5(9)

/* A procedure in the MSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the BSS
Signals to/from the right are to/from the gsmSSF unless otherwise stated */

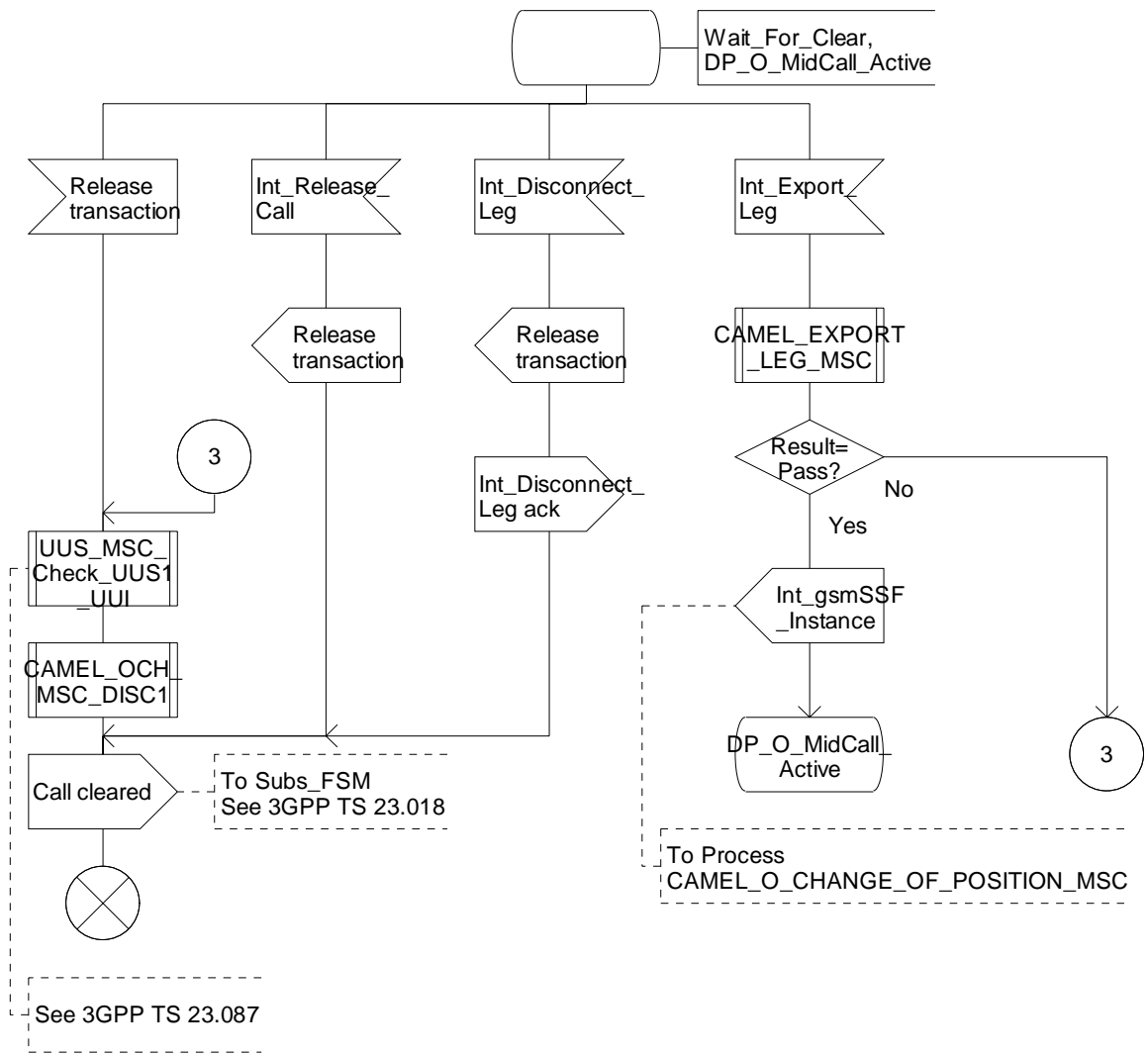


Figure 4.29-5: Procedure CAMEL_OCH_LEG1_MSC (sheet 5)

Procedure CAMEL_OCH_LEG1_MSC

6(9)

/* A procedure in the MSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the BSS
Signals to/from the right are to/from the Process Subs_FSM (See 3GPP TS 23.018). */

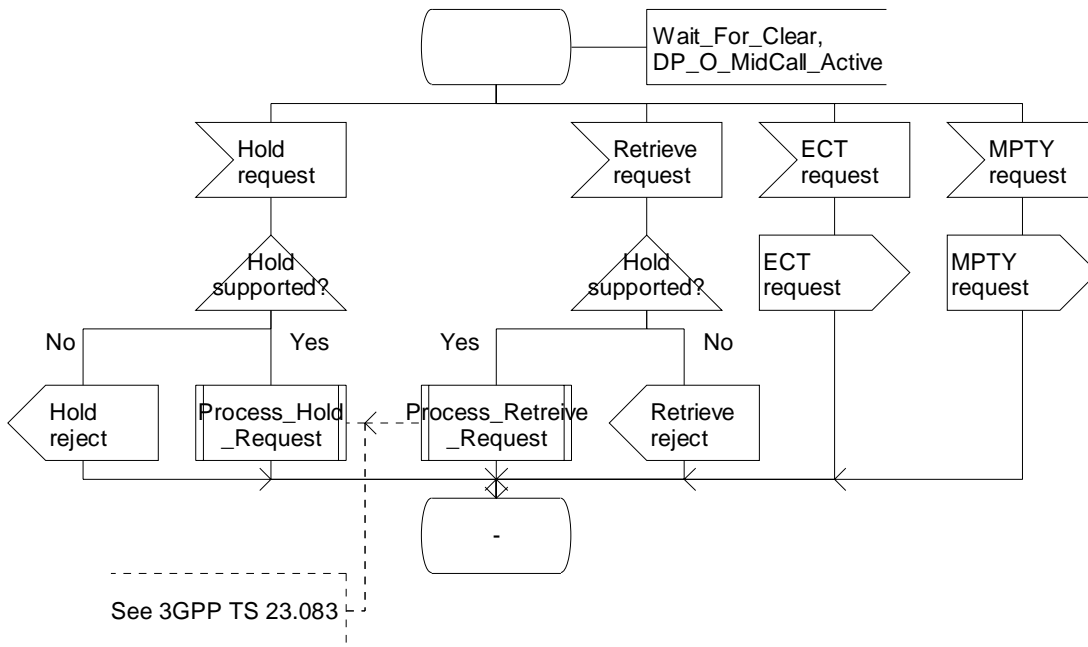


Figure 4.29-6: Procedure CAMEL_OCH_LEG1_MSC (sheet 6)

Procedure CAMEL_OCH_LEG1_MSC

7(9)

/* A procedure in the MSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the BSS
Signals to/from the right are to/from the gsmSSF unless otherwise stated */

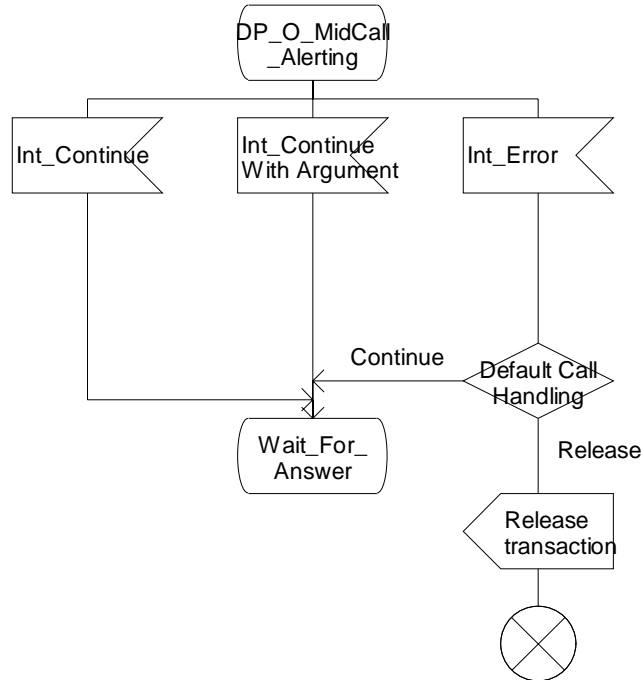
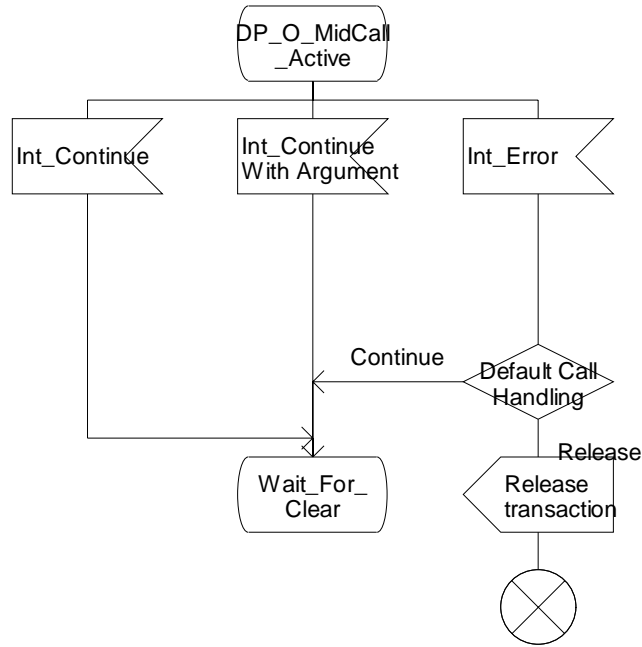


Figure 4.29-7: Procedure CAMEL_OCH_LEG1_MSC (sheet 7)

Procedure CAMEL_OCH_LEG1_MSC

8(9)

/* A procedure in the MSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the BSS
Signals to/from the right are to/from the gsmSSF unless otherwise stated */

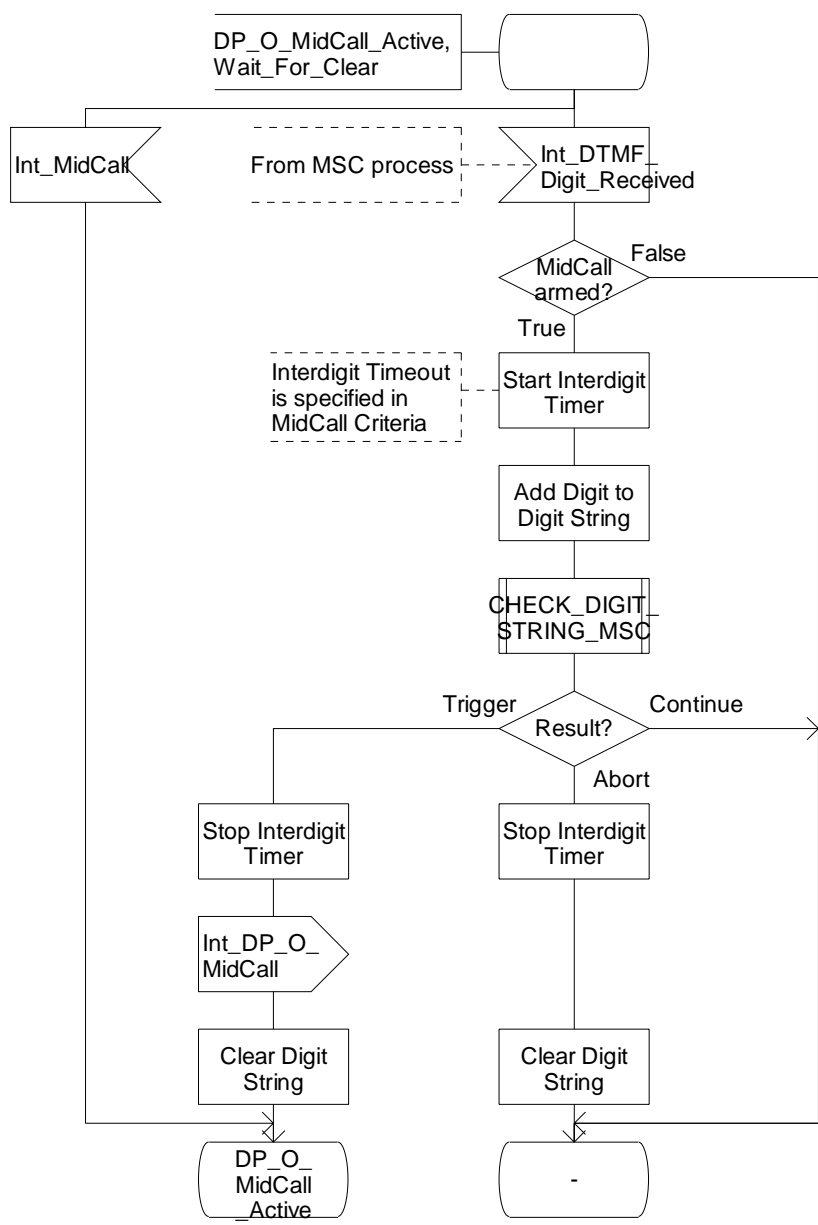


Figure 4.29-8: Procedure CAMEL_OCH_LEG1_MSC (sheet 8)

Procedure CAMEL_OCH_LEG1_MSC

9(9)

/* A procedure in the MSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the BSS
Signals to/from the right are to/from the gsmSSF
unless otherwise stated */

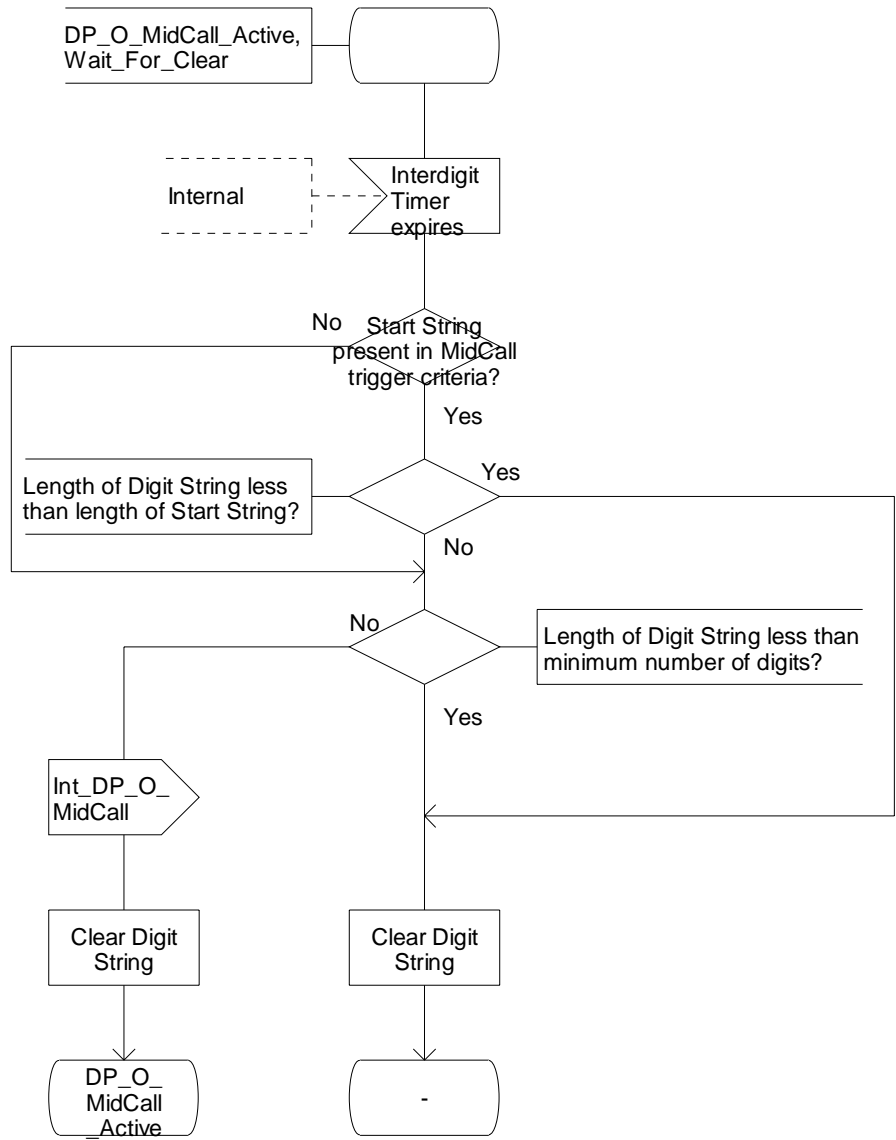


Figure 4.29-9: Procedure CAMEL_OCH_LEG1_MSC (sheet 9)

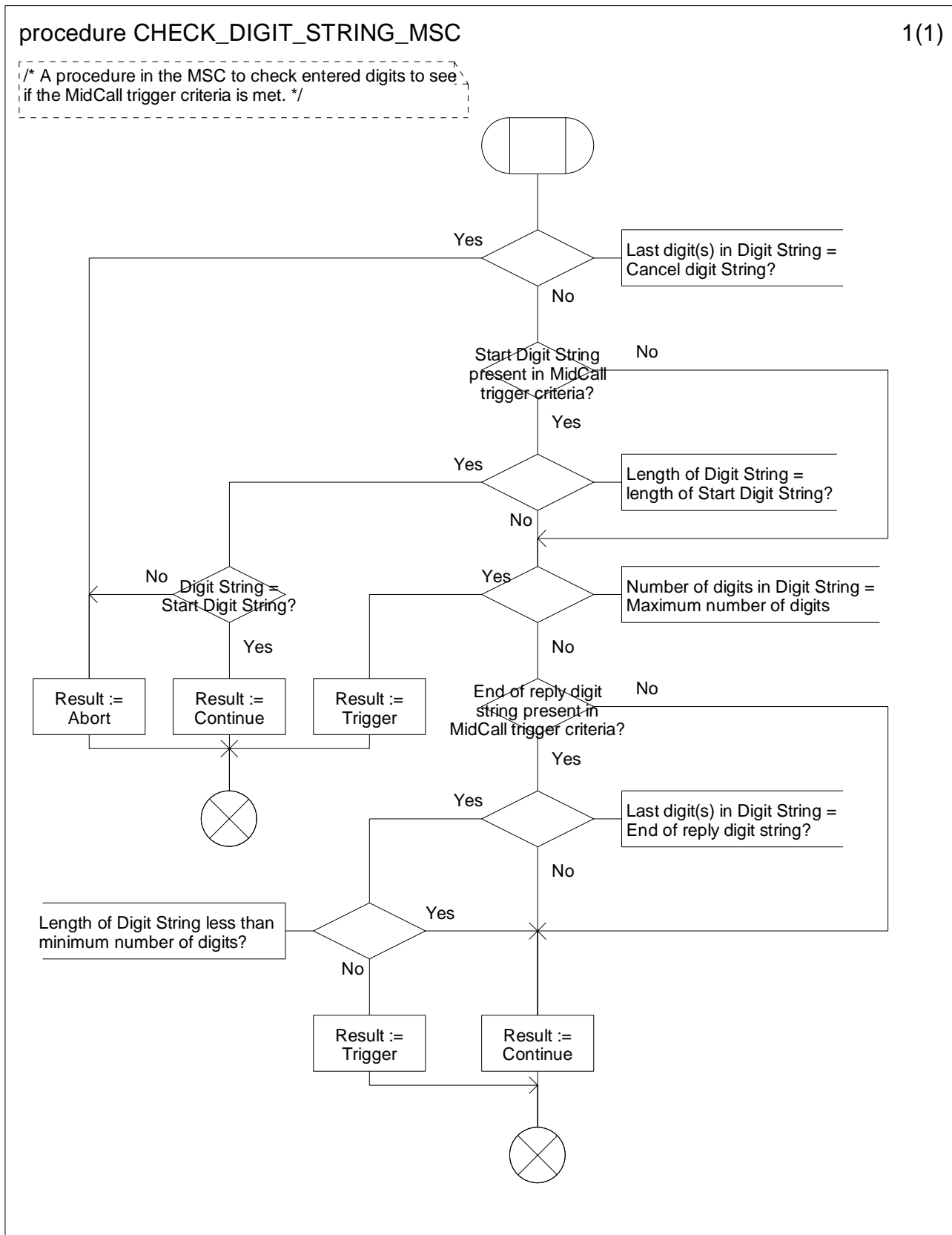


Figure 4.30-1: Procedure CHECK_DIGIT_STRING_MSC (sheet 1)

Process CAMEL_OCH_LEG2_MSC

1(1)

/* A procedure in the MSC to handle leg 2 of an active call. */

/* Signals to/from the left are to/from the gsmSSF. Signals to/from the right are to/from the destination exchange unless otherwise stated */

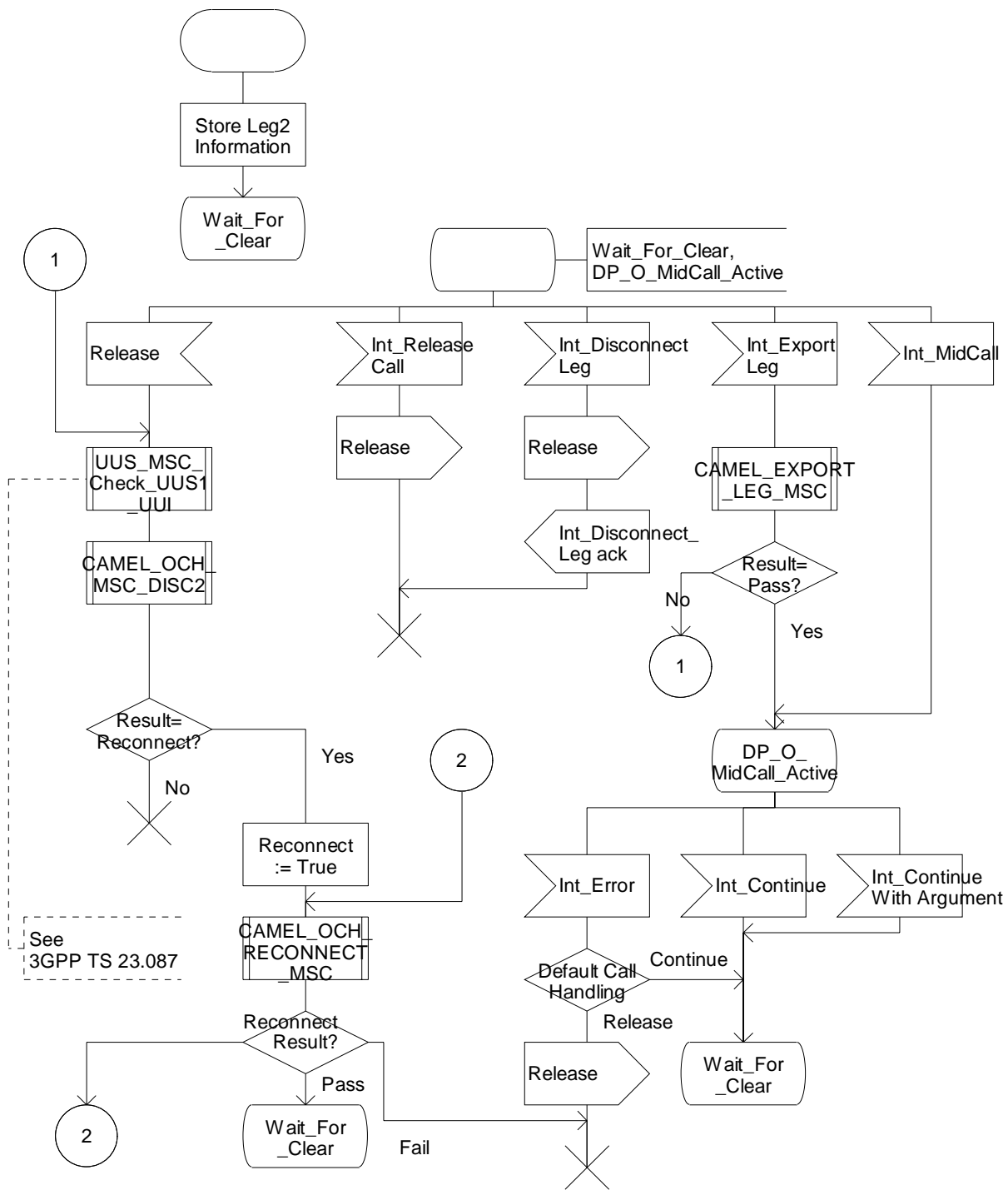


Figure 4.31-1: Process CAMEL_OCH_LEG2_MSC (sheet 1)

Procedure CAMEL_OCH_RECONNECT_MSC

1(7)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange. */

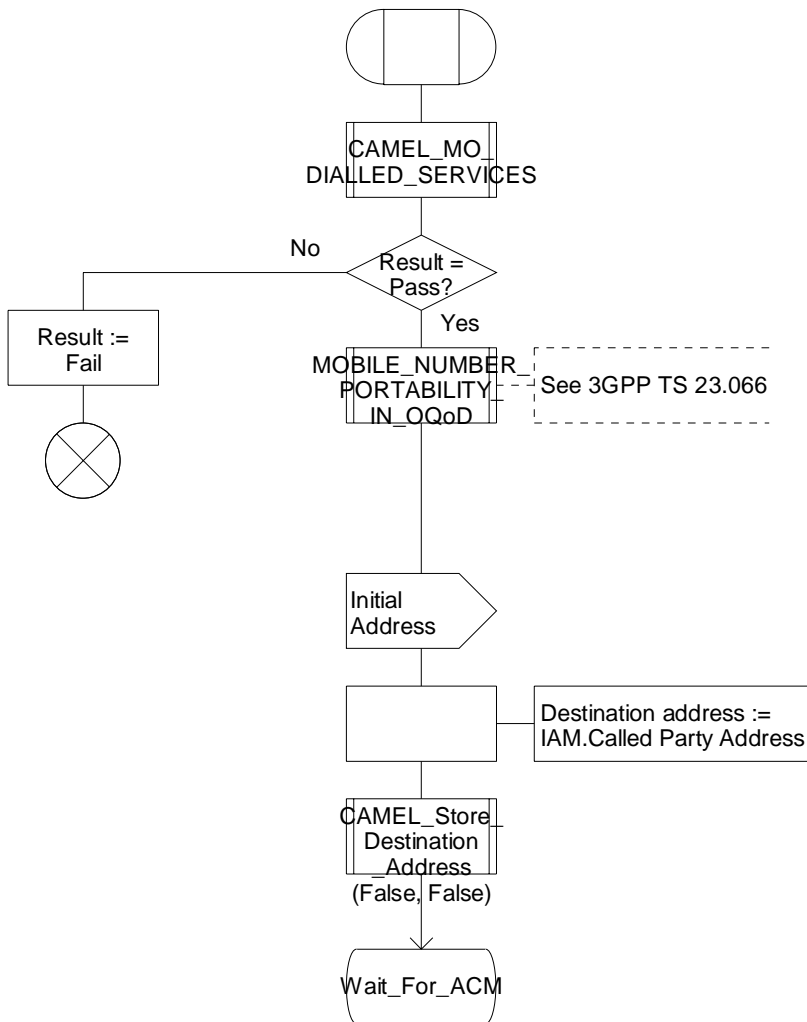


Figure 4.32-1: Procedure CAMEL_OCH_RECONNECT_MSC (sheet 1)

Procedure CAMEL_OCH_RECONNECT_MSC

2(7)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange.*/

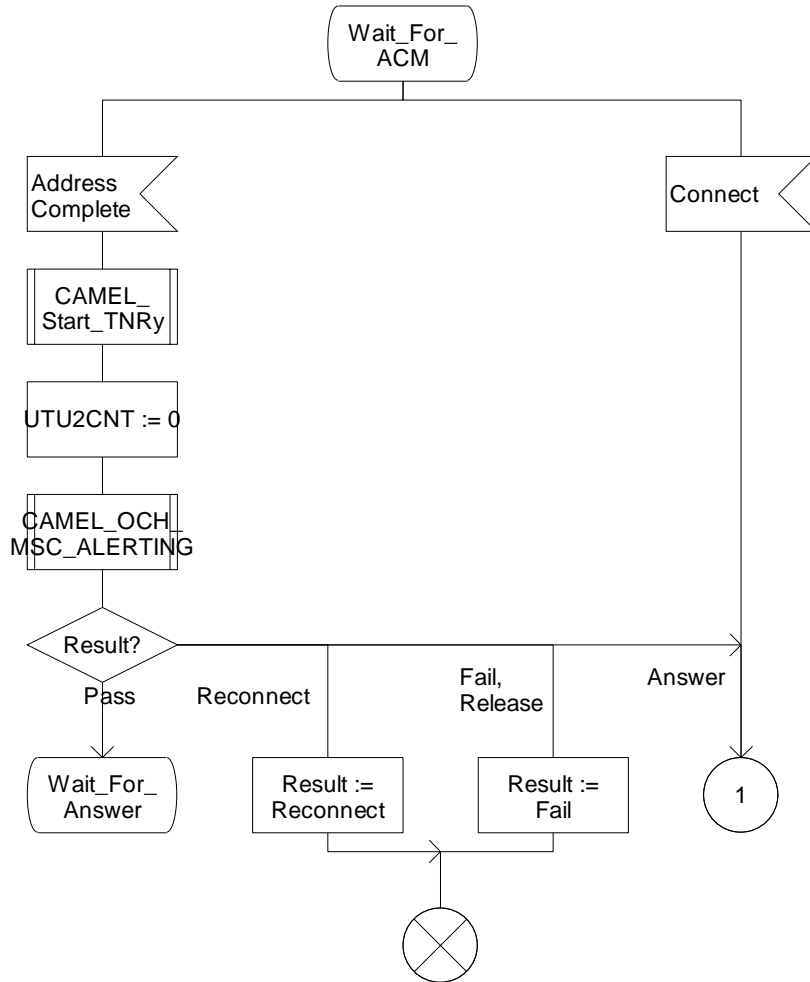


Figure 4.32-2: Procedure CAMEL_OCH_RECONNECT_MSC (sheet 2)

Procedure CAMEL_OCH_RECONNECT_MSC

3(7)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange.*/

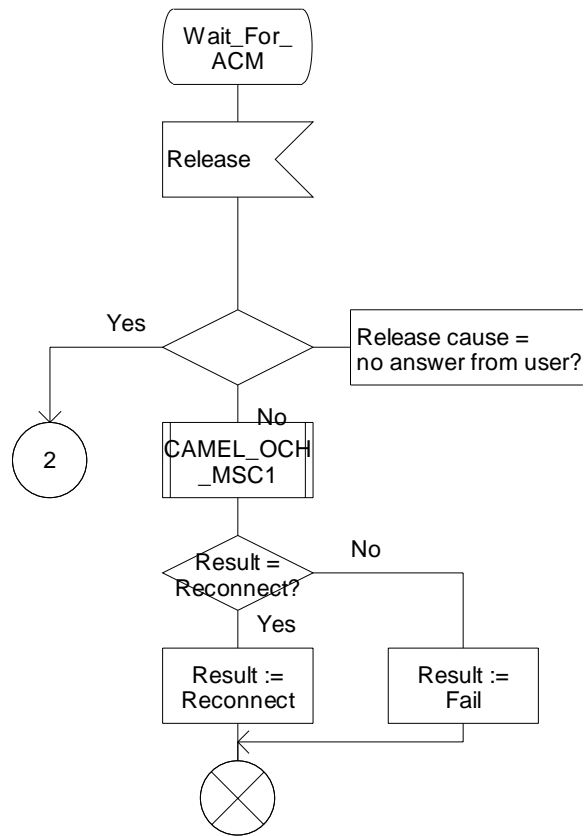


Figure 4.32-3: Procedure CAMEL_OCH_RECONNECT_MSC (sheet 3)

Procedure CAMEL_OCH_RECONNECT_MSC

4(7)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange.*/

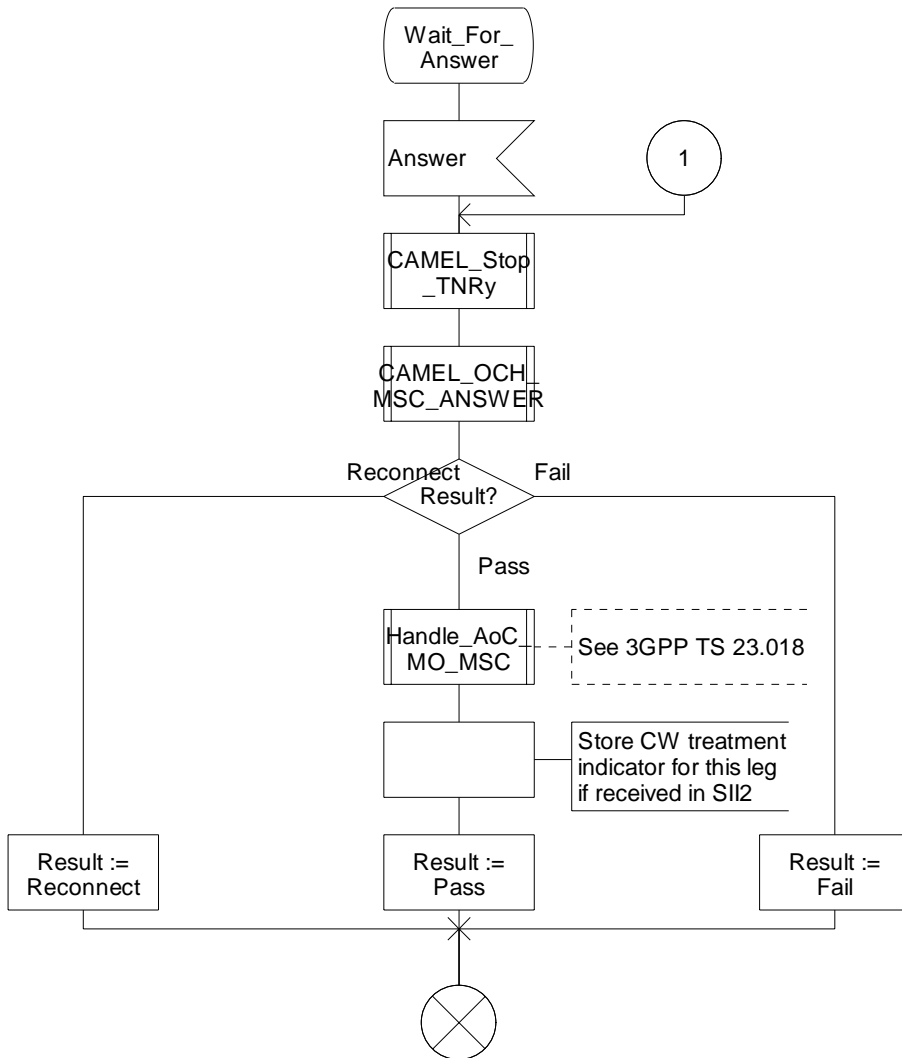


Figure 4.32-4: Procedure CAMEL_OCH_RECONNECT_MSC (sheet 4)

Procedure CAMEL_OCH_RECONNECT_MSC

5(7)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange.*/

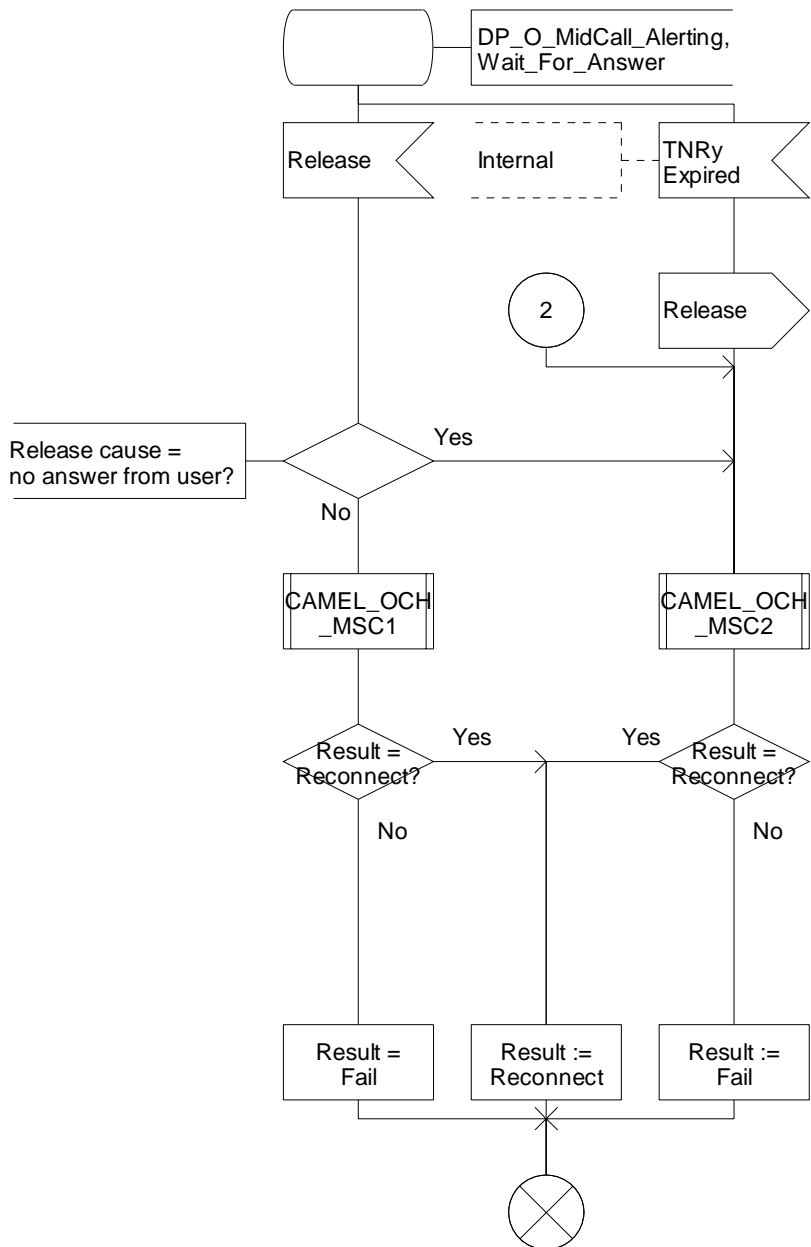


Figure 4.32-5: Procedure CAMEL_OCH_RECONNECT_MSC (sheet 5)

Procedure CAMEL_OCH_RECONNECT_MSC

6(7)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the gsmSSF .*/

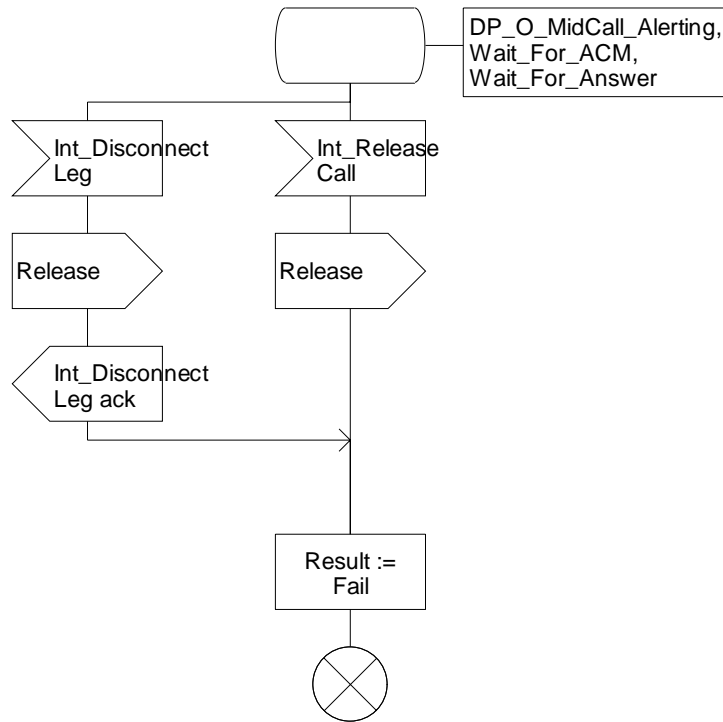


Figure 4.32-6: Procedure CAMEL_OCH_RECONNECT_MSC (sheet 6)

Procedure CAMEL_OCH_RECONNECT_MSC

7(7)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the gsmSSF .*/

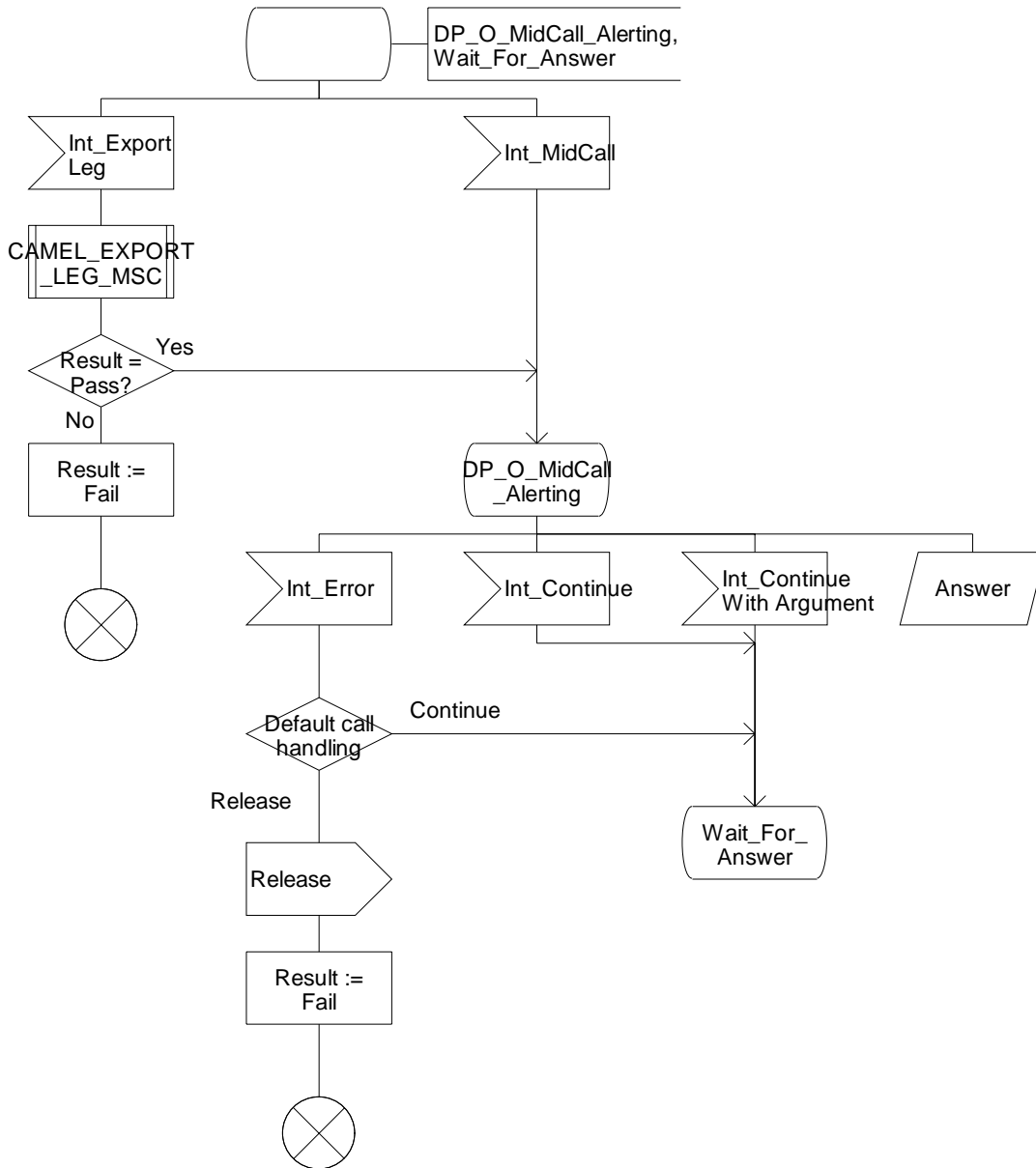


Figure 4.32-7: Procedure CAMEL_OCH_RECONNECT_MSC (sheet 7)

Procedure CAMEL_EXPORT_LEG_MSC

1(2)

/* A procedure in the MSC to change the call segment for a leg. */

/* Signals to/from the left are to/from the old gsmSSF. Signals to/from the right are to/from the new gsmSSF unless otherwise stated */

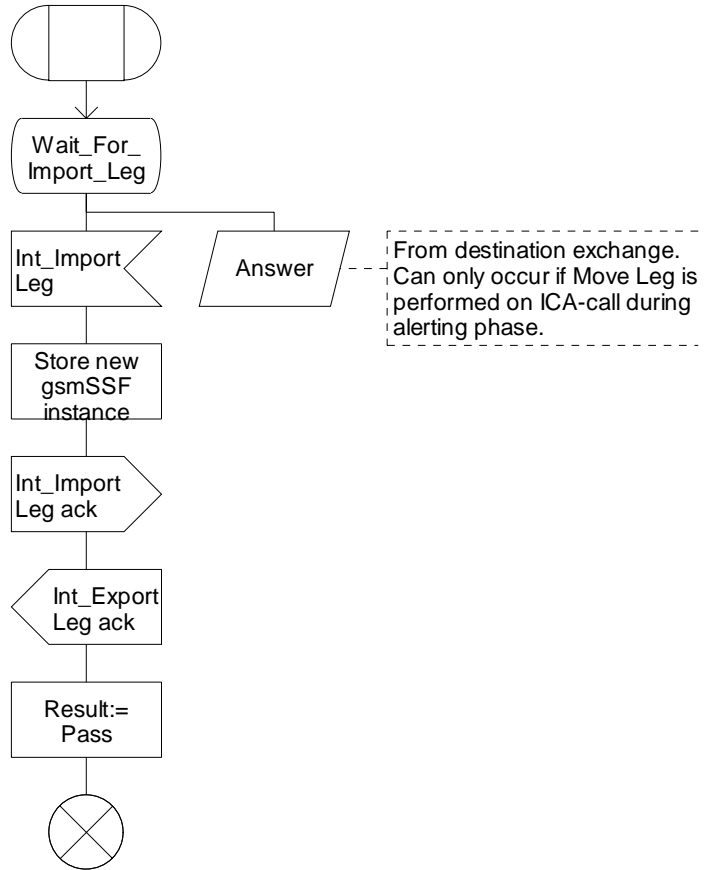


Figure 4.33-1: Procedure CAMEL_EXPORT_LEG_MSC (sheet 1)

Procedure CAMEL_EXPORT_LEG_MSC

2(2)

/* A procedure in the MSC to change the call segment for a leg. */

/* Signals to/from the left are to/from the BSS. Signals to/from the right are to/from the originating of destination exchange. */

This can be received if the procedure was called from CAMEL_OCH_LEG1_MSC or CAMEL_ICH_LEG2_MSC

This can be received if the procedure was not called from CAMEL_OCH_LEG1_MSC or CAMEL_ICH_LEG2_MSC

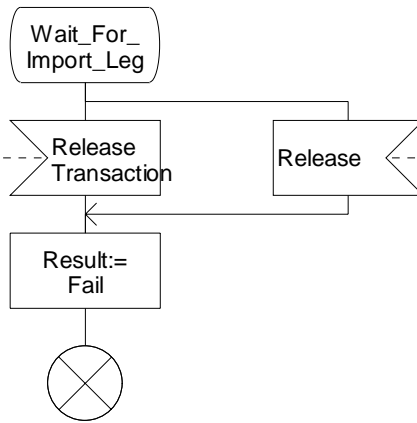


Figure 4.33-2: Procedure CAMEL_EXPORT_LEG_MSC (sheet 2)

Process CAMEL_CHANGE_OF_POSITION_MSC

1(1)

/* Process to handle handover indicatin within MSC */

/* Signals to/from left are to/from the handover process in MSC; signals to/from right are to/from either CAMEL_O_CHANGE_OF_POSITION_MSC or CAMEL_T_CHANGE_OF_POSITION_MSC. */

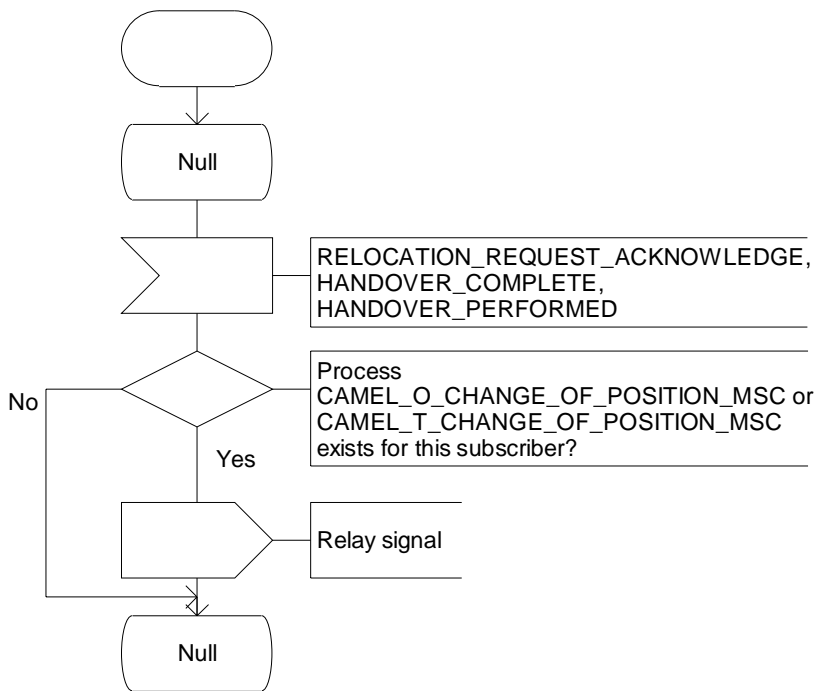


Figure 4.34-1: Process CAMEL_CHANGE_OF_POSITION_MSC (sheet 1)

Process CAMEL_O_CHANGE_OF_POSITION_MSC

1(2)

/* Process in the MSC to handle location information of the MO call */

/* Signals to/from left are to/from the process CAMEL_CHANGE_OF_POSITION_MSC; signals to/from the right are to/from the gsmSSF, unless otherwise stated. */

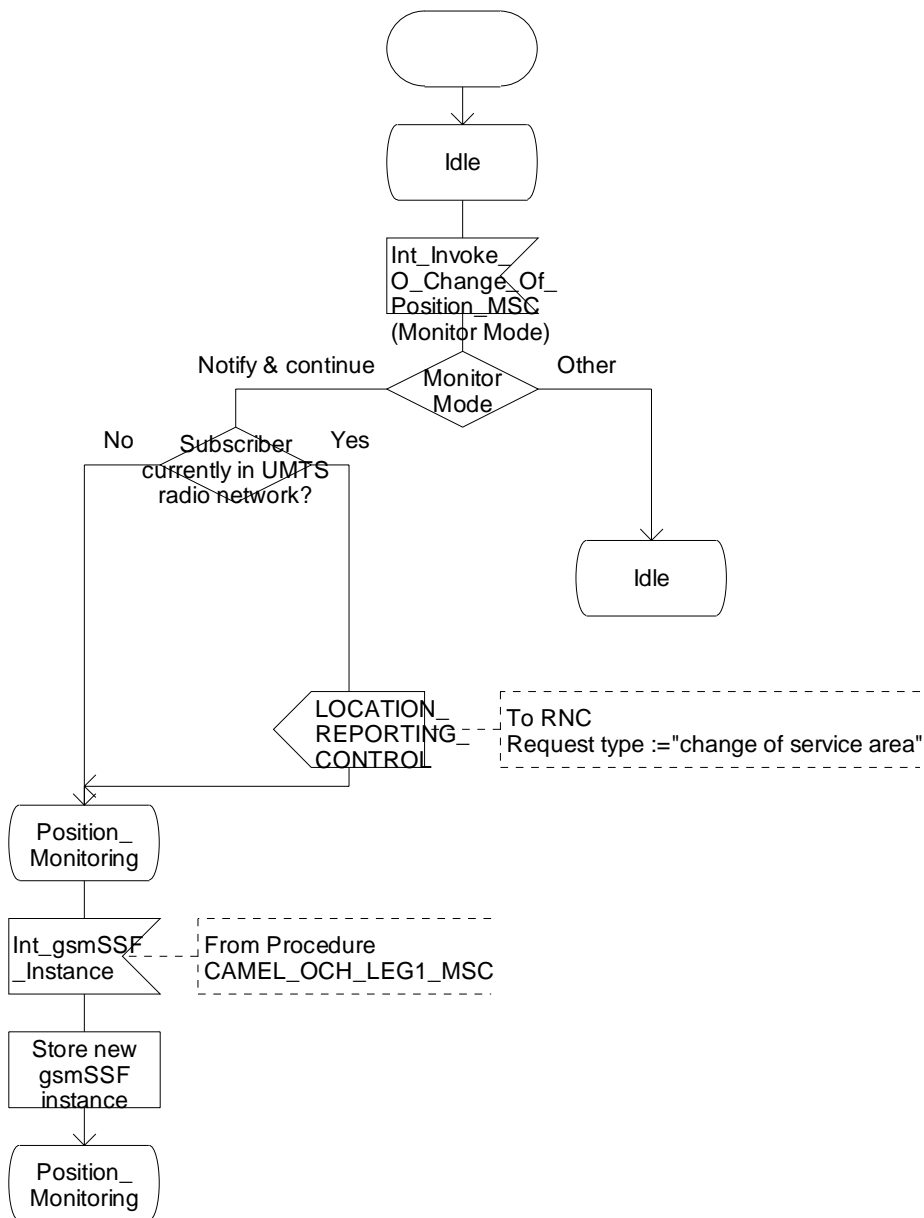


Figure 4.35-1: Process CAMEL_O_CHANGE_OF_POSITION_MSC (sheet 1)

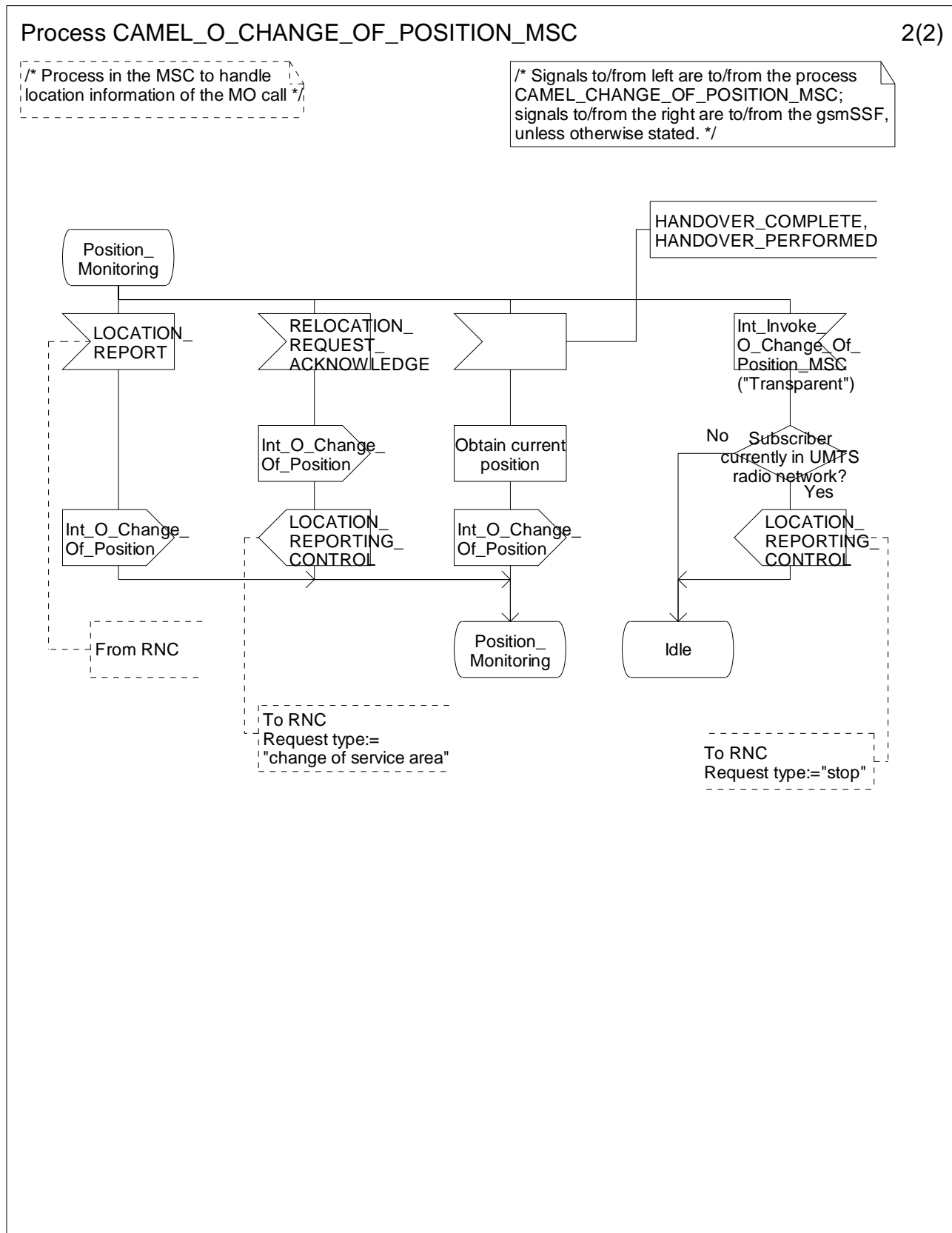


Figure 4.35-2: Process CAMEL_O_CHANGE_OF_POSITION_MSC (sheet 2)

4.5.2.2 Handling of mobile originating calls in the originating VLR

The functional behaviour of the originating VLR is specified in 3GPP TS 23.018 [12]. The procedure specific to CAMEL are specified in this subclause:

- Procedure CAMEL_OCH_VLR;
- Process CAMEL_Reconnected_Call_VLR.

Procedure CAMEL_OCH_VLR

1(1)

Procedure in the VLR to handle an outgoing call stop

/* Signals to/from the left are to/from the MSC */

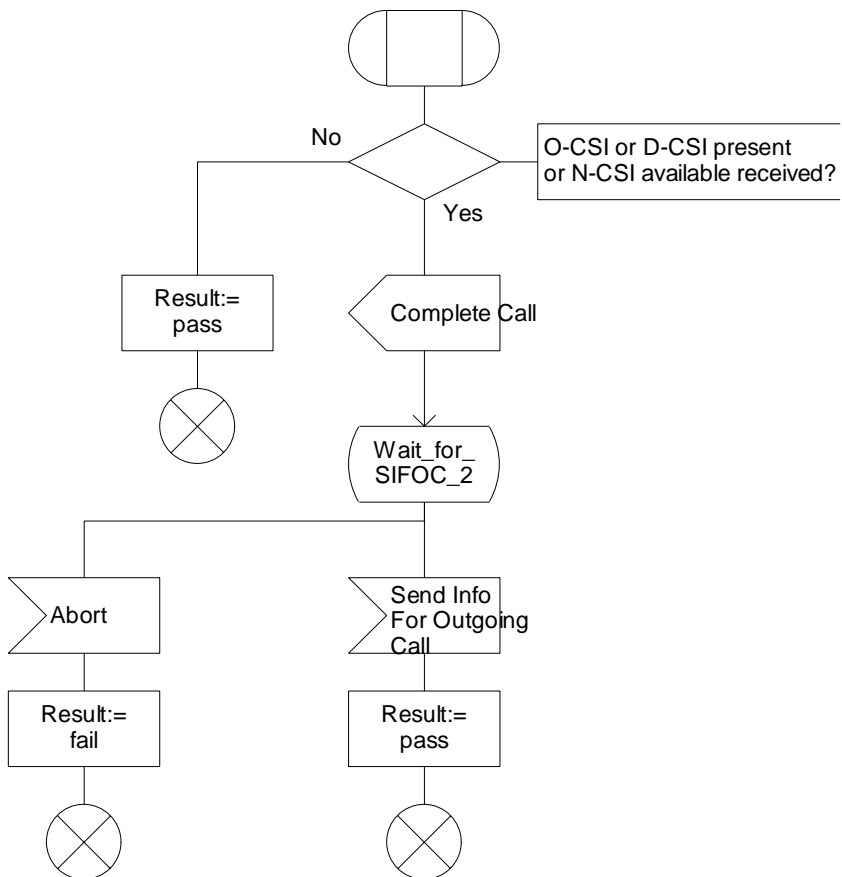


Figure 4.36-1: Procedure CAMEL_OCH_VLR (sheet 1)

Process CAMEL_Reconnected_Call_VLR

1(1)

Process in the VLR to handle Send_Info_For_Reconnected_Call

Signals to/from the left are to/from the MSC.

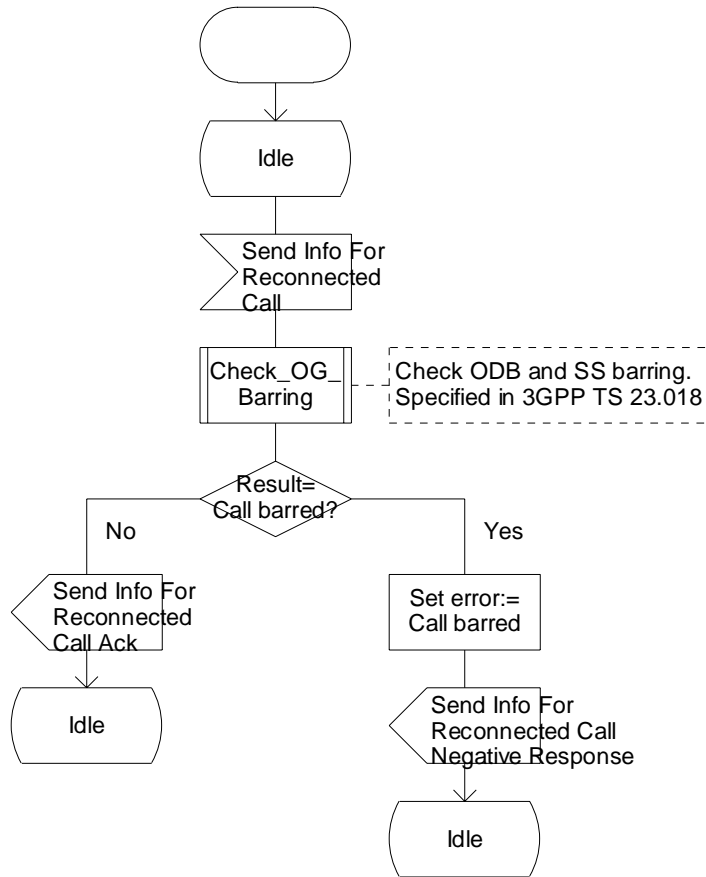


Figure 4.37-1: Process CAMEL_Reconnected_Call_VLR (sheet 1)

4.5.3 Retrieval of routing information

4.5.3.1 Retrieval of routing information in the GMSC

The functional behaviour of the GMSC is specified in 3GPP TS 23.018 [12]. The procedures specific to CAMEL are specified in this subclause:

- Procedure CAMEL_Set_ORA_Parameters;
- Procedure CAMEL_MT_GMSC_INIT;
- Procedure CAMEL_MT_MSC_ALERTING;
- Procedure CAMEL_MT_GMSC_ANSWER;
- Procedure CAMEL_MT_GMSC_DISC1;
- Procedure CAMEL_MT_GMSC_DISC2;
- Procedure CAMEL_MT_GMSC_DISC3;
- Procedure CAMEL_MT_GMSC_DISC4;
- Procedure CAMEL_MT_GMSC_DISC5;
- Procedure CAMEL_MT_GMSC_DISC6;
- Procedure CAMEL_MT_CTR;
- Procedure CAMEL_MT_ETC;
- Procedure CAMEL_Start_TNRy;
- Procedure CAMEL_Stop_TNRy;
- Procedure CAMEL_MT_GMSC_Notify_CF;
- Procedure CAMEL_MT_LEG2_GMSC;
- Process CAMEL_MT_LEG1_GMSC;
- Procedure CAMEL_MT_RECONNECT_GMSC.

NOTE: Procedure CAMEL_MT_GMSC_DISC3 applies to CAMEL Phase 1 only.

The procedure Send_ACM_If_Required is specified in 3GPP TS 23.018 [12].

The procedure CAMEL_MT_LEG2_GMSC supervises the terminating party only. The process CAMEL_MT_LEG1_GMSC supervises the originating party only. Hence, signals from the destination exchange are received by the procedure CAMEL_MT_LEG2_GMSC and signals from the originating exchange are received by the process CAMEL_MT_LEG1_GMSC.

The following paragraphs give details on the behaviour of the GMSC in the procedure CAMEL_MT_GMSC_INIT.

4.5.3.1.1 Action of the GMSC on receipt of Int_Release_Call

An ISUP Release message is sent to the originating exchange and resources are released.

4.5.3.1.2 Action of the GMSC on receipt of Int_Error

The GMSC checks the default call handling parameter in the T-CSI.

If the default call handling is release call, an ISUP Release message is sent to the originating exchange. The MSC then releases all call resources and the procedure CAMEL_MT_GMSC_INIT returns result=fail.

If the default call handling is continue call, the MSC continues call handling without CAMEL support.

4.5.3.1.3 Action of the GMSC on receipt of Int_Continue

If an FTN has been stored then the information received from the HLR is used to overwrite the corresponding call parameters. Note that the MSISDN is replaced by the FTN as the called party number. The redirection counter is incremented.

If no FTN has been stored then a Send Routeing Info information flow including a T-CSI suppression parameter is sent to the HLR. The Send Routing Info information flow includes an indication of which CAMEL Phases are supported by the GMSC/gsmSSF.

4.5.3.1.4 Action of the GMSC on receipt of Int_Continue_With_Argument

If an FTN has been stored then the information received from the HLR is used to overwrite the corresponding call parameters. The MSISDN is replaced by the FTN as the called party number. The redirection counter is incremented.

If no FTN has been stored then a Send Routeing Info information flow including a T-CSI suppression parameter is sent to the HLR. The Send Routing Info information flow includes an indication of which CAMEL phases are supported by the GMSC/gsmSSF.

The MSC shall replace the call parameters by the information received in the Int_Continue_With_Argument signal. Call parameters which are not included in the Int_Continue_With_Argument message are unchanged.

Signalling limitations or regulatory requirements may require the Calling Partys Category, Generic Number, Original Called Party Number and Redirecting Party ID to be ignored or modified.

4.5.3.1.5 Action of the GMSC on receipt of Int_Connect

If the Destination Number received from the gsmSCF (via the gsmSSF) is the same as the ISUP called party number, i.e. the MSISDN, the following parameters, if received, are used to overwrite the corresponding ISUP parameters (for mapping see 3GPP TS 29.078 [33]): Calling Partys Category and Generic Number. If received, the Announcement Suppression Indicator is stored. The further processing is described in subclause 4.5.3.1.3 with the addition that the Announcement Suppression indicator, if stored, is sent to the HLR in the Send Routeing Info message.

If:

- the Destination Number received from the gsmSCF (via the gsmSSF) is not the same as the stored ISUP called party number, i.e. the MSISDN, and
- a CUG active indication was received from the HLR, and
- CUG information was received in the ISUP IAM for the incoming call;

then an exception event is reported to the process CS_gsmSSF, an ISUP Release Message is sent to the originating exchange. The MSC then releases all call resources and the procedure CAMEL_MT_GMSC_INIT returns result=fail.

Otherwise the following parameters, if received, are used to overwrite the corresponding ISUP parameters (for mapping see 3GPP TS 29.078 [33]): Destination Number, Calling Partys Category, Generic Number, Original Called Party ID, Redirecting Party ID and Redirection Information. Call parameters that are not included in the Int_Connect signal are unchanged.

As a network operator option loop prevention mechanisms may cause the redirection information to be ignored or modified (e.g., if the Redirection counter has been decreased).

Signalling limitations or regulatory requirements may require the Calling Partys Category, Generic Number, Original Called Party Number and Redirecting Party ID to be ignored or modified.

The network signalling system shall indicate that this is an internal network number.

4.5.3.1.6 Action of the GMSC on receipt of Send_Routeing_Info Negative Response (in state Wait_For_Routeing_Info_2)

An exception event is reported to the process CS_gsmSSF. If the Announcement Suppression indicator has been received from the gsmSCF (via the gsmSSF) any announcements or tones shall be suppressed.

4.5.3.1.7 Action of the GMSC on receipt of Send_Routeing_Info ack with MSRN (in state Wait_For_Routeing_Info_2)

An ISUP IAM with the MSRN as the called party number is constructed.

4.5.3.1.8 Action of the GMSC on receipt of Send_Routeing_Info ack with FTN (in state Wait_For_Routeing_Info_2)

The information received from the HLR is used to overwrite the corresponding call parameters (for details see 3GPP TS 23.018 [12]). The redirection counter is incremented.

4.5.3.1.9 Action of the GMSC on receipt of Send_Routeing_Info ack with O-CSI and/or D-CSI and FTN (at state Wait_For_Routeing_Info_2)

The information received from the HLR is used to overwrite corresponding call parameters. The redirection counter is incremented. The Called Party Number is set to the FTN. The O-CSI and/or D-CSI is stored.

4.5.3.1.10 Action of the GMSC in procedure CAMEL_MT_ETC

In the procedure CAMEL_MT_ETC (sheet 2) the GMSC will remain in the Wait_For_Assiting_Answer state until it receives an ISUP Answer Message (ANM) or timeout occurs. This is to ensure that a call record is always generated for every successful establishment of a temporary connection to a gsmSRF, especially in the case where the connection is between PLMNs.

NOTE: This means that it may not be possible to access an SRF which does not generate an ISUP Answer Message (ANM).

If a Progress Message is sent towards the MS the progress indicator shall indicate "In Band Information".

4.5.3.1.11 Action of the GMSC in procedure CAMEL_MT_GMSC_Notify_CF

The Forwarding reason is taken from the Send Routeing Info ack information flow (for early call forwarding) or the Resume Call Handling information flow (for Optimal Routeing of Late Call Forwarding).

The Int_DP_T_No_Answer signal and Int_DP_T_Busy signal include a parameter to indicate that the call has encountered conditional call forwarding. The gsmSSF will transfer this parameter to the Event Report BCSM information flow which it sends to the gsmSCF.

4.5.3.1.12 Action of the MSC on receipt of Int_Disconnect_Leg (Leg 2)

If the MSC receives Int_Disconnect_Leg (Leg 2) signal from the gsmSSF, in response to an Initial DP information flow, the MSC will continue the handling of the calling party (Leg1) without routeing the call to a destination.

Procedure CAMEL_Set_ORA_Parameters

1(1)

/ Procedure in the GMSC to set CAMEL parameters for the procedure Obtain_Routeing_Address. */*

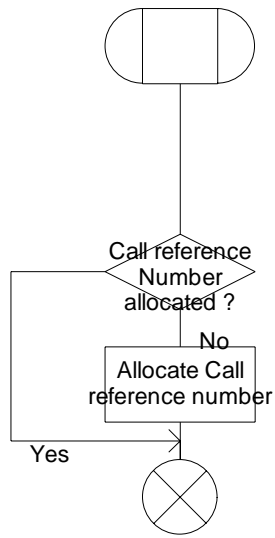


Figure 4.38-1: Procedure CAMEL_Set_ORA_Parameters (sheet 1)

Procedure CAMEL_MT_GMSC_INIT

1(8)

/* Process in the GMSC to perform CAMEL handling for a terminating call request */

/* Signals to/from the right are to/from the gsmSSF. */

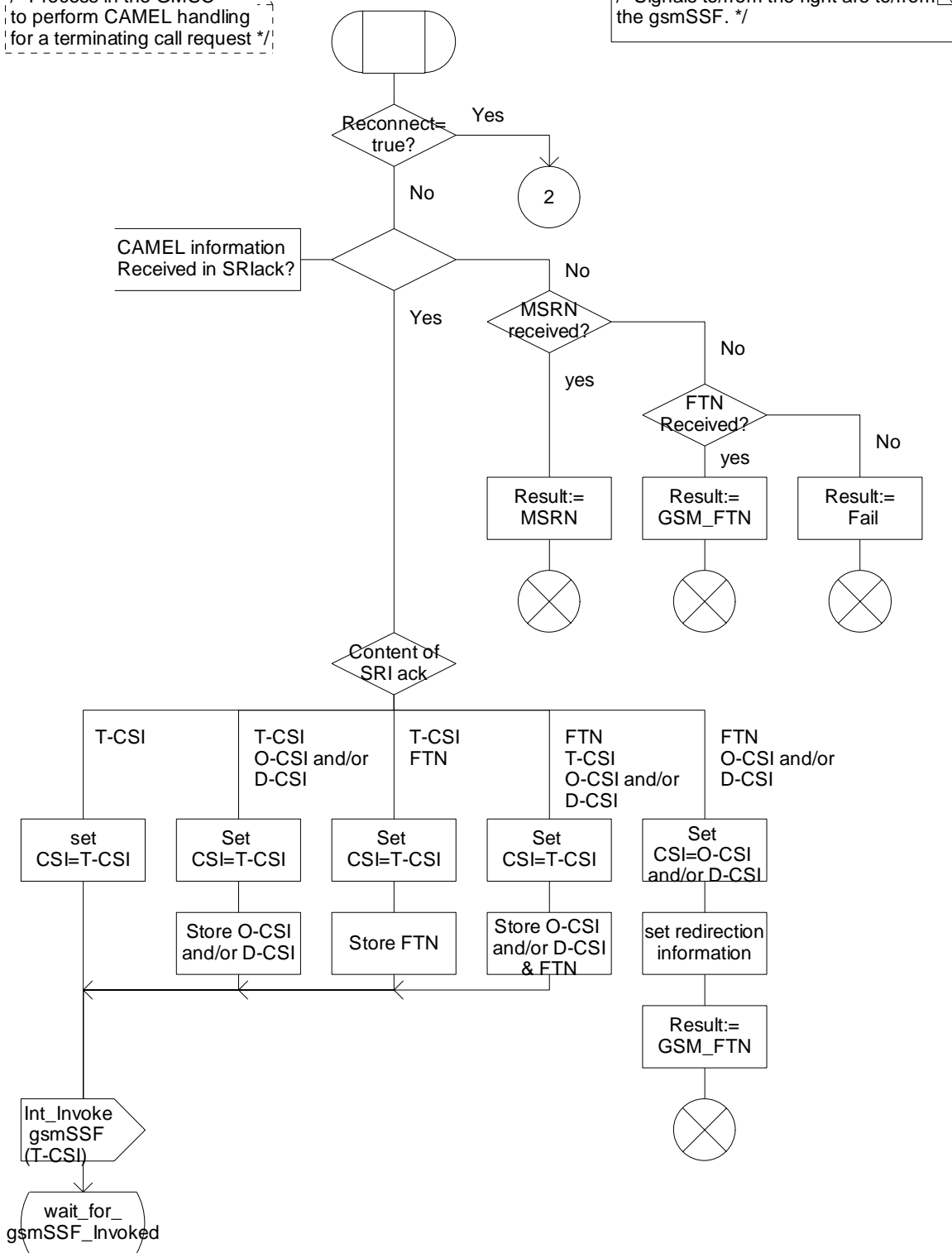


Figure 4.39-1: Procedure CAMEL_MT_GMSC_INIT (sheet 1)

Procedure CAMEL_MT_GMSC_INIT

2(8)

/* Process in the GMSC to perform CAMEL handling for a terminating call request */

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF

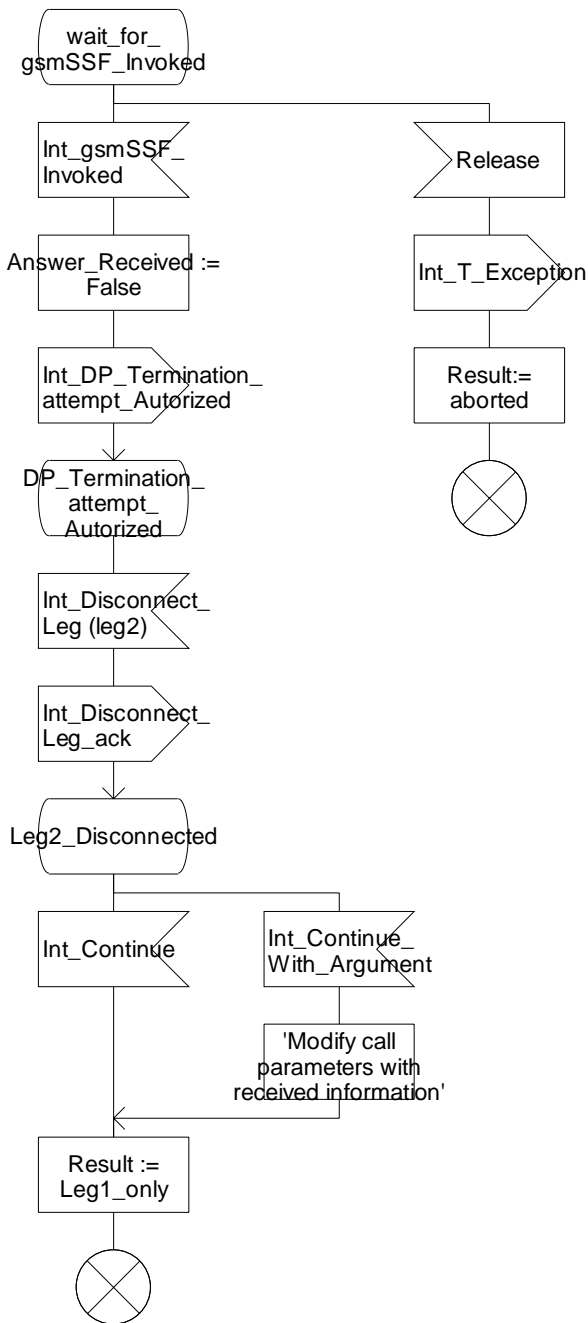


Figure 4.39-2: Procedure CAMEL_MT_GMSC_INIT (sheet 2)

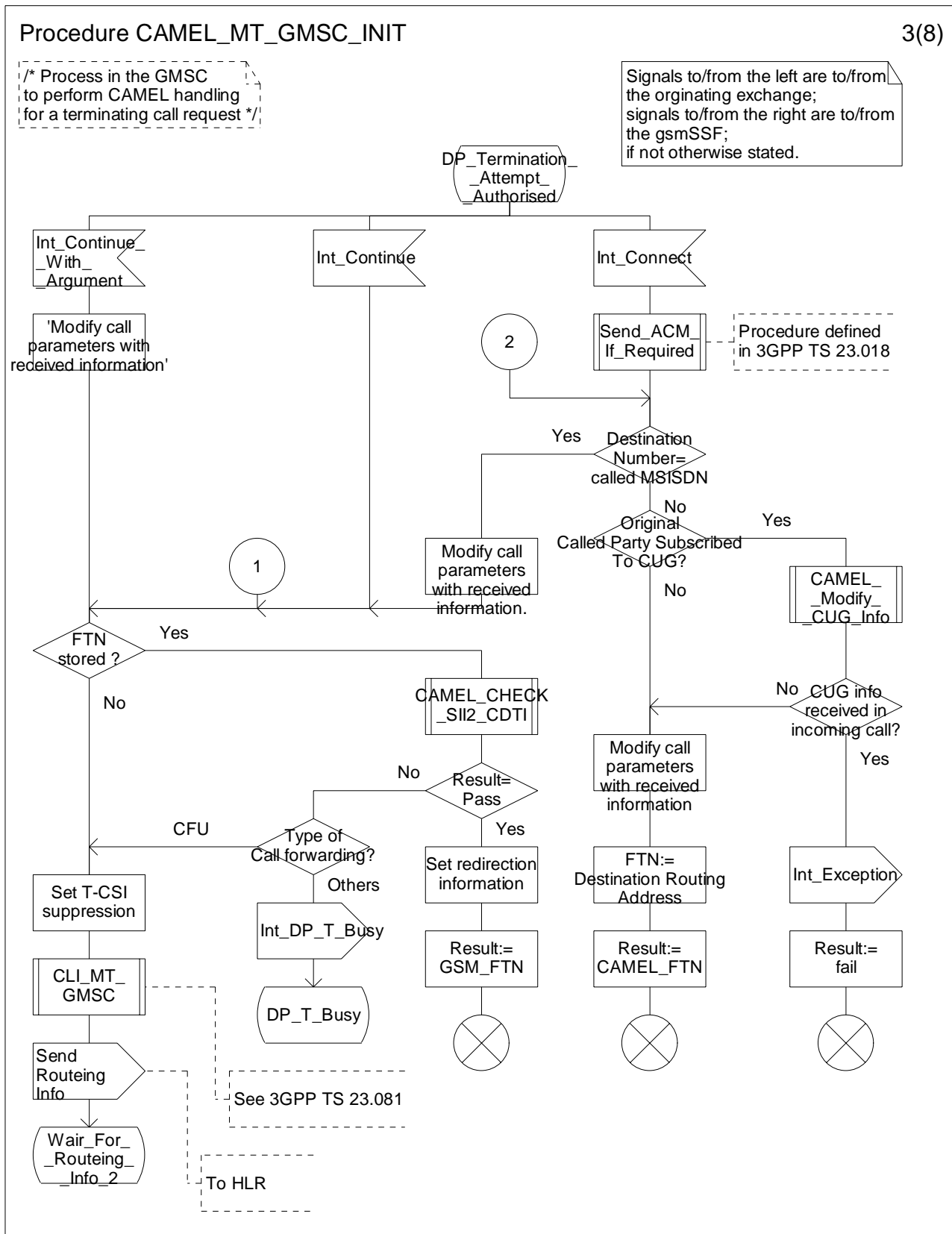


Figure 4.39-3: Procedure CAMEL_MT_GMSC_INIT (sheet 3)

Procedure CAMEL_MT_GMSC_INIT

4(8)

/* Process in the GMSC to perform CAMEL handling for a terminating call request */

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF; if not otherwise stated.

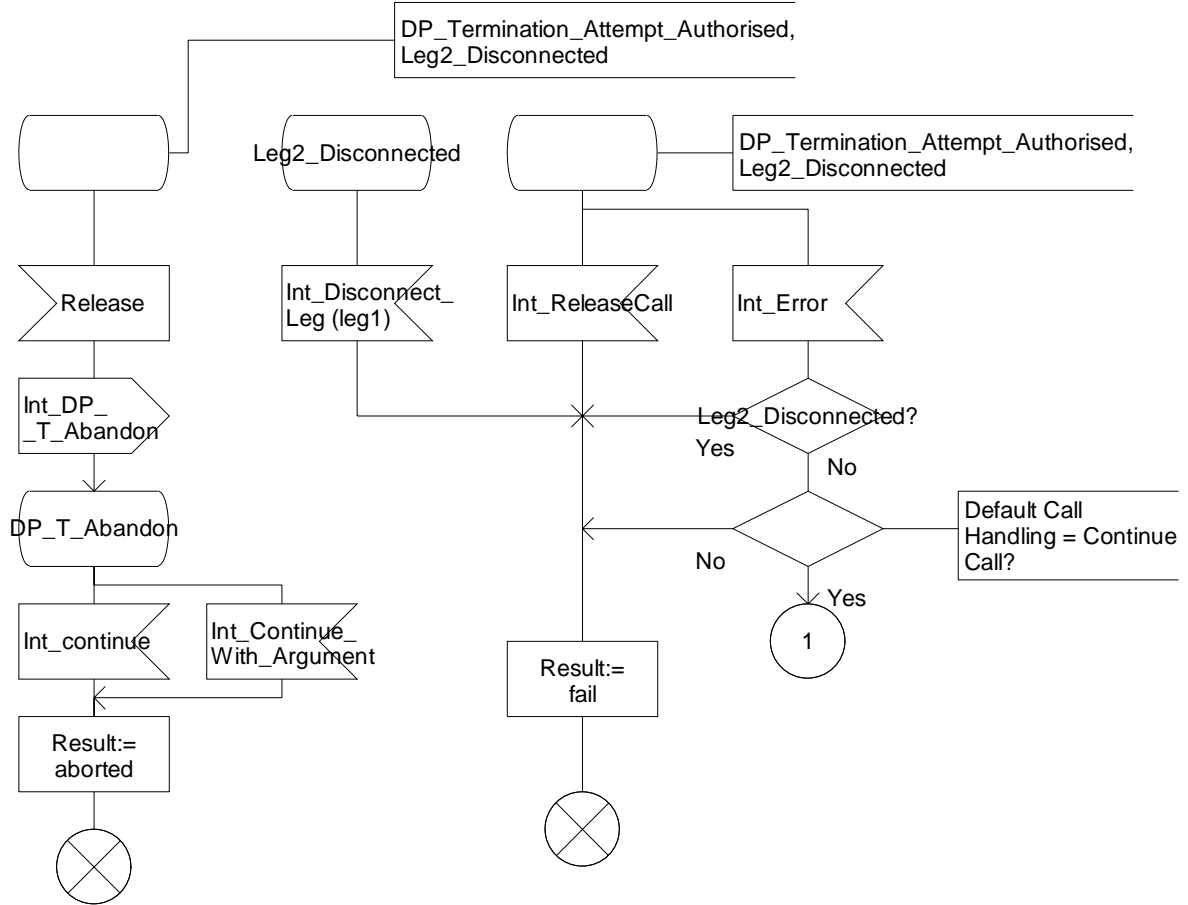


Figure 4.39-4: Procedure CAMEL_MT_GMSC_INIT (sheet 4)

Procedure CAMEL_MT_GMSC_INIT

5(8)

/* Process in the GMSC to perform CAMEL handling for a terminating call request */

Signals to/from the right are to/from the gsmSSF.

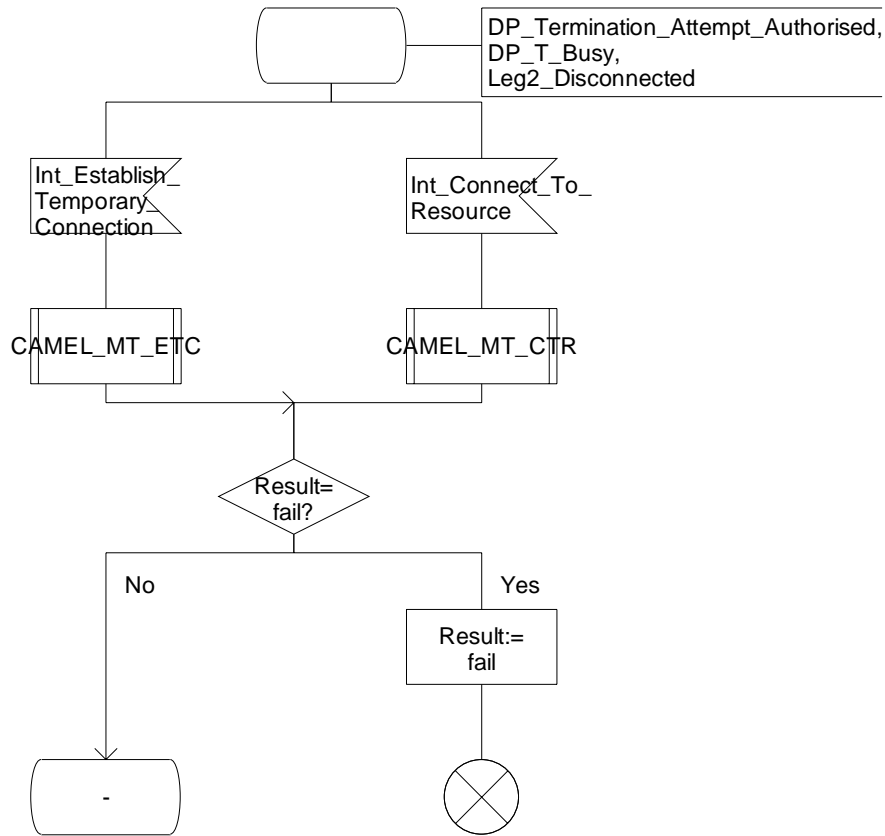


Figure 4.39-5: Procedure CAMEL_MT_GMSC_INIT (sheet 5)

Procedure CAMEL_MT_GMSC_INIT

6(8)

Process in the GMSC to perform CAMEL handling for a terminating call request

Signals to/from the right are to/from the gsmSSF; if not otherwise stated.

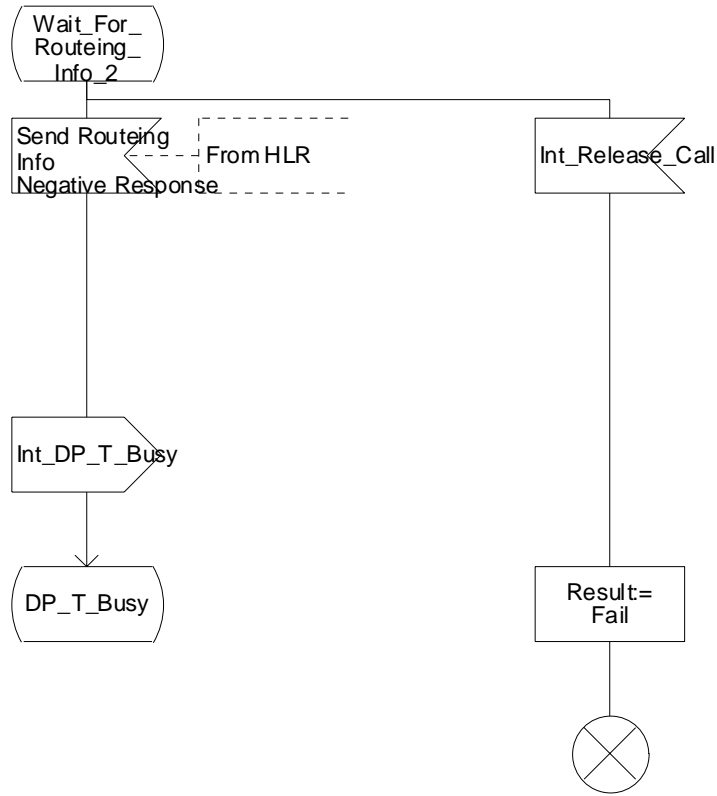


Figure 4.39-6: Procedure CAMEL_MT_GMSC_INIT (sheet 6)

Procedure CAMEL_MT_GMSC_INIT

7(8)

/* Process in the GMSC to perform CAMEL handling for a terminating call request */

/* Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF; if not otherwise stated. */

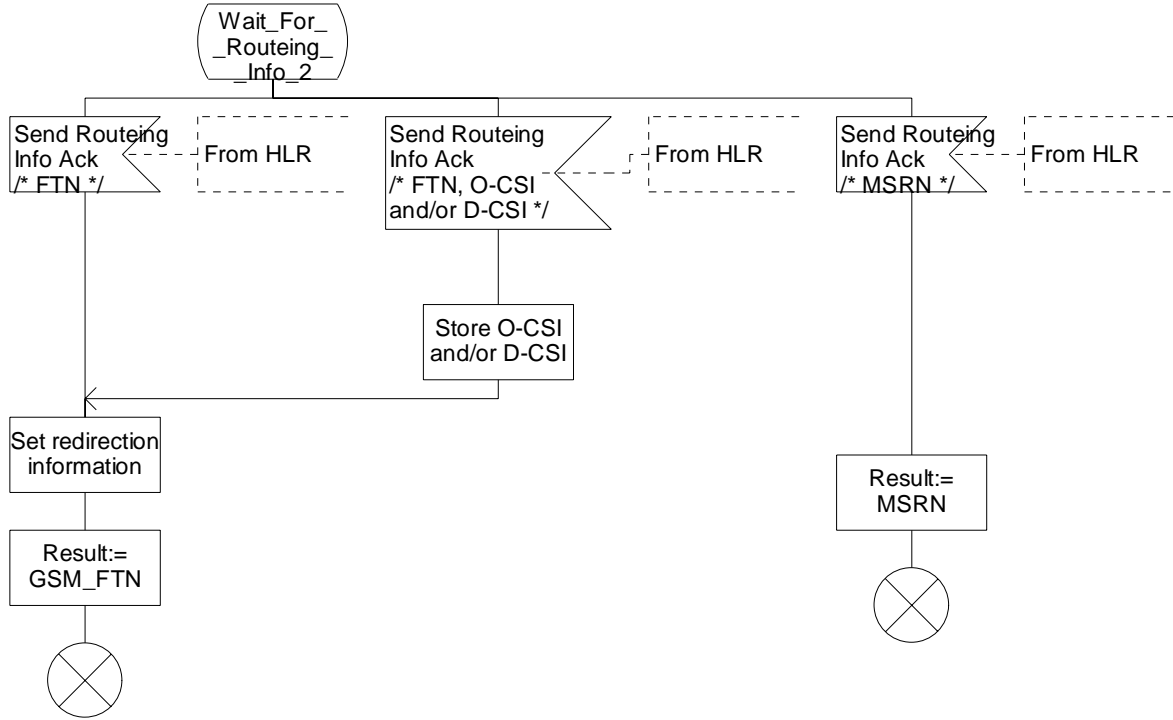


Figure 4.39-7: Procedure CAMEL_MT_GMSC_INIT (sheet 7)

Procedure CAMEL_MT_GMSC_INIT

8(8)

/* Process in the GMSC to perform CAMEL handling for a terminating call request */

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF; if not otherwise stated.

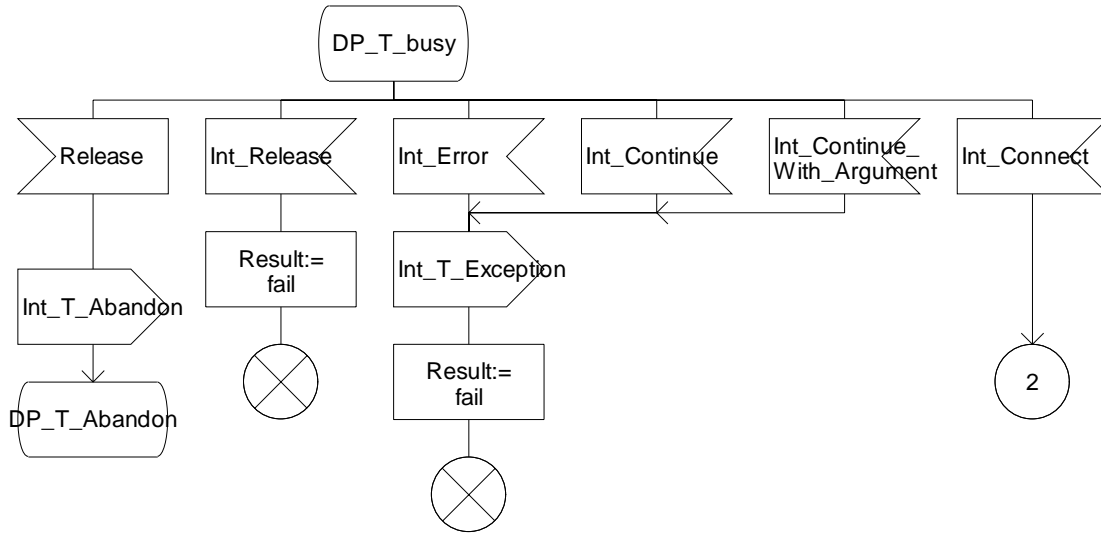


Figure 4.39-8: Procedure CAMEL_MT_GMSC_INIT (sheet 8)

Procedure CAMEL_MT_MSC_ALERTING

1(2)

/* Procedure in the MSC to inform the gsmSSF that the call is in the alerting phase */

/* Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the terminating exchange if not otherwise stated. */

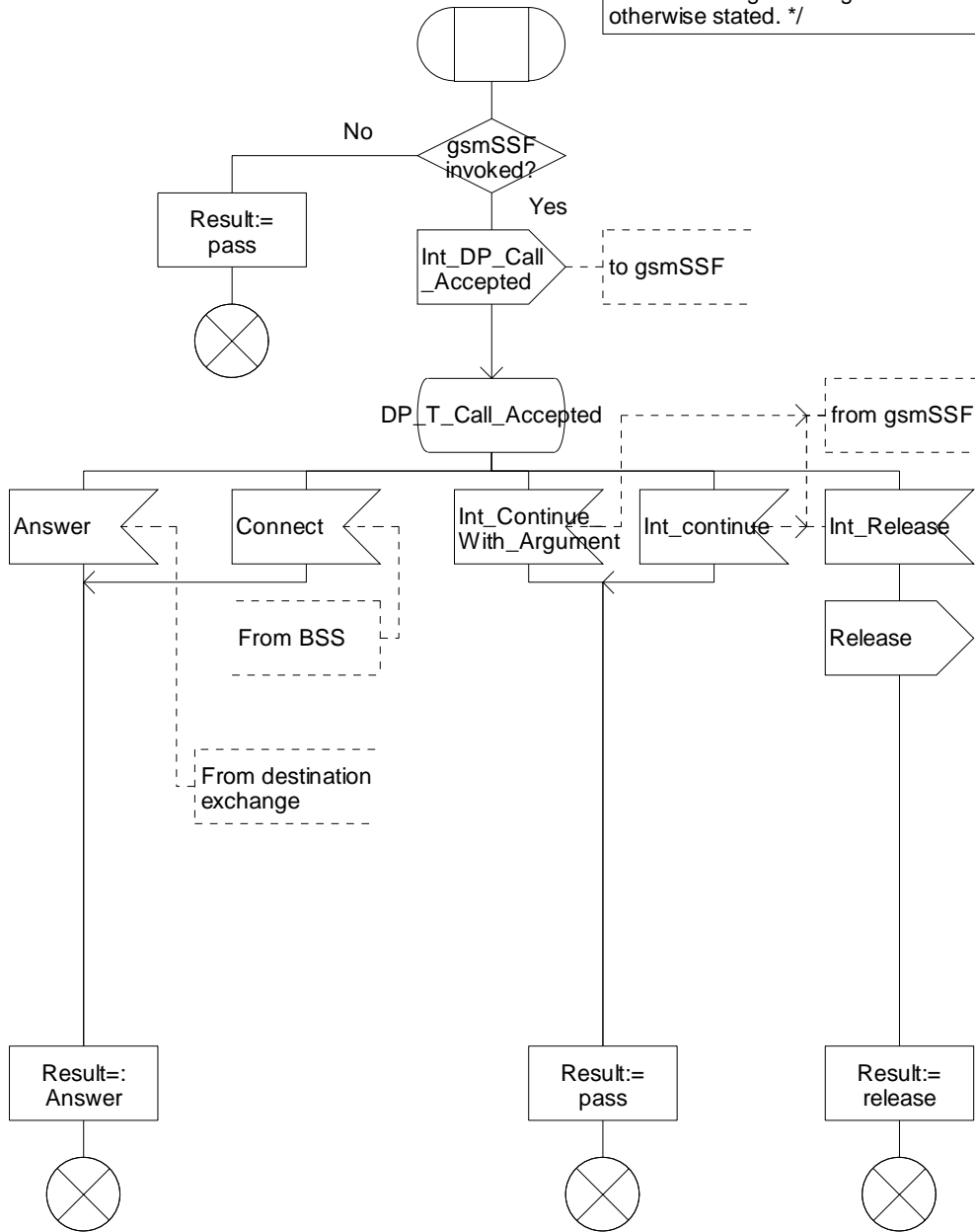


Figure 4.40-1: Procedure CAMEL_MT_MSC_ALERTING (sheet 1)

Procedure CAMEL_MT_MSC_ALERTING

2(2)

/* Procedure in the MSC to inform the gsmSSF that the call is in the alerting phase */

/* Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the terminating exchange if not otherwise stated. */

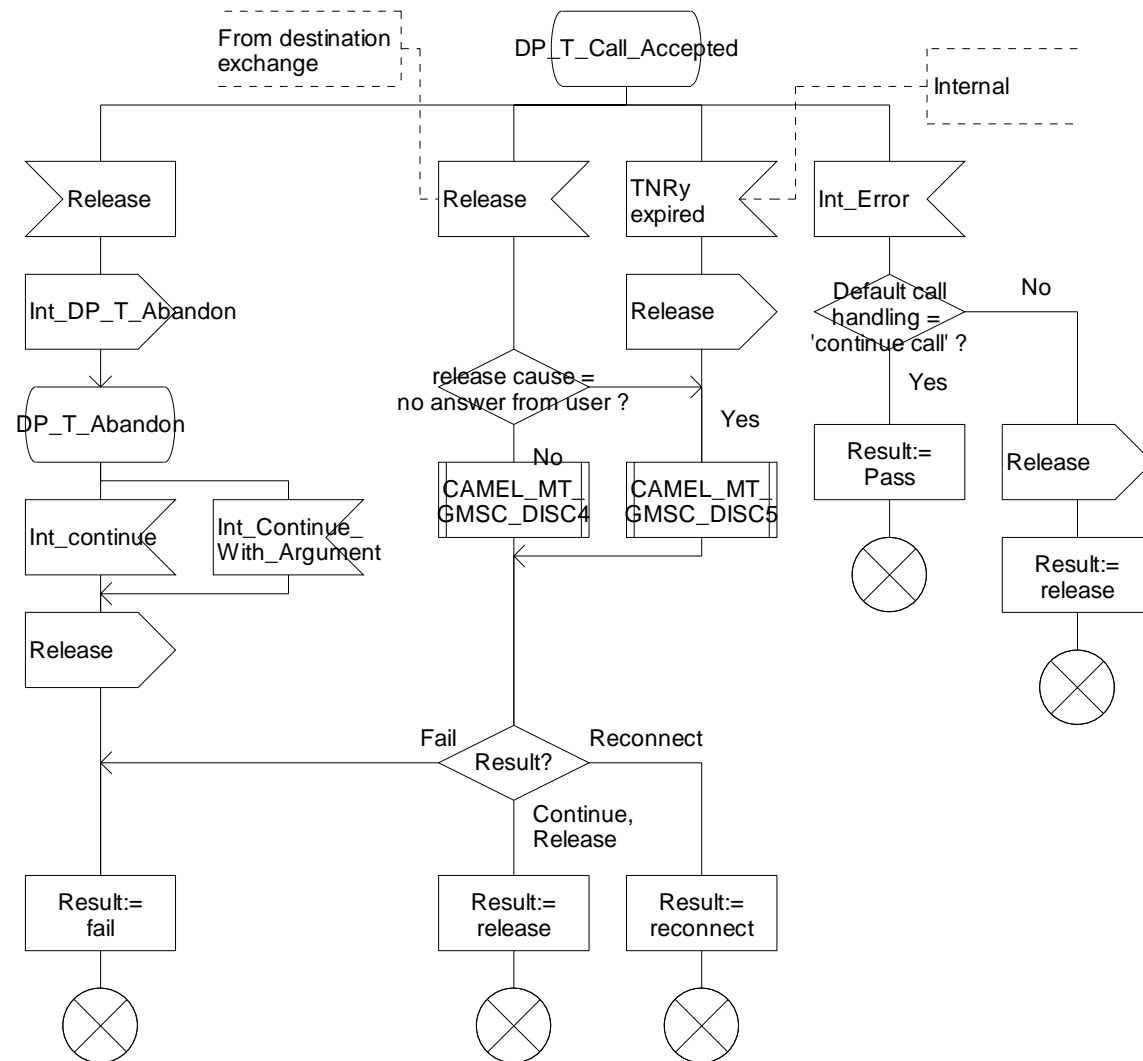


Figure 4.40-2: Procedure CAMEL_MT_MSC_ALERTING (sheet 2)

Procedure CAMEL_MT_GMSC_ANSWER

1(2)

/* Process in the GMSC to handle a terminating call request */

/* Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the terminating exchange if not otherwise stated. */

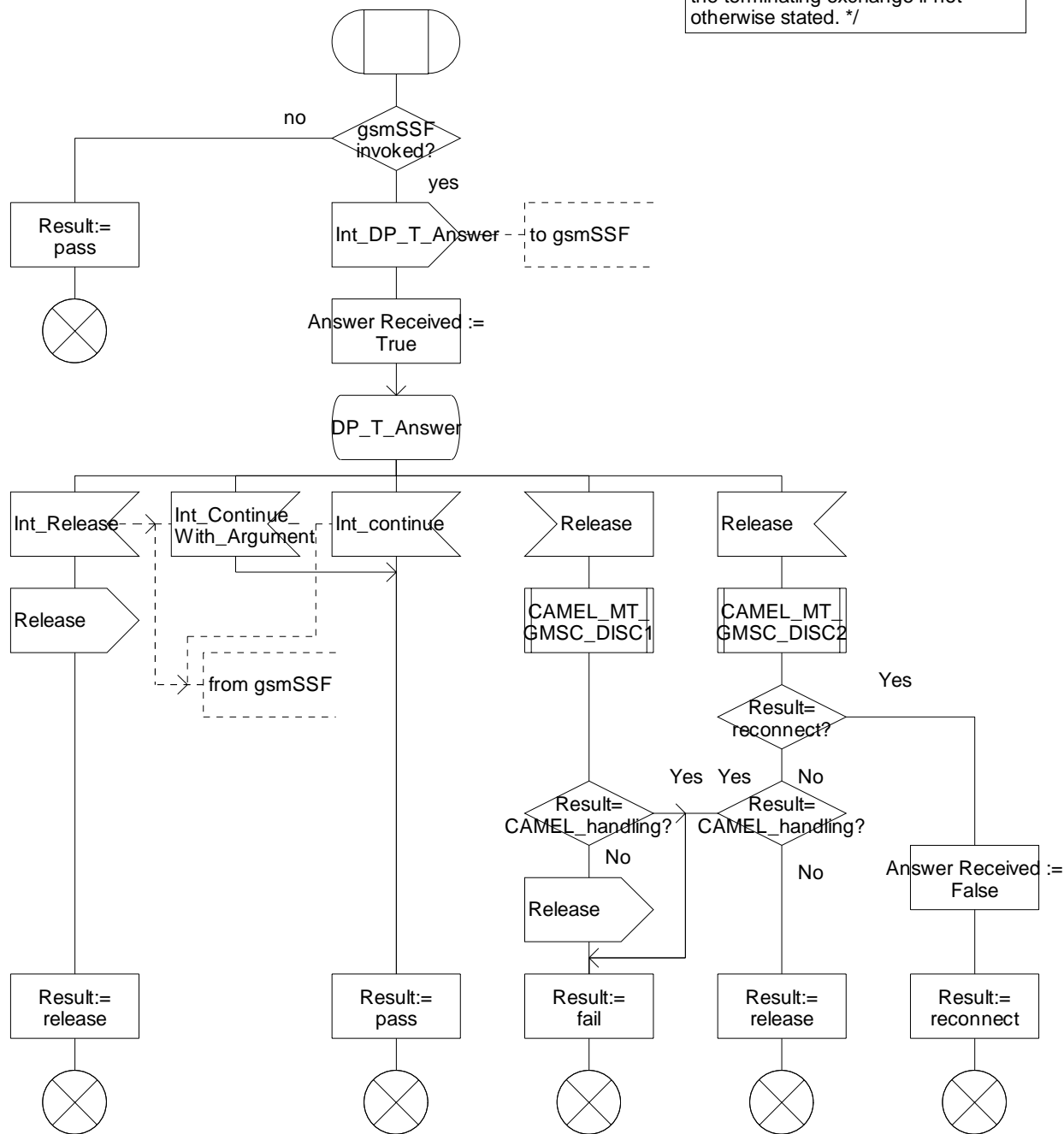


Figure 4.41-1: Procedure CAMEL_MT_GMSC_ANSWER (sheet 1)

Procedure CAMEL_MT_GMSC_ANSWER

2(2)

/* Process in the GMSC to handle a terminating call request */

/* Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the terminating exchange if not otherwise stated. */

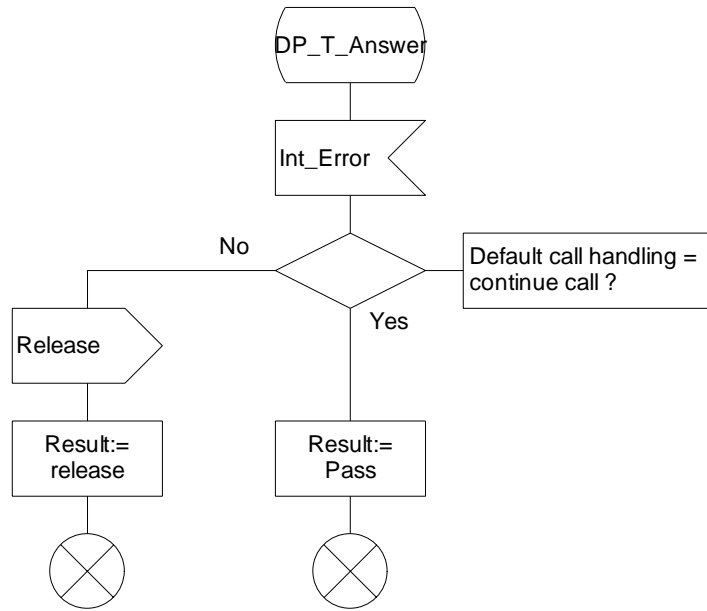


Figure 4.41-2: Procedure CAMEL_MT_GMSC_ANSWER (sheet 2)

Procedure CAMEL_MT_GMSC_DISC1

1(1)

/* Process in the GMSC to handle a terminating call request */

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated. */

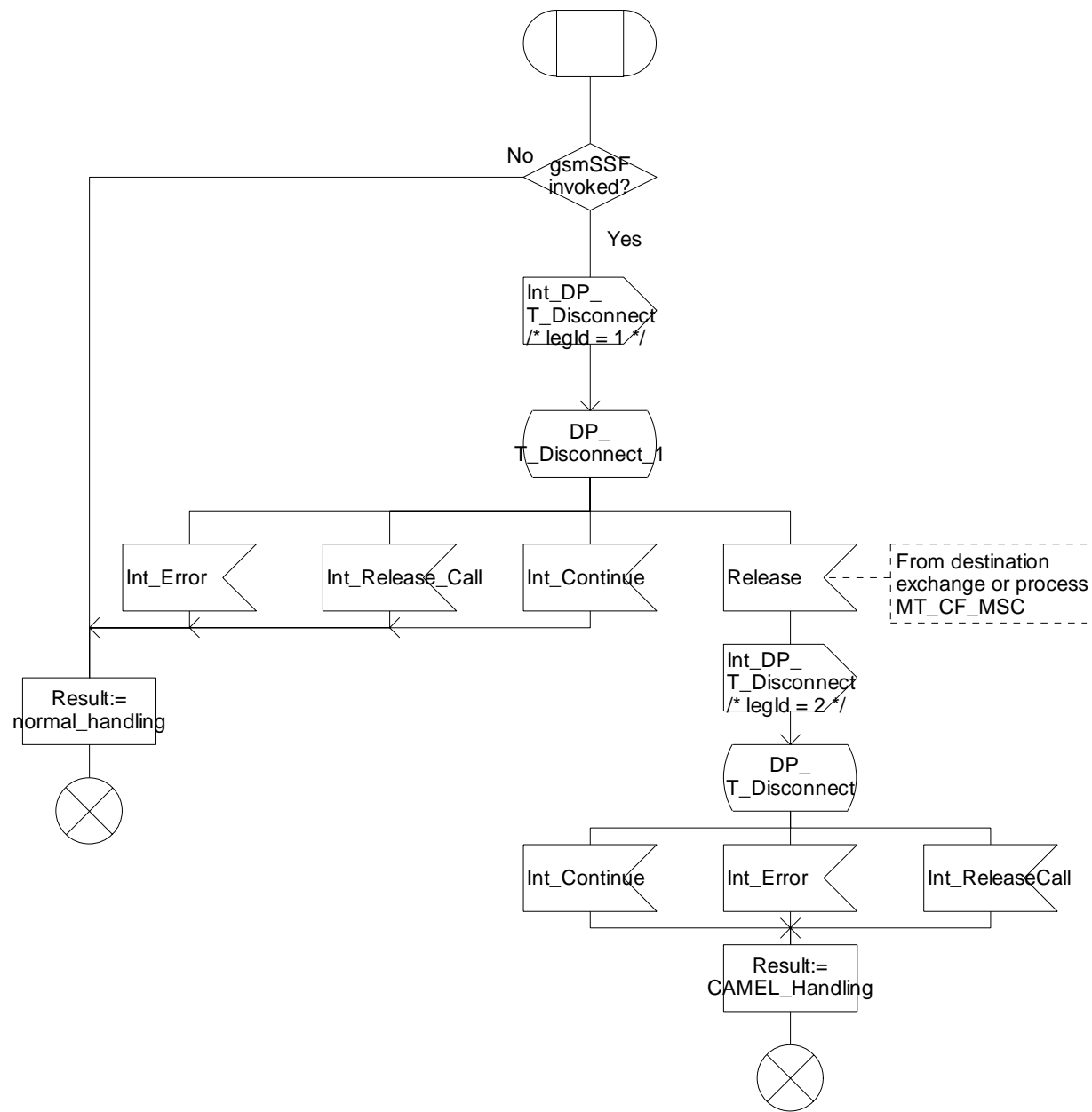


Figure 4.42-1: Procedure CAMEL_MT_GMSC_DISC1 (sheet 1)

Procedure CAMEL_MT_GMSC_DISC2

1(2)

/* Process in the GMSC to handle a terminating call request */

/* Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF if not otherwise stated. */

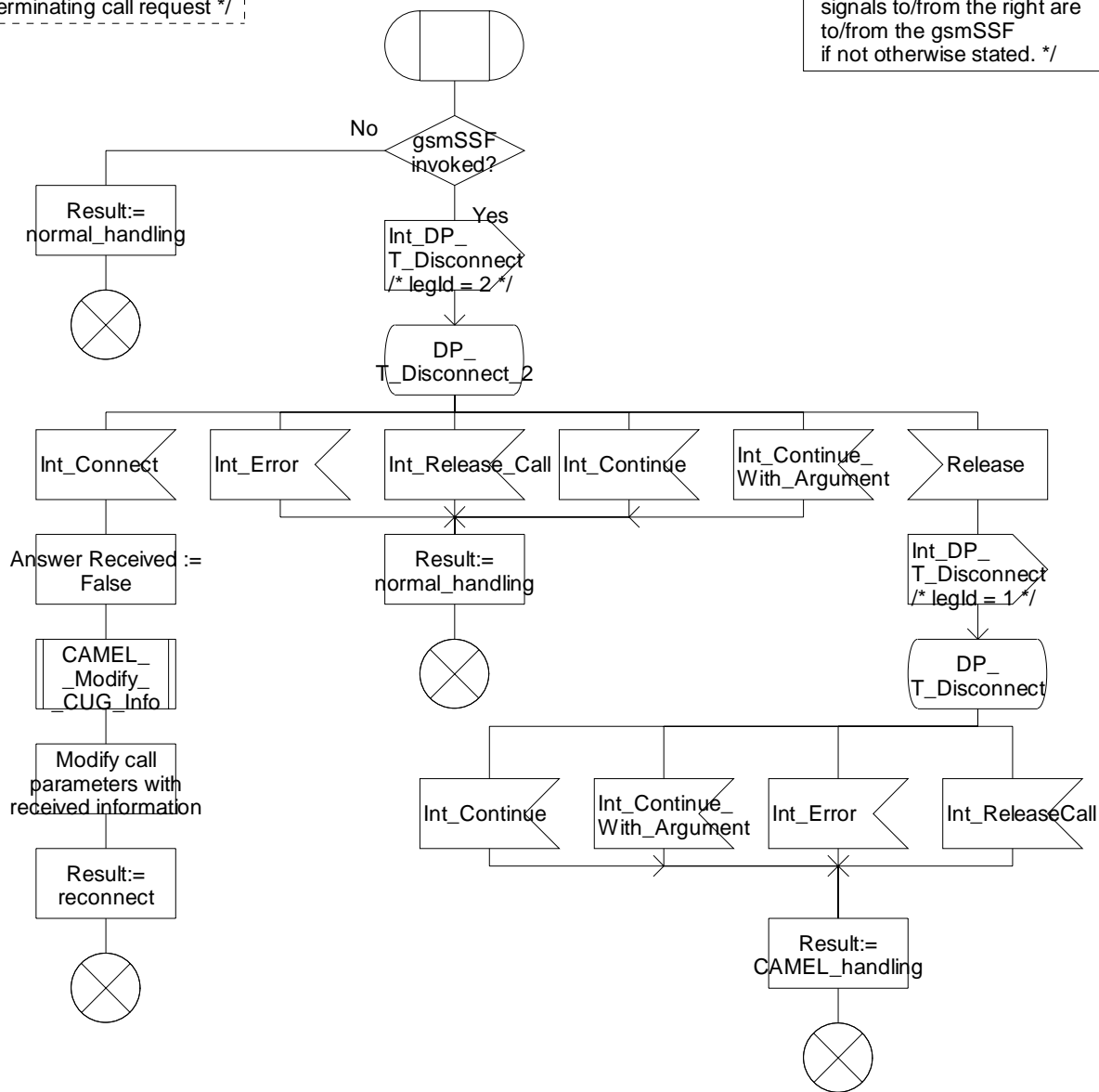


Figure 4.43-1: Procedure CAMEL_MT_GMSC_DISC2 (sheet 1)

Procedure CAMEL_MT_GMSC_DISC2

2(2)

/* Process in the GMSC to handle a terminating call request */

/*Signals to/from the right are to/from the gsmSSF.*/

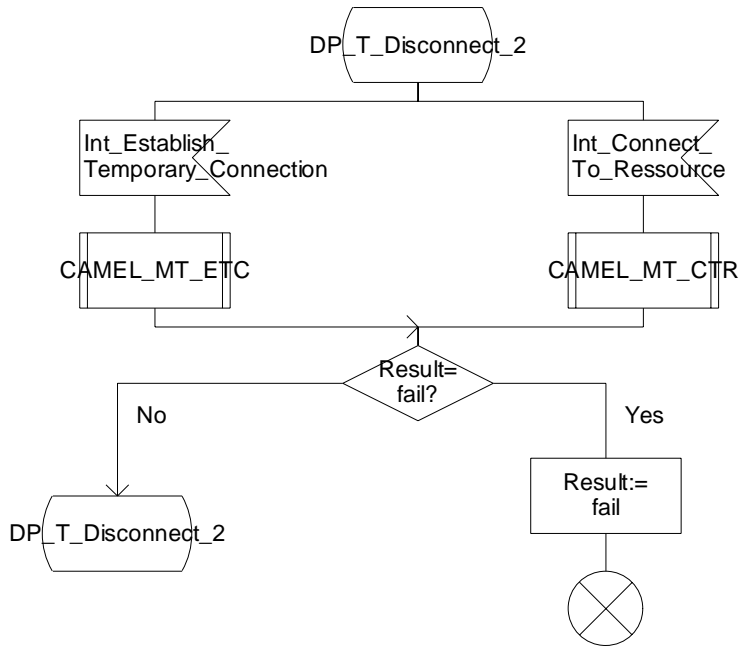


Figure 4.43-2: Procedure CAMEL_MT_GMSC_DISC2 (sheet 2)

Procedure CAMEL_MT_GMSC_DISC3

CAMTD3_1(1)

Procedure in the GMSC to handle premature release of a CAMEL call

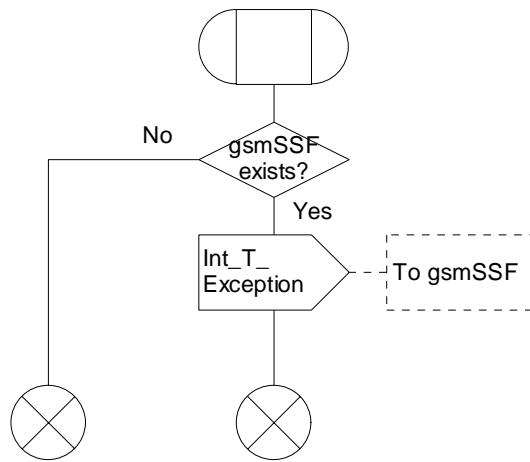


Figure 4.44-1: Procedure CAMEL_MT_GMSC_DISC3 (sheet 1)

Procedure CAMEL_MT_GMSC_DISC4

1(3)

/* Procedure in the GMSC to handle a terminating call request */

/* Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF. */

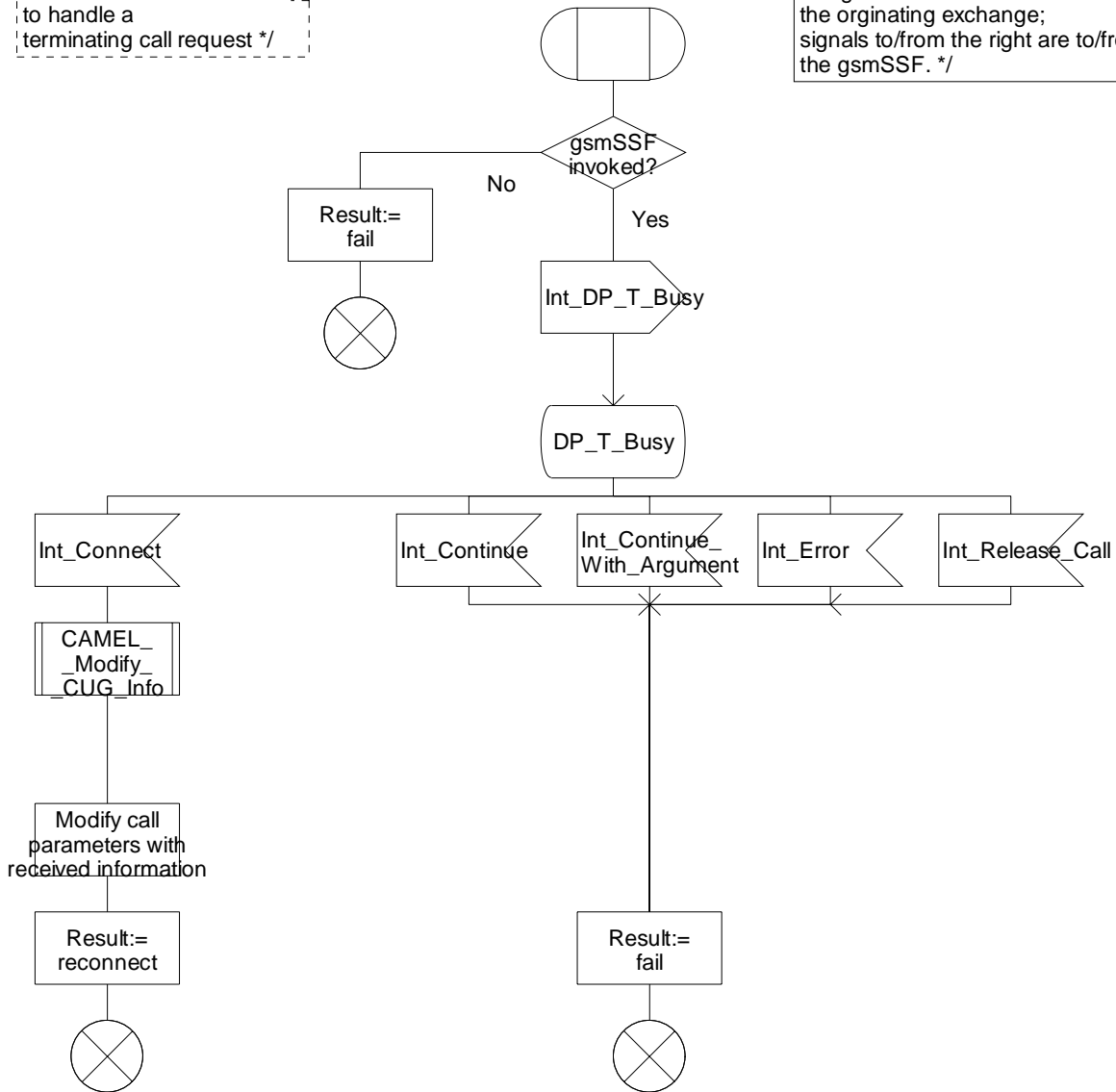


Figure 4.45-1: Procedure CAMEL_MT_GMSC_DISC4 (sheet 1)

Procedure CAMEL_MT_GMSC_DISC4

2(3)

/* Procedure in the GMSC to handle a terminating call request */

Signals to/from the right are to/from the gsmSSF if not otherwise stated.

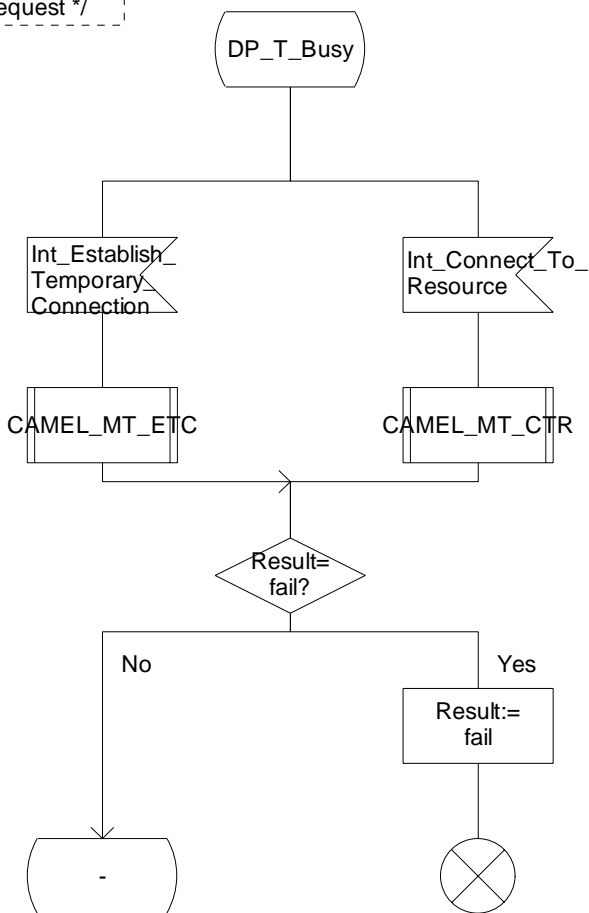


Figure 4.45-2: Procedure CAMEL_MT_GMSC_DISC4 (sheet 2)

Procedure CAMEL_MT_GMSC_DISC4

3(3)

/* Procedure in the GMSC to handle a terminating call request */

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF.

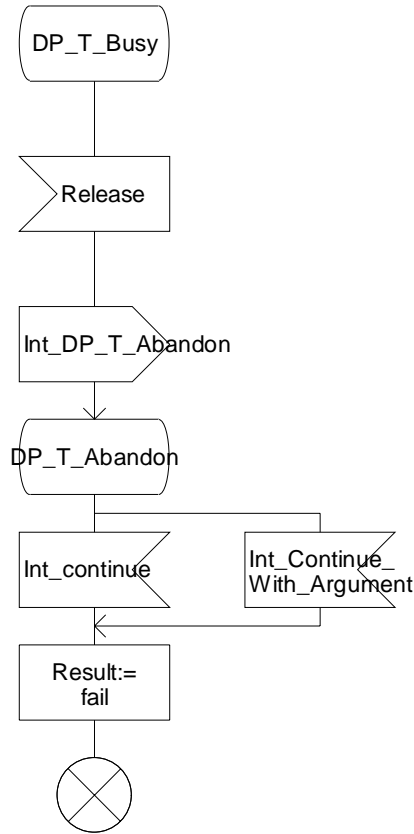


Figure 4.45-3: Procedure CAMEL_MT_GMSC_DISC4 (sheet 3)

Procedure CAMEL_MT_GMSC_DISC5

1(3)

Process in the GMSC to handle a terminating call request

Signals to/from the right are to/from the gsmSSF; if not otherwise stated.

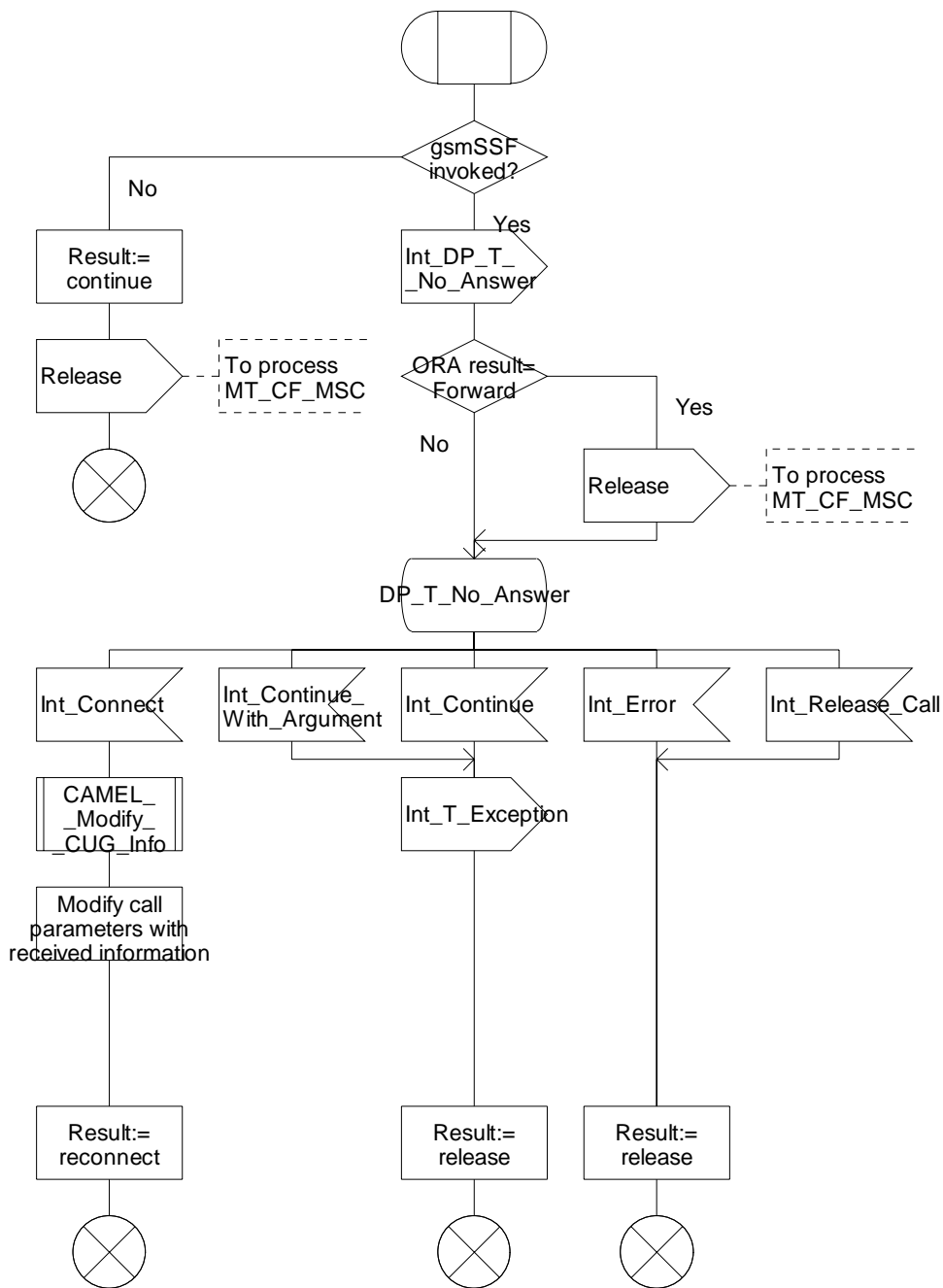


Figure 4.46-1: Procedure CAMEL_MT_GMSC_DISC5 (sheet 1)

Procedure CAMEL_MT_GMSC_DISC5

2(3)

Process in the GMSC to handle a terminating call request

Signals to/from the right are to/from the gsmSSF if not otherwise stated.

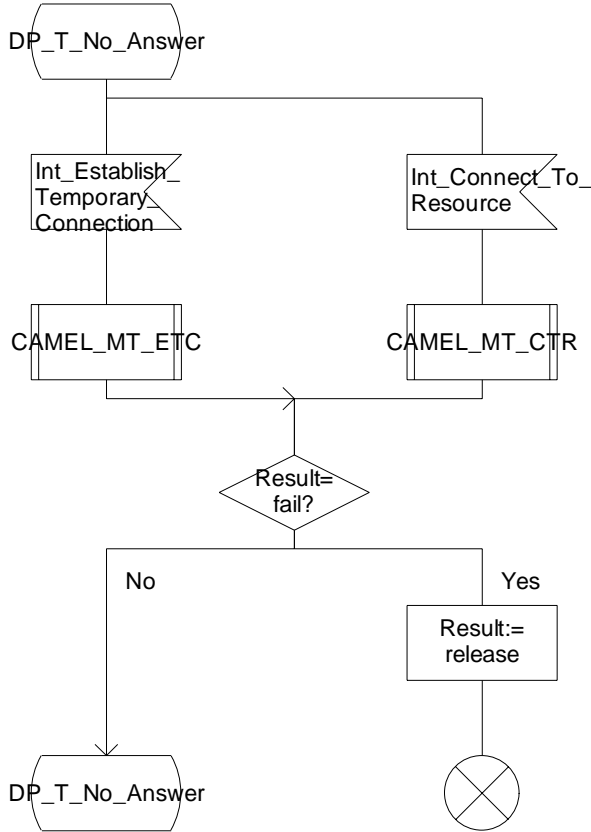


Figure 4.46-2: Procedure CAMEL_MT_GMSC_DISC5 (sheet 2)

Procedure CAMEL_MT_GMSC_DISC5

3(3)

Process in the GMSC to handle a terminating call request

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF; if not otherwise stated.

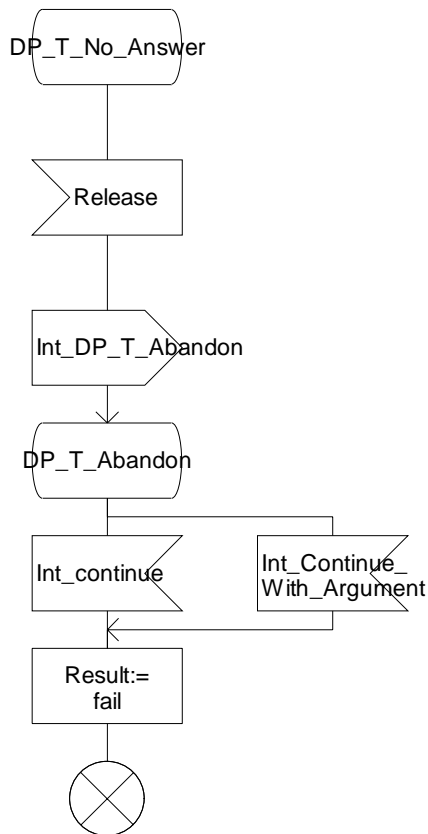


Figure 4.46-3: Procedure CAMEL_MT_GMSC_DISC5 (sheet 3)

Procedure CAMEL_MT_GMSC_DISC6

1(1)

/* Process in the GMSC to handle a terminating call request */

/* Signals to/from the right are to/from the gsmSSF; if not otherwise stated. */

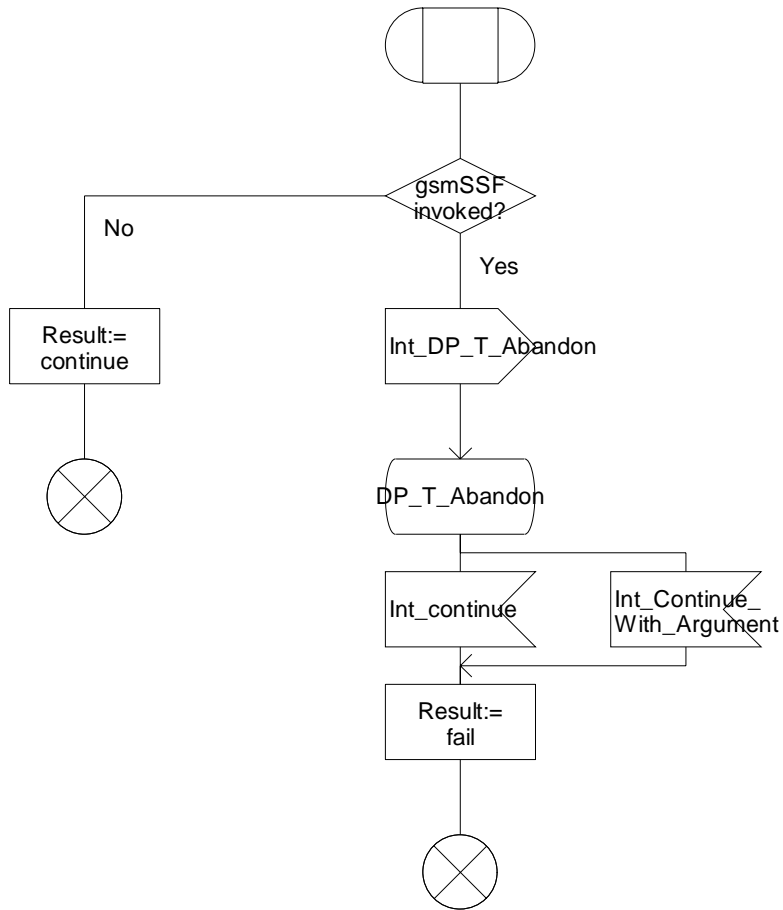


Figure 4.47-1: Procedure CAMEL_MT_GMSC_DISC6 (sheet 1)

Procedure CAMEL_MT_ETC

1(3)

Procedure in the GMSC to handle a temporary connection

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF; if not otherwise stated.

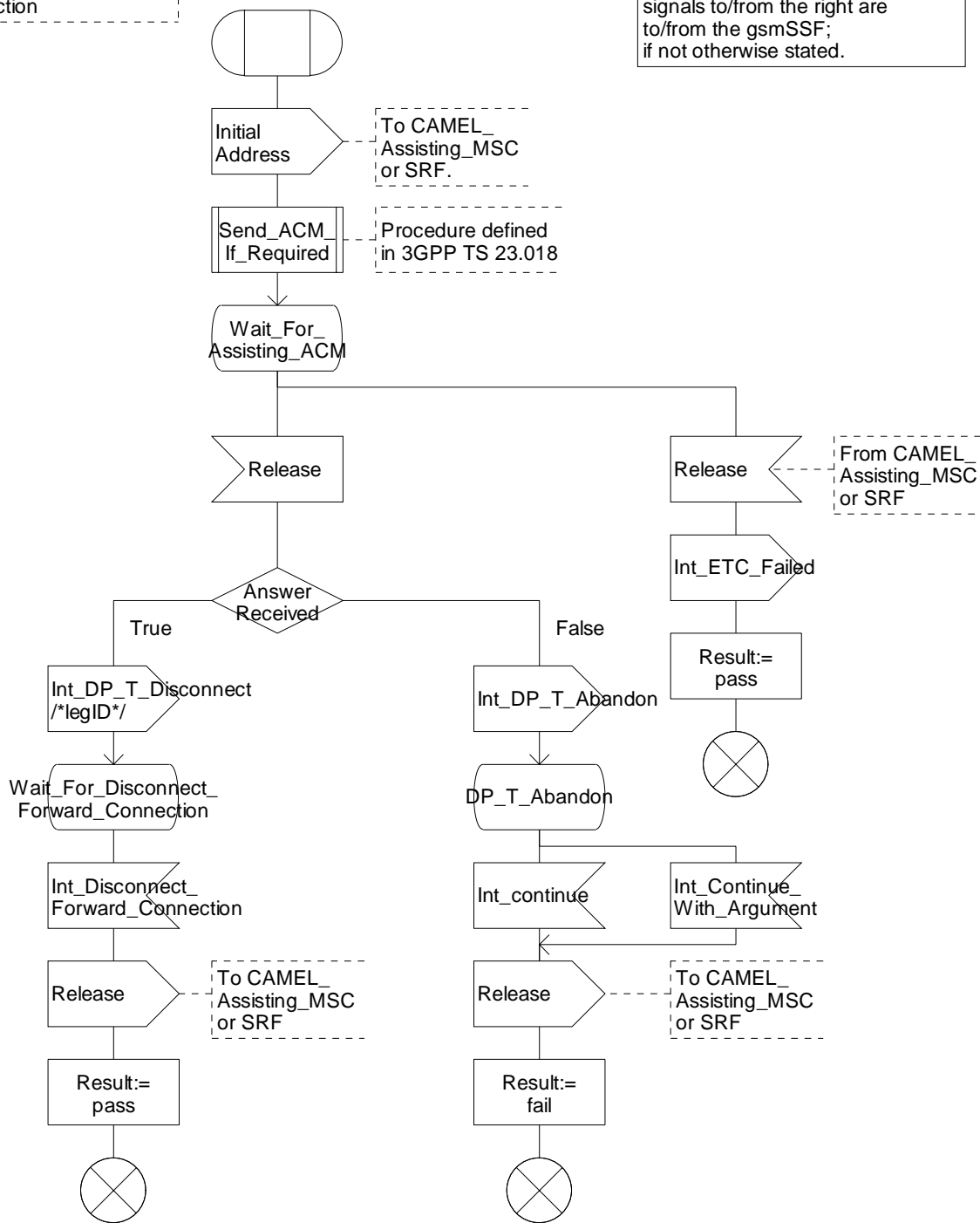


Figure 4.48-1: Procedure CAMEL_MT_ETC (sheet 1)

Procedure CAMEL_MT_ETC

2(3)

Procedure in the GMSC to handle a temporary connection

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the CAMEL_Assisting_MSC or SRF

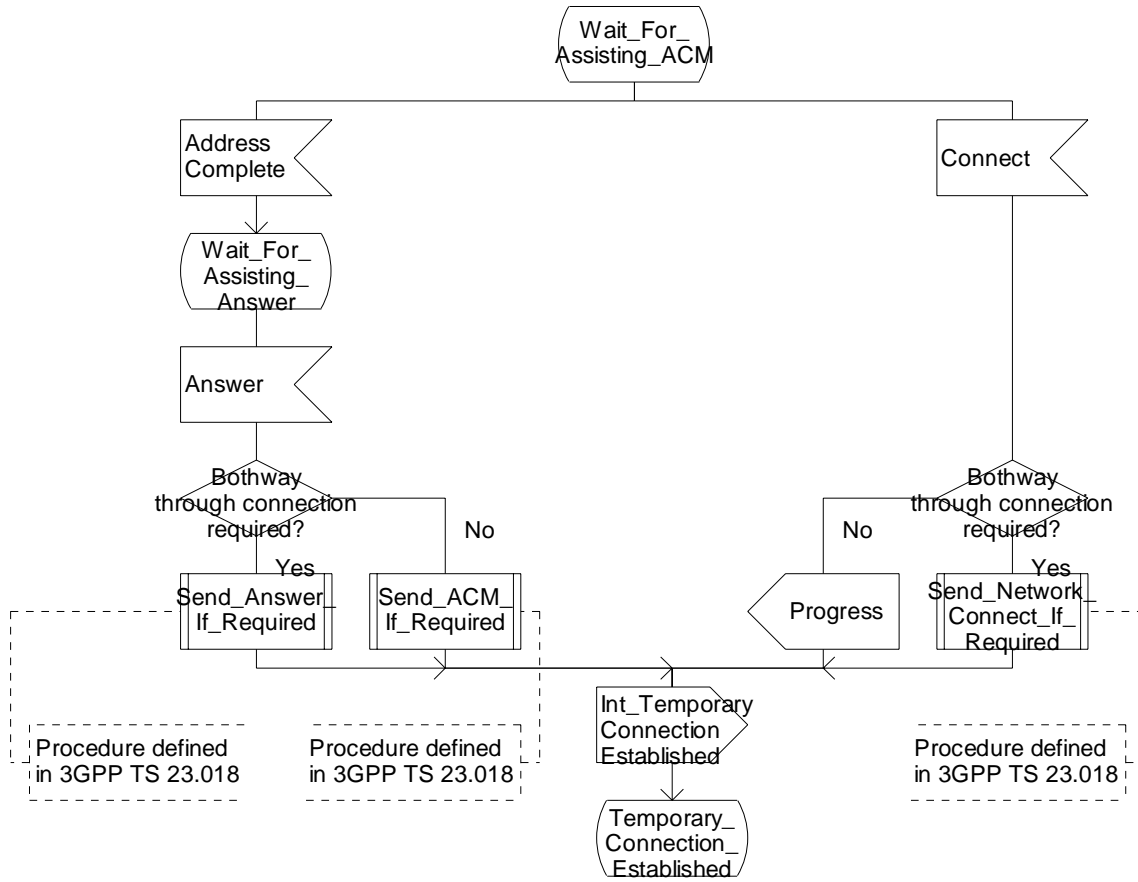


Figure 4.48-2: Procedure CAMEL_MT_ETC (sheet 2)

Procedure CAMEL_MT_ETC

3(3)

Procedure in the GMSC to handle a temporary connection

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF; if not otherwise stated.

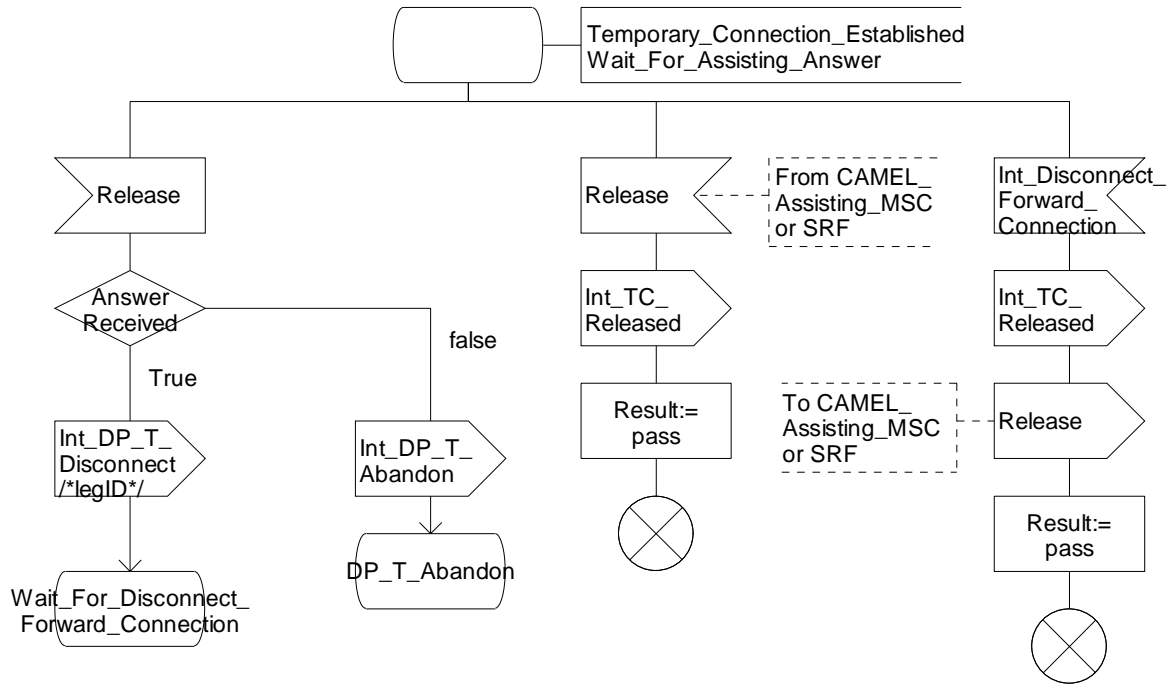


Figure 4.48-3: Procedure CAMEL_MT_ETC (sheet 3)

Procedure CAMEL_MT_CTR

1(5)

Procedure in the GMSC to handle a Connect To Resource operation

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF if not otherwise stated.

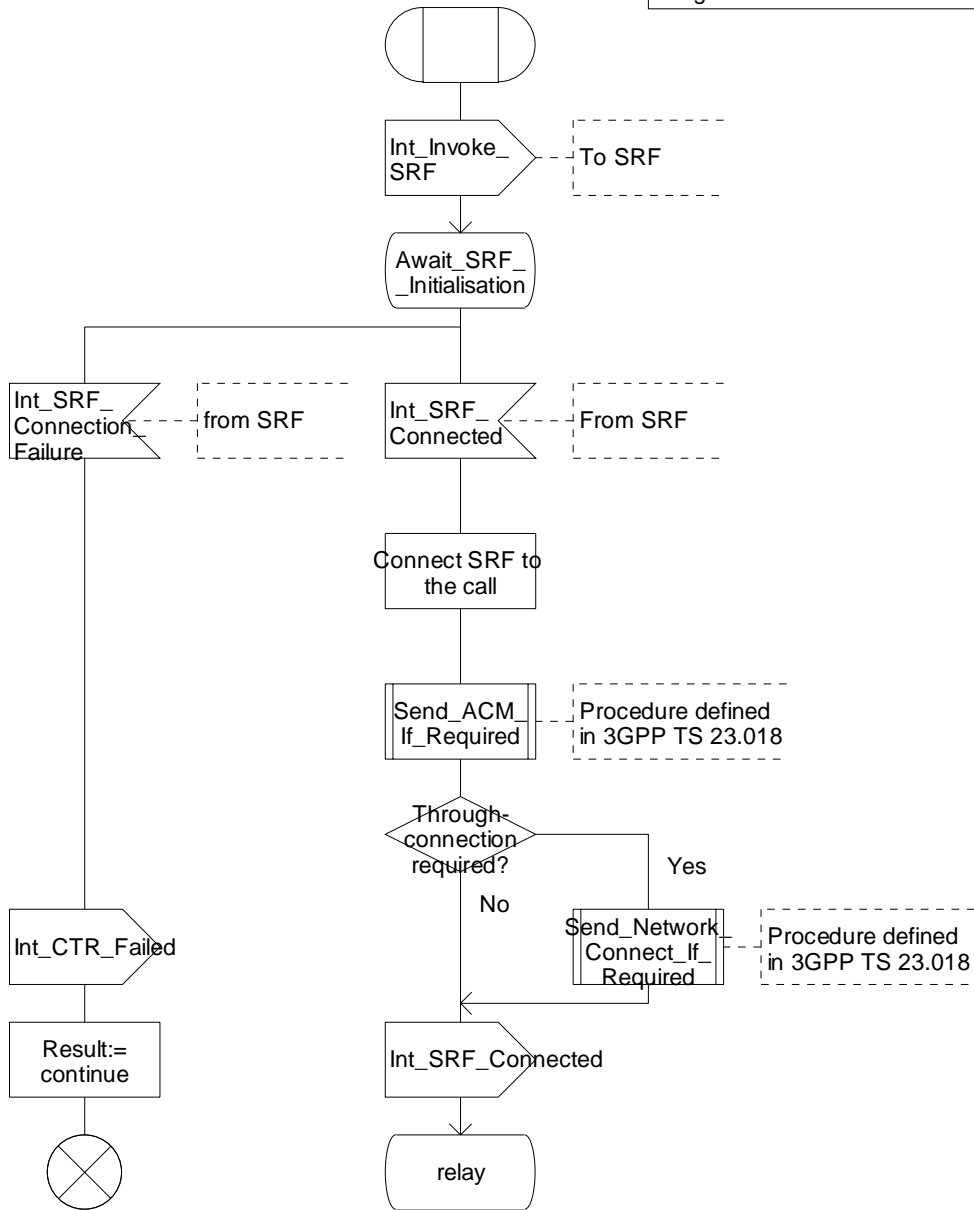


Figure 4.49-1: Procedure CAMEL_MT_CTR (sheet 1)

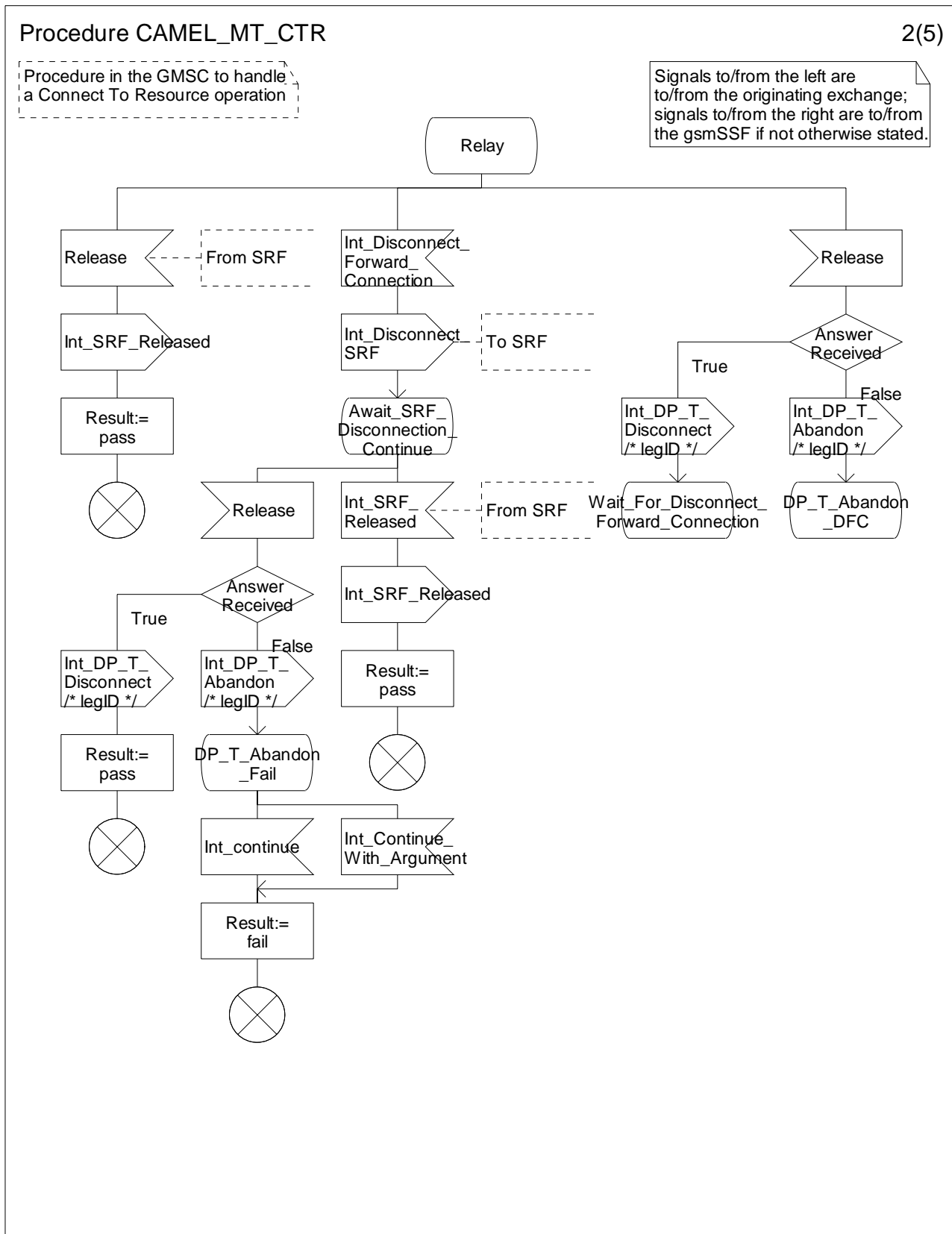


Figure 4.49-2: Procedure CAMEL_MT_CTR (sheet 2)

Procedure CAMEL_MT_CTR

3(5)

Procedure in the GMSC to handle a Connect To Resource operation

Signals to/from the right are to/from the gsmSSF.
Signals to/from the left are to/from the SRF.

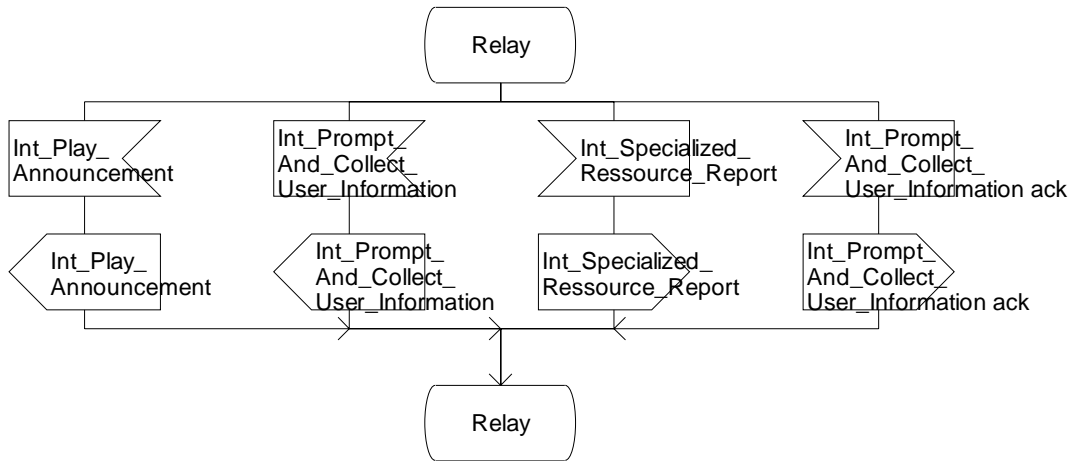


Figure 4.49-3: Procedure CAMEL_MT_CTR (sheet 3)

Procedure CAMEL_MT_CTR

4(5)

Procedure in the GMSC to handle a Connect To Resource operation

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF if not otherwise stated.

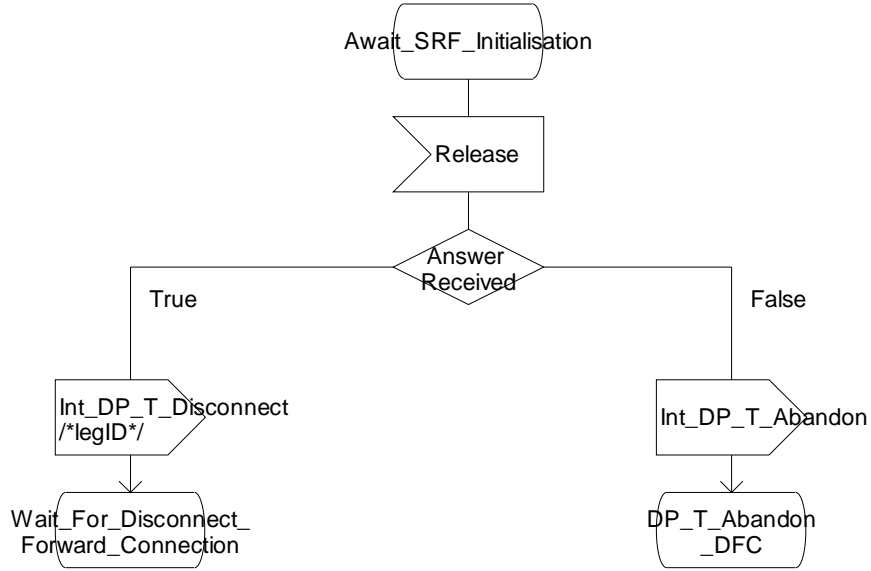


Figure 4.49-4: Procedure CAMEL_MT_CTR (sheet 4)

Procedure CAMEL_MT_CTR

5(5)

Procedure in the GMSC to handle a Connect To Resource operation

Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF if not otherwise stated.

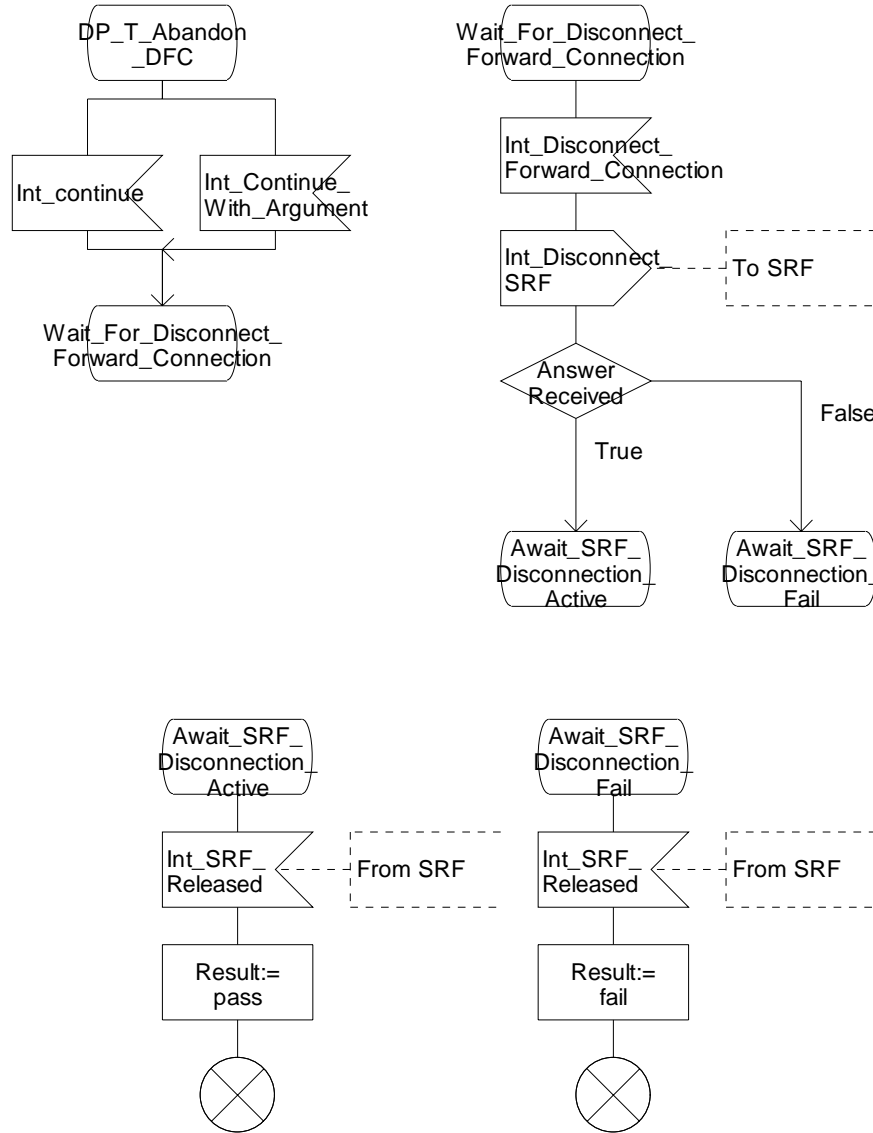


Figure 4.49-5: Procedure CAMEL_MT_CTR (sheet 5)

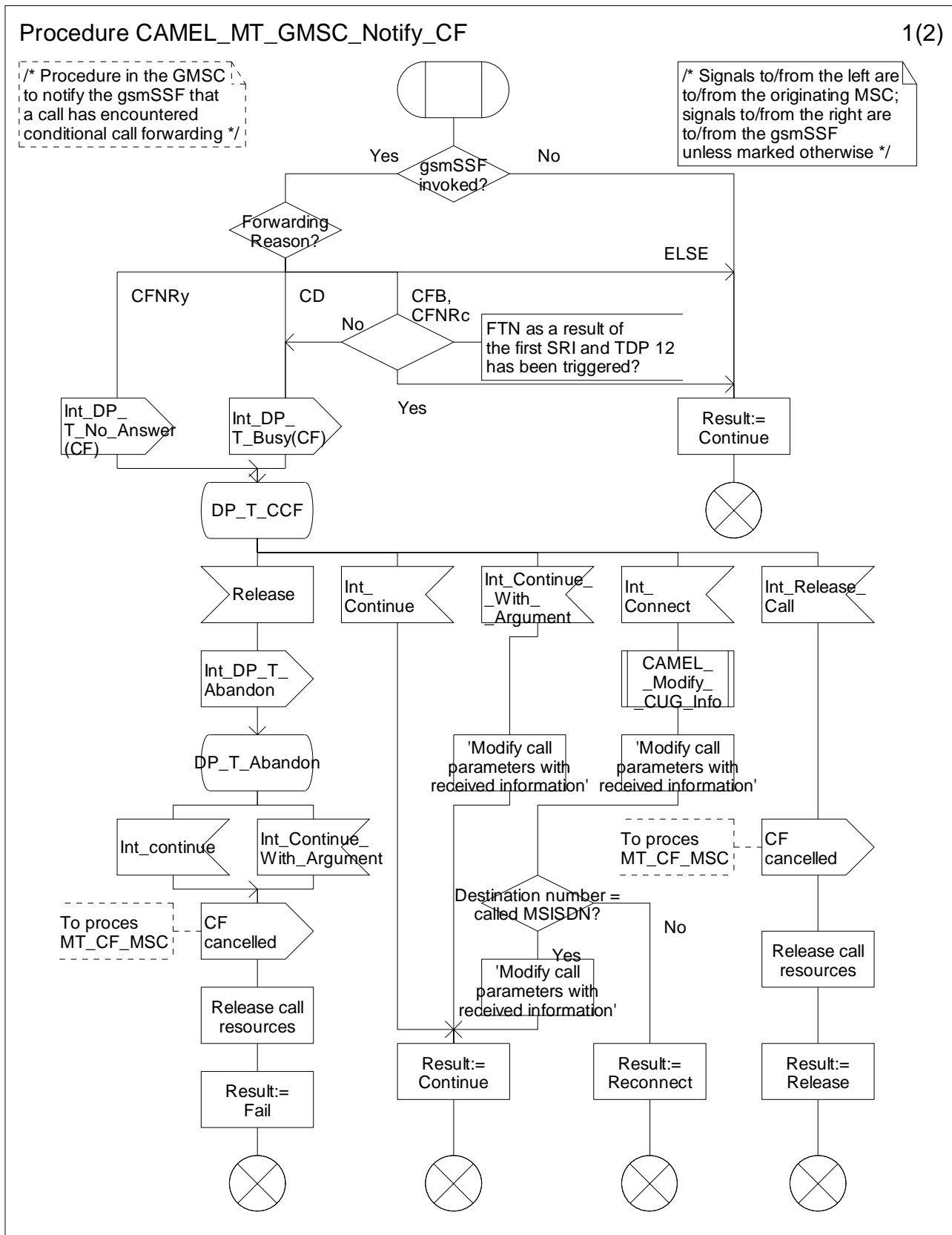


Figure 4.50-1: Procedure CAMEL_MT_GMSC_Notify_CF (sheet 1)

Procedure CAMEL_MT_GMSC_Notify_CF

2(2)

/* Procedure in the GMSC to notify the gsmSSF that a call has encountered conditional call forwarding */

/* Signals from the right are from the gsmSSF, unless marked otherwise */

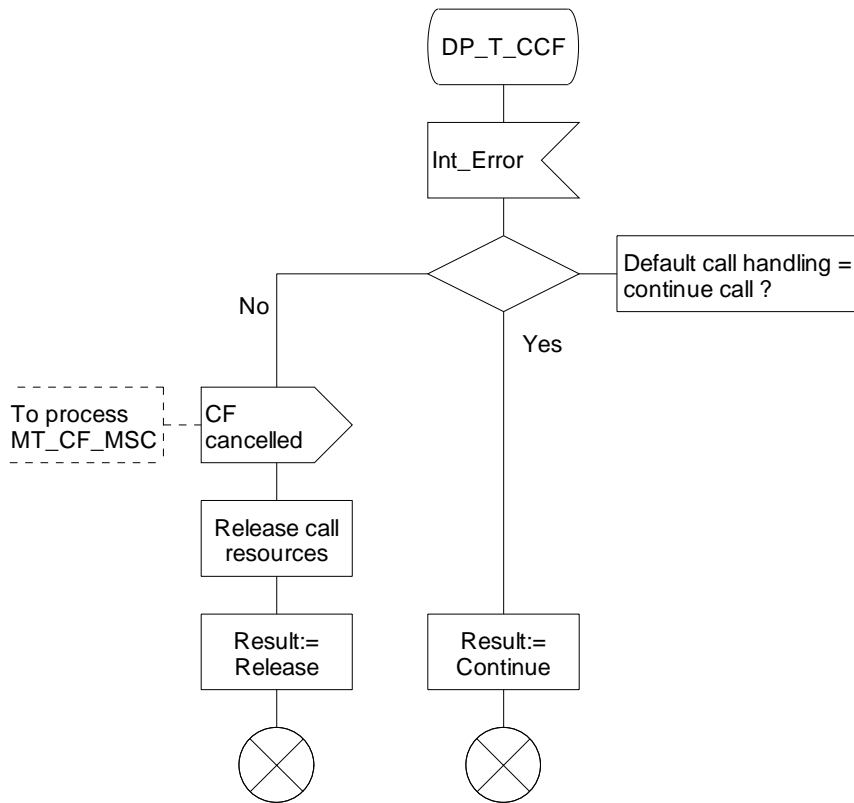


Figure 4.50-2: Procedure CAMEL_MT_GMSC_Notify_CF (sheet 2)

Procedure CAMEL_MT_LEG2_GMSC

1(1)

/* A procedure in the GMSC to handle leg 2 of an active call. */

/* Signals to/from the left are to from the gsmSSF; Signals to/from the right are to/from the destination exchange; unless otherwise stated. */

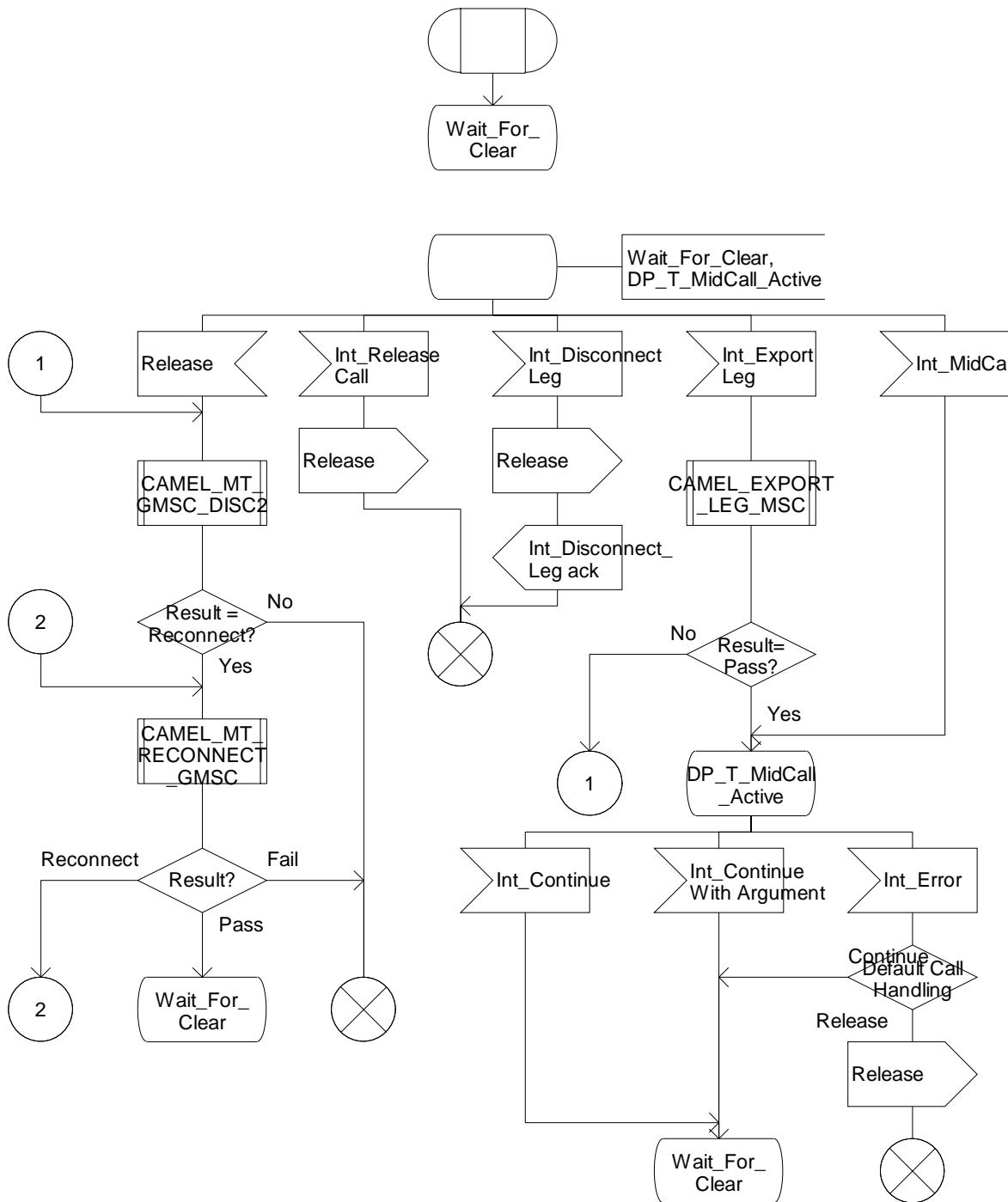


Figure 4.51-1: Procedure CAMEL_MT_LEG2_GMSC (sheet 1)

Process CAMEL_MT_LEG1_GMSC

1(3)

/* A process in the GMSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the originating exchange; Signals to/from the right are to/from the gsmSSF unless otherwise stated. */

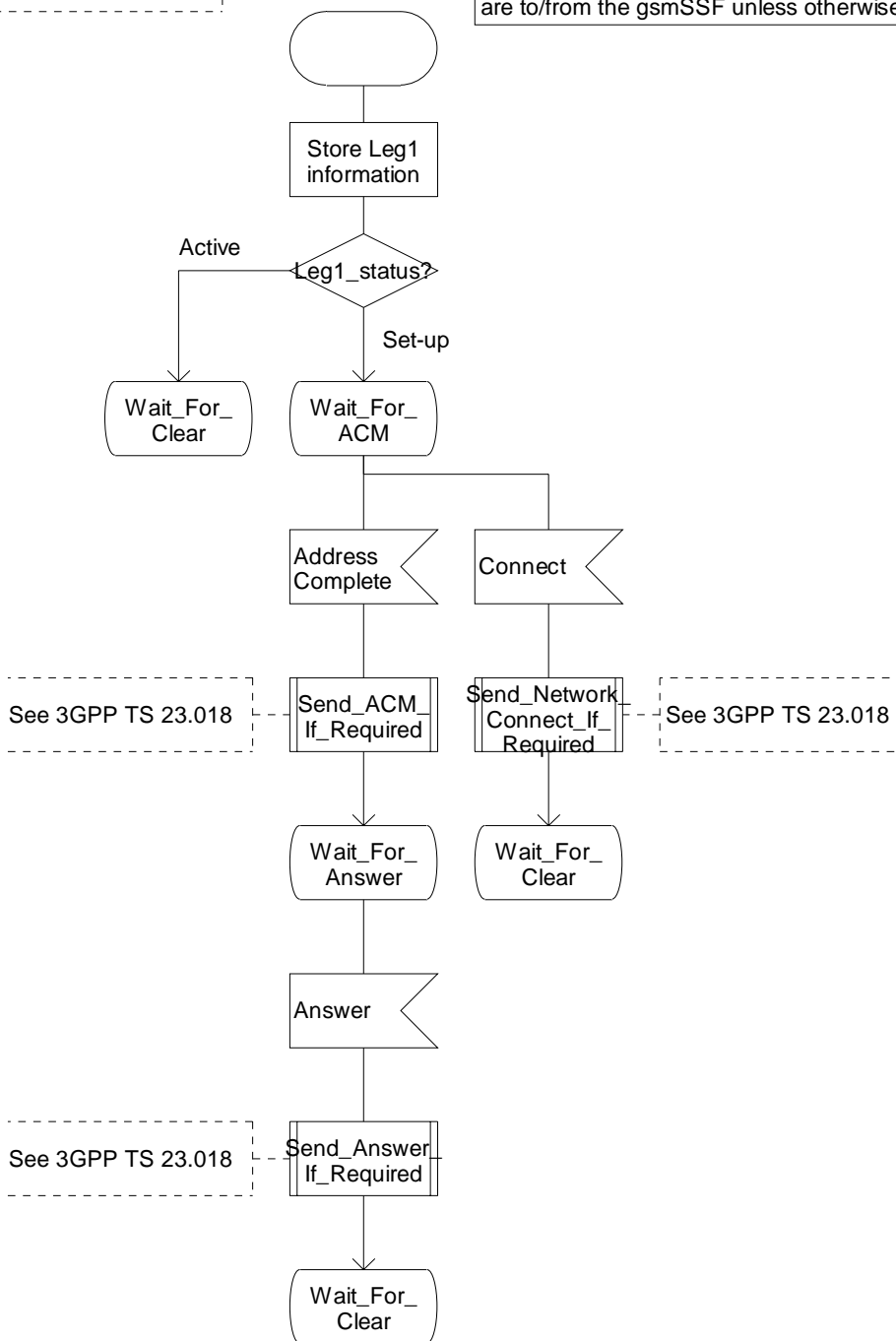


Figure 4.52-1: Process CAMEL_MT_LEG1_GMSC (sheet 1)

Process CAMEL_MT_LEG1_GMSC

2(3)

/* A process in the GMSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the originating exchange; Signals to/from the right are to/from the gsmSSF unless otherwise stated. */

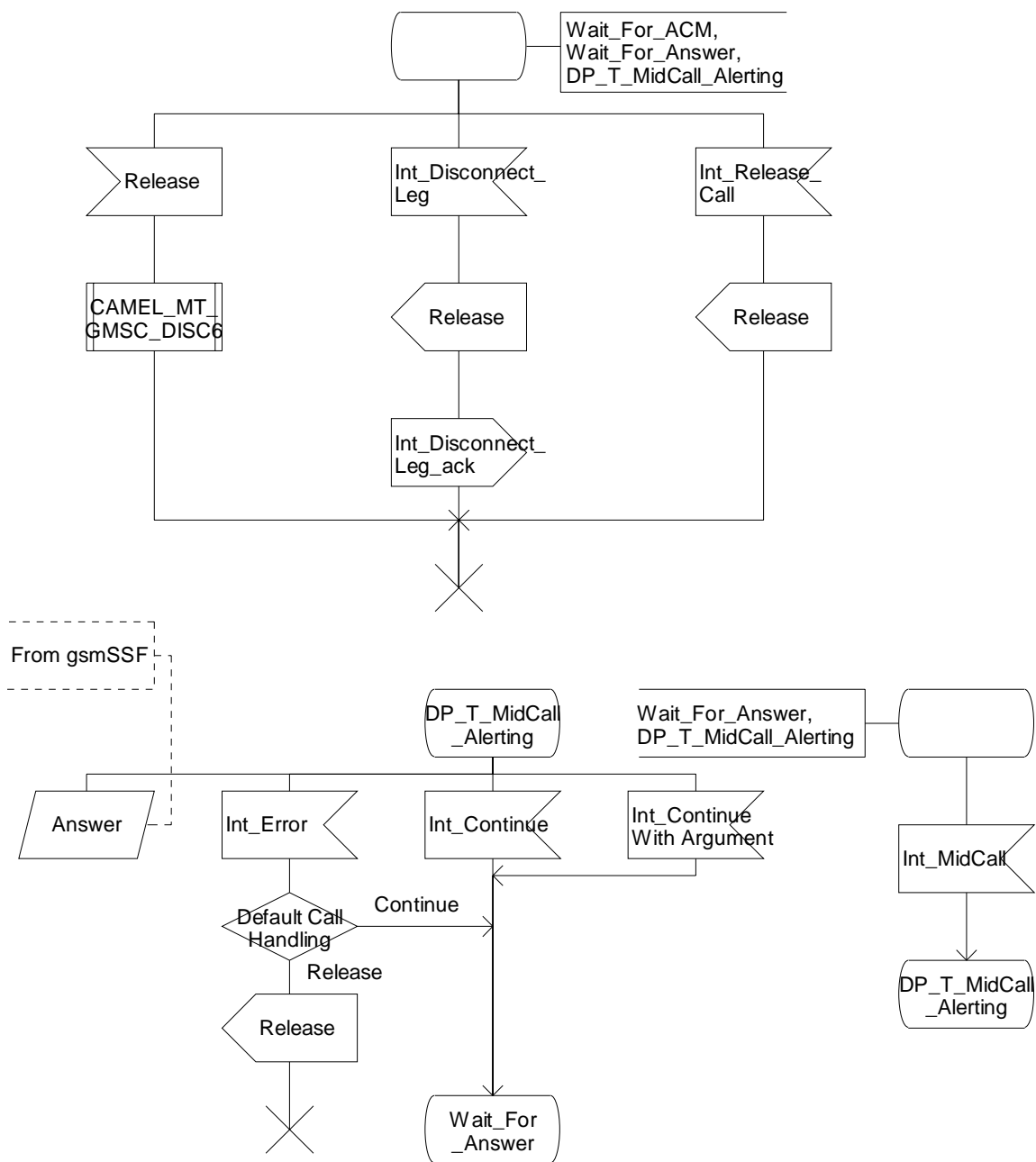


Figure 4.52-2: Process CAMEL_MT_LEG1_GMSC (sheet 2)

Process CAMEL_MT_LEG1_GMSC

3(3)

/* A process in the GMSC to handle leg 1 in a CPH configuration. */

/* Signals to/from the left are to/from the originating exchange; Signals to/from the right are to/from the gsmSSF unless otherwise stated. */

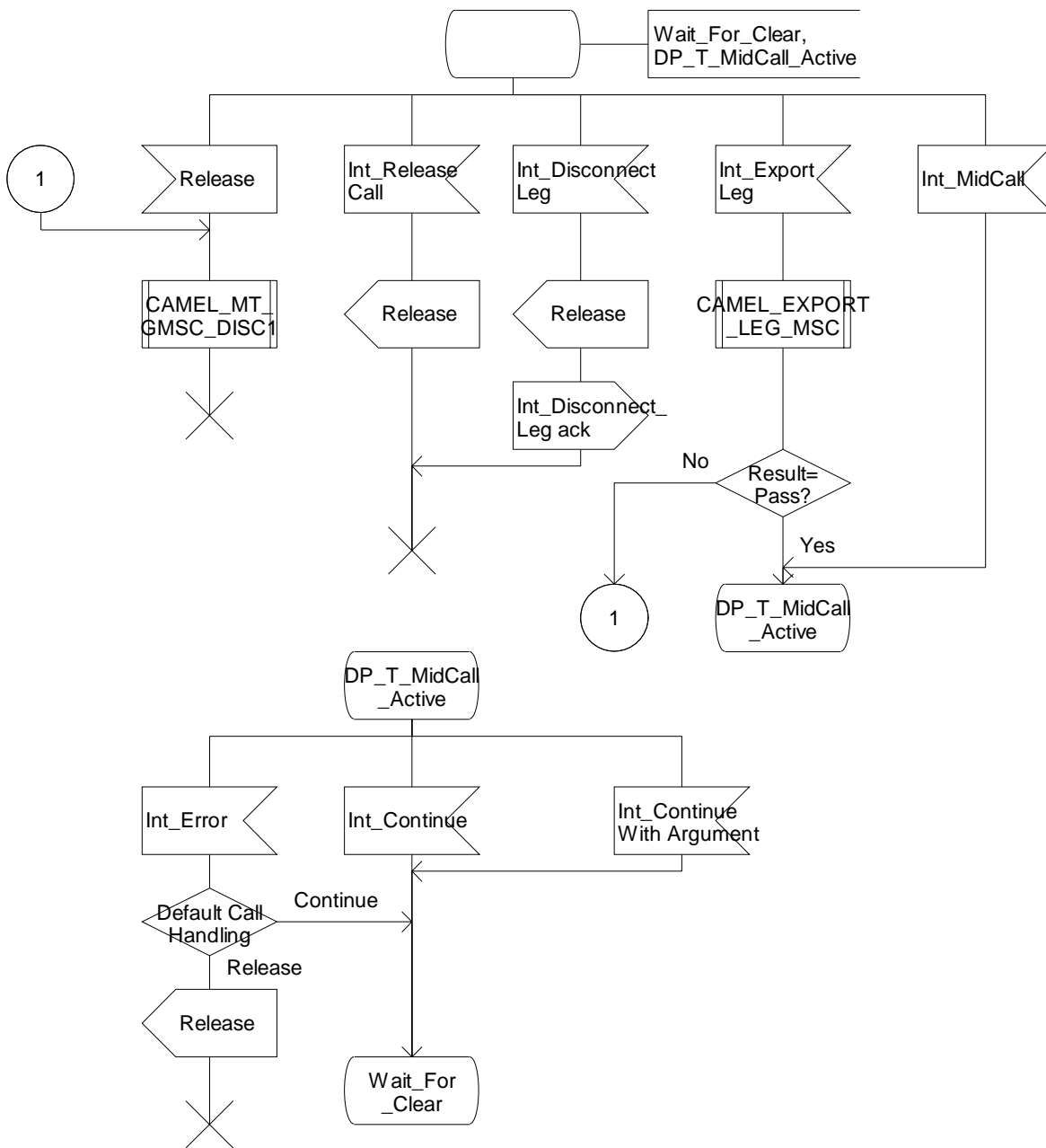


Figure 4.52-3: Process CAMEL_MT_LEG1_GMSC (sheet 3)

Procedure CAMEL_MT_RECONNECT_GMSC

1(5)

/* A procedure in the GMSC to handle a reconnection after leg 2 disconnect. */

/* Signals to/from the right are to/from the destination exchange. */

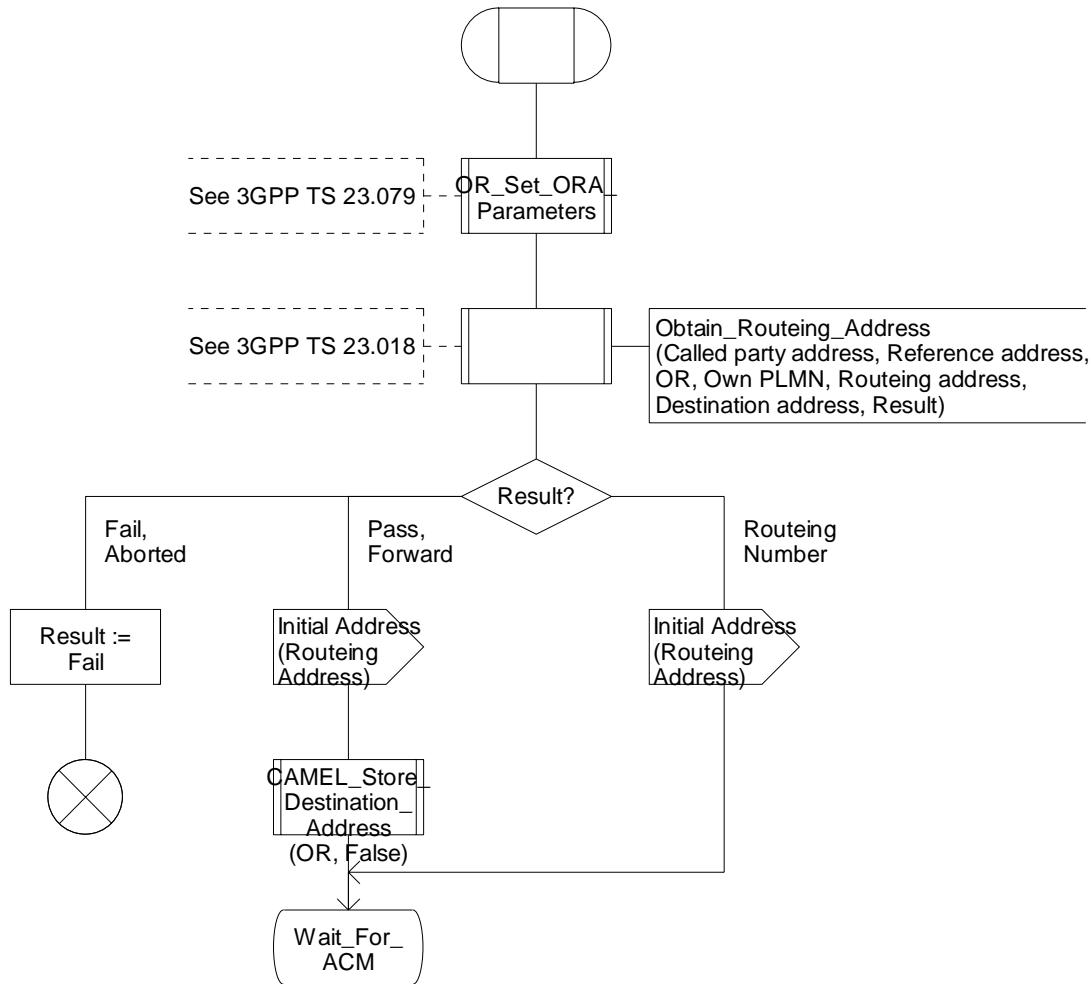


Figure 4.53-1: Procedure CAMEL_MT_RECONNECT_GMSC (sheet 1)

Procedure CAMEL_MT_RECONNECT_GMSC

2(5)

/* A procedure in the GMSC to handle a reconnection after leg 2 disconnect. */

/* Signals to/from the right are to/from the destination exchange. */

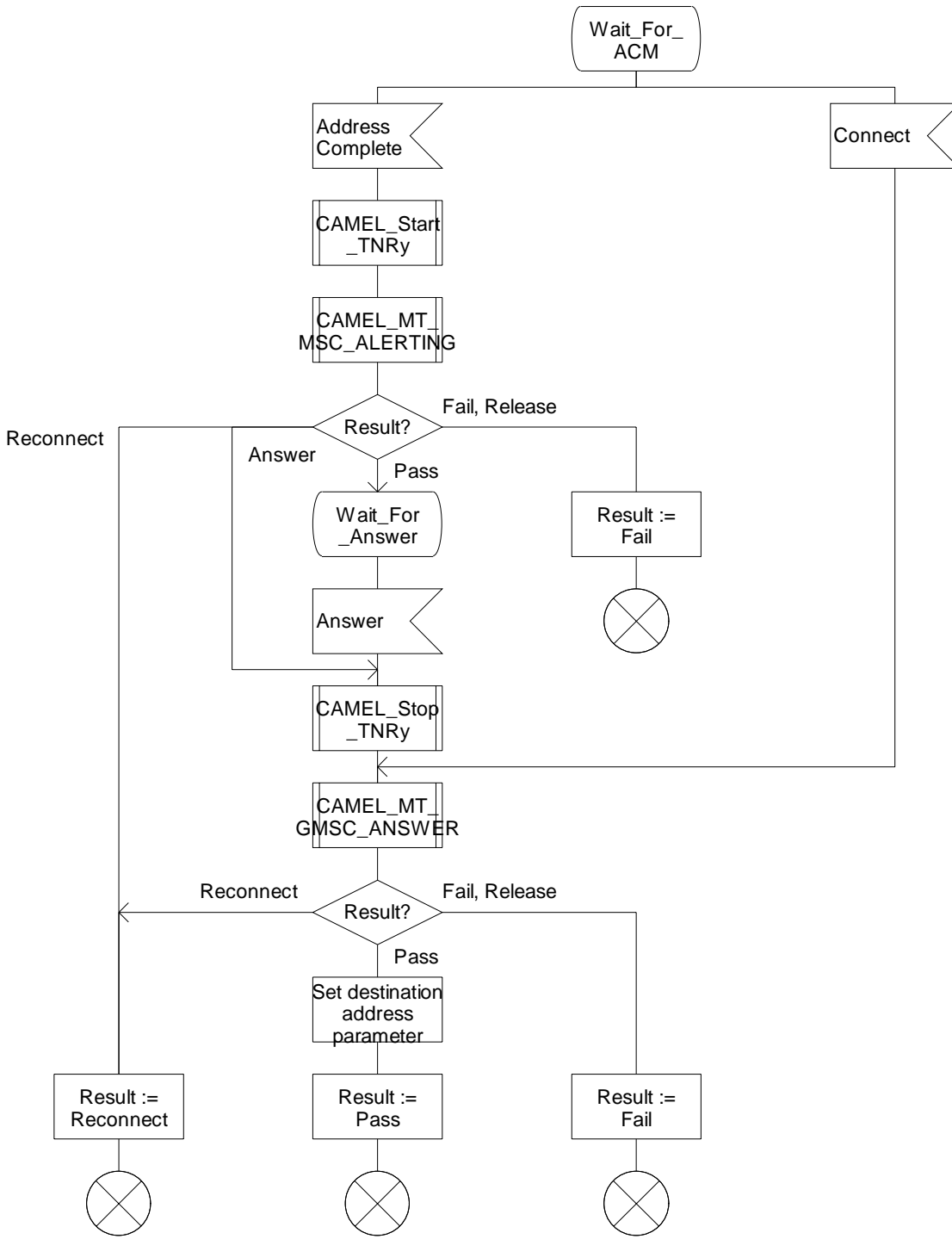


Figure 4.53-2: Procedure CAMEL_MT_RECONNECT_GMSC (sheet 2)

Procedure CAMEL_MT_RECONNECT_GMSC

3(5)

/* A procedure in the GMSC to handle a reconnection after leg 2 disconnect. */

/* Signals to/from the right are to/from the destination exchange. */

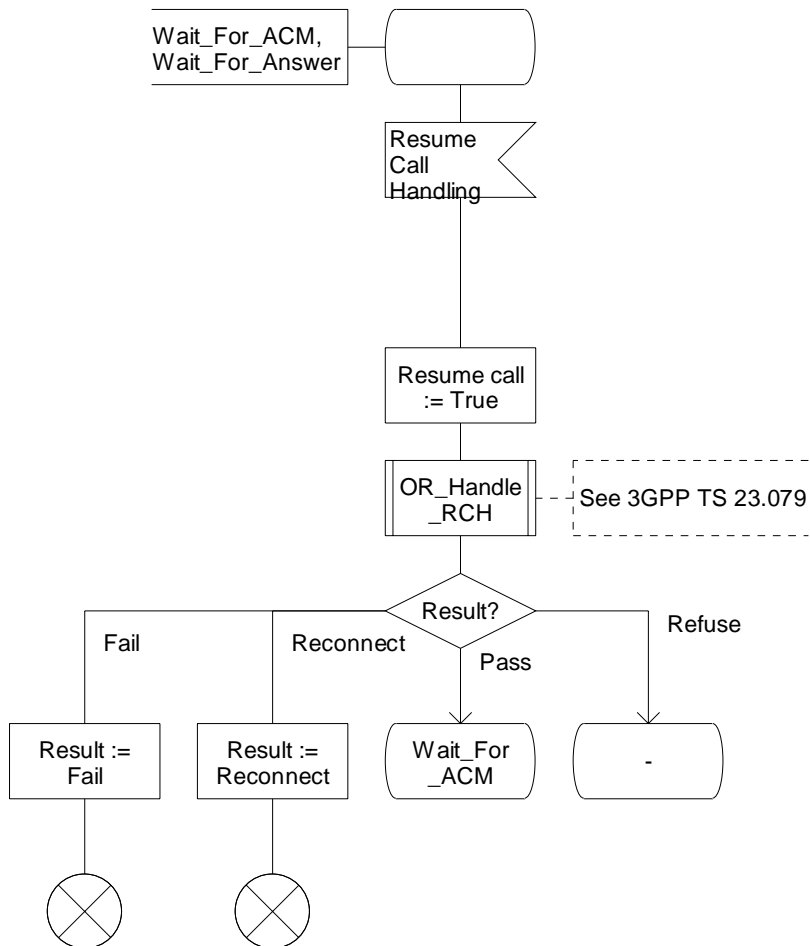


Figure 4.53-3: Procedure CAMEL_MT_RECONNECT_GMSC (sheet 3)

Procedure CAMEL_MT_RECONNECT_GMSC

4(5)

/* A procedure in the GMSC to handle a reconnection after leg 2 disconnect. */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the gsmSSF. unless otherwise stated. */

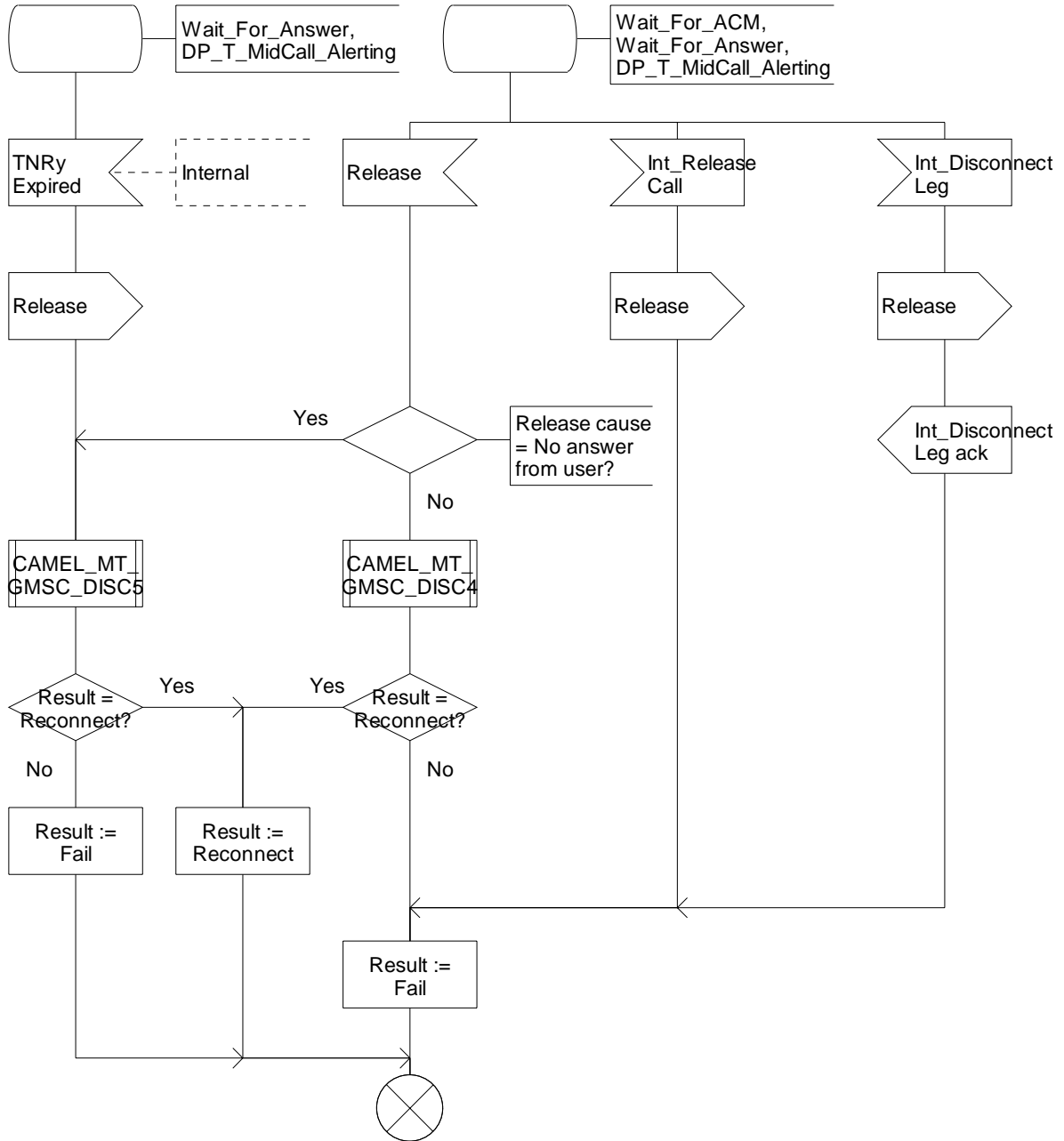


Figure 4.53-4: Procedure CAMEL_MT_RECONNECT_GMSC (sheet 4)

Procedure CAMEL_MT_RECONNECT_GMSC

5(5)

/* A procedure in the GMSC to handle a reconnection after leg 2 disconnect. */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the gsmSSF. */

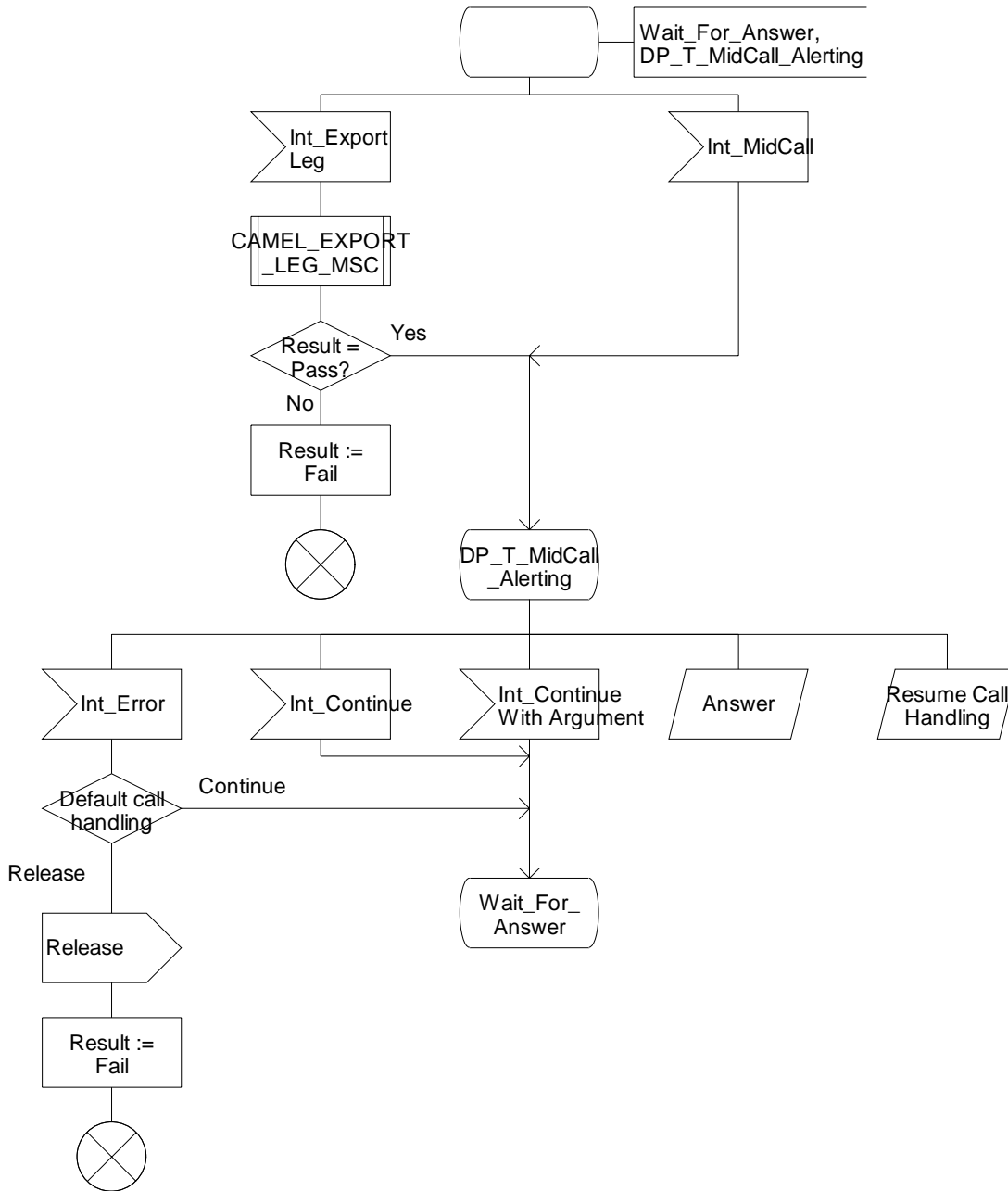


Figure 4.53-5: Procedure CAMEL_MT_RECONNECT_GMSC (sheet 5)

4.5.3.2 Retrieval of routing information in the HLR

The functional behaviour of the HLR is specified in 3GPP TS 23.018 [12]. The procedures specific to CAMEL are specified in this subclause:

- Procedure CAMEL_HLR_INIT;
- Procedure CAMEL_CSI_Check_HLR;
- Procedure CAMEL_O_CSI_CHECK_HLR;
- Procedure CAMEL_D_CSI_CHECK_HLR;
- Procedure CAMEL_T_CSI_CHECK_HLR;
- Procedure CAMEL_CHECK_SII2_CDTI.

