### 3GPP TSG CN Plenary Meeting #11, Palm Springs, U.S.A 14<sup>th</sup> - 16<sup>th</sup> March 2001

Source:TSG CN WG4Title:CRs to Rel-4 on Work Item TEIAgenda item:8.16Document for:APPROVAL

#### Introduction:

This document contains **5** CRs on **Rel-4** Work Item "**TEI**", that have been agreed by **TSG CN WG4**, and are forwarded to TSG CN Plenary meeting #11 for approval.

Spec	CR	Rev	Doc-2nd-Level	Phase	Subject	Cat	Ver_C
23.084	003	1	N4-010024	Rel-4	Enhancement of MPTY SDLs and CAMEL functionality	С	3.2.0
23.091	003	1	N4-010025	Rel-4	Enhancement of ECT SDLs and CAMEL functionality	С	3.2.0
23.018	065	2	N4-010355	Rel-4	Incorporation of MPTY and ECT into the Subs_FSM process	С	4.1.0
23.018	067	1	N4-010357	Rel-4	Removal of CW descriptions	С	4.1.0
23.083	006	3	N4-010426	Rel-4	Enhancement of procedures for Call Hold	С	4.0.0

CHANGE REQUEST								
ж	23	.018 CR 065	ж re	ev 2	<mark>۶</mark> ۳	Current vers	<sup>ion:</sup> <b>4.1.0</b> <sup>#</sup>	
For <u>HELP</u> on us	sing	this form, see bottor	n of this page	or lo	ok at the	e pop-up text	over the # symbo	ols.
Proposed change a	affec	ets: ¥ (U)SIM	ME/UE	R	adio Ac	cess Networl	Core Netwo	ork X
Title: ೫	Inc	orporation of MPTY	and ECT into	the S	Subs_FS	SM process.		
Source: ೫	CN	14						
Work item code: #	TE	I				Date: ೫	13/12/00	
Category: #	С					Release: ೫	REL-4	
	Deta	one of the following ca <b>F</b> (essential correction <b>A</b> (corresponds to a c <b>B</b> (Addition of feature), <b>C</b> (Functional modification <b>D</b> (Editorial modification billed explanations of the bound in 3GPP TR 21.90	n) orrection in an ), ation of feature on) e above catego	)		2	the following release (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5)	es:
Reason for change	: #	The handling of the	e supplement	arv se	ervices	MPTY and E	CT is currently	
		undefined in 23.01		- <b>,</b> -			· · · ,	
Summary of chang	e: ¥	The Subs_FSM pro- incorporate MPTY been updated in or "Alerting" state. Also, some enhance cases have been m (respectively).	and ECT. Als der for it to s cements to th	so, the end n e def	e proced otification	dure Send_A on when an c f HOLD and o	lerting_lf_Require outgoing call leg is CW in the MO and	in the I MT
Consequences if not approved:	ж							
Clauses affected:	Ħ	2, 7.1.1, 7.3.1, 7.4						
Other specs	ж	X Other core spec	ifications			083-006, CR	23.084-003,	
affected:		Test specificatio			UR 23.0	J91-003		
Other comments:	ж	Although all the SE a new one, a good them such as the r right corner and the they span multiple	number of the e-formatting e removal of	em h of the	ave onl text in	y had "cosme the signal de	etic" changes mad	e to e top

## \*\*\*\* First Modified Section \*\*\*\*

# 2 Normative references

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- For this Release 1999 document, references to 3G Technical Specifications are for Release 1999 versions (version 3.x.y).
- [1] <u>3GPPGSM 043.020: "-Digital cellular telecommunications system (Phase 2+);</u> Security related network functions".
- [2] 3GPP TS 48.008: "Digital cellular telecommunications system (Phase 2+); Mobile-services Switching Centre - Base Station System (MSC - BSS) interface Layer 3 specification".
- [3] GSM 12.08: "Digital cellular telecommunications system (Phase 2+); Subscriber and equipment trace (GSM 12.08)".

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- [16] 3GPP TS 23.083: "Call Waiting (CW) and Call Hold (HOLD) Supplementary Services Stage 2".
- [17] 3GPP TS 23.084: "<del>Digital cellular telecommunications system (Phase 2+);</del> Multi Party (MPTY) Supplementary Service Stage 2".
- [18] 3GPP TS 23.085: "Closed User Group (CUG) Supplementary Service Stage 2".
- [19] 3GPP TS 23.086: "Advice of Charge (AoC) Supplementary Service Stage 2".
- [20] 3GPP TS 23.087: "User -to-User Signalling (UUS) Stage 2".
- [21] 3GPP TS 23.088: "Call Barring (CB) Supplementary Service Stage 2".
- [22] 3GPP TS 23.091: "Explicit Call Transfer (ECT) supplementary service Stage 2"
- [2<u>3</u>2] 3GPP TS 23.093: "Technical realisation of Completion of Calls to Busy Subscriber (CCBS) -Stage 2".
- [243] 3GPP TS 23.116: "Super-Charger Technical Realisation; Stage 2".
- [254] 3GPP TS 23.135: "Multicall supplementary service; Technical Realisation; Stage 2".
- [2<u>6</u>5] 3GPP TS 24.008: "Mobile Radio Interface Layer 3 specification; Core Network Protocols; Stage 3".
- [276] 3GPP TS 25.413: "UTRAN Iu Interface RANAP Signalling".
- [287] 3GPP TS 27.001: "General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)".

[2 <u>9</u> 8]	3GPP TS 29.002: "Mobile Application Part (MAP) specification".
[ <u>30</u> 29]	3GPP TS 29.007: "General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN)".
[3 <u>1</u> 0]	3GPP TS 29.010: "Information element mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile-services Switching Centre (BSS - MSC) Signalling procedures and the Mobile Application Part (MAP)".
[3 <u>2</u> 4]	3GPP TS 33.102: "3G Security; Security Architecture ".
[3 <u>3</u> 2]	ITU-T Q.761, December 1999: "Specifications of Signalling System No. 7 – Functional description of the ISDN user part of Signalling System No. 7".
[3 <u>4</u> 3]	ITU-T Q.762, December 1999: "Specifications of Signalling System No. 7 – General function of messages and signals of the ISDN user part".
[3 <u>5</u> 4]	ITU-T Q.763, December 1999: "Specifications of Signalling System No. 7 – Formats and codes of the ISDN user part".
[3 <u>6</u> 5]	ITU-T Q.764, December 1999: "Specifications of Signalling System No. 7 – Signalling System No. 7 – ISDN user part signalling procedures".
[3 <u>7</u> 6]	ITU-T Recommendation Q.850 (1996): "Usage of cause and location in the Digital Subscriber Signalling System No. 1 and the Signalling System No. 7 ISDN User Part".

### \*\*\*\* Next Modified Section \*\*\*\*

# 7 Functional requirements of network entities

# 7.1 MO call

### 7.1.1 Functional requirements of serving MSC

### 7.1.1.3 Procedure OG\_Call\_Setup\_MSC

Sheet 1: the variables Alerting sent, MS connected and Reconnect are global data, accessible to the procedures CCBS\_Check\_OG\_Call, CCBS\_OCH\_Report\_Failure, CCBS\_OCH\_Report\_Success, CCBS\_Check\_If\_CCBS\_Possible, Send\_Alerting\_If\_Required and Send\_Access\_Connect\_If\_Required.

Sheet 1: the variable UUS1 result sent is specific to UUS. This variable is accessible to all UUS specific procedures.

Sheet 1: the procedure UUS\_OCH\_Check\_Setup is specific to UUS; it is specified in 3GPP TS 23.087 [20].

Sheet 1: the VMSC converts the GSM bearer capability negotiated between the VMSC and the MS to a GSM basic service according to the rules defined in 3GPP TS 27.001 [28].

Sheet 1: the procedure CAMEL\_N\_CSI\_CHECK\_MSC is specific to CAMEL Phase 3 or later, it is specified in 3GPP TS 23.078 [12].

Sheet 1: the procedure Check\_OG\_Multicall\_MSC is specific to Multicall; it is specified in 3GPP TS 23.135 [25]. If the VMSC does not support Multicall, processing continues from the "Yes" exit of the test "Result=Pass?".

Sheet 1: the variable "On Hold" is used only if the VMSC supports Call Hold.

Sheet 1, sheet 2, sheet 3, sheet 6: the procedure CCBS\_OCH\_Report\_Failure is specific to CCBS; it is specified in 3GPP TS 23.093 [23].

Sheet 1, sheet 2, sheet 6, sheet 7, sheet 9: at any stage after the Set-up has been received, the MS may terminate the transaction with the network by sending a Release transaction request.

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Sheet 4, sheet 7: the procedures CAMEL\_Start\_TNRy and CAMEL\_Stop\_TNRy are specific to CAMEL phase 2 or later; they are specified in 3GPP TS 23.078 [12].

Sheet 4: the task "UTU2Cnt := 0" is executed only if the VMSC supports UUS

Sheet 5: the procedure CAMEL\_OCH\_MSC\_ANSWER is specific to CAMEL; it is specified in 3GPP TS 23.078 [12]. If the VMSC does not support CAMEL, processing continues from the "Yes" exit of the test "Result=Pass?".

Sheet 5: the procedure Set\_COLP\_Info\_MSC is specific to COLP.

Sheet 5: the procedure Handle\_AoC\_MO\_MSC is specific to AoC.

Sheet 5: the task "Store CW treatment indicator for this call if received in SII2" is executed only if the VMSC supports CAMEL phase 3 or later.

. . .

Sheet 9: the procedure CAMEL\_OCH\_MSC\_DISC1 is specific to CAMEL; it is specified in 3GPP TS 23.078 [12]. If the VMSC does not support CAMEL, processing continues from the "No" exit of the test "Result=CAMEL handling?".

Sheet 9: the procedure CAMEL\_OCH\_MSC\_DISC2 is specific to CAMEL; it is specified in 3GPP TS 23.078 [12]. If the VMSC does not support CAMEL, processing continues from the "No" exit of the test "Result=CAMEL handling?".

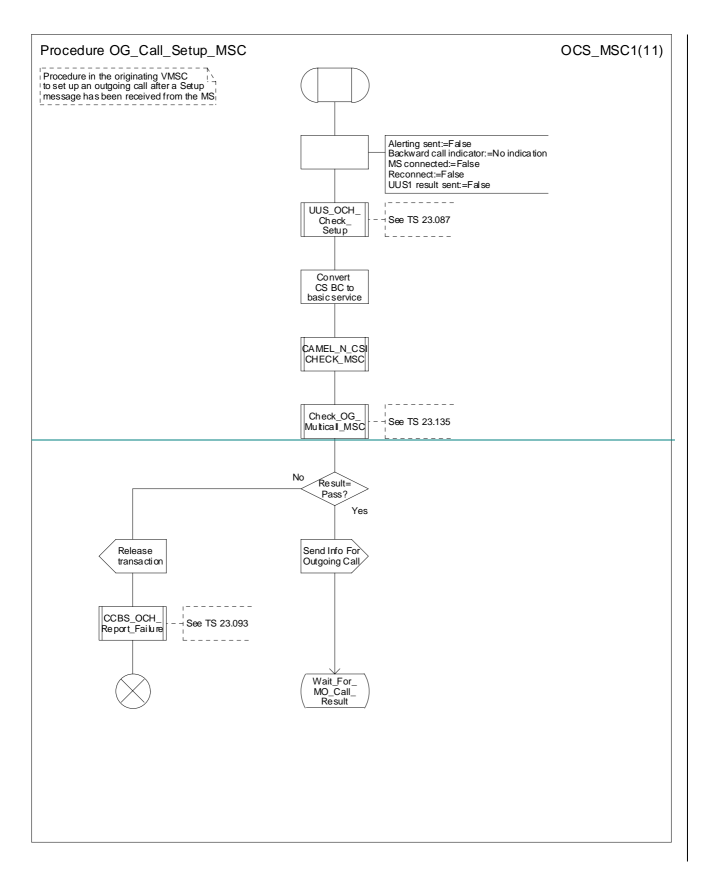
Sheet 10: the procedure Process\_Hold\_Request is specific to Call Hold; it is specified in 3GPP TS 23.083[16]. If the VMSC does not support Call Hold, processing continues from the "False" exit of the test "Result=Hold Allowed?".

Sheet 101: the processing on this sheet is specific to Call Hold, and will occur only if the VMSC supports Call Hold. <u>The procedure Process\_Retrieve\_request</u> is specific to Call Hold; it is specified in 3GPP TS 23.083[16].

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#### 7.1.1.14 Procedure TCH\_Check

Signals are sent to and received from the process Subs\_FSM as described in subclause 7.4.



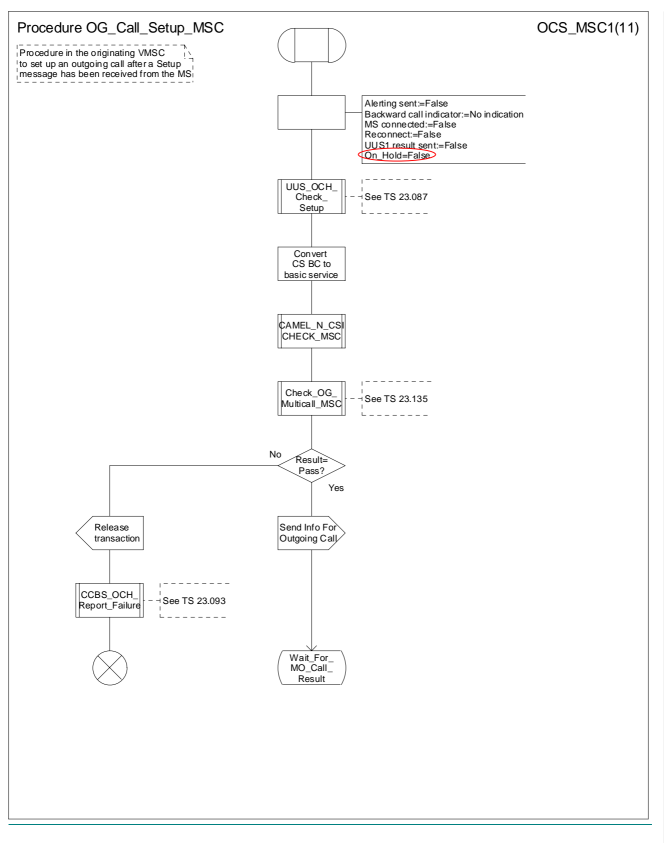
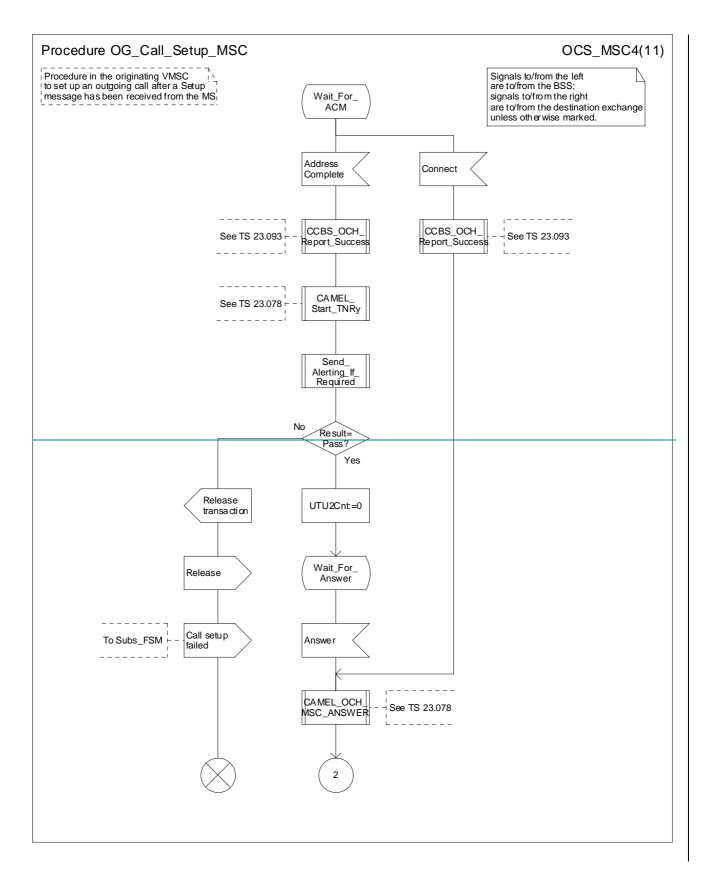


Figure 1a: Procedure OGutgoing\_Call\_Setup\_MSC (sheet 1)



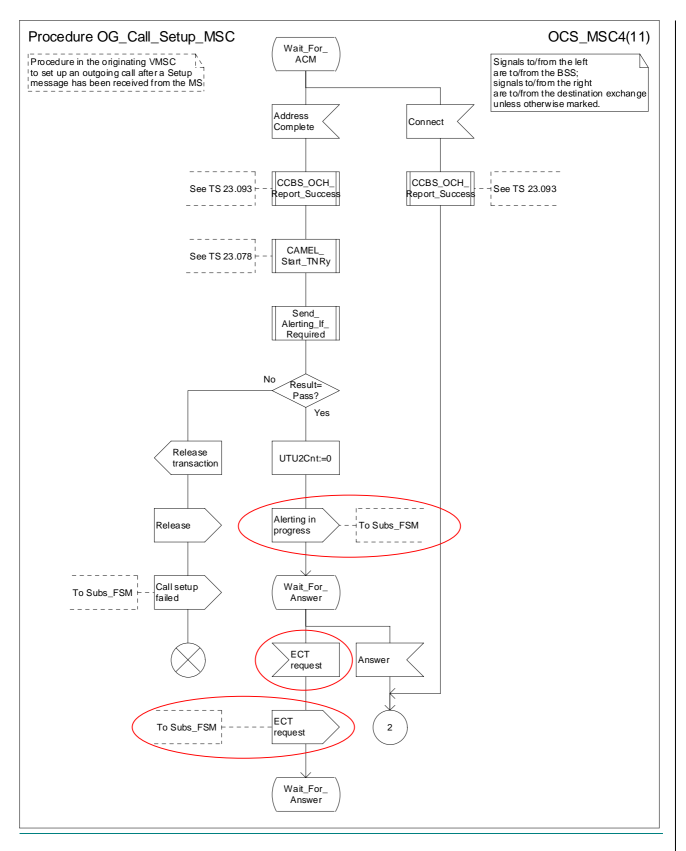
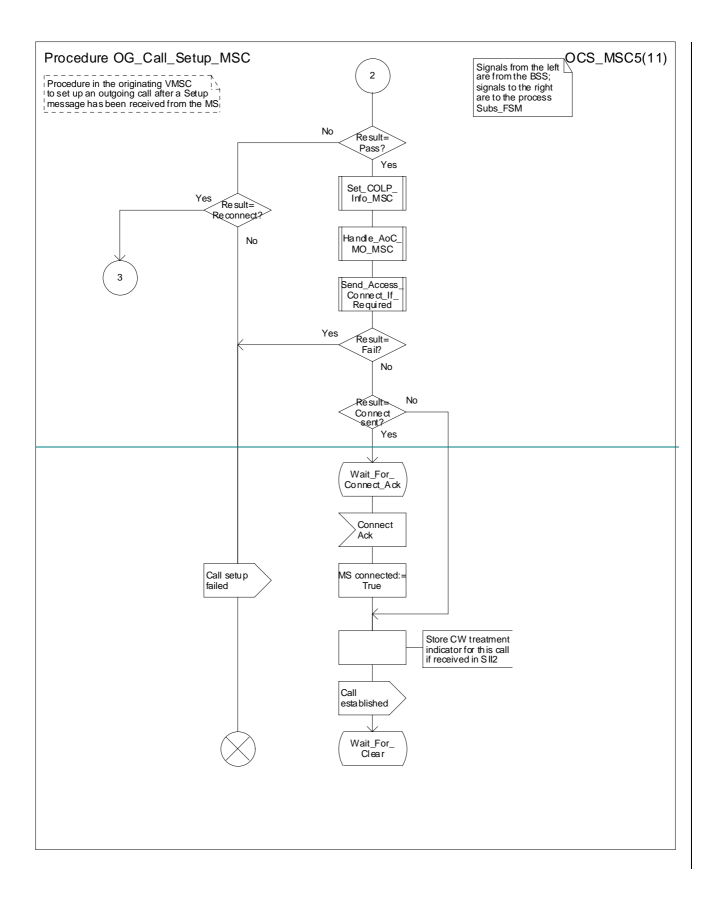


Figure 8d: Procedure O<u>Gutgoing</u>\_Call\_Setup \_MSC (sheet 4)



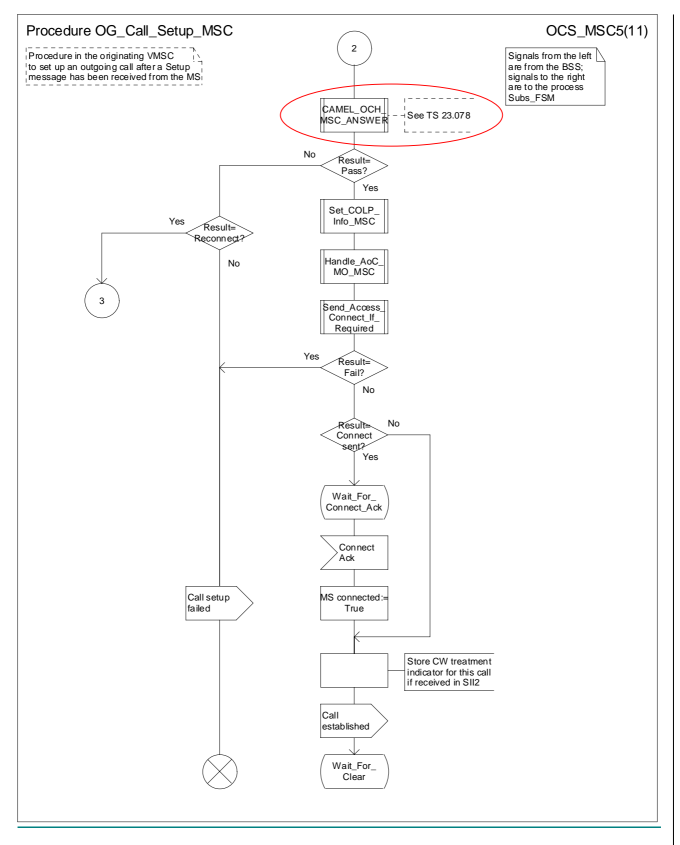
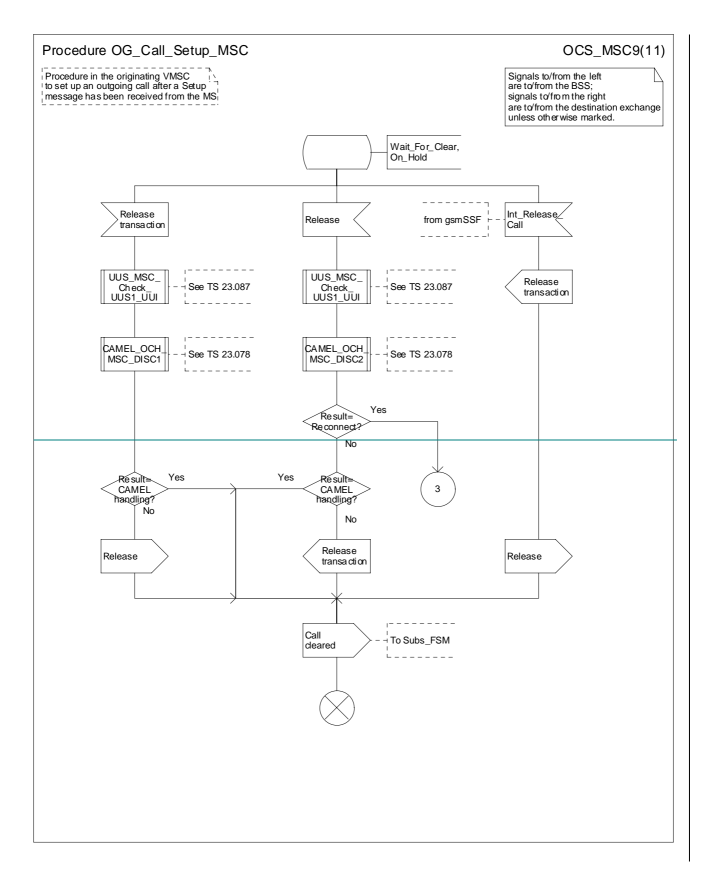


Figure 8e: Procedure OGutgoing\_Call\_Setup \_MSC (sheet 5)



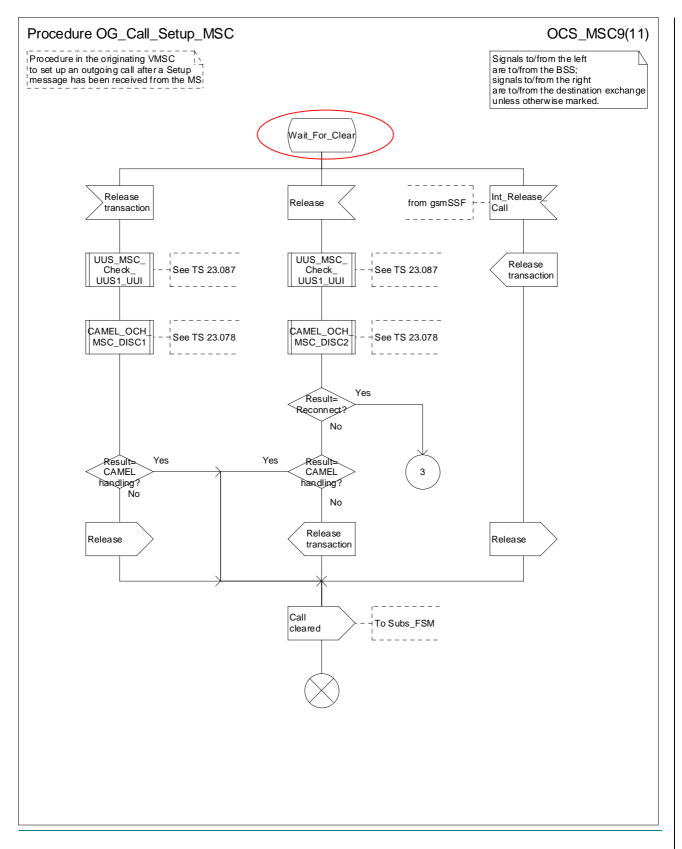
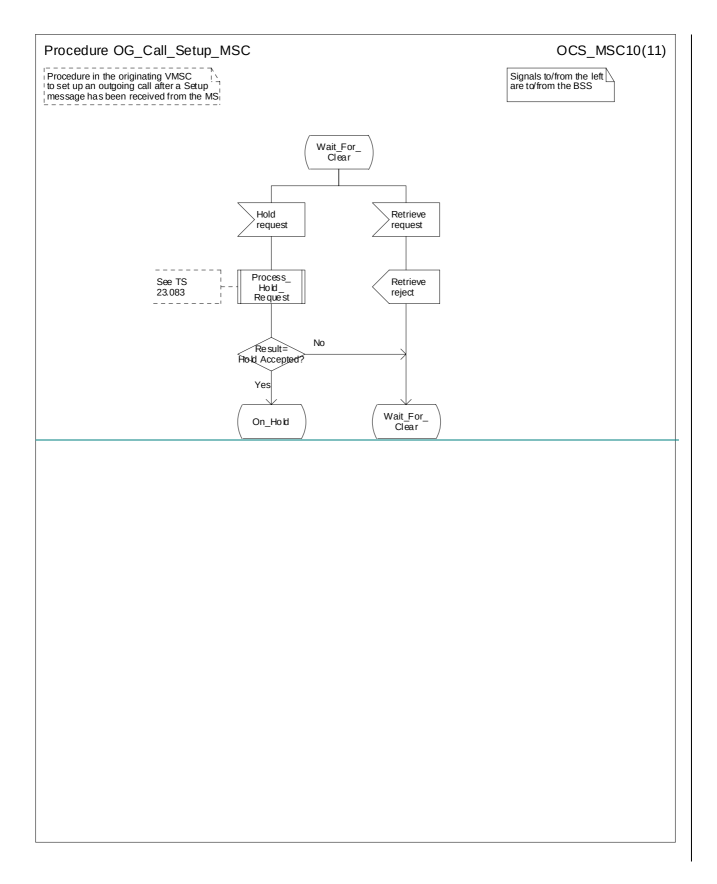


Figure 8i: Procedure O<u>Gutgoing</u>\_Call\_Setup \_MSC (sheet 9)



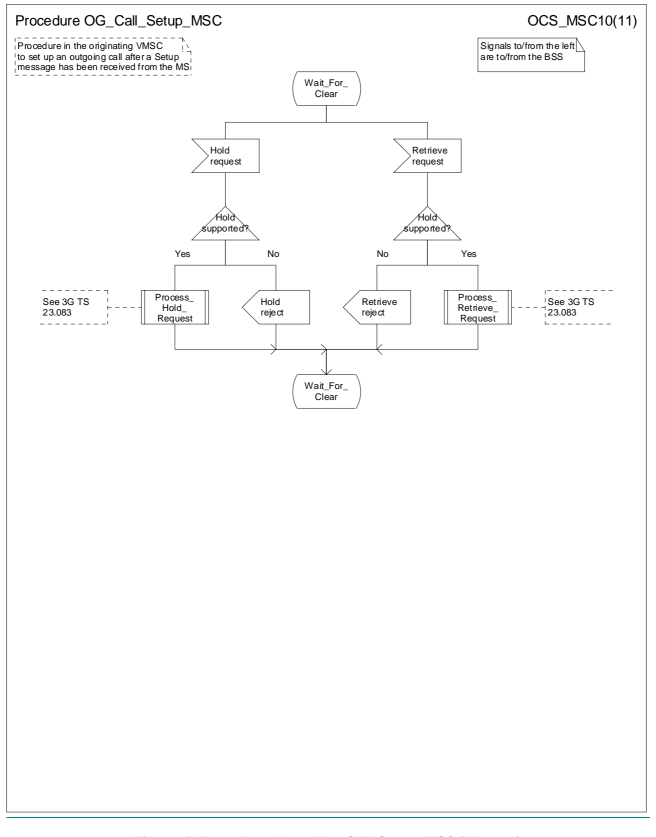
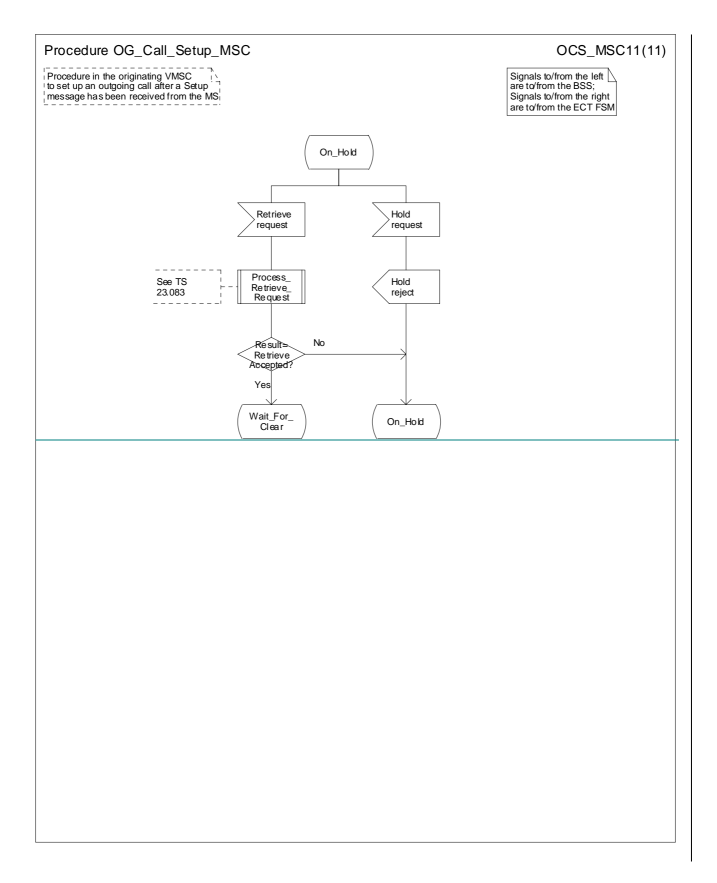
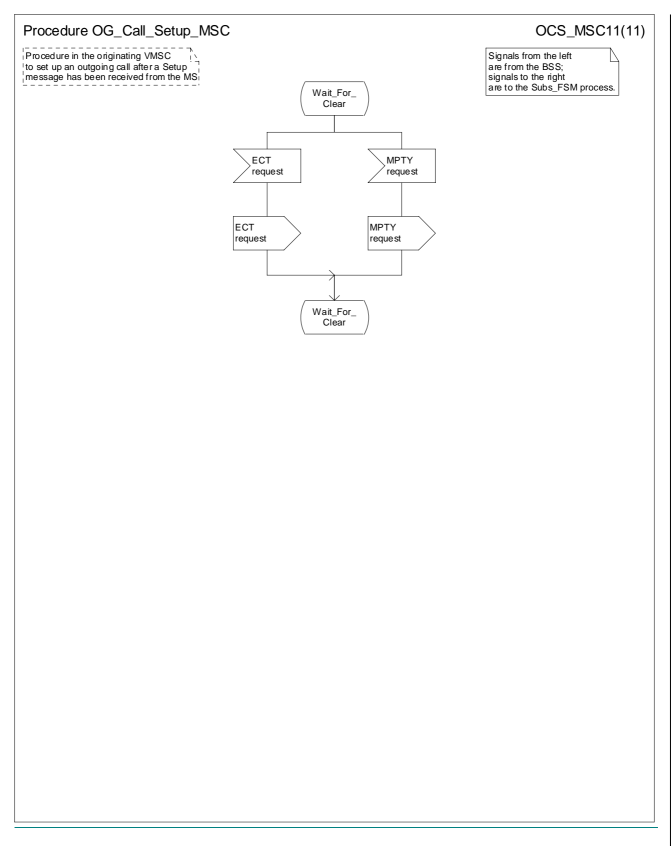


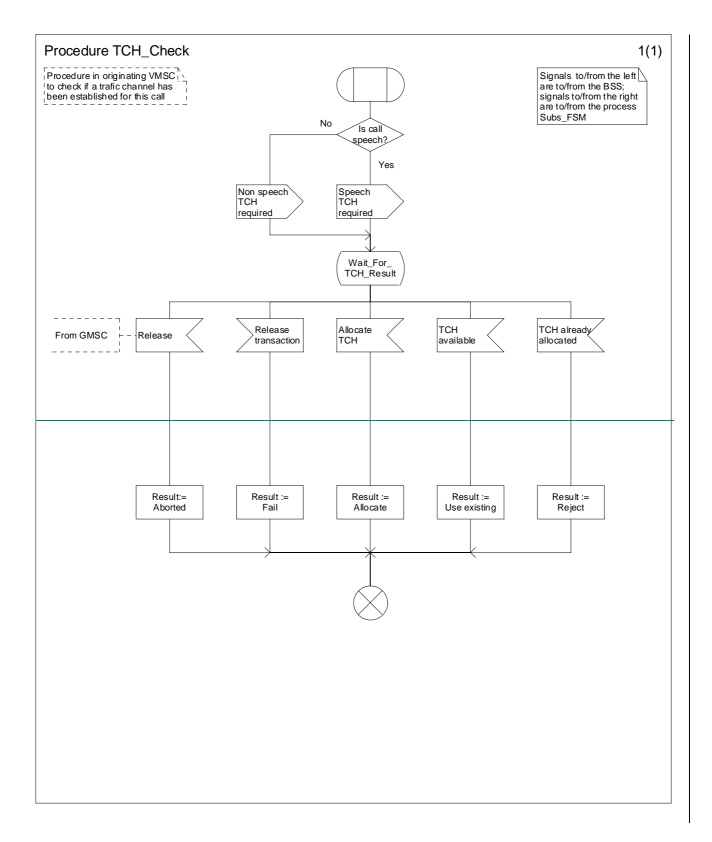
Figure 8j: Procedure O<u>Gutgoing</u>\_Call\_Setup \_MSC (sheet 10)





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#### Figure 8k: Procedure OGutgoing\_Call\_Setup \_MSC (sheet 11)



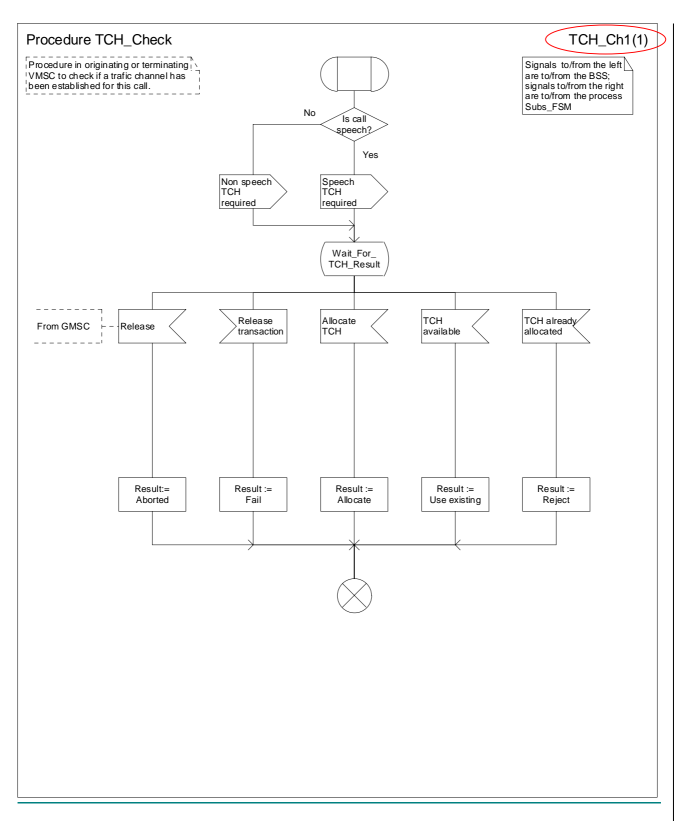


Figure 19: Procedure OCH\_VLRTCH\_Check

### \*\*\*\* Next Modified Section \*\*\*\*

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# 7.3 MT call

## 7.3.1 Functional requirements of serving MSC

### 7.3.1.1 Process ICH\_MSC

. . .

Sheet 1: the procedure CAMEL\_ICH\_MSC\_INIT is specific to CAMEL phase 3 or later; it is specified in 3GPP TS 23.078 [12].

Sheet 1: The variable "On\_Hold" is used only if the VMSC supports Call Hold.

. . .

Sheet 11, sheet 12: the procedure CAMEL\_MT\_GMSC\_DISC1 is called if the VMSC supports CAMEL phase 3 or later; it is specified in 3GPP TS 23.078 [12].

Sheet 11, sheet 12: the procedure CAMEL\_MT\_GMSC\_ DISC2 is called if the VMSC supports CAMEL phase 3 or later; it is specified in 3GPP TS 23.078 [12]. If the VMSC does not support CAMEL phase 3 or later, processing continues from the "No" exit of the test "Result=Reconnect?".

Sheet 11: the procedure UUS\_MSC\_Check\_UUS1\_UUI is specific to UUS; it is specified in 3GPP TS 23.087 [20].

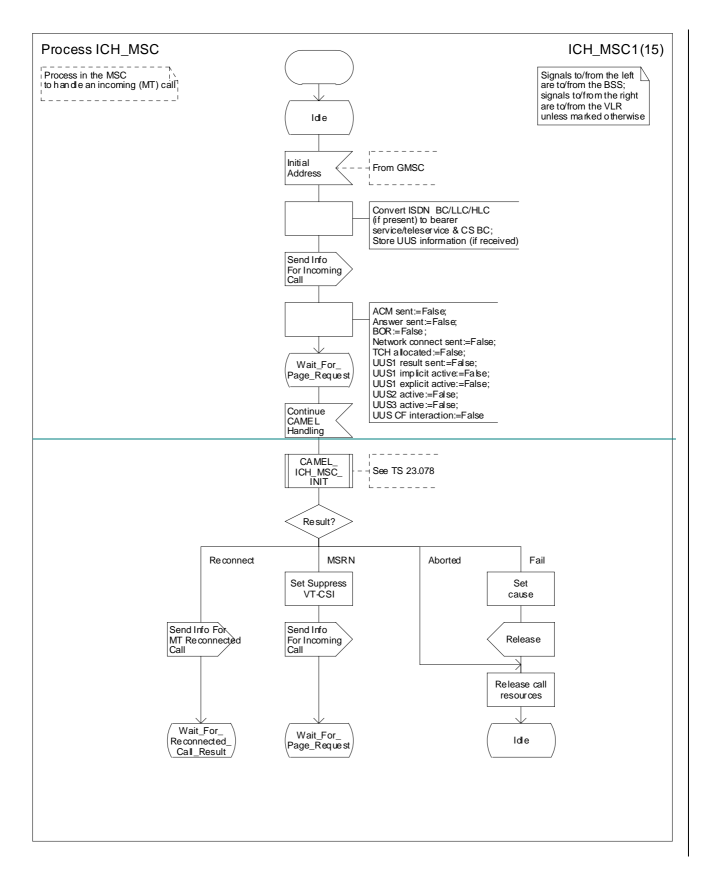
Sheet 12: after the VMSC has sent an IAM to the process MT\_CF\_MSC, it acts as a transparent relay for messages received from the GMSC and the process MT\_CF\_MSC. Any message other than Address Complete, Connect, Answer or Release causes no change of state in the process ICH\_MSC.