The procedure CAMEL_Provide_Subscriber_Info is specified in subclause 4.5.9.

Procedure CAMEL_HLR_INIT

1(2)

Procedure in the HLR to handle a request for routing information for an MT call.

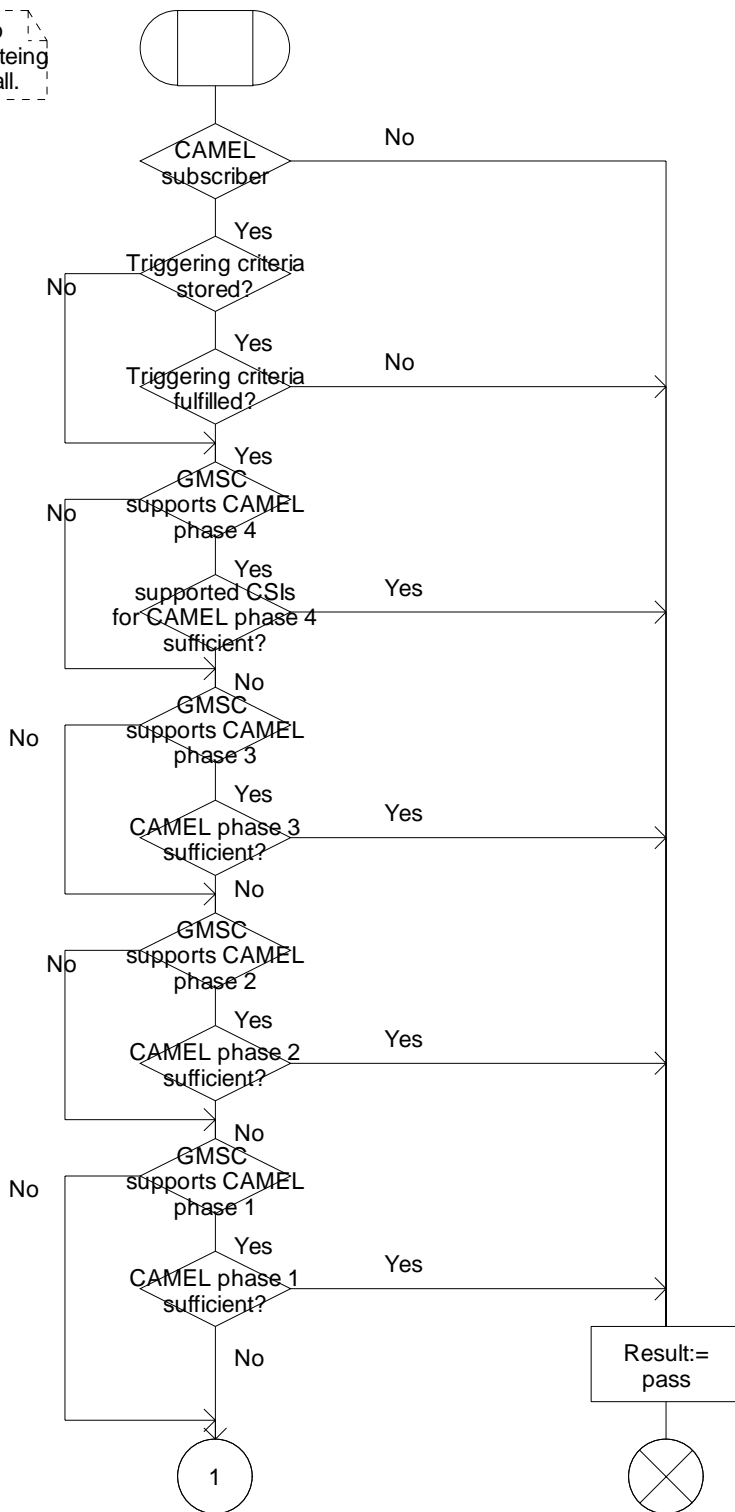
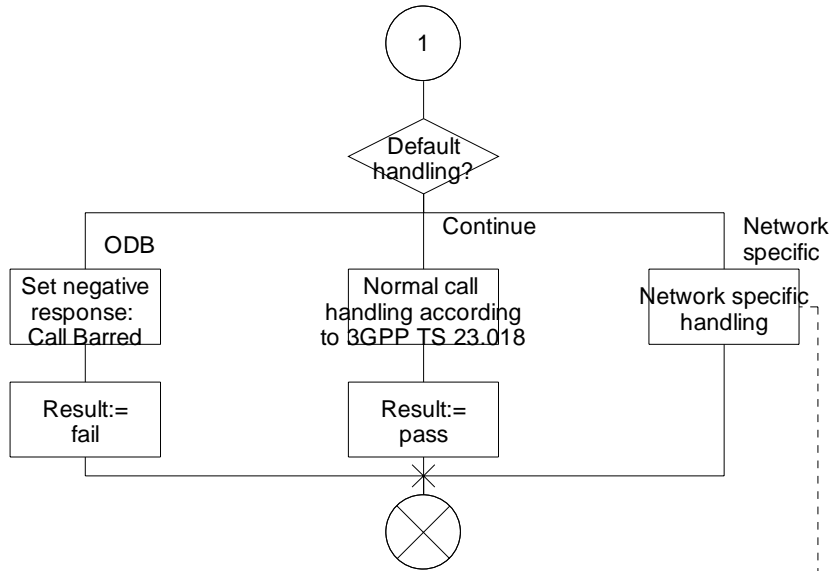


Figure 4.54-1: Procedure CAMEL_HLR_INIT (sheet 1)

Procedure CAMEL_HLR_INIT

2(2)

Procedure in the HLR to handle a request for routing information for an MT call.



The network specific handling shall include the result of the procedure CAMEL_HLR_INIT (fail, pass)

Figure 4.54-2: Procedure CAMEL_HLR_INIT (sheet 2)

Procedure CAMEL_CSI_Check_HLR

1(1)

/* This procedure in the HLR to perform the handling for a forwarded CAMEL call. */

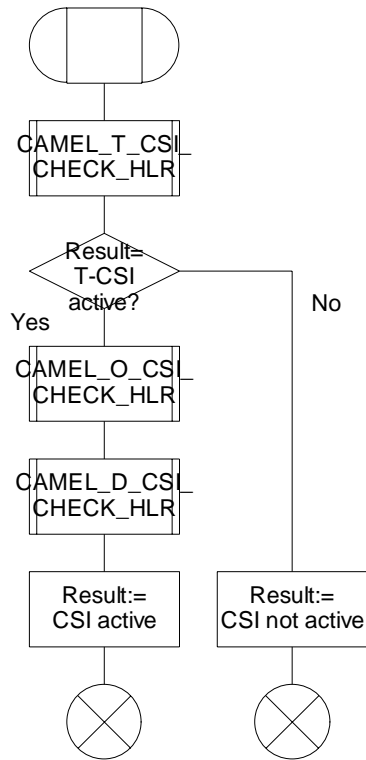
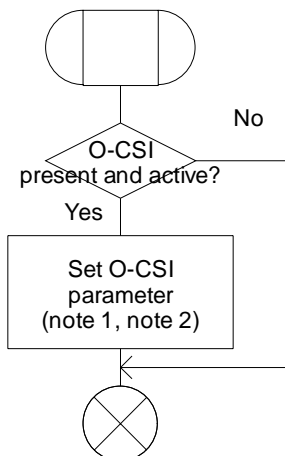


Figure 4.55-1: Procedure CAMEL_CSI_Check_HLR (sheet 1)

Procedure CAMEL_O_CSI_CHECK_HLR

1(1)

/* Procedure in the HLR to check the O-CSI and set the O-CSI parameter for SRI ack accordingly. */



Note 1:

In case of GSM call forwarding, as an implementation option, the HLR may perform conditional triggering check for DP Collected Info services in O-CSI.
 If the check passes, O-CSI shall be sent to the GMSC without conditional triggering criteria for DP Collected info.
 If the check fails, DP Collected Info triggers shall not be sent to the GMSC.

Note 2:

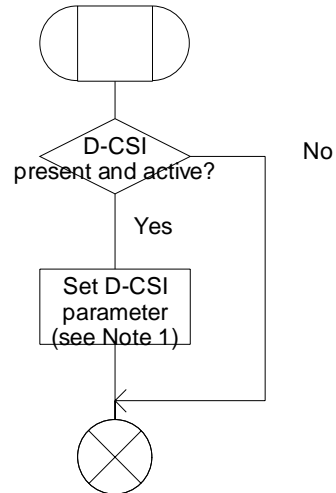
The HLR shall not send O-CSI data to the GMSC if the GMSC does not support O-CSI or the CAMEL phase indicated in CAMEL Capability Handling of O-CSI.

Figure 4.56-1: Procedure CAMEL_O_CSI_CHECK_HLR (sheet 1)

Procedure CAMEL_D_CSI_CHECK_HLR

1(1)

/* Procedure in the HLR to check the D-CSI and set the D-CSI parameter for SRI ack accordingly. */



Note 1:
The HLR shall not send D-CSI data to the GMSC if the GMSC does not support D-CSI or the CAMEL phase indicated in CAMEL Capability Handling of D-CSI.

Figure 4.57-1: Procedure CAMEL_D_CSI_CHECK_HLR (sheet 1)

Procedure CAMEL_T_CSI_CHECK_HLR

1(1)

/* Procedure in the HLR to check the T-CSI and set the SRI ack parameter accordingly */

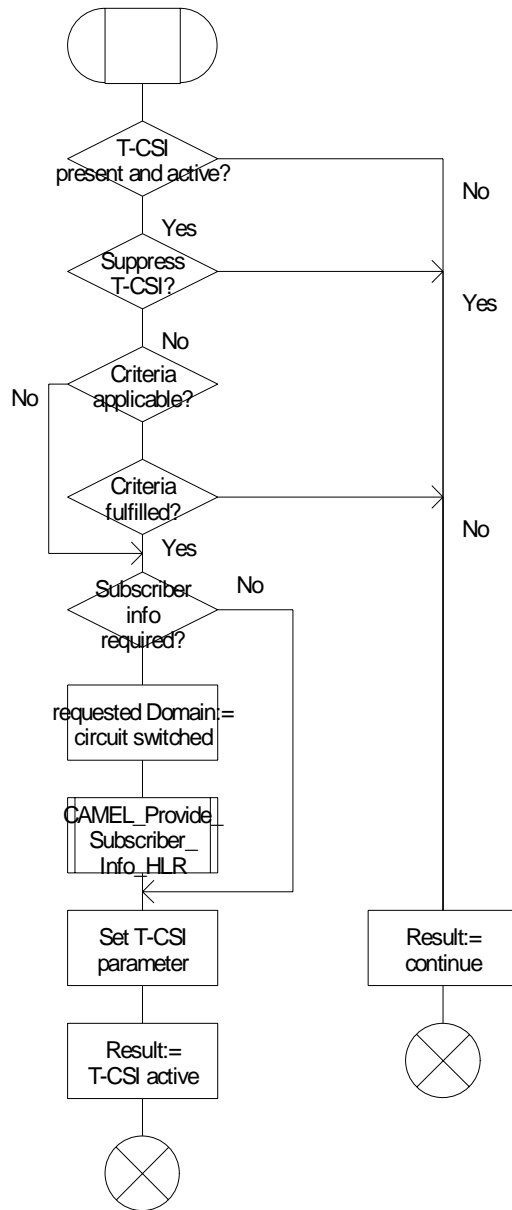


Figure 4.58-1: Procedure CAMEL_T_CSI_CHECK_HLR (sheet 1)

Procedure CAMEL_CHECK_SII2_CDTI

1(1)

/* Procedure in the HLR or MSC to determine if the SII2 allows or disallows invocation of Call Forwarding or Call Deflection. */

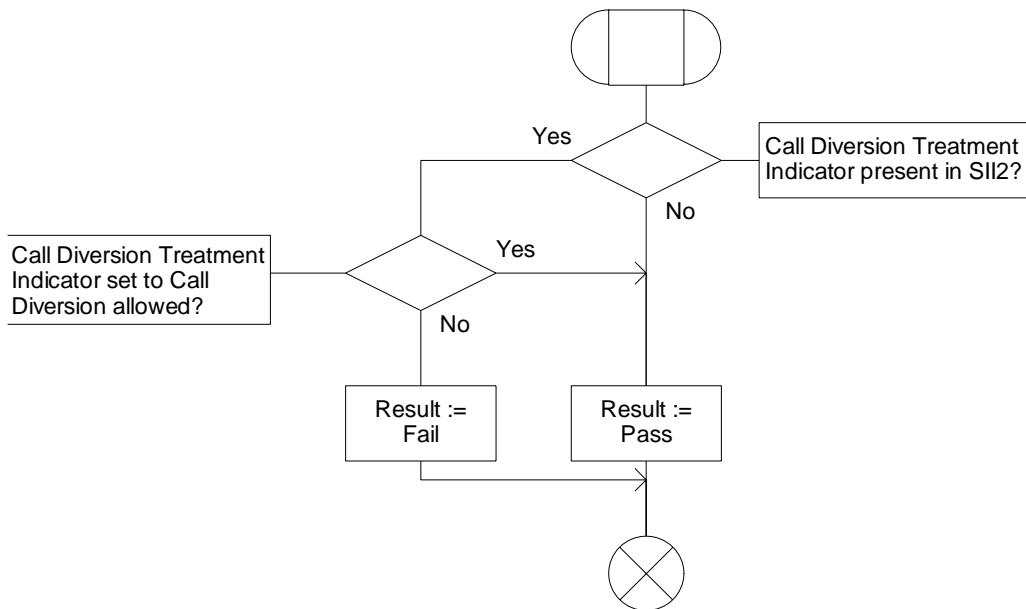


Figure 4.59-1: Procedure CAMEL_CHECK_SII2_CDTI (sheet 1)

4.5.3.3 Handling of provide roaming number request in the VLR

The functional behaviour of the VLR is specified in 3GPP TS 23.018 [12]. The procedure specific to CAMEL is specified in this subclause:

- Procedure CAMEL_SET_SOA.

Procedure CAMEL_SET_SOA

1(1)

Procedure in the VLR to set the suppression of announcement indicator as required for this call

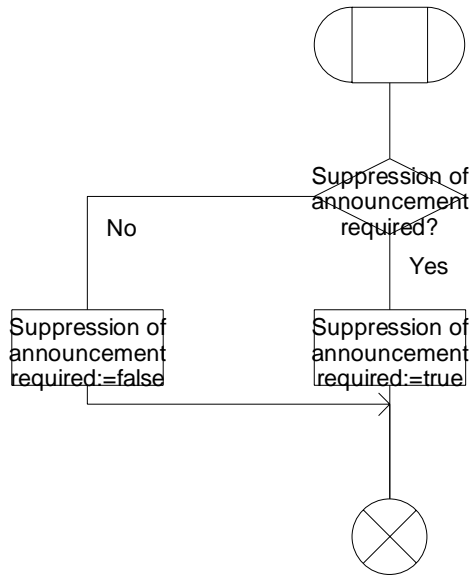


Figure 4.60-1: Procedure CAMEL_SET_SOA (sheet 1)

4.5.4 Handling of mobile terminating calls

4.5.4.1 Handling of mobile terminating calls in the terminating VMSC

The functional behaviour of the terminating VMSC is specified in 3GPP TS 23.018 [12].

The behaviour specific to CAMEL is:

- the inclusion of the O-CSI and/or D-CSI parameter in the Perform Call Forwarding information flow sent to the process MT_CF_MSC if O-CSI and/or D-CSI was received in the Send Info For Incoming Call ack information flow;
- the requirement to suppress the connection of announcements or tones if the VLR includes the suppression of announcements parameter in the Send Info For Incoming Call negative response information flow.

The processes and procedures specific to CAMEL are specified in this subclause:

- Procedure CAMEL_ICH_VLR;
- Procedure CAMEL_O_CSI_Check_VLR;
- Procedure CAMEL_D_CSI_Check_VLR;
- Procedure CAMEL_VT_CSI_Check_VLR;
- Procedure CAMEL_ICH_MSC_INIT;
- Procedure CAMEL_MT_VMSC_Notify_CF;
- Procedure CAMEL_ICH_LEG2_MSC;
- Procedure CAMEL_ICH_LEG2_CF_MSC;
- Process CAMEL_ICH_LEG1_MSC;
- Procedure CAMEL_ICH_RECONNECT_MSC;
- Process CAMEL_T_CHANGE_OF_POSITION_MSC.

The procedure CAMEL_ICH_LEG2_MSC supervises the terminating party only. The procedure CAMEL_ICH_LEG2_CF_MSC supervises the forwarded-to party only. The process CAMEL_ICH_LEG1_MSC supervises the originating party only. Hence, signals from the BSS are received by the procedure CAMEL_ICH_LEG2_MSC, signals from the destination exchange are received by the procedure CAMEL_ICH_LEG2_CF_MSC and signals from the originating exchange are received by the process CAMEL_ICH_LEG1_MSC.

4.5.4.1.1 Action of the VMSC in procedure CAMEL_MT_VMSC_Notify_CF

The Forwarding reason is taken from the Complete Call information flow from the VLR.

The Int_DP_T_No_Answer signal and Int_DP_T_Busy signal include a parameter to indicate that the call has encountered conditional call forwarding. The gsmSSF will transfer this parameter to the Event Report BCSM information flow which it sends to the gsmSCF.

4.5.4.1.2 Action of MSC on receipt of Int_Disconnect_Leg (Leg 2)

If the MSC receives Int_Disconnect_Leg (Leg 2) signal from the gsmSSF, in response to an Initial DP information flow, the MSC will continue the handling of the calling party (Leg1) without routing the call to a destination.

4.5.4.1.3 Procedure CAMEL_ICH_LEG2_MSC

The Int_DTMF_Digit_Received information flow is received from an internal process in the MSC that receives DTMF signalling from the MS. The handling of the internal process that receives DTMF signalling is out of scope of the present document. The playing of the received DTMF tones to the other parties in the call segment is out of scope of the present document.

4.5.4.1.4 Process CAMEL_T_CHANGE_OF_POSITION_MSC

The signals HANDOVER COMPLETE and HANDOVER PERFORMED are specified in 3GPP TS 48.008 [36]. Signals RELOCATION REQUEST ACKNOWLEDGE, LOCATION REPORT and LOCATION REPORTING COMMAND are specified in 3GPP TS 25.413 [31].

Procedure CAMEL_ICH_VLR

1(1)

/* This procedure is called in ICH_VLR (in 3GPP TS 23.018) */

/* Signals to/from the left are to/from the MSC. */

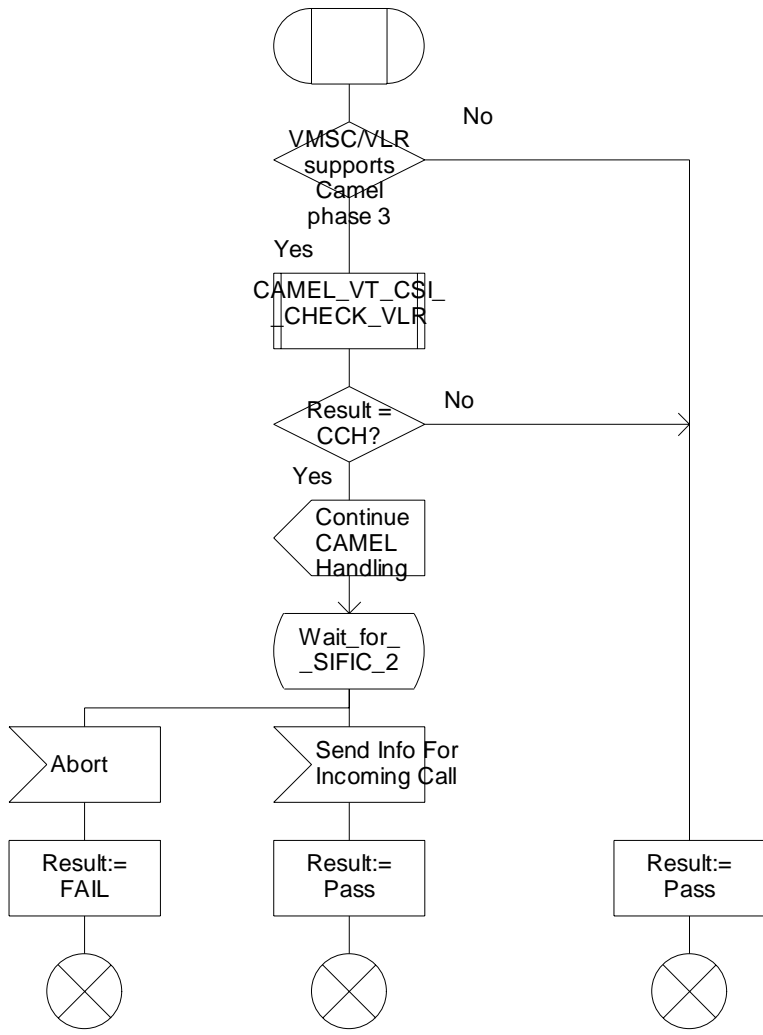


Figure 4.61-1: Procedure CAMEL_ICH_VLR (sheet 1)

Procedure CAMEL_O_CSI_CHECK_VLR

1(1)

Procedure in the VLR to check the O-CSI and set the O-CSI parameter for SIFIC ack accordingly.

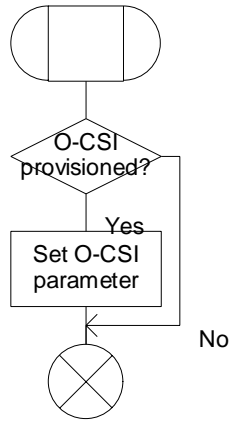


Figure 4.62-1: Procedure CAMEL_O_CSI_Check_VLR (sheet 1)

Procedure CAMEL_D_CSI_CHECK_VLR

1(1)

/* Procedure in the VLR to check the D-CSI and set the D-CSI parameter for SIFIC ack accordingly. */

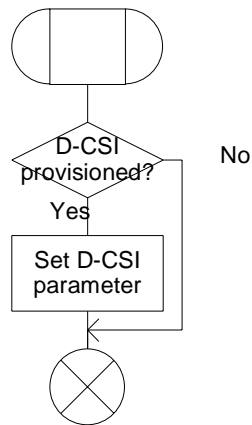


Figure 4.63-1: Procedure CAMEL_D_CSI_Check_VLR (sheet 1)

Procedure CAMEL_VT_CSI_CHECK_VLR

1(1)

/* Procedure in the VLR to check the VT-CSI and set the SIFIC ack parameter accordingly */

- Check basic service code criteria
- Check VT-CSI in VMSC-B

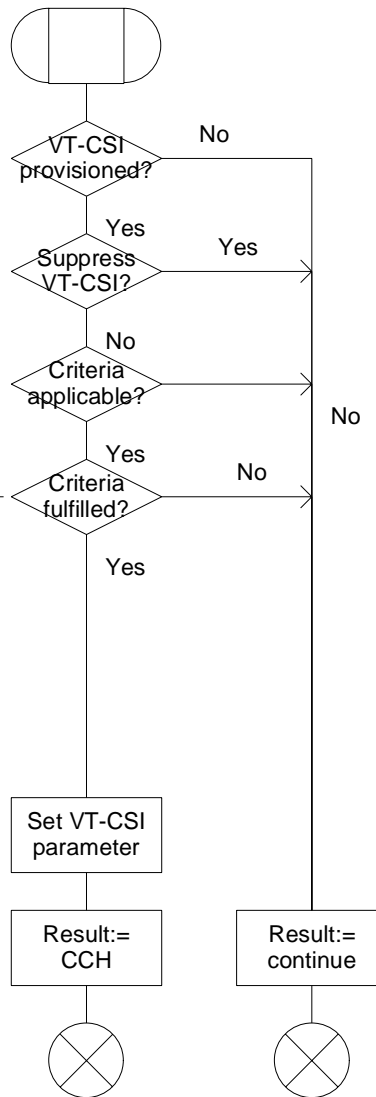


Figure 4.64-1: Procedure CAMEL_VT_CSI_Check_VLR (sheet 1)

Procedure CAMEL_ICH_MSC_INIT

1(5)

/* Process in the VMSC-B to handle a terminating call request */

/* Signals to/from the right are to/from the gsmSSF */

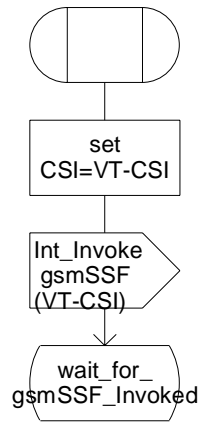


Figure 4.65-1: Procedure CAMEL_ICH_MSC_INIT (sheet 1)

Procedure CAMEL_ICH_MSC_INIT

2(5)

/* Process in the VMSC-B to handle a terminating call request */

/* Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF */

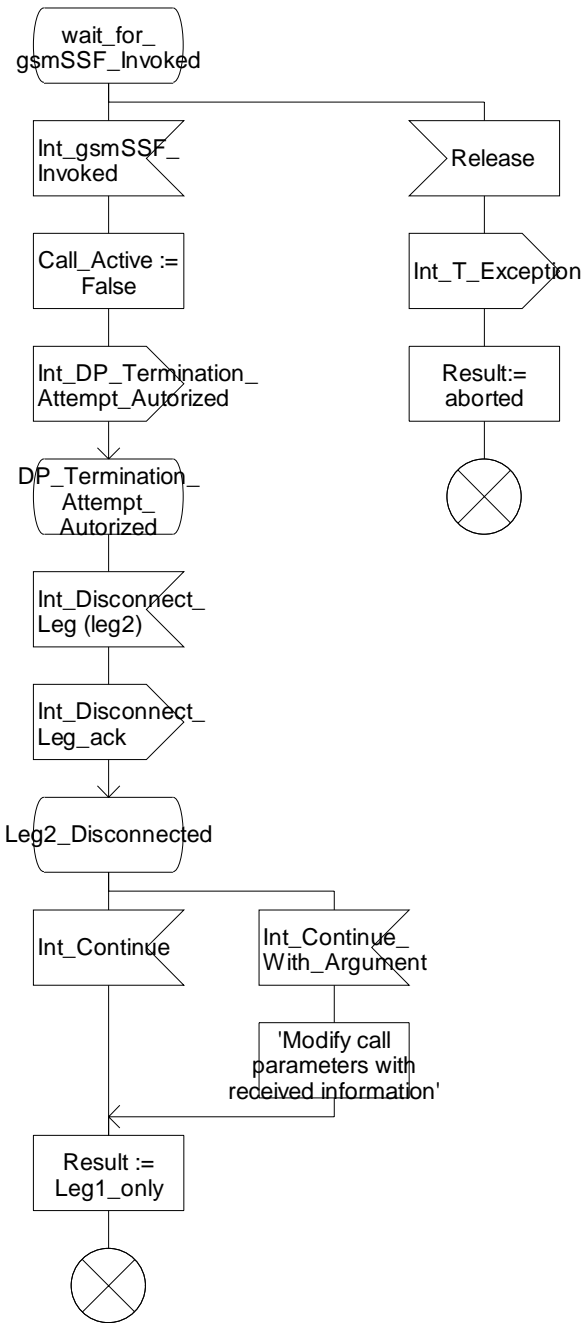


Figure 4.65-2: Procedure CAMEL_ICH_MSC_INIT (sheet 2)

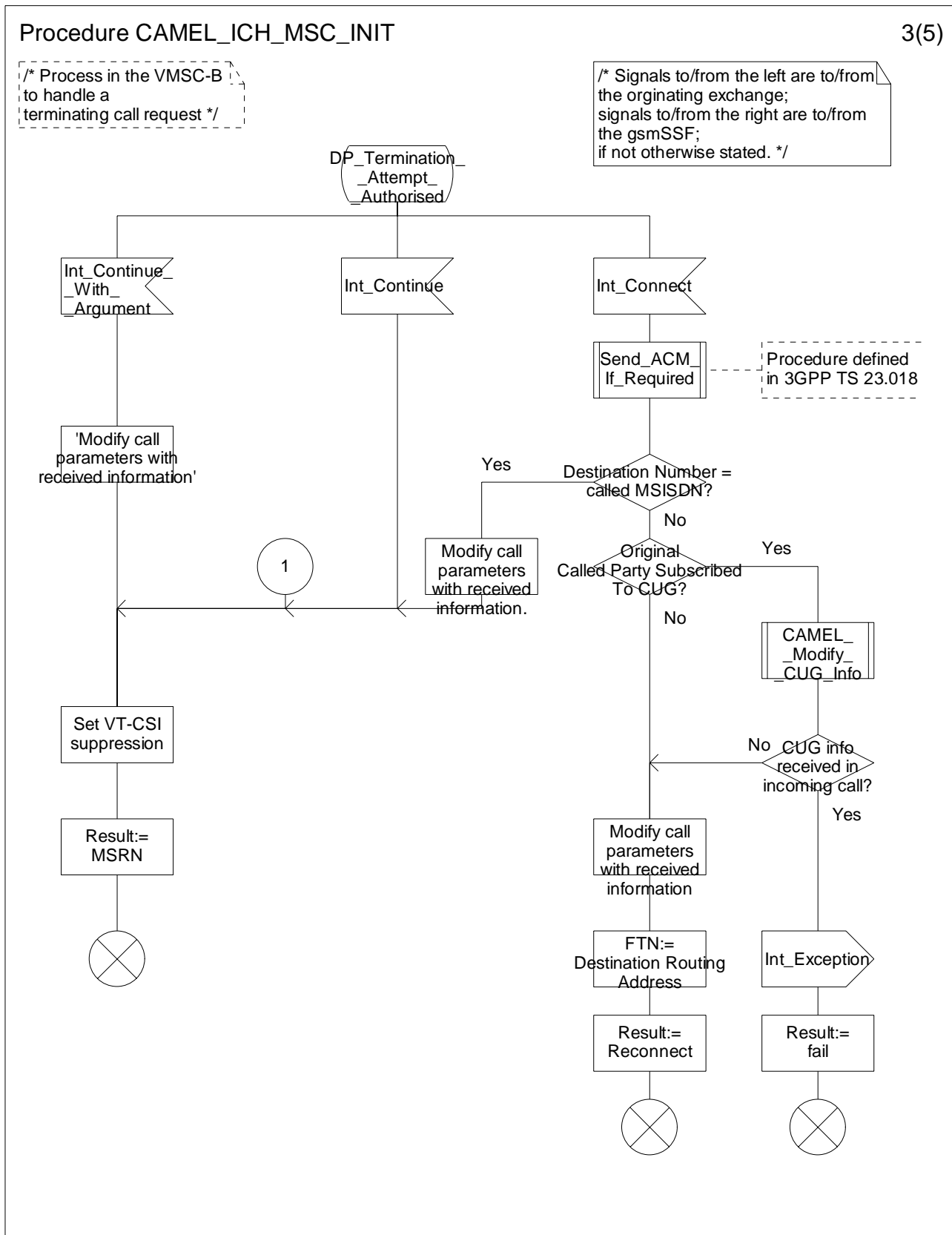


Figure 4.65-3: Procedure CAMEL_ICH_MSC_INIT (sheet 3)

Procedure CAMEL_ICH_MSC_INIT

4(5)

/* Process in the VMSC-B to handle a terminating call request */

/* Signals to/from the left are to/from the originating exchange; signals to/from the right are to/from the gsmSSF; if not otherwise stated. */

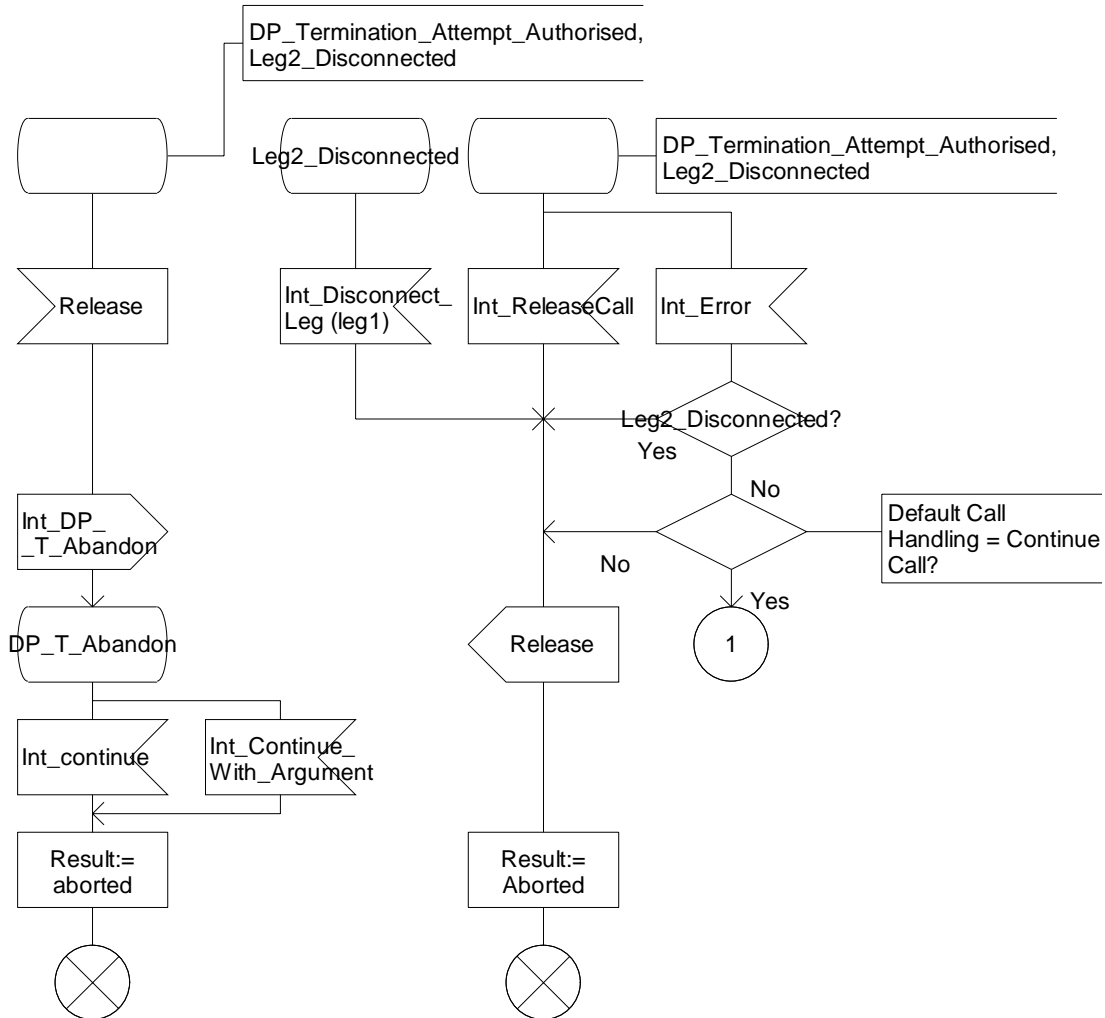


Figure 4.65-4: Procedure CAMEL_ICH_MSC_INIT (sheet 4)

Procedure CAMEL_ICH_MSC_INIT

5(5)

/* Process in the VMSC-B to handle a terminating call request */

/* Signals to/from the right are to/from the gsmSSF. */

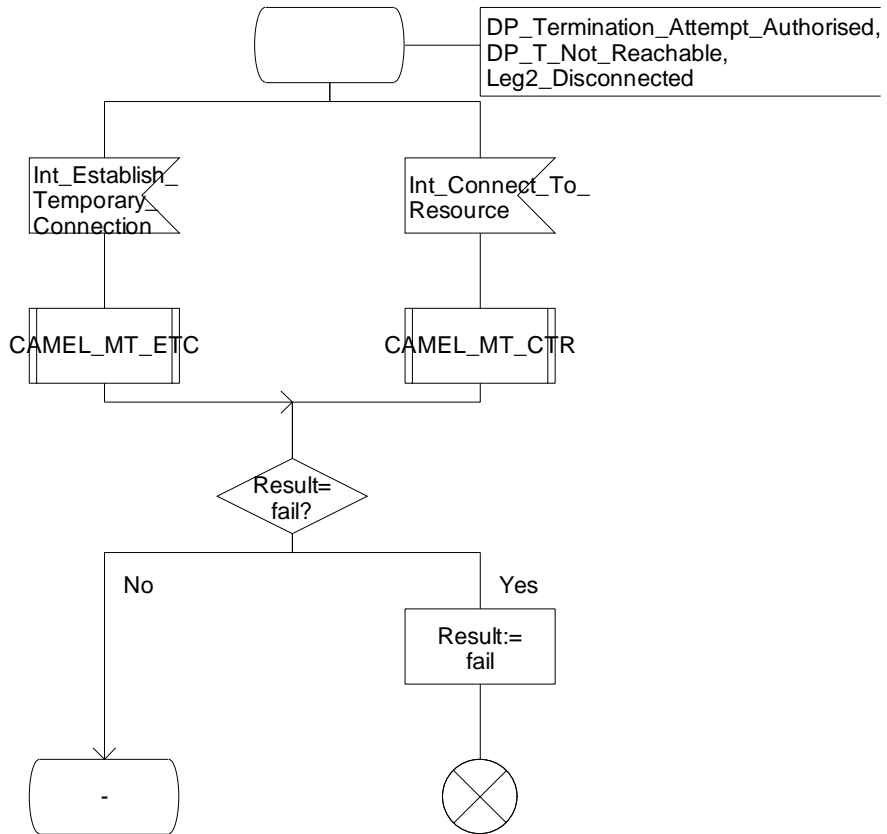


Figure 4.65-5: Procedure CAMEL_ICH_MSC_INIT (sheet 5)

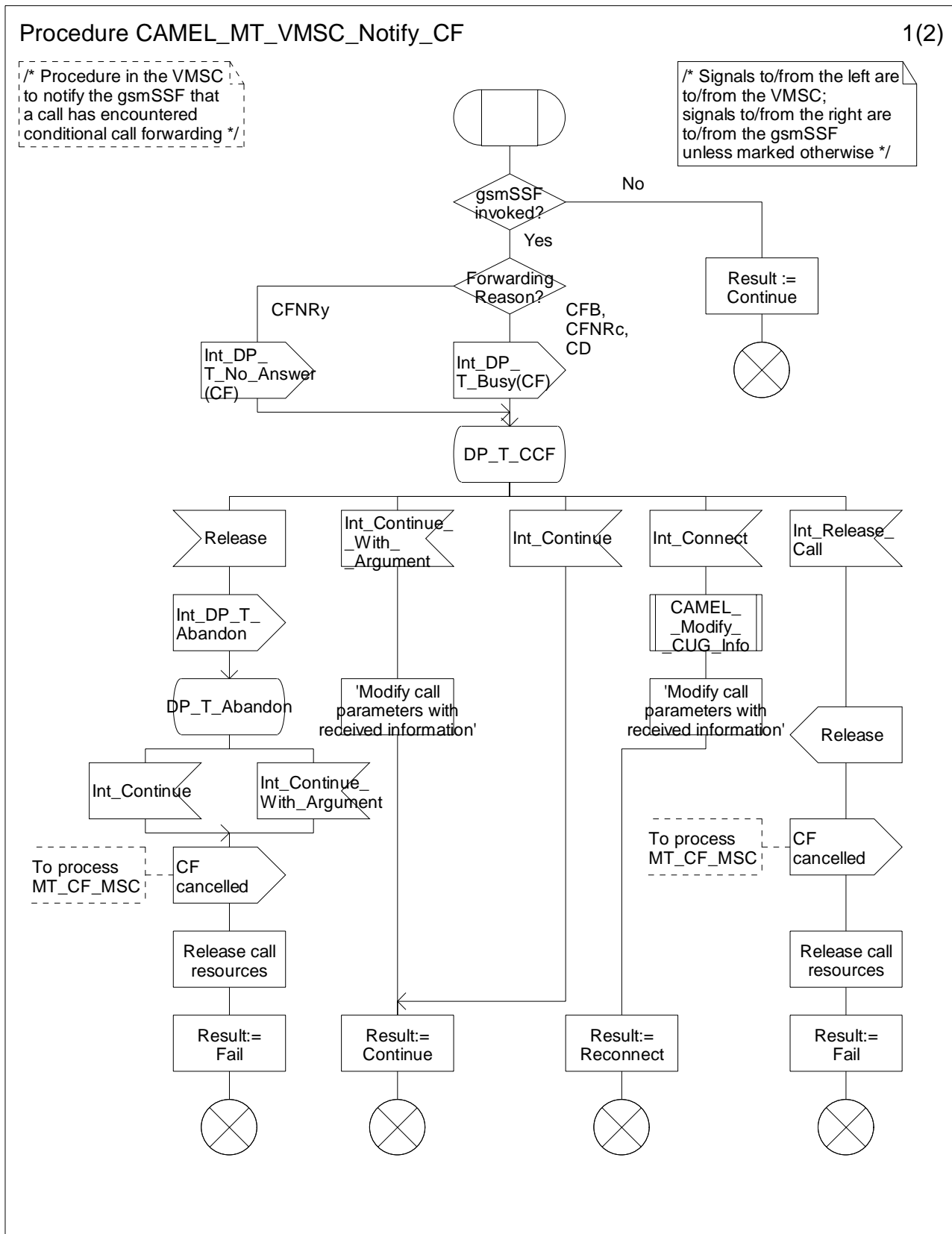


Figure 4.66-1: Procedure CAMEL_MT_VMSC_Notify_CF (sheet 1)

Procedure CAMEL_MT_VMSC_Notify_CF

2(2)

/* Procedure in the VMSC to notify the gsmSSF that a call has encountered conditional call forwarding */

/* Signals to/from the left are to/from the VMSC; signals to/from the right are to/from the gsmSSF unless marked otherwise */

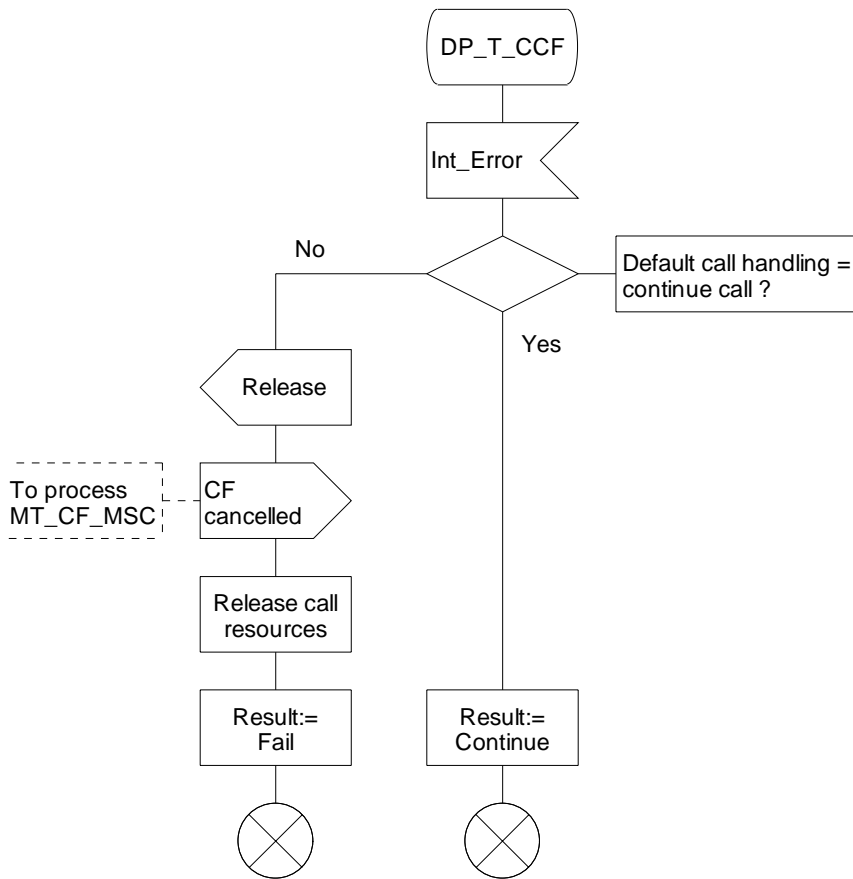


Figure 4.66-2: Procedure CAMEL_MT_VMSC_Notify_CF (sheet 2)

Procedure CAMEL_ICH_LEG2_MSC

1(6)

/* A procedure in the MSC to handle leg 2 of an active call. */

/* Signals to/from the left are to/from the gsmSSF; Signals to/from the right are to/from the BSS; unless otherwise stated. */

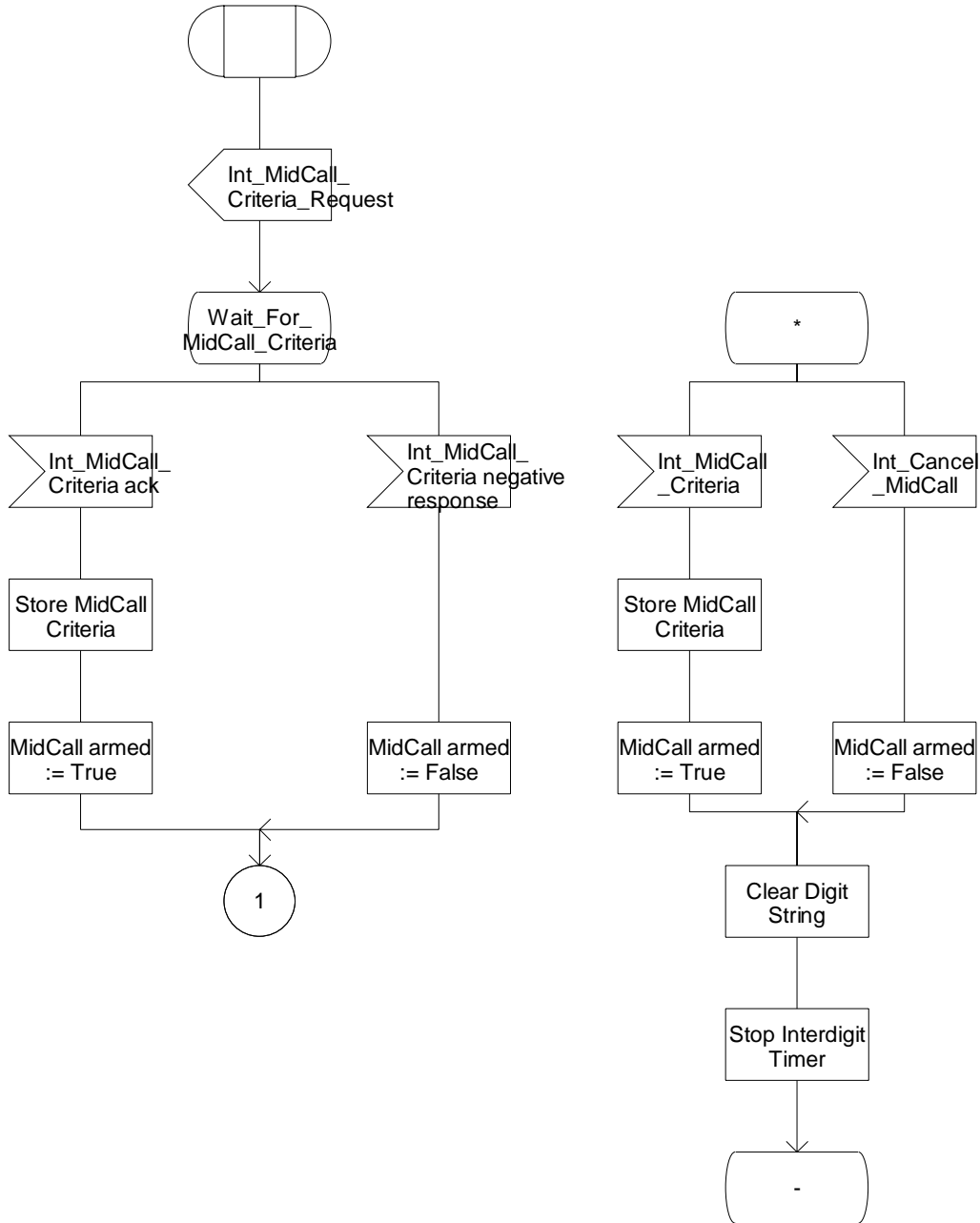


Figure 4.67-1: Procedure CAMEL_ICH_LEG2_MSC (sheet 1)

Procedure CAMEL_ICH_LEG2_MSC

2(6)

/* A procedure in the MSC to handle leg 2 of an active call. */

/* Signals to/from the left are to/from the gsmSSF; Signals to/from the right are to/from the BSS; unless otherwise stated. */

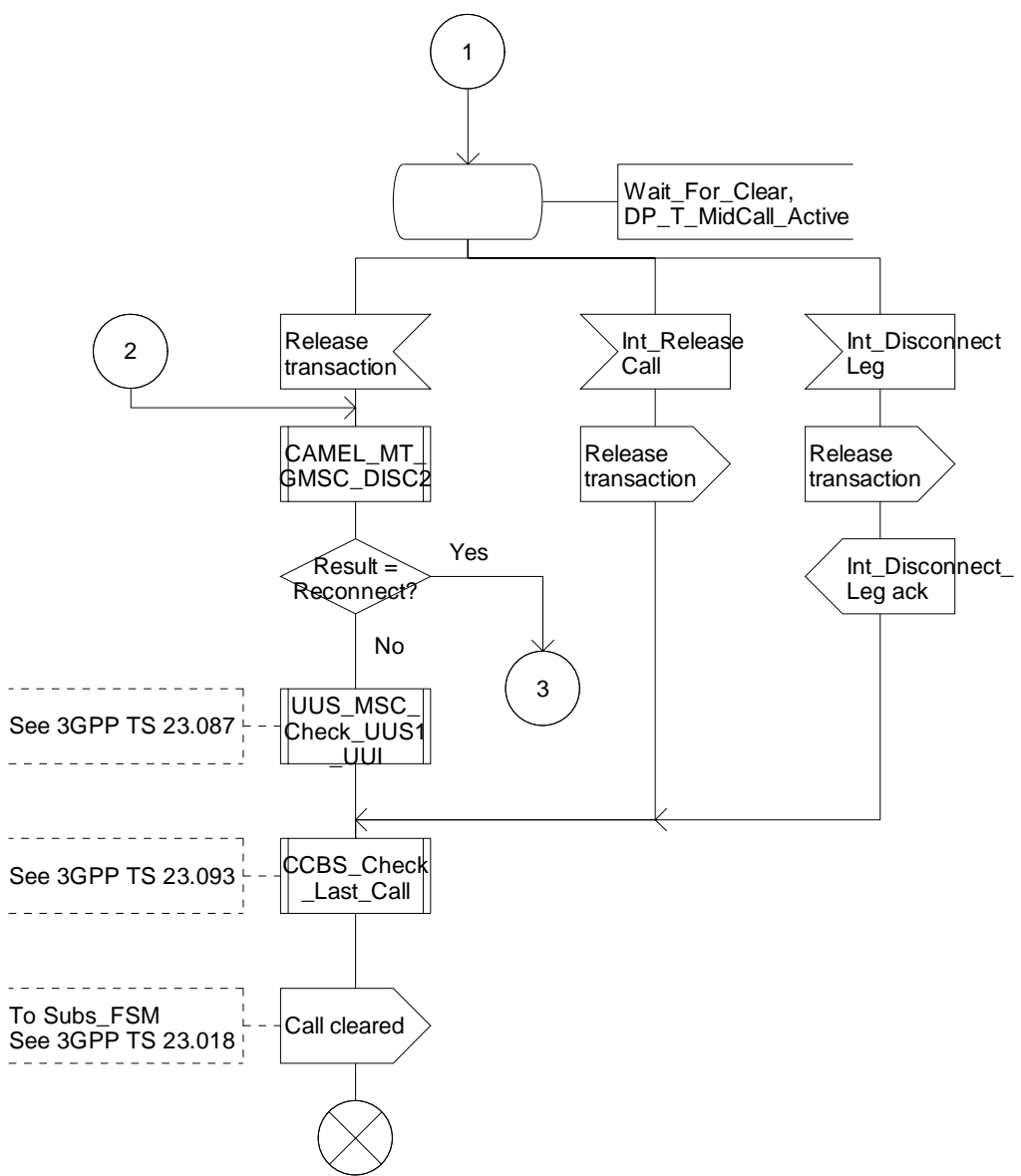


Figure 4.67-2: Procedure CAMEL_ICH_LEG2_MSC (sheet 2)

Procedure CAMEL_ICH_LEG2_MSC

3(6)

/* A procedure in the MSC to handle leg 2 of an active call. */

/* Signals to/from the left are to/from the Subs_FSM (See 3GPP TS 23.018); Signals to/from the right are to/from the BSS; unless otherwise stated. */

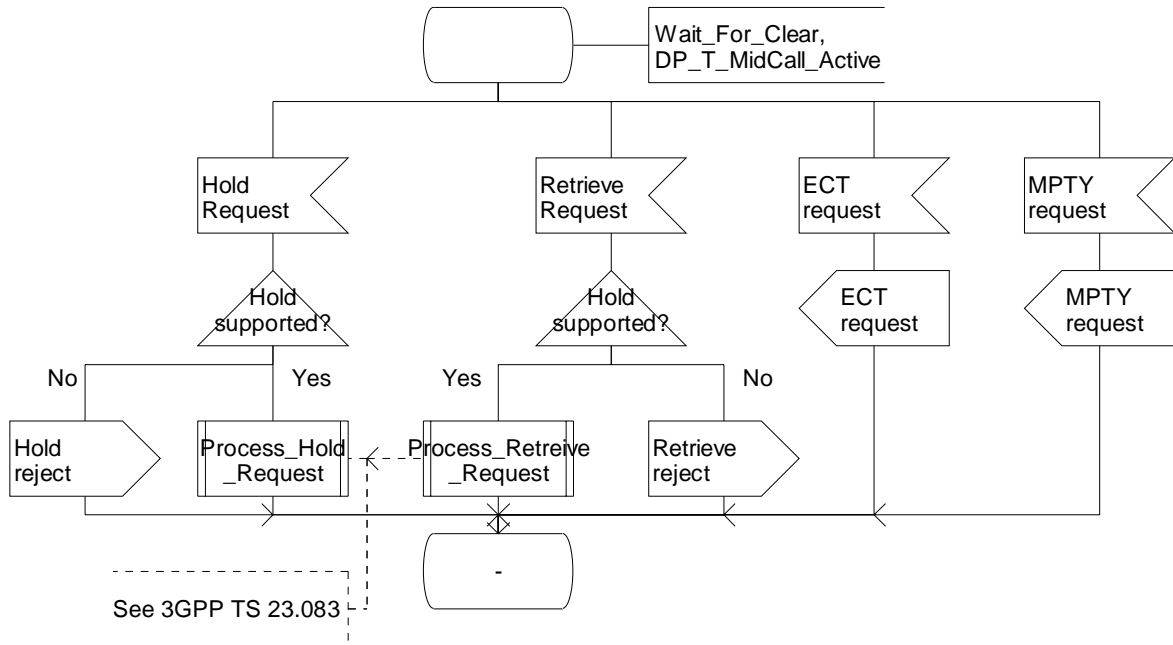


Figure 4.67-3: Procedure CAMEL_ICH_LEG2_MSC (sheet 3)

Procedure CAMEL_Ich_LEG2_MSC

4(6)

/* A procedure in the MSC to handle leg 2 of an active call. */

/* Signals to/from the left are to/from the gsmSSF; Signals to/from the right are to/from BSS; unless otherwise stated. */

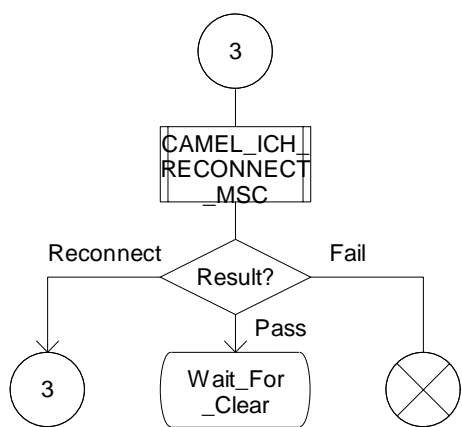
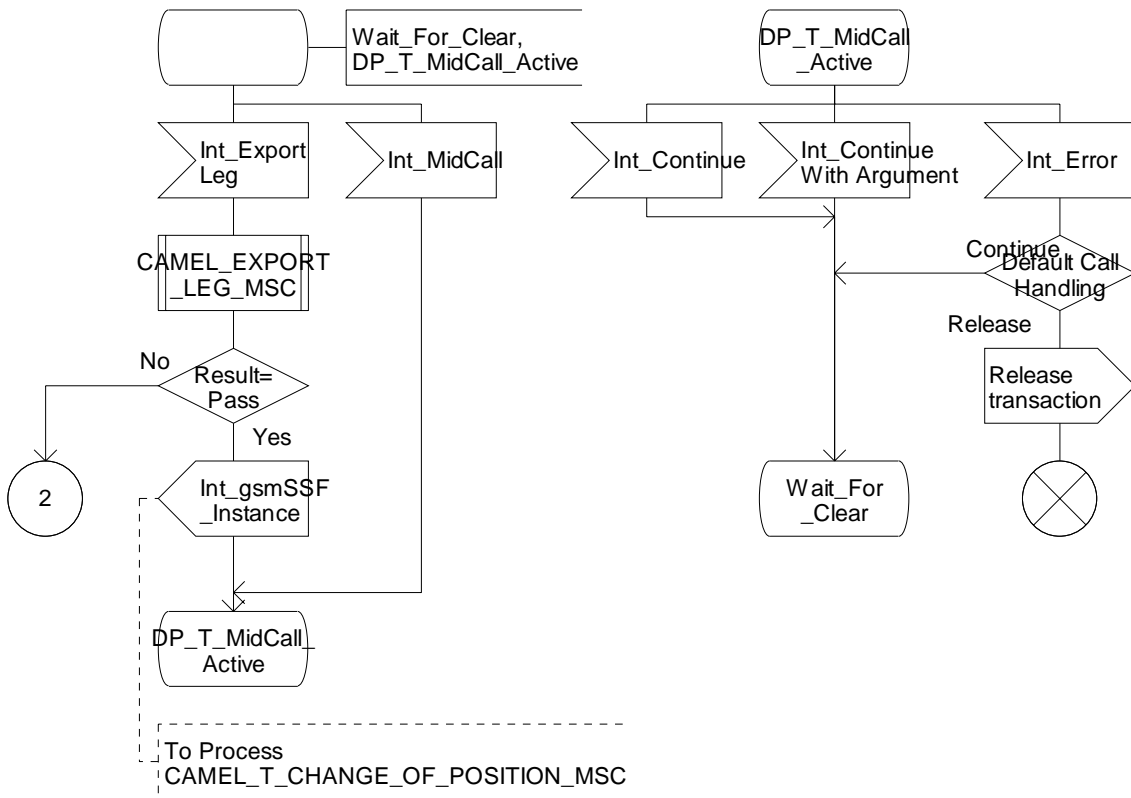


Figure 4.67-4: Procedure CAMEL_Ich_LEG2_MSC (sheet 4)

Procedure CAMEL_Ich_LEG2_MSC

5(6)

/* A procedure in the MSC to handle leg 2 of an active call. */

/* Signals to/from the left are to/from the gsmSSF; Signals to/from the right are to/from BSS; unless otherwise stated. */

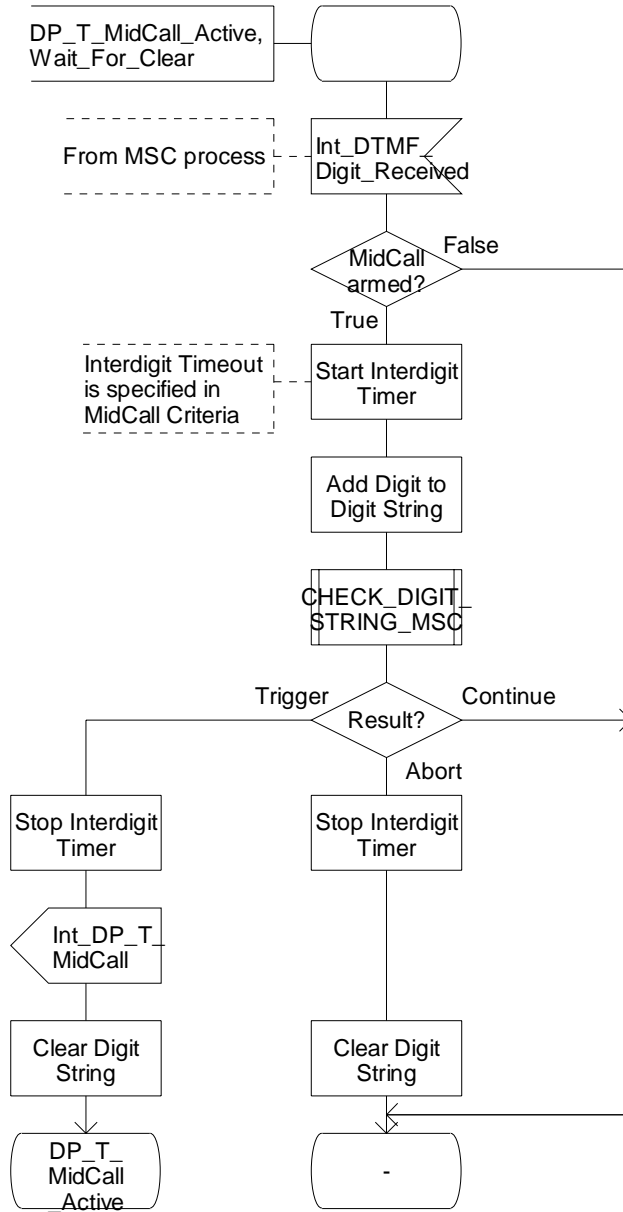


Figure 4.67-5: Procedure CAMEL_Ich_LEG2_MSC (sheet 5)

Procedure CAMEL_ICH_LEG2_MSC

6(6)

/* A procedure in the MSC to handle leg 2 of an active call. */

/* Signals to/from the left are to/from the gsmSSF; Signals to/from the right are to/from BSS; unless otherwise stated. */

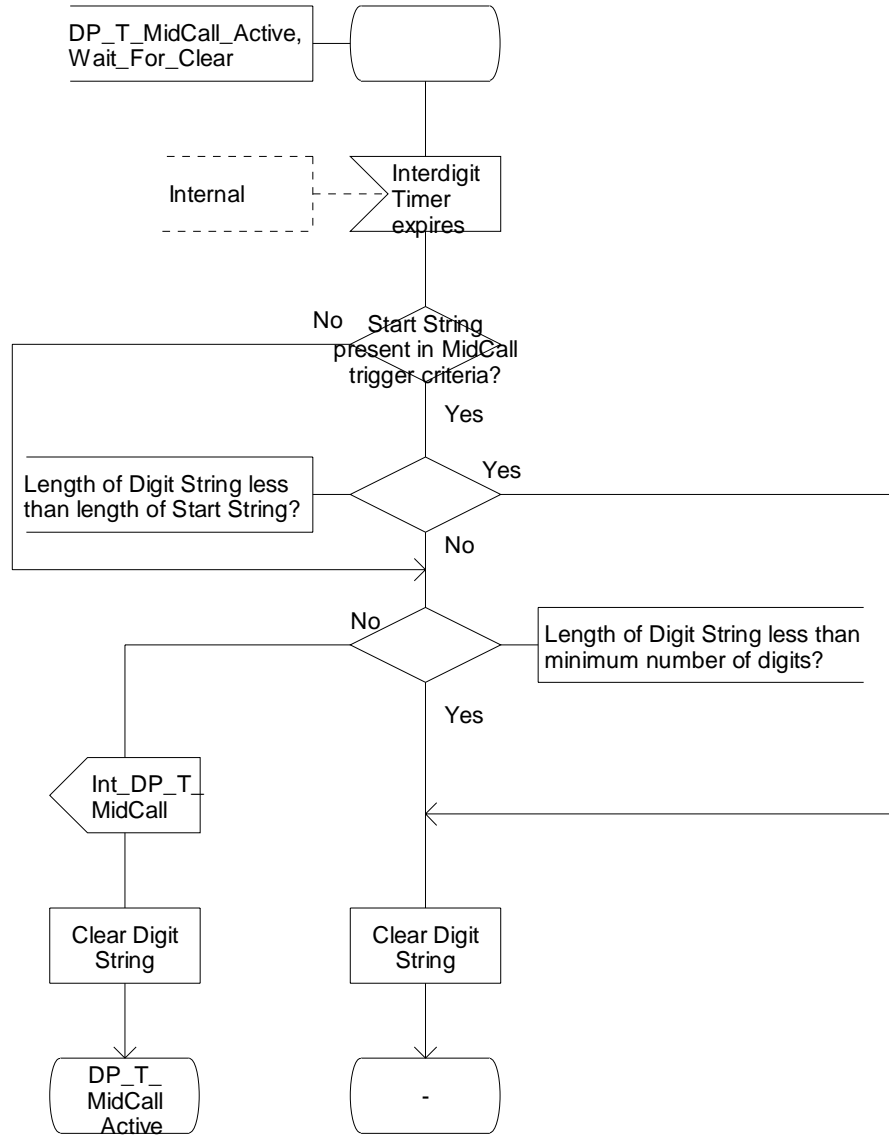


Figure 4.67-6: Procedure CAMEL_ICH_LEG2_MSC (sheet 6)

Procedure CAMEL_Ich_LEG2_CF_MSC

1(1)

/* A procedure in the MSC to handle a forwarded leg 2 of an active call. */

/* Signals to/from the left are to/from the gsmSSF; Signals to/from the right are to/from MT_CF_MSC; unless otherwise stated. */

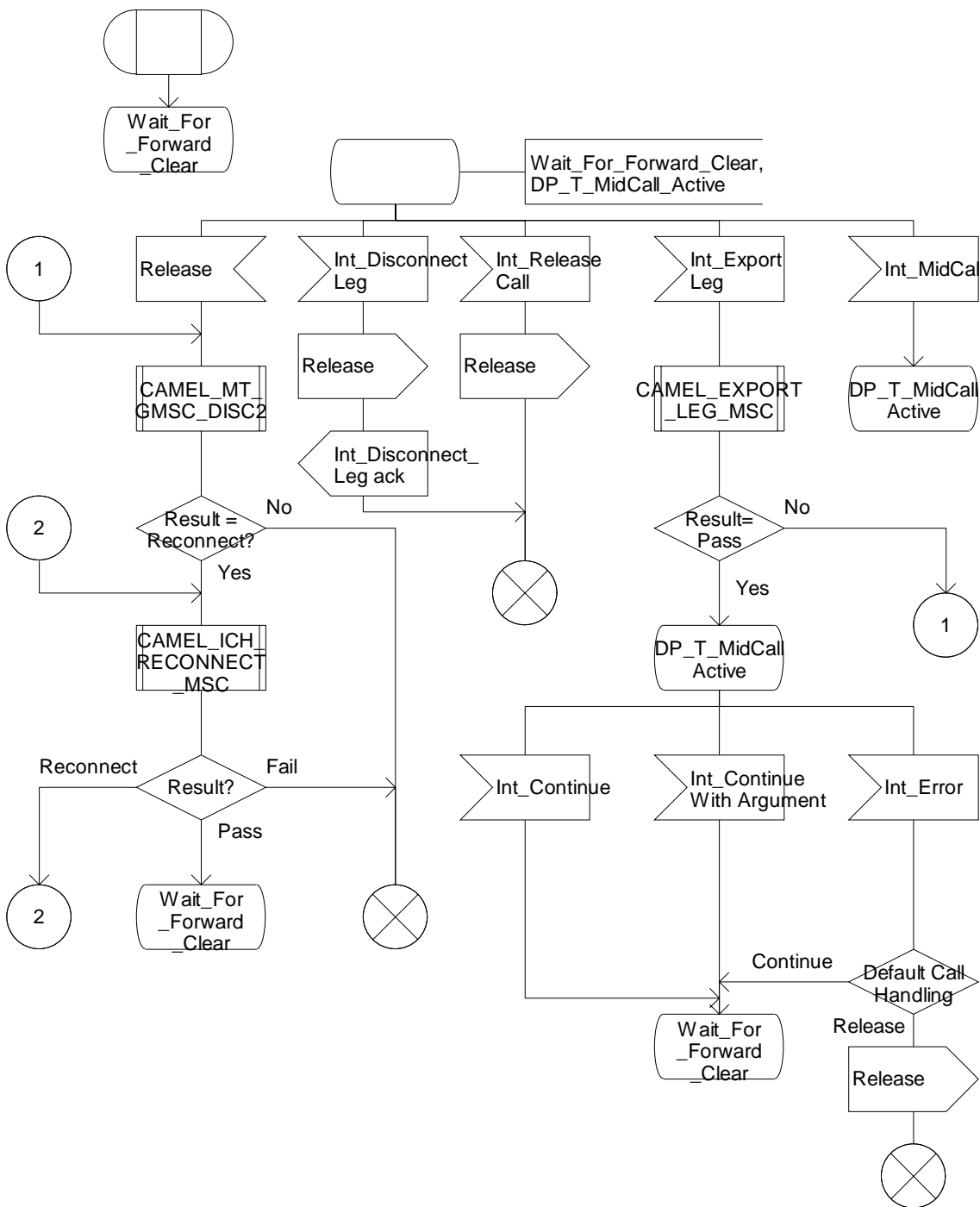


Figure 4.68-1: Process CAMEL_Ich_LEG2_CF_MSC (sheet 1)

Process CAMEL_ICH_LEG1_MSC

1(3)

/* A process in the MSC to handle leg 1 of a CPH configuration. */

/* Signals to/from the left are to/from the GMSC; Signals to/from the right are to/from the gsmSSF; unless otherwise stated. */

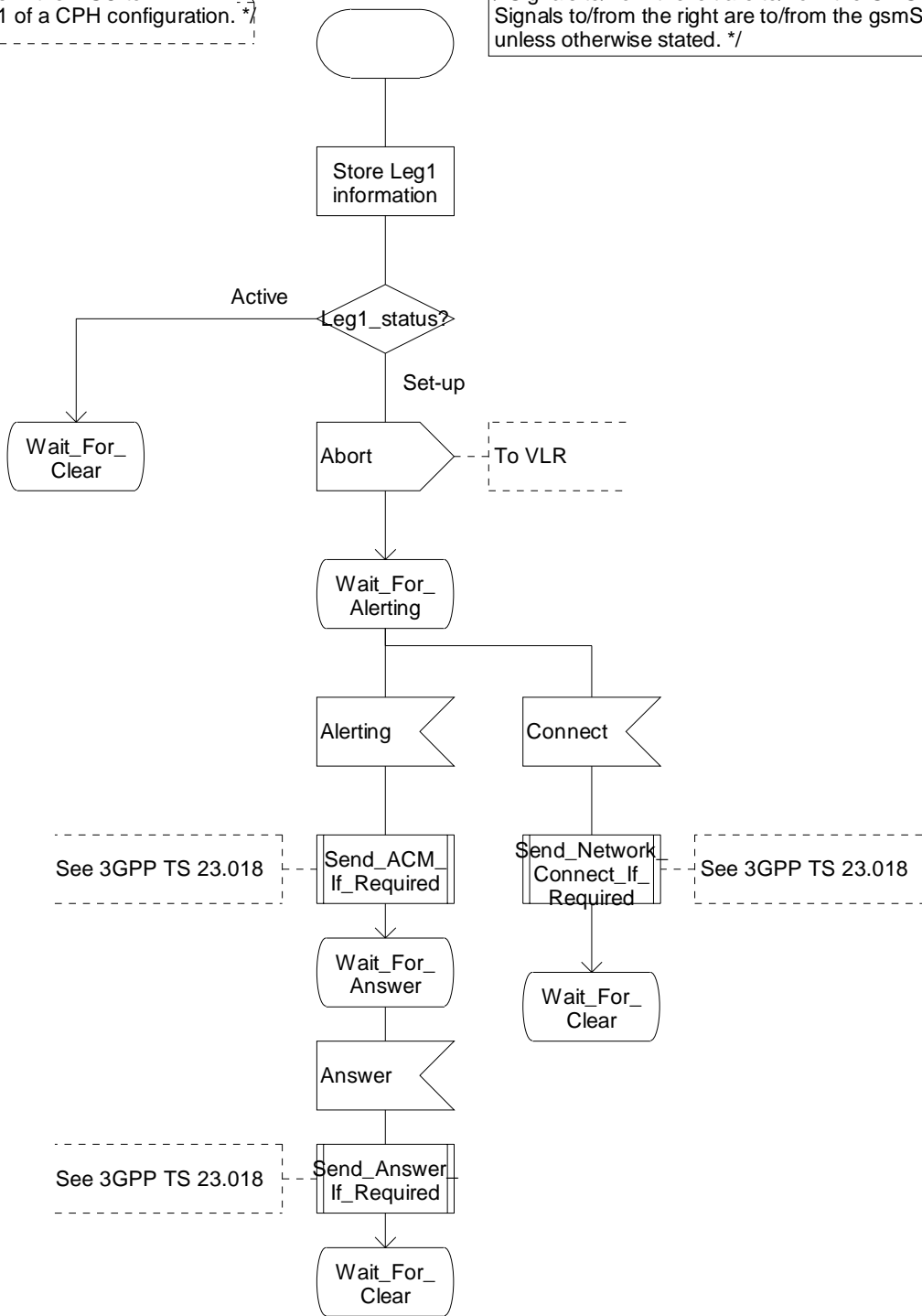


Figure 4.69-1: Process CAMEL_ICH_LEG1_MSC (sheet 1)

Process CAMEL_ICH_LEG1_MSC

2(3)

/* A process in the MSC to handle leg 1 of a CPH configuration. */

/*Signals to/from the left are to/from the GMSC; Signals to/from the right are to/from the gsmSSF; unless otherwise stated. */

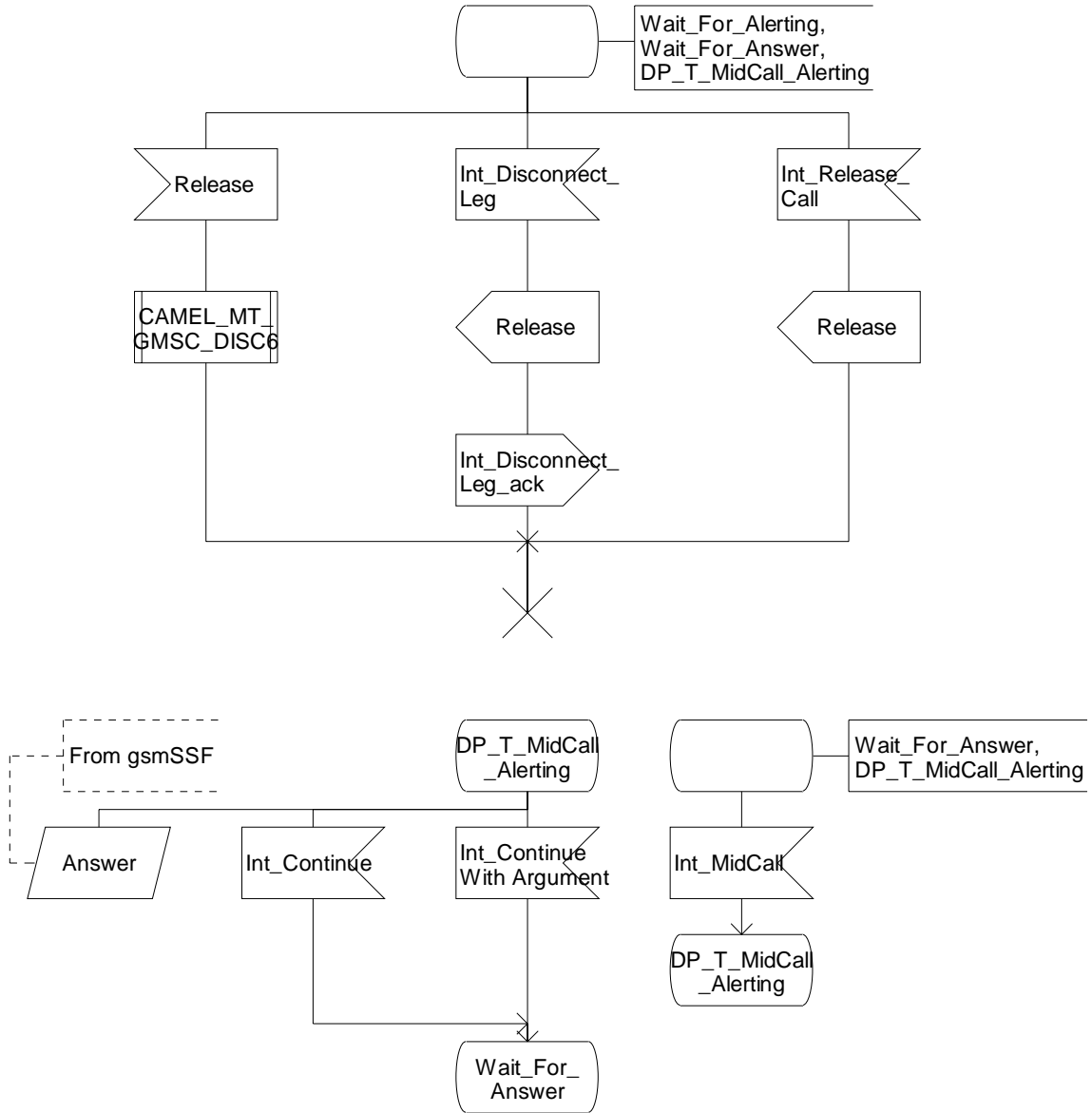


Figure 4.69-2: Process CAMEL_ICH_LEG1_MSC (sheet 2)

Process CAMEL_ICH_LEG1_MSC

3(3)

/* A process in the MSC to handle leg 1 of a CPH configuration. */

/*Signals to/from the left are to/from the GMSC; Signals to/from the right are to/from the gsmSSF; unless otherwise stated. */

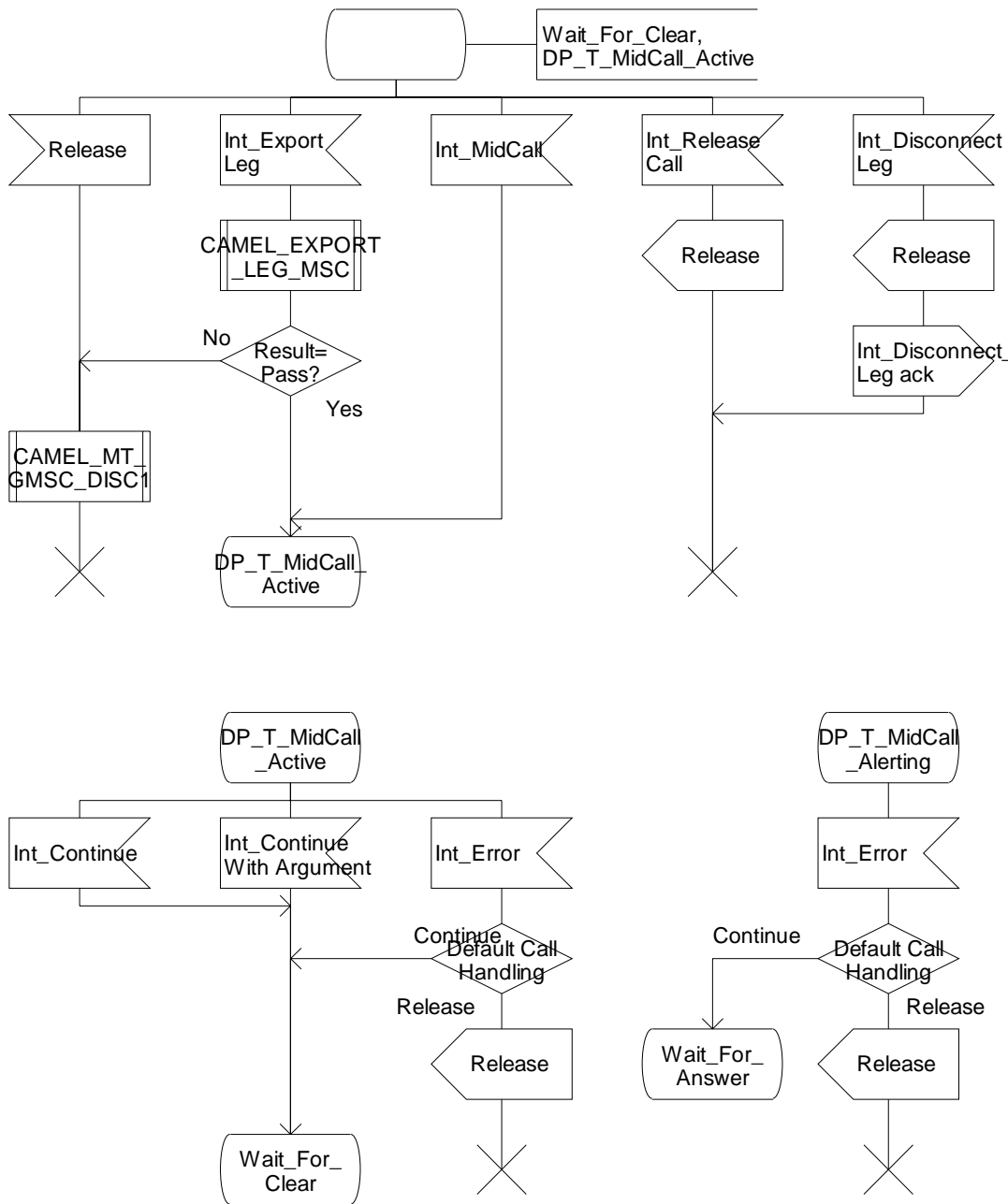


Figure 4.69-3: Process CAMEL_ICH_LEG1_MSC (sheet 3)

Procedure CAMEL_ICH_RECONNECT_MSC

1(5)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnect */

/* Signals to/from the right are to/from the VLR; Signals to/from the left are to/from the gsmSSF; unless otherwise stated. */

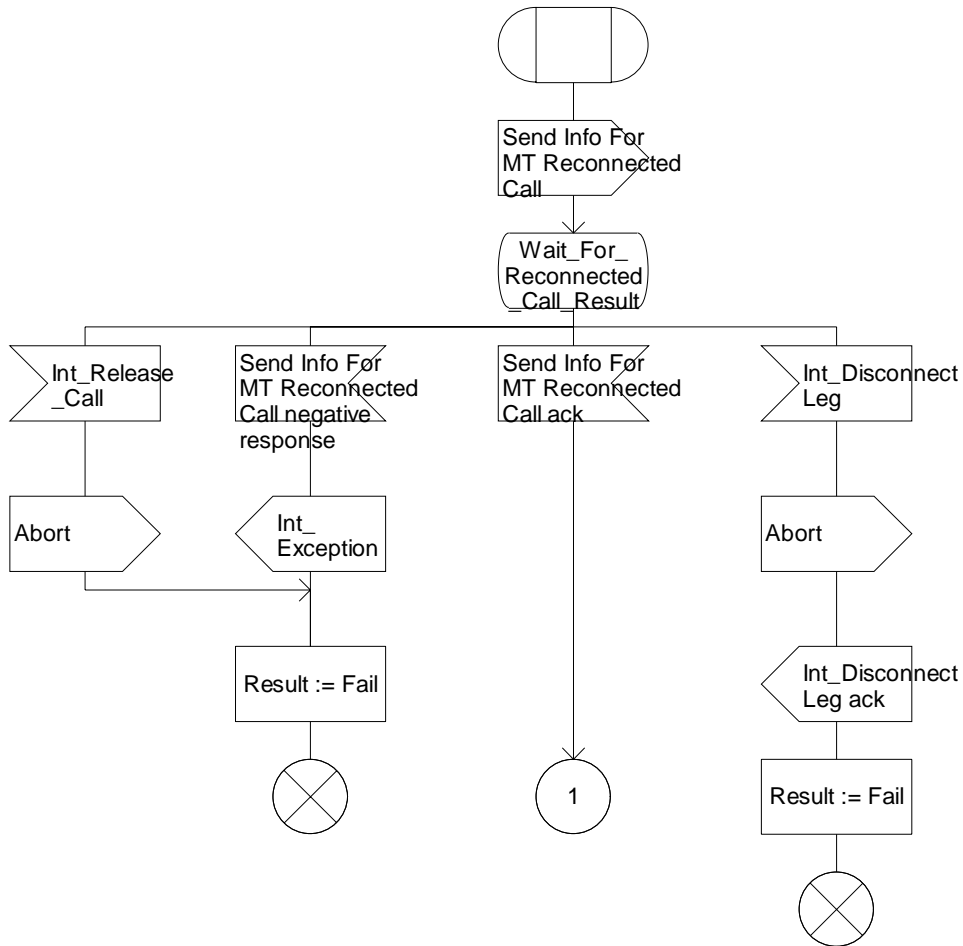


Figure 4.70-1: Procedure CAMEL_ICH_RECONNECT_MSC (sheet 1)

Procedure CAMEL_Ich_Reconnect_MSC

2(5)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnect */

/* Signals to/from the right are to/from the VLR; Signals to/from the left are to/from the gsmSSF; unless otherwise stated. */

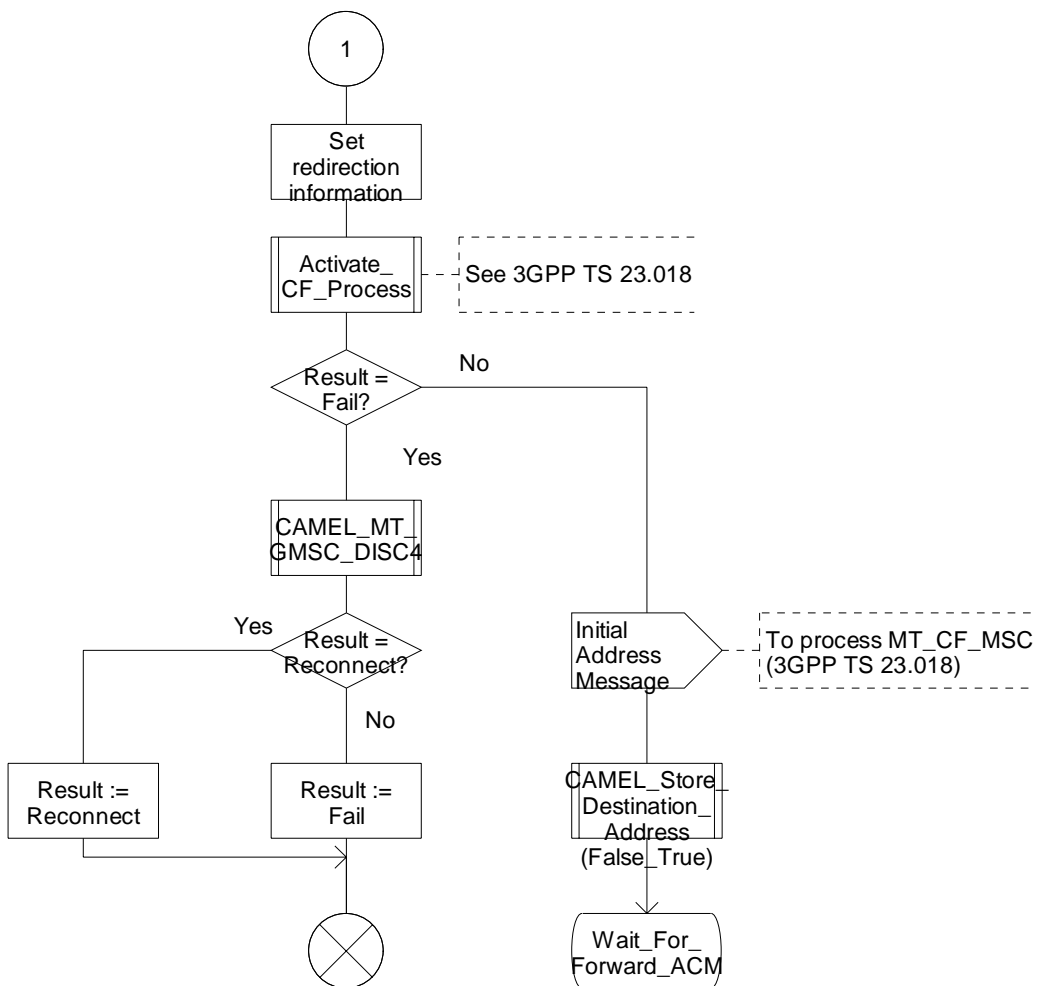


Figure 4.70-2: Procedure CAMEL_Ich_Reconnect_MSC (sheet 2)

Procedure CAMEL_ICH_RECONNECT_MSC

3(5)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnect */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the process MT_CF_MSC; unless otherwise stated. */

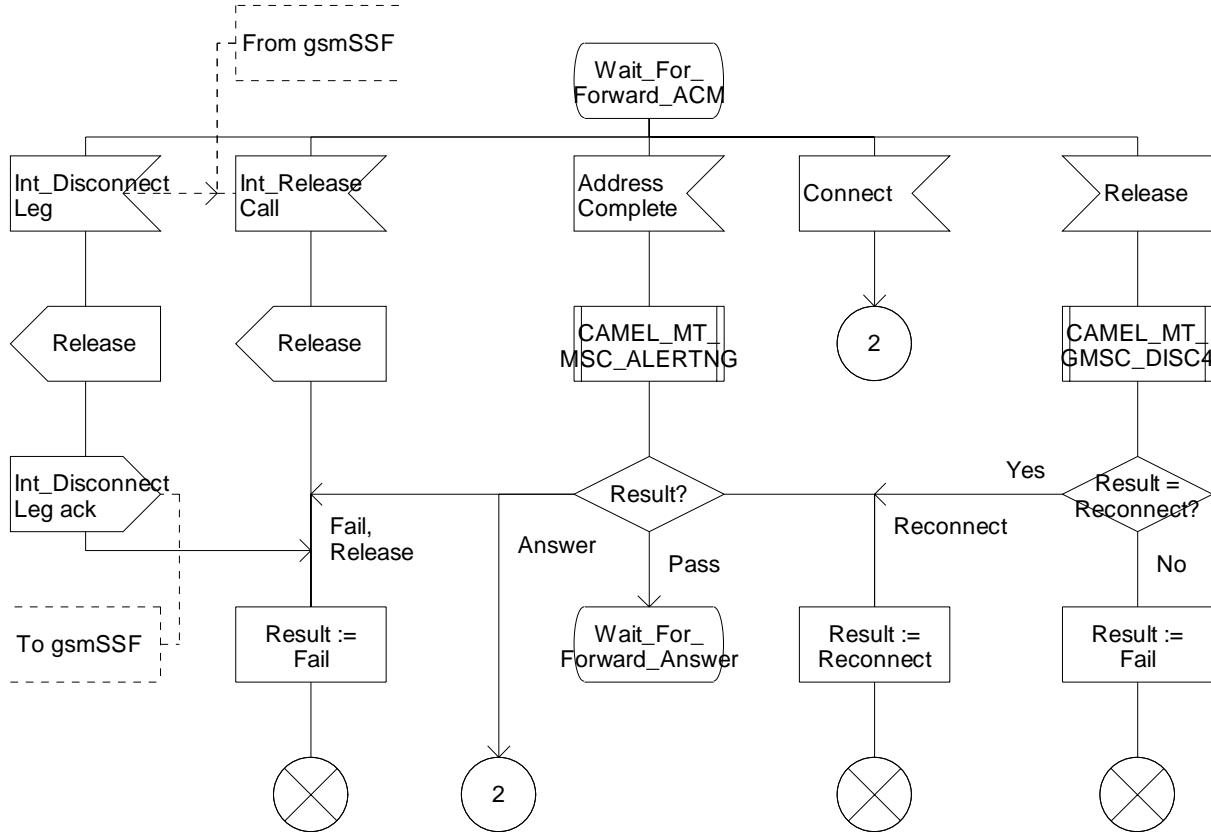


Figure 4.70-3: Procedure CAMEL_ICH_RECONNECT_MSC (sheet 3)

Procedure CAMEL_ICH_RECONNECT_MSC

4(5)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnect */

/* Signals to/from the right are to/from the destination exchange; signals to/from the left are to/from the gsmSSF. */

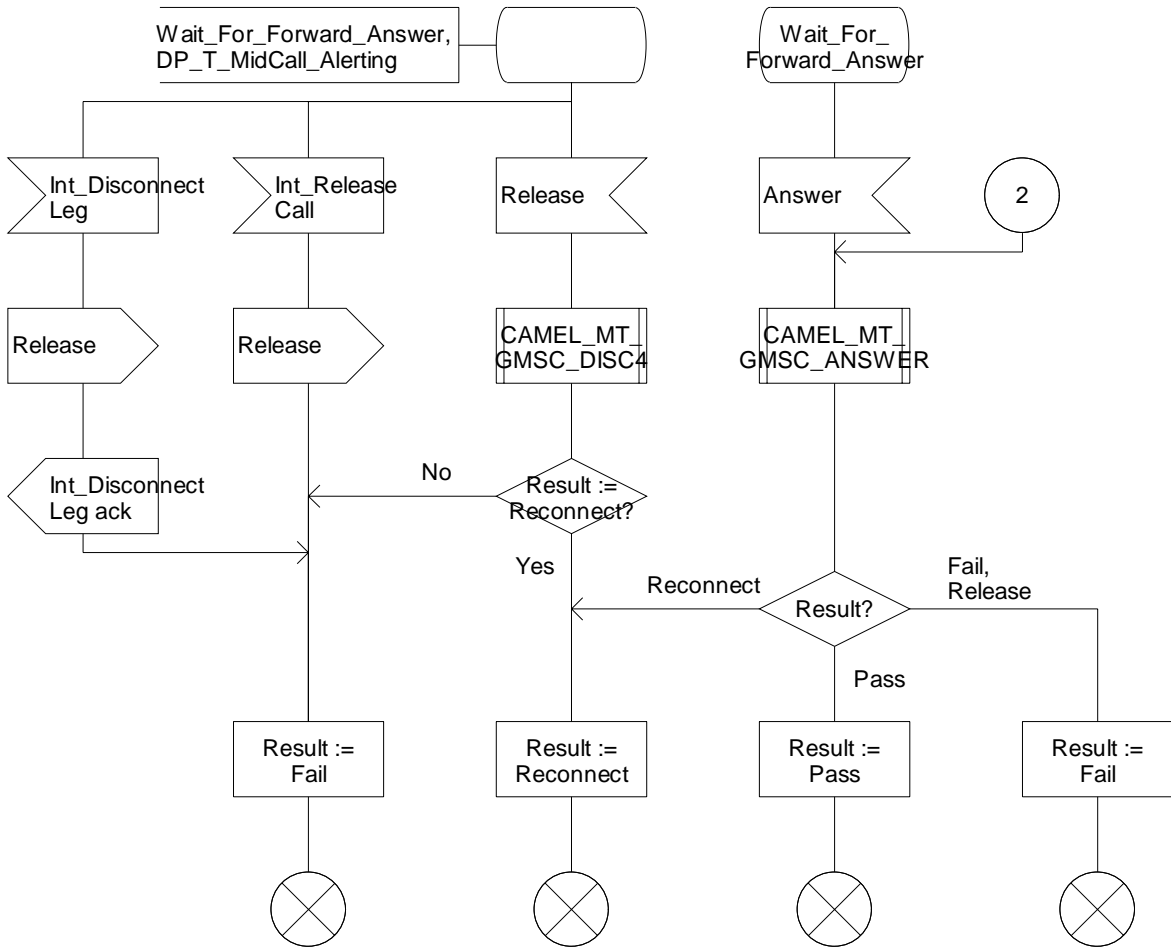


Figure 4.70-4: Procedure CAMEL_ICH_RECONNECT_MSC (sheet 4)

Procedure CAMEL_ICH_RECONNECT_MSC

5(5)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnect */

/* Signals to/from the right are to/from the destination exchange; signals to/from the left are to/from the gsmSSF. */

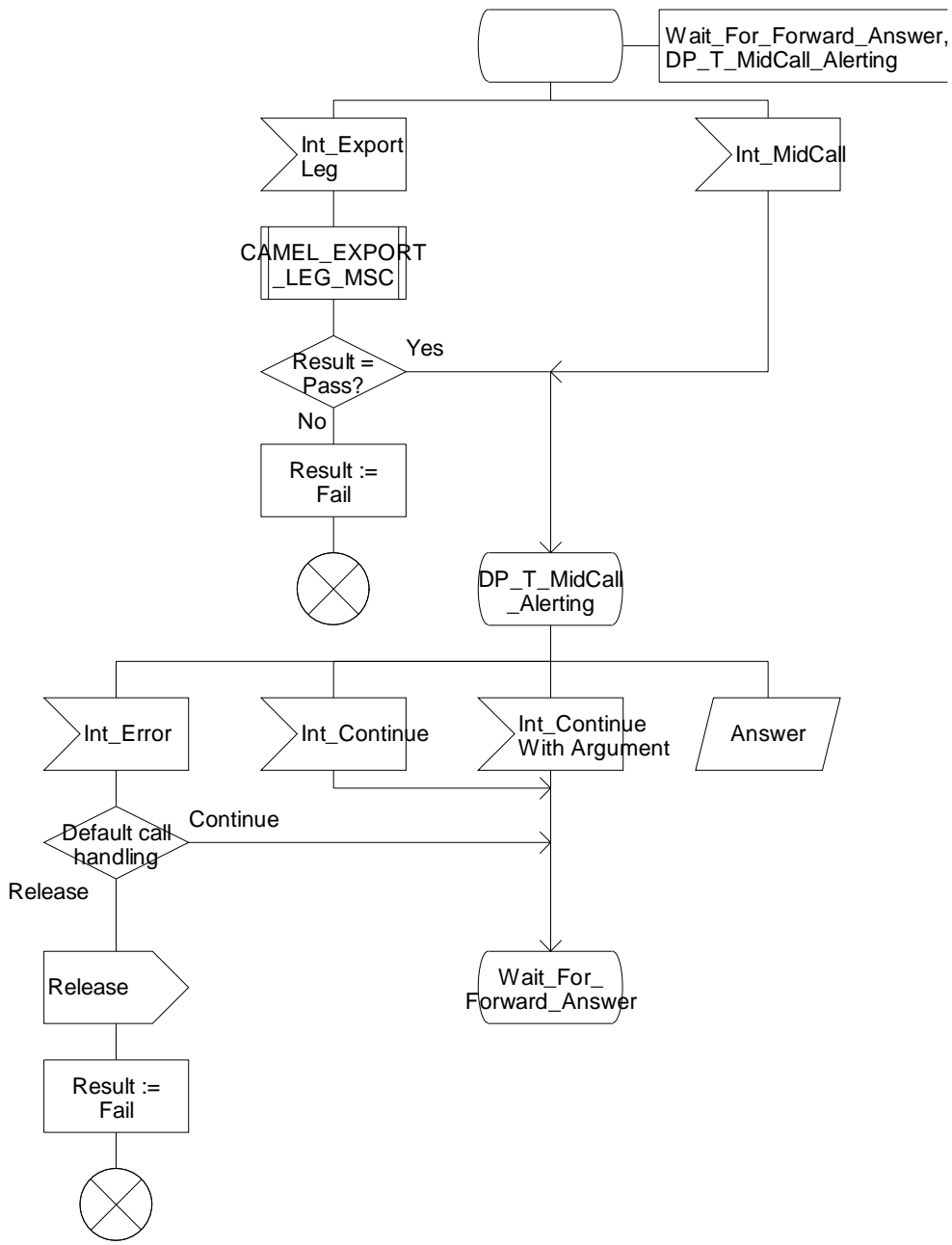


Figure 4.70-5: Procedure CAMEL_ICH_RECONNECT_MSC (sheet 5)

Process CAMEL_T_CHANGE_OF_POSITION_MSC

1(2)

/* Process in the MSC to transfer location information to the gsmSSF */

/* Signals to/from left are to/from the process CAMEL_CHANGE_OF_POSITION_MSC; signals to/from the right are to/from the gsmSSF, unless otherwise stated. */

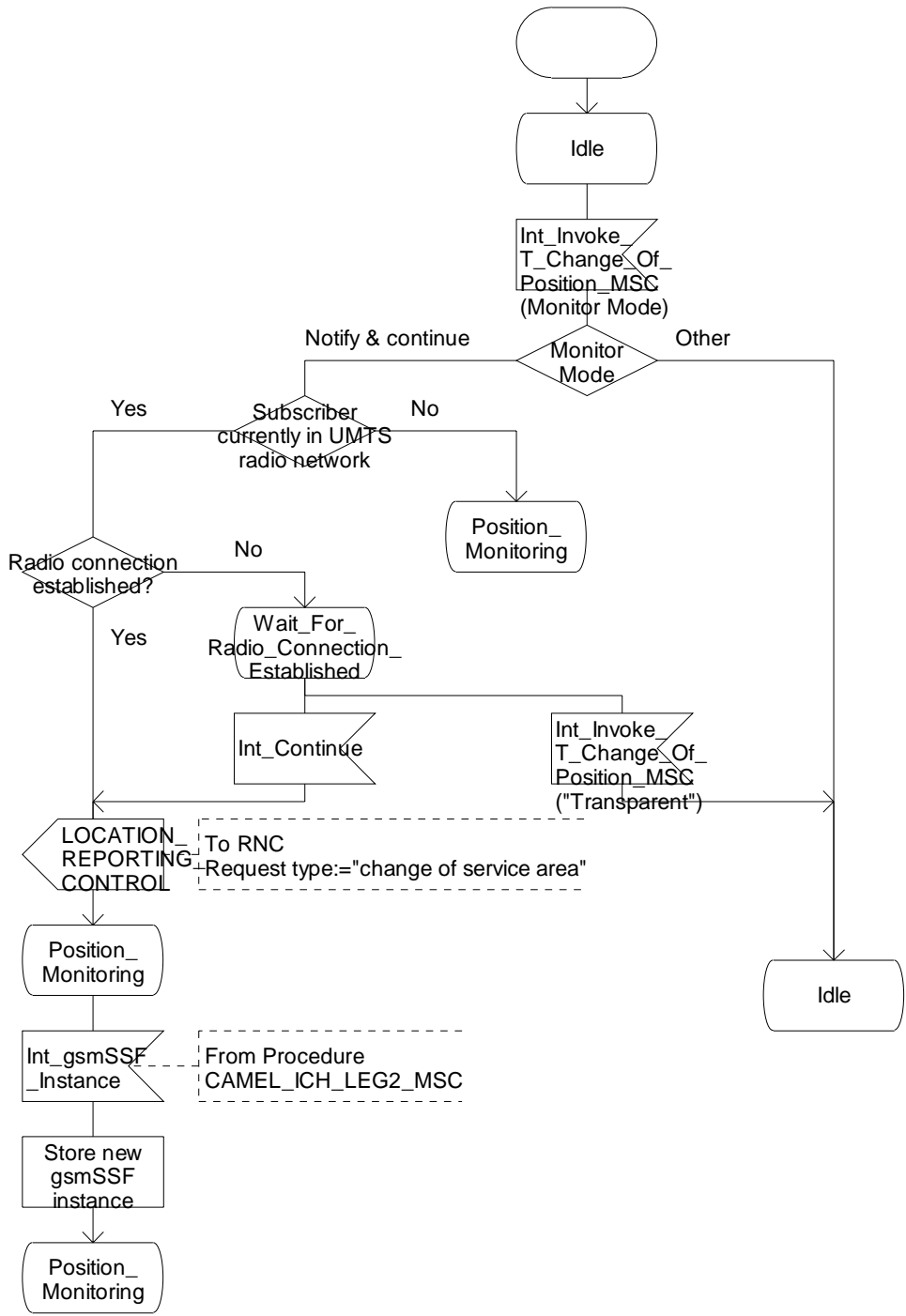


Figure 4.71-1: Process CAMEL_T_CHANGE_OF_POSITION_MSC (sheet 1)

Process CAMEL_T_CHANGE_OF_POSITION_MSC

2(2)

/* Process in the MSC to transfer location information to the gsmSSF */

/* Signals to/from left are to/from the process CAMEL_CHANGE_OF_POSITION_MSC; signals to/from the right are to/from the gsmSSF, unless otherwise stated. */

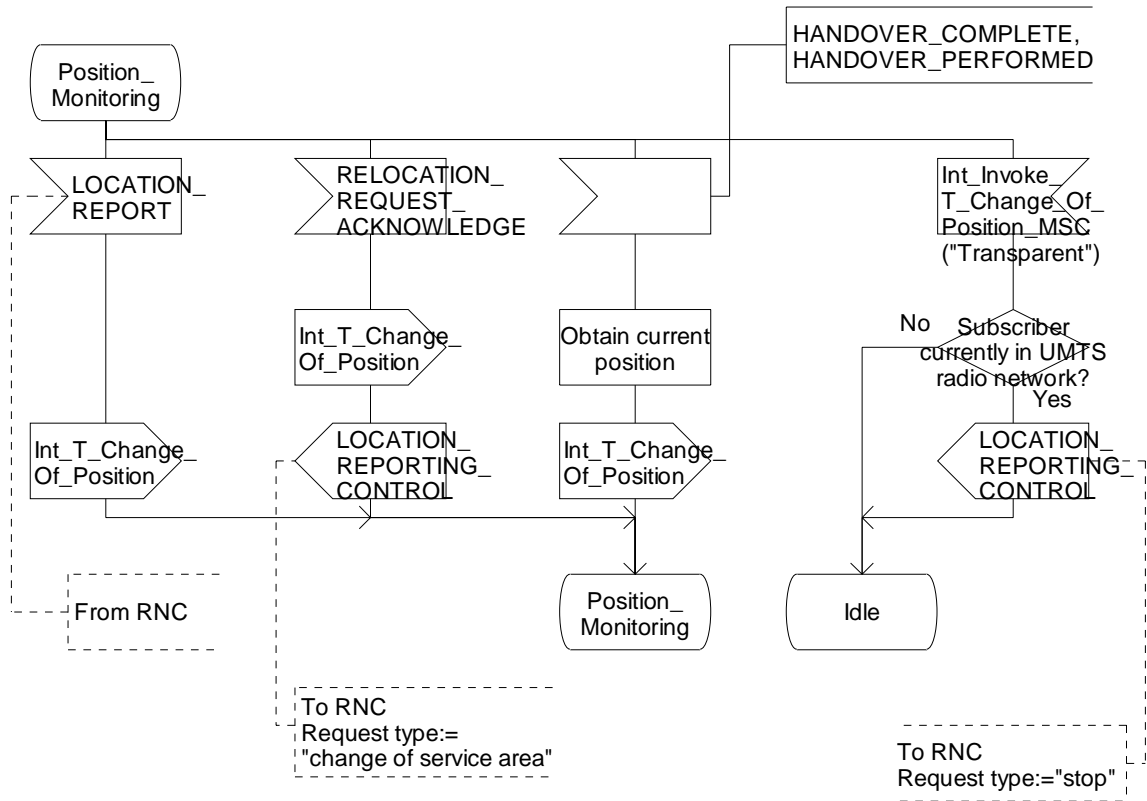


Figure 4.71-2: Procedure CAMEL_T_CHANGE_OF_POSITION_MSC (sheet 2)

4.5.4.2 Handling of mobile terminating calls in the VLR

The functional behaviour of the terminating VLR is specified in 3GPP TS 23.018 [12]. The process specific to CAMEL is specified in this subclause:

- Process Reconnected_MT_Call_VLR.

The behaviour specific to CAMEL is:

- the inclusion of the O-CSI and/or D-CSI parameter in the Send Info For Incoming Call ack information flow if the call is to be forwarded and O-CSI and/or D-CSI is included in the subscriber data for that subscriber in the VLR;
- the inclusion of the suppression of announcements parameter in the Send Info For Incoming Call negative response information flow if it was received in the Provide Roaming Number information flow from the HLR.

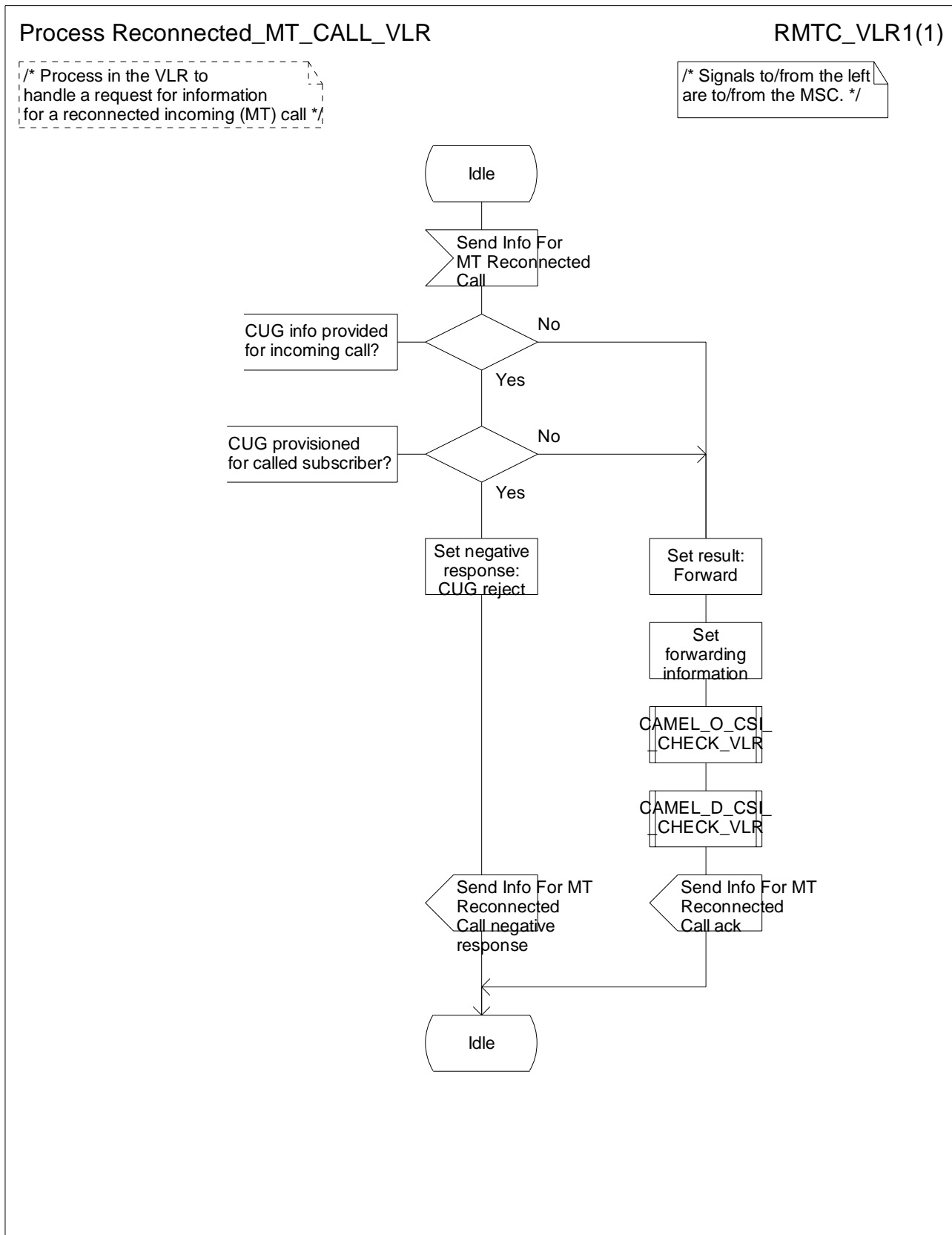


Figure 4.72-1: Process Reconnected_MT_Call_VLR (sheet 1)

4.5.5 Handling of forwarded calls

The handling of forwarded calls in the GMSC or the terminating VMSC is specified in 3GPP TS 23.018 [12]. The processes and procedures specific to CAMEL are specified in this subclause.

- Procedure CAMEL_Check_ORLFCF_VMSC;
- Procedure CAMEL_CF_MSC_INIT;
- Procedure CAMEL_CF_MSC_ALERTING;
- Procedure CAMEL_CF_MSC_ANSWER;
- Procedure CAMEL_CF_ETC;
- Procedure CAMEL_CF_CTR;
- Procedure CAMEL_MT_CF_LEG1_MSC;
- Process CAMEL_MT_CF_LEG2_MSC;
- Procedure CAMEL_MF_RECONNECT_MSC.

The procedure CAMEL_MT_CF_LEG1_MSC supervises the originating party only. The process CAMEL_MT_CF_LEG2_MSC supervises the forwarding-to party only. Hence, signals from the originating exchange are received by the procedure CAMEL_MT_CF_LEG1_MSC and signals from the destination exchange are received by the process CAMEL_MT_CF_LEG2_MSC.

A mobile terminated call can be forwarded either in the GMSC (indicated by provision of Forwarded-To-Number from the HLR or gsmSCF) or in the MSC (indicated by provision of Forwarded-To-Number from the VLR).

4.5.5.1 Procedure CAMEL_CF_MSC_INIT: handling of Int_Continue_With_Argument

The received parameters are used to overwrite the corresponding ISUP parameters (for mapping see 3GPP TS 29.078 [33]). Call parameters which are not included in the Int_Continue_With_Argument signal are unchanged.

Signalling limitations or regulatory requirements may require the Calling Partys Category, Generic Number, Original Called Party Number and Redirecting Party ID to be ignored or modified.

4.5.5.2 Procedure CAMEL_CF_MSC_INIT: handling of Int_Connect

The received parameters are used to overwrite the corresponding ISUP parameters (for mapping see 3GPP TS 29.078 [33]). Call parameters which are not included in the Int_Connect signal are unchanged.

As a network operator option, loop prevention mechanisms may cause the redirection information to be ignored or modified (e.g., if the Redirection counter has been decreased).

Signalling limitations or regulatory requirements may require the Calling Partys Category, Generic Number, Original Called Party Number and Redirecting Party ID to be ignored or modified.

The network signalling system shall indicate that this is an internal network number.

4.5.5.3 Procedure CAMEL_CF_MSC_INIT: handling of Int_Disconnect_Leg (Leg 2)

If the MSC receives Int_Disconnect_Leg (Leg 2) signal from the gsmSSF, in response to an Initial DP information flow, the MSC will continue the handling of the calling party (Leg1) without routeing the call to a destination.

4.5.5.4 Action of the MSC in procedure CAMEL_CF_MSC_ANSWER

If the MSC received a destination address from the GMSC in the ISUP Answer or ISUP Connect Message then the MSC relays the destination address to the gsmSSF in the Int_DP_O_Answer signal.

4.5.5.5 Action of the MSC in procedure CAMEL_CF_ETC

In procedure CAMEL_CF_ETC (sheet 2) the GMSC or terminating VMSC will remain in the Wait_For_Assisting_Answer state until it receives an ISUP Answer Message (ANM) or timeout occurs. This is to ensure that a call record is always generated for every successful establishment of a temporary connection to a gsmSRF, especially in the case where the connection is between PLMNs.

NOTE: This means that it may not be possible to access an SRF which does not generate an ISUP Answer Message (ANM).

Procedure CAMEL_Check_ORLCF_VMSC

1(2)

/* Procedure in the VMSC TO check which CSIs have to be included in RCH for Optimal Roueting of Late Forwarded calls*/

Notes
 1. When CAMEL Capability handling is not present in O-CSI, it is assumed to be CAMEL Phase 1.
 2. When GMSC Supported CAMEL Phases was not received from HLR (in PRN), it is assumed to be CAMEL Phase 1.

If No O-CSI or D-CSI is present in VLR, then non-CAMEL ORLCF shall be invoked.

If the required CAMEL Phases are not supported by GMSC, then Forwarding shall be done in the VMSC. (note 1, 2)

If DP Collected Info criteria are fulfilled, then the DP Collected Info shall be included in RCH. Otherwise, DP Collected Info shall not be included in RCH.

DP Route Select Failure, if available, shall be included in RCH.

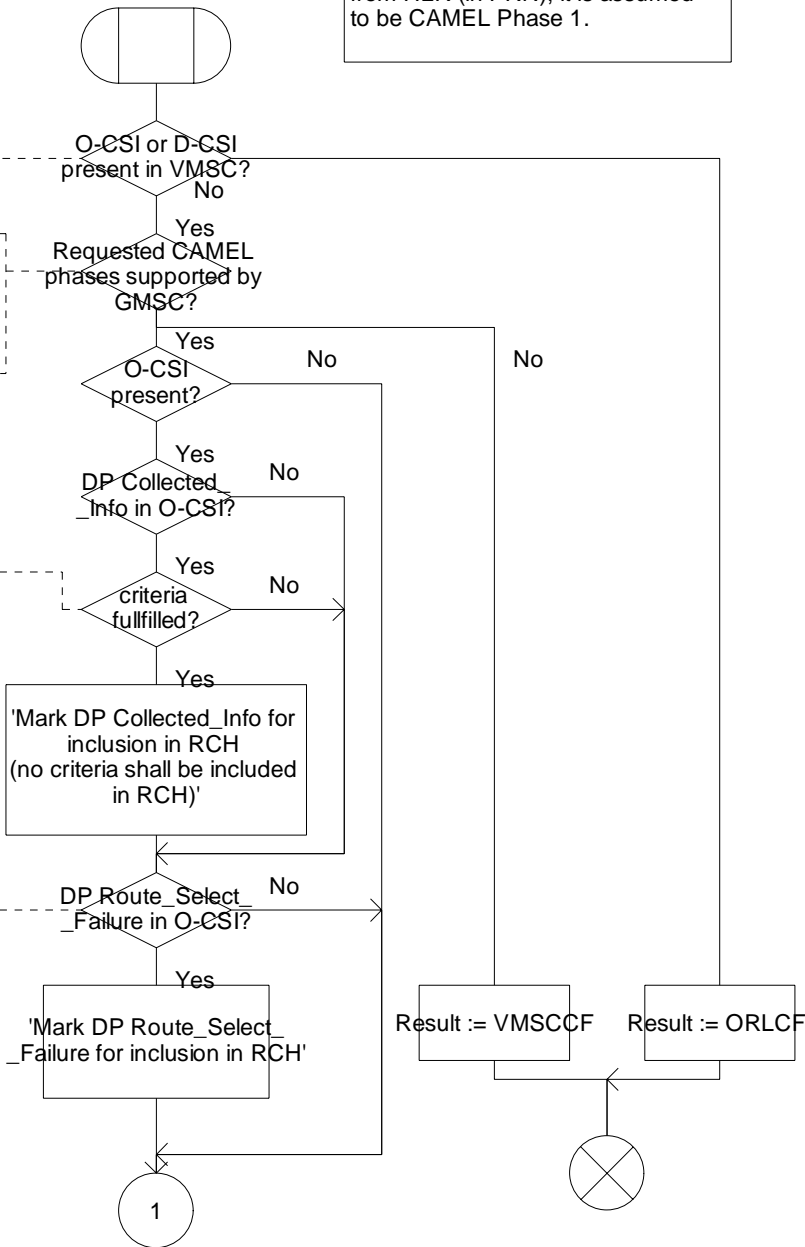


Figure 4.73-1: Procedure CAMEL_Check_ORLCF_VMSC (sheet 1)

Procedure CAMEL_Check_ORLCF_VMSC

2(2)

/* Procedure in the VMSC TO check which CSIs have to be included in RCH for Optimal Roueting of Late Forwarded calls*/

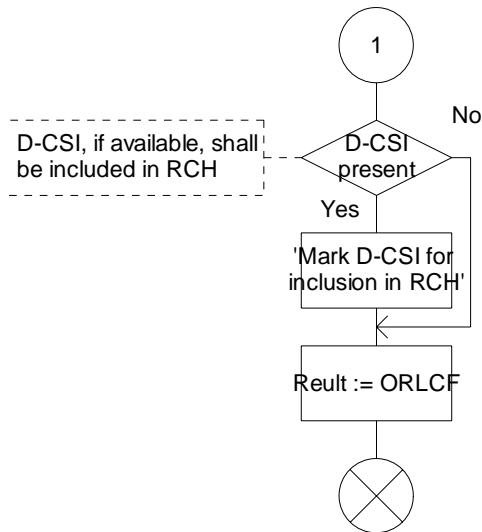


Figure 4.73-2: Procedure CAMEL_Check_ORLCF_VMSC (sheet 2)

Procedure CAMEL_CF_Dialled_Services

1(1)

Procedure in the MSC to process CAMEL dialled services for forwarded calls

/* Signals to/from the left are to/from the origination Exchange. */

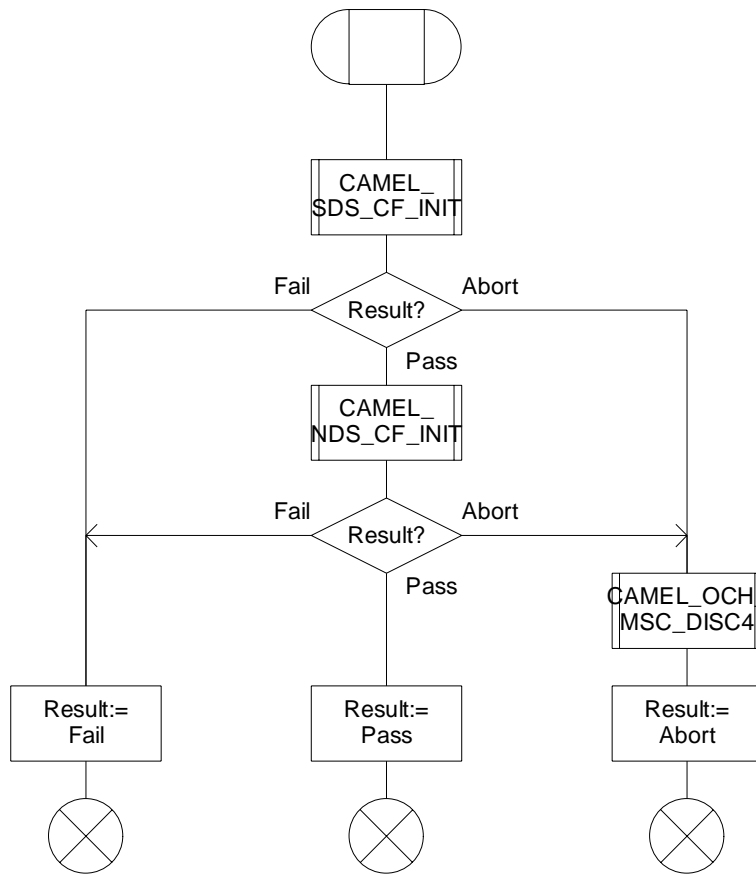


Figure 4.74-1: Procedure CAMEL_CF_Dialled_Services (sheet 1)

Procedure CAMEL_CF_MSC_INIT

1(4)

/* Procedure in the MSC to handle a forwarded call */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the process gsmSSF if not otherwise stated. */

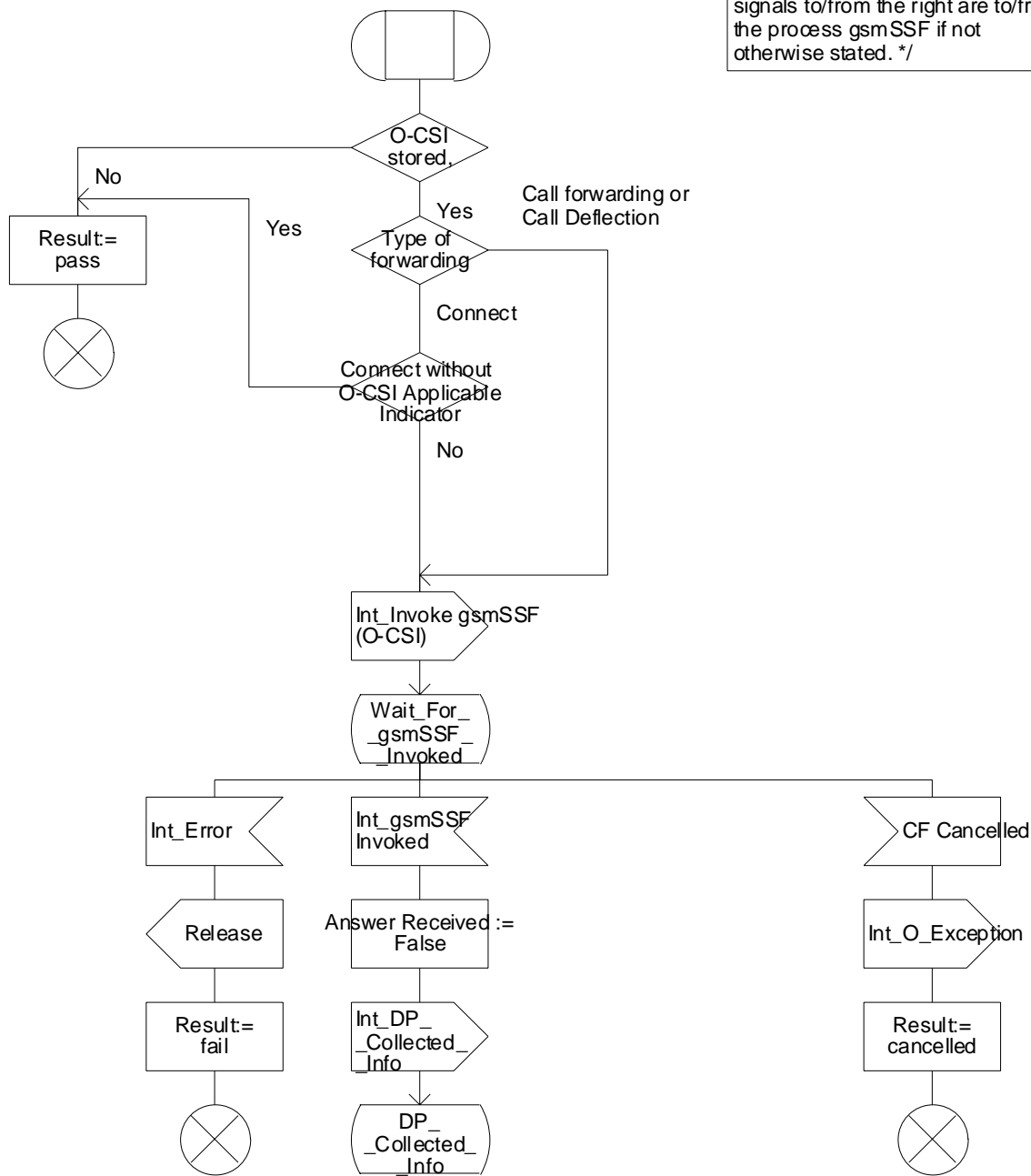


Figure 4.75-1: Procedure CAMEL_CF_MSC_INIT (sheet 1)

Procedure CAMEL_CF_MSC_INIT

2(4)

/* Procedure in the MSC to handle a forwarded call */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the process gsmSSF if not otherwise stated. */

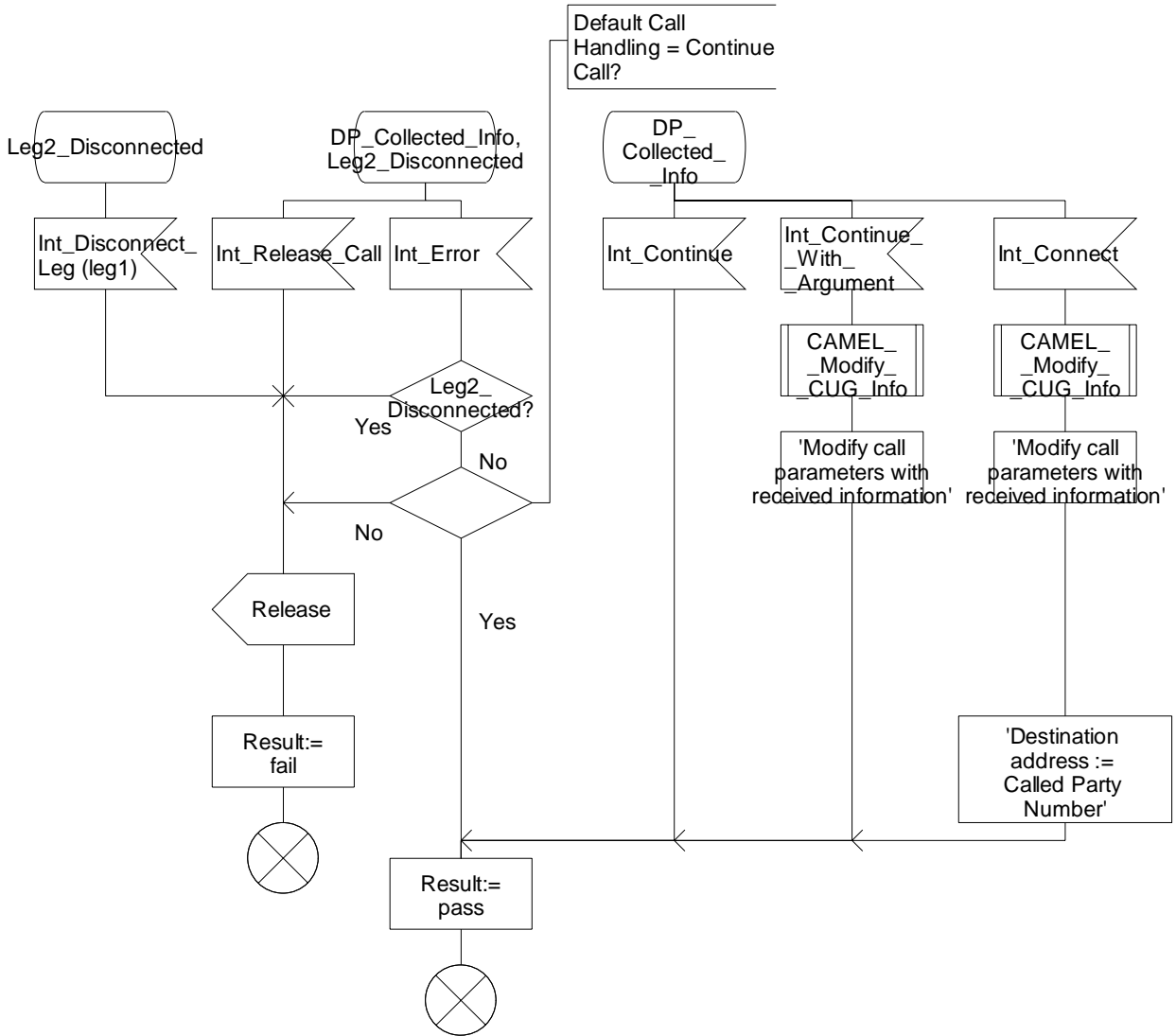


Figure 4.75-2: Procedure CAMEL_CF_MSC_INIT (sheet 2)

Procedure CAMEL_CF_MSC_INIT

3(4)

/* Procedure in the MSC to handle a forwarded call */

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated. */

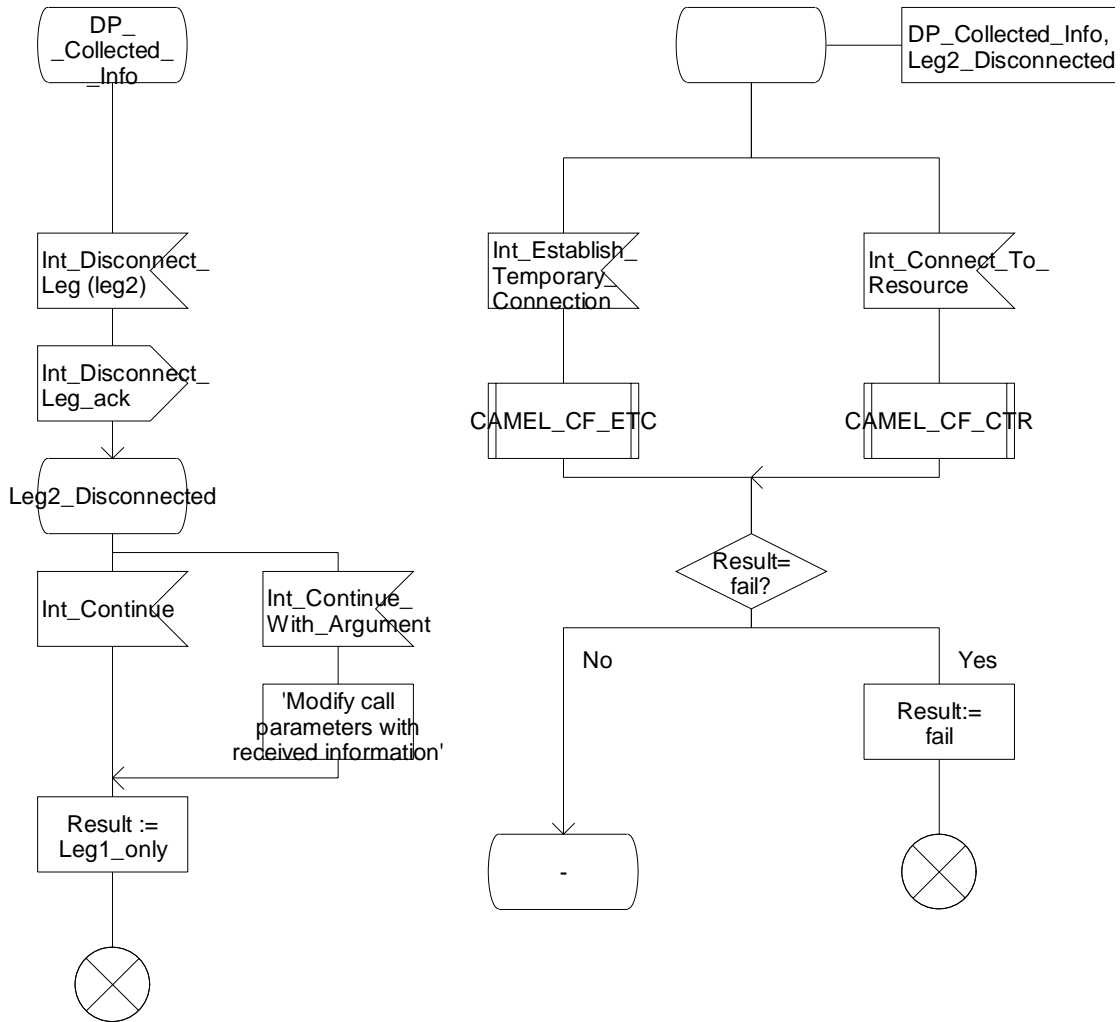


Figure 4.75-3: Procedure CAMEL_CF_MSC_INIT (sheet 3)

Procedure CAMEL_CF_MSC_INIT

4(4)

/* Procedure in the MSC to handle a forwarded call */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the gsmSSF; if not otherwise stated. */

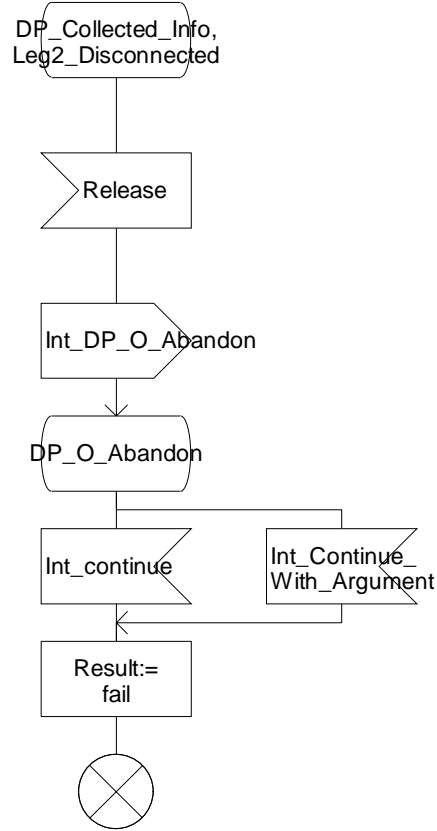


Figure 4.75-4: Procedure CAMEL_CF_MSC_INIT (sheet 4)

Procedure CAMEL_SDS_CF_INIT

1(3)

/* Procedure in the MSC to perform CAMEL handling for a subscribed Dialed Service */

/* Signals to/from the left are to/from parent process; signals to/from the right are to/from the gsmSSF. */

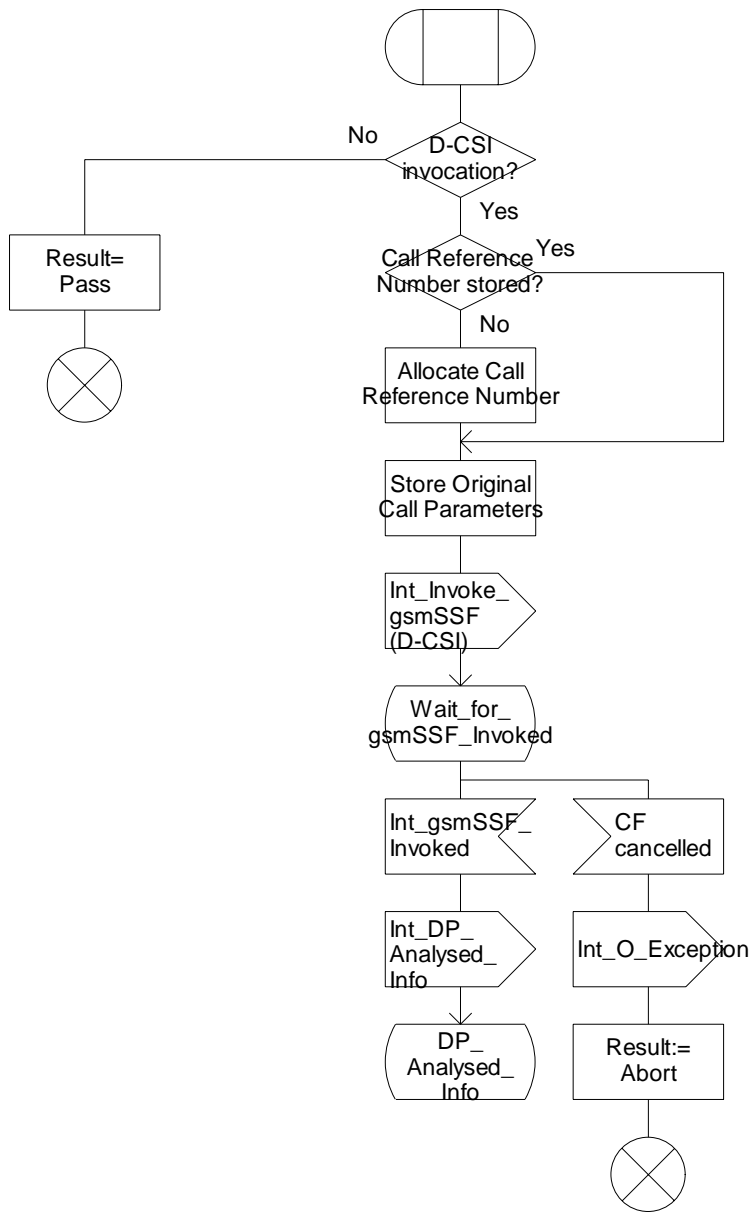


Figure 4.76-1: Procedure CAMEL_SDS_CF_INIT (sheet 1)

Procedure CAMEL_SDS_CF_INIT

2(3)

/* Procedure in the MSC to perform CAMEL handling for a subscribed Dialed Service */

/* Signals to/from the left are to/from the parent process; signals to/from the right are to/from the gsmSSF. */

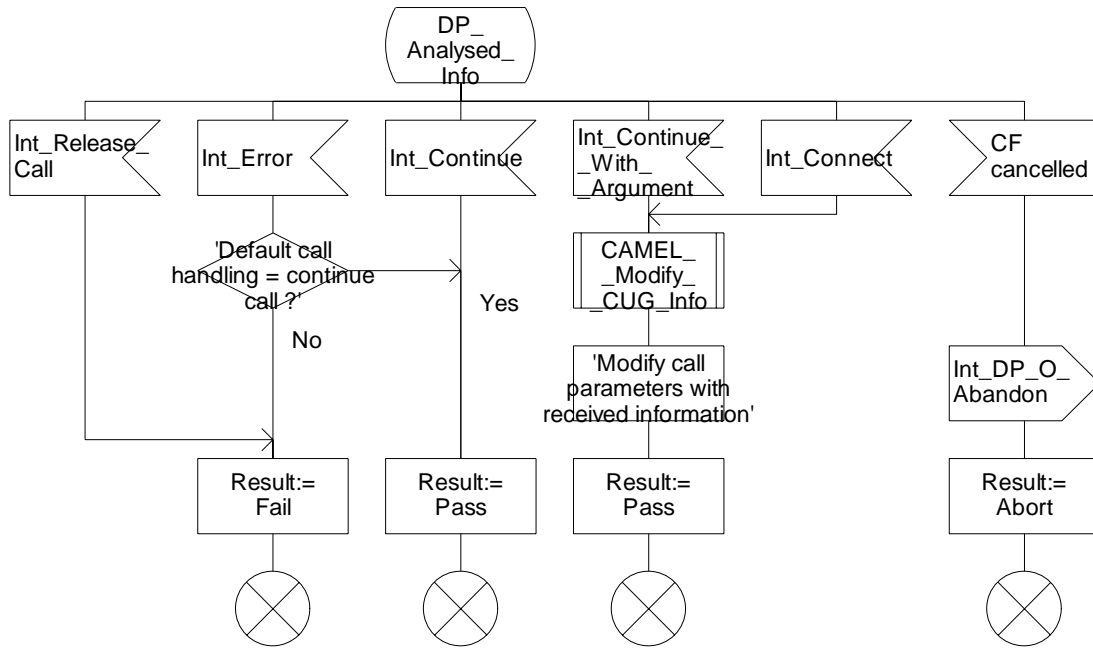


Figure 4.76-2: Procedure CAMEL_SDS_CF_INIT (sheet 2)

Procedure CAMEL_SDS_CF_INIT

3(3)

/* Procedure in the MSC to perform CAMEL handling for a subscribed Dialed Service */

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated. */

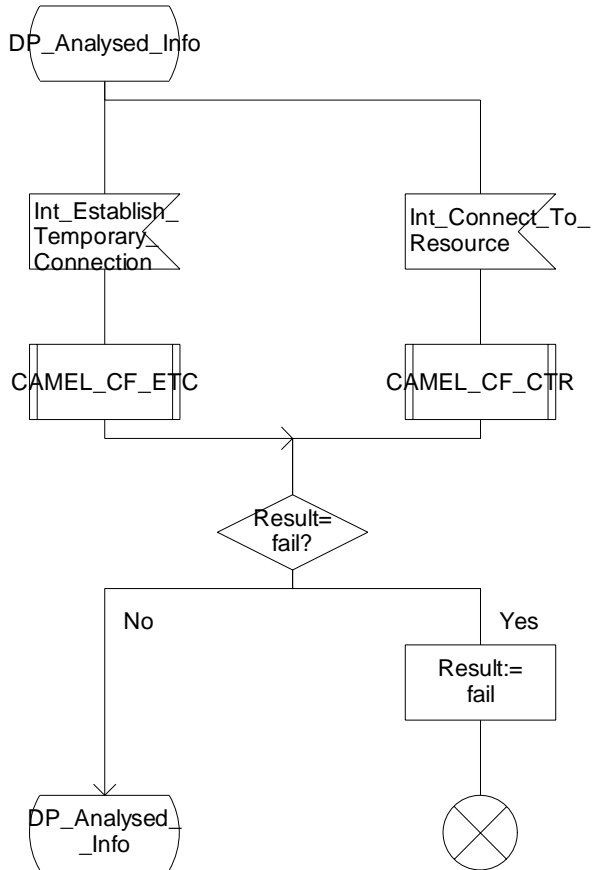


Figure 4.76-3: Procedure CAMEL_SDS_CF_INIT (sheet 3)

Procedure CAMEL_NDS_CF_INIT

1(3)

/* Procedure in the MSC to perform CAMEL handling for a network Dialed Service for mobile originated calls */

/* Signals to/from the left are to/from parent process; signals to/from the right are to/from the gsmSSF. */

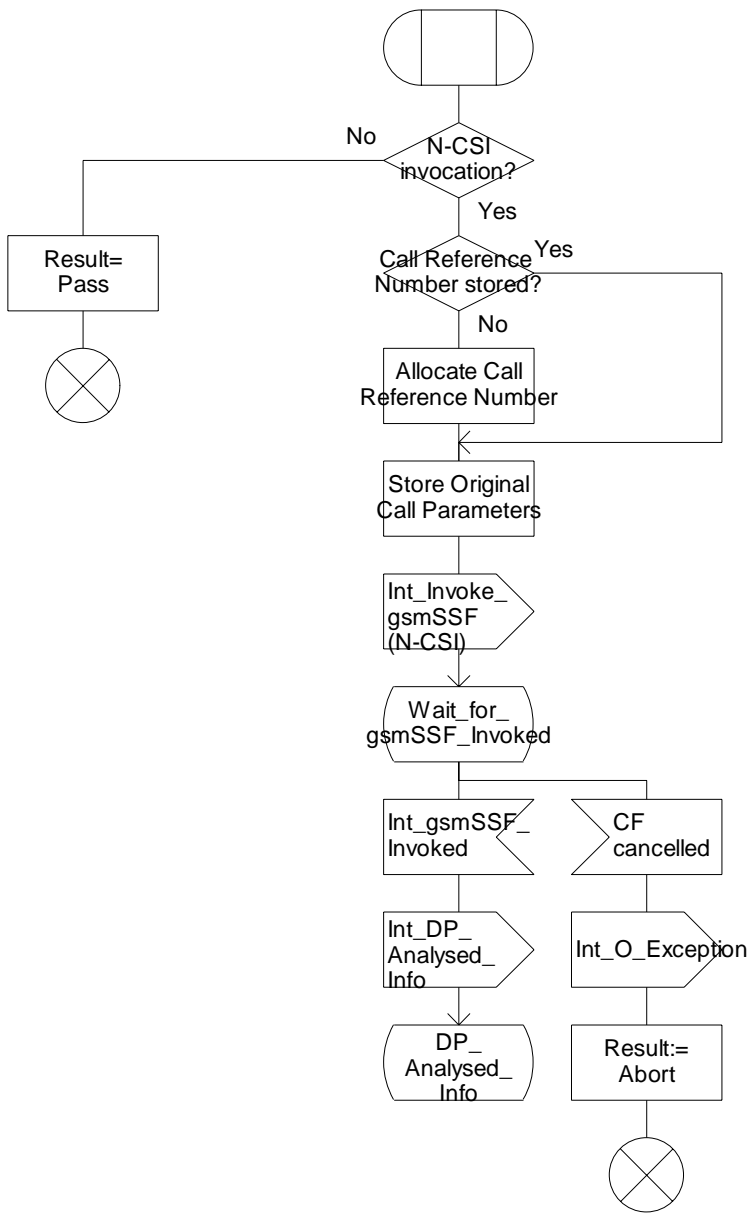


Figure 4.77-1: Procedure CAMEL_NDS_CF_INIT (sheet 1)

Procedure CAMEL_NDS_CF_INIT

2(3)

/* Procedure in the MSC to perform CAMEL handling for a network Dialed Service for mobile originated calls */

/* Signals to/from the left are to/from parent process; signals to/from the right are to/from the gsmSSF. */

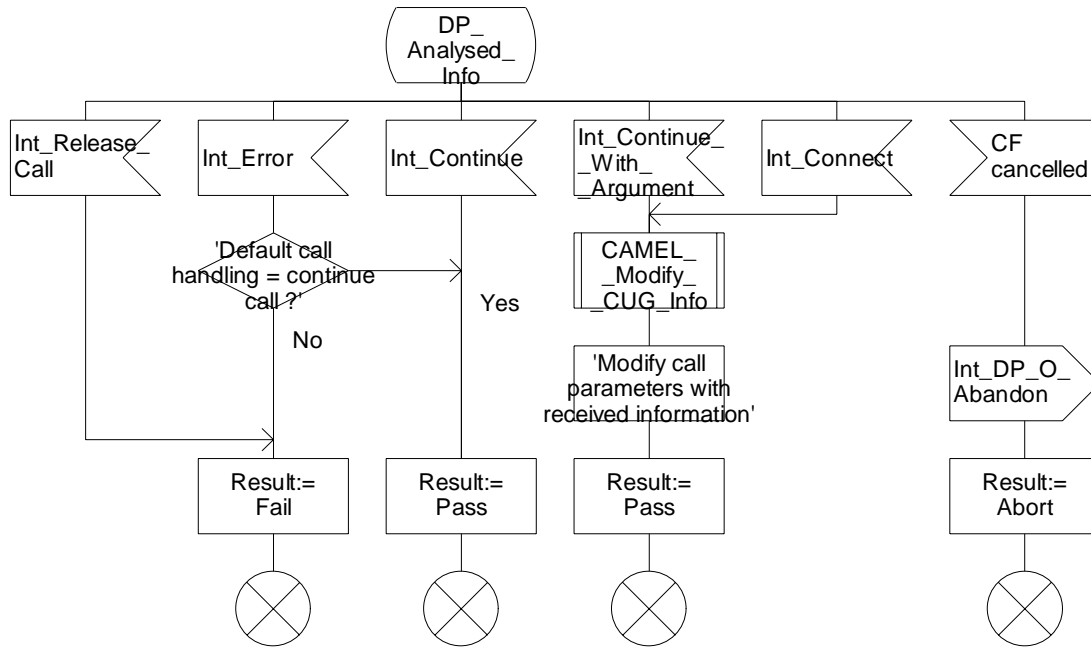


Figure 4.77-2: Procedure CAMEL_NDS_CF_INIT (sheet 2)

Procedure CAMEL_NDS_CF_INIT

3(3)

/* Procedure in the MSC to perform CAMEL handling for a network Dialed Service for mobile originated calls */

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated. */

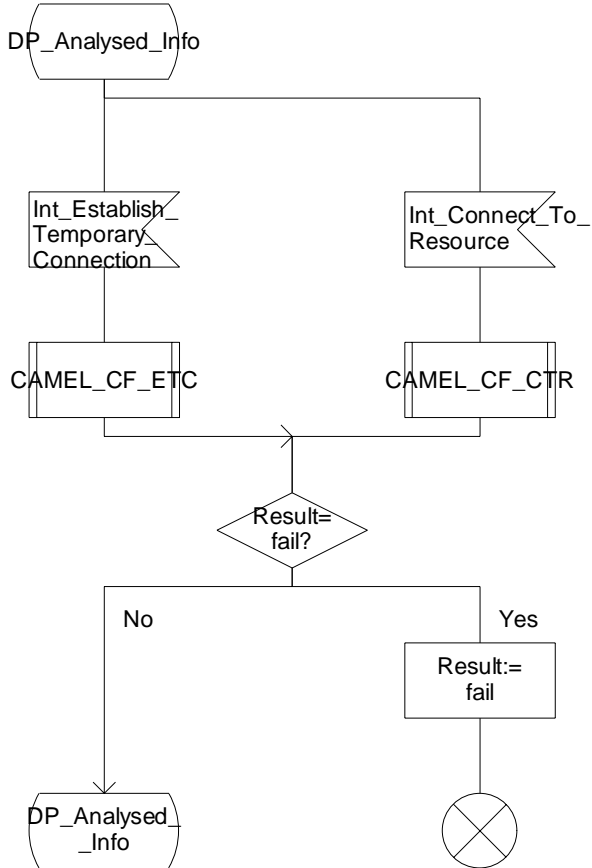


Figure 4.77-3: Procedure CAMEL_NDS_CF_INIT (sheet 3)

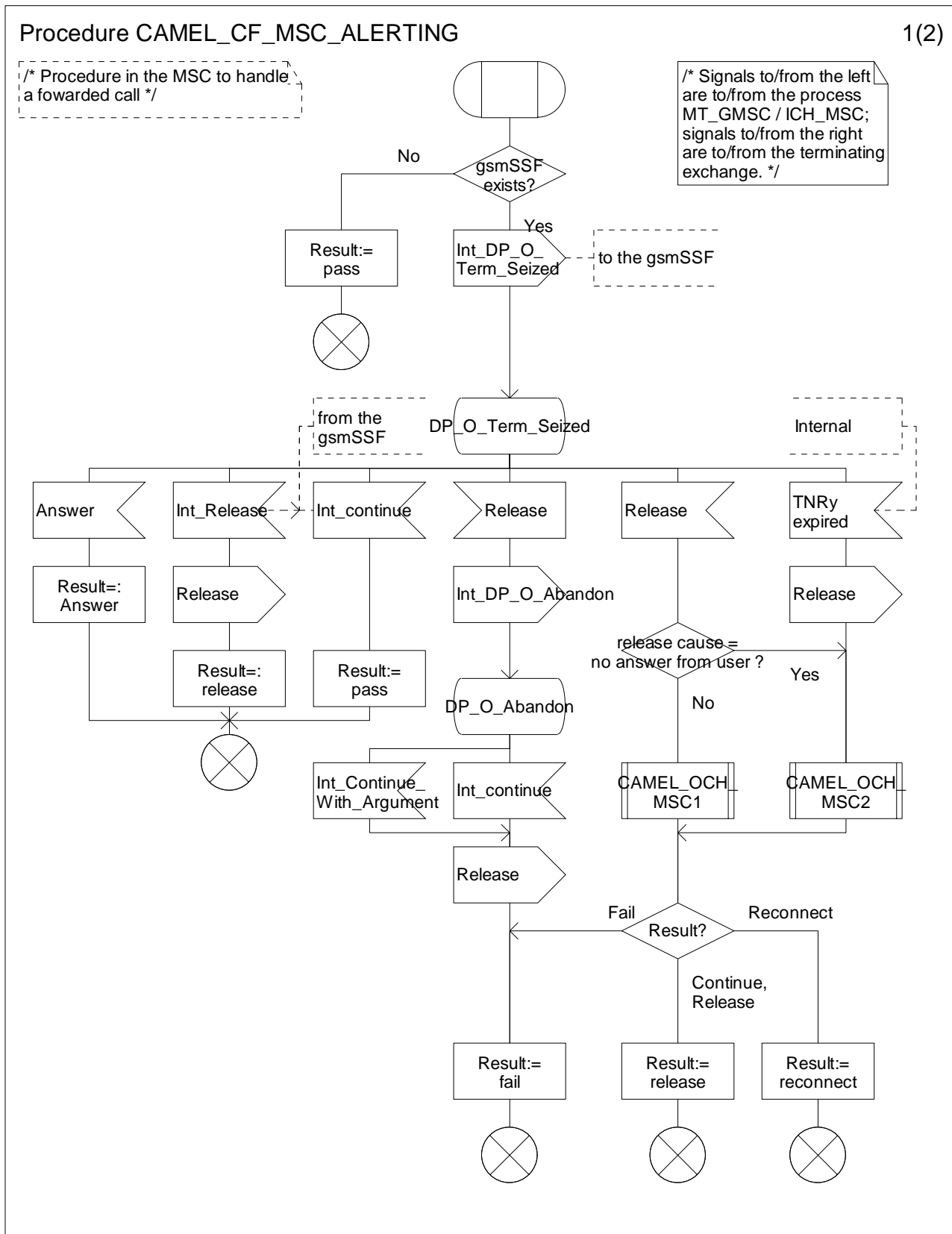


Figure 4.78-1: Procedure CAMEL_CF_MSC_ALERTING (sheet 1)

Procedure CAMEL_CF_MSC_ALERTING

2(2)

/* Procedure in the MSC to handle a forwarded call */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the terminating exchange. */

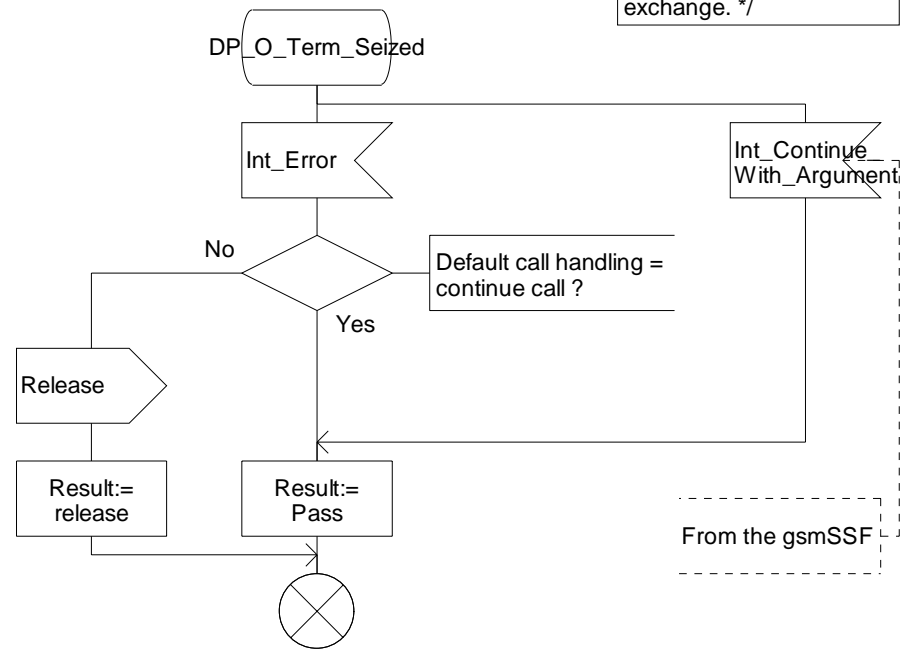


Figure 4.78-2: Procedure CAMEL_CF_MSC_ALERTING (sheet 2)

Procedure CAMEL_CF_MSC_ANSWER

1(2)

/* Procedure in the MSC to handle a forwarded call */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the terminating exchange. */

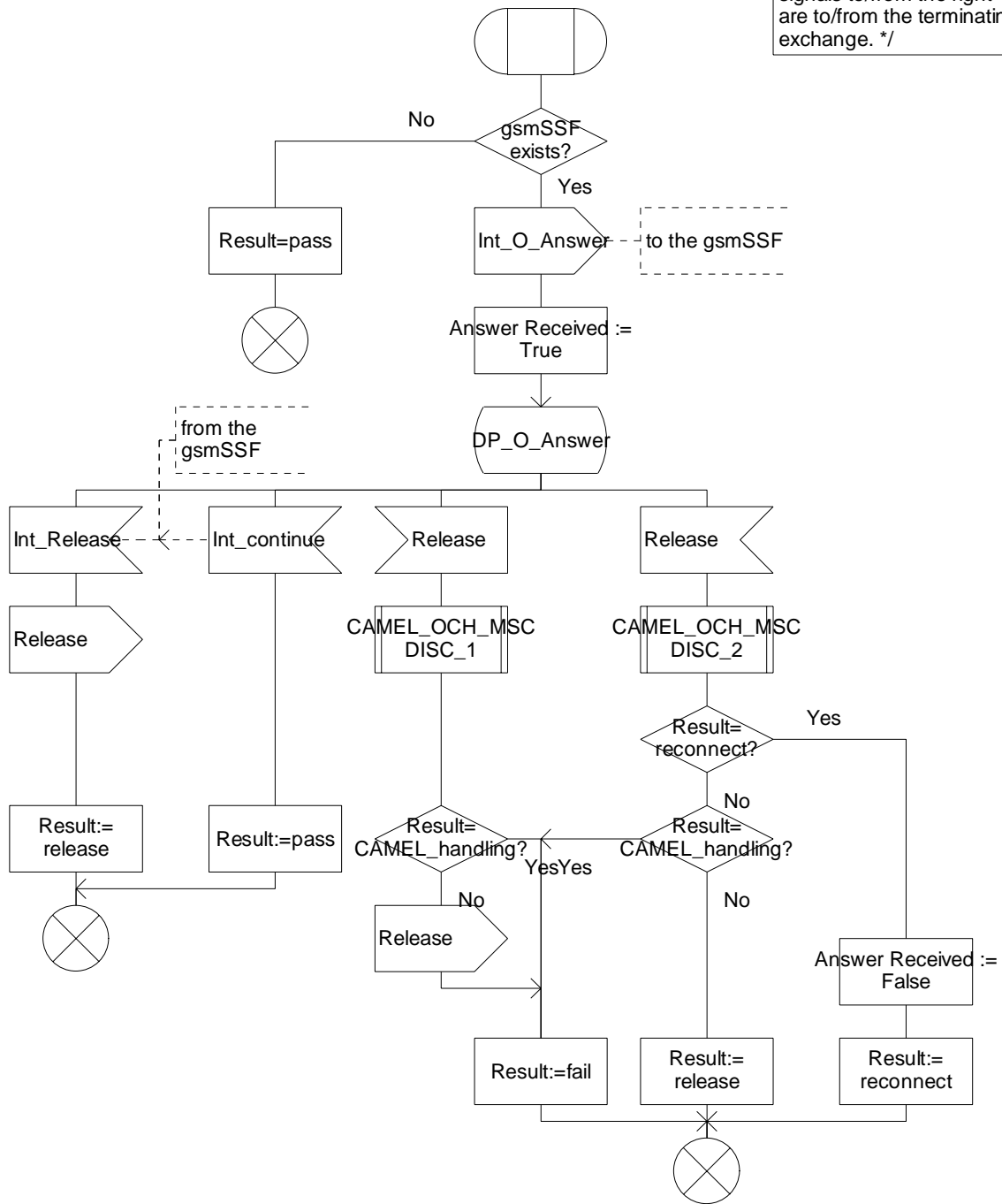


Figure 4.79-1: Procedure CAMEL_CF_MSC_ANSWER (sheet 1)

Procedure CAMEL_CF_MSC_ANSWER

2(2)

/* Procedure in the MSC to handle a forwarded call */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the terminating exchange. */

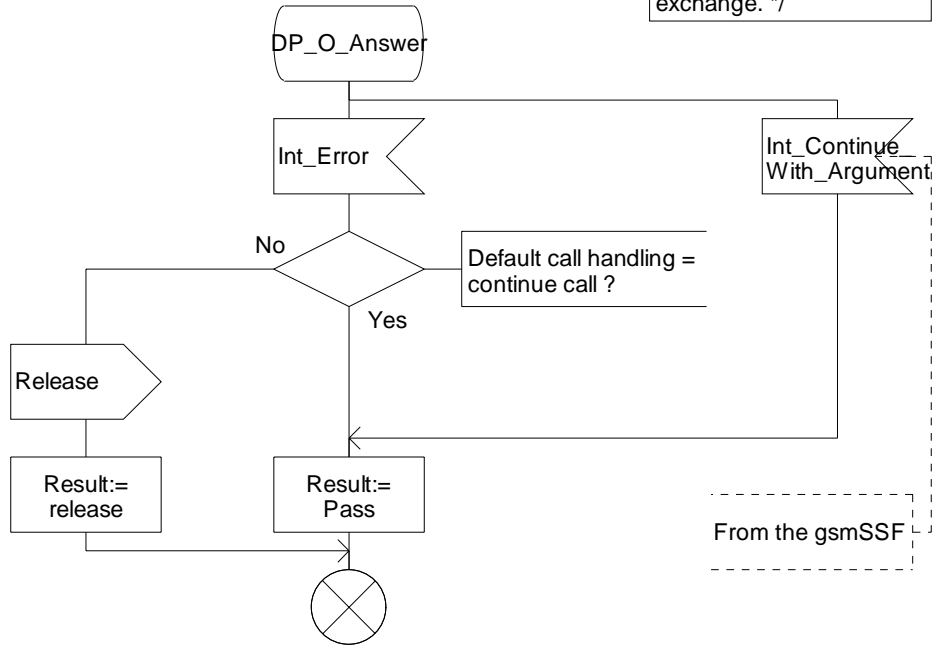


Figure 4.79-2: Procedure CAMEL_CF_MSC_ANSWER (sheet 2)

Procedure CAMEL_CF_ETC

1(3)

/* Procedure in the MSC to handle a temporary connection */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the gsmSSF; if not otherwise stated. */

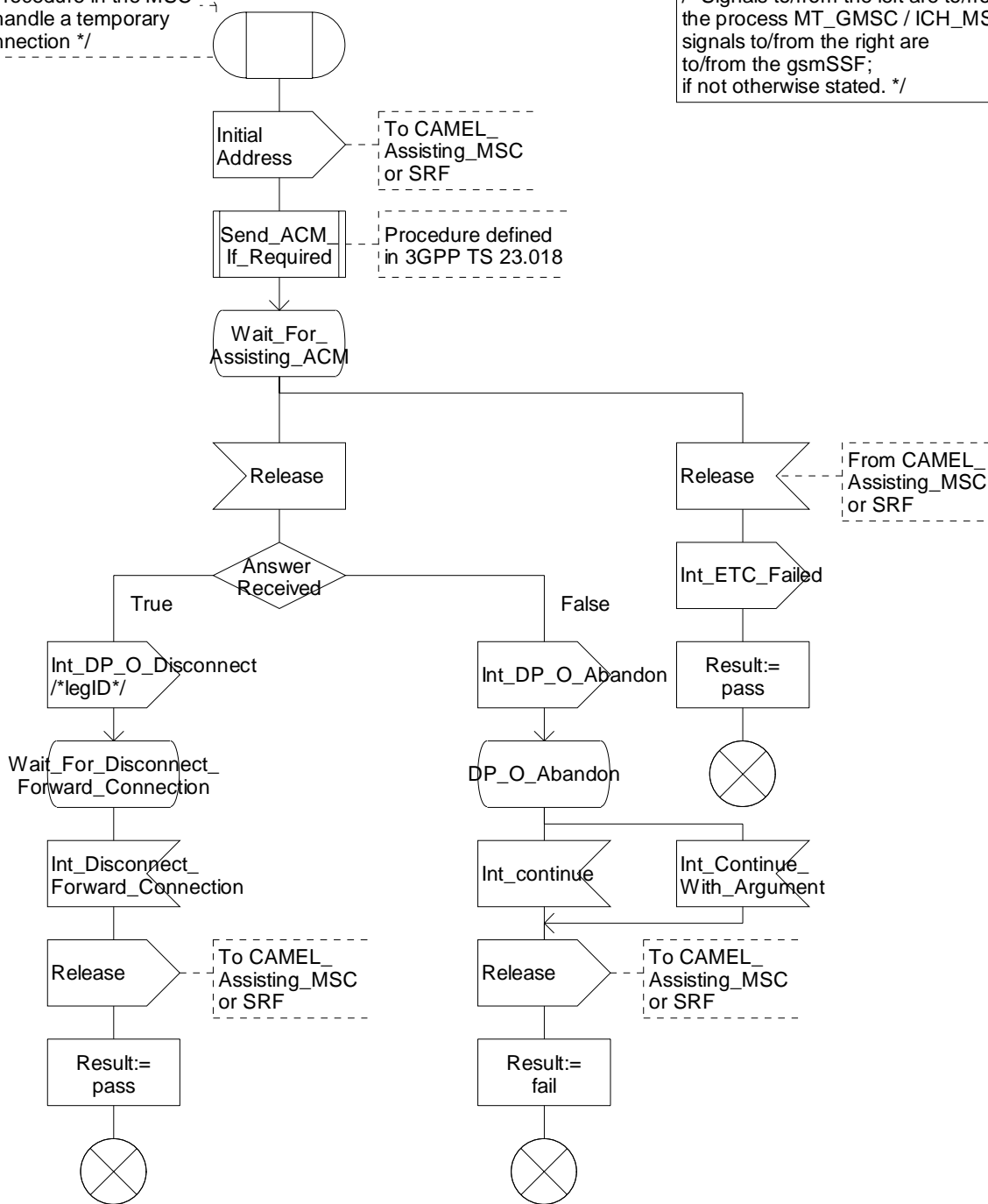


Figure 4.80-1: Procedure CAMEL_CF_ETC (sheet 1)