Sheet 13: The processing on this sheet is specific to CAMEL phase 3 or later. If the VMSC does not support CAMEL phase 3 or later, the input signal Int\_Release Call will not be received.

Sheet 14: the procedure Process\_Hold\_Request is specific to Call Hold; it is specified in 3GPP TS 23.083[16].

Sheet 154: the procedure Process\_Retrieve\_request is specific to Call\_Hold; it is specified in 3GPP TS 23.083[16].

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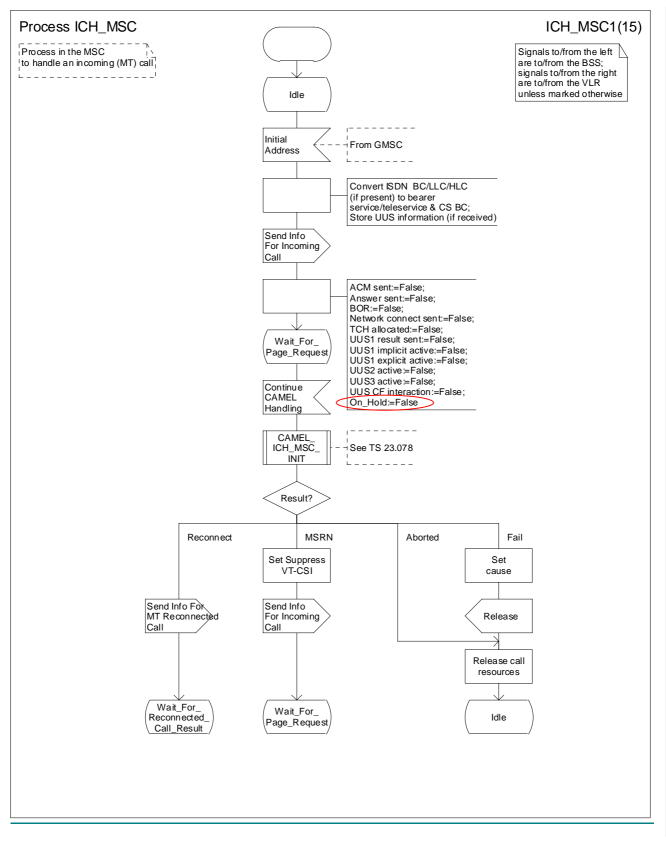
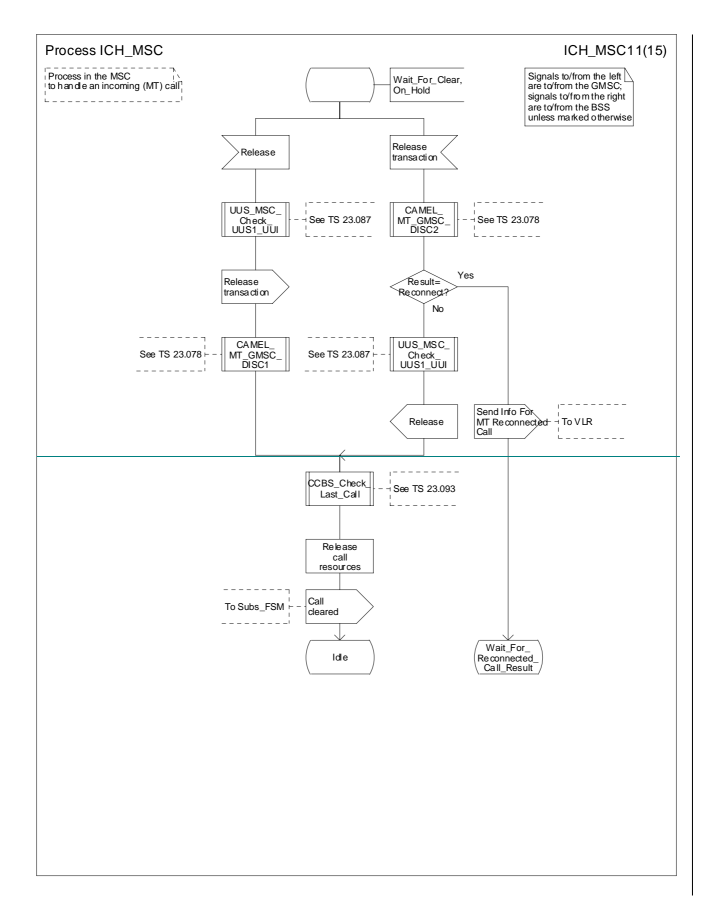


Figure 2a: Process ICH\_MSC (sheet 1)



3GPP

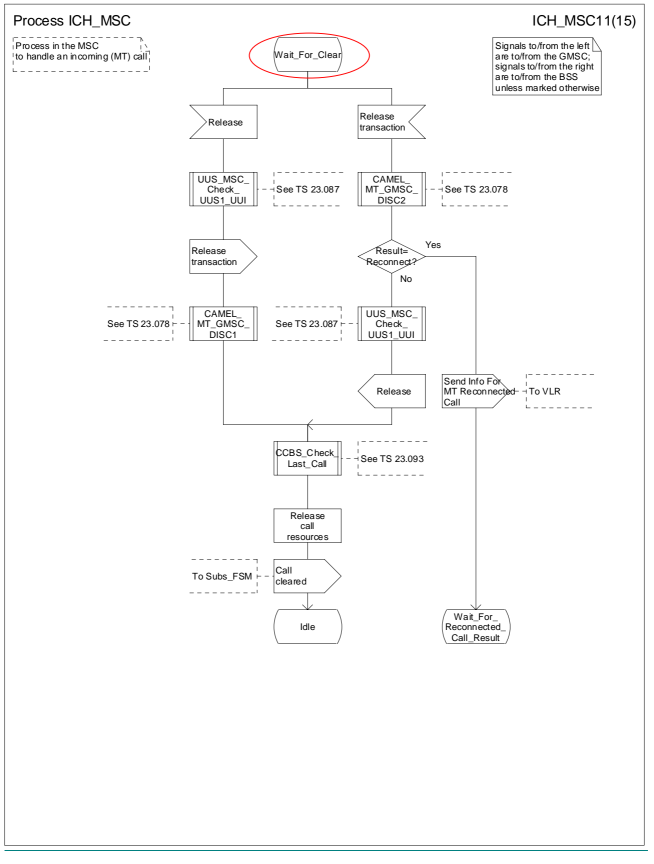
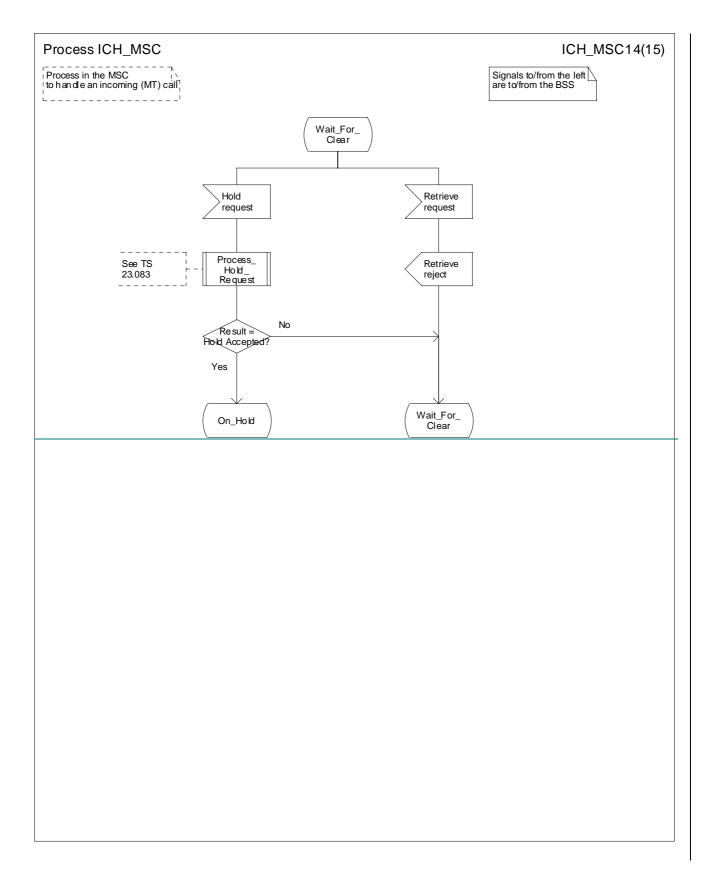


Figure 67k: Process ICH\_MSC (sheet 11)



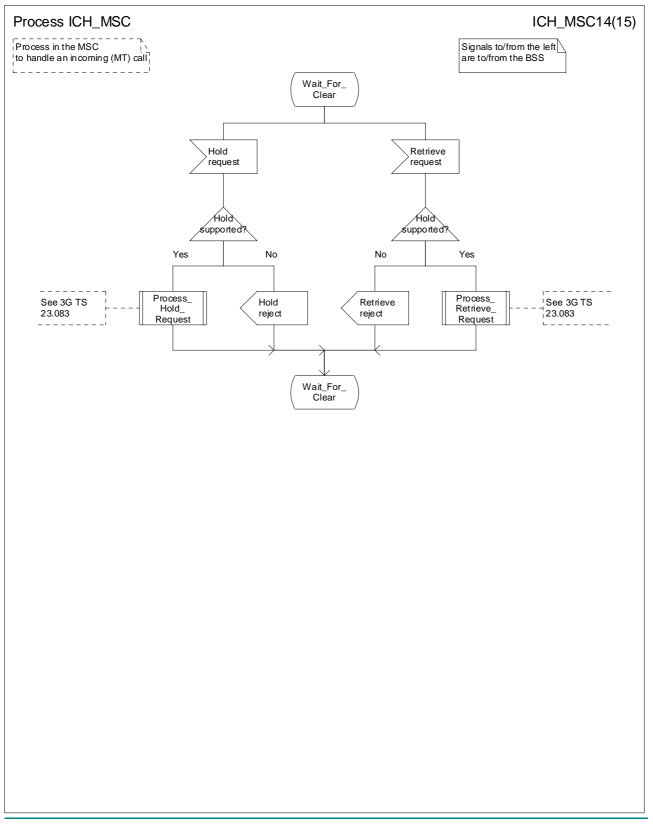
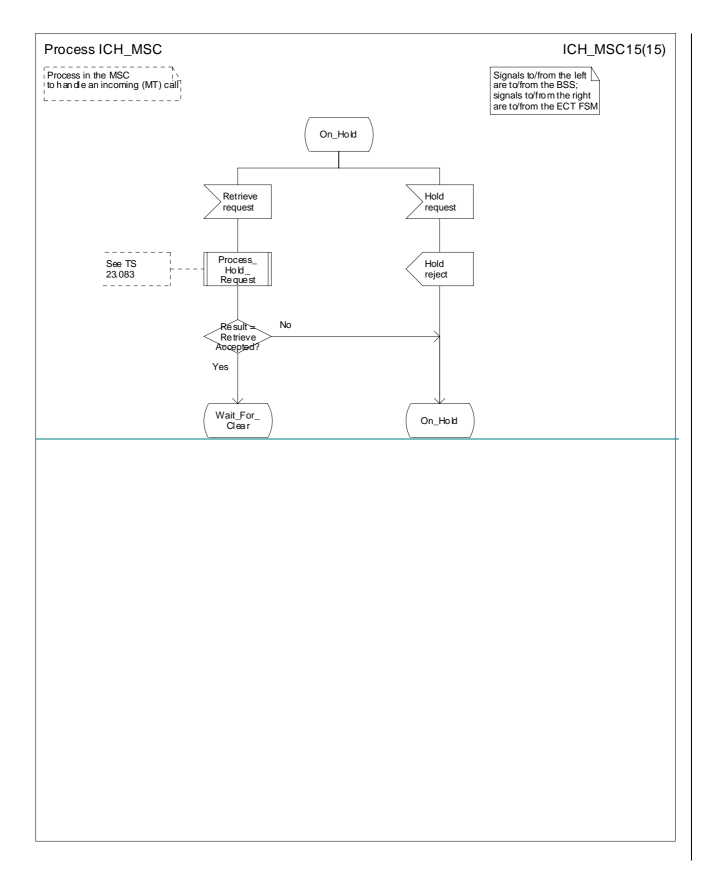
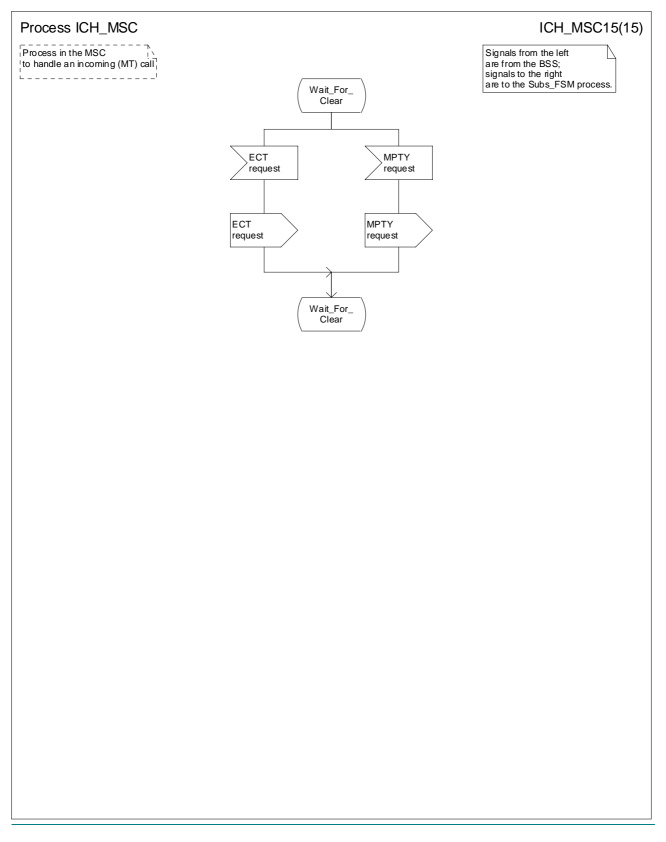


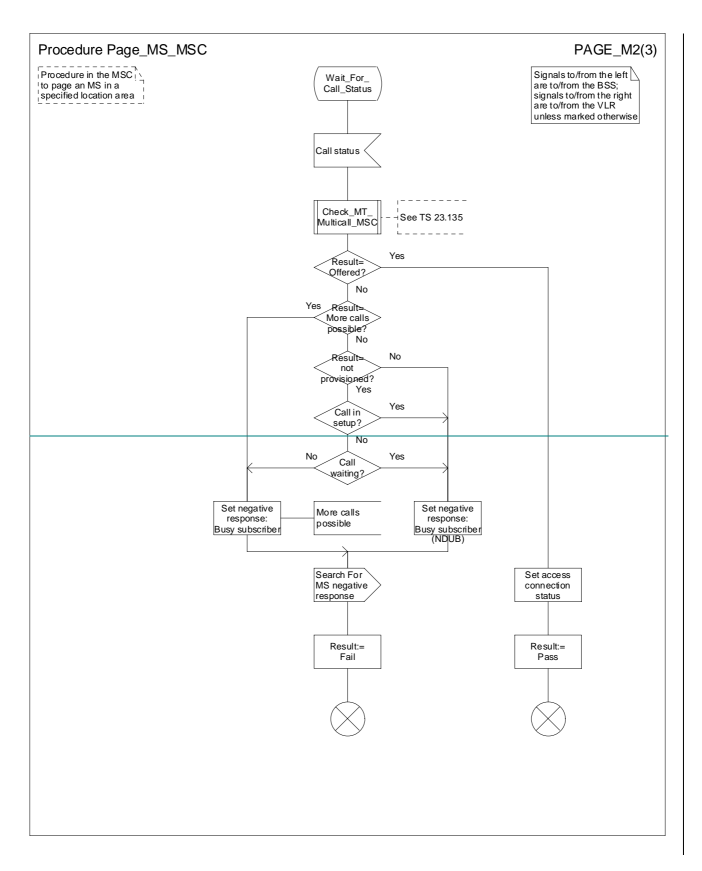
Figure 67n: Process ICH\_MSC (sheet 14)

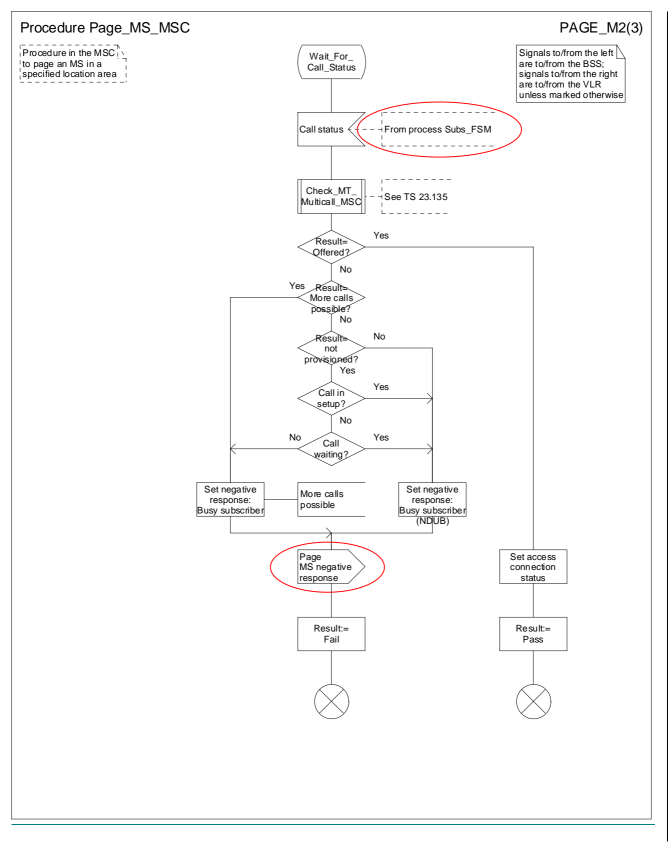




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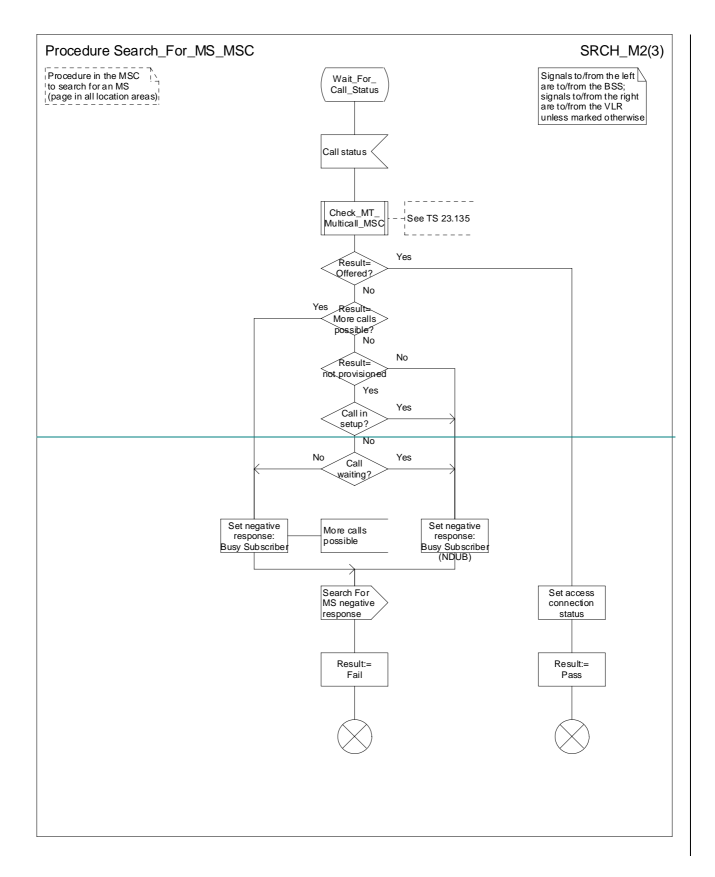
#### Figure 67o: Process ICH\_MSC (sheet 15)

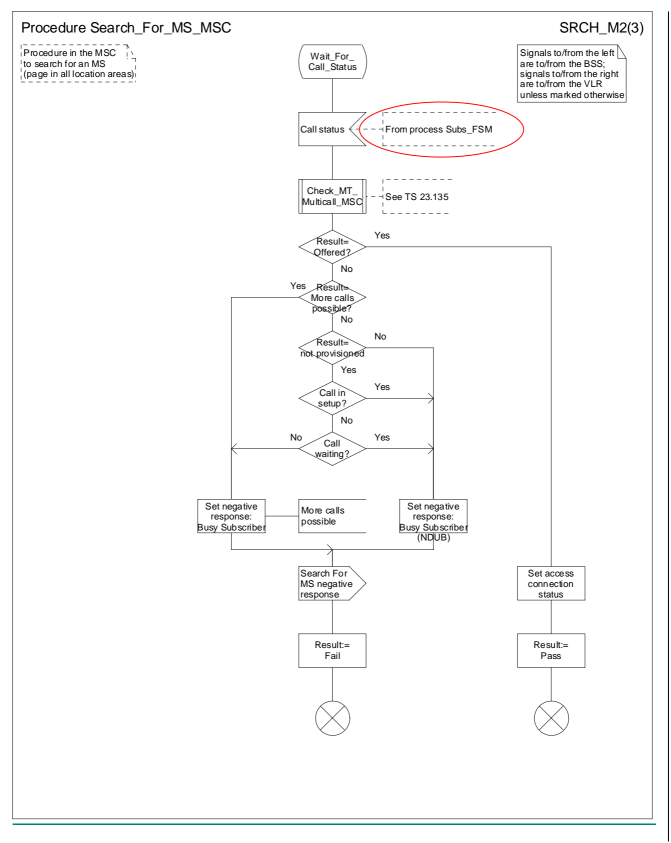




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#### Figure 68b: Procedure Page\_MS\_MSC (sheet 2)





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#### Figure 69b: Procedure Search\_For\_MS\_MSC (sheet 2)

## \*\*\*\* Next Modified Section \*\*\*\*

# 7.4 Subs\_FSM

# 7.4.1 Functional requirements of serving MSC

### 7.4.1.1 Process Subs\_FSM

One instance of the process Subs\_FSM runs for each subscriber who is involved in at least one call. It monitors the state of any ongoing calls for that subscriber. The individual call control processes OCH\_MSC and ICH\_MSC submit supplementary service requests received from the MS to the process Subs\_FSM, which then responds appropriately.

The process Subs\_FSM interacts with the processes OCH\_MSC and ICH\_MSC as specified in subclauses 7.1.1 and 7.3.1.

Sheet 5, sheet 6, sheet 7, sheet 8, sheet 9, sheet 11, sheet 12, sheet 15: processing on this page will occur only if the VMSC supports HOLD.

Sheet 8: the procdure Handle\_MPTY is specific to MPTY; it is specified in TS 23.084 [17].

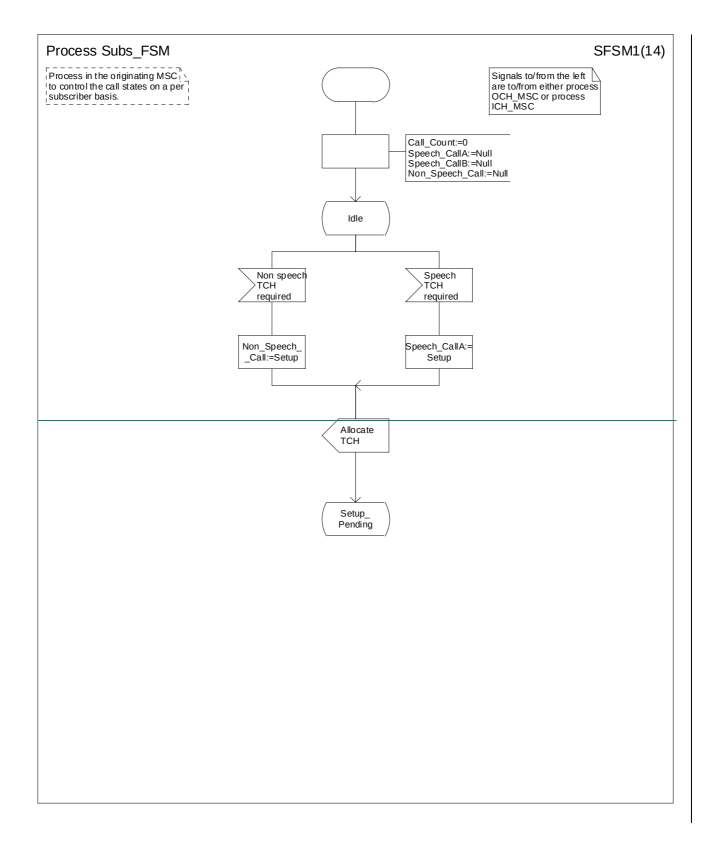
Sheet 8: the procedure Handle ECT Active is specific to ECT; it is specified in TS 23.091 [22].

Sheet 10: processing on this page will occur only if the VMSC supports Multicall.

Sheet 12: the procedure Handle ECT Alerting is specific to ECT; it is specified in TS 23.091 [22].

Sheet 13, sheet 14: processing on this page will occur only if the VMSC supports both HOLD and Multicall.

- 7.4.1.1.1 Macro Check Ongoing Calls
- 7.4.1.1.2 Update\_Non\_Speech\_Calls\_Status
- 7.4.1.1.1 Increment\_Call\_Counter
- 7.4.1.1.1 Decrement\_Call\_Counter



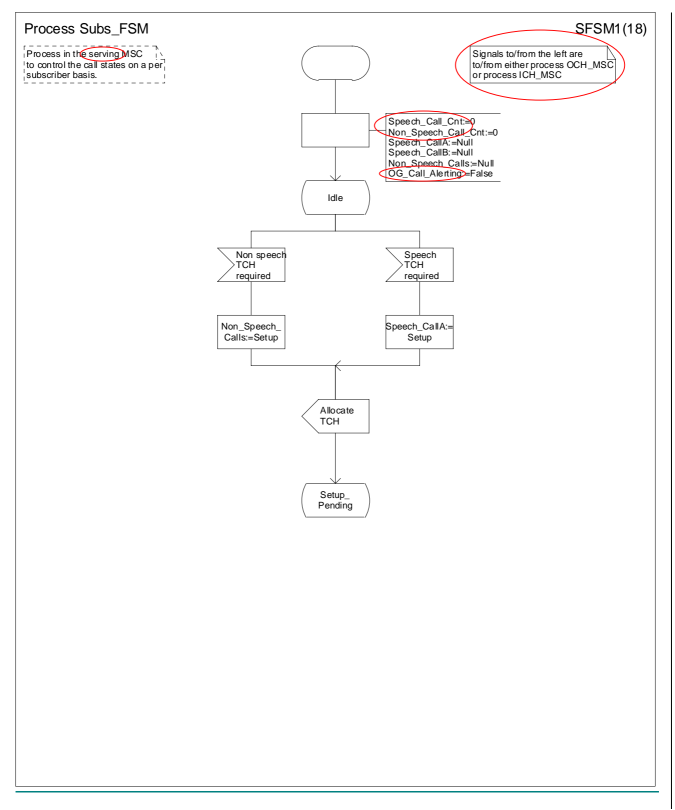
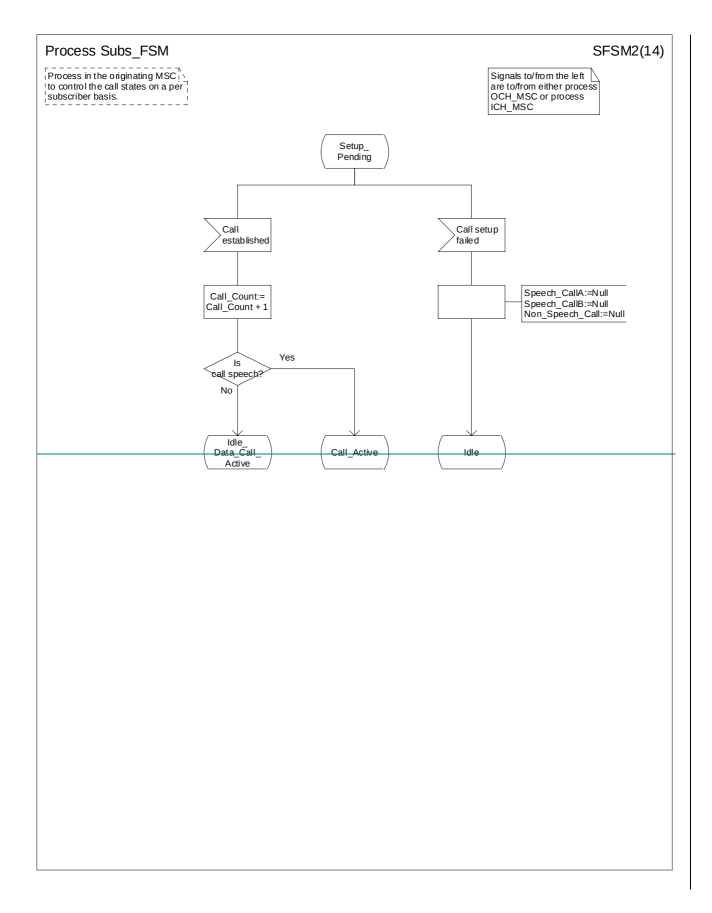


Figure 84a: Process Subs\_FSM (sheet 1)



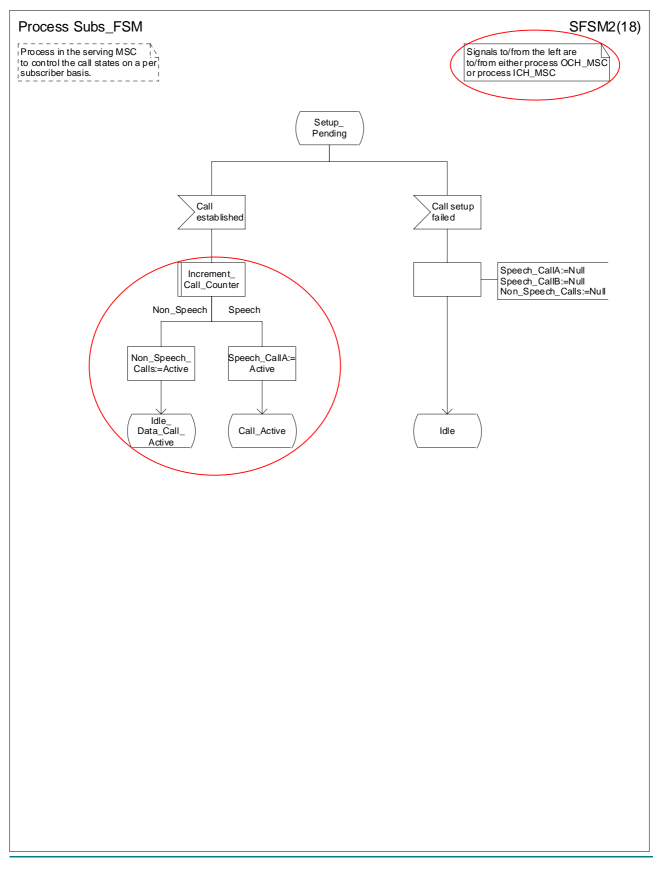
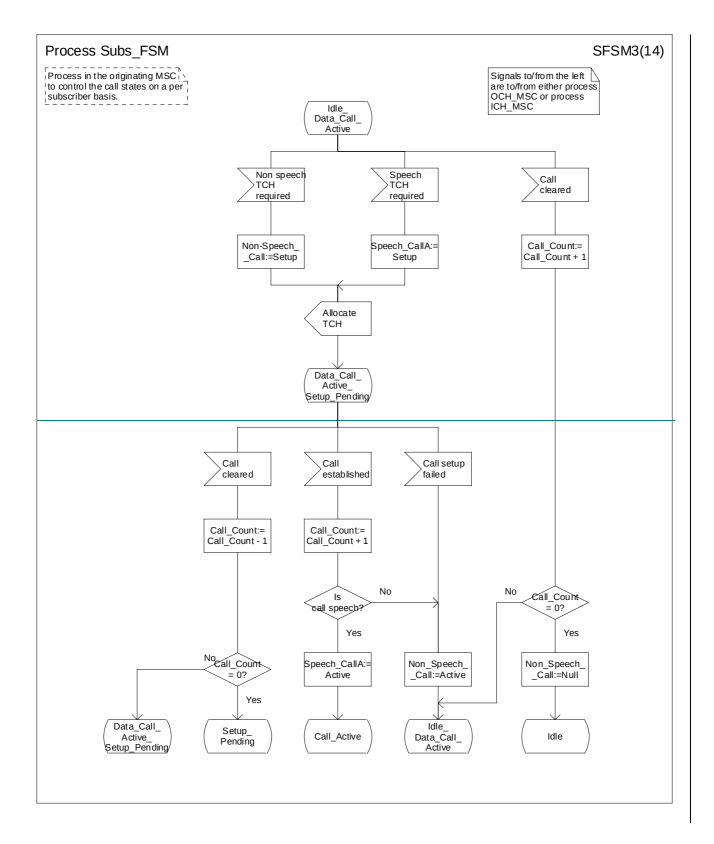


Figure 84b: Process Subs\_FSM (sheet 2)



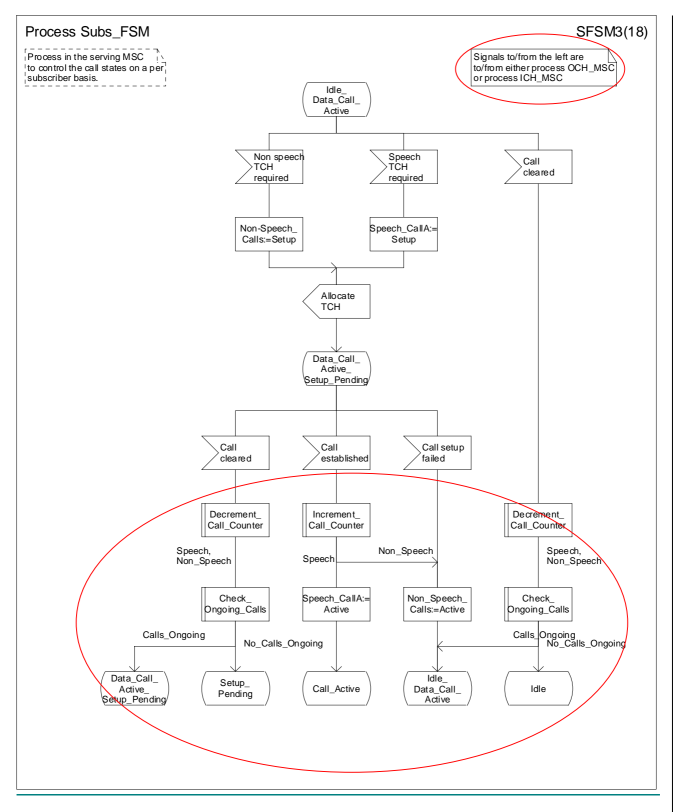
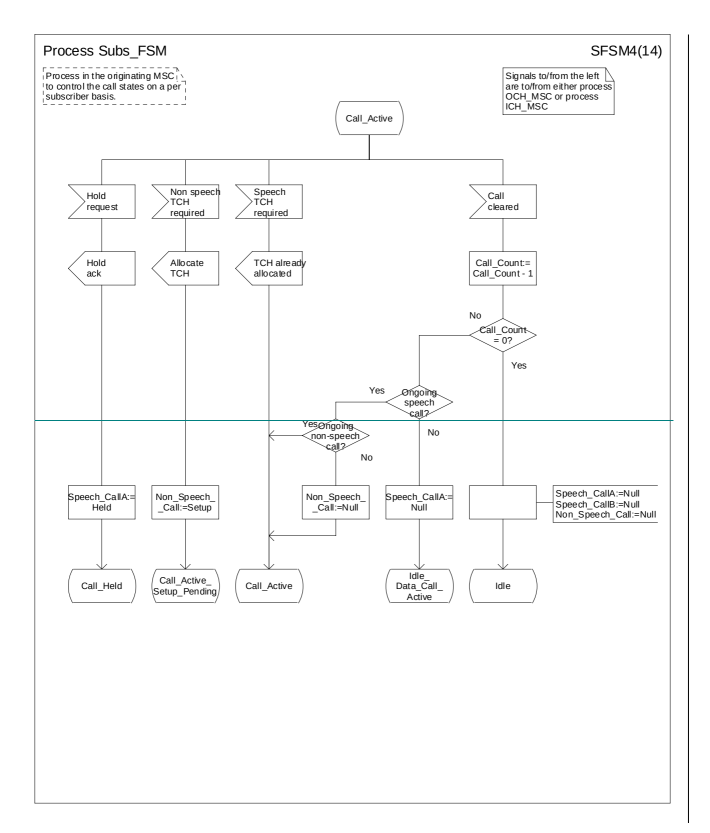
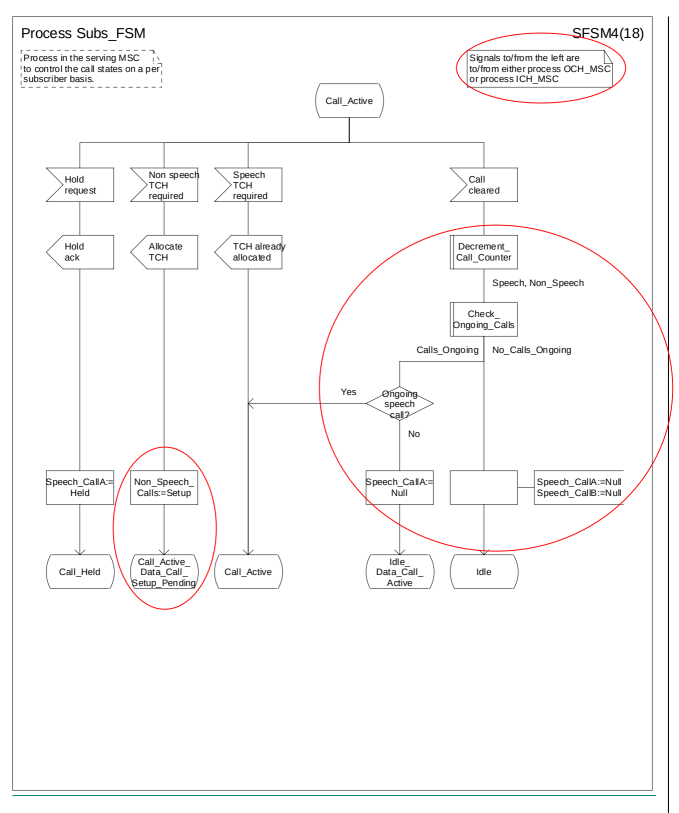
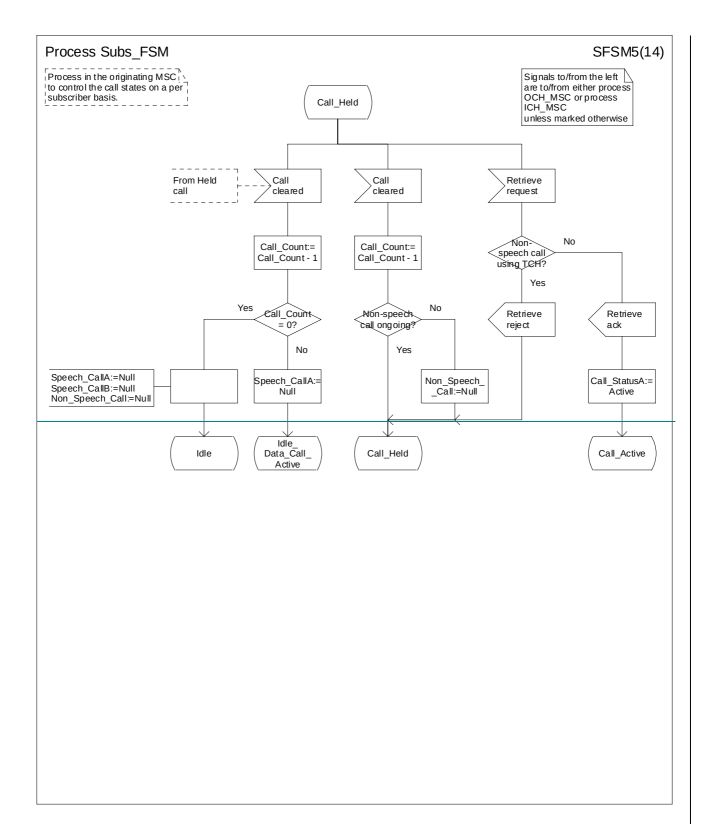


Figure 84c: Process Subs\_FSM (sheet 3)