Procedure CAMEL_CF_ETC

2(3)

/* Procedure in the MSC to handle a temporary connection */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the CAMEL_Assisting_MSC or SRF. */

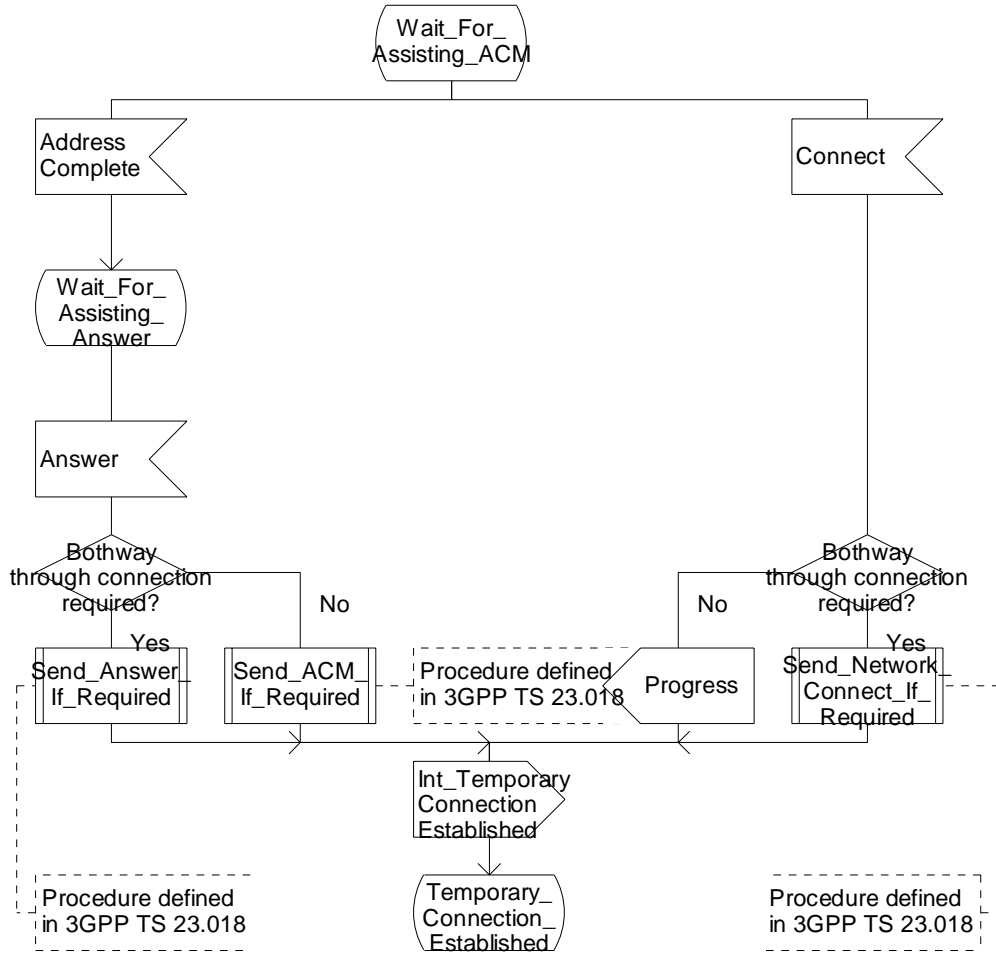


Figure 4.80-2: Procedure CAMEL_CF_ETC (sheet 2)

Procedure CAMEL_CF_ETC

3(3)

/* Procedure in the MSC to handle a temporary connection */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the gsmSSF; if not otherwise stated. */

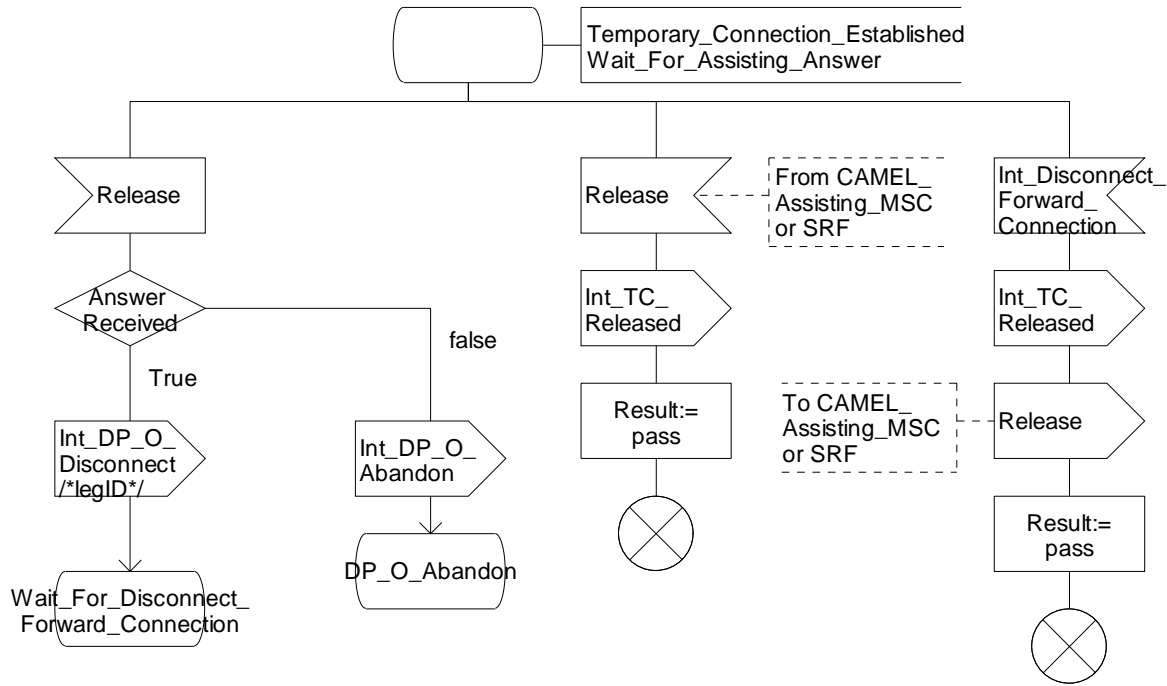


Figure 4.80-3: Procedure CAMEL_CF_ETC (sheet 3)

Procedure CAMEL_CF_CTR

1(5)

/* Procedure in the MSC to handle a Connect To Resource operation */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the gsmSSF if not otherwise stated. */

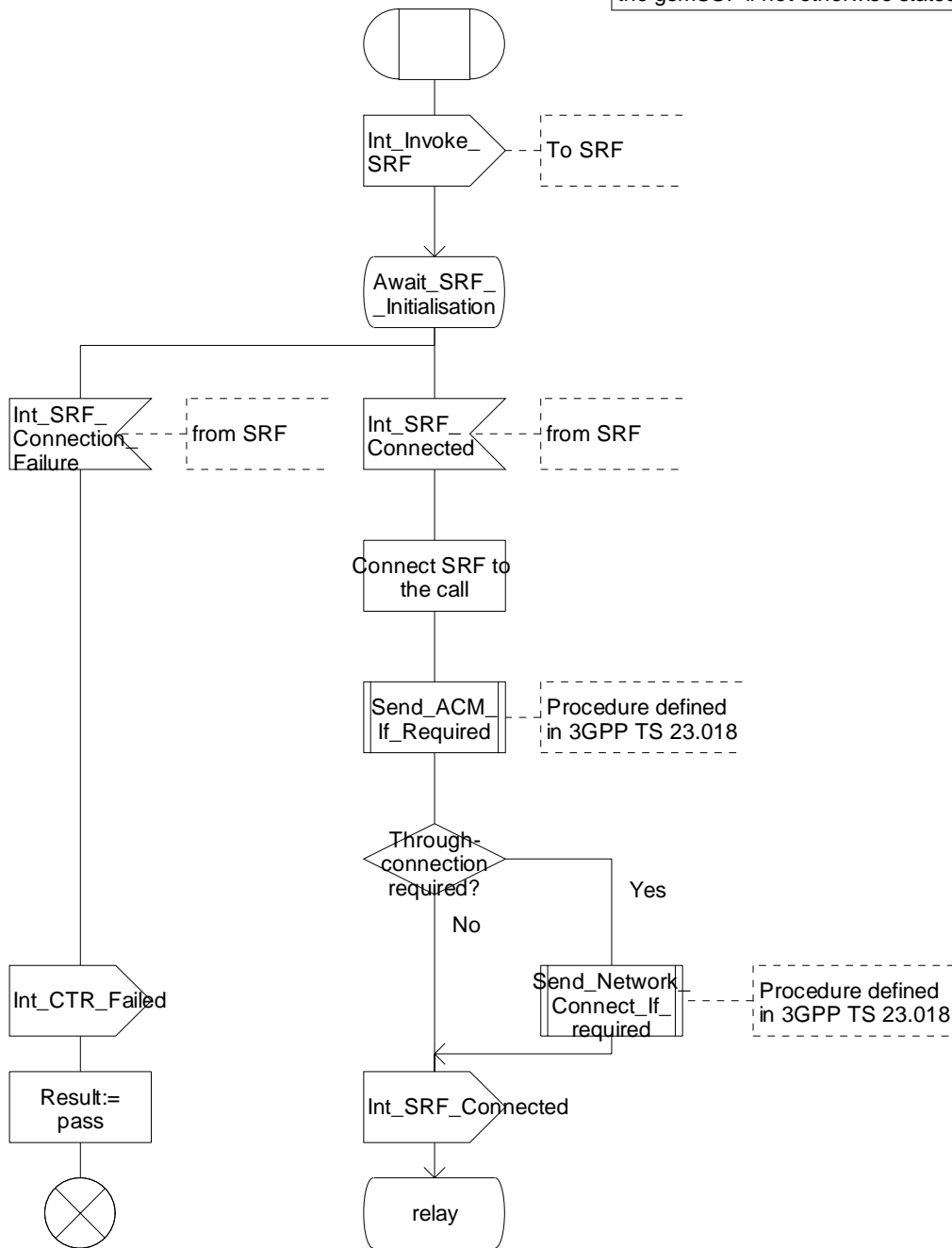


Figure 4.81-1: Procedure CAMEL_CF_CTR (sheet 1)

Procedure CAMEL_CF_CTR

2(5)

/* Procedure in the MSC to handle a Connect To Resource operation */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the gsmSSF if not otherwise stated. */

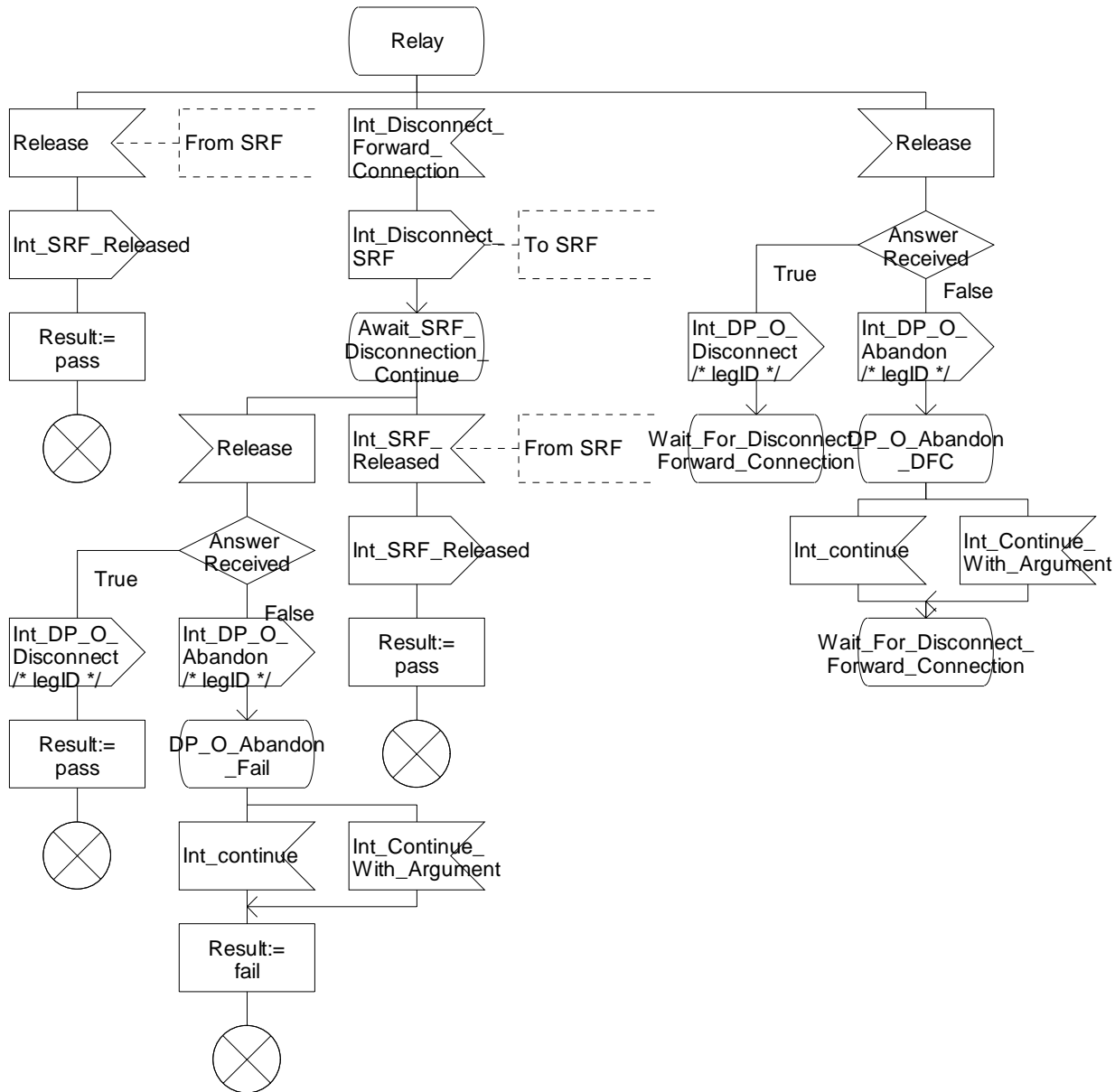


Figure 4.81-2: Procedure CAMEL_CF_CTR (sheet 2)

Procedure CAMEL_CF_CTR

3(5)

/* Procedure in the MSC to handle a Connect To Resource operation */

/* Signals to/from the right are to/from the gsmSSF. Signals to/from the left are to/from the SRF. */

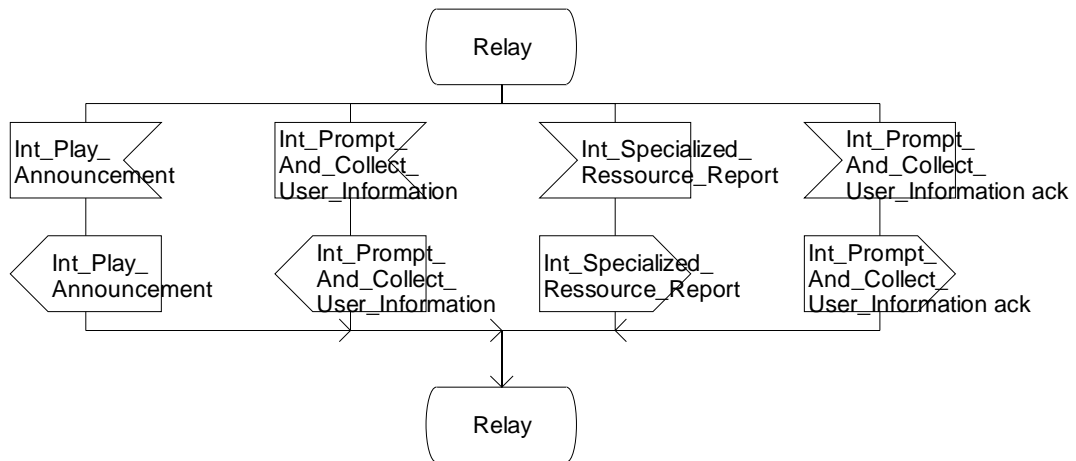


Figure 4.81-3: Procedure CAMEL_CF_CTR (sheet 3)

Procedure CAMEL_CF_CTR

4(5)

/ Procedure in the MSC to handle a Connect To Resource operation */*

/ Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the gsmSSF if not otherwise stated. */*

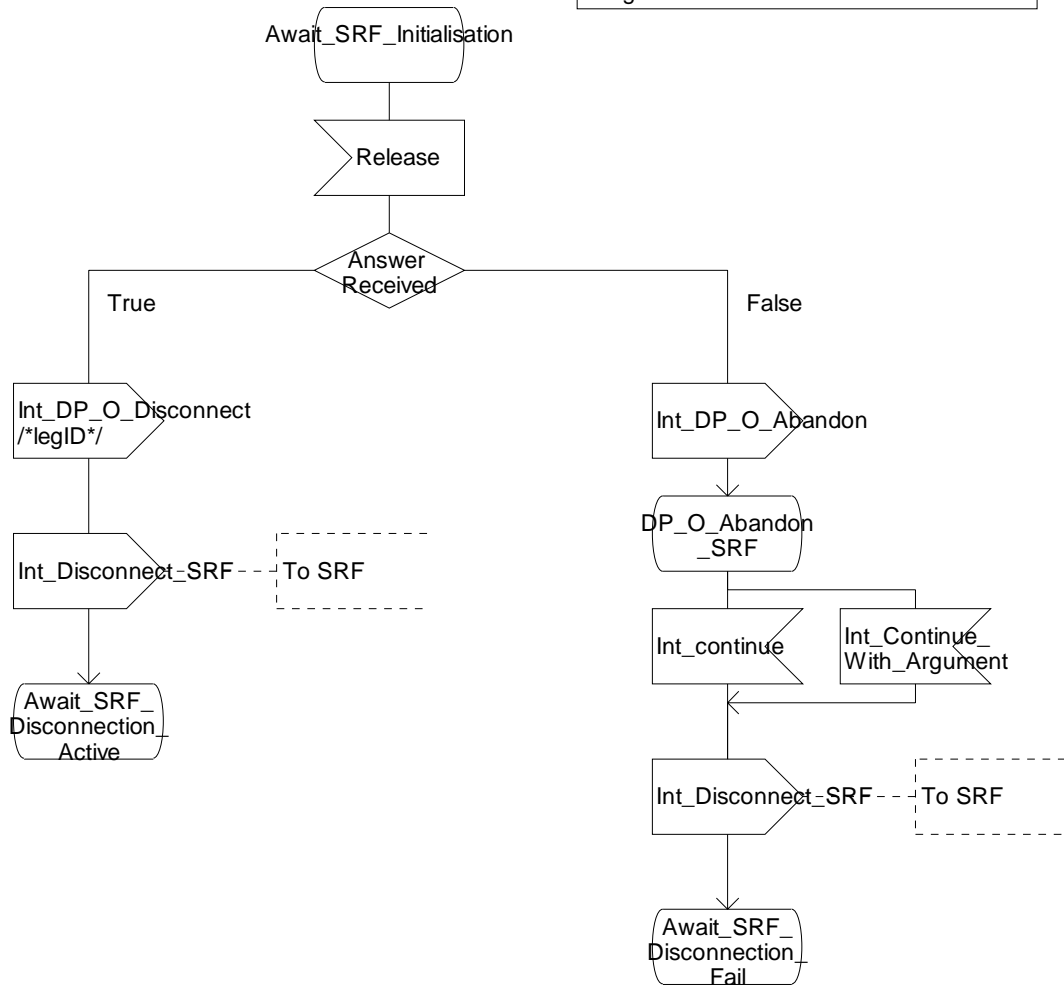


Figure 4.81-4: Procedure CAMEL_CF_CTR (sheet 4)

Procedure CAMEL_CF_CTR

5(5)

/* Procedure in the MSC to handle a Connect To Resource operation */

/* Signals to/from the left are to/from the process MT_GMSC / ICH_MSC; signals to/from the right are to/from the gsmSSF if not otherwise stated. */

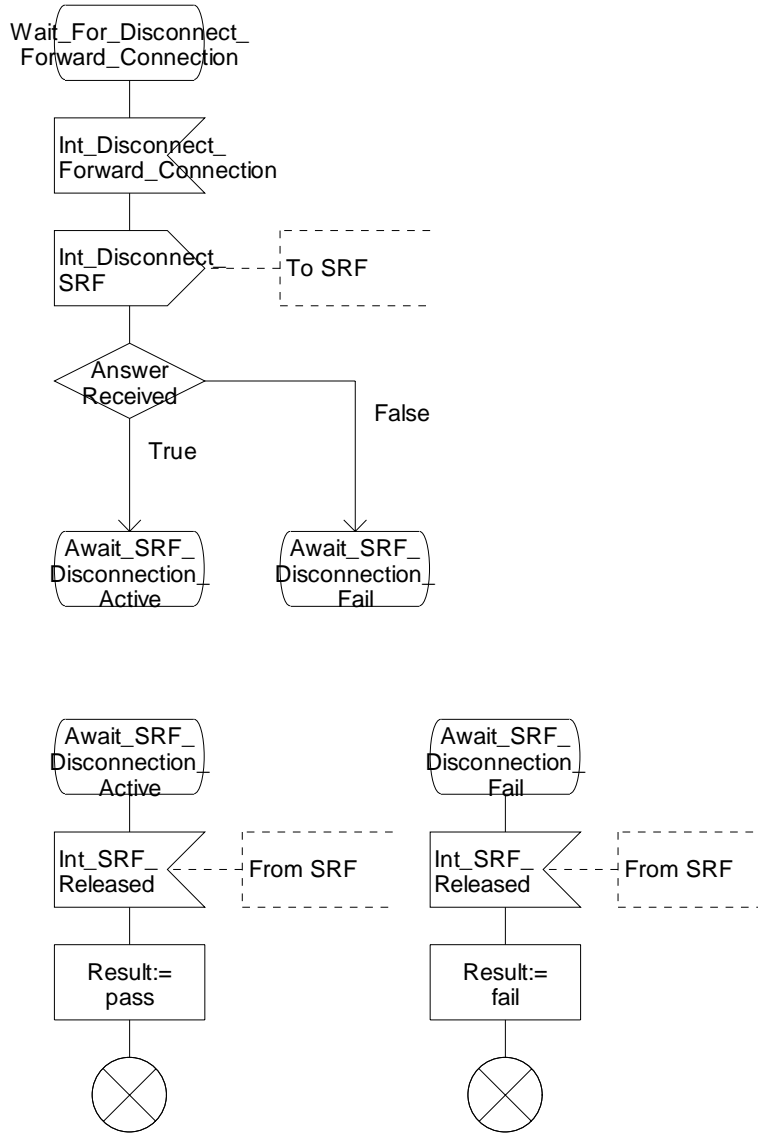


Figure 4.81-5: Procedure CAMEL_CF_CTR (sheet 5)

Procedure CAMEL_MT_CF_LEG1_MSC

1(4)

/* A procedure in the MSC to handle leg 1 of a forwarded call. */

/* Signals to/from the left are to/from the parent process; Signals to/from the right are to from the gsmSSF; unless otherwise stated. */

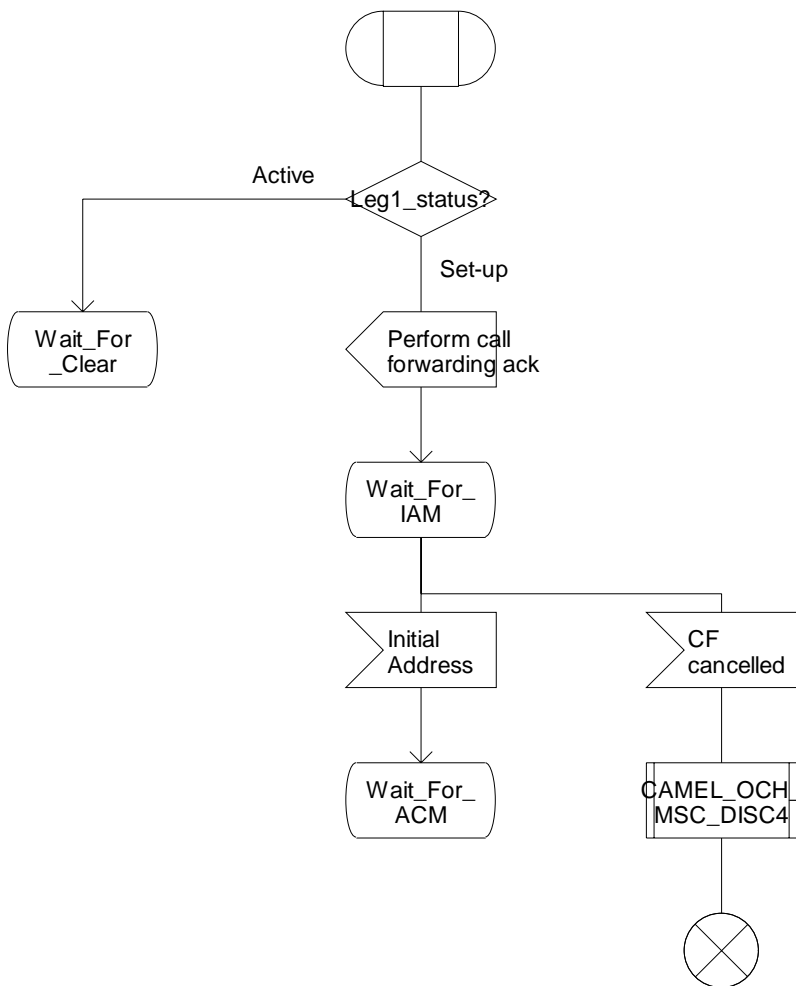


Figure 4.82-1: Procedure CAMEL_MT_CF_LEG1_MSC (sheet 1)

Procedure CAMEL_MT_CF_LEG1_MSC

2(4)

/* A procedure in the MSC to handle leg 1 of a forwarded call. */

/* Signals to/from the left are to/from the parent process; Signals to/from the right are to from the gsmSSF; unless otherwise stated. */

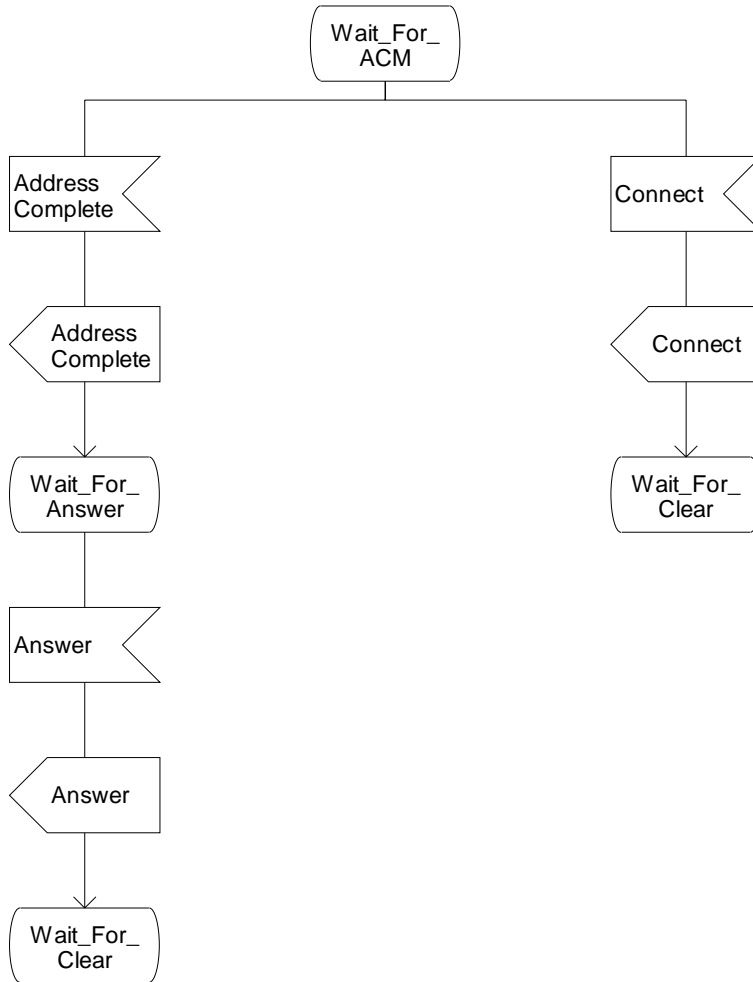


Figure 4.82-2: Procedure CAMEL_MT_CF_LEG1_MSC (sheet 2)

Procedure CAMEL_MT_CF_LEG1_MSC

3(4)

/* A procedure in the MSC to handle leg 1 of a forwarded call. */

/* Signals to/from the left are to/from the parent process; Signals to/from the right are to/from the gsmSSF; unless otherwise stated. */

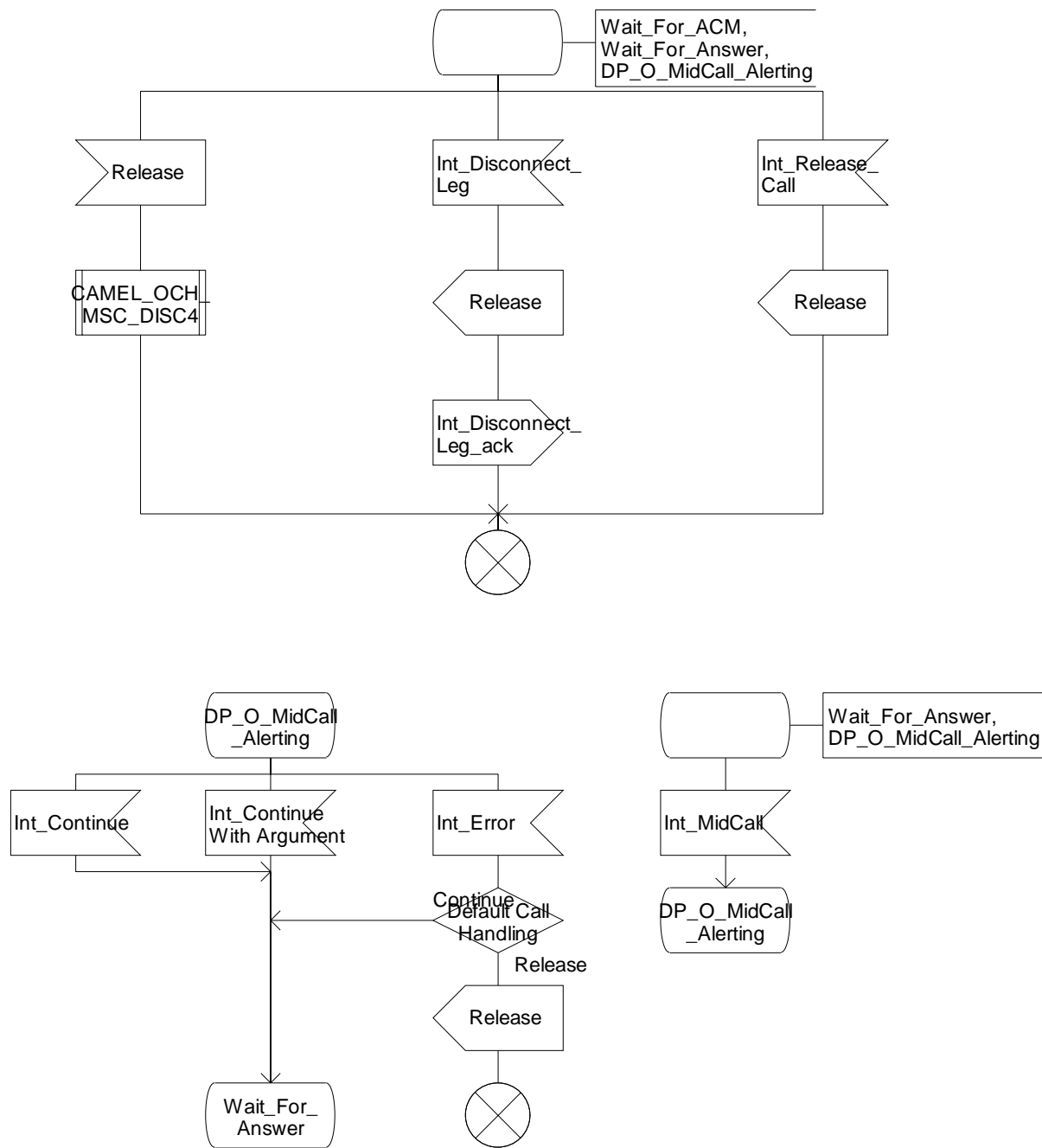


Figure 4.82-3: Procedure CAMEL_MT_CF_LEG1_MSC (sheet 3)

Procedure CAMEL_MT_CF_LEG1_MSC

4(4)

/* A procedure in the MSC to handle leg 1 of a forwarded call. */

/* Signals to/from the left are to/from the parent process; Signals to/from the right are to from the gsmSSF; unless otherwise stated. */

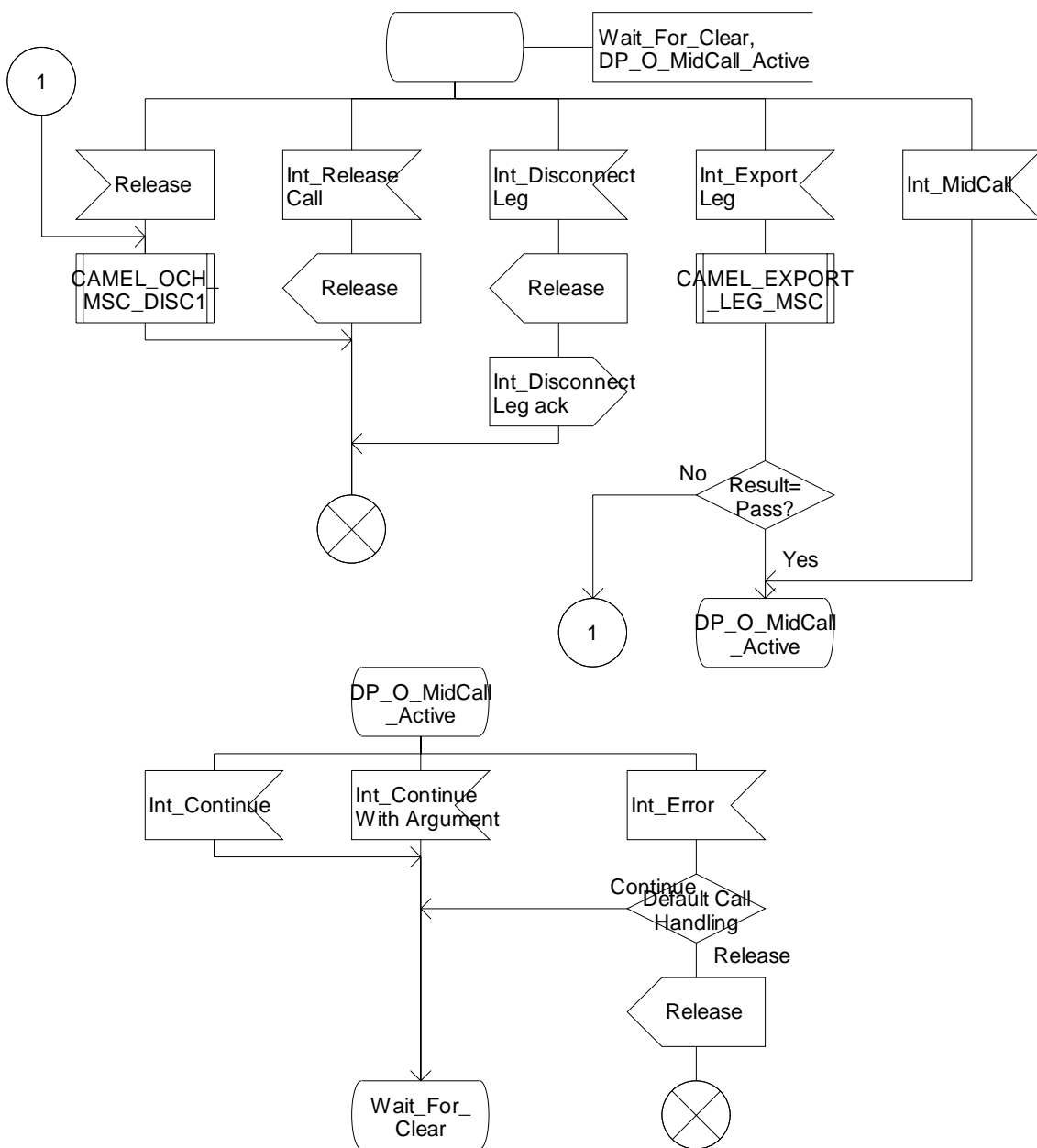


Figure 4.82-4: Procedure CAMEL_MT_CF_LEG1_MSC (sheet 4)

Process CAMEL_MT_CF_LEG2_MSC

1(1)

/* A process in the MSC to handle leg 2 of a forwarded call. */

/* Signals to/from the left are to/from the gsmSSF; Signals to/from the right are to/from the destination exchange; unless otherwise stated. */

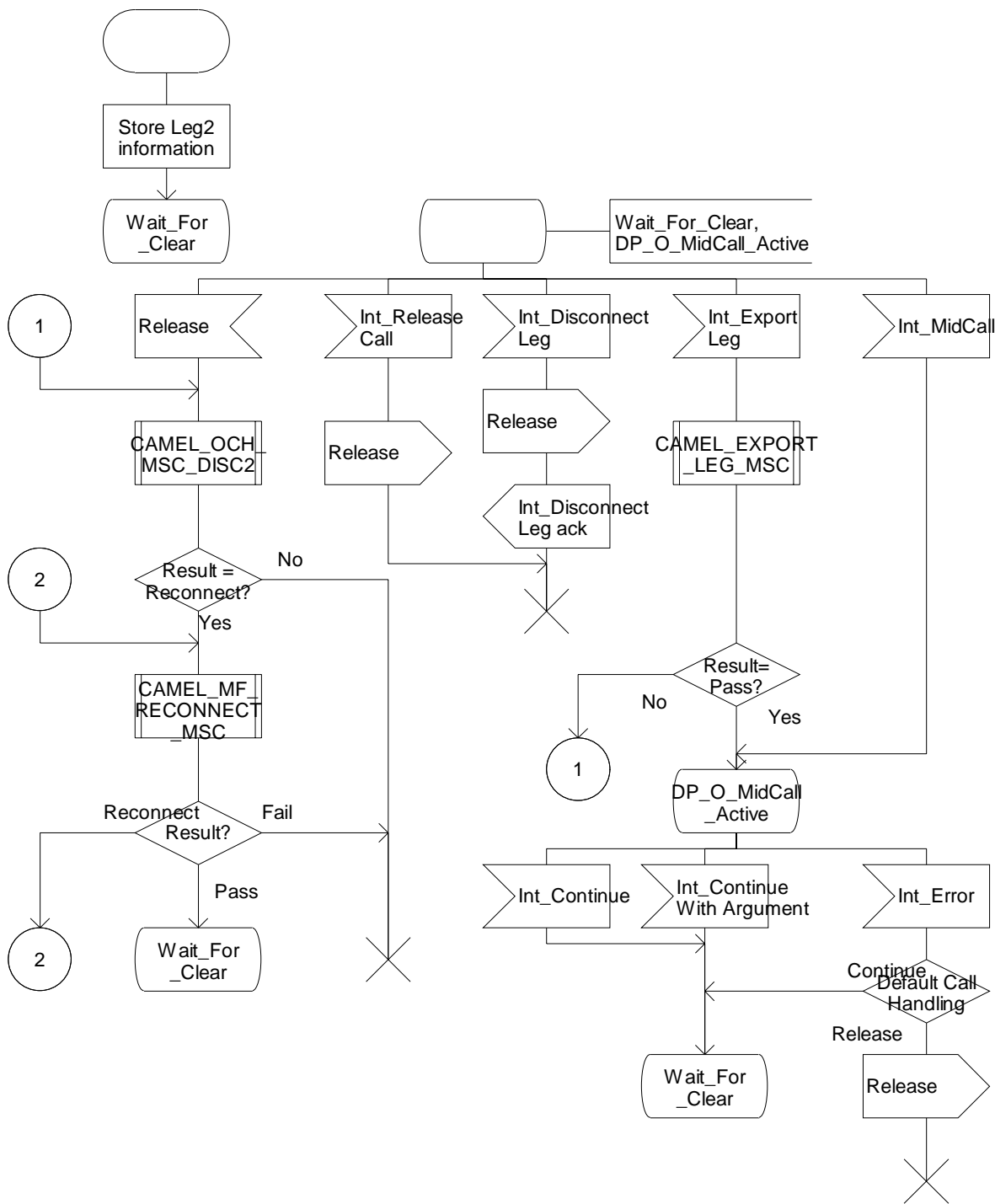


Figure 4.83-1: Process CAMEL_MT_CF_LEG2_MSC (sheet 1)

Procedure CAMEL_MF_RECONNECT_MSC

1(4)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange. */

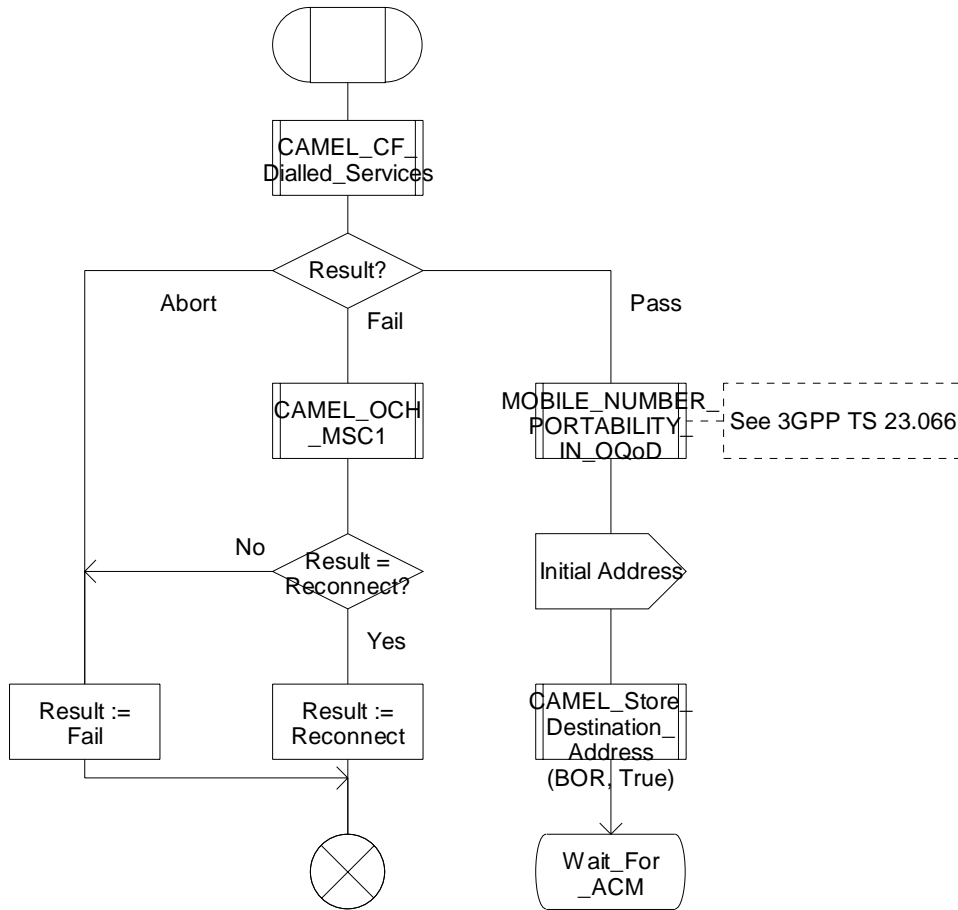


Figure 4.84-1: Procedure CAMEL_MF_RECONNECT_MSC (sheet 1)

Procedure CAMEL_MF_RECONNECT_MSC

2(4)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange. */

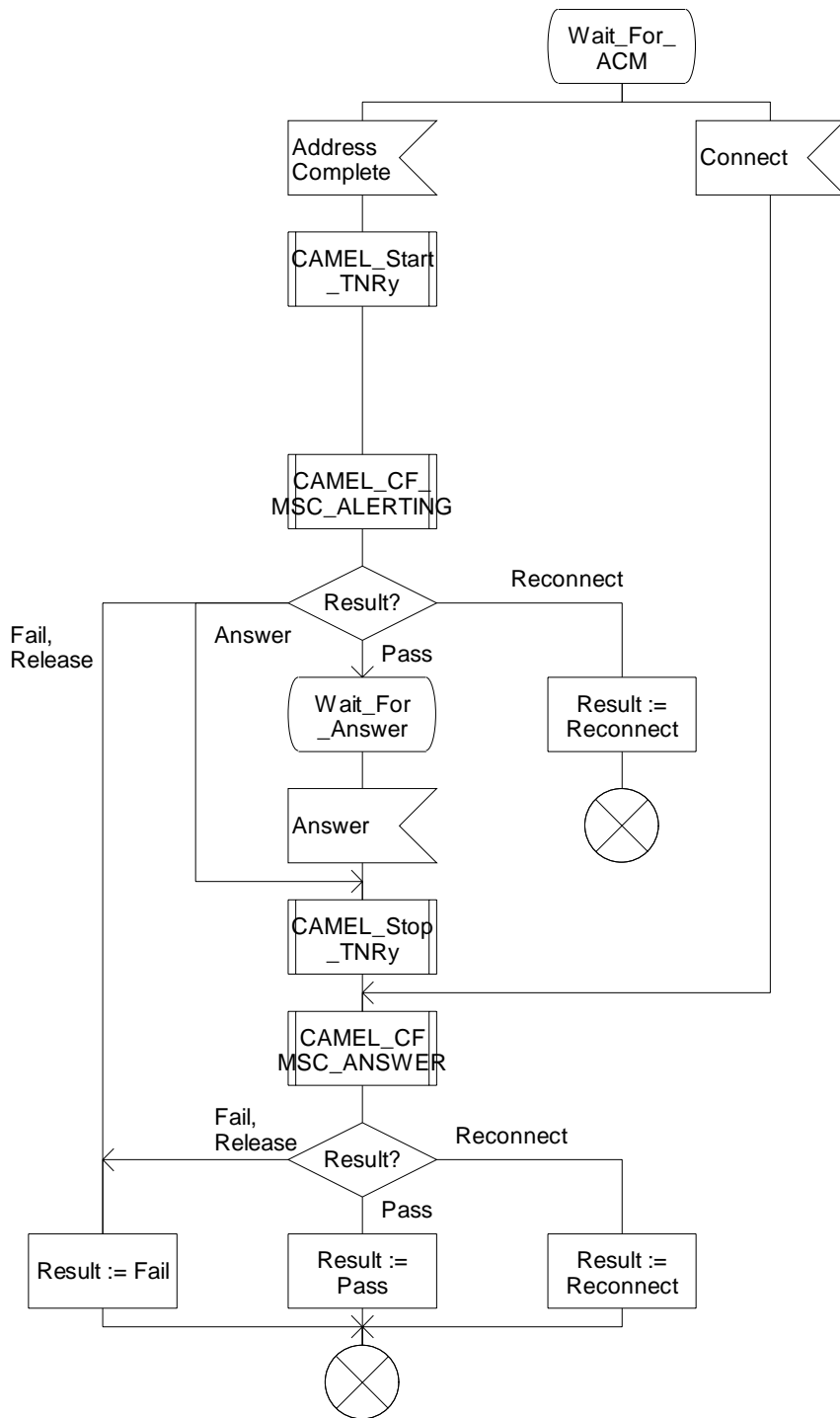


Figure 4.84-2: Procedure CAMEL_MF_RECONNECT_MSC (sheet 2)

Procedure CAMEL_MF_RECONNECT_MSC

3(4)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange unless otherwise stated. */

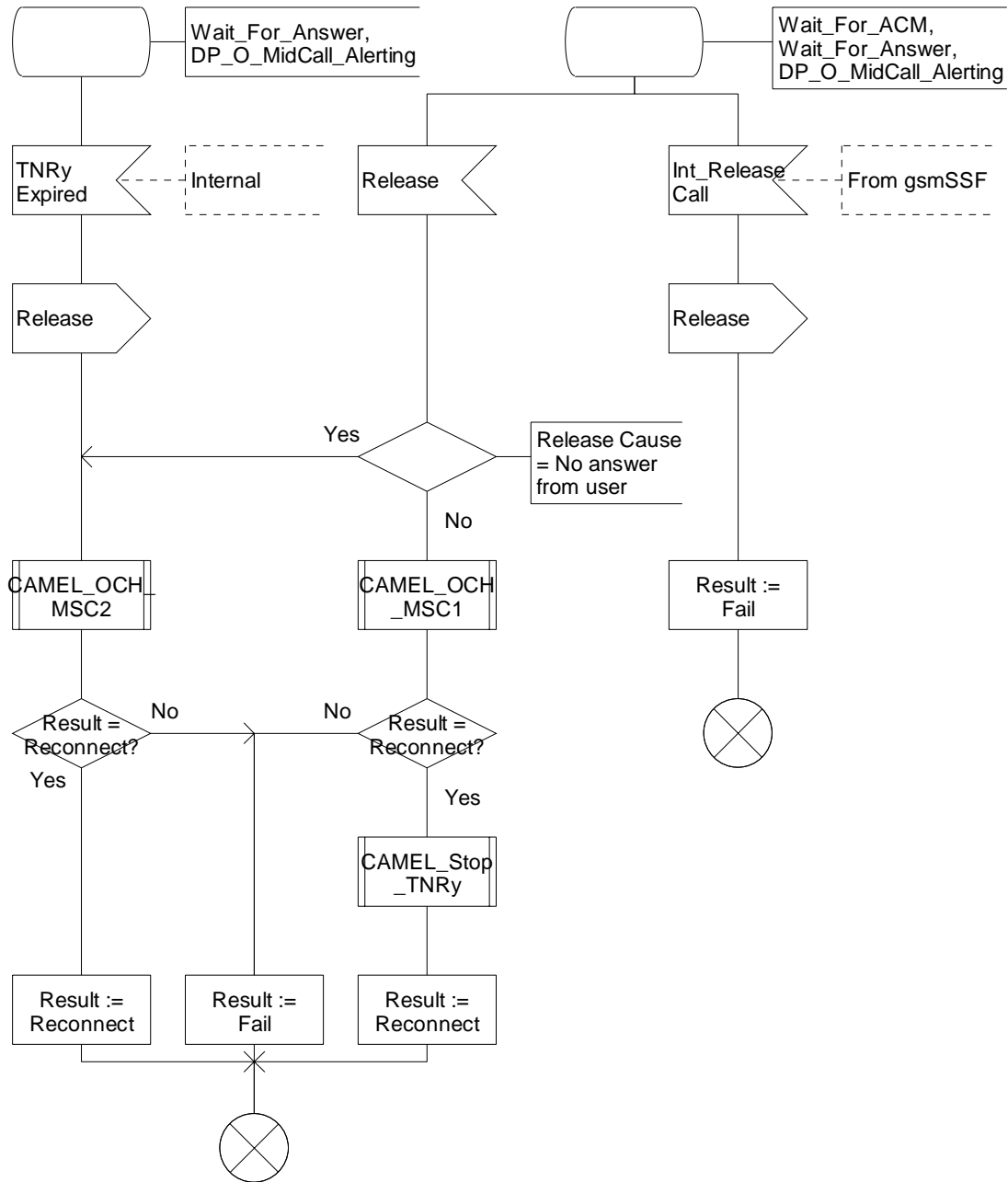


Figure 4.84-3: Procedure CAMEL_MF_RECONNECT_MSC (sheet 3)

Procedure CAMEL_MF_RECONNECT_MSC

4(4)

/* A procedure in the MSC to handle a reconnection after leg 2 disconnects */

/* Signals to/from the right are to/from the destination exchange; signals to/from the left are to/from the gsmSSF unless otherwise stated. */

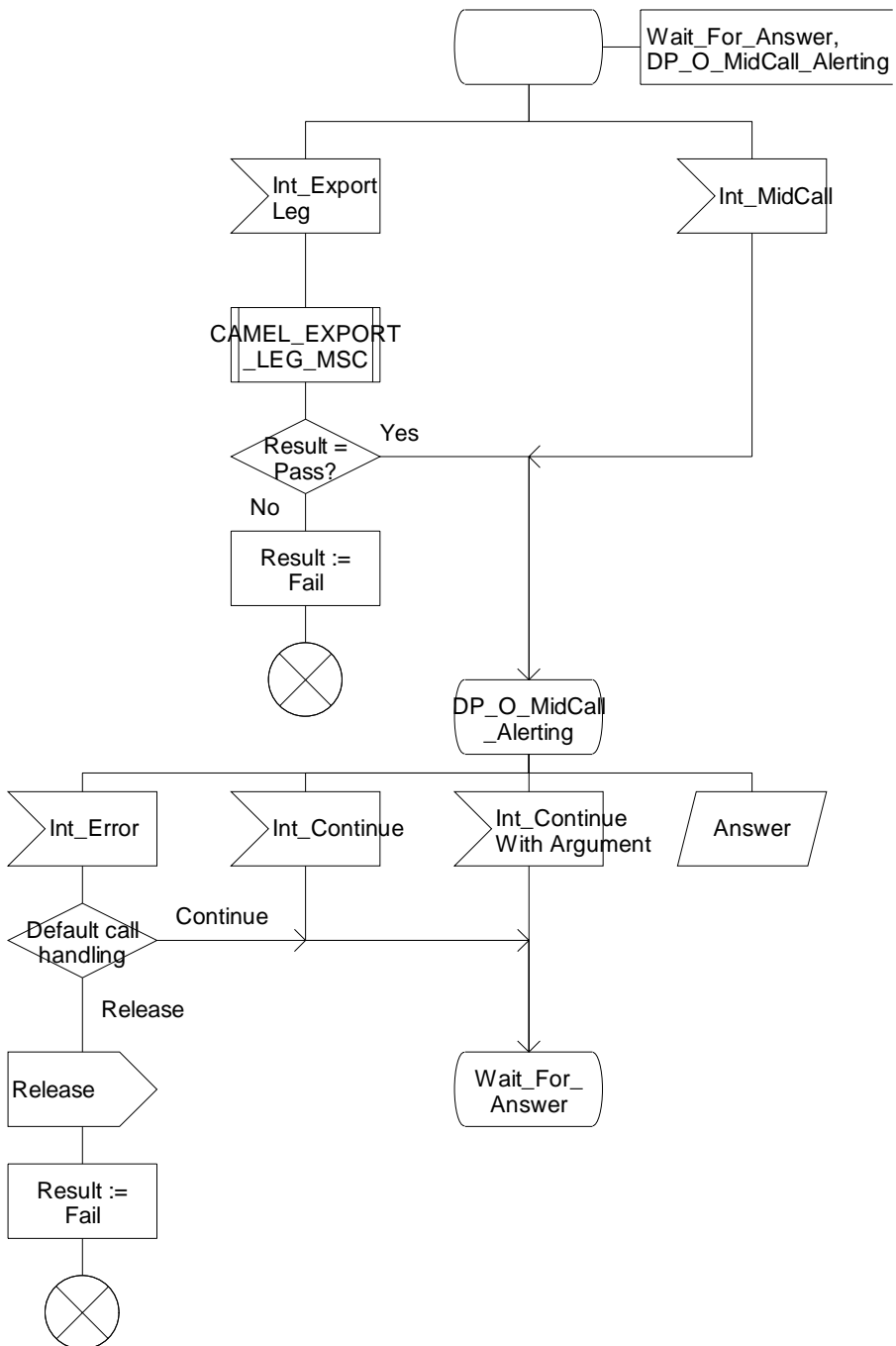


Figure 4.84-4: Procedure CAMEL_MF_RECONNECT_MSC (sheet 4)

4.5.6 Handling of gsmSCF initiated calls

4.5.6.1 Handling of gsmSCF initiated calls in the MSC

Handling of gsmSCF initiated calls in the MSC involves the following process and procedures:

- Process CAMEL_ICA_MSC;
- Procedure CAMEL_ICA_MSC_ALERTING;
- Procedure CAMEL_ICA_MSC_ANSWER;
- Procedure CAMEL_ICA_MSC1;
- Procedure CAMEL_ICA_MSC2;
- Procedure CAMEL_ICA_Dialled_Services.

The Process CAMEL_ICA_MSC handles both gsmSCF initiated new calls and gsmSCF initiated new parties.

The following paragraphs give details on the behaviour of the MSC in the process CAMEL_ICA_MSC.

4.5.6.1.1 Actions of the MSC on receipt of Int_Error

The process CAMEL_ICA_MSC returns to idle.

4.5.6.1.2 Actions of the MSC on receipt of Int_Continue

The MSC continues processing without any modification of call parameters.

4.5.6.1.3 Actions of the MSC on receipt of Int_Continue_With_Argument

The MSC continues processing with modification of call parameters.

4.5.6.1.4 Actions of the MSC on receipt of Int_Disconnect_Leg

A Release is sent to the destination exchange if required. The release cause received in the Int_Disconnect_Leg signal is used. The process CAMEL_ICA_MSC returns to idle.

4.5.6.1.5 Actions of the MSC on receipt of Int_Release_Call

A Release is sent to the destination exchange if required. The release cause received in the Int_Release_Call signal is used. The MSC then releases all call resources and the process CAMEL_ICA_MSC returns to idle.

Process CAMEL_ICA_MSC

1(7)

/* A process in the MSC to handle a gsmSCF initiated new call or new party set-up. */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the gsmSSF; unless otherwise stated. */

/* The ICA Default Call Handling indicates whether the call shall be released or continued as requested. */

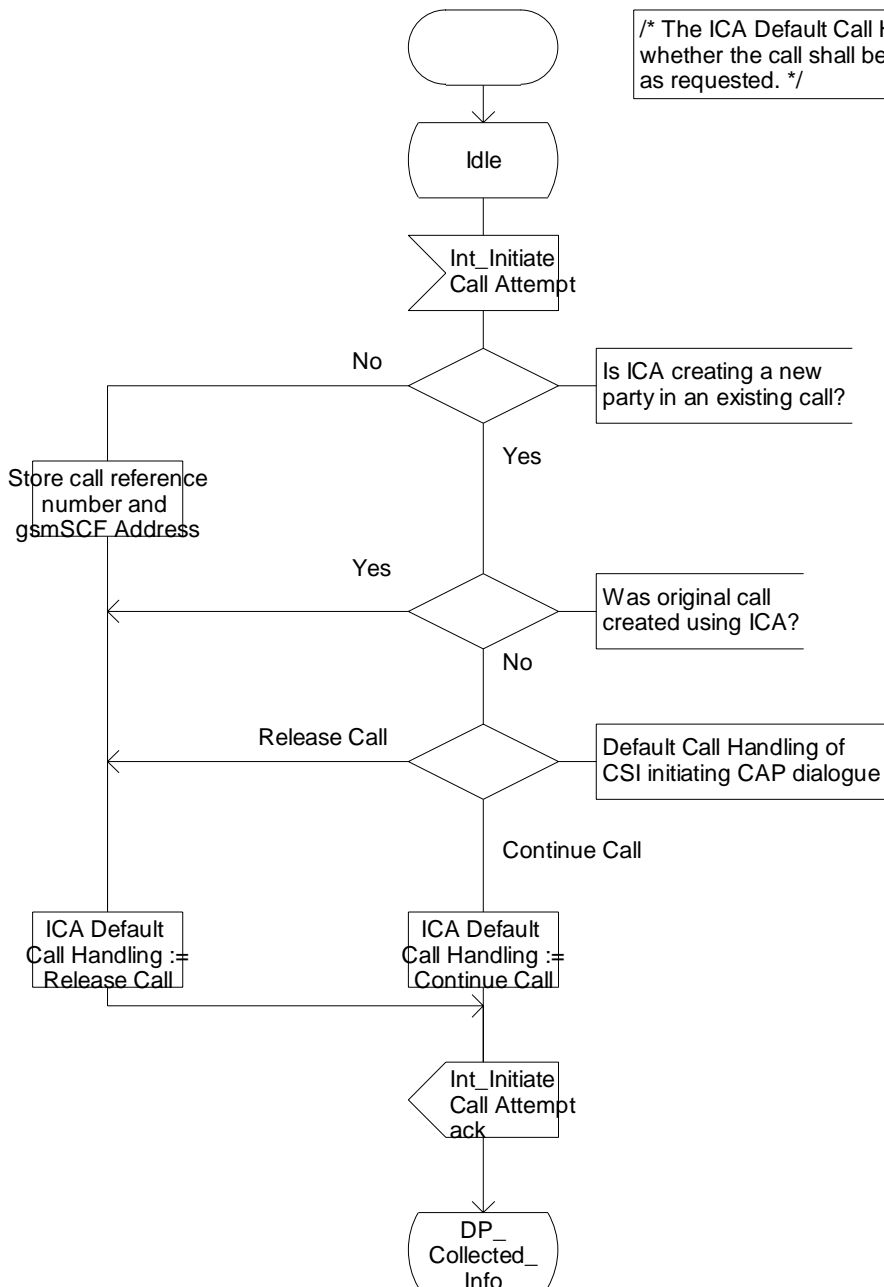


Figure 4.85-1: Process CAMEL_ICA_MSC (sheet 1)

Process CAMEL_ICA_MSC

2(7)

/* A process in the MSC to handle a gsmSCF initiated new call or new party set-up. */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the gsmSSF; unless otherwise stated. */

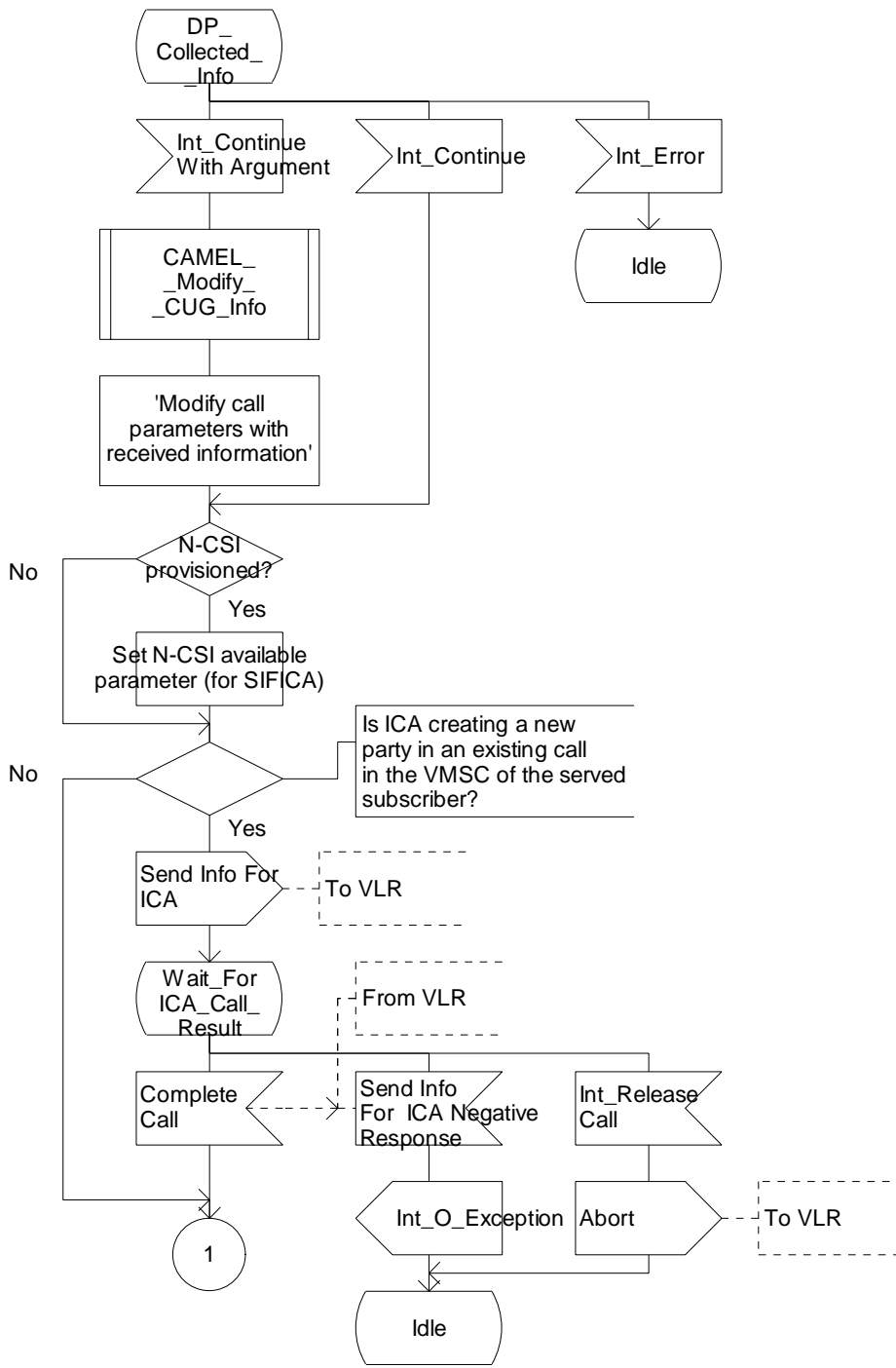


Figure 4.85-2: Process CAMEL_ICA_MSC (sheet 2)

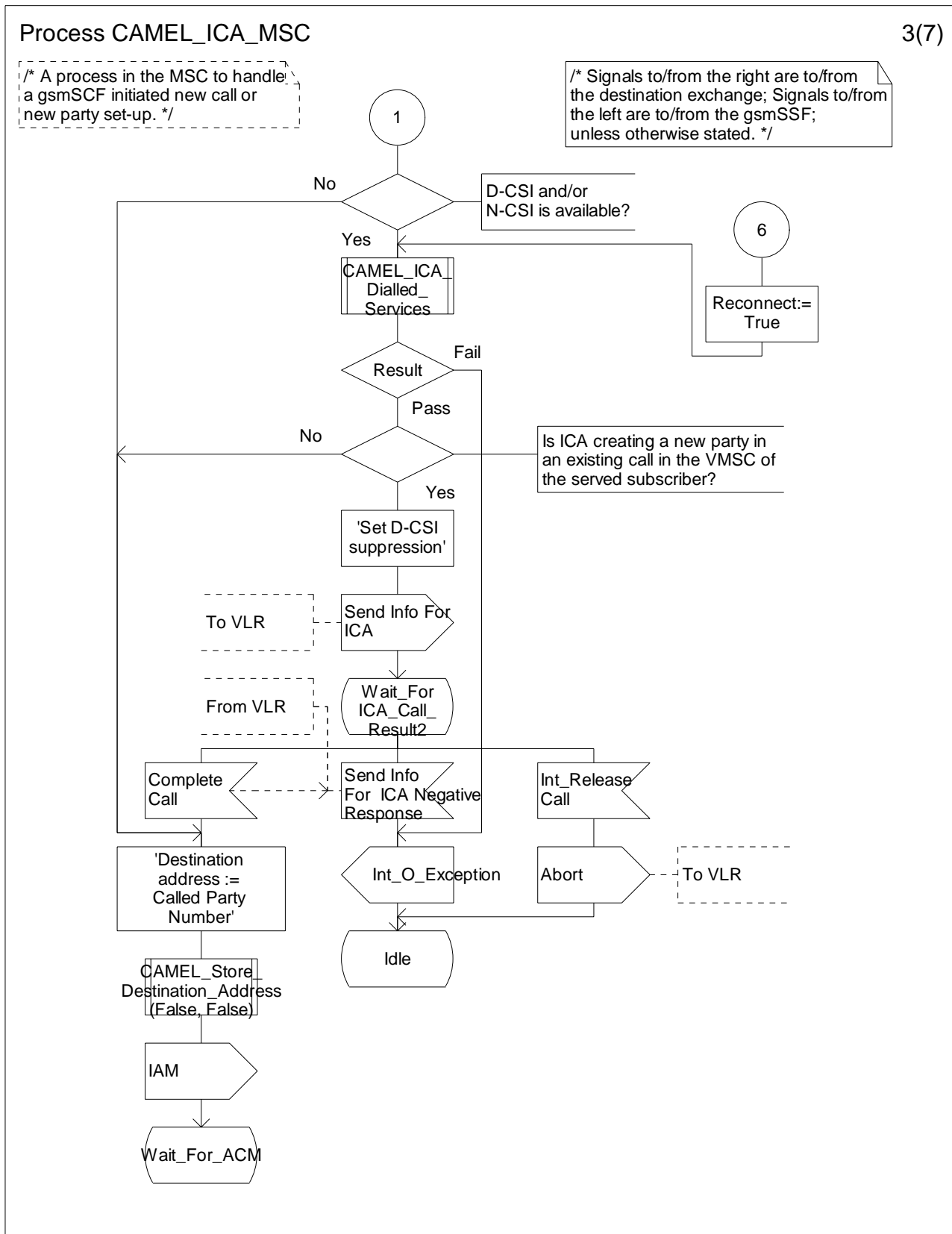


Figure 4.85-3: Process CAMEL_ICA_MSC (sheet 3)

Process CAMEL_ICA_MSC

4(7)

/* A process in the MSC to handle a gsmSCF initiated new call or new party set-up. */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the gsmSSF; unless otherwise stated. */

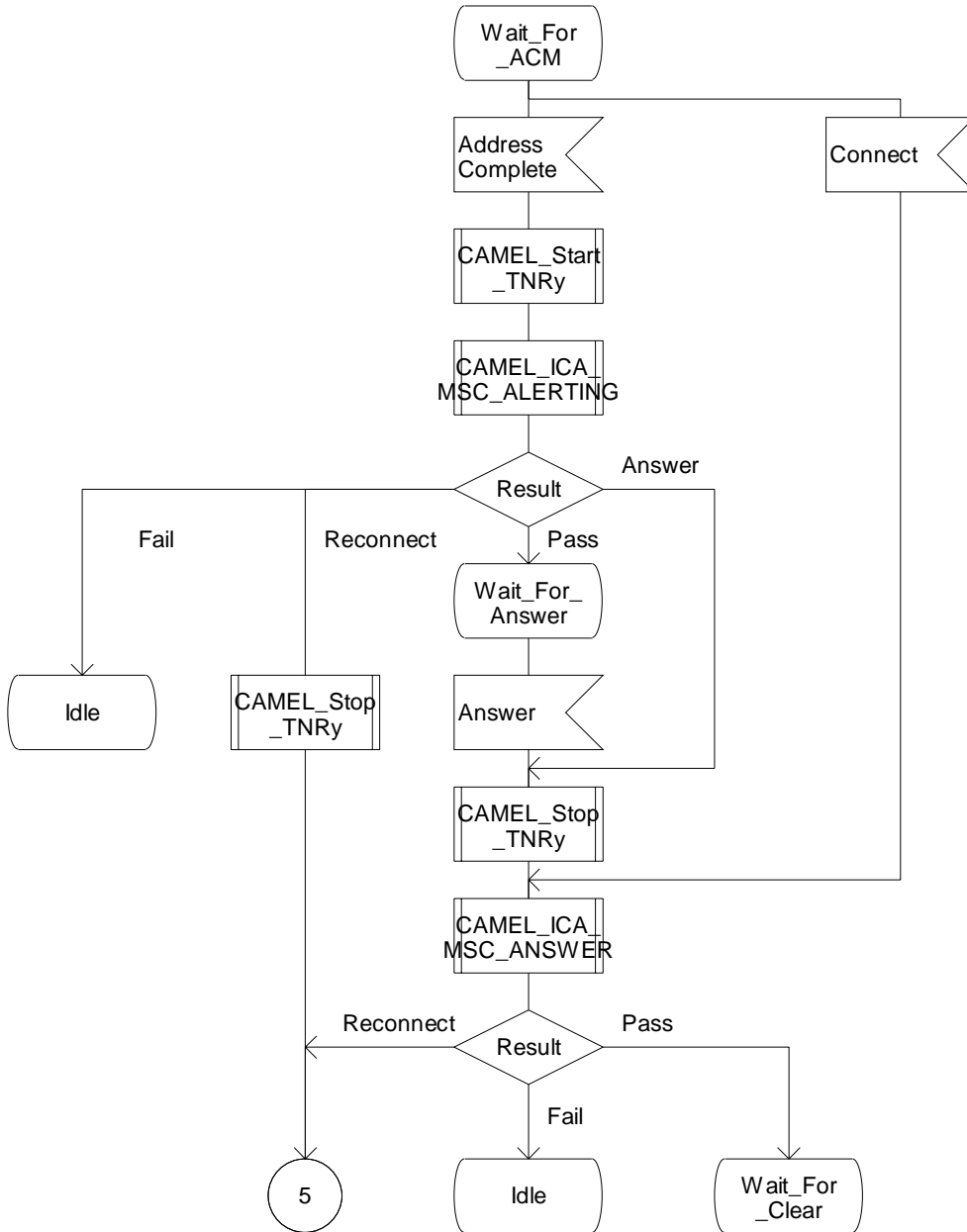


Figure 4.85-4: Process CAMEL_ICA_MSC (sheet 4)

Process CAMEL_ICA_MSC

5(7)

/* A process in the MSC to handle a gsmSCF initiated new call or new party set-up. */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the gsmSSF; unless otherwise stated. */

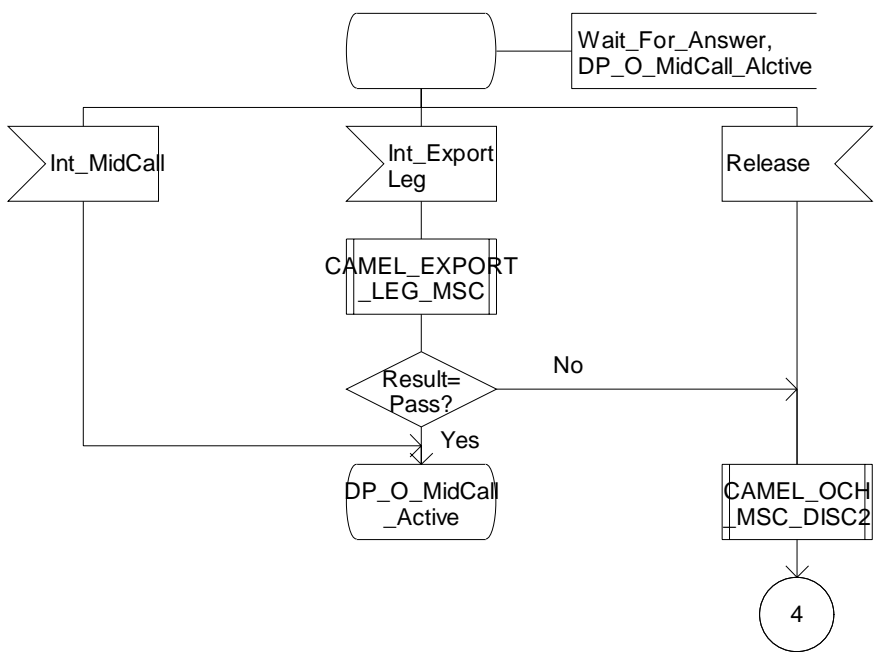
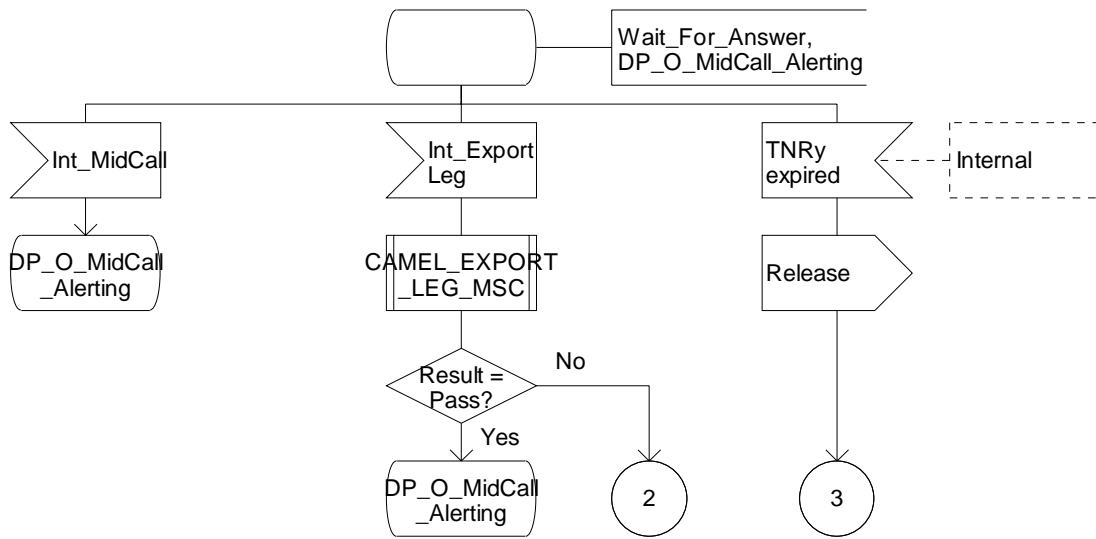


Figure 4.85-5: Process CAMEL_ICA_MSC (sheet 5)

Process CAMEL_ICA_MSC

6(7)

/* A process in the MSC to handle a gsmSCF initiated new call or new party set-up. */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the gsmSSF; unless otherwise stated. */

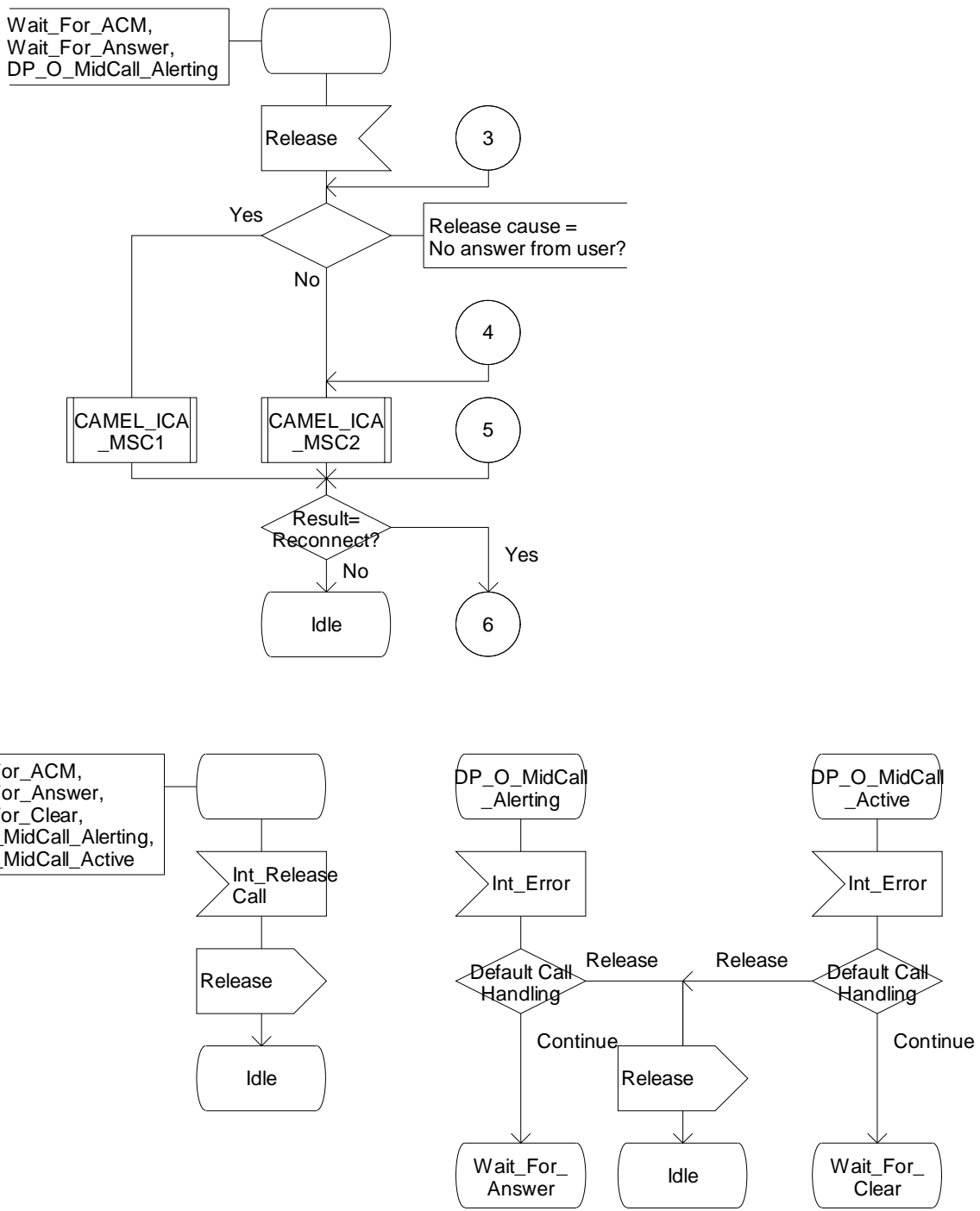


Figure 4.85-6: Process CAMEL_ICA_MSC (sheet 6)

Process CAMEL_ICA_MSC

7(7)

/* A process in the MSC to handle a gsmSCF initiated new call or new party set-up. */

/* Signals to/from the right are to/from the destination exchange; Signals to/from the left are to/from the gsmSSF; unless otherwise stated. */

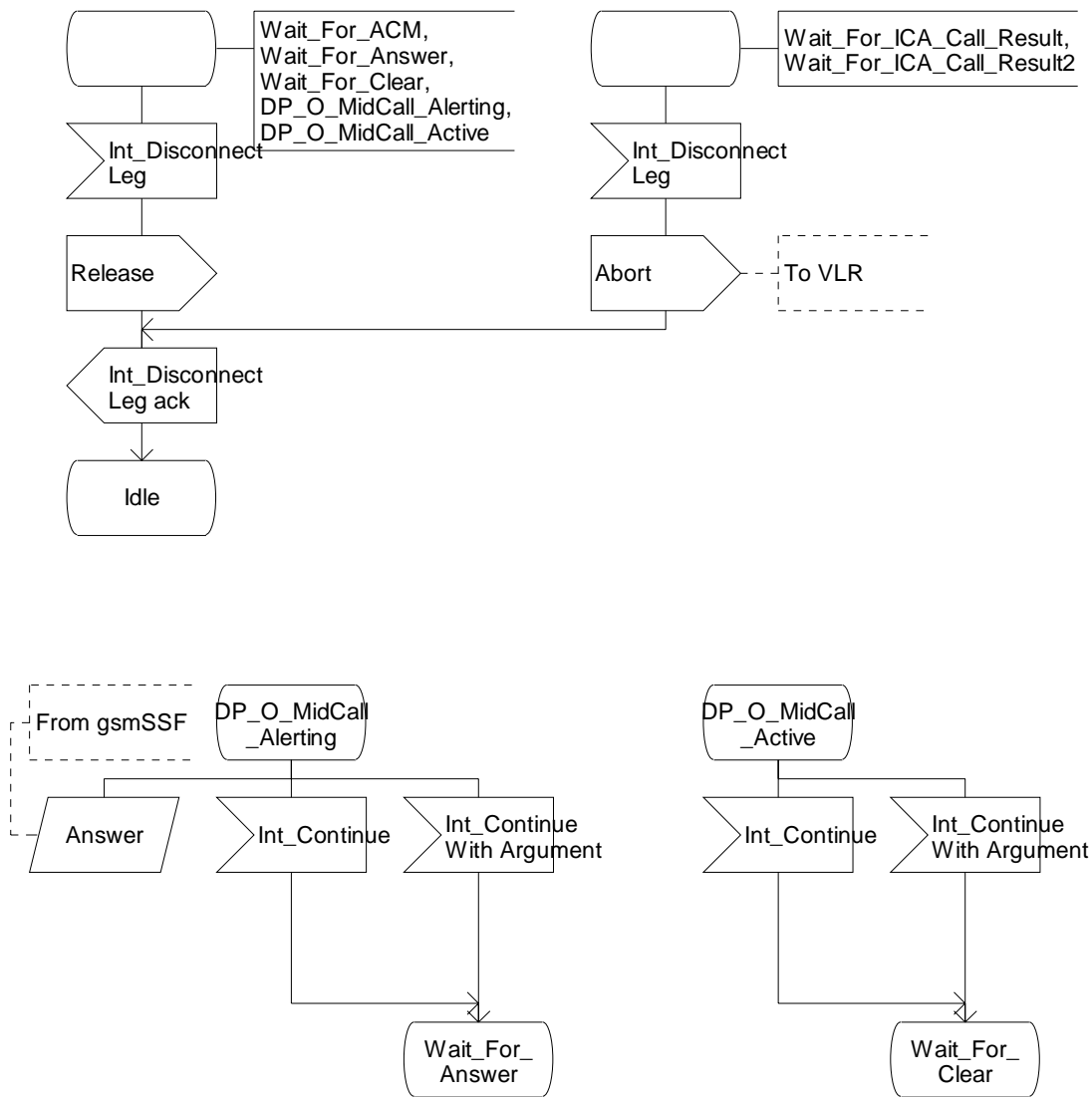


Figure 4.85-7: Process CAMEL_ICA_MSC (sheet 7)

Procedure CAMEL_ICA_MSC_ALERTING

1(2)

/* Procedure in the MSC to inform the gsmSSF that the call is in the alerting phase */

/* Signals to/from the left are to/from the gsmSSF; Signals to/from the right are to/from the destination exchange; unless otherwise stated. */

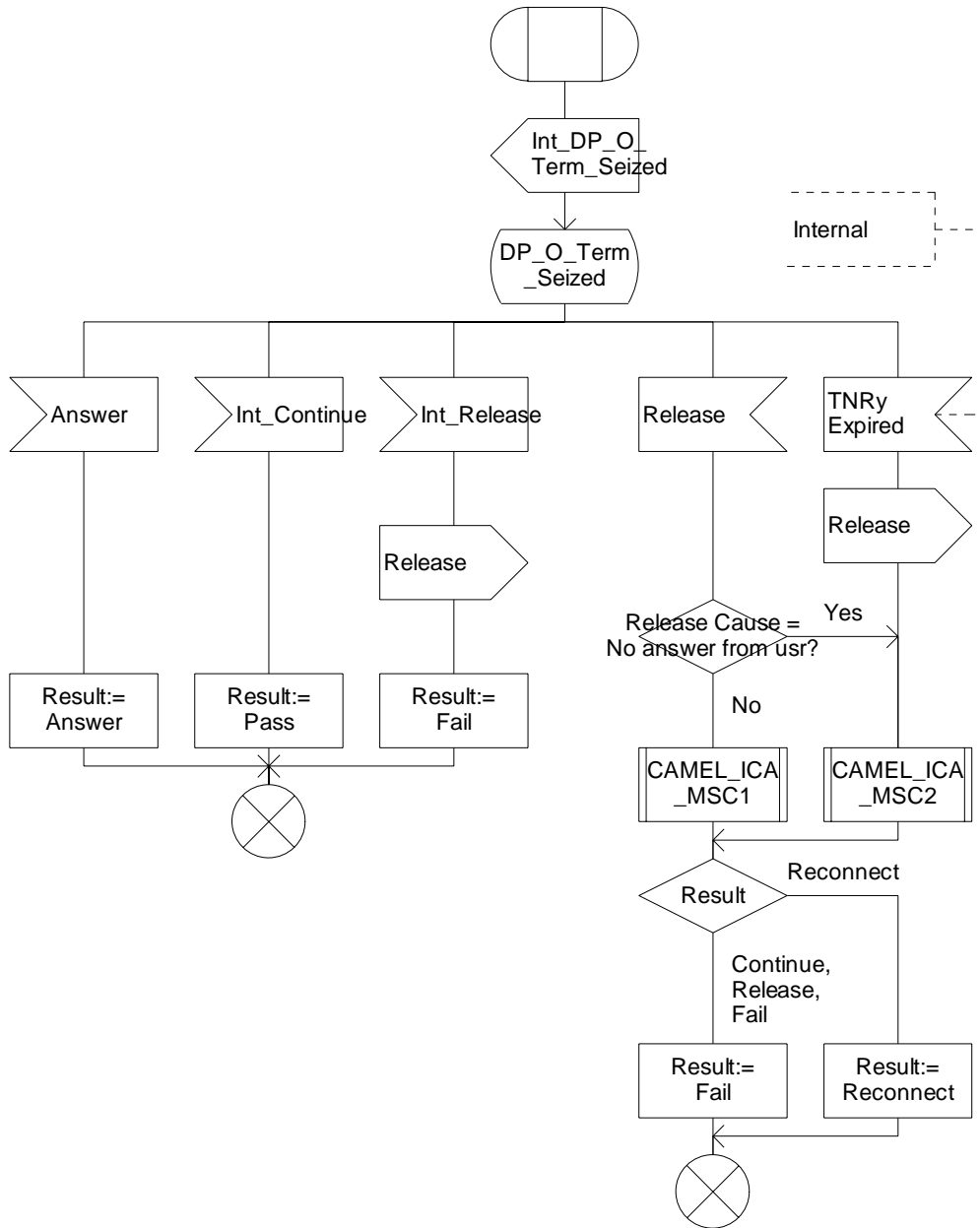


Figure 4.86-1: Procedure CAMEL_ICA_MSC_ALERTING (sheet 1)

Procedure CAMEL_ICA_MSC_ALERTING

2(2)

/* Procedure in the MSC to inform the gsmSSF that the call is in the alerting phase */

/* Signals to/from the left are to/from the gsmSSF; Signals to/from the right are to/from the destination exchange; unless otherwise stated. */

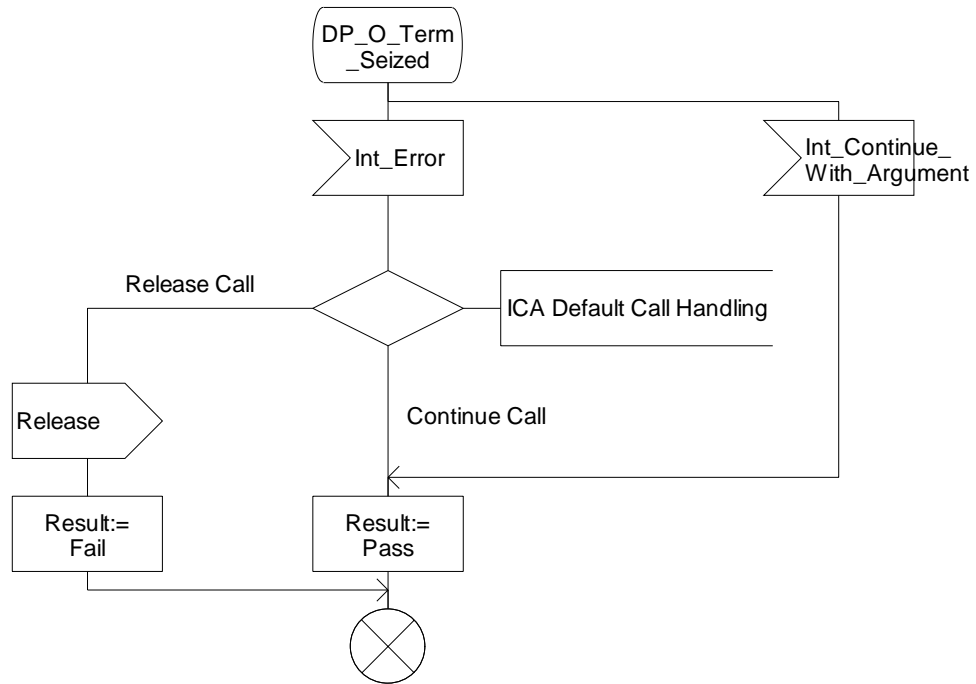


Figure 4.86-2: Process CAMEL_ICA_MSC_ALERTING (sheet 2)

Procedure CAMEL_ICA_MSC_ANSWER

1(2)

/* Procedure in the MSC to inform the gsmSSF that the call has been answered. */

/* Signals to/from the left are to/from the gsmSSF; signals to/from the right are to/from the destination exchange unless otherwise stated. */

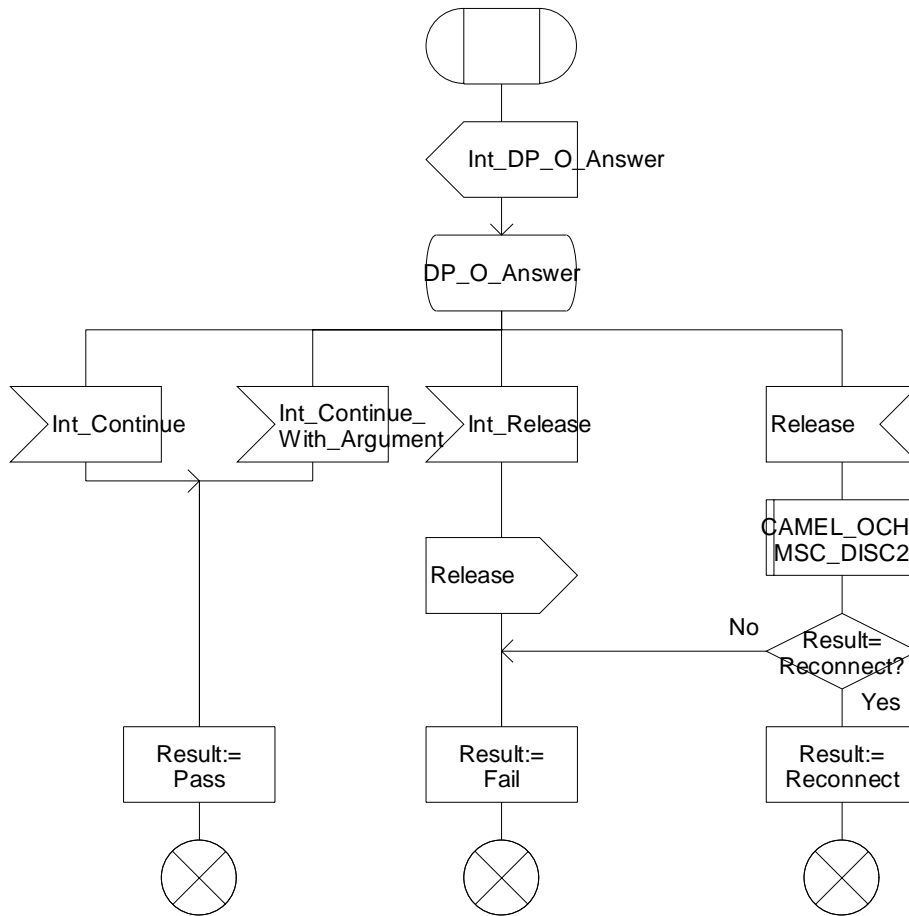


Figure 4.87-1: Procedure CAMEL_ICA_MSC_ANSWER (sheet 1)

Procedure CAMEL_ICA_MSC_ANSWER

2(2)

/* Procedure in the MSC to inform the gsmSSF that the call has been answered. */

/* Signals to/from the left are to/from the gsmSSF; signals to/from the right are to/from the destination exchange unless otherwise stated. */

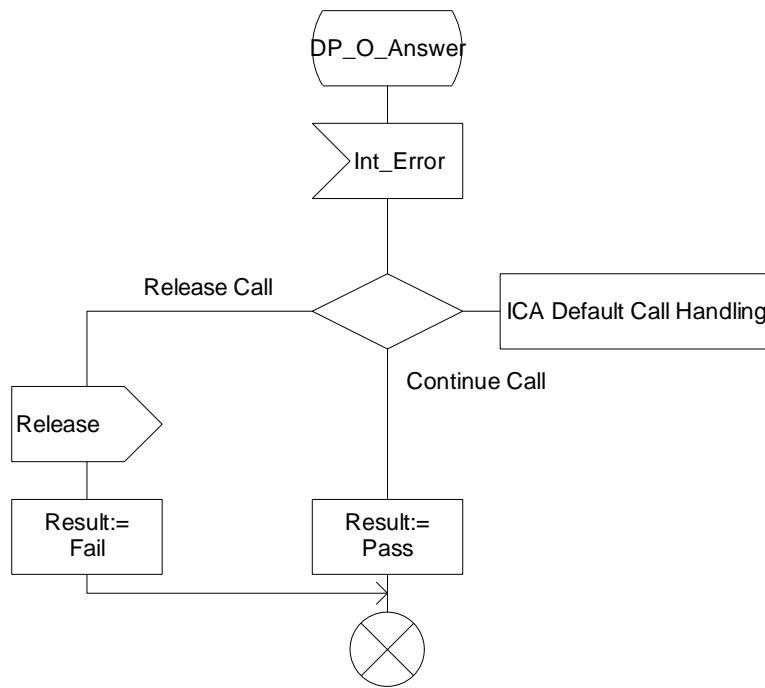


Figure 4.87-2: Process CAMEL_ICA_MSC_ANSWER (sheet 2)

Procedure CAMEL_ICA_MSC1

1(1)

/* Procedure in the MSC in the case of CAMEL handling to connect a call at DP O_Busy and DP Route_Select_Failure. */

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated.*/

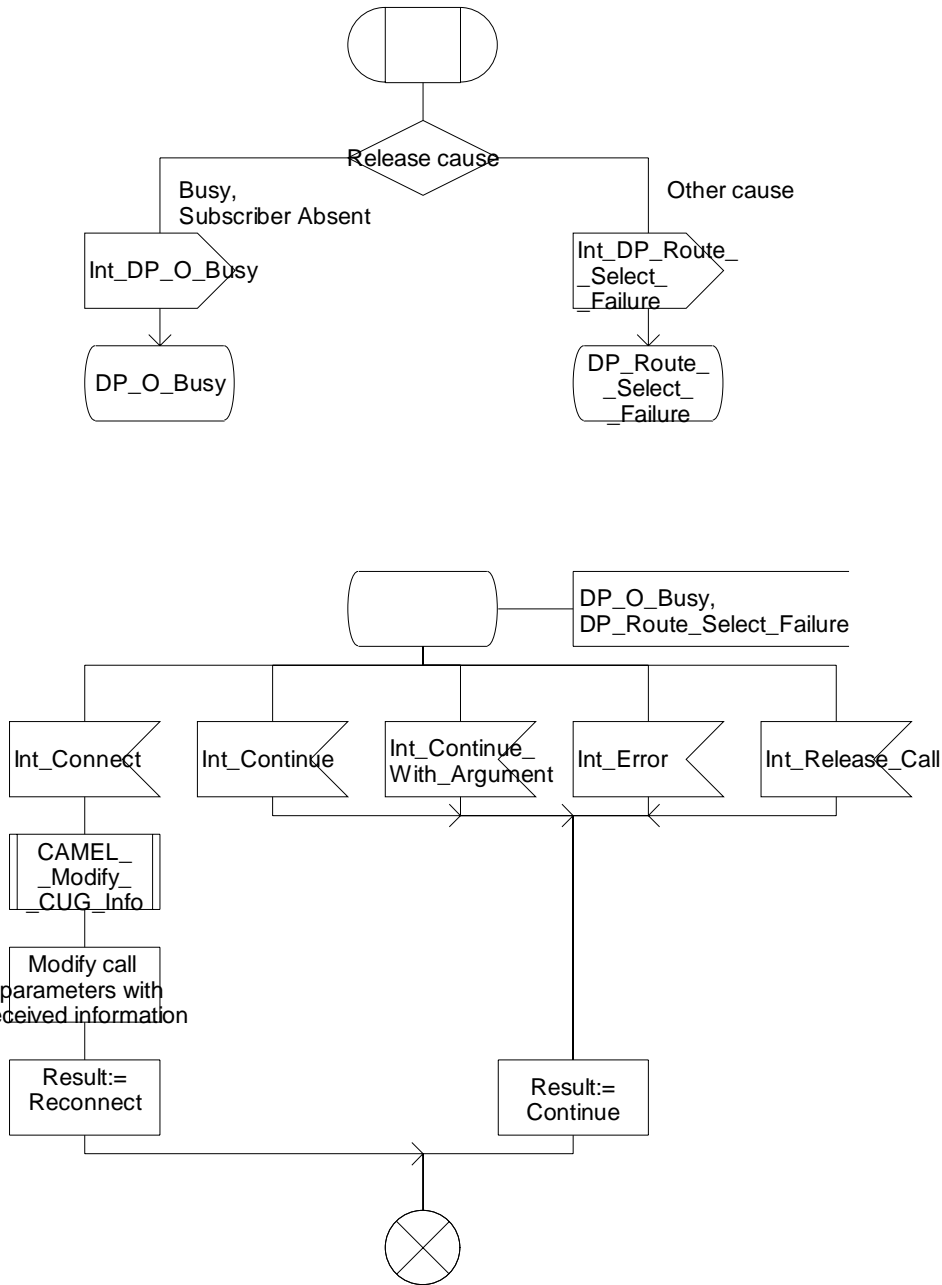


Figure 4.88-1: Procedure CAMEL_ICA_MSC1 (sheet 1)

Procedure CAMEL_ICA_MSC2

1(1)

/* Procedure in the MSC to connect a call at DP O_No_Answer */

/* Signals to/from the right are to/from the gsmSSF if not otherwise stated.*/

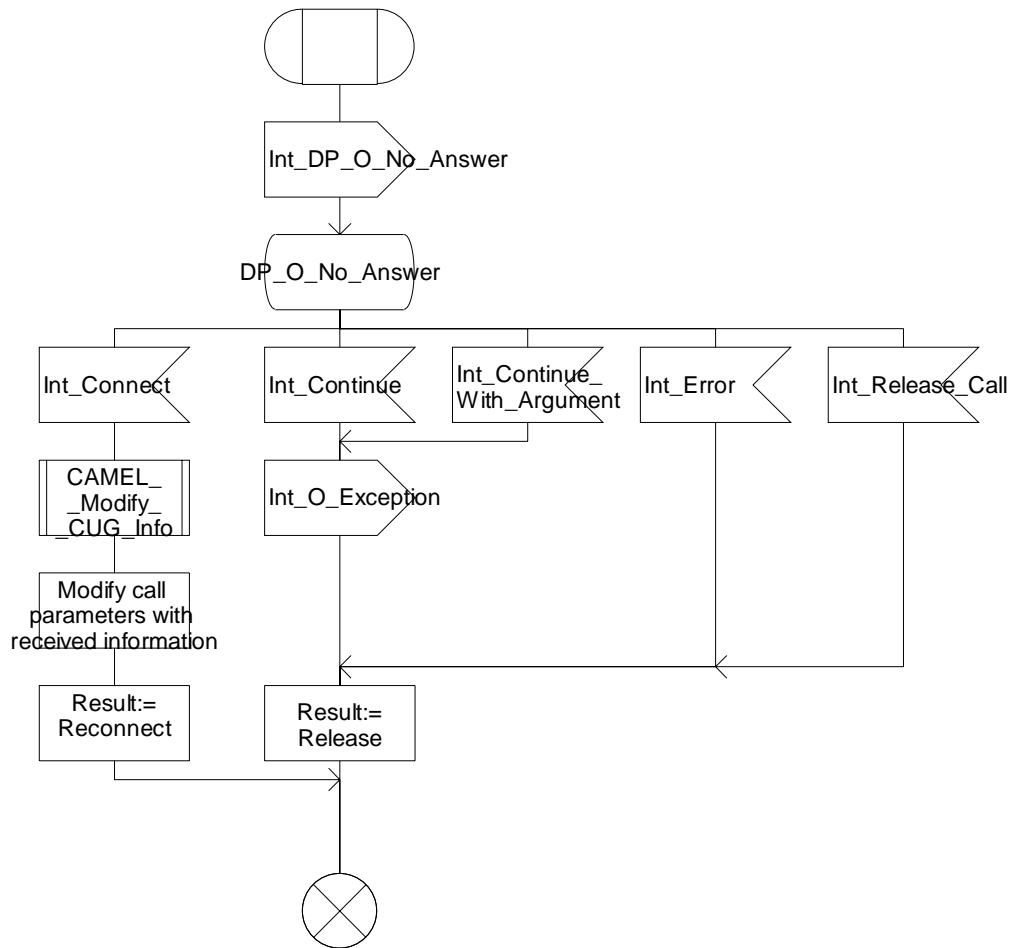


Figure 4.89-1: Procedure CAMEL_ICA_MSC2 (sheet 1)

Procedure CAMEL_ICA_Dialled_Services

1(1)

/* Procedure in the MSC to process CAMEL dialled services for gsmSCF initiated calls */

/* Signals to/from the right are to/from the VLR. */

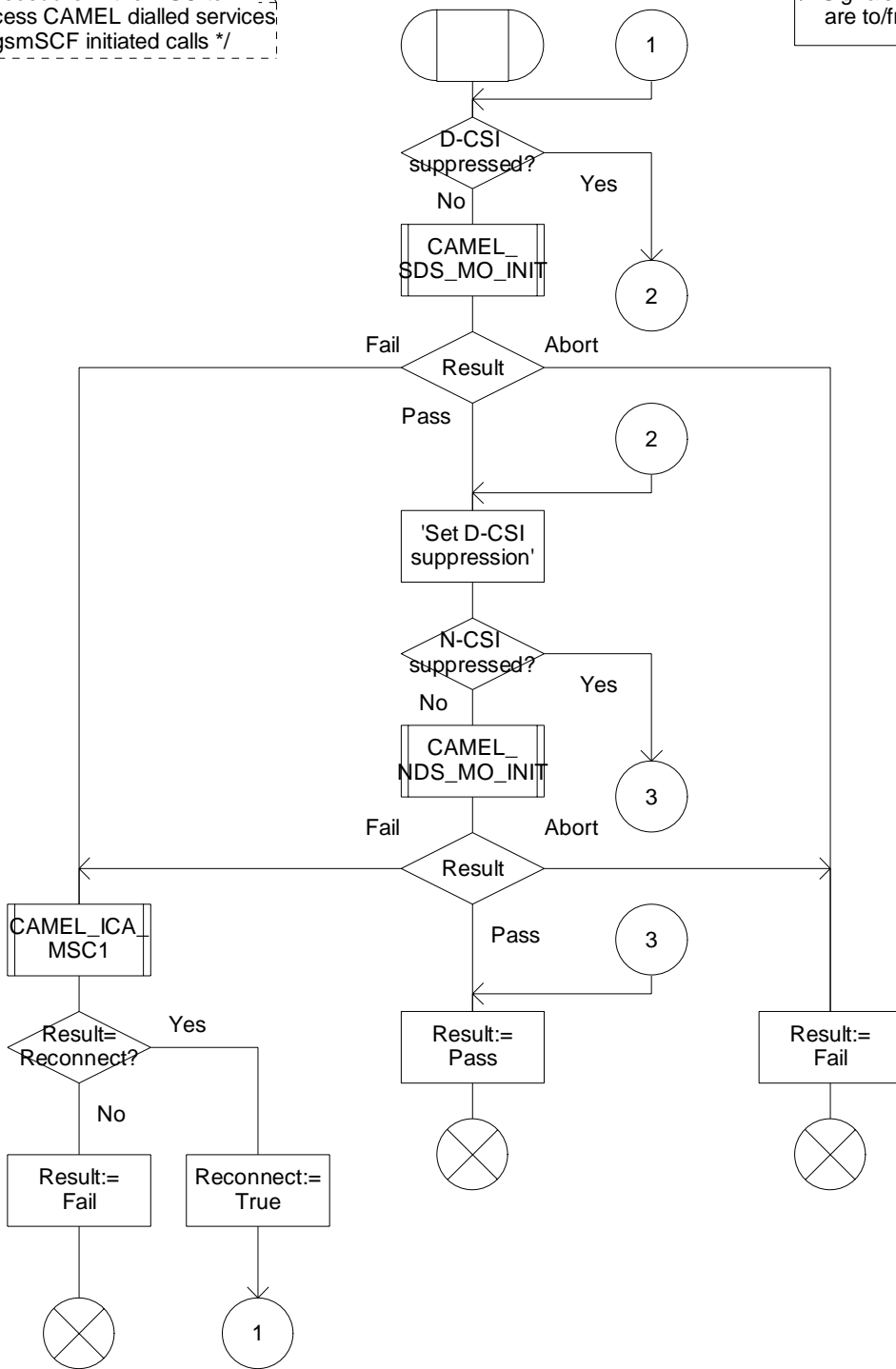


Figure 4.90-1: Procedure CAMEL_ICA_Dialled_Services (sheet 1)

4.5.6.2 Handling of gsmSCF initiated calls in the VLR

Handling of gsmSCF initiated calls in the VLR involves the following process and procedures:

- Process CAMEL_ICA_VLR.

Process CAMEL_ICA_VLR

1(2)

/* A process in the VLR to handle a gsmSCF initiated call set-up. */

/* Signals to/from the left are to/from the MSC */

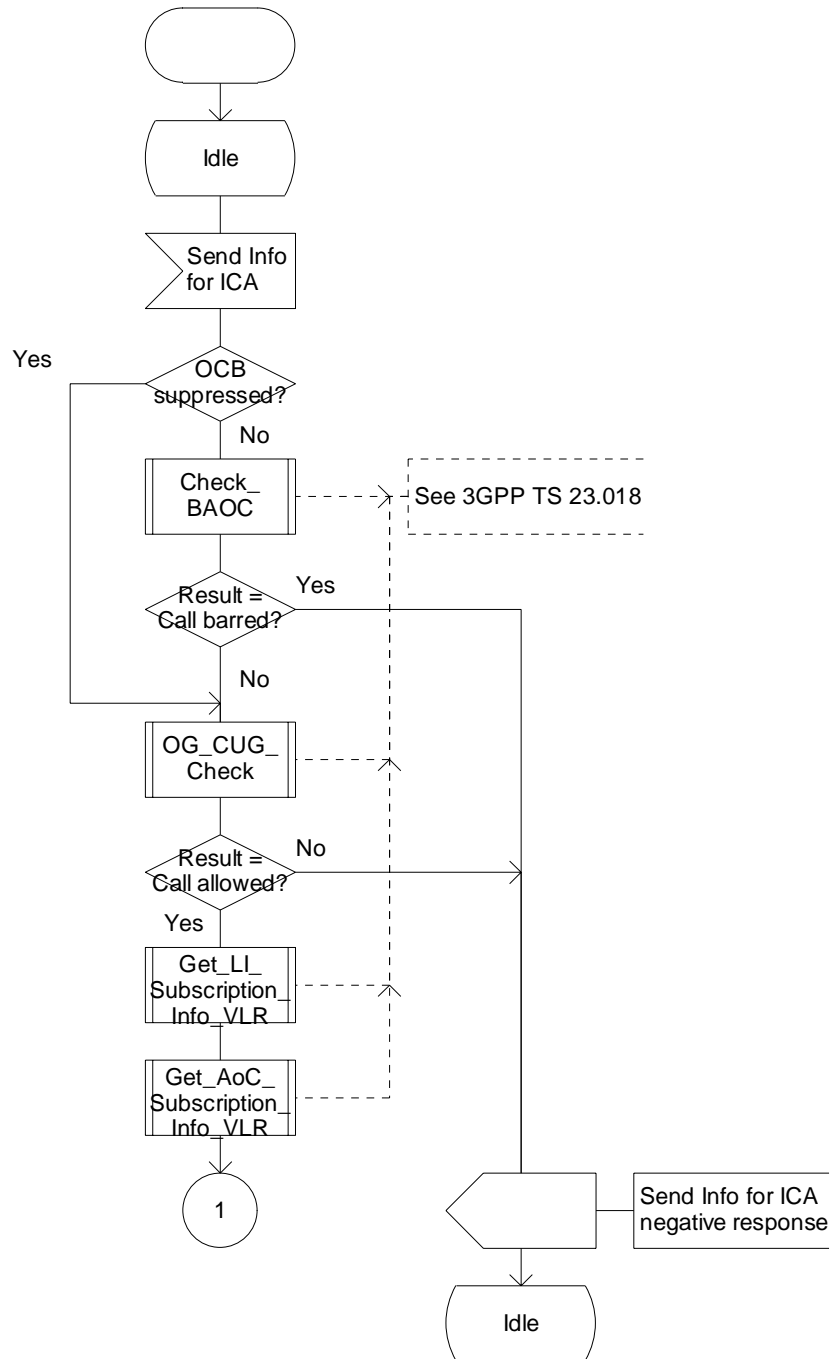


Figure 4.91-1: Process CAMEL_ICA_VLR (sheet 1)

Process CAMEL_ICA_VLR

2(2)

/* A process in the VLR to handle a gsmSCF initiated call set-up. */

/* Signals to/from the left are to/from the MSC */

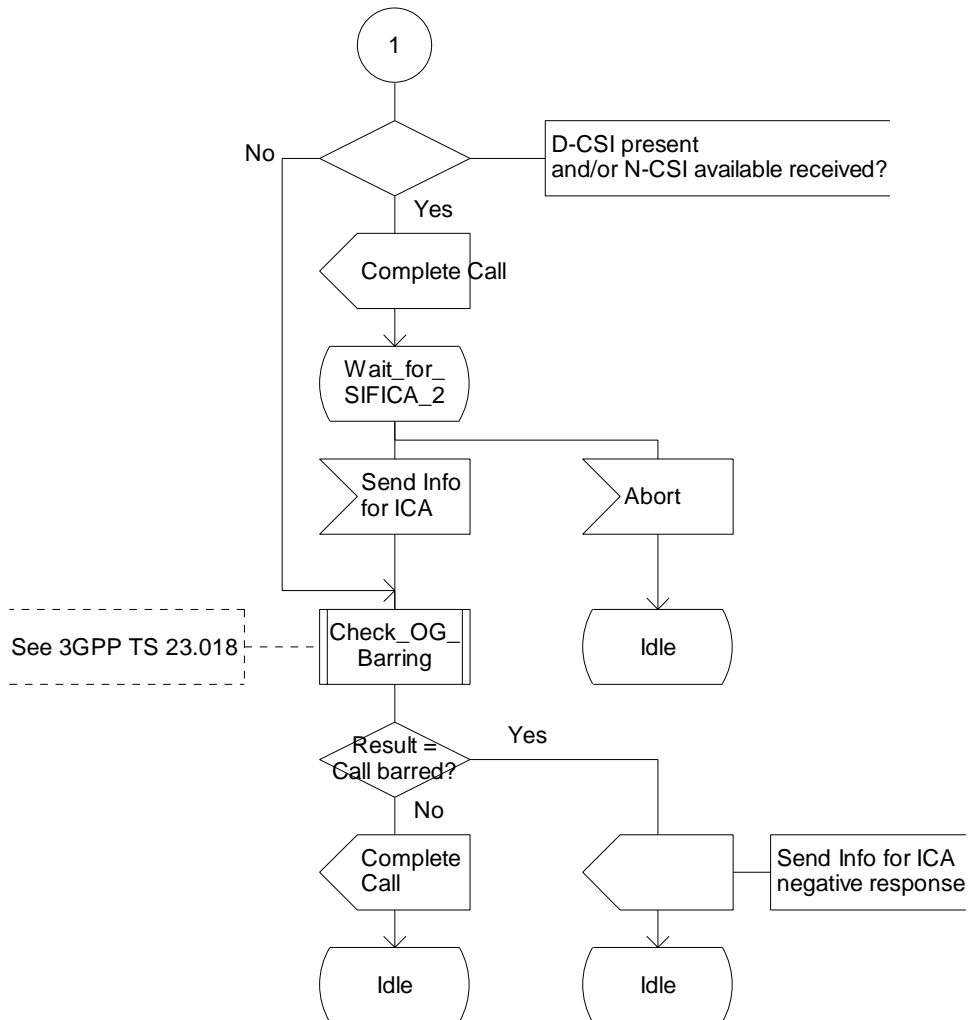


Figure 4.91-2: Process CAMEL_ICA_VLR (sheet 2)

4.5.7 Handling of mobile calls in the gsmSSF

Handling of mobile calls in the gsmSSF involves the following processes and procedures:

- Process CS_gsmSSF;
- Procedures and process Check_Criteria;
- Procedure Connect_To_Resource;
- Procedure Handle_AC;
- Procedure Handle_ACR;
- Procedure Handle_CIR;
- Procedure Handle_CIR_leg;
- Procedure Complete_FCI_record;
- Procedure Complete_all_FCI_records;
- Procedure Handle_SCI;
- Process CSA_gsmSSF;
- Procedure Handle_O_Answer;
- Procedure Handle_T_Answer.

The detailed error handling for the process CS_gsmSSF and the associated procedures is specified in 3GPP TS 29.078 ([33]).

4.5.7.1 Call duration control

4.5.7.1.1 Information flow for call duration control

The following diagram shows the handling of the different timers that are used in the process CS_gsmSSF and in the procedures Handle_AC, Handle_ACR, Handle_CIR. Timers Tssf, Tcp, Tsw, Tw and DELTA are defined in the process CS_gsmSSF.

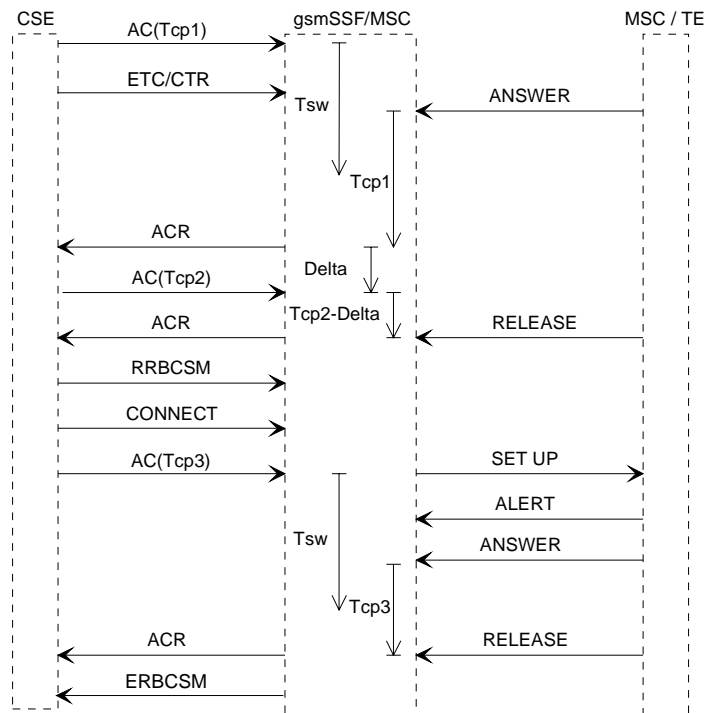


Figure 4.92: Information flow for call control duration

4.5.7.1.2 Audible indicators for call duration control

The gsmSCF may instruct the gsmSSF to play either a fixed sequence of tones or a variable sequence of tones with the Apply Charging information flow. The gsmSCF may also instruct the gsmSSF to play a variable sequence of tones with the Play Tone information flow.

For the case of the fixed sequence of tones, the gsmSSF shall play a single sequence of three tones. The duration of each of the tones shall be 200 milliseconds with an intertone interval of 200 milliseconds. This shall be played 30 seconds before the end of a call period. For the case of a variable sequence of tones, or a burst list, the gsmSCF shall indicate the number of tones per burst, the number of bursts to be played, the tone duration, interval between the tones and the interval between the bursts. In addition, the gsmSCF shall indicate in the Apply Charging information flow, the warning time before call period expiry at which the playing of the burst list shall start. Figure 4.93 provides a graphical representation of the variable burst list in the case where there are three tones per burst and three bursts in the burst list. The Warning Period in figure 4.93 applies to the Apply Charging information flow only.

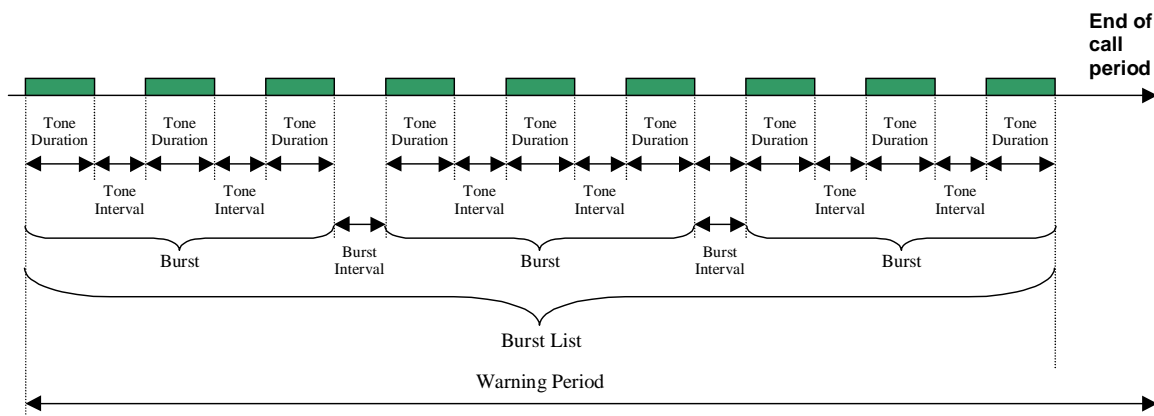


Figure 4.93: Representation of burst list

4.5.7.2 The gsmSCF control of e-values

4.5.7.2.1 Procedure Handle_SCI

There are independent Tariff Switch Timers for the control of the call duration Tsw(pty) and for the gsmSCF control of e-values Tsw(SCI). The gsmSCF control of e-values is via the Send Charging Information information flow.

The following terminology has been used for e-parameters:

- Applicable and in use. The set of e-parameters is currently applicable in the MSC and the set has been sent to the MS.
- Applicable but waiting. The set of e-parameters is currently applicable in the MSC but the set has not yet been sent to the MS.
- Applicable but not in use. The set of e-parameters is currently applicable in the MSC but it cannot be sent to the MS, e.g. because the Advice of Charge supplementary service is not subscribed.
- Stored. The set of e-parameters is not yet applicable. The stored set of e-parameters becomes applicable when a tariff switch occurs.

The table below defines the actions of the Procedure Handle_SCI.

Table 4.6: Handling of SCI in the gsmSSF

received Tsw(SCI) and set of e-parameters in the SCI information flow		Primary dialogue (note 1)				Secondary dialogue (note 2, 8)
		no active call / SRF connection		active call / SRF connection		
		Tsw(SCI) not running and no e-parameters stored	Tsw(SCI) running and e-parameters stored	Tsw(SCI) not running and no e-parameters stored	Tsw(SCI) running and e-parameters stored	
Tsw(SCI) not received	1 set	send 1st set to MSC	stop Tsw(SCI); discard stored set; send 1st set to MSC	send 1st set to MSC	stop Tsw(SCI); discard stored set; send 1st set to MSC	send 1st set to MSC
Tsw(SCI) not received	2 sets	error	error	error	error	error
Tsw(SCI) received	1 set	error	error	store 1st set; start Tsw(SCI)	stop Tsw(SCI); discard stored set; store 1st set; start new Tsw(SCI)	error
Tsw(SCI) received	2 sets	send 1st set to MSC; store 2nd set; start Tsw(SCI)	stop Tsw(SCI); discard stored set; send 1st set to MSC; store 2nd set; start new Tsw(SCI)	error	error	send 1st set to MSC; store 2nd set; start Tsw(SCI)

received Tsw(SCI) and set of e-parameters in the SCI information flow	Primary dialogue (note 1)				Secondary dialogue (note 2, 8)
	no active call / SRF connection		active call / SRF connection		
	Tsw(SCI) not running and no e-parameters stored	Tsw(SCI) running and e-parameters stored	Tsw(SCI) not running and no e-parameters stored	Tsw(SCI) running and e-parameters stored	
<p>NOTE 1: Primary dialogue: The primary dialogue is initiated due to TDP Collected_Info, TDP Analysed_Information, or TDP Route_Select_Failure, TDP Terminating_Attempt_Authorised, TDP T_Busy or TDP T_No_Answer. A dialogue initiated due to TDP Analysed_Information is only the primary dialogue, if there is no ongoing dialogue due to TDP Collected_Info.</p> <p>NOTE 2: Secondary dialogue: The secondary dialogue is initiated due to TDP Analysed_Information.</p> <p>NOTE 3: The condition "active call / SRF connection" is true if there is at least one active leg in this call (CSA) or if an SRF is connected to a Call Segment in this CSA. Incoming legs are active after an answer is sent and before the leg begins to release. Outgoing legs are active after an answer is received and before the leg is begins to release.</p> <p>NOTE 4: If the gsmSSF sends a set of e-parameters to the MSC this will overwrite the current set of e-parameters in the MSC, if e-parameters are applicable in the MSC.</p> <p>NOTE 5: The MSC shall store the received e-parameters to be sent subsequently to the MS. The MSC shall send these e-parameters to the MS in a Connect message or in a Facility message.</p> <p>NOTE 6: Secondary dialogue gsmSCF can only give e-parameter(s)/Tsw(SCI) when they have not previously been provided by the primary dialogue gsmSCF. After secondary dialogue gsmSCF gives e-parameter(s) / Tsw(SCI), Primary dialogue gsmSCF shall not give further on-line charging instructions (i.e. Send Charging Information). For D-CSI, this is ensured by service subscription restriction by a home network operator. For N-CSI, this is ensured by a roaming agreement between the home network operator and the visited network operator or is only applicable within a home network.</p> <p>NOTE 7: When a gsmSCF relationship is closed then the <i>stored</i> e-parameters given by that dialogue are discarded. Any Tariff Switch timer (Tsw(SCI)) is also stopped when the gsmSCF relationship is closed. If the gsmSCF has given any e-parameters which are not <i>stored</i> but which are applicable (regardless of whether they are <i>applicable and in use</i>, <i>applicable but waiting</i>, or <i>applicable but not in use</i>) when the gsmSCF relationship is closed, those e-parameters are also valid after the gsmSCF relationship is closed. If any subsequent CAP dialogues give e-parameters those new e-parameters shall overwrite the applicable e-parameters given by the preceding CAP dialogues.</p> <p>NOTE 8: The secondary dialogue is not applicable to VT calls.</p>					

4.5.7.2.2 Process Tsw_For_SCI

The process Tsw_For_SCI exists per call. That is there is one process instance per CSA. The Tariff Switch Timers for the gsmSCF control of e-values Tsw(SCI).

Process Tsw_For_SCI

1(2)



/* Signals to/from the left are to/from the MSC of the leg concerned (the CAMEL subscriber); signals to/from the right are to/from the process CS_gsmSSF of the leg concerned (the CAMEL subscriber). */

/* Timers used in the Tsw_For_CSI process:

Tsw(SCI): Timer for tariff switch for the gsmSCF controlled e-values.
 At the expiration of this timer, a new tariff for the gsmSCF controlled e-values shall be started.

The CS_gsmSSF related to leg of the CAMEL subscriber is setting the timer Tsw(SCI) in the procedure Handle_SCI).

The timer Tsw(SCI) is stopped on release of the leg of the CAMEL subscriber or when the relationship to the gsmSCF is closed.

*/

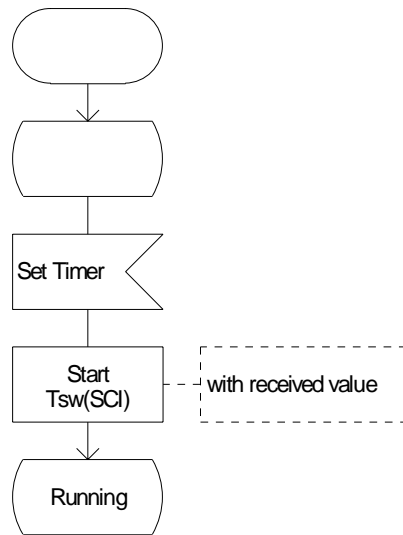


Figure 4.94-1: Process Tsw_For_SCI (sheet 1)

Process Tsw_For_SCI

2(2)

/* Signals to/from the left are to/from the MSC of the leg concerned (the CAMEL subscriber); signals to/from the right are to/from the process CS_gsmSSF of the leg concerned (the CAMEL subscriber. */

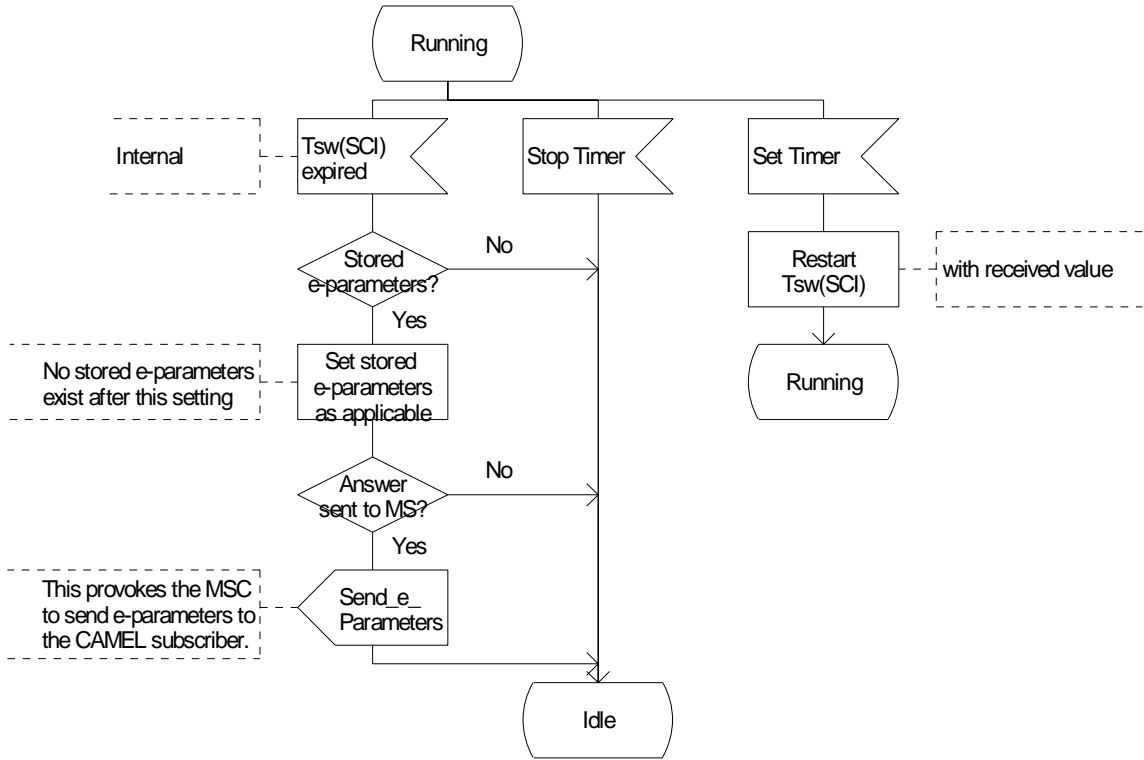


Figure 4.94-2: Process Tsw_For_SCI (sheet 2)

4.5.7.3 Behaviour of the gsmSSF in the process CS_gsmSSF

The following paragraphs give details on the behaviour of the gsmSSF in the process CS_gsmSSF.

4.5.7.3.1 Actions of the gsmSSF on receipt of CAP_Request_Report_BCSM_Event (in the state Waiting_For_Instructions)

The process CS_gsmSSF arms the requested EDP, if the arming rules are fulfilled and returns to the state Waiting_For_Instructions.

The gsmSCF may request EDPs for any one or more of Answer, Busy, No Answer, Abandon, Route Select Failure and Disconnect event for a party in the call.

4.5.7.3.2 Actions of the gsmSSF on receipt of CAP_Continue (in the state Waiting_For_Instructions)

An Int_Continue signal is sent to instruct the GMSC or MSC to continue the call set-up with the original call parameters.

4.5.7.3.3 Actions of the gsmSSF on receipt of CAP_Release_Call (in the state Monitoring)

When a control relationship exists between the gsmSCF and gsmSSF (at least one EDP-R is armed), the gsmSCF may spontaneously instruct the gsmSSF to release the call at any time using the Release Call information flow. The Release Call information flow shall not be sent from the gsmSCF if only monitor relationship exists between the gsmSSF and the gsmSCF.

4.5.7.3.4 Actions of the gsmSSF on receipt of Int_DP_T_Busy or Int_DP_T_No_Answer including the parameter Call Forwarded (in the state Monitoring)

If the handling of Int_DP_T_Busy signal or Int_DP_T_No_Answer signal including the parameter Call Forwarded leads to the gsmSSF sending a CAP_Event_Report_BCSM to the gsmSCF, the gsmSSF shall include the parameter Call Forwarded in the Event Specific Information BCSM.

4.5.7.4 Outstanding Request Counter and Rules for CAMEL

In the following the rules on handling of the 'outstanding requests' variables in the process CS_gsmSSF are given. They are storing the number of required resumptions.

- 1) There shall be one outstanding requests variable ORC_Leg (legID) per leg to handle TDP-R and EDP-R reports and ICA.
- 2) In addition there shall be one outstanding requests variable ORC_CS (CSID) per call segment to handle the CPH operations.
- 3) A leg will only be resumed if the ORC_Leg (legID) variable for this leg and the ORC_CS (CSID) for the call segment containing the leg are 0.
- 4) Events that cause the suspension of the call processing are signalling events armed as TDP-Rs or EDP-Rs, or the processing of a CPH operation (DisconnectLeg, SplitLeg, MoveLeg or InitiateCallAttempt) sent by the gsmSCF.
 - a) For TDP-R or EDP-R events the number of required resumptions relative to the associated leg will be incremented by 1.
 - b) For CPH operations the number of required resumptions per call segment will be set to one if it is still 0. Otherwise the number of resumptions remains unchanged. For Split Leg the number of required resumptions for each of the source call segment and the target call segment will be set to one if it is still 0
 - c) For ICA the number of required resumptions relative to the associated leg will be set to 1.
- 5) In addition the CS_gsmSSF stores information about the events (DP with the associated leg, CPH) that require resumption and keep track of the order of events for TDP-Rs and EDP-Rs for each leg. The order of resumptions for a leg shall be the order in which the suspension events occurred for that leg.

- 6) For DP event resumption Continue with Argument with legID or Continue are valid. If not otherwise stated below, for each received resumption the number of required resumption for that leg will be decremented by 1 if it was a valid resumption for the event that has to be handled first. Decrementing of the outstanding requests variables does not go below 0.
- 7) For CPH resumption Continue with Argument with CSID is valid. On receipt of the resumption the number of required resumptions for that call segment will be set to 0.
- 8) For ICA resumption Continue with Argument with LegId is valid. On receipt of the resumption the number of required resumptions for that Leg will be set to 0.
- 9) The processing of a Continue with Argument with neither LegID nor CSID causes the number of all required resumptions for legs to be set to 0. All stored resumption events for legs are discarded.
- 10) If a Continue is received to resume a DP for O_Disconnect or for T_Disconnect the number of resumptions required for that leg will be decremented by 1. For other DPs the number of resumptions for legs is set to 0 and all stored resumption events for legs are discarded.
- 11) The processing of a Connect with a LegID causes the number of required resumptions for that leg to be set to 0. The processing of a Connect without a LegID causes the number of resumptions required to be set to 0 and all stored resumption events for legs are discarded.
- 12) The processing of Tssf expiry and of TC Abort causes the number of resumptions required to be set to 0 and the call processing to be resumed. All stored resumption events are discarded.

4.5.7.5 Process CS_gsmSSF and procedures

Process CS_gsmSSF

1(60)

```
/* Invocation of CS_gsmSSF */
```

```
/* Timers used in the CS_gsmSSF process:
```

Tssf: Application timer in the ssf.

The following timers are applicable for call legs as well as for the connected SRF (srf ID). That is 'pty' may be a leg ID or an srf ID.

Tcp(pty): Timer for call period.

This timer measures the duration of a call period.

Tsw(pty): Timer for tariff switch.

At the expiration of this timer, a new tariff shall be started.

Tw(pty): Warning timer.

At the expiration of this timer, a warning tone shall be played to the CAMEL subscriber.

For the New Call case (NC-call) the first party created shall receive the tone.

DELTA(pty): time, measured in the CS_gsmSSF, elapsed between the time an

ApplyChargingReport operation is send to the gsmSCF and an

ApplyCharging operation is received from the gsmSCF for that pty.

Tccd(pty): Control of call duration timer.

This timer supervises if after sending of ACR a new AC is received for that pty.

Tccd has a value range of 1 to 20 seconds.

Ranges for the default values for Tssf.

- non user interaction Tssf timer value: 1 second to 20 seconds

- user interaction Tssf timer value: 1 minute to 30 minutes

```
*/
```

Figure 4.95-1: Process CS_gsmSSF (sheet 1)

Process CS_gsmSSF

2(60)

```
/* Invocation of CS_gsmSSF */
```

```
/* Decision box definition (1)
```

```
'armed TDPs for this CSI?'
```

It is questioned whether or not the ongoing call can encounter further TDPs which are indicated in the current CSI.

```
'Call to be released?'
```

It is questioned whether or not the ongoing call will be released immediately after CS_gsmSSF has responded; that is the ongoing call will not send any signals furtheron to the CS_gsmSSF. NOTE: In this case the CS_gsmSSF shall also go to idle.

```
*/
```

```
/* Decision box definitions (2)
```

The following decisions are used by procedures in CCF.

```
'gsmSSF invoked?'
```

Is the CS_gsmSSF process in any state other than Idle?

```
*/
```

```
/*
```

Note to the task box "Perform implicit disarming of DPs";

If DP O_Change_Of_Position and/or DP T_Change_Of_Position are disarmed by this task, the CS_gsmSSF sends

Int_Invoke_O_Change_Of_Position_MSC to the CAMEL_O_CHANGE_OF_POSITION_MSC and/or Int_Invoke_T_Change_Of_Position_MSC to the CAMEL_T_CHANGE_OF_POSITION_MSC with the parameter "Transparent, respectively.

```
*/
```

```
/* Information per each leg:
```

The following information is present for each leg:

- The timers applicable per leg: Tcp(pty), Tsw(pty), Tw(pty), DELTA(pty) and Tccd(pty).
- AC(pty) pending
- ACR(pty) sent
- Call Information Request (legID)
- Logical call record for FCI (legID)
- ORC_Leg (legID)

If a leg is split or moved into another call segment also the information for this leg is moved together with this leg.

```
*/
```

Figure 4.95-2: Process CS_gsmSSF (sheet 2)

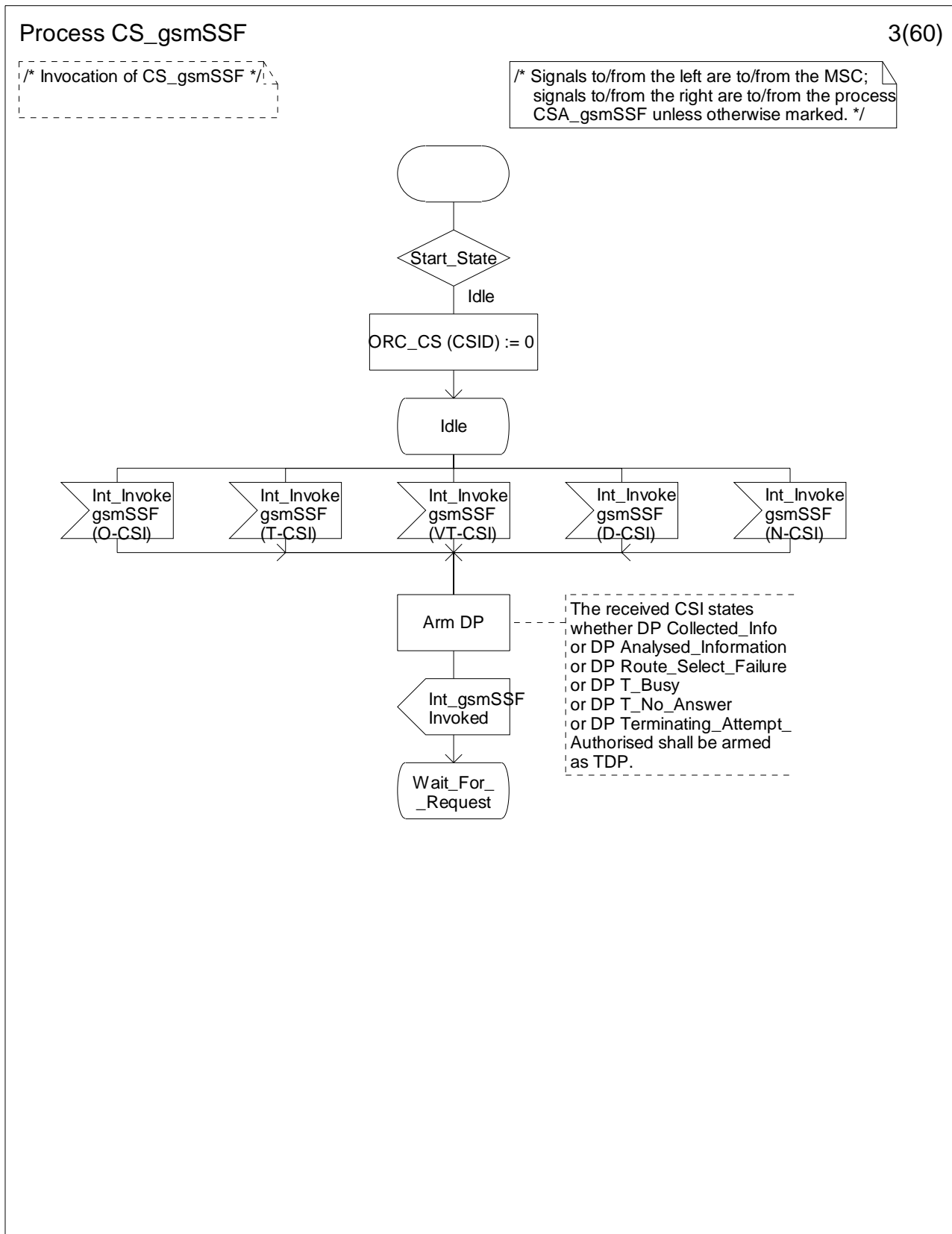


Figure 4.95-3: Process CS_gsmSSF (sheet 3)

Process CS_gsmSSF

4(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

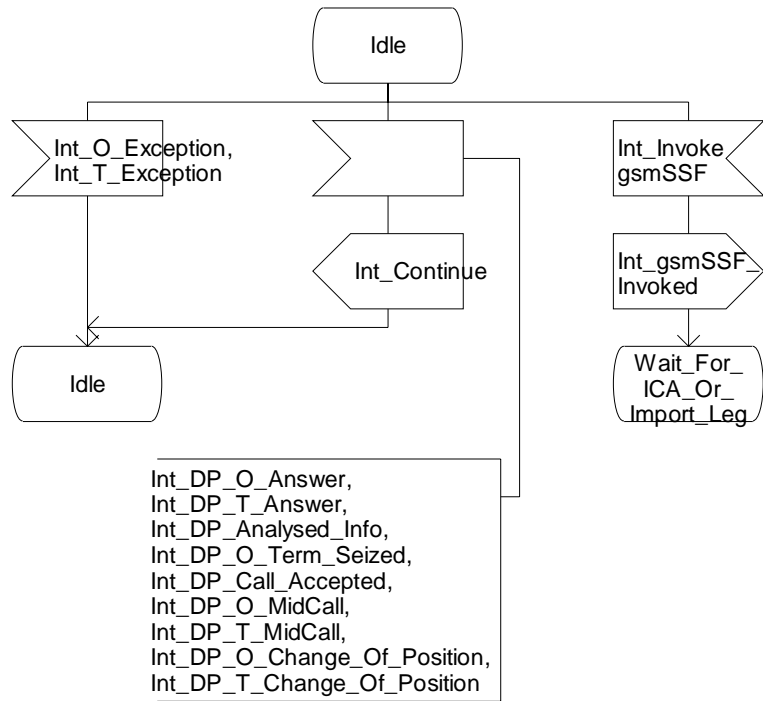


Figure 4.95-4: Process CS_gsmSSF (sheet 4)

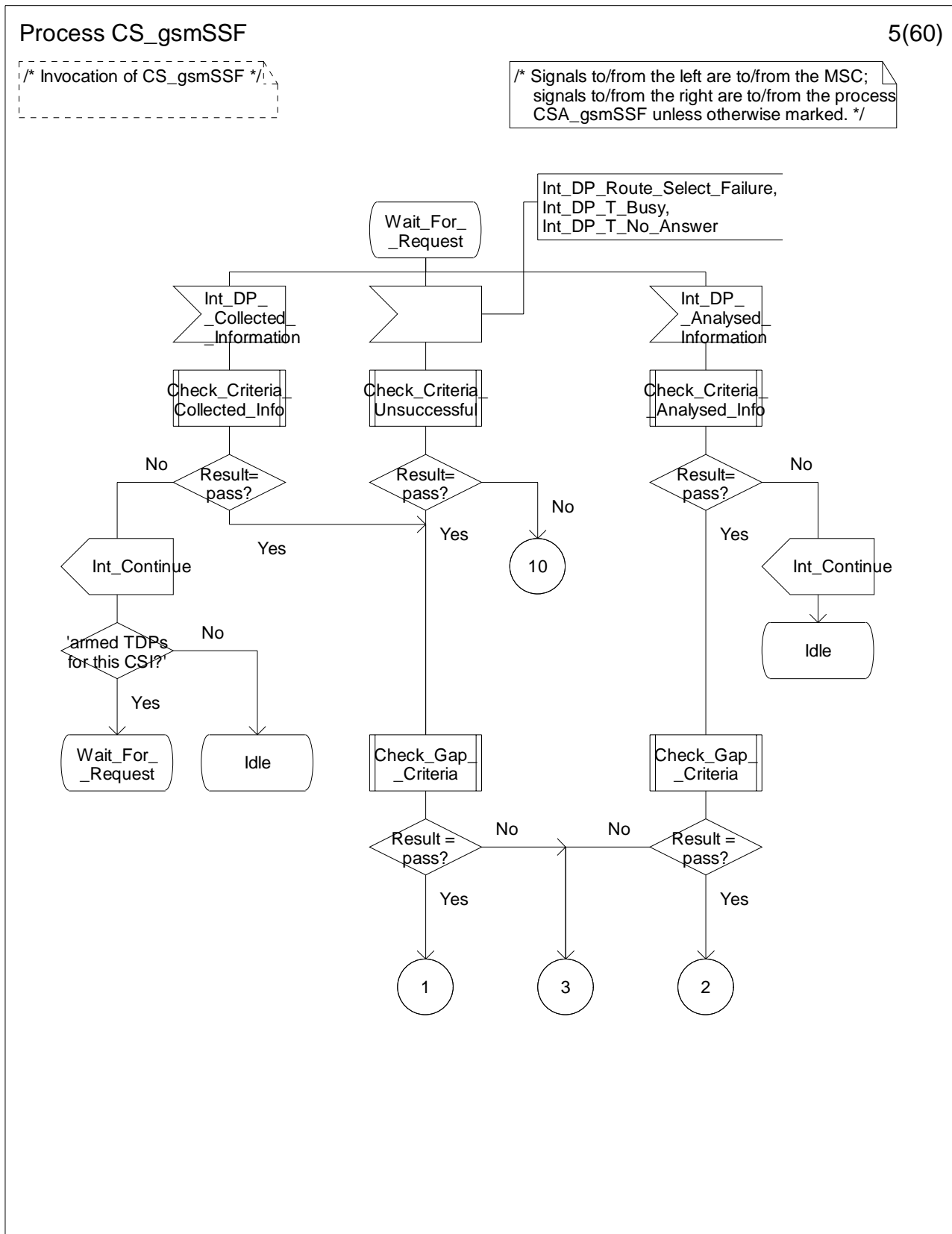


Figure 4.95-5: Process CS_gsmSSF (sheet 5)

Process CS_gsmSSF

6(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

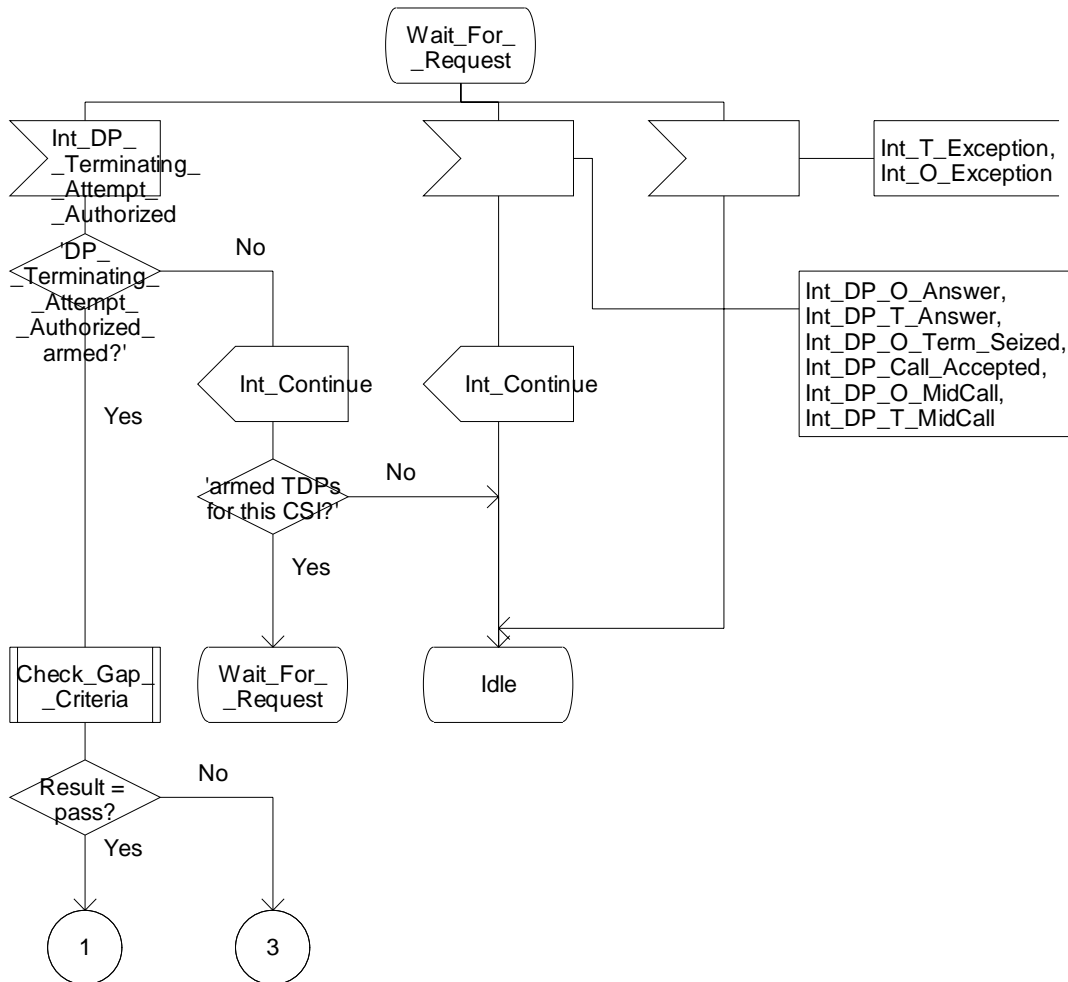


Figure 4.95-6: Process CS_gsmSSF (sheet 6)

Process CS_gsmSSF

7(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

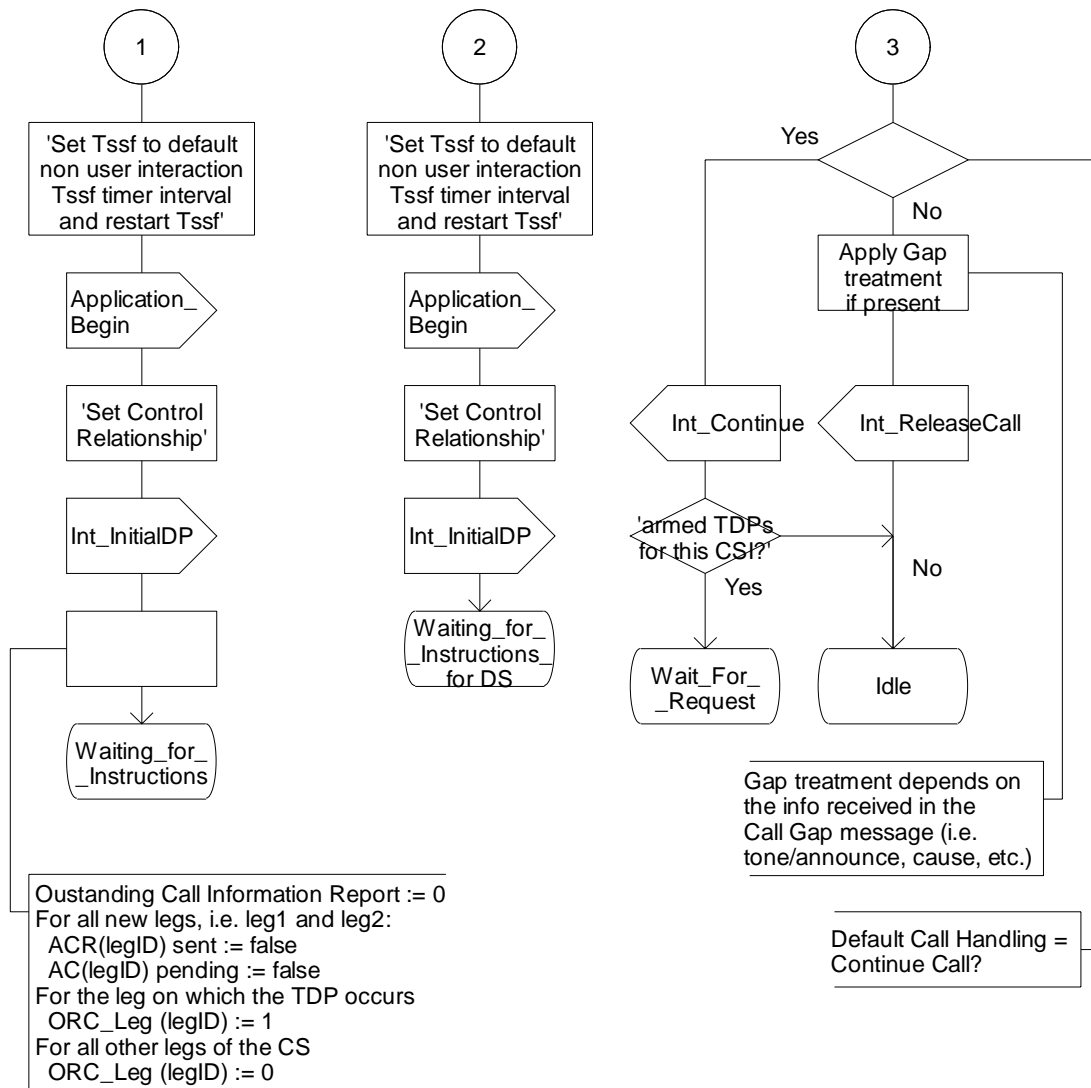


Figure 4.95-7: Process CS_gsmSSF (sheet 7)

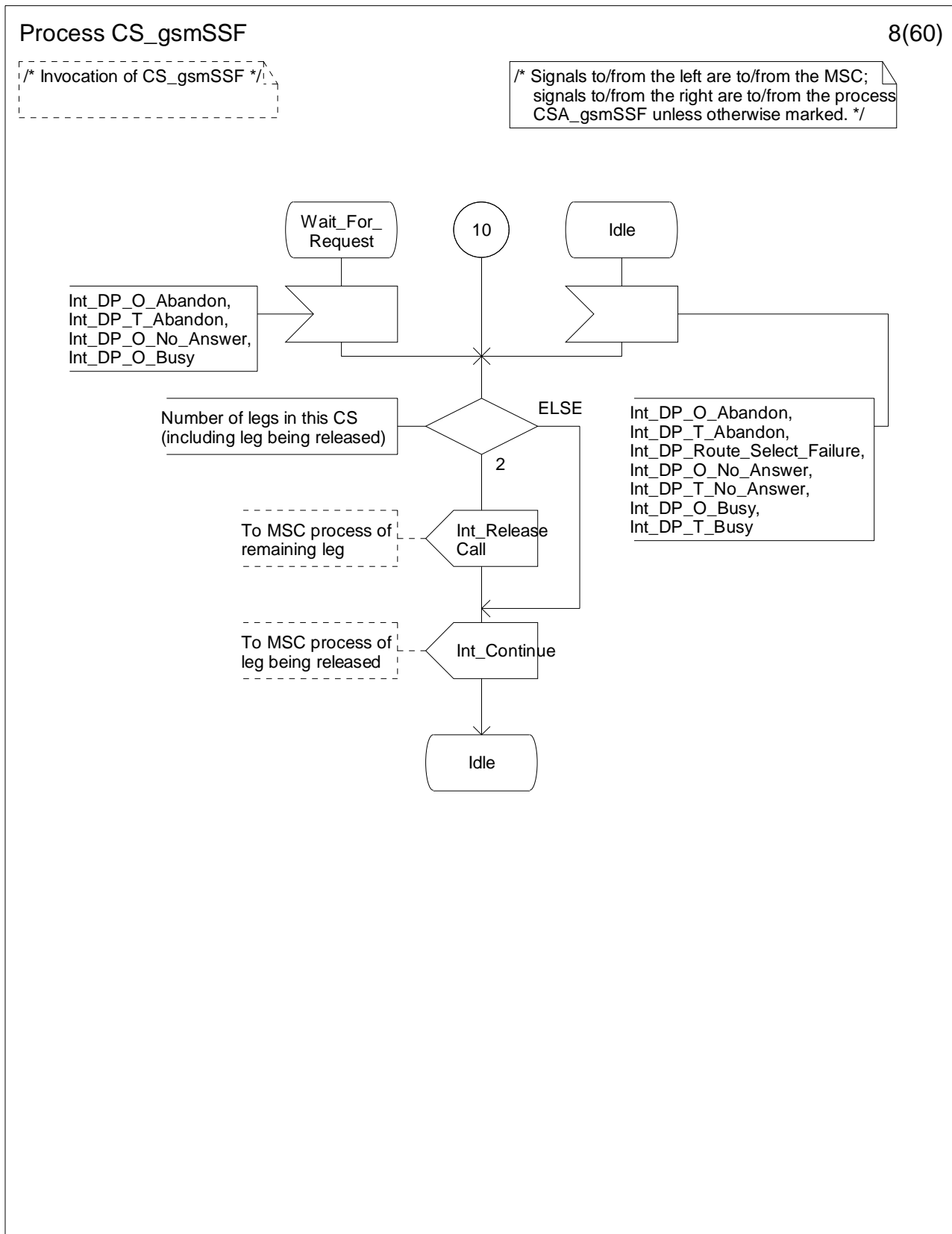


Figure 4.95-8: Process CS_gsmSSF (sheet 8)

Process CS_gsmSSF

9(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

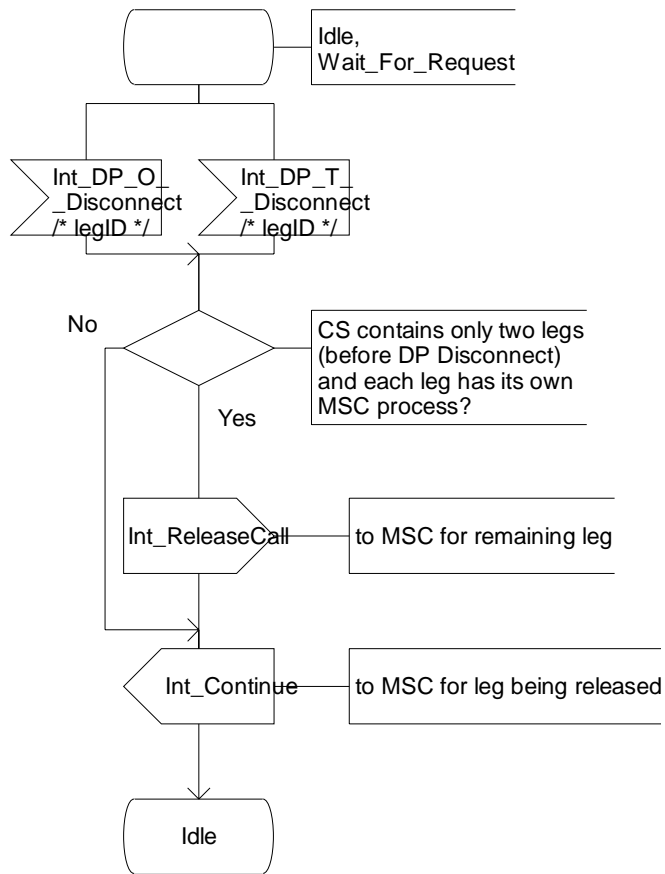


Figure 4.95-9: Process CS_gsmSSF (sheet 9)

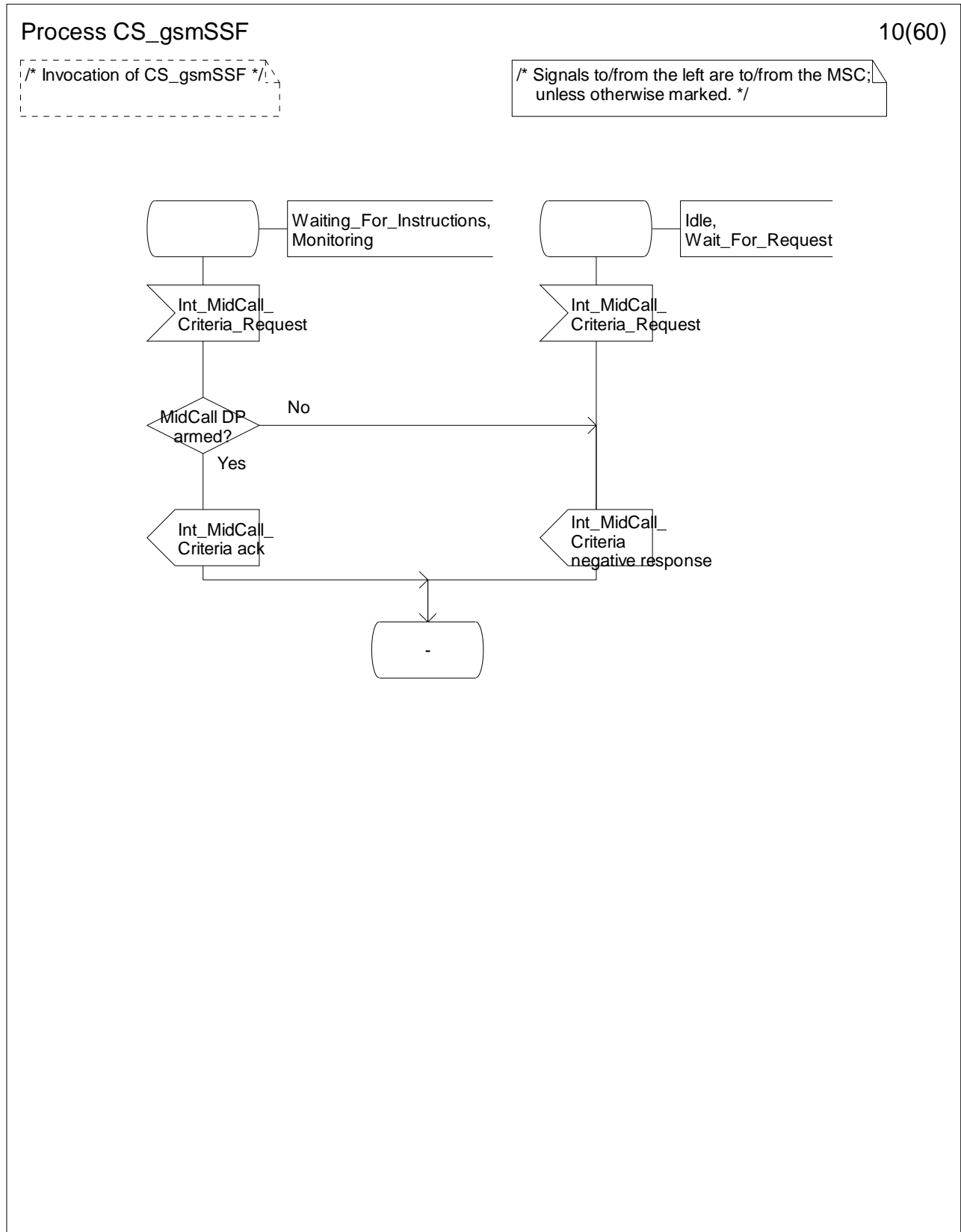


Figure 4.95-10: Process CS_gsmSSF (sheet 10)

Process CS_gsmSSF

11(60)

/ Invocation of CS_gsmSSF */*

/ Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */*

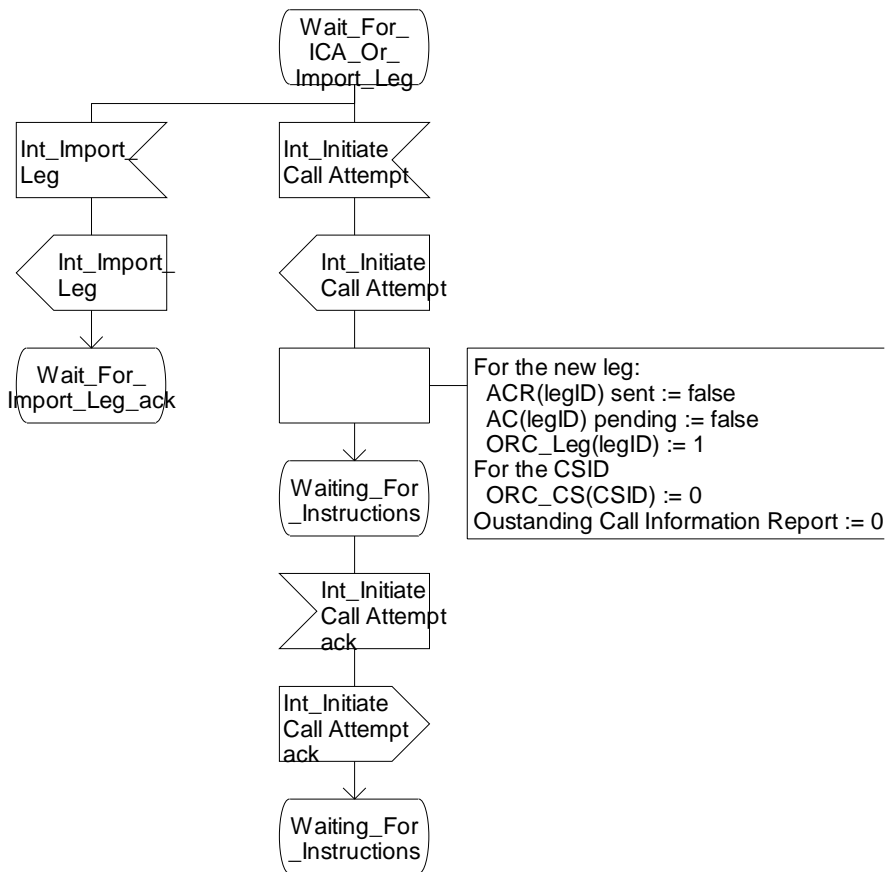


Figure 4.95-11: Process CS_gsmSSF (sheet 11)

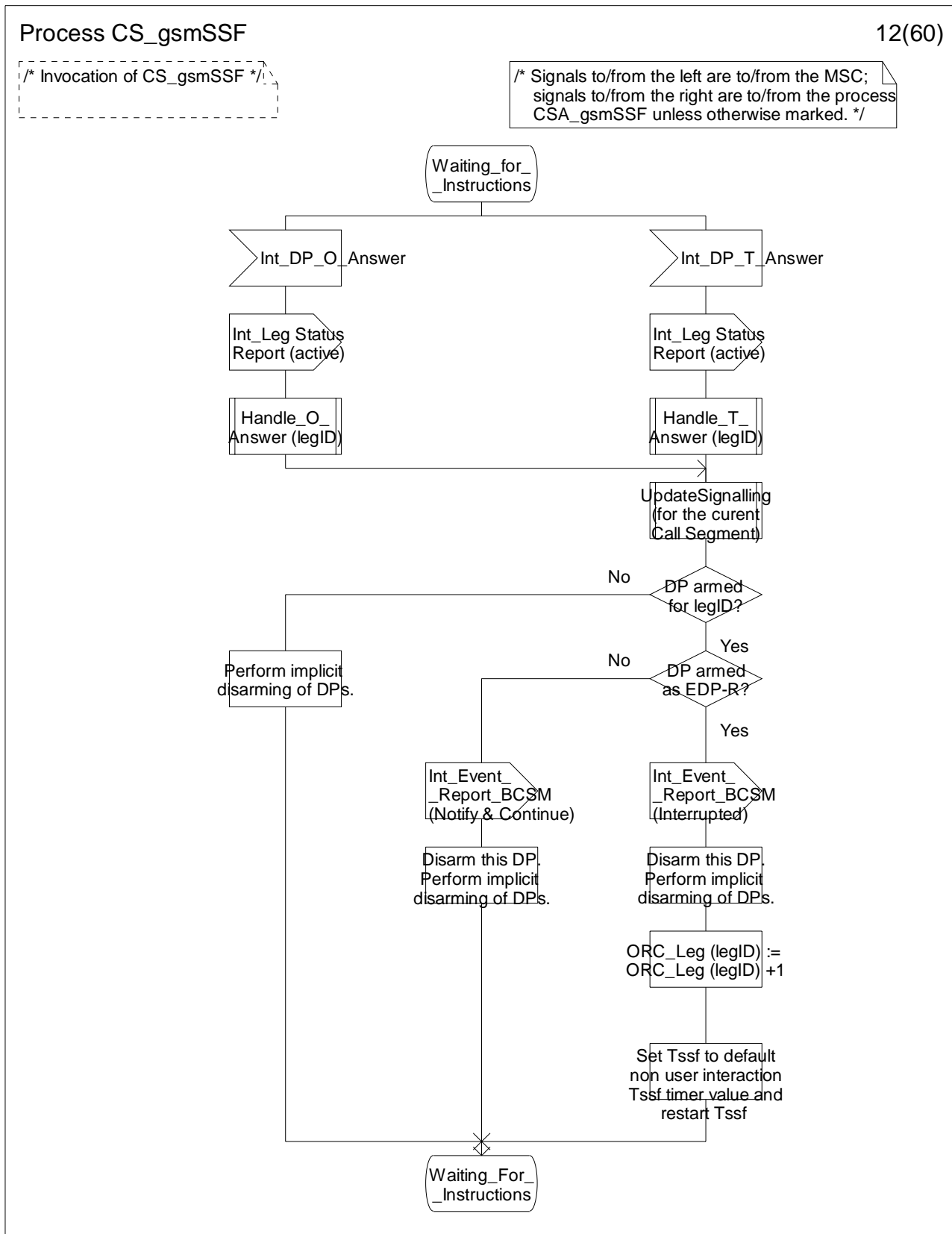


Figure 4.95-12: Process CS_gsmSSF (sheet 12)

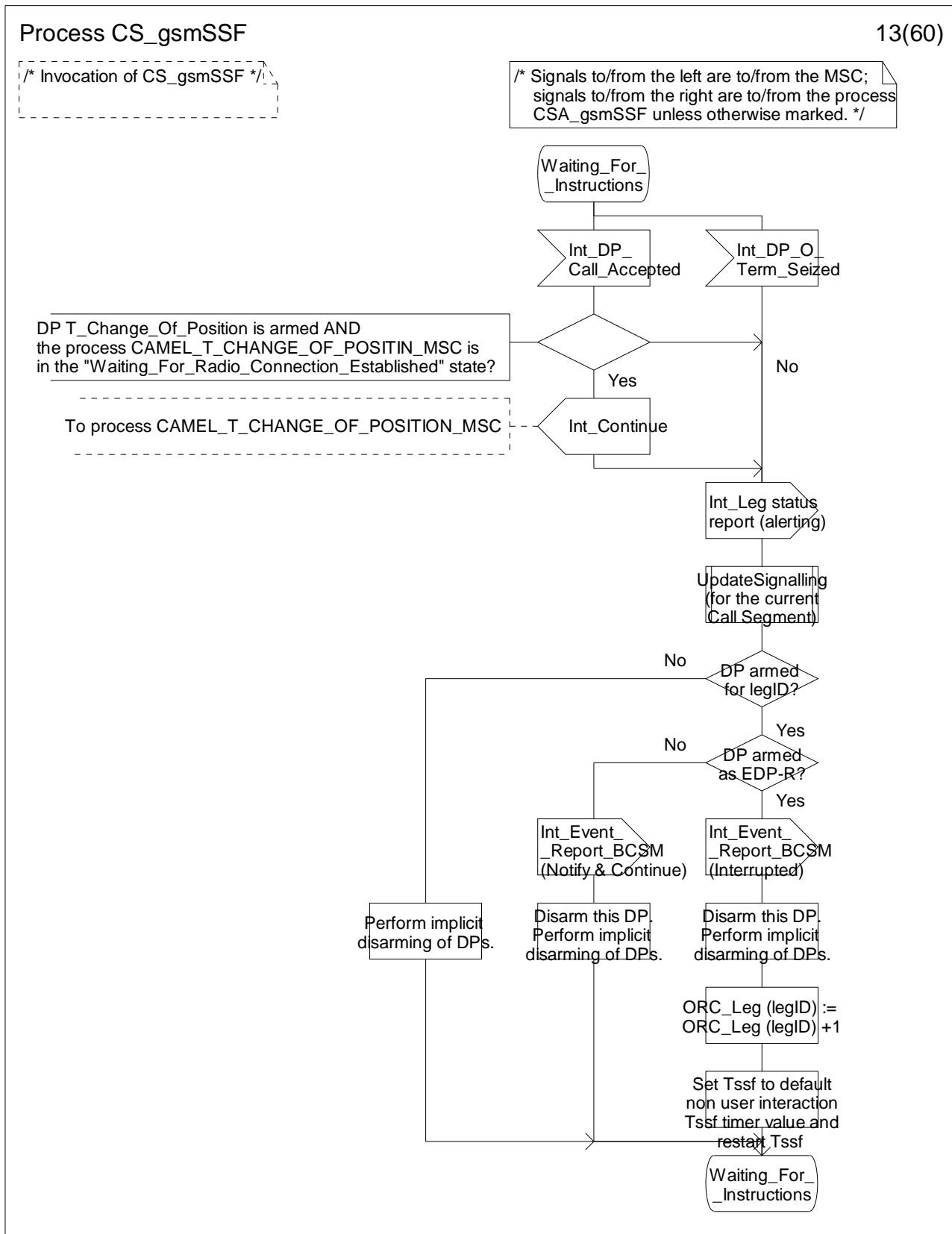


Figure 4.95-13: Process CS_gsmSSF (sheet 13)

Process CS_gsmSSF

14(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

This signal will only be received from the MSC if the DP is armed for the leg and the triggering criteria are met.