## Figure 84d: Process Subs\_FSM (sheet 4)



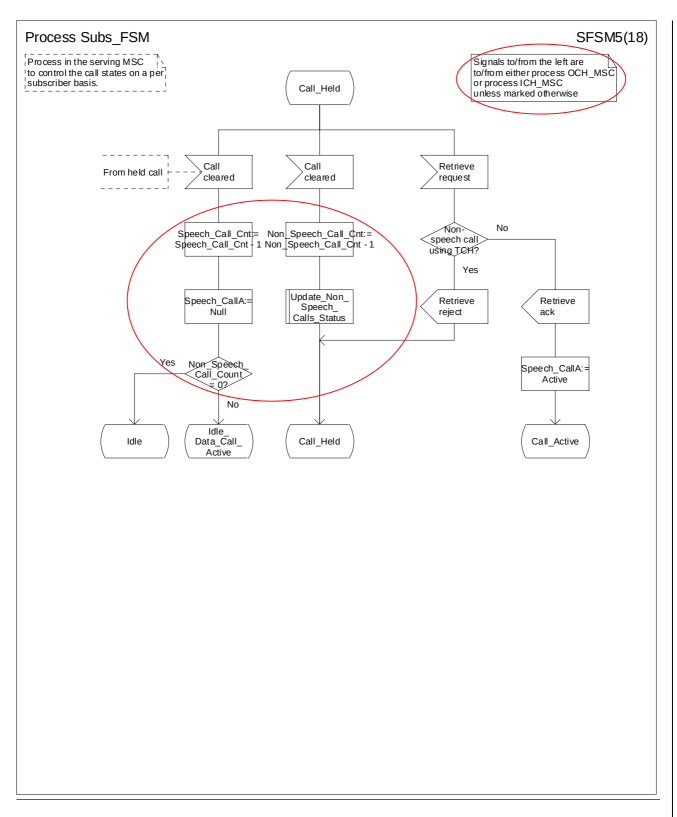
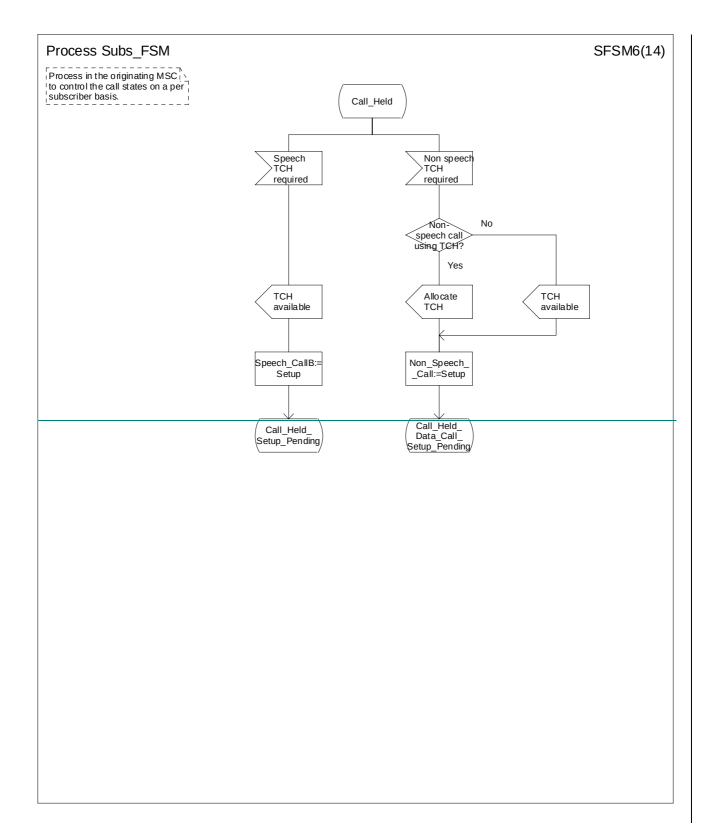


Figure 84e: Process Subs\_FSM (sheet 5)



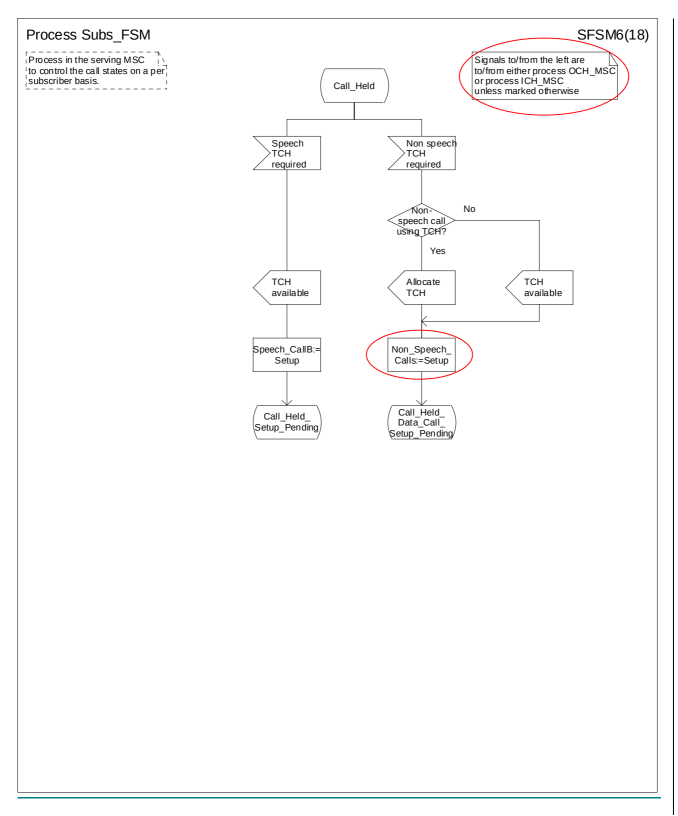
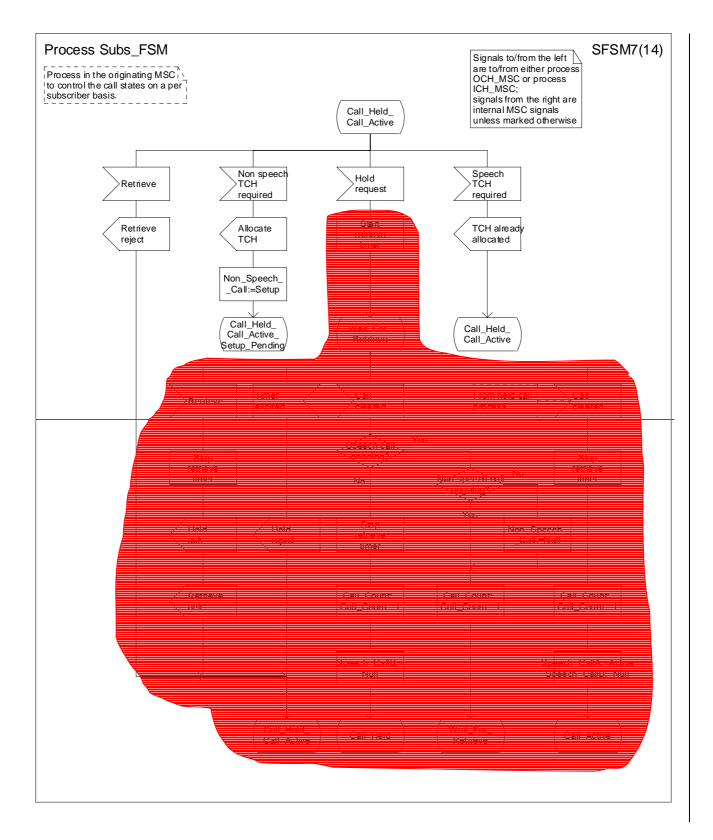


Figure 84f: Process Subs\_FSM (sheet 6)



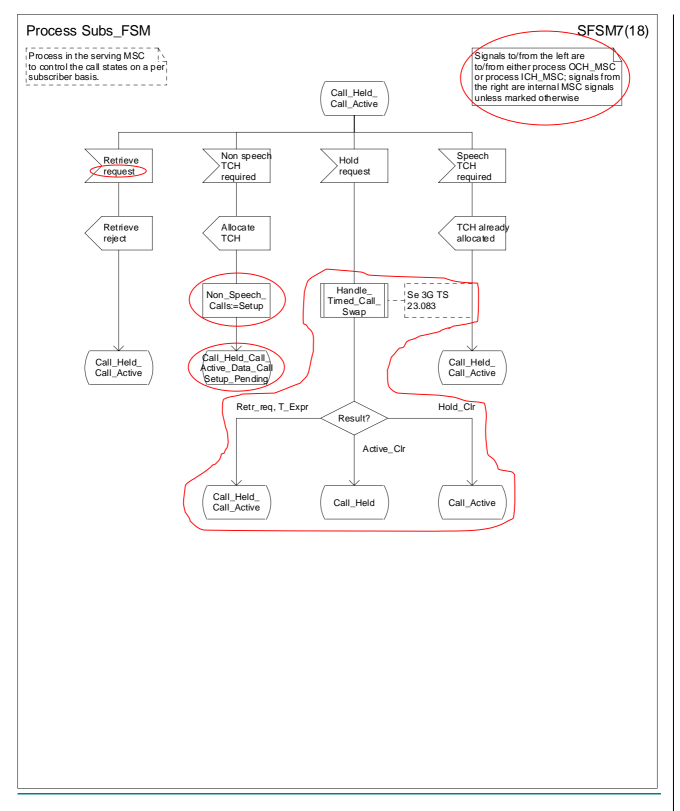
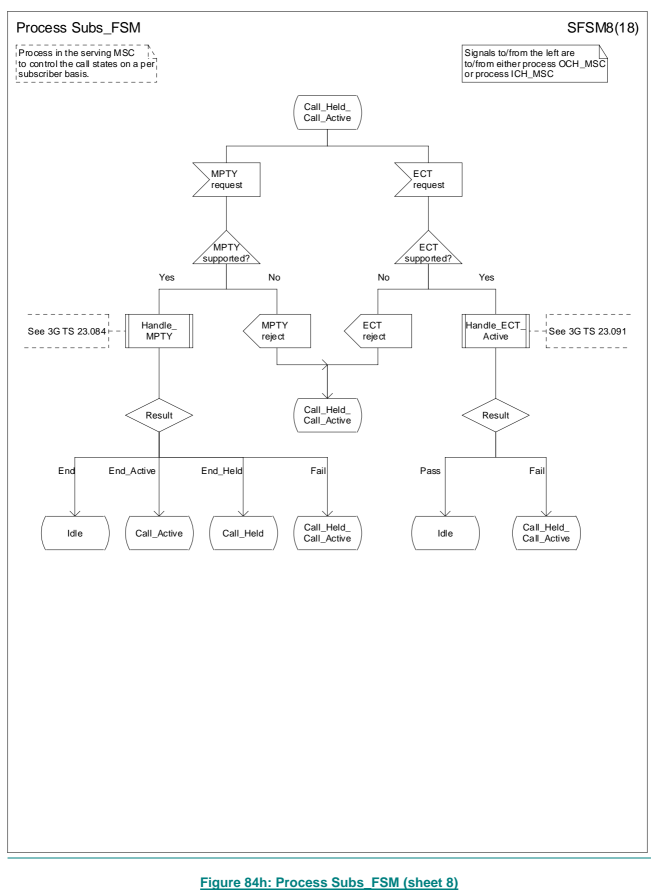
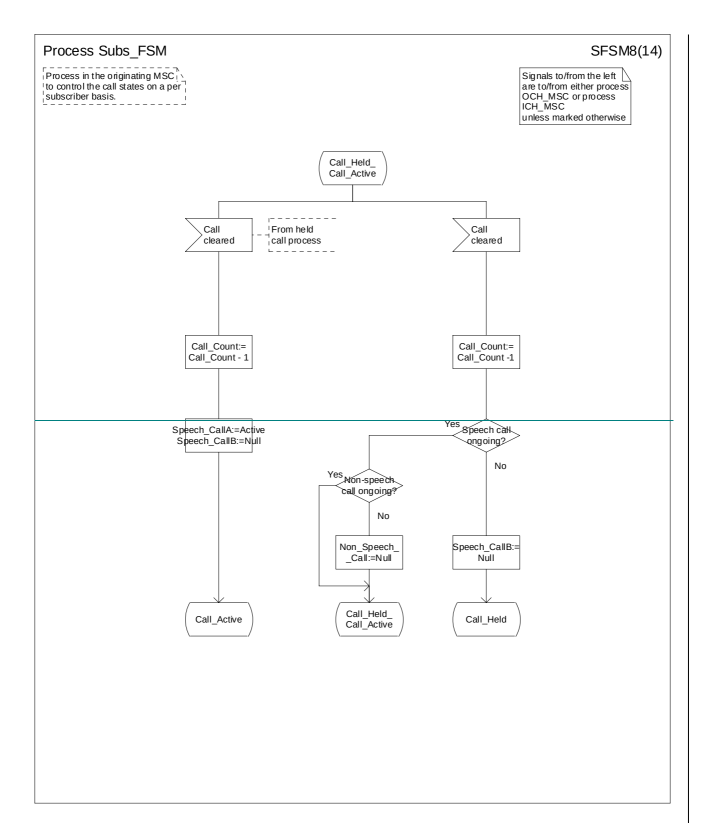
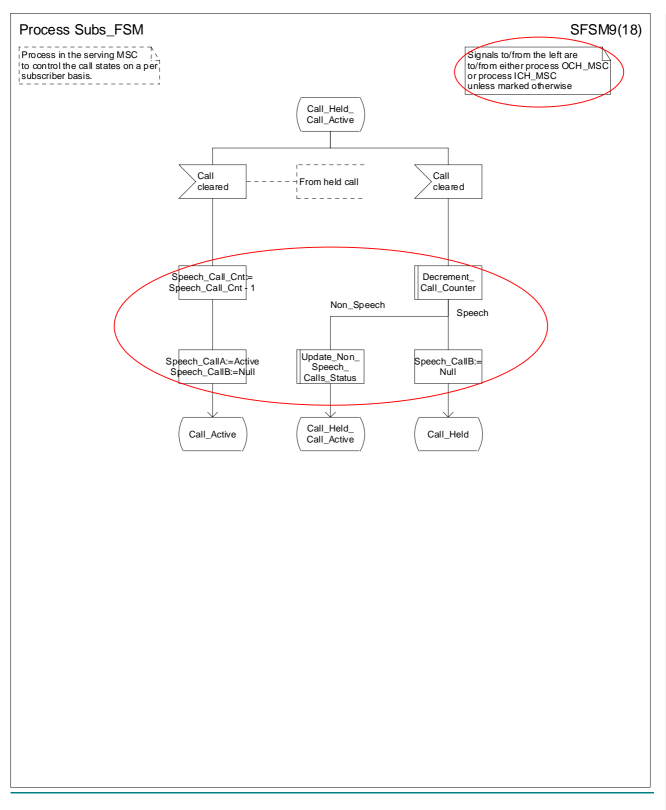


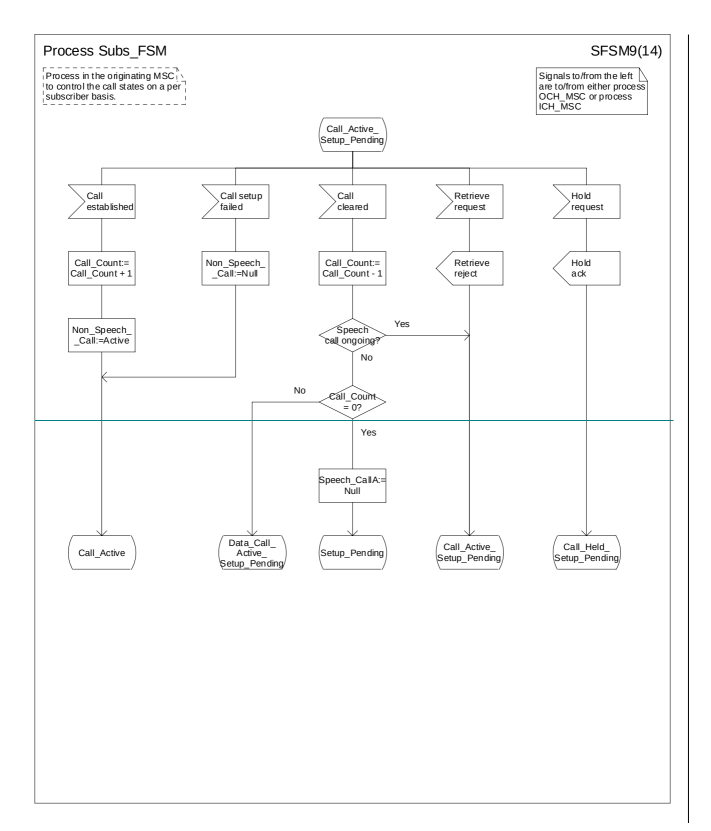
Figure 84g: Process Subs\_FSM (sheet 7)







## Figure 84ih: Process Subs\_FSM (sheet 98)



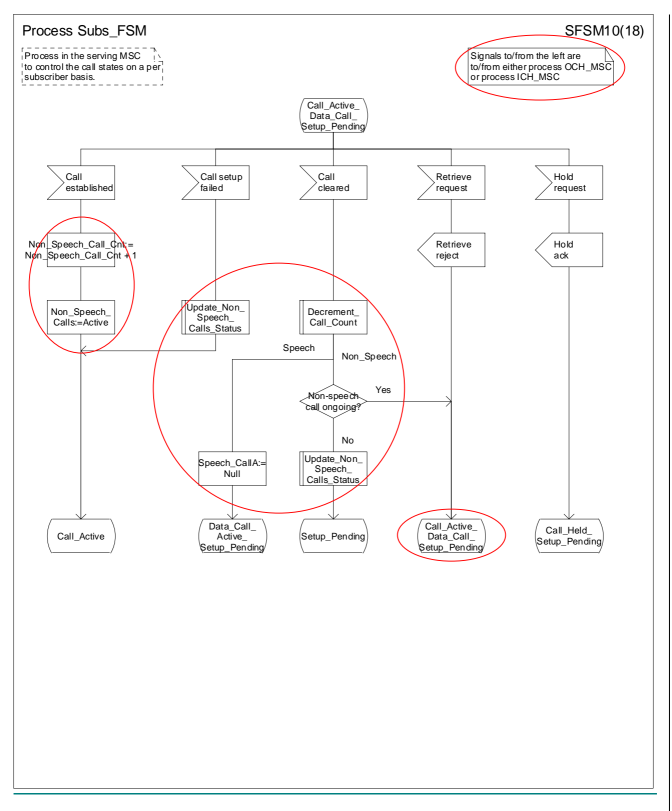
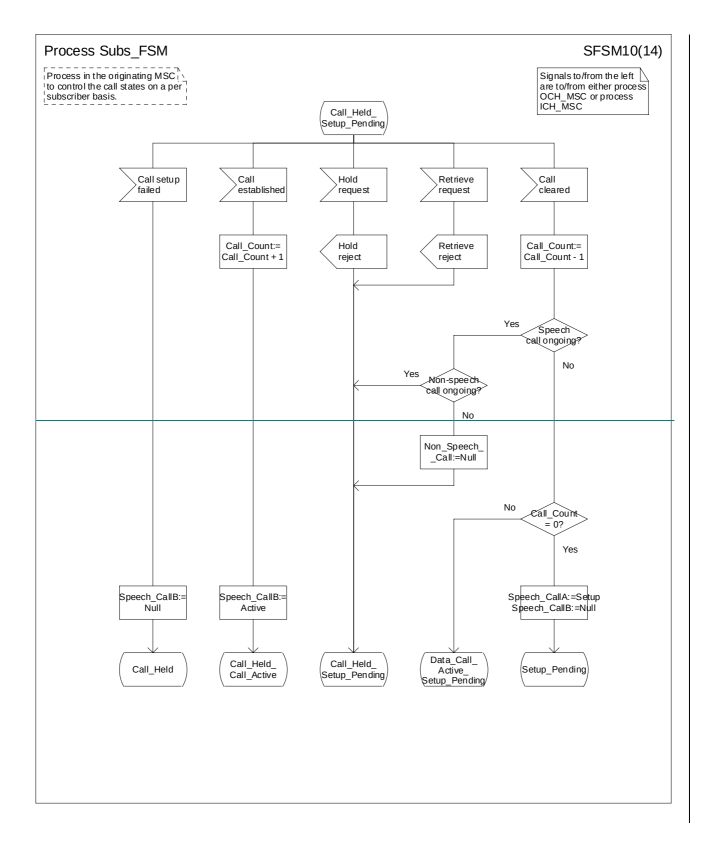


Figure 84ji: Process Subs\_FSM (sheet 109)