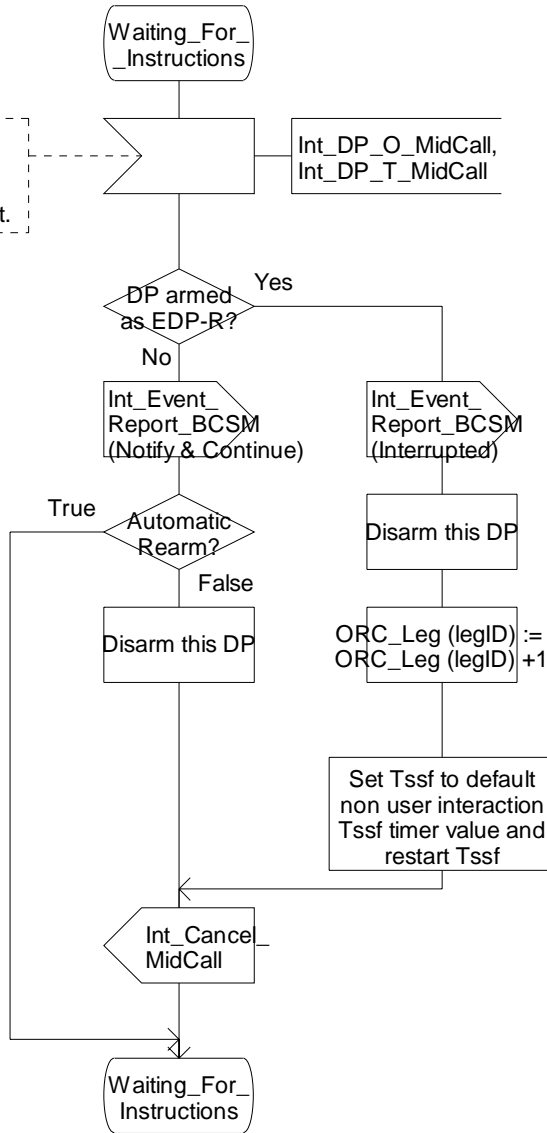


Figure 4.95-14: Process CS_gsmSSF (sheet 14)

Process CS_gsmSSF

15(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

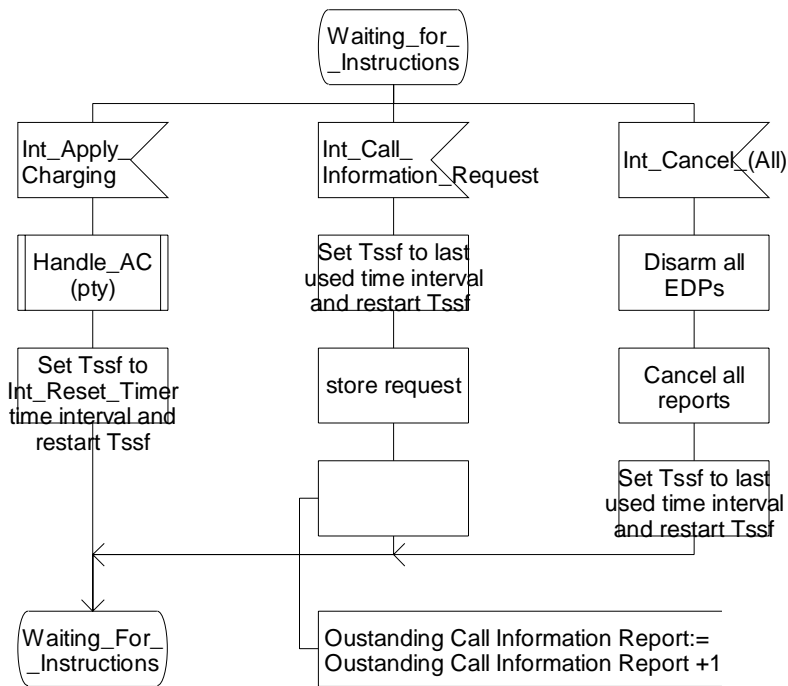


Figure 4.95-15: Process CS_gsmSSF (sheet 15)

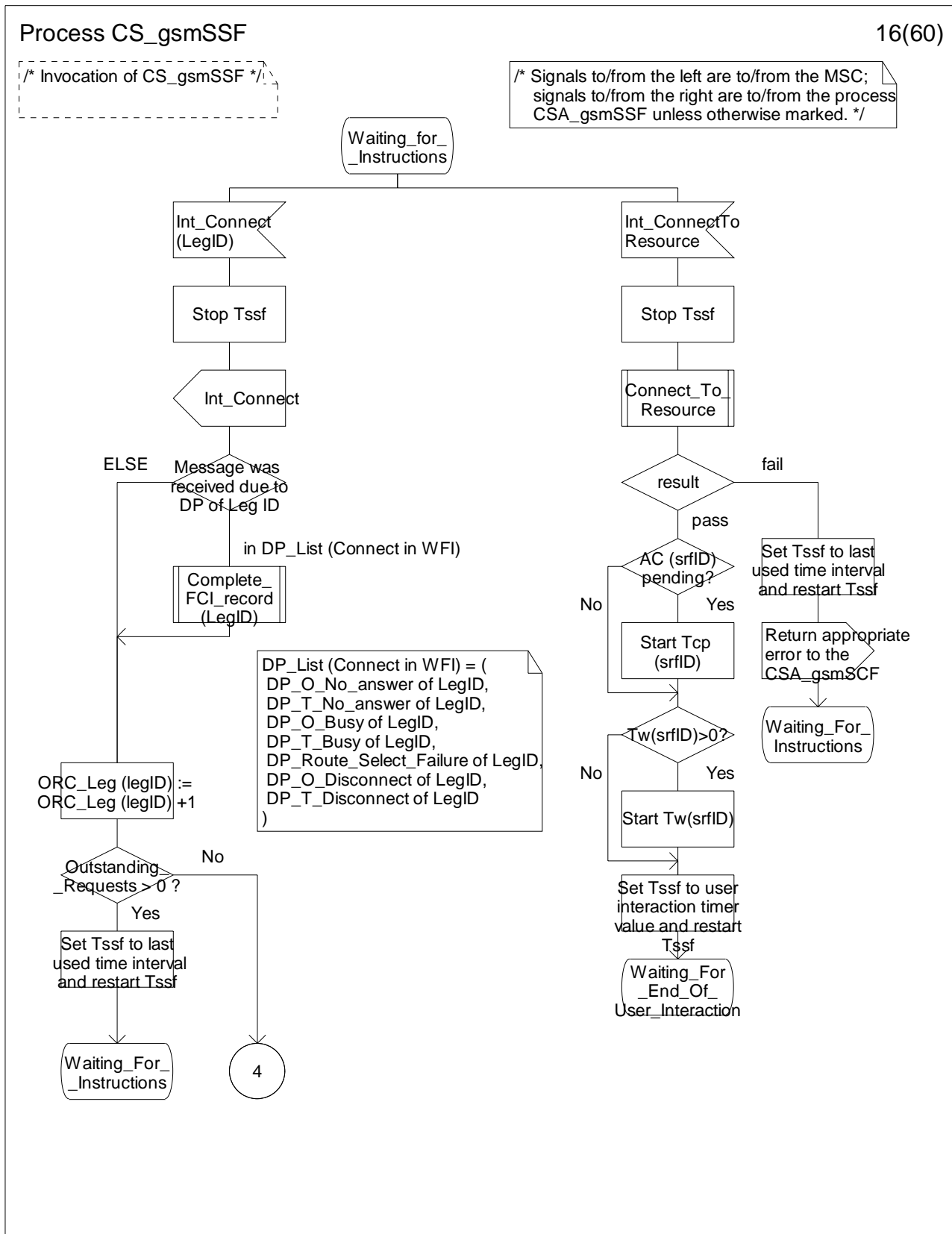


Figure 4.95-16: Process CS_gsmSSF (sheet 16)

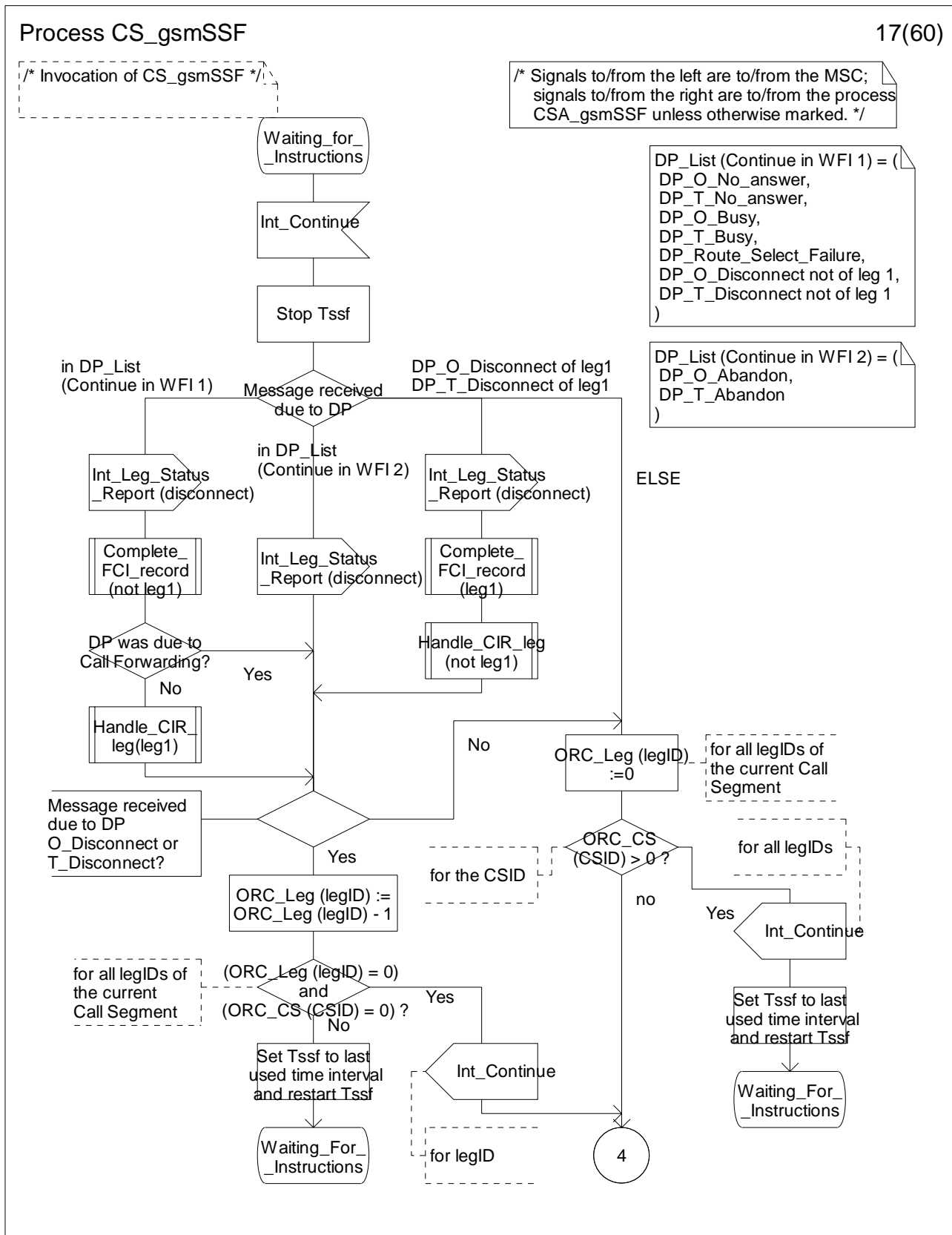


Figure 4.95-17: Process CS_gsmSSF (sheet 17)

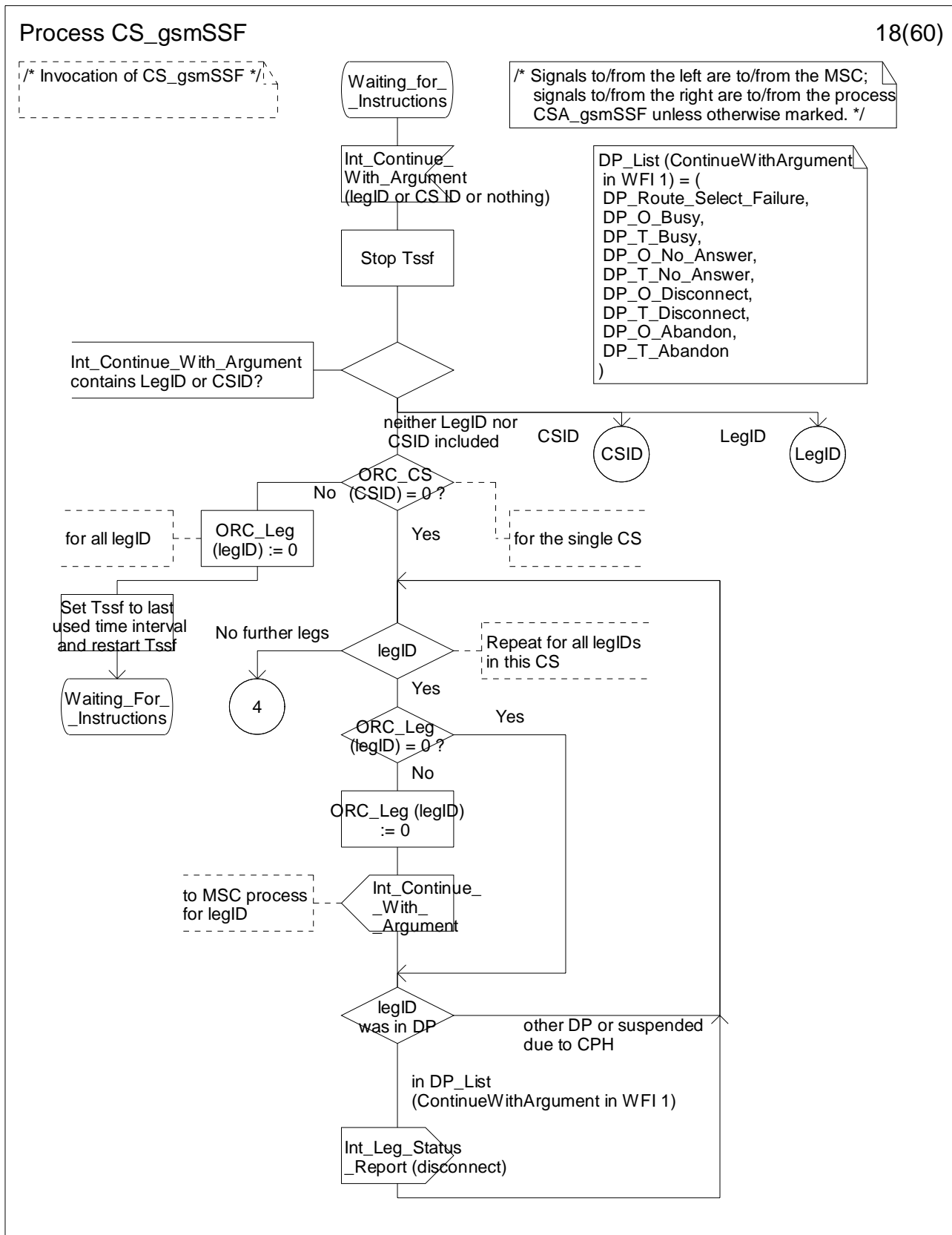


Figure 4.95-18: Process CS_gsmSSF (sheet 18)

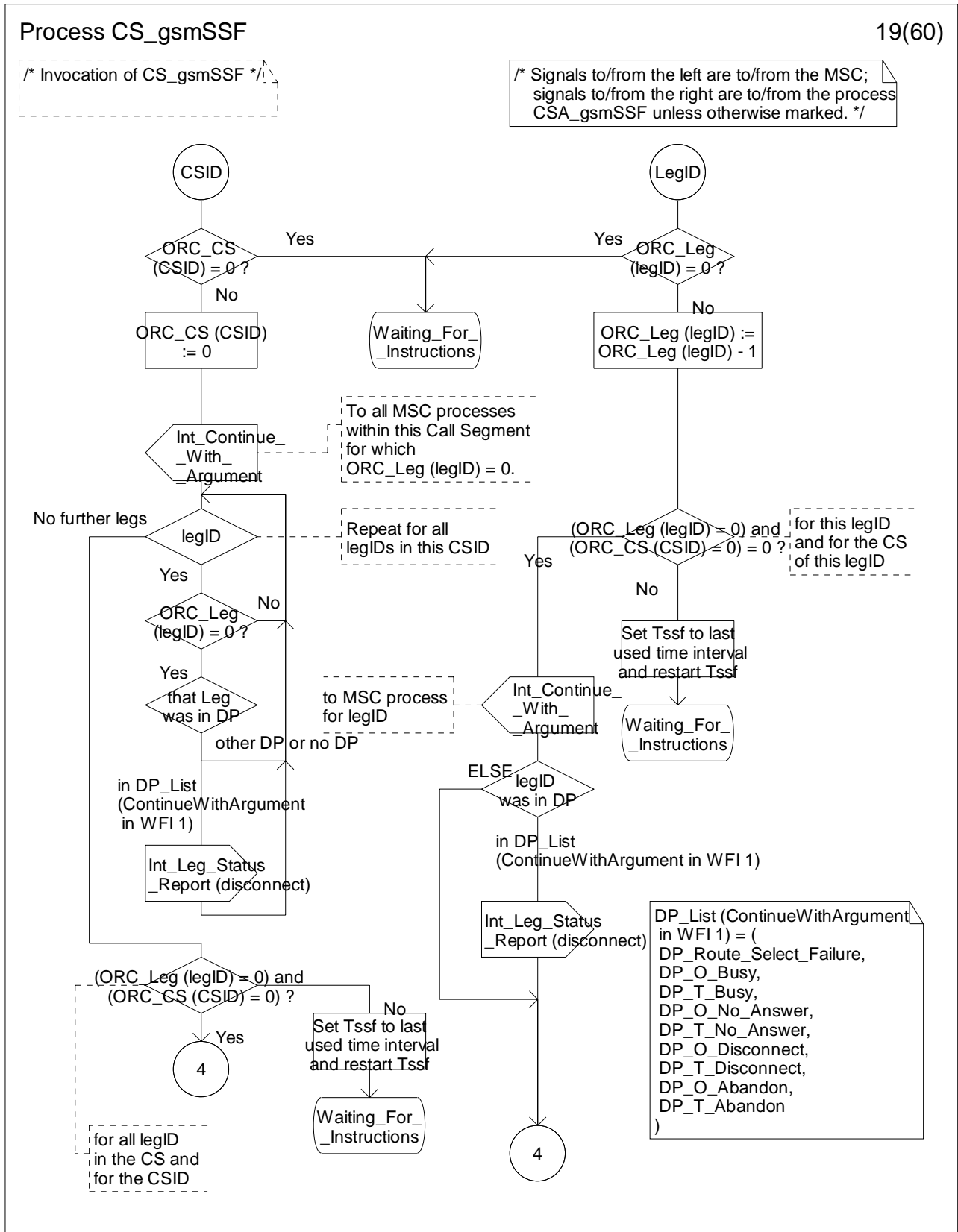


Figure 4.95-19: Process CS_gsmSSF (sheet 19)

Process CS_gsmSSF

20(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

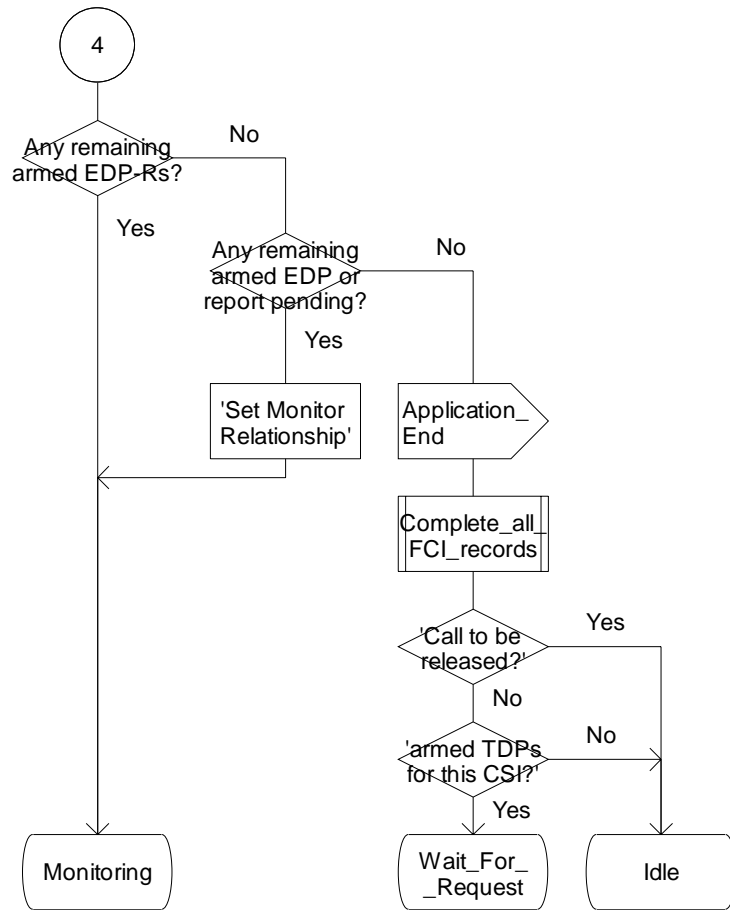


Figure 4.95-20: Process CS_gsmSSF (sheet 20)

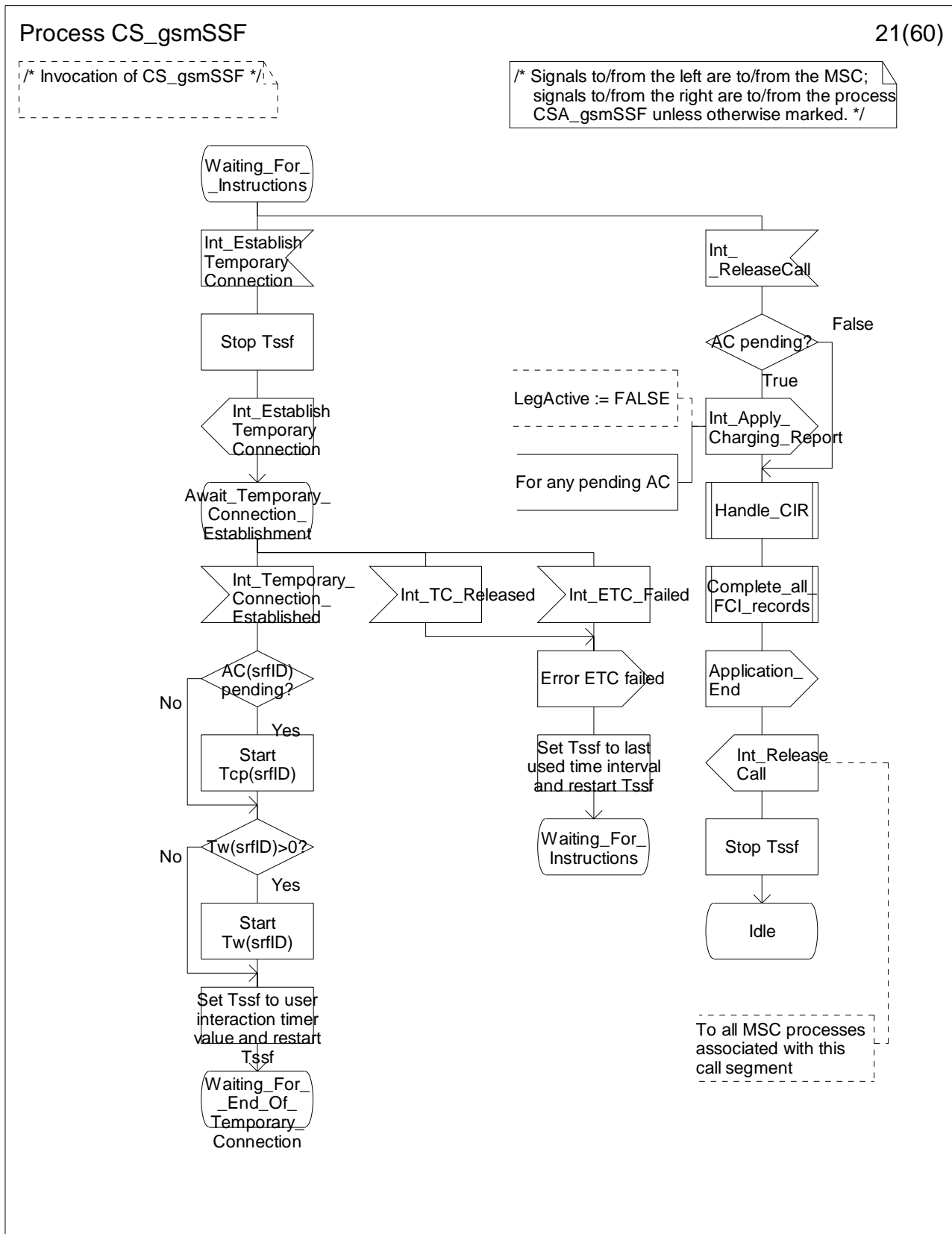


Figure 4.95-21: Process CS_gsmSSF (sheet 21)

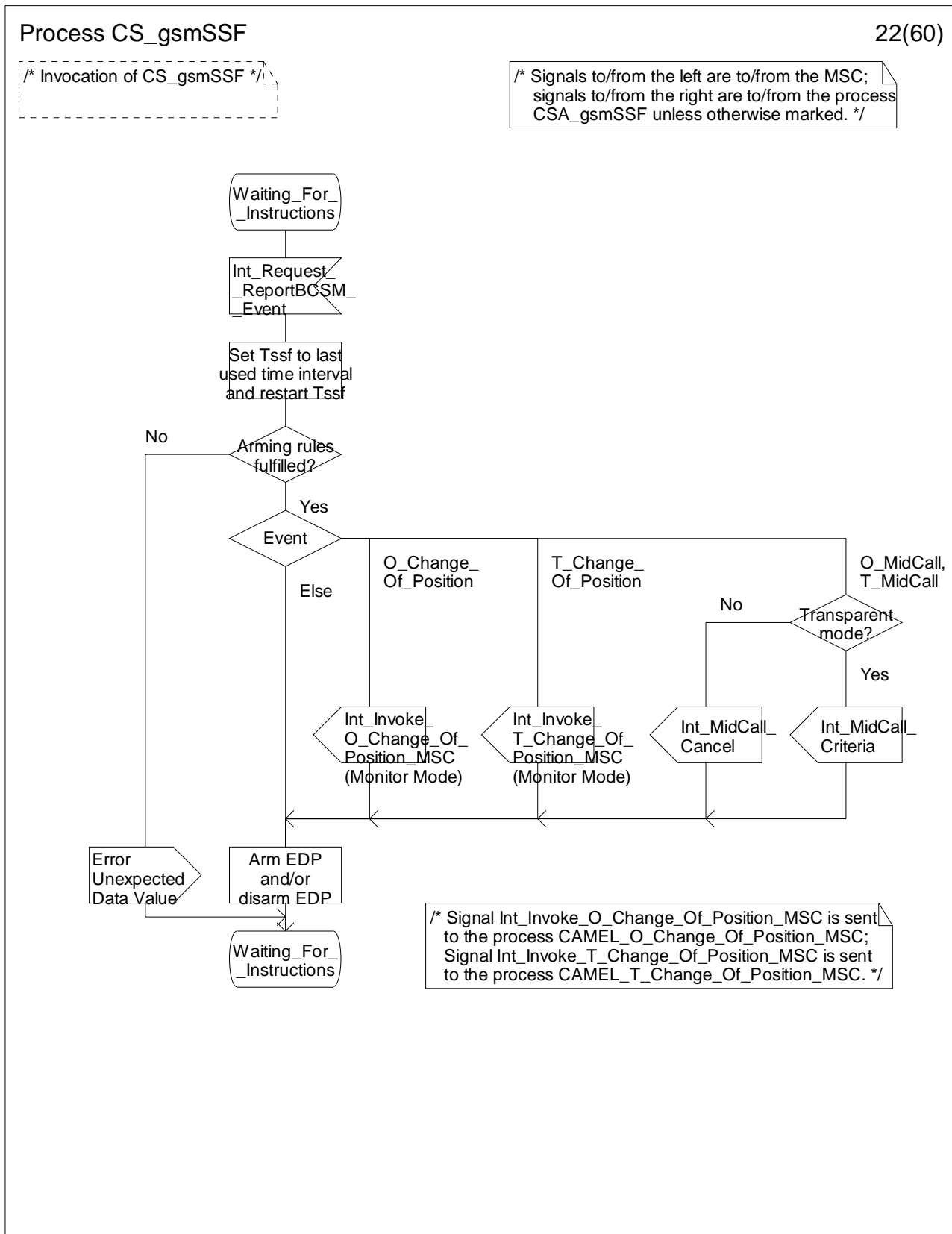


Figure 4.95-22: Process CS_gsmSSF (sheet 22)

Process CS_gsmSSF

23(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

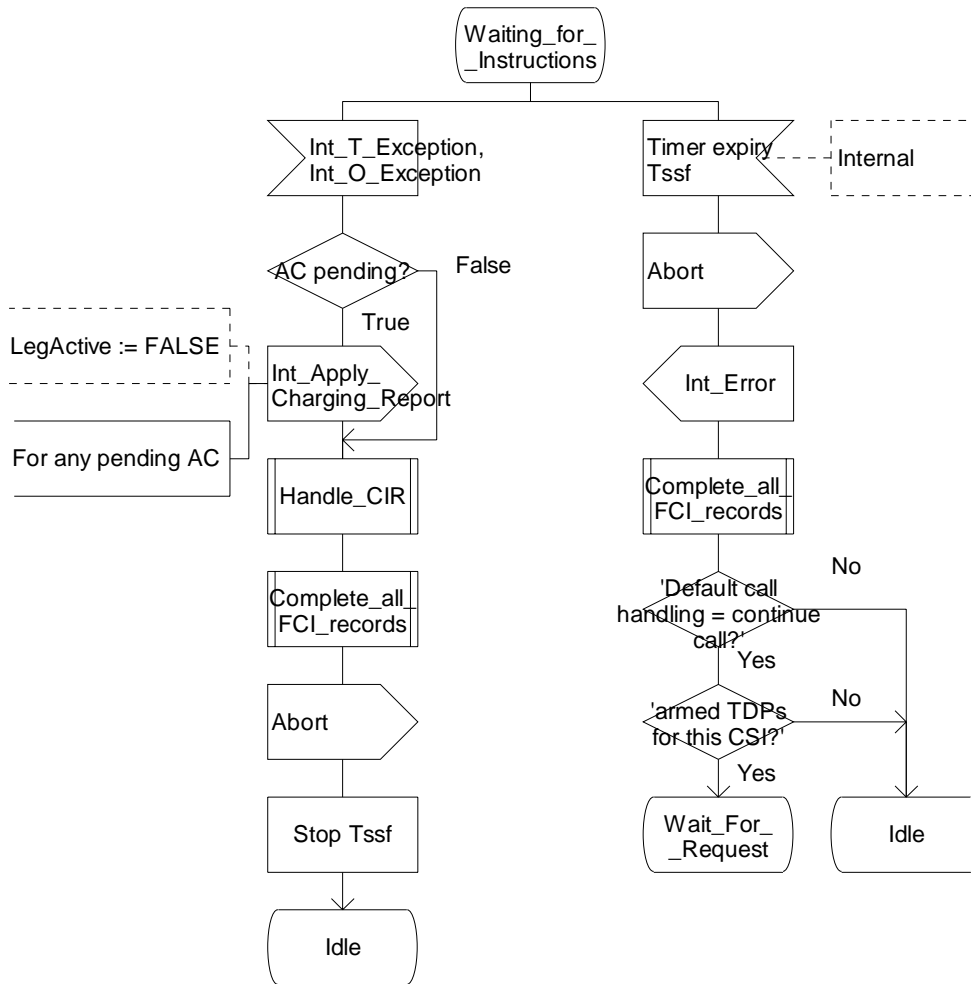


Figure 4.95-23: Process CS_gsmSSF (sheet 23)

Process CS_gsmSSF

24(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

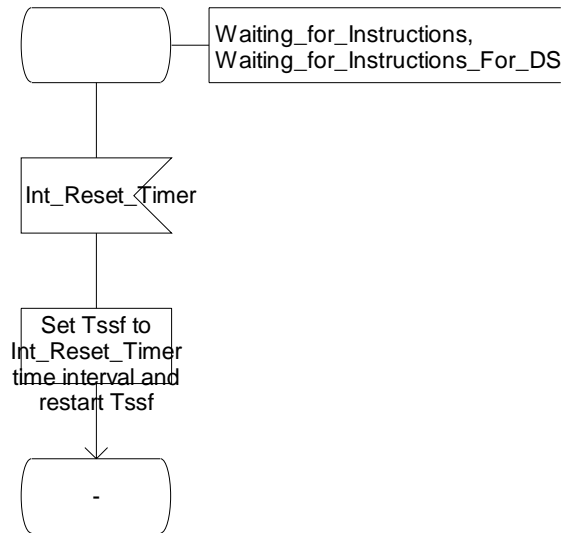


Figure 4.95-24: Process CS_gsmSSF (sheet 24)

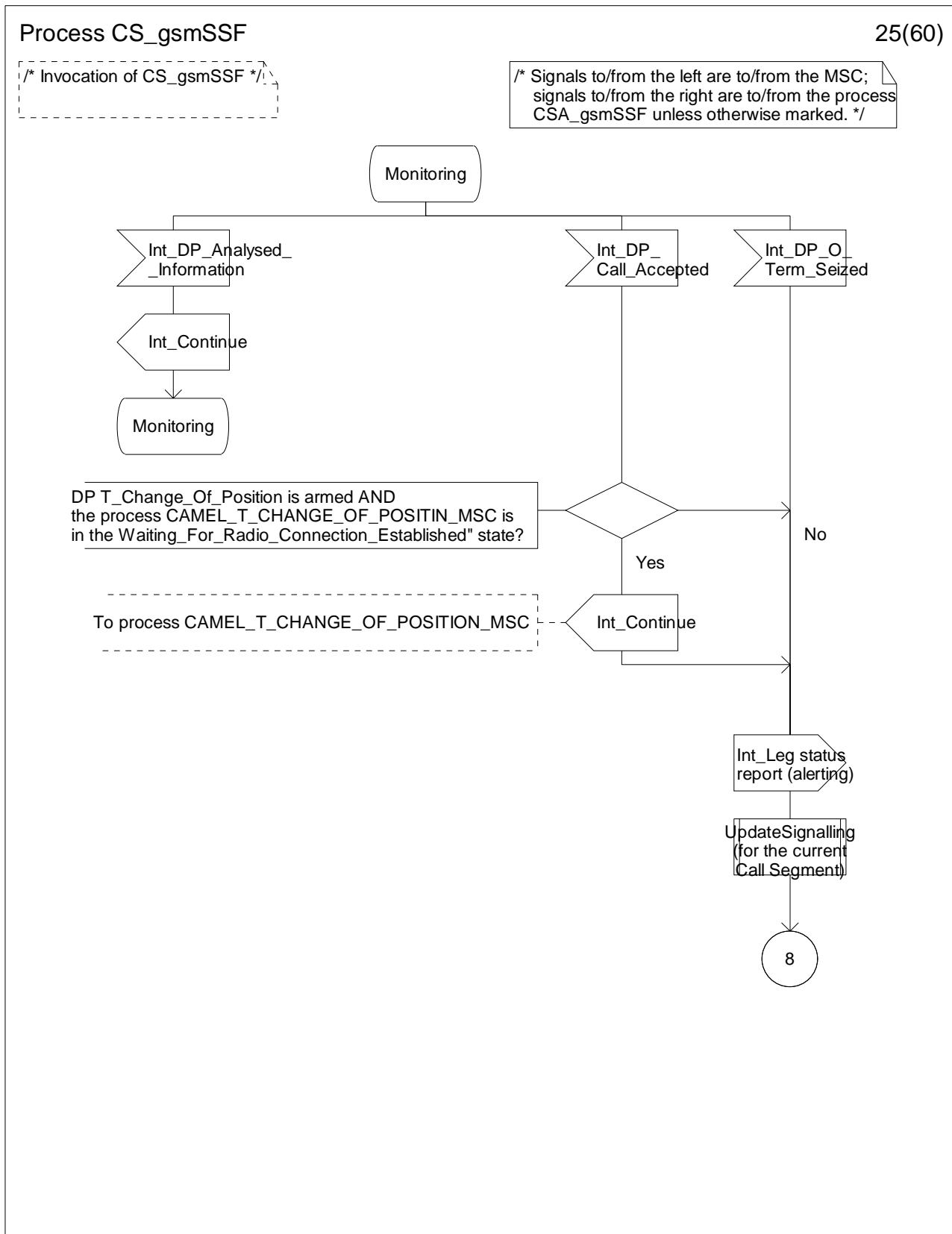


Figure 4.95-25: Process CS_gsmSSF (sheet 25)

Process CS_gsmSSF

26(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

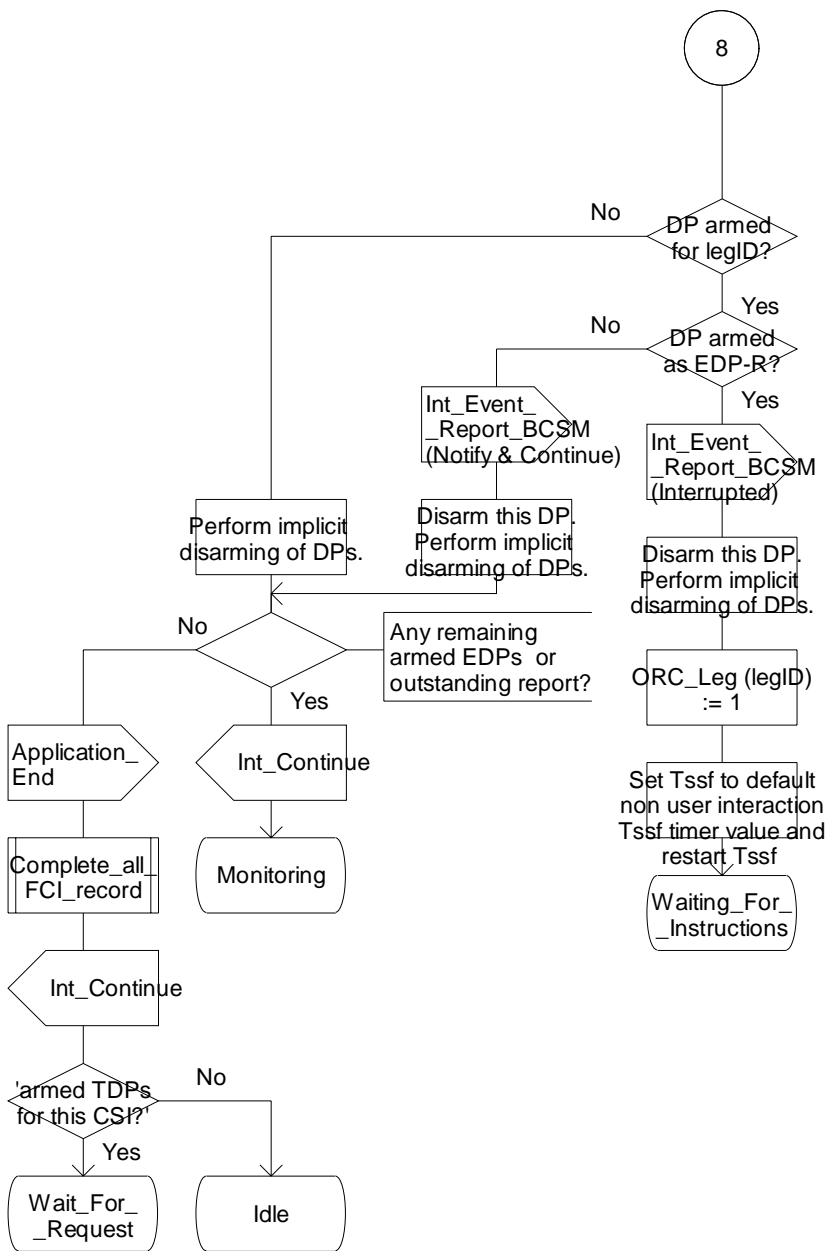


Figure 4.95-26: Process CS_gsmSSF (sheet 26)

Process CS_gsmSSF

27(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

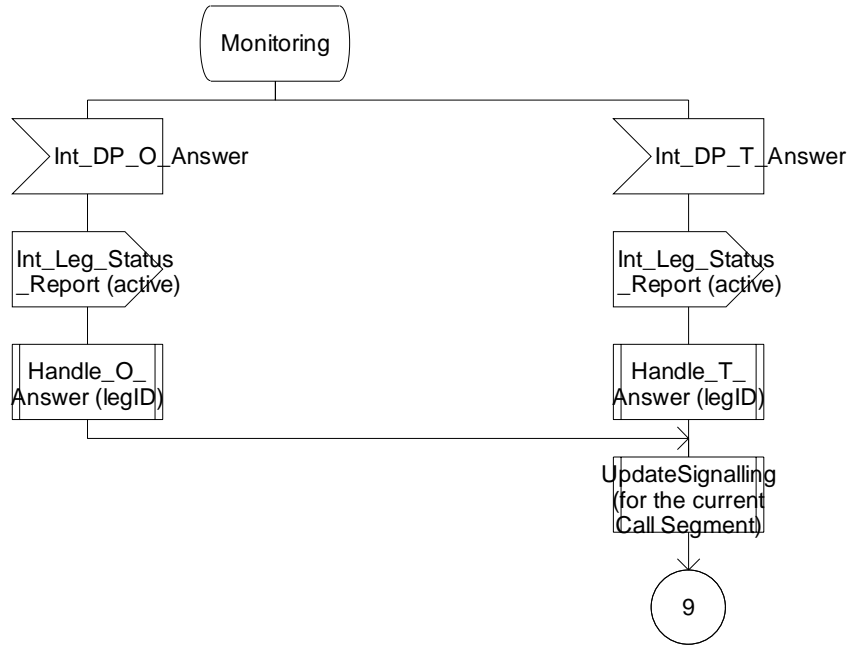


Figure 4.95-27: Process CS_gsmSSF (sheet 27)

Process CS_gsmSSF

28(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

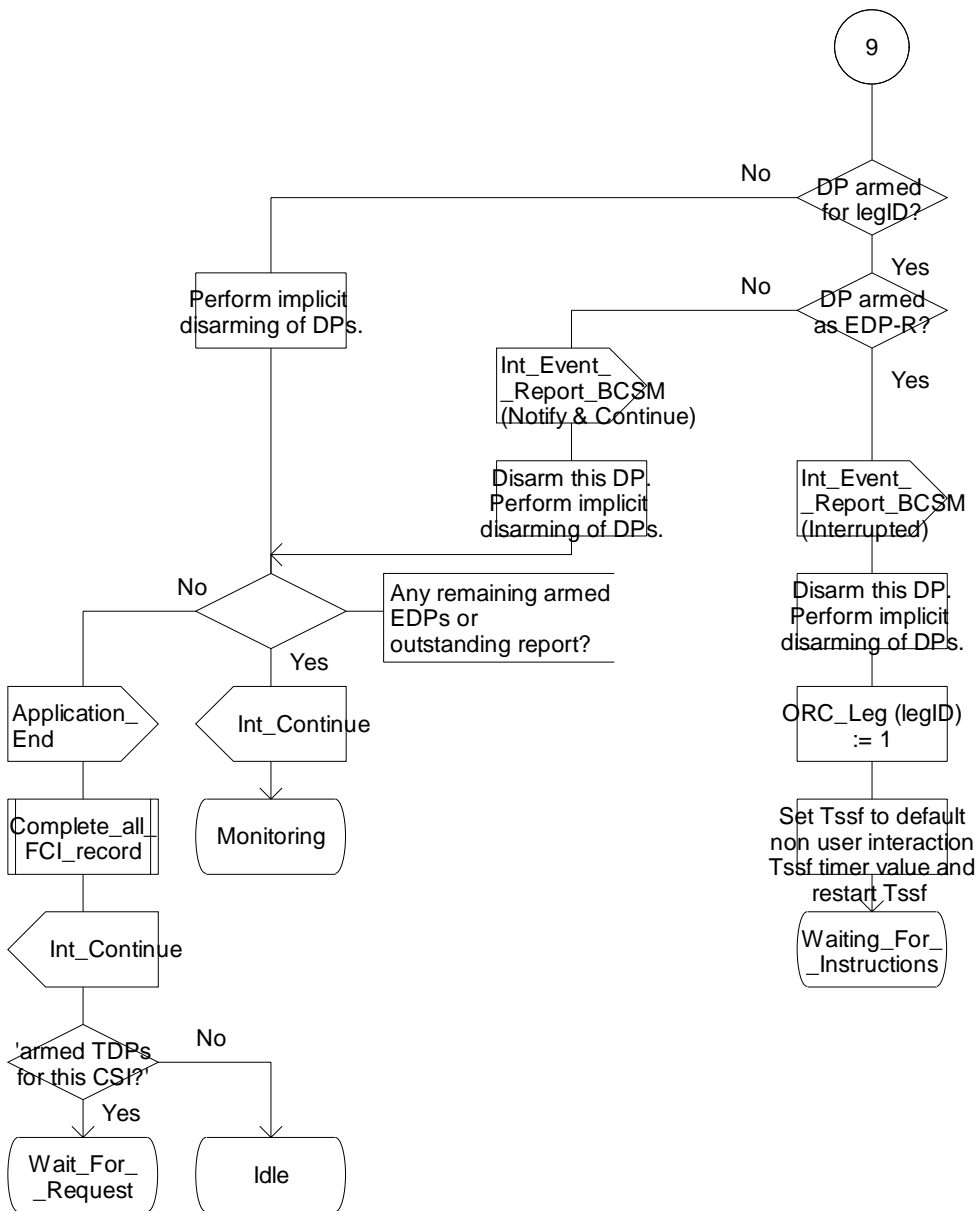


Figure 4.95-28: Process CS_gsmSSF (sheet 28)

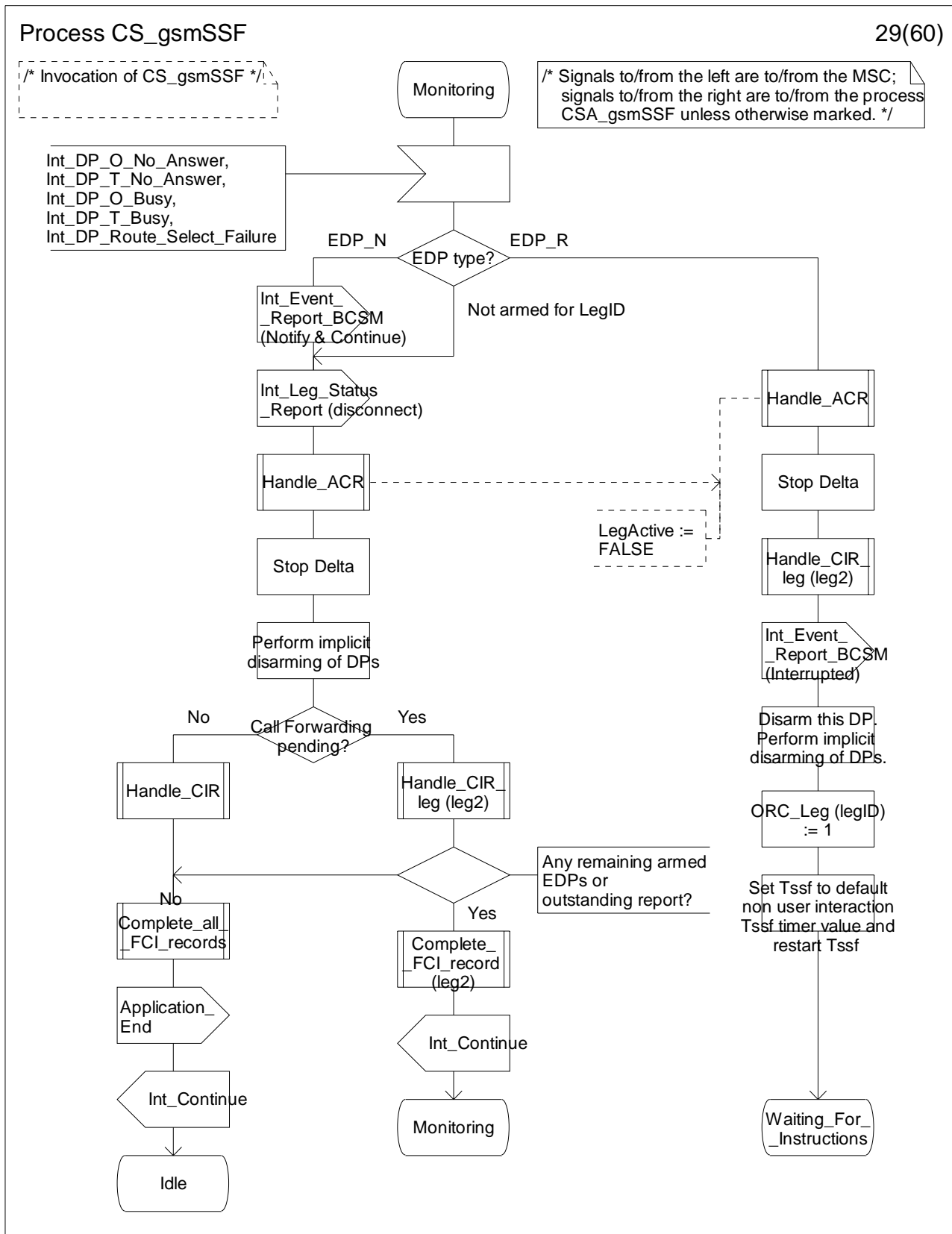


Figure 4.95-29: Process CS_gsmSSF (sheet 29)

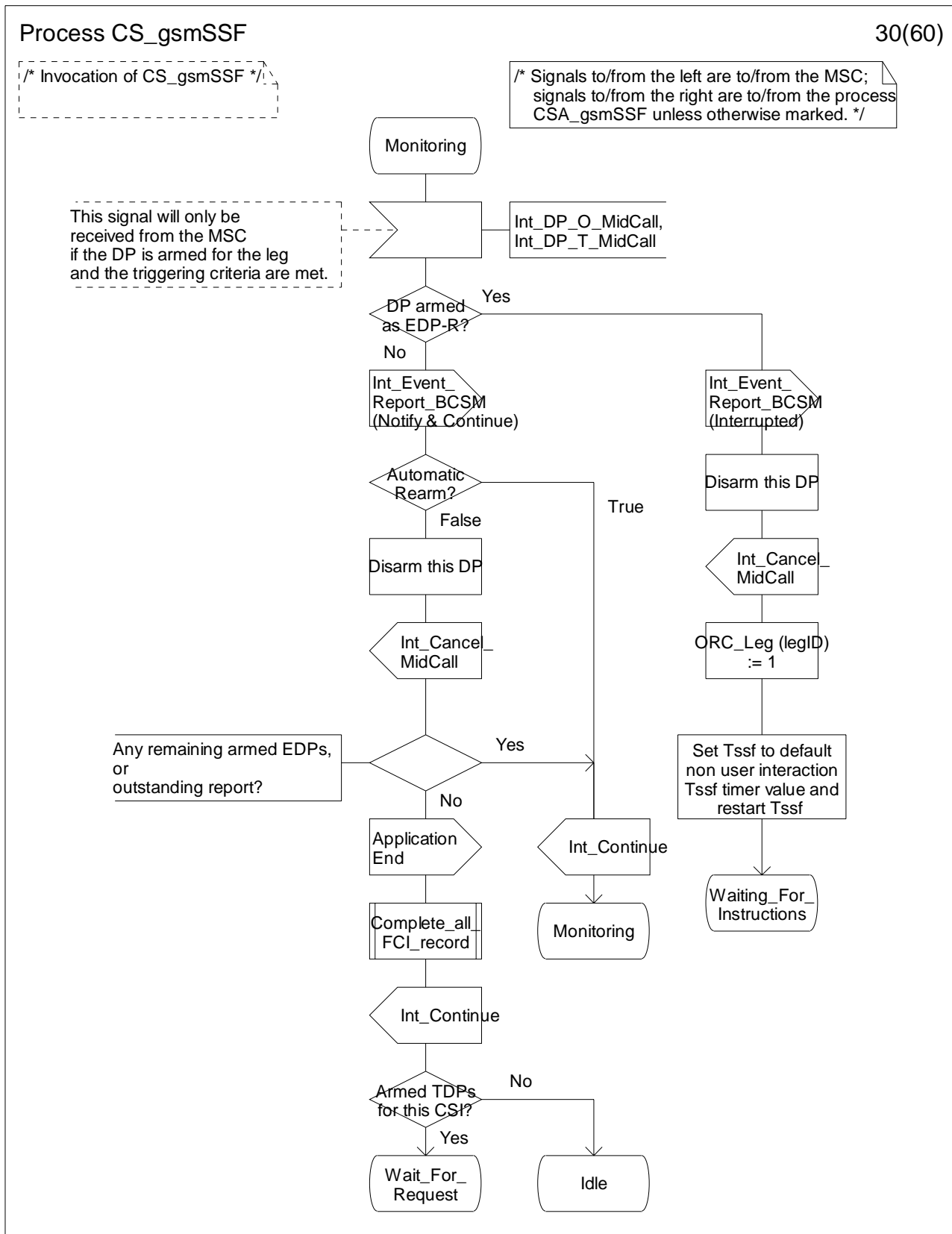


Figure 4.95-30: Process CS_gsmSSF (sheet 30)

Process CS_gsmSSF

31(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

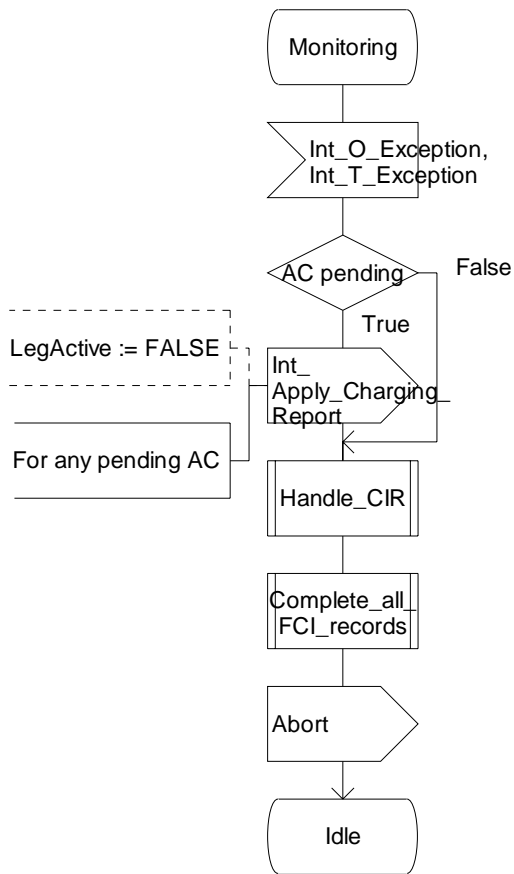


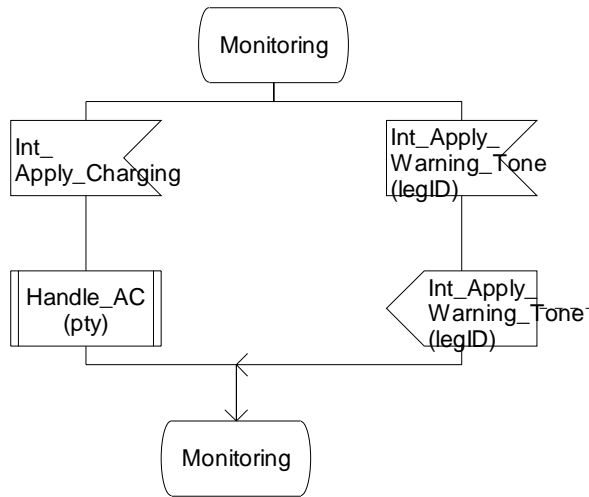
Figure 4.95-31: Process CS_gsmSSF (sheet 31)

Process CS_gsmSSF

32(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */



This provokes the MSC to play a tone.
 If the MSC is already playing a tone then the MSC shall ignore the new Int_Apply_Warning_Tone.

Figure 4.95-32: Process CS_gsmSSF (sheet 32)

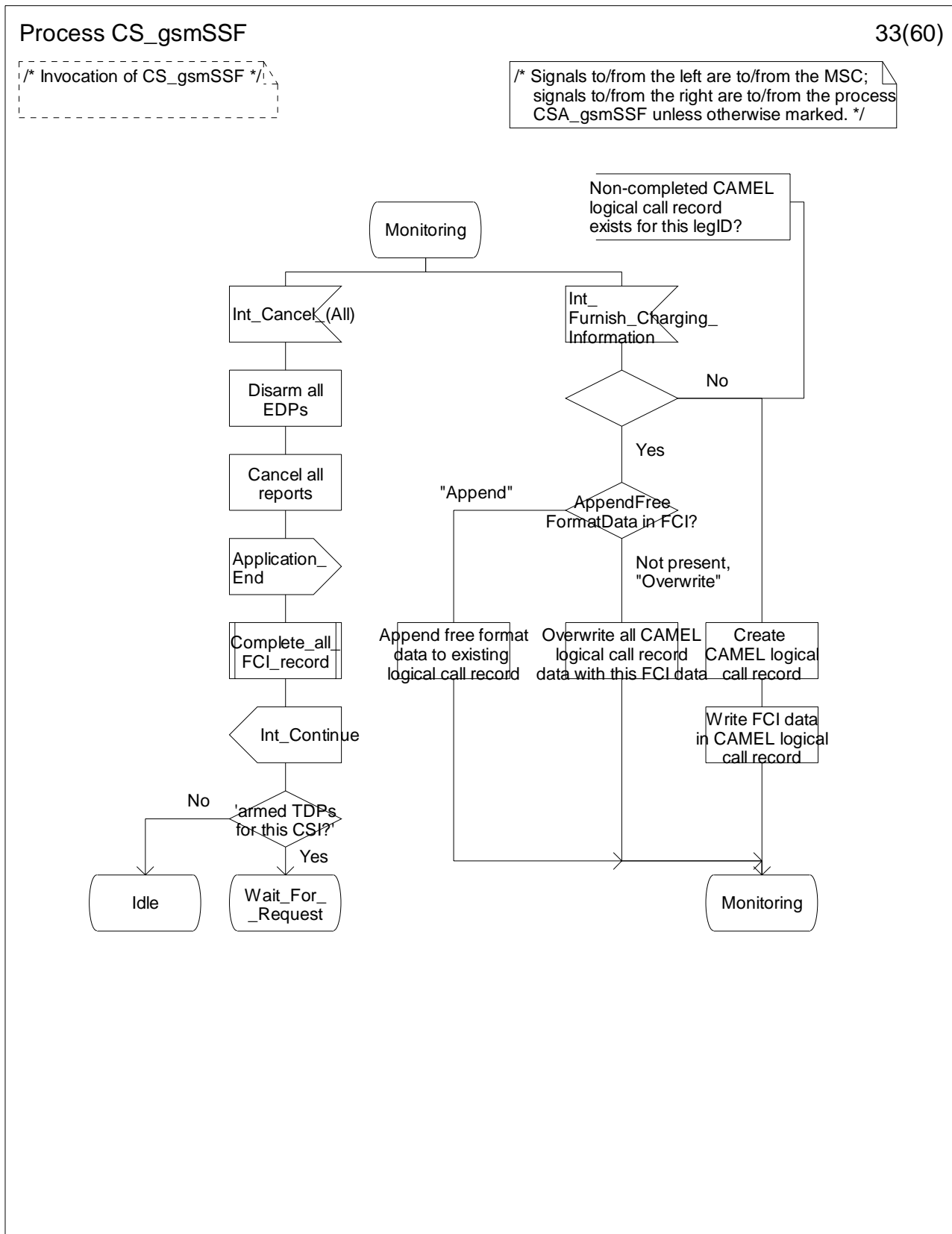


Figure 4.95-33: Process CS_gsmSSF (sheet 33)

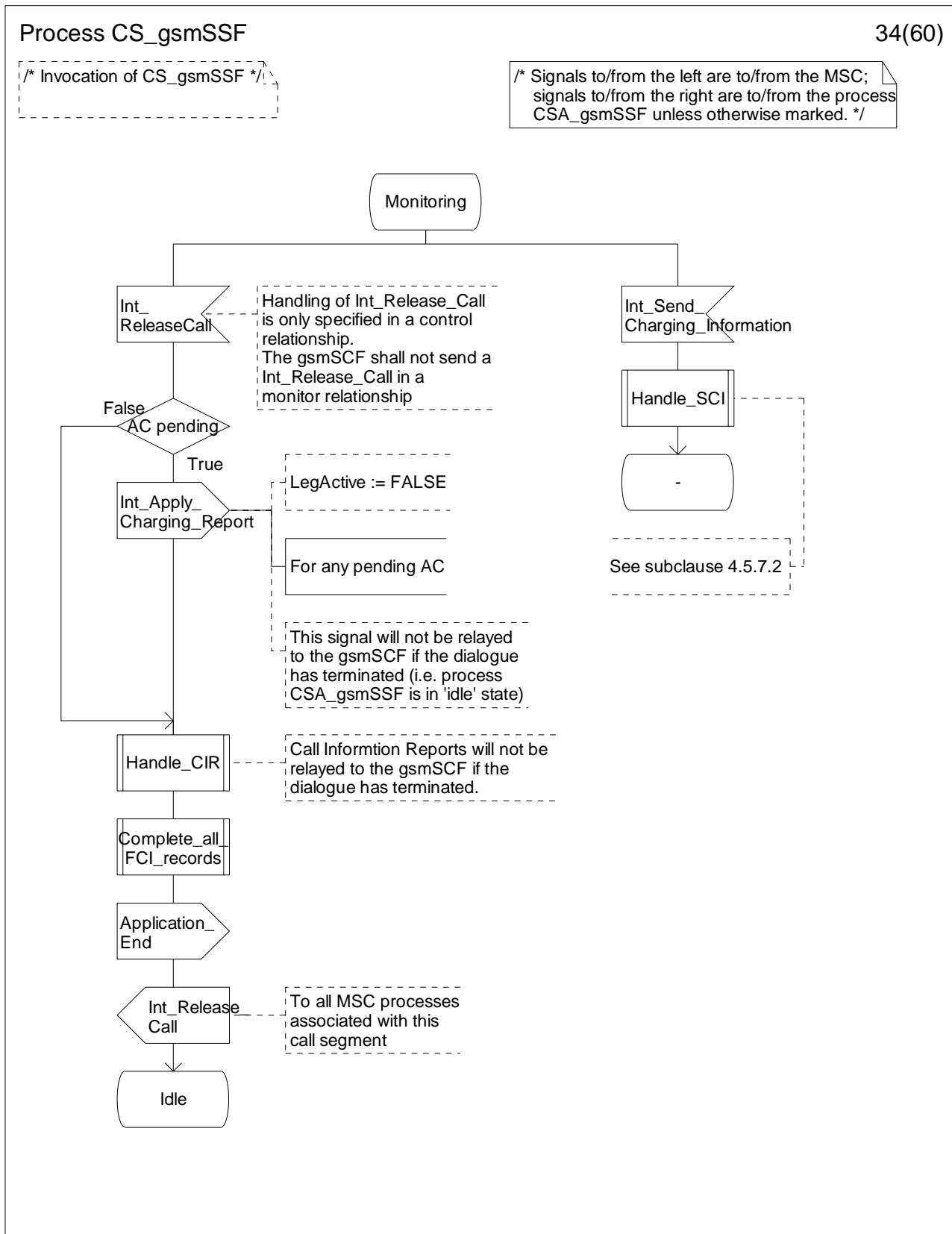


Figure 4.95-34: Process CS_gsmSSF (sheet 34)

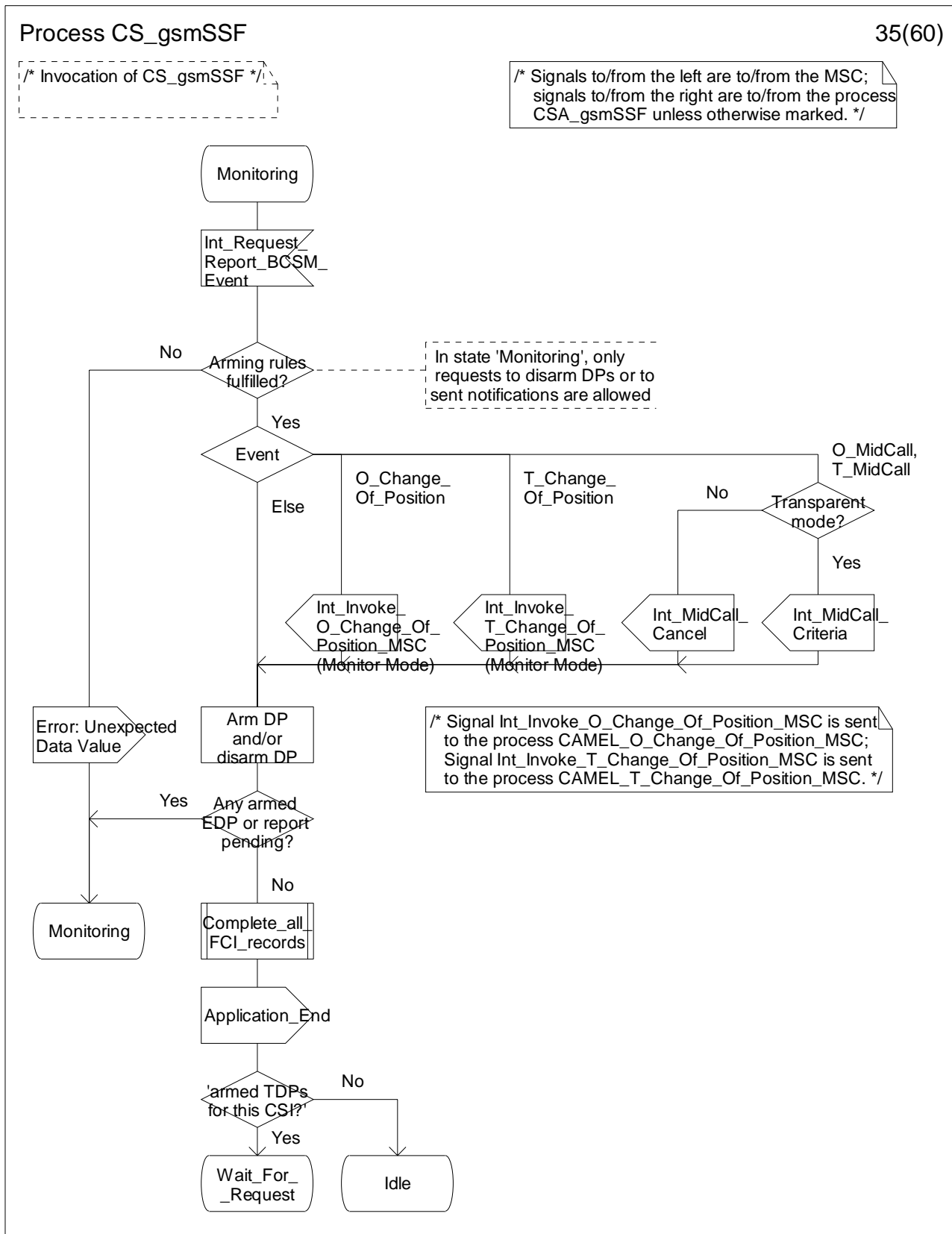


Figure 4.95-35: Process CS_gsmSSF (sheet 35)

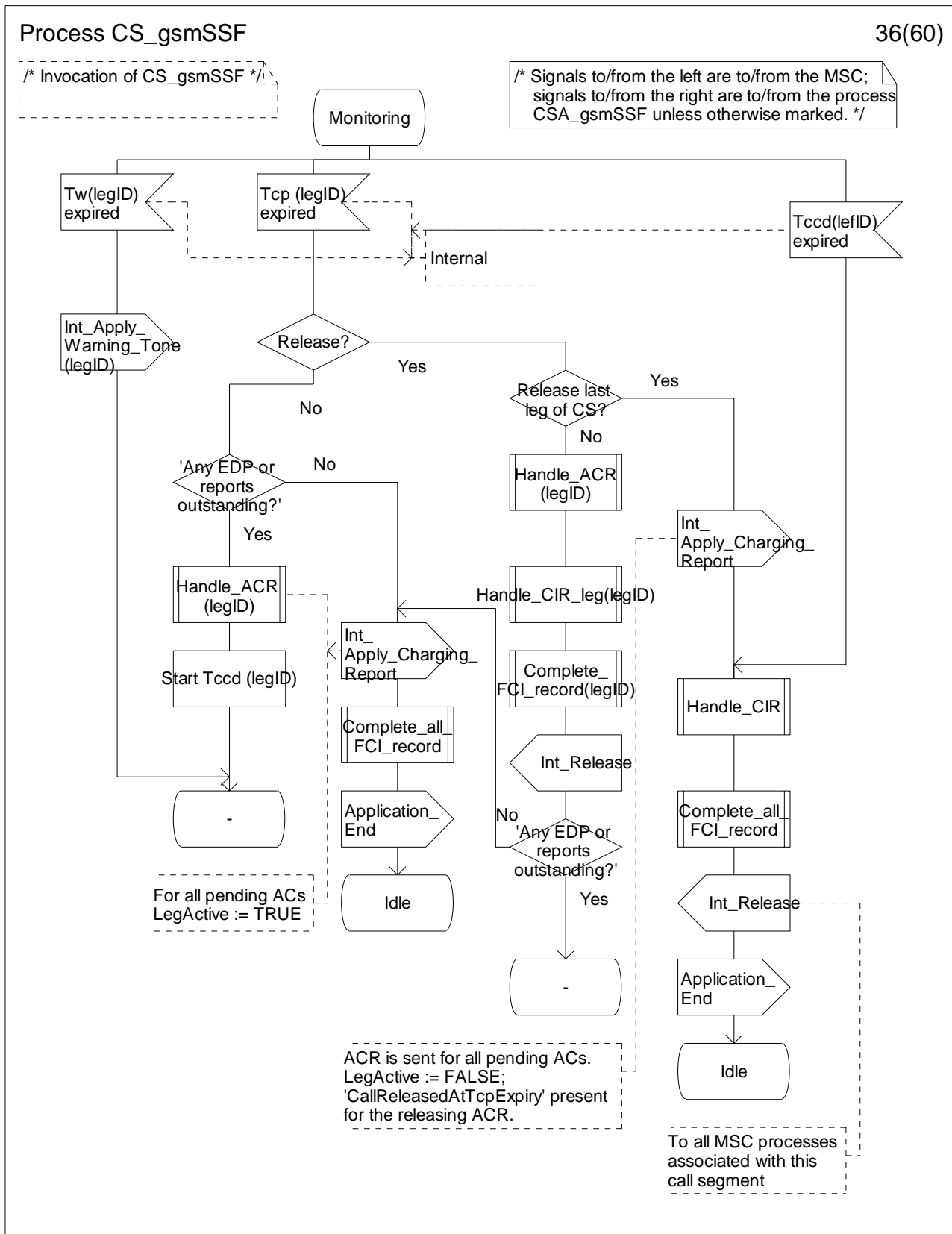


Figure 4.95-36: Process CS_gsmSSF (sheet 36)

Process CS_gsmSSF

37(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

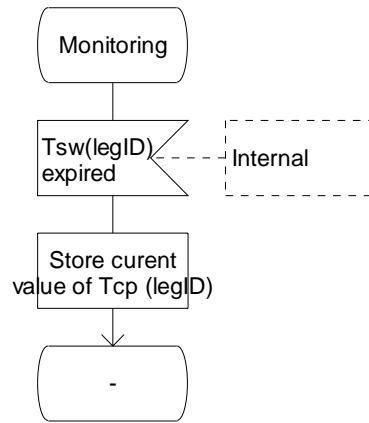


Figure 4.95-37: Process CS_gsmSSF (sheet 37)

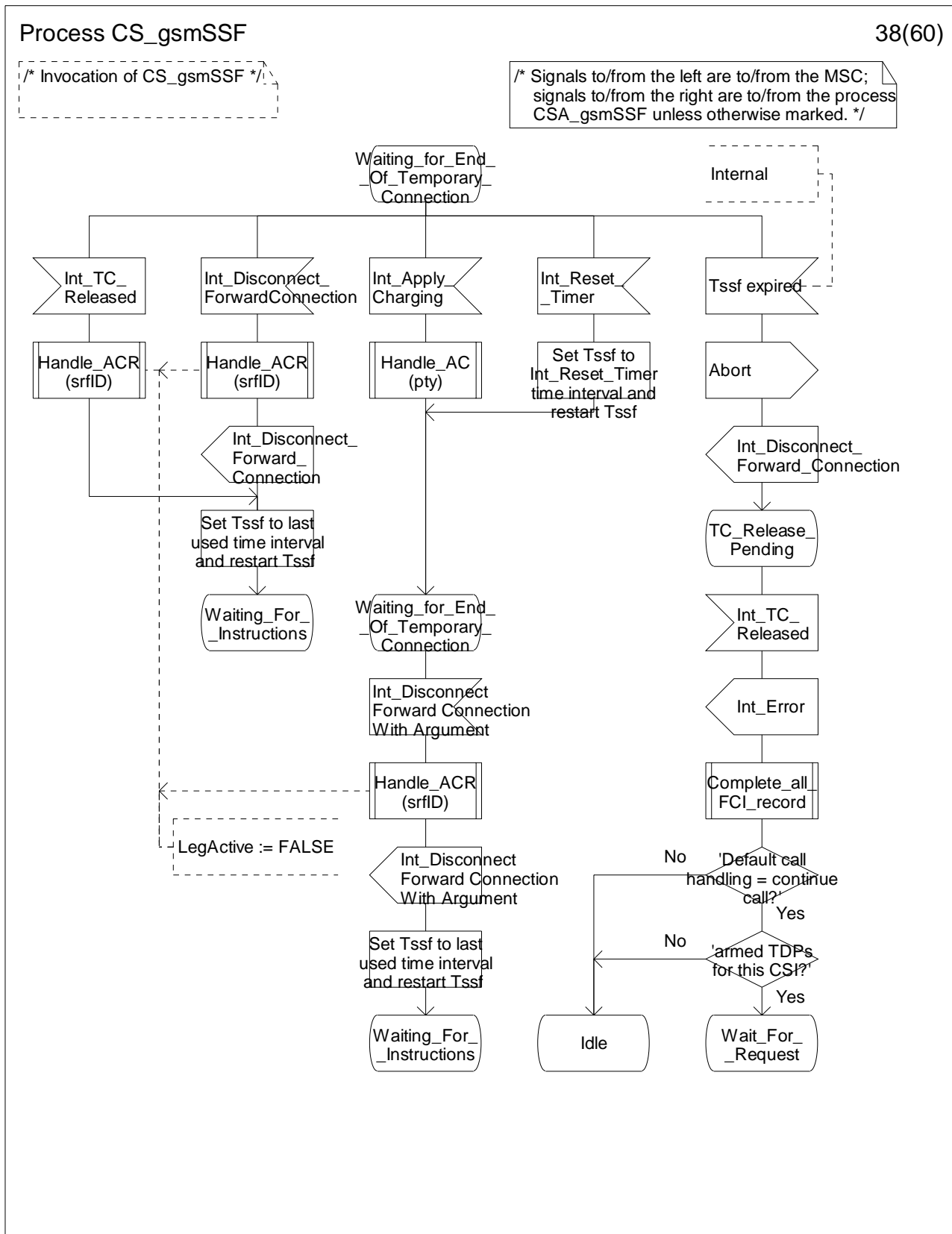


Figure 4.95-38: Process CS_gsmSSF (sheet 38)

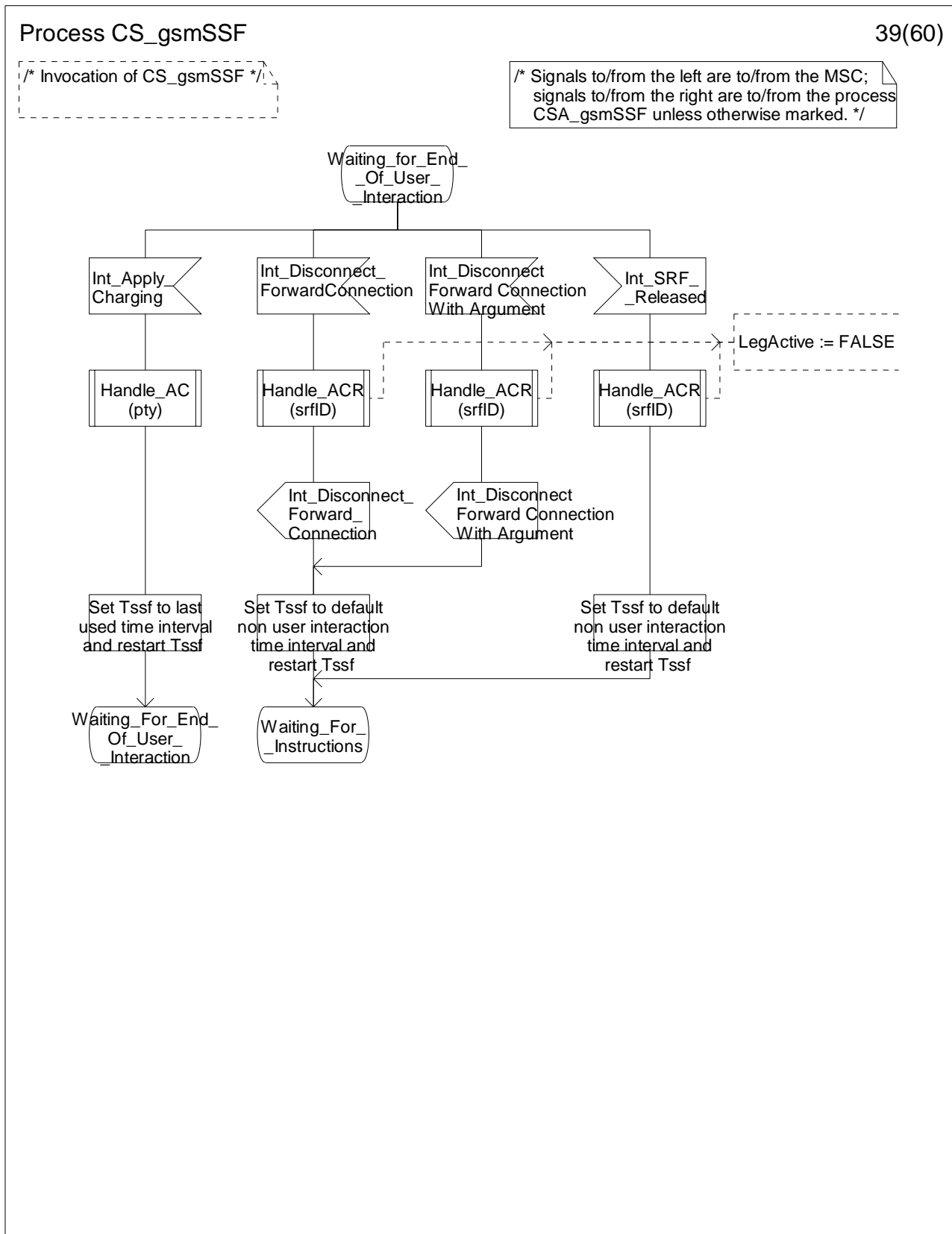


Figure 4.95-39: Process CS_gsmSSF (sheet 39)

Process CS_gsmSSF

40(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

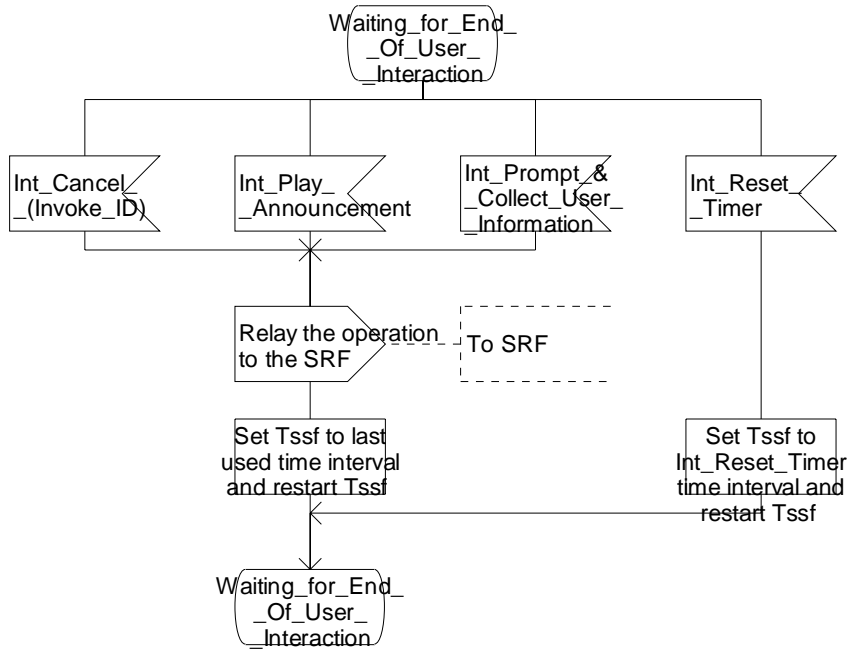


Figure 4.95-40: Process CS_gsmSSF (sheet 40)

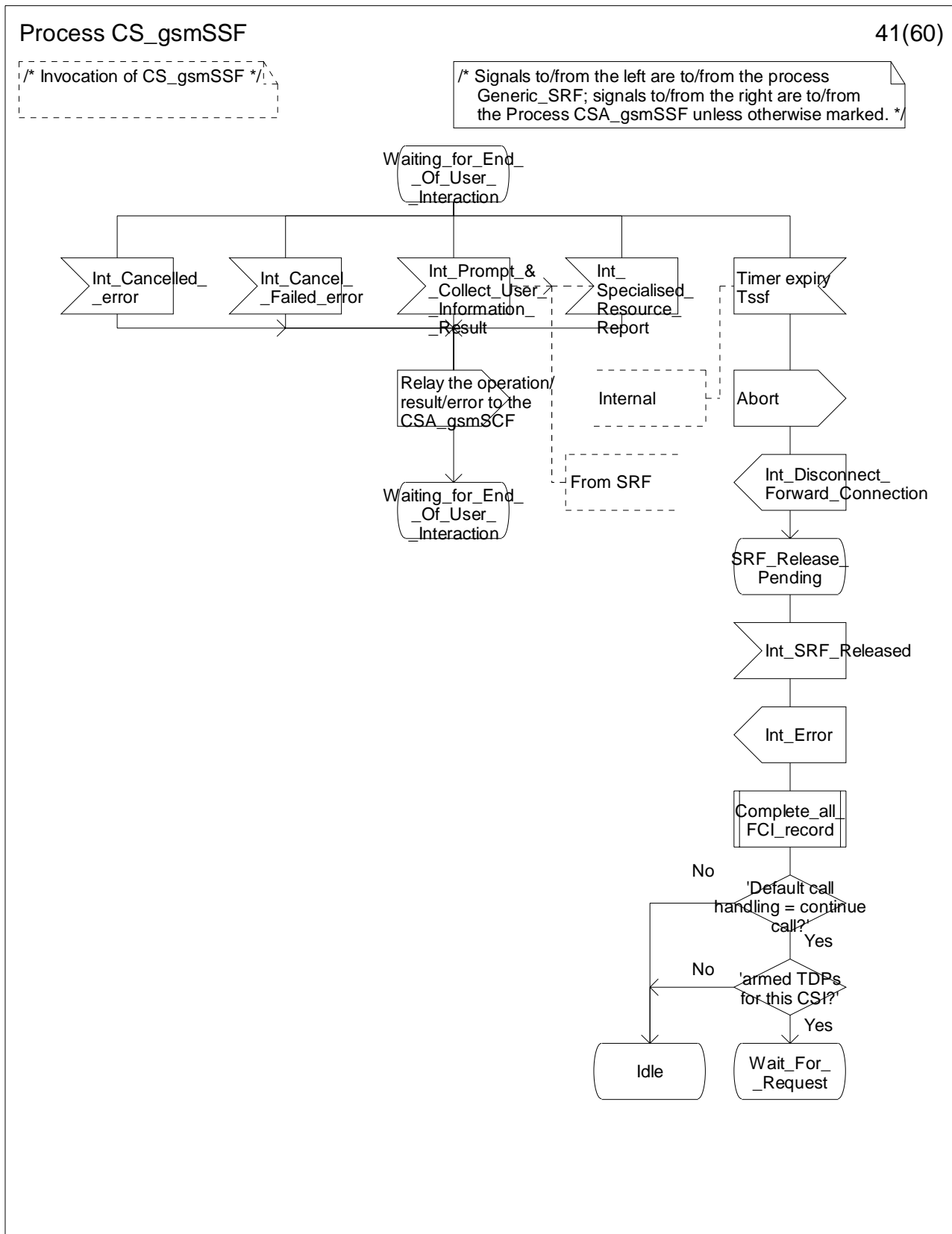


Figure 4.95-41: Process CS_gsmSSF (sheet 41)

Process CS_gsmSSF

42(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

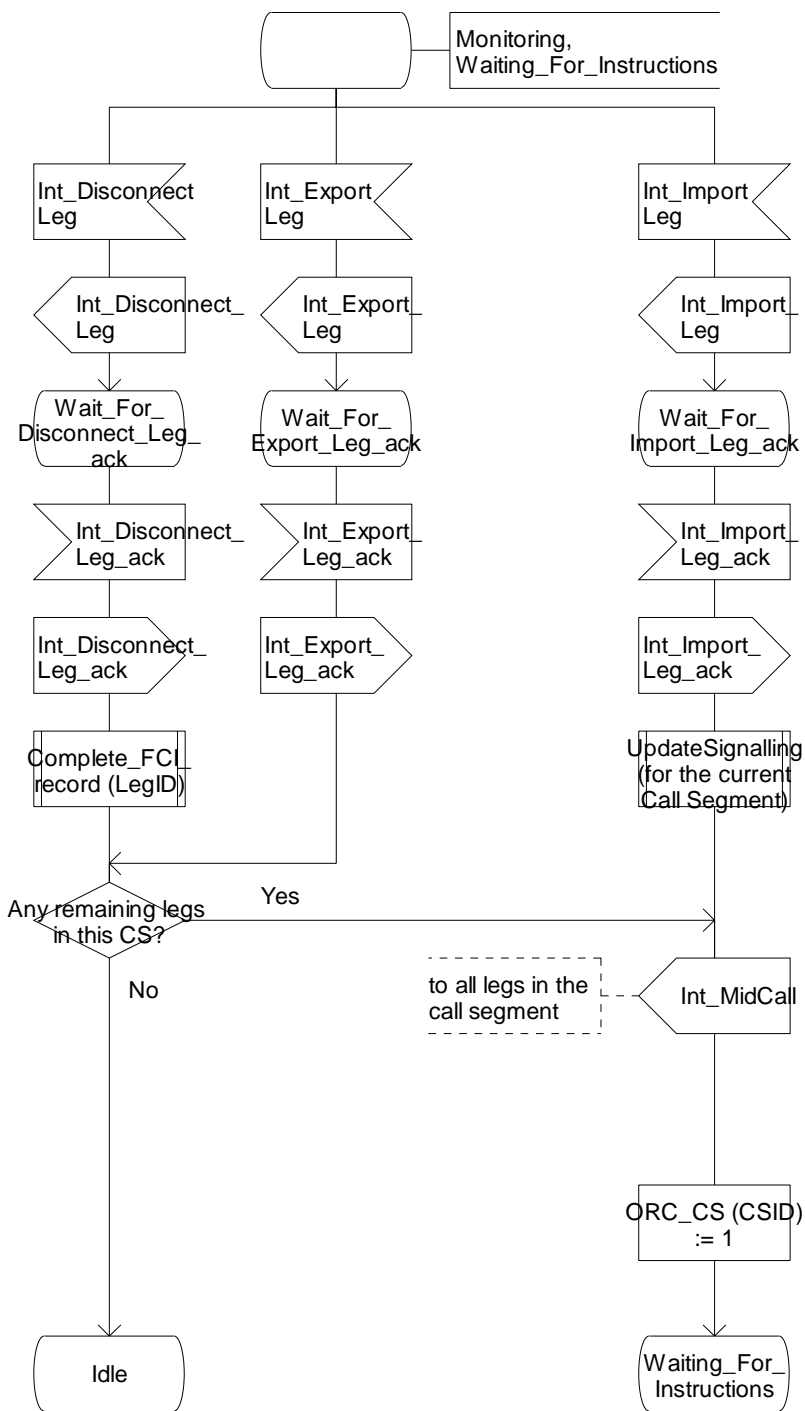


Figure 4.95-42: Process CS_gsmSSF (sheet 42)

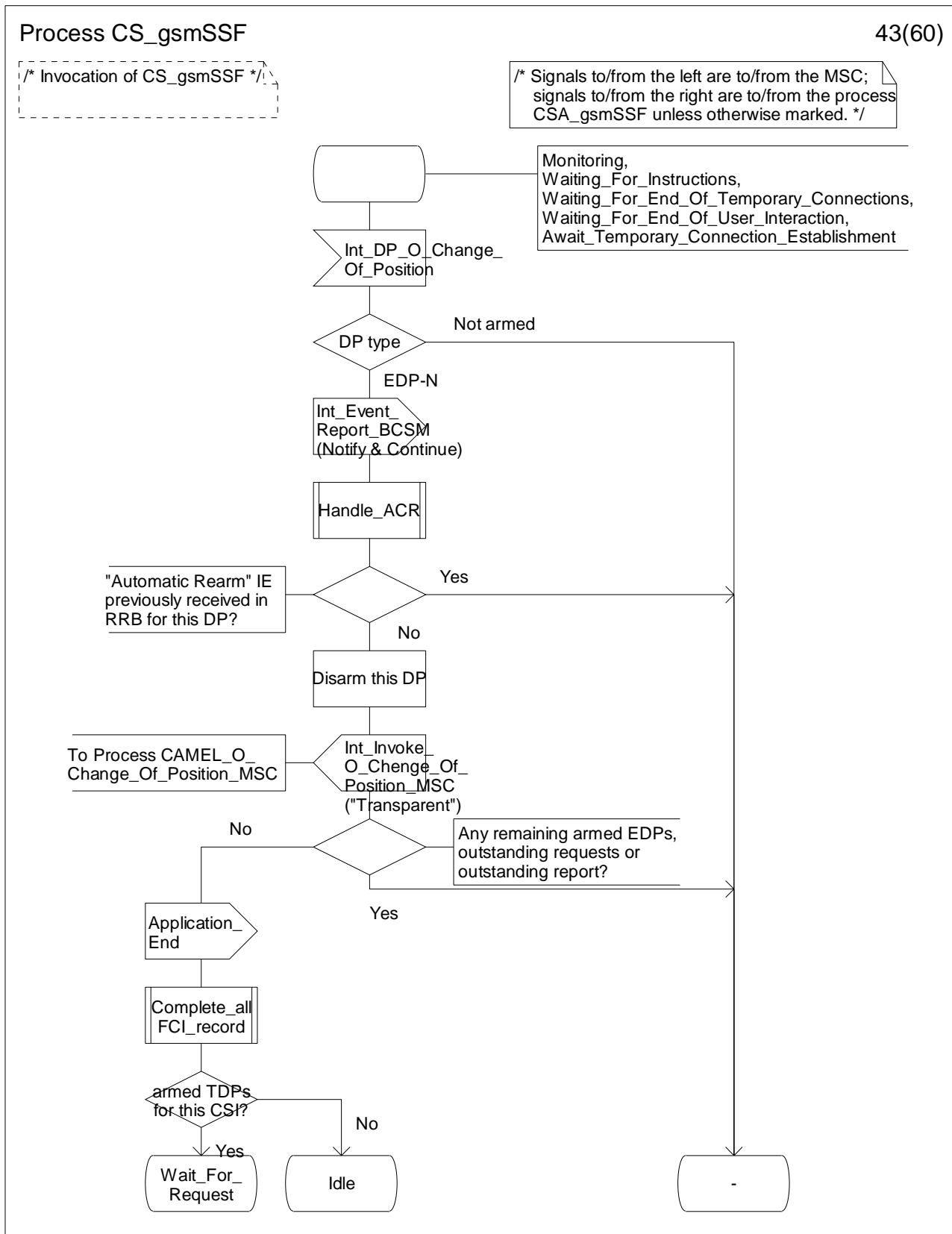


Figure 4.95-43: Process CS_gsmSSF (sheet 43)

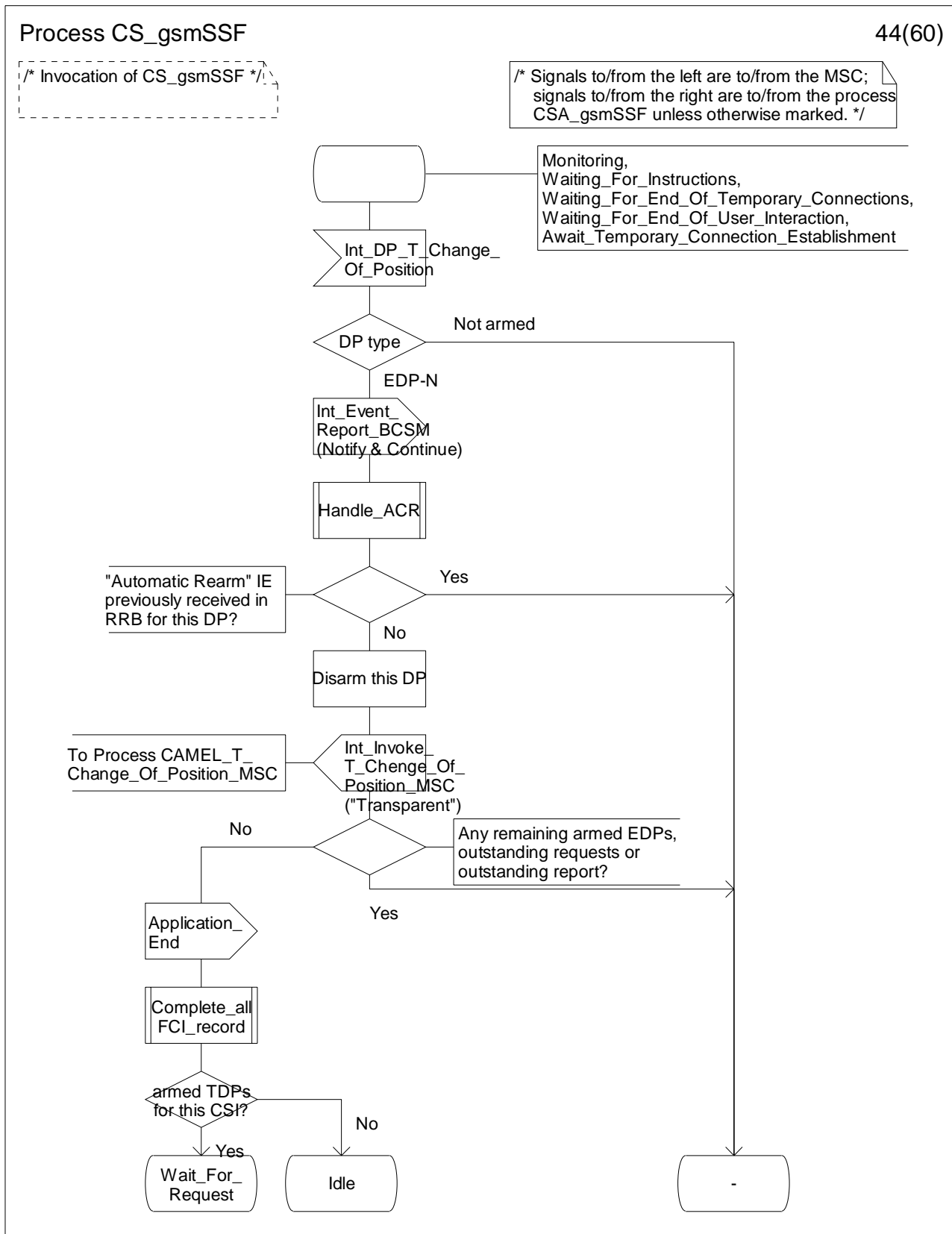


Figure 4.95-44: Process CS_gsmSSF (sheet 44)

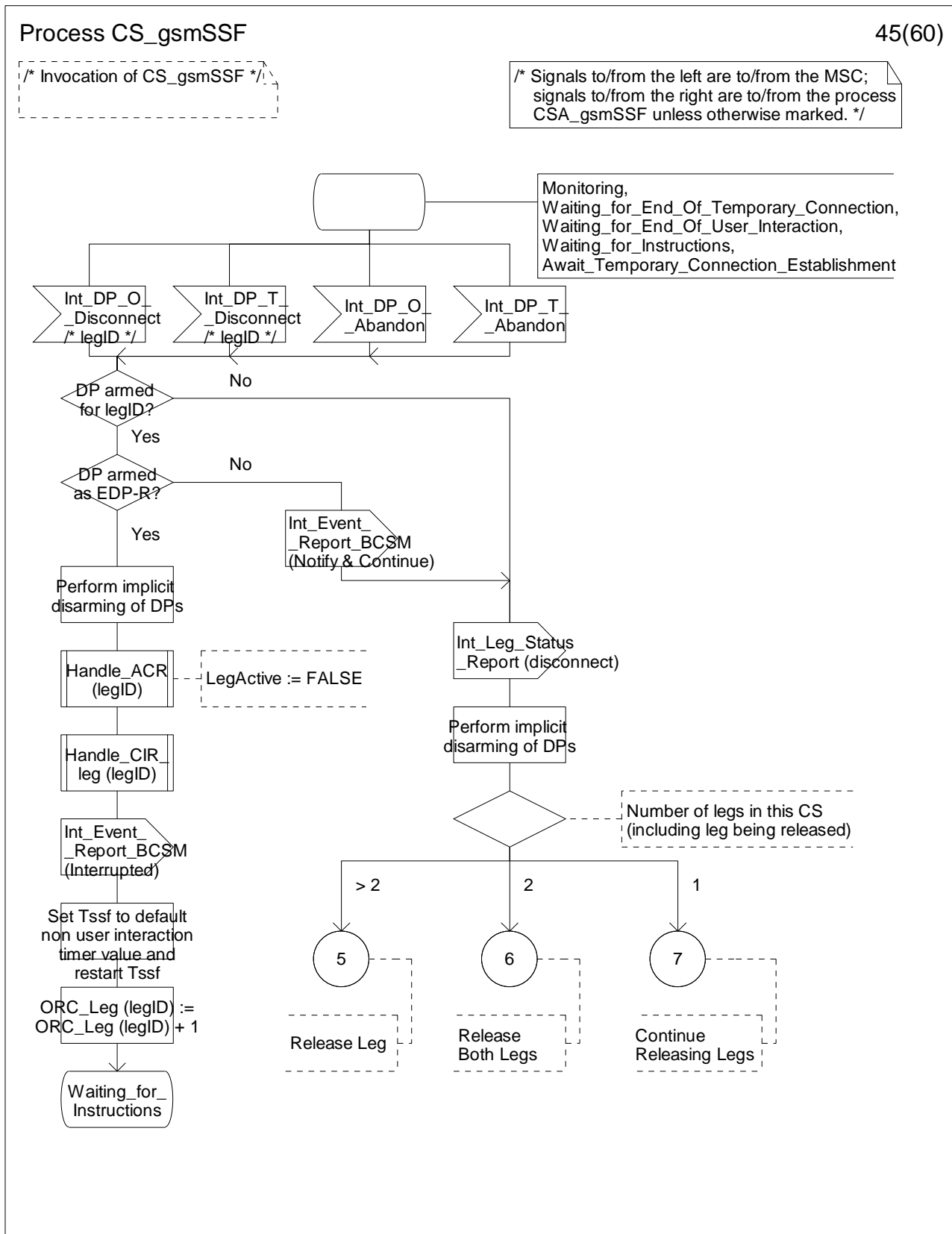


Figure 4.95-45: Process CS_gsmSSF (sheet 45)

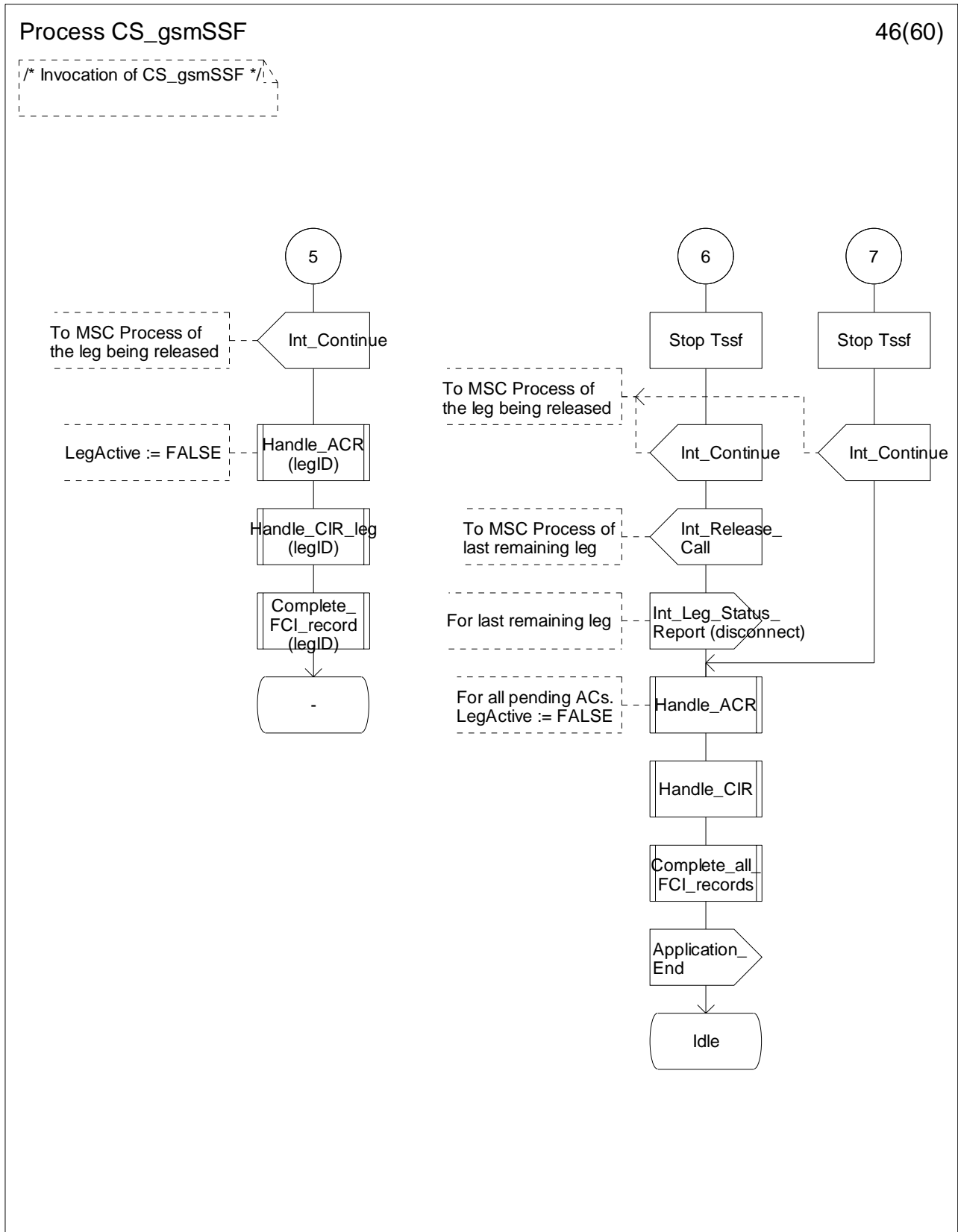


Figure 4.95-46: Process CS_gsmSSF (sheet 46)

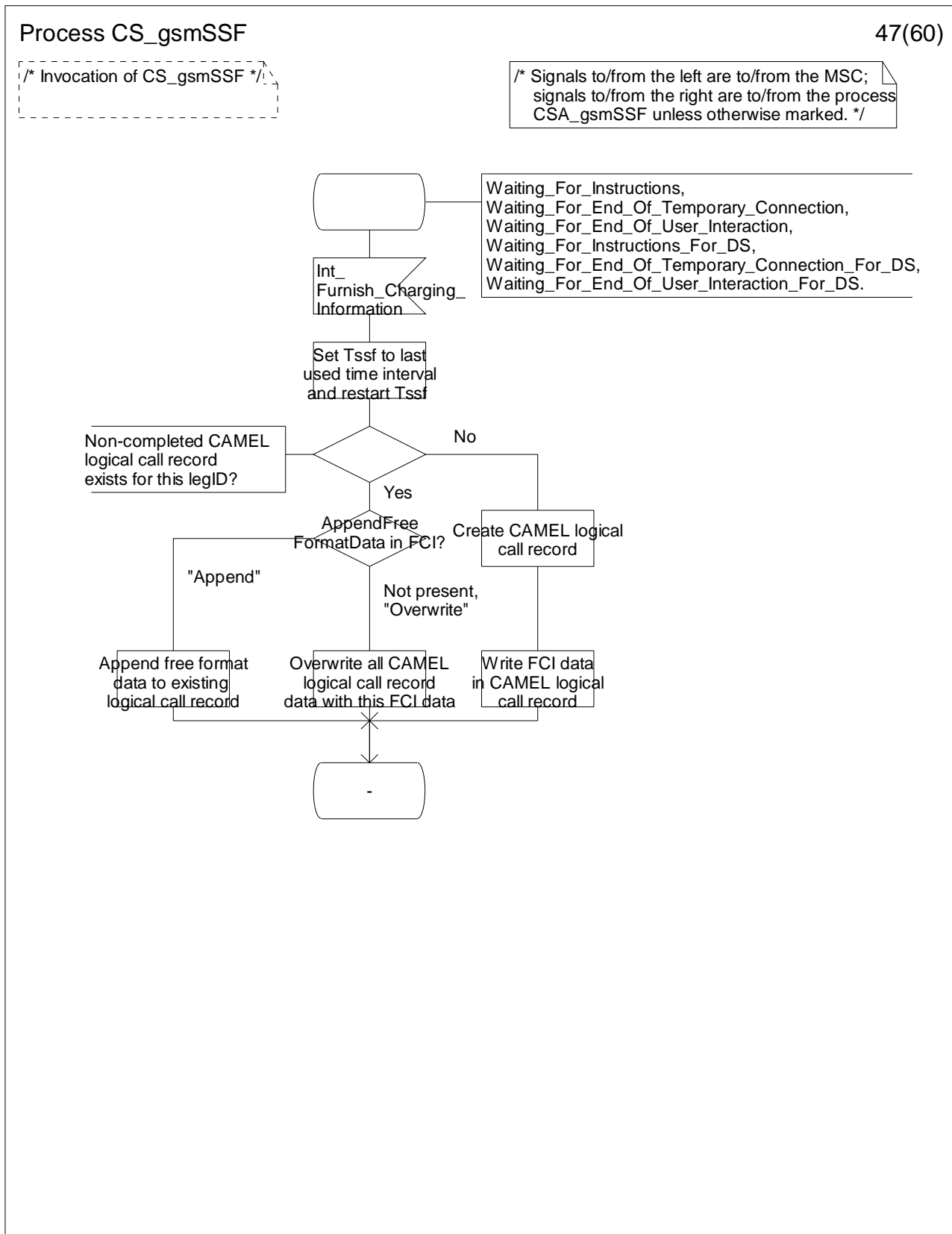


Figure 4.95-47: Process CS_gsmSSF (sheet 47)

Process CS_gsmSSF

48(60)

/ Invocation of CS_gsmSSF */*

/ Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */*

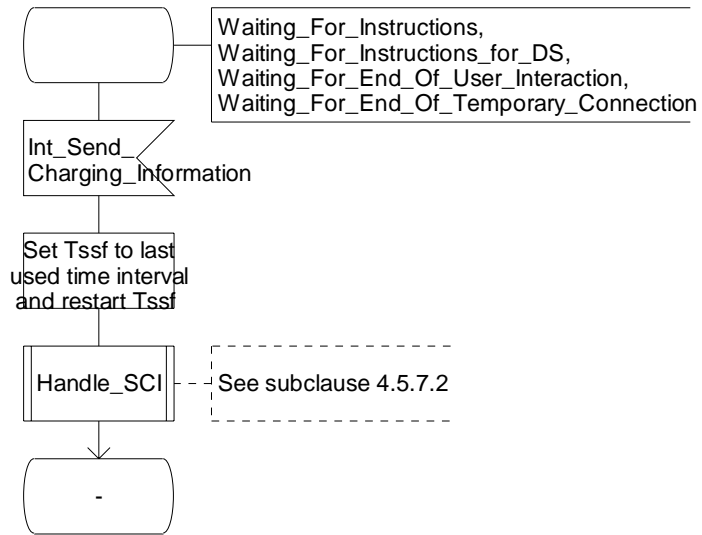


Figure 4.95-48: Process CS_gsmSSF (sheet 48)

Process CS_gsmSSF

49(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

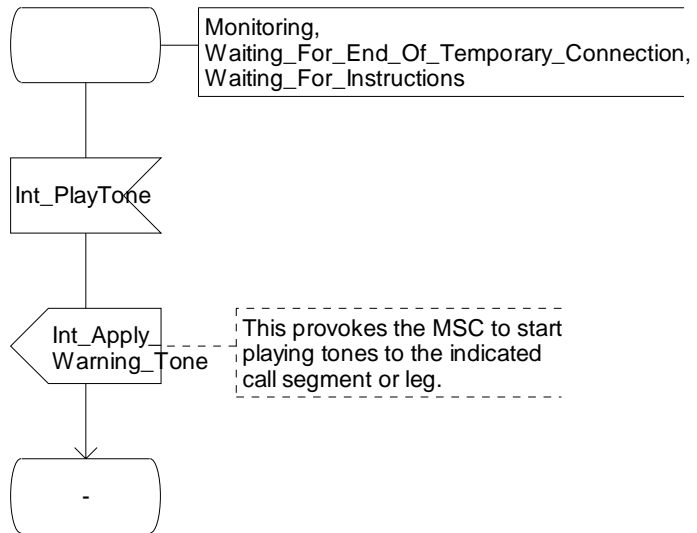


Figure 4.95-49: Process CS_gsmSSF (sheet 49)

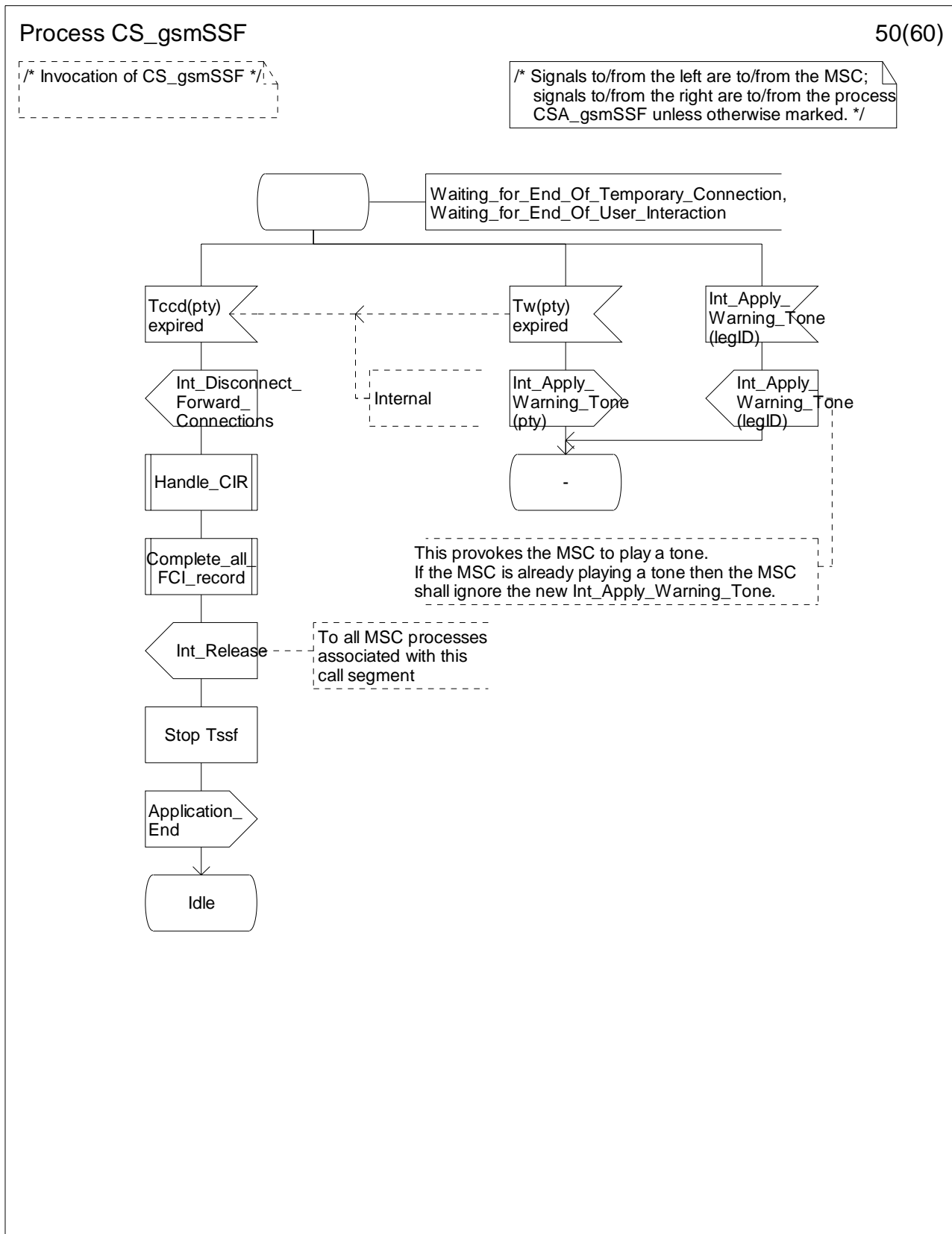


Figure 4.95-50: Process CS_gsmSSF (sheet 50)

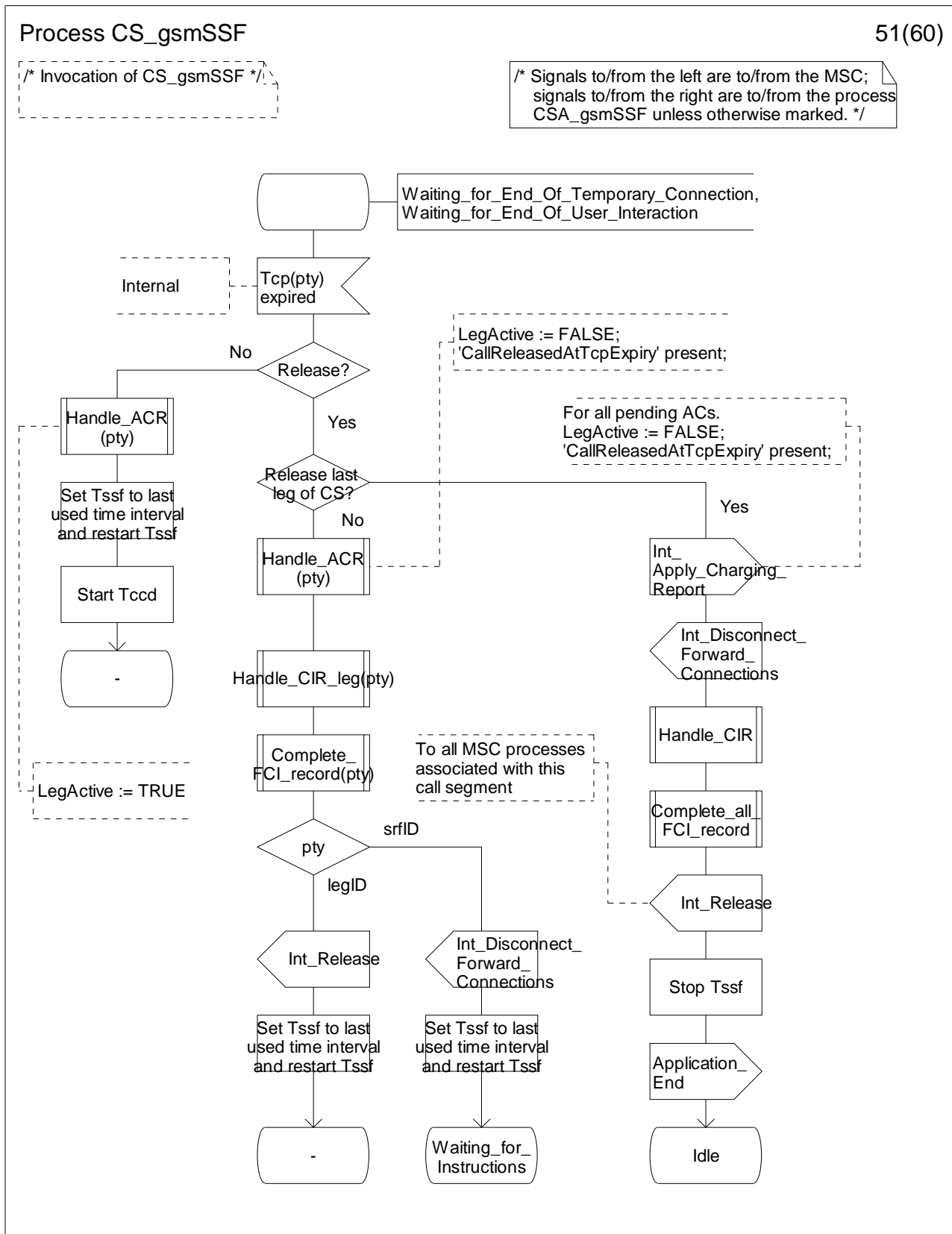


Figure 4.95-51: Process CS_gsmSSF (sheet 51)

Process CS_gsmSSF

52(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

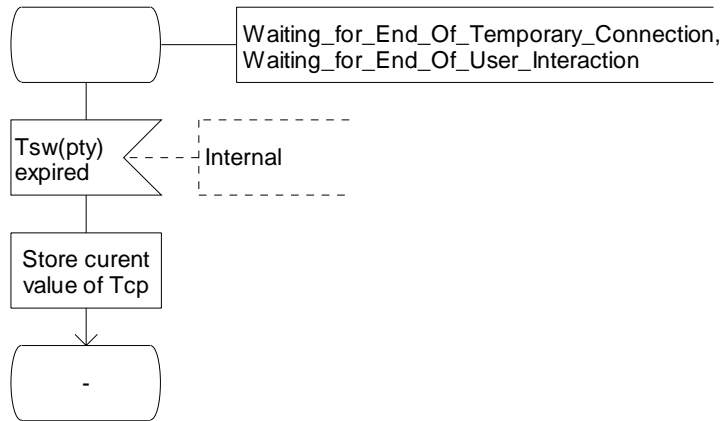


Figure 4.95-52: Process CS_gsmSSF (sheet 52)

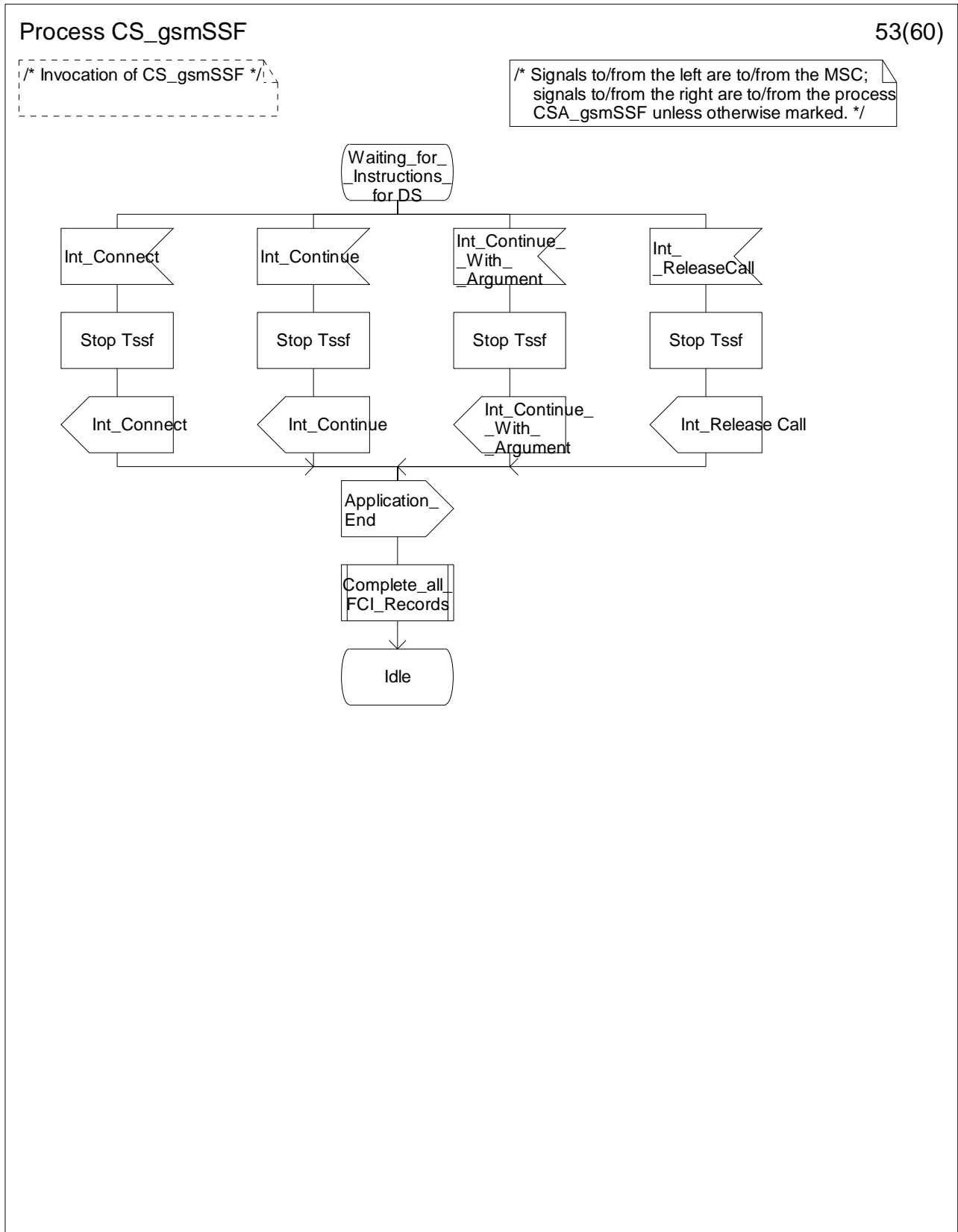


Figure 4.95-53: Process CS_gsmSSF (sheet 53)

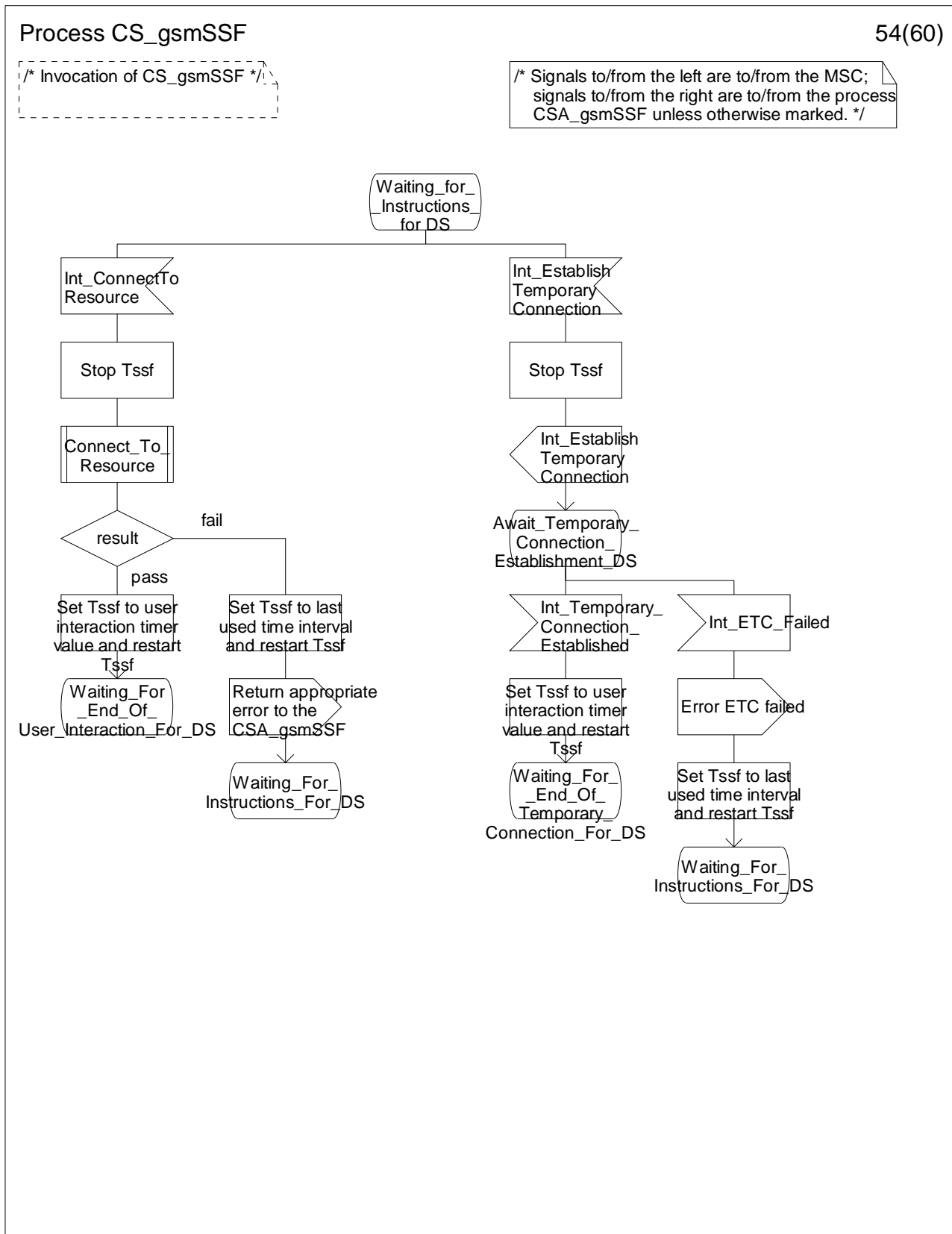


Figure 4.95-54: Process CS_gsmSSF (sheet 54)

Process CS_gsmSSF

55(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

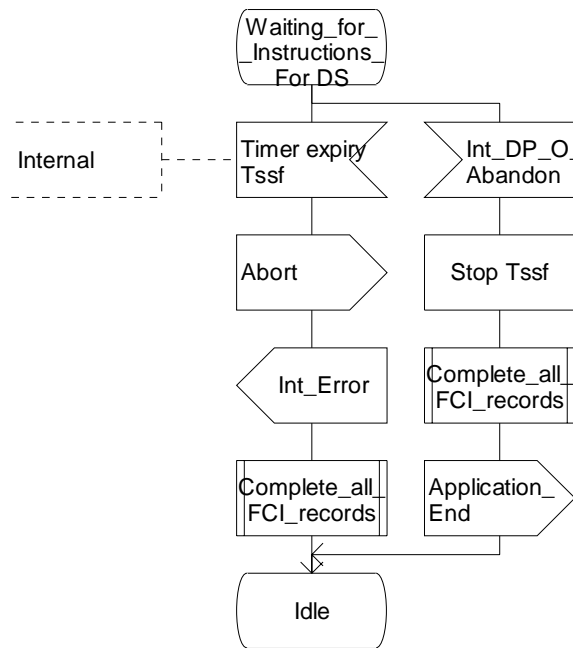


Figure 4.95-55: Process CS_gsmSSF (sheet 55)

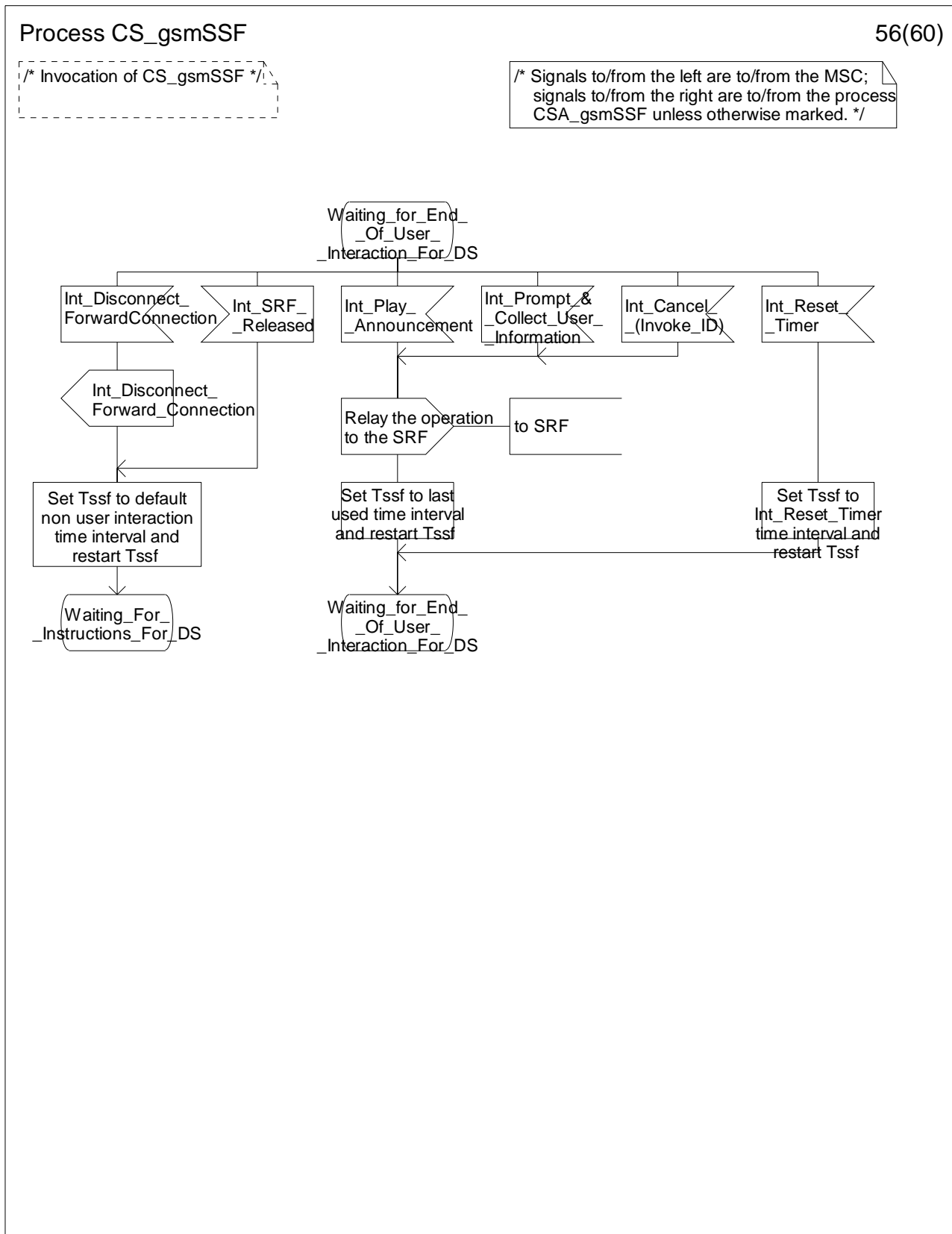


Figure 4.95-56: Process CS_gsmSSF (sheet 56)

Process CS_gsmSSF

57(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the process Generic_SRF; signals to/from the right are to/from the Process CSA_gsmSSF unless otherwise marked. */

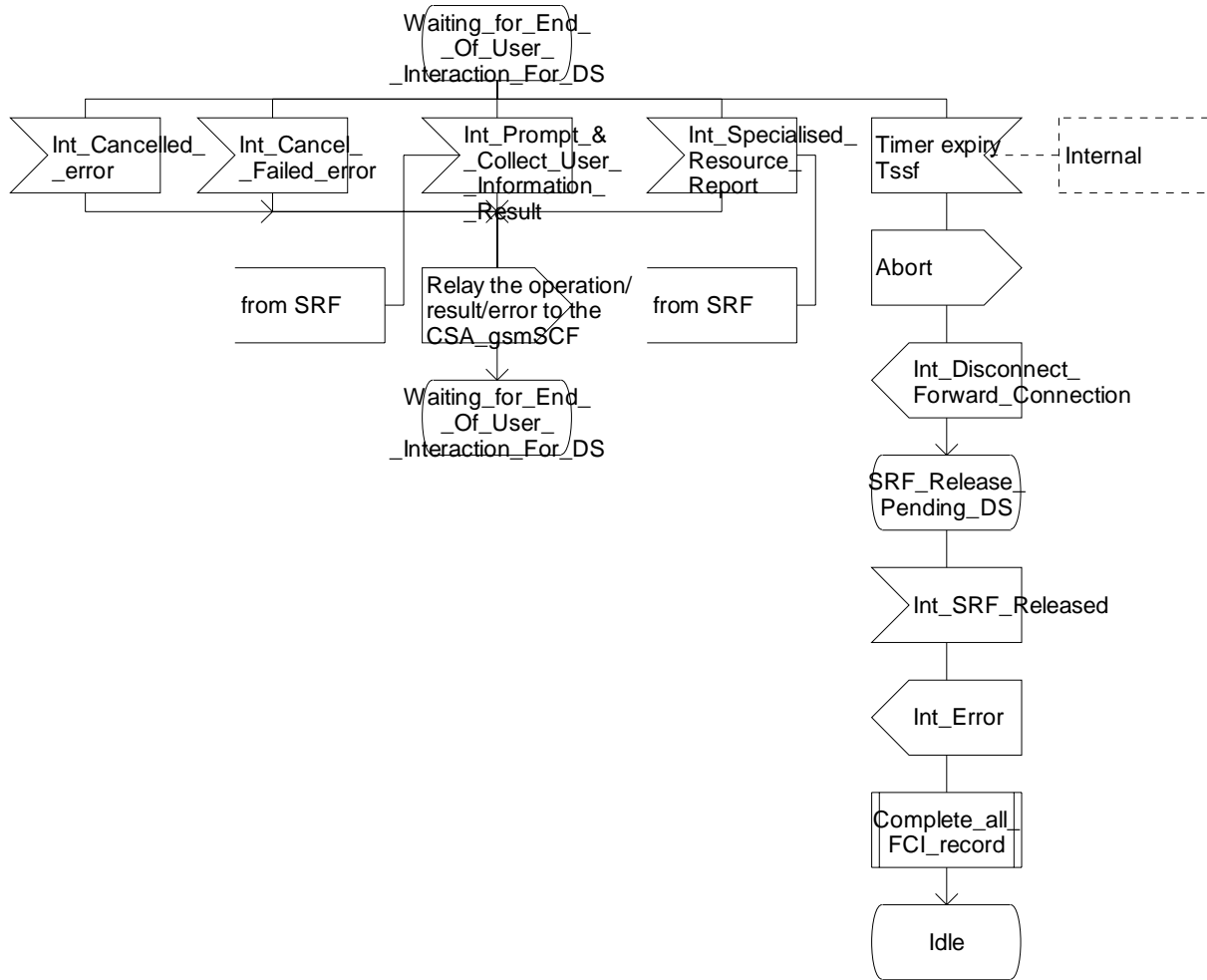


Figure 4.95-57: Process CS_gsmSSF (sheet 57)

Process CS_gsmSSF

58(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

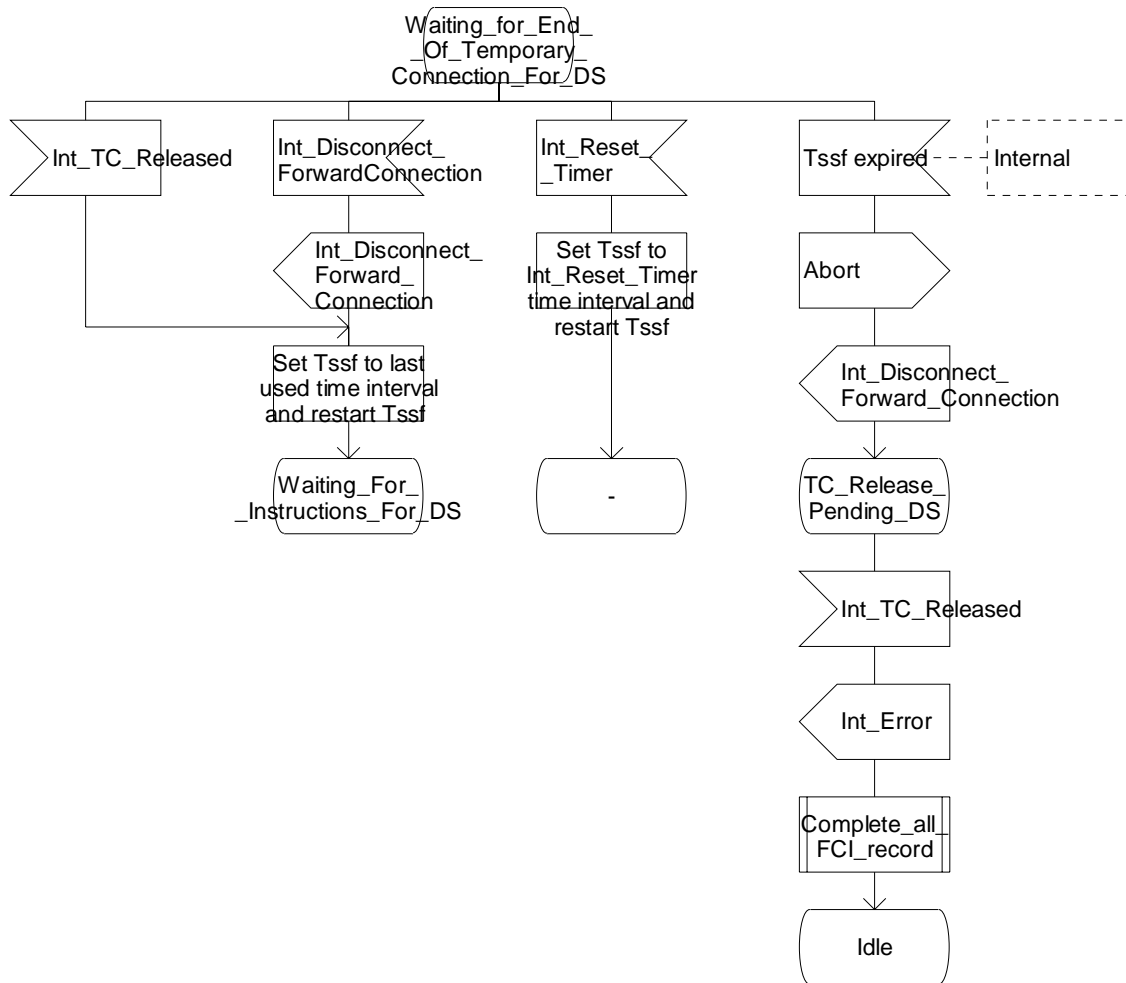


Figure 4.95-58: Process CS_gsmSSF (sheet 58)

Process CS_gsmSSF

59(60)

/* Invocation of CS_gsmSSF */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */

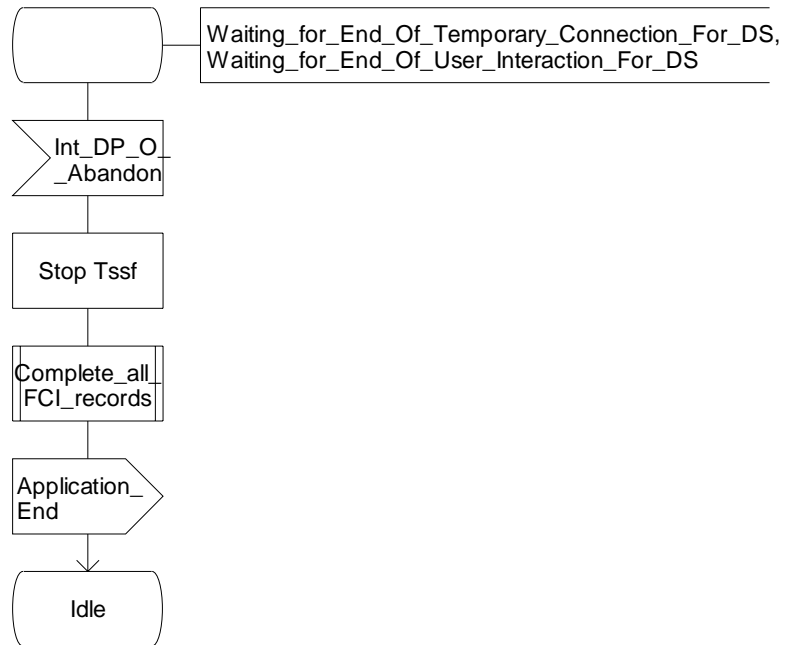


Figure 4.95-59: Process CS_gsmSSF (sheet 59)

Process CS_gsmSSF

60(60)

/ Invocation of CS_gsmSSF */*

/ Signals to/from the left are to/from the MSC; signals to/from the right are to/from the process CSA_gsmSSF unless otherwise marked. */*

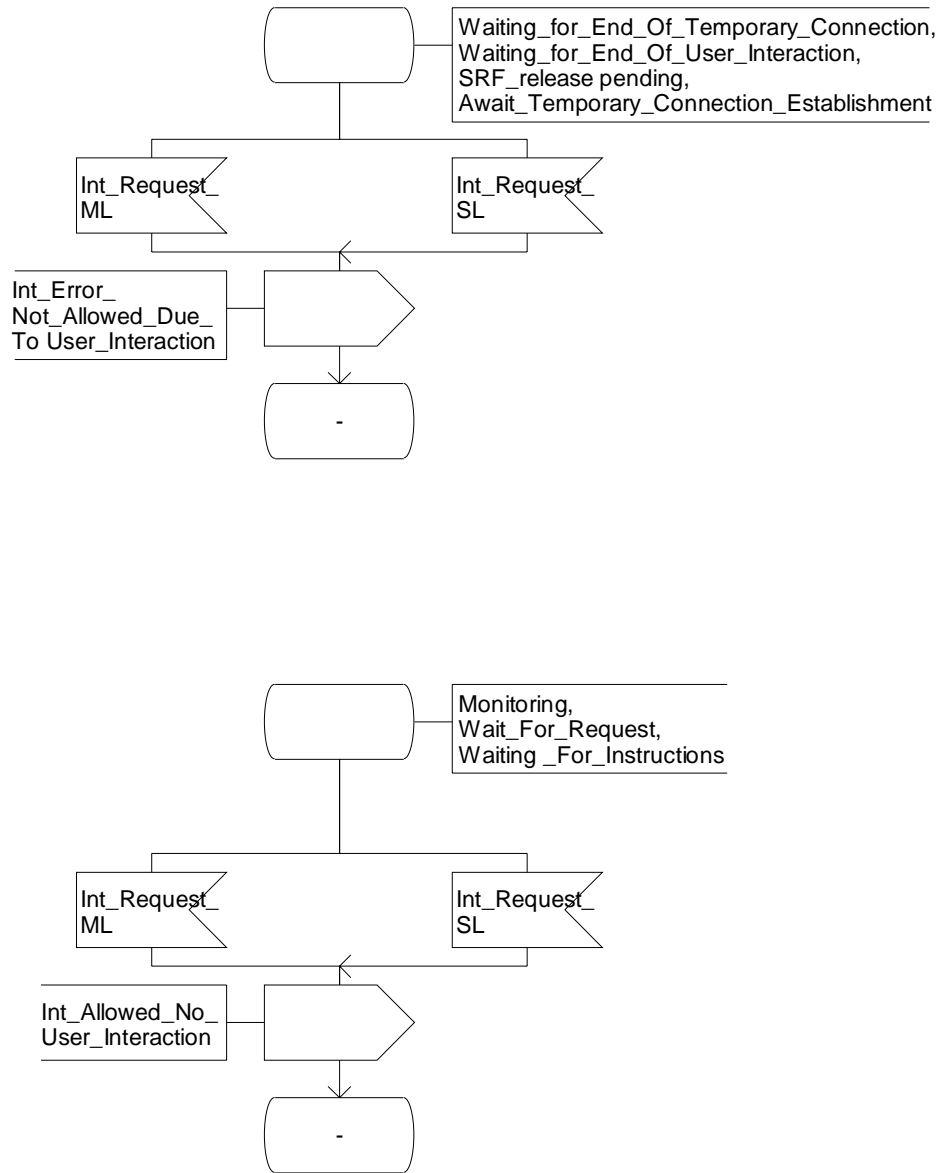


Figure 4.95-60: Process CS_gsmSSF (sheet 60)

Procedure Check_Criteria_Collected_Info

1(1)

/ Procedure to check the criteria in the gsmSSF */*

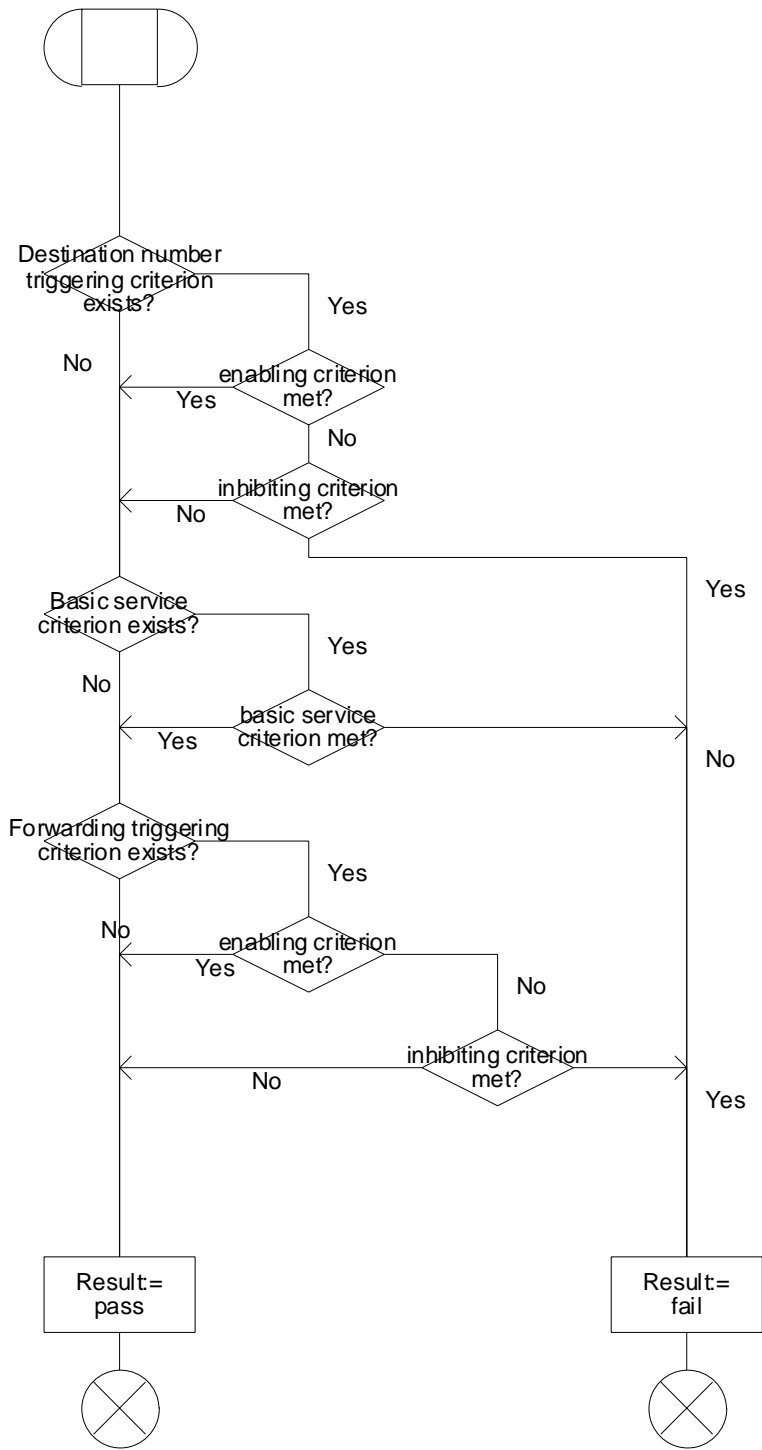


Figure 4.96-1: Procedure Check_Criteria_Collected_Info (sheet 1)

Procedure Check_Criteria_Analysed_Info

1(1)

/* Procedure to check the criteria in the gsmSSF */

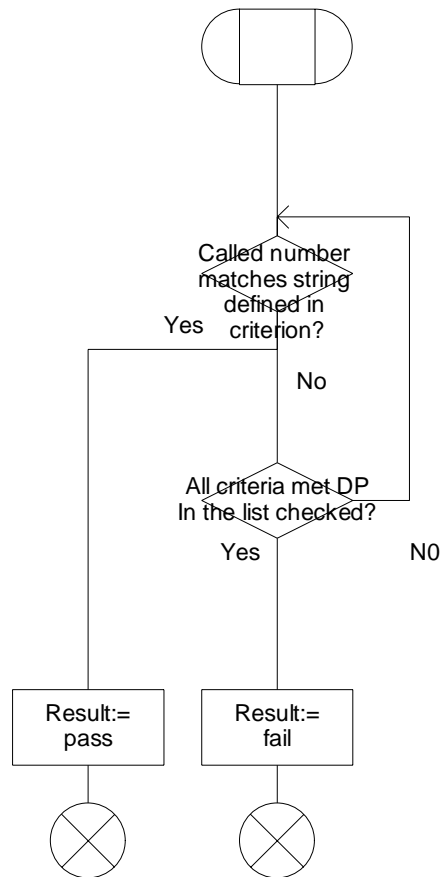


Figure 4.97-1: Procedure Check_Criteria_Analysed_Info (sheet 1)

Procedure Check_Criteria_Unsuccessful

1(1)

/* Procedure to check the criteria in the gsmSSF */

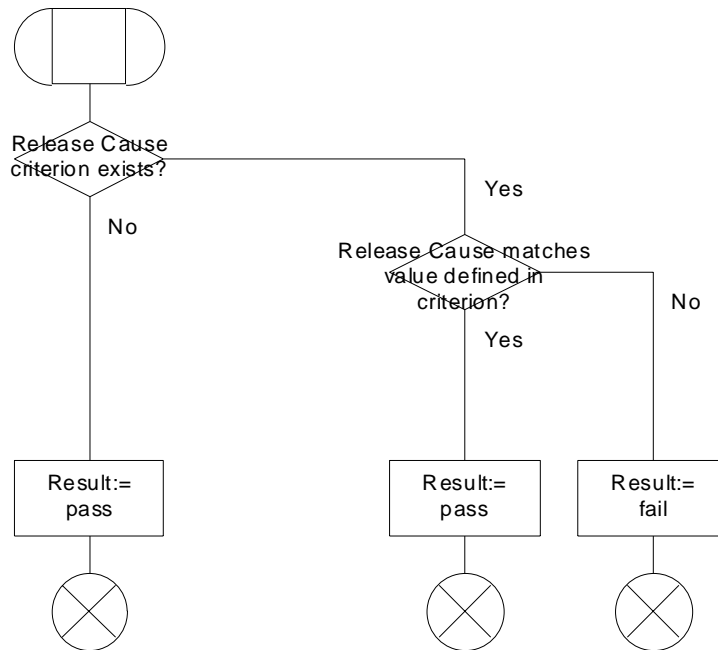


Figure 4.98-1: Procedure Check_Criteria_Unsuccessful (sheet 1)

Procedure Connect_To_Resource

1(1)

This procedure is called, when the ConnectToResource request is received in Wfl or Mon state.

/* Signals to/from the left are to from the Call Control Function in the MSC. */

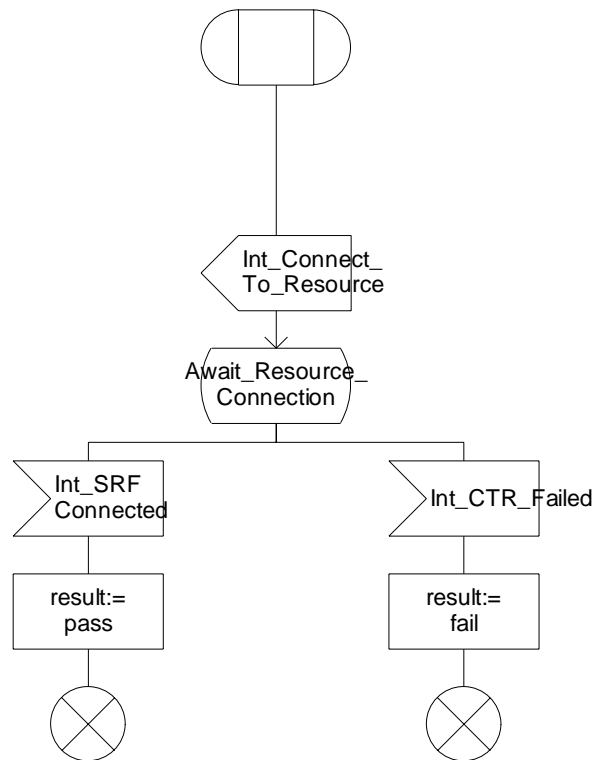


Figure 4.99-1: Procedure Connect_To_Resource (sheet 1)

Procedure Handle_AC

1(1)

/* This procedure shows the handling in the gsmSSF for the operation CAP Apply Charging. */
 FPAR IN pty LegID_or_srfID

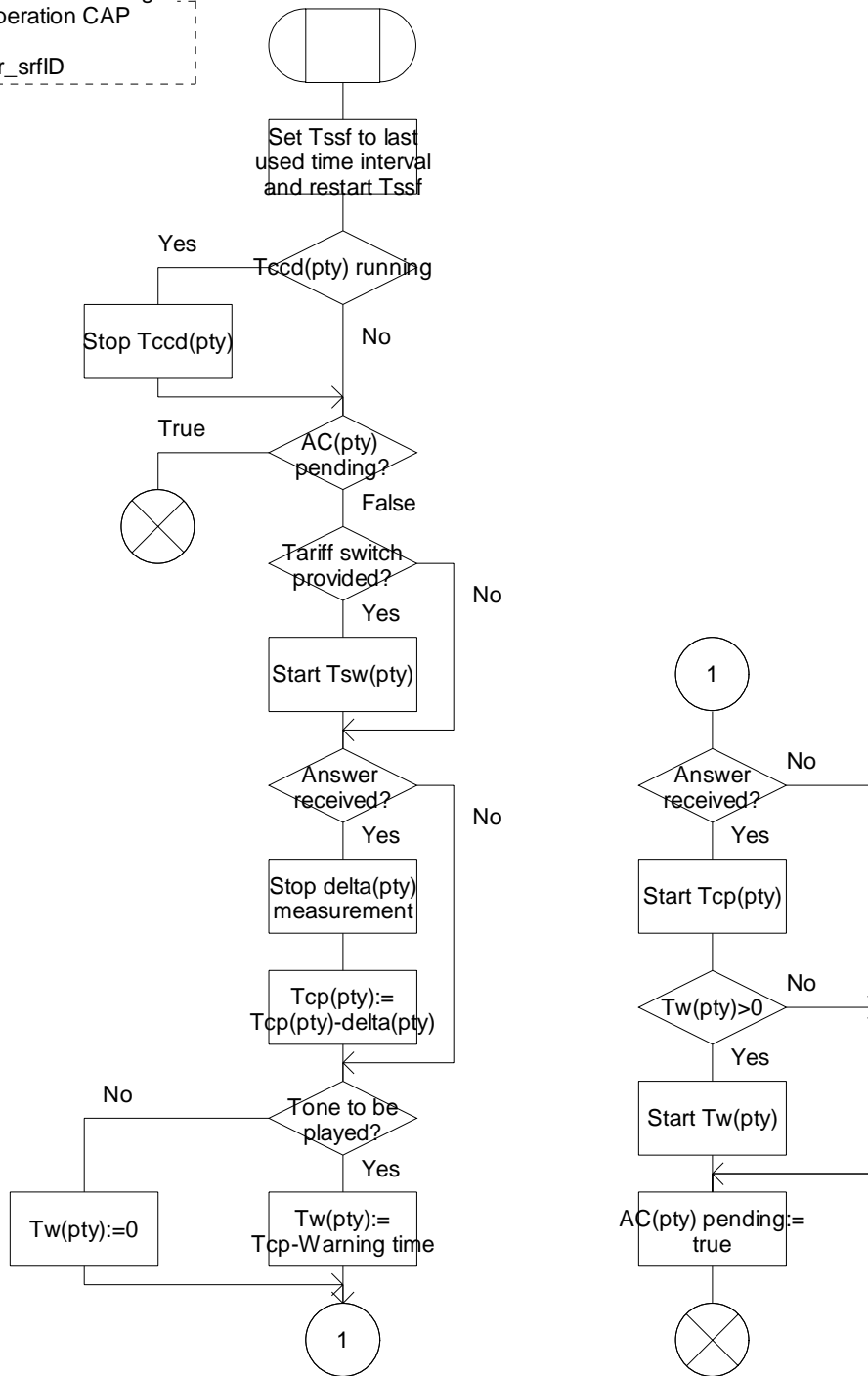


Figure 4.100-1: Procedure Handle_AC (sheet 1)

Procedure Handle_ACR

1(1)

/*This procedure is only called at the end of connection to an outgoing leg, a temporary connection or a connection to a SRF when the call can be continued*/
 FPAR IN pty LegID_or_srfID

/* Signals to/from the right are to/from the Process CSA_gsmSCF. */

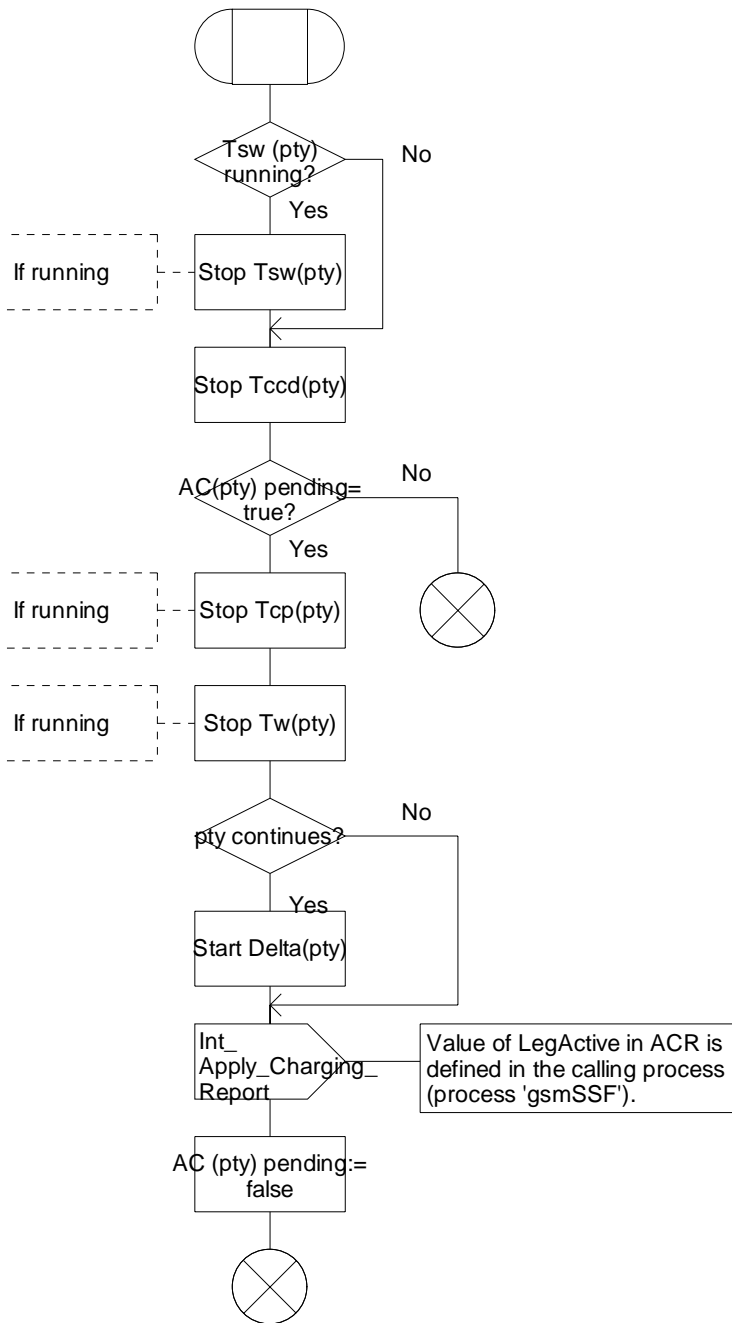


Figure 4.101-1: Procedure Handle_ACR (sheet 1)

Procedure Handle_CIR

1(1)

/ Procedure in the gsmSSF to handle Call Information Report. */*

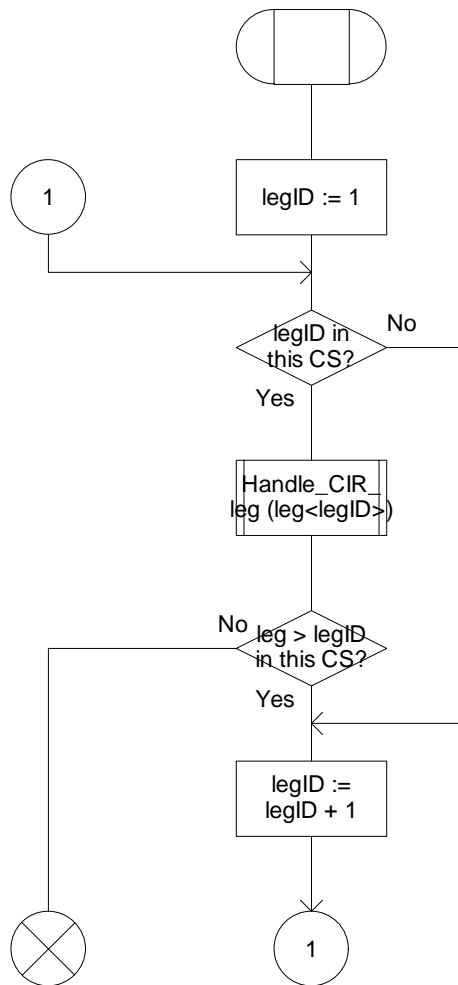


Figure 4.102-1: Procedure Handle_CIR (sheet 1)

Procedure Handle_CIR_leg

1(1)

/* Procedure in the gsmSSF to handle Call Information Report for the specified leg. */
;FPAR IN LegID LegType;

/* Signals to/from the right are to/from the Process CSA_gsmSCF. */

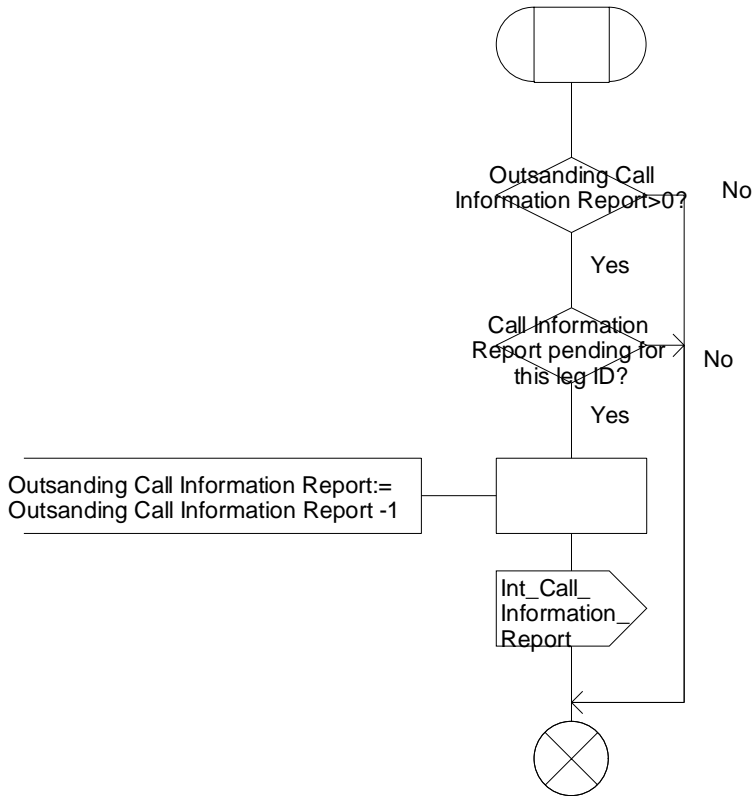


Figure 4.103-1: Procedure Handle_CIR_leg (sheet 1)

Procedure Complete_FCI_record

1(1)

/* Procedure in the gsmSSF to write Furnish Charging Information data to CDR for the specified LegID. */
 ;FPAR IN LegID LegType;

/* Signals to/from the right are to/from the Process CSA_gsmSCF. */

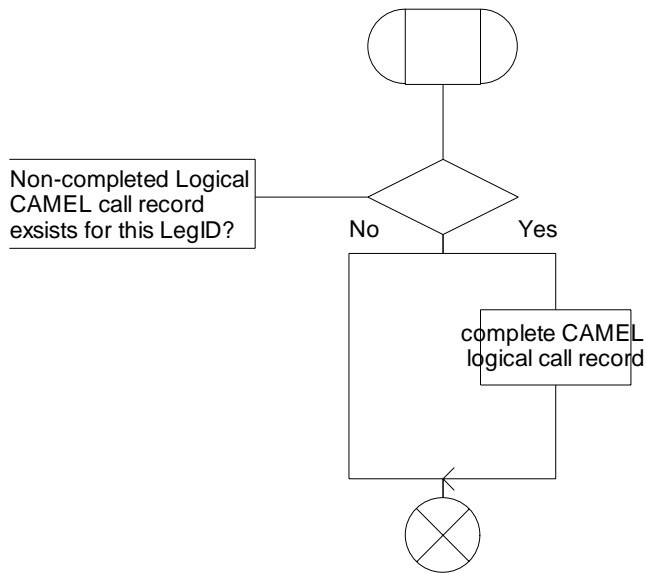


Figure 4.104-1: Procedure Complete_FCI_record (sheet 1)

Procedure Complete_all_FCI_records

1(1)

/* Procedure in the gsmSSF to write Furnish Charging Information data to CDR for all LegIDs in this CS. */

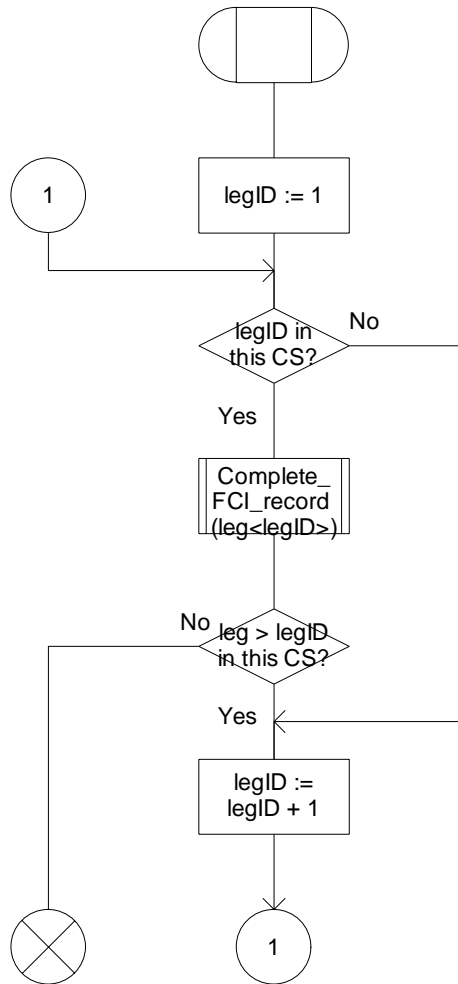


Figure 4.105-1: Procedure Complete_all_FCI_records (sheet 1)

Procedure Handle_O_Answer

1(1)

/* Procedure in the gsmSSF to handle notification of originating answer from the MSC */
FPAR IN legId LegType

/* Signals to/from the left are to/from the MSC. */

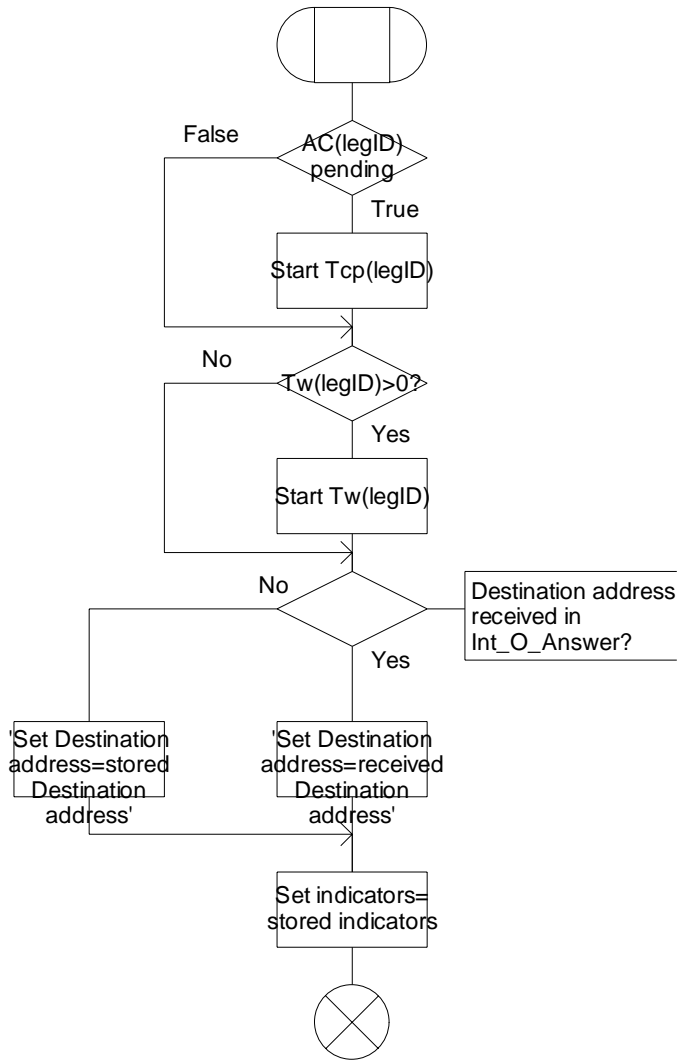


Figure 4.106-1: Procedure Handle_O_Answer (sheet 1)

Procedure Handle_T_Answer

1(1)

/* Procedure in the gsmSSF to handle notification of terminating answer from the MSC */
 FPAR IN legID LegType

/* Signals to/from the left are to/from the MSC. */

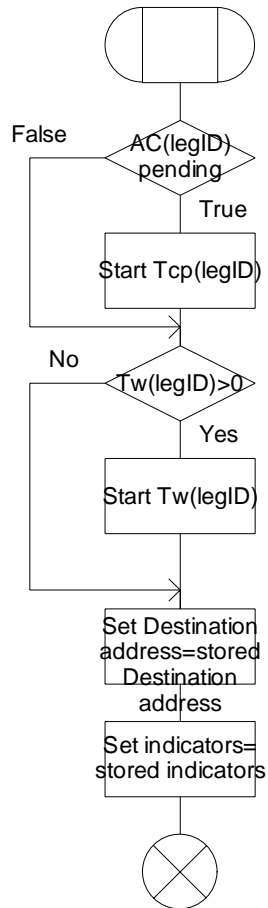


Figure 4.107-1: Procedure Handle_T_Answer (sheet 1)

Procedure UpdateSignalling

1(1)

/* This procedure updates the signalling status of the incoming leg (Leg 1), if available to be at least in the status of any other outgoing leg in this CS.
 This procedure is called after the successful move of a leg or on receipt of an Alerting or Active DP.*/

/* Signals to the left are to the MSC process which handles Leg 1. */

Leg status:
 set-up: Initial Address sent (ISUP) or Setup send and Call confirmed received (access)
 alerting: Address Complete or Alerting sent or received on this leg
 active: Answer, Connect (ISUP) or Connect (access) sent or received

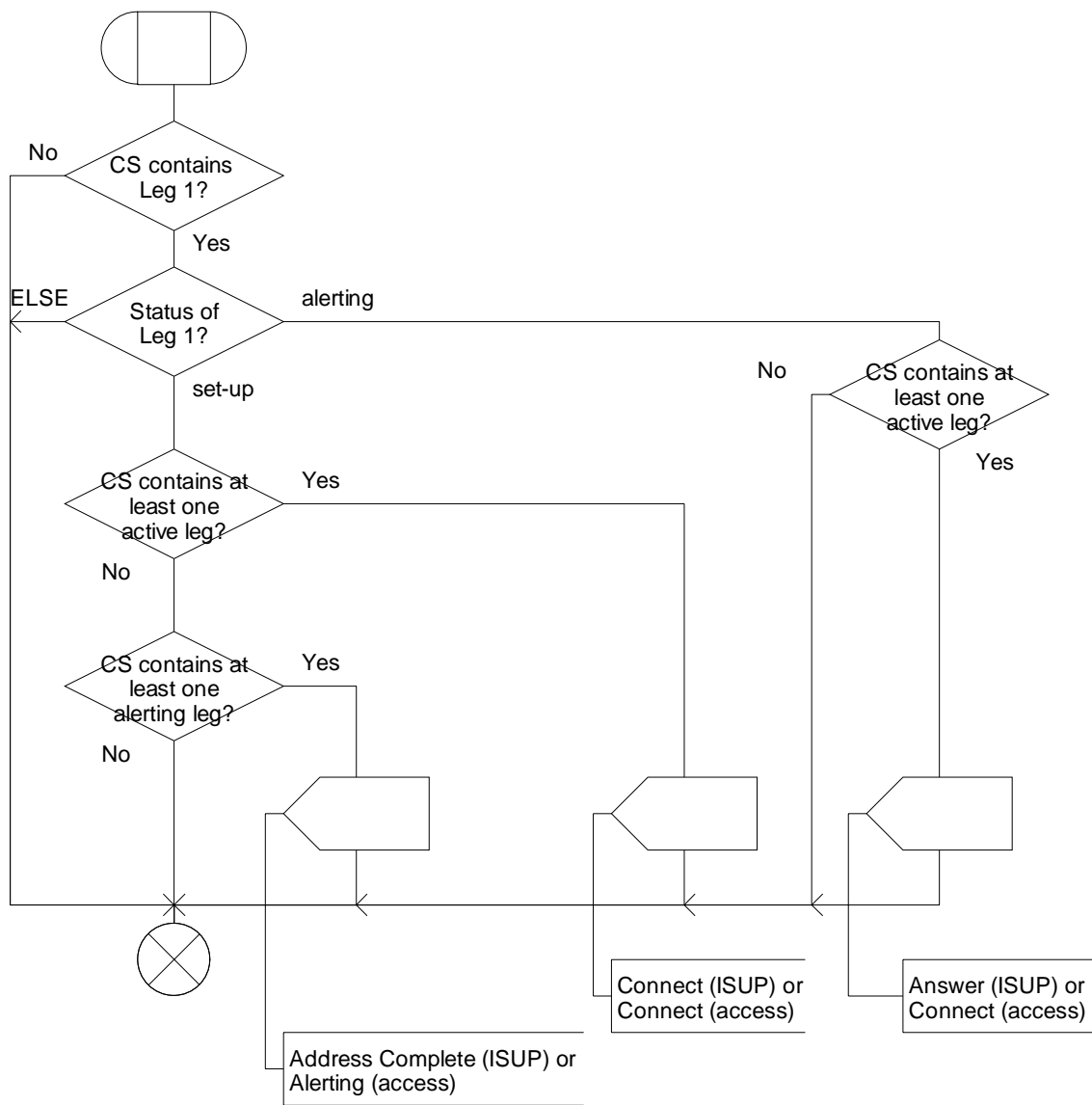


Figure 4.108-1: Procedure UpdateSignalling (sheet 1)

4.5.7.6 Process gsmSSF_SSME_FSM and procedures

One process is instantiated for each Call Gap information flow received from a gsmSCF.

Process gsm_SSME_SSF

1(2)



```

/*
Timers used in the gsm_SSME_SSF process:
Tcgd : Timer for call gapping duration (set with the Gap duration parameter)

Timers used in the CS_gsmSSF and gsm_SSME_SSF processes:
Tcgi : Timer for call gapping interval (set with the Gap interval parameter)
*/
    
```

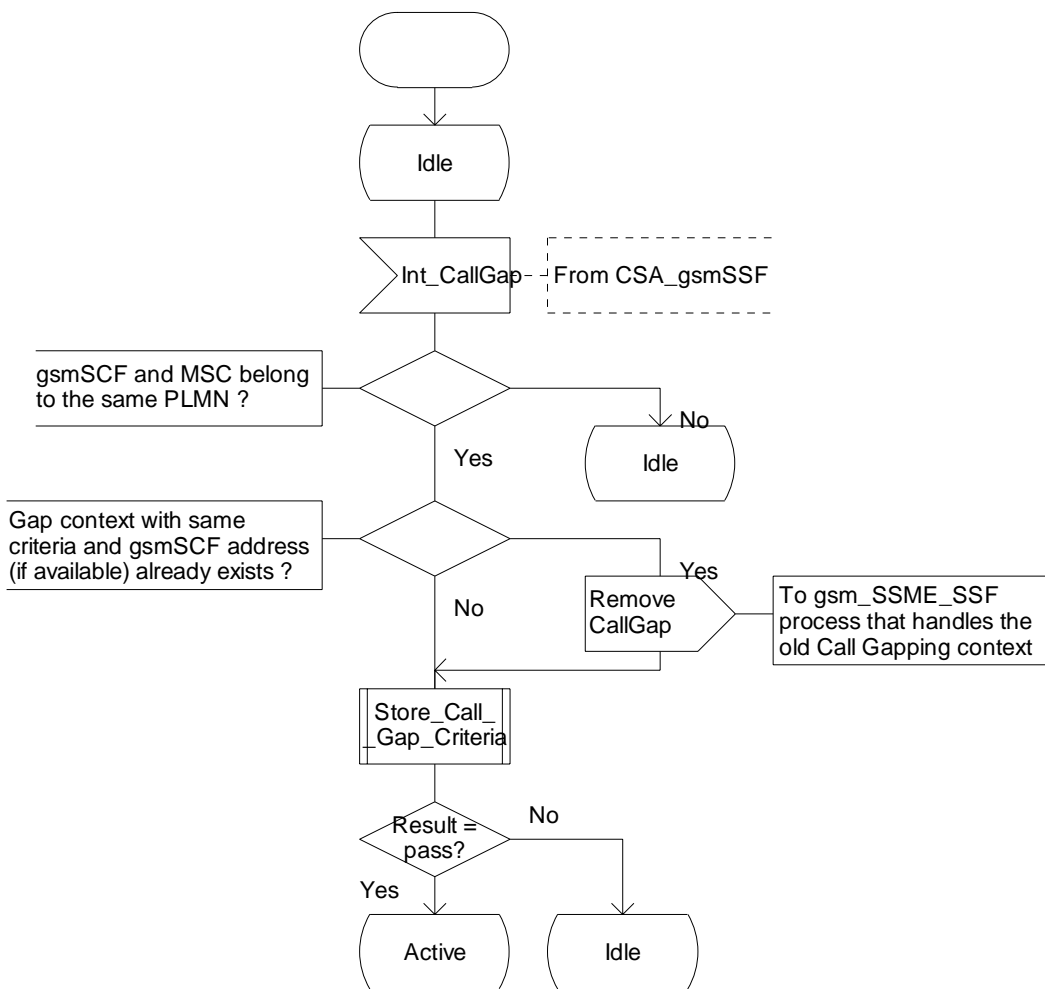


Figure 4.109-1: Process gsm_SSME_SSF (sheet 1)

Process gsm_SSME_SSF

2(2)

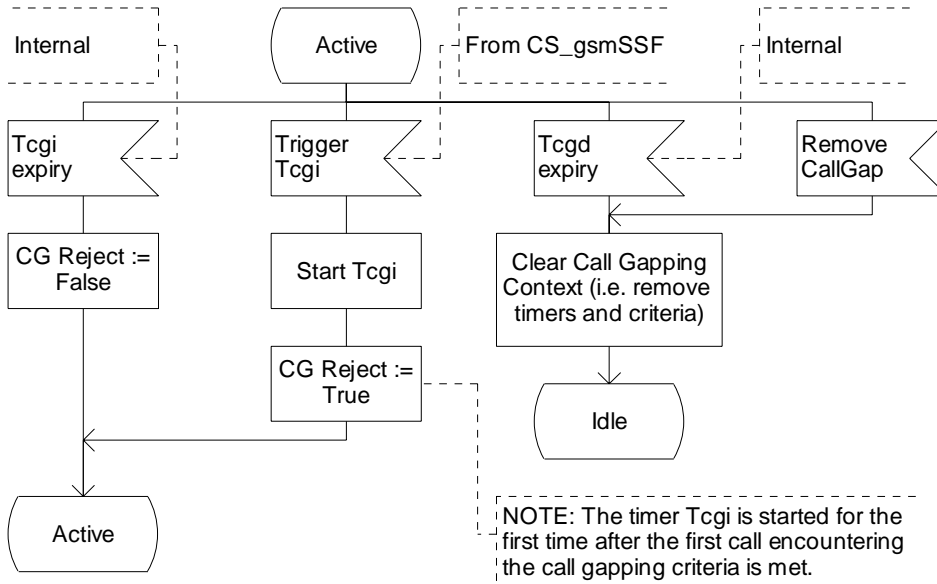


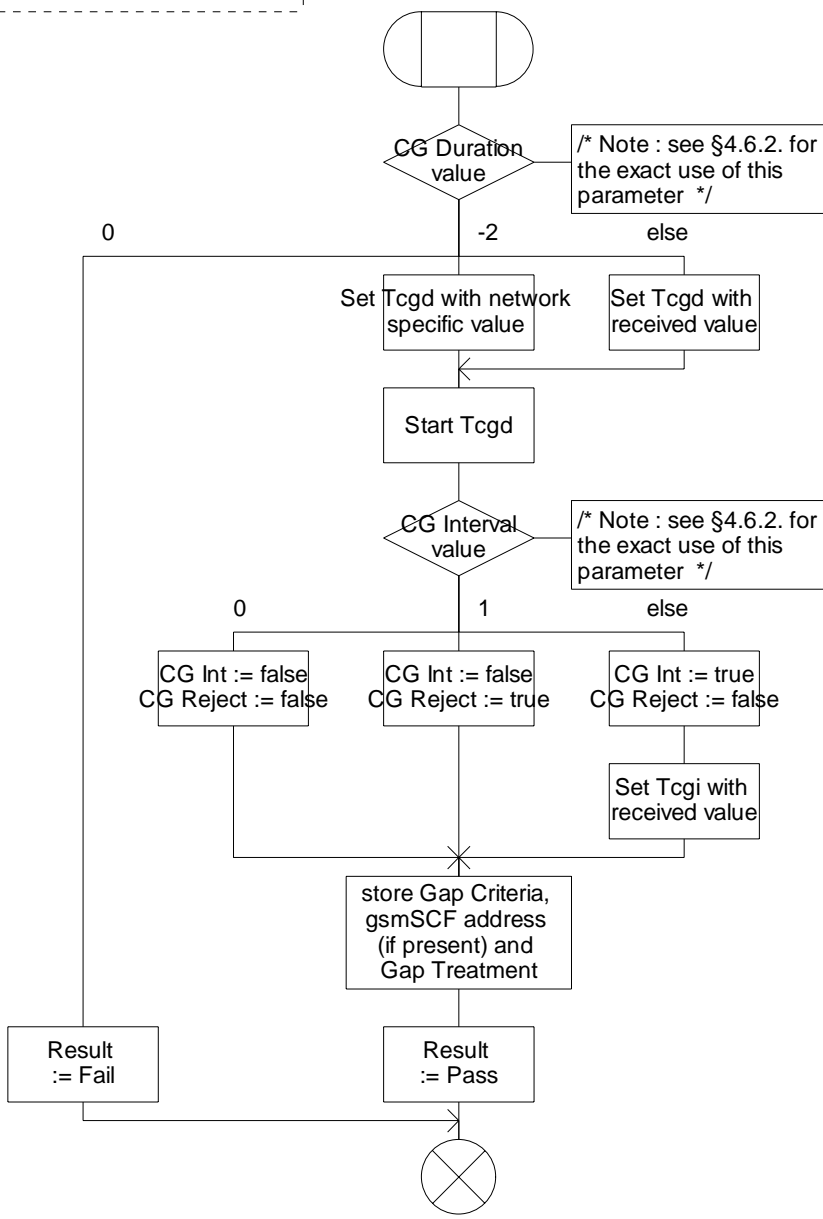
Figure 4.109-2: Process gsm_SSME_SSF (sheet 2)

Procedure Store_Call_Gap_Criteria

1(1)

/* Store parameters received in the CallGap operation */

/* Signals to/from the left are to/from the MSC; signals to/from the right are to/from the gsmSCF */



NOTE: CG Int and CG Reject internal variables are initiated with False value.

Figure 4.110-1: Procedure Store_Gap_Criteria (sheet 1)

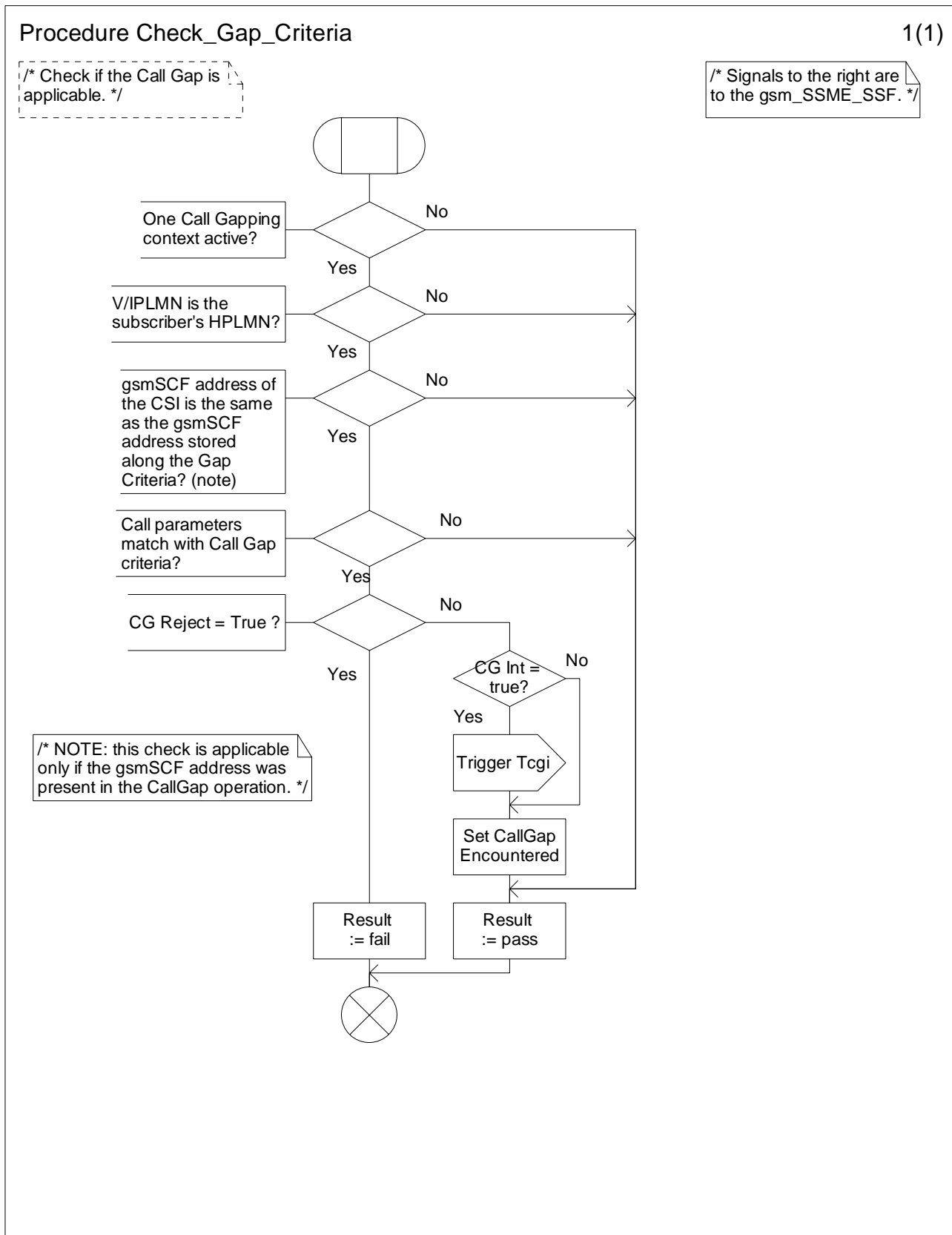


Figure 4.111-1: Procedure Check_Gap_Criteria (sheet 1)

4.5.7.7 Process CSA_gsmSSF and procedures

The call gap information flow can only be received for an opened transaction between the CSA_gsmSSF and the gsmSCF.

Process CSA_gsmSSF

1(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

/* TASK definition:
The Application_Begin signal opens a new relationship with the gsmSCF.
The Application_End or Abort signal terminates the relationship with the gsmSCF.
*/

/* TASK definition:
The relay of operation and signals implies a "CAP_..." <-> "Int_..." conversion.
"CAP_..." operations are used between the CSA_gsmSSF process and the gsmSCF.
"Int_..." signals are used between the CSA_gsmSSF process and the CS_gsmSSF process.
*/

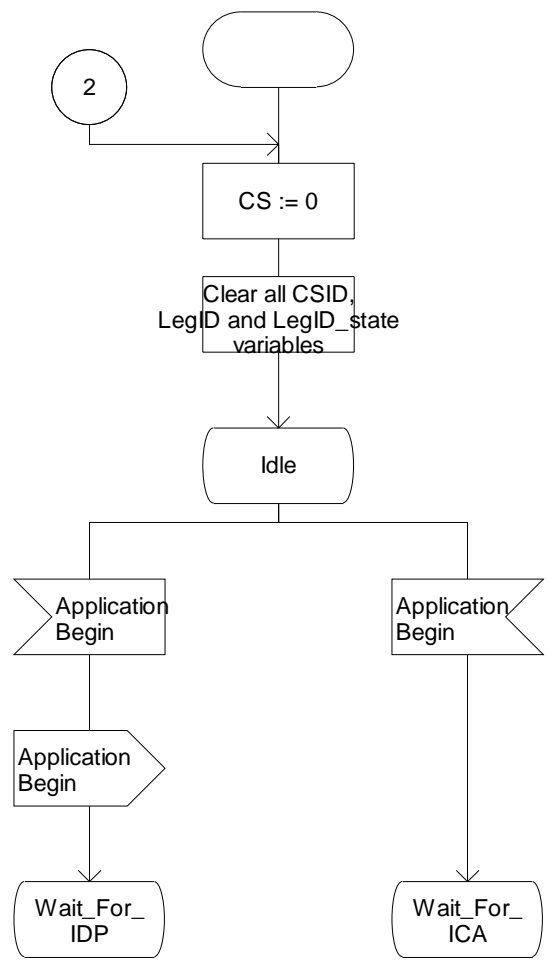


Figure 4.112-1: Process CSA_gsmSSF (sheet 1)

Process CSA_gsmSSF

2(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

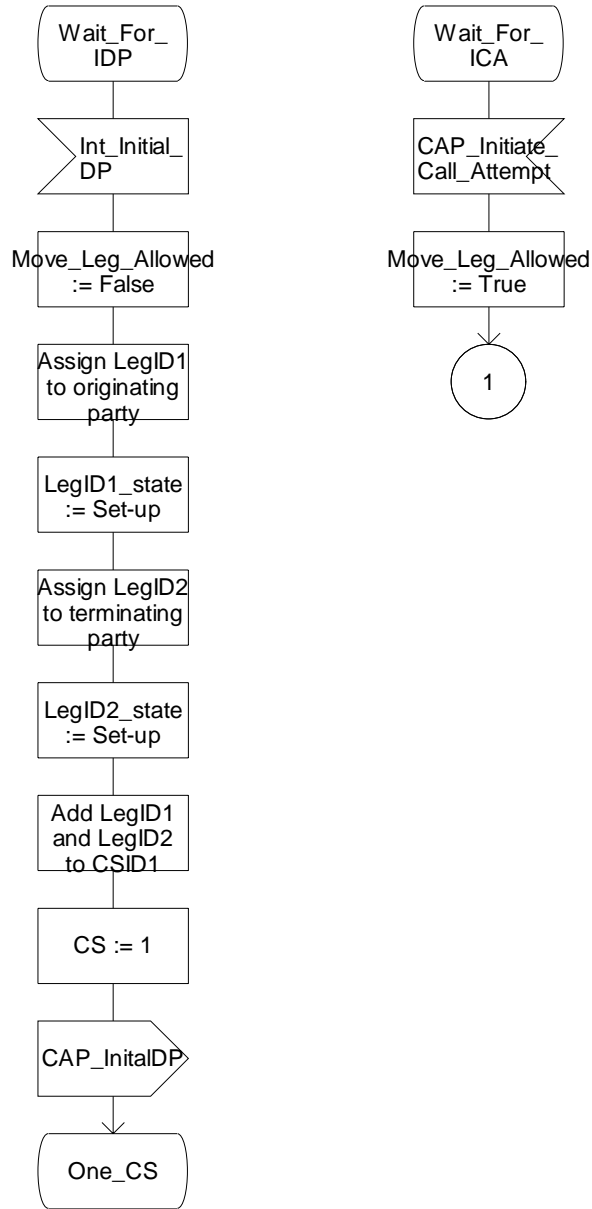


Figure 4.112-2: Process CSA_gsmSSF (sheet 2)

Process CSA_gsmSSF

3(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

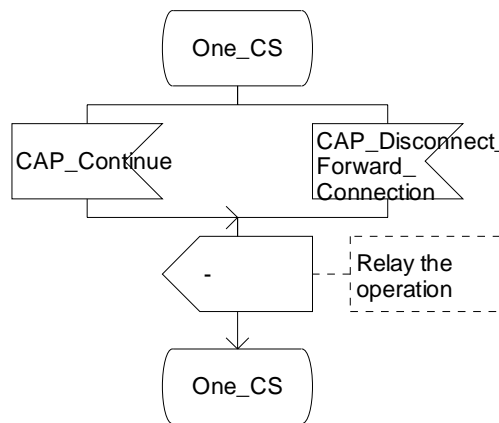


Figure 4.112-3: Process CSA_gsmSSF (sheet 3)

Process CSA_gsmSSF

4(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

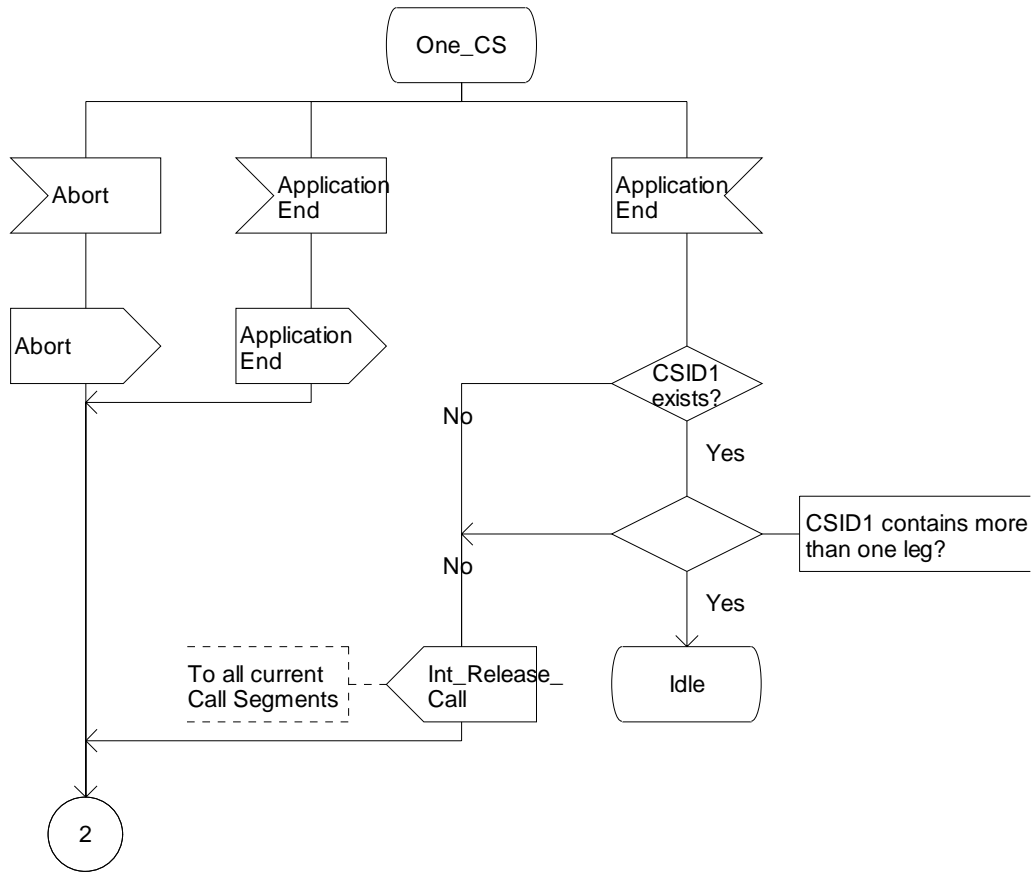


Figure 4.112-4: Process CSA_gsmSSF (sheet 4)

Process CSA_gsmSSF

5(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

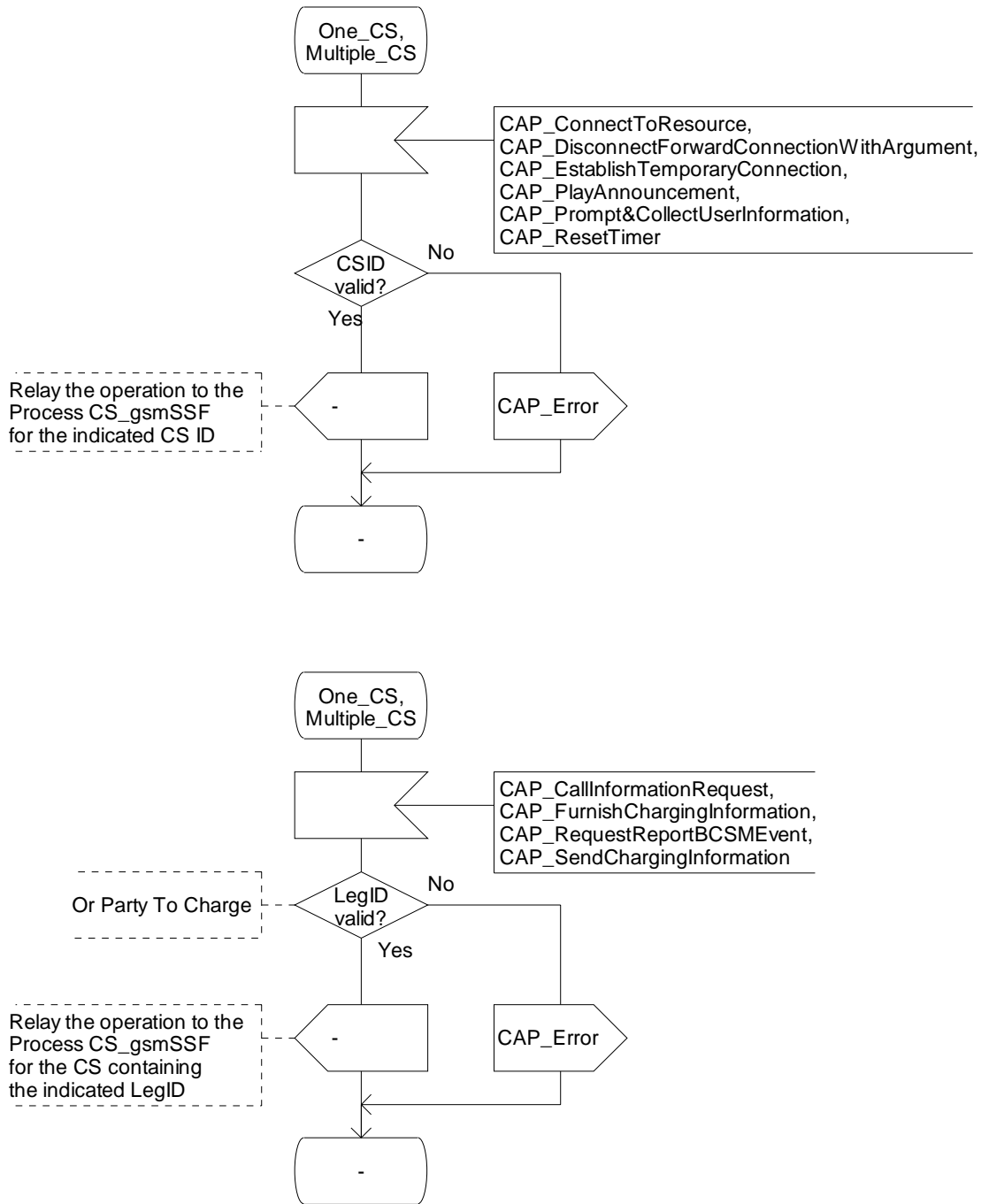


Figure 4.112-5: Process CSA_gsmSSF (sheet 5)

Process CSA_gsmSSF

6(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

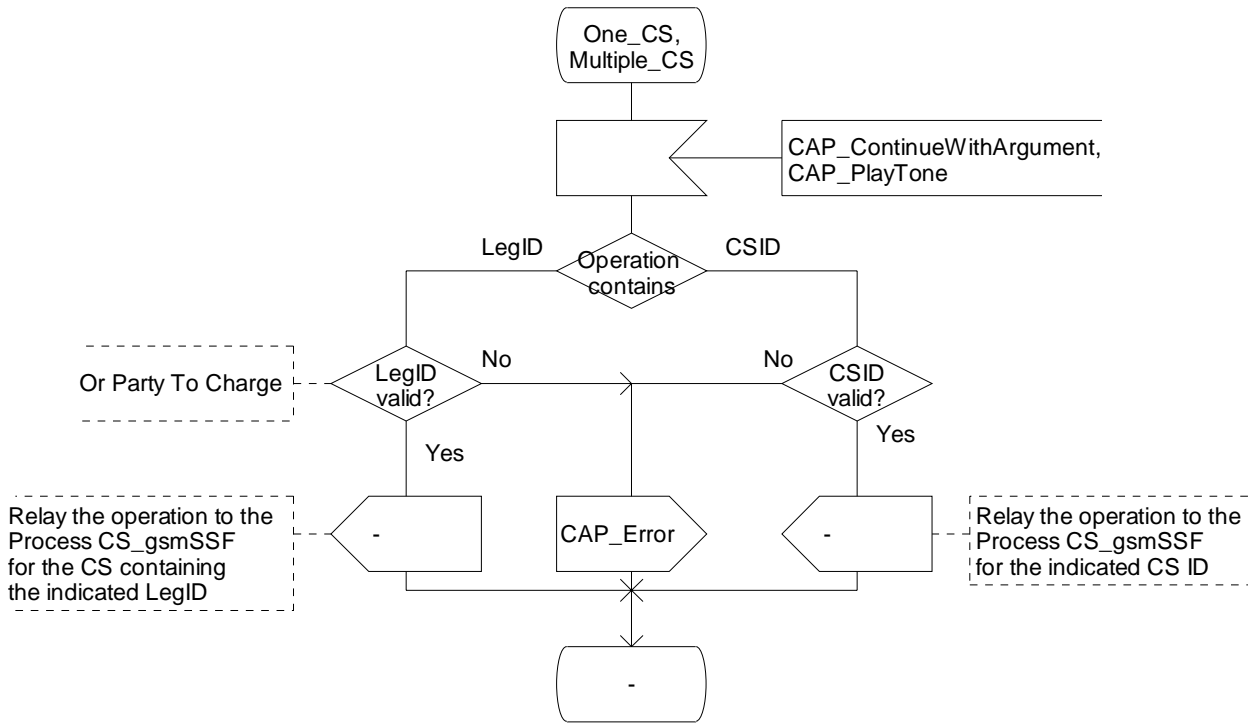


Figure 4.112-6: Process CSA_gsmSSF (sheet 6)

Process CSA_gsmSSF

7(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

Relay the operation to the Process CS_gsmSSF for the CS containing the indicated LegID

To gsm_SSME_SSF

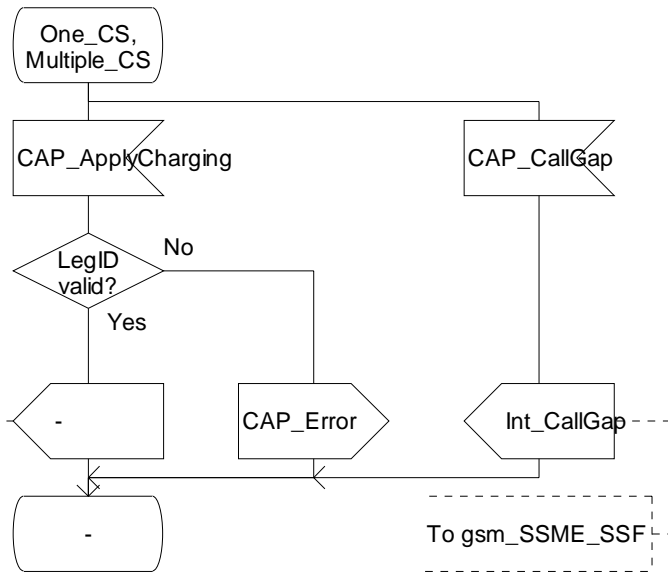


Figure 4.112-7: Process CSA_gsmSSF (sheet 7)

Process CSA_gsmSSF

8(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

Relay the operation to the Process CS_gsmSSF for the CS containing the indicated LegID, or to CSID1 if no LegID was indicated.

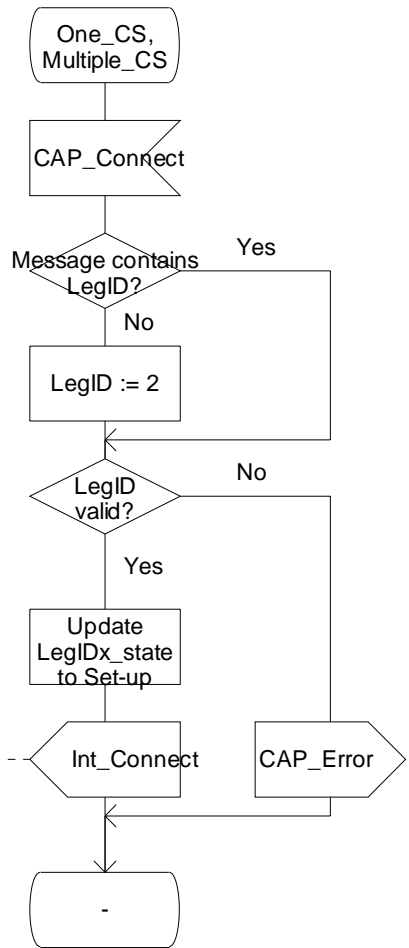


Figure 4.112-8: Process CSA_gsmSSF (sheet 8)

Process CSA_gsmSSF

9(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

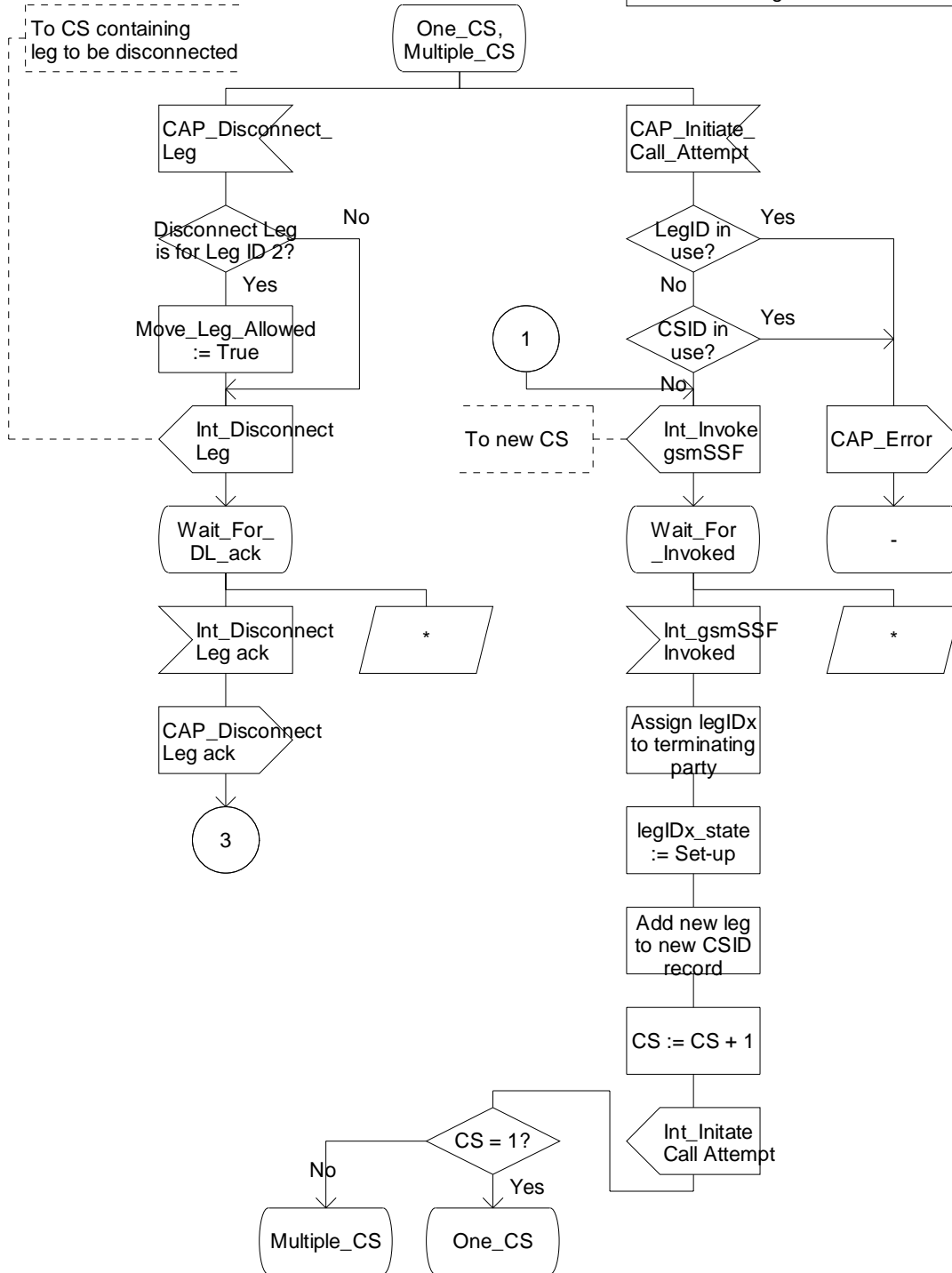


Figure 4.112-9: Process CSA_gsmSSF (sheet 9)

Process CSA_gsmSSF

10(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

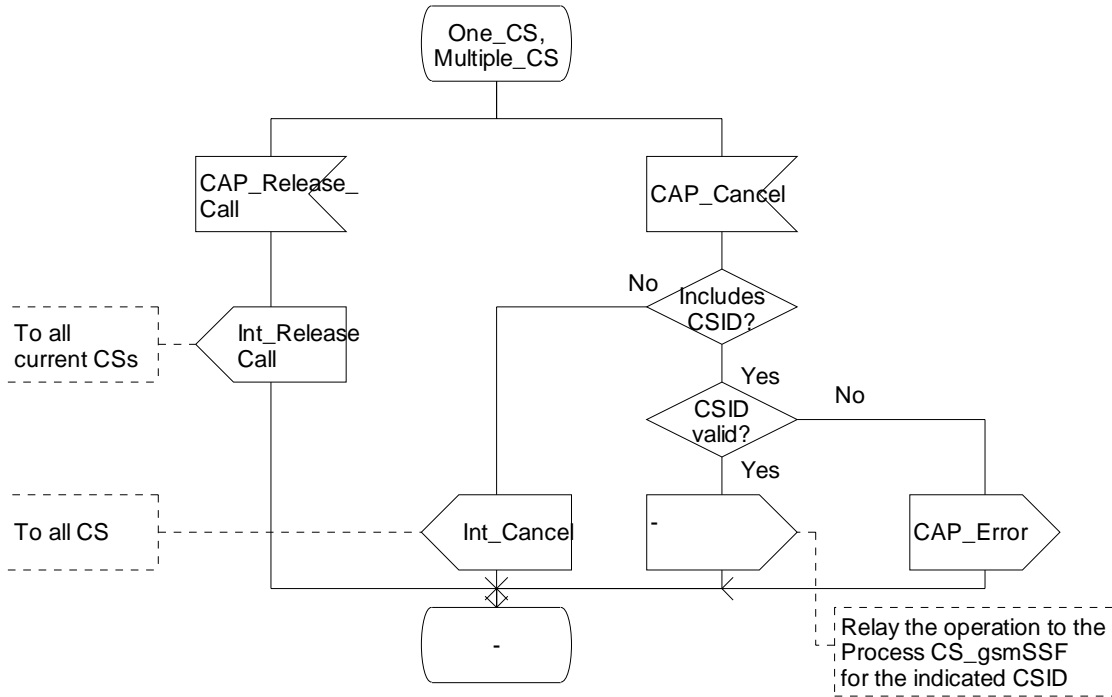


Figure 4.112-10: Process CSA_gsmSSF (sheet 10)

Process CSA_gsmSSF

11(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

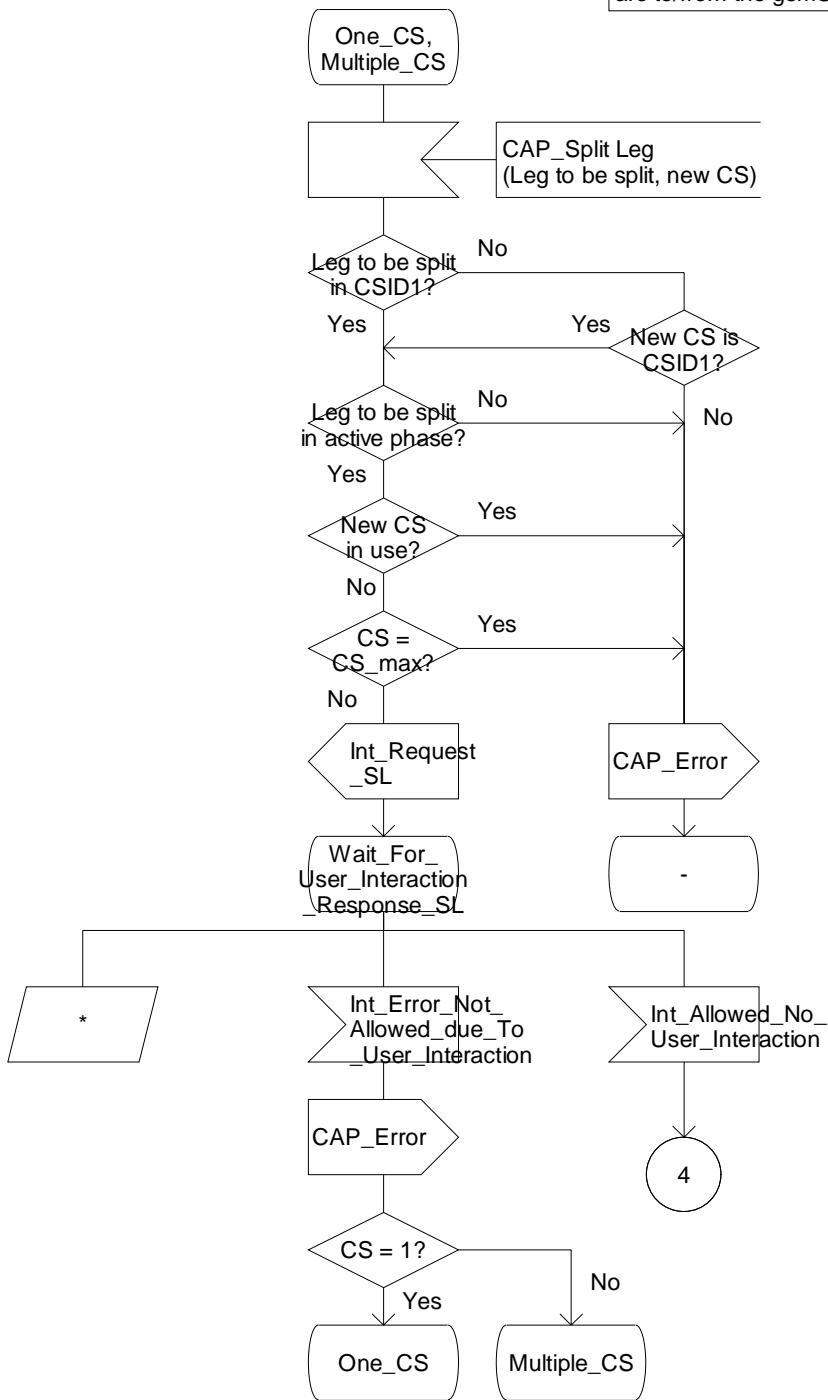


Figure 4.112-11: Process CSA_gsmSSF (sheet 11)

Process CSA_gsmSSF

12(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

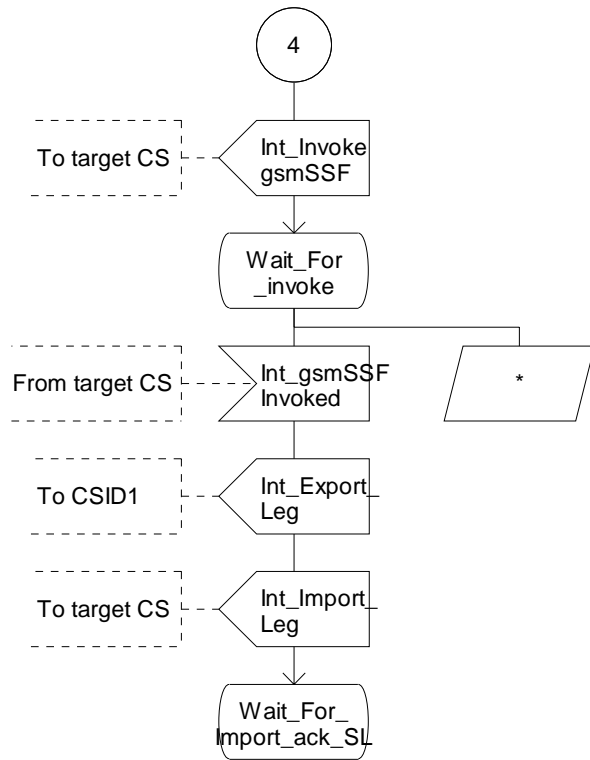


Figure 4.112-12: Process CSA_gsmSSF (sheet 12)

Process CSA_gsmSSF

13(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

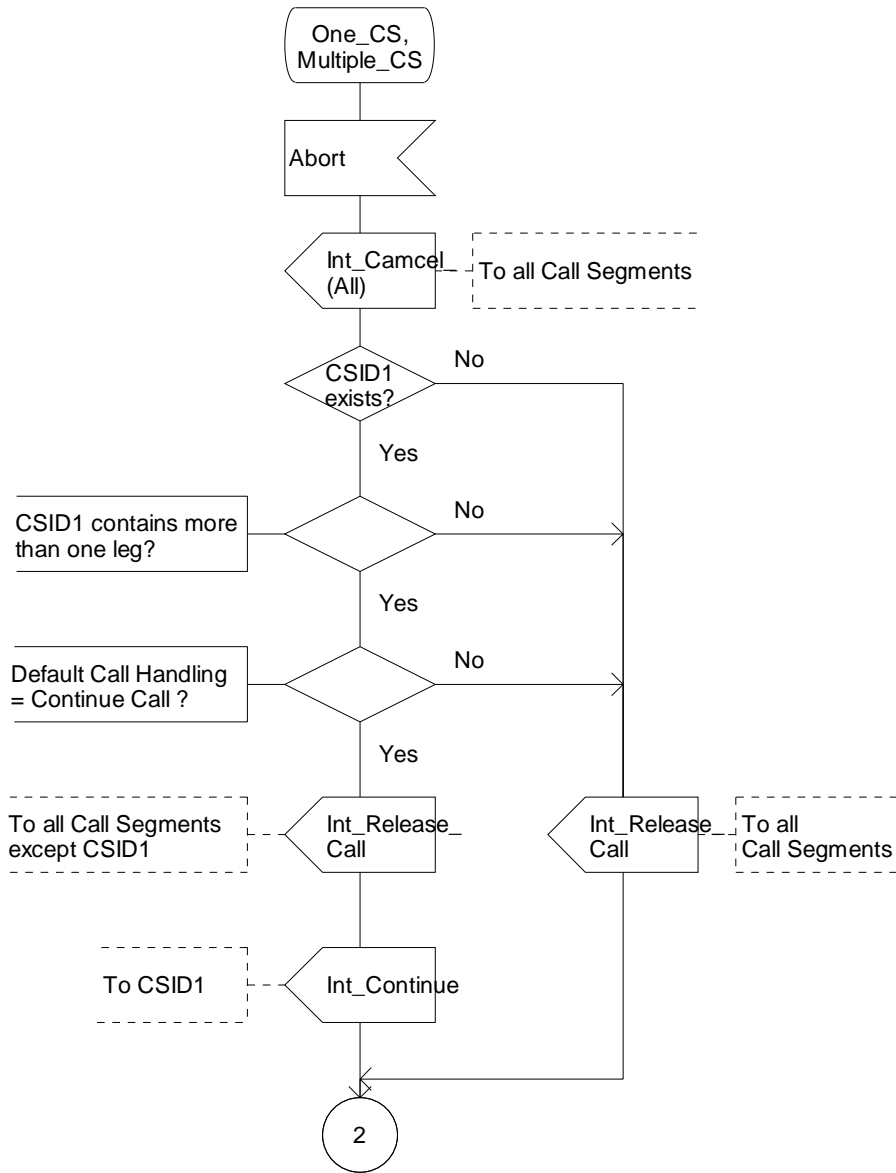


Figure 4.112-13: Process CSA_gsmSSF (sheet 13)

Process CSA_gsmSSF

14(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

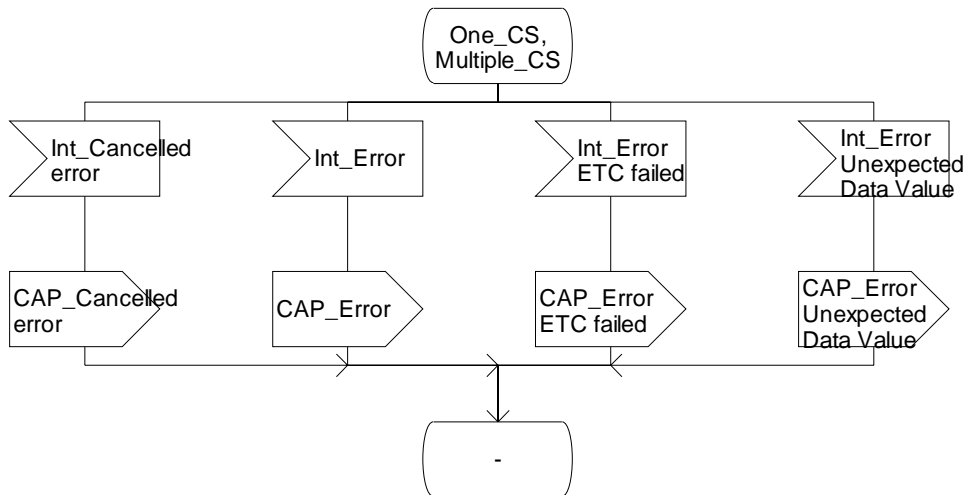
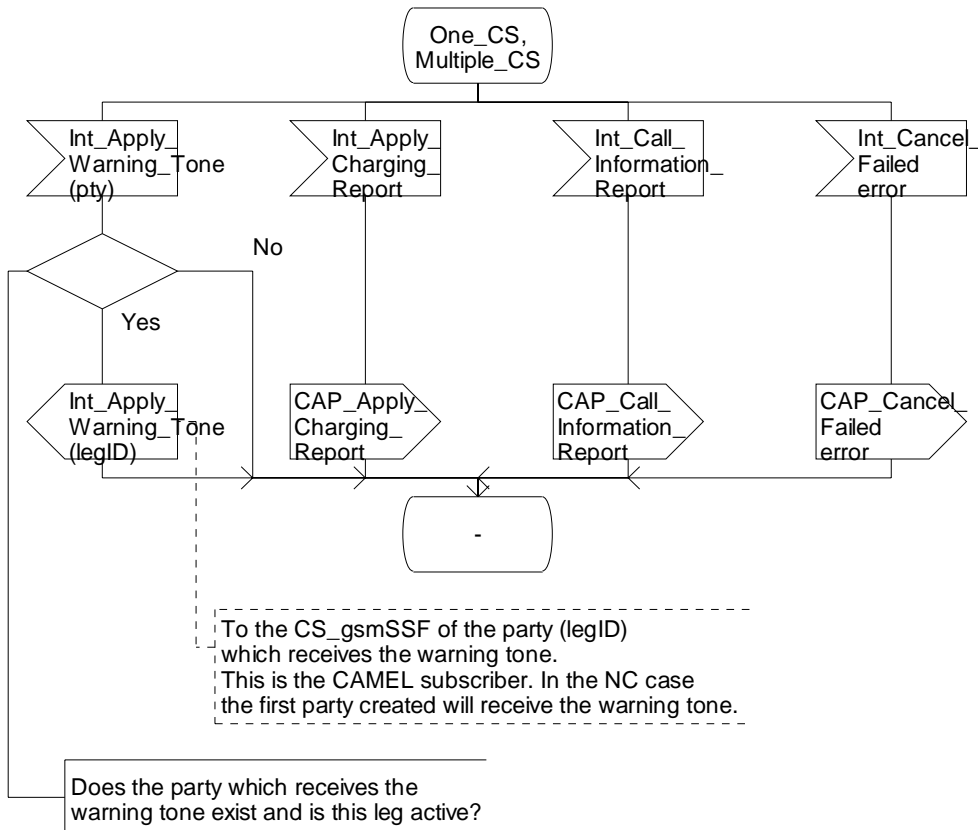


Figure 4.112-14: Process CSA_gsmSSF (sheet 14)

Process CSA_gsmSSF

15(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

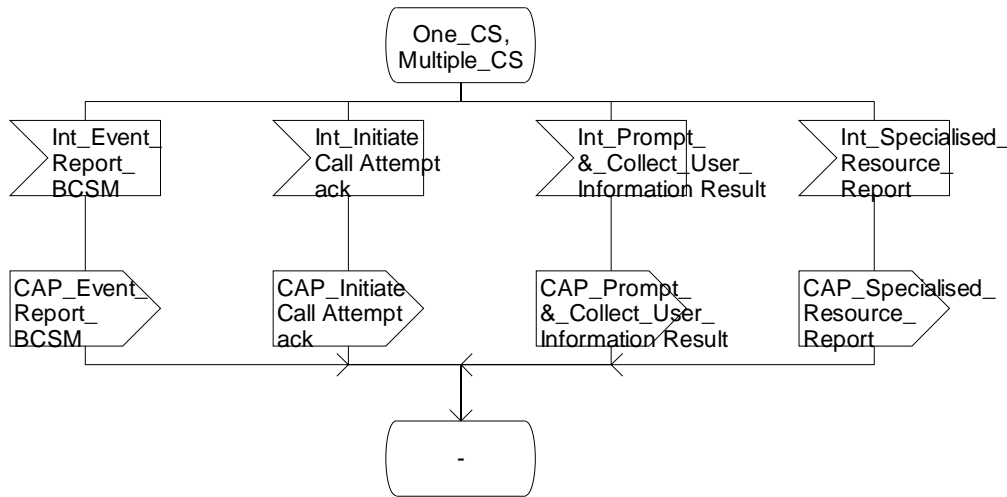


Figure 4.112-15: Process CSA_gsmSSF (sheet 15)

Process CSA_gsmSSF

16(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

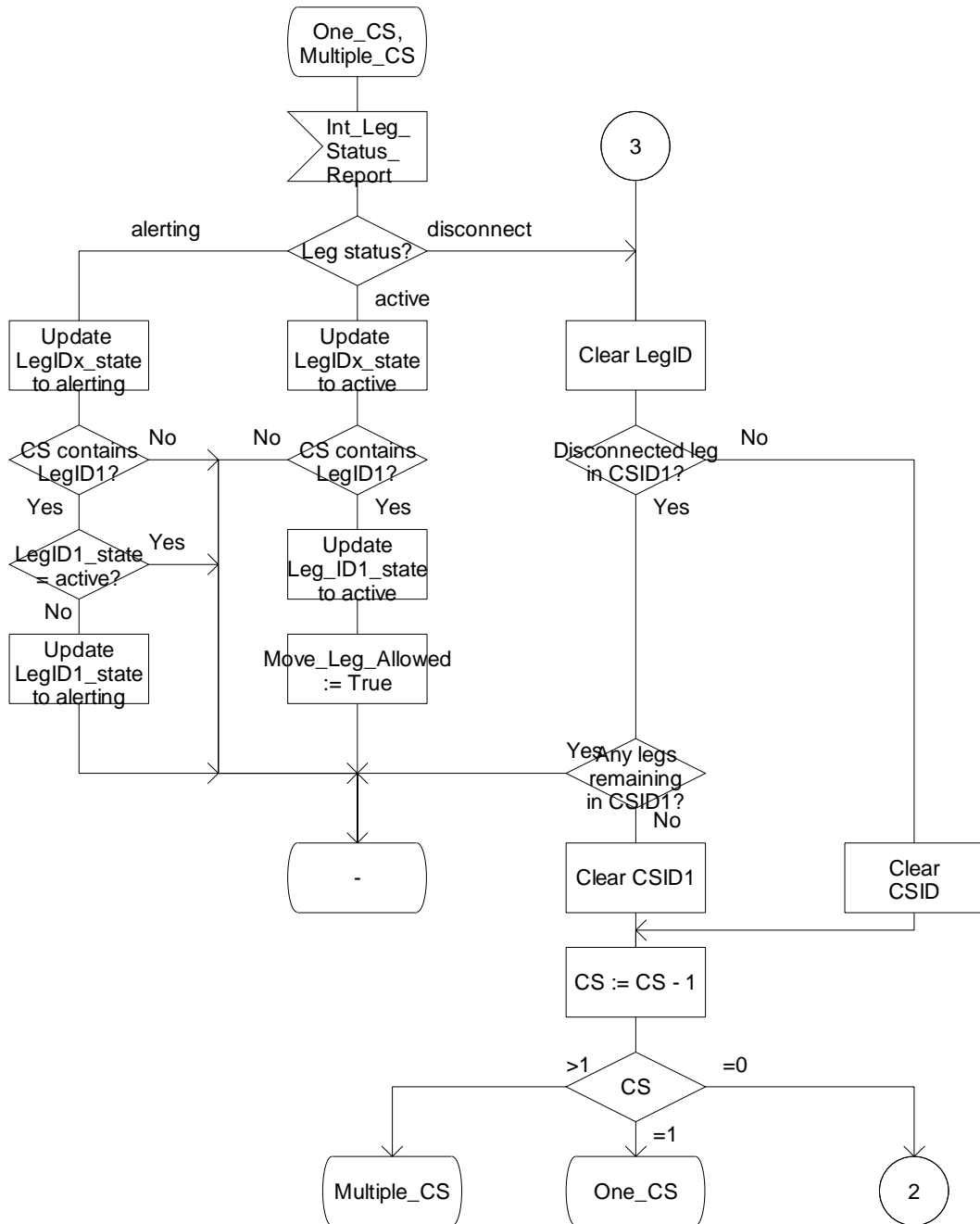


Figure 4.112-16: Process CSA_gsmSSF (sheet 16)

Process CSA_gsmSSF

17(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

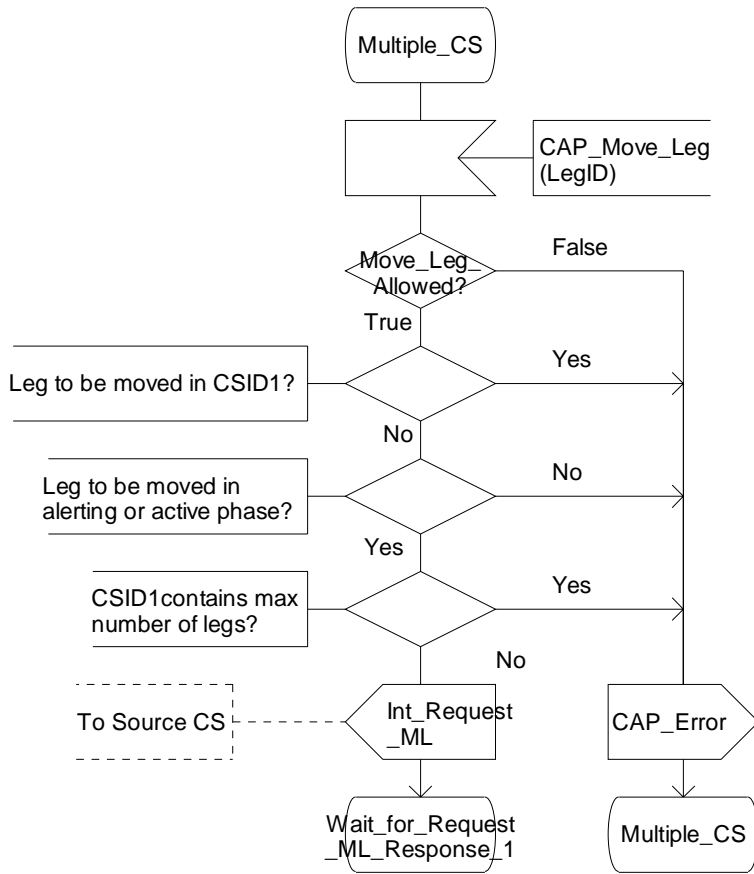


Figure 4.112-17: Process CSA_gsmSSF (sheet 17)

Process CSA_gsmSSF

18(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

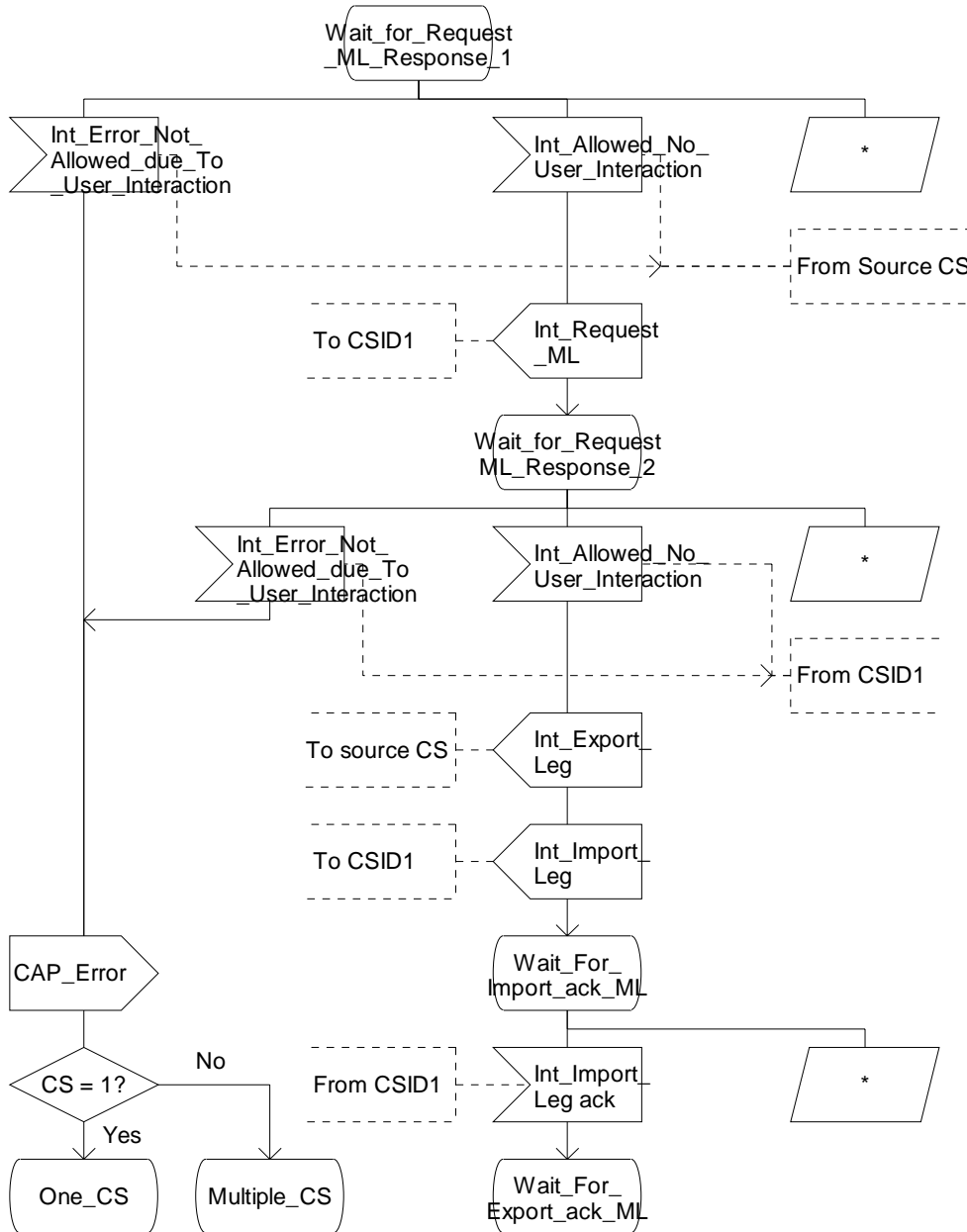


Figure 4.112-18: Process CSA_gsmSSF (sheet 18)

Process CSA_gsmSSF

19(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

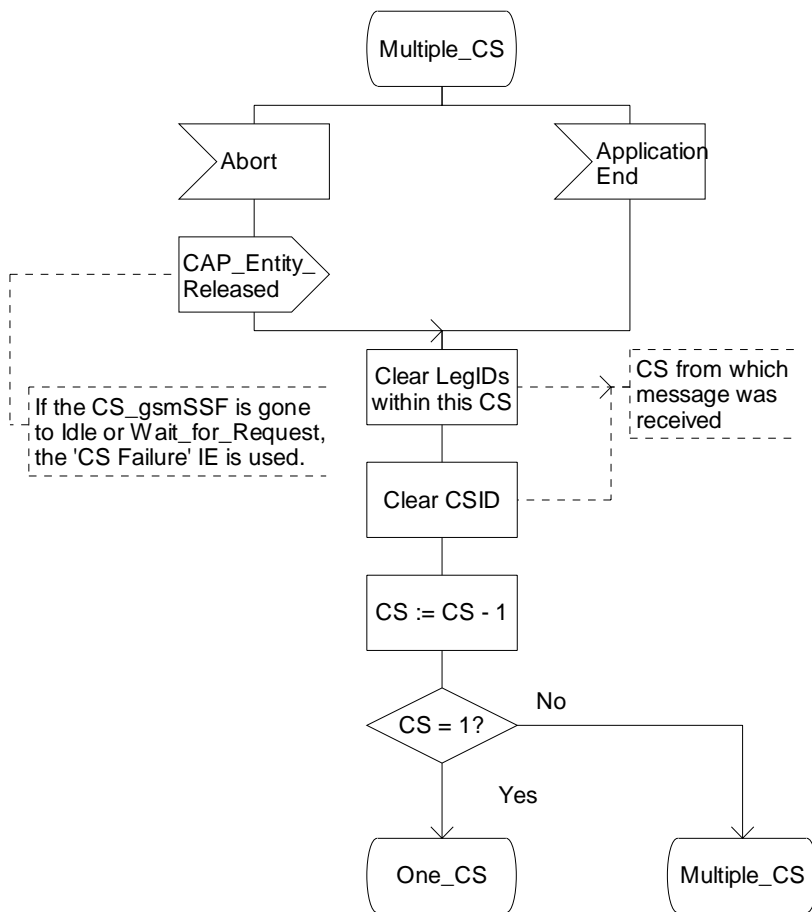


Figure 4.112-19: Process CSA_gsmSSF (sheet 19)

Process CSA_gsmSSF

20(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

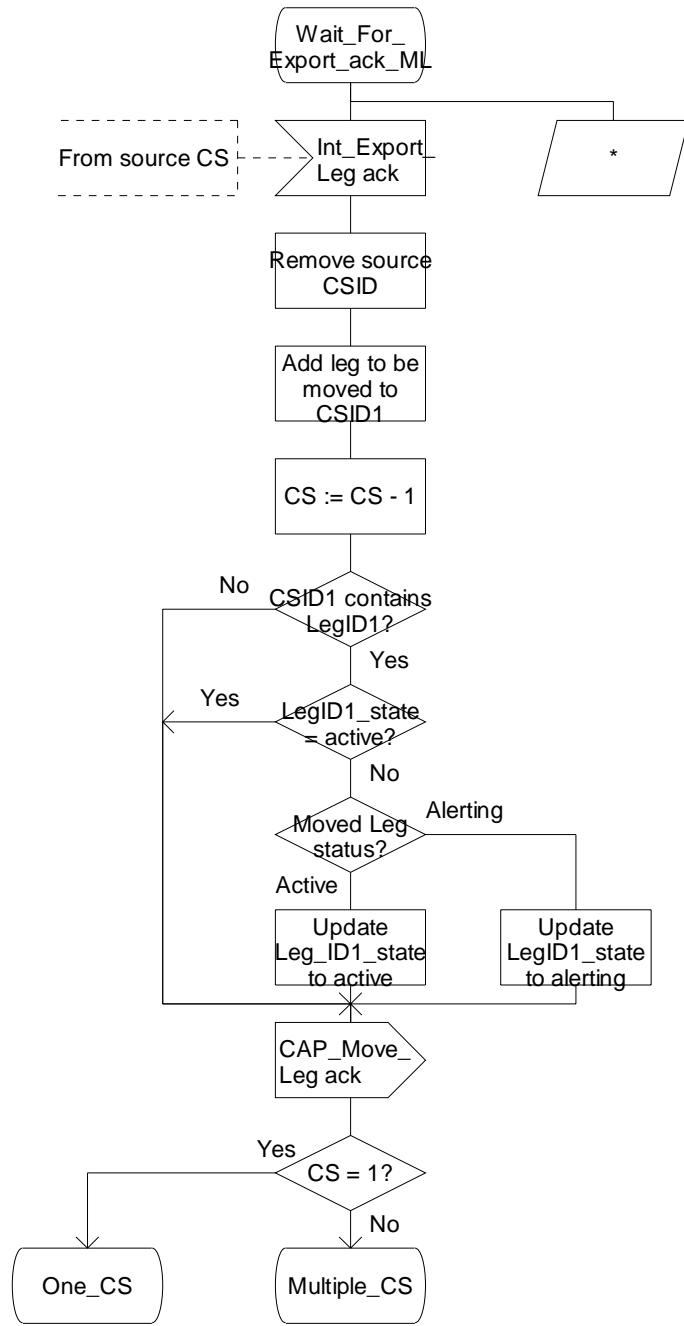


Figure 4.112-20: Process CSA_gsmSSF (sheet 20)

Process CSA_gsmSSF

21(21)

/* A process in the gsmSSF to co-ordinate the Call Segments for a call. */

/* Signals to/from the left are to/from one or more instances of the process CS_gsmSSF; signals to/from the right are to/from the gsmSCF. */

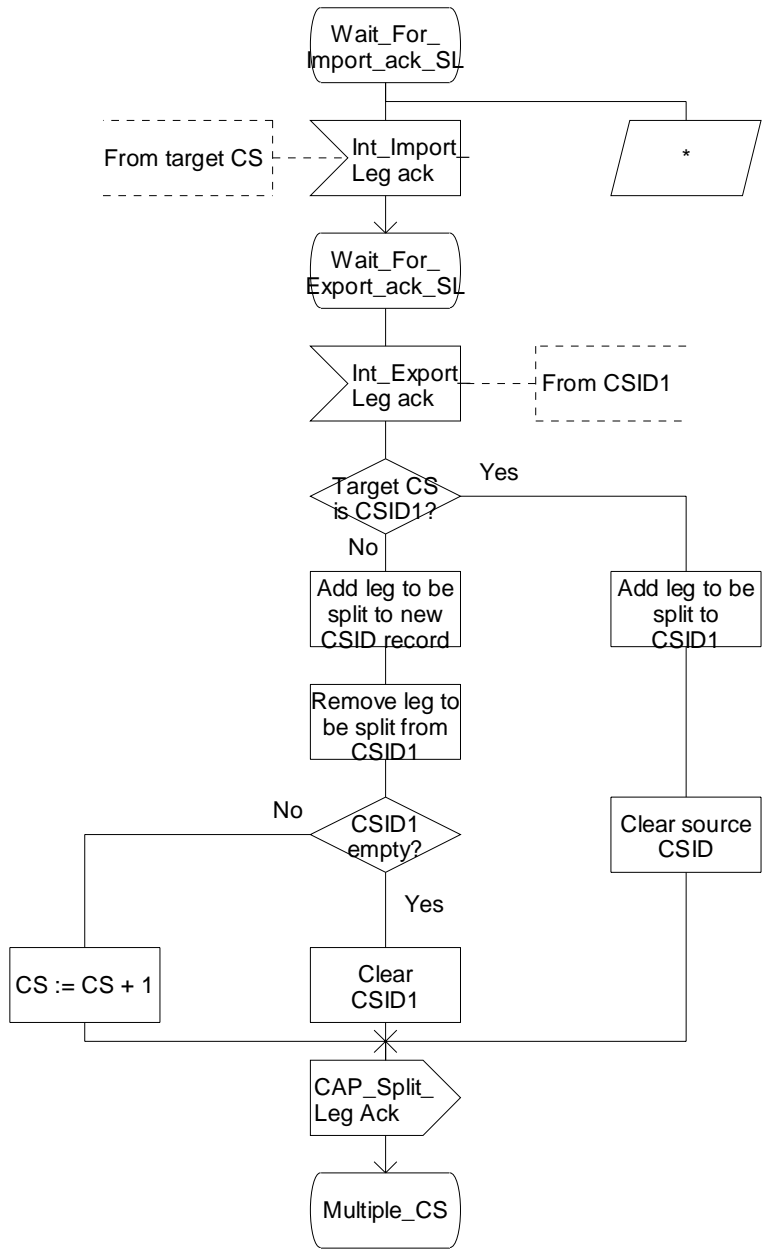


Figure 4.112-21: Process CSA_gsmSSF (sheet 21)

4.5.8 Assisting case

Assisting case involves the following processes:

- CAMEL_Assisting_MSC,
- Assisting_gsmSSF.

The detailed error handling for these 2 processes is specified in 3GPP TS 29.078 [33].

Process CAMEL_Assisting_MSC

1(3)

Process in the MSC to handle an assist request

Signals to/from the left are to/from the process CAMEL_OCH_ETC, CAMEL_TC_ETC or CAMEL_CF_ETC; signals to/from the right are to/from the assisting_gsmSSF;

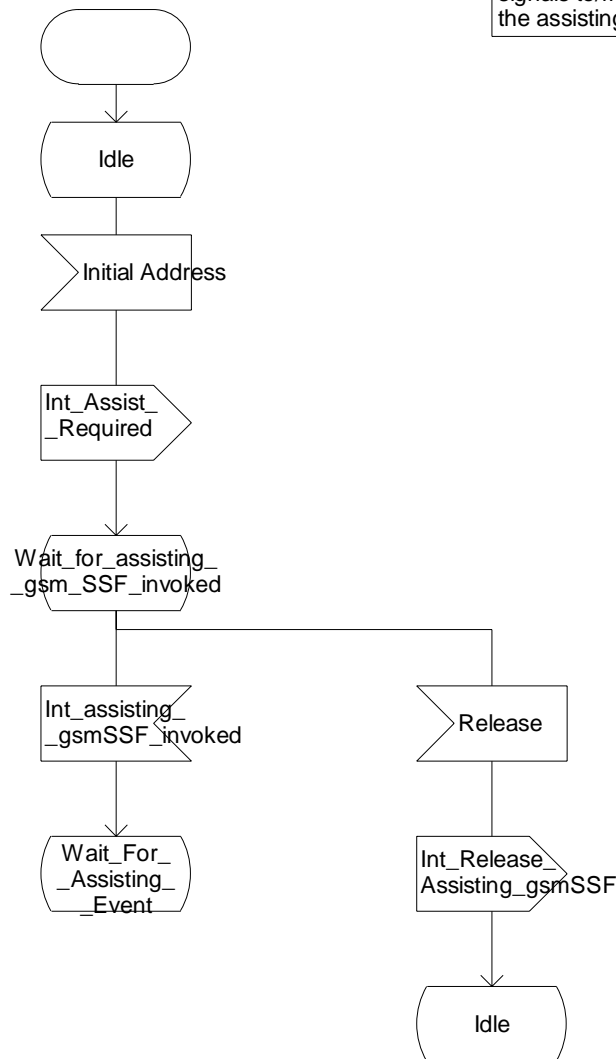


Figure 4.113-1: Process CAMEL_Assisting_MSC (sheet 1)

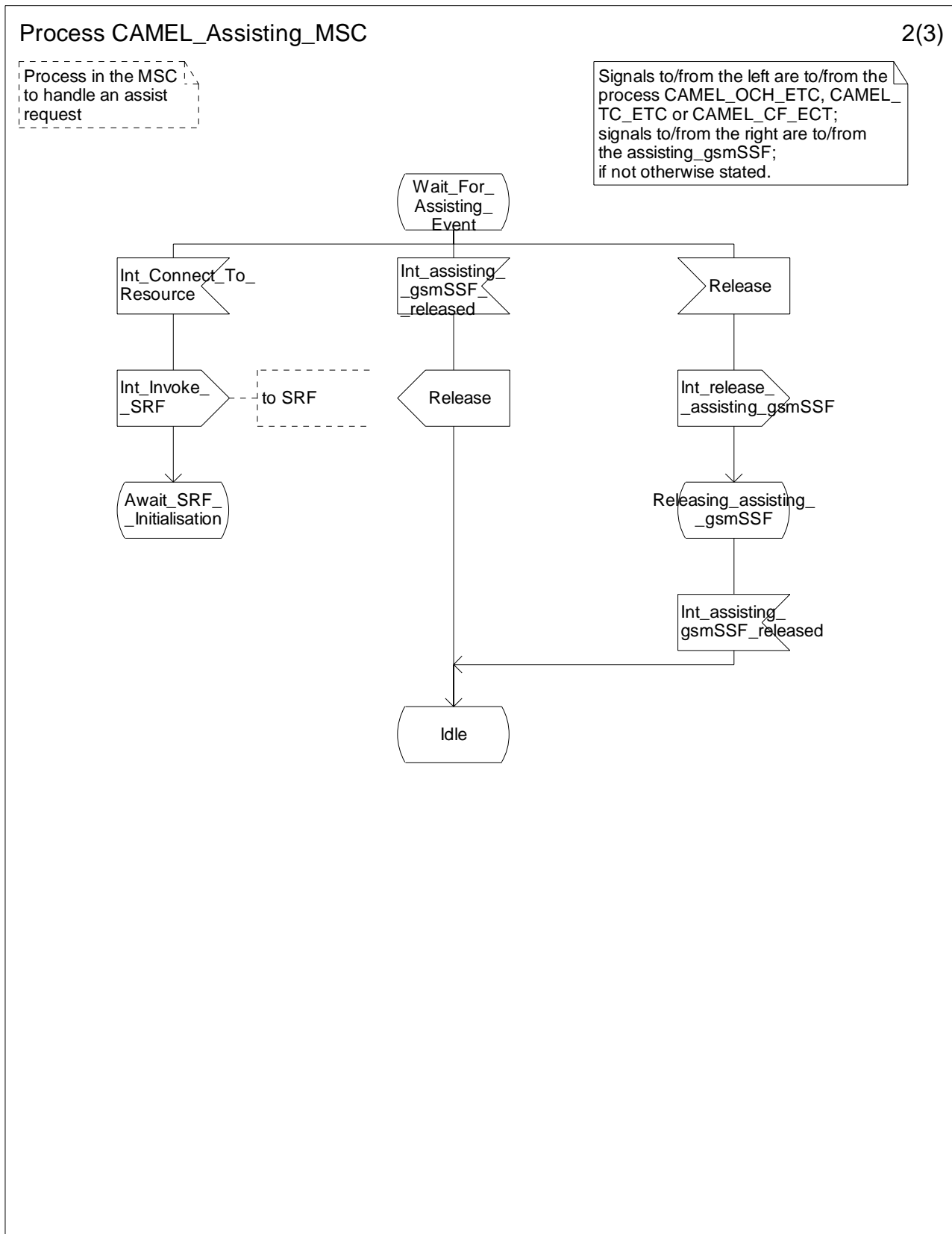


Figure 4.113-2: Process CAMEL_Assisting_MSC (sheet 2)

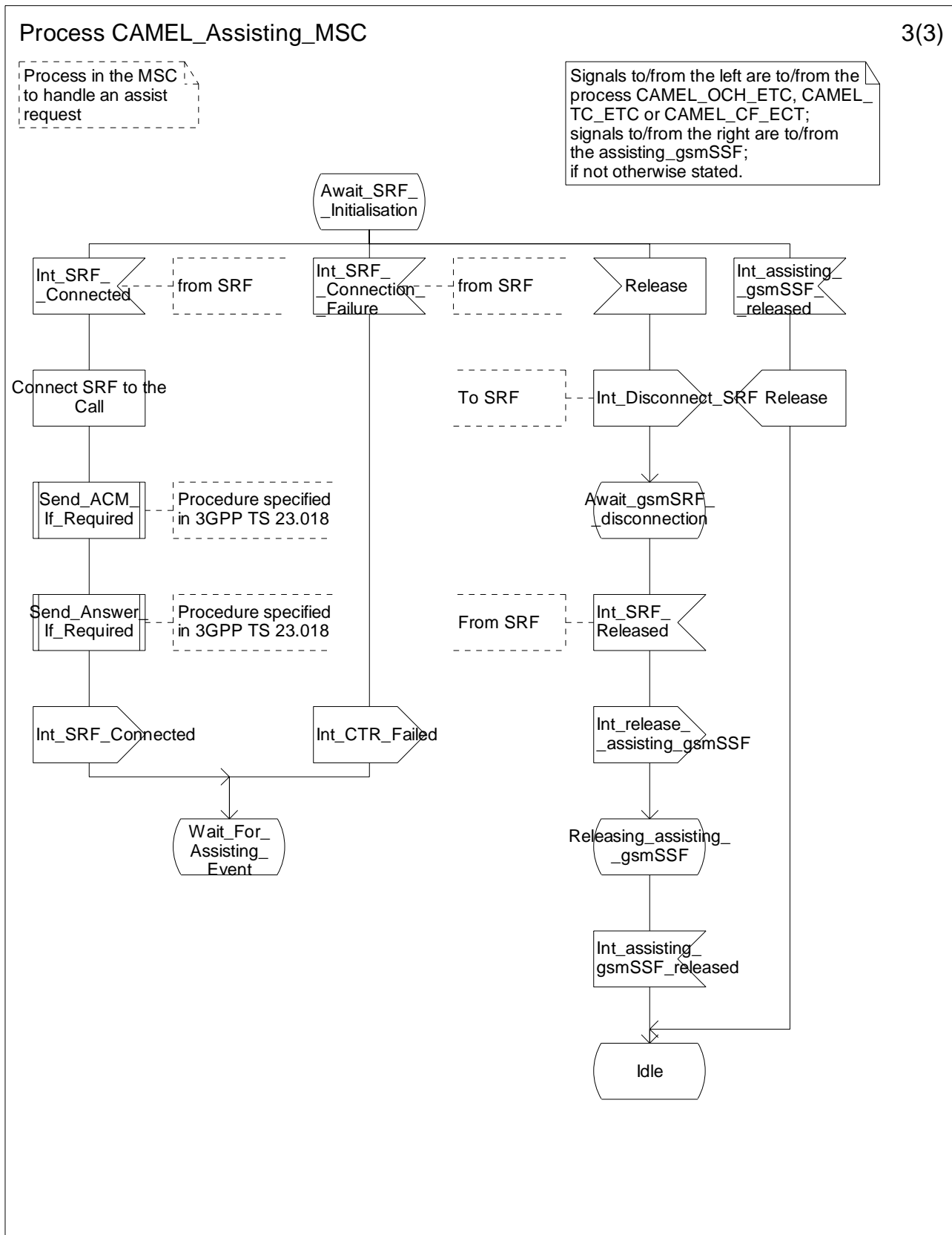


Figure 4.113-3: Process CAMEL_Assisting_MSC (sheet 3)

Process assisting_gsmSSF

1(6)

/* Invocation of assisting gsmSSF */

Signals to/from the left are to/from the process CAMEL_Assisting_MSC; signals to/from the right are to/from the gsmSCF, unless otherwise indicated.

/* Timers used in the assisting gsmSSF process:
Tssf: Application timer in the ssf.
Ranges for the default values for Tssf.
- non user interaction Tssf timer value: 1 second to 20 seconds
- user interaction Tssf timer value: 1 minute to 30 minutes
*/

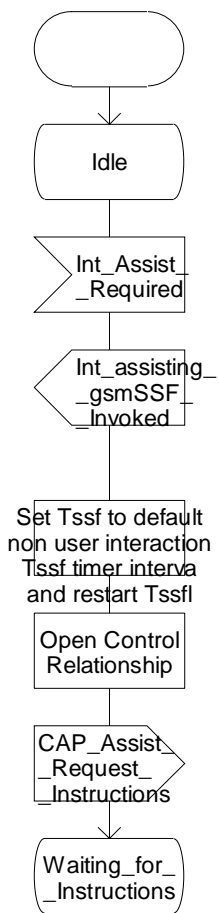


Figure 4.114-1: Process Assisting_gsmSSF (sheet 1)

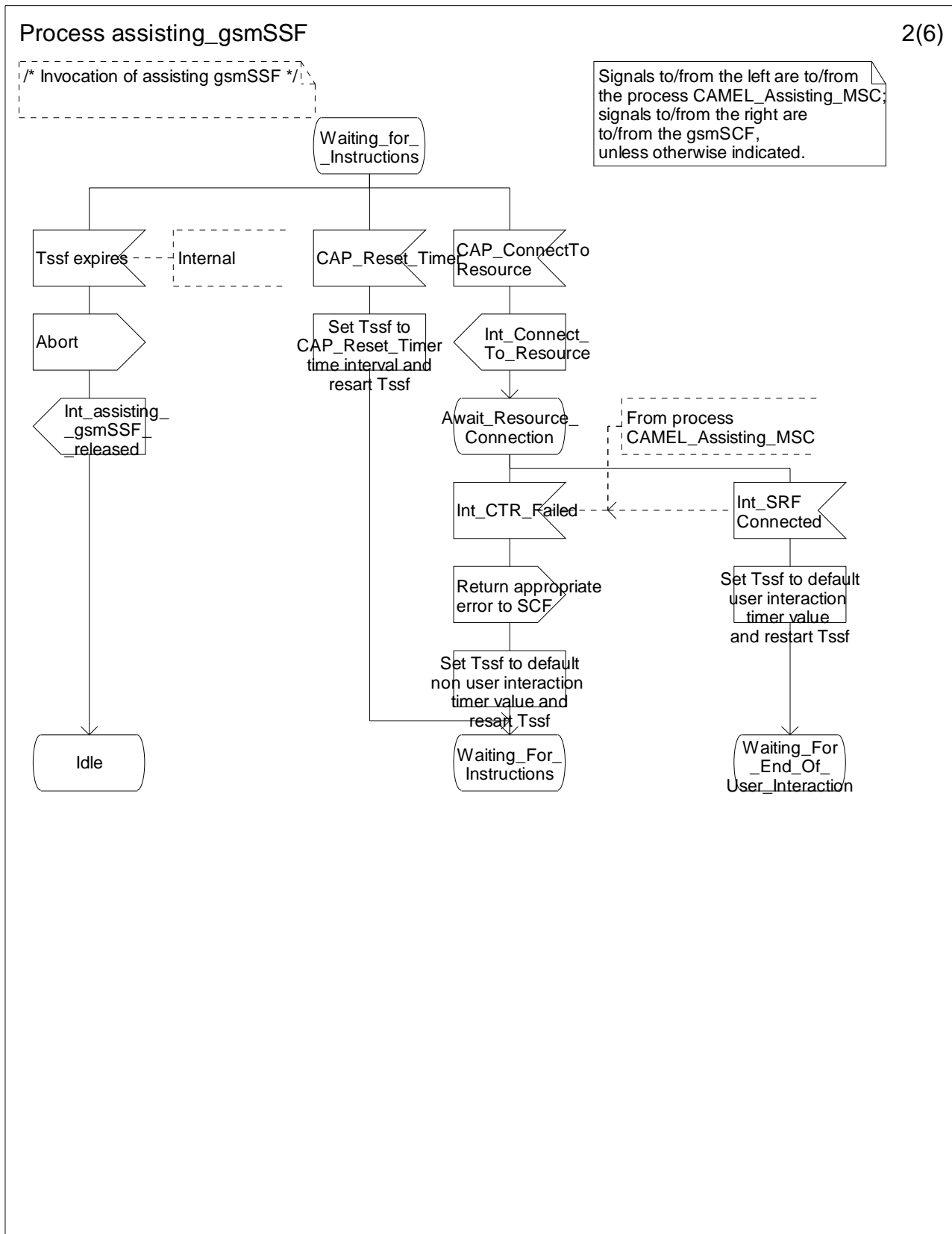


Figure 4.114-2: Process Assisting_gsmSSF (sheet 2)

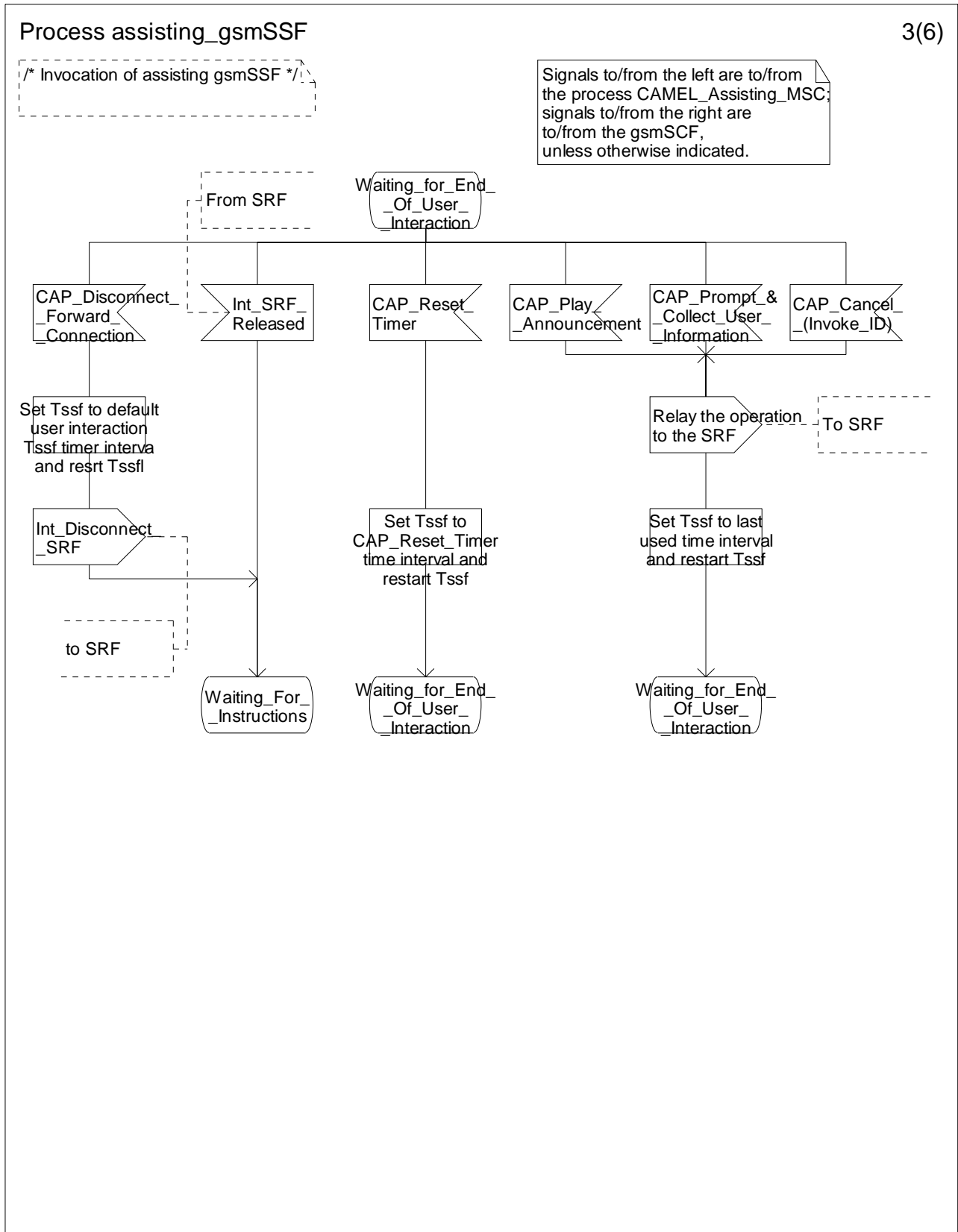


Figure 4.114-3: Process Assisting_gsmSSF (sheet 3)

Process assisting_gsmSSF

4(6)

/* Invocation of assisting_gsmSSF */

Signals to/from the left are to/from the SRF; signals to/from the right are to/from the gsmSCF.

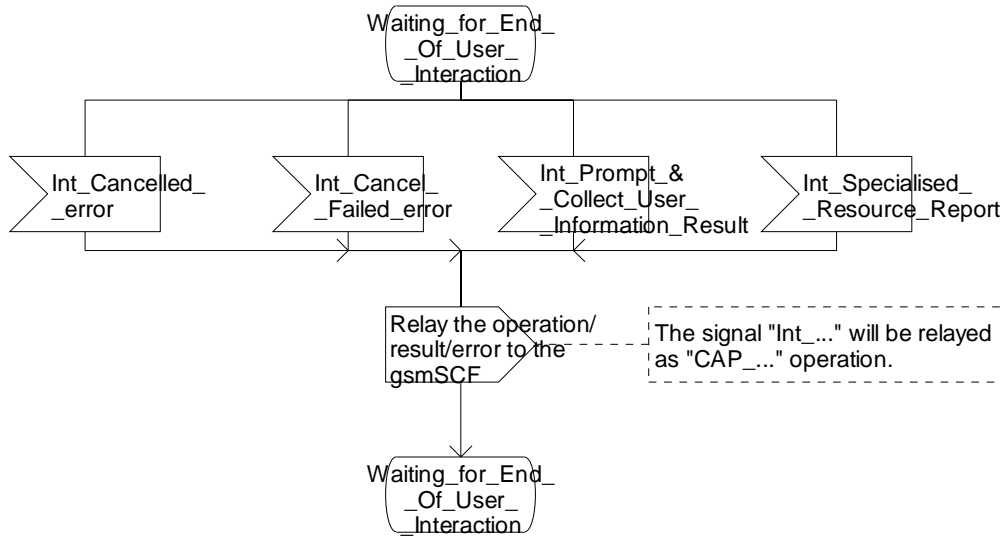


Figure 4.114-4: Process Assisting_gsmSSF (sheet 4)

Process assisting_gsmSSF

5(6)

/* Invocation of assisting_gsmSSF */

Signals to/from the left are to/from the process CAMEL_Assisting_MSC; signals to/from the right are to/from the SRF, unless otherwise indicated.

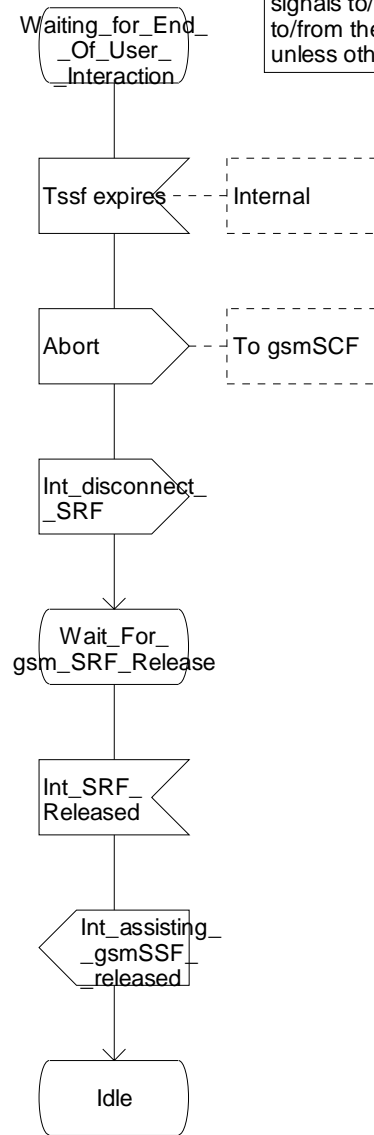


Figure 4.114-5: Process Assisting_gsmSSF (sheet 5)

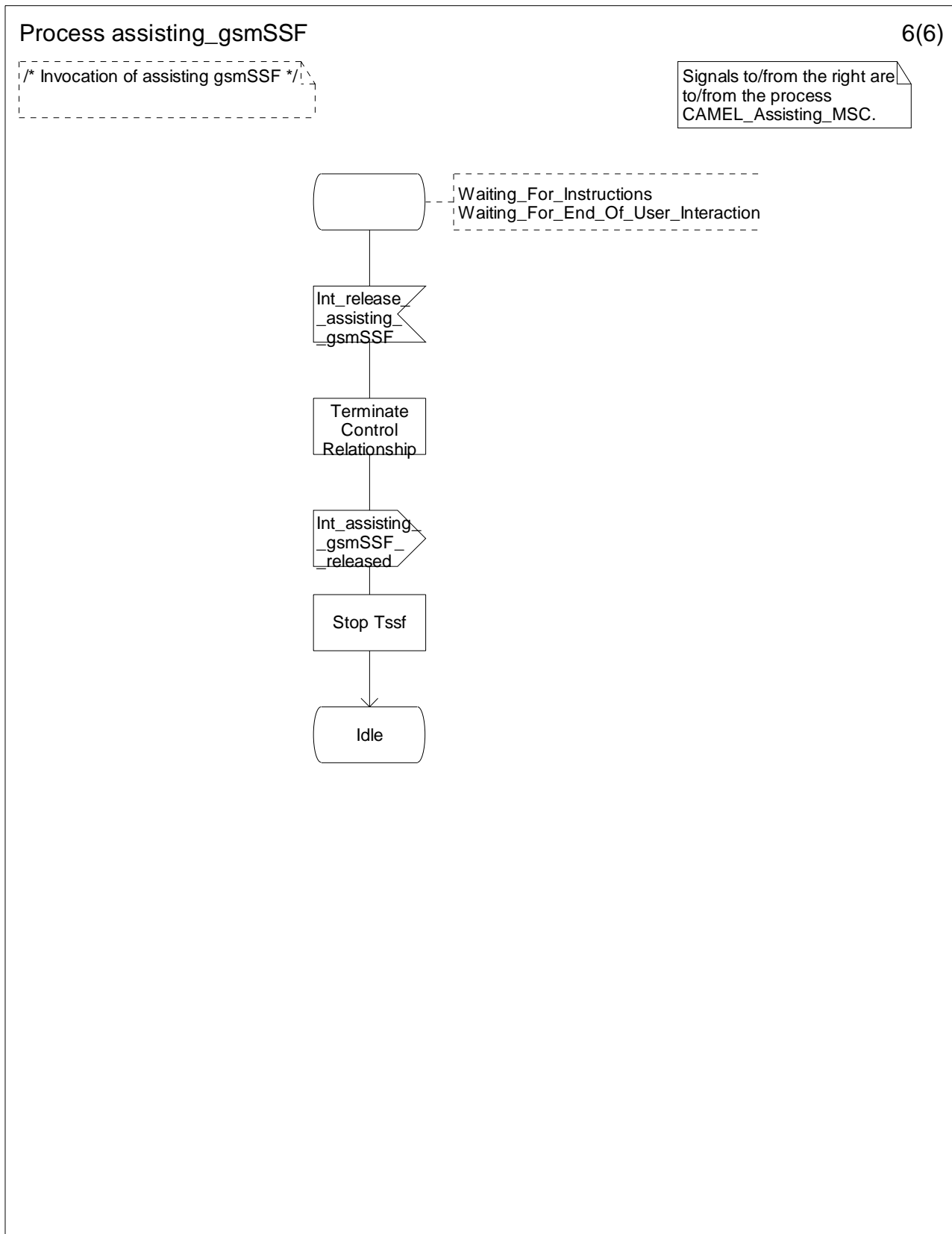


Figure 4.114-6: Process Assisting_gsmSSF (sheet 6)

4.5.9 Procedure CAMEL_Provide_Subscriber_Info

The procedure CAMEL_Provide_Subscriber_Info is called either during Retrieval of routing information in the HLR or as a result of reception of the Any Time Interrogation information flow from the gsmSCF.

The HLR sends a Provide Subscriber Info information flow to the VLR or SGSN dependent on the setting of the parameter "requested domain" received from the calling process.

If the VLR or SGSN returns a Provide Subscriber Info ack information flow, then the HLR uses the received information to set the Subscriber Info to be returned to the calling process.

As a network option, the HLR may use the information received from the VLR, such as Cell Id, Location Area Id or Service Area Id, to derive the Location Number and/or Geographical Information. The HLR may use the information received from the SGSN, such as Cell Id, Location Area Id, Service Area Id or Routeing Area Identity, to derive the Location Number and/or Geographical Information. This mapping is network-specific and outside the scope of the present document.

NOTE: The handling in the VLR of Provide Subscriber Info is defined in 3GPP TS 23.018 [12]. The handling in the SGSN of Provide Subscriber Info is defined in clause 11.

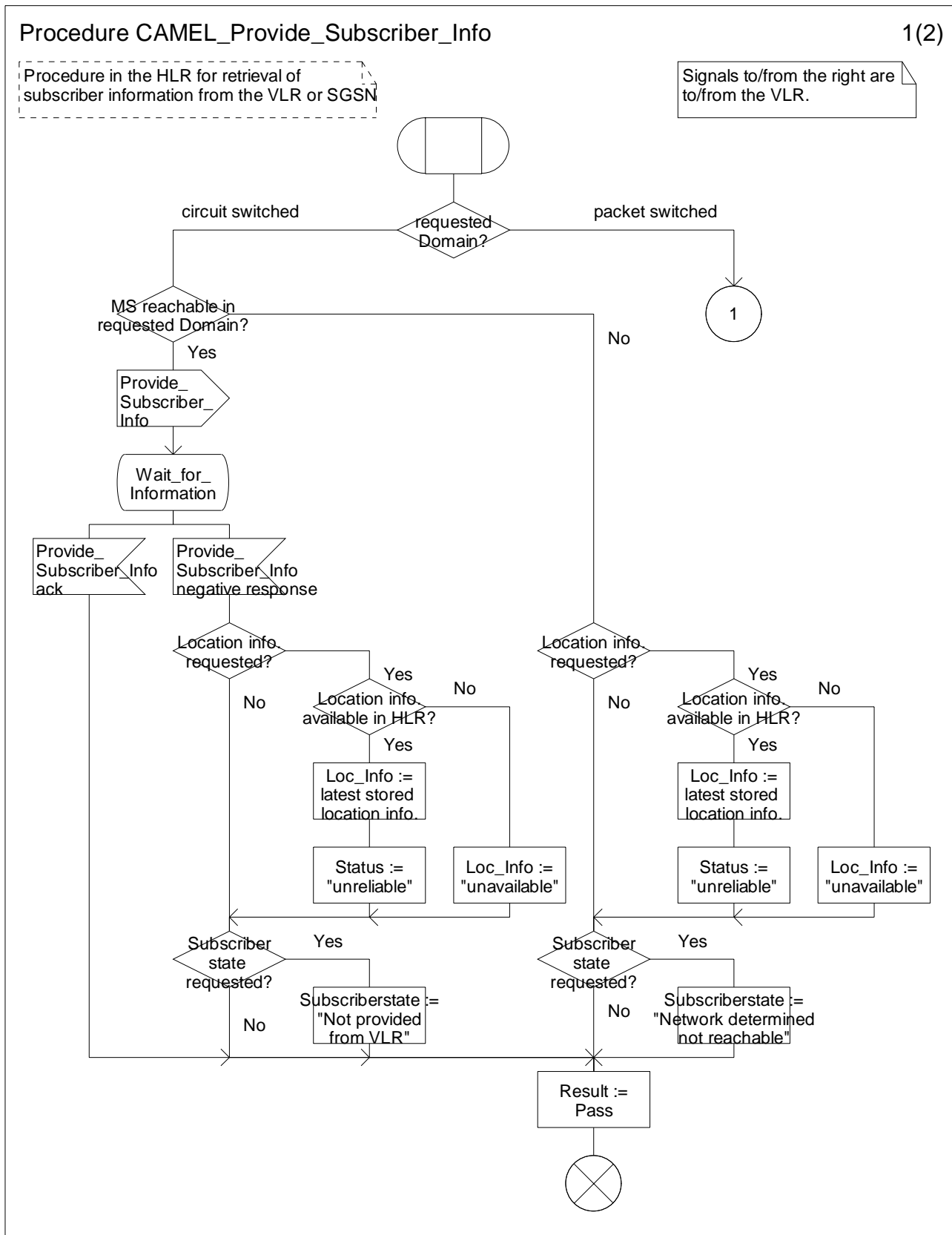


Figure 4.115-1: Procedure CAMEL_Provide_Subscriber_Info (sheet 1)

Procedure CAMEL_Provide_Subscriber_Info

2(2)

Procedure in the HLR for retrieval of subscriber information from the VLR or SGSN

Signals to/from the right are to/from the SGSN.

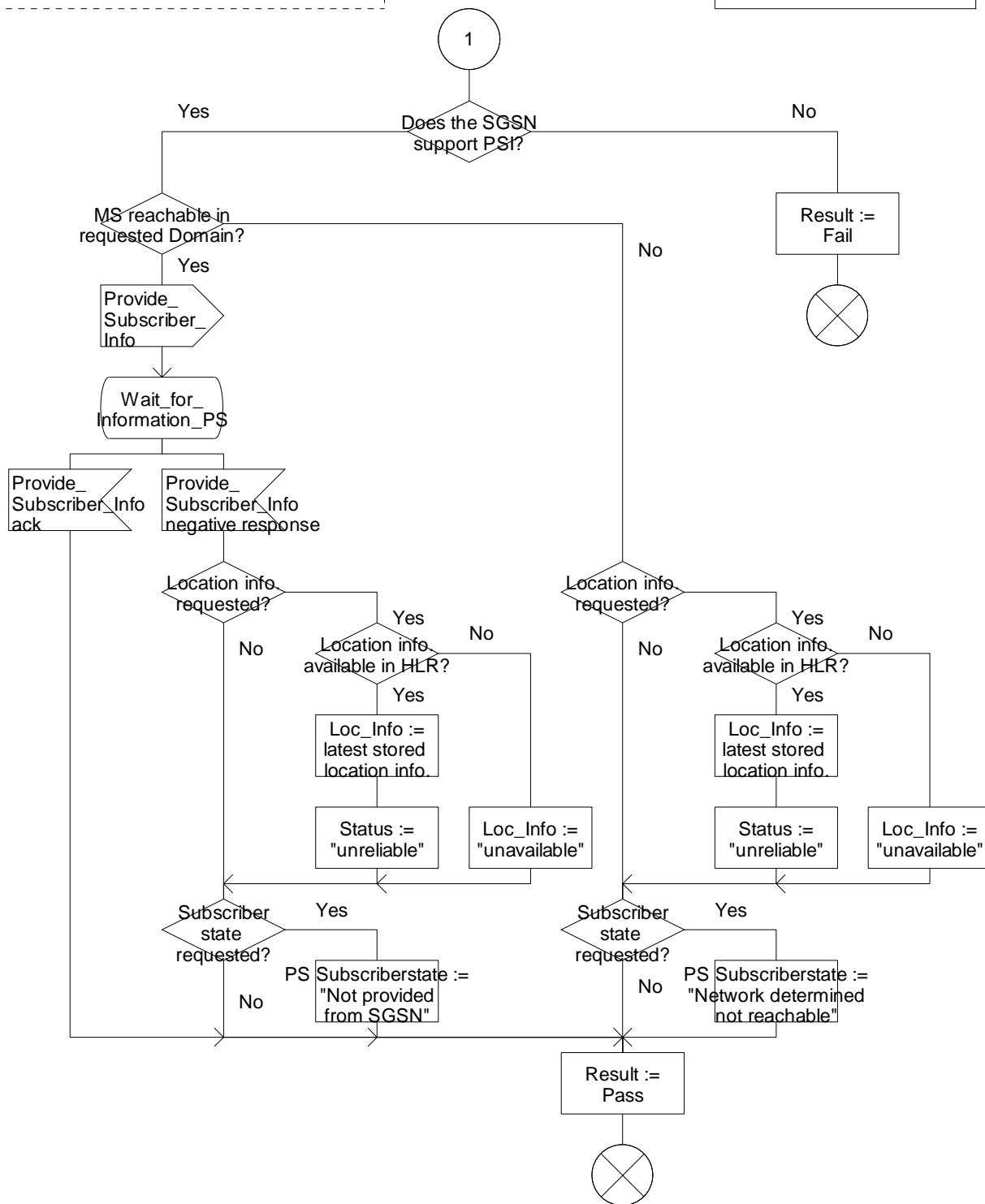


Figure 4.115-2: Procedure CAMEL_Provide_Subscriber_Info (sheet 2)

4.5.10 CAMEL specific handling of location updating and data restoration

When requesting a location update or data restoration the VLR shall indicate to the HLR which CAMEL phases it supports and which CAMEL phase 4 CSIs can be downloaded.

The HLR may then send CAMEL subscription data to the VLR or, if some different handling is required, data for substitute handling. The CAMEL subscription data sent by the HLR shall comply with the indication of supported CAMEL phases and supported CAMEL phase 4 CSIs as received from the VLR.

When the location update has been completed, the MSC/VLR in which the subscriber is registered after the location update shall check the M-CSI. If a Mobility Management notification to the gsmSCF is required for this subscriber, then the MSC/VLR shall send the notification to the gsmSCF.

Refer to subclause 9.2.1 for a description of M-CSI and the conditions under which a notification shall be sent.

4.5.11 Cross phase compatibility

To avoid a case by case fallback between the gsmSSF and the gsmSCF, the gsmSSF shall use the CAP phase corresponding to the CAMEL phase negotiated on the HLR-VLR interface when it opens a dialogue with the gsmSCF. The HLR-VLR negotiation of CAMEL phase is per subscriber.

4.5.12 Handling of North American Carrier Information

The following procedures apply only when the HPLMN of the CAMEL subscriber and either the VPLMN (for a mobile originated or forwarded call) or the IPLMN (for a mobile terminated call or forwarded call) are both North American. A gsmSCF may then provide the gsmSSF with any of the following North American (NA) carrier related information items.

- NA Carrier Information;
- NA Originating Line Information;
- NA Charge Number.

A gsmSSF shall use the received information items both to select any long distance carrier needed for the call and to provide certain information needed by this carrier. Any required information items not received shall be defaulted to those that would normally apply to the call in the absence of an interaction with a gsmSCF.

If any NA information item received from the gsmSCF is found to be invalid, the gsmSSF may either, as an operator option, release the call or behave as if the invalid information item had not been sent.

If the carrier specified in the Carrier parameter is not supported in the VPLMN or IPLMN, the gsmSSF may either, as an operator option, release the call or substitute for the unsupported carrier a preferred carrier of the VPLMN or IPLMN.

Support of the NA Originating Line Information and Charge Number parameters is an operator option in a VPLMN based on roaming agreements with the operators of other PLMNs, A gsmSSF may ignore these items when received from certain or all gsmSCFs located in other PLMNs and replace them with the corresponding default items for an MO, MF, MT or VT call.

4.6 Description of information flows

This clause contains the detailed description of the information flows used by CAMEL for Circuit Switched call control.

Each Information Element (IE) is marked as Mandatory (M), Conditional (C), Specific conditions (S), mutually Exclusive (E), Optional (O) or not applicable (-) for each different traffic case applicable to the following CSI:

- MO Mobile Originating call in the VMSC (O-CSI, D-CSI or N-CSI dialogue);
- MF Mobile Forwarded call in the VMSC or the GMSC as in figure 4.7 (O-CSI, D-CSI or N-CSI dialogue);
- MT Mobile Terminating call in the GMSC (T-CSI dialogue);

- VT Mobile Terminating call in the VMSC (VT-CSI dialogue);
- NC gsmSCF initiated new call;
- NP gsmSCF initiated new party in an existing call.

If the IEs in one table apply in all the possible cases listed above or no distinction is needed, then the IEs are marked in the "Status" column.

An 'M' IE shall always be included for the corresponding traffic case. A 'C' IE shall be included if the sending entity has the necessary information to populate the IE. The conditions for the inclusion of an 'S' IE are shown in the 'Description' column of the definition table. When a set of 'E' IEs is shown in the definition of an Information Flow or compound IE, only one of those IEs may be included. An 'O' IE may be included or omitted as required by the service logic. A '-' IE shall always be omitted for the corresponding traffic case. This categorization is a functional classification, i.e. it defines the requirements for the stage 2 information. it is not a stage 3 classification to be used for the ASN.1 syntax of the protocol.

The distinction between MO, MF, MT, VT, NC and NP calls is not applicable to all Information Flows.

The following principles apply for the handling of the IEs by the receiving entity:

- The gsmSSF shall functionally support all IEs which can be sent to it.
- The gsmSCF may silently discard any IE which it does not functionally support.
- The gsmSRF shall return an error if it does not functionally support an IE which it receives.
- The HLR may silently discard any IE which it does not functionally support.

Details of errors and exceptions to these rules are specified in are specified in 3GPP TS 29.078 [33].

4.6.1 gsmSSF to gsmSCF information flows

4.6.1.1 Activity Test ack

4.6.1.1.1 Description

This IF is the response to the Activity Test.

4.6.1.1.2 Information Elements

This IF contains no information elements.

4.6.1.2 Apply Charging Report

4.6.1.2.1 Description

This IF is used by the gsmSSF to report to the gsmSCF the information requested in the Apply Charging IF.

4.6.1.2.2 Information Elements

Information element name	Status	Description
Call Result	M	This IE contains the charging information provided by the gsmSSF.

Call Result contains the following information elements:

Information element name	Status	Description
Time Duration Charging Result	M	This IE is described in a table below.

Time Duration Charging Result contains the following information elements:

Information element name	Status	Description
Time Information	M	This IE is described in a table below.
Party To Charge	M	This IE is received in the related Apply Charging IF to correlate the result to the request. This IE shall be a copy of the corresponding IE received in the Apply Charging IF.
LegID	M	This IE identifies the call party concerned by the Apply Charging IF.
Leg Active	M	This IE indicates whether the call leg is active or not.
Call Leg Released At Tcp Expiry	S	This IE is an indication that the gsmSSF has released the call leg and terminated the dialogue, due to Tcp expiry. It shall be present when Apply Charging Report is sent due to Tcp expiry and the gsmSSF has released the call leg (because 'ReleaselfExceeded' was present in the Apply Charging IF). In all other circumstances, this IE shall be absent.

Time Information contains the following information elements:

Information element name	Status	Description
Time If No Tariff Switch	S,E	This IE shall be present if no tariff switch has occurred since the reception of the first Apply Charging IF for the connection to the Called Party, the Temporary Connection, or the gsmSRF connection, otherwise it shall be absent. If Answer was detected for the connection to the Called Party, the Temporary Connection or the gsmSRF connection, then the elapsed time since detection of Answer shall be reported. If answer was not detected, it shall be set to "0".
Time If Tariff Switch	S,E	This IE shall be present if a tariff switch has occurred since the reception of the first Apply Charging IF for the connection to the Called Party, the Temporary Connection, or the gsmSRF connection, otherwise it shall be absent.

4.6.1.3 Call Information Report

4.6.1.3.1 Description

This IF is used to send specific call information for a single call party to the gsmSCF as requested by the gsmSCF in a previous Call Information Request IF.

4.6.1.3.2 Information Elements

Information element name	Status	Description
Requested Information List	M	This IE specifies the requested information.
Leg ID	M	This IE indicates the party in the call for which information shall be collected.

4.6.1.4 Disconnect Leg ack

4.6.1.4.1 Description

This IF is the successful response to the Disconnect Leg IF.

4.6.1.4.2 Information Elements

This IF contains no information elements.

4.6.1.5 Entity Released

4.6.1.5.1 Description

This IF is used to inform the gsmSCF about the release of a logical entity (CS or BCSM) caused by exception or errors. It is sent by the CSA FSM if this information cannot be conveyed within an TC_ABORT or TC_END because the TC dialogue has to be kept because of other existing logical entities (CS or BCSM) in this CSA which are not affected by this error/exception. This IF is not sent if the last CS was released.

The IF Entity Released is not used if the release of the entity can be reported through other IFs, e.g. Event Report BCSM, Call Information Report.

4.6.1.5.2 Information Elements

Information element name	Status	Description
CS Failure	E	This IE indicates that an CS has been released.
BCSM Failure	E	This IE indicates that a leg has been released.

CS Failure contains the following information elements:

Information element name	Status	Description
Call Segment ID	M	This IE identifies the released CS.
Cause	C	This IE indicates the cause for releasing the CS. The Cause may be used by the gsmSCF to decide how to continue the call handling.

BCSM Failure contains the following information elements:

Information element name	Status	Description
Leg ID	M	This IE identifies the released leg.
Cause	C	This IE indicates the cause for releasing the leg. The cause may be used by the gsmSCF to decide handling.

4.6.1.6 Event Report BCSM

4.6.1.6.1 Description

This IF is used to notify the gsmSCF of a call-related event (i.e., BCSM events as answer and disconnect) previously requested by the gsmSCF in a Request Report BCSM Event IF.

4.6.1.6.2 Information Elements

Information element name	MO	MF	MT	VT	NC	NP	Description
Event Type BCSM	M	M	M	M	M	M	This IE specifies the type of event that is reported.
Event Specific Information BCSM	C	C	C	C	C	C	This IE indicates the call related information specific to the event.
Leg ID	M	M	M	M	M	M	This IE indicates the party in the call for which the event is reported.
Misc Call Info	M	M	M	M	M	M	This IE indicates the DP type.

If the Event Type BCSM IE contains either O_Answer or T_Answer, then the Event Specific Information BCSM IE contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Destination Address	M	M	M	M	M	M	This IE specifies the destination address for the call leg. The <i>NatureOfAddress indicator</i> may contain a national-specific value. For some national-specific <i>NatureOfAddress indicator</i> values the length of the digit part of destination address may be zero.
OR	-	C	C	-	-	-	This IE indicates that the call was subject to basic Optimal Routeing as specified in 3GPP TS 23.079 [18].
Forwarded Call	-	M	C	C	-	-	This IE indicates that the call has been subject to a Call Forwarding supplementary service.
Charge Indicator	S	S	S	S	S	S	This IE specifies the value which will be stored in the Call Data Record. See ITU-T Recommendation Q.763 [40].

If the Event Type BCSM IE contains either O_Mid_Call or T_Mid_Call, then the Event Specific Information BCSM IE contains the following information element:

Information element name	MO	MF	MT	VT	NC	NP	Description
Midcall Info	M	-	-	M	-	-	This IE is described in a table below.

MidCall Info contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
DTMF Digits Completed	S,E	-	-	S,E	-	-	This IE contains the detected mid-call digits. This IE shall be present when triggering takes place after the minimum number of digits has been detected.
DTMF Digits Timeout	S,E	-	-	S,E	-	-	This IE contains the detected mid-call digits. This IE shall be present when triggering takes place before the minimum number of digits has been detected.

If the Event Type BCSM IE contains one of Route_Select_Failure, O_Busy, O_Disconnect or T_Disconnect, then the Event Specific Information BCSM IE contains the following information element:

Information element name	MO	MF	MT	VT	NC	NP	Description
Cause	C	C	C	C	C	C	This IE indicates the cause.

If the Event Type BCSM IE contains T_Busy, then the Event Specific Information BCSM IE contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Cause	C	C	C	C	-	-	This IE indicates the cause.
Call forwarded	-	-	C	C	-	-	This IE indicates that the call may be forwarded by the appropriate Call Forwarding supplementary service or Call Deflection supplementary service. If T_Busy is reported from the GMSC, then this IE shall be present in the following cases: - The event is triggered by the reception of an FTN in the 2 nd Send Routeing Info ack from the HLR; - The event is triggered by the reception of the Resume Call Handling information flow from the VMSC. If T_Busy is reported from the VMSC, then this IE shall be present in the following cases: - The event is triggered by the invocation of conditional call forwarding (Busy or Not_Reachable); - The event notification is triggered by the invocation of Call Deflection.
Route Not permitted	-	-	S	-	-	-	This IE indicates that the further call setup will not take place in this GMSC due to the rules of basic optimal routeing. See 3GPP TS 23.079 [18].
Forwarding Destination Number	-	-	C	C	-	-	This IE contains the Forwarded-to-Number or the Deflected-to-Number. It shall be present if the Call Forwarded IE is present. Otherwise, it shall be absent.

If the Event Type BCSM IE contains T_No_Answer, then the Event Specific Information BCSM IE contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Call Forwarded	-	-	C	C	-	-	This IE indicates that the call may be forwarded by the appropriate Call Forwarding supplementary service. If T_No_Answer is reported from the GMSC, then this IE shall be present in the following cases: - The event is triggered by the reception of the Resume Call Handling information flow from the VMSC. If the T_No_Answer is reported from the VMSC, then this IE shall be present in the following cases: - The event is triggered by the invocation of conditional call forwarding (No_Answer).
Forwarding Destination Number	-	-	C	C	-	-	This IE contains the Forwarded-to-Number or the Deflected-to-Number. It shall be present if the Call Forwarded IE is present. Otherwise, it shall be absent.

If the Event Type BCSM IE contains Call_Accepted, O_Term_Seized, O_Change_Of_Position or T_Change_Of_Position, then the Event Specific Information BCSM IE contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Location Information	C	-	-	C	-	-	See subclause 4.6.1.8 with VLR Number IE as '- (not applicable)'

If the Event Type BCSM IE contains O_Abandon, then the Event Specific Information BCSM IE contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Route Not Permitted	-	S	-	-	-	-	This IE indicates that the further call setup will not take place in this MSC due to the rules of basic optimal routing. See 3GPP TS 23.079 [18].

If the Event Type BCSM IE contains O_No_Answer, then the Event Specific Information BCSM IE is not included.

4.6.1.7 Initiate Call Attempt ack

4.6.1.7.1 Description

This IF is the successful response to the Initiate Call Attempt IF.

4.6.1.7.2 Information Elements

Information element name	NC	NP	Description
Supported CAMEL Phases	M	M	This IE indicates the CAMEL Phases supported.
Offered CAMEL4 Functionalities	M	M	This IE is described in subclause 4.6.1.8. This IE indicates the CAMEL phase 4 functionalities offered.

4.6.1.8 Initial DP

4.6.1.8.1 Description

This IF is generated by the gsmSSF when a trigger is detected at a DP in the BCSM, to request instructions from the gsmSCF.

4.6.1.8.2 Information Elements

(Note: IEs in the NC columns in this IF may need further study.)

Information element name	MO	MF	MT	VT	NC	NP	Description
Additional Calling Party Number	C	C	C	C	-	C	This IE contains the calling party number provided by the access signalling system of the calling user or received from the gsmSCF due to the previous CAMEL processing.
Bearer Capability	M	C	C	C	-	C	This IE indicates the type of the bearer capability connection to the user.

Information element name	MO	MF	MT	VT	NC	NP	Description
Called Party Number	C	M	M	M	-	M	<p>This IE contains the number used to identify the called party in the forward direction. For MO and MF calls this IE is used in the case of TDP Route_Select_Failure (this is the destination number used to route the call) and in the case of TDP Busy and TDP No Reply (this is the MSISDN when the destination number used for the call is an MSRN, or in the case of unsuccessful call establishment received from the HLR via the MAP interface, otherwise it is the number used to route the call).</p> <p>For VT calls when there is no forwarding pending this is the MSISDN received in the Provide Roaming Number; if the MSISDN is not available, the basic MSISDN is used.</p> <p>For the MT and VT call case when there is call forwarding or call deflection pending, this is the MSISDN, i.e. not the forwarded-to or deflected-to number.</p> <p>If the Initial DP IF is sent at TDP Route_Select_Failure or TDP Analysed_Information then the <i>NatureOfAddress indicator</i> may contain a national-specific value. For some national-specific <i>NatureOfAddress indicator</i> values the length of the digit part of the destination address may be zero.</p>
Called Party BCD Number	C	-	-	-	-	-	<p>This IE contains the number used to identify the called party in the forward direction. It is used for an MO call in all cases except in the case of TDP Route_Select_Failure.</p> <p>For the TDP Collected_Information, the number contained in this IE shall be identical to the number received over the access network. It may e.g. include service selection information, such as * and # digits, or carrier selection information dialled by the subscriber.</p> <p>For the TDP Analysed_Information, the number contained in this IE shall be the dialled number received over the network access or received from a gsmSCF in a Connect IF, Service selection information, such as * and # digits may be present (see subclause 4.2.1.2.2); carrier selection information dialled by the subscriber is not present.</p>
Calling Party Number	M	C	C	C	-	C	This IE carries the calling party number to identify the calling party or the origin of the call.
Calling Partys Category	M	C	C	C	-	C	This IE indicates the type of calling party (e.g., operator, pay phone, ordinary subscriber).
CallGap Encountered	C	C	C	C	-	C	<p>This IE indicates the type of gapping which has been applied to the related call.</p> <p>This IE shall be present only if a call gapping context is applicable to the Initial DP IF.</p>

Information element name	MO	MF	MT	VT	NC	NP	Description
Call Reference Number	M	M	M	M	-	M	This IE may be used by the gsmSCF for inclusion in a network optional gsmSCF call record. It has to be coupled with the identity of the MSC which allocated it in order to define unambiguously the identity of the call. For MO calls, the call reference number is set by the serving VMSC and included in the MO call record. For MT calls, the call reference number is set by the GMSC and included in the RCF call record in the GMSC and in the MT call record in the terminating MSC. For VT calls, the call reference number is set by the GMSC and included in the RCF call record in the GMSC and in the MT call record in the terminating MSC. For CF calls, the call reference number is set by the GMSC and included in the CF record in the forwarding MSC.
Cause	C	C	C	C	-	-	This IE indicates the cause specific to the armed BCSM DP event. This IE is applicable to DP Route_Select_Failure and DP T_Busy. The cause may be used by the gsmSCF to decide how to continue the call handling.
Event Type BCSM	M	M	M	M	-	M	This IE indicates the armed BCSM DP event, resulting in the Initial DP IF.
Ext-Basic Service Code	C	C	C	C	-	C	This IE indicates the type of basic service i.e., teleservice or bearer service.
High Layer Compatibility	C	C	C	C	-	C	This IE indicates the type of the high layer compatibility, which will be used to determine the ISDN-teleservice of a connected ISDN terminal.
IMSI	M	M	M	M	-	S	This IE identifies the mobile subscriber. For the NP case, the IMSI is mandatory if the new party is initiated in an MO, MF, MT, or VT call, otherwise it shall be absent.
IP SSP Capabilities	C	C	C	C	-	C	This IE indicates which SRF resources are supported within the gsmSSF and are available. If this IE is absent, it indicates that no gsmSRF is attached and available.
Location Information	M	-	C	M	-	-	This IE is described in a table below.
Location Number	M	C	C	C	-	-	For mobile originated calls this IE represents the location of the calling party. For all other call scenarios this IE contains the location number received in the incoming ISUP signalling.
MSC Address	M	M	M	M	-	M	For MO calls, the MSC Address carries the international E.164 address of the serving VMSC. For MT calls, the MSC Address carries the international E.164 address of the GMSC. For VT calls, the MSC Address carries the international E.164 address of the serving VMSC. For MF calls, the MSC Address carries the international E.164 address of the forwarding MSC. For the NP case, the MSC address carries the international E.164 address of the serving VMSC (the NP case in the GMSC will not cause an Initial DP IF).

Information element name	MO	MF	MT	VT	NC	NP	Description
GMSC Address	-	M	-	M	-	S	For CF calls, the GMSC Address carries the international E.164 address of the GMSC. For VT calls, the GMSC Address carries the international E.164 address of the GMSC. For NP case, the GMSC Address is mandatory if the new party is initiated in an MF call or in a VT call, otherwise it shall be absent. The GMSC Address carries the international E.164 address of the GMSC.
Carrier	S	S	S	S	-	S	This IE is described in a table below. This IE may be present when the VPLMN and the HPLMN of the subscriber are both North American. For MO calls, this IE shall identify any carrier that was explicitly selected by the calling subscriber. If no carrier was explicitly selected, this IE shall contain the calling subscriber's subscribed carrier. For MT and VT calls, the IE shall contain the carrier subscribed to by the called subscriber. For MF calls, the IE shall contain the carrier subscribed to by the forwarding subscriber.
Original Called Party ID	C	C	C	C	-	-	This IE carries the dialed digits if the call has met call forwarding on the route to the gsmSSF. This IE shall also be sent if it was received from the gsmSCF due to previous CAMEL processing.
Redirecting Party ID	C	C	C	C	-	-	This IE indicates the directory number the call was redirected from. This IE shall also be sent if it was received from the gsmSCF due to previous CAMEL processing.
Redirection Information	C	C	C	C	-	-	This IE contains forwarding related information, such as the redirection counter.
Service Key	M	M	M	M	-	M	This IE indicates to the gsmSCF the requested CAMEL Service. It is used to address the required application within the gsmSCF.
Subscriber State	-	-	C	C	-	-	This IE indicates the status of the MS. The states are: - CAMEL Busy: The MS is engaged on a transaction for a mobile originating or terminated circuit-switched call. - Network Determined Not Reachable: The network can determine from its internal data that the MS is not reachable. - Assumed Idle: The state of the MS is neither "CAMEL Busy" nor "Network Determined Not Reachable". - Not provided from VLR.
Time And Timezone	M	M	M	M	-	M	This IE contains the time that the gsmSSF was triggered, and the time zone in which gsmSSF resides.

Information element name	MO	MF	MT	VT	NC	NP	Description
Call Forwarding SS Pending	-	-	C	C	-	-	If the Initial DP IF is sent from the GMSC, then this IE shall be present in the following cases: - The GMSC has received an FTN in the 1st Send Routeing Info ack IF from the HLR. - The GMSC has received an FTN in the 2nd Send Routeing Info ack IF from the HLR and no relationship with the gsmSCF exists at that moment. - The GMSC has received the Resume Call Handling IF from the VMSC and no relationship with the gsmSCF exists at that moment. If the Initial DP IF is sent from the VMSC, then this IE shall be present in the following cases: - Conditional call forwarding is invoked and no relationship with the gsmSCF exists at that moment. - Call Deflection is invoked and no relationship with the gsmSCF exists at that moment.
Forwarding Destination Number	-	-	C	C	-	-	This IE contains the Forwarded-to-Number or the Deflected-to-Number. It shall be present if the Call Forwarding SS Pending IE is present, otherwise it shall be absent.
Service Interaction Indicators Two	C	C	C	C	-	C	The IE is described in a table below. This IE is present if it is received in the ISUP message or due to previous CAMEL processing.
CUG Index	C	-	-	-	-	C	See 3GPP TS 23.085 [21] for details of this IE.
CUG Interlock Code	C	C	C	C	-	C	This IE shall be set according to 3GPP TS 23.085 [21] unless modified by the gsmSCF via the Connect or Continue With Argument IFs.
Outgoing Access Indicator	C	C	C	C	-	C	This IE shall be set according to the 3GPP TS 23.085 [21] unless modified by the gsmSCF via the Connect or Continue With Argument IFs.
MS Classmark 2	C	-	-	-	-	-	This IE contains the MS classmark 2, which is sent by the MS when it requests access to setup the MO call or responds to paging in the CS domain.
IMEI (with software version)	C	-	-	-	-	-	This IE contains the IMEISV (as defined in 3GPP TS 23.003 [7]) of the ME in use by the served subscriber.
Supported CAMEL Phases	M	M	M	M	M	M	This IE indicates the CAMEL Phases supported by the GMSC or the VMSC.
Offered CAMEL4 Functionalities	M	M	M	M	M	M	This IE is described in a table below. This IE indicates the CAMEL phase 4 functionalities offered by the GMSC or the VMSC.

Offered CAMEL4 Functionalities contains the following information elements:

Information element name	Status	Description
Initiate Call Attempt	S	This IE indicates that the gsmSCF may send to the gsmSSF the Initiate Call Attempt IF.
Split Leg	S	This IE indicates that the gsmSCF may send to the gsmSSF the Split Leg IF.
Move Leg	S	This IE indicates that the gsmSCF may send to the gsmSSF the Move Leg IF.
Disconnect Leg	S	This IE indicates that the gsmSCF may send to the gsmSSF the Disconnect Leg IF.
Entity Released	S	This IE indicates that the gsmSSF shall send to the gsmSCF the.
DFC With Argument	S	This IE indicates that the gsmSCF may send to the gsmSSF Disconnect

Information element name	Status	Description
		Forward Connection With Argument IF.
Play Tone	S	This IE indicates that the gsmSCF may send to the gsmSSF the Play Tone IF.
DTMF Mid Call	S	This IE indicates that the gsmSCF may instruct the gsmSSF to arm the O_MidCall or T_MidCall DPs. The gsmSCF may instruct the gsmSSF to automatically re-arm the DPs.
Charging Indicator	S	This IE indicates that the Charge Indicator IE may be present in the Event Report BCSM IF reporting the O_Answer or T_Answer DP.
Alerting DP	S	This IE indicates that the gsmSCF may instruct the gsmSSF to arm the O_Term_Seized or Call_Accepted DPs.
Location At Alerting	S	This IE indicates that the Location Information IE shall be present (if available) in the Event Report BCSM IF reporting the Call_Accepted DP.
Change Of Position DP	S	This IE indicates that the gsmSCF may instruct the gsmSSF to arm the O_Change_Of_Position or T_Change_Of_Position DPs. The gsmSCF may instruct the gsmSSF to automatically re-arm the DPs.
OR Interactions	S	This IE indicates that the gsmSCF may send to the gsmSSF the Basic OR Interrogation Requested IE in the Connect or Continue With Argument IFs. This IE indicates the Route Not Permitted IE may be present in the Event Report BCSM IF reporting the O_Abandon DP.
Warning Tone Enhancements	S	This IE indicates that the gsmSCF may send to the gsmSSF the Play Burstlist IE (within the Audible Indicator IE) in an Apply Charging IF.
CF Enhancements	S	This IE indicates that the Forwarding Destination Number IE may be present in the Event Report BCSM IF reporting the T_Busy or T_No_Answer DP.

Location Information is defined in 3GPP TS 23.018 [12]. The following differences apply:

Information element name	MO	MF	MT	VT	NC	NP	Description
Location Number	-	-	C	C	-	-	See 3GPP TS 23.018 [12].
Service area ID	C,E	-	C,E	C,E	-	-	See 3GPP TS 23.018 [12].
Cell ID	C,E	-	C,E	C,E	-	-	See 3GPP TS 23.018 [12].
Geographical information	C	-	C	C	-	-	See 3GPP TS 23.018 [12].
Geodetic information	C	-	C	C	-	-	See 3GPP TS 23.018 [12].
VLR number	M	-	C	M	-	-	See 3GPP TS 23.018 [12].
Age Of location information	M	-	C	C	-	-	See 3GPP TS 23.018 [12].
Current Location Retrieved	-	-	-	-	-	-	Not applicable
Location area ID	C,E	-	C,E	C,E	-	-	See 3GPP TS 23.003 [7].
Selected LSA Identity	S	-	S	S	-	-	This IE indicates the LSA identity associated with the current position of the MS. It shall be present if the LSA ID in the subscriber data matches the LSA ID of the current cell. In the case of multiple matches the LSA ID with the highest priority shall be present. See 3GPP TS 23.073 [17]. This IE shall be present if available and SoLSA is supported, otherwise it shall be absent.

Carrier contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Carrier Identification Code	M	M	M	M	-	M	This IE uniquely identifies a North American long distance carrier.
Carrier Selection Information	M	M	M	M	-	M	This IE indicates the way the carrier was selected i.e.: - dialled - subscribed

Service Interaction Indicators Two contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Forward Service Interaction Indicator	C	C	C	C	-	C	This IE is described in a table below.
HOLD Treatment Indicator	C	-	-	C	-	C	This IE indicates whether the CAMEL

Information element name	MO	MF	MT	VT	NC	NP	Description
							subscriber can invoke HOLD for the call.
CW Treatment Indicator	C	-	-	C	-	C	This IE indicates whether CW can be applied for a call to the CAMEL subscriber whilst this call is ongoing.
ECT Treatment Indicator	C	-	-	C	-	C	This IE indicates whether the call leg can become part of an ECT call initiated by the CAMEL subscriber.

Forward Service Interaction Indicator contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Conference Treatment Indicator	C	C	C	C	-	C	This IE indicates whether the call leg can become part of a MPTY call initiated by the called subscriber.
Call Diversion Treatment Indicator	C	C	C	C	-	C	This IE indicates whether the call can be forwarded using the Call Forwarding or Call Deflection supplementary services.

4.6.1.9 Move Leg ack

4.6.1.9.1 Description

This IF is the successful response to the Move Leg IF.

4.6.1.9.2 Information Elements

This IF contains no information elements.

4.6.1.10 Split Leg ack

4.6.1.10.1 Description

This IF is the successful response to the Split Leg IF.

4.6.1.10.2 Information Elements

This IF contains no information elements.

4.6.2 gsmSCF to gsmSSF information flows

4.6.2.1 Activity Test

4.6.2.1.1 Description

This IF is used to check for the continued existence of a relationship between the gsmSCF and gsmSSF. If the relationship is still in existence, then the gsmSSF will respond. If no reply is received, then the gsmSCF will assume that the gsmSSF has failed in some way and will take appropriate action.

4.6.2.1.2 Information Elements

This IF contains no information elements.

4.6.2.2 Apply Charging

4.6.2.2.1 Description

This IF is used to instruct the gsmSSF to apply charging mechanisms to control the call duration.

4.6.2.2.2 Information Elements

Information element name	MO	MF	MT	VT	NC	NP	Description
ACh Billing Charging Characteristics	M	M	M	M	M	M	This IE specifies the charging related information to be provided by the gsmSSF and the conditions on which this information has to be provided back to the gsmSCF.
Party To Charge	M	M	M	M	M	M	This IE shall be reflected in the corresponding IE of the Apply Charging Report IF. This IE has no effect on the charging procedures in the MSC.
Leg ID	M	M	M	M	M	M	This IE identifies the call party concerned by the Apply Charging IF.

ACh Billing Charging Characteristics contains the following information element:

Information element name	MO	MF	MT	VT	NC	NP	Description
Time Duration Charging	M	M	M	M	M	M	This IE is described in a table below.

Time Duration Charging contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Max Call Period Duration	M	M	M	M	M	M	This IE indicates the maximum call period duration timer.
Tariff Switch Interval	O	O	O	O	O	O	This IE indicates the tariff switch time until the next tariff switch applies for this call leg.
Release If Duration Exceeded	O	O	O	O	O	O	This IE indicates that the call leg shall be released when the Max call Period Duration expires. The cause used in the Release IF shall be "normal unspecified". The default handling is to continue the call.
Audible Indicator	O	-	O	O	O	O	This IE is described in a table below.

Audible Indicator IE shall contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Play Tone	E	-	E	E	E	E	This IE indicates that a fixed sequence of tones shall be played to the CAMEL subscriber. In the NC case, the first party created will receive the warning tone. If present, this IE indicates that 30 seconds before the Max Call Period Duration timer expires, a fixed sequence of tones consisting of 3 tones of 900 Hz, with a 200 milliseconds tone duration and a 200 milliseconds intertone duration shall be played.
Play Burstlist	E	-	E	E	E	E	This IE is described in the table below. This IE indicates a variable sequence of bursts that shall be played during the call period to the CAMEL subscriber. In the NC case, the first party created will receive the warning tone.

Play Burstlist IE consists of the following information elements:

Information element name	Status	Description
Warning Period	M	This IE indicates the time, before the Max Call Period Duration timer expires, when the Play Burst List IE shall start.
Number Of Bursts	M	This IE indicates the number of bursts to be played. There may be up to three bursts.
Burst Interval	M	This IE indicates the time interval between successive bursts.
Number Of Tones In Burst	M	This IE indicates the number of tones to be played in each burst. There may be up to three tones per burst. The tone is fixed to 900 Hz.
Tone Duration	M	This IE indicates the duration of a tone in a burst.
Tone Interval	M	This IE indicates the time interval between successive tones in a burst.

Service logic designers should note that the total duration of the Burst List should not exceed the WarningPeriod IE, otherwise an incomplete Burst List will be played to the served party.

4.6.2.3 Call Gap

4.6.2.3.1 Description

This IF is used to activate/modify/remove a call gap mechanism in the gsmSSF. The call gap mechanism is used to reduce the rate at which specific service requests are sent to a gsmSCF.

A Call Gap IF can only be sent on an opened dialogue between a gsmSCF and a gsmSSF.

It is possible to have several call gapping conditions applicable to the same gsmSSF (i.e. each conditions was activated for a defined Service (identified by the service Key) by a defined gsmSCF (identified by the gsmSCF address).

4.6.2.3.2 Information Elements

Information element name	Status	Description
Gap Criteria	M	This IE specifies the criteria for a call to be subject to call gapping.
Gap Indicators	M	This IE indicates the gapping characteristics.
Control Type	O	This IE indicates the reason for activating call gapping. The value "gsmSCF Overloaded" indicates that an automatic congestion detection and control mechanism in the gsmSCF has detected a congestion situation. The value "Manually Initiated" indicates that the service and/or network/service management centre has detected a congestion situation, or any other situation that requires manually initiated controls. The Control Type "Manually Initiated" will have priority over a "gsmSCF Overloaded" call gap. Note that Non-IN controlled traffic control mechanism can also apply to an exchange with the gsmSSF functionality. As the non-IN controlled traffic control is within the MSC, this traffic control has implicit priority over the IN controlled traffic control. The non-IN controlled traffic control may also have some influence on the IN call. Therefore it is recommended to take measures to coordinate several traffic control mechanisms. The non-IN controlled traffic control and co-ordination of several traffic control mechanisms are out of the scope of the present document.
Gap Treatment	O	This IE indicates how calls that were rejected due to the call gapping condition and have Default Call Handling as "Release Call" shall be treated.

Gap Criteria contains one of the following information elements:

Information element name	Status	Description
Basic Gap Criteria	O,E	This IE is a choice of various basic criteria.
Compound Gap Criteria	O,E	This IE is a choice of various criteria including a gsmSCF ID.

Compound Gap Criteria contains the following information elements:

Information element name	Status	Description
Basic Gap Criteria	M	This IE is a choice of various criteria.
gsmSCF ID	O	This IE contains the address of the gsmSCF which initiated the Call Gapping.

Basic Gap Criteria contains one of the following information elements:

Information element name	Status	Description
Called Address	O,E	This IE contains a string of digits. For each call attempt where the leading digits of the dialled number match this specific value, the call gapping treatment shall be applied to the call.
Service	O,E	This IE contains a service key value. For each call attempt where the service key match this specific value, the call gapping treatment shall be applied to the call.
Called Address And Service	O,E	This IE contains a specific string of digits and a service key value. For each call attempt where the leading digits of the dialled number and the service key of a call match these specific values, the call gapping treatment shall be applied to the call.
Calling Address And Service	O,E	This IE contains a specific string of digits and a service key value. For each call attempt where the leading digits of the calling party number and the service key match these specific values, the call gapping treatment shall be applied to the call.

Gap Indicators contains the following information elements:

Information element name	Status	Description
Duration	M	This IE specifies the total time interval during which call gapping for the specified gap criteria will be active. A duration of 0 indicates that gapping is to be removed. A duration of -2 indicates a network specific duration. Other values indicate the duration in seconds.
Interval	M	This IE specifies the minimum time between calls being allowed through. An interval of 0 indicates that calls meeting the gap criteria are not to be rejected. An interval of -1 indicates that all calls meeting the gap criteria are to be rejected. Other values indicate the interval in milliseconds.

Gap Treatment contains one of the following elements:

Information element name	Status	Description
Information To Send	O,E	This IE indicates an announcement or a tone to be sent to the calling party. At the tone or announcement, the call shall be released.
Release Cause	O,E	If the call is to be released, this IE indicates the specific cause value to be sent in the Release IF. See ETSI EN 300 356-1 [37] for the coding.

Information To Send contains one of the following elements:

Information element name	Status	Description
In-band Info	O,E	This IE specifies the in-band information to be sent.
Tone	O,E	This IE specifies a tone to be sent to the end-user.

In-band Info contains the following information elements:

Information element name	Status	Description
Message ID	M	This IE is described in a table below. This IE indicates the message(s) to be sent.
Message Duration	O	This parameter indicates the maximum time in seconds that the message shall be played/repeated. ZERO indicates endless repetition.

Message Id contains the following element:

Information element name	Status	Description
Elementary Message ID	O	This IE indicates a single announcement.

4.6.2.4 Call Information Request

4.6.2.4.1 Description

This IF is used to request the gsmSSF to record specific information about a single call party and report it to the gsmSCF (with a Call Information Report IF).

4.6.2.4.2 Information Elements

Information element name	Status	Description
Requested Information Type List	M	This IE is described in a table below. This IE specifies a list of specific items of information which are requested.
Leg ID	M	This IE indicates the party in the call for which the information shall be collected.

Requested Information Type List contains the following information elements:

Information element name	Status	Description
Call Attempt Elapsed Time	O	This IE indicates that the Call Attempt Elapsed Time is requested in the Call Information Report. Call Attempt Elapsed Time is the duration between the end of the CAMEL processing initiating call setup (Connect, Continue or Continue With Argument IF) and the received answer indication from the called party side. For the Calling Party, the value of Call Attempt Elapsed Time in the Call Information Report shall be set to 0.
Call Stop Time	O	This IE indicates that the Call Stop Time is requested in the Call Information Report. Call Stop Time is the time stamp when the connection is released.
Call Connected Elapsed Time	O	This IE indicates that the Call Connected Elapsed Time is requested in the Call Information Report. Call Connected Elapsed Time is the duration between the received answer indication from the called party side and the release of the connection. For a Calling Party, it indicates the duration between the sending of the Initial DP IF and the release of that party.
Release Cause	O	This IE indicates that the Release Cause for the call party is requested in the Call Information Report.

4.6.2.5 Cancel

4.6.2.5.1 Description

This IF is used by the gsmSCF to request the gsmSSF to cancel all EDPs and reports.

4.6.2.5.2 Information Elements

Information element name	Status	Description
All Requests	M	This IE indicates that all active requests for the Event Report BCSM, Apply Charging Report and Call Information Report IFs shall be cancelled.

4.6.2.6 Connect

4.6.2.6.1 Description

This IF is used to request the gsmSSF to perform the call processing actions to route a call to a specific destination. To do so, the gsmSSF may use destination information from the calling party and existing call set-up information depending on the information provided by the gsmSCF.

4.6.2.6.2 Information Elements

Information element name	MO	MF	MT	VT	NC	NP	Description
Alerting Pattern	-	-	O	O	-	-	This IE indicates the kind of Alerting Pattern to be applied.
Calling Partys Category	O	O	O	O	O	O	This IE indicates the type of calling party (e.g., operator, pay phone, ordinary subscriber).
Destination Routing Address	M	M	M	M	M	M	This IE contains the called party number towards which the call is to be routed. The NatureOfAddress indicator may contain a national-specific value. For some national-specific <i>NatureOfAddress indicator</i> values the length of the digit part of the destination address may be zero. The gsmSCF may use national-specific <i>NatureOfAddress indicator</i> values of the gsmSSF country.
Generic Number	O	O	O	O	O	O	This IE contains the generic number. Its used to convey the additional calling party number, which e.g. could be used to modify the calling line ID presented to the called user.
Carrier	O	O	O	O	O	O	This IE is described in a table below.
NA Originating Line Information	O	O	O	O	O	O	This IE identifies the type of number in the Charge Number (e.g. subscriber versus PLMN operator number).
Charge Number	O	O	O	O	O	O	This IE identifies the chargeable number for the usage of a North American carrier.
O-CSI Applicable	-	-	O	O	-	-	This IE indicates that the O-CSI, if present shall be applied on the outgoing leg.
Original Called Party ID	O	O	O	O	O	O	This IE carries the dialled digits if the call has met call forwarding on route to the gsmSSF or is forwarded by the gsmSCF.
Leg To Be Connected	O	O	O	O	O	O	This IE indicates the existing leg to which the Connect IF applies.
Redirecting Party ID	O	O	O	O	O	O	This IE indicates the directory number the call was redirected from.
Redirection Information	O	O	O	O	O	O	This IE contains forwarding related information, such as redirecting counter.
Suppression Of Announcements	-	-	O	O	O	O	This IE indicates that announcements or tones generated as a result of unsuccessful call establishment shall be suppressed.
Service Interaction Indicators Two	O	O	O	O	O	O	This IE is described in a table below.
CUG Interlock Code	O	O	O	O	O	O	See 3GPP TS 23.085 [21] for details of this IE.
Outgoing Access Indicator	O	O	O	O	O	O	See 3GPP TS 23.085 [21] for details of this IE.

Information element name	MO	MF	MT	VT	NC	NP	Description
Basic OR interrogation requested	O	O	-	-	O	O	This IE indicates that a Basic Optimal Routeing interrogation is requested for the call. If Basic Optimal Routeing is successful, this will be reported to the gsmSCF in the Answer event report. This IE shall be ignored if the VMSC associated with the gsmSSF does not support Basic Optimal Routeing. This IE shall be ignored if it is received in a gsmSSF which is handling the MF call case in the GMSC function of the forwarding subscriber.

Carrier contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Carrier Identification Code	M	M	M	M	M	M	This IE uniquely identifies a North American long distance carrier.
Carrier Selection Information	M	M	M	M	M	M	This IE indicates the way the carrier was selected e.g.: - dialled; - subscribed.

Service Interaction Indicators Two contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Forward Service Interaction Indicator	O	O	O	O	O	O	This IE is described in a table below.
Backward Service Interaction Indicator	O	O	O	O	-	-	This IE is described in a table below.
HOLD Treatment Indicator	O	-	-	O	-	-	This IE allows the gsmSCF to disallow the invocation of HOLD by the CAMEL subscriber.
CW Treatment Indicator	O	-	-	O	-	-	This IE allows the gsmSCF to disallow the invocation of CW for a call to the CAMEL subscriber whilst this call is ongoing.
ECT Treatment Indicator	O	-	-	O	-	-	This IE allows the gsmSCF to disallow the call leg to become part of an ECT call initiated by the CAMEL subscriber.
Connected number treatment indicator	O	O	O	O	-	-	This IE indicates the treatment of the connected number at the originating side.
Non-CUG Call	O	O	O	O	O	O	This IE indicates that no parameters for CUG should be used for the call (i.e. the call should be a non-CUG call). Shall be absent if one or more of CUG Interlock Code and Outgoing Access Indicator is present in the IF.

Forward Service Interaction Indicator contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Conference Treatment Indicator	O	O	O	O	O	-	This IE allows the gsmSCF to disallow the call leg to become part of a MPTY call initiated by the CAMEL subscriber.
Call Diversion Treatment Indicator	O	O	O	O	O	-	This IE allows the gsmSCF to disallow the Call Forwarding or Call Deflection supplementary services for this call.
Calling Party Restriction Indicator	O	-	-	-	O	-	This IE allows the gsmSCF to mark the CLI as Restricted for the call. NP only applicable within an MO or NC case.

Backward Service Interaction Indicator contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Conference Treatment Indicator	O	O	O	O	-	O	This IE allows the gsmSCF to disallow the call leg to become part of a MPTY call initiated by the calling subscriber.
Call Completion Treatment Indicator	O	O	O	O	-	O	This IE allows the gsmSCF to disallow a CCBS request to be made for the call. See also 3GPP TS 23.093 [25] for description.

4.6.2.7 Connect To Resource

4.6.2.7.1 Description

This IF is used to connect a call from the gsmSSF to a gsmSRF.

4.6.2.7.2 Information Elements

Information element name	Status	Description
Resource Address	M	This IE indicates the address of the gsmSRF to which the connection shall be established. It is described in a table below.
Service Interaction Indicators Two	O	This IE indicates whether or not a bothway through connection is required between the call segment and the gsmSRF. The handling when this IE is not present is defined in ETSI EN 301 070-1 ([38]).
Call Segment ID	M	This IE indicates the call segment to be connected to the resource. The subsequent user interaction shall apply to all parties connected to the call segment.

Resource Address contains the following information elements:

Information element name	Status	Description
IP Routing Address	E	This IE indicates the routing address to set up a connection between the call segment and the gsmSRF.
None	E	This IE indicates that the call segment shall be connected to a predefined gsmSRF.

4.6.2.8 Continue

4.6.2.8.1 Description

This IF requests the gsmSSF to proceed with call processing at the DP at which it previously suspended call processing to await gsmSCF instructions. The gsmSSF completes DP processing, and continues basic call processing (i.e., proceeds to the next point in call in the BCSM) without substituting new data from the gsmSCF.

4.6.2.8.2 Information Elements

This IF contains no information elements.

4.6.2.9 Continue With Argument

4.6.2.9.1 Description

This IF requests the gsmSSF to continue the call processing with modified information at the DP at which it previously suspended call processing to await gsmSCF instructions or to continue call processing after a Call Party Handling IF was received. The gsmSSF completes DP processing if necessary, and continues basic call processing (i.e., proceeds to the next point in call in the BCSM) with the modified call setup information as received from the gsmSCF.

The gsmSCF can send modified call information at DP Collected_Info and at DP Analysed_Info, as listed in the MO and MF columns in subclause 4.6.2.9.2.

The gsmSCF can send modified call information at DP Termination_Attempt_Authorised, as listed in the MT and VT columns in subclause 4.6.2.9.2.

The gsmSCF can send modified call information immediately after sending an Initiate Call Attempt IF, as listed in the NC and NP columns in subclause 4.6.2.9.2.

In all other cases, Continue With Argument shall contain only either the Leg ID or Call Segment ID IE.

4.6.2.9.2 Information Elements

Information element name	MO	MF	MT	VT	NC	NP	Description
Alerting Pattern	-	-	O	O	O	-	This IE indicates the kind of Alerting Pattern to be applied.
Calling Partys Category	O	O	O	O	O	O	This IE indicates the type of calling party (e.g., operator, pay phone, ordinary subscriber).
Generic Number	O	O	O	O	O	O	This IE contains the generic number. It is used to convey the additional calling party number, which e.g. could be used to modify the calling line ID presented to the called user.
Carrier	O	O	O	O	O	O	This IE is described in a table below.
NA Originating Line Information	O	O	O	O	O	O	This IE identifies the type of number in the Charge Number (e.g. subscriber versus PLMN operator number).
Charge Number	O	O	O	O	O	O	This IE identifies the chargeable number for the usage of a North American carrier.
Suppression Of Announcements	-	-	O	O	O	O	This IE indicates that announcements or tones generated as a result of unsuccessful call establishment shall be suppressed.
Service Interaction Indicators Two	O	O	O	O	O	O	This IE is described in a table below.
CUG Interlock Code	O	O	-	-	O	O	See 3GPP TS 23.085 [21] for details of this IE.
Outgoing Access Indicator	O	O	-	-	O	O	See 3GPP TS 23.085 [21] for details of this IE.
Basic OR Interrogation Requested	O	O	-	-	O	O,S	This IE indicates that a Basic Optimal Routeing interrogation is requested for the call. If Basic Optimal Routeing is successful, this will be reported to the gsmSCF in the Answer event report. This IE shall be ignored if the VMSC associated with the gsmSSF does not support Basic Optimal Routeing. This IE shall be ignored if it is received in a gsmSSF which is handling the MF call case in the GMSC function of the forwarding subscriber. For an NP call leg, this IE can only be included if the original call was an MO or NC call.
Leg ID	O,E	O,E	O,E	O,E	O,E	O,E	This IE indicates the party for which call processing is to be resumed.
Call Segment ID	O,E	O,E	O,E	O,E	O,E	O,E	This IE indicates the call segment for which call processing is to be resumed.
Suppress O-CSI	-	-	O	O	-	-	This IE indicates that O-CSI shall be suppressed for the forwarding leg or deflecting leg.
Suppress D-CSI	-	-	-	-	-	O	This IE indicates that D-CSI shall be suppressed for the new call leg. This IE can only be included if this IE is sent to the VMSC of the CAMEL subscriber.

Information element name	MO	MF	MT	VT	NC	NP	Description
Suppress N-CSI	-	-	-	-	-	O	This IE indicates that N-CSI shall be suppressed for the new call leg. This IE can only be included if this IE is sent to the VMSC of the CAMEL subscriber.
Suppress Outgoing Call Barring	-	-	-	-	-	O	This IE indicates that Outgoing Call Barrings for the created leg shall be suppressed. This IE can only be included if the Initiate Call Attempt IF is sent to the VMSC of the CAMEL subscriber.

Carrier contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Carrier Identification Code	M	M	M	M	M	M	This IE uniquely identifies a North American long distance carrier.
Carrier Selection Information	M	M	M	M	M	M	This IE indicates the way the carrier was selected i.e.: - dialled - subscribed

Service Interaction Indicators Two contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Forward Service Interaction Indicator	O	O	O	O	O	O	This IE is described in a table below.
Backward Service Interaction Indicator	O	O	O	O	-	-	This IE is described in a table below.
HOLD Treatment Indicator	O	-	-	O	-	-	This IE allows the gsmSCF to disallow the invocation of HOLD by the CAMEL subscriber.
CW Treatment Indicator	O	-	-	O	-	-	This IE allows the gsmSCF to disallow the invocation of CW for a call to the CAMEL subscriber whilst this call is ongoing.
ECT Treatment Indicator	O	-	-	O	-	-	This IE allows the gsmSCF to disallow the call leg to become part of an ECT call initiated by the CAMEL subscriber.
Connected Number Treatment Indicator	O	O	O	O	-	-	This IE indicates the treatment of the connected number at the originating side.
Non-CUG Call	O	O	-	-	-	O	This IE indicates that no parameters for CUG should be used for the call (i.e. the call should be a non-CUG call). This IE shall be absent if one or more of CUG Interlock Code and Outgoing Access Indicator are present in the IF.

Forward Service Interaction Indicator contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Conference Treatment Indicator	O	O	O	O	O	O	This IE indicates whether the call leg can become part of a MPTY call initiated by the called subscriber.
Call Diversion Treatment Indicator	O	O	O	O	O	O	This IE indicates whether the call can be forwarded using the Call Forwarding or Call Deflection supplementary services.
Calling Party Restriction Indicator	O	-	-	-	-	O	This IE indicates whether the CLI shall be marked as Restricted by CAMEL action for the call. For an NP case, this IE can only be included if the original call was an MO call.

Backward Service Interaction Indicator contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Conference Treatment Indicator	O	O	O	O	-	-	This IE indicates if the call leg can become part of a MPTY call initiated by the calling subscriber.
Call Completion Treatment Indicator	O	O	O	O	-	-	This IE indicates whether a CCBS request can be made for the call. See also 3GPP TS 23.093 [25] for description.

4.6.2.10 Disconnect Forward Connection

4.6.2.10.1 Description

This IF is used:

- to disconnect a connection with a gsmSRF previously established with a Connect To Resource IF;
- to disconnect an initiating gsmSSF from an assisting gsmSSF and its associated gsmSRF. The IF is sent to the initiating gsmSSF.

4.6.2.10.2 Information Elements

This IF contains no information elements.

4.6.2.11 Disconnect Forward Connection With Argument

4.6.2.11.1 Description

This IF is used in the following two cases:

- 1) To clear a connection to a gsmSRF: This IF is used to explicitly disconnect a connection to a resource (gsmSRF) established previously with a Connect To Resource or an Establish Temporary Connection IF. It is used for a forward disconnection from the gsmSSF.
- 2) To clear a connection to an assisting SSF: This IF is sent to the non-assisting SSF of a pair of SSFs involved in an assist procedure. It is used to disconnect the temporary connection between the initiating SSF and the assisting SSF.

4.6.2.11.2 Information Elements

Information element name	Status	Description
Call Segment ID	M	This IE indicates the call segment in the call to be disconnected from the resource or the temporary connection.

4.6.2.12 Disconnect Leg

4.6.2.12.1 Description

This IF is used to request the gsmSSF to release a specific leg associated with the call at any phase. All other legs in this call are retained. If the last leg of the call segment is disconnected, then the call segment is deleted.

4.6.2.12.2 Information Elements

Information element name	Status	Description
Leg To Be Released	M	This IE indicates the party in the call to be released.
Release Cause	O	This IE indicates to the gsmSSF the reason for releasing the identified party. This may be used by the MSC or GMSC for generating specific tones to the party to be released or to fill in the "cause" IE in the Release IF.

4.6.2.13 Establish Temporary Connection

4.6.2.13.1 Description

This IF is used to create a connection between an initiating gsmSSF and an assisting gsmSSF as a part of the assist procedure. It can also be used to create a connection between a gsmSSF and a gsmSRF.

4.6.2.13.2 Information Elements

Information element name	Status	Description
Assisting SSP IP Routing Address	M	This IE indicates the destination address of the gsmSRF or assisting gsmSSF for the assist procedure. As a network operator option, the Assisting gsmSSF IP Routing Address may contain embedded within it, a "Correlation ID" and "gsmSCF ID", but only if "Correlation ID" and "gsmSCF ID" are not specified separately.
Correlation ID	O	This IE is used for: <ul style="list-style-type: none"> - the correlation of dialogues from the initiating gsmSSF-> gsmSCF with dialogues from gsmSRF -> gsmSCF; - the correlation of dialogues from the initiating gsmSSF-> gsmSCF with dialogues from assisting gsmSSF -> gsmSCF.
Carrier	O	This IE is described in a table below.
NA Originating Line Information	O	This IE identifies the type of number in the Charge Number (e.g. subscriber versus PLMN operator number).
Charge Number	O	This IE identifies the chargeable number for the usage of a North American carrier.
gsmSCF ID	O	This IE indicates the gsmSCF identifier.
Service Interaction Indicators Two	O	This IE indicates whether or not a bothway through connection is required between the call segment and the gsmSRF. The handling when this IE is not present is defined in ETSI EN 301 070-1 [38].
Call Segment ID	M	This IE indicates the call segment to be connected to the resource. The subsequent user interaction shall apply to all parties connected to the call segment.

Carrier contains the following information elements:

Information element name	Status	Description
Carrier Identification Code	M	This IE uniquely identifies a North American long distance carrier.
Carrier Selection Information	M	This IE indicates the way the carrier was selected i.e.: <ul style="list-style-type: none"> - dialled; - subscribed.

4.6.2.14 Furnish Charging Information

4.6.2.14.1 Description

This IF is used to request the gsmSSF to include call related information in the CAMEL specific logical call record. The logical call record is created when the Furnish Charging Information IF is received and a logical call record for that leg does not exist. For modelling purposes the logical call record is buffered in the gsmSSF. The gsmSSF completes logical call records as defined in the SDLs. Once the logical call record is completed, then the free format data are moved to the corresponding CDR and the logical call record is deleted.

The gsmSCF can send multiple concatenated Furnish Charging Information IFs per leg for completion. The total maximum of free format data is 160 octets per leg. The 160 octets may be sent in one or more FCI IFs. If there are incomplete free format data and new Furnish Charging Information IF(s) is/are received to overwrite the non-completed data, then the non-complete data are discarded and the gsmSCF can send another 160 octets per leg. The SDLs of the present document define when logical call records are completed. After the completion the gsmSCF can send another 160 octets of the free format data in one or more Furnish Charging Information IFs for the called leg.

4.6.2.14.2 Information Elements

Information element name	Status	Description
--------------------------	--------	-------------

Information element name	Status	Description
FCI Billing Charging Characteristics	M	This IE is described in a table below.

FCI Billing Charging Characteristics contains the following information element:

Information element name	Status	Description
FCIBCCCAMEL Sequence 1	M	This IE is described in a table below.

FCIBCCCAMEL Sequence 1 contains the following information elements:

Information element name	Status	Description
Free Format Data	M	This IE contains the free format data to be inserted in the CAMEL logical call record.
Party To Charge	M	This IE indicates the party for whom a CAMEL logical call record will be created.
Append Free Format Data	O	This IE indicates that the gsmSSF shall append the free format data to the logical call record. - If this IE is present and indicates "Append", the gsmSSF shall append the free format data received in this IF to the free format data already present in the logical call record for that leg of the call. - If this IE is absent or indicates "Overwrite", then the gsmSSF shall overwrite all free format data already present in the logical call record for that leg of the call, by the free format data received in this IF. If no logical call record exists for that leg of the call, then the gsmSSF shall ignore this IE.

4.6.2.15 Initiate Call Attempt

4.6.2.15.1 Description

This IF is used to request the gsmSSF to create a new party in an existing call (NP), or to create a completely new call (NC). The created leg is an originating call. The address information provided by the gsmSCF is used.

4.6.2.15.2 Information Elements

Information element name	NC	NP	Description
Destination Routeing Address	M	M	This IE contains the called party number towards which the call is to be routed. For calls to an MS this can e.g. be (but shall not be limited to) the MSISDN (for routeing via a GMSC) or the MSRN received from the HLR (for routeing direct to the VMSC).
Calling Party Number	M	-	This IE identifies which number shall be regarded as the calling party for the created call.
Leg To Be Created	M	M	This IE indicates the legID to be assigned to the newly created party. The leg ID shall not be 1.
New Call Segment	M	M	This IE indicates the CS ID to be assigned to the newly created call segment.
Call Reference Number	M	-	This IE may be used by the gsmSCF for inclusion in a network optional gsmSCF call record. The call reference number is included by the MSC in the call record.
gsmSCF Address	M	-	This IE contains the address of the gsmSCF which initiated the new call. This IE is required for a unique Call Reference.
Suppress T-CSI	O	-	This IE indicates that T-CSI shall be suppressed on the terminating leg.

4.6.2.16 Move Leg

4.6.2.16.1 Description

This IF requests the gsmSSF to move a leg to CSID1. After the move the source call segment is deleted.

In moving the specified leg, the conditions of the leg: the armed EDPs, the Apply Charging Report pending, the Stored e-parameters, the Non-completed CAMEL logical call records, and the Call Information Report pending, are also applied for the same leg after the move.

4.6.2.16.2 Information Elements

Information element name	Status	Description
Leg ID To Move	M	This IE indicates the leg that shall be moved.

4.6.2.17 Play Tone

4.6.2.17.1 Description

This IF is used to play a variable sequence of tones to a particular leg or call segment using the MSC's tone generator. Refer to subclause 4.5.7.1.2 for a graphical representation of the variable sequence of tones.

In order to avoid tone bursts being played in close succession to the same party or group of parties, the gsmSCF is responsible for careful use of this IF especially when warning tones have been scheduled using the Apply Charging IF.

4.6.4.17.2 Information Elements

Information element name	Status	Description
Leg or Call Segment	M	This IE is described in a table below. This IE indicates the leg or call segment.
Burst List	M	This IE is described in a table below. This IE indicates a variable sequence of bursts.

Leg or Call Segment contains the following information elements:

Information element name	Status	Description
Call Segment ID	E	This IE indicates the call segment to which tones shall be played.
Leg ID	E	This IE indicates the leg to which tones shall be played.

Burst List contains the following information elements:

Information element name	Status	Description
Number of bursts	M	This IE indicates the number of bursts to be played. There may be up to three bursts.
Burst interval	M	This IE indicates the time interval between successive bursts.
Number of tones in burst	M	This IE indicates the number of tones to be played in each burst. There may be up to three tones per burst. The tone is fixed to 900 Hz.
Tone Duration	M	This IE indicates the duration of each tone in a burst.
Tone Interval	M	This IE indicates the time interval between successive tones in a burst.

4.6.2.18 Release Call

4.6.2.18.1 Description

This IF is used by the gsmSCF to tear down an existing call at any phase of the call for all parties involved in the call.

4.6.2.18.2 Information Elements

Information element name	Status	Description
Release Cause	M	This IE indicates the Release Cause for the call. This may be used by the MSC or GMSC for generating specific tones to the different parties in the call or to fill in the "cause" in the Release IF.

4.6.2.19 Request Report BCSM Event

4.6.2.19.1 Description

This IF is used to request the gsmSSF to monitor for a call-related event, then send a notification back to the gsmSCF when the event is detected (see Event Report BCSM).

4.6.2.19.2 Information Elements

Information element name	MO	MF	MT	VT	NC	NP	Description
BCSM Event	M	M	M	M	M	M	This IE specifies the event or events for which a report is requested.

BCSM Event contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Event type	M	M	M	M	M	M	This IE specifies the type of event for which a report is requested.
Leg ID	C	C	C	C	C	M	This IE indicates the party in the call for which the event shall be armed or disarmed.
Monitor Mode	M	M	M	M	M	M	If this IE is "interrupted" then the event shall be reported as a request, if this IE is "notify and continue" then the event shall be reported as a notification, if this IE is "transparent" then the event shall not be reported.
DP Specific Criteria	O	O	O	O	O	O	This IE is described in a table below.
Automatic Rearm	O	-	-	O	-	-	This IE indicates that the detection point shall be automatically rearmed by the gsmSSF when it is encountered. This IE may be present only if the Event Type is O_Mid_Call, T_Mid_Call, O_Change_Of_Position or T_Change_Of_Position and the Monitor Mode is "notify and continue".

DP Specific Criteria contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Application Timer	O	O	O	O	O	O	This IE carries additional timer duration information (timer values for No_Answer event) required for arming the No_Answer EDPs in the gsmSSF. The TNRY timer (value defined between 10 seconds and 40 seconds) shall be shorter than the network no answer timer.
Mid Call Control Info	O	-	-	O	-	-	This IE is described in a table below. This IE carries the criterion for the detection and reporting of the mid-call event. If this IE is absent, then mid-call triggering shall take place when the first digit has been entered by the user.

NOTE If a Request Report BCSM Event information flow overwrites previous Request Report BCSM Event information flow which contained Application Timer IE for No_Answer DP, the behaviour of the gsmSSF is unpredictable.

Mid Call Control Info contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
Minimum Number Of Digits	M	-	-	M	-	-	This IE indicates the minimum number of digits to be collected. The value of this IE includes the length of the Start digit string, if present, and the length of the End of reply digit string, if present.
Maximum Number Of Digits	M	-	-	M	-	-	This IE indicates the maximum number of digits to be collected. The value of this IE includes the length of the Start digit string, if present, and the length of the End of reply digit string, if present. If triggering takes place due to the detection of the maximum number of digits and the End of reply digit string, if present, is partially detected, then the partially detected End of reply digit string shall be included in the digit string to be reported to the gsmSCF.
End of Reply Digit String	O	-	-	O	-	-	This IE, if present, indicates the digit string that denotes the end of the digits to be collected. If triggering takes place due to the detection of the End of reply digit string, then this string shall be included in the digit string to be reported to the gsmSCF. If the interdigit timeout expires when the Start Digit String, if present, is complete and the Minimum Number Of Digits has been detected and the End Digit String, if present, has been partially detected then triggering shall take place. The partially detected End Of Reply Digit String shall be included in the string to be reported to the gsmSCF.
Cancel Digit String	O	-	-	O	-	-	This IE, if present, indicates the digit string that indicates that the input shall be erased and that digit collection, including the start digit string, if present, shall start afresh.
Start Digit String	O	-	-	O	-	-	This IE, if present, indicates the digit string that denotes the start of the digits to be collected. If this IE is absent, then the first digit entered forms part of the digits to be collected. When triggering takes place, then the Start digit string shall be included in the digit string to be reported to the gsmSCF.
Inter Digit Timeout	M	-	-	M	-	-	This IE indicates the maximum duration allowed between receipt of successive digits from the MS

4.6.2.20 Reset Timer

4.6.2.20.1 Description

This IF is used to reset a timer.

4.6.2.20.2 Information Elements

Information element name	Status	Description
Timer Value	M	This IE specifies the value to which the indicated timer shall be set.
Timer ID	O	This IE indicates which timer shall be reset. It shall be set to 'Tssf'.
Call Segment ID	M	This IE indicates for which Call Segment in the gsmSSF the timer shall be reset.

4.6.2.21 Send Charging Information

4.6.2.21.1 Description

This IF is used to send e-parameters from the gsmSCF to the gsmSSF. If Charge Advice Information (CAI) is received from the gsmSCF, it shall replace the CAI which would be generated by the MSC and inhibit any further generation of CAI by the MSC. Further processing of the CAI by the MSC shall be in accordance with the Advice of Charge supplementary service. If the subscriber is not provisioned with the Advice of Charge supplementary service or if the VPLMN does not support this service, then no e-parameters shall be sent to the MS and no error due to this fact shall be sent back to the gsmSCF.

The IF is only used in the MO case or in the VT case.

NOTE: If CAI is received from the gsmSCF after charge information has been generated by the MSC and sent to the MS, the behaviour of the service may be unpredictable or incorrect; the service designer should therefore ensure that the first set of CAI is sent to the gsmSSF before charge information is sent to the MS.

4.6.2.21.2 Information Elements

Information element name	MO	MF	MT	VT	NC	NP	Description
SCI Billing Charging Characteristics	M	-	-	M	-	-	This IE defines the Advice Of Charge related information to be provided to the Mobile Station.
Leg ID	M	-	-	M	-	-	This IE indicates the leg to which the charging information shall be sent.

SCI Billing Charging Characteristics contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
AoC After Answer	S,E	-	-	S,E	-	-	This IE is described in a table below. This IE is present after an Answer event has been detected from the called party, the current connected SRF or the temporary connection.
AoC Before Answer	S,E	-	-	S,E	-	-	This IE is described in a table below. This IE is present before an Answer event has been detected from the called party, the current connected SRF or the temporary connection.

AoC Before Answer contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
AoC Initial	M	-	-	M	-	-	This IE contains CAI elements as defined in 3GPP TS 22.024 [3].
AoC Subsequent	O	-	-	O	-	-	This IE is described in a table below.

AoC Subsequent contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
CAI Elements	M	-	-	M	-	-	This IE contains CAI elements as defined in 3GPP TS 22.024 [3].
Tariff Switch Interval	O	-	-	O	-	-	This IE indicates the tariff switch time until the next tariff switch applies.

AoC After Answer contains the following information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
CAI Elements	M	-	-	M	-	-	This IE contains CAI elements as defined in 3GPP TS 22.024 [3].
Tariff Switch Interval	O	-	-	O	-	-	This IE indicates the tariff switch time until the next tariff switch applies.

4.6.2.22 Split Leg

4.6.2.22.1 Description

This IF is used to request the gsmSSF to separate a leg from CSID1 and move it to a new call segment.

If CSID1 does not exist, then this IF is used to request the gsmSSF to move a leg into a newly created CSID1.

In splitting the specified leg, the conditions of the leg: the armed EDPs, the Apply Charging Report pending, the Stored e-parameters, the Non-completed CAMEL logical call records, and the Call Information Report pending, are also applied for the same leg after split.

4.6.2.22.2 Information Elements

Information element name	Status	Description
Leg To Be Split	M	This IE indicates the leg in the call to be split.
New Call Segment	M	This IE indicates the Call Segment ID to be assigned to the new call segment.

4.6.3 Optional (Service logic dependent) gsmSCF to gsmSRF information flows

4.6.3.1 Activity Test

4.6.3.1.1 Description

This IF is used to check for the continued existence of a relationship between the gsmSCF and gsmSRF. If the relationship is still in existence, then the gsmSRF will respond. If no reply is received, then the gsmSCF will assume that the gsmSRF has failed in some way and will take the appropriate action.

4.6.3.1.2 Information Elements

This IF contains no information elements.

4.6.3.2 Cancel

4.6.3.2.1 Description

This IF is used by the gsmSCF to request the gsmSRF to cancel a correlated previous IF.

4.6.3.2.2 Information Elements

Information element name	Status	Description
Invoke ID	E	This IE specifies the IF to be cancelled. This IE may be used when the Cancel IF is used in a single call segment CSA or when the Cancel IF is sent by the gsmSCF to an Intelligent Peripheral.
Call Segment To Cancel	E	This IE may be used when the Cancel IF is used in a single call segment CSA or in a multi call segment CSA. This IE is described in a table below. This IE shall not be used when the Cancel IF is sent by the gsmSCF to an Intelligent Peripheral.

Call Segment To Cancel contains the following information elements:

Information element name	Status	Description
Invoke ID	M	This IE specifies the IF to be cancelled.
Call Segment ID	M	This IE specifies to which call segment the cancellation of the user interaction IF shall apply.

4.6.3.3 Play Announcement

4.6.3.3.1 Description

This IF is used for inband interaction.

4.6.3.3.2 Information Elements

Information element name	Status	Description
Information To Send	M	This IE is described in a table below.
Disconnect From IP Forbidden	M	This IE indicates whether or not the gsmSRF may be disconnected from the user when all information has been sent.
Request Announcement Complete Notification	M	This IE indicates whether or not a Specialized Resource Report shall be sent to the gsmSCF when all information has been sent.
Request Announcement Started Notification	M	This IE indicates whether or not a Specialized Resource Report shall be sent to the gsmSCF when the first announcement or tone starts.
Call Segment ID	S	This IE indicates the call segment to which the user interaction shall apply. This IE shall be absent if this IF is sent by the gsmSCF to an Intelligent Peripheral.

Information To Send contains the following information elements:

Information element name	Status	Description
Inband Info	E	This IE is described in a table below.
Tone	E	This IE is described in a table below.

Inband Info contains the following information elements:

Information element name	Status	Description
Message ID	M	This IE is described in a table below.
Number Of Repetitions	M	This IE indicates the maximum number of times the message shall be sent to the end-user.
Duration	O	This IE indicates the maximum duration time in seconds that the message shall be played/repeated. Zero indicates endless repetition.
Interval	O	This IE indicates the time interval in seconds between two repetitions.

Message ID contains the following information elements:

Information element name	Status	Description
Elementary Message ID	E	This IE indicates a single announcement
Text	E	This IE indicates a text to be sent. The text shall be transformed to inband information (speech) by the gsmSRF.
Elementary Message IDs	E	This IE indicates a sequence of announcements
Variable Message	E	This IE indicates an announcement with one or more variable parts.

Tone contains the following information elements:

Information element name	Status	Description
Tone ID	M	This IE indicates the tone to be sent.
Duration	O	This IE indicates the maximum duration in seconds that the message shall be

Information element name	Status	Description
		played/repeated. Zero indicates endless repetition.

4.6.3.4 Prompt And Collect User Information

4.6.3.4.1 Description

This IF is used to interact with a call party in order to collect information.

4.6.3.4.2 Information Elements

Information element name	Status	Description
Collected Info	M	This IE is described in a table below.
Information To Send	O	This IE is described in subclause 4.6.3.3.2. This IE indicates an announcement or a tone to be sent to the end user by the gsmSRF.
Disconnect From IP Forbidden	M	This IE indicates whether the gsmSRF may be disconnected from the user when all information has been sent.
Request Announcement Started Notification	M	This IE indicates whether or not a Specialized Resource Report shall be sent to the gsmSCF when the first announcement or tone starts.
Call Segment ID	M	This IE indicates the call segment to which the user interaction shall apply. This IE shall be absent if this IF is sent by the gsmSCF to an Intelligent Peripheral.

Collected Info contains the following information element:

Information element name	Status	Description
Collected Digits	M	This IE is described in a table below.

Collected Digits contains the following information elements:

Information element name	Status	Description
Minimum Number Of Digits	M	This IE indicates the minimum number of valid digits to be collected. The value of this IE includes the length of the Start digit string, if present, and the length of the End of reply digit string, if present.
Maximum Number Of Digits	M	This IE specifies the maximum number of valid digits to be collected. The value of this IE includes the length of the Start digit string, if present, and the length of the End of reply digit string, if present.
End Of Reply Digit	O	This IE indicates the digit(s) used to signal the end of input.
Cancel Digit	O	If this IE is present then the cancel digit can be entered by the user to request a possible retry.
Start Digit	O	If this IE is present then the start digit(s) indicates the start of the valid digits to be collected.
First Digit Time Out	O	If this IE is present then the first digit shall be received before the expiration of the first digit timer expiration.
Inter Digit Time Out	O	If this IE is present then any subsequent valid or invalid digit shall be received by the gsmSRF before the inter digit timer expires.
Error Treatment	O	This IE indicates what specific action shall be taken by the gsmSRF in the event of error conditions occurring.
Interruptable Ann Ind	O	If this IE is set to TRUE (default value) then the announcement is interrupted after the first valid or invalid digit received by the gsmSRF. If this IE is present and explicitly set to FALSE then the announcement will not be interrupted after the first digit is received by the gsmSRF.
Voice Information	O	If this IE is set to FALSE (default value) then all valid or invalid digits are entered by DTMF. If this IE is set to TRUE then the calling user is required to provide all valid or invalid information by speech.
Voice Back	O	If this IE is set to FALSE (default value) then no voice back information is given by the gsmSRF. If this IE is set to TRUE then the valid input digits received by the gsmSRF will be announced back to the calling user immediately after the end of input is received.

4.6.4 gsmSRF to gsmSCF information flows

4.6.4.1 Activity Test ack

4.6.4.1.1 Description

This IF is the response to the Activity Test.

4.6.4.1.2 Information Elements

This IF contains no information elements.

4.6.4.2 Assist Request Instructions

4.6.4.2.1 Description

This IF is sent to the gsmSCF by a gsmSSF which is acting as the assisting gsmSSF or by a gsmSRF.

4.6.4.2.2 Information Elements

Information element name	Status	Description
Correlation ID	M	This IE is used to associate the Assist Request Instructions IF from an assisting gsmSSF or by a gsmSRF with the Initial DP IF from the initiating gsmSSF.
IP SSP Capabilities	M	This IE indicates which SRF resources are attached, available and supported within the MSC where the gsmSSF resides or the IP in which the gsmSRF resides.

4.6.4.3 Prompt And Collect User Information ack

4.6.4.3.1 Description

This IF is used by the gsmSRF to indicate the result of a Prompt And Collect User Information IF.

4.6.4.3.2 Information Elements

Information element name	Status	Description
Digits Response	C	This IE indicates the digit sequence received from the end user.

4.6.4.4 Specialized Resource Report

4.6.4.4.1 Description

This IF is used when a Specialized Resource Report was requested in a Play Announcement IF or in a Prompt and Collect User Information IF.

4.6.4.4.2 Information Elements

Information element name	Status	Description
All Announcements Complete	E	This IE indicates that all the announcements and tones are complete.
First Announcement Started	E	This IE indicates that the first announcement or tone has started.

4.6.5 gsmSCF to Assisting SSF information flows

4.6.5.1 Activity Test

4.6.5.1.1 Description

This IF is used to check for the continued existence of a relationship between the gsmSCF and assistSSF. If the relationship is still in existence, then the assistSSF will respond. If no reply is received, then the gsmSCF will assume that the assistSSF has failed in some way and will take the appropriate action.

4.6.5.1.2 Information Elements

This IF contains no information elements.

4.6.5.2 Cancel

4.6.5.2.1 Description

This IF is used by the gsmSCF to request the assisting gsmSSF to cancel a correlated previous IF.

4.6.5.2.2 Information Elements

Information element name	Status	Description
Invoke ID	M	This IE specifies the IF to be cancelled.

4.6.5.3 Connect To Resource

4.6.5.3.1 Description

This IF is described in subclause 4.6.2.7. The following difference applies:

- The Call Segment ID information element is not used.

4.6.5.4 Disconnect Forward Connection

4.6.5.4.1 Description

This IF is used to disconnect a connection with a gsmSRF previously established with a Connect To Resource IF.

4.6.5.4.2 Information Elements

This IF contains no information elements.

4.6.5.5 Play Announcement

4.6.5.5.1 Description

This IF is described in subclause 4.6.3.3. The following difference applies:

- The Call Segment ID information element is not used.

4.6.5.6 Prompt And Collect User Information

4.6.5.6.1 Description

This IF is described in subclause 4.6.3.4. The following difference applies:

- The Call Segment ID information element is not used.

4.6.5.7 Reset Timer

4.6.5.7.1 Description

This IF is described in subclause 4.6.2.20. The following difference applies:

- The Call Segment ID information element is not used.

4.6.6 Assisting SSF to gsmSCF information flows

4.6.6.1 Activity Test ack

4.6.6.1.1 Description

This IF is the response to the Activity Test.

4.6.6.1.2 Information Elements

This IF contains no information elements.

4.6.6.2 Assist Request Instructions

4.6.6.2.1 Description

This IF is described in subclause 4.6.4.2.

4.6.6.3 Prompt And Collect User Information ack (received information)

4.6.6.3.1 Description

This IF is described in subclause 4.6.4.3.

4.6.6.4 Specialized Resource Report

4.6.6.4.1 Description

This IF is described in subclause 4.6.4.4.

4.6.7 HLR to VLR information flows

4.6.7.1 Delete Subscriber Data

4.6.7.1.1 Description

This IF is used by an HLR to delete CAMEL subscription data from a VLR. It is specified in 3GPP TS 29.002 [32].

4.6.7.1.2 Information Elements

The Delete Subscriber Data IF contains the following CAMEL specific information elements:

Information element name	Status	Description
CAMEL Subscription Info Withdraw	O,E	This IE identifies that all CSIs shall be deleted from the subscriber data in the VLR.
Specific CSI Withdraw	O,E	This IE indicates that one or more specific elements of CAMEL Subscription

Information element name	Status	Description
		Info shall be deleted from the VLR. The specific elements of CAMEL Subscription Info which may be deleted are: - O-CSI with TDP criteria for O-CSI; - TIF-CSI; - D-CSI; - VT-CSI with TDP criteria for VT-CSI. This IE should not be present when CAMEL Subscription Info Withdraw is present.

4.6.7.2 Insert Subscriber Data

4.6.7.2.1 Description

This IF is used by an HLR to update a VLR with certain subscriber data. This IF is specified in 3GPP TS 29.002 [32].

4.6.7.2.2 Information Elements

Insert Subscriber Data contains the following CAMEL specific information elements for circuit switched call control:

Information element name	Status	Description
O-CSI	O	This IE is described in a table below. This IE identifies the subscriber as having originating CAMEL services.
D-CSI	O	This IE is described in a table below. This IE identifies the subscriber as having originating CAMEL dialled services.
VT-CSI	O	This IE is described in a table below. This IE identifies the subscriber as having terminating CAMEL services in the VMSC.
TIF-CSI	O	See 3GPP TS 23.072 [16].

O-CSI contains the following information elements:

Information element name	Status	Description
gsmSCF Address	M	This IE is described in subclause 4.3.1
Service Key	M	This IE is described in subclause 4.3.1.
Default Call Handling	M	This IE is described in subclause 4.3.1.
TDP List	M	This IE is described in subclause 4.3.1.
DP Criteria	O	This IE is described in subclause 4.3.1.
CAMEL Capability Handling	C	This IE is described in subclause 4.3.1. If this IE is absent, this indicates that CAMEL phase 1 support is requested.

D-CSI contains the following information elements:

Information element name	Status	Description
gsmSCF Address	M	This IE is described in subclause 4.3.2.
Service Key	M	This IE is described in subclause 4.3.2.
Default Call Handling	M	This IE is described in subclause 4.3.2.
DP Criteria	M	This IE is described in subclause 4.3.2.
CAMEL Capability Handling	M	This IE is described in subclause 4.3.2. The CAMEL Capability Handling shall indicate CAMEL phase 3 or higher.

VT-CSI contains the following information elements:

Information element name	Status	Description
gsmSCF Address	M	This IE is described in subclause 4.3.6.
Service Key	M	This IE is described in subclause 4.3.6.
Default Call Handling	M	This IE is described in subclause 4.3.6.
TDP List	M	This IE is described in subclause 4.3.6.
DP Criteria	O	This IE is described in subclause 4.3.6.

Information element name	Status	Description
CAMEL Capability Handling	M	This IE is described in subclause 4.3.6. The CAMEL Capability Handling shall indicate CAMEL phase 3 or higher.

4.6.7.3 Provide Subscriber Info

4.6.7.3.1 Description

This IF is described in TS 23.018 [12]; it is used by the HLR to request information (any one or more of subscriber state, subscriber location, IMEI & software version and MS classmark information for the CS domain) from the VLR at any time.

4.6.7.4 Provide Roaming Number

4.6.7.4.1 Description

This IF is specified in 3GPP TS 23.018 [12]; it is used by the HLR to request a roaming number from the VLR.

4.6.7.4.2 Information Elements

Provide Roaming Number contains the following CAMEL specific information elements:

Information element name	Status	Description
Suppression Of Announcements	S	This IE indicates that announcements or tones generated as a result of unsuccessful call establishment shall be suppressed. It shall be present if the HLR received it in the Send Routeing Info IF.
Call Reference Number	M	This IE carries the Call Reference Number provided by the GMSC or the gsmSCF in the Send Routeing Info IF.
GMSC Or gsmSCF Address	M	This IE is the E.164 address of the GMSC for an MT call or the E.164 address of the gsmSCF for a gsmSCF initiated call.
Alerting Pattern	S	This IE indicates the kind of Alerting Pattern to be applied. It shall be present if the HLR received it from the GMSC or the gsmSCF in the Send Routeing Info IF.
Supported CAMEL Phases in Interrogating Node	S	This IE indicates the CAMEL Phases supported in the GMSC or the gsmSCF. It shall be present if the HLR received it from the GMSC or the gsmSCF in the Send Routeing Info.
Offered CAMEL4 CSIs in Interrogating Node	S	This IE indicates the CAMEL phase 4 CSIs offered in the GMSC or the gsmSCF. It shall be present if the HLR received it from the GMSC or the gsmSCF in the Send Routeing Info. This IE is described in a table below.
Suppress VT-CSI	S	This IE indicates that VT-CSI shall be suppressed for the called party. This IE shall be present if the HLR received it in the Send Routeing Info IF.
OR not Supported In GMSC	S	This IE indicates that the VMSC should not attempt to invoke Optimal Routeing of late call forwarding. It shall be present if this IF was triggered by a Send Routeing IF for a gsmSCF initiated call.

Offered CAMEL4 CSIs in Interrogating Node contains the following information elements:

Information element name	Status	Description
O-CSI	S	This IE indicates the offer of CAMEL phase 4 O-CSI. It shall be present if the HLR received it from the GMSC or the gsmSCF in the Send Routeing Info.
D-CSI	S	This IE indicates the offer of CAMEL phase 4 D-CSI. It shall be present if the HLR received it from the GMSC or the gsmSCF in the Send Routeing Info.
T-CSI	S	This IE indicates the offer of CAMEL phase 4 T-CSI. It shall be present if the HLR received it from the GMSC or the gsmSCF in the Send Routeing Info.

4.6.8 VLR to HLR information flows

4.6.8.1 Insert Subscriber Data ack

4.6.8.1.1 Description

This IF is used by the VLR to indicate to the HLR the result of the Insert Subscriber Data IF. It is specified in 3GPP TS 29.002 [32].

4.6.8.1.2 Information Elements

Insert Subscriber Data ack contains the following CAMEL specific information elements:

Information element name	Status	Description
Supported CAMEL Phases	S	This IE identifies which CAMEL phases are supported by the VMSC/VLR. It shall be present when a CSI has been included in the Insert Subscriber Data IF.
Offered CAMEL4 CSIs	S	This IE indicates the CAMEL phase 4 CSIs offered in the VMSC/VLR. It shall be present if a CSI has been included in the Insert Subscriber Data IF.

Offered CAMEL4 CSIs contains the following information elements:

Information element name	Status	Description
O-CSI	S	This IE indicates the offer of CAMEL phase 4 O-CSI. It shall be present if a CSI has been included in the Insert Subscriber Data IF.
D-CSI	S	This IE indicates the offer of CAMEL phase 4 D-CSI. It shall be present if a CSI has been included in the Insert Subscriber Data IF.
VT-CSI	S	This IE indicates the offer of CAMEL phase 4 VT-CSI. It shall be present if a CSI has been included in the Insert Subscriber Data IF.
MT-SMS-CSI	S	This IE indicates the offer of CAMEL phase 4 MT-SMS-CSI. It shall be present if a CSI has been included in the Insert Subscriber Data IF.

4.6.8.2 Provide Subscriber Info ack

4.6.8.2.1 Description

This IF is described in TS 23.018 [12]; it is used by the VLR to provide the requested information to the HLR.

4.6.8.3 Update Location

4.6.8.3.1 Description

This IF is used by the VLR to provide information about supported CAMEL phases to the HLR. It shall be present when a CSI has been included in the Insert Subscriber Data IF.

4.6.8.3.2 Information Elements

Update Location contains the following CAMEL specific information element:

Information element name	Status	Description
Supported CAMEL Phases	S	This IE indicates which phases of CAMEL are supported. It shall be present if a CAMEL phase higher than phase 1 is supported. Otherwise may be absent.
Offered CAMEL4 CSIs	S	This IE indicates the CAMEL phase 4 CSIs offered in the VMSC/VLR. It shall be present if the "Supported CAMEL Phases" IE indicates support of CAMEL phase 4.

Offered CAMEL4 CSIs contains the following information elements:

Information element name	Status	Description
O-CSI	S	This IE indicates the offer of CAMEL phase 4 O-CSI. It shall be present if a CSI has been included in the Insert Subscriber Data.
D-CSI	S	This IE indicates the offer of CAMEL phase 4 D-CSI. It shall be present if a CSI has been included in the Insert Subscriber Data.
VT-CSI	S	This IE indicates the offer of CAMEL phase 4 VT-CSI. It shall be present if a CSI has been included in the Insert Subscriber Data.
MT-SMS-CSI	S	This IE indicates the offer of CAMEL phase 4 MT-SMS-CSI. It shall be present if a CSI has been included in the Insert Subscriber Data.

4.6.8.4 Restore Data

4.6.8.4.1 Description

This IF is used by the VLR to provide the information about supported CAMEL phases to the HLR.

4.6.8.4.2 Information Elements

Restore Data contains the following CAMEL specific information element:

Information element name	Status	Description
Supported CAMEL Phases	S	This IE indicates which phases of CAMEL are supported. It shall be present if a CAMEL phase higher than phase 1 is supported. Otherwise may be absent.
Offered CAMEL4 CSIs	S	This IE indicates the CAMEL phase 4 CSIs offered in the VMSC/VLR. It shall be present if the "Supported CAMEL Phases" IE indicates support of CAMEL phase 4.

Offered CAMEL4 CSIs contains the following information elements:

Information element name	Status	Description
O-CSI	S	This IE indicates the offer of CAMEL phase 4 O-CSI
D-CSI	S	This IE indicates the offer of CAMEL phase 4 D-CSI
VT-CSI	S	This IE indicates the offer of CAMEL phase 4 VT-CSI
MT-SMS-CSI	S	This IE indicates the offer of CAMEL phase 4 MT-SMS-CSI

4.6.9 HLR to GMSC information flows

4.6.9.1 Send Routeing Info ack

4.6.9.1.1 Description

This IF is specified in 3GPP TS 23.018 [12]; it is used by the HLR to transfer the requested routeing information to the GMSC.

4.6.9.1.2 Information Elements

Send Routeing Info ack contains the following CAMEL specific information elements:

Information element name	Status	Description
Location Information	C	This IE indicates the location of the served subscriber.
O-CSI	S	O-CSI is defined in subclause 4.3.1. This IE identifies the subscriber as having originating CAMEL services. It shall be present if O-CSI is active, and CFU or CFNRc has been invoked, or if both O-CSI and T-CSI are active.
D-CSI	S	D-CSI is defined in subclause 4.3.2. This IE identifies the subscriber as having originating CAMEL dialled services. It shall be present if D-CSI is active, and CFU or CFNRc has been invoked, or if both D-CSI and T-CSI are active.
Subscriber State	C	This IE indicates the state of the MS. The possible values of the IE are: - CAMEL Busy: The VLR has indicated that the MS is engaged in a transaction for a mobile originating or terminated circuit-switched call. - Network Determined Not Reachable: The HLR or VLR has indicated that the network can determine from its internal data that the MS is not reachable. - Assumed Idle: The VLR has indicated that the state of the MS is neither "CAMEL Busy" nor "Network Determined Not Reachable". - Not Provided From VLR: The VLR did not provide any information on subscriber state even though it was requested.
T-CSI	S	This IE is described in a table below. This IE identifies the subscriber as having terminating CAMEL services. It shall be present if T-CSI is active and no Suppress T-CSI indicator is present in the Send Routeing Info IF.
Basic Service Code	C	This IE indicates the type of basic service i.e., teleservice or bearer service.
CUG Subscription Flag	S	This IE indicates if the called party has a CUG subscription. It shall be present only if the T-CSI is active and included in the Send Routing Information ack IF.
Supported CAMEL Phases In VMSC	S	This IE indicates the supported CAMEL phases of the VLR. It shall be present if known by the HLR, otherwise it shall be absent.
Offered CAMEL4 CSIs In VMSC	S	This IE indicates the CAMEL phase 4 CSIs offered in the VMSC. It shall be present if known by the HLR, otherwise it shall be absent.
VMSC Address	M	This IE indicates the E.164 address of the VMSC in whose area the B subscriber is currently registered.

Location Information is defined in 3GPP TS 23.018 [12]. The following differences apply:

Information element name	Status	Description
Service area ID	C,E	See 3GPP TS 23.018 [12].
Cell ID	C,E	See 3GPP TS 23.018 [12].
VLR Number	C	See 3GPP TS 23.018 [12]. The HLR shall include the internally stored VLR Number.
Current Location Retrieved	-	Not applicable
Location area ID	C,E	See 3GPP TS 23.003 [7].
Selected LSA Identity	S	This IE indicates the LSA identity associated with the current position of the MS. Shall be present if the LSA ID in the subscriber data matches the LSA ID of the current cell. If there are multiple matches the LSA ID with the highest priority shall be sent. See 3GPP TS 23.073 [17].

T-CSI contains the following information elements:

Information element name	Status	Description
gsmSCF Address	M	This IE is described in subclause 4.3.5.
Service Key	M	This IE is described in subclause 4.3.5.
Default Call Handling	M	This IE is described in subclause 4.3.5.
TDP List	M	This IE is described in subclause 4.3.5.
DP Criteria	S	This IE is described in subclause 4.3.5. The HLR shall send only the criteria associated with DP T_Busy or DP T_No_Answer, if available.
CAMEL Capability Handling	C	This IE is described in subclause 4.3.5. If this IE is absent then this indicates that CAMEL phase 1 support is requested.

Offered CAMEL4 CSIs In VMSC contains the following information elements:

Information element name	Status	Description
O-CSI	S	This IE indicates the offer of CAMEL phase 4 O-CSI. It shall be present if known by the HLR, otherwise it shall be absent.
D-CSI	S	This IE indicates the offer of CAMEL phase 4 D-CSI. It shall be present if known by the HLR, otherwise it shall be absent.
VT-CSI	S	This IE indicates the offer of CAMEL phase 4 VT-CSI. It shall be present if known by the HLR, otherwise it shall be absent.
MT-SMS-CSI	S	This IE indicates the offer of CAMEL phase 4 MT-SMS-CSI. It shall be present if known by the HLR, otherwise it shall be absent.

4.6.10 GMSC to HLR information flows

4.6.10.1 Send Routeing Info

4.6.10.1.1 Description

This IF is described in 3GPP TS 23.018 [12]; it is used to request information from the HLR to route an MT call.

4.6.10.1.2 Information Elements

Send Routeing Info contains the following CAMEL specific information elements:

Information element name	Status	Description
Alerting Pattern	S	This IE indicates the kind of Alerting Pattern to be applied. It shall be present if it was received from the gsmSCF or set by the gsmSSF.
Suppression Of Announcement	S	This IE indicates that announcements or tones generated as a result of unsuccessful call setup shall be suppressed. It shall be present in the interrogation if available, i.e., when it has been received from the gsmSCF.
Suppress T-CSI	S	This IE indicates that T-CSI shall be suppressed. It shall always be present in the second interrogation or if it was received from the gsmSCF due to an Initiate Call Attempt IF.
Supported CAMEL Phases	M	This IE lists the supported CAMEL phases in the GMSC.
Offered CAMEL4 CSIs	M	This IE indicates the CAMEL phase 4 CSIs offered in the GMSC. This IE is described in a table below.
Call Reference Number	M	This IE carries the Call Reference Number allocated for the call by the GMSC. It shall be allocated once per call and present in both first and second interrogations.
GMSC Address	M	This IE is the E.164 address of the GMSC.
Call Diversion Treatment Indicator	S	This IE indicates whether or not the call can be forwarded using the Call Forwarding or Call Deflection supplementary services. It shall be present if it was received within Forward Service Interaction Indicator in Service Interaction Indicators Two from the ISUP Initial Address Message or previous CAMEL processing.

Offered CAMEL4 CSIs contains the following information elements:

Information element name	Status	Description
O-CSI	S	This IE indicates the offer of CAMEL phase 4 O-CSI.
D-CSI	S	This IE indicates the offer of CAMEL phase 4 D-CSI.
T-CSI	S	This IE indicates the offer of CAMEL phase 4 T-CSI.

4.6.11 VMSC to GMSC information flows

4.6.11.1 Resume Call Handling

4.6.11.1.1 Description

This IF is described in 3GPP TS 23.079 [18], it is used to request the GMSC to take over handling the call so that it can be forwarded from the GMSC.

4.6.11.1.2 Information Elements

Resume Call Handling contains the following CAMEL specific information elements:

Information element name	Status	Description
O-CSI	S	This IE indicates that CAMEL handling applies for an optimally routed late forwarded call. This IE shall be present if CAMEL handling applies; otherwise it shall be absent. Trigger criteria for DP Collected_Information, if present, shall be omitted from this IF. Trigger criteria for DP Route_Select_Failure, if present, shall be included in this IF.
D-CSI	S	This IE indicates that CAMEL handling applies for an optimally routed late forwarded call. This IE shall be present if CAMEL handling applies; otherwise it shall be absent.

4.6.12 MSC to VLR information flows

4.6.12.1 Send Info For ICA

4.6.12.1.1 Description

This IF is used to request the VLR to provide information to handle an outgoing call leg created by the gsmSCF.

4.6.12.1.2 Information Elements

Information element name	NP	Description
Called Number	M	This IE indicates the E.164 number of the call leg destination.
IMSI	M	This IE is the IMSI of the served CAMEL subscriber.
CUG Index	C	For the definition of this IE, see 3GPP TS 23.085 [21].
Suppress Preferential CUG	C	For the definition of this IE, see 3GPP TS 23.085 [21].
Suppress CUG Outgoing Access	C	For the definition of this IE, see 3GPP TS 23.085 [21].
Suppress Outgoing Call Barring	C	This IE indicates that outgoing call barrings shall be suppressed for the call leg.
Suppress D-CSI	S	This IE indicates that D-CSI shall be suppressed. It shall always be present in the second interrogation.
N-CSI Available	S	This IE indicates that N-CSI is available in MSC. It shall be present in the first interrogation if N-CSI is available in the MSC.

4.6.12.2 Send Info For Incoming Call

4.6.12.2.1 Description

This IF is described in 3GPP TS 23.018 [12]; it is used to request the VLR to provide information to handle an incoming call.

4.6.12.2.2 Information Elements

Send Info For Incoming Call contains the following CAMEL specific information elements:

Information element name	Status	Description
Suppress VT-CSI	S	This IE indicates that VT-CSI shall be suppressed. It shall never be present in the first interrogation; it shall always be present in the second interrogation.
Call Diversion Treatment Indicator	S	This IE indicates whether or not the call can be forwarded using the Call Forwarding or Call Deflection supplementary services. It shall be present if received within the Forward Service Interaction Indicator in the Service Interaction Indicators Two from the IAM or previous CAMEL processing.

4.6.12.3 Send Info For MT Reconnected Call

4.6.12.3.1 Description

This IF is used to request the VLR to provide information to handle a reconnected MT call.

4.6.12.3.2 Information Elements

Information element name	Required	Description
Called Number	M	E.164 number of the call destination.

4.6.12.4 Send Info For Outgoing Call

4.6.12.4.1 Description

This IF is described in 3GPP TS 23.018 [12]; it is used to request the VLR to provide information to handle an outgoing call.