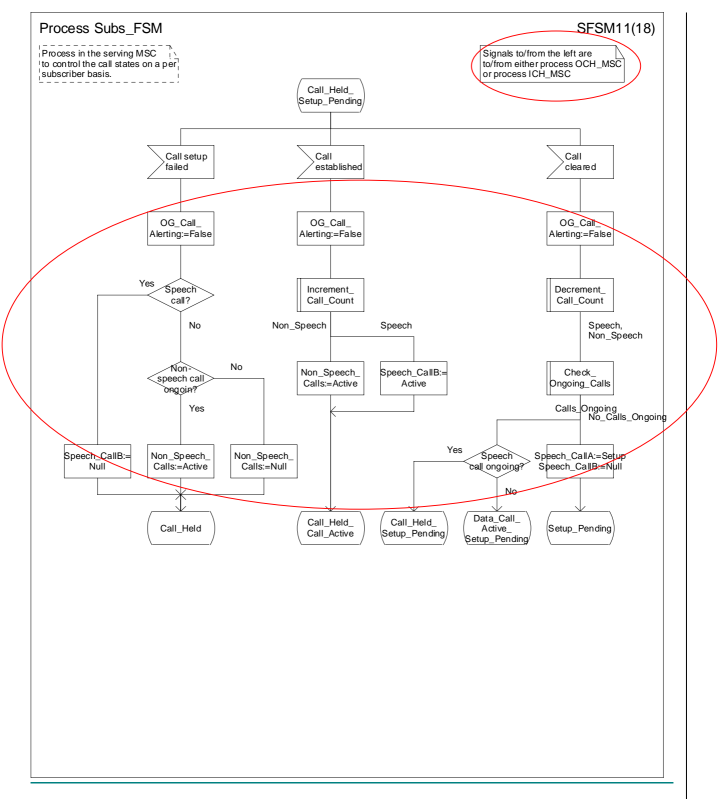
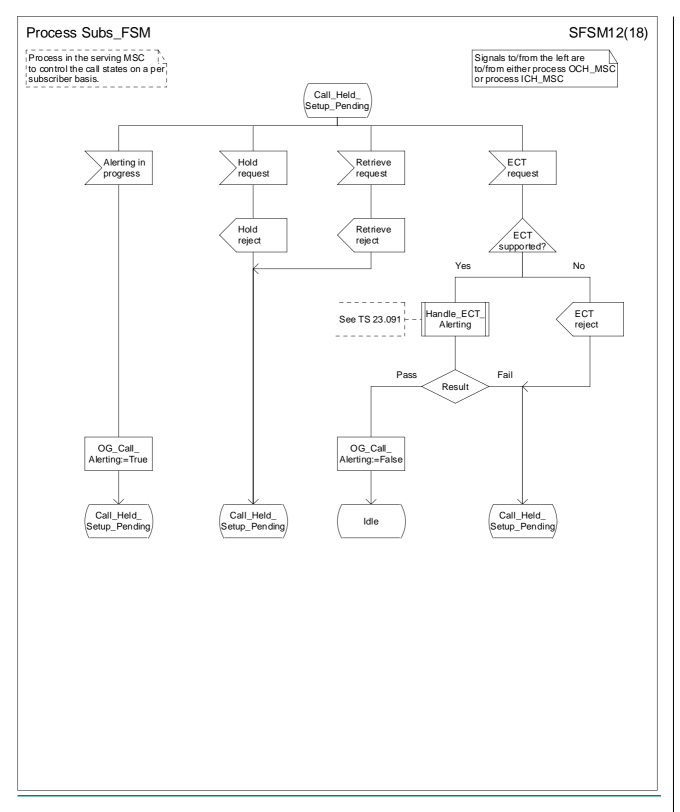
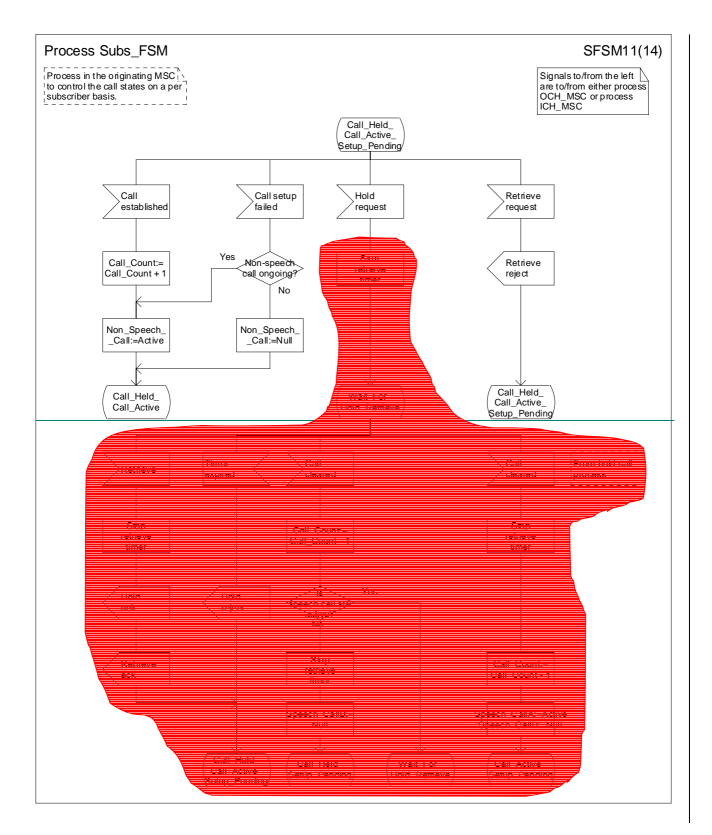


Figure 84kj: Process Subs\_FSM (sheet 1140)



## Figure 84I: Process Subs FSM (sheet 12)



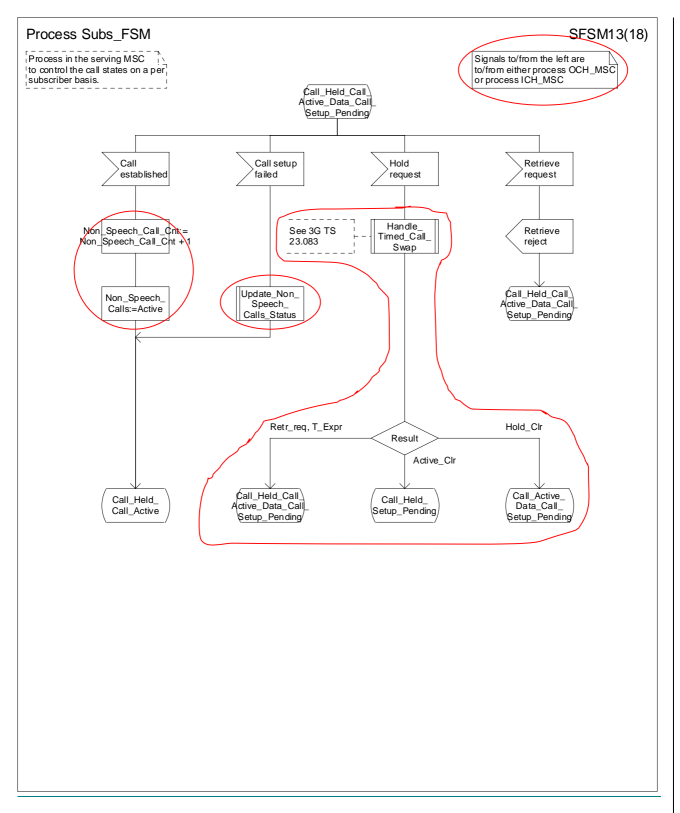
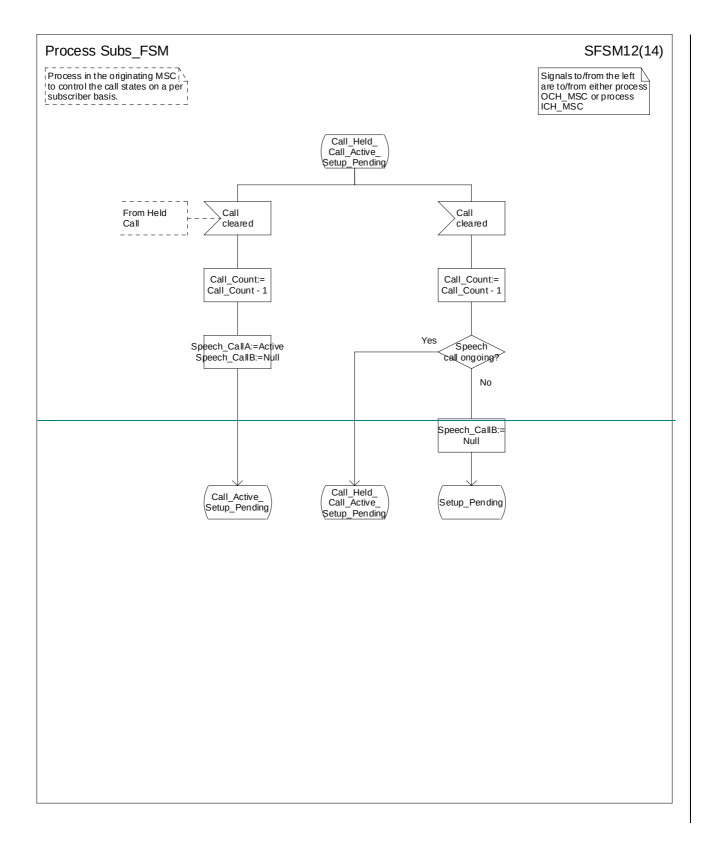


Figure 84mk: Process Subs\_FSM (sheet 1344)



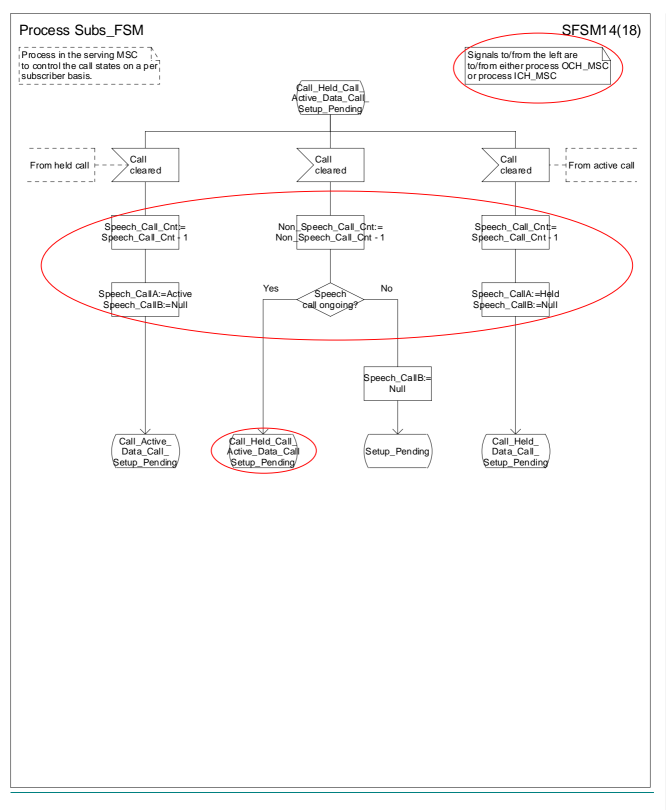
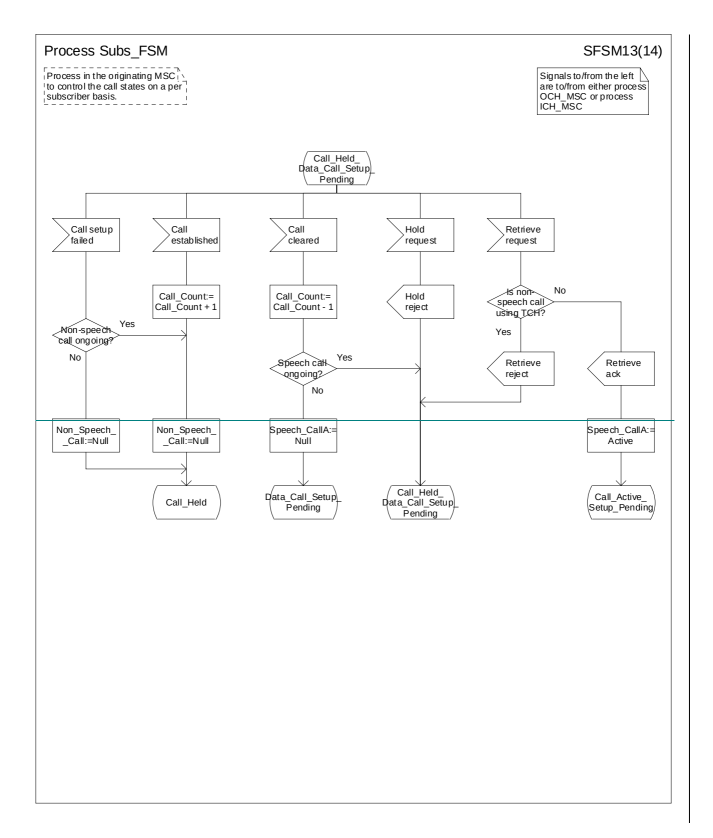


Figure 84nl: Process Subs\_FSM (sheet 1412)



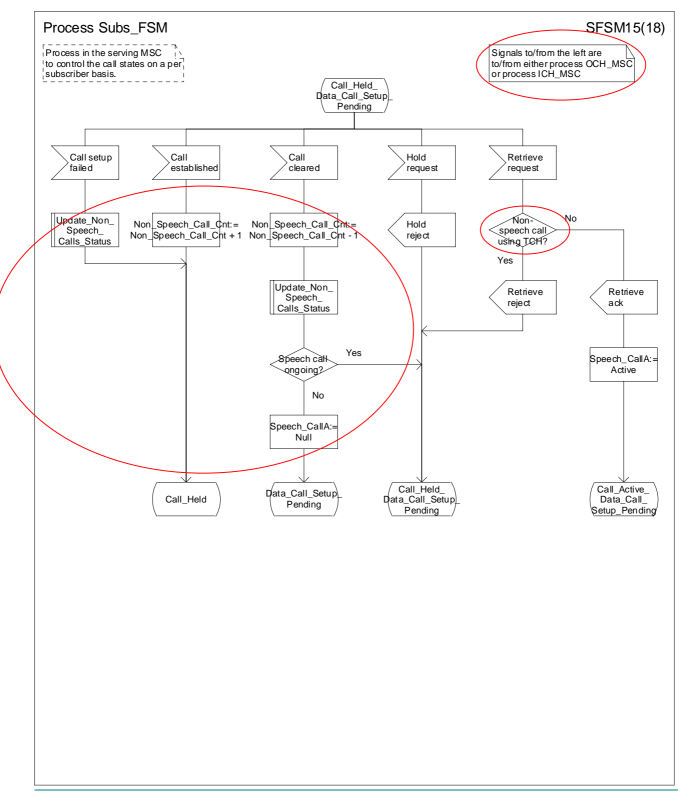
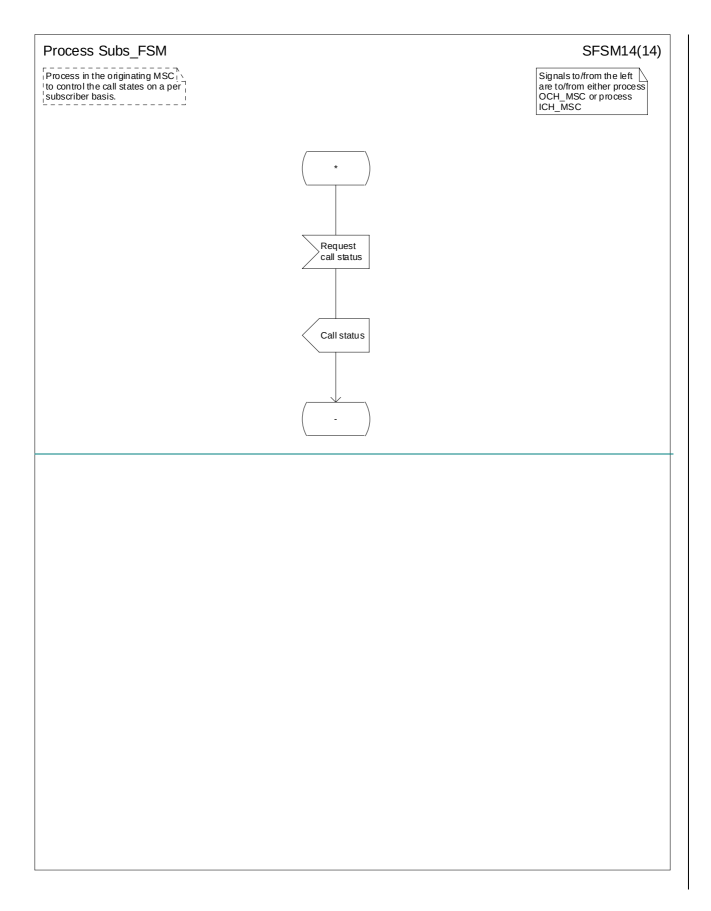
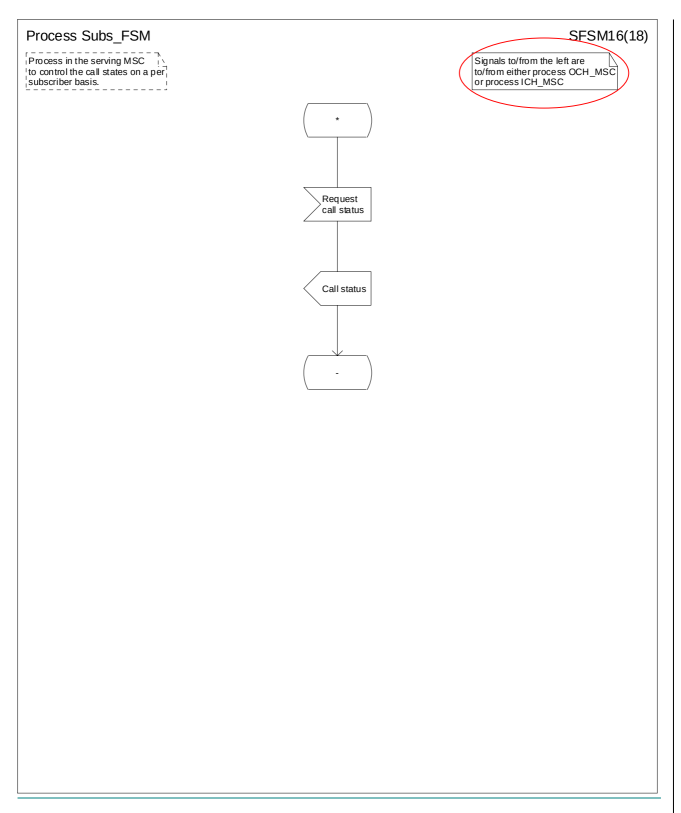


Figure 84<u>om</u>: Process Subs\_FSM (sheet 1513)





# Figure 84pn: Process Subs\_FSM (sheet 1614)

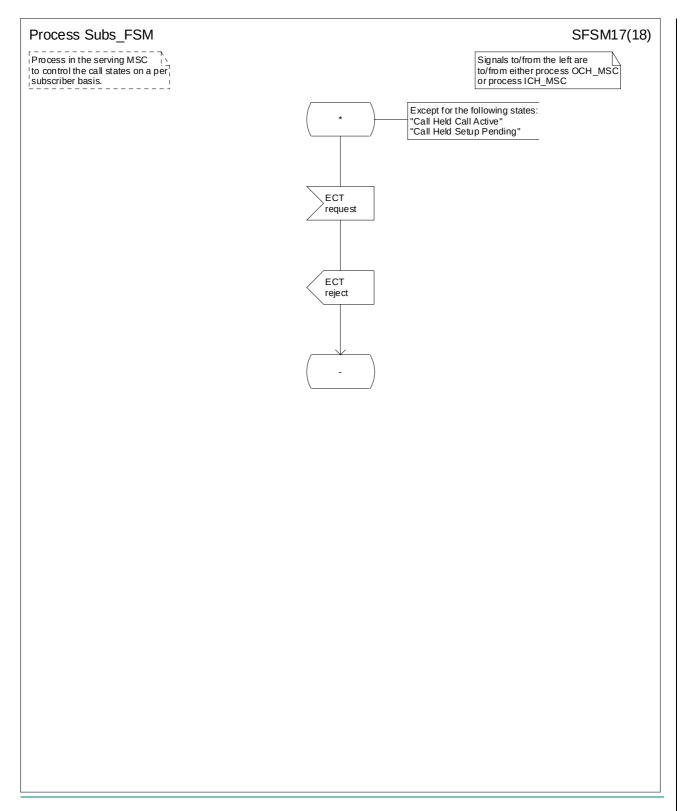


Figure 84q: Process Subs FSM (sheet 17)