4.6.12.4.2 Information Elements

Send Info For Outgoing Call contains the following CAMEL specific information elements:

Information element name	Status	Description
Suppress O-CSI	S	This IE indicates that O-CSI shall be suppressed. It shall always be present in the second interrogation.
Suppress D-CSI	S	This IE indicates that D-CSI shall be suppressed. It shall always be present in the second interrogation.
N-CSI Available	S	This IE indicates that N-CSI is available in MSC. It shall be present in the first interrogation if N-CSI is available in the MSC.

4.6.12.5 Send Info For Reconnected Call

4.6.12.5.1 Description

This IF is used to request the VLR to provide information to handle a reconnected MO call.

4.6.12.5.2 Information Elements

Information element name	Status	Description
Called Number	M	This IE indicates the E.164 number of the call destination.
Bearer Service	S,E	This IE indicates the bearer service required for the MO call, derived from the CS bearer capability information received in the setup request from the MS. One of bearer service or teleservice shall be present.

Information element name	Status	Description
Teleservice	S,E	This IE indicates the teleservice required for the MO call, derived from the CS bearer capability information received in the setup request from the MS or from the emergency setup request from the MS. One of bearer service or teleservice shall be present.
CUG Index	S	For the definition of this IE, see 3GPP TS 23.085 [21]. It shall be present if it was received in the setup request from the MS.
Suppress Preferential CUG	S	For the definition of this IE, see 3GPP TS 23.085 [21]. It shall be present if it was received in the setup request from the MS.
Suppress CUG Outgoing Access	S	For the definition of this IE, see 3GPP TS 23.085 [21]. It shall be present if it was received in the setup request from the MS.
Suppress O-CSI	S	This IE indicates that O-CSI shall be suppressed. It shall always be present in the second interrogation.

4.6.13 VLR to MSC information flows

4.6.13.1 Complete Call

4.6.13.1.1 Description

This IF is described in 3GPP TS 23.018 [12]; it is used to instruct the MSC to continue the connection of a call.

4.6.13.1.2 Information Elements

Complete Call contains the following CAMEL specific information elements:

Information element name	MO	MF	MT	VT	NC	NP	Description
O-CSI	S	-	-	-	-	-	This IE indicates that CAMEL handling applies for an MO call. It shall be present in the response to the first interrogation for an MO call if CAMEL handling applies; otherwise it shall be absent. It shall be absent from the response to the second interrogation for an MO call.
D-CSI	C	-	-	-	-	C	This IE identifies the subscriber as having originating CAMEL dialled services.
Call Reference Number	-	-	-	M	-	-	This IE carries the Call Reference Number provided by the HLR in the Provide Roaming Number IF.
GMSC Address	-	-	-	M	-	-	This IE is the E.164 address of the GMSC.

4.6.13.2 Continue CAMEL Handling

4.6.13.2.1 Description

This IF is used to instruct the MSC to continue the CAMEL specific handling.

4.6.13.2.2 Information Elements

Information element name	Status	Description
VT-CSI	M	This IE identifies the subscriber as having terminating CAMEL services in the VMSC.
IMSI	M	This IE contains the IMSI of the B subscriber.
MSISDN	S	This IE contains the E.164 number of the B subscriber. It will be used to create the redirecting number presented to the C subscriber. It shall be present if the call is to be forwarded or if it has been provided by the HLR in the Provide Roaming Number IF, otherwise it shall be absent.

Information element name	Status	Description
CUG Interlock	S	For the definition of this IE, see 3GPP TS 23.085 [21]. It shall be present if the VLR has determined that the forwarded call is to be treated as a CUG call in accordance with the rules in 3GPP TS 23.085 [21], otherwise it shall be absent.
CUG Outgoing Access	S	For the definition of this IE, see 3GPP TS 23.085 [21]. It shall be present if the VLR has determined that the forwarded call is to be treated as a CUG call with outgoing access in accordance with the rules in 3GPP TS 23.085 [21], otherwise it shall be absent.
Location Information	S	This IE contains the information to define the location of the MS: see definition in 3GPP TS 23.018 [12]. It shall be present if location information was requested and is available; otherwise it shall be absent.
GMSC-Address	M	This IE is the E.164 address of the GMSC which was received in the Provide Roaming Number.
Call Reference Number	M	This IE carries the Call Reference Number provided by the HLR in the Provide Roaming Number IF.
ExtBasic Service Code	M	This IE indicates the type of basic service i.e., teleservice or bearer service.

4.6.13.3 Process Call Waiting

4.6.13.3.1 Description

This IF is described in 3GPP TS 23.018 [12]; it is used to instruct the MSC to continue the connection of a waiting call.

4.6.13.3.2 Information Elements

Process Call Waiting contains the following CAMEL specific information elements:

Information element name	Status	Description
Call Reference Number	M	This IE carries the Call Reference Number provided by the HLR in the Provide Roaming Number IF.
GMSC Address	M	This IE is the E.164 address of the GMSC.

4.6.13.4 Send Info For ICA negative response

4.6.13.4.1 Description

This IF is used to indicate that the outgoing call leg for which the MSC requested subscription information shall not be connected.

4.6.13.4.2 Information Elements

The negative response information elements can take the following values:

- Bearer service not provisioned;
- Call barred (Operator determined barring);
- Call barred (Supplementary service barring);
- CUG reject (Inconsistent access information - index incompatible with basic service);
- CUG reject (Inconsistent access information - no CUG selected);
- CUG reject (Outgoing calls barred within the CUG);
- CUG reject (Unknown CUG index);
- Teleservice not provisioned.

4.6.13.5 Send Info For Incoming Call ack

4.6.13.5.1 Description

This IF is described in 3GPP TS 23.018 [12]; it is used to indicate that the incoming call for which the MSC requested subscription information shall be forwarded.

4.6.13.5.1 Information Elements

Send Info For Incoming Call ack contains the following CAMEL specific information elements:

Information element name	Status	Description
O-CSI	S	This IE indicates that originating CAMEL service handling applies for a forwarded call. It shall be present if originating CAMEL service handling applies; otherwise it shall be absent.
D-CSI	S	This IE indicates that originating CAMEL dialled service handling applies for a forwarded call. It shall be present if originating CAMEL dialled service handling applies; otherwise it shall be absent.
Suppression Of Announcement	S	This IE indicates that announcements or tones generated when the call is forwarded shall be suppressed. It shall be present if it was received in the Provide Roaming Number for this call.
Call Reference Number	M	This IE carries the Call Reference Number provided by the HLR in the Provide Roaming Number IF.
GMSC Address	M	This IE is the E.164 address of the GMSC.

4.6.13.6 Send Info For Incoming Call negative response

4.6.13.6.1 Description

This IF is described in 3GPP TS 23.018 [12]; it is used to indicate that the incoming call for which the MSC requested subscription information shall not be connected.

4.6.13.6.2 Information Elements

Send Info For Incoming Call negative response contains the following CAMEL specific information element which may be attached as an IE to any of the negative response values defined in 3GPP TS 23.018 [12]:

Information element name	Status	Description
Suppression Of Announcement	S	This IE indicates that announcements or tones generated as a result of unsuccessful call establishment shall be suppressed. It shall be present if it was received in the Provide Roaming Number for this call.

4.6.13.7 Send Info For MT Reconnected Call ack

4.6.13.7.1 Description

This IF is used to instruct the MSC to continue the connection of a reconnected MT call.

4.6.13.7.2 Information Elements

Information element name	Required	Description
O-CSI	S	This IE indicates that originating CAMEL service handling applies for the reconnected call. It shall be present if originating CAMEL service handling applies; otherwise it shall be absent.
D-CSI	S	This IE indicates that originating CAMEL dialled service handling applies for the reconnected call. It shall be present if originating CAMEL dialled service handling applies; otherwise it shall be absent.

4.6.13.8 Send Info For MT Reconnected Call negative response

4.6.13.8.1 Description

This IF is used to indicate that the reconnected MT call for which the MSC requested subscription information shall not be connected.

4.6.13.8.2 Information Elements

The negative response information element can take the following value:

- CUG reject

4.6.13.9 Send Info For Reconnected Call ack

4.6.13.9.1 Description

This IF is used to instruct the MSC to continue the connection of a reconnected MO call.

4.6.13.9.2 Information Elements

Send Info For Reconnected Call ack does not contain any information elements.

4.6.13.10 Send Info For Reconnected Call negative response

4.6.13.10.1 Description

This IF is used to indicate that the reconnected MO call for which the MSC requested subscription information shall not be connected.

4.6.13.10.2 Information Elements

The negative response information element can take the following value:

- Call barred (Operator determined barring);
- Call barred (Supplementary service barring).

4.6.14 Internal MSC information flows

4.6.14.1 Perform Call Forwarding ack

4.6.14.1.1 Description

This IF is defined in 3GPP TS 23.018 [12]; it is used to inform the MSC that Call Forwarding is taking place.

4.6.14.1.2 Information Elements

Perform Call Forwarding ack is defined in 3GPP TS 23.018 [12]. The following differences apply:

Information element name	Status	Description
Forwarded-to Number	M	If the Forwarded-to Number is not available due to CAMEL handling (a Disconnect Leg operation has been received for Leg 2), then the MSC shall populate this parameter with a dummy number.

4.6.15 gsmSCF to HLR information flows

4.6.15.1 Send Routeing Info

4.6.15.1.1 Description

This IF is defined in 3GPP TS 23.018 [12] and subclause 4.6.10.1; it is used to request information from the HLR to route a gsmSCF initiated call.

4.6.15.1.2 Information Elements

Send Routeing Info from the gsmSCF contains the following information elements:

Information element name	Status	Description
MSISDN	M	This IE indicates the MSISDN of the called subscriber.
Alerting Pattern	O	This IE indicates the kind of Alerting Pattern to be applied.
CUG Interlock	O	For the definition of this IE, see 3GPP TS 23.085 [21].
CUG Outgoing Access	O	For the definition of this IE, see 3GPP TS 23.085 [21].
Suppression Of Announcement	O	This IE indicates that announcements or tones generated as a result of unsuccessful call establishment shall be suppressed.
Suppress T-CSI	M	This IE indicates that CAMEL subscription information should not be returned in the first Send Routeing Info ack (to avoid the need for a second interrogation).
Supported CAMEL Phases	O	This IE indicates the CAMEL Phases supported by the gsmSCF.
Offered CAMEL4 CSIs	S	This IE indicates the CAMEL phase 4 CSIs offered by the gsmSCF. This IE shall be present when the Supported CAMEL Phases IE is present in this IF and indicates support of CAMEL Phase 4. This IE is described in a table below.
Call Reference Number	M	This IE carries the Call Reference Number allocated for the call by the gsmSCF.
GMSC Or gsmSCF Address	M	This IE is the E.164 address of the gsmSCF.
Call Diversion Treatment Indicator	O	This IE indicates whether or not the call is allowed to be forwarded on behalf of the called party using the Call Forwarding supplementary service.
Pre-paging Supported	S	This IE shall be present if the gsmSCF supports pre-paging, otherwise it shall be absent.
Interrogation Type	M	This IE shall contain the value "Basic Call".
Long FTN Supported	O	This IE indicates that the gsmSCF supports Long Forwarded to Numbers.
gsmSCF Initiated Call	M	This IE indicates that the IF was originated by a gsmSCF.
Suppress Incoming Call Barring	O	This IE indicates that Incoming Call Barrings shall be suppressed for the called party.
Suppress VT-CSI	O	This IE indicates that VT-CSI shall be suppressed.

Offered CAMEL4 CSIs contains the following information elements:

Information element name	Status	Description
O-CSI	S	This IE indicates the offer of CAMEL phase 4 O-CSI.
D-CSI	S	This IE indicates the offer of CAMEL phase 4 D-CSI.
T-CSI	S	This IE indicates the offer of CAMEL phase 4 T-CSI.

4.6.16 HLR to gsmSCF information flows

4.6.16.1 Send Routeing Info ack

4.6.16.1.1 Description

This IF is described in subclause 4.6.9.1; it is used by the HLR to transfer the requested routing information to the gsmSCF.

4.6.16.2 Send Routing Info negative response

4.6.16.2.1 Description

This IF is described in 3GPP TS 23.018 [12]; it is used by the HLR to indicate that the routing information is not available.

4.7 Interaction with supplementary services

4.7.1 Line identification

For a call subject to CAMEL control, the gsmSCF shall have the option to send the Calling Party Restriction Indicator to the gsmSSF. This information element will be sent to the MSC and shall indicate whether the CLI Presentation Indicator present in the Calling Party Number shall be set by CAMEL action to Restricted.

4.7.2 Call forwarding services

4.7.2.1 Registration of Call Forwarding

The functional behaviour for the registration of the Call Forwarding supplementary service is defined in 3GPP TS 23.082 [19]. The procedure specific to CAMEL is defined in this subclause:

- CAMEL_Check_CF_Interaction.

Procedure CAMEL_Check_CF_Interaction

1(1)

Procedure in the HLR to check the provision of TIF-CSI.

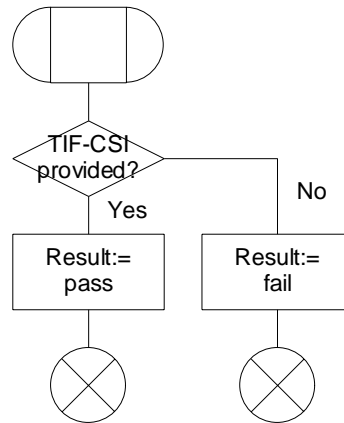


Figure 4.116-1: Procedure CAMEL_Check_CF_Interaction (sheet 1)

4.7.2.2 Invocation of Call Forwarding

The functional behaviour for the invocation of the Call Forwarding supplementary service is defined in 3GPP TS 23.018 [12] and 3GPP TS 23.082 [19]. The following additional requirements apply.

When Call Forwarding is invoked for a CAMEL subscriber with O-CSI, the gsmSSF shall send the FTN to the gsmSCF in the format in which it was received from the HLR. When Call Forwarding is invoked for a CAMEL subscriber with D-CSI or if an N-CSI is present in the forwarding MSC, then the FTN shall be treated as defined in subclause 4.2.1.2.2.

If the Service Interaction Indicators Two parameter was included in the Initial Address Message, the Continue With Argument information flow or the Connect message, the appropriate indicator shall be applied for the forwarded call.

An HLR shall not send an FTN which is not in international format to a GMSC which does not support CAMEL phase 2, i.e. if the HLR is handling a request from a GMSC for routing information and the forwarded-to number is registered in a format other than international, the service logic in the HLR shall behave as if the call forwarding is provisioned but not registered.

4.7.2.3 Invocation of Call Deflection

The functional behaviour for the invocation of the Call Deflection supplementary service is defined in 3GPP TS 23.018 [12] and 3GPP TS 23.072 [16]. The following additional requirements apply.

When Call Deflection is invoked by a CAMEL subscriber with O-CSI, the gsmSSF shall send the DTN to the gsmSCF in the format in which it was received from the MS. When Call Deflection is invoked by a CAMEL subscriber with D-CSI or if a N-CSI is present in the VMSC, then the DTN shall be treated as defined in subclause 4.2.1.2.2.

If the Service Interaction Indicators Two parameter was included in the Initial Address Message, the Continue With Argument information flow or the Connect information flow, the appropriate indicator shall be applied for the deflected call.

4.7.3 Call Barring services

When a CAMEL subscriber with O-CSI and TIF-CSI attempts to activate a conditional call barring service (BOIC,BOIC-exHC), the HLR shall not check the interactions with call forwarding.

When the gsmSCF initiates a call to a subscriber, the gsmSCF can indicate to the HLR that incoming call barrings shall be suppressed for this call.

When the gsmSCF creates an additional call leg in an existing call, the gsmSCF can indicate to the VLR (via the gsmSSF and MSC) that outgoing call barrings shall be suppressed for this call leg.

4.7.4 Closed User Group

For a CUG subscriber with CAMEL services:

- The HLR shall store (and transfer to the VLR) the necessary subscriber data to ensure that the served subscriber is not unnecessarily prevented by CUG constraints from originating calls.
- The HLR shall store the necessary subscriber data to ensure that the served subscriber is not unnecessarily prevented by CUG constraints from receiving calls.

For an MO or MF call, the CUG information for that call shall be sent to the gsmSCF in the Initial DP information flow.

If the gsmSCF returns a Continue information flow, the call shall continue with the original CUG information unchanged.

If the gsmSCF returns a Connect or Continue With Argument information flow, the CUG handling in table 4.7 applies.

Table 4.7: CUG handling on receipt of Connect or Continue With Argument for an MO or MF call

CUG parameters in information flow	Handling
Non-CUG call (note 1)	Remove CUG information for the call and continue as a non-CUG call
CUG information (note 2)	Call shall continue with modified CUG information
No CUG information	Call shall continue with original CUG information
NOTE 1: Received in Service Interaction Indicators Two IE. NOTE 2: CUG information consists of at least one of CUG Interlock Code and Outgoing Access Indicator.	

For an MT call which is to be routed to the terminating subscriber, the CUG information shall be extracted from the Send Routeing Information ack and sent to the gsmSCF in the Initial DP, but the gsmSCF shall not have the ability to change the CUG information for the call.

For an VT call which is to be routed to the terminating subscriber, the CUG information shall be extracted from the incoming ISUP IAM and sent to the gsmSCF in the Initial DP, but the gsmSCF shall not have the ability to change the CUG information for the call.

For an MT or VT call which is subject to CAMEL forwarding, the gsmSCF shall return a Connect information flow and the CUG handling in table 4.7 applies.

5 USSD to/from gsmSCF

5.1 Architecture

5.1.1 Functional Entities used for CAMEL

This subclause describes the functional architecture needed to support CAMEL handling of USSD to/from gsmSCF. The functional model of USSD in an HLR that supports CAMEL is shown in figure 5.1. The phase 2 USSD handler is defined in 3GPP TS 23.090 [23]. Phase 1 USSD information flows may be relayed from the HLR to the gsmSCF. CAMEL introduces a "CAMEL USSD application" which is invoked by the USSD handler. The CAMEL USSD functional entities and application behaviour is specified in this subclause.

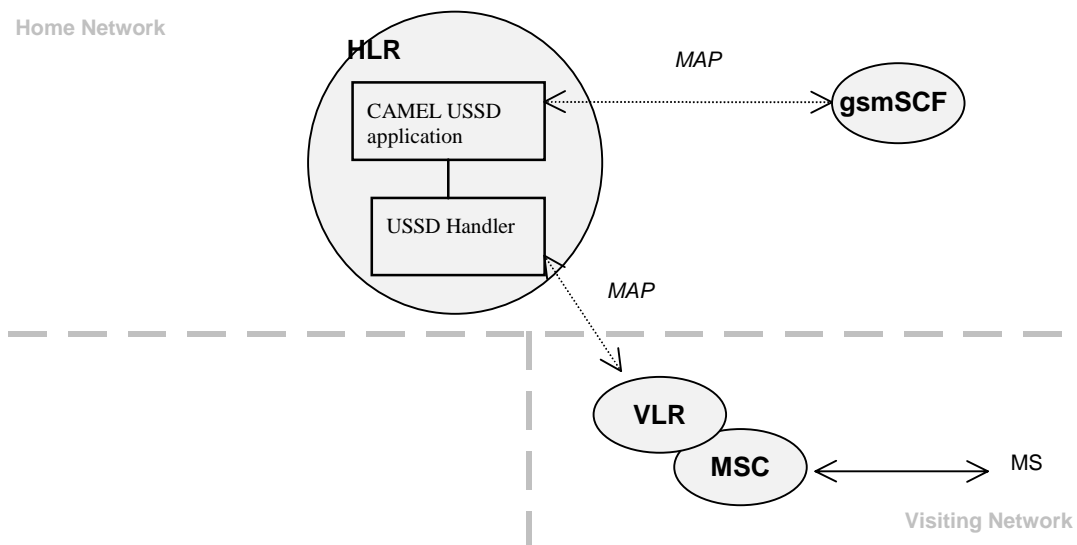


Figure 5.1: Handling of USSD to and from a CAMEL subscriber

HLR: The HLR stores for subscribers requiring CAMEL support the information relevant to the current subscription regarding U-CSI. The UG-CSI is stored as global data applicable to all subscribers. The U-CSI and the UG-CSI are stored in the HLR only.

gsmSCF: see subclause 3.1.

5.1.2 Interfaces defined for CAMEL

This subclause describes the different interfaces applicable to CAMEL. It specifies on a high level the functions specific to CAMEL.

5.1.2.1 gsmSCF - HLR interface

This interface is used for USSD information flows, both for gsmSCF-initiated dialogues and MS-initiated dialogues (relayed via HLR). It is a network operator option whether to support or not USSD information flows on this interface.

5.2 Description of CAMEL Subscriber Data

5.2.1 USSD CAMEL Subscription Information (U-CSI)

The subscription information specified in this subclause is for information only.

This subclause defines the contents of the USSD CAMEL Subscription Information (U-CSI). The U-CSI consists of a list of pairs of the following two parameters.

5.2.1.1 Service Code

Service code for a specific application in a gsmSCF which interacts with the user by USSD.

5.2.1.2 gsmSCF address

Address to be used to access the gsmSCF for a particular subscriber and a particular service code. The address shall be an E.164 number to be used for routing.

5.3 Content of the USSD General CAMEL Service Information (UG-CSI)

The service information specified in this subclause is for information only.

This subclause defines the contents of the USSD General CAMEL Service Information (UG-CSI). The allocation of the UG-CSI is independent from a particular subscriber.

The UG-CSI consists of a list of pairs of the following two parameters.

5.3.1 Service Code

Service code for a specific application in a gsmSCF which interacts with the user by USSD.

5.3.2 gsmSCF address

Address to be used to access the gsmSCF for a particular a particular service code. The address shall be an E.164 number to be used for routing.

5.4 Procedures

5.4.1 MS Initiated USSD

For the behaviour of the USSD handler in HLR when receiving a MS initiated USSD see 3GPP TS 23.090 [23].

When the USSD handler has determined that the service code present in the received USSD does not indicate that an USSD application in the HLR shall be invoked it shall route the USSD to the USSD application specific for CAMEL, i.e. the CAMEL USSD application.

The procedure at the CAMEL USSD application at the HLR is implementation dependent. The following text describes a recommended procedure.

The CAMEL USSD application shall check the U-CSI data assigned to the specific subscriber. If the service code is present in the U-CSI the USSD is routed to the gsmSCF given by the gsmSCF address stored against the service code in the U-CSI.

If the service code is not present in the U-CSI (or the subscriber does not have U-CSI defined) then the CAMEL USSD application shall check the UG-CSI data assigned to the HLR. If the service code is present in the UG-CSI then the USSD is routed to the gsmSCF given by the gsmSCF address stored against the service code in the UG-CSI.

If the service code is not present in U-CSI or UG-CSI an error (unknown application) is returned to the USSD handler.

5.4.2 gsmSCF Initiated USSD

The HLR may at any time receive a USSD information flow from the gsmSCF. If the subscriber can be contacted, the HLR shall set up a transaction to the VLR and forward the information flow unchanged. Any further information exchange between the gsmSCF and MSC shall be transparent to the VLR and the HLR. When one transaction is released, the HLR shall release the other. If an error is received from the MSC, the VLR shall release the transaction to the HLR and the HLR shall release the transaction to the gsmSCF.

5.5 Description of information flows

This subclause contains the detailed description of the information flows used by CAMEL for USSD handling.

Each Information Element (IE) is marked as Mandatory (M), Conditional (C), Specific conditions (S) or Optional (O) in the "Status" column.

An 'M' IE shall always be included. A 'C' IE shall be included if the sending entity has the necessary information to populate the IE. The conditions for the inclusion of an 'S' IE are shown in the 'Description' column of the definition table. An 'O' IE may be included or omitted as required by the service logic. This categorization is a functional classification, i.e. it defines the requirements for the stage 2 information. It is not a stage 3 classification to be used for the ASN.1 syntax of the protocol.

The following principles apply for the handling of the IEs by the receiving entity:

- The gsmSCF may silently discard any IE which it does not functionally support.
- The HLR shall return an error if it does not functionally support an IE which it receives.

Details of errors and exceptions to these rules are specified in are specified in 3GPP TS 29.002 [32].

5.5.1 gsmSCF to HLR information flows

5.5.1.1 Unstructured SS Request

5.5.1.1.1 Description

This IF is used for the gsmSCF to request data from the MS via the HLR.

5.5.1.1.2 Information Elements

Information element name	Status	Description
USSD String	M	This IE contains the string that will be sent to the MS.
Data Coding Scheme	M	This IE indicates the characteristics of the USSD string.
IMSI	S,E	This IE identifies the subscriber for which the information is requested. It shall be present if this IF is the first IF in a USSD dialogue, otherwise it shall be absent.
MSISDN	S,E	This IE identifies the subscriber for which the information is requested. It shall be present if this IF is the first IF in a USSD dialogue, otherwise it shall be absent.
Alerting Pattern	O	This IE indicates an alerting pattern to be sent to the MS.

5.5.1.2 Unstructured SS Notify

5.5.1.2.1 Description

This IF is used for the gsmSCF to send data to the MS via the HLR.

5.5.1.2.2 Information Elements

Information element name	Status	Description
USSD String	M	This IE contains the string that will be sent to the MS.
Data Coding Scheme	M	This IE indicates the characteristics of the USSD string.
IMSI	S,E	This IE identifies the subscriber for which the information is requested. It shall be present if this IF is the first IF in a USSD dialogue, otherwise it shall be absent.
MSISDN	S,E	This IE identifies the subscriber for which the information is requested. It shall be present if this IF is the first IF in a USSD dialogue, otherwise it shall be absent.
Alerting Pattern	O	This IE indicates an alerting pattern to be sent to the MS.

5.5.1.3 Process Unstructured SS Data ack

5.5.1.3.1 Description

This IF is used for the gsmSCF to send the response to the MS via the HLR for the MS initiated IF.

5.5.1.3.2 Information Elements

The following information element is required:

Information element name	Status	Description
SS User Data	C	This IE contains the string that will be sent to the MS.

5.5.1.4 Process Unstructured SS Request ack

5.5.1.4.1 Description

This IF is used for the gsmSCF to send the response to the MS via the HLR for the MS initiated IF.

5.5.1.4.2 Information Elements

Information element name	Status	Description
USSD String	S	This IE contains the string that will be sent to the MS. It shall be present if the Data Coding Scheme is present; otherwise it shall be absent.
Data Coding Scheme	S	This IE indicates the characteristics of the USSD string. It shall be present if the Data Coding Scheme is present; otherwise it shall be absent.

5.5.2 HLR to gsmSCF information flows

5.5.2.1 Unstructured SS Request ack

5.5.2.1.1 Description

This IF is used for the MS to send to the gsmSCF via the HLR for the gsmSCF initiated IF.

5.5.2.1.2 Information Elements

Information element name	Status	Description
USSD String	C	This IE contains the string that will be sent to the gsmSCF. It shall be present if the Data Coding Scheme is present; otherwise it shall be absent.
Data Coding Scheme	C	This IE indicates the characteristics of the USSD string. It shall be present if the Data Coding Scheme is present; otherwise it shall be absent.

5.5.2.2 Unstructured SS Notify ack

5.5.2.2.1 Description

This IF is used for the MS to via the HLR acknowledge to the gsmSCF that the notification was received.

5.5.2.2.2 Information Elements

This IE contains no information element.

5.5.2.3 Process Unstructured SS Data

5.5.2.3.1 Description

This IF is used for the MS to request data from gsmSCF via the HLR.

5.5.2.3.2 Information Elements

Information element name	Status	Description
SS User Data	M	This IE contains the string that was received from the MS.

5.5.2.4 Process Unstructured SS Request

5.5.2.4.1 Description

This IF is used for the MS to request data from the gsmSCF via the HLR.

5.5.2.4.2 Information Elements

Information element name	Status	Description
USSD String	M	This IE contains the string that will be sent to the gsmSCF, including the Service Code.
Data Coding Scheme	M	This IE indicates the characteristics of the USSD string
IMSI	M	This IE identifies the subscriber.
MSISDN	S	This IE contains the basic MSISDN of the subscriber who has requested the USSD IF. This IE is used as an operator option.
Originating Entity Number	M	This IE identifies the functional entity initiating the information flow. In this case, this shall be the address of the HLR.

5.5.2.5 Begin Subscriber Activity

5.5.2.5.1 Description

This IF is used by the HLR to start subscriber activity towards the gsmSCF for USSD purposes.

5.5.2.5.2 Information Elements

Information element name	Status	Description
IMSI	M	This IE identifies the subscriber.
Originating Entity Number	M	This IE identifies the functional entity initiating the subscriber activity. In this case, this shall be the address of the HLR.

6 GPRS interworking

6.1 Architecture

6.1.1 Functional Entities used for CAMEL

This subclause describes the functional architecture needed to support GPRS interworking for CAMEL. Figure 6.1 shows the functional entities involved in a GPRS session requiring CAMEL support. The architecture is applicable to the third phase of CAMEL or higher.

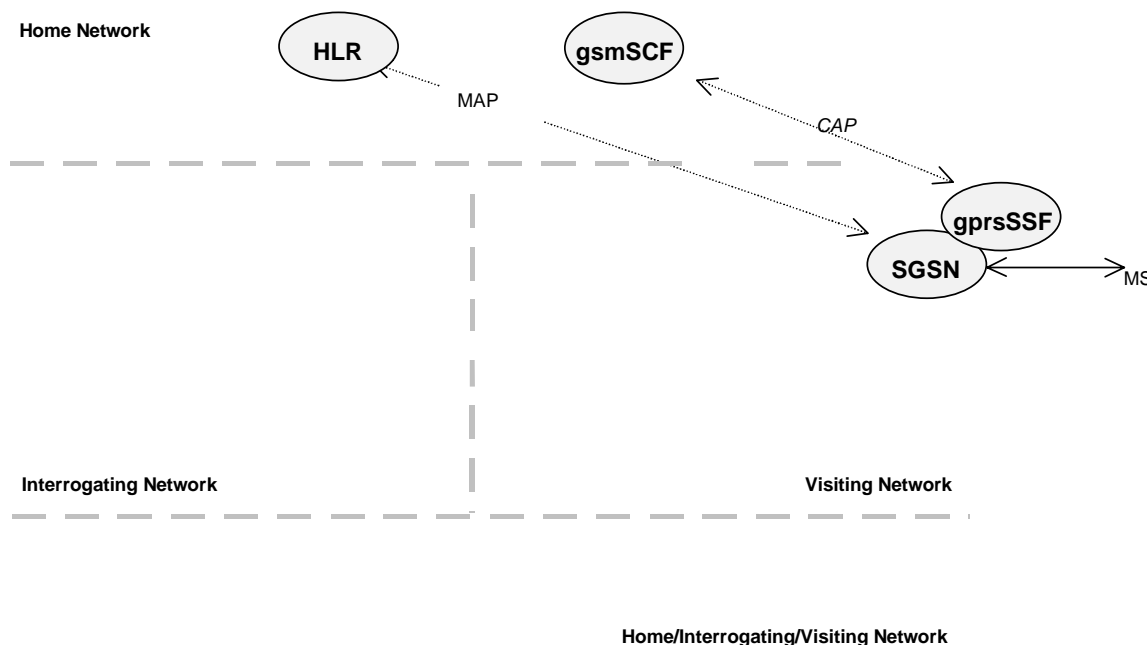


Figure 6.1: Functional architecture for support of CAMEL

HLR: For subscribers requiring CAMEL support, the HLR stores the information relevant to the current subscription GPRS-CSI.

SGSN: When processing GPRS Attach requests or Inter-SGSN Routeing Area Updates for subscribers requiring CAMEL support, the SGSN receives a GPRS-CSI from the HLR, indicating the SGSN to request instructions from the gprsSSF. The SGSN monitors on request the GPRS events and informs the gprsSSF of these events during processing, enabling the gprsSSF to control the execution of the GPRS session or individual PDP contexts in the SGSN.

gprsSSF: see subclause 3.1.

gsmSCF: see subclause 3.1.

6.1.2 Interfaces defined for CAMEL

6.1.2.1 SGSN - gprsSSF interface

This is an internal interface. The interface is described in the present document to make it easier to understand the handling of DPs (arming/disarming of DPs, DP processing etc.).

6.1.2.2 gprsSSF - gsmSCF interface

This interface is used by the gsmSCF to control a GPRS session or individual PDP Context in a certain gprsSSF. GPRS dialogues between the gprsSSF and the gsmSCF on this interface are opened as a result of the gprsSSF sending a request for instructions to the gsmSCF. A GPRS dialogue is composed of a sequence of TC dialogues linked together by the same reference. The GPRS dialogue handler allows the TC dialogue handling.

6.1.2.3 HLR - SGSN interface

This interface is used to send CAMEL related subscriber data to a visited GPRS network, e.g. GPRS-CSI.

6.2 Detection Points (DPs)

6.2.1 Definition and description

GPRS events may be made visible to the gsmSCF. The DPs are the points in association at which these events are detected. The DPs for GPRS Session and PDP Context are described in subclause 6.4.2 and subclause 6.4.3.

A DP can be armed in order to notify the gsmSCF that the GPRS event was encountered, and to allow the gsmSCF to influence subsequent handling of the GPRS Session, or the PDP Context. If the DP is not armed, the processing entity continues the processing without gsmSCF involvement at this DP.

Three different types of DPs are identified:

- Trigger Detection Point-Request (TDP-R): This detection point is statically armed and may initiate a CAMEL control relationship. This CAMEL control relationship is within a new GPRS dialogue. When the GPRS event is encountered and reported, processing is suspended.
- Event Detection Point- Request (EDP-R): This detection point is dynamically armed within the context of a CAMEL control relationship. When the GPRS event is encountered, and reported, processing is suspended and the gprsSSF waits for instructions from the gsmSCF.
- Event Detection Point-Notification (EDP-N): This detection point is dynamically armed within the context of a CAMEL control relationship. When the GPRS event is encountered and reported, processing is not suspended.

Arming/disarming mechanism:

A DP may be statically armed or dynamically armed. The following arming rules apply:

- DPs for GPRS Session and PDP Context are statically armed as a result of the GPRS-CSI analysis in the SGSN.
- DPs may be dynamically armed by the gsmSCF within the context of a CAMEL control relationship. In scenario 1 which is described in the subclause 6.4.4.1, PDP context related DPs may be armed as generic DP or as non-generic DP.

The following disarming rules apply:

- A statically armed DP is disarmed when the GPRS-CSI is withdrawn in the HLR. Only TDP-Rs can be disarmed using this mechanism.
- If the GPRS Session is released, then all EDPs related to the GPRS Session are disarmed.
- If a PDP context is released, then all non-generically armed EDPs related to that PDP context are disarmed.

- If a non-generically armed EDP is met, then EDPs for the GPRS Session or that PDP Context are disarmed, in accordance with the implicit disarming rule (see subclause 6.4.6).
- Armed EDPs may be explicitly disarmed by the gsmSCF by means of the Request Report BCSM Event information flow.

6.2.2 Relationship, DP processing rules and GPRS dialogue

A relationship between the State Models (in the gprsSSF) and the gsmSCF for the purpose of operator specific service processing is considered to be a CAMEL relationship. There are two types of CAMEL relationships: monitor relationship and control relationship.

- A CAMEL control relationship: the gsmSCF is able to influence the GPRS Session/PDP Context via the relationship for the given state model.
- A CAMEL monitor relationship: the gsmSCF is not able to influence the GPRS Session/PDP Context via the relationship for the given state model.

A control relationship persists as long as there is one or more EDP-R armed for this instance of the state model, or if the gprsSSF is in the state `Waiting For Instruction` for this instance of state model.

A control relationship changes to a monitor relationship if the conditions for a control relationship are no longer fulfilled and one or more EDP-N is armed or one or more Apply Charging Report GPRS is outstanding for this instance of the state model. If no EDP-Ns are armed and no Apply Charging Reports GPRS are outstanding for this instance of the state model, the relationship terminates.

A GPRS dialogue exists between gprsSSF and gsmSCF if at least one of the following conditions is fulfilled:

- There is at least one EDP armed,
- At least one report is pending,
- gprsSSF is in state `Waiting_For_Instructions`.

6.3 Description of CAMEL Subscriber Data

6.3.1 GPRS CAMEL Subscription Information (GPRS-CSI)

This subclause defines the contents of the GPRS CAMEL Subscription Information.

6.3.1.1 gsmSCF Address

Address to be used to access the gsmSCF for a particular subscriber. The address shall be an E.164 number to be used for routing.

6.3.1.2 Service Key

The Service Key identifies to the gsmSCF the service logic that shall apply.

6.3.1.3 Default GPRS Handling

The Default GPRS Handling indicates whether the GPRS session or PDP context shall be released or continued as requested in case of error in the gprsSSF to gsmSCF dialogue.

6.3.1.4 TDP List

The TDP List indicates on which detection point triggering shall take place.

6.3.1.5 CAMEL Capability Handling

CAMEL Capability Handling indicates the phase of CAMEL which is asked by the gsmSCF for the service.

6.3.1.6 CSI state

The CSI state indicates whether the GPRS-CSI is active or not.

6.3.1.7 Notification flag

The notification flag indicates whether the change of the GPRS-CSI shall trigger Notification on Change of Subscriber Data or not.

6.3.2 gsmSCF address list for CSI

The gsmSCF address list contains a list of gsmSCF addresses to which Notification on Change of Subscriber Data is to be sent. This list is common to all CSI.

6.4 Description of CAMEL State Models

GPRS can support multiple PDP contexts simultaneously for an attached subscriber, requiring the behaviour of a GPRS session to be modelled by two state models, one for the attach/detach procedures (GPRS Attach/Detach State Model) and the other for modelling individual PDP Contexts (GPRS PDP Context State Model).

6.4.1 General Handling

The GPRS State Model is used to describe the actions in an SGSN during processing of a GPRS session or PDP Contexts.

The GPRS State Model identifies the points in basic GPRS processing when Operator Specific Service (OSS) logic instances (accessed through the gsmSCF) are permitted to interact with basic GPRS control capabilities.

Figure 6.2 shows the components that have been identified to describe a GPRS State Model.

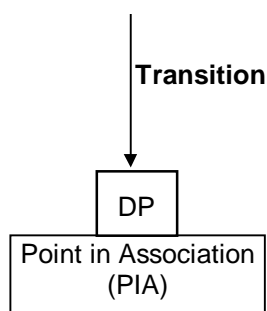


Figure 6.2: GPRS State Model Components

6.4.2 GPRS Attach/Detach State Model

The GPRS Attach/Detach State Model is used to model the behaviour of the GPRS attach/detach procedures.

When encountering a DP the Attach/Detach State Model processing is suspended at the DP and the SGSN indicates this to the gprsSSF which determines what action, if any, shall be taken in case the DP is armed.

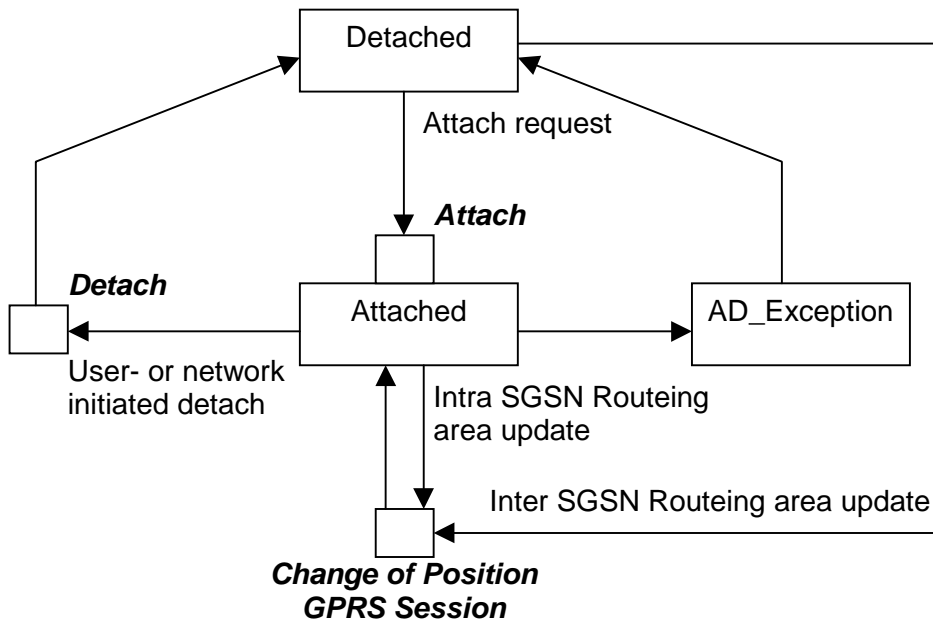


Figure 6.3: GPRS Attach/Detach State Model

Table 6.1: Description of GPRS Attach/Detach DPs in the SGSN

CAMEL Detection Point	DP Type	Description
DP Attach	TDP-R	A request to attach is received.
DP Change of Position GPRS Session	TDP-R ¹⁾ , EDP-N	Routeing Area Update is accepted.
DP Detach	EDP-N, EDP-R	A detach request is received either from the MS, the SGSN or a 'Cancel Location' received from HLR or Inter SGSN Routeing update occurred in the old SGSN.
Note 1: Change of Position GPRS Session is reported as TDP-R in the case of Inter-SGSN Routeing Area Update (provided that this DP is statically armed in GPRS-CSI). Change of Position GPRS Session is reported as EDP-N in the case of Intra-SGSN Routeing Area Update (provided that this DP is dynamically armed by the Service Logic).		

6.4.2.1 Description of the Attach/Detach model (PIAs)

This subclause describes the model for the attach and detach a GPRS session in the SGSN. For each PIA a description can be found of the entry events, actions and exit events.

6.4.2.1.1 Detached

Entry events:

- Detach (user or network initiated) and clearing of a previous GPRS session.
- Processing of exceptional conditions.

Actions:

- Interface is idled.
- Attach request is received from MS containing the IMSI/P-TMSI and the type of attach requested and, the identity of the MS is established (IMSI) (DP Attach), or Inter-SGSN Routeing Area Update Request is accepted (DP Change of Position GPRS Session).
- Information being analyzed, e.g. GPRS-CSI is analyzed.

Exit events:

- GPRS-CSI is analyzed (DP Attach or DP Change of Position GPRS Session).

6.4.2.1.2 Attached

Entry events:

- GPRS-CSI is analyzed (DP Attach).

Actions:

- MM contexts are established at the MS and the SGSN.

Exit events:

- A GPRS Detach request is received from the MS or from the network (DP Detach).
- Intra-SGSN Routeing Area Update is accepted (DP Change of Position GPRS Session).
- An exception is encountered.

The GPRS Attach/Detach State Model shall only have one or more GPRS PDP Context State Models associated with it when in the Attached state. A GPRS PDP Context State Model cannot exist without its associated GPRS Attach/Detach State Model being in the Attached state. Closure of the GPRS Attach/Detach State Model via a detach will result in the idling of all associated GPRS PDP Context State Models and the release of the associated GPRS PDP Contexts.

It shall not be necessary to trigger a relationship from the GPRS Attach/Detach State Model to the gsmSCF in order for triggering to occur in an associated GPRS PDP Context State Model. However, in this latter case a GPRS Attach/Detach State Model shall still exist at the SGSN. This is so that CSE-initiated detach events sent within a given GPRS PDP Context relationship shall result in the GPRS Attach/Detach State Model transiting to the Detached state. As noted above, in this state no PDP Contexts can exist and so all associated GPRS PDP Context State Models will transit to state Idle.

6.4.3 GPRS PDP Context State Model

The GPRS PDP Context State Model is used to model the behaviour for the GPRS PDP Context procedures. There is one PDP Context State Model per GPRS PDP context.

When encountering a DP the PDP Context State Model processing is suspended at the DP and the SGSN indicates this to the gprsSSF which determines what action, if any, shall be taken in case the DP is armed.

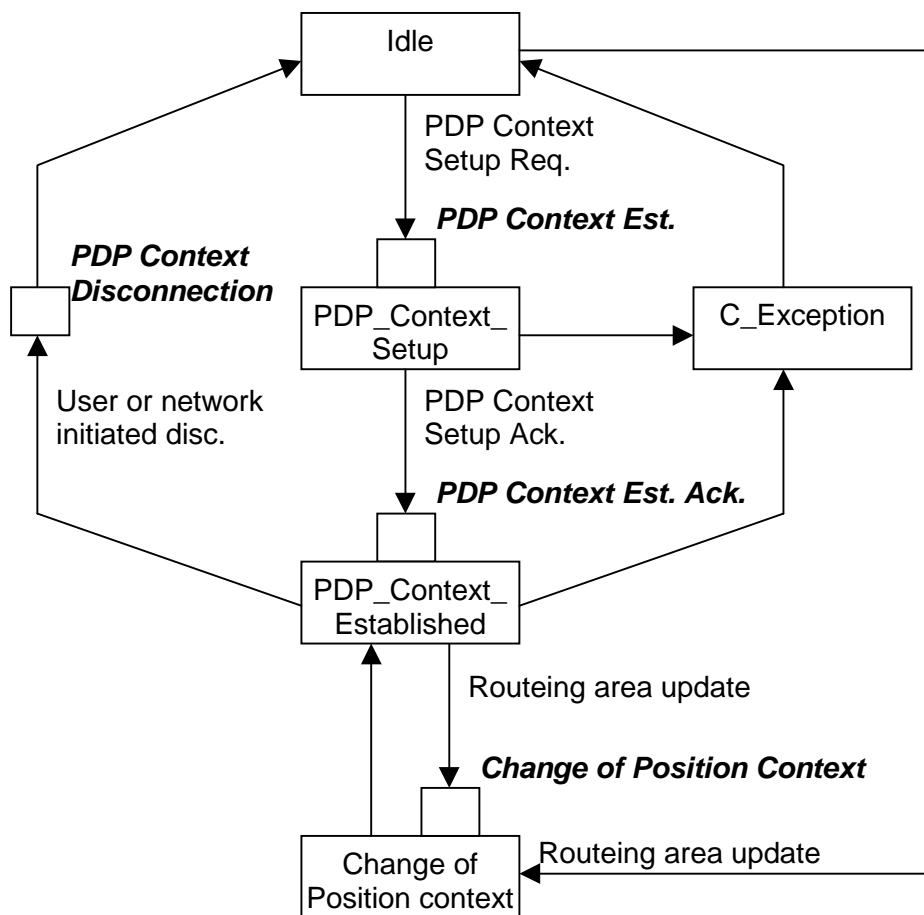


Figure 6.4: GPRS PDP Context State Model

Table 6.2: Description of GPRS PDP Context DPs in the SGSN

CAMEL Detection Point	DP Type	Description
DP PDP Context Establishment	TDP-R ¹⁾ , EDP-R, EDP-N	Activate PDP Context request is received from the MS.
DP PDP Context Establishment Acknowledgement	TDP-R ²⁾ , EDP-R, EDP-N	Create PDP Context response is received from the GGSN.
DP PDP Context Disconnection	EDP-N, EDP-R	Deactivate PDP Context Request is received from the MS, Delete PDP Context request is received from the GGSN. Inter SGSN Routeing update occurred in old SGSN.
DP Change of Position Context	TDP-R ³⁾ , EDP-N, EDP-R	Routeing Area Update is accepted.

NOTE 1: The PDP Context Establishment shall be reported as TDP-R (provided that this DP is statically armed in GPRS-CSI) if there is no relationship with the gsmSCF. If there is a relationship with the gsmSCF it shall be reported as EDP-R or EDP-N if armed so.

NOTE 2: The PDP Context Establishment Acknowledgement shall be reported as TDP-R (provided that this DP is statically armed in GPRS-CSI) if there is no relationship with gsmSCF. If there is a relationship with the gsmSCF, it shall be reported as EDP-R or EDP-N if armed so.

NOTE 3: Change of Position Context is reported as TDP-R in the case of Inter-SGSN Routeing Area Update (provided that this DP is statically armed in GPRS-CSI) if there is no relationship with the gsmSCF. Change of Position Context is reported as EDP-N or EDP-R in the case of Inter-SGSN Routeing Area Update (provided that this DP is armed as generic EDP) if there is a relationship with the gsmSCF. Change of Position Context is reported as EDP-N in the case of Intra-SGSN Routeing Area Update (provided that this DP is dynamically armed by the Service Logic).

6.4.3.1 Description of the PDP Context model (PIAs)

This subclause describes the model for PDP Context State Model in the SGSN. For each PIA a description can be found of the entry events, actions and exit events.

6.4.3.1.1 Idle

Entry events:

- Deactivation (user or network initiated) and clearing of a previous PDP Context.
- Processing of exceptional conditions.

Actions:

- Interface is idled.
- Activate PDP Context request is received from MS (containing NSAPI, PDP Type, PDP Address, Access Point Name, QoS Requested, PDP Configuration Options), or Inter-SGSN Routing Area Update is accepted (DP Change of Position Context).
- Information being analyzed, e.g. GPRS-CSI is analyzed.

Exit events:

- GPRS-CSI is analyzed (DP PDP Context Establishment or DP Change of Position Context, new SGSN).

6.4.3.1.2 PDP Context Setup

Entry events:

- GPRS-CSI is analyzed (DP PDP Context Establishment).

Actions:

- APN and GGSN selection procedure is performed for a primary PDP context as specified in Annex A of 3GPP TS 23.060 [15]. APN and GGSN selection procedure is not performed for a secondary PDP context.
- Access Point Name is verified against the subscription. If the gsmSCF has provided an Access Point Name then the Access Point Name provided by the gsmSCF is checked against the subscription. For details refer to 3GPP TS 23.060 [15] Annex A.
- The operator determined barring category "Barring of all Packet Oriented Services " is checked and invoked if necessary.
- The operator determined barring category "Barring of Packet Oriented Services from access points that are within the HPLMN whilst the subscriber is roaming in a VPLMN" is checked and invoked if necessary.
- The operator determined barring category "Barring of Packet Oriented Services from access points that are within the roamed to VPLMN" is checked and invoked if necessary.
- The SGSN ensures that an already active PDP context is not reactivated.
- GGSN address is derived from the Access Point Name by interrogation of a DNS. The Access Point Name consists of a Network Identifier and an Operator Identifier.
- Create PDP Context Request is sent to the GGSN.

Exit events:

- Create PDP Context Response is received from the GGSN (DP PDP Context Establishment Acknowledgement).
- An exception is encountered.

6.4.3.1.3 PDP Context Established

Entry events:

- GPRS-CSI is analyzed (DP PDP Context Establishment Acknowledgement or DP Change of Position Context).

Actions:

- PDP context is established at the MS and the SGSN.

Exit events:

- Deactivation of the PDP Context is received from the MS or the GGSN, or is due to an inter SGSN routing area update (DP PDP Context Disconnection, old SGSN).
- Intra-SGSN Routing Area Update Request is received from the MS (DP Change of Position Context).
- Inter-SGSN Routing Area Update (DP Change of Position Context, new SGSN).
- An exception is encountered.

6.4.3.1.4 Change of Position Context

Entry events:

- Inter SGSN Routing Area update accepted (new SGSN).
- Intra SGSN Routing Area update request received from the MS.

Actions:

- PDP Context (containing NSAPI, PDP Type, PDP Address, Access Point Name, QoS Requested, PDP Configuration Options) is reestablished in case of Inter-SGSN Routing Area update accepted (new SGSN).
- Intra SGSN Routing Area updated.

Exit events:

- reestablishment of the PDP context at the new SGSN and return to PDP context established in case of inter SGSN Routing Area update accepted in new SGSN (PIA PDP context established).
- Routing Area update completed in case of intra SGSN Routing Area update (PIA PDP context established).

6.4.4 GPRS CAMEL Scenarios

Two different scenarios are applicable for CAMEL control of GPRS.

Scenario 1:

Scenario 1 allows CAMEL control of the GPRS session and of multiple PDP contexts related to this session within a single GPRS dialogue.

Scenario 2:

Scenario 2 allows CAMEL control of single PDP contexts. Multiple PDP contexts are controlled in this scenario via multiple GPRS dialogues.

Scenario 1 and scenario 2 are mutually exclusive, i.e. it is not possible to use both for one GPRS session at the same time in one SGSN. A GPRS session is involved in GPRS CAMEL at one moment in time either by using scenario 1 or by using possible multiple instances of scenario 2. GPRS sessions in different SGSNs are independent from a CAMEL perspective.

6.4.4.1 GPRS CAMEL Scenario 1

Scenario 1 allows CAMEL control of the GPRS session and of multiple PDP contexts related to this session within a single GPRS dialogue (Session dialogue).

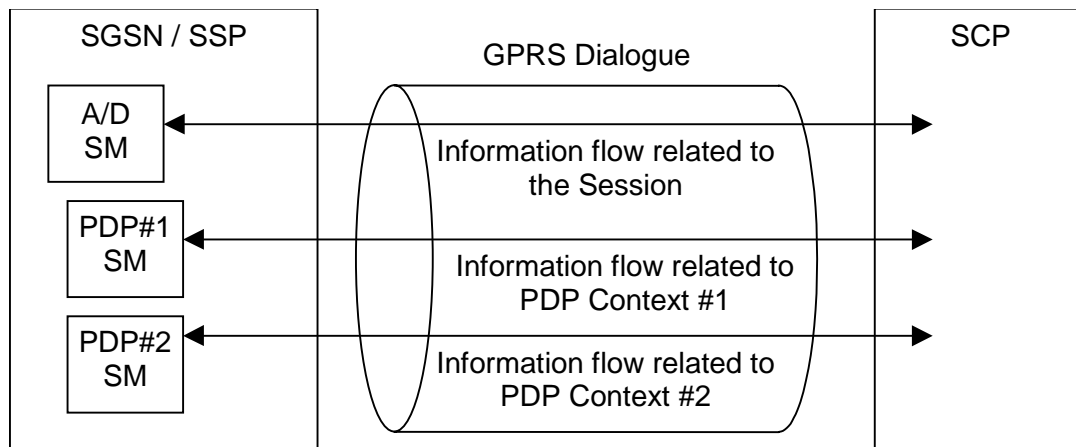


Figure 6.5: GPRS CAMEL Scenario 1

A GPRS dialogue in scenario 1 always consists of one GPRS Attach/Detach State Model and optionally of additional multiple GPRS PDP Context State Models related to the Attach/Detach State Model for the GPRS session. There is at most one GPRS Attach/Detach State Model per non idle GPRS session in one SGSN and at most one PDP Context State Model per active GPRS PDP context in one SGSN. The various PDP Context State Models are treated independently of each other.

The GPRS dialogue and the relationship between the GPRS Attach/Detach State Model and the gsmSCF are always initiated using the TDPs of the GPRS Attach/Detach State Model.

The gsmSCf requests further control or monitoring of individual GPRS PDP contexts using the Request Report GPRS Event information flow. To be informed about new individual PDP contexts the gsmSCF arms the DP 'PDP Context Establishment' or the DP 'PDP Context Establishment Acknowledgement' generically, i.e. without a PDP ID, as an EDP. To be informed about the handed over PDP contexts the gsmSCF arms the DP 'Change of Position Context' generically as an EDP-N or EDP-R.

Each GPRS PDP context is identified by a PDP ID. The PDP ID is assigned by the SGSN during PDP context establishment. The PDP ID is unique within one GPRS dialogue. The Request Report GPRS Event information flows to control new or handed over PDP contexts do not include a PDP ID. There is no 'PDP ID' related to the GPRS Attach/Detach State Model.

The PDP Id is reported to the gsmSCF in the first event notification for that PDP context.

6.4.4.2 GPRS CAMEL Scenario 2

Scenario 2 allows CAMEL control of single PDP contexts. Multiple PDP contexts are controlled in this scenario via multiple GPRS dialogues (PDP Context dialogues).

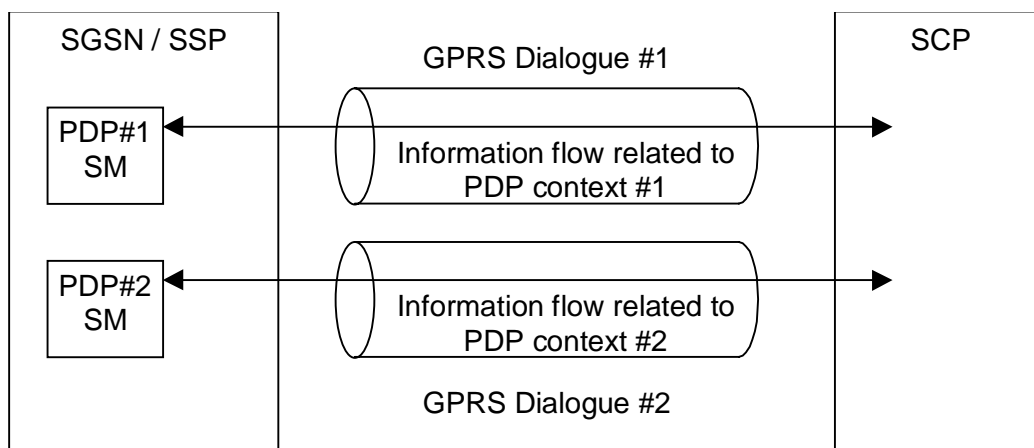


Figure 6.6: GPRS CAMEL Scenario 2

A GPRS dialogue in scenario 2 consists of a single GPRS PDP Context State Model. There is no GPRS Attach/Detach State Model involved in this scenario. There is at most one PDP Context State Model per active GPRS PDP context in one SGSN.

There might be multiple GPRS dialogues in scenarios 2 for one GPRS session, each of the dialogues controlling a single GPRS PDP context. The various GPRS dialogues are independent of each other.

The GPRS dialogue and the relationship between the GPRS PDP Context State Model and the gsmSCF are always initiated using the TDPs for the GPRS PDP Context State Model.

Control of further individual GPRS PDP contexts in the same GPRS dialogue as in scenario 1 is not possible. There are no PDP IDs in this scenario.

6.4.5 SGSN Routeing Area Update

6.4.5.1 Intra-SGSN Routeing Area Update

Intra-SGSN Routeing Area Update will be detected via the DP 'Change of Position GPRS Session' for the session using the GPRS Attach/Detach State Model and via the DPs 'Change of Position Context' for the individual PDP contexts using the GPRS PDP Context State Models.

It will be reported via an EDP-N if the necessary EDP-N is armed.

6.4.5.2 Inter-SGSN Routeing Area Update

Inter-SGSN Routeing Area Update from the old SGSN to the new SGSN will be detected via the DP 'Change of Position GPRS Session' for the session using the GPRS Attach/Detach State Model and via the DPs 'Change of Position Context' using the GPRS PDP Context State Models for the individual PDP contexts which have been handed over.

Scenario 1:

Inter-SGSN Routeing Area Update from the old SGSN to the new SGSN will be detected in the new SGSN via the DP 'Change of Position GPRS Session' for the session using the GPRS Attach/Detach State Model and in the new SGSN via the DPs 'Change of Position Context' using the GPRS PDP Context State Models for the individual PDP contexts which have been handed over.

In this scenario the DP 'Change of Position GPRS Session' is armed as a TDP-R. If the Routeing Area Update is accepted the gprsSSF reports this TDP-R to the gsmSCF using the Initial DP GPRS information flow. To be informed about new PDP contexts the gsmSCF arms the DP 'PDP Context Establishment' or the DP 'PDP Context Establishment Acknowledgement' generically as EDP-R or EDP-N. The DPs 'Change of Position Context' for the PDP contexts which have been handed over will be reported with all necessary information to the gsmSCF when the gprsSSF is continued, i.e. it is no longer waiting for instructions. Contexts which are not continued in the new SGSN are not reported. The EDPs for new PDP contexts are reported as usual.

The Detach in the old SGSN is reported to the gsmSCF, provided this event is armed. All outstanding reports in the old SGSN are sent to the gsmSCF and all open CDRs are closed.

Scenario 2:

Inter-SGSN Routeing Area Update from the old SGSN to the new SGSN will be detected in the new SGSN via the DPs 'Change of Position Context' using the GPRS PDP Context State Models for the individual PDP contexts which have been handed over.

In this scenario the DP 'Change of Position Context' is armed as TDP-R. If the Routeing Area Update is accepted the gprsSSF reports these TDP-Rs PDP contexts which have been handed over to the gsmSCF using the Initial DP GPRS information flows in multiple GPRS dialogues.

The PDP Context Disconnection in the old SGSN is reported to the gsmSCF, provided this event is armed. All outstanding reports in the old SGSN are sent to the gsmSCF and the open CDR is closed.

6.4.6 Rules for Implicit Disarming of Detection Points

The two tables below give the rules for implicit disarming of event detection points.

Implicit EDP disarming rules are specified for the Attach/Detach State Model and PDP Context State Model. The tables specify which EDP's shall be disarmed (i.e. MonitorMode set to Transparent) if/when each EDP is encountered, irrespective of the EDP's MonitorMode (Transparent, NotifyAndContinue, or Request).

EDPs which are armed generically for GPRS PDP Context State Models shall only be implicitly disarmed at the end of the GPRS dialogue. Explicit disarming is possible.

When EDP's are armed with MonitorMode 'Request' (EDP-Rs) are encountered, any implicit EDP disarming shall take place before reporting the EDP and transiting the gprsSSF to the WFI state (if not already suspended in the WFI state).

The table entry 'X' means that if one DP occurs (independently of arming and reporting to the gsmSCF) the marked one is implicitly disarmed. It shall be possible to rearm explicitly an implicitly disarmed DP.

Table 6.3: Implicit disarming rules for Scenario 1 (the rules apply for non-generically armed DPs)

Encountered DP	Implicit disarmed DPs					
	Change of Position GPRS Session	Change of Position Context	Detach	PDP Context Establishment	PDP Context Establishment Acknowledgement	PDP Context Disconnection
Change of Position GPRS Session						
Change of Position Context						
Detach	X	X	X	X	X	X
PDP Context Establishment						
PDP Context Establishment Acknowledgement					X	
PDP Context Disconnection		X			X	X

Table 6.4: Implicit disarming rules for Scenario 2 (the rules apply for non-generically armed DPs)

Encountered DP	Implicit disarmed DPs		
	Change of Position Context	PDP Context Establishment Acknowledgement	PDP Context Disconnection
PDP Context Establishment Acknowledgement		X	
PDP Context Disconnection	X	X	X
Change of Position Context			

6.5 Procedures for CAMEL GPRS

6.5.1 Overall SDL Architecture

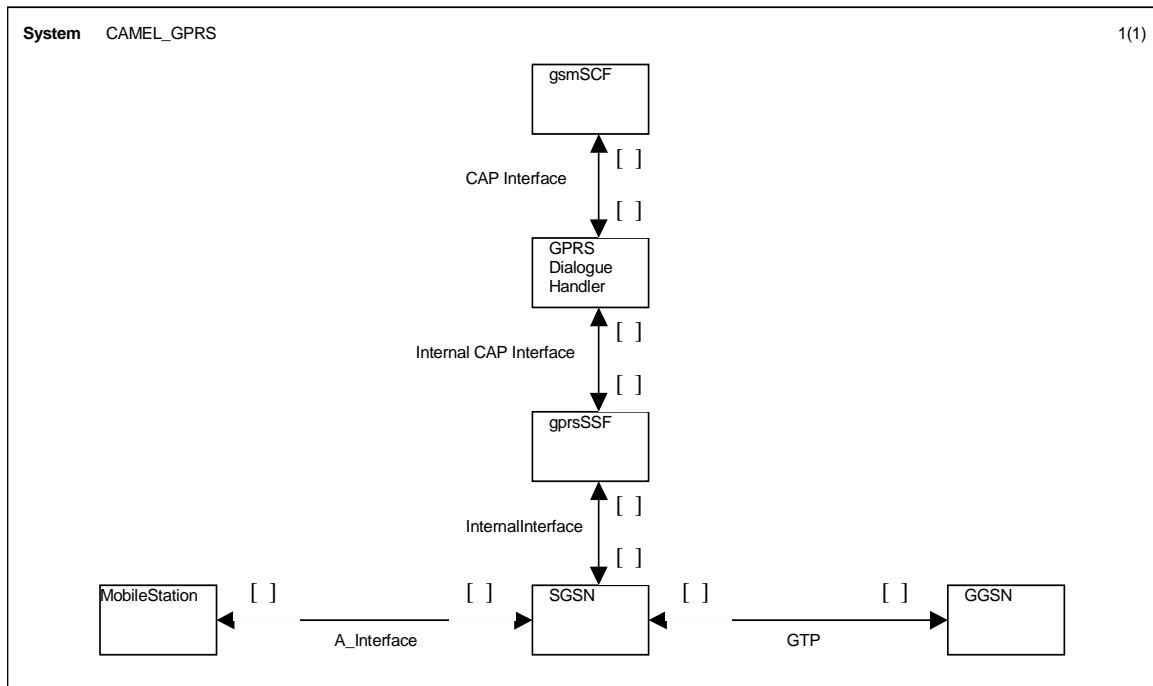


Figure 6.7: Architecture for CAMEL/GPRS interworking

6.5.2 Handling GPRS in the SGSN

The functional behaviour of the SGSN is specified in 3GPP TS 23.060 [15]. The procedures specific to CAMEL are specified in this subclause:

- Procedure CAMEL_GPRS_Attach;
- Procedure CAMEL_GPRS_Detach;
- Procedure CAMEL_GPRS_Routeing_Area_Update_Session;
- Procedure CAMEL_GPRS_Routeing_Area_Update_Context;
- Procedure CAMEL_GPRS_PDP_Context_Establishment;
- Procedure CAMEL_GPRS_Create_PDP_Context_Establishment_Acknowledgement;
- Procedure CAMEL_GPRS_Change_Of_QoS;
- Procedure CAMEL_GPRS_PDP_Context_Disconnection.

6.5.2.1 Actions of the SGSN on receipt of Int_Error

The SGSN checks the default GPRS Handling parameter in GPRS-CSI.

If the default GPRS handling is release, a Detach indication is sent to the MS. The SGSN then releases all resources and the invoked CAMEL procedure ends.

If the default GPRS handling is continue, the SGSN continues processing without CAMEL support.

6.5.2.2 Actions of the SGSN on receipt of Int_Continue

The SGSN continues processing without any modification of GPRS parameters.

6.5.2.3 Handling of GPRS Attach/Detach

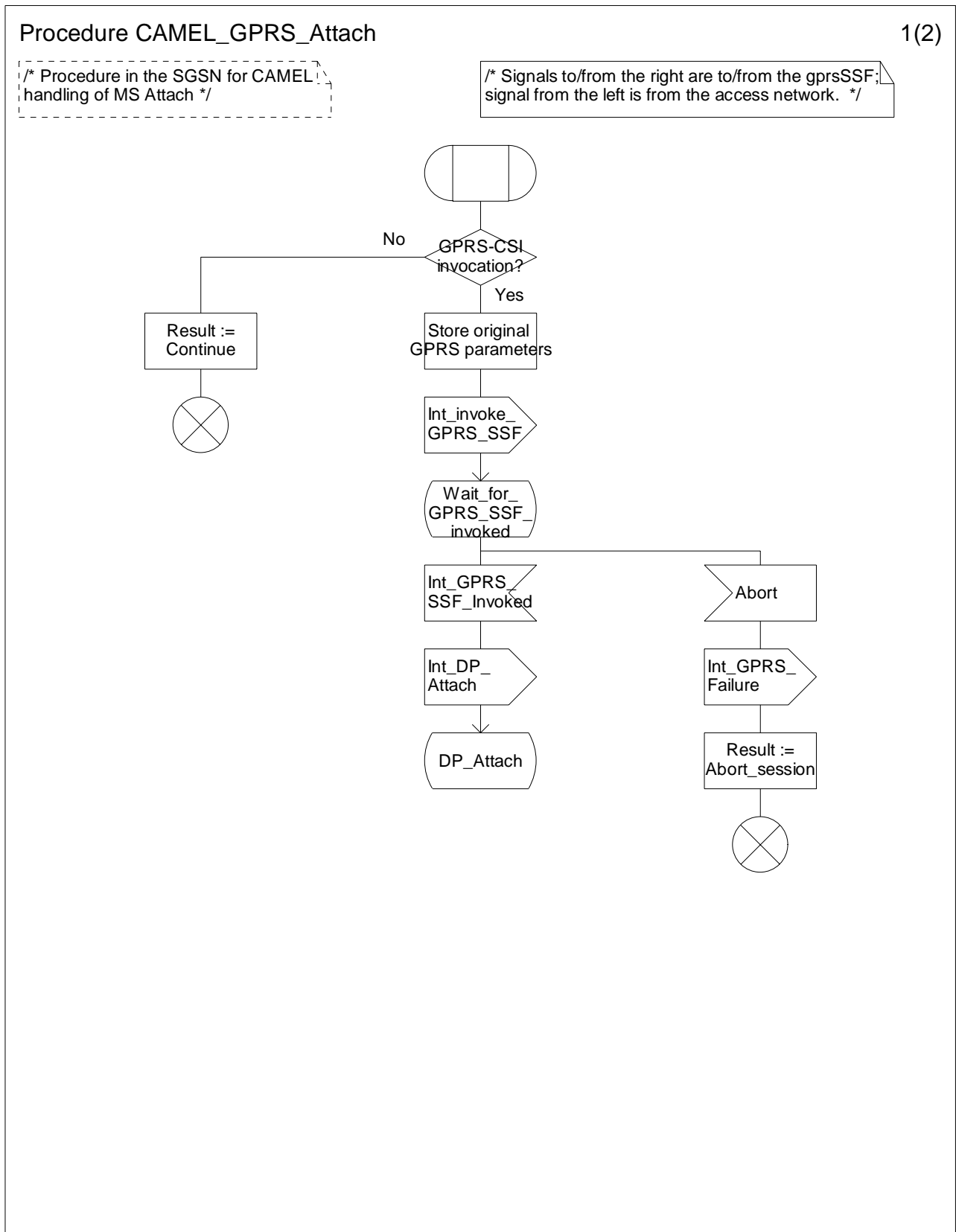


Figure 6.8-1: Procedure CAMEL_GPRS_Attach (sheet 1)

Procedure CAMEL_GPRS_Attach

2(2)

/* Procedure in the SGSN for CAMEL handling of MS Attach */

/* Signals from the right are from the gprsSSF. */

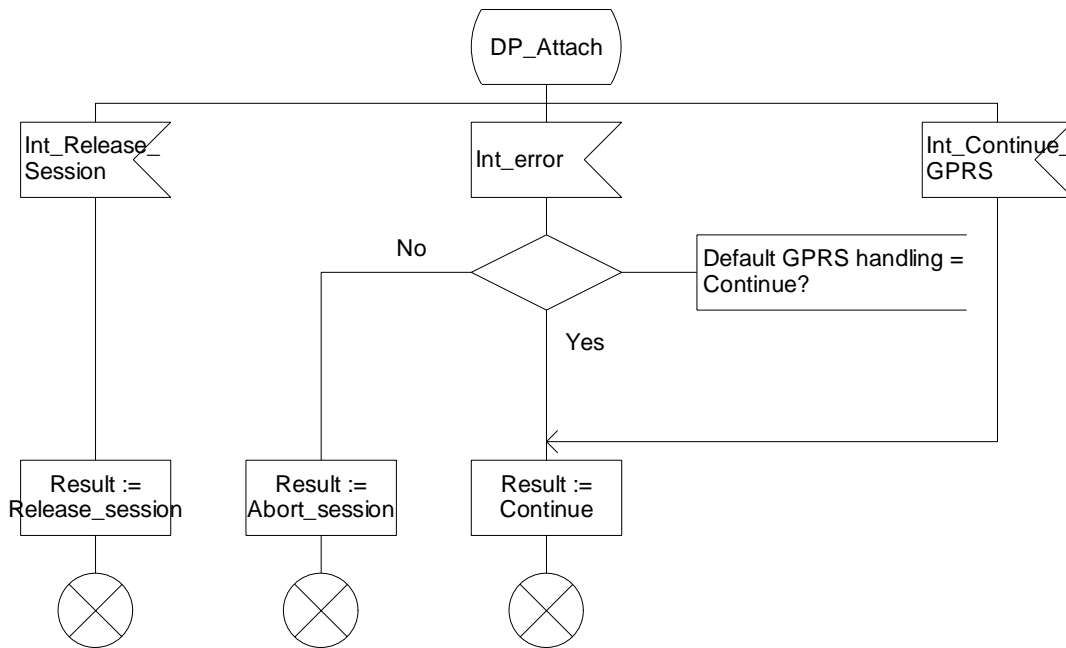


Figure 6.8-2: Procedure CAMEL_GPRS_Attach (sheet 2)

Procedure CAMEL_GPRS_Detach

1(1)

/* Procedure in the SGSN for CAMEL handling of MS or network indicated Detach */

/* Signals to/from the right are to/from the gprsSSF */

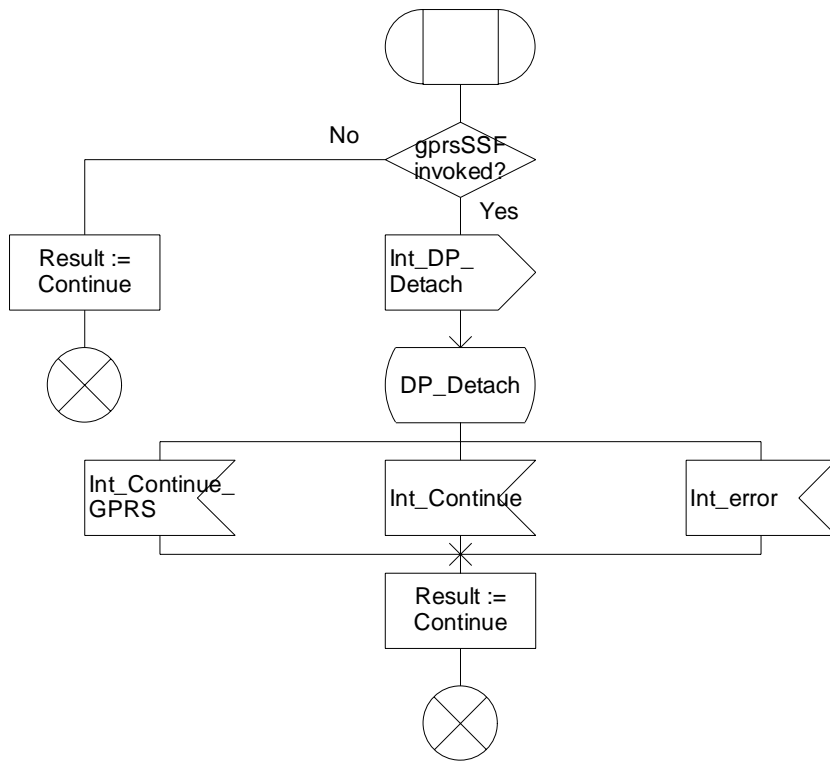


Figure 6.9-1: Procedure CAMEL_GPRS_Detach (sheet 1)

6.5.2.4 Handling of GPRS Routing Area Update

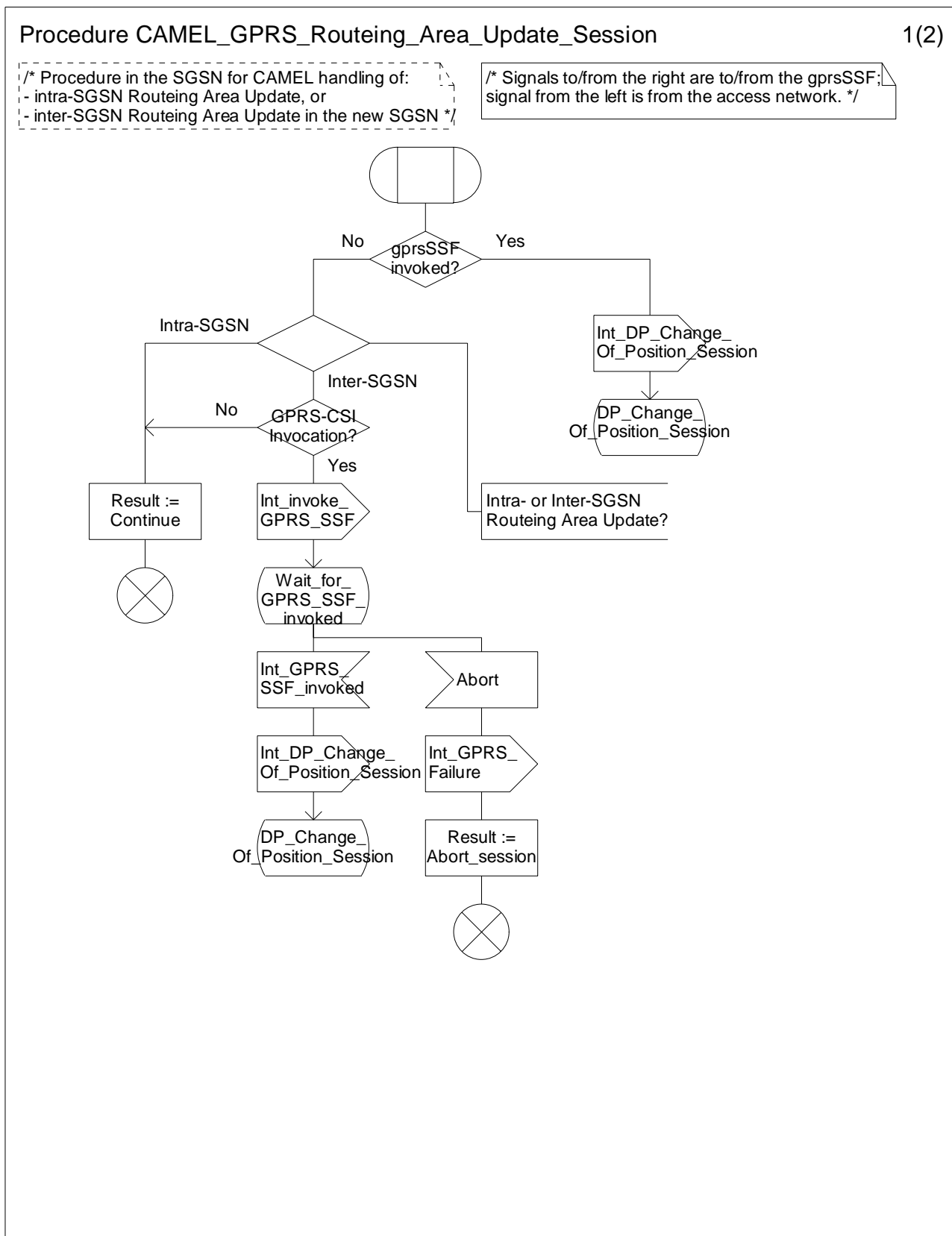


Figure 6.10-1: Procedure CAMEL_GPRS_Routeing_Area_Update_Session (sheet 1)

Procedure CAMEL_GPRS_Routeing_Area_Update_Session

2(2)

/* Procedure in the SGSN for CAMEL handling of:
- intra-SGSN Routeing Area Update, or
- inter-SGSN Routeing Area Update in the new SGSN */

/* Signals from the right are from the gprsSSF.*/

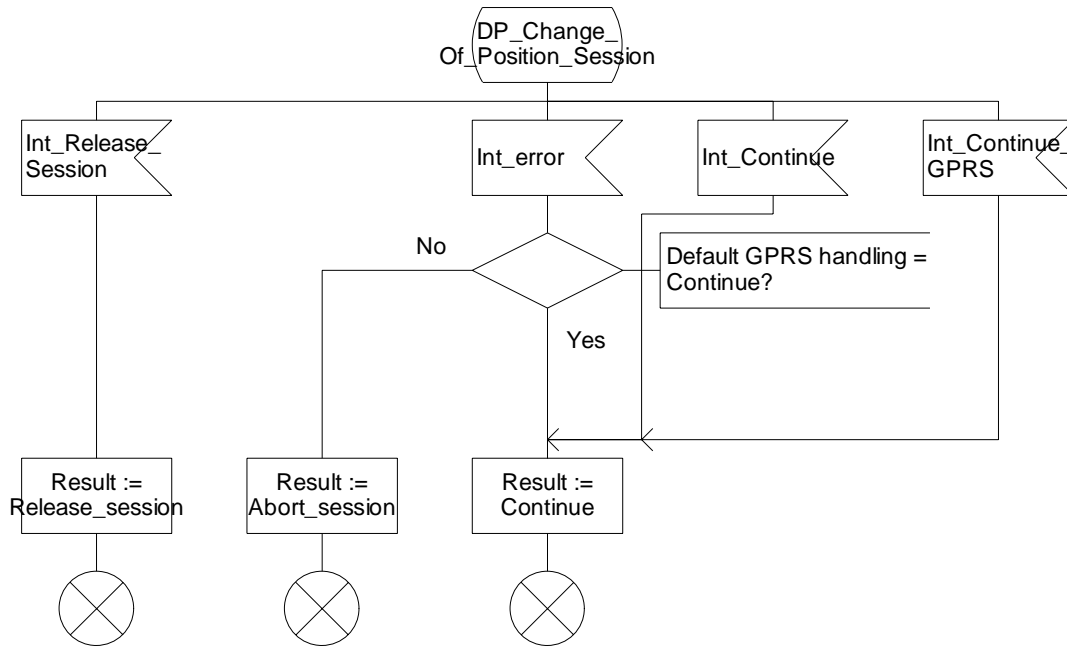


Figure 6.10-2: Procedure CAMEL_GPRS_Routeing_Area_Update_Session (sheet 2)

Procedure CAMEL_GPRS_Routeing_Area_Update_Context

1(2)

/* Procedure in the SGSN for CAMEL handling of:
 - intra-SGSN Routeing Area Update, or
 - inter-SGSN Routeing Area Update in the new SGSN */

/* Signals to/from the right are to/from the gprsSSF; signal from the left is from the access network. */

/* NOTE: See Table 7: 'Description of GPRS PDP Context DPs in the SGSN' Note 3 for further explanation whether reporting occurs within a new gprsSSF or in an existing (invoked) one. */

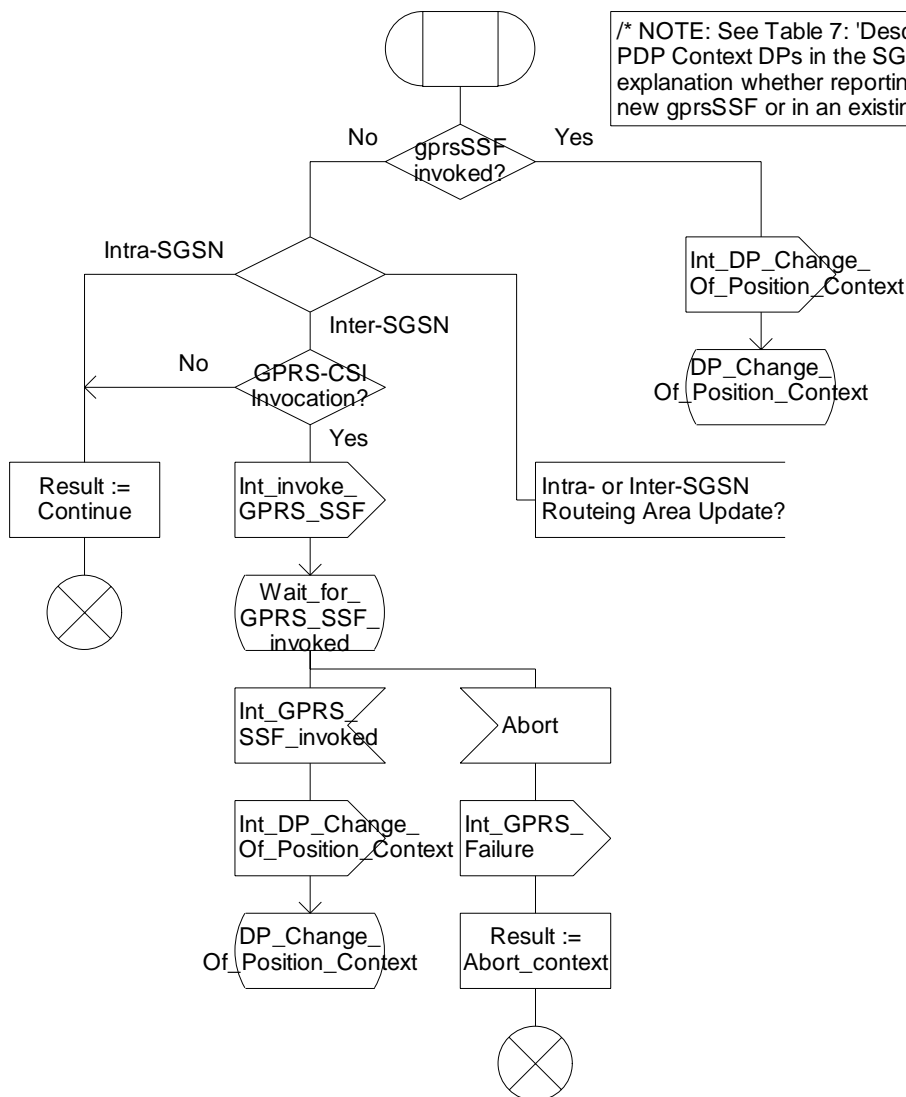


Figure 6.11-1: Procedure CAMEL_GPRS_Routeing_Area_Update_Context (sheet 1)

Procedure CAMEL_GPRS_Routeing_Area_Update_Context

2(2)

/* Procedure in the SGSN for CAMEL handling of:
 - intra-SGSN Routeing Area Update, or
 - inter-SGSN Routeing Area Update in the new SGSN */

/* Signals from the right are from the gprsSSF.*/

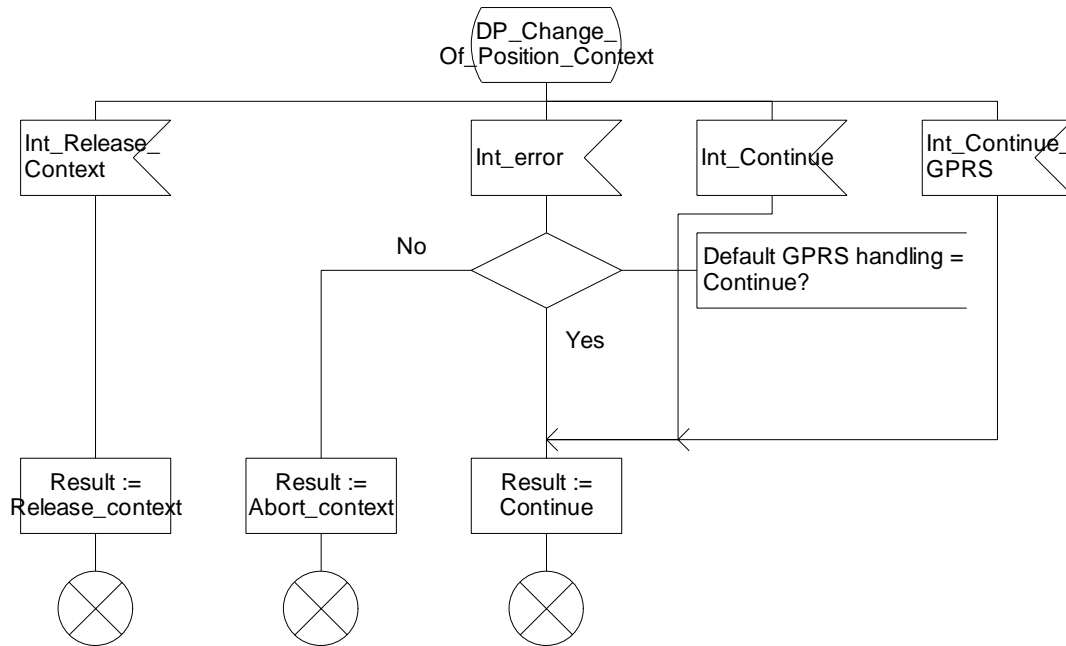


Figure 6.11-2: Procedure CAMEL_GPRS_Routeing_Area_Update_Context (sheet 2)

6.5.2.5 Handling of PDP Context establishment and deactivation

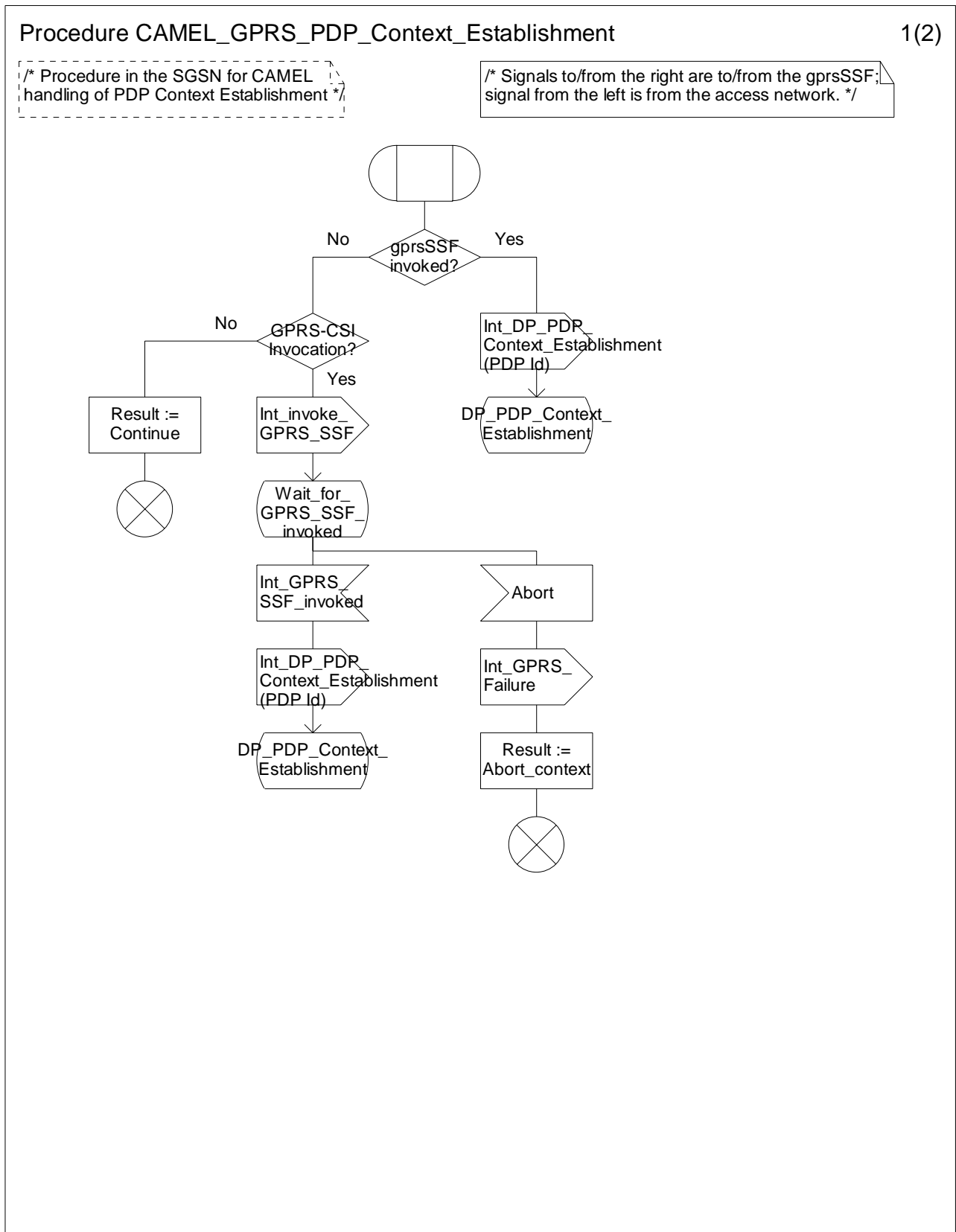


Figure 6.12-1: Procedure CAMEL_GPRS_PDP_Context_Establishment (sheet 1)

Procedure CAMEL_GPRS_PDP_Context_Establishment

2(2)

/* Procedure in the SGSN for CAMEL handling of PDP Context Establishment */

/* Signals from the right are from the gprsSSF. */

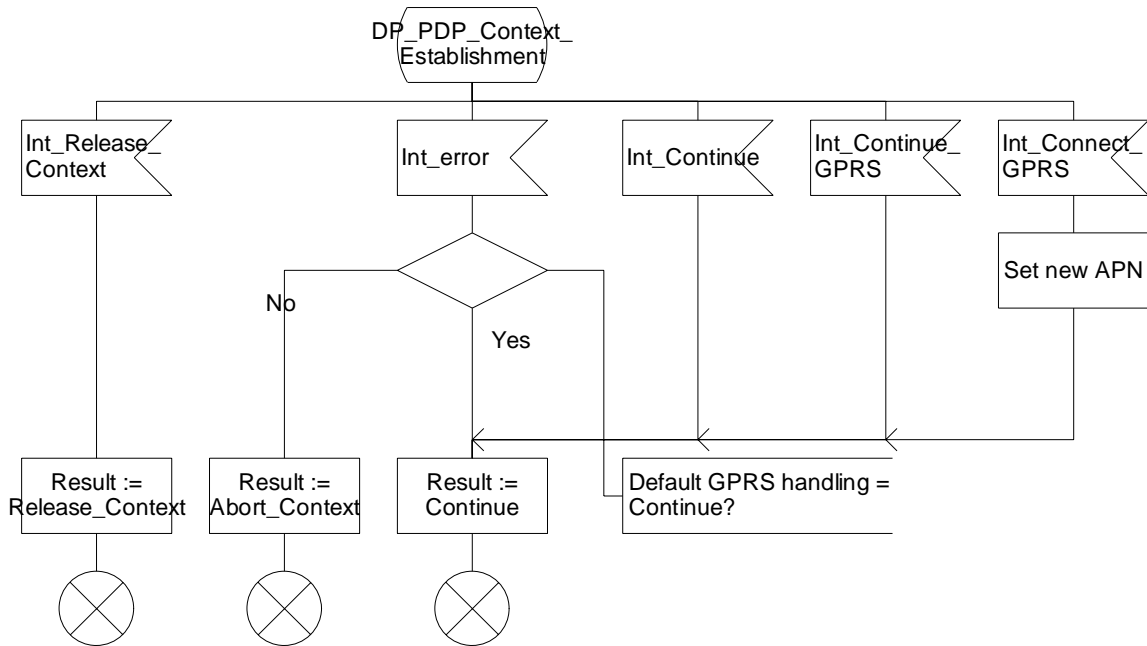


Figure 6.12-2: Procedure CAMEL_GPRS_PDP_Context_Establishment (sheet 2)

Procedure CAMEL_GPRS_PDP_Context_Establishment_Acknowledgement 1(2)

/* Procedure in the SGSN for CAMEL handling of PDP Context Establishment Acknowledgement */

/* Signals to/from the right are to/from the gprsSSF; signal from the left is from the access network unless otherwise stated. */

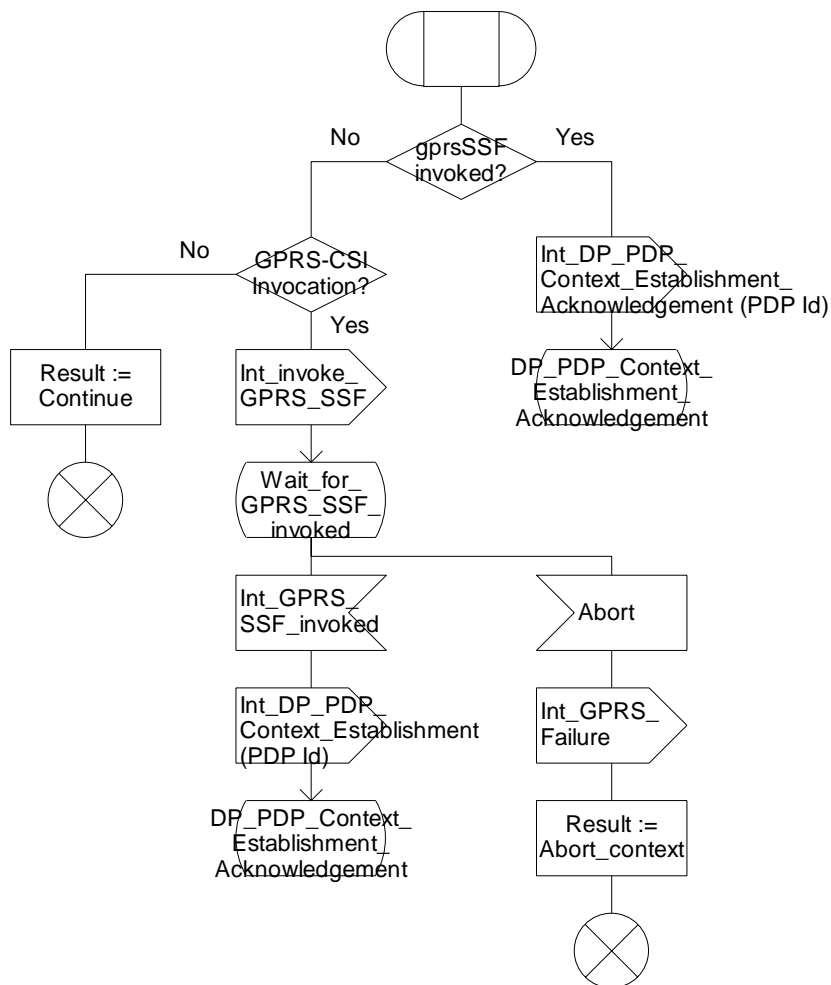


Figure 6.13-1: Procedure CAMEL_GPRS_PDP_Context_Establishment_Acknowledgement (sheet 1)

Procedure CAMEL_GPRS_PDP_Context_Establishment_Acknowledgement

2(2)

/* Procedure in the SGSN for CAMEL handling of PDP Context Establishment Acknowledgement */

/* Signals from the right are from the gprsSSF. */

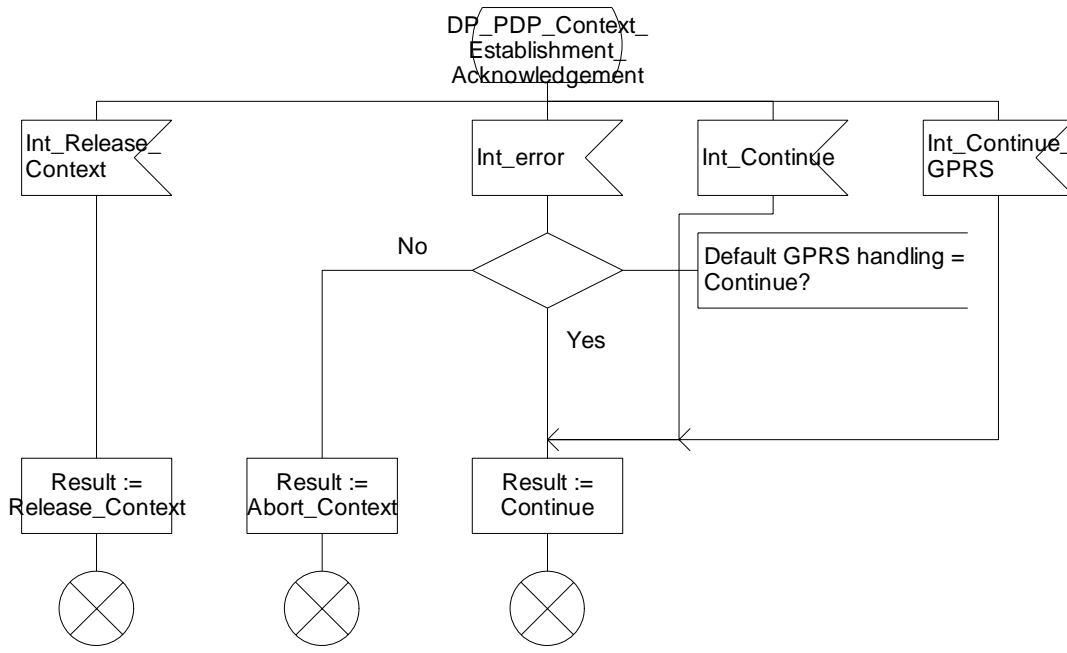


Figure 6.13-2: Procedure CAMEL_GPRS_PDP_Context_Establishment_Acknowledgement (sheet 2)

Procedure CAMEL_GPRS_Change_of_QoS

1(1)

/* Procedure in the SGSN for CAMEL handling a change of QoS for a PDP Context */

/* Signal to the right is to the gprsSSF */

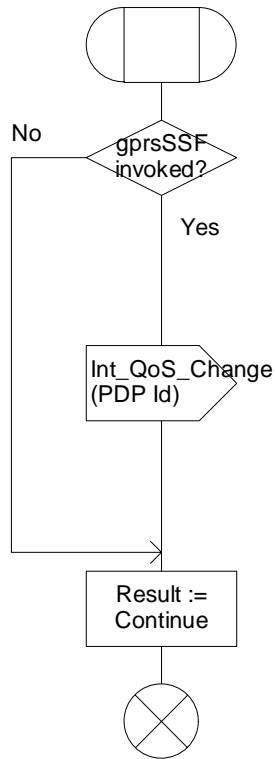


Figure 6.14-1: Procedure CAMEL_GPRS_Change_Of_QoS (sheet 1)

Procedure CAMEL_GPRS_PDP_Context_Disconnection

1(1)

/* Procedure in the SGSN for CAMEL handling of MS or network indicated PDP Context Disconnection */

/* Signals to/from the right are to/from the gprsSSF */

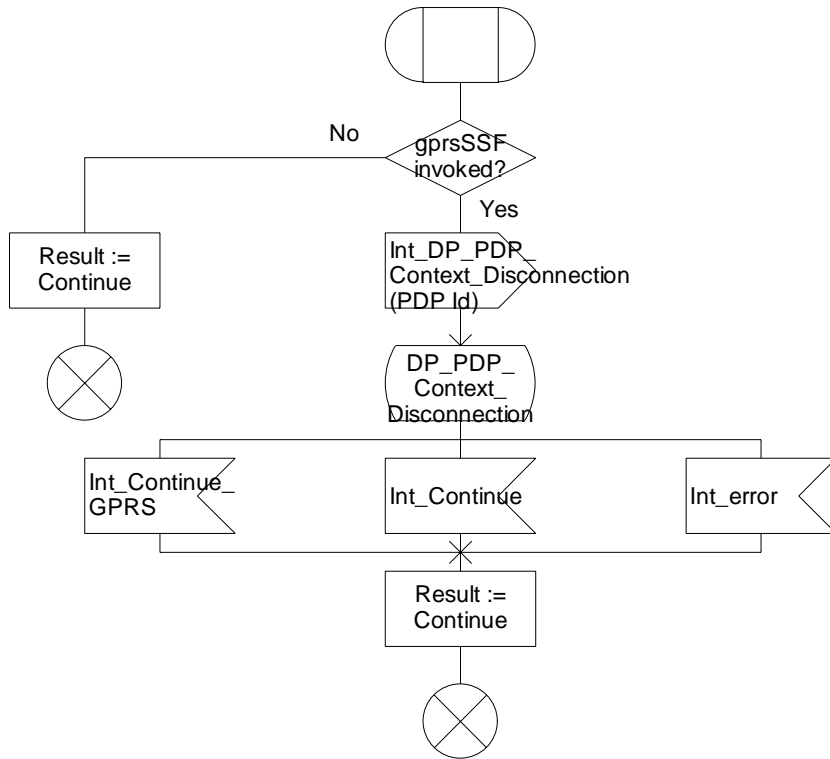


Figure 6.15-1: Procedure CAMEL_GPRS_PDP_Context_Disconnection (sheet 1)

6.5.3 Handling GPRS in the gprsSSF

6.5.3.1 Process GPRS_SSF

A relationship exists between the gsmSCF and the Attach/Detach State Model and/or between the gsmSCF and every PDP Context State Model. The relationship may be in controlling or monitoring mode. When a Continue GPRS, Connect GPRS or Request Report GPRS Event information flow is received, then the relationship between the gsmSCF and the Attach/Detach State Model, and between the gsmSCF and a PDP Context State Model may be downgraded from controlling to monitoring.

When Tssf expires, the CAMEL procedures that are waiting for an instruction from the gsmSCF shall receive an Int_Error signal. The Default GPRS Handling parameter determines the subsequent action of those CAMEL procedures.

If the Default GPRS Handling parameter is set to 'Release', then:

- if the GPRS Dialogue is controlling a GPRS Session, then the gprsSSF shall release the entire GPRS Session;
- if the GPRS Dialogue is controlling a single PDP Context, then the gprsSSF shall release the PDP Context.

The task box 'Open GPRS Dialogue' comprises all the tasks that are required for starting a GPRS dialogue. This includes, amongst others, the allocation of a GPRS Reference Number and the allocation of resources. The task box 'Terminate GPRS Dialogue' comprises all the tasks that are required for closing a GPRS dialogue.

6.5.3.2 Process GPRS_Dialogue_Handler

When process gprsSSF sends a TC_End request primitive to process GPRS_Dialogue_Handler, then the corresponding TC_End TC Message shall be sent to the gsmSCF only when the following conditions have been fulfilled:

- The gprsSSF has processed all information flows that the gprsSSF has received from the gsmSCF.
- No information flows remain to be sent from the gprsSSF to the gsmSCF.
- The gprsSSF is not waiting for a Result or Error component for any information flows that the gprsSSF has sent to the gsmSCF.

6.5.3.3 Procedure Handle_AC_GPRS

Procedure Handle_AC_GPRS is called from process gprsSSF with the following input parameters:

- 'Session'. The Apply Charging GPRS procedure shall be executed for the Session
- 'PDP Id'. The Apply Charging GPRS procedure shall be executed for the indicated PDP Context.

Sheet 3 in procedure Handle_AC_GPRS contains a check for the PDP Context duration (T_{cp}(PDP Id)) and PDP Context volume (V_c(PDP Id)). If the PDP Context delta timer (D_{cp}(PDP Id)) is equal to or larger than the duration threshold received in the Apply Charging GPRS operation or the PDP Context delta counter (D_c(PDP Id)) is equal to or larger than the volume threshold received in the Apply Charging GPRS operation, then the gprsSSF shall generate an internal signal to trigger the sending of an Apply Charging Report GPRS.

If a QoS change has occurred prior to receiving Apply Charging GPRS but after the sending Apply Charging Report GPRS, then the gprsSSF shall generate an internal signal to trigger the sending of an Apply Charging Report GPRS, including the negotiated QoS.

6.5.3.4 Procedure Handle_ACR_GPRS

Procedure Handle_ACR_GPRS is called from process gprsSSF with the following input parameters:

- 'Session'. The Apply Charging Report GPRS procedure shall be executed for the Session. This procedure checks if a Session Period report is pending and if so, sends this report to the gsmSCF.

- 'PDP Id'. The Apply Charging Report GPRS procedure shall be executed for the indicated PDP Context. This procedure checks if a Context Volume report is pending and if so, sends this report to the gsmSCF. The procedure then checks if a Context Period is pending and if so, sends this report to the gsmSCF.
- 'Session + PDPs'. The Apply Charging Report GPRS procedure shall be executed for the Session and all PDP Contexts. The sequence of checking the reports shall be as follows:
 - 1) The procedure checks the pending Volume and Period reports for each PDP Context.
 - 2) The procedure then checks the pending Period report for the Session.

When a PDP Context Volume counter or PDP context Period timer expires or an Apply Charging GPRS is received when QoS change report is pending, then the procedure Apply Charging Report GPRS procedure is called with the PDP Id as input parameter. The procedure will then check both reports for that PDP Context.

6.5.3.5 Procedure Complete_FCI_Record_GPRS

Procedure Complete_FCI_Record_GPRS is called from process gprsSSF with the following input parameters:

- 'Session'. The Complete_FCI_Record_GPRS procedure shall be executed for the Session.
- 'PDP Id'. The Complete_FCI_Record_GPRS procedure shall be executed for the indicated PDP Context.
- 'Session + PDPs'. The Complete_FCI_Record_GPRS procedure shall be executed for the Session and all PDP Contexts.

6.5.3.6 Procedure Handle_SCI_GPRS

For terminology see subclause 4.5.7.2.1.

The gsmSCF may send e-parameters to the Session and to individual PDP Contexts.

When e-parameters are sent for the Session, the SGSN will forward these e-parameters directly to the Mobile Station.

When e-parameters are sent for a PDP Context and that PDP Context is not yet acknowledged (= active), then the SGSN shall retain these parameters (pending parameters). These parameters will be sent to the Mobile Station when the PDP Context is acknowledged.

The gsmSCF may send two sets of e-parameters and a Tariff Switch for the Session or a PDP Context. The first set of e-parameters shall be sent to the SGSN and the second set of e-parameters shall be stored. This second set of e-parameters shall be sent to the SGSN when the tariff switch expires.

When the Tariff Switch for the Session expires, then the stored e-parameters for the Session shall be sent to the SGSN.

When the Tariff Switch for a PDP Context expires before that PDP Context is acknowledged, then the pending e-parameters for that PDP Context shall be replaced by the stored e-parameters for that PDP Context.

The stored e-parameters for that PDP Context shall be discarded.

When the Tariff Switch for a PDP Context expires after that PDP Context has been acknowledged, then the stored e-parameters for that PDP Context shall be sent to the SGSN.

6.5.3.6.1 Handling of SCI_GPRS for the Session

- 1) Precondition: no Tsw running for the Session:
 - if 1 set of e-parameters received --> send e-parameters to the SGSN;
 - if 2 sets of e-parameters received --> error;
 - if 1 set of e-parameters and Tariff Switch received --> error;
 - if 2 sets of e-parameters and Tariff Switch received --> send 1st set of e-parameters to the SGSN/start Tsw (Session)/store 2nd set of e-parameters.

- 2) Precondition: Tsw running for the Session and no e-parameters stored for the Session:
 - if 1 set of e-parameters received --> error;
 - if 2 sets of e-parameters received --> send 1st set of e-parameters to the SGSN/store 2nd set of e-parameters;
 - if 1 set of e-parameters and Tariff Switch received --> error;
 - if 2 sets of e-parameters and Tariff Switch received --> error.
- 3) Precondition: Tsw running for the Session and e-parameters stored for the Session:
 - if 1 set of e-parameters received --> error;
 - if 2 sets of e-parameters received --> error;
 - if 1 set of e-parameters and Tariff Switch received --> error;
 - if 2 sets of e-parameters and Tariff Switch received --> error.

6.5.3.6.2 Handling of SCI_GPRS for a PDP Context

- 1) Precondition: before a PDP Context Establishment Acknowledgement event is detected and no Tsw running for this PDP Context:
 - if 1 set of e-parameters received --> send e-parameters to the SGSN;
 - if 2 sets of e-parameters received --> error;
 - if 1 set of e-parameters and Tariff Switch received --> error;
 - if 2 sets of e-parameters and Tariff Switch received --> send 1st set of e-parameters to the SGSN/start Tsw(PDP Id)/store 2nd set of e-parameters;
- 2) Precondition: before a PDP Context Establishment Acknowledgement event is detected and Tsw running for this PDP Context and no e-parameters stored for this PDP Context:
 - if 1 set of e-parameters received --> error;
 - if 2 sets of e-parameters received --> send 1st set of e-parameters to the SGSN/store 2nd set of e-parameters;
 - if 1 set of e-parameters and Tariff Switch received --> error;
 - if 2 sets of e-parameters and Tariff Switch received --> error.
- 3) Precondition: before a PDP Context Establishment Acknowledgement event is detected and Tsw running for this PDP Context and e-parameters stored for this PDP Context:
 - if 1 set of e-parameters received --> error;
 - if 2 sets of e-parameters received --> error;
 - if 1 set of e-parameters and Tariff Switch received --> error;
 - if 2 sets of e-parameters and Tariff Switch received --> error.
- 4) Precondition: after a PDP Context Establishment Acknowledgement event is detected and no Tsw running for this PDP Context:
 - if 1 set of e-parameters received --> send e-parameters to the SGSN;
 - if 2 sets of e-parameters received --> error;
 - if 1 set of e-parameters and Tariff Switch received --> start Tsw(PDP Id)/store e-parameters;
 - if 2 sets of e-parameters and Tariff Switch received --> send 1st set of e-parameters to the SGSN/start Tsw(PDP Id)/store 2nd set of e-parameters.

- 5) Precondition: after a PDP Context Establishment Acknowledgement event is detected and Tsw running for this PDP Context and no e-parameters stored for this PDP Context;
 - if 1 set of e-parameters received --> store e-parameters;
 - if 2 sets of e-parameters received --> send 1st set of e-parameters to the SGSN/store 2nd set of e-parameters;
 - if 1 set of e-parameters and Tariff Switch received --> error;
 - if 2 sets of e-parameters and Tariff Switch received --> error.
- 6) Precondition: after a PDP Context Establishment Acknowledgement event is detected and Tsw running for this PDP Context and e-parameters stored for this PDP Context:
 - if 1 set of e-parameters received --> error;
 - if 2 sets of e-parameters received --> error;
 - if 1 set of e-parameters and Tariff Switch received --> error;
 - if 2 sets of e-parameters and Tariff Switch received --> error.

6.5.3.7 Procedure Handle_PDP_Acknowledgement

Procedure Handle_PDP_Acknowledgement is called when an event occurs that may signal the activation (= Acknowledgement) of a PDP Context. The event signal is passed on to the Handle_PDP_Acknowledgement procedure.

6.5.3.8 GPRS duration and volume control

6.5.3.8.1 Examples of information flows for GPRS session and PDP context control

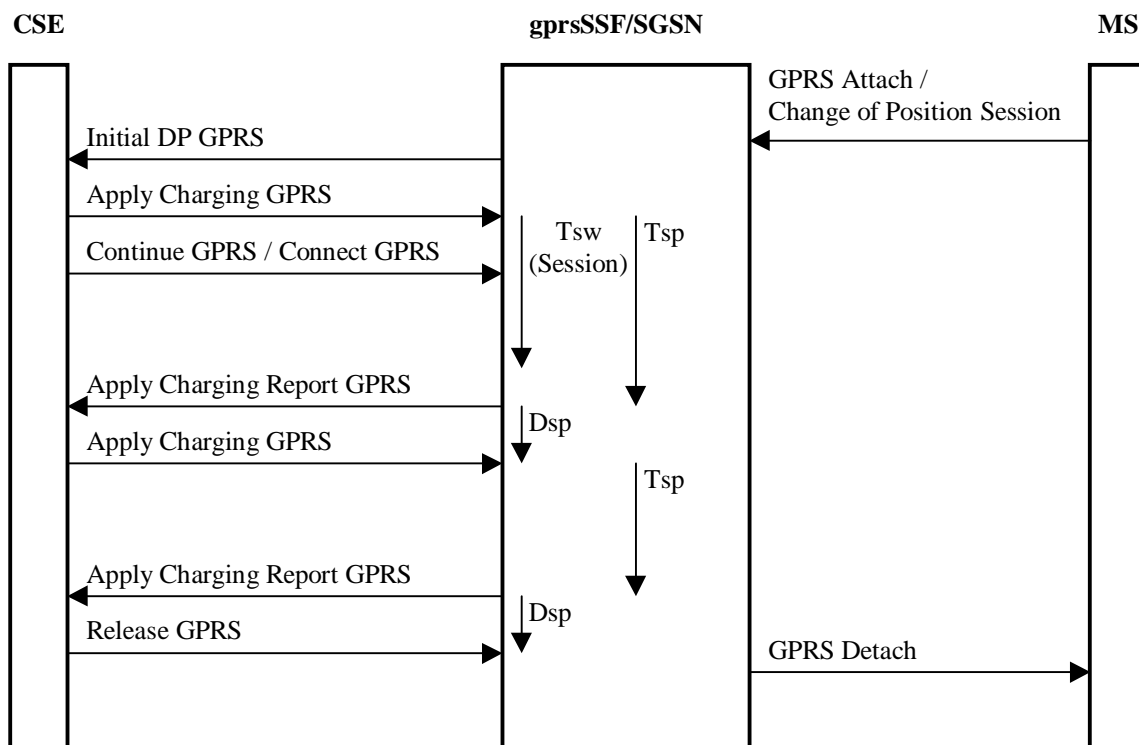


Figure 6.16-1: Example of information flows for GPRS session duration at GPRS attach and change of position session

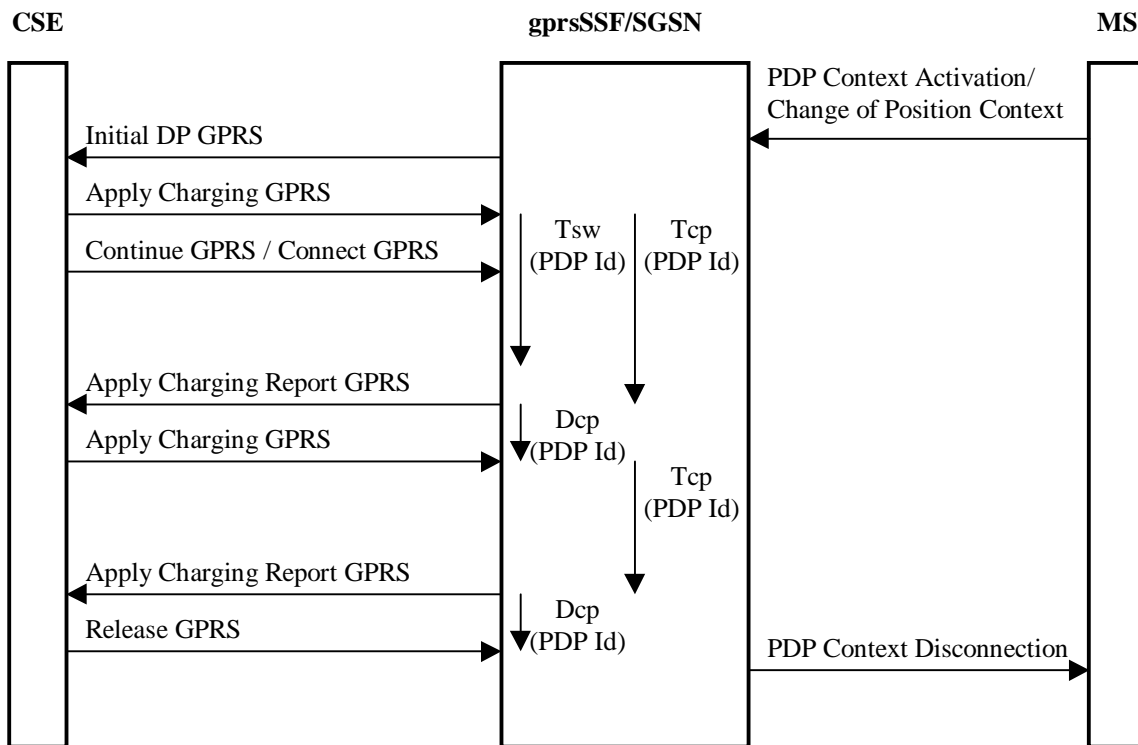


Figure 6.16-2: Example of information flows for PDP context duration control at context activation and change of position context

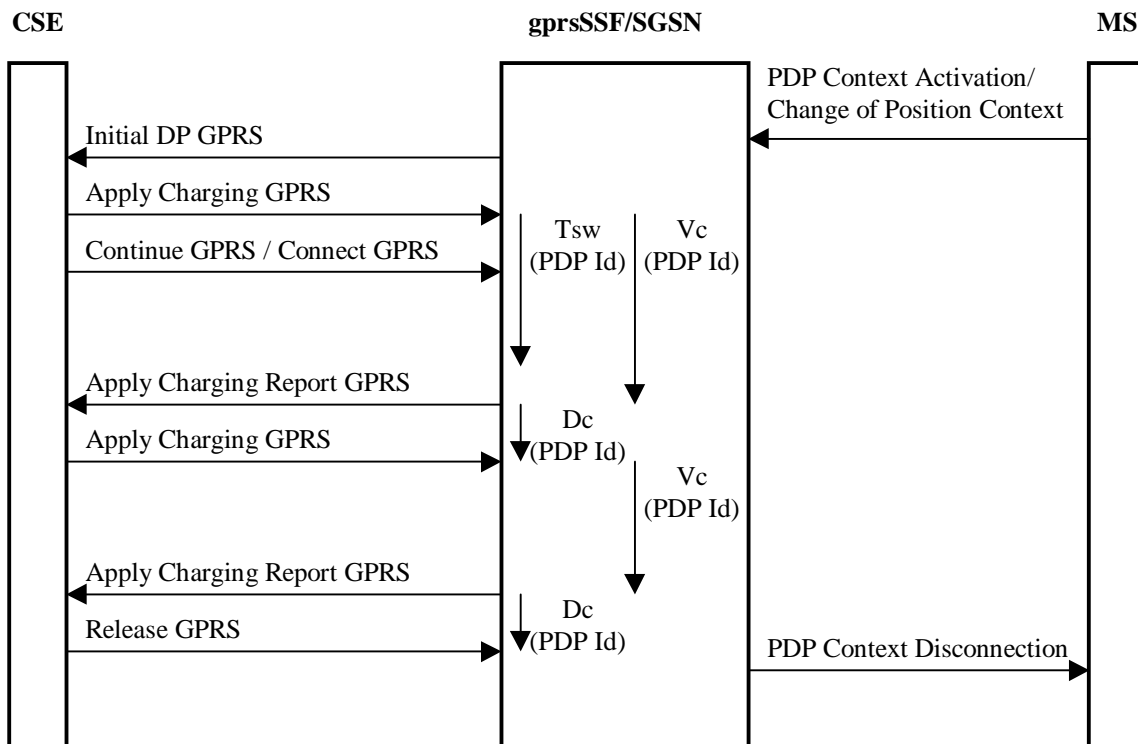
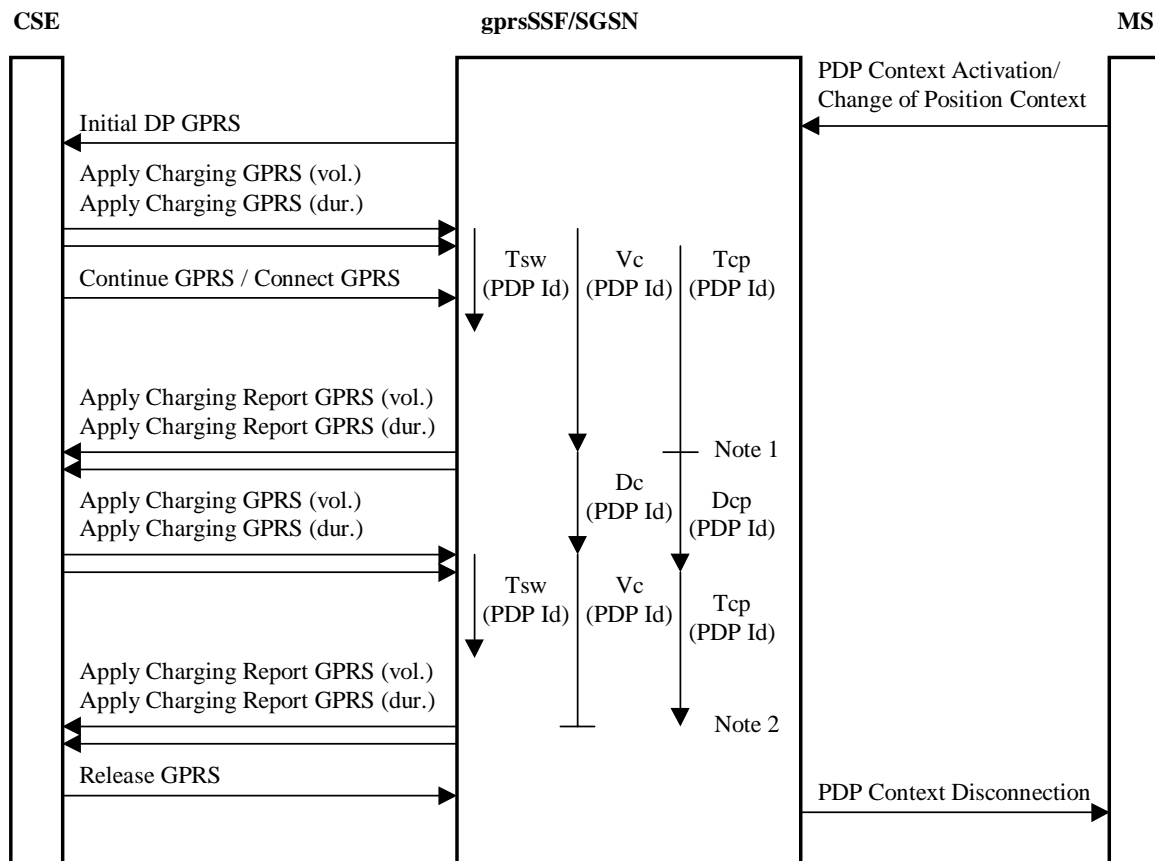


Figure 6.16-3: Example of information flows for PDP context volume control at context activation and change of position context



Note1: Vc threshold reached, Tcp is stopped.
 Note2: Tcp time out, Vc is stopped.

Figure 6.16-4: Example of information flows for PDP context volume and duration control at context activation and change of position context

These figures 6.16-1 to 6.16-4 show examples of handling of the timers that are used in the process gprsSSF and in the procedures Handle_AC_GPRS and Handle_ACR_GPRS.

Duration timers (Tsp for the GPRS session and one Tcp for each PDP context) are used if the charging is on duration of the GPRS session or a PDP context.

Tariff Switch Timers (Tsw(Session) for the GPRS session and one Tsw(PDP Id) for each PDP context) define the start point of a new Tariff. Tsw(Session) is used for charging on duration. Tsw(PDP Id) is used for both methods of charging: duration charging and volume charging. If a PDP context is charged on duration and volume, only one Tsw(PDP Id) timer will be accepted from the gsmSCF for that PDP context.

Delta timers measure the response time of the gsmSCF after an Apply Charging Report GPRS information flow:

- Dsp for the GPRS session; this delta timer is used for GPRS session period timing.
- Dcp for each PDP context; these delta timers are used for PDP context period timing.
- Dc for each PDP context; these delta counters are used for PDP context volume counting.

After the sending of Apply Charging Report GPRS, the gsmSCF may reply either with:

- Apply Charging GPRS, if the gsmSCF sends a new duration because of the expiration of the previous period or because of QOS change.
- Release GPRS, if the gsmSCF decides to release the GPRS session or PDP context.

For a more detailed example of the handling of the Apply Charging GPRS and Apply Charging Report GPRS information flows, see Annex A.

6.5.3.8.2 TC guard timer

6.5.3.8.2.1 General

When the gprsSSF sends an Apply Charging Report GPRS information flow to the gsmSCF, with SessionActive or ContextActive variable set to TRUE, then the gprsSSF shall start the TC guard timer. The gprsSSF shall also mark for the Session or PDP Context for which the Apply Charging Report GPRS was sent, that a corresponding Apply Charging GPRS information flow from the gsmSCF is expected.

When the gprsSSF receives an Apply Charging GPRS information flow or a Release GPRS information flow, then the 'Waiting-for-AC' marking(s) for the Session or PDP Context shall be removed. The gprsSSF shall then check if the TC guard timer shall be stopped (task box 'Check TC guard timer'). The TC guard timer shall be stopped if there are no more Apply Charging GPRS information flows expected for the Session and all PDP Contexts.

When an event occurs that results in the termination of a PDP Context, then the 'Waiting-for-AC' markings for that PDP Context shall be removed. The gprsSSF shall then check if the TC guard timer shall be stopped (task box 'Check TC guard timer'). The TC guard timer shall be stopped if there are no more Apply Charging GPRS information flows expected for the Session and all PDP Contexts.

When the TC guard timer expires in state Monitoring, then the gprsSSF shall close the TC dialogue, provided that all conditions for closing the TC dialogue are fulfilled, i.e. there are no information flow results expected from the gsmSCF, no information flows or errors to be sent to the gsmSCF and no information flows from the gsmSCF received and waiting to be processed.

When the TC guard timer expires in state Waiting_for_Instructions, then no action shall be taken.

Service Designers should note that there may be additional timer(s) in the gprsSSF to supervise the response from the gsmSCF on the Apply Charging Report GPRS procedure. As a result of this, if the gsmSCF does not send an Apply Charging GPRS, Release GPRS or Cancel GPRS in response to an Apply Charging Report GPRS when the gprsSSF is awaiting such response, then service behaviour may be unpredictable.

6.5.3.8.2.2 Check TC guard timer

This clause describes the actions to be taken in the task box 'Check TC guard timer'.

The tasks to be executed in the 'Check TC guard timer' box depend on the event that resulted in execution of the task box.

6.5.3.8.2.2.1 Apply Charging GPRS

If 'Check guard timer' is executed as a result of an Apply Charging GPRS information flow from the gsmSCF, then the appropriate 'Waiting-for-AC' marker shall be removed, depending on the information received in the Apply Charging GPRS information flow:

- if the Apply Charging GPRS information flow carries a Session Time threshold, then the Session-Period 'Waiting-for-AC' marker shall be removed.
- if the Apply Charging GPRS information flow carries a PDP Context Volume threshold, then the PDP Context-Volume 'Waiting-for-AC' marker shall be removed.
- if the Apply Charging GPRS information flow carries a PDP Context Time threshold, then the PDP Context - Period 'Waiting-for-AC' marker shall be removed.

The gprsSSF then checks if there is any 'Waiting-for-AC' marker for the Session or any PDP Context. If there is no 'Waiting-for-AC' marker remaining, then the TC guard timer shall be stopped.

6.5.3.8.2.2.2 Release GPRS

If 'Check TC guard timer' is executed as a result of a Release GPRS information flow from the gsmSCF, then the appropriate 'Waiting-for-AC' markers shall be removed, depending on the information received in the Release GPRS information flow:

- if the Release GPRS information flow is for the Session, then the Session 'Waiting-for-AC' markers shall be removed.

- if the Release GPRS information flow is for the PDP Context, then the PDP Context 'Waiting-for-AC' markers shall be removed.

The gprsSSF then checks if there is any 'Waiting-for-AC' marker for the Session or any PDP Context. If there is no 'Waiting-for-AC' marker remaining, then the TC guard timer shall be stopped.

6.5.3.8.2.2.3 PDP Context Disconnect

If 'Check TC guard timer' is executed as a result of a PDP Context Disconnect signal from the SGSN, then the 'Waiting-for-AC' markers for that PDP Context shall be removed.

The gprsSSF then checks if there is any 'Waiting-for-AC' marker for the Session or any PDP Context. If there is no 'Waiting-for-AC' marker remaining, then the TC guard timer shall be stopped.

6.5.3.9 SDL diagrams for process GPRS_SSF and procedures

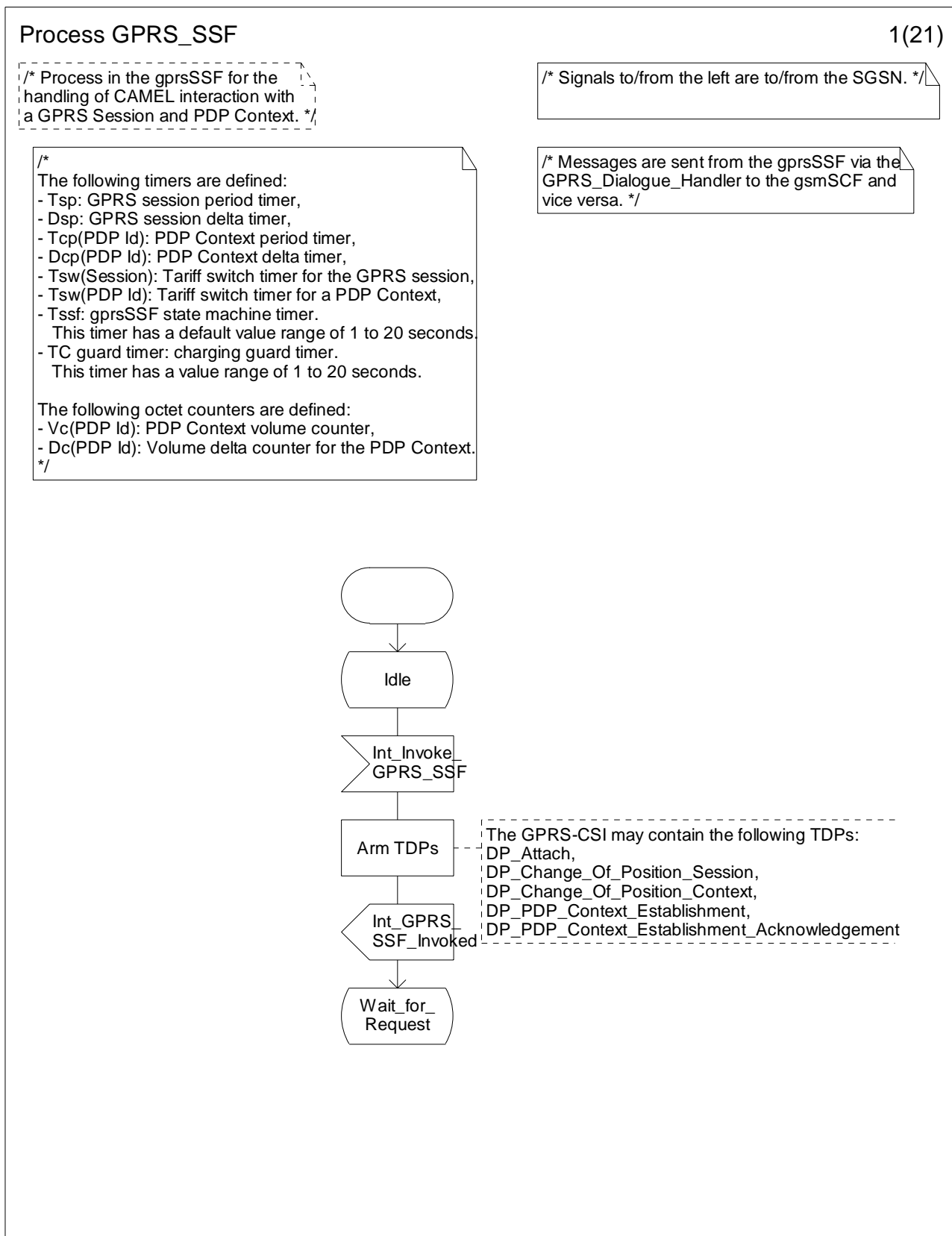


Figure 6.17-1: Process GPRS_SSF (sheet 1)

Process GPRS_SSF

2(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals from the left are from the SGSN; signal to the right is to the GPRS_Dialogue_Handler. */

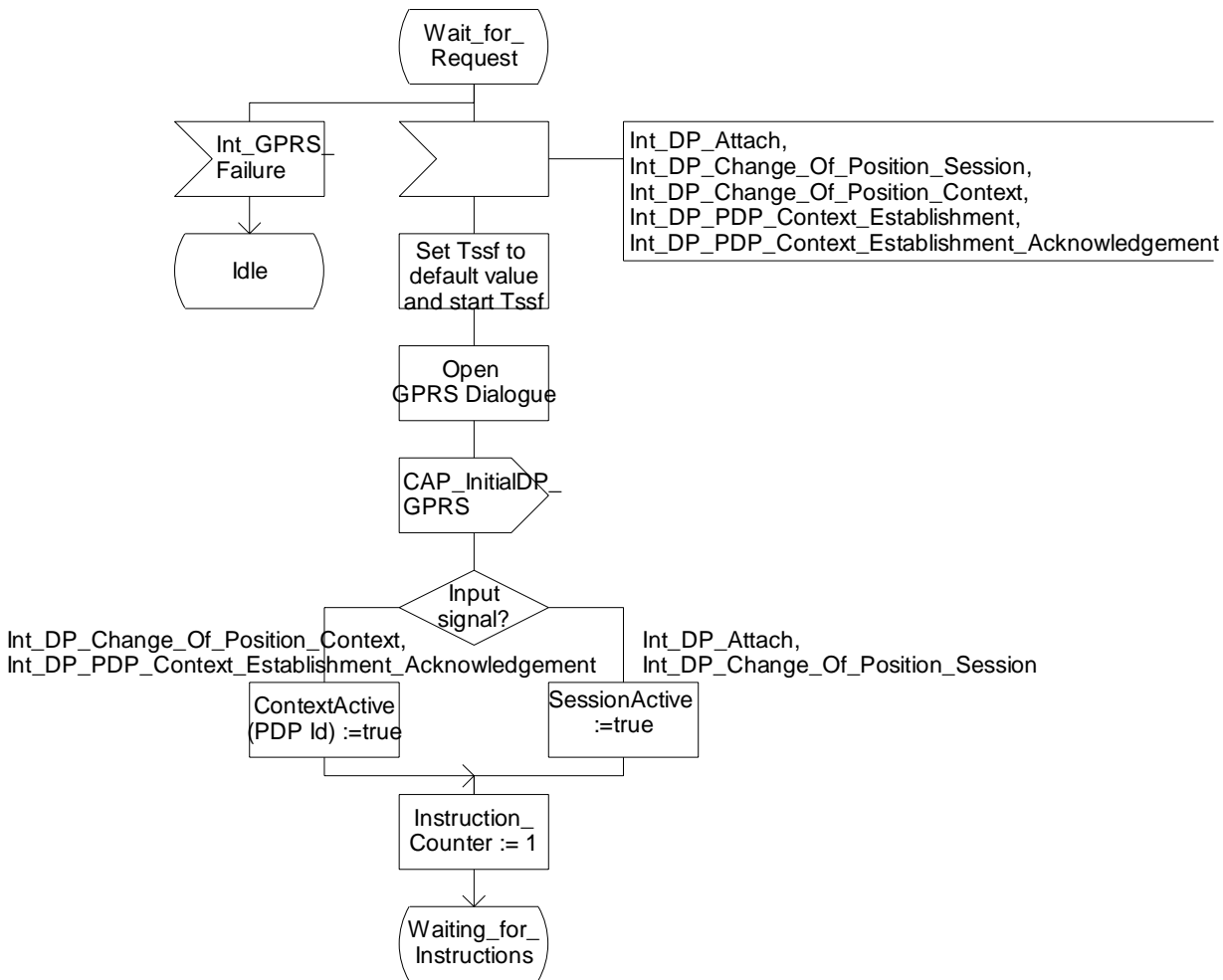


Figure 6.17-2: Process GPRS_SSF (sheet 2)

Process GPRS_SSF

3(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals to the left are to the SGSN; signals to/from the right are to/from the GPRS_Dialogue_Handler. */

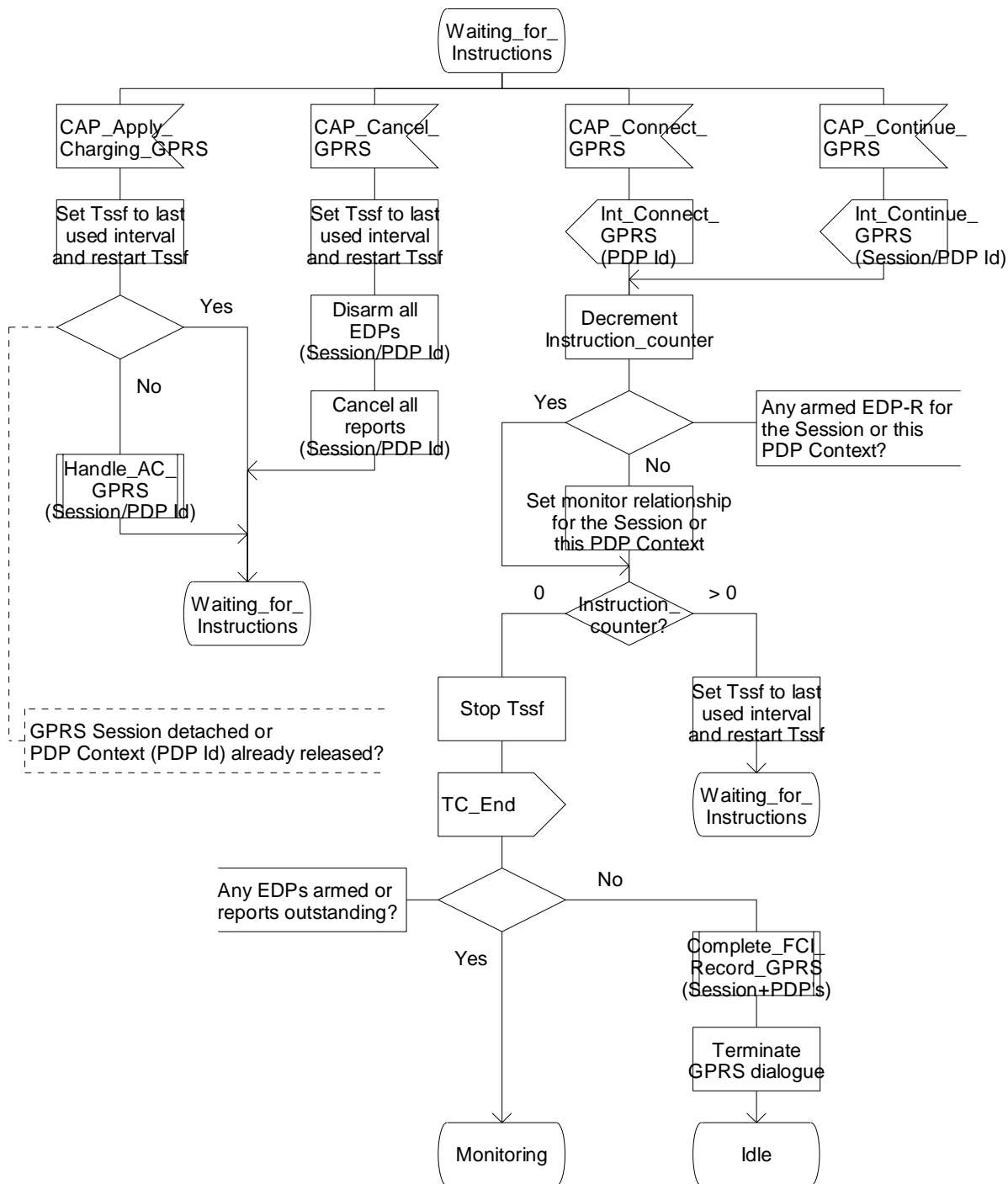


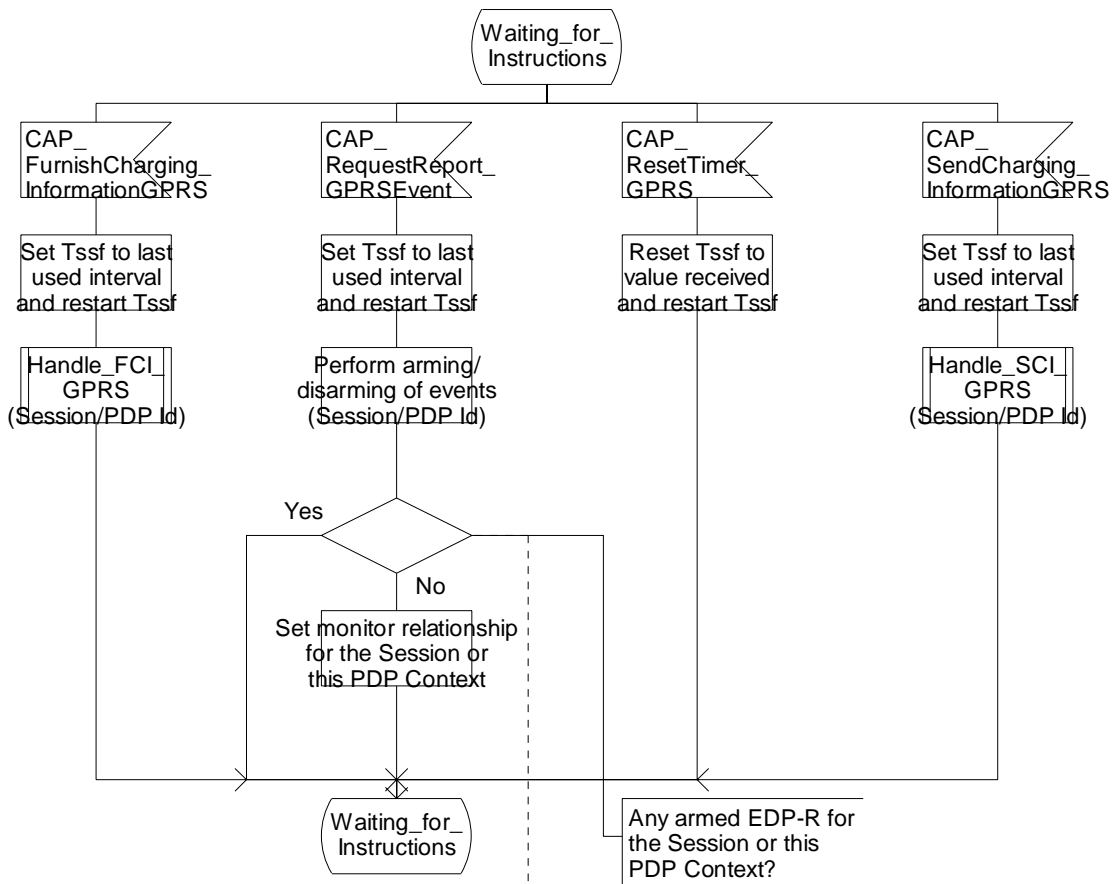
Figure 6.17-3: Process GPRS_SSF (sheet 3)

Process GPRS_SSF

4(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals from the right are from the GPRS_Dialogue_Handler. */



Shall not be performed if the Session or PDP Context for which the operation was sent, is waiting for instructions from the gsmSCF.

Figure 6.17-4: Process GPRS_SSF (sheet 4)

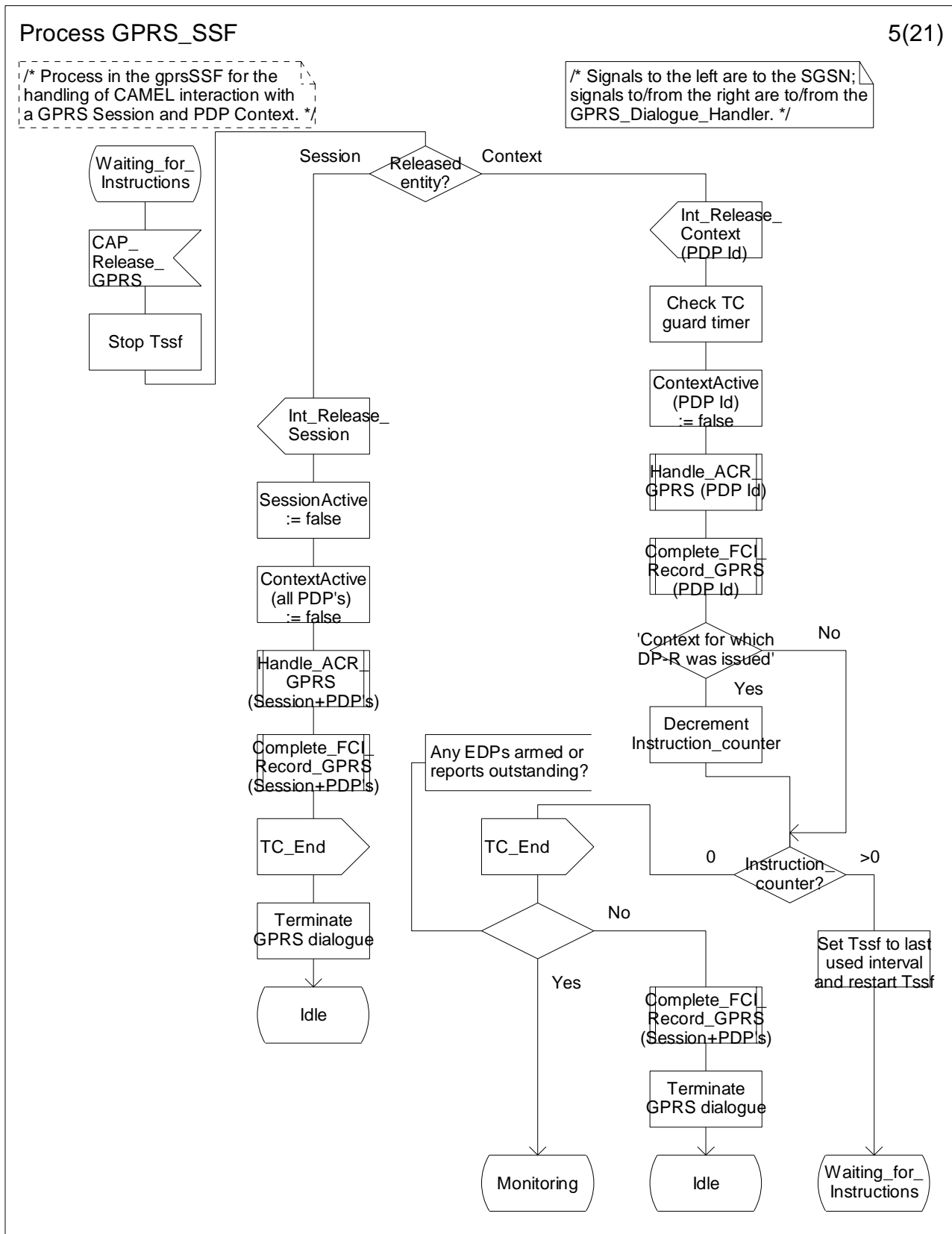


Figure 6.17-5: Process GPRS_SSF (sheet 5)

Process GPRS_SSF

6(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals to/from the left are to/from the SGSN; signals to the right are to the GPRS_Dialogue_Handler. */

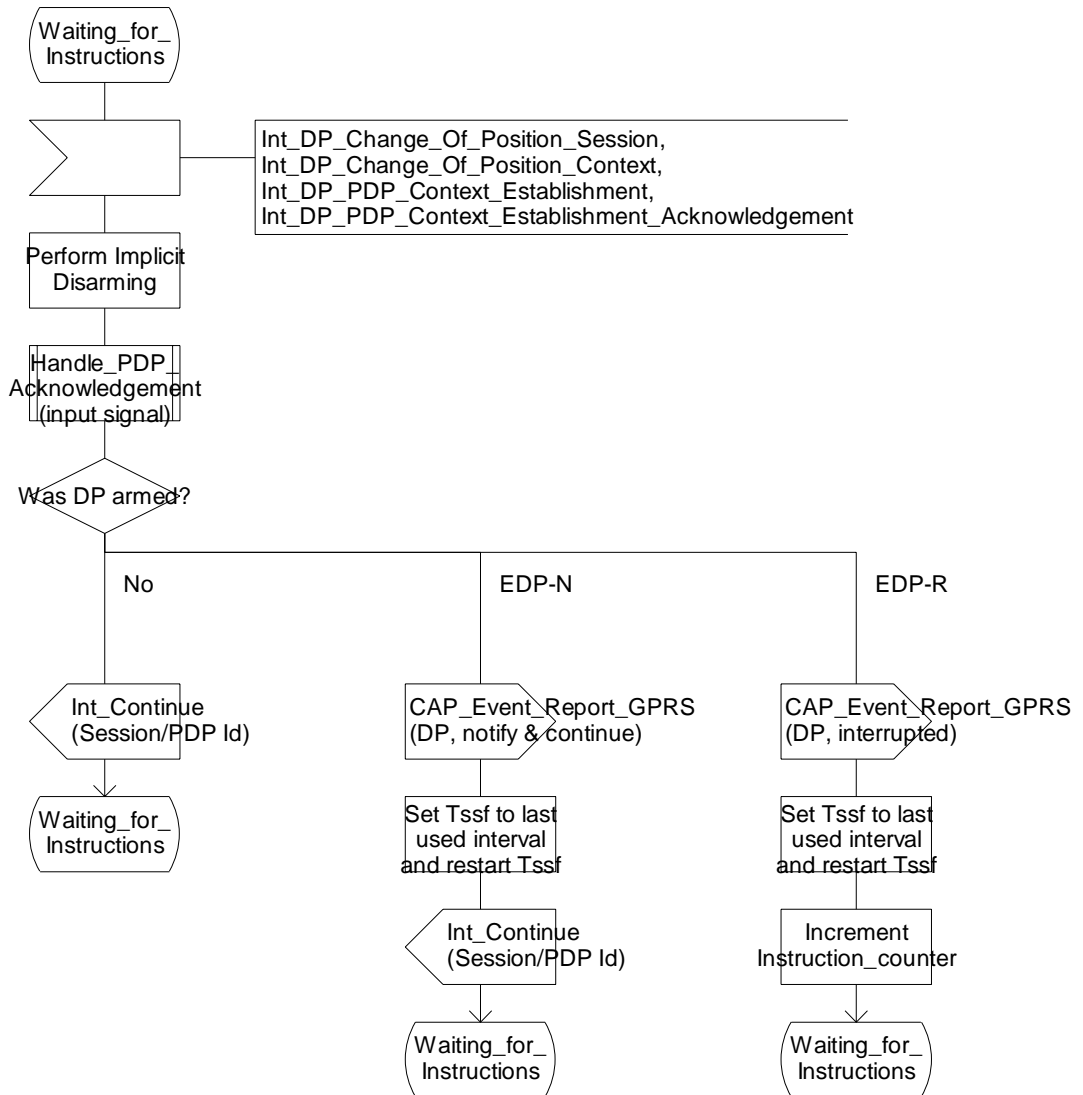


Figure 6.17-6: Process GPRS_SSF (sheet 6)

Process GPRS_SSF

7(21)

/ Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */*

/ Signals to/from the left are to/from the SGSN; signals to the right are to the GPRS_Dialogue_Handler. */*

/ Note: Change Of Position Complete is reported as a Int_DP_PDPContext_Disconnection with the cause 'Change of Position'. */*

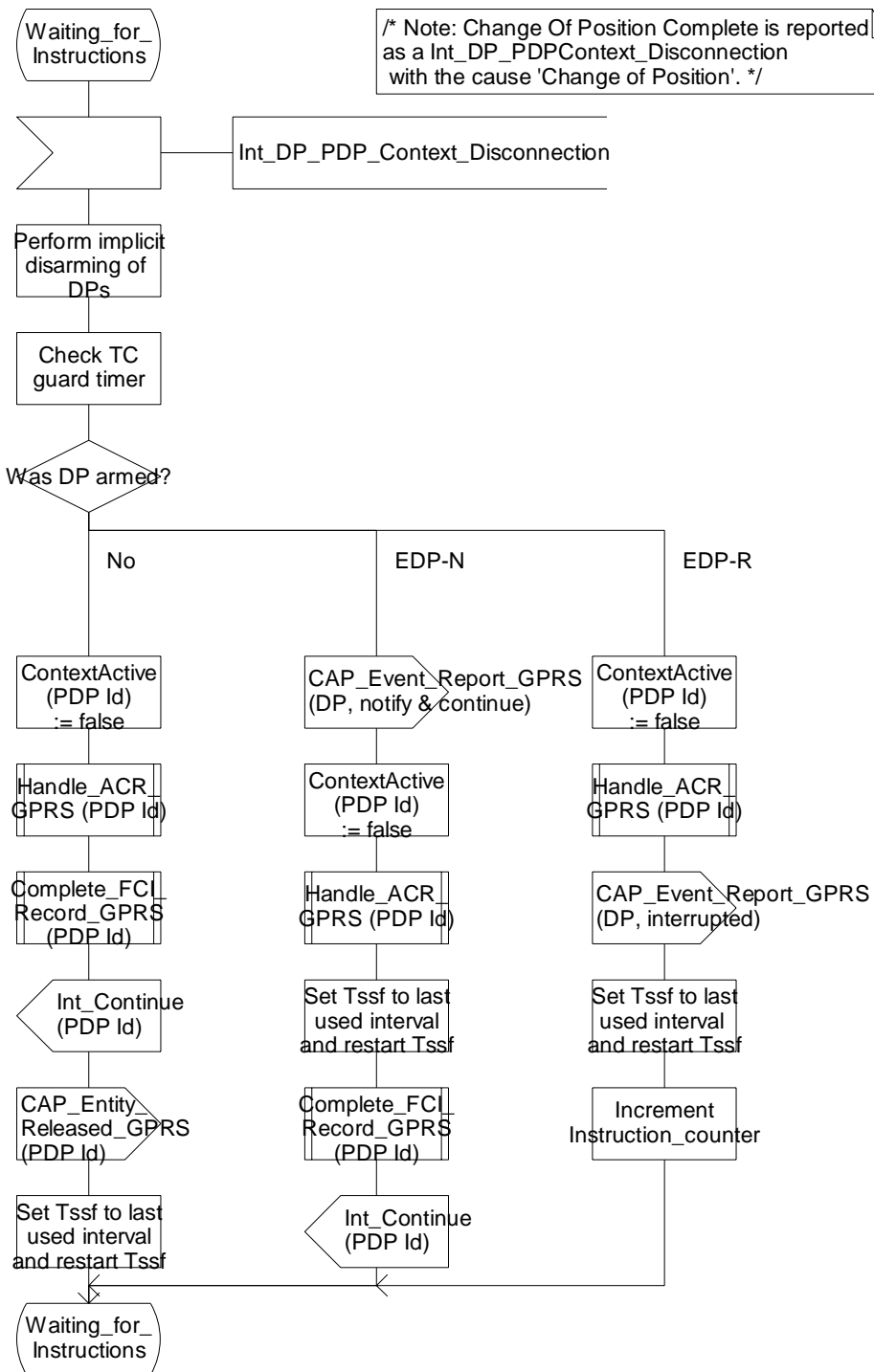


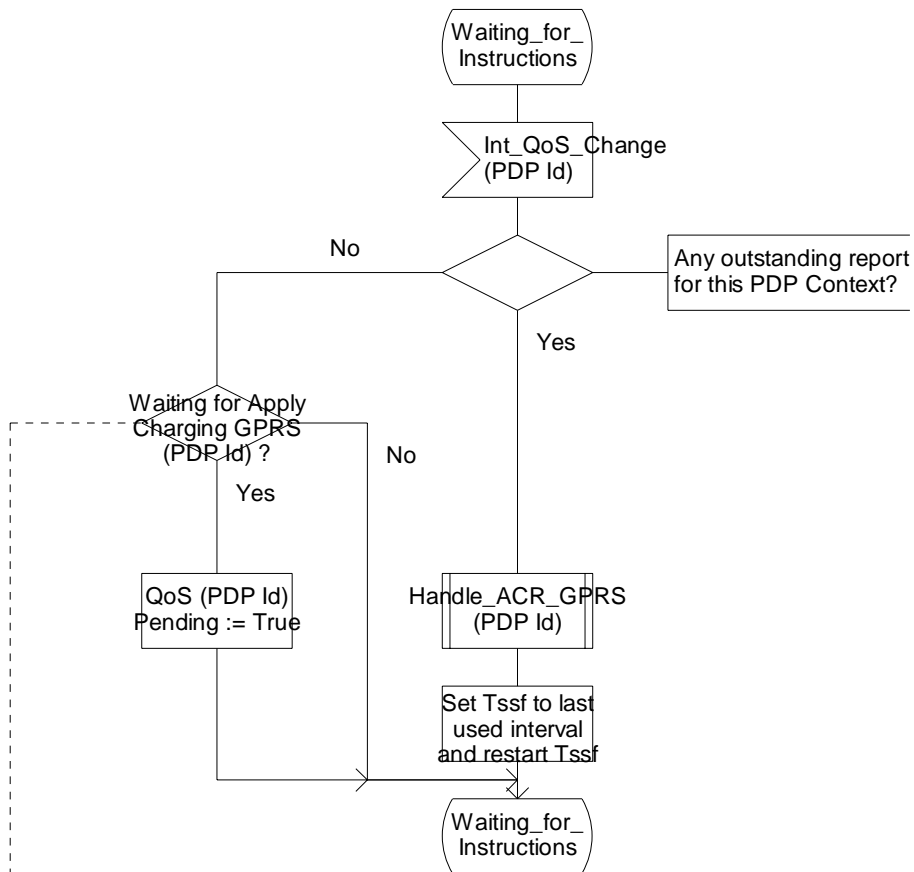
Figure 6.17-7: Process GPRS_SSF (sheet 7)

Process GPRS_SSF

8(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signal from the left is from the SGSN or internal GPRS_SSF.*/



gprsSSF shall check whether it is expecting an Apply Charging GPRS for this PDP Context

Figure 6.17-8: Process GPRS_SSF (sheet 8)

Process GPRS_SSF

9(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Notes:
 - The period timers are received from an entity internal to the gprsSSF when the threshold has been reached.
 - The volume counters are received from an entity internal to the gprsSSF when the threshold has been reached.
 */

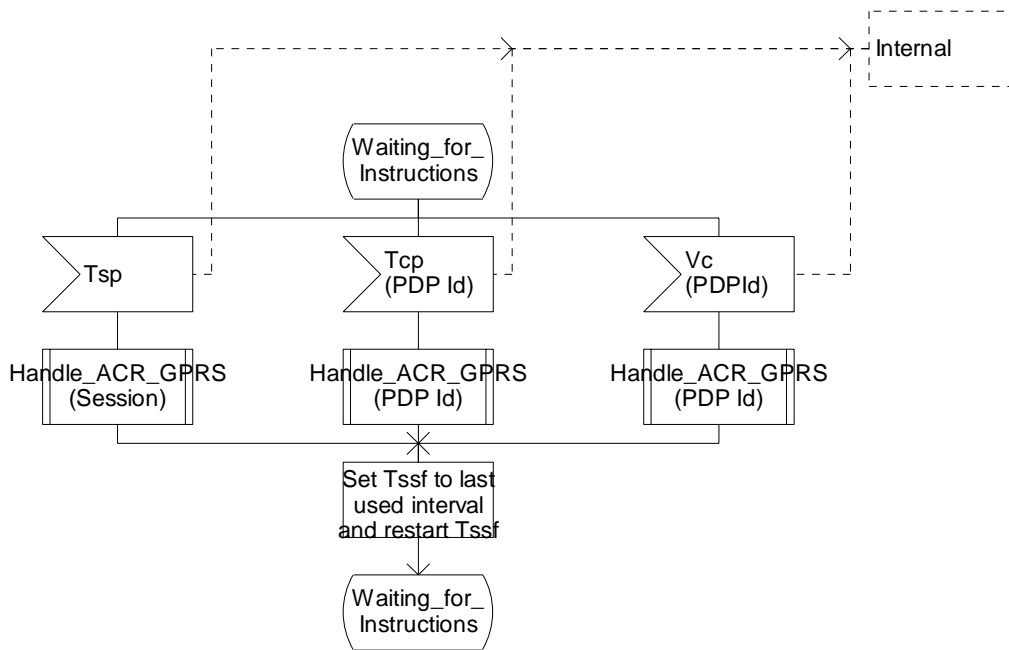


Figure 6.17-9: Process GPRS_SSF (sheet 9)

Process GPRS_SSF

10(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signal to the right is to the GPRS_Dialogue_Handler. Signals to the left are to the SGSN. */

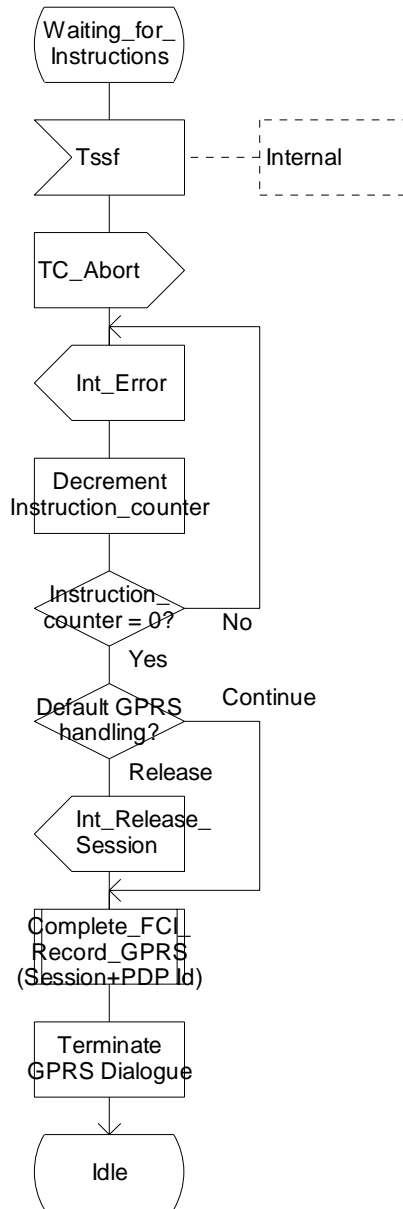


Figure 6.17-10: Process GPRS_SSF (sheet 10)

Process GPRS_SSF

11(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

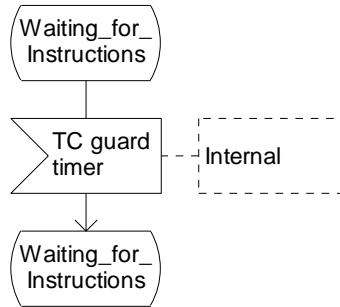


Figure 6.17-11: Process GPRS_SSF (sheet 11)

Process GPRS_SSF

12(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals to/from the right are to/from the GPRS_Dialogue_Handler. */

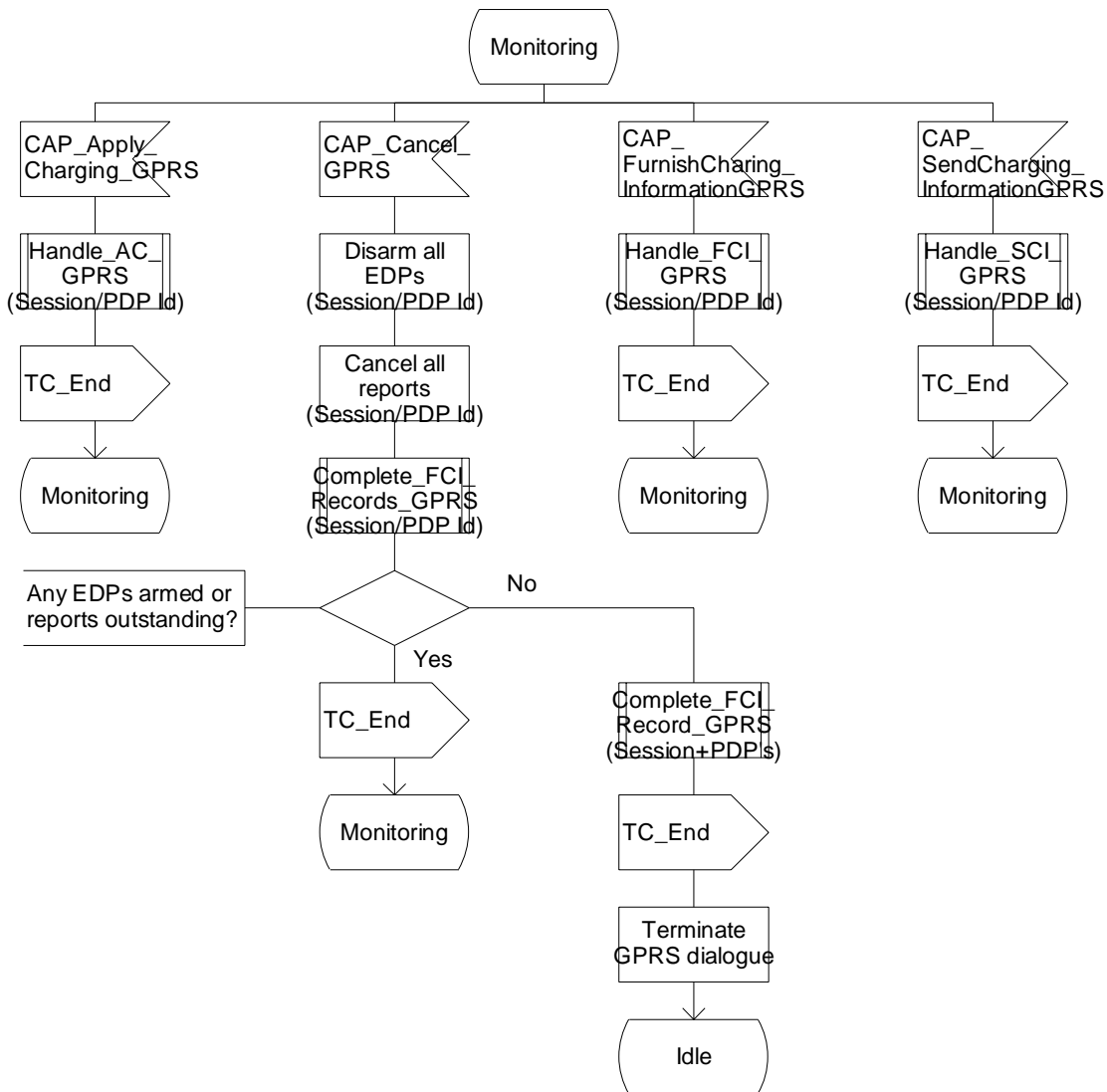


Figure 6.17-12: Process GPRS_SSF (sheet 12)

Process GPRS_SSF

13(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals to the left are to the SGSN; signals to/from the right are to/from the GPRS_Dialogue_Handler. */

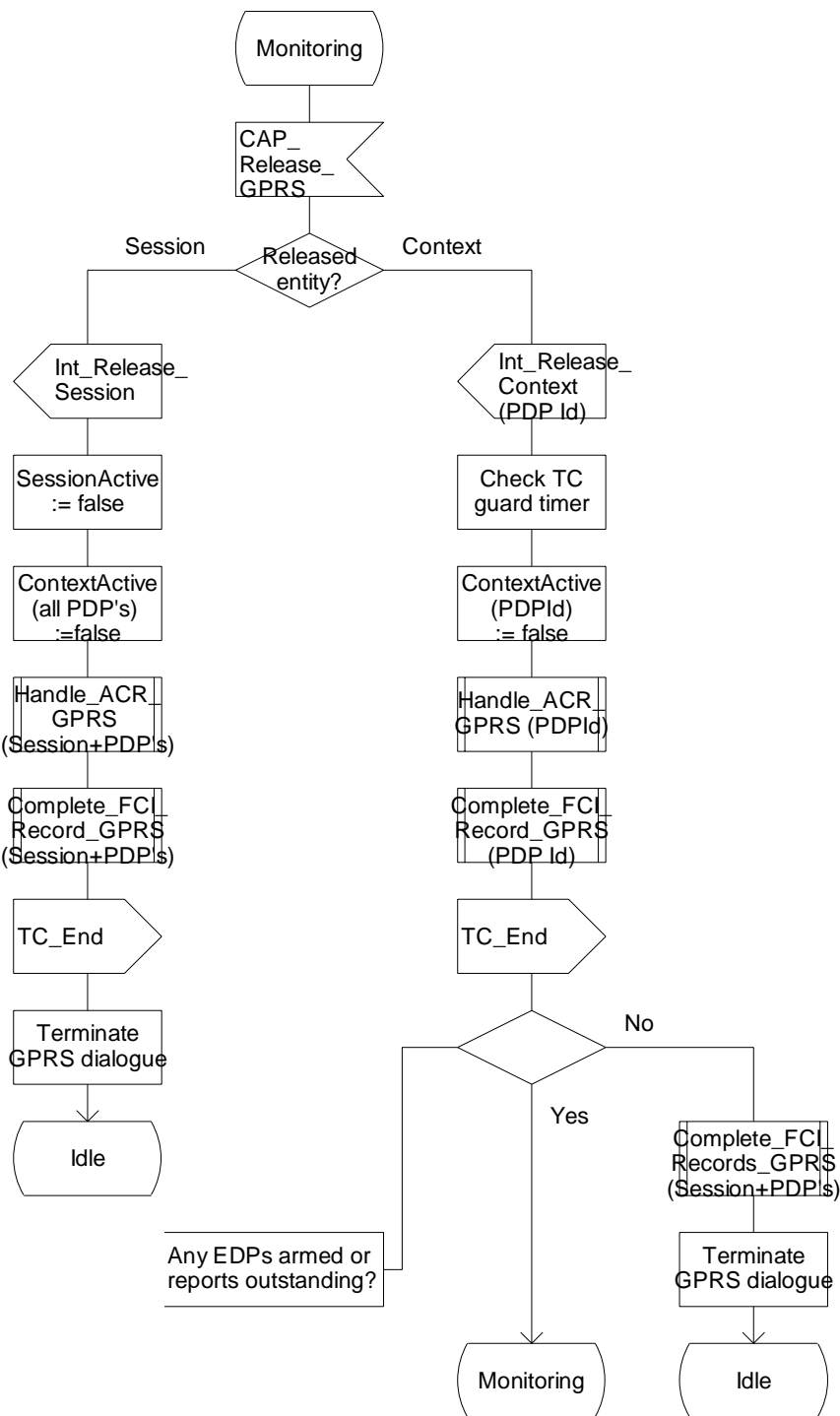


Figure 6.17-13: Process GPRS_SSF (sheet 13)

Process GPRS_SSF

14(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals to/from the right are to/from the GPRS_Dialogue_Handler. */

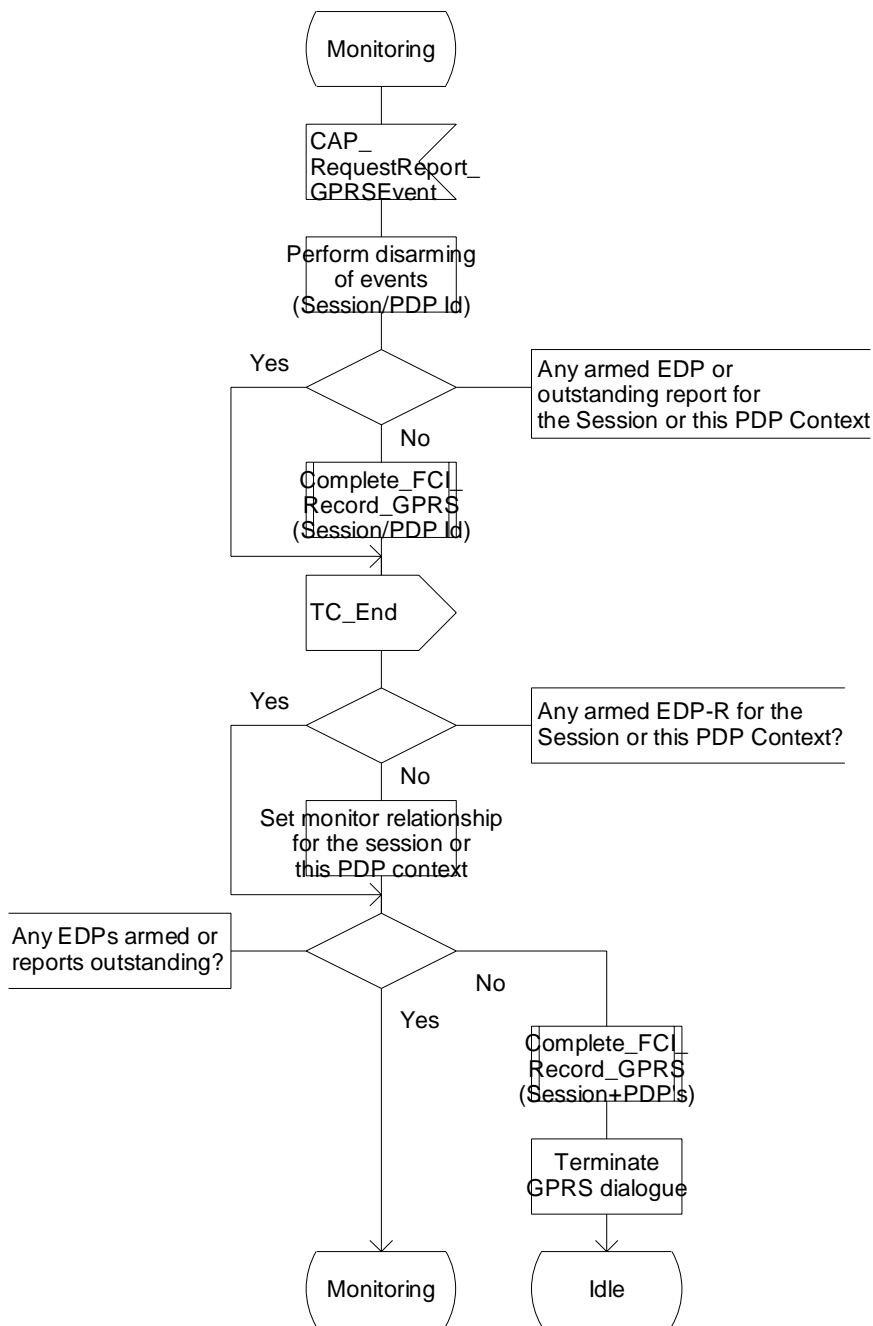


Figure 6.17-14: Process GPRS_SSF (sheet 14)

Process GPRS_SSF

15(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals to/from the left are to/from the SGSN; signals to the right are to the GPRS_Dialogue_Handler. */

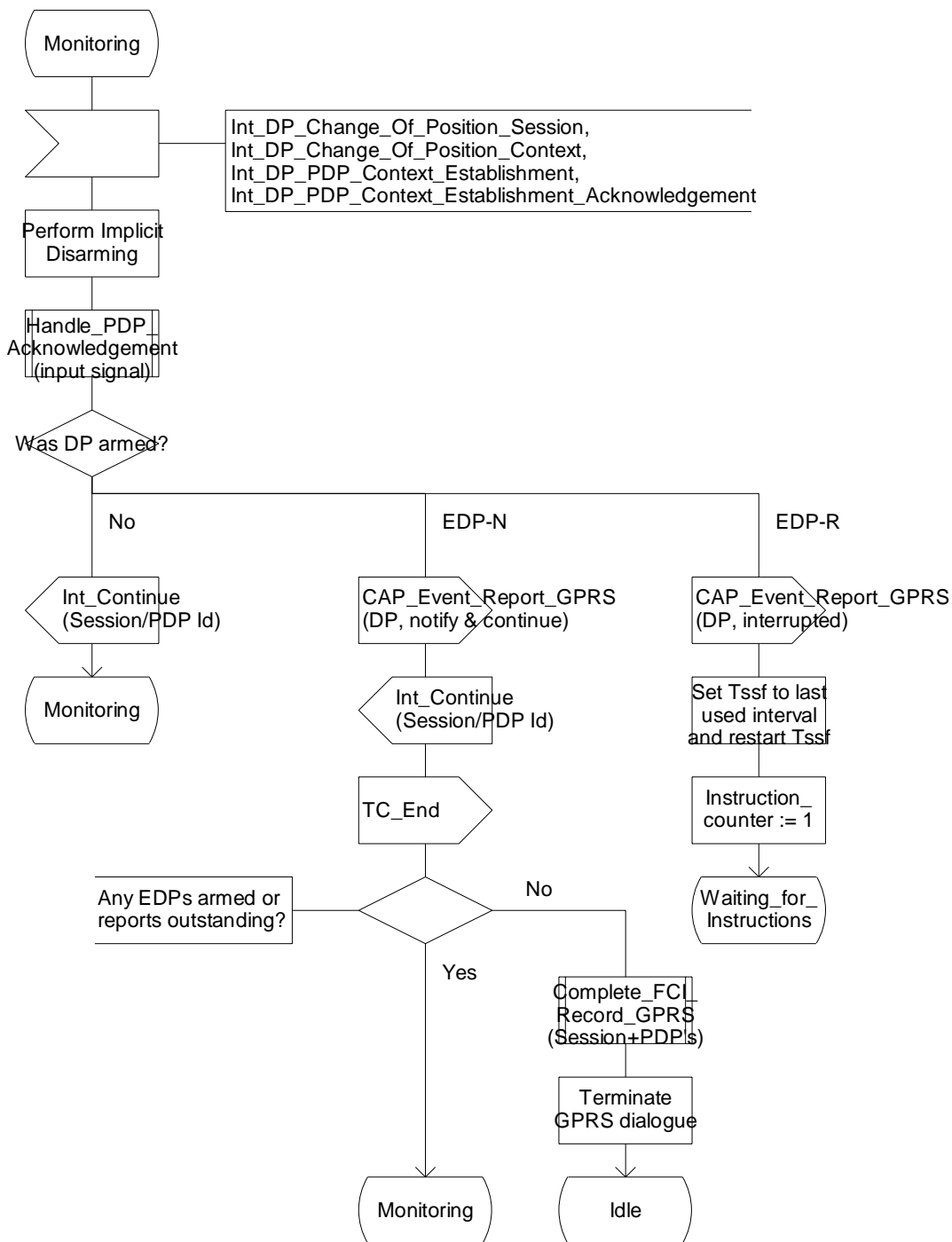


Figure 6.17-15: Process GPRS_SSF (sheet 15)

Process GPRS_SSF

16(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals to/from the left are to/from the SGSN; signals to the right are to the GPRS_Dialogue_Handler. */

/* Note: Change Of Position Complete is reported as a Int_DP_PDP_Context_Disconnection with the cause 'Change of Position'. */

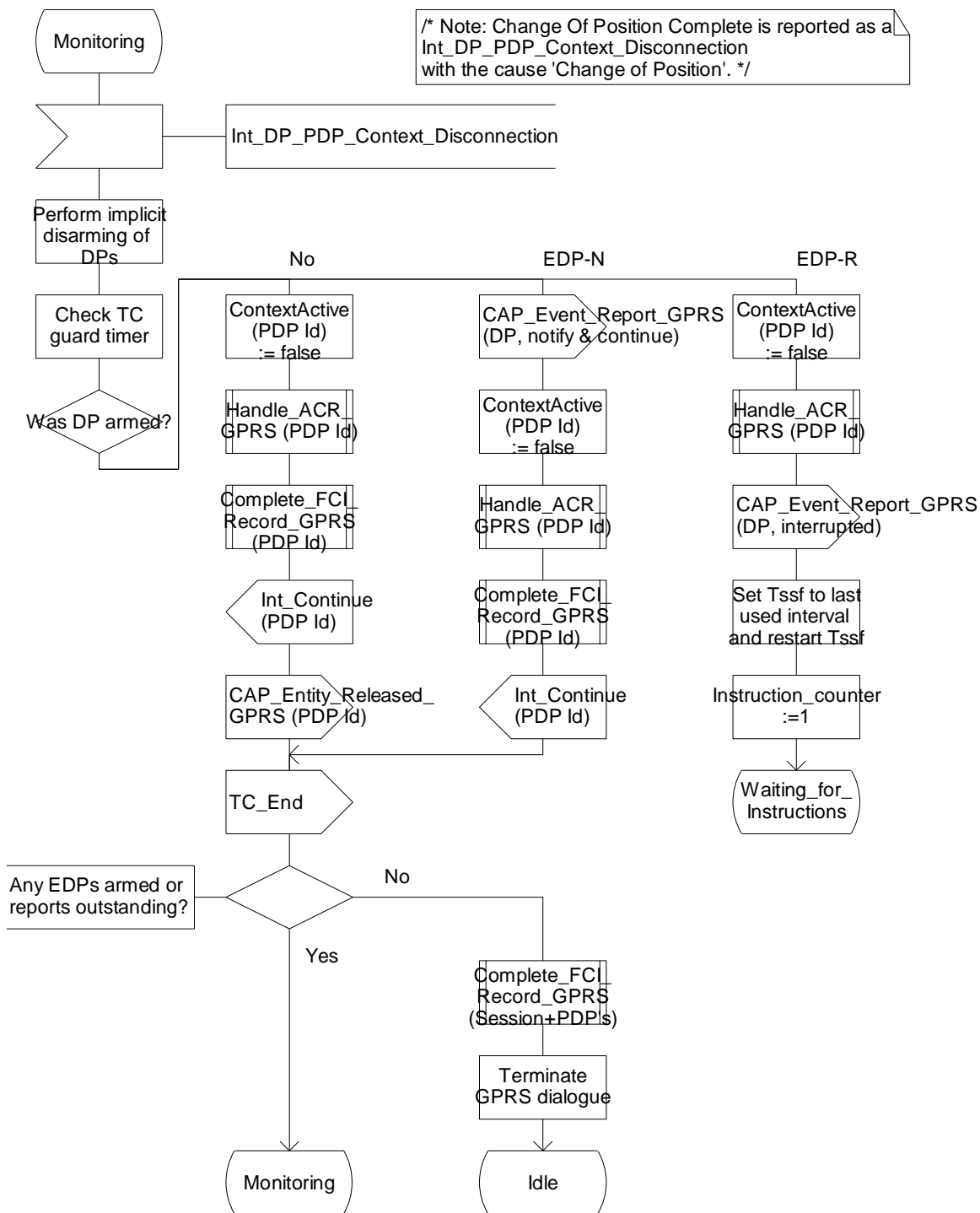


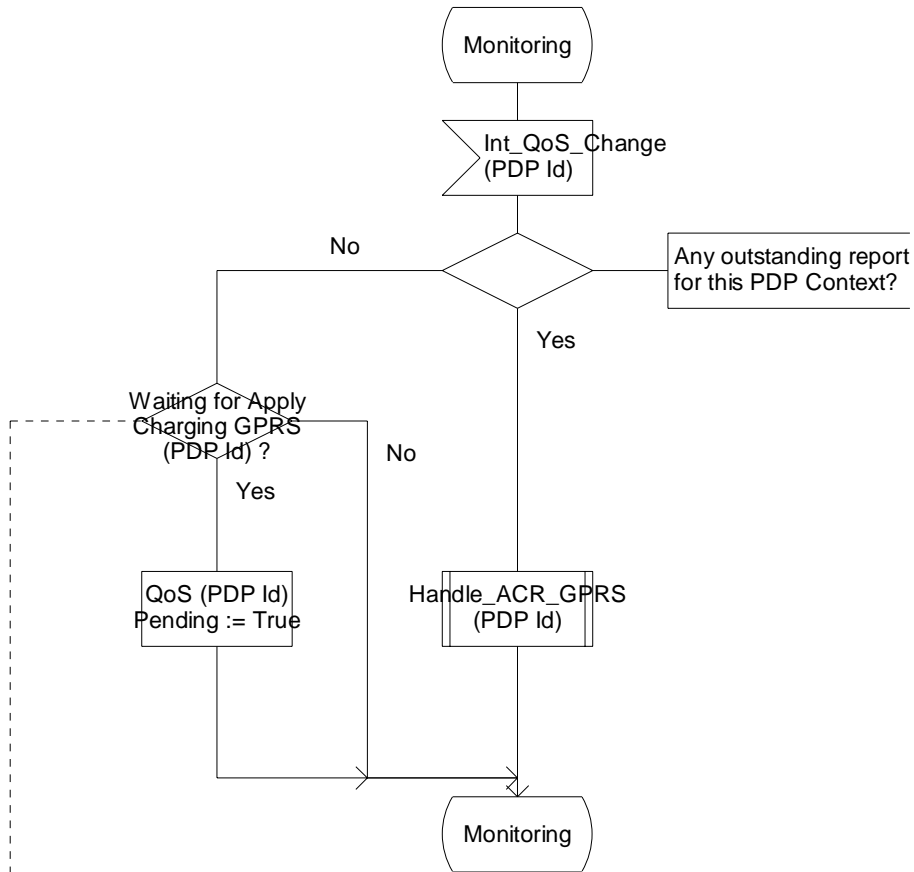
Figure 6.17-16: Process GPRS_SSF (sheet 16)