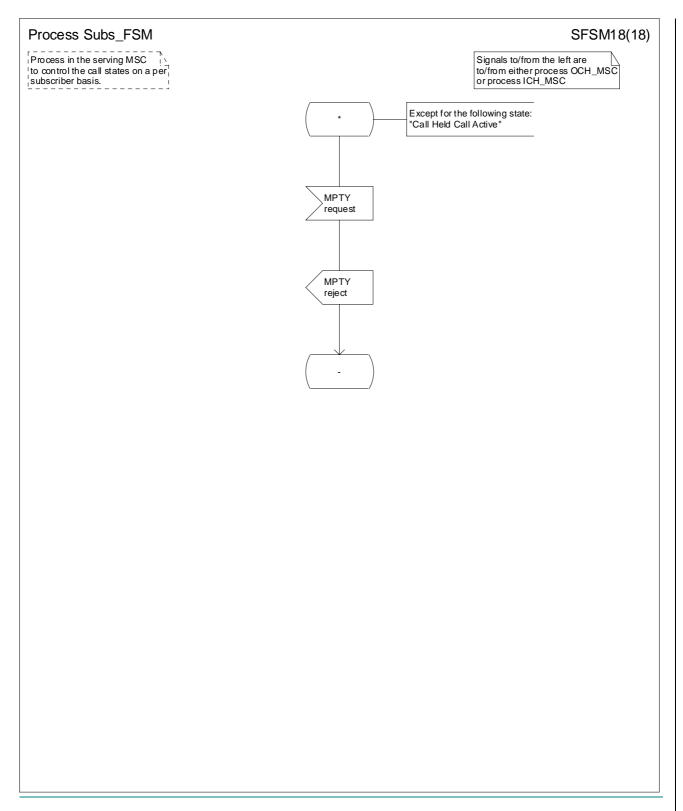


Figure 84r: Process Subs FSM (sheet 18)

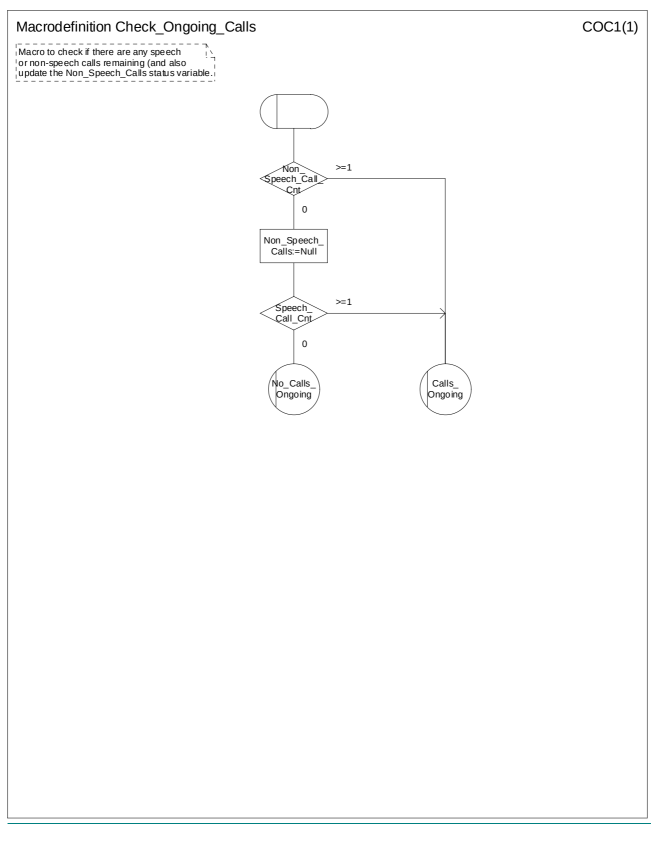


Figure 85: Macro Check\_Ongoing\_Calls

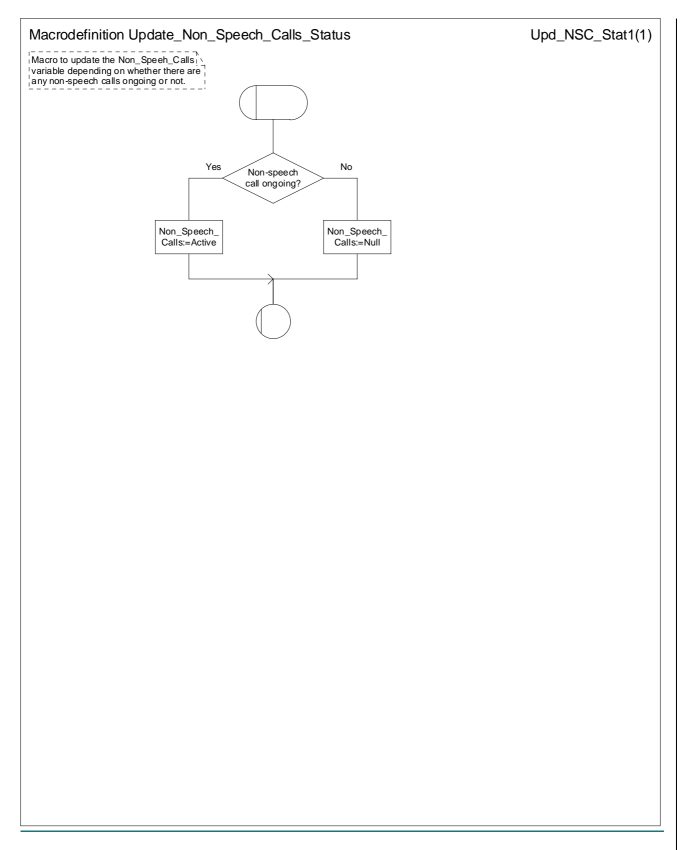


Figure 86: Macro Update\_Non\_Speech\_Calls\_Status

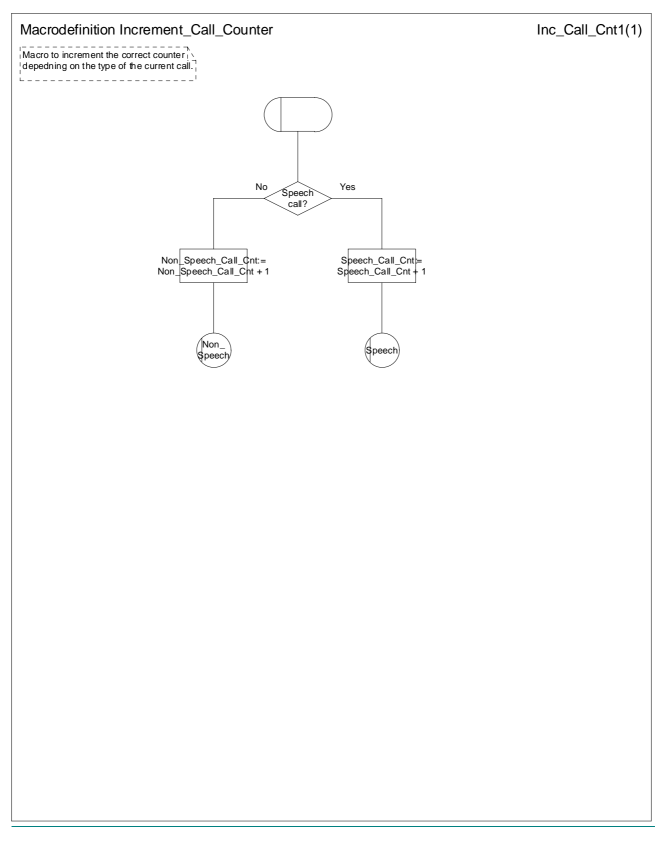


Figure 87: Macro Increment\_Call\_Counter

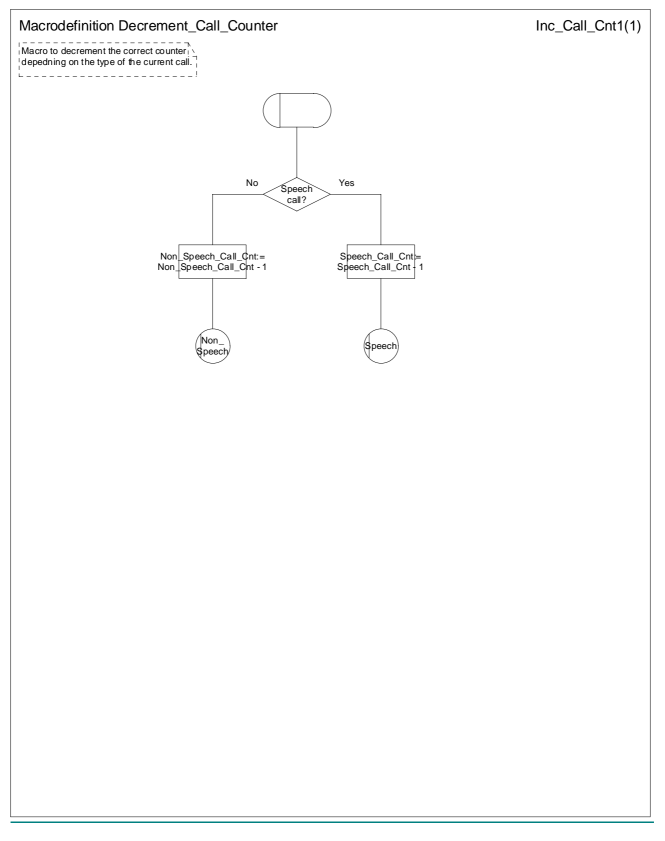


Figure 88: Macro Decrement\_Call\_Counter

CHANGE REQUEST		
ж	23.018 CR 067 * rev 1 * Cu	rrent version: <b>4.1.0</b> <sup>ж</sup>
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the $#$ symbols.		
Proposed change affects: # (U)SIM ME/UE Radio Access Network Core Network		
Title: ¥	Removal of CW descriptions	
Source: #	CN4	
Work item code: ೫	TEI	<i>Date:</i>
Category: Ж	C Re	lease: ೫ REL-4
	Use <u>one</u> of the following categories: U <b>F</b> (essential correction) <b>A</b> (corresponds to a correction in an earlier release) <b>B</b> (Addition of feature), <b>C</b> (Functional modification of feature) <b>D</b> (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900.	lse <u>one</u> of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)
Reason for change: # The handling of Call Waiting should be specified in the relevant Supplementary Service TS (3G TS 23.083).		
Summary of chang	e: # Removal of the procedure Process_Call_Waiting	_MSC from this TS.
Consequences if not approved:	ж	
Clauses affected:	ж	
Other specs affected:	<b>X</b> Other core specifications <b>X</b> Linked to 23       Test specifications     O&M Specifications     Image: Specifications	3.083 (CR 007)
Other comments:	ж	

# 7.3 MT call

# 7.3.1 Functional requirements of serving MSC

# 7.3.1.1 Process ICH\_MSC

• • •

specified in 3GPP TS 23.078 [12]. If the VMSC does not support CAMEL phase 3 or later, processing continues from the "No" exit of the test "Result=Reconnect?".

Sheet 3: the task "Store CW treatment indicator for this call if received in SII2" is executed only if the VMSC supports CAMEL phase 3 or later.

Sheet 3: If the VMSC does not support CAMEL phase 3 or later, the procedure Complete\_Call\_In\_MSC and the procedure Process\_Call\_Waiting\_MSC will not return a "Reconnect" result.

Sheet 3: the processing in the branch starting with the input signal"Process Call Waiting" is specific to Call Wait. If the VMSC does not support CW this signal will not be received from the VLR.

Sheet 3: the procedure Process\_Call\_Waiting is specific to Call Waiting; it is specified in 3GPP TS 23.083 [16].

Sheet 3, sheet 8, the procedure CD\_Reject is specific to Call Deflection; it is specified in 3GPP TS 23.072 [11].

Sheet 3, sheet 8: the procedure CCBS\_Set\_Diagnostic\_For\_Release is specific to CCBS; it is specified in 3GPP TS 23.093 [22].

Sheet 3, sheet 4, sheet 10, sheet 11: the procedure CCBS\_Check\_Last\_Call is specific to CCBS; it is specified in 3GPP TS 23.093 [22].

Sheet 3, sheet 11, sheet 13: signals are sent to and received from the process Subs\_FSM; it is specified in subclause 7.4.

Sheet 4: the procedure UUS\_ICH\_Check\_Support is specific to UUS; it is specified in 3GPP TS 23.087 [20].

• • •

## 7.3.1.5 Procedure Process\_Call\_Waiting\_MSC

Sheet 1: the procedure Set\_CLIP\_Info\_MSC is specific to CLIP.

Sheet 1: the VMSC and the MS may negotiate the bearer capability to be used for the call by the exchange of information in the Set up and Call Confirmed messages.

Sheet 1: the Call Confirmed message indicates "busy" for the successful case.

Sheet 1: the procedure Establish\_Terminating\_TCH\_Multicall1 is specific to Multicall; it is specified in 3GPP TS 23.135 [24]. If the VMSC does not support Multicall, processing continues from the "Yes" exit of the test "Result=Pass?".

Sheet 1: the procedure UUS\_ICH\_UUS1\_Implicit\_Active is specific to UUS; it is specified in 3GPP TS 23.087 [20].

Sheet 1: the procedure CCBS\_Report\_Not\_Idle is specific to CCBS; it is specified in 3GPP TS 23.093 [22].

Sheet 2, sheet 3, sheet 5: the procedure UUS\_ICH\_Check\_Support is specific to UUS; it is specified in 3GPP TS 23.087 [20]. If the VMSC does not support UUS, processing continues from the "Yes" exit of the test "Result=Pass?" where the test follows the procedure call.

Sheet 2: the procedure CCBS\_ICH\_MSC\_Report\_Success is specific to CCBS; it is specified in 3GPP TS 23.093 [22].

Sheet 2: the task "UTU2Cnt:=0" is executed only if the VMSC supports UUS.

Sheet 2: the procedure CAMEL\_Start\_TNRy is called if the VMSC supports CAMEL phase 3 or later; it is specified in 3GPP TS 23.078 [12].

Sheet 2: the procedure Send\_ACM\_If\_Required is specified in subclause 7.2.1.3.

Sheet 2, sheet 8: the processing in the branch starting with the input "CD Request" is specific to Call Deflection; if the VMSC does not support Call Deflection the input is discarded.

Sheet 2, sheet 8: the procedure Handling\_CD\_MSC is specific to Call Deflection; it is specified in 3GPP TS 23.072 [11].

Sheet 2, sheet 3, sheet 6, sheet 7: the procedure CAMEL\_MT\_GMSC\_DISC4 is called if the VMSC supports CAMEL phase 3 or later; it is specified in 3GPP TS 23.078 [12]. If the VMSC does not support CAMEL phase 3 or later, processing continues from the "No" exit of the test "Result=Reconnect?".

Sheet 2, sheet 3, sheet 4, sheet 8: the procedure CCBS\_ICH\_MSC\_Report\_Failure is specific to CCBS; it is specified in 3GPP TS 23.093 [22].

Sheet 3, sheet 7: the Release transaction (reject) message covers all unsuccessful cases not otherwise indicated.

Sheet 4, sheet 7: the procedure UUS\_MSC\_Check\_UUS1\_UUI is specific to UUS; it is specified in 3GPP TS 23.087 [20].

Sheet 4, sheet 8: the procedure CAMEL\_MT\_GMSC\_DISC6 is called if the VMSC supports CAMEL phase 3 or later; it is specified in 3GPP TS 23.078 [12].

Sheet 5: the procedure CAMEL\_Stop\_TNRy is called if the VMSC supports CAMEL phase 3 or later; it is specified in 3GPP TS 23.078 [12].

Sheet 5: the procedure Establish\_Terminating\_TCH\_Multicall is specific to Multicall; it is specified in 3GPP TS 23.135 [34].

Sheet 6: the procedure Handle\_AoC\_MT\_MSC is specific to AoC. If the VMSC does not support AoC, processing continues from the "Yes" exit of the test "Result=Pass?".

Sheet 6: the procedure CAMEL\_MT\_GMSC\_ANSWER is called if the VMSC supports CAMEL phase 3 or later; it is specified in 3GPP TS 23.078 [12]. If the VMSC does not support CAMEL phase 3 or later, processing continues from the "Yes" exit of the test "Result=Pass?" on sheet 6.

Sheet 6: the procedure Set\_COL\_Presentation\_Indicator\_MSC is specific to COLP.

Sheet 6: the procedure Send\_Answer\_If\_Required is specified in subclause 7.2.1.4.

Sheet 7: the input signal "CAMEL TNRy expired" will be received only if the VMSC supports CAMEL phase 3 or later.

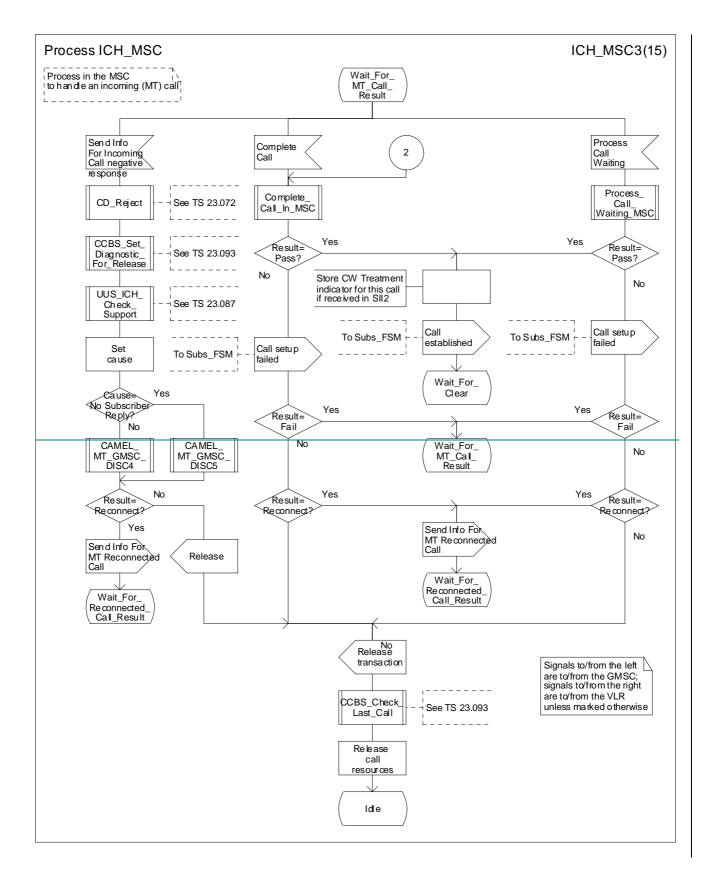
Sheet 7: the procedure CAMEL\_MT\_GMSC\_DISC5 is called if the VMSC supports CAMEL phase 3 or later; it is specified in 3GPP TS 23.078 [12]. If the VMSC does not support CAMEL phase 3 or later, processing continues from the "No" exit of the test "Result=Reconnect?".

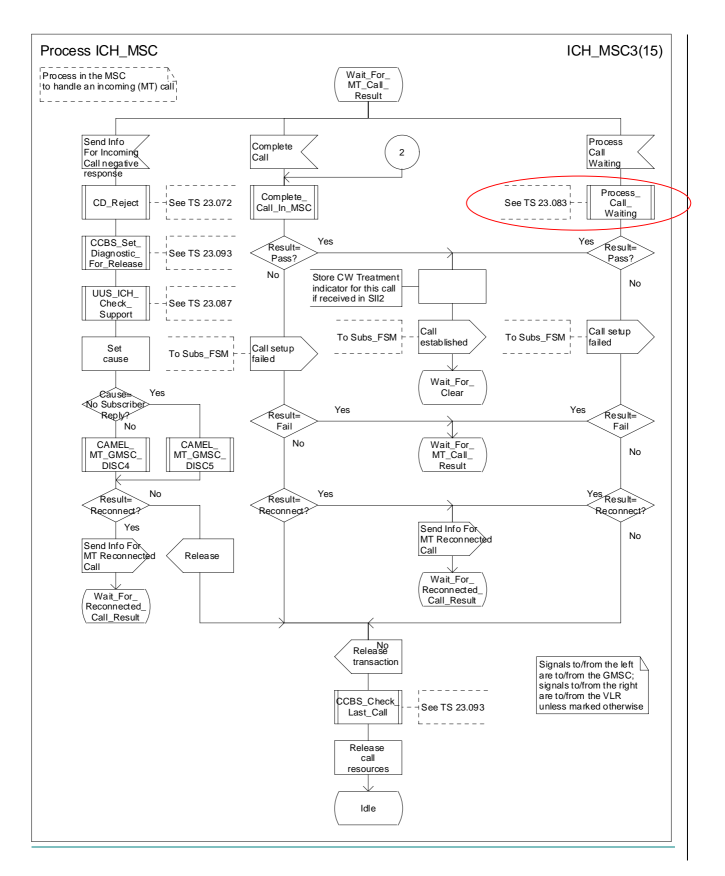
Sheet 7, sheet 8: the procedure UUS\_ICH\_Check\_Forwarding is specific to UUS; it is specified in 3GPP TS 23.087 [20]. If the VMSC does not support UUS, processing continues from the "Yes" exit of the test "Result=Pass?".