Process GPRS_SSF

17(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signal from the left is from the SGSN or internal GPRS_SSF.*/



gprsSSF shall check whether it is expecting an Apply Charging GPRS for this PDP Context

Figure 6.17-17: Process GPRS_SSF (sheet 17)

Process GPRS_SSF

18(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Notes:
 - The period timers are received from an entity internal to the gprsSSF when the threshold has been reached.
 - The volume counters are received from an entity internal to the gprsSSF when the threshold has been reached.
 */

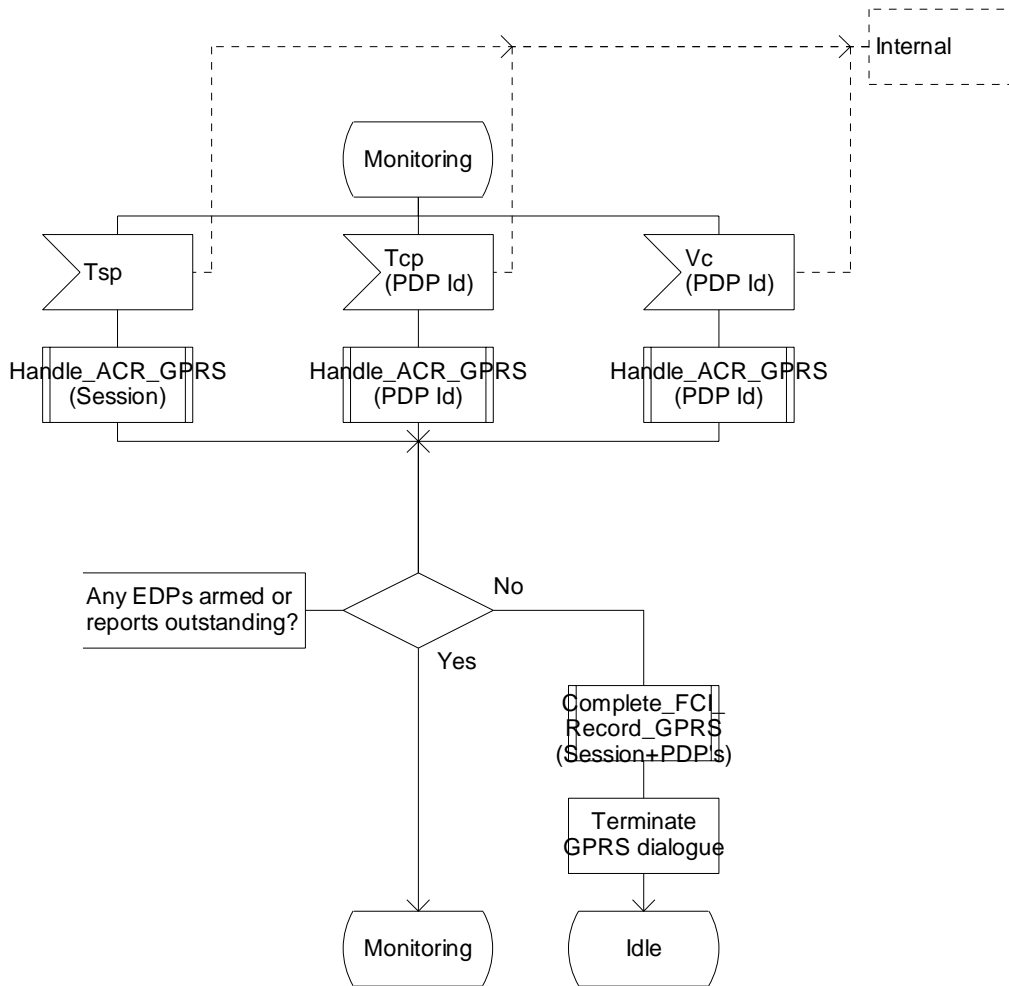


Figure 6.17-18: Process GPRS_SSF (sheet 18)

Process GPRS_SSF

19(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals to the right is to the GPRS_Dialogue_Handler */

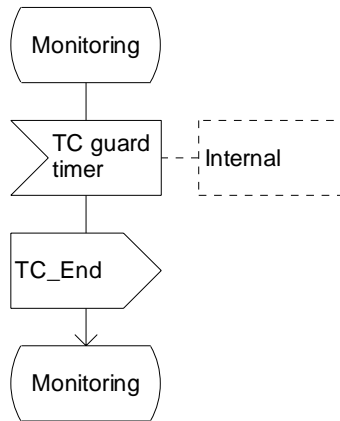


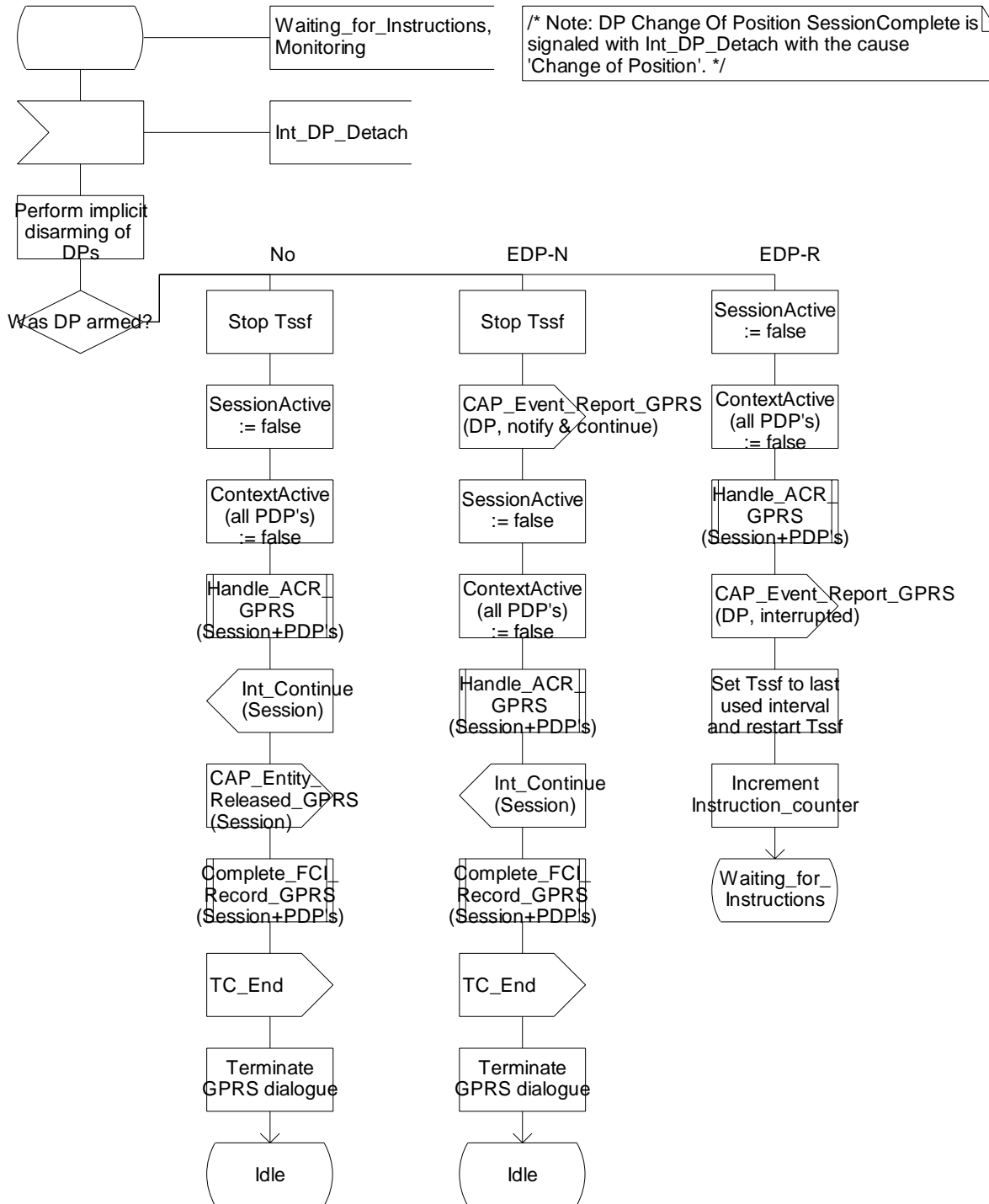
Figure 6.17-19: Process GPRS_SSF (sheet 19)

Process GPRS_SSF

20(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals to/from the left are to/from the SGSN; signals to the right are to the GPRS_Dialogue_Handler. */



/* Note: DP Change Of Position SessionComplete is signaled with Int_DP_Detach with the cause 'Change of Position'. */

Figure 6.17-20: Process GPRS_SSF (sheet 20)

Process GPRS_SSF

21(21)

/* Process in the gprsSSF for the handling of CAMEL interaction with a GPRS Session and PDP Context. */

/* Signals to the left are to the SGSN */

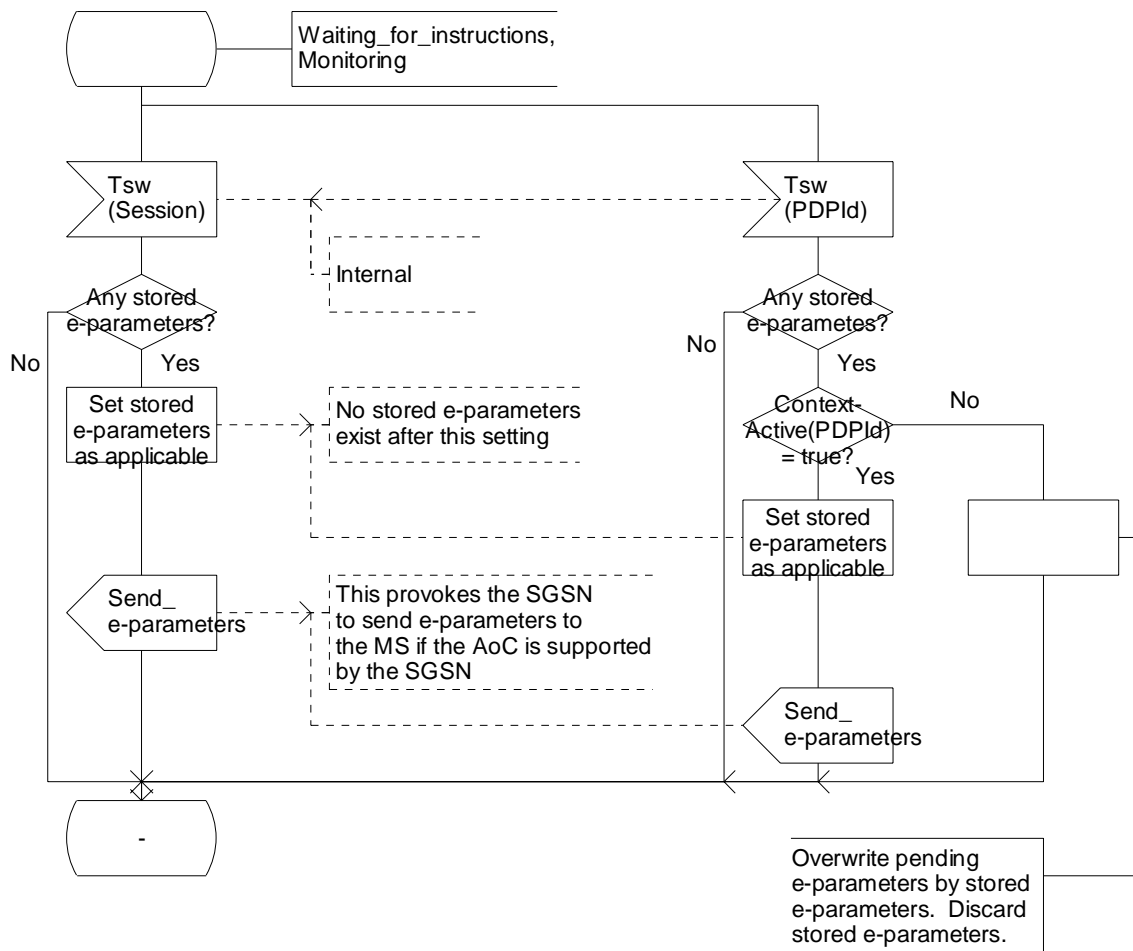


Figure 6.17-21: Process GPRS_SSF (sheet 21)

Process GPRS_Dialogue_Handler

1(3)

/* Handling of GPRS dialogues */

/* Signals to/from the left are to/from the gprsSSF; signals to/from the right are to/from the gsmSCF. */

/* Messages are sent from the gprsSSF via the GPRS_Dialogue_Handler to the gsmSCF and vice versa. */

/* A new GPRS Dialogue is created when a CAP_InitialDP_GPRS is to be sent. It is deleted by 'Terminate GPRS dialogue'. The receipt of TC-End signal closes the TCAP dialogue. */

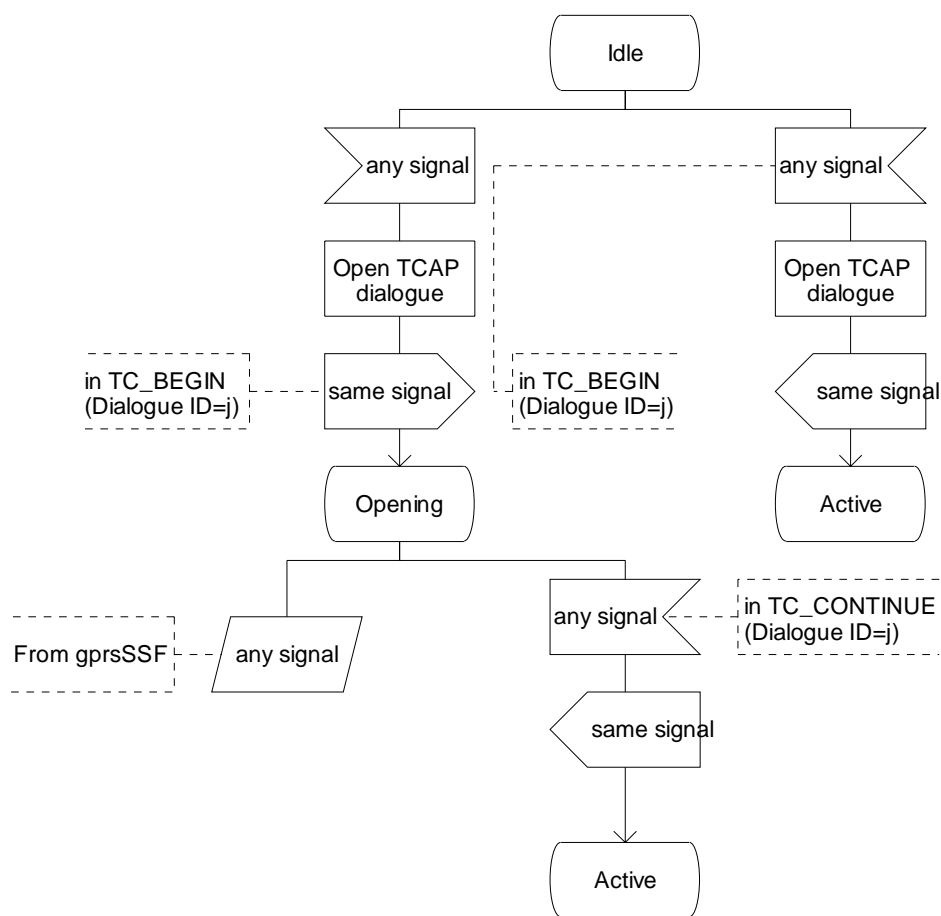


Figure 6.18-1: Process GPRS_Dialogue_Handler (sheet 1)

Process GPRS_Dialogue_Handler

2(3)

/ Handling of GPRS dialogues */*

/ Signals to/from the left are to/from the gprsSSF; signals to/from the right are to/from the gsmSCF. */*

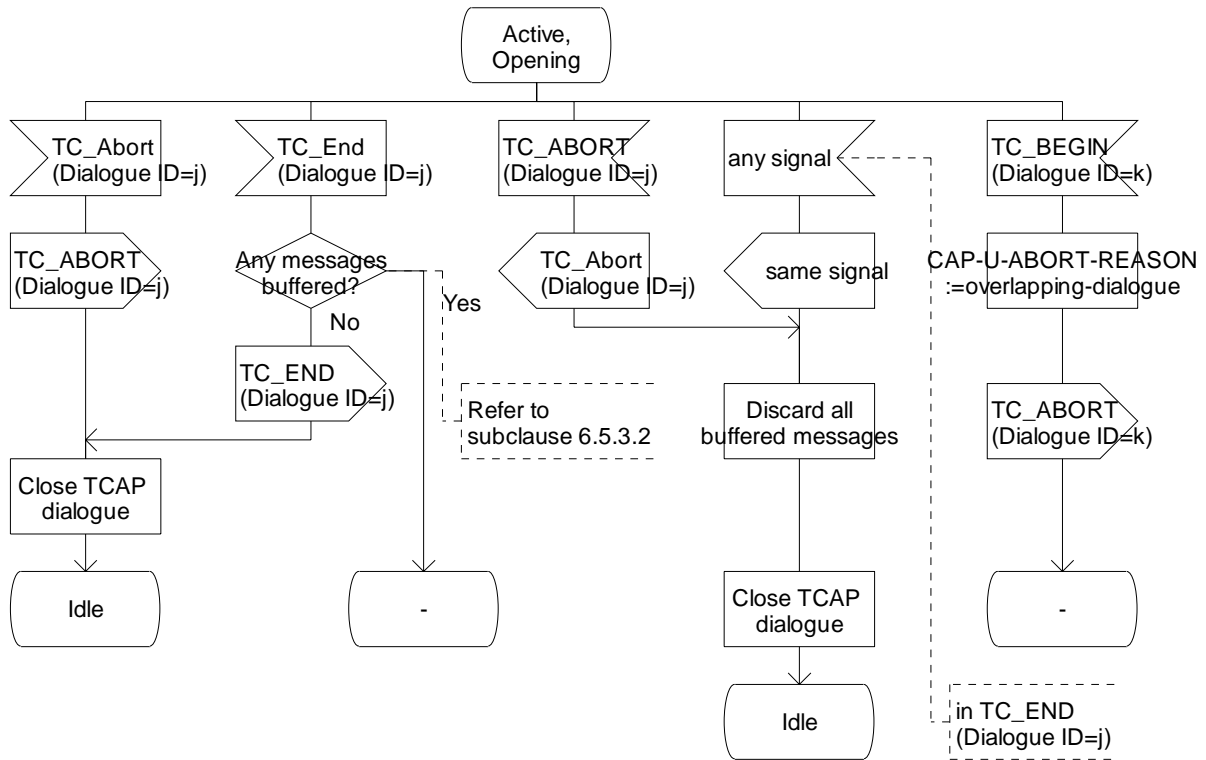


Figure 6.18-2: Process GPRS_Dialogue_Handler (sheet 2)

Process GPRS_Dialogue_Handler

3(3)

/ Handling of GPRS dialogues */*

/ Signals to/from the left are to/from the gprsSSF; signals to/from the right are to/from the gsmSCF. */*

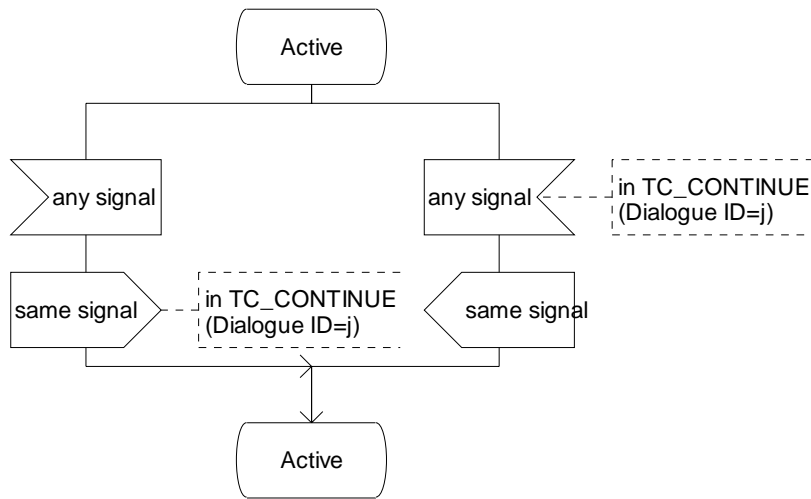


Figure 6.18-3: Process GPRS_Dialogue_Handler (sheet 3)

Procedure Handle_AC_GPRS

1(3)

/* Procedure in the gprsSSF for handling of ApplyChargingGPRS. */

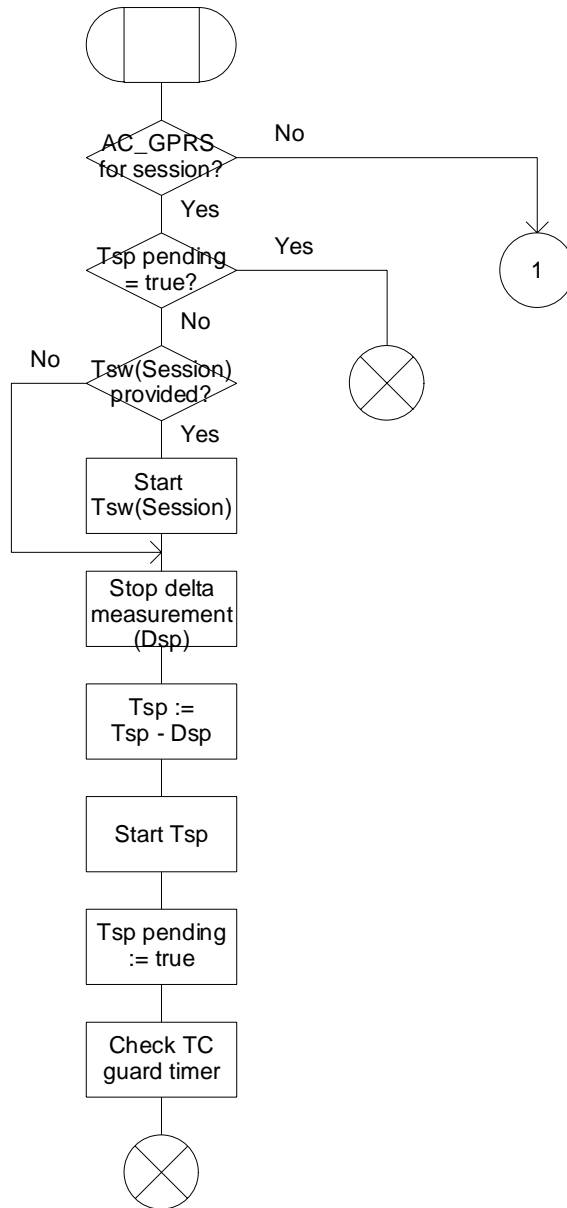


Figure 6.19-1: Procedure Handle_AC_GPRS (sheet 1)

Procedure Handle_AC_GPRS

2(3)

/* Procedure in the gprsSSF for handling of ApplyChargingGPRS. */

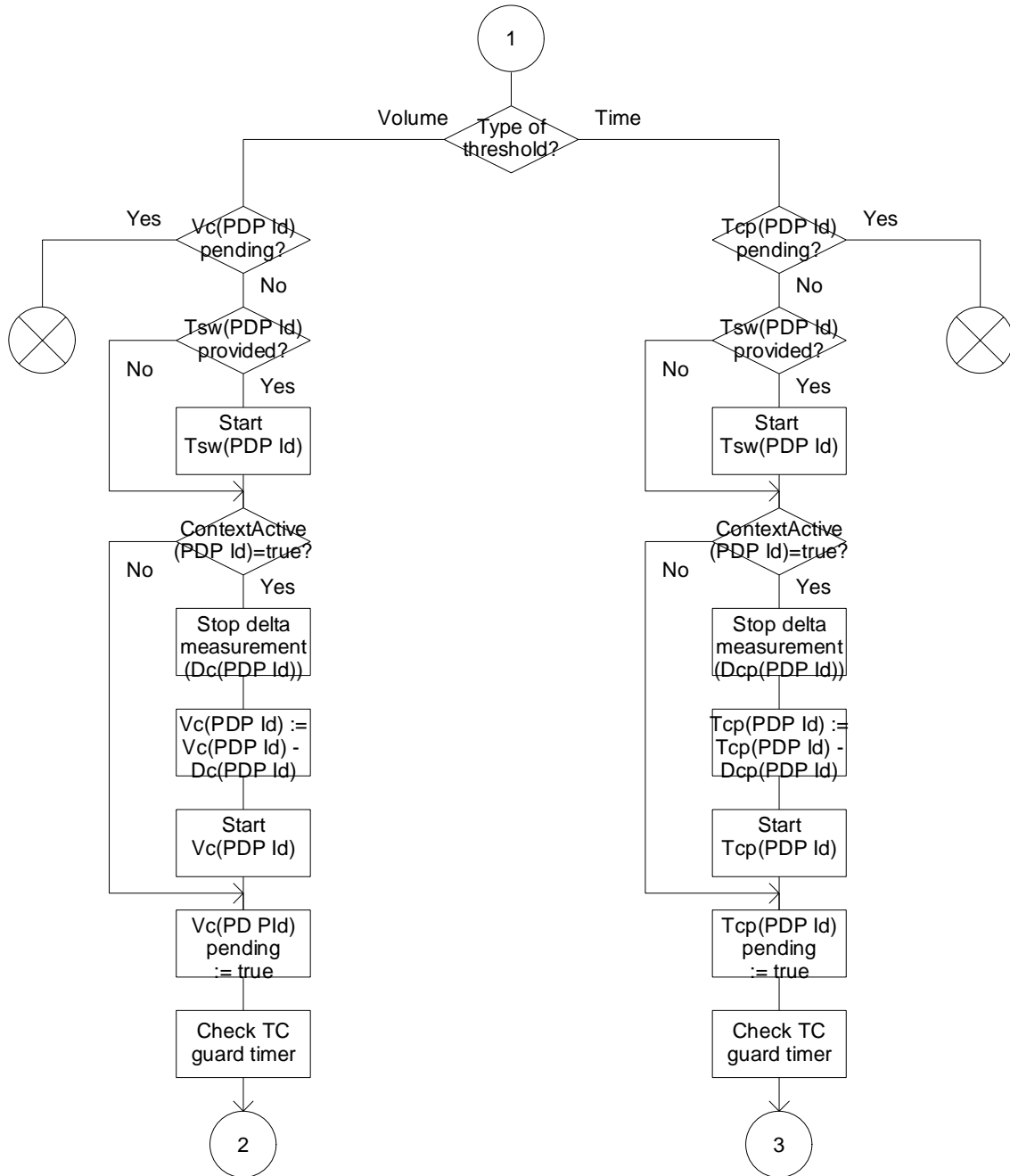


Figure 6.19-2: Procedure Handle_AC_GPRS (sheet 2)

Procedure Handle_AC_GPRS

3(3)

/* Procedure in the gprsSSF for handling of ApplyChargingGPRS. */

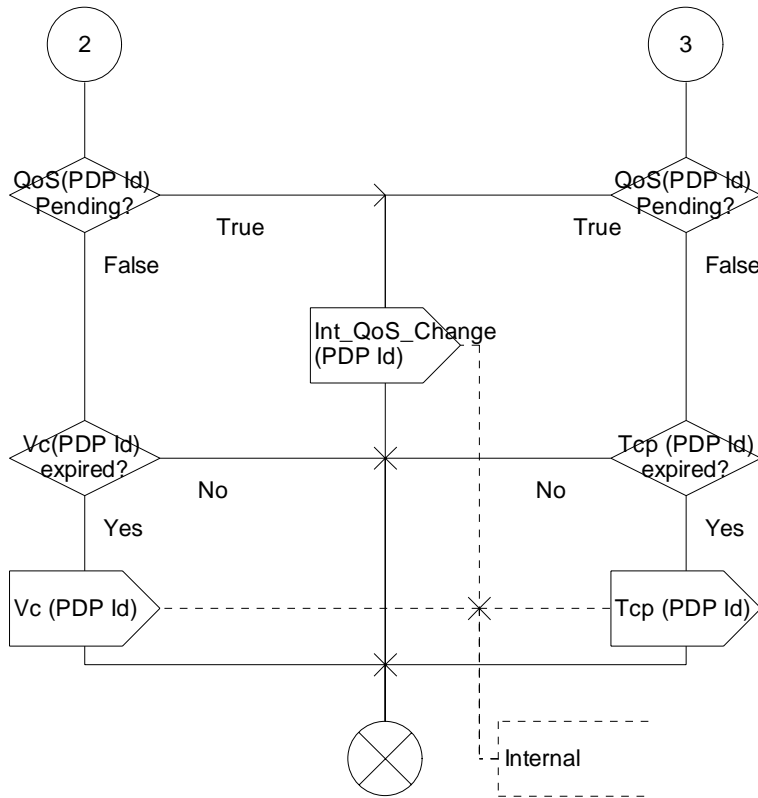


Figure 6.19-3: Procedure Handle_AC_GPRS (sheet 3)

Procedure Handle_ACR_GPRS

1(2)

/* Procedure in the gprsSSF for handling of ApplyChargingReport. */

/* Signals to the right are to the GPRS_Dialogue_Handler. */

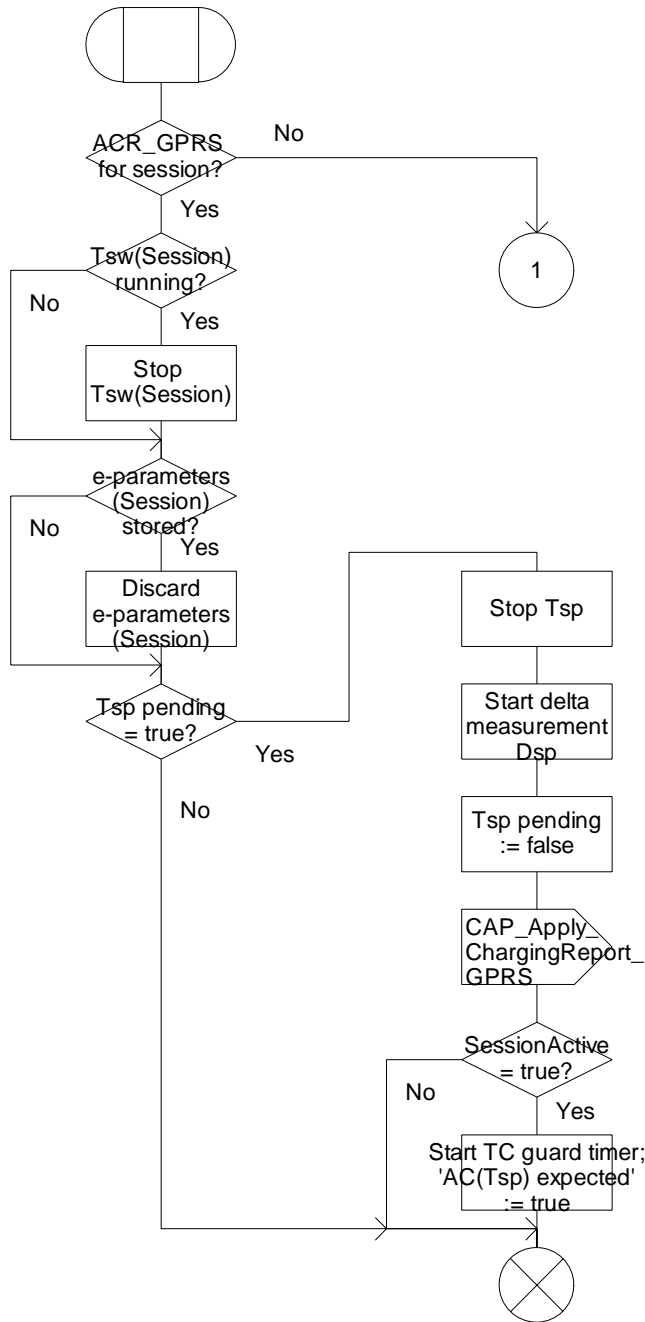


Figure 6.20-1: Procedure Handle_ACR_GPRS (sheet 1)

Procedure Handle_ACR_GPRS

2(2)

/* Procedure in the gprsSSF for handling of ApplyChargingReport. */

/* Signals to the right are to the GPRS_Dialogue_Handler. */

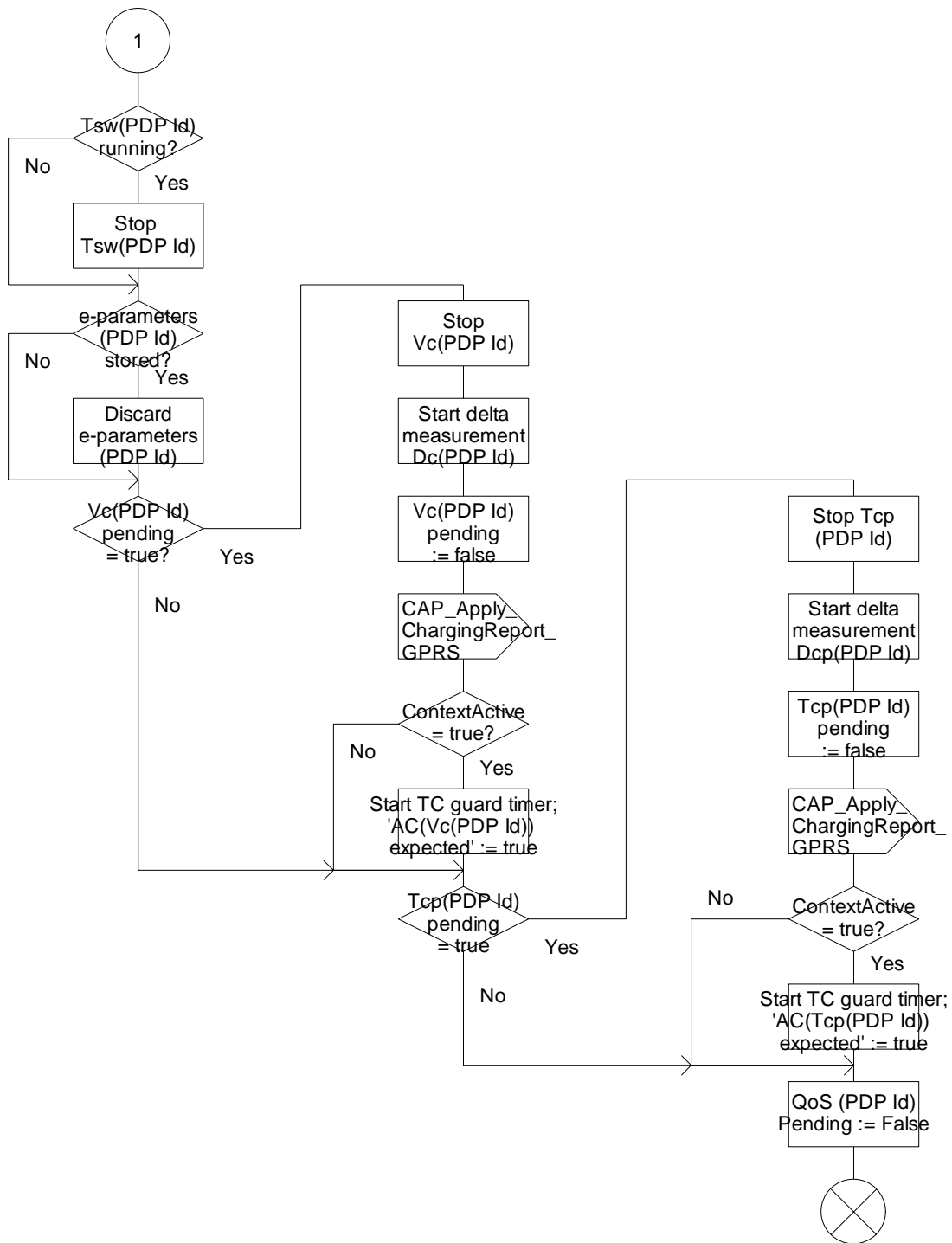


Figure 6.20-2: Procedure Handle_ACR_GPRS (sheet 2)

Procedure Handle_FCI_GPRS

1(1)

/*Procedure in the gprsSSF to handle
FurnishChargingInformationGPRS*/

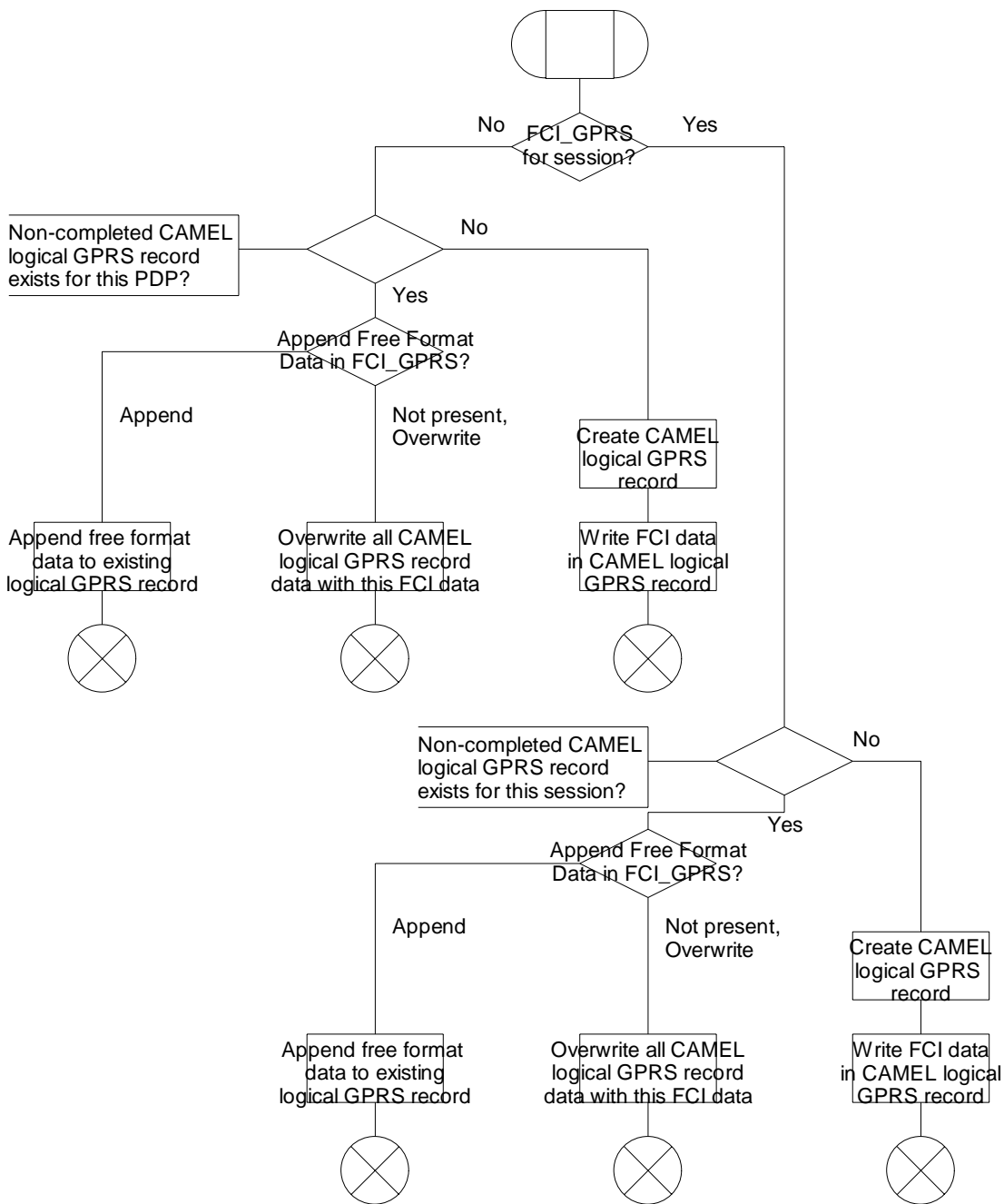


Figure 6.21-1: Procedure Handle_FCI_GPRS (sheet 1)

Procedure Complete_FCI_Record_GPRS

1(1)

/* Procedure in the gprsSSF to write Furnish Charging Information data to a PDP context for the specified PDP Id, or session. */

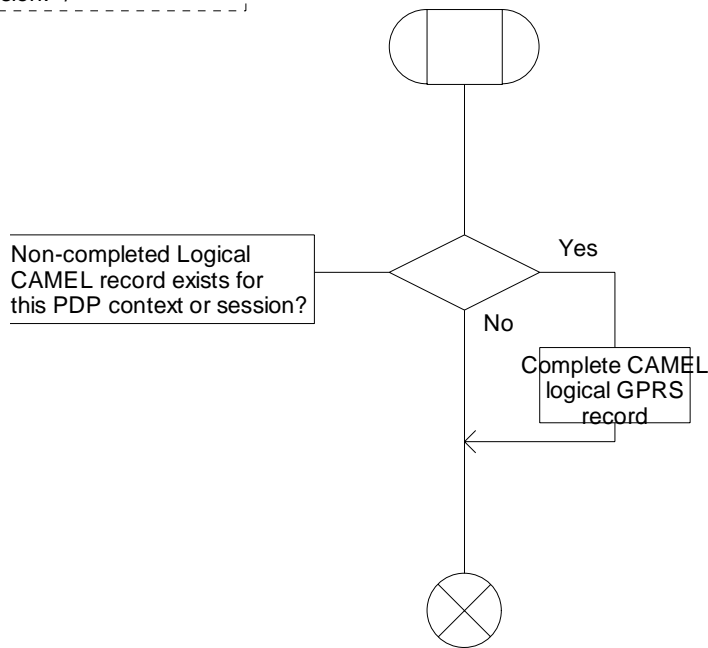


Figure 6.22-1: Procedure Complete_FCI_Record_GPRS (sheet 1)

Procedure Handle_SCI_GPRS

1(3)

/* Procedure in the gprsSSF for handling of
SendChargingInformationGPRS>
Refer also to subclause 6.5.3.6. */

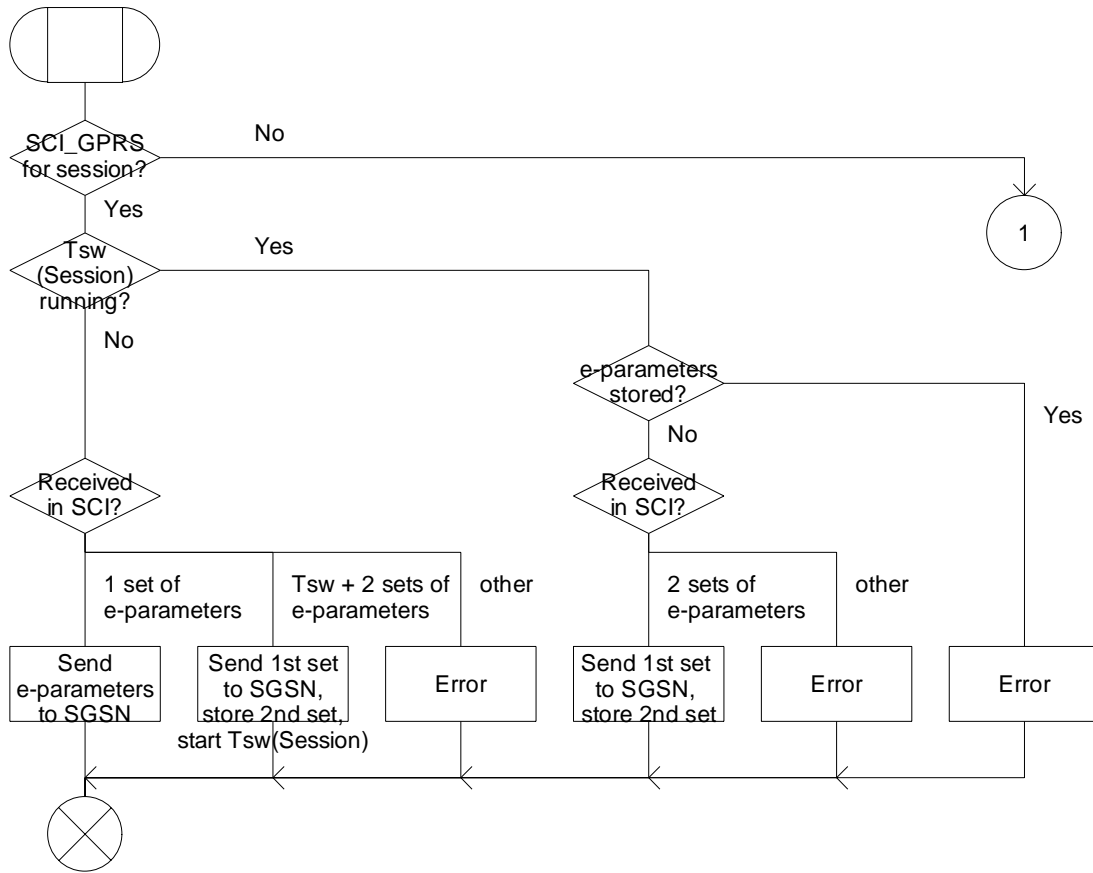


Figure 6.23-1: Procedure Handle_SCI_GPRS (sheet 1)

Procedure Handle_SCI_GPRS

2(3)

/* Procedure in the gprsSSF for handling of
SendChargingInformationGPRS>
Refer also to subclause 6.5.3.6. */

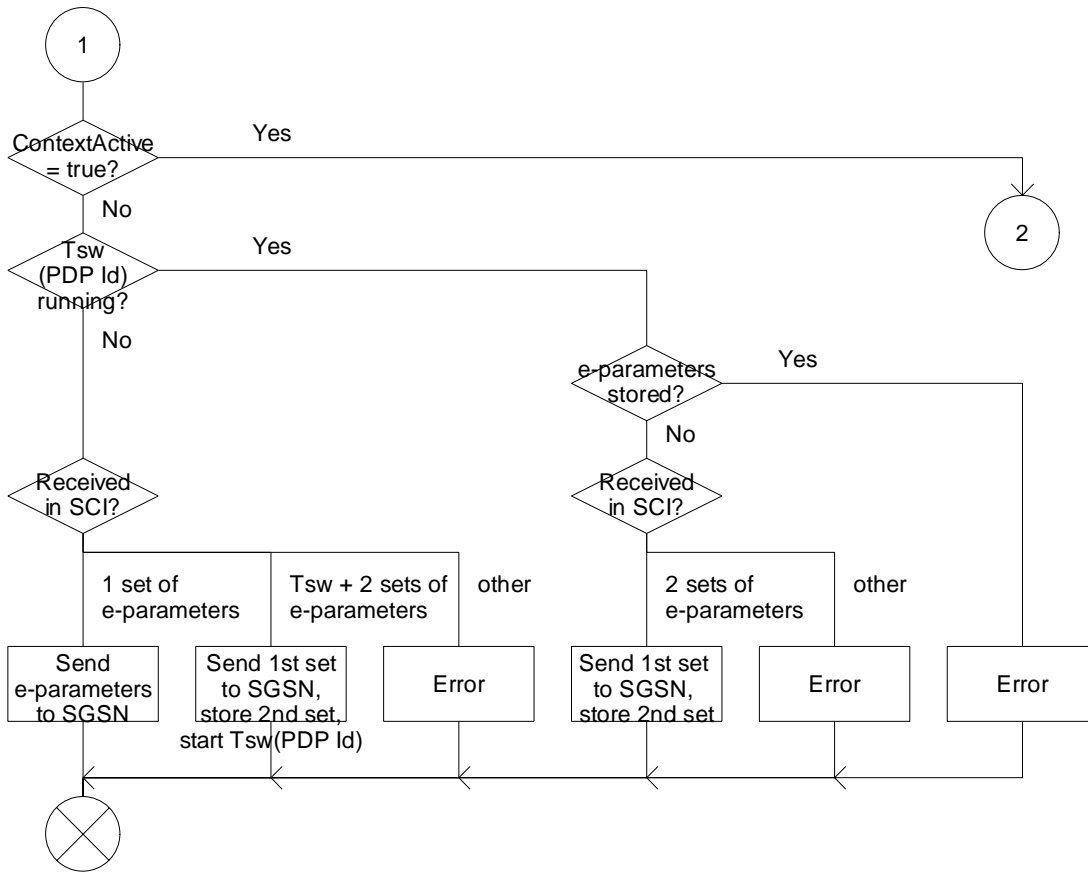


Figure 6.23-2: Procedure Handle_SCI_GPRS (sheet 2)

Procedure Handle_SCI_GPRS

3(3)

/* Procedure in the gprsSSF for handling of SendChargingInformationGPRS> Refer also to subclause 6.5.3.6. */

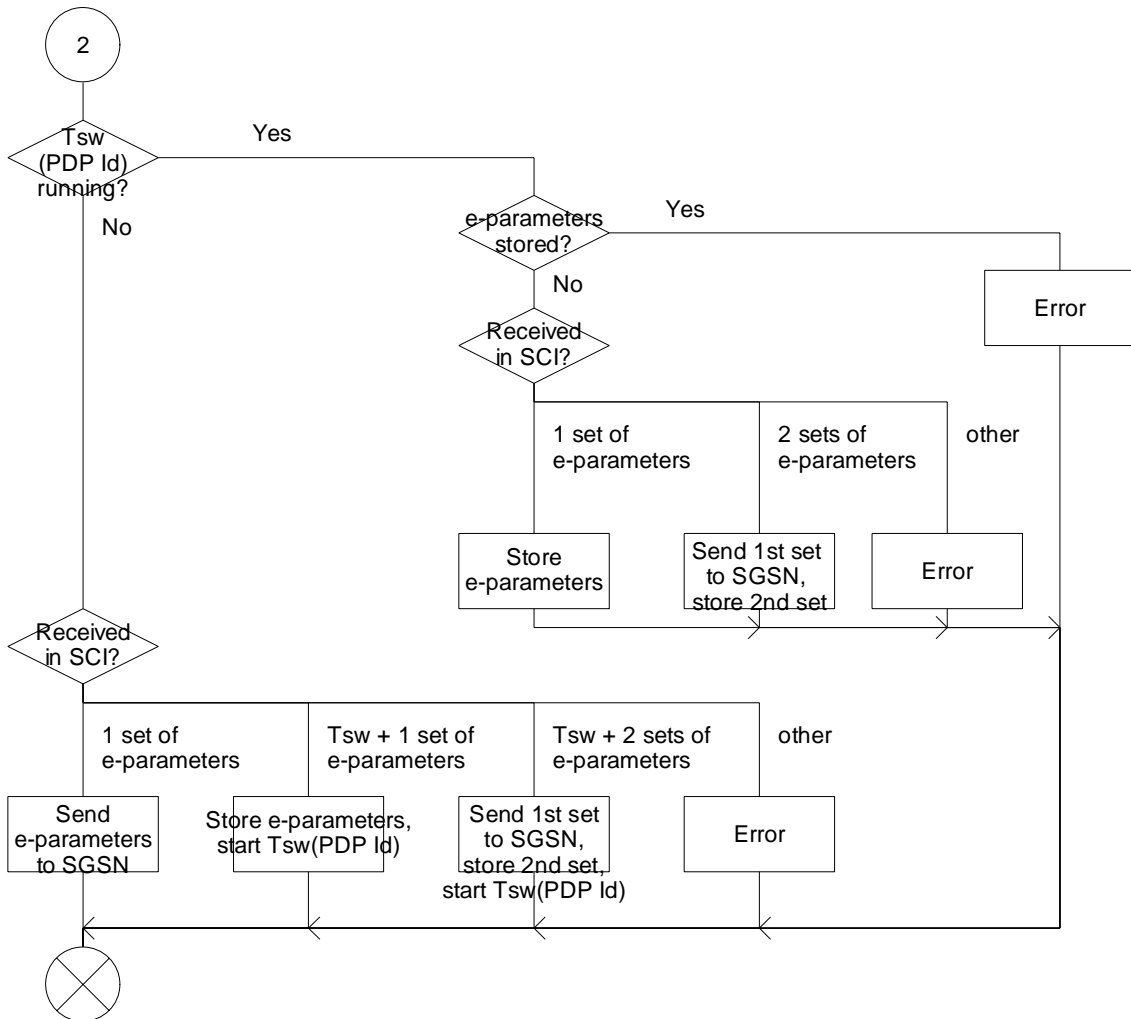


Figure 6.23-3: Procedure Handle_SCI_GPRS (sheet 3)

Procedure Handle_PDP_Acknowledgement

1(1)

/* Procedure in the gprsSSF for the handling of PDP Context Acknowledgement. */

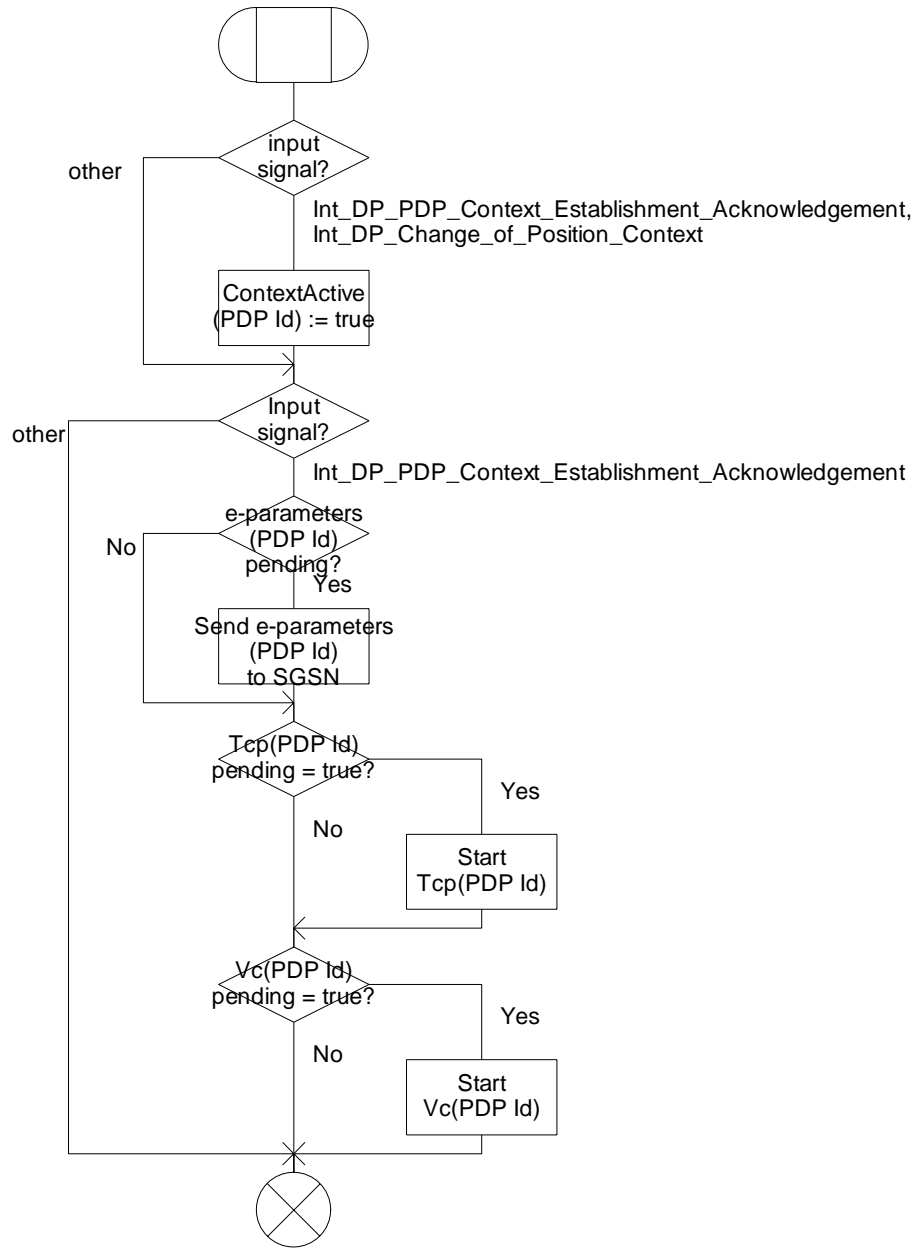


Figure 6.24-1: Procedure Handle_PDP_Acknowledgement (sheet 1)

6.6 Description of information flows

This subclause contains the detailed description of the information flows used by CAMEL for GPRS control.

Each Information Element (IE) is marked as Mandatory (M), Conditional (C), Specific conditions (S) or Optional (O) in the "Status" column.

An 'M' IE shall always be included. A 'C' IE shall be included if the sending entity has the necessary information to populate the IE. The conditions for the inclusion of an 'S' IE are shown in the 'Description' column of the definition table. An 'O' IE may be included or omitted as required by the service logic. This categorization is a functional classification, i.e. it defines the requirements for the stage 2 information. It is not a stage 3 classification to be used for the ASN.1 syntax of the protocol.

Details of errors and exceptions to these rules are specified in 3GPP TS 29.002 [32] and TS 29.078 [33].

6.6.1 gprsSSF to gsmSCF Information Flows

6.6.1.1 Activity Test GPRS ack

6.6.1.1.1 Description

This IF is the response to the Activity Test GPRS.

6.6.1.1.2 Information Elements

This IF contains no information elements.

6.6.1.2 Apply Charging Report GPRS

6.6.1.2.1 Description

This IF is used by the gprsSSF to report to the gsmSCF the information requested in the Apply Charging Report GPRS IF. In addition, this IF is used to notify the gsmSCF of changes in QoS. Note that there are several possible QoS profiles defined by the combinations of the different QoS attributes as defined in 3GPP TS 23.060 [15]. A PLMN may only support and charge on a limited subset of those QoS. It is recommended that changes in QoS are only reported in Apply Charging Report GPRS for those QoS profiles.

6.6.1.2.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation. Refer to 3GPP TS 29.078 [33] for the usage of this element.
Charging Result	M	This IE contains the charging information for the PDP provided by the gprsSSF. It is a choice between elapsed time and data volume.
Quality Of Service	C	This IE is described in a table below.
Active	M	This IE indicates if the GPRS session or PDP context is still established, or if it has been detached or deactivated.
PDP ID	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: If this IE is not present in the IF, then the Apply Charging Report GPRS applies to the GPRS Session. If this IE is present in the IF, then the Apply Charging Report GPRS applies to the indicated PDP Context. Scenario 2: This IE is not used in the IF.
Charging Roll Over	C	This IE indicates which parameter(s) of the Charging Result have overflowed. Refer to 3GPP TS 29.078 [33] for the usage of this element.

Quality of Service contains the following information element:

Information element name	Status	Description
Negotiated QoS	C	This IE identifies the QoS which was negotiated between the user, the SGSN and the GGSN, as a result of a 'Modify PDP Context' request. This IE shall be included only if sending of the Apply Charging Report GPRS was triggered by a change in Quality of Service. This IE shall contain the negotiated QoS as on the time of sending the Apply Charging Report GPRS.

6.6.1.3 Entity Released GPRS

6.6.1.3.1 Description

This IF is used by the gprsSSF to inform the gsmSCF at any phase that a GPRS Session has been detached or a PDP Context has been disconnected without reporting any EDP.

6.6.1.3.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation. Refer to 3GPP TS 29.078 [33] for the usage of this element.
GPRS Cause	M	This IE contains the Cause value indicating the reason for the GPRS Session Detach event or the PDP Context Disconnection event.
PDP ID	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: If this IE is not present in the IF, then the Entity Released GPRS applies to the GPRS Session. If this IE is present in the IF, then the Entity Released GPRS applies to the indicated PDP Context. Scenario 2: This IE is not used in the IF.

6.6.1.4 Event Report GPRS

6.6.1.4.1 Description

This IF is used to notify the gsmSCF of a GPRS event previously requested by the gsmSCF in a Request Report GPRS Event IF.

6.6.1.4.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation. Refer to 3GPP TS 29.078 [33] for the usage of this element.
GPRS Event Type	M	This IE specifies the type of event that is reported.
Misc GPRS Info	M	This IE indicates the DP type (EDP-N or EDP-R).
GPRS Event Specific Information	M	This IE is described in a table below. This IE contains information specific to the reported event.
PDP ID	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: If this IE is not present in the IF, then the Event Report GPRS applies to the GPRS Session. If this IE is present in the IF, then the Event Report GPRS applies to the indicated PDP Context. Scenario 2: This IE is not used in the IF.

If the *GPRS Event Type* contains DP Change of Position GPRS Session, then the GPRS Event Specific Information IE contains the following information elements:

Information element name	Status	Description
Location Information In SGSN	M	See subclause 7.6.1.2.2.

If the *GPRS Event Type* contains DP Change of Position Context, then the GPRS Event Specific Information IE contains the following information elements:

Information element name	Status	Description
Access Point Name	S	This IE identifies the Access Point Name to which the MS is connected. It shall be present, if available, at inter-SGSN routing area update. It shall be absent at intra-SGSN routing area update.
Charging ID	S	This IE contains the Charging ID received from the GGSN for the PDP context. It shall be present, if available, at inter-SGSN routing area update. It shall be absent at intra-SGSN routing area update.
Location Information In SGSN	M	See subclause 7.6.1.2.2.
End User Address	S	See subclause 6.6.1.5.2. It shall be present, if available, at inter-SGSN routing area update. It shall be absent at intra-SGSN routing area update.
Quality Of Service	S	This IE is described in a table below. It shall be present, if available, at inter-SGSN routing area update. It shall be absent at intra-SGSN routing area update.
Time And Time Zone	S	This IE contains the time that the gprsSSF met the detection point, and the time zone the gprsSSF resides in. It shall be present, if available, at inter-SGSN routing area update. It shall be absent at intra-SGSN routing area update.
GGSN Address	S	This IE contains the GGSN address for control plane to which the MS is connected, see 3GPP TS 23.003 [7]. It shall be present, if available, at inter-SGSN routing area update. It shall be absent at intra-SGSN routing area update.

If the *GPRS Event Type* contains DP Detach or DP PDP context disconnection, then the GPRS Event Specific Information IE contains the following information elements:

Information element name	Status	Description
Initiating Entity	M	This IE identifies the entity that has initiated the disconnection or detachment.
Routeing Area Update	C	This IE indicates that the Detach or Disconnection is due to inter-SGSN routeing area update.

If the *GPRS Event Type* contains DP PDP context establishment, then the GPRS Event Specific Information IE contains the following information elements:

Information element name	Status	Description
Access Point Name	C	This IE identifies the Access Point Name the MS has requested to connect to.
End User Address	C	See subclause 6.6.1.5.2.
Quality Of Service	M	This IE is described in a table below.
Location Information In SGSN	M	See subclause 7.6.1.2.2.
Time And Time Zone	M	This IE contains the time that the gprsSSF met the detection point, and the time zone the gprsSSF resides in.
PDP Initiation Type	M	This IE indicates whether a PDP context was established as a result of a network-initiated request or as a result of a subscriber request.
Secondary PDP Context	C	This IE indicates that the PDP context activation was requested for a secondary PDP context. See 3GPP TS 23.060 [15].

If the *GPRS Event Type* contains DP PDP context establishment acknowledgement, then the GPRS Event Specific Information IE contains the following information elements:

Information element name	Status	Description
Access Point Name	M	This IE identifies the Access Point Name to which the MS is connected.
Charging ID	M	This IE contains the Charging ID received from the GGSN for the PDP context.
End User Address	M	See subclause 6.6.1.5.2.
Quality Of Service	M	This IE is described in a table below.
Location Information In SGSN	M	See subclause 7.6.1.2.2.
Time And Time Zone	M	This IE contains the time that the gprsSSF met the detection point, and the time zone the gprsSSF resides in.
GGSN Address	M	This IE contains the GGSN address for control plane to which the MS is connected, see 3GPP TS 23.003 [7].

Quality of Service contains the following information elements:

Information element name	Status	Description
Requested QoS	C	This IE identifies the QoS requested by the subscriber for the PDP Context. It shall be included if the EventReportGPRS is sent at PDP Context Establishment, at PDP Context Establishment Acknowledgement and at Change of Position Context.
Subscribed QoS	C	This IE identifies the subscribed QoS. It shall be included if the EventReportGPRS is sent at PDP Context Establishment, at PDP Context Establishment Acknowledgement and at Change of Position Context.
Negotiated QoS	C	This IE identifies the QoS which was negotiated between the user, the SGSN and the GGSN. It shall be included if the EventReportGPRS is sent at PDP Context Establishment Acknowledgement and at Change of Position Context.

6.6.1.5 Initial DP GPRS

6.6.1.5.1 Description

This IF is generated by the gprsSSF when a trigger is detected at a DP in the GPRS state models, to request instructions from the gsmSCF.

6.6.1.5.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	M	This IE consists of a number assigned by the gprsSSF. It is used for TCAP dialogue segmentation. Refer to 3GPP TS 29.078 [33] for the usage of this element.
ServiceKey	M	This IE indicates to the gsmSCF the requested CAMEL Service. It is used to address the required application/SLP within the gsmSCF.
GPRS Event Type	M	This IE indicates the armed GPRS DP event resulting in the Initial DP IF.
MSISDN	M	This IE contains the basic MSISDN of the MS.
IMSI	M	This IE identifies the mobile subscriber.
Time and Time zone	M	This IE contains the time that the gprsSSF was triggered, and the time zone in which the gprsSSF resides.
GPRS MS Class	C	This IE contains the MS network and radio access capabilities.
End User Address	C	This IE is described in a table below.
Quality of Service	C	This IE is described in a table below.
Access Point Name	C	This IE identifies the Access Point Name: - At DP Change Of Position Context contains the selected APN. - AT DP PDP Context Establishment contains the APN which the MS has requested. - AT DP PDP Context Establishment Acknowledgement contains the selected APN.
Charging ID	C	This IE contains the Charging ID received from the GGSN for the PDP context.
SGSN Capabilities	C	This IE specifies the capabilities of the SGSN to support the CAMEL interworking, e.g. support of Advice of Charge.

Information element name	Status	Description
Location Information in SGSN	M	This IE is described in subclause 7.6.1.2.2.
PDP Initiation Type	C	This IE indicates whether a PDP context was established as a result of a network-initiated request or as a result of a subscriber request.
GGSN Address	C	This IE contains the GGSN address for control plane to which the MS is connected, see 3GPP TS 23.003 [7].
Secondary PDP context	C	This IE indicates that the PDP context activation was requested for a secondary PDP context. See 3GPP TS 23.060 [15]. This IE is not sent if this IF is initiated at DP Change of Position Context.
IMEI (with software version)	C	This IE contains the IMEISV (as defined in 3GPP TS 23.003 [7]) of the ME in use by the served subscriber.

Quality of Service contains the following information elements:

Information element name	Status	Description
Requested QoS	C	This IE identifies the QoS requested by the subscriber for a new PDP Context. It shall be included if the InitialDPGPRS is sent at PDP Context Establishment, at PDP Context Establishment Acknowledgement and at Change of Position Context.
Subscribed QoS	C	This IE identifies the subscribed QoS. It shall be included if the InitialDPGPRS is sent at PDP Context Establishment, at PDP Context Establishment Acknowledgement and at Change of Position Context.
Negotiated QoS	C	This IE identifies the QoS which was negotiated between the user, the SGSN and the GGSN. It shall be included if the Initial DP GPRS is sent at PDP Context Establishment Acknowledgement and at Change of Position Context.

End User Address shall be populated as follows:

- At DP Change Of Position Context in an Inter-SGSN Routeing Area Update: Initial DP GPRS and EventReportGPRS contain the selected value;
- At DP PDP Context Establishment: Initial DP GPRS and Event Report GPRS contain the value which the MS has requested;
- At DP PDP Context Establishment Acknowledgement: Initial DP GPRS and Event Report GPRS contain the selected value. Note that the PDP Address is not always available at this DP.

For details see 3GPP TS 23.060 [15].

End User Address contains the following information elements:

Information element name	Status	Description
PDP Type Organization	C	This IE identifies the PDP Type Organisation (e.g. IETF).
PDP Type Number	C	This IE identifies the PDP type, e.g. IPv4 or IPv6.
PDP Address	C	This IE identifies the address of the subscriber for a new PDP Context.

6.6.2 gsmSCF to gprsSSF Information Flows

6.6.2.1 Activity Test GPRS

6.6.2.1.1 Description

This IF is used to check for the continued existence of a relationship between the gsmSCF and gprsSSF. If the relationship is still in existence, then the gprsSSF will respond. If no reply is received, then the gsmSCF will assume that the gprsSSF has failed in some way and will take the appropriate action.

6.6.2.1.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation. Refer to 3GPP TS 29.078 [33] for the usage of this element.

6.6.2.2 Apply Charging GPRS

6.6.2.2.1 Description

This IF is used for interacting from the gsmSCF with the gprsSSF charging mechanisms to control the charging of a GPRS session or a PDP Context.

6.6.2.2.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation. Refer to 3GPP TS 29.078 [33] for the usage of this element.
Charging Characteristics	M	This IE specifies the charging related information to be provided by the gprsSSF and the conditions on which this information has to be provided back to the gsmSCF. It is a choice between granted volume and granted time for the data transfer. Time charging may be applied to GPRS Session or PDP Contexts; volume charging may be applied to PDP Context only.
Tariff Switch Interval	O	This information element specifies the time until the next tariff switch occurrence.
PDP ID	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: If this IE is not present in the IF, then the Apply Charging GPRS applies to the GPRS Session. If this IE is present in the IF, then the Apply Charging GPRS applies to the indicated PDP Context. Scenario 2: This IE is not used in the IF.

6.6.2.3 Apply Charging Report GPRS ack

6.6.2.3.1 Description

This IF is the response to the Apply Charging Report GPRS.

6.6.2.3.2 Information Elements

This IF contains no information elements.

6.6.2.4 Cancel GPRS

6.6.2.4.1 Description

This IF is used by the gsmSCF to request the gprsSSF to cancel all EDPs and reports.

6.6.2.4.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation. Refer to 3GPP TS 29.078 [33] for the usage of this element.

Information element name	Status	Description
PDP ID	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: If this IE is not present in the IF, then all pending reports of the GPRS Session and all pending reports of the PDP Contexts shall be cancelled and all armed events of the GPRS Session, all armed events of the PDP Contexts and all generically armed events shall be disarmed. If this IE is present in the IF, then all pending reports of the indicated PDP Context shall be cancelled and all armed events of the indicated PDP Context shall be disarmed. Scenario 2: This IE is not used in the IF.

6.6.2.5 Connect GPRS

6.6.2.5.1 Description

This IF is used by the gsmSCF to request the gprsSSF to modify the APN used when establishing a PDP Context. This IF shall not be used for a secondary PDP context or for a network initiated PDP context.

6.6.2.5.2 Information Elements

Information element name	Status	Description
Access Point Name	M	This IE contains the Access Point Name (APN) to be used when establishing the PDP Context. The gsmSCF should provide an APN which is allowed by the served subscriber's subscription. The APN provided by the gsmSCF is used for selecting the primary PDP context as specified in 3GPP TS 23.060 [15]. The gsmSCF provided APN may consist of Network Identity (NI) only, or Network Identity and Operator Identity (OI). The APN provided by the gsmSCF replaces entirely the APN requested by the MS. If the gsmSCF does not provide OI in APN then the SGSN selects the OI independent of MS.
PDP Id	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: There shall always be this IE present in this IF. This IE indicates the PDP Context to which the Connect GPRS applies. Scenario 2: This IE is not used in the IF.

6.6.2.6 Continue GPRS

6.6.2.6.1 Description

This information flow requests the gprsSSF to proceed with processing at the DP at which it previously suspended processing to await gsmSCF instructions. The gprsSSF completes DP processing, and continues processing (i.e., proceeds to the next point in the Attach/Detach State Model or PDP Context State Model) without substituting new data from the gsmSCF.

6.6.2.6.2 Information Elements

Information element name	Status	Description
PDP ID	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: If this IE is not present in the IF, then the Continue GPRS applies to the GPRS Session. If this IE is present in the IF, then the Continue GPRS applies to the indicated PDP Context. Scenario 2: This IE is not used in the IF.

6.6.2.7 Entity Released GPRS ack

6.6.2.7.1 Description

This IF is the response to the Entity Released GPRS.

6.6.2.7.2 Information Elements

This IF contains no information elements.

6.6.2.8 Event Report GPRS ack

6.6.2.8.1 Description

This IF is the response to the Event Report GPRS.

6.6.2.8.2 Information Elements

This IF contains no information elements.

6.6.2.9 Furnish Charging Information GPRS

6.6.2.9.1 Description

This IF is used to request the gprsSSF to include information in the CAMEL specific logical call record.

The logical call record is created when FCI-GPRS is received and a logical call record for that state model does not exist. For modelling purposes the logical call record is buffered in the gprsSSF. The gprsSSF completes logical call records as defined in the SDLs. Once the logical call record is completed, then its free format data are moved to the corresponding CDR and the logical call record is deleted.

In the SGSN there is a separate Logical call record for the attach/detach state model and for each PDP context.

The CSE can send multiple concatenated FCIs per Logical Call Record for completion. The total maximum of free format data is 160 octets per Logical Call Record. The 160 octets may be sent in one or more FCI IF. If there is incomplete free format data and one or more new FCI IFs is/are received to overwrite the incomplete data, then the incomplete data are discarded and the gsmSCF can send another 160 octets per CDR.

6.6.2.9.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation.
FCI GPRS Billing Charging Characteristics	M	This IE is described in a table below.

FCI GPRS Billing Charging Characteristics contains the following information:

Information element name	Status	Description
FCIBCCCAMEL Sequence 1	M	This IE is described in a table below.

FCIBCCCAMEL Sequence 1 contains the following information:

Information element name	Status	Description
Free Format Data	M	This IE contains free format data to be inserted in the CAMEL logical call record.

Information element name	Status	Description
Append Free Format Data	O	This IE indicates that the gprsSSF shall append the free format data to the Logical call record. In the SGSN there is a separate Logical call record for the attach/detach state model and for each PDP context. - If this IE is present indicating "Append", the gprsSSF shall append the free format data received in this IF to the free format data already present in the Logical call record for that GPRS session or PDP Context. - If this IE is absent or indicates "Overwrite", then the gprsSSF shall overwrite all free format data already present in the Logical call record for that GPRS session or PDP Context, by the free format data received in this IF. If no Logical call record exists yet for that GPRS session or PDP Context, then the gprsSSF shall ignore this IE.
PDP Id	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: If this IE is not present in the IF, then the Furnish Charging Information GPRS applies to the GPRS Session. If this IE is present in the IF, then the Furnish Charging Information GPRS applies to the indicated PDP Context. Scenario 2: This IE is not used in the IF.

6.6.2.10 Release GPRS

6.6.2.10.1 Description

This IF is used by the gsmSCF to tear down an existing GPRS session or PDP Context at any time.

6.6.2.10.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation.
GPRS Cause	M	This IE contains the Cause value indicating the reason for releasing the GPRS session or PDP context.
PDP ID	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: If this IE is not present in the IF, then the Release GPRS applies to the GPRS Session, in which case the GPRS Session and all PDP Contexts shall be released. If this IE is present in the IF, then the Release GPRS applies to the indicated PDP Context, in which case the indicated PDP Context shall be released. Scenario 2: This IE is not used in the IF.

6.6.2.11 Request Report GPRS Event

6.6.2.11.1 Description

This IF is used to request the gprsSSF to monitor for an event and send a notification back to the gsmSCF when the event is detected (see Event Report GPRS IF).

6.6.2.11.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation.
GPRS Event	M	This IE specifies the event or events of which a report is requested.

Information element name	Status	Description
PDP ID	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: If this IF is used to arm an event related to the GPRS Session, then this IF shall not include this IE. If this IF is used to arm an event related to a specific PDP Context, then this IF shall include this IE for that PDP Context. If this IF is used to generically arm a PDP Context related event, then this IF shall not include this IE. Scenario 2: This IE is not used in the IF.

GPRS Event contains the following information elements:

Information element name	Status	Description
GPRS Event type	M	This IE specifies the type of event of which a report is requested.
Monitor Mode	M	This IE indicates how the event shall be reported.

6.6.2.12 Reset Timer GPRS

6.6.2.12.1 Description

This IF is used to refresh the gprsSSF timer.

6.6.2.12.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation.
Timer ID	M	This IE specifies the default value for the Tssf timer.
Timer Value	M	This IE specifies the value to which the timer Tssf shall be set.

6.6.2.13 Send Charging Information GPRS

6.6.2.13.1 Description

This IF is used to send e-parameters from the gsmSCF to the gprsSSF. If charge advice information is received from the gsmSCF, it shall replace the charge advice information which would be generated by the SGSN and inhibit any further generation of CAI by the SGSN. Further processing of the charge advice information by the SGSN shall be in accordance with the Advice of Charge supplementary service.

If the SGSN supports Advice of Charge, then the gsmSCF may use this IF to send e-parameters to the gprsSSF. However, if the subscriber is not provisioned with the Advice of Charge supplementary service, then no e-parameters shall be sent to the MS and no error due to this fact shall be sent back to the gsmSCF.

If the SGSN does not support Advice of Charge, then the gsmSCF shall not send e-parameters to the gprsSSF.

The SGSN's support of Advice of Charge is indicated in the Initial DP GPRS IF.

NOTE: If charge advice information is received from the gsmSCF after charge information has been generated by the SGSN and sent to the MS, the behaviour of the service may be unpredictable or incorrect; the service designer should therefore ensure that the first set of charge advice information is sent to the gprsSSF before charge information is sent to the MS.

6.6.2.13.2 Information Elements

Information element name	Status	Description
Gprs Reference Number	C	This IE consists of a number assigned by the gprsSSF and a number assigned by the gsmSCF. It is used for TCAP dialogue segmentation.
SCI GPRS Billing ChargingCharacteristics	M	This IE defines the Advice Of Charge related information to be provided to the Mobile Station, if supported by the SGSN.

GPRS SCI Billing Charging Characteristics contains the following information elements:

Information element name	Status	Description
AOC GPRS	M	This IE is present after an Activate PDP Context Accept or Attach Accept has been received from the SGSN. This IE defines the Advice Of Charge related information to be provided to the Mobile Station, if supported by the SGSN.
PDP Id	C	This IE identifies the PDP Context to which the IF applies. Scenario 1: If this IE is not present in the IF, then the Send Charging Information GPRS applies to the GPRS Session. If this IE is present in the IF, then the Send Charging Information GPRS applies to the indicated PDP Context. Scenario 2: This IE is not used in the IF.

AOC GPRS contains the following information elements:

Information element name	Status	Description
AOC Initial	M	This IE contains CAI elements as defined in 3GPP TS 22.024 [3].
AOC Subsequent	O	This IE is described in a table below.

AOC Subsequent contains the following information elements:

Information element name	Status	Description
CAI Elements	M	This IE contains CAI elements as defined in 3GPP TS 22.024 [3].
Tariff Switch Interval	O	This IE indicates the tariff switch time until the next tariff switch applies.

6.6.3 HLR to SGSN Information Flows

6.6.3.1 Delete Subscriber Data

6.6.3.1.1 Description

This IF is used by the HLR to delete CAMEL subscription data from an SGSN. It is specified in 3GPP TS 29.002 [32].

6.6.3.1.2 Information Elements

The Delete Subscriber Data IF contains the following CAMEL specific information elements:

Information element name	Status	Description
CAMEL Subscription Info Withdraw	O	This IE identifies that all CSIs shall be deleted from the subscriber data in SGSN.
Specific CSI Withdraw	O	This IE is used to indicate that only GPRS-CSI shall be deleted from the SGSN. This IE should not be present when CAMEL Subscription Info Withdraw is present.

6.6.3.2 Insert Subscriber Data

6.6.3.2.1 Description

This IF is specified in 3GPP TS 29.002 [32] and used by the HLR to insert subscriber data in the SGSN.

6.6.3.2.2 Information Elements

Insert Subscriber Data contains the following CAMEL specific information element:

Information element name	Status	Description
GPRS-CSI	O	This IE identifies the subscriber as having CAMEL GPRS services.

GPRS-CSI contains the following information elements:

Information element name	Status	Description
GsmSCF Address	M	See subclause 6.3.1.1.
Service Key	M	See subclause 6.3.1.2.
Default Session Handling	M	See subclause 6.3.1.3.
TDP List	M	See subclause 6.3.1.4.
CAMEL Capability Handling	M	See subclause 6.3.1.5.

6.6.4 SGSN to HLR Information Flows

6.6.4.1 Insert Subscriber Data ack

6.6.4.1.1 Description

This IF is used by the SGSN to indicate to the HLR the result of the Insert Subscriber Data IF. It is specified in 3GPP TS 29.002 [32].

6.6.4.1.2 Information Elements

Insert Subscriber Data ack contains the following CAMEL specific information elements:

Information element name	Status	Description
Supported CAMEL Phases	S	This IE identifies which CAMEL phases are supported by the SGSN. It shall be present when a CSI has been included in the Insert Subscriber Data IF.
Offered CAMEL4 CSIs	S	This IE indicates the CAMEL phase 4 CSIs offered in the SGSN. It shall be present if a CSI has been included in the Insert Subscriber Data IF.

Offered CAMEL4 CSIs contains the following information elements:

Information element name	Status	Description
MT-SMS-CSI	S	This IE indicates the offer of CAMEL phase 4 MT-SMS-CSI. It shall be present if a CSI has been included in the Insert Subscriber Data IF.
MG-CSI	S	This IE indicates the offer of CAMEL phase 4 MG-CSI. It shall be present if a CSI has been included in the Insert Subscriber Data IF.
PSI Enhancements	S	This IE indicates the offer of CAMEL phase 4 Enhancements of Provide Subscriber Information.

6.6.4.2 Update GPRS Location

6.6.4.2.1 Description

This IF is used by the SGSN to indicate to the HLR the CAMEL phases supported by the SGSN. It is specified in 3GPP TS 29.002 [32].

6.6.4.2.2 Information Elements

Update GPRS location contains the following CAMEL specific information element:

Information element name	Status	Description
Supported CAMEL Phases	S	This IE identifies which CAMEL phases are supported by the SGSN. The SGSN may indicate support of CAMEL phase 3 or higher. It shall be present when the SGSN supports CAMEL.
Offered CAMEL4 CSIs		This IE indicates the CAMEL phase 4 CSIs offered in the SGSN. It shall be present if the "Supported CAMEL Phases" IE indicates support of CAMEL phase 4.

Offered CAMEL4 CSIs contains the following information elements:

Information element name	Status	Description
MT-SMS-CSI	S	This IE indicates the offer of CAMEL phase 4 MT-SMS-CSI.
MG-CSI	S	This IE indicates the offer of CAMEL phase 4 MG-CSI.
PSI Enhancements	S	This IE indicates the offer of CAMEL phase 4 Enhancements of Provide Subscriber Information.

7 Short Message Services

7.1 Architecture

7.1.1 Functional Entities used for CAMEL

This subclause describes the functional architecture needed to support Mobile Originating Short Message Service (MO SMS) and Mobile Terminating Short Message Service (MT SMS) interworking for CAMEL. Figures 7.1-1 and 7.1-2 show the functional entities involved in MO SMS or MT SMS requiring CAMEL support. Further details of the architecture needed to support Mobile Originating Short Message Service (MO SMS) and Mobile Terminating Short Message Service (MT SMS) are given in 3GPP TS 23.040 [14].

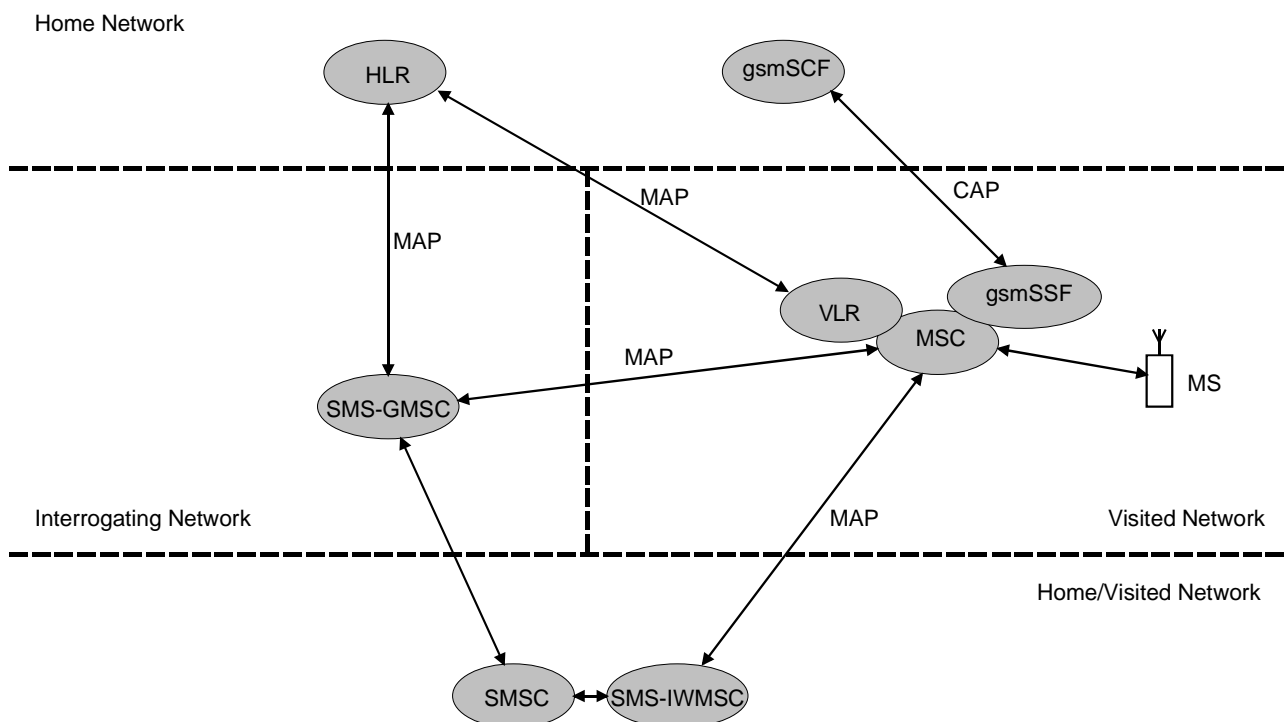


Figure 7.1-1: Functional architecture for support of CAMEL control of MSC switched MO and MT SMS

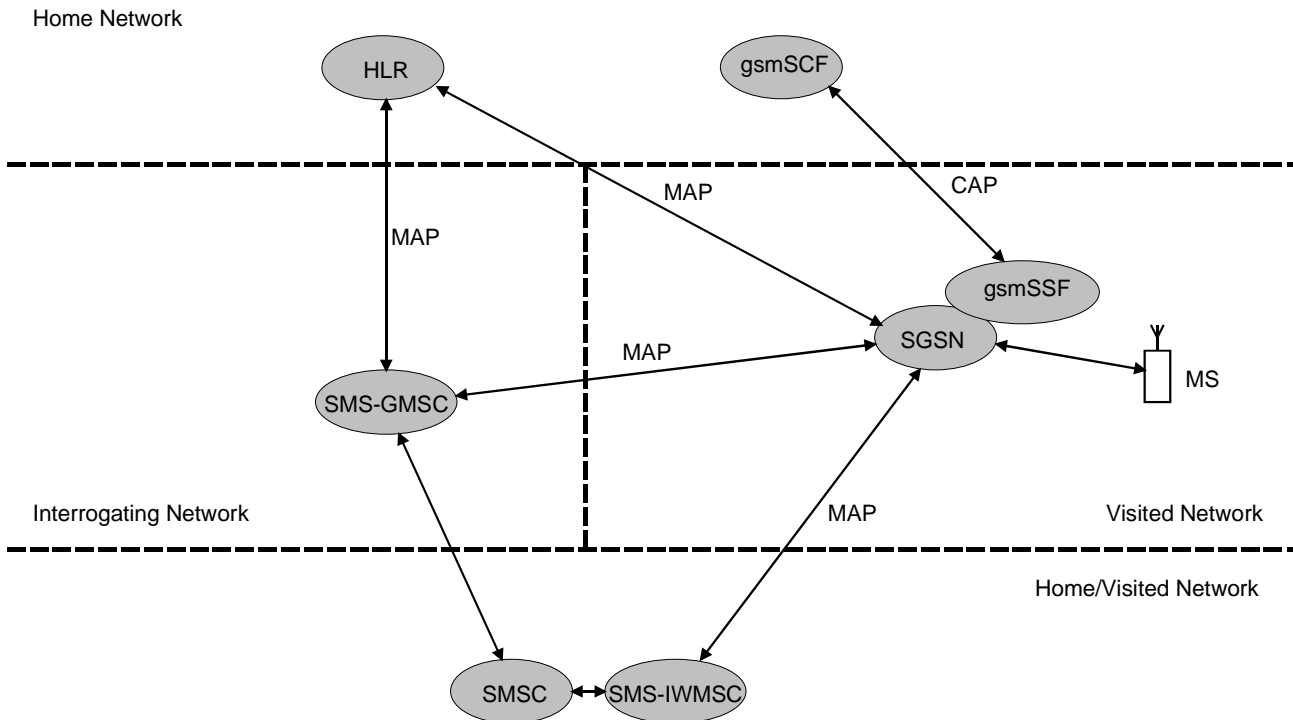


Figure 7.1-2: Functional architecture for support of CAMEL control of SGSN switched MO and MT SMS

HLR: The HLR stores MO-SMS-CSI and/or MT-SMS-CSI. MO-SMS-CSI contains subscription information for subscribers that require CAMEL support of MO SMS. MT-SMS-CSI contains subscription information for subscribers that require CAMEL support of MT SMS. One or both of MO-SMS-CSI and MT-SMS-CSI are transferred to the VLR or to the SGSN on Location Update and Restore Data or when MO-SMS-CSI or MT-SMS-CSI has changed.

VLR: The VLR receives the MO-SMS-CSI and MT-SMS-CSI for the subscriber from the HLR. MO-SMS-CSI and MT-SMS-CSI are used by the MSC to determine whether a Service Logic shall be invoked for an MO SMS submission or MT SMS delivery.

MSC: The MSC receives MO-SMS-CSI and MT-SMS-CSI from the VLR and uses this to determine whether a Service Logic shall be invoked for an MO SMS submission or MT SMS delivery.

SGSN: The SGSN receives the MO-SMS-CSI and MT-SMS-CSI for the subscriber from the HLR. The SGSN uses the MO-SMS-CSI and MT-SMS-CSI to determine whether a Service Logic shall be invoked for an MO SMS submission or MT SMS delivery.

gprsSSF: see subclause 3.1.

gsmSSF: see subclause 3.1.

gsmSCF: see subclause 3.1.

SMSC: The Short Message Service Centre accepts messages submitted by an MS or other MO short message entity, stores them and delivers them to the destination MS or other MT short message entity.

SMS-GMSC: The Short Message Service Gateway MSC receives short messages from the SMSC, interrogates the HLR for routing information to deliver each short message and forwards each short message to the serving node (MSC or SGSN) for delivery to the destination MS. The SMS-GMSC may be physically integrated with the SMSC or with the MSC for the destination subscriber.

SMS-IWMSC: The Short Message Service InterWorking MSC terminates the MAP signalling from the MSC or the SGSN for MO short message submission, and transfers the short message to the SMSC, The SMS-IWMSC may be physically integrated with the SMSC or with the MSC for the originating subscriber.

7.1.2 Interfaces defined for CAMEL

7.1.2.1 HLR - VLR interface

This interface is used to send CAMEL related subscriber data (MO-SMS-CSI and MT-SMS-CSI) to a visited MSC/VLR or to remove CAMEL related subscriber data from a visited MSC/VLR.

7.1.2.2 HLR - SGSN interface

This interface is used to send CAMEL related subscriber data (MO-SMS-CSI and MT-SMS-CSI) to a visited SGSN or to remove CAMEL related subscriber data from a visited SGSN.

7.1.2.3 gsmSSF - gsmSCF interface

This interface is used by the gsmSCF to control the handling of MO SMS and MT SMS in the MSC. A relationship on this interface is opened as a result of the gsmSSF sending a request for instructions to the gsmSCF.

7.1.2.4 gprsSSF - gsmSCF interface

This interface is used by the gsmSCF to control the handling of MO SMS and MT SMS in the SGSN. A relationship on this interface is opened as a result of the gprsSSF sending a request for instructions to the gsmSCF.

7.1.2.5 MSC - gsmSSF interface

This is an internal interface. The interface is described in the present document to make it easier to understand the handling of DPs (arming/disarming of DPs, DP processing etc.).

7.1.2.6 SGSN - gprsSSF interface

This is an internal interface. The interface is described in the present document to make it easier to understand the handling of DPs (arming/disarming of DPs, DP processing etc.).

7.1.2.7 MSC - VLR interface

This is an internal interface. The interface is described in the present document to make it easier to understand the internal information flow within the MSC/VLR.

7.1.2.8 MSC - SMSC interface

This interface is used by the MSC to submit a SM to the SMSC and to deliver a SM to the MSC.

7.1.2.9 SGSN - SMSC interface

This interface is used by the SGSN to submit a SM to the SMSC and to deliver a SM to the SGSN.

7.2 Detection Points (DPs)

For the general handling of the DPs, see subclause 4.2.

7.2.1 Criteria at DP SMS Delivery Request

The HLR may store a criterion that indicates when triggering shall take place. The criterion for DP SMS_Delivery_Request consists of a list of TPDU types. Refer to 3GPP TS 23.040 [14] for the available TPDU types. When the TPDU type of the Short Message is present in the list of TPDU types, then triggering shall take place. Otherwise, triggering shall not take place.

If no criterion is defined for a subscriber, then triggering shall take place regardless of the TPDU type of the Short Message.

7.3 Description of CAMEL Subscriber Data

Note: CAMEL Phase 3 specifies SMS-CSI for MO SMS CAMEL Services. CAMEL Phase 4 specifies MO-SMS-CSI for MO SMS CAMEL Services and MT-SMS-CSI for MT SMS CAMEL Services. SMS-CSI and MO-SMS-CSI are, however, syntactically and functionally identical.

7.3.1 Mobile Originating Short Message Service CAMEL Subscription Information (MO-SMS-CSI)

This subclause defines the contents of the Short Message Service CAMEL Subscription Information.

7.3.1.1 gsmSCF address

Address to be used to access the gsmSCF for a particular subscriber. The address shall be an E.164 number to be used for routing.

7.3.1.2 Service Key

The Service Key identifies to the gsmSCF the service logic.

7.3.1.3 Default SMS Handling

The Default SMS Handling indicates whether the Short Message submission shall be released or continued as requested in the case of error in the dialogue between gsmSCF and gsmSSF or gprsSSF.

7.3.1.4 TDP List

The TDP List indicates on which detection point triggering shall take place. For MO-SMS-CSI only DP SMS_Collected_Info is used.

7.3.1.5 CAMEL Capability Handling

CAMEL Capability Handling indicates the phase of CAMEL which is asked by the gsmSCF for the service. This parameter shall be set to CAMEL Phase 3

7.3.1.6 CSI state

The CSI state indicates whether the MO-SMS-CSI is active or not.

7.3.1.7 Notification flag

The notification flag indicates whether the change of the MO-SMS-CSI shall trigger Notification on Change of Subscriber Data or not.

7.3.2 Mobile Terminating Short Message Service CAMEL Subscription Information (MT-SMS-CSI)

This subclause defines the contents of the Mobile Terminating Short Message Service CAMEL Subscription Information.

7.3.2.1 gsmSCF address

Address to be used to access the gsmSCF for a particular subscriber. The address shall be an E.164 number to be used for routing.

7.3.2.2 Service Key

The Service Key identifies to the gsmSCF the service logic.

7.3.2.3 Default SMS Handling

The Default SMS Handling indicates whether the Short Message delivery shall be released or continued as requested in the case of error in the dialogue between gsmSCF and gsmSSF or gprsSSF.

7.3.2.4 TDP List

The TDP List indicates on which detection point triggering shall take place. For MT-SMS-CSI only DP SMS_Delivery_Request is used.

7.3.2.5 DP criteria

The DP criteria indicate whether the SMS_SSF shall request the gsmSCF for instructions.

7.3.2.6 CAMEL Capability Handling

CAMEL Capability Handling indicates the phase of CAMEL which is asked by the gsmSCF for the service. This parameter shall be set to CAMEL Phase 4.

7.3.2.7 CSI state

The CSI state indicates whether the MT-SMS-CSI is active or not.

7.3.2.8 Notification flag

The notification flag indicates whether the change of the MT-SMS-CSI shall trigger Notification on Change of Subscriber Data or not.

7.3.3 gsmSCF address list for CSI

The gsmSCF address list indicates a list of gsmSCF addresses to which Notification on Change of Subscriber Data is to be sent. This list is common to all CSI's.

7.4 Description of SMS State Models

7.4.1 General Handling

See subclause 4.4.1.

The State Model for MO SMS handling contains Points in Association (PIA's) instead of Points in Call (PIC's).

7.4.2 Mobile Originating SMS State Models

7.4.2.1 Description of MO SMS state model

The MO SMS state model is used to describe the actions in an MSC and in a SGSN during Mobile Originating SMS.

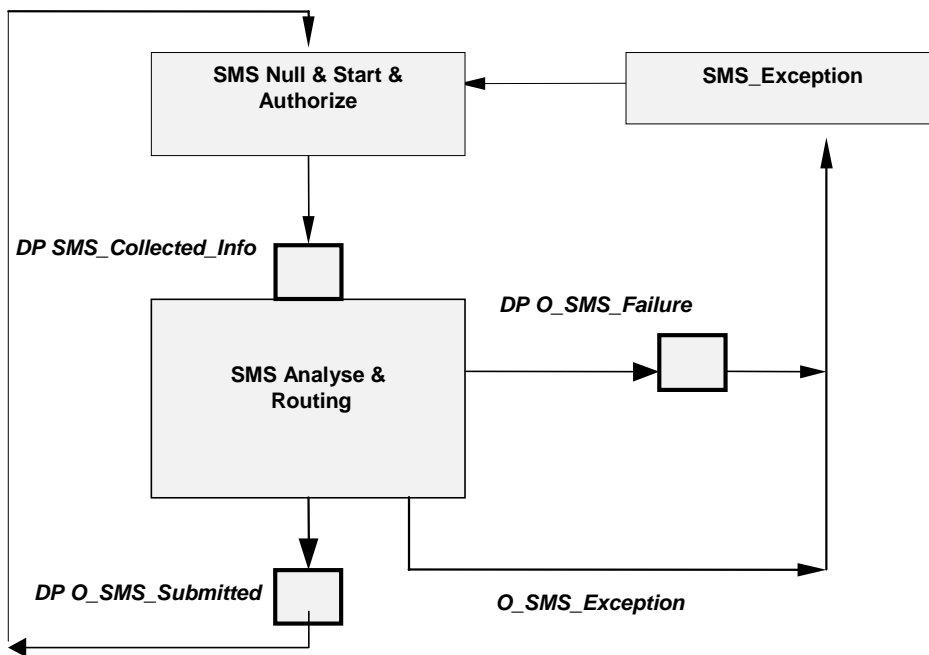


Figure 7.2: MO SMS State Model

Table 7.1: Description of MO SMS DPs in the MSC and SGSN

CAMEL Detection Point	DP Type	Description
DP SMS_Collected_Info	TDP-R	Indication that the MO-SMS-CSI is analysed and a mobile originated short message is received.
DP O_SMS_Failure	EDP-N, EDP-R	Indication that the SM submission to the Short Message Service Centre failed
DP O_SMS_Submitted	EDP-N, EDP-R	Indication that the SM has been successfully submitted to the Short Message Service Centre.

7.4.2.1.1 Description of the MO SMS state model (PIAs)

This subclause describes the state model for originating SMS transfer. For each PIA a description can be found of the entry events, actions and exit events.

7.4.2.1.1.1 SMS Null & Start & Authorize

Entry events:

- Previous MO SMS transfer to the SMSC completed (DP O_SMS_Submitted).
- Exception event is reported.

Actions:

- Interface is idled.
- Authentication.
- Ciphering.
- MO SMS subscription check.
- RP-MO-DATA message containing the User Data and the SMSC address is received from MS.
- The supplementary service "barring of all outgoing calls" is checked and invoked if necessary.
- The ODB category "barring of all outgoing calls" is checked and ODB is invoked if necessary.

Exit events:

- MO-SMS-CSI is analysed.
- An exception condition is encountered.

7.4.2.1.1.2 SMS Analyse & Routing

Entry events:

- MO-SMS-CSI is analysed (DP SMS_Collected_Info).

Actions:

- Information being analysed and/or translated to determine routing address of the SMSC.
- Outgoing barring services and ODB categories not already applied are checked and invoked if necessary. If any of the barring services or ODB categories prevents the submission of the MO-SMS, then the MSC or SGSN shall generate the "O_SMS_Failure" event. The cause code to be used in that case shall be "sM-DeliveryFailure".
- The short message is sent to the SMSC.

Exit events:

- Acknowledge from the SMSC is received. (DP O_SMS_submitted).

A positive acknowledgement is sent to the MS.

- An exception condition is encountered - this leads to the SMS_Exception PIA.

A negative acknowledgement is sent to the MS.

- Attempt to select the route for the SMS fails (DP O_SMS_Failure).

A negative acknowledgement is sent to the MS.

- Negative acknowledgement from the SMSC is received (DP O_SMS_Failure).

A negative acknowledgement is sent to the MS.

7.4.2.1.1.3 SMS_Exception

Entry events:

- An exception condition is encountered. In addition to specific examples listed above, exception events include any type of failure, which means that the normal exit events for a PIA cannot be met.

Actions:

- Default handling of the exception condition is applied. This includes general actions necessary to ensure that no resources remain inappropriately allocated such as:
 - If a relationship exists between the gsmSCF and gsmSSF or gprsSSF send an error information flow closing the relationship and indicating that any outstanding Short Message handling instructions will not run to completion.
 - The MSC/gsmSSF or SGSN/gprsSSF shall make use of vendor-specific procedures to ensure release of internal resources.

Exit events:

- Default handling of the exception condition by MSC/gsmSSF or SGSN/gprsSSF completed.

7.4.3 Mobile Terminating SMS State Model

7.4.3.1 Description of MT SMS state model

The MT SMS state model is used to describe the actions in an MSC and in a SGSN during Mobile Terminating SMS.

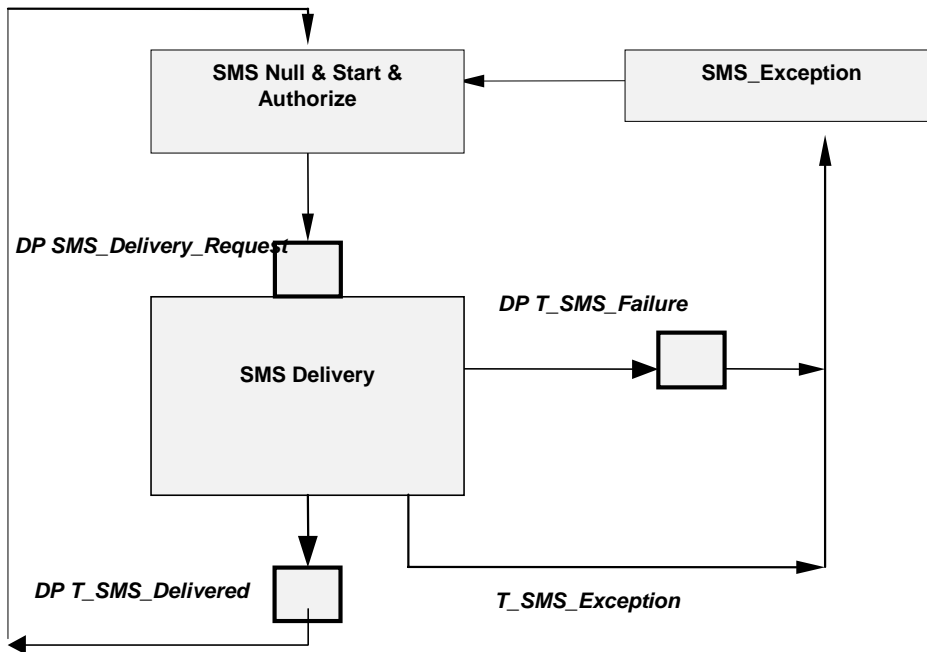


Figure 7.3: MT SMS State Model

Table 7.2: Description of MT SMS DPs in the MSC and SGSN

CAMEL Detection Point	DP Type	Description
DP SMS_Delivery_Request	TDP-R	Indication that the MT-SMS-CSI is analysed and a mobile terminating short message or status report is received.
DP T_SMS_Failure	EDP-N, EDP-R	Indication that the SM delivery to the Mobile Station has failed
DP T_SMS_Delivered	EDP-N, EDP-R	Indication that the SM has been successfully delivered to the Mobile Station.

7.4.3.1.1 Description of the MT SMS state model (PIAs)

This subclause describes the state model for terminating SMS transfer. For each PIA a description can be found of the entry events, actions and exit events.

7.4.3.1.1.1 SMS Null & Start & Authorize

Entry events:

- MAP-MT-FORWARD-SHORT-MESSAGE message is received from SMS-GMSC.
- Previous MT SMS transfer to the MS completed (DP T_SMS_Delivered).
- Exception event is reported.

Actions:

- Interface is idled.
- MT SMS subscription check.
- MT-SMS-CSI is received from the VLR (in the MSC only).

Exit events:

- MT-SMS-CSI is analysed.
- An exception condition is encountered.

7.4.3.1.1.2 SMS Delivery

Entry events:

- MT-SMS-CSI is analysed. (DP SMS_Delivery_Request).

Actions:

- Subscriber paging is performed, if required.
- The short message is delivered to the MS.

Exit events:

- Acknowledge from the MS is received. (DP T_SMS_Delivered).
A positive acknowledgement is sent to the SMSC.
- An exception condition is encountered - this leads to the SMS_Exception PIA.
A negative acknowledgement is sent to the SMSC.
- Negative acknowledgement from the MS is received (DP T_SMS_Failure).
A negative acknowledgement is sent to the SMSC.

7.4.3.1.1.3 SMS_Exception

Entry events:

- An exception condition is encountered. In addition to specific examples listed above, exception events include any type of failure, which means that the normal exit events for a PIA cannot be met.

Actions:

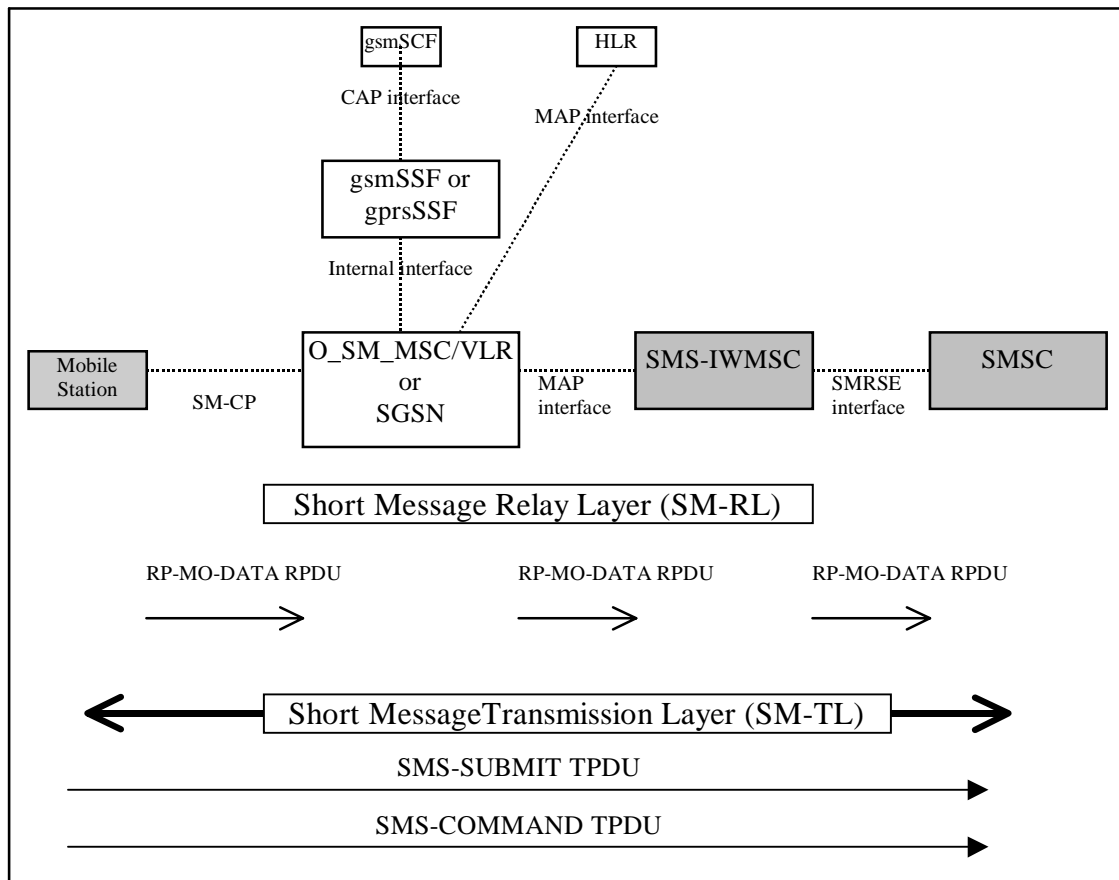
- Default handling of the exception condition is applied. This includes general actions necessary to ensure that no resources remain inappropriately allocated such as:
 - If a relationship exists between the gsmSCF and gsmSSF or gprsSSF send an error information flow closing the relationship and indicating that any outstanding Short Message handling instructions will not run to completion.
 - The MSC/gsmSSF or SGSN/gprsSSF shall make use of vendor-specific procedures to ensure release of internal resources.

Exit events:

- Default handling of the exception condition by MSC/gsmSSF or SGSN/gprsSSF completed.

7.5 Procedures for CAMEL SMS

7.5.1 Functional architecture for CAMEL MO SMS services



Note 1: The functional entities depicted by means of dark shaded boxes in the figure 7.4 are not affected by CAMEL interaction with MO-SMS.

Note 2: The Relay Protocol between the MS and the MSC or SGSN is described in 3GPP TS 24.011 [29]. The Relay Protocol between the MSC or SGSN and the SMS-GMSC is described in 3GPP TS 29.002 [32]. The Relay Protocol between the SMS-GMSC and the SMSC is not standardised. Examples of this protocol are described in GSM TR 03.47 [39].

Figure 7.4: MO SMS via MSC or SGSN

7.5.2 Handling of mobile originating SMS

7.5.2.1 Handling of mobile originating SMS in the originating MSC or SGSN

The functional behaviour of the originating MSC or SGSN is specified in 3GPP TS 29.002 [32] and 3GPP TS 23.060 [15]. The procedures specific to CAMEL are specified in this subclause:

- Procedure CAMEL_O_SMS_INIT;
- Procedure CAMEL_O_SMS_SUBMITTED;
- Procedure CAMEL_O_SMS_FAILURE.

A CAMEL Service may be invoked for the following Mobile Originated short message types:

- Short Message Submission (TPDU type = SMS-SUBMIT)
- Short Message Command (TPDU type = SMS-COMMAND)

Refer to 3GPP TS 23.040 [14] for a description of the various TPDU types.

7.5.2.1.1 Actions of the MSC or SGSN on receipt of Int_Error

The MSC or SGSN checks the default SMS Handling parameter in MO-SMS-CSI.

If the default SMS handling is 'releaseTransaction', a A_RP_ERROR is sent to the MS. The MSC or SGSN then releases all resources and the procedure CAMEL_O_SMS_INIT ends.

If the default SMS handling is 'continueTransaction', the MSC or SGSN continues processing without CAMEL support.

7.5.2.1.2 Actions of the MSC or SGSN on receipt of Int_Continue_SMS

The MSC or SGSN continues processing with modified SM parameters. The MSC or SGSN shall transparently modify the SMS parameters with the received information. Parameters which are not included in the Int_Continue_SMS signal are unchanged.

7.5.2.1.3 Actions of the MSC or SGSN on receipt of Int_Connect_SMS

The MSC or SGSN continues processing with modified SM parameters. The MSC or SGSN shall transparently modify the SMS parameters with the received information. Barring is checked with the modified parameters. Parameters which are not included in the Int_Connect_SMS signal are unchanged.

7.5.2.1.4 Actions of the MSC or SGSN on receipt of Int_Release_SMS

A_RP_ERROR is sent to the MS and the Short Message is deleted. The SMS cause received in the Int_Release_SMS signal is used. The MSC or SGSN then releases all resources and the procedure CAMEL_O_SMS_INIT ends.

7.5.2.1.5 Allocation of SMS Reference Number

During the CAMEL handling of a Mobile Originated Short Message, the MSC or SGSN shall allocate an SMS Reference Number. This SMS Reference Number shall be placed in the SMS-MO Call Detail Record, together with the MSC Address or SGSN Number. This SMS Reference Number shall also be sent to the gsmSCF in the Initial DP SMS Information Flow, together with the MSC Address or SGSN Number. The combination of SMS Reference Number and MSC Address or SGSN Number forms a globally unique pair. This pair may be used for correlation of CDRs produced in the MSC or SGSN with CDRs produced in the gsmSCF.

An SMS Reference Number shall be generated and placed in the SMS-MO Call Detail Record, for every Short Message, including the case when a Short Message forms part of a set of concatenated Short Messages.

7.5.2.2 Handling of A_MM_Release and A_LLC_Release

If the radio link with the subscriber is lost during the handling of a CAMEL procedure in the MSC or SGSN, then the MSC or SGSN sends signal A_MM_Release_ind or A_LLC_Release_ind to that procedure. This results in the termination of that CAMEL procedure. (Refer to 3GPP TS 29.002 [32] for details.)

7.5.2.3 Handling of time-out from SMSC

If the MSC or SGSN does not receive a confirmation from the SMSC after submission of a Short Message, then the MSC or SGSN calls procedure CAMEL_O_SMS_FAILURE. (Refer to 3GPP TS 29.002 [32] for details.)

Procedure CAMEL_O_SMS_INIT

1(3)

/* A procedure in the MSC or SGSN to perform CAMEL handling of mobile originated SMS submission request.*/

/* Signals to/from the right are to/from gsmSSF/gprsSSF (SMS_SSF). Signals from the left are from MS, unless otherwise stated.*/

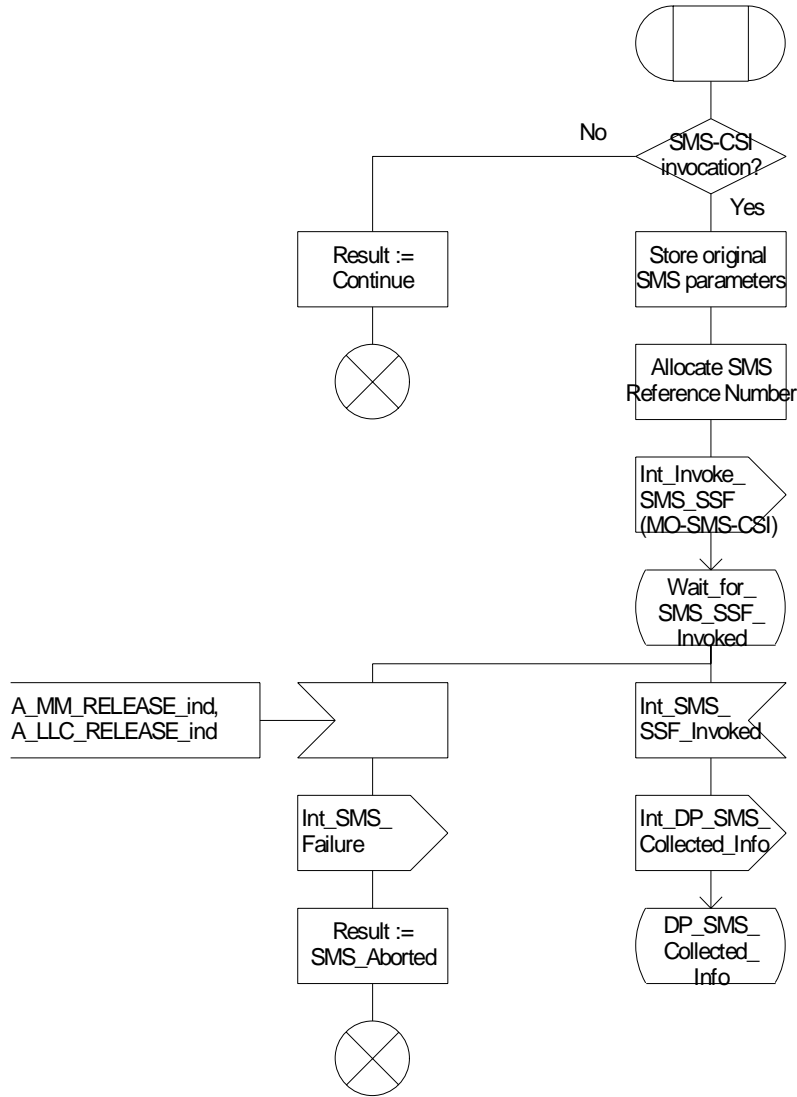


Figure 7.5-1: Procedure CAMEL_O_SMS_INIT (sheet 1)

Procedure CAMEL_O_SMS_INIT

2(3)

/* A procedure in the MSC or SGSN to perform CAMEL handling of mobile originated SMS submission request.*/

/* Signals from the right are from gsmSSF/gprsSSF (SMS_SSF).*/

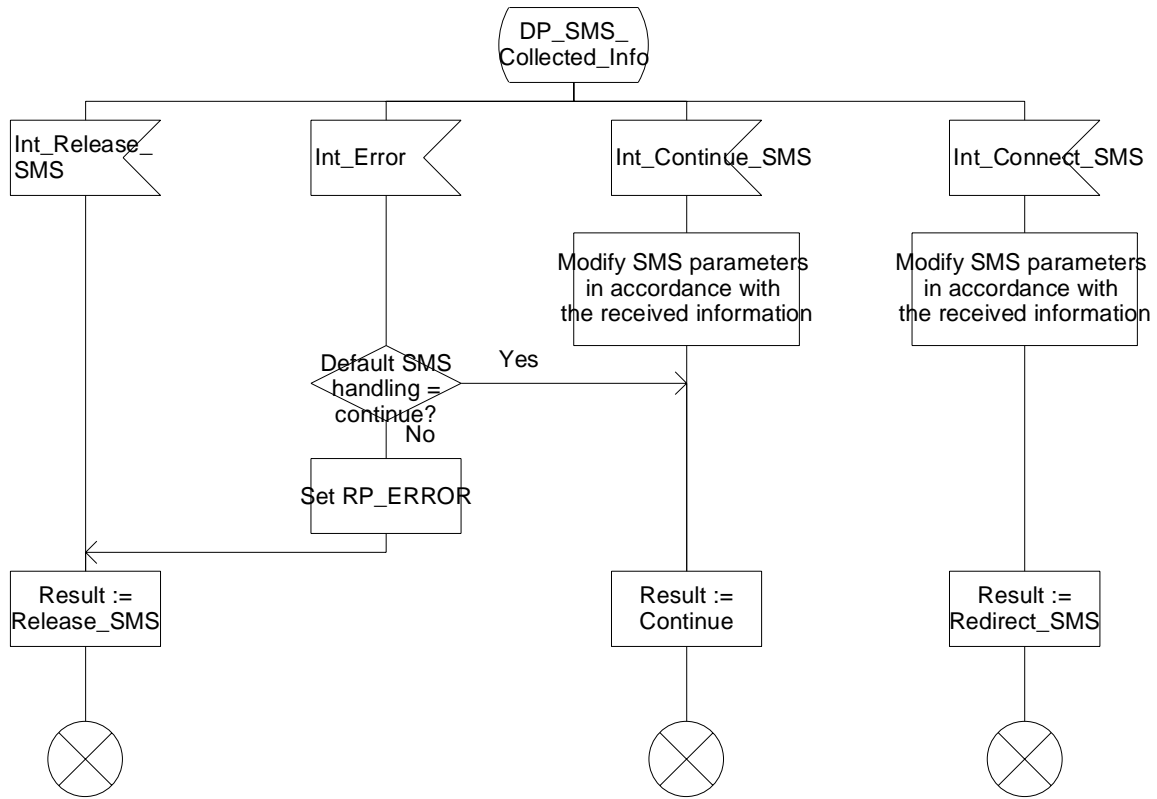


Figure 7.5-2: Procedure CAMEL_O_SMS_INIT (sheet 2)

Procedure CAMEL_O_SMS_INIT

3(3)

/* A procedure in the MSC or SGSN to perform CAMEL handling of mobile originated SMS submission request.*/

/* Signal to the right is to gsmSSF/gprsSSF (SMS_SSF). Signals from the left are from MS.*/

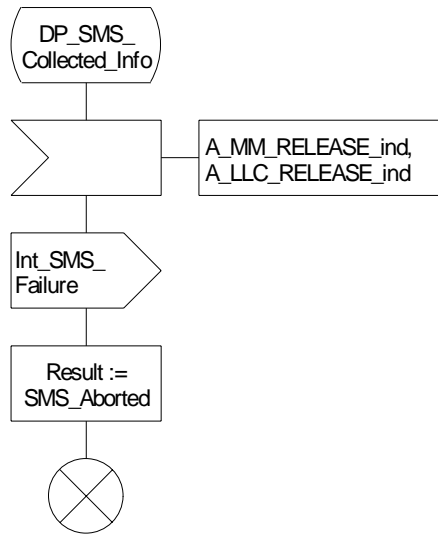


Figure 7.5-3: Procedure CAMEL_O_SMS_INIT (sheet 3)

Procedure CAMEL_O_SMS_SUBMITTED

1(1)

/* Procedure in the MSC or SGSN (SMS_SSF) to report successful submission to gsmSCF of CAMEL. */

/* Signals to/from the right are to/from gsmSSF/gprsSSF (SMS_SSF). */

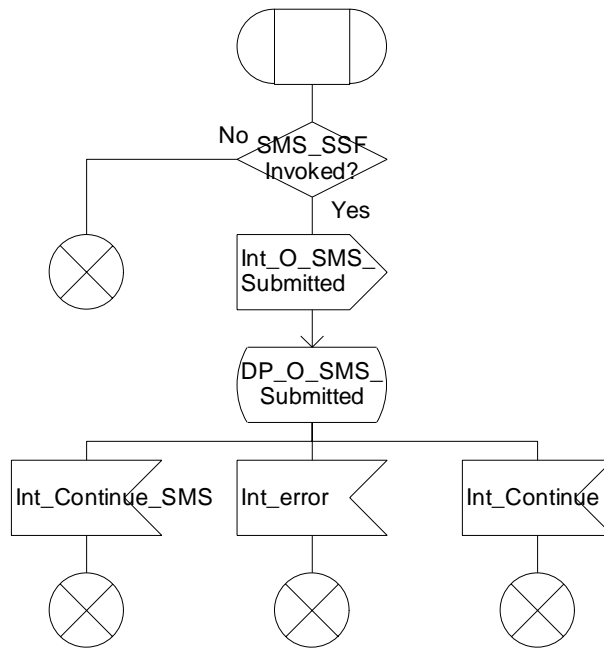


Figure 7.6-1: Procedure CAMEL_O_SMS_SUBMITTED (sheet 1)

Procedure CAMEL_O_SMS_FAILURE

1(1)

/* Procedure in the MSC or SGSN to handle CAMEL notification to gsmSCF about unsuccessful submission. */

/* Signals to/from the right are to/from gsmSSF/gprsSSF (SMS_SSF). */

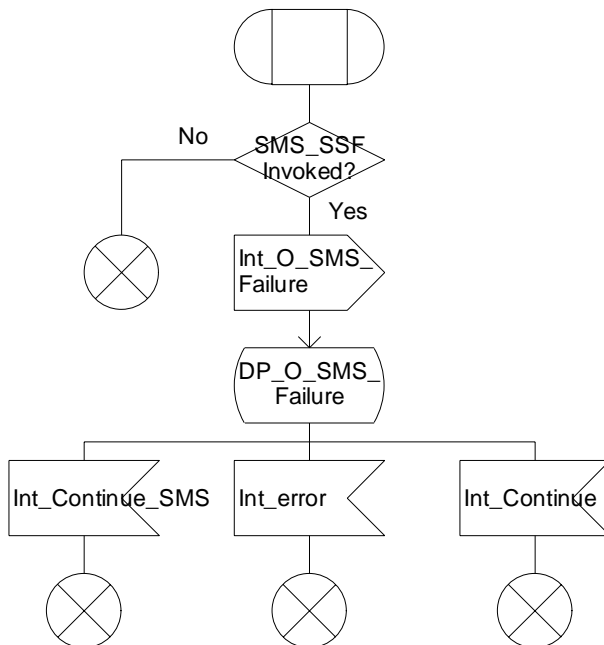


Figure 7.7-1: Procedure CAMEL_O_SMS_FAILURE (sheet 1)

7.5.2.4 Handling of mobile originating SMS in the VLR

The functional behaviour of the VLR is specified in 3GPP TS 29.002 [32] The handling specific to CAMEL is specified in the following procedure:

- Procedure CAMEL_MO_SMS_VLR.

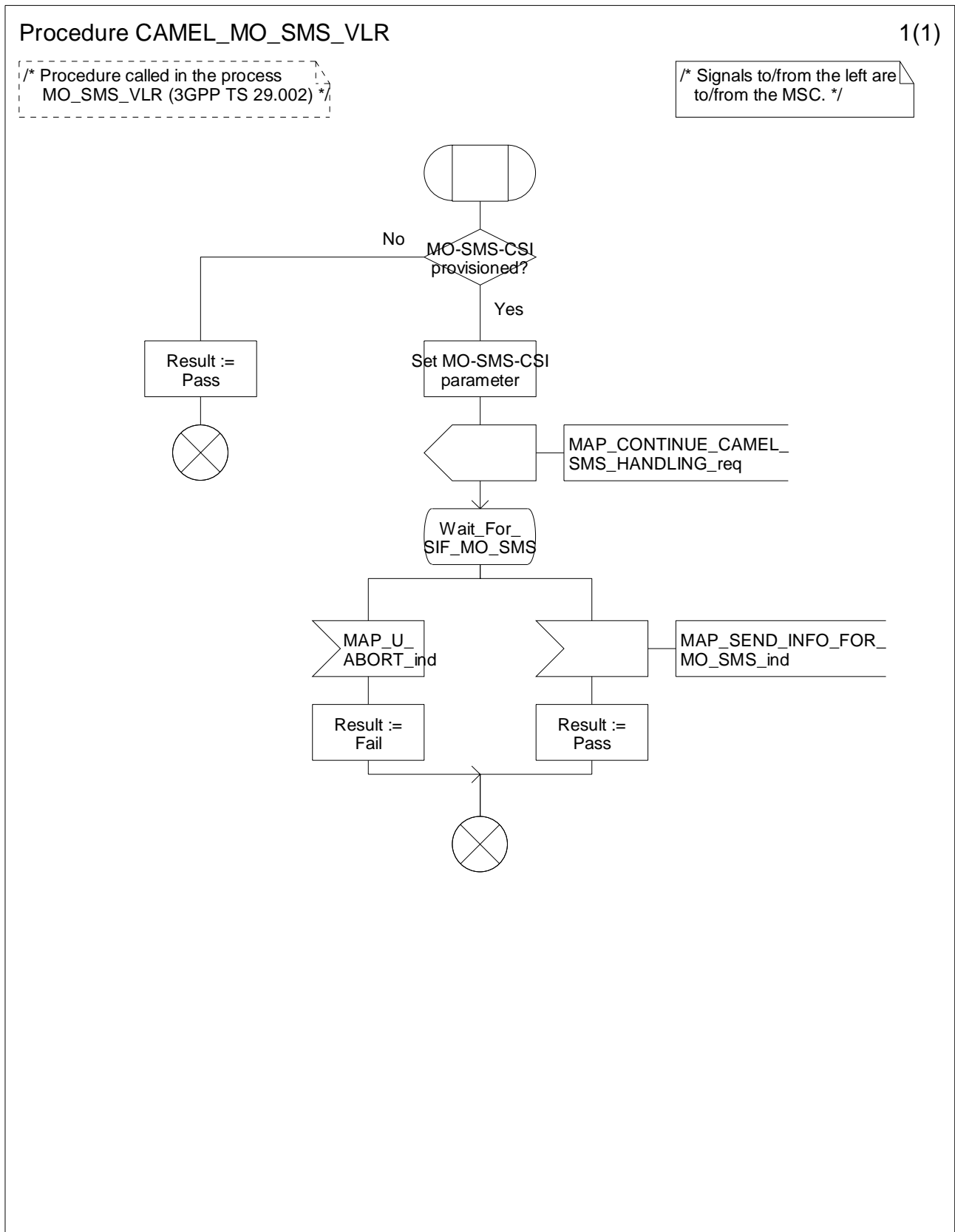
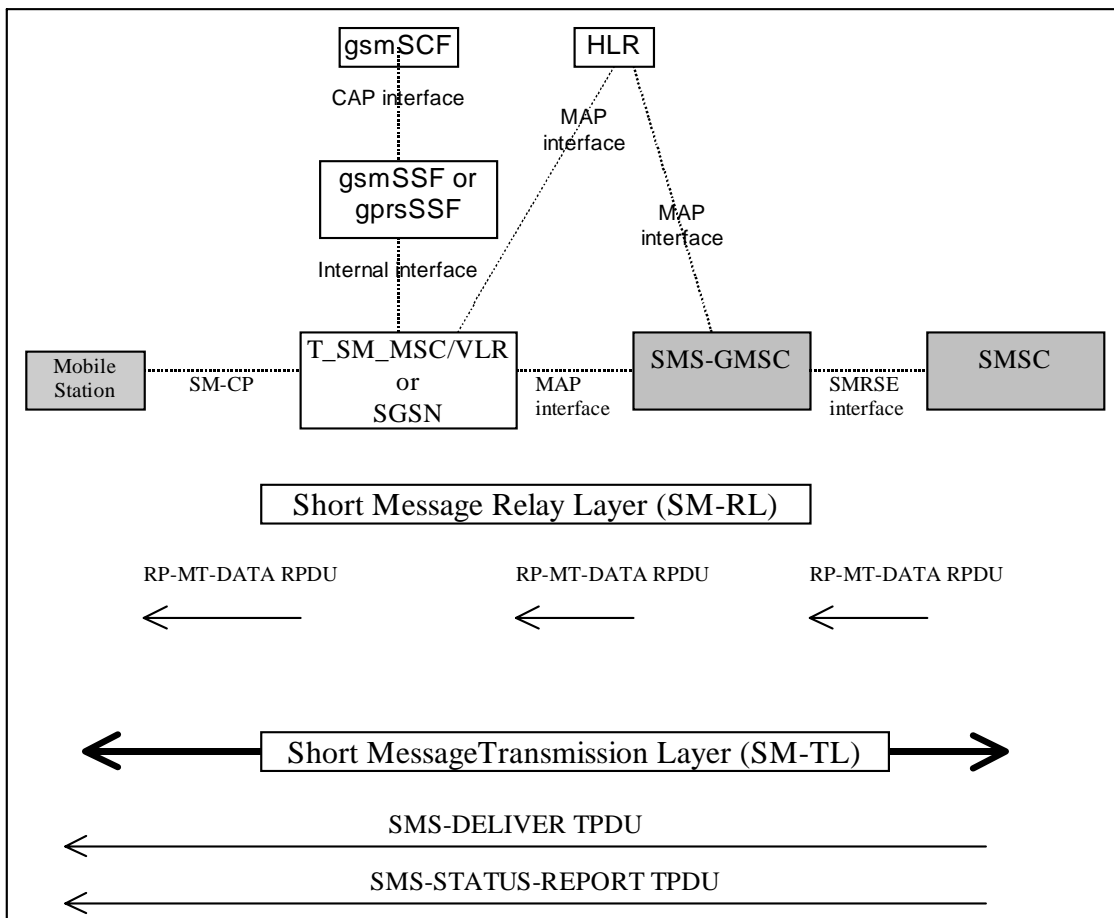


Figure 7.8-1: Procedure CAMEL_MO_SMS_VLR (sheet 1)

7.5.3 Functional architecture for CAMEL MT SMS services



Note 1: The functional entities depicted by means of dark shaded boxes in the figure 7.9 are not affected by CAMEL interaction with MT-SMS.

Note 2: The Relay Protocol between the MS and the MSC or SGSN is described in 3GPP TS 24.011 [29]. The Relay Protocol between the MSC or SGSN and the SMS-GMSC is described in 3GPP TS 29.002 [32]. The Relay Protocol between the SMS-GMSC and the SMSC is not standardised. Examples of this protocol are described in GSM TR 03.47 [39].

Figure 7.9: MT SMS via MSC or SGSN

7.5.4 Handling of mobile terminating SMS

7.5.4.1 Handling of mobile terminating SMS in the terminating MSC or SGSN

A CAMEL Service may be invoked for the following Mobile Terminated short message types:

- Short Message Delivery (TPDU type = SMS-DELIVER)
- Short Message Status Report (TPDU type = SMS-STATUS-REPORT)

Refer to 3GPP TS 23.040 [14] for a description of the various TPDU types.

The functional behaviour of the terminating MSC or SGSN is specified in 3GPP TS 29.002 [32]. The procedures specific to CAMEL are specified in the following subclauses:

7.5.4.1.1 Procedure CAMEL_T_SMS_INIT;

This procedure is called when a Short Message delivery attempt is received from the SMS-GMSC. If MT-SMS-CSI is present for the subscriber, then the SMS_SSF shall be invoked. Otherwise, the Short Message delivery attempt proceeds without CAMEL.

When the SMS_SSF is invoked and the SMS_SSF has requested the gsmSCF for instructions, the MSC or SGSN may receive the following responses from the SMS_SSF:

- Int_Continue_SMS

The gsmSCF has indicated that SM delivery may proceed. It may have supplied the SMS_SSF with a modified Calling Party Number. This Calling Party Number shall replace the TP-Originating-Address in the SMS-DELIVER TPDU.

- Int_Release_SMS

The gsmSCF has force-released SM delivery. The RP Cause received from the gsmSCF shall be conveyed to the SMS-GMSC in the RP-Cause component, in the RP-ERROR RPDU.

- Int_Error

A Tssf time-out has occurred; the SM has not been forwarded to the Mobile Station. If Default SMS Handling equals 'Continue', the SM delivery proceeds. Otherwise, SM delivery shall be aborted. In the latter case, the RP-Cause component, in the RP-ERROR RPDU shall be set to EquipmentProtocolError, in accordance with 3GPP TS 29.002 [32].

7.5.4.1.2 Procedure CAMEL_T_SMS_DELIVERED

This procedure is called when the MSC or SGSN has detected that delivery of the SM to the Mobile Station has succeeded. No event specific information is sent to the gsmSCF.

When Short Message delivery attempt success has been reported to the gsmSCF, then the MSC or SGSN may receive the following responses from the SMS_SSF:

- Int_Continue_SMS

The event was reported to the gsmSCF in interrupt mode. The gsmSCF has concluded CAMEL processing and has terminated the Service Logic.

- Int_Continue

The event was not reported to the gsmSCF or was reported in notification mode.

- Int_Error

A Tssf time-out has occurred.

In all the above cases, the SM processing in the MSC or SGSN continues.

7.5.4.1.3 Procedure CAMEL_T_SMS_FAILURE

This procedure is called when the MSC or SGSN has detected that delivery of the SM to the Mobile Station has failed. If the delivery failure is due to RP-ERROR RPDU received from the MS, then the MT SMS Cause in the event report to the gsmSCF shall be set to the RP-Cause component in the RP-ERROR-RPDU. Otherwise, if the delivery failure is due to internal failure in the MSC or SGSN or time-out from the MS, then the MT SMS Cause in the event report to the gsmSCF shall be set to "Protocol error, unspecified", as defined in 3GPP TS 24.011 [29].

When Short Message delivery attempt failure has been reported to the gsmSCF, then the MSC or SGSN may receive the following responses from the SMS_SSF:

- Int_Continue_SMS

The event was reported to the gsmSCF in interrupt mode. The gsmSCF has concluded CAMEL processing and has terminated the Service Logic.

- Int_Continue

The event was not reported to the gsmSCF or was reported in notification mode.

- Int_Error

A Tssf time-out has occurred.

In all the above cases, the SM processing in the MSC or SGSN continues.

7.5.4.1.4 Allocation of SMS Reference Number

During the CAMEL handling of a Mobile Terminating Short Message, the MSC or SGSN shall allocate an SMS Reference Number. This SMS Reference Number shall be placed in the SMS-MT Call Detail Record, together with the MSC Address or SGSN Number. This SMS Reference Number shall also be sent to the gsmSCF in the Initial DP SMS Information Flow, together with the MSC Address or SGSN Number. The combination of SMS Reference Number and MSC Address or SGSN Number forms a globally unique pair. This pair may be used for correlation of CDRs produced in the MSC or SGSN with CDRs produced in the gsmSCF.

An SMS Reference Number shall be generated and placed in the SMS-MT Call Detail Record, for every Short Message, including the case when a Short Message forms part of a set of concatenated Short Messages.

Procedure CAMEL_T_SMS_INIT

1(2)

/* A procedure in the MSC or SGSN to perform CAMEL handling of mobile terminated SMS delivery request.*/

/* Signals to/from the right are to/from gsmSSF/gprsSSF (SMS_SSF).*/

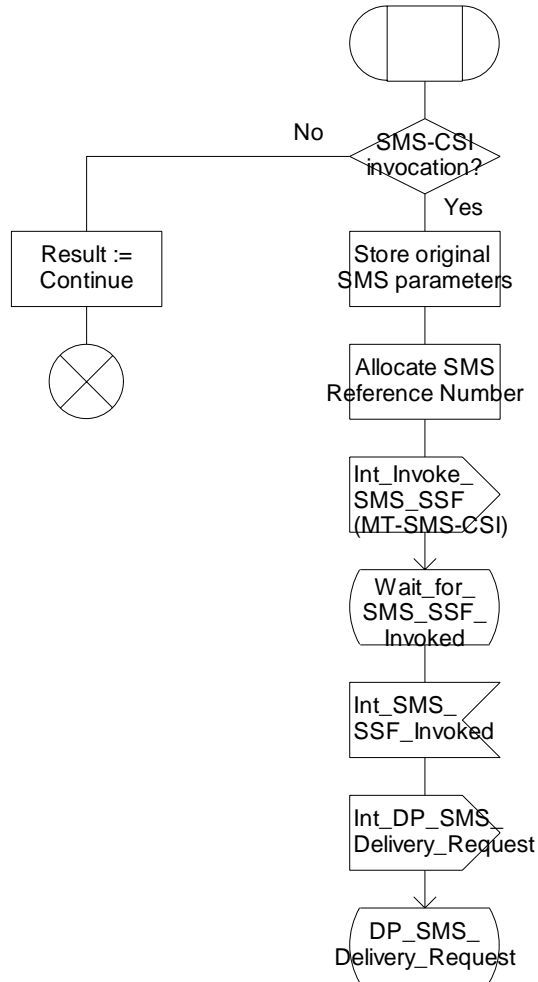


Figure 7.10-1: Procedure CAMEL_T_SMS_INIT (sheet 1)

Procedure CAMEL_T_SMS_INIT

2(2)

/* A procedure in the MSC or SGSN to perform CAMEL handling of mobile terminated SMS delivery request.*/

/* Signals from the right are from gsmSSF/gprsSSF (SMS_SSF).*/

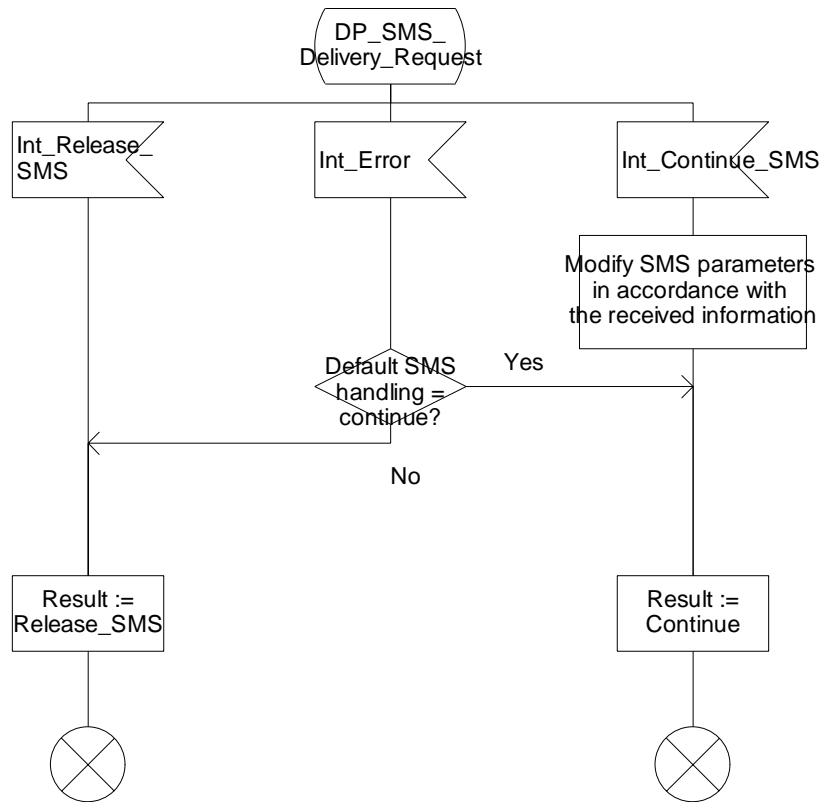


Figure 7.10-2: Procedure CAMEL_T_SMS_INIT (sheet 2)

Procedure CAMEL_T_SMS_FAILURE

1(1)

/* Procedure in the MSC or SGSN to handle CAMEL notification to gsmSCF about unsuccessful delivery. */

/* Signals to/from the right are to/from gsmSSF/gprsSSF (SMS_SSF). */

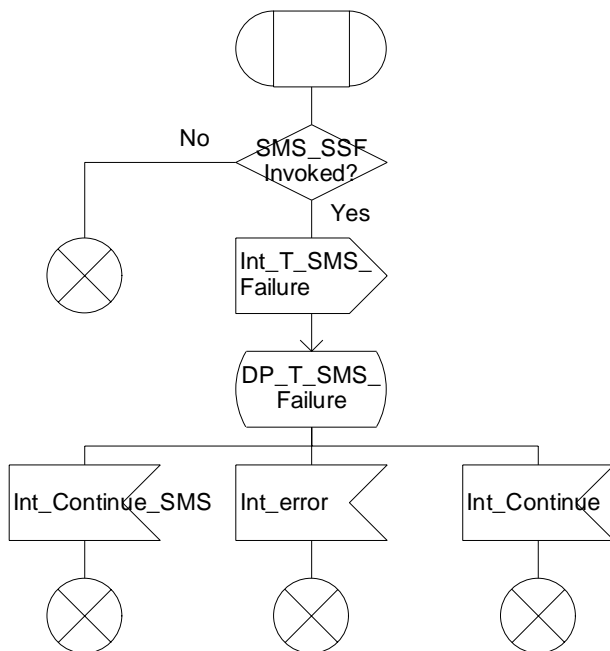


Figure 7.11-1: Procedure CAMEL_T_SMS_FAILURE (sheet 1)

Procedure CAMEL_T_SMS_DELIVERED

1(1)

/* Procedure in the MSC or SGSN (SMS_SSF) to handle CAMEL notification to gsmSCF about successful delivery. */

/* Signals to/from the right are to/from gsmSSF/gprsSSF (SMS_SSF). */

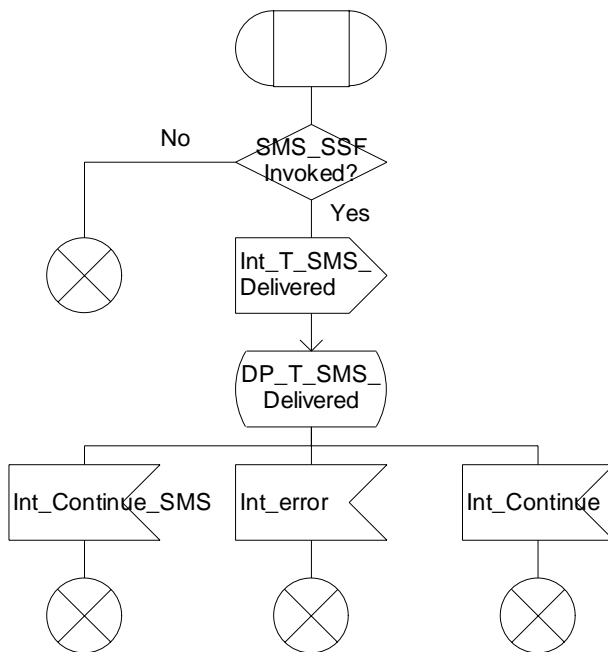


Figure 7.12-1: Procedure CAMEL_T_SMS_DELIVERED (sheet 1)

7.5.4.2 Handling of mobile terminating SMS in the VLR

The functional behaviour of the VLR is specified in 3GPP TS 29.002 [32]. The handling specific to CAMEL is specified in the following procedure:

- Procedure CAMEL_MT_SMS_VLR.

Procedure CAMEL_MT_SMS_VLR

1(1)

/* Procedure called in the process
MT_SM_VLR (3GPP TS 29.002) */

/* Signals to/from the left are to/from the MSC.*/

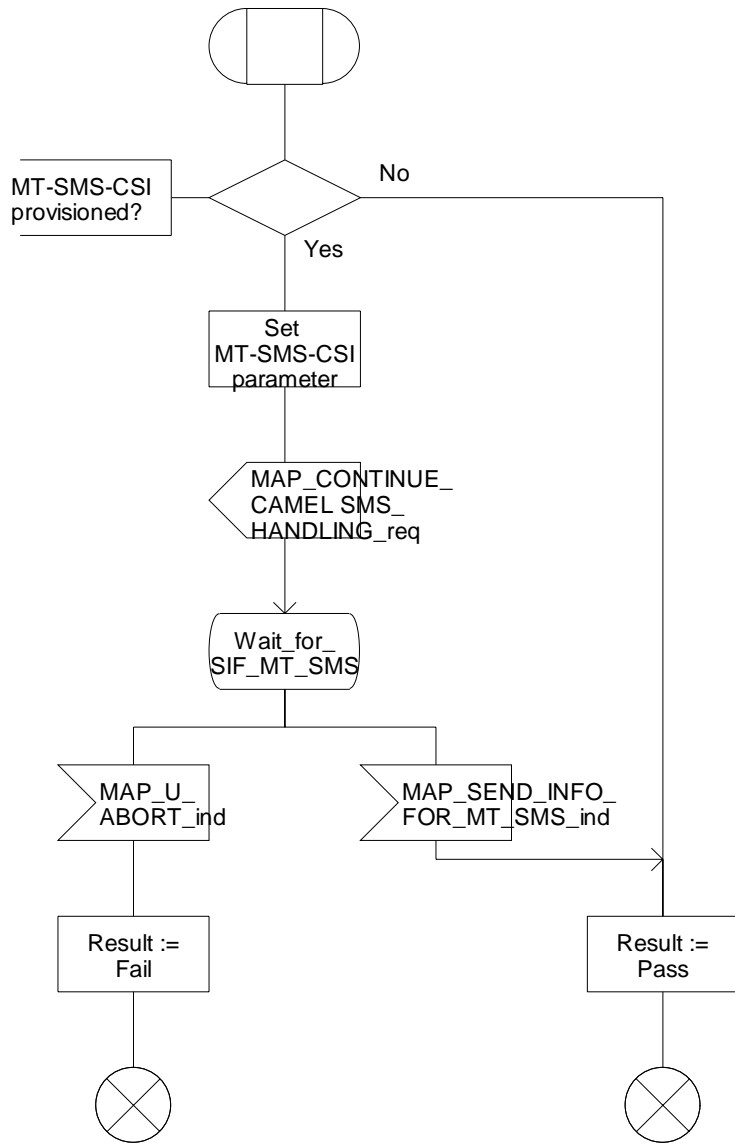


Figure 7.13-1: Procedure CAMEL_MT_SMS_VLR (sheet 1)

7.5.4.3 CAMEL subscription check for mobile terminating SMS in the SGSN

The functional behaviour of the SGSN for delivery of MT short message is specified in 3GPP TS 29.002 [32]. The procedure for checking CAMEL capability and subscription information is specified in the following procedure:

- Procedure CAMEL_MT_SMS_SGSN.

Procedure CAMEL_MT_SMS_SGSN

1(1)

/* Procedure in the SGSN to check whether a CAMEL dialogue should be opened for MT SMS delivery. Called from the process MT_SM_SGSN (3GPP TS 29.002) */

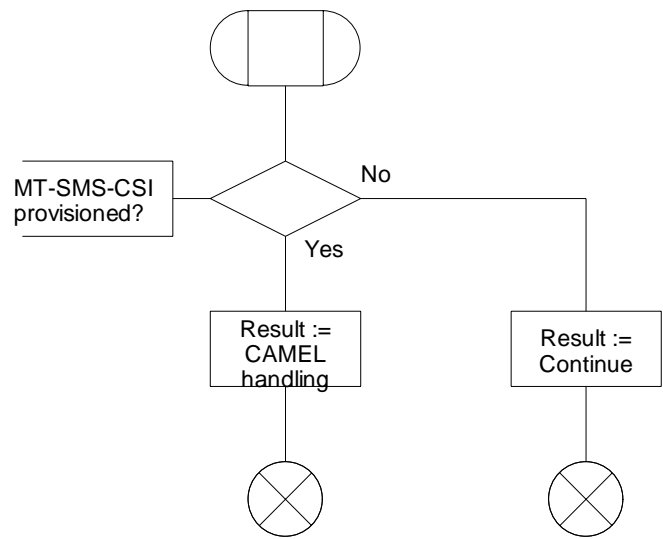


Figure 7.14-1: Procedure CAMEL_MT_SMS_SGSN (sheet 1)

7.5.5 Handling of mobile originating and mobile terminating SMS in the gsmSSF or gprsSSF

7.5.5.1 Process SMS_SSF

- Sheet 1 The Int_Invoke SMS_SSF signal dictates which TDP shall be armed. For a Mobile Originated SMS service, the SMS_Collected_Info TDP shall be armed. For a Mobile Terminated SMS service, the SMS_Delivery_Request TDP shall be armed.
- Sheet 2 The Int_SMS_Failure signal may be received only for a MO-SMS service. It is received when a MS detach event occurs before the SMS_SSF is invoked.
- Sheet 3 The SMSC Address and Destination Subscriber Number may be received in CAP ConnectSMS only for a MO-SMS service.
- Sheet 4: For a MO-SMS service, the following events may be armed or disarmed: O_SMS_Submission, O_SMS_Failure. For a MT-SMS service, the following events may be armed or disarmed: T_SMS_Delivery, T_SMS_Failure.
- Sheet 5: For a MO-SMS service, the gsmSCF may place free-format charging data in the 'MOSMSRecord' CDR (in the MSC) or in the S-SMO-CDR (in the SGSN).
- For a MT-SMS service, the gsmSCF may place free-format charging data in the 'MTSMSRecord' (in the MSC) or in the S-SMT-CDR (in the SGSN).
- Refer to 3GPP TS 32.005 [34] and 3GPP TS 32.015 [35] for a description of these CDR types.
- Sheet 6: The Int_SMS_Failure signal in state Waiting_For_Instructions may be received for a MO-SMS service only. It is received when a MS detach event occurs before the gsmSCF has given instruction to continue SM processing.
- Sheet 7: When the SM submission or failure event occurs, both MO-SMS events shall be disarmed.
- When the SM delivery or failure event occurs, both MT-SMS events shall be disarmed.

7.5.5.2 Process Complete_SMS_FCI_Record

- Sheet 1: For a MO-SMS service, the 'MOSMSRecord' or 'S-SMO-CDR' shall be closed. For a MT-SMS service, the 'MTSMSRecord' or 'S-SMT-CDR' shall be closed.

Process SMS_SSF

1(7)

/* Process to handle MO/MT SMS.
Locates either in the gsmSSF or gprsSSF.*/

/* Signals to/from the left are to/from MSC or SGSN; signals to/from the right are to/from the gsmSCF, unless otherwise stated.*/

/*
The following timer is defined:
- Tssf: gsmSSF or gprsSSF state machine timer.
This timer has a default value range of 1 to 20 seconds.
*/

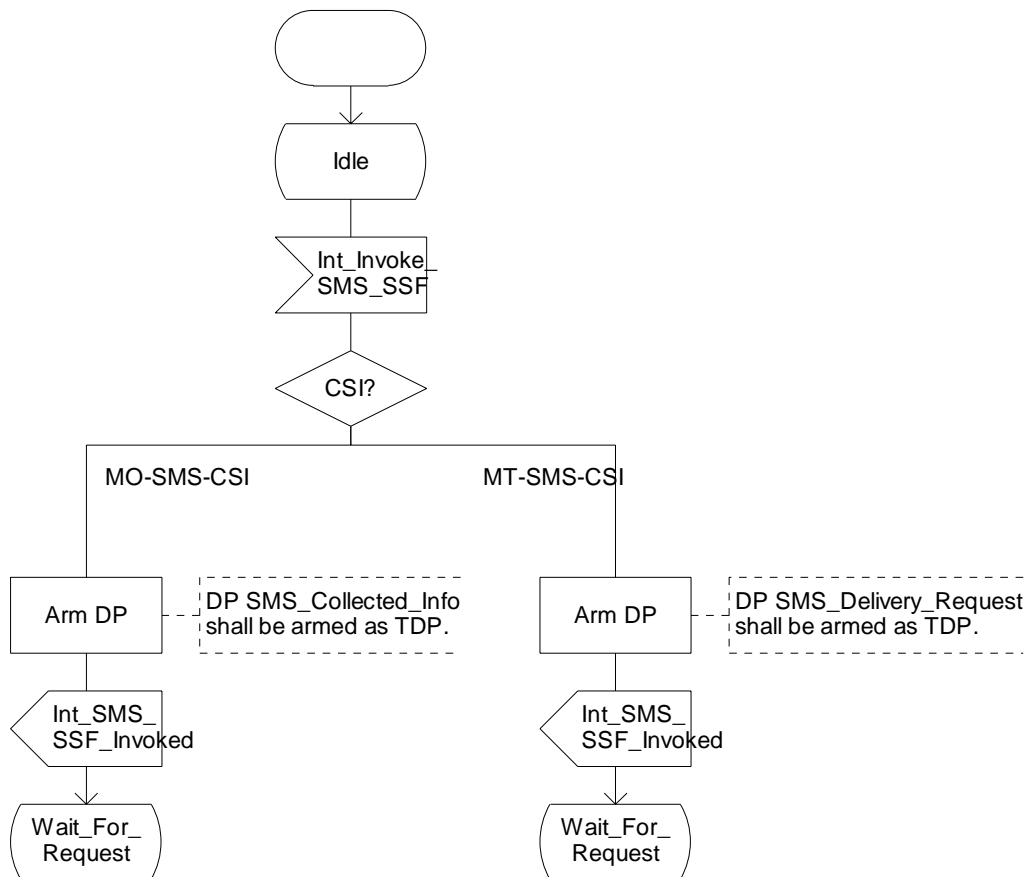


Figure 7.15-1: Process SMS_SSF (sheet 1)

Process SMS_SSF

2(7)

/* Process to handle MO/MT SMS.
Locates either in the gsmSSF or gprsSSF.*/

/* Signals to/from the left are to/from MSC or SGSN; signals to/from the right are to/from the gsmSCF, unless otherwise stated.*/

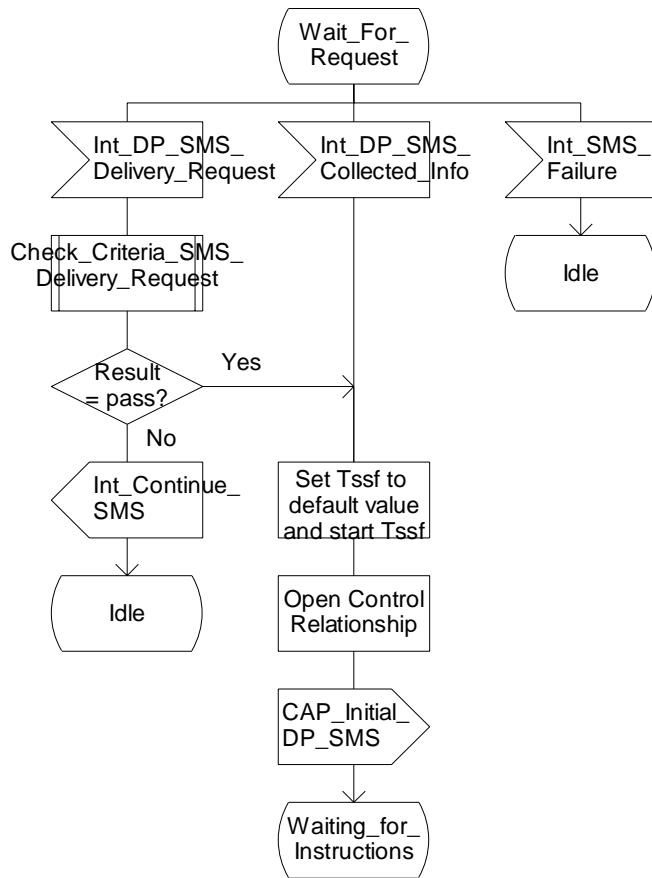


Figure 7.15-2: Process SMS_SSF (sheet 2)

Process SMS_SSF

3(7)

/* Process to handle MO/MT SMS. Locates either in the gsmSSF or gprsSSF.*/

/* Signals to/from the left are to/from MSC or SGSN; signals to/from the right are to/from the gsmSCF, unless otherwise stated.*/

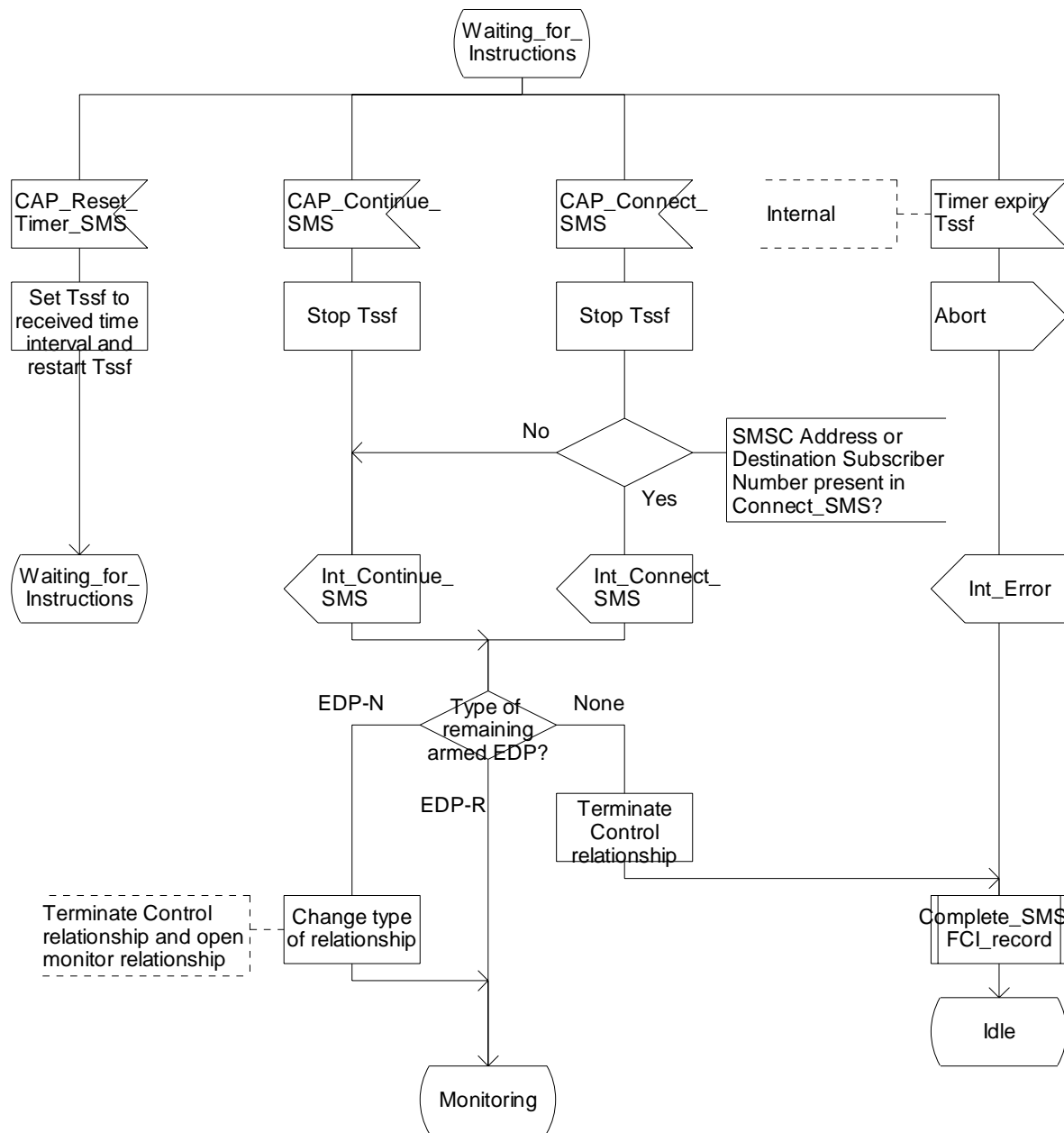


Figure 7.15-3: Process SMS_SSF (sheet 3)

Process SMS_SSF

4(7)

/* Process to handle MO/MT SMS.
Locates either in the gsmSSF or gprsSSF.*/

/* Signals to/from the left are to/from MSC or SGSN; signals to/from the right are to/from the gsmSCF, unless otherwise stated.*/

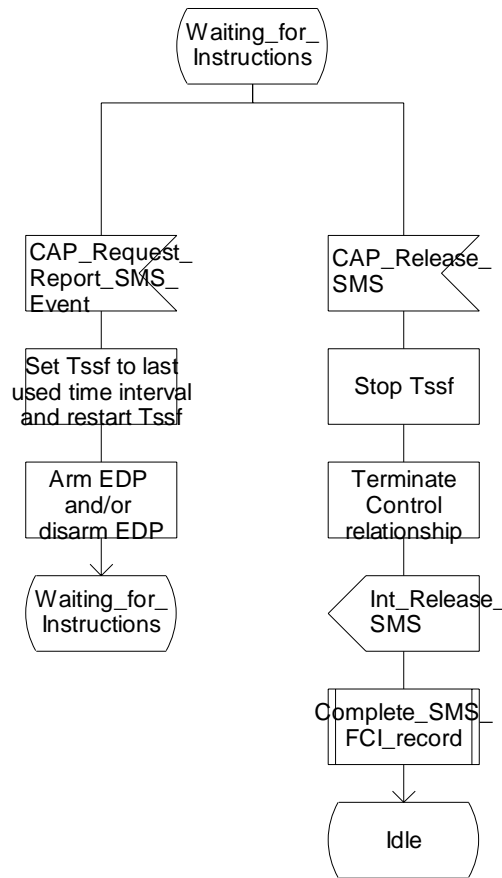


Figure 7.15-4: Process SMS_SSF (sheet 4)

Process SMS_SSF

5(7)

/* Process to handle MO/MT SMS.
Locates either in the gsmSSF or gprsSSF.*/

/* Signals to/from the left are to/from MSC or SGSN; signals to/from the right are to/from the gsmSCF, unless otherwise stated.*/

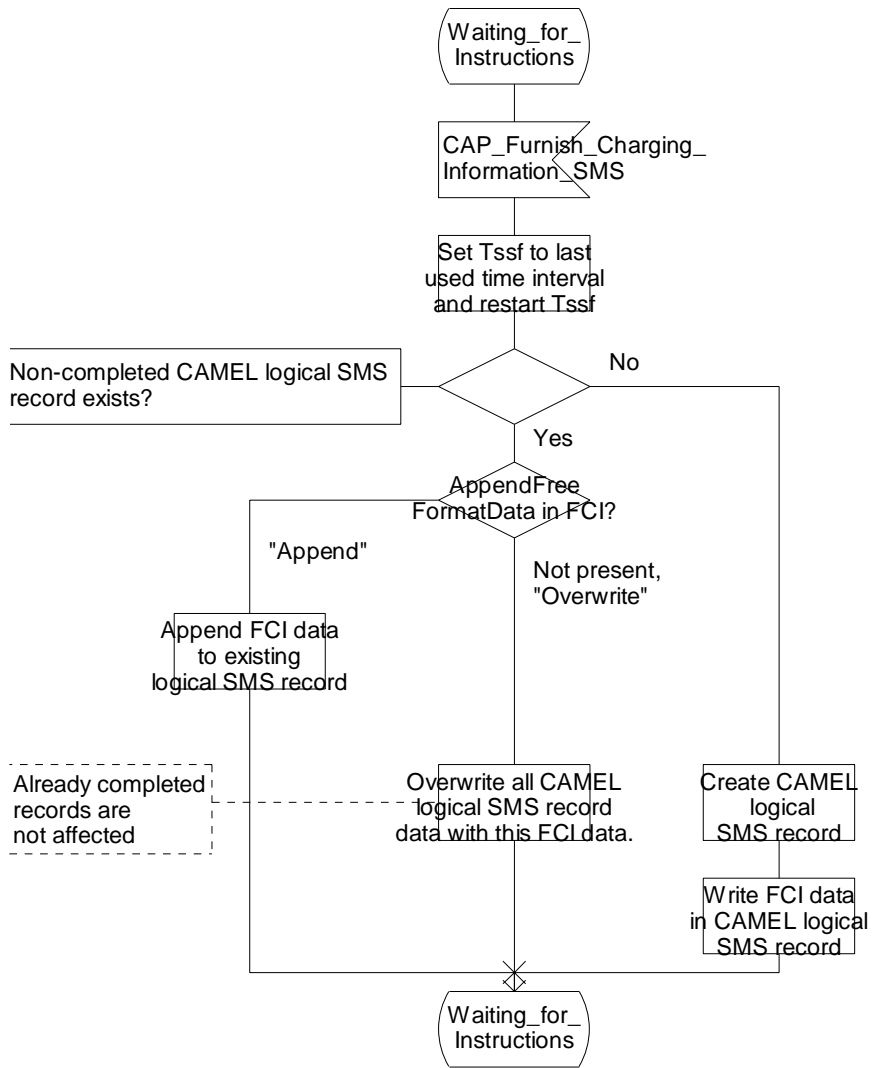


Figure 7.15-5: Process SMS_SSF (sheet 5)

Process SMS_SSF

6(7)

/* Process to handle MO/MT SMS.
Locates either in the gsmSSF or gprsSSF.*/

/* Signals to/from the left are to/from MSC or SGSN; signals to/from the right are to/from the gsmSCF, unless otherwise stated.*/

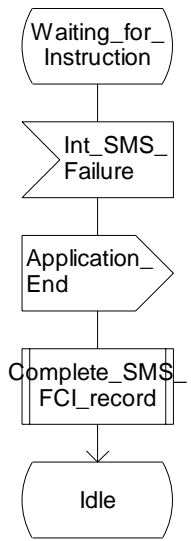


Figure 7.15-6: Process SMS_SSF (sheet 6)

Process SMS_SSF

7(7)

/* Process to handle MO/MT SMS.
Locates either in the gsmSSF or gprsSSF.*/

/* Signals to/from the left are to/from MSC or SGSN; signals to/from the right are to/from the gsmSCF, unless otherwise stated.*/

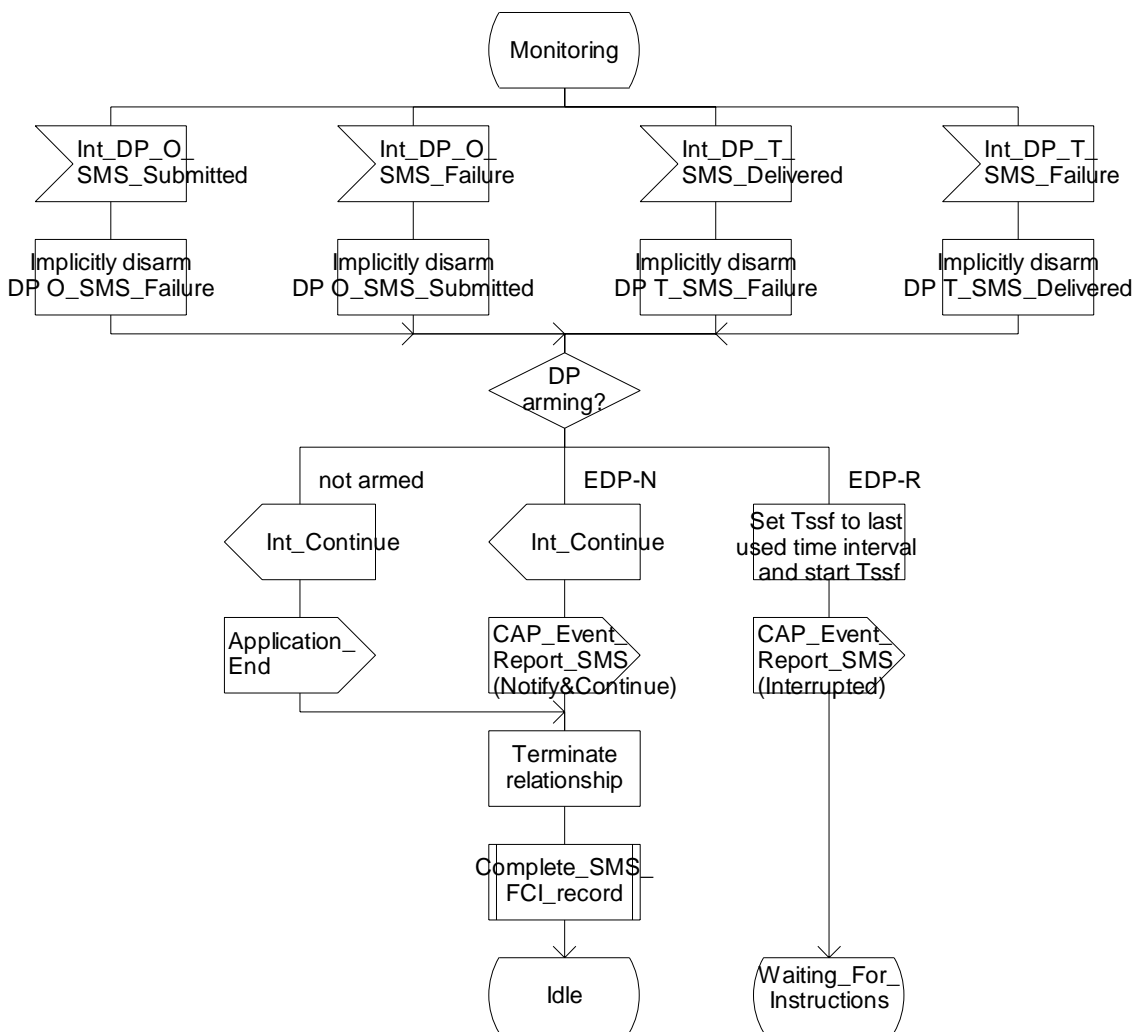


Figure 7.15-7: Process SMS_SSF (sheet 7)

Procedure Check_Criteria_SMS_Delivery_Request

1(1)

/* Procedure to check the criteria for DP SMS_Delivery_Request in the SMS_SSF. */

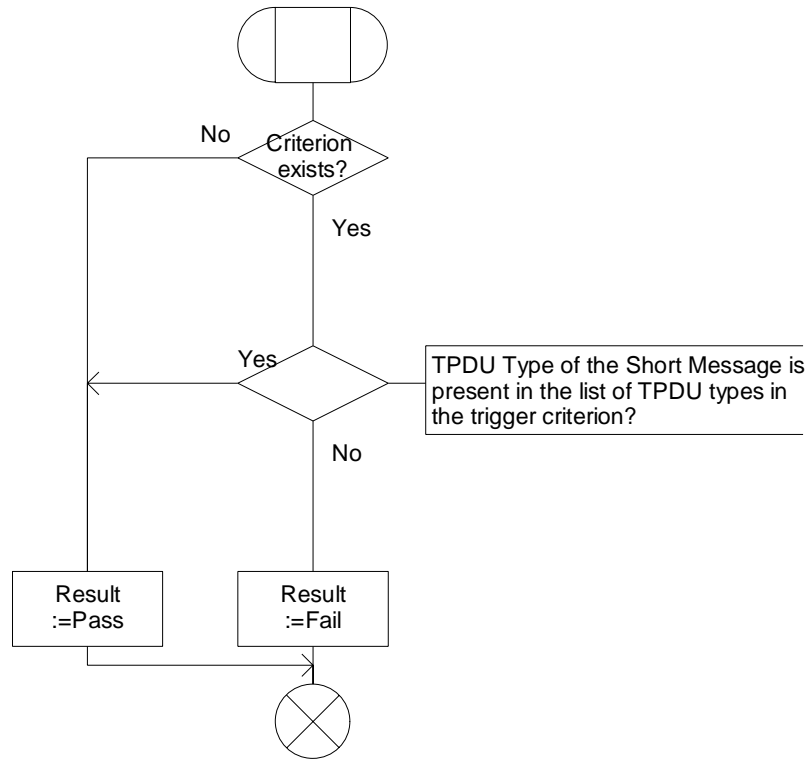


Figure 7.16-1: Procedure Check_Criteria_SMS_Delivery_Request (Sheet 1)

Procedure Complete_SMS_FCI_record

1(1)

/* Procedure in the MSC/SGSN (either in gsmSSF or gprsSSF) to complete logical CDRs created by Furnish_Charging_Information_SMS operations.*/

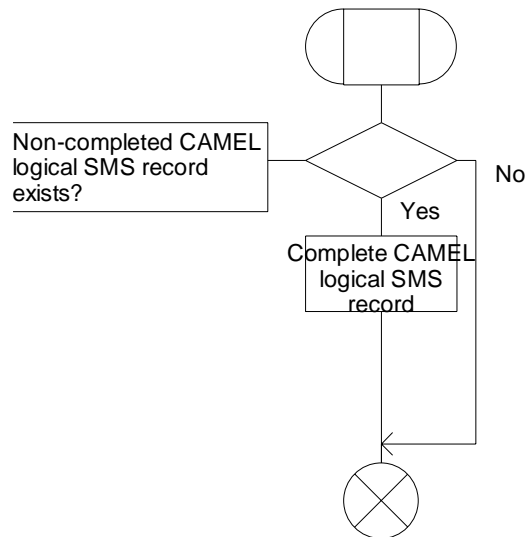


Figure 7.17-1: Procedure Complete_SMS_FCI_record (sheet 1)

7.6 Description of information flows

This subclause contains the detailed description of the information flows used by CAMEL for SMS control.

Each Information Element (IE) is marked as Mandatory (M), Conditional (C), Optional (O), Specific conditions (S), mutually Exclusive (E), or not applicable (-) for each different traffic case: Mobile Originating SMS (MO) and Mobile Terminating SMS (MT). If the IEs in one table apply in both the MO and MT cases, then the IEs are marked in the "Status" column.

An 'M' IE shall always be included. A 'C' IE shall be included if the sending entity has the necessary information to populate the IE. The conditions for the inclusion of an 'S' IE are shown in the 'Description' column of the definition table. When a set of 'E' IEs is shown in the definition of an Information Flow or compound IE, only one of those IEs may be included. An 'O' IE may be included or omitted as required by the service logic. A '-' IE shall always be omitted. This categorization is a functional classification, i.e. it defines the requirements for the stage 2 information. It is not a stage 3 classification to be used for the ASN.1 syntax of the protocol.

The distinction between MO and MT SMS applies only to the Information Flows between the gsmSCF and the gsmSSF or gprsSSF.

Details of errors and exceptions to these rules are specified in 3GPP TS 29.002 [32], TS 29.078 [33].

7.6.1 gsmSSF or gprsSSF to gsmSCF information flows

7.6.1.1 Event Report SMS

7.6.1.1.1 Description

This IF is used to notify the gsmSCF of an event previously requested by the gsmSCF in a Request Report SMS Event IF.

7.6.1.1.2 Information Elements

Information element name	MO	MT	Description
Event Type	M	M	This IE specifies the type of event that is reported.
Event Specific Information	C	C	This IE indicates the SMS related information specific to the event.
Misc SMS Info	M	M	This IE indicates the DP type.

If the Event Type IE indicates O_SMS_Failure, then the Event Specific Information contains the following information element:

Information element name	MO	MT	Description
MO_SMS Cause	M	-	This IE indicates the reason of submission failure.

If the Event Type IE indicates T_SMS_Failure, then the Event Specific Information contains the following information elements:

Information element name	MO	MT	Description
MT_SMS Cause	-	M	This IE indicates the reason of delivery failure.

If the Event Type IE indicates O_SMS_Submitted or T_SMS_Delivered, then no Event Specific Information shall be sent to the gsmSCF.

7.6.1.2 Initial DP SMS

7.6.1.2.1 Description

This IF is generated by the gsmSSF or gprsSSF when a trigger is detected at a DP in the state model, to request instructions from the gsmSCF.

7.6.1.2.2 Information Elements

Information element name	MO	MT	Description
Destination Subscriber Number	M	-	This IE contains a number to identify the Destination short message entity. The Destination Subscriber Number shall be retrieved from the TP-Destination-Address in the SMS-SUBMIT TPDU or the SMS-COMMAND TPDU.
Called Party Number	-	M	This IE contains a number to identify the subscriber for whom the Short Message is destined. The Called Party Number shall be the MSISDN of the served subscriber.
Calling Party Number	M	C	For MO SMS: This IE contains a number to identify the subscriber who requests the SM submission. The Calling Party Number shall be the MSISDN of the served subscriber. For MT SMS: This IE contains the address of the submitter of the short message. For SMS-DELIVER TPDU, the Calling Party Number shall be retrieved from the TP-Originating-Address in the SMS-DELIVER TPDU. For SMS-STATUS-REPORT TPDU, this element shall not be included in this IF.
Event Type	M	M	This IE indicates the armed event resulting in the Initial DP SMS IF.
IMSI	M	M	This IE identifies the mobile subscriber.
Location Information In MSC	C	C	This IE is described in a table below.
Location Information In SGSN	C	C	This IE is described in a table below.
Service Key	M	M	This IE indicates to the gsmSCF the requested CAMEL Service. It is used to address the required application/SLP within the gsmSCF.
Time And Timezone	M	M	This IE contains the time that the gsmSSF or gprsSSF was triggered, and the time zone the gsmSSF or gprsSSF resides in.
TP Short Message Specific Information	M	M	This IE contains the first octet of the applicable TPDU. For SMS-SUBMIT, the following elements may be included: - Message Type Indicator - Reject Duplicates - Validity Period Format - Status Report Request - User Data Header Indicator - Reply Path For SMS-COMMAND, the following elements may be included: - Message Type Indicator - User Data Header Indicator - Status Report Request For SMS-DELIVER, the following elements may be included: - Message Type Indicator - More Messages to Send - Status Report Indication - User Data Header Indicator - Reply Path For SMS-STATUS-REPORT, the following elements may be included: - Message Type Indicator - More Messages to Send - Status Report Qualifier - User Data Header Indicator Refer to 3GPP TS 23.040 [14] for an indication of which elements of this 1 st octet are Mandatory and which elements are Conditional.
TP Protocol Identifier	M	C	This IE indicates the protocol used above SM-Transfer Layer. The TP Protocol Identifier shall be retrieved from the applicable TPDU. For SMS-STATUS-REPORT, the sending of this IE is Conditional, depending on its presence in the SMS-STATUS-REPORT TPDU.
TP Data Coding Scheme	C	M	This IE indicates the data coding scheme of the TP-User Data field, and may indicate a message class. The message class may indicate e.g. the originator of the Short Message. The TP Data Coding Scheme shall be retrieved from the applicable TPDU. For SMS-COMMAND, this IE shall not be included in this IF.

Information element name	MO	MT	Description
TP Validity Period	S	-	This IE indicates the length of the validity period or the absolute time of the validity period termination. This IE is used only for the SMS-SUBMIT TPDU. The TP Validity Period, if available, shall be retrieved from the SMS-SUBMIT TPDU. For other TPDU, this IE shall not be included in this IF.
SMSC Address	M	M	For MO SMS: This IE defines the address of the SMSC to which the MO short message is intended to be submitted. It shall be retrieved from the RP-Destination-Address in the RP-MO-DATA RPDU. For MT SMS: This IE identifies the address of the SMSC from which the MT short message is originating. It shall be retrieved from the RP-Originating-Address in the RP-MT-DATA RPDU.
SMS Reference Number	M	M	This IE carries the SMS Reference Number. This Reference Number is allocated by the MSC or SGSN that processes the Short Message. It may be used by the gsmSCF for inclusion in a gsmSCF SMS record.
MSC Address	S	S	This IE carries the E.164 MSC Address. This IE shall be present if the Short Message processing takes place in an MSC. Otherwise shall be absent.
SGSN Number	S	S	This IE carries the Global Title of the SGSN. See 3GPP TS 23.060 [15]. This IE shall be present if the Short Message processing takes place in an SGSN. Otherwise shall be absent.
GPRS MS Class	C	-	This IE contains the MS network and radio access capabilities if the short message is being transferred through an SGSN.
MS Classmark 2	C	-	This IE contains the MS classmark 2 if the short message is being transferred through an MSC.
IMEI (with software version)	C	-	This IE contains the IMEISV (as defined in 3GPP TS 23.003 [7]) of the ME in use by the served subscriber.
Note: Refer to 3GPP TS 23.040 [14] for a description and encoding of the various TP-DUs and RP-DUs.			

Location Information in MSC is based on the Location Information IE defined in 3GPP TS 23.018 [12]. The following differences apply:

Information element name	MO	MT	Description
Location number	C	C	See 3GPP TS 23.018 [12].
VLR number	M	M	See 3GPP TS 23.018 [12].
Age of location information	-	M	See 3GPP TS 23.018 [12].
Current Location Retrieved	-	-	Not applicable
Selected LSA Identity	S	S	This IE is applicable only if SoLSA is supported by the MSC. This IE indicates the LSA identity associated with the current position of the MS. It shall be present if the LSA ID in the subscriber data matches the LSA ID of the current cell. In the case of multiple matches the LSA ID with the highest priority shall be present. See 3GPP TS 23.073 [17].

Location Information in SGSN is based on the Location Information For GPRS IE defined in the subclause 11.3.6.1.2. The following differences and clarifications apply:

Information element name	MO	MT	Description
Service area ID	C,E	C,E	
Cell ID	C,E	C,E	
Location area ID	C,E	C,E	
Routeing area ID	C	C	
Geographical information	C	C	
Geodetic information	-	-	Not applicable
Age of location information	-	-	Not applicable
Current Location Retrieved	-	-	Not applicable

7.6.2 gsmSCF to gsmSSF or gprsSSF information flows

7.6.2.1 Connect SMS

7.6.2.1.1 Description

This IF is used to request the gsmSSF or gprsSSF to perform the actions to route the Short Message to a specific destination (for MO SMS) or to deliver the Short Message to the MS (for MT SMS).

7.6.2.1.2 Information Elements

Information element name	MO	MT	Description
Calling Partys Number	O	O	This IE indicates the subscriber who sent the SMS; possibly changed by the gsmSCF. If the Short Message type is SMS-SUBMIT or SMS-COMMAND, then this IE, if present, it shall replace the RP-Originating-Address in the RP-MO-DATA RPDU (CHOICE set to MSISDN). If the Short Message type is SMS-DELIVER, then this IE, if present, shall replace the TP-Originating-Address in the SMS-DELIVER TPDU. If the Short Message type is SMS-STATUS-REPORT, then this IE, if present, shall be ignored.
Destination Subscriber Number	O	-	This IE identifies the Destination short message entity; possibly changed by the gsmSCF. This IE, if present, shall replace the TP-Destination-Address in the SMS-SUBMIT TPDU or SMS-COMMAND-TPDU.
SMSC Address	O	-	This IE indicates the SMSC address to which the MO short message shall be submitted; possibly changed by the gsmSCF. This IE, if present, shall replace the RP-Destination-Address in the RP-MO-DATA RPDU (CHOICE set to serviceCentreAddressDA).

7.6.2.2 Continue SMS

7.6.2.2.1 Description

This information flow requests the gsmSSF or gprsSSF to proceed normally. The gsmSSF or gprsSSF completes DP processing, and continues with the SMS handling.

7.6.2.2.2 Information Elements

This IF contains no information elements.

7.6.2.3 Furnish Charging Information SMS

7.6.2.3.1 Description

This IF is used to request the gsmSSF or gprsSSF to include information in the CAMEL specific logical MO SMS or MT SMS record.

The logical call record is created when FCI-SMS is received and a logical call record for that short message does not exist. For modelling purposes the logical call record is buffered in the gsmSSF or gprsSSF. The gsmSSF or gprsSSF completes logical call records as defined in the SDLs. Once the logical call record is completed, then its free format data are moved to the corresponding CDR and the logical call record is deleted.

The gsmSCF can send multiple concatenated FCIs per Short Message for completion. The total maximum of free format data is 160 octets per SM. The 160 octets may be sent in one or more FCI IFs. If there are incomplete free format data and new FCI IFs is/are received to overwrite the incomplete data, then the incomplete data are discarded and the gsmSCF can send another 160 octets per SM.

7.6.2.3.2 Information Elements

Information element name	MO	MT	Description
FCI Billing Charging Characteristics	M	M	This IE is described in a table below.

FCI Billing Charging Characteristics contains the following information element:

Information element name	MO	MT	Description
FCIBCCCAMEL Sequence 1	M	M	This IE is described in a table below.

FCIBCCCAMEL Sequence 1 contains the following information elements:

Information element name	MO	MT	Description
Free Format Data	M	M	This IE contains free format data to be inserted in the CAMEL logical call record.
Append Free Format Data	O	O	This IE indicates that the gsmSSF or gprsSSF shall append the free format data to the Logical MO SMS or MT SMS record. - If this IE is present indicating "Append", the gsmSSF or gprsSSF shall append the free format data received in this IF to the free format data already present in the Logical MO SMS or MT SMS record. - If this IE is absent or indicates "Overwrite", then the gsmSSF shall overwrite all free format data already present in the Logical MO SMS or MT SMS record, by the free format data received in this IF. If no Logical MO SMS or MT SMS record exists yet, then the gsmSSF or gprsSSF shall ignore this IE.

7.6.2.4 Release SMS

7.6.2.4.1 Description

This IF is used to tear down by the gsmSCF an existing SMS transfer.

7.6.2.4.2 Information Elements

Information element name	MO	MT	Description
RP Cause	M	M	SMS Cause. Indicates the SMS specific cause of the release. The cause is reported to the MS (in the case of MO SMS) or SMSC (in the case of MT SMS). For MO SMS, the RP Cause value shall be used to set the RP-Cause in the RP-ERROR RPDU sent to the MS. 3GPP TS 24.011 [29] specifies which RP-Cause values may be sent to the MS. For MT SMS, the RP Cause value shall be used to set the RP-Cause in the RP-ERROR RPDU sent to the SMSC. 3GPP TS 29.002 [32] specifies which RP-Cause values may be sent to the SMSC.

7.6.2.5 Request Report SMS Event

7.6.2.5.1 Description

This IF is used to request the gsmSSF or gprsSSF to monitor for an event and to send a notification to the gsmSCF when the event is detected (see Event Report SMS IF).

7.6.2.5.2 Information Elements

Information element name	MO	MT	Description
SMS Event	M	M	This IE specifies the event or events of which a report is requested.

SMS Event contains the following information elements:

Information element name	MO	MT	Description
Event Type	M	M	This IE specifies the type of event of which a report is requested.
Monitor Mode	M	M	This IE indicates how the event shall be reported.

7.6.2.6 Reset Timer SMS

7.6.2.6.1 Description

This IF is used to refresh a gsmSSF or gprsSSF timer.

7.6.2.6.2 Information Elements

Information element name	MO	MT	Description
Timer Value	M	M	This IE specifies the value to which the indicated timer shall be set.
Timer ID	O	O	This IE indicates which timer shall be reset. It shall be set to 'Tssf'.

7.6.3 HLR to VLR or SGSN information flows

7.6.3.1 Delete Subscriber Data

7.6.3.1.1 Description

This IF is used by the HLR to delete CAMEL subscription data from a VLR or SGSN. It is specified in 3GPP TS 29.002 [32]

7.6.3.1.2 Information Elements

The Delete Subscriber Data IF contains the following CAMEL specific information elements:

Information element name	Status	Description
CAMEL Subscription Info Withdraw	O	This IE identifies that all CSIs shall be deleted from the subscriber data in VLR or SGSN.
Specific CSI Withdraw	O	This IE is used to indicate that only MO-SMS-CSI or MT-SMS-CSI shall be deleted from the VLR or SGSN. This IE should not be present when CAMEL Subscription Info Withdraw is present.

7.6.3.2 Insert Subscriber Data

7.6.3.2.1 Description

This IF is used by the HLR to insert subscriber data in the VLR or SGSN. It is specified in 3GPP TS 29.002 [32].

7.6.3.2.2 Information Elements

The Insert Subscriber Data contains the following CAMEL specific information elements:

Information element name	Status	Description
MO-SMS-CSI	O	This IE identifies the subscriber as having MO SMS CAMEL services.
MT-SMS-CSI	O	This IE identifies the subscriber as having MT SMS CAMEL services.

MO-SMS-CSI contains the following information elements:

Information element name	Status	Description
gsmSCF Address	M	See subclause 7.3.1.1.
Service Key	M	See subclause 7.3.1.2.
Default SMS Handling	M	See subclause 7.3.1.3.
CAMEL Capability Handling	M	See subclause 7.3.1.5.
SMS Triggers	M	See subclause 7.3.1.4. It includes the following trigger: SMS_Collected_Info

MT-SMS-CSI contains the following information elements:

Information element name	Status	Description
gsmSCF Address	M	See subclause 7.3.2.1.
Service Key	M	See subclause 7.3.2.2.
Default SMS Handling	M	See subclause 7.3.2.3.
CAMEL Capability Handling	M	See subclause 7.3.2.6.
SMS Triggers	M	See subclause 7.3.2.4. It includes the following trigger: SMS_Delivery_Request.
SMS Trigger Criteria	C	See subclause 7.3.2.5.

7.6.4 VLR or SGSN to HLR information flows

7.6.4.1 Insert Subscriber Data ack

See subclause 4.6.8.1. This information flow is sent by the VLR.

7.6.4.2 Update Location

See subclause 4.6.8.3.

7.6.4.3 Update GPRS Location

7.6.4.3.1 Description

This IF is used by the SGSN to indicate to the HLR the CAMEL phases and CAMEL phase 4 CSIs offered by the SGSN. It is specified in 3GPP TS 29.002 [32].

7.6.4.3.2 Information Elements

Update GPRS location contains the following CAMEL specific information element:

Information element name	Status	Description
Supported CAMEL Phases	S	This IE indicates which CAMEL phases are supported by the SGSN. The SGSN may indicate support of CAMEL phase 3 or higher. It shall be present when the SGSN supports CAMEL.
Offered CAMEL4 CSIs	S	This IE indicates the CAMEL phase 4 CSIs offered in the SGSN. It shall be present if the "Supported CAMEL Phases" IE contains support of CAMEL phase 4.

Offered CAMEL4 CSIs contains the following information elements:

Information element name	Status	Description
MT-SMS-CSI	S	This IE indicates the offer of CAMEL phase 4 MT-SMS-CSI

7.6.5 VLR to MSC Information Flows

7.6.5.1 Continue CAMEL SMS Handling

7.6.5.1.1 Description

This IF is used to instruct the MSC to continue the CAMEL specific handling.

7.6.5.1.2 Information Elements

Information element name	Status	Description
MT-SMS-CSI	M	This IE contains the CAMEL Subscription Information for MT SMS.
IMSI	M	IMSI of the served subscriber.
MSISDN	M	MSISDN of the served subscriber.

7.6.5.2 Send Info For MO SMS ack

7.6.5.2.1 Description

This IF is used to transport MO SMS related subscription data from the VLR to the MSC. It is specified in 3GPP TS 29.002 [32].

7.6.5.2.2 Information Elements

Information element name	Status	Description
MO-SMS-CSI	C	This IE contains the CAMEL Subscription Information for MO SMS.
ODB Data	C	This IE contains ODB data. This information is used to apply ODB for a reconnected Short Message, if needed.
CB SS Data	C	This IE contains CB SS data. This information is used to apply CB for a reconnected Short Message, if needed.

7.6.6 MSC to VLR Information Flows

7.6.6.1 Send Info For MT SMS

7.6.6.1.1 Description

This IF is described in 3GPP TS 29.002 [32]; it is used to request the VLR to provide information to handle an MT SMS.

7.6.6.1.2 Information Elements

Send Info For MT SMS contains the following CAMEL specific information element:

Information element name	Status	Description
Suppress MT-SMS-CSI	S	This IE indicates to the VLR that it shall not return MT-SMS-CSI to the MSC. This IE shall not be present in the first interrogation; it shall be present in the second interrogation.

8 SS Notifications

8.1 Architecture

8.1.1 Functional Entities used for CAMEL

This subclause describes the functional architecture needed to support Supplementary Service (SS) Notifications. Figure 8.1 shows the functional entities involved in sending SS Notifications. The architecture is applicable to the third phase of CAMEL or higher.

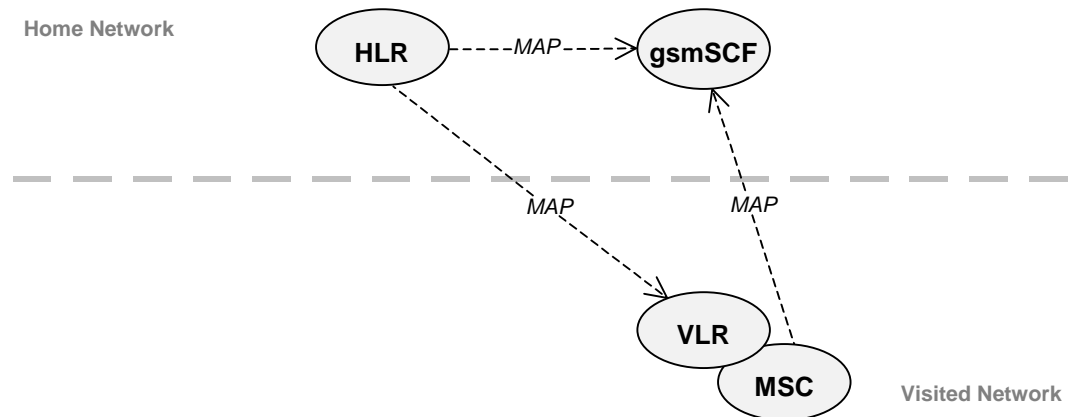


Figure 8.1: Functional architecture for support of SS Notifications

HLR: For subscribers requiring CAMEL support, the HLR stores the information relevant to the current subscription regarding SS-CSI. The SS-CSI is sent to the VLR at Location Update, on Data Restoration or if the SS-CSI is updated by administrative action. When processing an invocation of the CCBS supplementary service, the HLR shall send a notification of the invocation of the supplementary service to the gsmSCF if required by the SS-CSI.

MSC: When processing an invocation of any of the supplementary services ECT, CD and MPTY, the MSC may receive an SS-CSI from the VLR, indicating that a notification of the invocation of the supplementary service shall be sent to the gsmSCF.

VLR: The VLR stores the SS-CSI as a part of the subscriber data for subscribers roaming in the VLR area.

gsmSCF: The gsmSCF receives the SS Invocation Notification from the MSC or HLR.

8.1.2 Interfaces defined for SS Notifications

This subclause describes the different interfaces applicable to SS Notifications. It specifies on a high level the functions specific to SS Notifications.

8.1.2.1 MSC - gsmSCF interface

This interface is used by the MSC to send supplementary service invocation notifications to the gsmSCF. The SS invocations that can be notified to the gsmSCF via this interface are Call Deflection (CD), Explicit Call Transfer (ECT) and Multi Party (MPTY).

8.1.2.2 HLR - gsmSCF interface

This interface is used by the HLR to send supplementary service invocation notifications to the gsmSCF. The SS invocation that can be notified to the gsmSCF via this interface is Call Completion to Busy Subscriber (CCBS).

8.1.2.3 VLR - MSC interface

This interface is used by the VLR to transfer SS-CSI to the MSC.

8.1.2.4 HLR-VLR interface

This interface is used by the HLR to send the SS-CSI to the VLR or to remove SS-CSI from the VLR.

8.2 Description of CAMEL Subscriber Data

8.2.1 Supplementary Service Invocation Notification CAMEL Subscription Information (SS-CSI)

This subclause defines the contents of the Supplementary Service Invocation Notification CAMEL Subscription Information (SS-CSI).

8.2.1.1 Notification criteria

This data indicates for which supplementary services notifications shall be sent. The supplementary services which may be indicated are ECT, CD, CCBS and MPTY.

8.2.1.2 gsmSCF address

Address to be used to access the gsmSCF for a particular subscriber. The address shall be an E.164 number to be used for routing.

8.2.1.3 CSI state

The CSI state indicates whether the SS-CSI is active or not.

8.2.1.4 Notification flag

The notification flag indicates whether the change of the SS-CSI shall trigger Notification on Change of Subscriber Data or not.

8.2.2 gsmSCF address list for CSI

The gsmSCF address list indicates a list of gsmSCF addresses to which Notification on Change of Subscriber Data is to be sent. This list is common to all CSI.

8.3 Procedures for CAMEL

8.3.1 Handling of Supplementary Service Invocation Notification

At the invocation of any of the services ECT, CD and MPTY the VLR checks whether the criteria for sending a notification are fulfilled, i.e. whether the subscriber is provisioned with the SS-CSI and the particular invoked supplementary service is marked in the SS-CSI. If this is the case a notification is sent to the gsmSCF given by the gsmSCF address contained in the SS-CSI. The processing of the particular SS invocation is not suspended. If the notification criteria are not fulfilled the processing of the particular supplementary service continues unchanged and no notification is sent.

The sending of the notification is independent of call related CAMEL processing, i.e. processing indicated by O/D/T/VT-CSI.

On invocation of ECT, the VLR shall include the SS-CSI in the Invoke ECT response message (see Process MAF027 in 3GPP TS 23.091 [24]) to the MSC if applicable for ECT.

On invocation of MPTY, the VLR shall include the SS-CSI in the Process MPTY message (see Process MPTY_MAF026 in 3GPP TS 23.084 [20]) to the MSC if applicable for MPTY.

On invocation of CD, the VLR shall include the SS-CSI in the Send Info For Incoming Call ack information flow to the MSC if applicable to CD (see 3GPP TS 23.072 [16]).

When a subscriber activates a CCBS request, the HLR checks whether the criteria for sending a notification are fulfilled, i.e. whether

- The subscriber is provisioned with an active SS-CSI, and
- CCBS is marked in the SS-CSI.

If the criteria are fulfilled, a notification is immediately sent to the gsmSCF given by the gsmSCF address contained in the SS-CSI and the processing of the CCBS request continues. Whenever the state of the CCBS request changes (see 3GPP TS 23.093 [25]), an additional notification is immediately sent to the gsmSCF and the processing of the CCBS request continues.

If the criteria are not fulfilled, the processing of the CCBS request continues unchanged and no notifications are sent.

At the invocation of the CCBS supplementary service, the HLR checks whether the criteria for sending a notification are fulfilled, i.e. whether the subscriber is provisioned with the SS-CSI and the particular invoked supplementary service is marked in the SS-CSI. If this is the case, a notification is sent to the gsmSCF given by the gsmSCF address contained in the SS-CSI. The processing of the SS invocation is not suspended. If the notification criteria are not fulfilled the processing of the particular supplementary service continues unchanged and no notification are sent.

8.4 Description of information flows

This subclause contains the detailed description of the information flows used by CAMEL for notification of Supplementary Service invocation.

Each Information Element (IE) is marked as Mandatory (M), Specific conditions (S) or Optional (O) in the "Status" column.

An 'M' IE shall always be included. The conditions for the inclusion of an 'S' IE are shown in the 'Description' column of the definition table. An 'O' IE may be included or omitted as required by the service logic. This categorization is a functional classification, i.e. it defines the requirements for the stage 2 information. It is not a stage 3 classification to be used for the ASN.1 syntax of the protocol.

The following principles apply for the handling of the IEs by the receiving entity:

- The gsmSCF may silently discard any IE which it does not functionally support.

Details of errors and exceptions to these rules are specified in are specified in 3GPP TS 29.002 [32].

8.4.1 MSC to gsmSCF information flows

8.4.1.1 SS Invocation Notification

8.4.1.1.1 Description

This IF is generated by the MSC when it shall notify the gsmSCF of a supplementary service invocation.

8.4.1.1.2 Information Elements

Information element name	Status	Description
Notification Event	M	This IE indicates the supplementary service invocation, resulting in the SS Invocation Notification IF. Only the following supplementary services are allowed: Explicit Call Transfer, Call Deflection, Multi Party.

Information element name	Status	Description
Notification Event Specific Information	S	In the case of ECT, the sending entity shall include the called party for each call originated by the subscriber and relevant to the ECT invocation. Note: the subscriber may have originated zero, one or two calls relevant to the ECT service. In the case of CD, the deflected to number shall be included in this IE. In the case of MPTY, this IE shall be omitted.
IMSI	M	This IE identifies the mobile subscriber who has invoked the supplementary service to be notified.
MSISDN	M	This IE identifies the mobile subscriber who has invoked the supplementary service to be notified.

8.4.2 HLR to VLR information flows

8.4.2.1 Delete Subscriber Data

8.4.2.1.1 Description

This IF is used by the HLR to delete CAMEL subscription data from a VLR. It is specified in 3GPP TS 29.002 [32].

8.4.2.1.2 Information Elements

The Delete Subscriber Data IF contains the following CAMEL specific information elements for SS Notifications:

Information element name	Status	Description
CAMEL Subscription Info Withdraw	O	This IE identifies that all CSIs shall be deleted from the subscriber data in the VLR.
Specific CSI Withdraw	O	This IE is used to indicate that only SS-CSI shall be deleted from the VLR. This IE should not be present when CAMEL Subscription Info Withdraw is present.

8.4.2.2 Insert Subscriber Data

8.4.2.2.1 Description

This IF is used by an HLR to update a VLR with certain subscriber data. This IF is specified in 3GPP TS 29.002 [32].

8.4.2.2.2 Information Elements

The Insert Subscriber Data contains the following CAMEL specific information element for SS Notifications:

Information element name	Status	Description
SS-CSI	O	This IE is described in subclause 8.2.1. This IE identifies the subscriber as having supplementary service invocation notification services. It contains the Notification Criteria and gsmSCFAddress. When SS-CSI is sent to the VLR, it shall not contain a marking for CCBS.

8.4.3 HLR to gsmSCF information flows

8.4.3.1 SS Invocation Notification

This IF is generated by the HLR when it shall notify the gsmSCF of a supplementary service invocation.

8.4.3.1.2 Information Elements

Information element name	Status	Description
Notification Event	M	This IE indicates the supplementary service invocation, resulting in the SS Invocation Notification IF. Only the following supplementary services are allowed: Completion of Calls to Busy Subscriber
IMSI	M	This IE identifies the mobile subscriber who has invoked the supplementary service to be notified.
MSISDN	M	This IE identifies the mobile subscriber who has invoked the supplementary service to be notified.
B-Number	M	This IE indicates the destination address of the CCBS request.
CCBS Request State	M	This IE identifies the current state of the CCBS request. It can be one of: - Request; - Recall; - Active; - Completed; - Suspended; - Frozen; - Deleted.

8.4.4 VLR to MSC information flows

8.4.4.1 Invoke SS result

8.4.4.1.1 Description

This IF is used by the VLR to send SS-CSI to the MSC. This IF is specified in 3GPP TS 29.002 [32].

8.4.4.1.2 Information Elements

The Invoke SS result contains the following CAMEL specific information element for SS Notifications:

Information element name	Status	Description
SS-CSI	C	This IE is included when it is available in the VLR and either ECT or MPTY has been successfully invoked and that supplementary service has been marked for notification.

8.4.4.2 Send Info For Incoming Call ack

8.4.4.2.1 Description

This IF is used by the VLR to send SS-CSI to the MSC. This IF is specified in 3GPP TS 23.018 [12].

8.4.4.2.2 Information Elements

The Send Info For Incoming Call ack contains the following CAMEL specific information elements for SS Notifications:

Information element name	Status	Description
SS-CSI	S	This IE is included when it is available in the VLR and CD has been successfully invoked and that supplementary service has been marked for notification.

9 Mobility Management

9.1 Architecture

9.1.1 Functional Entities used for CAMEL

This subclause describes the functional architecture required to support Mobility Management in CAMEL. Figures 9.1-1 and 9.1-2 show the functional entities involved in CAMEL support of Mobility Management. The architecture in the figure 9.1-1 is applicable to the third phase of CAMEL or higher and the architecture in the figure 9.1-2 is applicable to the fourth phase of CAMEL.

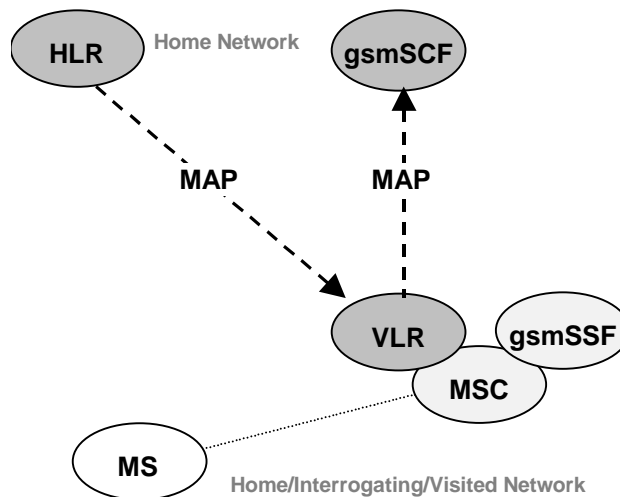


Figure 9.1-1: Functional architecture for CS subscriber support of CAMEL

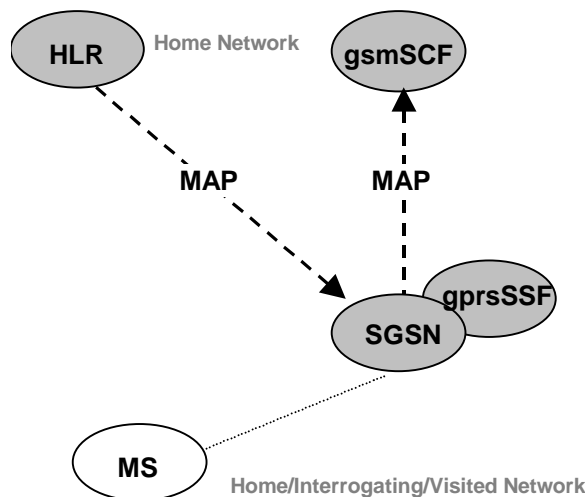


Figure 9.1-2: Functional architecture for GPRS subscriber support of CAMEL

gsmSCF: see subclause 3.1.

HLR: The HLR contains Mobility management CAMEL Subscription Information (M-CSI) for those CS subscribers that require CAMEL control of Mobility Management events and Mobility management GPRS CAMEL Subscription Information (MG-CSI) for those GPRS subscribers that require CAMEL control of Mobility Management events. M-CSI is sent to the VLR during the Location Update and Restore Data procedures or when M-CSI is modified in the HLR. The M-CSI is deleted in the VLR with the Delete Subscriber Data procedure. MG-CSI is sent to the SGSN during the Routing Area Update and Restore Data procedures or when MG-CSI is modified in the HLR. The MG-CSI is deleted in the SGSN with the Delete Subscriber Data procedure.

MS: Mobile Station.

MSC: see subclause 4.1.

VLR: After having completed a Mobility Management event from a CS subscriber, the VLR may find it necessary to send a notification to the gsmSCF. The content of M-CSI indicates which Mobility Management events shall be reported to the gsmSCF.

SGSN: After having completed a Mobility Management event from a GPRS subscriber, the SGSN may find it necessary to send a notification to the gsmSCF. The content of MG-CSI indicates which Mobility Management events shall be reported to the gsmSCF.

9.1.2 Interfaces defined for CAMEL

This subclause describes the different interfaces applicable to CAMEL control of Mobility Management events. It specifies on a high level the functions specific to CAMEL.

9.1.2.2 VLR - gsmSCF interface

This interface is used by the VLR to send Mobility Management event notifications to the gsmSCF. When processing a mobility management event, the VLR may find it necessary to send a notification to the gsmSCF, depending on the presence of M-CSI for the subscriber and the contents of M-CSI.

9.1.2.3 SGSN - gsmSCF interface

This interface is used by the SGSN to send Mobility Management event notifications to the gsmSCF. When processing a mobility management event, the SGSN may find it necessary to send a notification to the gsmSCF, depending on the presence of MG-CSI for the subscriber and the contents of MG-CSI.

9.2 Description of CAMEL Subscriber Data

9.2.1 Mobility Management CAMEL Subscription Information (M-CSI)

This subclause specifies the contents of the Mobility Management CAMEL Subscription Information (M-CSI).

9.2.1.1 Mobility Management Triggers

This data indicates which Mobility Management events shall result in a notification to the gsmSCF. One or more events may be marked per subscriber. These events are:

- Location update in the same VLR service area.
- Location update to another VLR service area.
- IMSI attach.
- MS initiated IMSI detach (explicit detach).
- Network initiated IMSI detach (implicit detach).

9.2.1.2 gsmSCF address

This is the address of the gsmSCF where the Mobility Management event notification shall be sent to. The gsmSCF address is in E.164 format.

9.2.1.3 Service Key

The Service Key is included in the notification information flow to the gsmSCF. It indicates to the gsmSCF which Service Logic shall be applied.

9.2.1.4 CSI state

The CSI state indicates whether the M-CSI is active or not.

9.2.1.5 Notification flag

The notification flag indicates whether the change of the M-CSI shall trigger Notification on Change of Subscriber Data or not.

9.2.2 Mobility Management for GPRS CAMEL Subscription Information (MG-CSI)

This subclause specifies the contents of the Mobility Management for GPRS CAMEL Subscription Information (MG-CSI).

9.2.2.1 Mobility Management Triggers

This data indicates which Mobility Management events shall result in a notification to the gsmSCF. One or more events may be marked per subscriber. These events are:

- Routeing area update of MS to a different SGSN service area (update from new SGSN);
- Routeing area update of MS to a different SGSN service area (disconnect by detach);
- Routeing area update of MS within the same SGSN service area;
- GPRS attach (e.g. MS switched on, successful routeing area update after network initiated transfer to "MS not reachable for paging");
- MS-initiated GPRS detach (e.g. MS switched off);
- Network-initiated GPRS detach.
- Network-initiated transfer to the "not reachable for paging" state (the network has not received a periodic routeing area update from the MS and assumes that the MS is unreachable).

9.2.2.2 gsmSCF address

This is the address of the gsmSCF where the Mobility Management event notification shall be sent to. The gsmSCF address is in E.164 format.

9.2.2.3 Service Key

The Service Key is included in the notification information flow to the gsmSCF. It indicates to the gsmSCF which Service Logic shall be applied.

9.2.2.4 CSI state

The CSI state indicates whether the MG-CSI is active or not.

9.2.2.5 Notification flag

The notification flag indicates whether the change of the MG-CSI shall trigger Notification on Change of Subscriber Data or not.

9.2.3 gsmSCF address list for CSI

The gsmSCF address list indicates the gsmSCF addresses to which Notification on Change of Subscriber Data shall be sent. This list is common to all CSI.

9.3 Procedures for Mobility management

9.3.1 Procedures for Mobility management for CS subscriber

The different procedures for Mobility Management are shown in Figures 9.2-1 to 9.2-5.

Figure 9.2-1: Location Update within a single VLR Service Area. (The VLR Service area may be in the HPLMN or in the VPLMN.);

Figure 9.2-2: Location Update from one VLR Service Area to another VLR Service Area. (Both VLR Service Areas are in the HPLMN or in the same VPLMN.);

Figure 9.2-3: Location Update from one PLMN to another PLMN;

- update from HPLMN to VPLMN;
- update from VPLMN to HPLMN;
- update from one VPLMN to another VPLMN.

Figure 9.2-4: IMSI Detach (in HPLMN or in VPLMN);

- explicit detach (the MS has been switched off by the subscriber);
- implicit detach (the network has not received a periodic paging update from the MS and assumes that the MS is switched off or unreachable).

Figure 9.2-5: IMSI Attach (in HPLMN or in VPLMN);

- attach (the MS has been switched on by the subscriber - subscription data is still available in the VLR, no location update is needed).

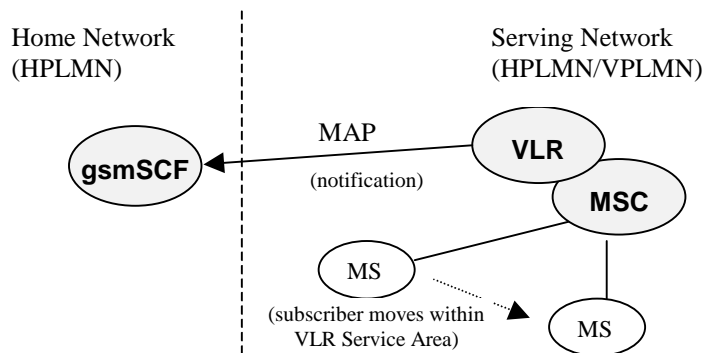


Figure 9.2-1: Location Update within a single VLR Service Area

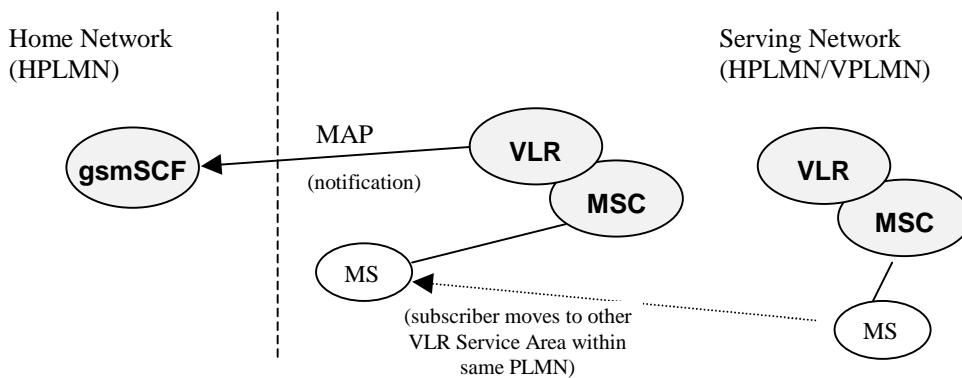


Figure 9.2-2: Location Update from one VLR Service Area to another VLR Service Area

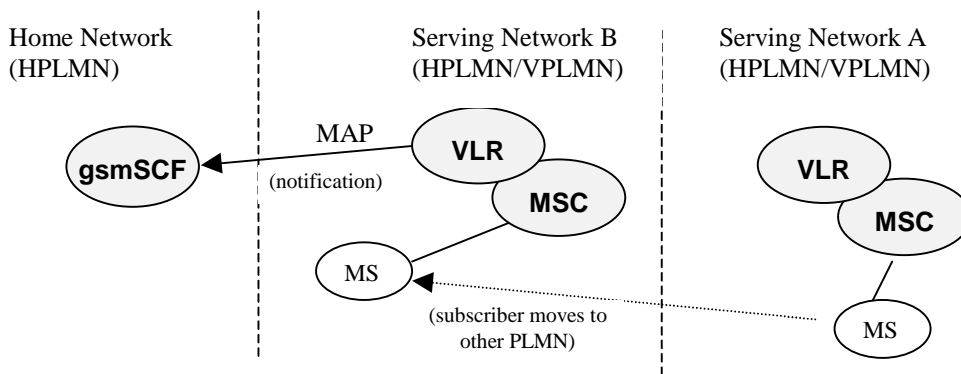


Figure 9.2-3: Location Update from one PLMN to another PLMN

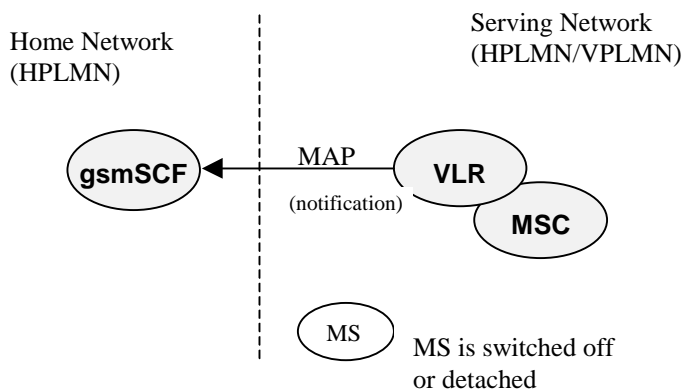


Figure 9.2-4: IMSI Detach (implicit/explicit)

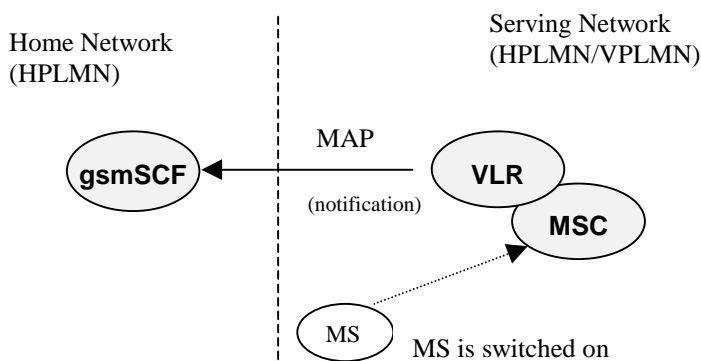


Figure 9.2-5: IMSI Attach

When a Mobility Management Event has taken place and the processing has been completed, then the VLR may find it necessary to send a notification to the gsmSCF. The processing of the Mobility Management event in the VLR is not suspended by the sending of the notification nor is it in any way affected by the notification.

The sending of a Mobility Management notification to gsmSCF is independent of other CAMEL subscription data for a subscriber. E.g. a subscriber may have M-CSI without O-CSI or VT-CSI.

The sending of a Mobility Management event notification is subscription based.

Refer to subclause 9.2.1 for a description of M-CSI and the different Mobility Management events that may lead to a notification to the gsmSCF.

9.3.1.1 Procedure descriptions

9.3.1.1.1 Procedure Set_Notification_Type

This procedure is called from process Update_Location_VLR in 3GPP TS 23.012 [10]. It checks the information element 'Location Update Type', which the VLR receives from the MSC via MAP_UPDATE_LOCATION_AREA service. This element identifies the type of Location Update requested by the mobile station.

The possible values of this parameter are specified in 3GPP TS 24.008 [28].

The type of Location Update that was requested by the mobile station determines which Mobility Management notification information flow shall be sent to the gsmSCF.

The values 'Periodic Updating' and 'Reserved' shall not lead to a Mobility Management notification to the gsmSCF.

Procedure Set_Notification_Type

1(1)

/* Determining the type of Mobility Management event notification to be sent to the gsmSCF. */

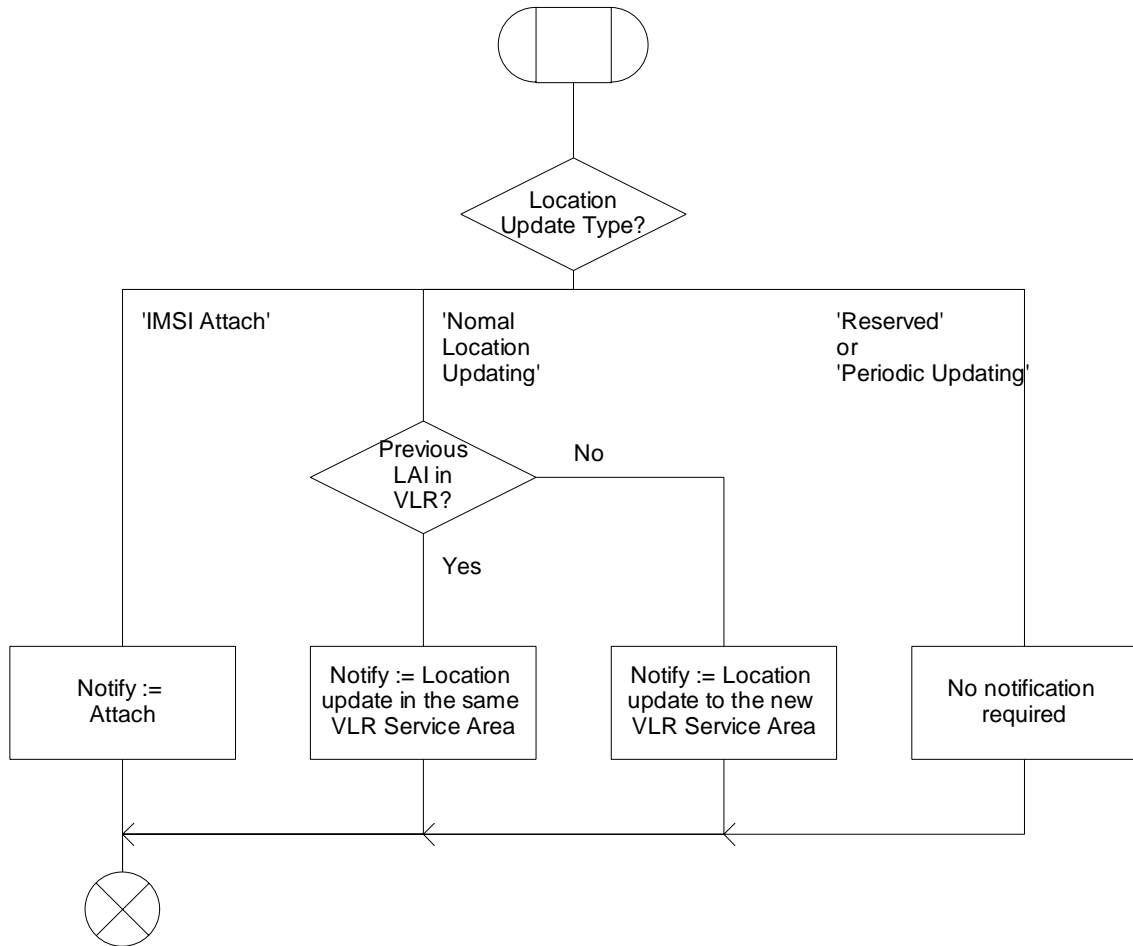


Figure 9.-1a: Procedure Set_Notification_Type (sheet 1)

9.3.1.1.2 Procedure Notify_gsmSCF

This procedure is called from the process 'Update_Location_Area_VLR' and process 'Detach_IMSI_VLR' in 3GPP TS 23.012 [10]. It is also called from the process 'Update_Location_VLR' in 3GPP TS 29.002 [32].

The calling process passes on the variable 'Notify' to the procedure 'Notify_gsmSCF'. This variable indicates which Mobility Management notification may be necessary to be sent to the gsmSCF. If this variable has a value NULL, then no notification shall be sent to the gsmSCF.

If a notification may be necessary to be sent to the gsmSCF, then the procedure checks the presence of M-CSI.

- If M-CSI is present and the Mobility Management event indicated in the variable 'Notify' is marked in M-CSI, then a notification shall be sent to the gsmSCF.
- If M-CSI is not present or the Mobility Management event indicated in the variable 'Notify' is not marked in M-CSI, then no notification shall be sent to the gsmSCF.

Procedure Notify_gsmSCF

1(1)

/* Sending a notification to the gsmSCF, if needed. */

/* Signals to/from the right are to/from the process 'MM_Event_Notification_VLR' in 3GPP TS 29.002. */

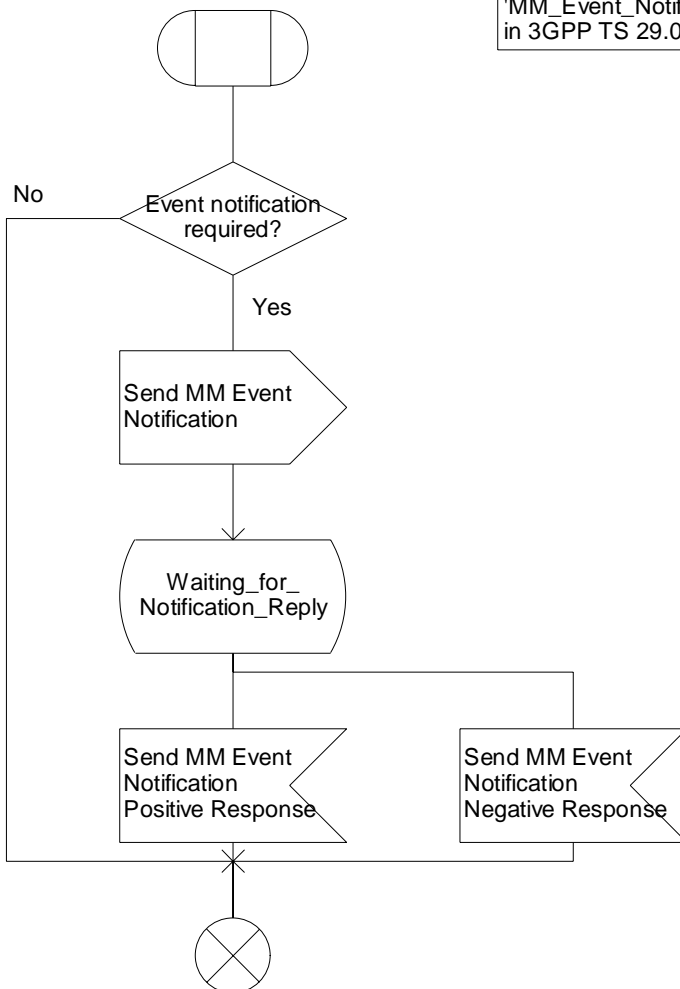


Figure 9.3-1: Procedure Notify_gsmSCF (sheet 1)

9.3.2 Procedures for Mobility management for GPRS subscriber

The different procedures for Mobility Management are shown in figures 9.4-1 to 9.4-5.

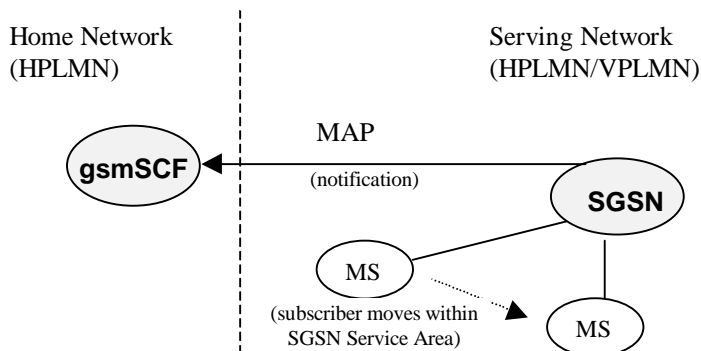


Figure 9.4-1: Routeing Area Update within SGSN Service Area

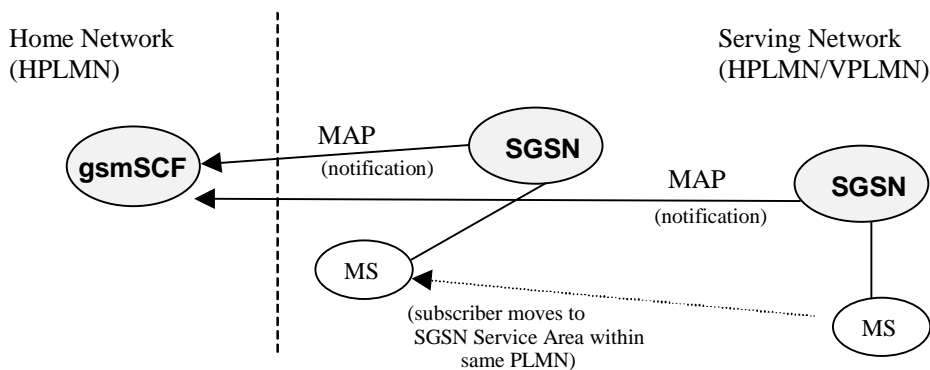


Figure 9.4-2: Routeing Area Update from one SGSN Service Area to another SGSN Service Area

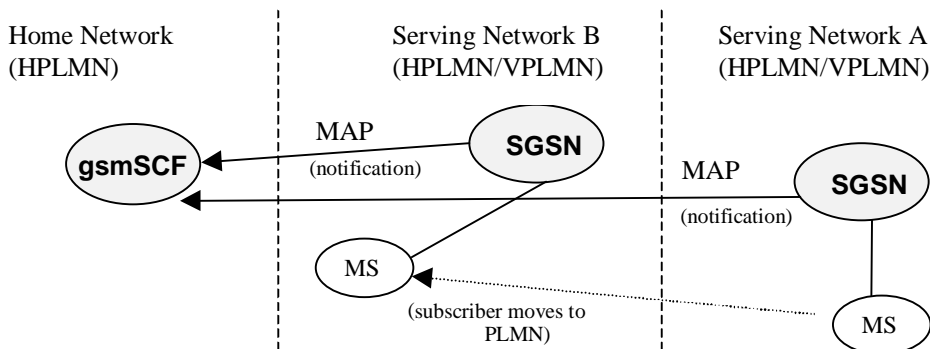


Figure 9.4-3: Routeing Area Update from one PLMN to another PLMN

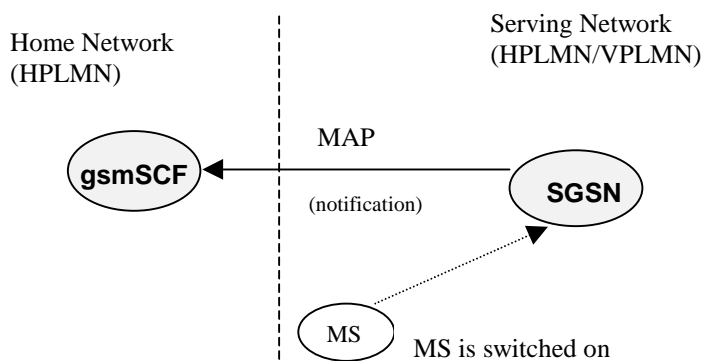


Figure 9.4-4: Attach of MS

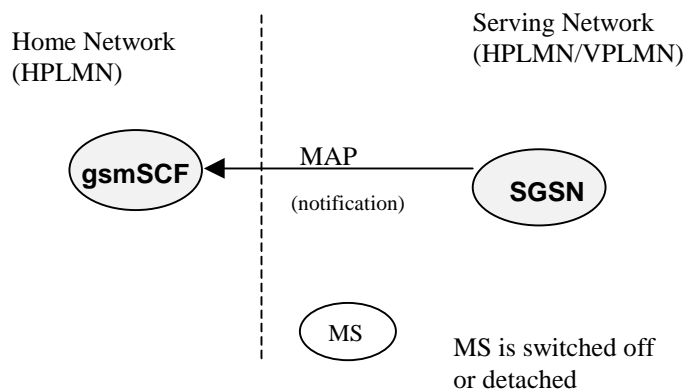


Figure 9.4-5: GPRS detach

When a Mobility Management Event has taken place and the processing has been completed, then the SGSN may have to send a notification to the gsmSCF.

The sending of a Mobility Management notification to gsmSCF is independent of other CAMEL subscription data for a subscriber. E.g. a subscriber may have MG-CSI without GPRS-CSI.

The sending of a Mobility Management event notification is subscription based.

Refer to subclause 9.2.2 for a description of MG-CSI and the different Mobility Management events that may lead to a notification to the gsmSCF.

9.3.2.1 Procedure CAMEL_PS_Notification

This procedure is called from processes in 3GPP TS 23.060 [15]. When this procedure is called, it checks the presence of MG-CSI. If there is no MG-CSI, then no notification is sent to the gsmSCF.

Procedure CAMEL_PS_Notification

1(1)

/* procedure in the SGSN for mobility management for GPRS subscriber */

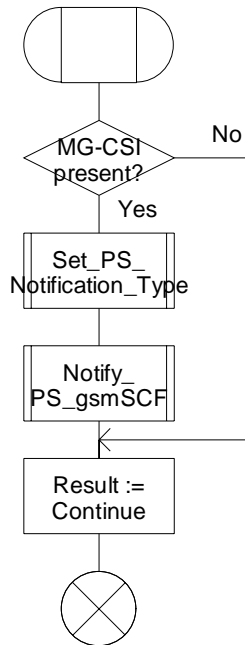
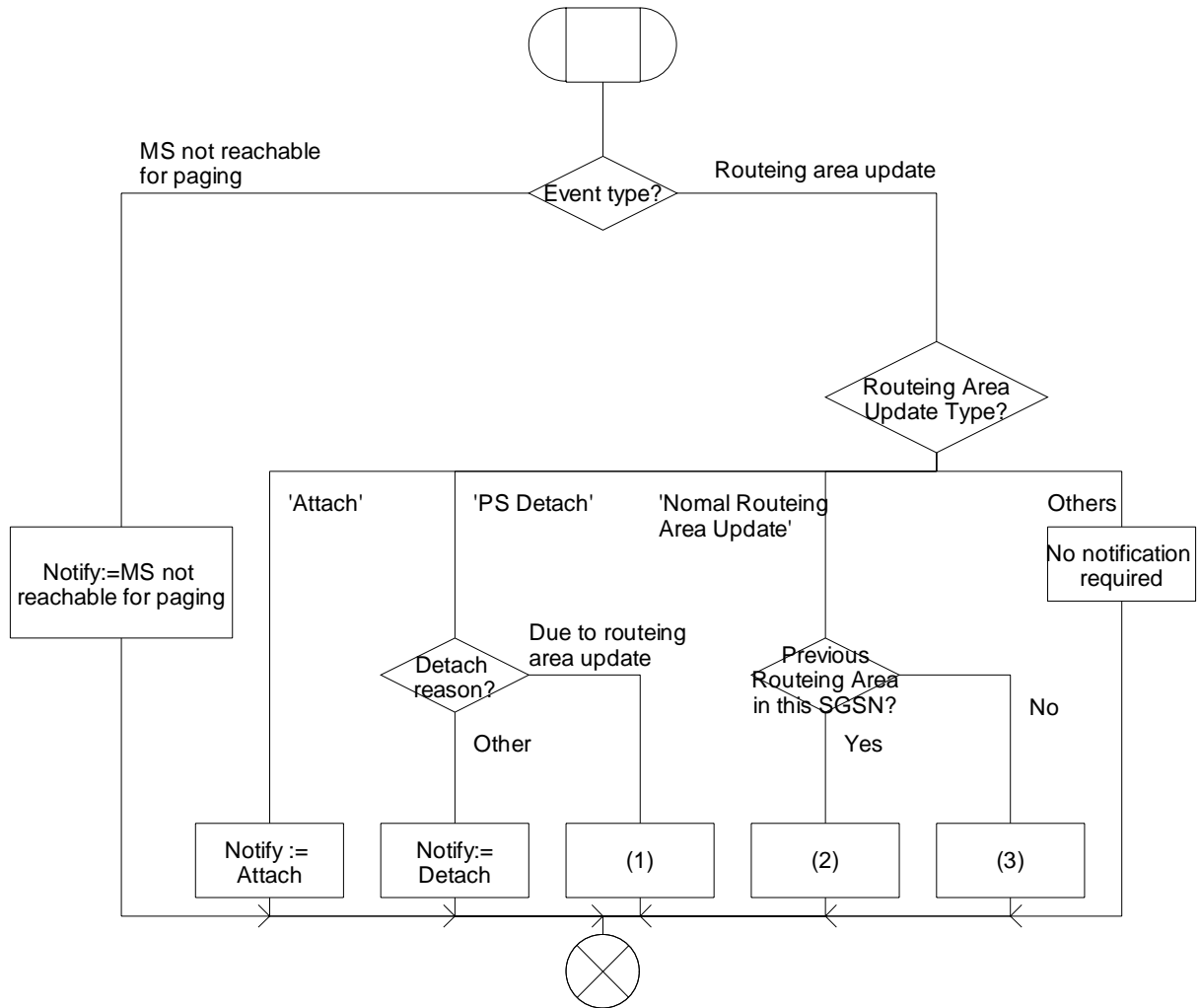


Figure 9.5-1: Procedure CAMEL_PS_Notification (sheet 1)

Procedure Set_PS_Notification_Type

1(1)

/* Determining the type of Mobility Management event notification to be sent to the gsmSCF. */



- (1) Notify := Routeing Area Update to new SGSN Service Area (disconnect by detach)
- (2) Nofity := Routeing Area Update in the same SGSN Service Area
- (3) Nofity := Routeing Area Update to new SGSN Service Area (update from new SGSN)

Figure 9.6-1: Procedure Set_PS_Notification_Type (sheet 1)

Procedure Notify_PS_gsmSCF

1(1)

/* Sending a notification to the gsmSCF, if needed. */

/* Signals to/from the right are to/from the process 'MM_Event_Notification_VLR/SGSN' in 3GPP TS 29.002. */

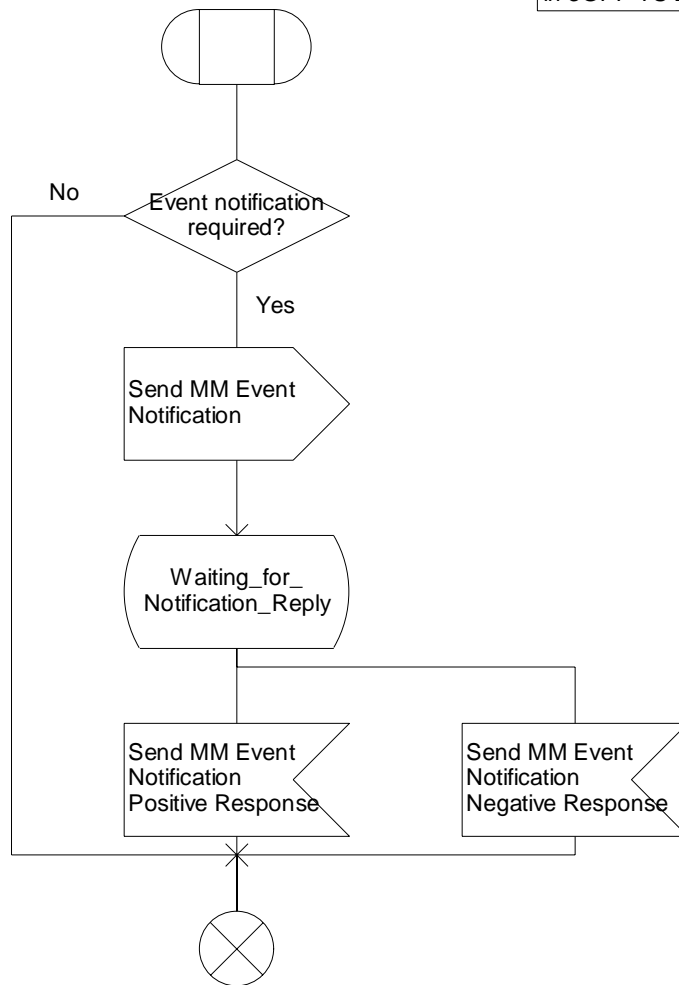


Figure 9.7-1: Procedure Notify_PS_gsmSCF (sheet 1)

9.4 Description of information flows

This subclause contains the detailed description of the information flows used by CAMEL for Mobility Management control.

Each Information Element (IE) is marked as Mandatory (M), Conditional (C), Specific conditions (S), mutually Exclusive (E), Optional (O) or not applicable (-) for each different entity involved: VLR (VLR) and SGSN (SGSN) where distinction is applicable. If the IEs in one table apply in both VLR and SGSN, then the IEs are marked in the "Status" column.

An 'M' IE shall always be included. A 'C' IE shall be included if the sending entity has the necessary information to populate the IE. The conditions for the inclusion of an 'S' IE are shown in the 'Description' column of the definition table. When a set of 'E' IEs is shown in the definition of an Information Flow or compound IE, only one of those IEs may be included. An 'O' IE may be included or omitted as required by the service logic. A '-' IE shall always be omitted. This categorization is a functional classification, i.e. it defines the requirements for the stage 2 information. It is not a stage 3 classification to be used for the ASN.1 syntax of the protocol.

The following principles apply for the handling of the IEs by the receiving entity:

- The gsmSCF may silently discard any IE which it does not functionally support;
- The VLR shall functionally support all IEs which can be sent to it;
- The SGSN shall functionally support all IEs which can be sent to it.

9.4.1 VLR or SGSN to gsmSCF information flows

9.4.1.1 Mobility Management event Notification

9.4.1.1.1 Description

This IF is generated by the VLR or SGSN to notify the gsmSCF of a Mobility Management event.

9.4.1.1.2 Information Elements

Information element name	VLR	SGSN	Description
Event Met	M	M	This IE indicates the type of Mobility Management event that lead to the notification. Refer to subclause 9.2.1.1 for the CS subscriber and subclause 9.2.2.1 for the GPRS subscriber.
Service Key	M	M	This IE indicates the Service Logic that the gsmSCF shall apply.
IMSI	M	M	This IE identifies the mobile subscriber to whom the Mobility Event applies.
Basic MSISDN	M	M	This IE identifies the mobile subscriber to whom the Mobility Event applies.
Location Information for CS subscriber	C	-	This IE is described in a table below. This IE indicates the current location of the MS.
Location Information for GPRS subscriber	-	C	This IE indicates the current location of the MS which is equivalent to the location info SGSN IE in subclause 7.6.1.2.
Supported CAMEL Phases	M	M	This IE indicates the CAMEL Phases that are supported by the sending entity (VMSC/VLR or SGSN) in which the MS is registered after the mobility management event.
Offered CAMEL4 Functionalities	M	-	This IE is described in subclause 4.6.1.8. It indicates the CAMEL phase 4 functionalities offered by the VMSC/VLR.

Location Information for CS subscriber is defined in 3GPP TS 23.018 [12]. The following differences apply:

Information element name	Status	Description
Service area ID	C,E	See 3GPP TS 23.018 [12].
Cell ID	C,E	See 3GPP TS 23.018 [12].
VLR Number	M	See 3GPP TS 23.018 [12].
Current Location Retrieved	-	Not applicable

Information element name	Status	Description
Location area ID	C,E	See 3GPP TS 23.003 [7].
Selected LSA Identity	S	This IE indicates the LSA identity associated with the current position of the MS. It shall be present if the LSA ID in the subscriber data matches the LSA ID of the current cell. In the case of multiple matches the LSA ID with the highest priority it shall be present. See 3GPP TS 23.073 [17].

9.4.2 SGSN to HLR information flows

9.4.2.1 Update GPRS Location

See subclause 6.6.4.2.

9.4.3 VLR to HLR information flows

9.4.3.1 Update Location

See subclause 4.6.8.3.

9.4.3.2 Restore Data

See subclause 4.6.8.4.

9.4.4 HLR to VLR or SGSN information flows

9.4.4.1 Delete Subscriber Data

9.4.4.1.1 Description

This IF is used by an HLR to delete CAMEL subscription data from a VLR or SGSN. It is specified in 3GPP TS 29.002 [32].

9.4.4.1.2 Information Elements

The Delete Subscriber Data IF contains the following CAMEL specific information elements for Mobility Management:

Information element name	VLR	SGSN	Description
CAMEL Subscription Info Withdraw	O	O	This IE identifies that all CSIs shall be deleted from the subscriber data in VLR or SGSN.
Specific CSI Withdraw	O	O	This IE is used to indicate that only M-CSI or MG-CSI shall be deleted from the VLR or SGSN respectively. It should not be present when CAMEL Subscription Info Withdraw is present.

9.4.4.2 Insert Subscriber Data

9.4.4.2.1 Description

This IF is used by an HLR to update a VLR or SGSN with certain subscriber data. This IF is specified in 3GPP TS 29.002 [32].

9.4.4.2.2 Information Elements

Insert Subscriber Data contains the following CAMEL specific information elements for Mobility Management:

Information element name	VLR	SGSN	Description
M-CSI	O	-	This IE identifies the CS subscriber as having mobility management notification services. It contains the events that shall be reported, the gsmSCF Address and the Service Key.
MG-CSI	-	O	This IE identifies the GPRS subscriber as having mobility management notification services. It contains the events that shall be reported, the gsmSCF Address and the Service Key.

M-CSI contains the following information elements:

Information element name	Status	Description
GsmSCF Address	M	This IE is described in subclause 9.2.1.
Service Key	M	This IE is described in subclause 9.2.1.
Mobility Management Triggers	M	This IE indicates which Mobility Management events shall be reported to the gsmSCF. It shall contain one or more of the following elements: <ul style="list-style-type: none"> - Location update in the same VLR service area - Location update to another VLR service area - IMSI attach - MS initiated IMSI detach (explicit detach) - Network initiated IMSI detach (implicit detach)

MG-CSI contains the following information elements:

Information element name	Status	Description
GsmSCF Address	M	This IE is described in subclause 9.2.2.
Service Key	M	This IE is described in subclause 9.2.2.
Mobility Management Triggers	M	This IE is described in subclause 9.2.2.

10 Control and interrogation of subscription data

Support of the procedures described in this clause in CAMEL Phase 4 is a network operator option.

10.1 Architecture

10.1.1 Functional Entities used for CAMEL

This subclause describes the functional architecture required to support control and interrogation of subscription data. Figure 10.1 shows the functional entities involved in CAMEL support of control and interrogation of subscription data.



Figure 10.1: Functional architecture for support of control and interrogation of subscription data

gsmSCF: see subclause 3.1.

HLR: The HLR may provide an interface to the gsmSCF for the Any Time Subscription Interrogation and Any Time Modification procedures. The gsmSCF may provide an interface to the HLR for the Notify Subscriber Data Change procedure.

10.1.2 Interfaces defined for CAMEL

This subclause describes the interface applicable to CAMEL control of subscription data. It specifies on a high level the functions specific to CAMEL.

10.1.2.1 gsmSCF - HLR

This interface is used by the gsmSCF to interrogate or modify information in the HLR. As a network operator option, the HLR may refuse to provide or modify the information requested by the gsmSCF. This interface is also used by the HLR to notify the gsmSCF of a change of subscriber data.

10.2 Procedures for CAMEL

10.2.1 Any Time Subscription Interrogation

Handling of Any Time Interrogation for Subscription Information Retrieval involves the following process:

- CAMEL_ATSI_HLR.

If an OSS needs the Subscription Information, the gsmSCF initiates a transaction to the HLR by sending an Any Time Subscription Interrogation Request.

Process CAMEL_ATSI_HLR

1(2)

/* Process in the HLR receiving an Any Time Subscription Interrogation request from gsmSCF. */

/* Signals to/from the left are to/from the gsmSCF. */

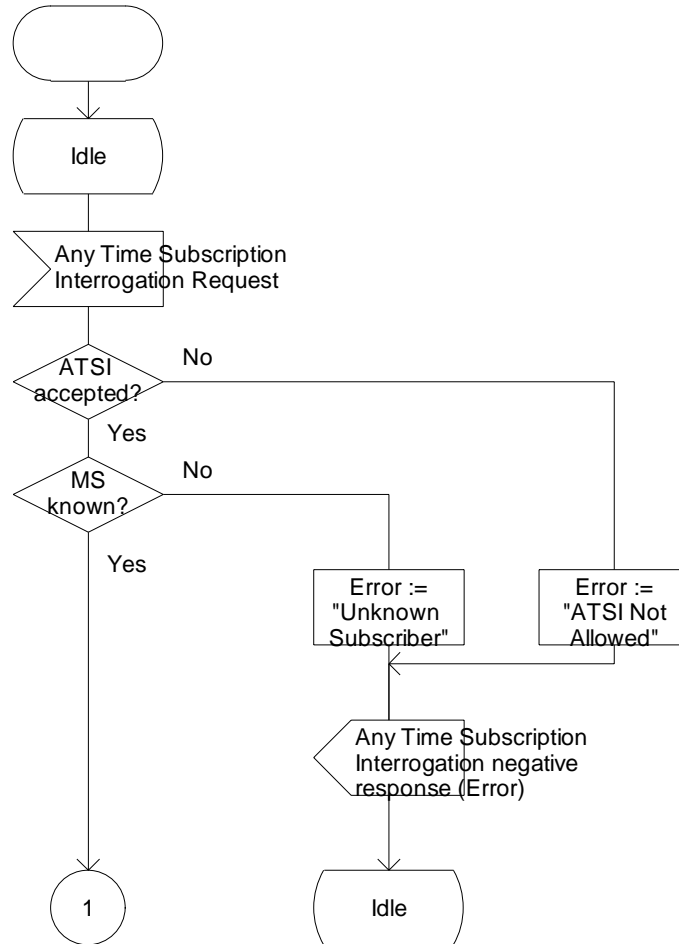


Figure 10.2-1: Process CAMEL_ATSI_HLR (sheet 1)

Process CAMEL_ATSI_HLR

2(2)

/* Process in the HLR receiving an Any Time Subscription Interrogation request from gsmSCF. */

/* Signals to/from the left are to/from the gsmSCF. */

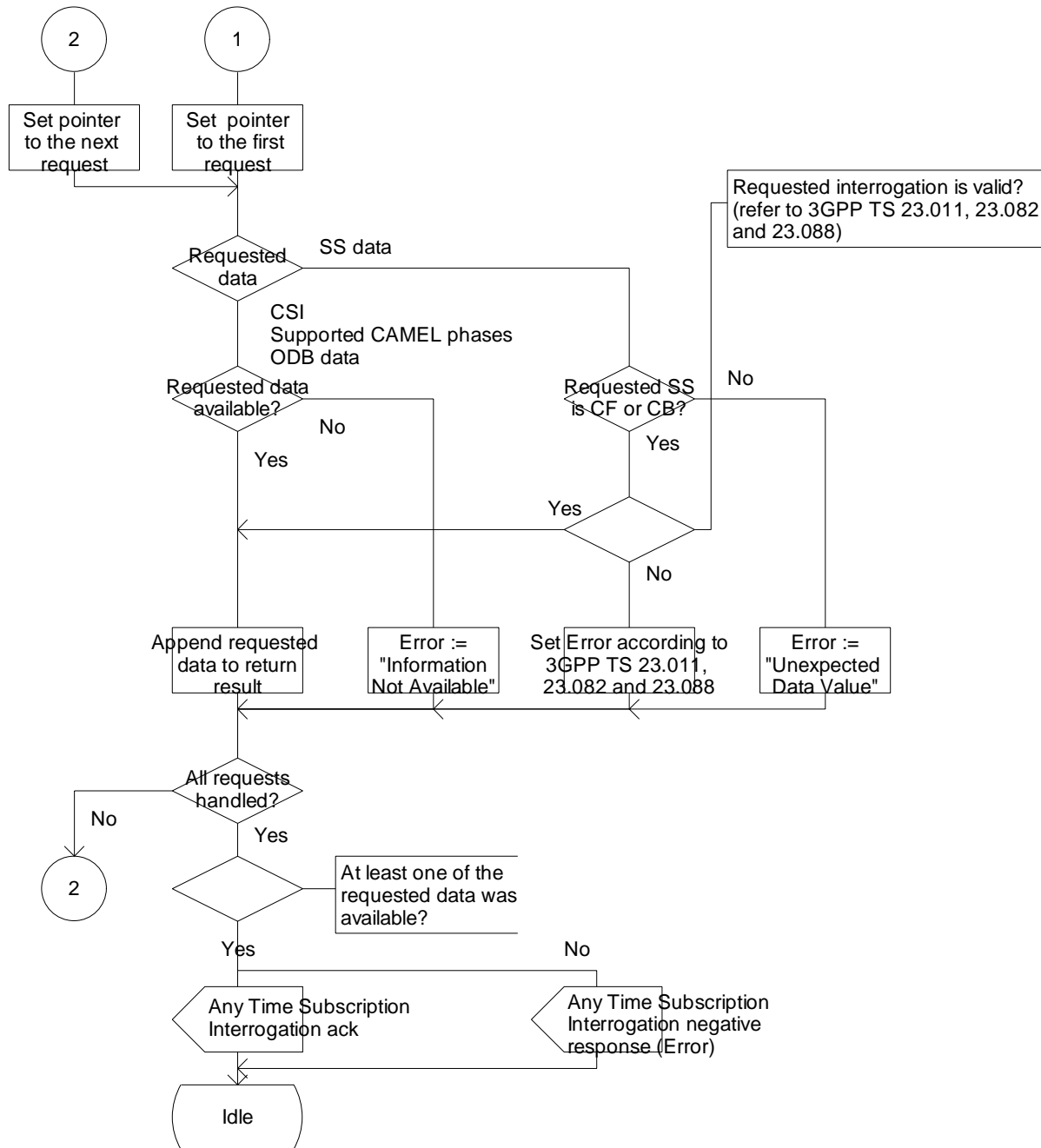


Figure 10.2-2: Process CAMEL_ATSI_HLR (sheet 2)

10.2.2 Any Time Modification

Handling of Any Time Modification involves the following process:

- CAMEL_ATM_HLR.

The following procedures are involved:

- ATM_Modify_Data
This procedure checks which data shall be modified and calls the appropriate data modification procedure.
- ATM_Modify_CSI_Data
If the CSI indicated in the ATM request is not available in the HLR, then an error is returned.
Otherwise, the CSI state and/or Notification-to-CSE flag are set as instructed with the ATM request.
- ATM_Modify_CF_Data
When only the SS-code and (optionally) a Basic Service code are present in the ATM request, then all Call Forwarding data belonging to this SS code and basic service code is erased, the associated notificationToCSE flag is unchanged and the SS-Status is amended according to the state transition model defined in 3GPP TS 23.082 [19].
Otherwise, the behaviour is as follows:
 - If a valid SS state is present in the ATM request, then an SS state transition is performed.
 - If a valid FTN, FTN sub address or No Reply Condition Time is present in the ATM request, then the indicated variable is modified.
 - Before modification of CF data (SS state changed to 'registered', insert or change of FTN), the interaction checks between CF and ODB and between CF and CB shall be performed as described in 3GPP TS 23.015 [11] and TS 23.082 [19] respectively. The CF data shall only be modified if the changed new CF data does not conflict with the existing ODB or CB entries.
 - If an instruction to modify the notification-to-CSE flag is present in the ATM request, then the notification-to-CSE flag is modified.
 - If the modification is partially successful (e.g. succeeds for one Basic Service but fails for another Basic Service), then the operation is partially accepted by the HLR. The accepted changes are made in the HLR and the changed data is sent in the ATM acknowledgement.
- ATM_Modify_CB_Data
When only the SS-code and (optionally) a Basic Service code are present in the ATM request, then all Call Barring belonging to this SS code and basic service code is deactivated, the associated notificationToCSE flag is unchanged and the SS-Status is amended according to the state transition model defined in 3GPP TS 23.088 [22].
Otherwise, the behaviour is as follows:
 - If a valid SS state is present in the ATM request, then an SS state transition is performed.
 - Before modification of CB data (SS state), the interaction checks between CF and CB shall be performed as described in 3GPP TS 23.088 [22]. The CB data shall only be modified if the changed new CB data does not conflict with the existing CF entries.
 - If a valid Password or 'Wrong password attempt counter' is present in the ATM request, then the indicated variable is modified.
 - If an instruction to modify the notification-to-CSE flag is present in the ATM request, then the notification-to-CSE flag is modified.
- ATM_Modify_ODB_Data
 - If ODB data is not present in the ATM request, then it is assumed that the ODB data is not modified. When present, the modification is done by overwriting the existing ODB data.
 - If an instruction to modify the notification-to-CSE flag is present in the ATM request, then the notification-to-CSE flag is modified.

- If the modification is partially successful (e.g. succeeds for one Basic Service but fails for another Basic Service), then the operation is partially accepted by the HLR. The accepted changes are made in the HLR and the changed data is sent in the ATM acknowledgement.

After having executed the Any Time Modification instruction from the gsmSCF, the HLR calls the procedure CAMEL_NSDC_HLR, which sends notifications to gsmSCF(s), if required.

Process CAMEL_ATM_HLR

1(1)

/* Process in the HLR receiving an Any Time Subscription Modification request from gsmSCF. */

/* Signals to/from the left are to/from the gsmSCF, unless otherwise indicated.*/

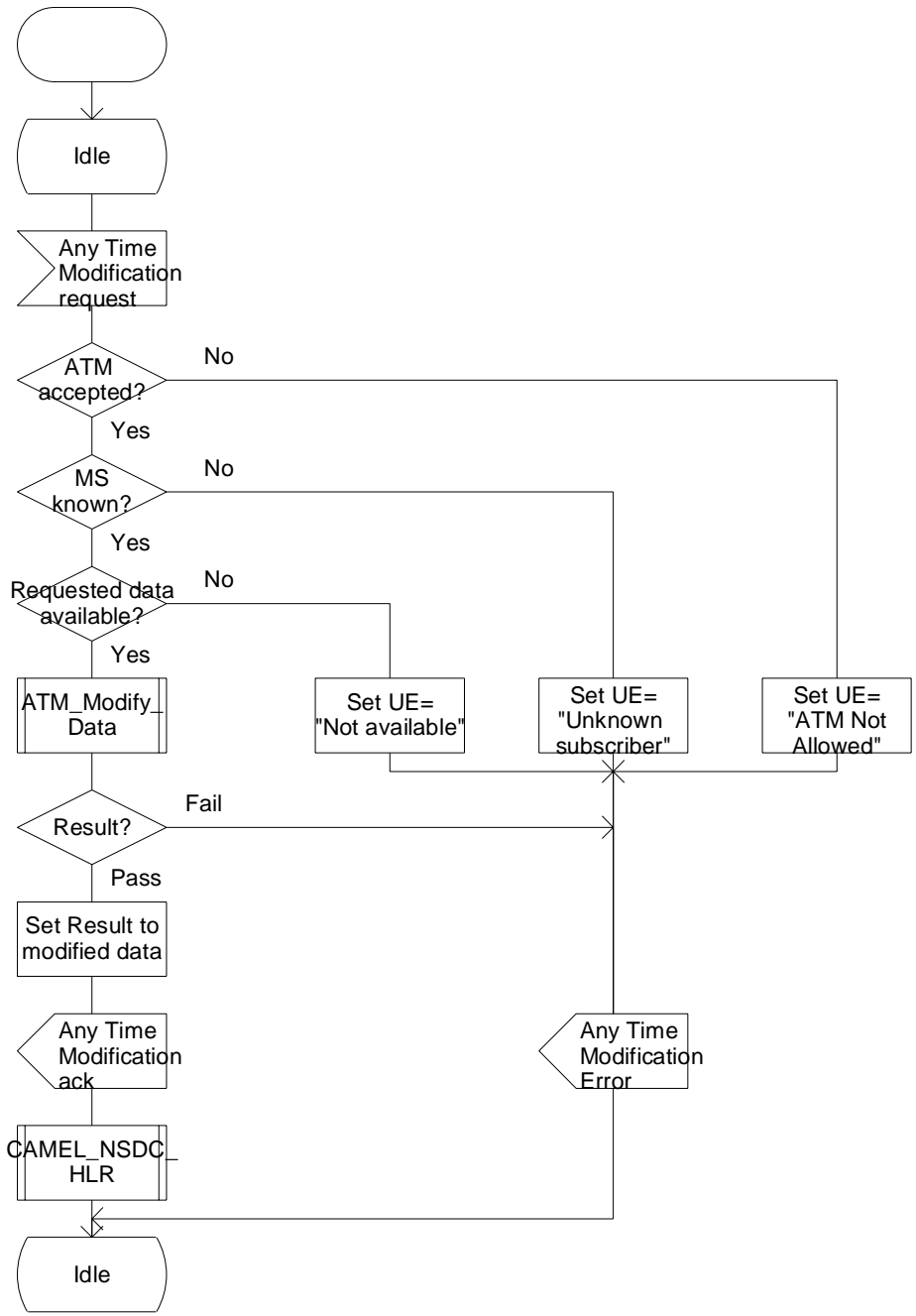


Figure 10.3-1: Process CAMEL_ATM_HLR (sheet 1)

Procedure ATM_Modify_Data

1(1)

/* Procedure in the HLR to modify subscriber data as a result of an ATM request. */

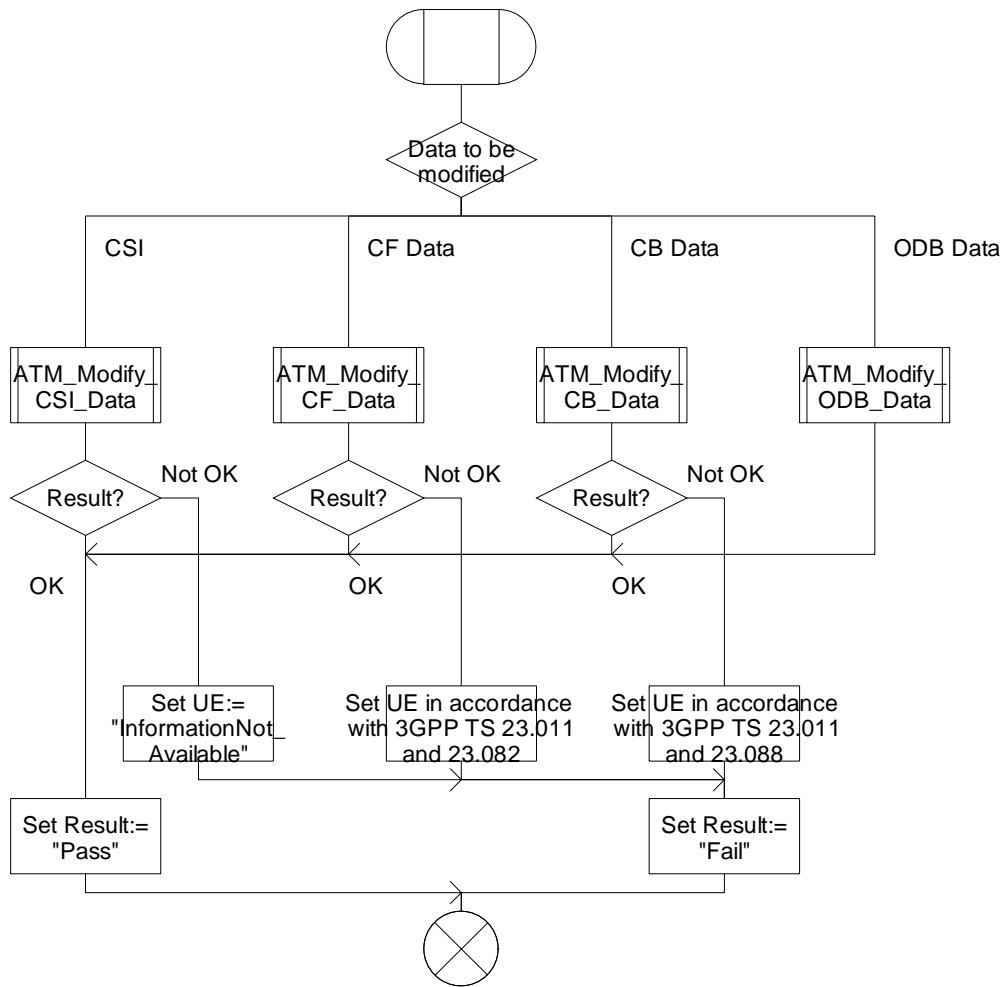


Figure 10.4-1: Procedure ATM_Modify_Data (sheet 1)

Procedure ATM_Modify_CSI_Data

1(1)

/* Procedure in the HLR to modify CSI data as a result of an ATM request. */

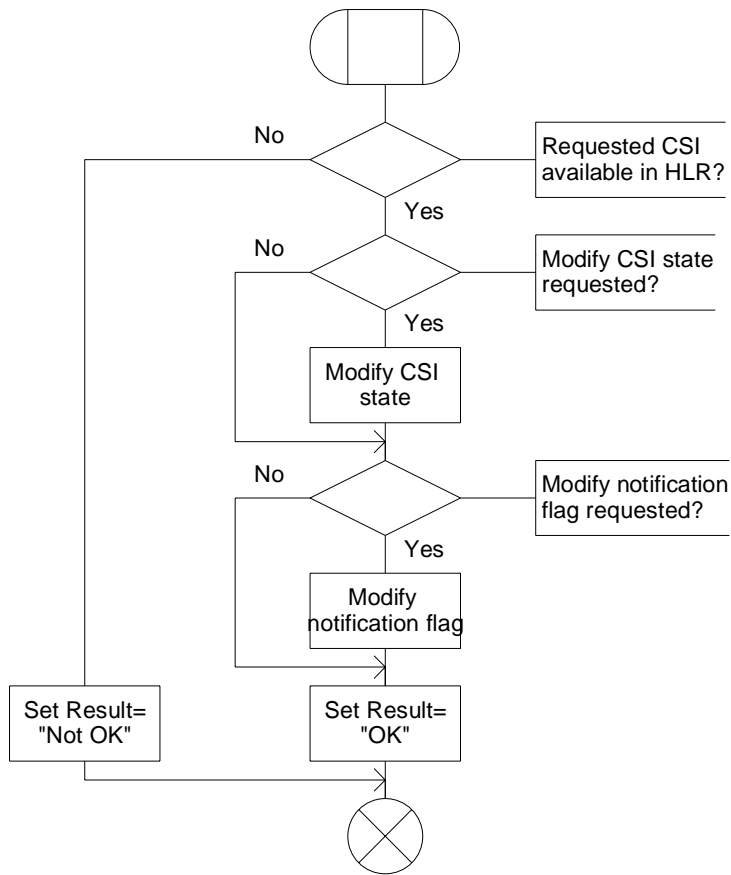


Figure 10.5-1: Procedure ATM_Modify_CSI_Data (sheet 1)

Procedure ATM_Modify_CF_Data

1(2)

/* Procedure in the HLR to modify Call Forwarding data, as a result of an ATM request. */

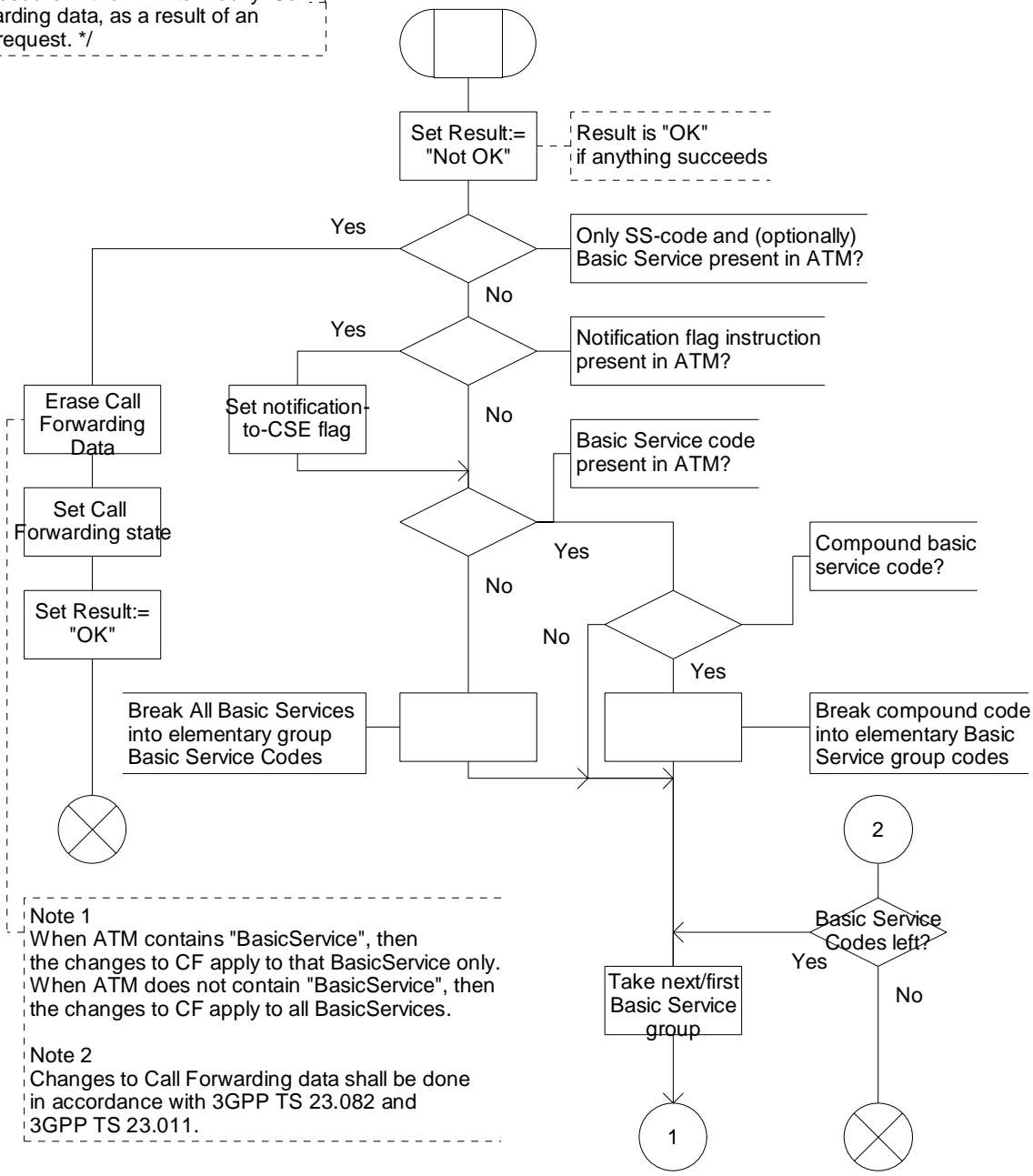


Figure 10.6-1: Procedure ATM_Modify_CF_Data (sheet 1)

Procedure ATM_Modify_CF_Data

2(2)

/* Procedure in the HLR to modify Call Forwarding data, as a result of an ATM request. */

Note 1
Note 2

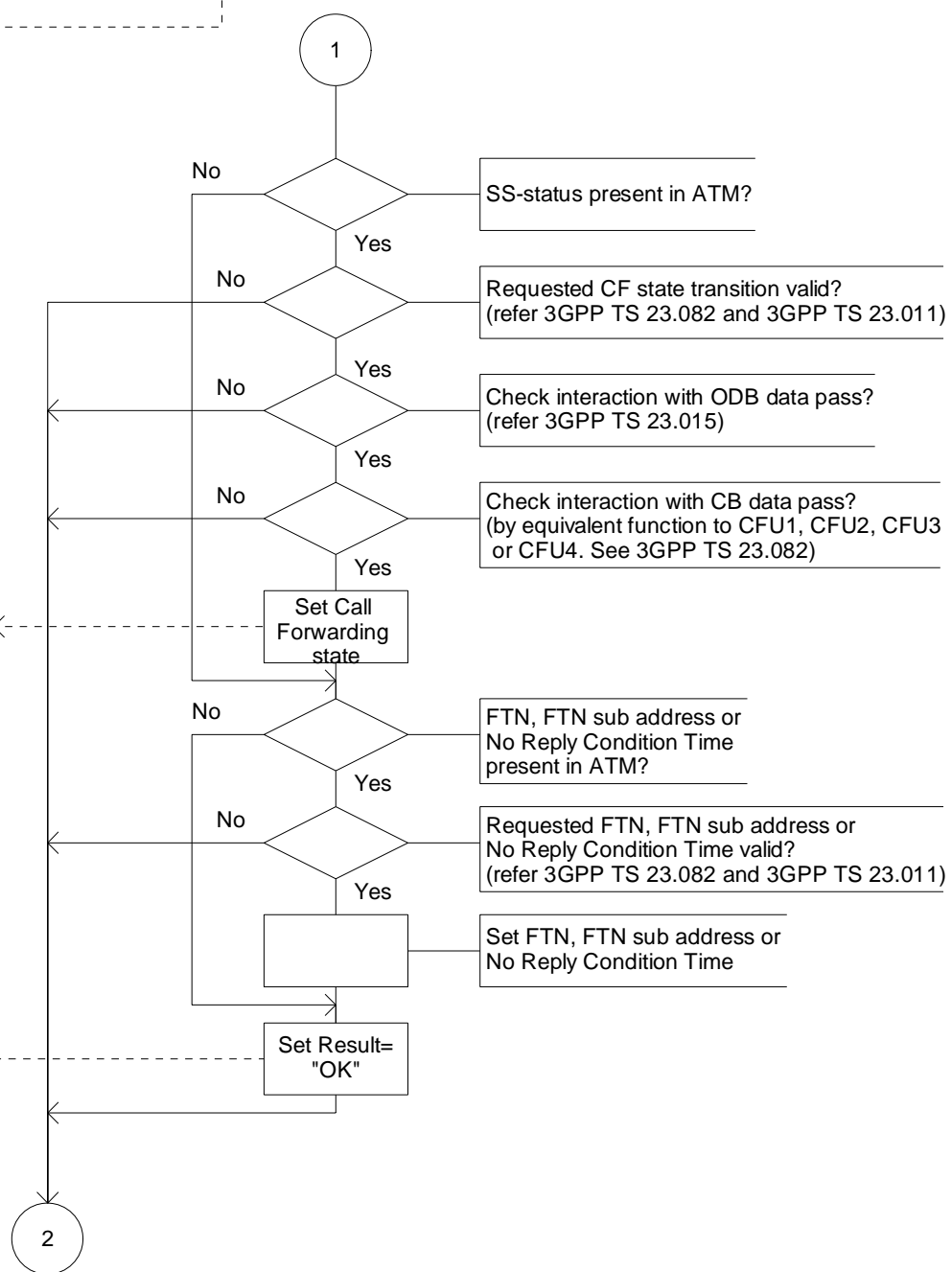


Figure 10.6-2: Procedure ATM_Modify_CF_Data (sheet 2)

Procedure ATM_Modify_CB_Data

1(2)

/* Procedure in the HLR to modify Call Barring data, as a result of an ATM request. */

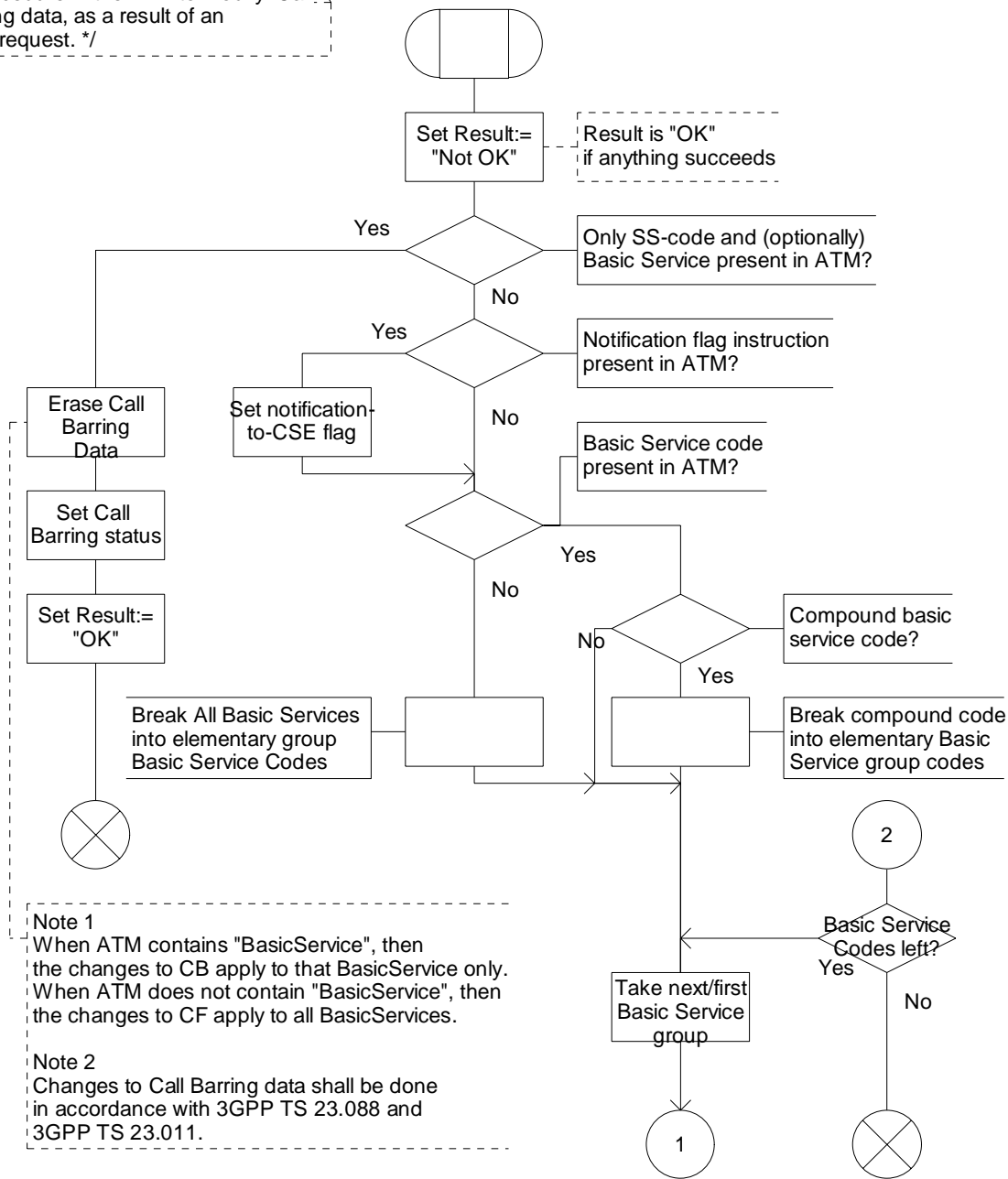


Figure 10.7-1: Procedure ATM_Modify_CB_Data (sheet 1)

Procedure ATM_Modify_CB_Data

2(2)

/* Procedure in the HLR to modify Call Barring data, as a result of an ATM request. */

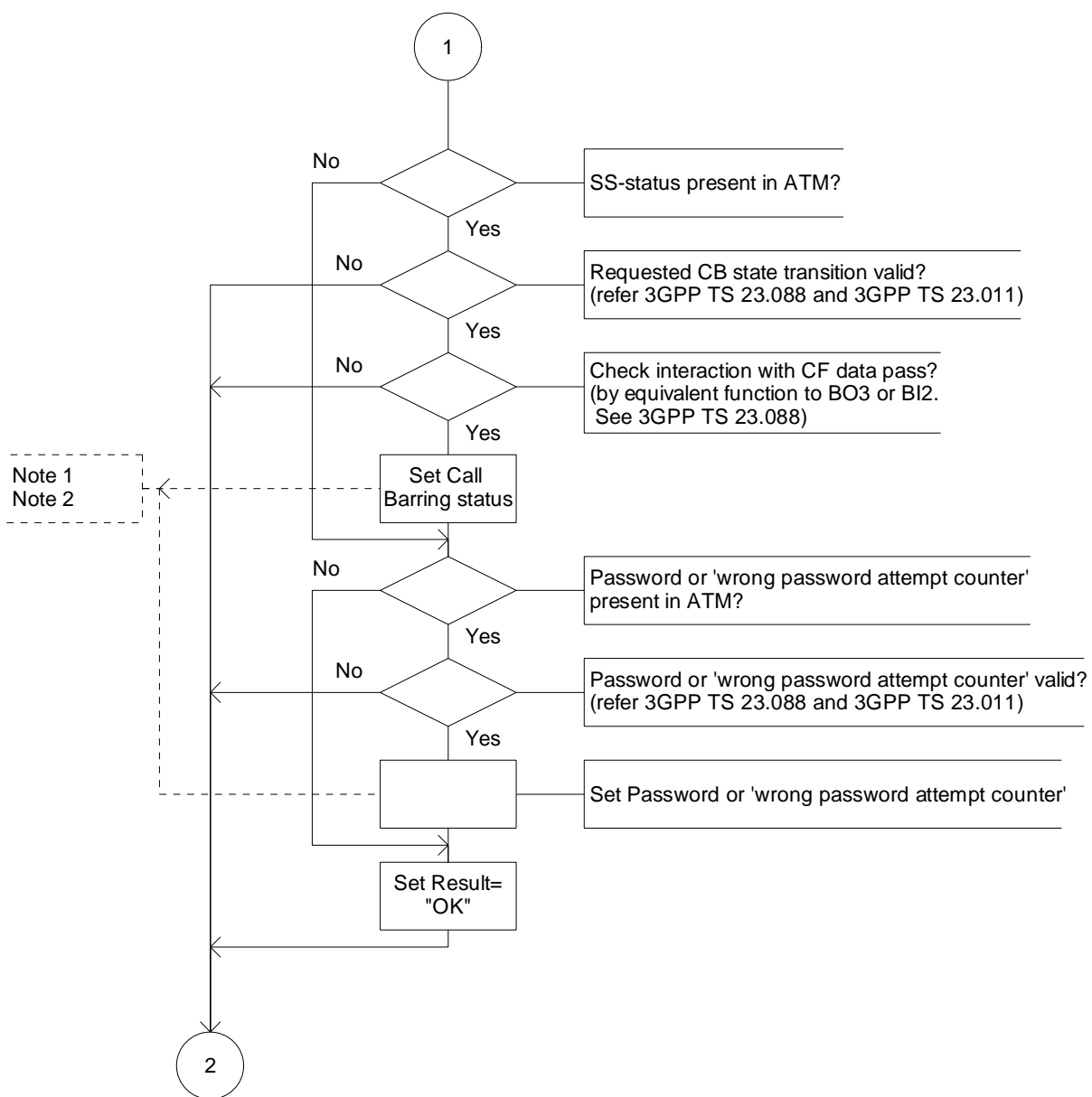


Figure 10.7-2: Procedure ATM_Modify_CB_Data (sheet 2)

Procedure ATM_Modify_ODB_Data

1(1)

/* Procedure in the HLR to modify CSI data as a result of an ATM request. */

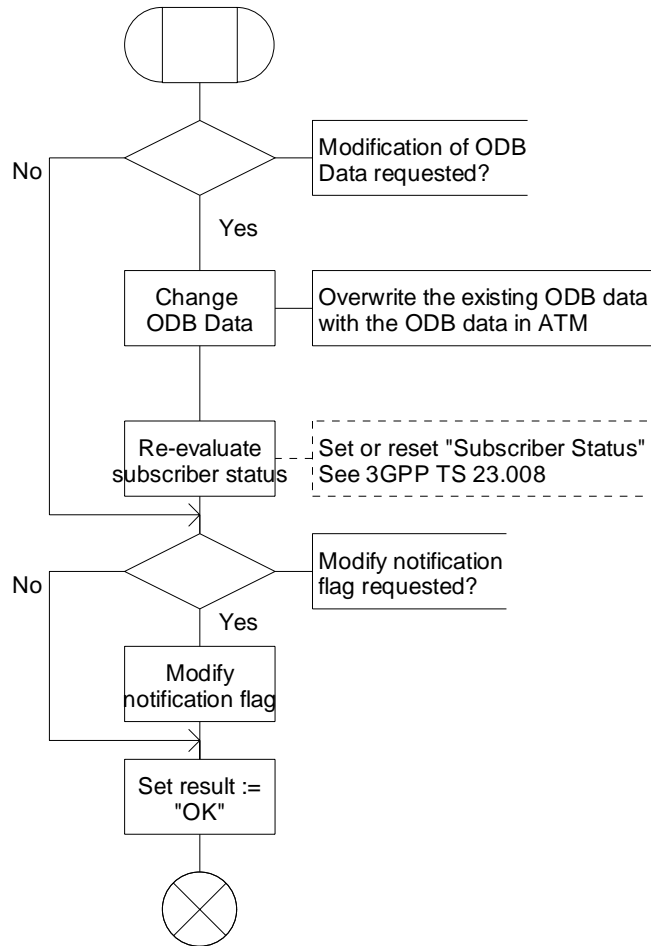


Figure 10.8-1: Procedure ATM_Modify_ODB_Data (sheet 1)

10.2.3 Notify Subscriber Data Change

Changes of CSI, Call Forwarding data, Call Barring data or ODB data shall be notified only if the CSI, Call Forwarding data, Call Barring data or ODB data is marked with the Notification-to-CSE flag.

The HLR maintains a list of gsmSCF address(es) for Call Forwarding Data, Call Barring Data, ODB and CSI. When any of these items has been modified, a notification shall be sent to each gsmSCF in the corresponding list.

The sending of a notification to the gsmSCF may be triggered by the following processes:

- subscriber data change by administrative procedure;
- subscriber data changed by subscriber;
- subscriber data changed by Any Time Modification request from gsmSCF;
- subscriber data changed due to a change of other subscriber data;
- subscriber data change due to Location Update.

When a change of subscriber data is requested by Any Time Modification, Any Time Modification acknowledgement is returned to the requesting gsmSCF confirming the status of the altered data. Separate Notifications of subscriber data change shall also be returned to the requesting gsmSCF for each other piece of altered data, but these shall not contain the requested change.

Each gsmSCF shall be notified only once. Multiple occurrence of gsmSCF Address in these lists shall not lead to multiple notification.

Handling of Notify Subscriber Data Change involves the following procedure:

- CAMEL_NSDC_HLR.

If a change of subscriber data needs to be notified to the gsmSCF, then the HLR initiates a transaction to the gsmSCF by sending Notify Subscriber Data Change information flow.

Procedure CAMEL_NSDC_HLR

1(1)

/* Procedure in the HLR to notify the gsmSCF about a change in subscriber data. */

/* Signals to/from the left are to/from the gsmSCF. */

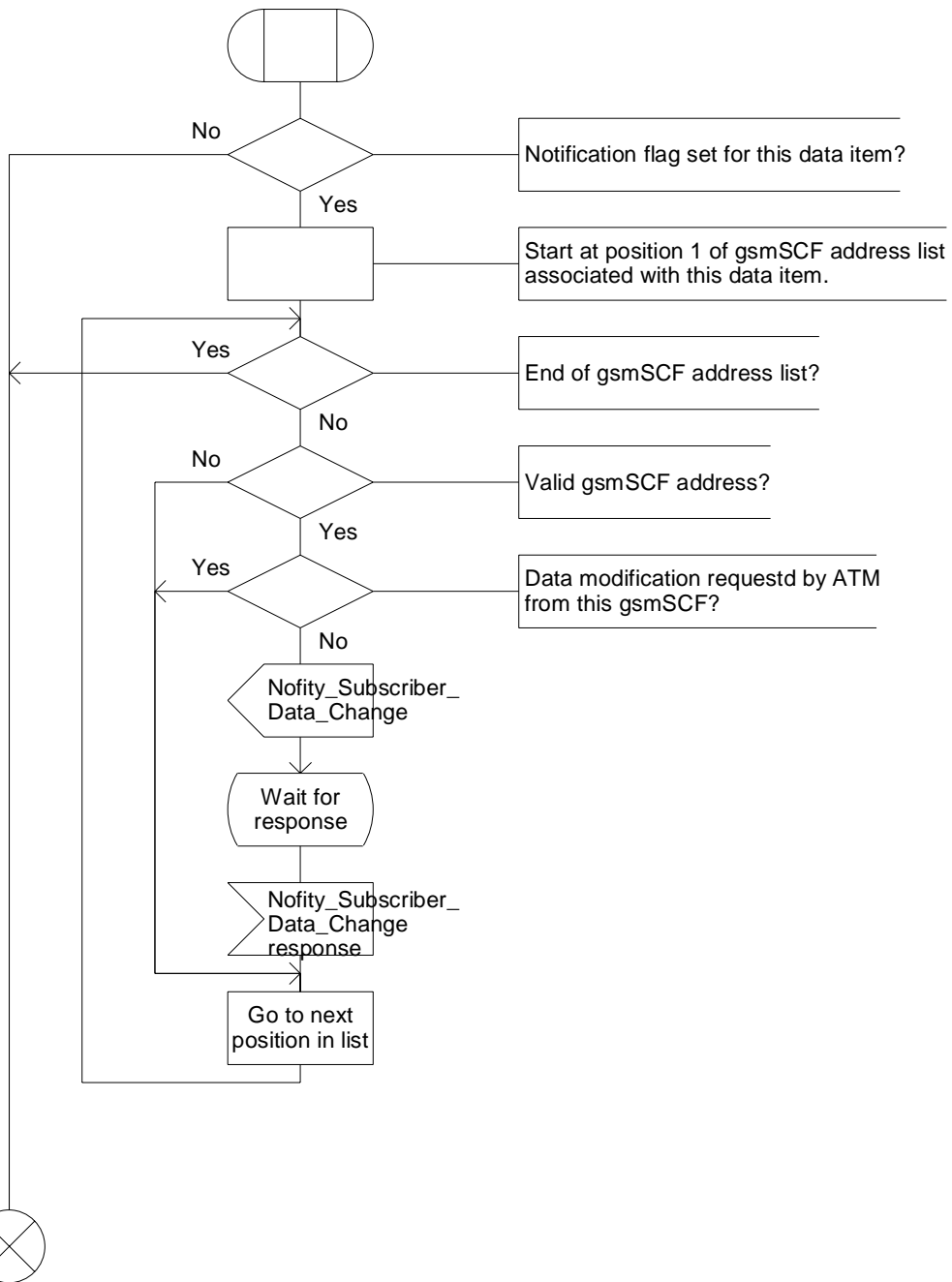


Figure 10.9-1: Procedure CAMEL_NSDC_HLR (sheet 1)

10.3 Description of information flows

This subclause contains the detailed description of the information flows used by CAMEL for control and interrogation of subscription data.

Each Information Element (IE) is marked as Mandatory (M), Conditional (C), Specific conditions (S), mutually Exclusive (E) or Optional (O) in the "Status" column.

An 'M' IE shall always be included. A 'C' IE shall be included if the sending entity has the necessary information to populate the IE. The conditions for the inclusion of an 'S' IE are shown in the 'Description' column of the definition table. An 'O' IE may be included or omitted as required by the service logic. This categorization is a functional classification, i.e. it defines the requirements for the stage 2 information. It is not a stage 3 classification to be used for the ASN.1 syntax of the protocol.

The following principles apply for the handling of the IEs by the receiving entity:

- The gsmSCF may silently discard any IE which it does not functionally support.
- The HLR shall return an error if it does not functionally support an IE which it receives.

Details of errors and exceptions to these rules are specified in 3GPP TS 29.002 [32].

10.3.1 gsmSCF to HLR information flows

10.3.1.1 Any Time Modification Request

10.3.1.1.1 Description

This IF is used to modify information in the HLR at any time.

10.3.1.1.2 Information Elements

Information element name	Status	Description
gsmSCF Address	M	This IE indicates the address of the interrogating gsmSCF.
Subscriber Identity	M	This IE identifies the subscriber for which the information is requested. The identity shall be either: <ul style="list-style-type: none"> - IMSI, or - MSISDN
Modification Request For Call Forwarding SS Data	E	This IE is described in a table below. This IE indicates the data of Call Forwarding data to be modified.
Modification Request For Call Barring SS Data	E	This IE is described in a table below. This IE indicates the data of call barring data to be modified.
Modification Request For Operator Determined Barring Data	E	This IE is described in a table below. This IE indicates the data of operator determined barring data to be used.
Modification Request For CAMEL Subscription Information	E	This IE is described in a table below. This IE indicates the Modification Request for CAMEL Subscription Information.

Modification Request For Call Forwarding SS Data contains the following information elements:

Information element name	Status	Description
SS Code	M	This IE indicates Call Forwarding supplementary service as defined in 3GPP TS 22.004 [2]. Due to a restriction of the Any Time Modification acknowledgement IF, only the following supplementary service codes are allowed for this IE; <ul style="list-style-type: none"> - call forwarding unconditional; - call forwarding on mobile subscriber busy; - call forwarding on no reply; - call forwarding on mobile subscriber not reachable.
Basic Service	O	See 3GPP TS 29.002 [32].

Information element name	Status	Description
SS Status	O	See 3GPP TS 23.011 [9]. Provisioning and withdrawal are not allowed for the gsmSCF.
Forwarded-to Number	O	See 3GPP TS 23.082 [19].
Forwarded-to Subaddress	O	See 3GPP TS 29.002 [32].
No Reply Condition Time	O	See 3GPP TS 23.082 [19].
Modify Notification Flag	O	This IE contains an instruction to activate or de-activate the Notification-to-CSE flag.

Modification Request For Call Barring SS Data contains the following information elements:

Information element name	Status	Description
SS Code	M	This IE indicates Call Barring supplementary service as defined in 3GPP TS 22.004 [2]. Due to a restriction of the Any Time Modification acknowledgement IF, only the following supplementary service codes are allowed for this IE; <ul style="list-style-type: none"> - barring of all outgoing calls; - barring of outgoing international calls; - barring of outgoing international calls except those directed to the home PLMN; - barring of all incoming calls; - barring of incoming calls when roaming outside home PLMN Country.
Basic Service	O	See 3GPP TS 29.002 [32].
SS Status	O	See 3GPP TS 23.011 [9]. Provisioning and withdrawal are not allowed for the gsmSCF.
Password	O	See 3GPP TS 23.011 [9].
Wrong password attempts counter	O	See 3GPP TS 23.011 [9].
Modify Notification Flag	O	This IE contains an instruction to activate or de-activate the Notification-to-CSE flag.

Modification Request For Operator Determined Barring Data contains the following information elements:

Information element name	Status	Description
ODB data	O	This IE contains ODB General Data and ODB HPLMN Specific Data to be imposed by this IF.
Modify Notification Flag	O	This IE contains an instruction to activate or de-activate the Notification-to-CSE flag.

Modification Request For CAMEL Subscription Information contains the following information elements:

Information element name	Status	Description
Requested CSI	M	This IE indicates which CSI shall be modified. Only one CSI may be changed in one ATM Request.
Modify Notification Flag	O	This IE contains an instruction to activate or de-activate the Notification-to-CSE flag.
Modify CSI State	O	This IE contains an instruction to activate or de-activate the CSI.

10.3.1.2 Any Time Subscription Interrogation Request

10.3.1.2.1 Description

This IF is used to request subscription information from the HLR at any time.

10.3.1.2.2 Information Elements

Information element name	Status	Description
GsmSCF Address	M	This IE indicates the address of the interrogating gsmSCF.
Requested Info	M	This IE indicates the type of subscriber information being requested: This shall consist of one or more of the following list: - supplementary service; this information is described in a table below, - Operator Determined Barring; - CAMEL Subscription Information; this information is described in a table below, - supported CAMEL phases in VLR; - supported CAMEL phases in SGSN.
Subscriber Identity	M	This IE identifies the subscriber for which the information is requested. The identity shall be either: - IMSI, or - MSISDN.

Supplementary service contains the following information elements:

Information element name	Status	Description
SS Code	M	This IE indicates a supplementary service as defined in 3GPP TS 22.004 [2]. Due to a restriction of the Any Time Subscription Interrogation acknowledgement IF, only the following supplementary service codes are allowed for this IE; - call forwarding unconditional; - call forwarding on mobile subscriber busy; - call forwarding on no reply; - call forwarding on mobile subscriber not reachable; - barring of all outgoing calls; - barring of outgoing international calls; - barring of outgoing international calls except those directed to the home PLMN; - barring of all incoming calls; - barring of incoming calls when roaming outside home PLMN Country.
Basic Service	O	See 3GPP TS 29.002 [32].

CAMEL subscription information shall contain one of the following information elements:

Information element name	Status	Description
CAMEL Subscription Info	S,E	This IE indicates which CAMEL Subscription Information is requested. It shall be one of the following elements: O-CSI/T-CSI/VT-CSI/TIF-CSI/GPRS-CSI/MO-SMS-CSI/SS-CSI/M-CSI/D-CSI.
Additional Requested CAMEL Subscription Info	S,E	This IE indicates which CAMEL Subscription Information is requested. It shall be one of the following elements: MT-SMS-CSI/ MG-CSI.

10.3.1.3 Notify Subscriber Data Change response

10.3.1.3.1 Description

This IF is used by the gsmSCF to respond to the HLR of the change of subscriber data notify.

10.3.1.3.2 Information Elements

This IF contains no information elements.

10.3.2 HLR to gsmSCF information flows

10.3.2.1 Any Time Modification ack

10.3.2.1.1 Description

This IF is used by the HLR to provide the modified information to the gsmSCF.

10.3.2.1.2 Information Elements

Information element name	Status	Description
Call Forwarding SS Data	S	This IE is described in a table below. It shall be present if it was modified.
Call Barring SS Data	S	This IE is described in a table below. It shall be present if it was modified.
Operator Determined Barring Information	S	This IE is described in a table below. It shall be present if it was modified.
CAMEL Subscription Information	S	This IE is described in a table below. It shall be present if it was modified.

Call Forwarding SS Data contains the following information elements:

Information element name	Status	Description
SS Code	S	This IE indicates Call Forwarding supplementary service as defined in 3GPP TS 22.004 [2]. Only the SS code for which the modification applies is sent.
Forwarding Feature List	S	This IE is described in a table below. If a Forwarding Feature List item is modified then all applicable fields within the item shall be sent. All modified Forwarding Feature List items shall be returned.
Notification-to-CSE Flag	S	This IE indicates whether the gsmSCF is notified of a change of Call Forwarding SS data. The IE shall be sent if it was modified.

Forwarding Feature List contains 1 to 32 items of the following information elements:

Information element name	Status	Description
Basic Service	C	See 3GPP TS 29.002 [32].
SS Status	C	See 3GPP TS 23.011 [9].
Forwarded-to Number	C	See 3GPP TS 23.082 [19].
Forwarded-to Subaddress	C	See 3GPP TS 29.002 [32].
Subscription Options	C	See 3GPP TS 23.082 [19].
No Reply Condition Timer	C	See 3GPP TS 23.082 [19].

Call Barring SS Data contains the following information elements:

Information element name	Status	Description
SS Code	S	This IE indicates Call Barring supplementary service as defined in 3GPP TS 22.004 [2]. Only the SS code for which the modification applies is sent.
Call Barring Feature List	S	This IE is described in a table below. If a Call Barring Feature List item is modified then all applicable fields within the item shall be sent. All modified Call Barring Feature List items shall be returned.
Password	S	See 3GPP TS 23.011 [9]. The IE shall be sent if it was modified.
Wrong Password Attempts Counter	S	See 3GPP TS 23.011 [9]. The IE shall be sent if it was modified.
Notification-to-CSE Flag	S	This IE indicates whether the gsmSCF is notified of a change of Call Barring SS data. The IE shall be sent if it was modified.

Call Barring Feature List contains 1 to 32 items of the following information elements:

Information element name	Status	Description
Basic Service	C	See 3GPP TS 29.002 [32].
SS Status	C	See 3GPP TS 23.011 [9].

Operator Determined Barring Information contains the following information elements:

Information element name	Status	Description
ODB Data	C	See subclause 10.3.2.3
Notification-to-CSE Flag	C	This IE indicates whether the gsmSCF is notified of a change of ODB data.

CAMEL Subscription Information contains the following information elements:

Information element name	Status	Description
O-CSI	S	See subclause 4.3.1. It shall be present if it was modified.
D-CSI	S	See subclause 4.3.2. It shall be present if it was modified.
T-CSI	S	See subclause 4.3.5. It shall be present if it was modified.
VT-CSI	S	See subclause 4.3.6. It shall be present if it was modified.
TIF-CSI	S	See subclause 4.3.4. It shall be present if it was modified.
GPRS-CSI	S	See subclause 6.3.1. It shall be present if it was modified.
MO-SMS-CSI	S	See subclause 7.3.1. It shall be present if it was modified.
MT-SMS-CSI	S	See subclause 7.3.2. It shall be present if it was modified.
SS-CSI	S	See subclause 8.2.1. It shall be present if it was modified.
M-CSI	S	See subclause 9.2.1. It shall be present if it was modified.
MG-CSI	S	See subclause 9.2.2. It shall be present if it was modified.

10.3.2.2 Any Time Subscription Interrogation ack

10.3.2.2.1 Description

This IF is used by the HLR to provide the requested subscription information to the gsmSCF.

10.3.2.2.2 Information Elements

Information element name	Status	Description
Call Forwarding SS Data	C	This IE is described in a table below.
Call Barring SS Data	C	This IE is described in a table below.
Operator Determined Barring Data	C	This IE is described in a table below.
CAMEL Subscription Information	C	This IE is described in a table below.
Supported CAMEL Phases In VLR	C	This IE indicates the CAMEL phase supported in the VLR.
Offered CAMEL4 CSIs In VLR	S	This IE indicates the CAMEL phase 4 CSIs offered in the VMSC/VLR. It shall be present if the "Supported CAMEL Phases In VLR" IE indicates CAMEL phase 4.
Supported CAMEL Phases In SGSN	C	This IE indicates the CAMEL phase supported in the SGSN.
Offered CAMEL4 CSIs In SGSN	S	This IE indicates the CAMEL phase 4 CSIs offered in the SGSN. It shall be present if the "Supported CAMEL Phases In SGSN" IE indicates support of CAMEL phase 4.

Call Forwarding SS Data contains the following information elements:

Information element name	Status	Description
Forwarding Feature List	C	This IE is described in a table below
Notification-to-CSE Flag	C	This IE indicates whether the gsmSCF is notified of a change of Call Forwarding SS data.

Forwarding Feature List contains 1 to 32 items of the following information elements:

Information element name	Status	Description
Basic Service	C	See 3GPP TS 29.002 [32].
SS Status	C	See 3GPP TS 23.011 [9].
Forwarded-to Number	C	See 3GPP TS 23.082 [19].
Forwarded-to Subaddress	C	See 3GPP TS 29.002 [32].
Subscription Options	C	See 3GPP TS 23.082 [19].
No Reply Condition Time	C	See 3GPP TS 23.082 [19].

Call Barring SS Data contains the following information elements:

Information element name	Status	Description
Call Barring Feature List	C	This IE is described in a table below.
Password	C	See 3GPP TS 23.011 [9].
Wrong Password Attempts Counter	C	See 3GPP TS 23.011 [9].
Notification-to-CSE Flag	C	This IE indicates whether the gsmSCF is notified of a change of Call Barring SS data.

Call Barring Feature List contains 1 to 32 items of the following information elements:

Information element name	Status	Description
Basic Service	C	See 3GPP TS 29.002 [32].
SS Status	C	See 3GPP TS 23.011 [9].

Operator Determined Barring Data contains the following information elements:

Information element name	Status	Description
ODB General Data	C	This IE indicates the set of subscribers features that the network operator or the service provider can regulate.
ODB HPLMN Specific Data	C	This IE indicates the set of subscribers features that the network operator or the service provider can regulate only when the subscriber is registered in the HPLMN.
Notification-to-CSE Flag	C	This IE indicates whether the gsmSCF is notified of a change of ODB data.

CAMEL Subscription Information contains the following information elements:

Information element name	Status	Description
O-CSI	C	See subclause 4.3.1.
D-CSI	C	See subclause 4.3.2.
T-CSI	C	See subclause 4.3.5.
VT-CSI	C	See subclause 4.3.6.
TIF-CSI	C	See subclause 4.3.4.
GPRS-CSI	C	See subclause 6.3.1.
MO-SMS-CSI	C	See subclause 7.3.1.
MT-SMS-CSI	C	See subclause 7.3.2.
SS-CSI	C	See subclause 8.2.1.
M-CSI	C	See subclause 9.2.1.
MG-CSI	C	See subclause 9.2.2.

Offered CAMEL4 CSIs in VLR contains the following information elements:

Information element name	Status	Description
O-CSI	S	This IE indicates the offer of CAMEL phase 4 O-CSI
D-CSI	S	This IE indicates the offer of CAMEL phase 4 D-CSI
VT-CSI	S	This IE indicates the offer of CAMEL phase 4 VT-CSI
MT-SMS-CSI	S	This IE indicates the offer of CAMEL phase 4 MT-SMS-CSI

Offered CAMEL4 CSIs in SGSN contains the following information elements:

Information element name	Status	Description
MT-SMS-CSI	S	This IE indicates the offer of CAMEL phase 4 MT-SMS-CSI
MG-CSI	S	This IE indicates the offer of CAMEL phase 4 MG-CSI
PSI Enhancements	S	This IE indicates the offer of CAMEL phase 4 Enhancement of Provide Subscriber Information

10.3.2.3 Notify Subscriber Data Change

10.3.2.3.1 Description

This IF is used by the HLR to notify to the gsmSCF of the change of subscriber data. This IF is sent at each time subscriber data is changed.

10.3.2.3.2 Information Elements

Information element name	Status	Description
IMSI	M	The IMSI is used to identify the subscriber.
MSISDN	M	The MSISDN is used to identify the subscriber.
Call Forwarding SS Data	C	This IE is described in a table below.
Call Barring SS Data	C	This IE is described in a table below.
Operator Determined Barring Data	C	This IE is described in a table below.
CAMEL Subscription Information	C	This IE is described in a table below.

Call Forwarding SS data contains the following information elements:

Information element name	Status	Description
SS Code	C	This IE indicates Call Forwarding supplementary service as defined in 3GPP TS 22.004 [2].
Forwarding Feature List	C	This IE is described in a table below.
Notification-to-CSE Flag	C	This IE indicates whether the gsmSCF is notified of a change of Call Forwarding SS data.

Forwarding Feature List contains 1 to 32 items of the following information elements:

Information element name	Status	Description
Basic Service	C	See 3GPP TS 29.002 [32]. Compound basic service codes can also be used in this IF if the subscriber has used a compound code when modifying the SS (e.g. all bearer services compound code).
SS Status	C	See 3GPP TS 23.011 [9].
Forwarded-to Number	C	See 3GPP TS 23.082 [19].
Forwarded-to Subaddress	C	See 3GPP TS 29.002 [32].
Subscription Options	C	See 3GPP TS 23.082 [19].
No Reply Condition Timer	C	See 3GPP TS 23.082 [19].

Call Barring SS data contains the following information elements:

Information element name	Status	Description
SS Code	C	This IE indicates Call Barring supplementary service as defined in 3GPP TS 22.004 [2].
Call Barring Feature List	C	This IE is described in a table below.
Password	C	See 3GPP TS 23.011 [9].
Wrong Password Attempts Counter	C	See 3GPP TS 23.011 [9].
Notification-to-CSE Flag	C	This IE indicates whether the gsmSCF is notified of a change of Call Barring SS data.

Call Barring Feature List contains 1 to 32 items of the following information elements:

Information element name	Status	Description
Basic Service	C	See 3GPP TS 29.002 [32]. Compound basic service codes can also be used in this IF if the subscriber has used a compound code when modifying the SS (e.g. all bearer services compound code).
SS Status	C	See 3GPP TS 23.011 [9].

Operator Determined Barring Data contains the following information elements:

Information element name	Status	Description
ODB General Data	C	This IE indicates the set of subscribers features that the network operator or the service provider can regulate. When the ODB general data is removed for the subscriber, this IE indicates that the set of subscribers features is empty.
ODB HPLMN Specific Data	C	This IE indicates the set of subscribers features that the network operator or the service provider can regulate only when the subscriber is registered in the HPLMN. When the ODB HPLMN specific data is removed for the subscriber, this IE indicates that the set of subscribers features is empty.
Notification-to-CSE Flag	C	This IE indicates whether the gsmSCF is notified of a change of ODB data.

CAMEL Subscription Information contains the following information elements:

Information element name	Status	Description
O-CSI	S	See subclause 4.3.1. It shall be present if it was modified.
D-CSI	S	See subclause 4.3.2. It shall be present if it was modified.
T-CSI	S	See subclause 4.3.5. It shall be present if it was modified.
VT-CSI	S	See subclause 4.3.6. It shall be present if it was modified.
TIF-CSI	S	See subclause 4.3.4. It shall be present if it was modified.
GPRS-CSI	S	See subclause 6.3.1. It shall be present if it was modified.
MO-SMS-CSI	S	See subclause 7.3.1. It shall be present if it was modified.
MT-SMS-CSI	S	See subclause 7.3.2. It shall be present if it was modified.
SS-CSI	S	See subclause 8.2.1. It shall be present if it was modified.
M-CSI	S	See subclause 9.2.1. It shall be present if it was modified.
MG-CSI	S	See subclause 9.2.2. It shall be present if it was modified.
Specific CSI Deleted List	S	This IE indicates that one or more specific elements of CAMEL Subscription Information have been deleted from the HLR. It shall indicate any of the following; <ul style="list-style-type: none"> - O-CSI (with TDP criteria for O-CSI); - T-CSI (with TDP criteria for T-CSI); - TIF-CSI; - D-CSI; - VT-CSI with TDP criteria for VT-CSI; - GPRS-CSI; - MO-SMS-CSI; - MT-SMS-CSI with TDP criteria for MT-SMS-CSI; - SS-CSI; - M-CSI; - MG-CSI. This IE shall be present if CSI is/are deleted.

11 Subscriber Location and State retrieval

Support of the procedures described in this clause in CAMEL Phase 4 is a network operator option.

11.1 Architecture

11.1.1 Functional Entities used for CAMEL

This subclause describes procedures for the retrieval of subscriber location and subscriber state information. Location Services is only supported in CAMEL Phase 3 and higher.

- 1) The gsmSCF may request location information of a mobile station from the GMLC via Location Services. The information flow of Location Services is described in 3GPP TS 23.271 [26] and 25.205 [30]. Figure 11.1-1 indicates the functional entities involved in the procedures for the retrieval of location information via location services.
- 2) The gsmSCF may request location information and/or subscriber state information of a mobile station from the HLR. Location information and/or subscriber state information may be requested either from the circuit switched or the packet switched domain.

If location information and/or subscriber state information is requested by the gsmSCF, then the HLR may retrieve this information via the Provide Subscriber Information procedure from either the MSC/VLR or the SGSN. This procedure is defined in subclause 4.5.9 of the present document.

The interface for the provision of subscriber location and state information between HLR and MSC/VLR is described in 3GPP TS 23.018 [12]. The interface for the provision of subscriber location and state information between HLR and SGSN is described in this chapter. Figure 11.1-2 indicates the functional entities involved in the procedures for the retrieval of location information and/or subscriber state information from the circuit switched or packet switched domain.

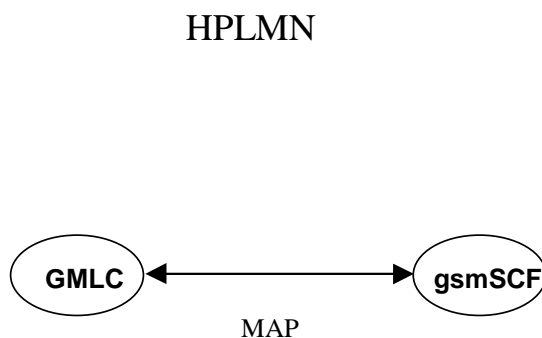


Figure 11.1-1: Functional architecture for CAMEL Support of Location Services

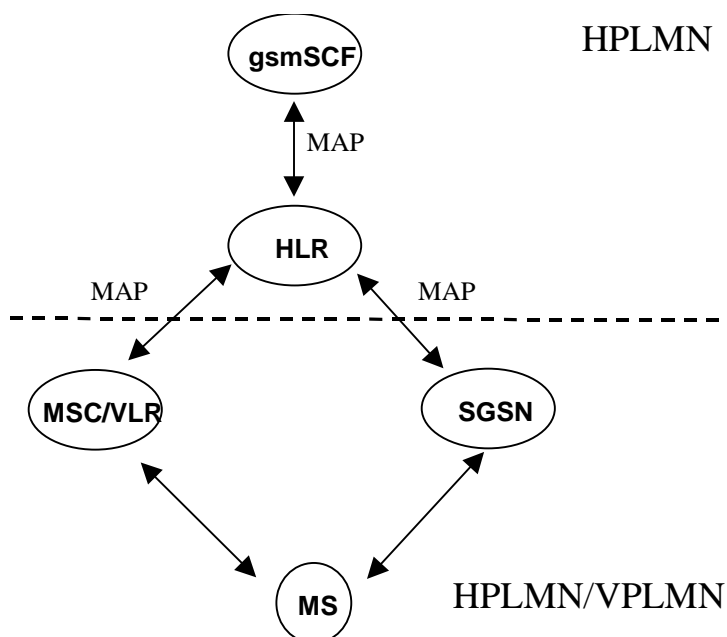


Figure 11.1-2: Functional architecture for Any Time Interrogation

gsmSCF: see subclause 3.1.

GMLC: A functional entity that allows external LCS Clients to request real-time information about a Mobile Station. The information that can be requested from the GMLC is the location of the mobile station.

HLR: see subclause 4.1.

MSC/VLR: see subclause 4.1.

SGSN: see subclause 6.1.1. The SGSN stores location and state information for each subscriber. Upon request this information is provided to the HLR.

The information flows between the GMLC and functional entities other than the gsmSCF, have not been indicated in the functional architecture shown in figures 11.1. These information flows are outside the scope of the present document.

11.1.2 Interfaces defined for CAMEL

This subclause describes the interfaces applicable to CAMEL. It specifies on a high level the functions specific to CAMEL.

11.1.2.1 gsmSCF - GMLC interface

This interface is used by the gsmSCF to request information (Mobile Station location) from the GMLC at any time.

11.1.2.2 GMLC - gsmSCF interface

This interface is used by the GMLC to return the requested information (Mobile Station location) to the gsmSCF as requested by the gsmSCF via the Any Time Interrogation procedure.

11.1.2.3 gsmSCF - HLR

This interface is used by the gsmSCF to interrogate the HLR. As a network operator option, the HLR may refuse to provide the information requested by the gsmSCF.

11.1.2.4 HLR - gsmSCF

This interface is used by the HLR to return the requested information (Mobile Station location and/or Mobile Station state) to the gsmSCF as requested by the gsmSCF via the Any Time Interrogation procedure.

11.1.2.5 HLR - SGSN

This interface is used by the HLR to request information (Mobile station location and/or subscriber state) from the SGSN.

11.1.2.5 SGSN - HLR

This interface is used by the SGSN to return the requested information (Mobile station location and/or subscriber state) to the HLR.

11.2 Procedures for CAMEL

11.2.1 Location Services

Handling of Any Time Interrogation to obtain Location Information involves the following process:

- CAMEL_ATI_GMLC.

If an OSS needs to retrieve the active location of a Mobile Station, the gsmSCF initiates a transaction to the GMLC by sending a Any Time Interrogation Request.

Process CAMEL_ATI_GMLC

1(1)

/* Process in the GMLC Receiving an Any Time Interrogation request from the gsmSCF. */

/* Signals to/from the left are to/from the gsmSCF. */

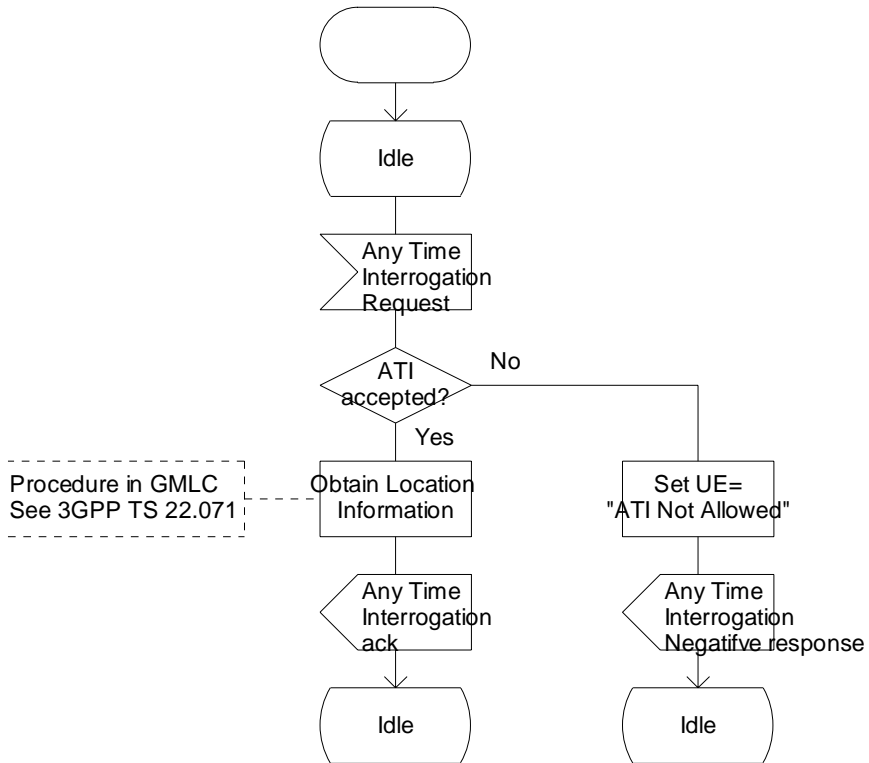


Figure 11.2-1: Process CAMEL_ATI_GMLC (sheet 1)

11.2.2 Any Time Interrogation

Handling of Any Time Interrogation to obtain Subscriber State and Location Information involves the following process:

- CAMEL_ATI_HLR.

If an OSS needs the Subscriber State and/or the Location Information, the gsmSCF initiates a transaction to the HLR by sending an Any_Time_Interrogation Request.

Process CAMEL_ATI_HLR

1(1)

/* Process in the HLR receiving an Any Time Interrogation request from gsmSCF.*/

/* Signals to/from the left are to/from the gsmSCF. */

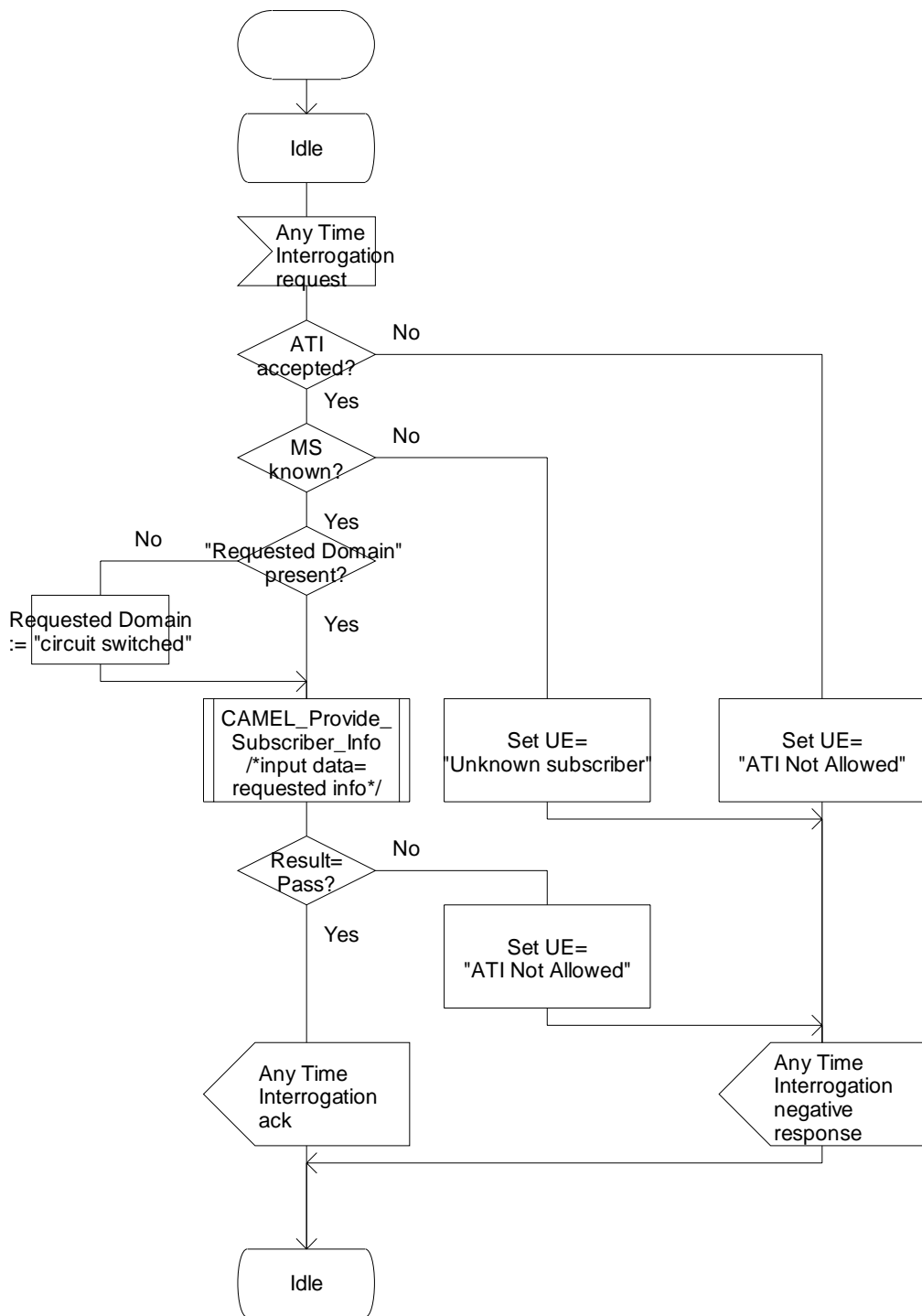


Figure 11.3-1: Process CAMEL_ATI_HLR (sheet 1)

11.2.3 Provide Subscriber Information in the SGSN

The provision of Subscriber State and Location Information involves the following process and procedures:

- CAMEL_Provide_Subscriber_Info_SGSN;
- CAMEL_Active_Info_Retrieval_SGSN;
- Retrieve_GPRS_MS_Class_If_Required;
- Retrieve_IMEI_If_Required.

11.2.3.1 Procedure CAMEL_Provide_Subscriber_Info_SGSN

If the SGSN receives a Provide Subscriber Info request, it performs procedures to obtain the requested information.

The test "Active retrieval required" takes the "Yes" exit if any one or more of current location, GPRS MS class or IMEI is indicated in the Provide Subscriber Info request.

11.2.3.2 Procedure CAMEL_Active_Info_Retrieval_SGSN

If the SGSN data show that the MS is in the "Iu Connected" state (i.e. it has an Iu connection established), the SGSN performs the Location Reporting Control procedure (Direct report) which is defined in 3GPP TS 25.413 [31].

The test "Report on change of service area" takes the "Yes" exit if the SGSN has performed the Location Reporting Control procedure with the Request Type IE set to "Change of service area".

If the SGSN data show that the MS is in the "A/Gb Ready" state (i.e. it is transferring packet data over an A/Gb access connection) then the currently stored location information is up to date, and no further action is required.

Process CAMEL_Provide_Subscriber_Info_SGSN

1(1)

/* Process in the SGSN to handle a request from the HLR for subscriber information. */

/* Signals to/from the left are to/from the HLR. */

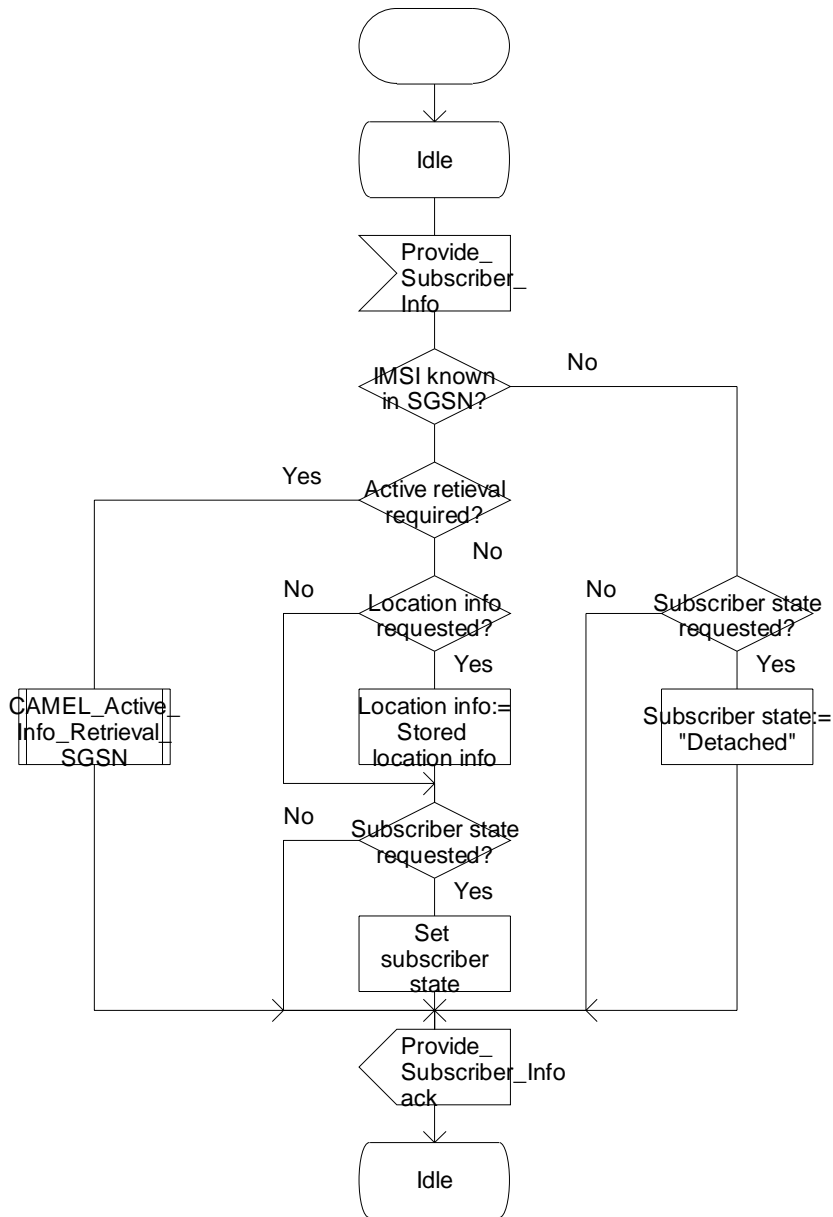


Figure 11.4-1: Process CAMEL_Provide_Subscriber_Info_SGSN (sheet 1)

Procedure CAMEL_Active_Info_Retrieval_SGSN

1(2)

/* Procedure in the SGSN to retrieve information by establishing a connection with the MS

/* Signals to/from the left are to/from the RAN */

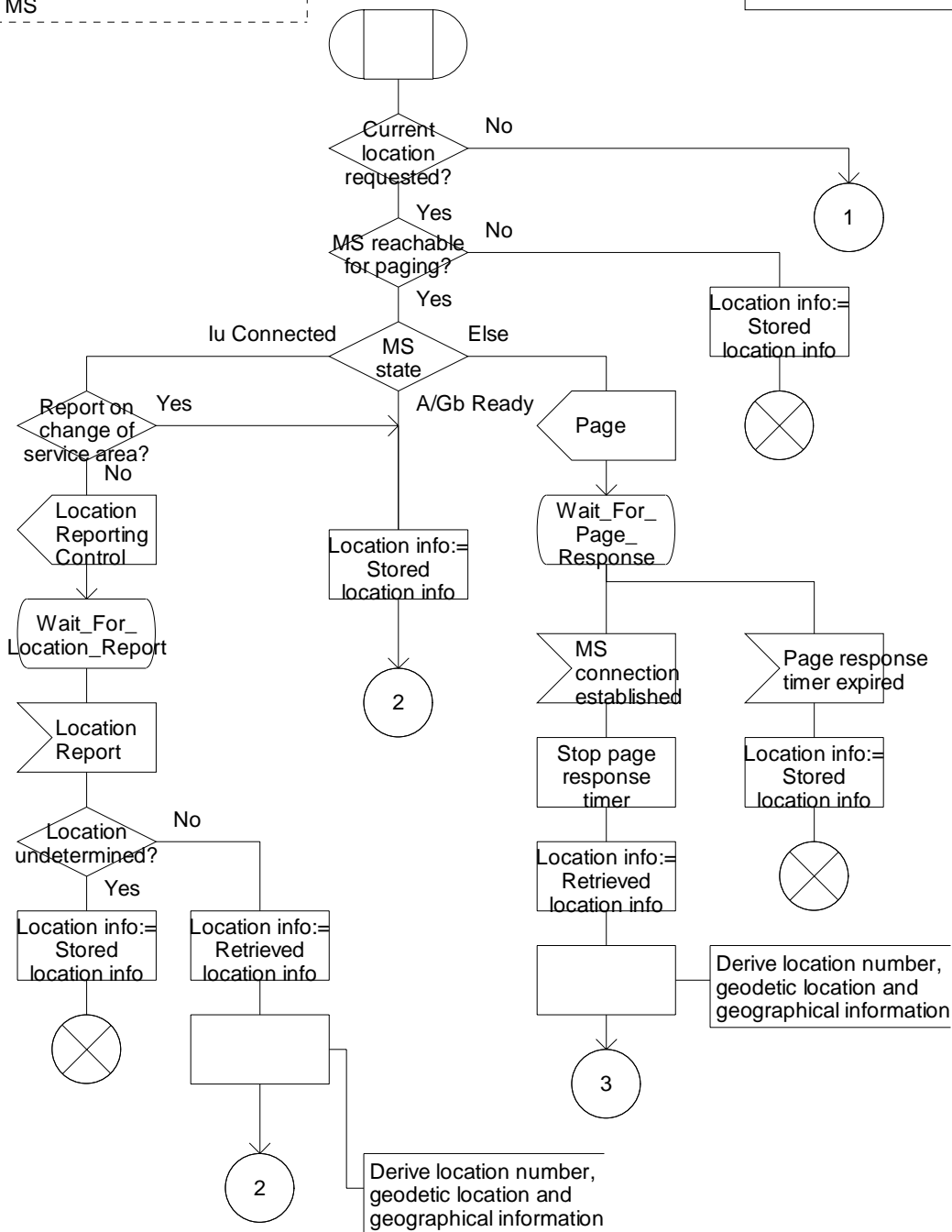


Figure 11.5-1: Procedure CAMEL_Active_Info_Retrieval_SGSN (sheet 1)

Procedure CAMEL_Active_Info_Retrieval_SGSN

2(2)

/* Procedure in the SGSN to retrieve information by establishing a connection with the MS

/* Signals to/from the left are to/from the RAN */

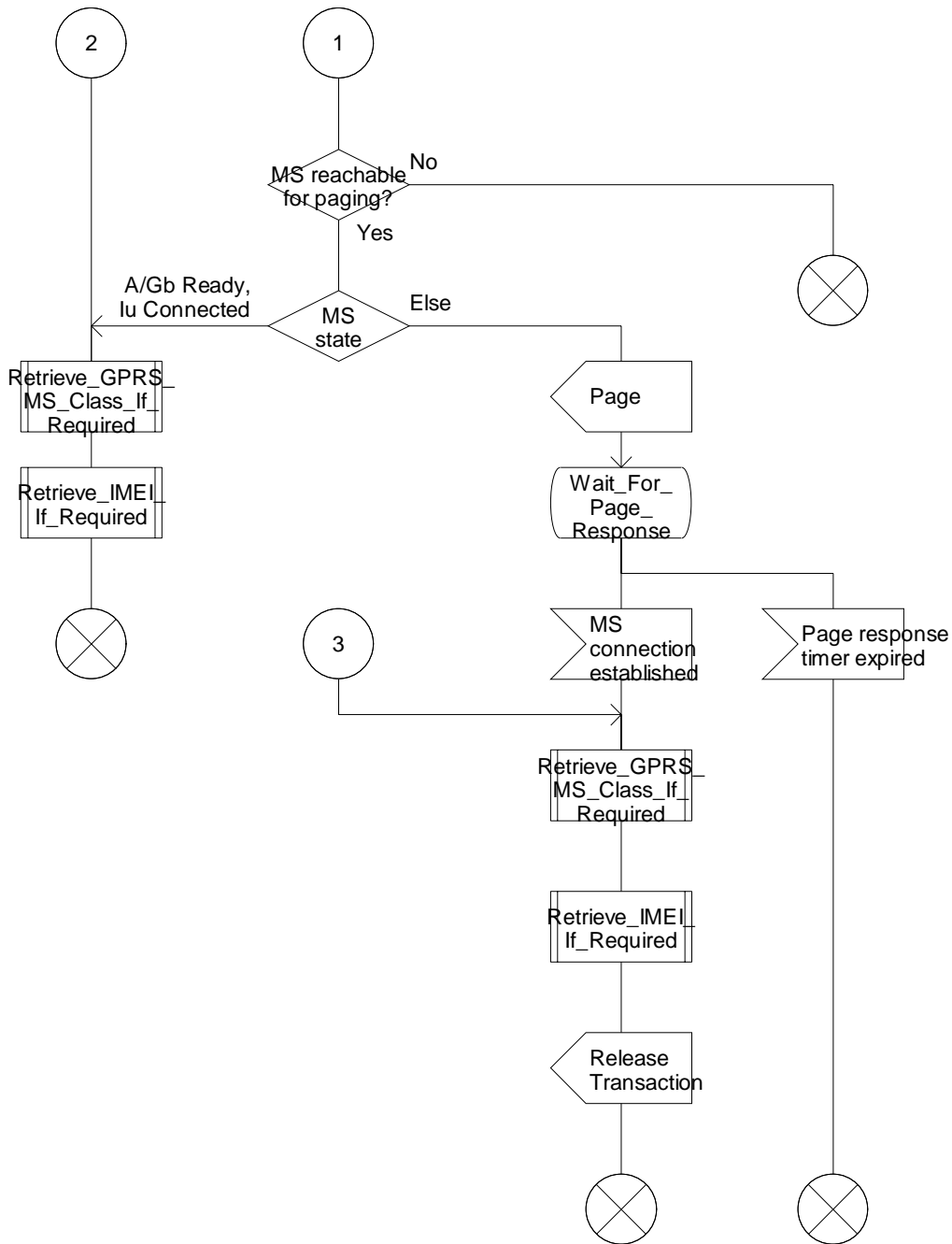


Figure 11.5-2: Procedure CAMEL_Active_Info_Retrieval_SGSN (sheet 2)

Procedure Retrieve_GPRS_MS_Class_If_Required

1(1)

Procedure in the SGSN to retrieve GPRS classmark information if required by the HLR

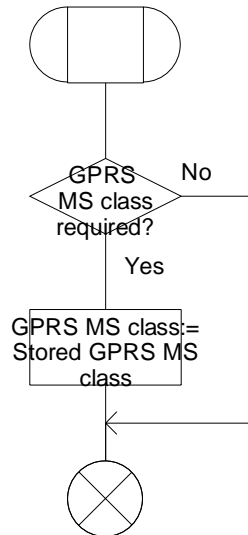


Figure 11.6-1: Procedure Retrieve_GPRS_MS_Class_If_Required (sheet 1)

Procedure Retrieve_IMEI_If_Required

1(1)

Procedure in the SGSN to retrieve the IMEI if required by the HLR

/* Signals to/from the left are to/from the RAN */

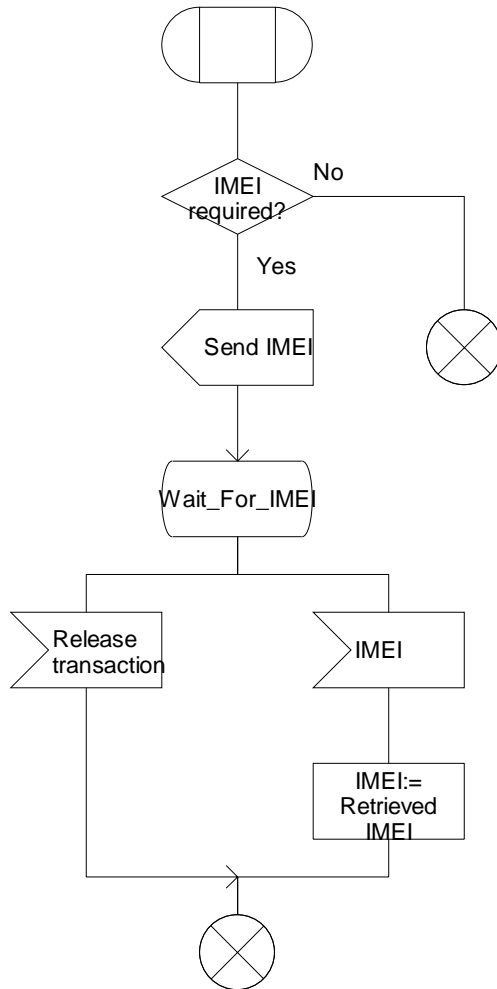


Figure 11.7-1: Procedure Retrieve_IMEI_If_Required (sheet 1)

11.3 Description of information flows

This subclause contains the detailed description of the information flows used by CAMEL for the retrieval of information about the location and state of a subscriber.

Each Information Element (IE) is marked as Mandatory (M), Conditional (C), Specific conditions (S), mutually Exclusive (E) or not applicable (-) in the "Status" column.

An 'M' IE shall always be included. A 'C' IE shall be included if the sending entity has the necessary information to populate the IE. The conditions for the inclusion of an 'S' IE are shown in the 'Description' column of the definition table. When a set of 'E' IEs is shown in the definition of an Information Flow or compound IE, only one of those IEs may be included. A '-' IE shall always be omitted. This categorization is a functional classification, i.e. it defines the requirements for the stage 2 information. It is not a stage 3 classification to be used for the ASN.1 syntax of the protocol.

The following principles apply for the handling of the IEs by the receiving entity:

- The gsmSCF may silently discard any IE which it does not functionally support.
- The GMLC shall return an error if it does not functionally support an IE which it receives.

Details of errors and exceptions to these rules are specified in 3GPP TS 29.002 [32].

11.3.1 gsmSCF to GMLC information flows

11.3.1.1 Any Time Interrogation Request

11.3.1.1.1 Description

This IF is used to request information (Mobile Station location) from the GMLC.

11.3.1.1.2 Information Elements

Information element name	Status	Description
gsmSCF Address	M	This IE indicates the address of the interrogating gsmSCF.
Requested Info	M	This IE indicates the type of information that is requested. It shall have the following value: - Mobile Station location
Mobile Station Identity	M	This IE identifies the Mobile Station of which the information is requested. The identity shall be either: - IMSI, or - MSISDN

11.3.2 GMLC to gsmSCF information flows

11.3.2.1 Any Time Interrogation ack

11.3.2.1.1 Description

This IF is used by the GMLC to provide the requested information to the gsmSCF.

11.3.2.1.2 Information Elements

Information element name	Status	Description
Location Information	C	This IE indicates the location of the Mobile Station.

Location Information is defined in 3GPP TS 23.018 [12]. The following differences apply:

Information element name	Status	Description
Location number	-	Not applicable
Service area ID	-	Not applicable
Cell ID	-	Not applicable
Geographical information	C	See 3GPP TS 23.032 [13]. The GMLC receives Extended Geographical Information from the MSC. The Extended Geographical Information shall be converted to the Geographical Information by the GMLC.
VLR number	-	Not applicable
Current Location Retrieved	-	Not applicable
MSC number	C	The GMLC receives the MSC number from the HLR in the SendRoutingInfoForLCS MAP message.
SGSN number	C	The GMLC receives the SGSN number from the HLR in the SendRoutingInfoForLCS MAP message.

11.3.3 gsmSCF to HLR information flows

11.3.3.1 Any Time Interrogation Request

11.3.3.1.1 Description

This IF is used to request information (any one or more of subscriber state, subscriber location, IMEI (with software version) and MS classmark information for the requested domain) from the HLR at any time.

11.3.3.1.2 Information Elements

Information element name	Status	Description
Subscriber Identity	M	This IE identifies the subscriber for which the information is requested. The identity shall be either: - IMSI, or - MSISDN.
Requested Info	M	This IE indicates the type of subscriber information being requested. This IE is described in a table below.
gsmSCF Address	M	This IE indicates the address of the interrogating gsmSCF.

Requested Info contains the following information elements:

Information element name	Status	Description
Location Information	O	This IE indicates that the Location Information is requested.
Subscriber State	O	This IE indicates that the Subscriber State is requested.
Current Location	O,S	This IE indicates that the Current Location is requested. This IE shall not be present if Location Information is not present in Requested Info.
Requested Domain	M	This IE indicates for which domain the subscriber info is requested. It shall be one of the following: - circuit switched domain; - packet switched domain.
IMEI (with software version)	O	This IE indicates that the IMEI (with software version) is requested.
MS class mark information for the requested domain	O	This IE indicates that the MS classmark information for the indicated domain is requested.

Requested Info shall contain one or more of the following information elements:

- Location Information;
- Subscriber State;
- IMEI (with software version);
- MS classmark information for the requested domain.

11.3.4 HLR to gsmSCF information flows

11.3.4.1 Any Time Interrogation ack

11.3.4.1.1 Description

This IF is used by the HLR to provide the requested subscriber location and/or subscriber state information to the gsmSCF.

11.3.4.1.2 Information Elements

Information element name	Status	Description
Location Information	C, E1	This IE indicates the location of the served subscriber in the MSC/VLR. It shall be present only if requested by the gsmSCF.
Location Information For GPRS	C, E1	This IE indicates the location of the served subscriber in the SGSN. The content is defined in the subclause 11.3.6.1.2. It shall be present only if requested by the gsmSCF.
Subscriber State	S, E2	This IE indicates the state of the MS in the CS domain. It shall be present only if requested by the gsmSCF. The possible values of the IE are: <ul style="list-style-type: none"> - CAMELBusy: The VLR has indicated that the MS is engaged in a transaction for a mobile originating or terminated circuit-switched call. - NetworkDeterminedNotReachable: The HLR or VLR has indicated that the network can determine from its internal data that the MS is not reachable. - AssumedIdle: The VLR has indicated that the state of the MS is neither "CAMELBusy" nor "NetworkDeterminedNotReachable". - NotProvidedFromVLR: The VLR did not provide any information on subscriber state even though it was requested.
PS Domain Subscriber State	S, E2	This IE indicates the state of the MS in the PS Domain. It shall be present only if requested by the gsmSCF. The possible values of the IE are: <ul style="list-style-type: none"> - Detached (see subclause 11.3.5.1). - CAMEL attached, MS not reachable for paging (see subclause 11.3.5.1). - CAMEL attached, MS may be reachable for paging (see subclause 11.3.5.1). - CAMEL PDP active, MS not reachable for paging (see subclause 11.3.5.1). - CAMEL PDP active, MS may be reachable for paging (see subclause 11.3.5.1). - Not provided from SGSN: The SGSN did not provide any information on subscriber state even though it was requested. - NetworkDeterminedNotReachable: The HLR has indicated that the network can determine from its internal data that the MS is not reachable.
PDP Context Information List	C	This IE indicates the PDP context information (see the table in subclause 11.3.5.1) for each PDP context which is active for the MS. It shall be present if the PS domain Subscriber State has the value "CAMEL PDP active, MS not reachable for paging" or "CAMEL PDP active, MS may be reachable for paging"; otherwise it shall be absent.
IMEI (with software version)	C	This IE contains the IMEISV (as defined in 3GPP TS 23.003 [7]) of the ME in use by the served subscriber. It shall be present only if requested by the gsmSCF.
MS Classmark 2	C	This IE contains the MS classmark 2, which is returned by the MS when it responds to paging in the CS domain. It shall be present only if requested by the gsmSCF.
GPRS MS Class	C	This IE contains the MS network and radio access capabilities. It shall be present only if requested by the gsmSCF.

Location Information is defined in 3GPP TS 23.018 [12]. The following differences apply:

Information element name	Status	Description
Service area ID	C,E	See 3GPP TS 23.018 [12].
Cell ID	C,E	See 3GPP TS 23.018 [12].
VLR Number	C	See 3GPP TS 23.018 [12]. The HLR shall include the internally stored VLR Number.
Location area ID	C,E	See 3GPP TS 23.003 [7].

Information element name	Status	Description
Selected LSA Identity	C	This IE indicates the LSA identity associated with the current position of the MS. It shall be present if the LSA ID in the subscriber data matches the LSA ID of the current cell. In the case of multiple matches the LSA Id with the highest priority it shall be present. See 3GPP TS 23.073 [17].
MSC number	C	E.164 number which identifies the VMSC in whose area the subscriber is currently registered. See 3GPP TS 23.003 [7]. If the HLR receives the MSC number from the VLR in the Provide Subscriber Info ack IF then the HLR shall ignore the MSC number.

11.3.5 HLR to SGSN information flows

11.3.5.1 Provide Subscriber Info

11.3.5.1.1 Description

This IF is used by the HLR to request information (subscriber state and/or location) from the SGSN at any time.

11.3.5.1.2 Information Elements

This IF is defined in 3GPP TS 23.018 [12]. The following differences apply:

Information element name	Status	Description
LMSI	-	Not applicable.
Requested Info	M	This IE indicates which of the following information the HLR requires: <ul style="list-style-type: none"> - Subscriber location; - Subscriber state; - Current location; - IMEI & Software version; - GPRS MS classmark information.

11.3.6 SGSN to HLR information flows

11.3.6.1 Provide Subscriber Info ack

11.3.6.1.1 Description

This IF is used by the SGSN to provide the requested subscriber location and/or subscriber state information to the HLR.

11.3.6.1.2 Information Elements

This IF is defined in 3GPP TS 23.018 [12]. The following differences apply:

Information element name	Status	Description
Subscriber State	-	Not applicable.

Information element name	Status	Description
PS domain Subscriber State	C	This IE indicates the status of the MS in the PS Domain. It shall be present only if requested by the HLR. The possible values of the IE are: <ul style="list-style-type: none"> - Detached: The SGSN has determined from its internal data that the MS is not attached to the network. - CAMEL attached, MS not reachable for paging: The SGSN has determined from its internal data that the MS is attached to the network, but there is no PDP Context active, and the MS is not reachable for paging. - CAMEL attached, MS may be reachable for paging: The SGSN has determined from its internal data that the MS is attached to the network, but there is no PDP Context active; the SGSN has not determined from its internal data that the MS is not reachable for paging. - CAMEL PDP active, MS not reachable for paging: The SGSN has determined from its internal data that the MS is attached to the network there is at least on PDP context active, and the MS not reachable for paging. - CAMEL PDP active, MS may be reachable for paging: The SGSN has determined from its internal data that the MS is attached to the network and there is at least one PDP context active; the SGSN has not determined from its internal data that the MS is not reachable for paging.
PDP Context Information List	S	This IE is described in a table below. This IE indicates the PDP context information for each PDP context which is active for the MS. It shall be present if the PS domain Subscriber State has the value "CAMEL PDP active, MS not reachable for paging" or "CAMEL PDP active MS may be reachable for paging"; otherwise it shall be absent.
Location Information For GPRS	C	This IE is described in a table below. It indicates the location of the MS. It shall be present only if requested by the HLR.
IMEI (with software version)	C	This IE contains the IMEI & software version of the ME in use by the served subscriber. It shall be present only if requested by the HLR.
GPRS MS Class	C	This IE contains the MS network and radio access capabilities. It shall be present only if requested by the HLR.

PDP Context Information includes the following information elements:

Information element name	Status	Description
PDP Context Identifier	M	Index of the PDP context.
PDP State	C	Packet data protocol state, INACTIVE or ACTIVE.
PDP Type	C	PDP type, e.g., PPP or IP.
PDP Address	C	PDP address, e.g., an IP address.
APN Subscribed	C	The APN received from the HLR.
APN in Use	C	The APN currently used.
NSAPI	C	Network layer Service Access Point Identifier.
TI	C	Transaction Identifier.
TEID for Gn/Gp	C	Tunnel Endpoint Identifier for the Gn and Gp interfaces.
TEID for Iu	C	Tunnel Endpoint Identifier for the Iu interface.
GGSN Address in Use	C	The IP address of the GGSN currently used.
Subscribed QoS	C	The quality of service profile subscribed.
Requested QoS	C	The quality of service profile requested.
Negotiated QoS	C	The quality of service profile negotiated.
Charging ID	C	Charging identifier, identifies charging records generated by SGSN and GGSN.
PDP Context Charging Characteristics	C	The charging characteristics of this PDP context, e.g., normal, prepaid, flat-rate, and/or hot billing.
RNC Address In Use	C	The IP address of the RNC currently used.

Location Information For GPRS includes the following information elements:

Information element name	Status	Description
Service area ID	C,E	See 3GPP TS 23.018 [12].
Cell ID	C,E	See 3GPP TS 23.018 [12].
Location area ID	C,E	See 3GPP TS 23.018 [12].
Routeing area ID	C	See 3GPP TS 23.003 [7].
Geographical information	C	See 3GPP TS 23.032 [13].

Information element name	Status	Description
Geodetic information	C	See ITU-T Q.763 [40].
Age of location information	C	See 3GPP TS 23.018 [12].
Current Location Retrieved	C	See 3GPP TS 23.018 [12].
SGSN number	M	Global Title of the SGSN. See 3GPP TS 23.060 [15].
Selected LSA Identity	C	This IE is applicable only if SoLSA is supported by the SGSN. This IE indicates the LSA identity associated with the current position of the MS. It shall be present if the LSA ID in the subscriber data matches the LSA ID of the current cell. In the case of multiple matches the LSA ID with the highest priority it shall be present. See 3GPP TS 23.073 [17]

Annex A (informative): Handling of Apply Charging GPRS and Apply Charging Report GPRS

This Annex provides an example to demonstrate the handling of Apply Charging GPRS and Apply Charging Report GPRS.

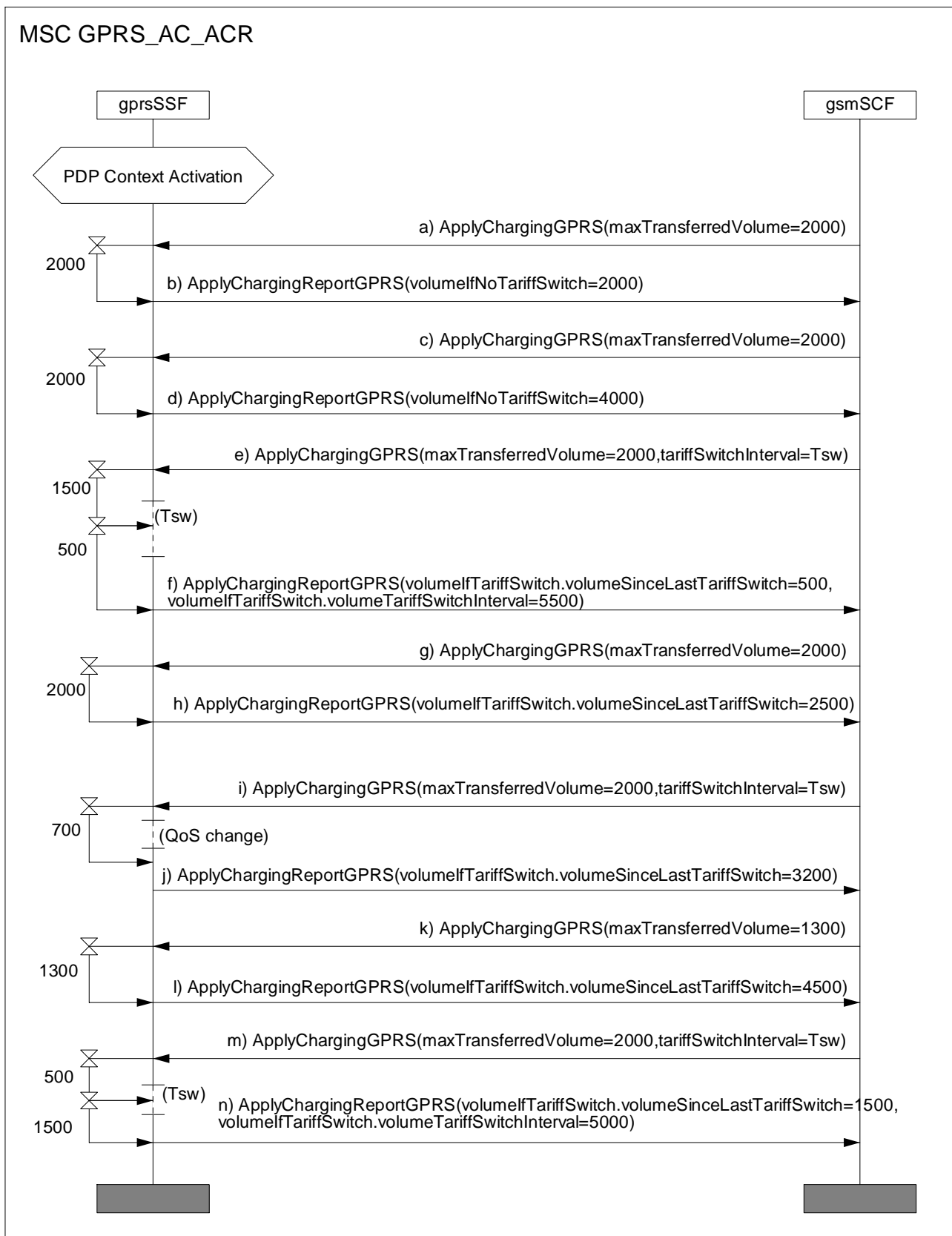


Figure A.1: Example of Handling of Apply Charging GPRS and Apply Charging Report GPRS

In Figure A.1, data volumes transferred for the active PDP context are listed on the left-hand side of diagram. The following is a description of the example:

- a) Apply Charging GPRS threshold set to 2000, no tariff switch timer set.

- b) After 2000 units of data have been transferred, an Apply Charging Report GPRS is sent to the gsmSCF.
- c) The gsmSCF sends another Apply Charging GPRS with a 2000 unit threshold.
- d) After 2000 units of data have been transferred, an Apply Charging Report GPRS is sent to the gsmSCF.
- e) Another threshold (2000) is set by the gsmSCF in Apply Charging GPRS, and a tariff switch timer is set.
- f) After 2000 units have been transferred, Apply Charging Report GPRS is sent to the gsmSCF, as a tariff switch timer has expired since the last Apply Charging GPRS, values for volumeTariffSwitchInterval and Volume transferred since the tariff switch are sent. The gsmSCF stores the value volumeTariffSwitchInterval.
- g) The gsmSCF sends another Apply Charging GPRS with a 2000 unit threshold.
- h) After 2000 units of data have been transferred, an Apply Charging Report GPRS is sent to the gsmSCF.
- i) Apply Charging GPRS sets a tariff switch timer, which does not expire before the next Apply Charging Report GPRS.
- j) A change in QoS is reported so Apply Charging Report GPRS is returned to the gsmSCF containing VolumeIfNoTariffSwitch as no tariff switch has occurred since the last Apply Charging Report GPRS. The gsmSCF should store this value if the volume of data transferred at each QoS level is to be calculated. The Tsw sent in the previous Apply Charging GPRS is stopped. In this example the tariff switch timer (Tsw) does not expire before this QoS change. If Tsw had expired the Apply Charging Report GPRS would report the volumeTariffSwitchInterval in the normal way.
- k) An Apply Charging GPRS is sent giving a new threshold. *This threshold is service logic dependent and does not rely on any previous value sent. In the example it is 'previous threshold - volume transferred since last threshold was set'.
- l) The VolumeSinceLastTariffSwitch is reported in the Apply Charging Report GPRS. Note: this includes data transferred before and after the QoS change.
- m) Note that a tariff switch timer is set and expires.
- n) A final A Apply Charging Report GPRS is returned containing the data volume transferred since the last tariff switch, and also the total volume transferred at the previous tariff.

The calculations made by the gsmSCF in this example are:

- a) Total Data Volume Transferred in this example: Total of all volumeTariffSwitchInterval received + final volumeSinceLastTariff switch is $(5500 + 5000) + 1500 = 12000$ units of data
- b) Data Volume transferred for each tariff: (periods separated by Tsw in figure A.1)
 - 1st Tariff: taken from Apply Charging Report GPRS (signal f)) volumeTariffSwitchInterval = 5500 units of data
 - 2nd Tariff: taken from Apply Charging Report GPRS (signal n)) volumeTariffSwitchInterval = 5000 units of data
 - 3rd Tariff: taken from VolumeSinceLastTariffSwitch (signal n)) volumeTariffSwitchInterval = 1500 units of data
- c) Data Volume Transferred at each QoS level (One QoS Change Occurs in figure A.1)
 - 1st QoS level (up to signal 10): All volumeTariffSwitchIntervals + final VolumeSinceLastTariffSwitch at QoS change is $5500 + 3200 = 8700$ units of data.
 - 2nd QoS level (from signal 10 onwards): (Value of first VolumeTariffSwitchInterval received after QoS change - VolumeNoTariffSwitch Received directly after QoS change) + Volume transferred since this tariff switch is $(5000-3200) + 1500 = 3300$ units of data.

Note: The volume reported to the gsmSCF in an Apply Charging Report GPRS may exceed the threshold sent in the previous Apply Charging GPRS, e.g. if the delta timer exceeds the threshold received in the subsequent Apply Charging GPRS or a data packet is transferred causing the threshold to be exceeded.

Annex B (informative): Change history

Change history							
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2002-06	CN#16	NP-020205	394	1	Composite changes for CAMEL phase 4	4.4.0	5.0.0
2002-09	CN#17	NP-020343	412	1	CPH clarification on overall SDL architecture	5.0.0	5.1.0
2002-09	CN#17	NP-020343	414		Move Leg not allowed before Active phase of "normal" A-B call	5.0.0	5.1.0
2002-09	CN#17	NP-020343	415	1	Disconnect of penultimate leg in CSID1	5.0.0	5.1.0
2002-09	CN#17	NP-020347	416	3	Handling of partial implementations of CAMEL phase 4	5.0.0	5.1.0
2002-09	CN#17	NP-020345	417		Removal of ChargingNotification feature	5.0.0	5.1.0
2002-09	CN#17	NP-020343	419	1	No use of Call Segment ID for the direct gsmSCF - gsmSRF case	5.0.0	5.1.0
2002-09	CN#17	NP-020345	420	1	Clean-up of LocationInformation table for Call_Accepted DP	5.0.0	5.1.0
2002-09	CN#17	NP-020342	421		Correction of clause 4.3.3 N-CSI	5.0.0	5.1.0
2002-09	CN#17	NP-020342	422		Inconsistency for the negotiated Camel Capability handling of the D-CSI	5.0.0	5.1.0
2002-09	CN#17	NP-020343	423		Change "Initial Call Segment" to "CSID1"	5.0.0	5.1.0
2002-09	CN#17	NP-020343	424		Removal of DP_MidCall state from CAMEL_EXPORT_LEG_MSC	5.0.0	5.1.0
2002-09	CN#17	NP-020343	425		FtN in Perform Call Handling ack	5.0.0	5.1.0
2002-09	CN#17	NP-020476	426	1	CSA_gsmSSF: Handling signals in states such as DL_ack	5.0.0	5.1.0
2002-09	CN#17	NP-020476	429		Wrong State Name in CSA_gsmSSF	5.0.0	5.1.0
2002-09	CN#17	NP-020476	430		Change Int_Continue_Without_Leg2 to Int_Disconnect_Leg (Leg2)	5.0.0	5.1.0
2002-09	CN#17	NP-020476	431		Contents of CWA at MidCall DP	5.0.0	5.1.0
2002-09	CN#17	NP-020343	432	1	Introduction of CPH Definitions	5.0.0	5.1.0
2002-09	CN#17	NP-020340	435	1	Correction in CAMEL_MO_Dialled_Services procedure	5.0.0	5.1.0
2002-09	CN#17	NP-020340	443	1	Inconsistent description on ACR: time information	5.0.0	5.1.0
2002-09	CN#17	NP-020342	446	1	Secondary PDP context for DP change of position context	5.0.0	5.1.0
2002-09	CN#17	NP-020342	447	2	Detail description for applicability of call cases	5.0.0	5.1.0
2002-09	CN#17	NP-020341	450		CAMEL3 inter-working with Rel-4 GPRS barring	5.0.0	5.1.0
2002-12	CN#18	NP-020527	418	4	Playing of Warning Tones	5.1.0	5.2.0
2002-12	CN#18	NP-020526	427	2	Use of Release Call & Release Call Segment in gsmSSF processes	5.1.0	5.2.0
2002-12	CN#18	NP-020526	449	1	Correction of handling of MT-SMS in the SGSN	5.1.0	5.2.0
2002-12	CN#18	NP-020526	452	2	Clarification of architecture for CAMEL control of SMS	5.1.0	5.2.0
2002-12	CN#18	NP-020526	453		Correction of handling of MT-SMS in the VLR	5.1.0	5.2.0
2002-12	CN#18	NP-020526	454		Correction of IDPs in new section 4.5.1	5.1.0	5.2.0

2002-12	CN#18	NP-020526	456		Add result from GPRS mobility management procedure	5.1.0	5.2.0
2002-12	CN#18	NP-020526	457	1	Detach report in inter-SGSN routeing area update	5.1.0	5.2.0
2002-12	CN#18	NP-020525	461		Correction to interaction between MO-SMS and CB / ODB	5.1.0	5.2.0
2002-12	CN#18	NP-020527	466	1	Correction to VLR Address in Location Information	5.1.0	5.2.0
2002-12	CN#18	NP-020526	470	2	Resolving of open issues on "Support of partial implementation of CAMEL"	5.1.0	5.2.0
2002-12	CN#18	NP-020523	480		Correction to QoS reporting and delta timer overflow	5.1.0	5.2.0
2002-12	CN#18	NP-020527	482		Correction on DP name	5.1.0	5.2.0
2002-12	CN#18	NP-020529	483		Figure and table numbers	5.1.0	5.2.0
2002-12	CN#18	NP-020528	484	1	Better SDL CSA_gsmSSF	5.1.0	5.2.0
2002-12	CN#18	NP-020527	485	1	Correction of "Support of partial implementation of CAMEL"	5.1.0	5.2.0
2002-12	CN#18	NP-020524	489	1	Number comparison for D-CSI	5.1.0	5.2.0
2002-12	CN#18	NP-020528	490	1	Handling of Apply Charging after gsmSCF terminates dialogue or sends 'Release Call'	5.1.0	5.2.0
2002-12	CN#18	NP-020527	494		Inconsistent description "Store destination address"	5.1.0	5.2.0
2002-12	CN#18	NP-020528	495	1	Correction to ATI handling in HLR	5.1.0	5.2.0
2002-12	CN#18	NP-020528	499	1	MSC-number in MAP Location Information	5.1.0	5.2.0
2002-12	CN#18	NP-020528	500	1	ASN default for Flexible Tone BurstInterval due to MEGACO	5.1.0	5.2.0
2002-12	CN#18	NP-020527	504		Removal of redundant information elements from Location Information	5.1.0	5.2.0
2002-12	CN#18	NP-020524	507	2	Clarification on ATM -> NSDC when status of one SS impacts another SS status	5.1.0	5.2.0
2002-12	CN#18	NP-020524	512		Correction to Dialed Services criteria	5.1.0	5.2.0
2003-03	CN#19	NP-030088	491	2	Handling of a stand alone call segment in CS_gsmSSF	5.2.0	5.3.0
2003-03	CN#19	NP-030088	513		Handling of Int_Import_Leg in CS_gsmSSF	5.2.0	5.3.0
2003-03	CN#19	NP-030088	516	2	Correction to CAMEL interaction with Line Identification	5.2.0	5.3.0
2003-03	CN#19	NP-030088	517	1	Correction to implicit disarming of DPs in CS_gsmSSF	5.2.0	5.3.0
2003-03	CN#19	NP-030088	518	3	Correction to the ATI Information Flow table structure	5.2.0	5.3.0
2003-03	CN#19	NP-030088	520	1	Correction to CTR Information Flow	5.2.0	5.3.0
2003-03	CN#19	NP-030089	526		Consistent prefix naming of 23.078 signals.	5.2.0	5.3.0
2003-03	CN#19	NP-030068	529		Correction to interactions between CAMEL control of MO SMS and barring	5.2.0	5.3.0
2003-03	CN#19	NP-030089	531		Alignment of signal names with TS 29.002	5.2.0	5.3.0
2003-03	CN#19	NP-030089	533	2	Buffering of TC messages in the SGSN while waiting for the first SCP response	5.2.0	5.3.0
2003-03	CN#19	NP-030089	534		Disallowing ACH-GPRS when PDPc already disconnected	5.2.0	5.3.0
2003-03	CN#19	NP-030089	536	1	Correction to timer expiry handling during call forwarding notification	5.2.0	5.3.0
2003-03	CN#19	NP-030089	538		Correction to Call Information Request	5.2.0	5.3.0
2003-03	CN#19	NP-030085	541	1	Inconsistency in Call Information Report in Re-Connect Case	5.2.0	5.3.0

2003-03	CN#19	NP-030089	542	1	Handling of AC and ACR in GPRS	5.2.0	5.3.0
2003-03	CN#19	NP-030085	544		Correction to SRI Information Flow	5.2.0	5.3.0
2003-03	CN#19	NP-030085	546		Introduction of ResetTimer input in state WFI-DS	5.2.0	5.3.0
2003-06	CN#20	NP-030188	486	6	Implementing and handling of the Outstanding Request Counter	5.3.0	5.4.0
2003-06	CN#20	NP-030188	554	2	Correction to MAP PRN and to MAP SRI	5.3.0	5.4.0
2003-06	CN#20	NP-030188	555	1	Removal of ENC disarming from SDL	5.3.0	5.4.0
2003-06	CN#20	NP-030188	556		Correction to assisting gsmSSF	5.3.0	5.4.0
2003-06	CN#20	NP-030188	559	1	Correction to Destination Routeing Address in ICA	5.3.0	5.4.0
2003-06	CN#20	NP-030188	560	1	Default value for Domain Indicator in ATI IF	5.3.0	5.4.0
2003-06	CN#20	NP-030188	561	2	Correction to Cancel IF	5.3.0	5.4.0
2003-06	CN#20	NP-030188	562		Correction to Specialized Resource Report IF	5.3.0	5.4.0
2003-06	CN#20	NP-030188	563	1	Reference to ITU-T timer for default No_Answer timer	5.3.0	5.4.0
2003-06	CN#20	NP-030188	564	1	Correction to Reset Timer handling in CS_gsmSSF	5.3.0	5.4.0
2003-06	CN#20	NP-030189	565		TC-ABORT shall not cause "same signal" output in GPRS dialogue handler	5.3.0	5.4.0
2003-06	CN#20	NP-030189	567		Adding of TIF-CSI into CAMEL stage 2 MAP-ISD for Call Deflection	5.3.0	5.4.0
2003-06	CN#20	NP-030189	572	1	Receiving Int_CWA after reporting Abandon	5.3.0	5.4.0
2003-06	CN#20	NP-030189	576		Correction to TC Establishment procedure	5.3.0	5.4.0
2003-06	CN#20	NP-030189	585		VLR number in ERB is not needed	5.3.0	5.4.0
2003-06	CN#20	NP-030189	586		Removal of Int_CWA in Process CAMEL_T_CHANGE_OF_POSITION_MSC	5.3.0	5.4.0
2003-06	CN#20	NP-030189	587		SRI Handling and CAMEL phase 4	5.3.0	5.4.0
2003-06	CN#20	NP-030189	593		Behavior of HLR upon location updating in CAMEL Phase 4	5.3.0	5.4.0
2003-06	CN#20	NP-030189	594		Inclusion of DFC from assisting gsmSSF dialogue	5.3.0	5.4.0
2003-06	CN#20	NP-030189	596		Renaming DP numbers by names	5.3.0	5.4.0

History

Document history		
V5.0.0	June 2002	Publication
V5.1.0	September 2002	Publication
V5.2.0	December 2002	Publication
V5.3.0	March 2003	Publication
V5.4.0	June 2003	Publication