Sheet 8: the procedures UUS\_MSC\_Check\_UUS2\_UUI\_to\_MS and UUS\_MSC\_Check\_UUS2\_UUI\_to\_NW are specific to UUS; they are specified in 3GPP TS 23.087 [20].

Sheet 8: the procedure CD\_UUS\_Interaction is specific to Call Deflection; it is specified in GSM 23.0 72 [11].

. . .





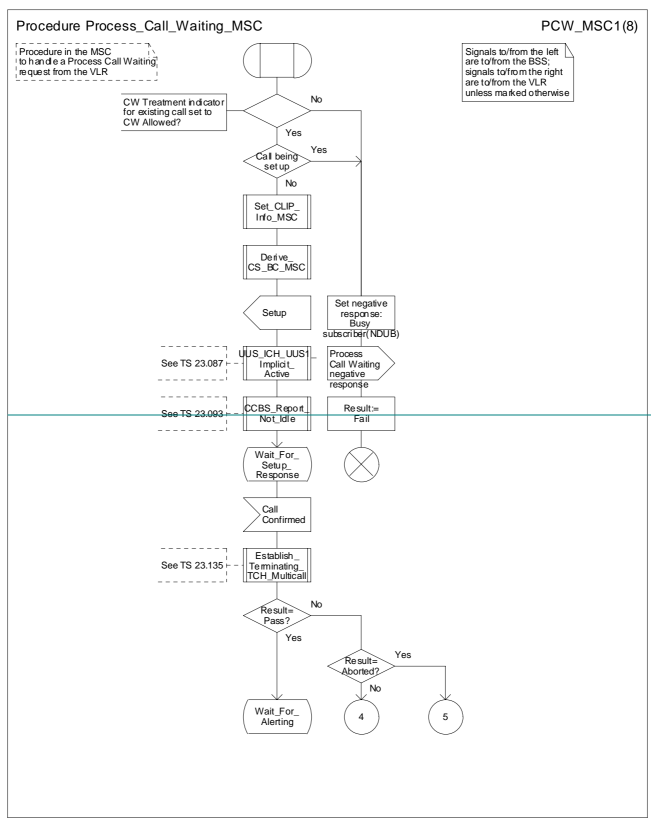
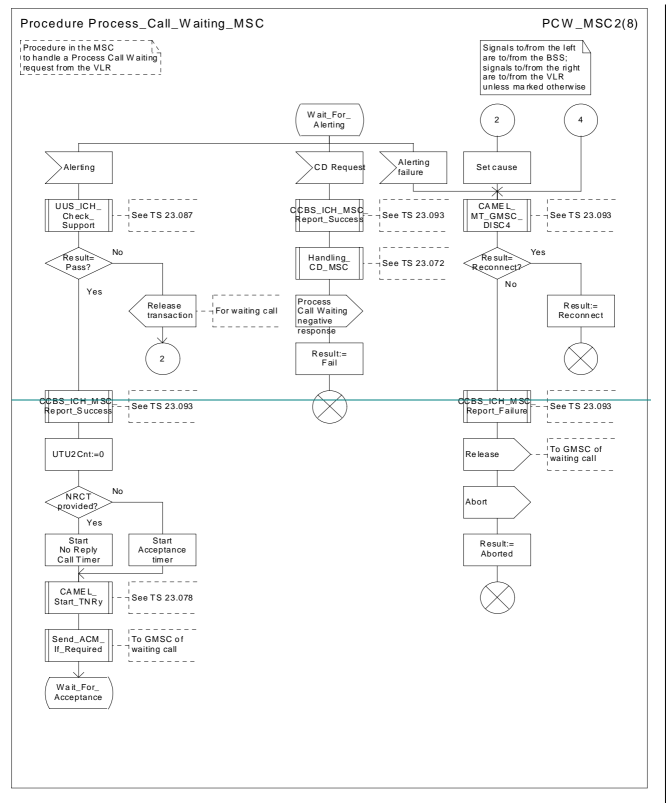
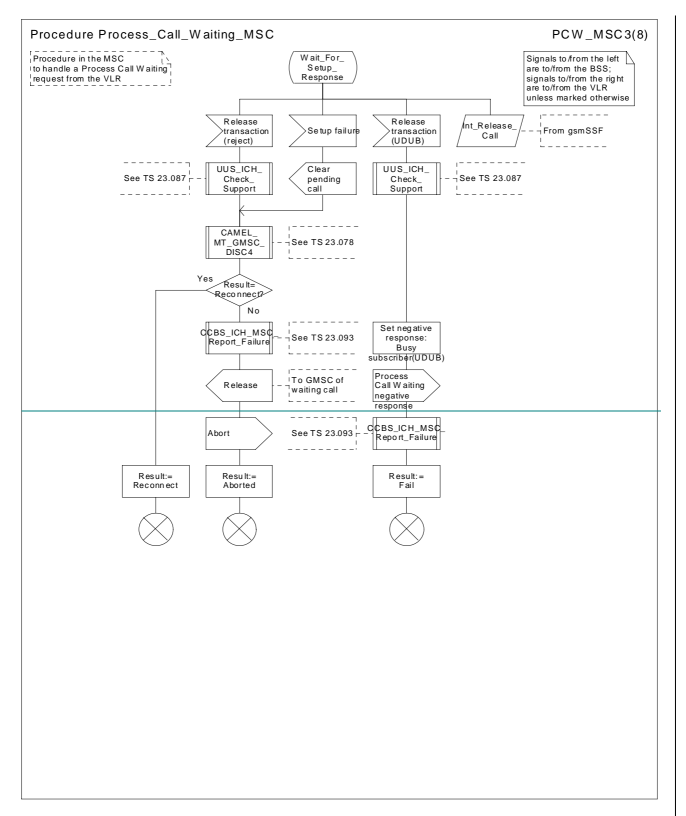


Figure 71a: Procedure Process\_Call\_Waiting\_MSC (sheet 1)



### Figure 71b: Procedure Process\_Call\_Waiting\_MSC (sheet 2)



### Figure 71c: Procedure Process\_Call\_Waiting\_MSC(sheet 3)

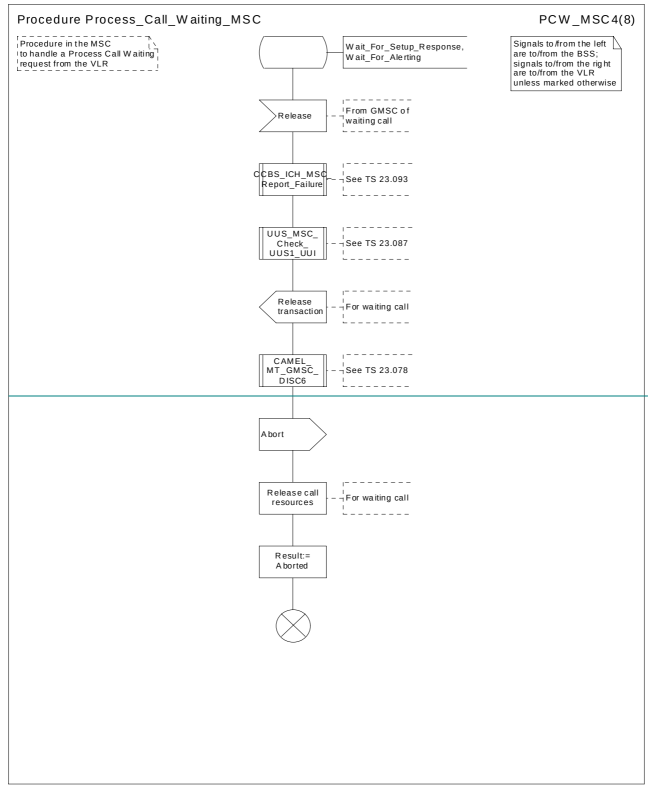


Figure 71d: Procedure Process\_Call\_Waiting\_MSC(sheet 4)

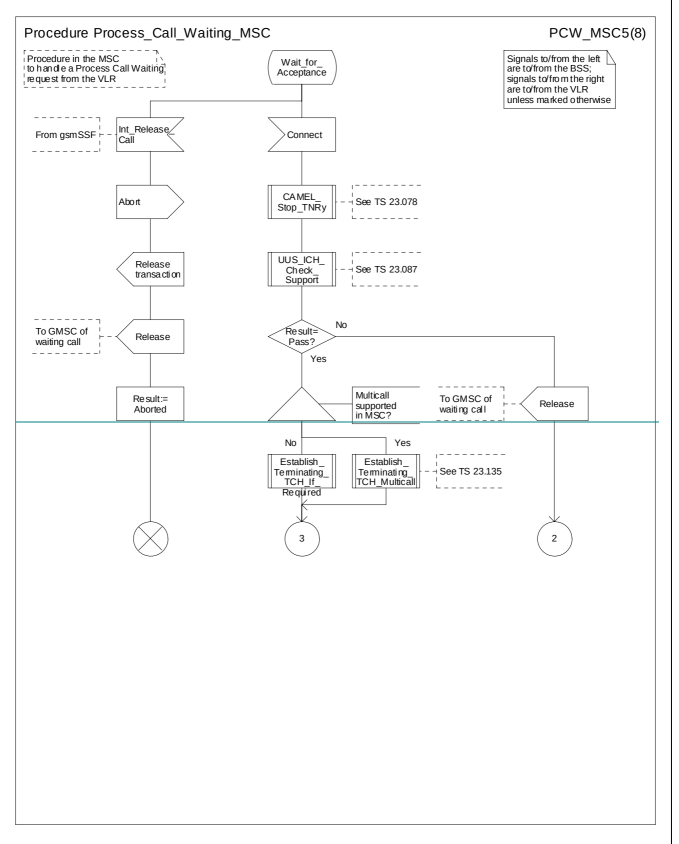


Figure 71e: Procedure Process\_Call\_Waiting\_MSC(sheet 5)

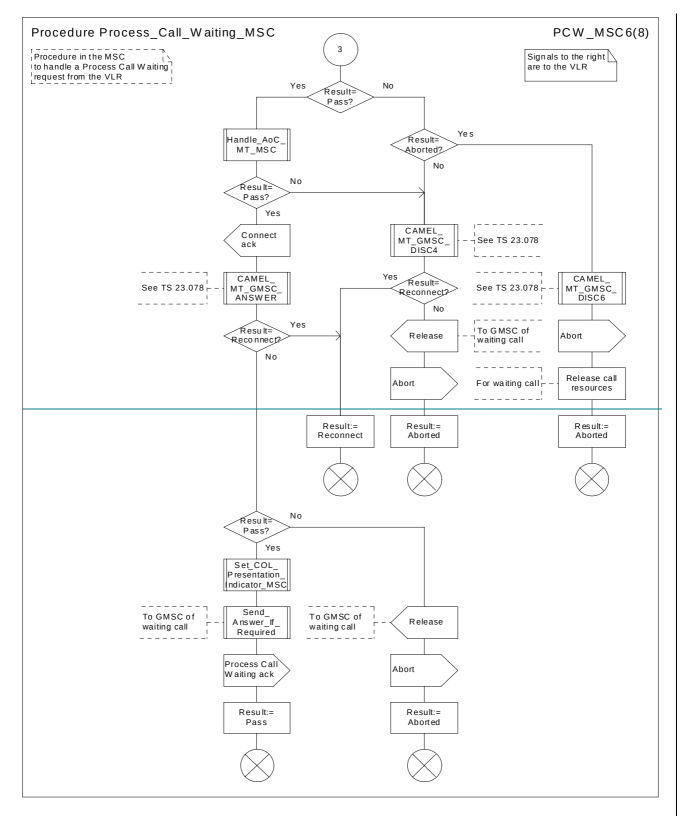


Figure 71f: Procedure Process\_Call\_Waiting\_MSC(sheet 6)

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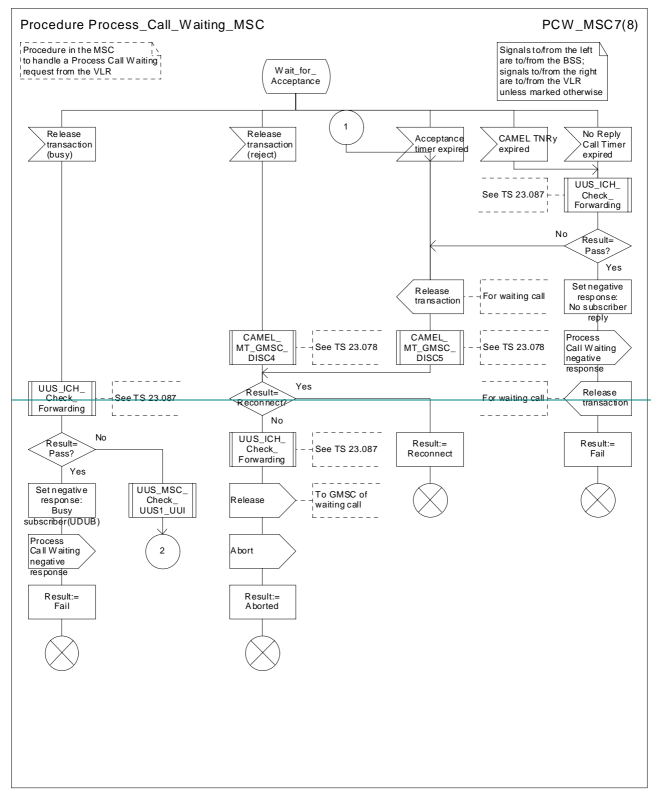


Figure 71g: Procedure Process\_Call\_Waiting\_MSC(sheet 7)

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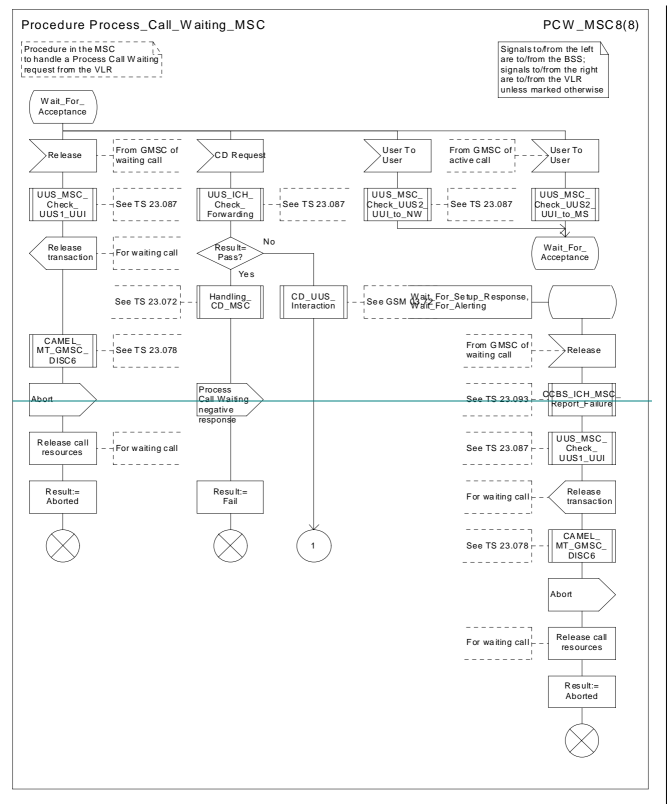


Figure 71h: Procedure Process\_Call\_Waiting\_MSC(sheet 8)

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For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the $\Re$ symbols.														
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Summary of chang	<b>ge:</b> Ж												s_Hold_ for Call	
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Clauses affected:	ж	0.1. (	0.2, 2.	1										
Other specs affected:	¥	X Ot	ther co	ore speci ecification ecificatio	ns	ns	ж	i Lir	nked	to 23.018	3 (CF	R 065	)	
Other comments:	æ	previ	ous re		f this C	CR. T	This c	chang	ge ha	s now be			de to it in d out of th	

## \*\*\*\* First Modified Section \*\*\*\*

# 0.1 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- [1] <u>3GPP</u>TR 21.905: "3G Vocabulary".
- [2] <u>3GPP</u>TS 22.082: "Call Forwarding (CF) Supplementary Services Stage 1".
- [3] <u>3GPP</u>TS 23.011: "Technical realization of supplementary services General Aspects".
- [4] <u>3GPP</u>TS 24.008: "Mobile radio interface layer 3 specification; Core Network Protocols Stage3".
- [5] 3GPP TS 23.018: "Basic call handling".

### \*\*\*\* Next Modified Section \*\*\*\*

## 0.2 Abbreviations

In addition to those below, Aabbreviations used in the present document are listed in TR 21.905.

HTI: Hold Transaction Treatment Indicator

### \*\*\*\* Next Modified Section \*\*\*\*

# 2 Call hold (HOLD)

# 2.1 Functions and information flows

The following Mobile Additional Function has been identified for the call hold service:

### MAF024

Call hold related authorizations examination

The ability of a PLMN component to determine the authorizations relating to call hold. See figure 2.1.

Location: VLR

The overall SDL diagram\_procedures Process\_Hold\_Request, Process\_Retrieve\_Request and Handle\_Timed\_Call\_Swap of call hold is\_are shown in figures 2.2a, 2.2b and 2.2c, respectively.

Procedure Process Retrieve Request: the process Subs FSM is defined in 3GPP TS 23.018 [5].

Procedure Process\_Hold\_Request, procedure Process\_Retrieve\_Request: the variable On\_Hold is set in the process OCH\_MSC or the process ICH\_MSC. Procedure Handle\_Timed\_Call\_Swap: the macro Decrement\_Call\_Counter is defined in 3GPP TS 23.018 [5].

All procedures: to avoid having two calls on hold at the same time (except as a transient effect during the handling of retrieve), the reception of the retrieve request is supervised by a retrieve timer T (T = 5 s).

All procedures: the network may receive hold and retrieve requests not included in this overall SDL. These requests will be rejected by the network.

All procedures: the handling of requests other than hold and retrieve requests is defined in the appropriate supplementary service specification.

The information flows are shown in figure 2.3. In these flows it is assumed that the served user is a mobile user and that other users are fixed network users.

Description of overall SDL diagram for call hold

In the SDL diagrams the states are dimensioned in two dimensions. The first dimension is a normal basic call state e.g. null or active. The second dimension is an auxiliary state associated with hold.

Three auxiliary states are used:

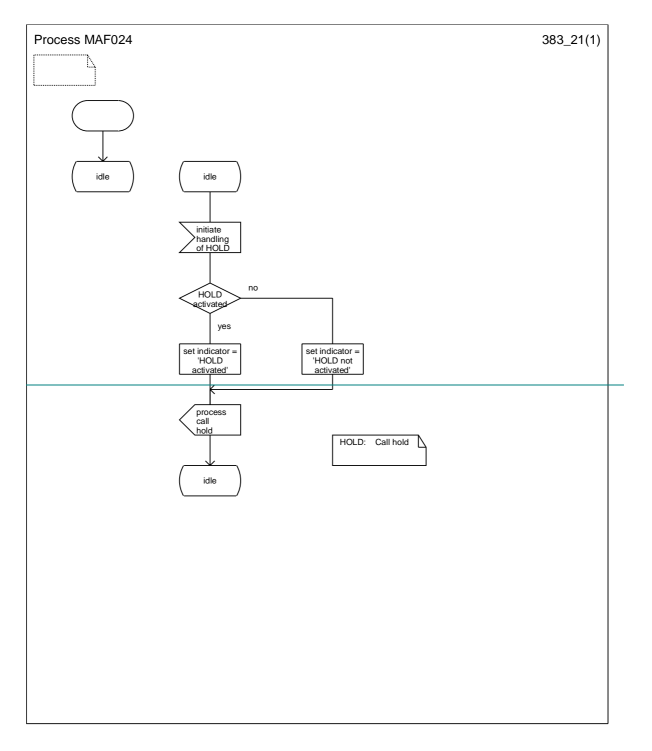
i) idle;

- -ii) hold request (abbreviated hold req);
  - a request has been made for the hold function
- -iii)call held (abbreviated held);
  - the call is held.

Several two dimensional states in connection with hold are possible e.g. (active, idle), (active, held) or (null, idle).

When the served user wants to shuttle between an (active, idle) call and an (active, held) call, this is achieved by a hold request for the first call immediately followed by a retrieve request for the second. To avoid having two calls on hold at the same time, the reception of the retrieve request is supervised by a timer T (T = 5 s).

The network may receive hold and retrieve requests not included in this overall SDL. These requests will be rejected by the network. For handling requests other then hold and retrieve requests look at descriptions of the other GSM supplementary services.



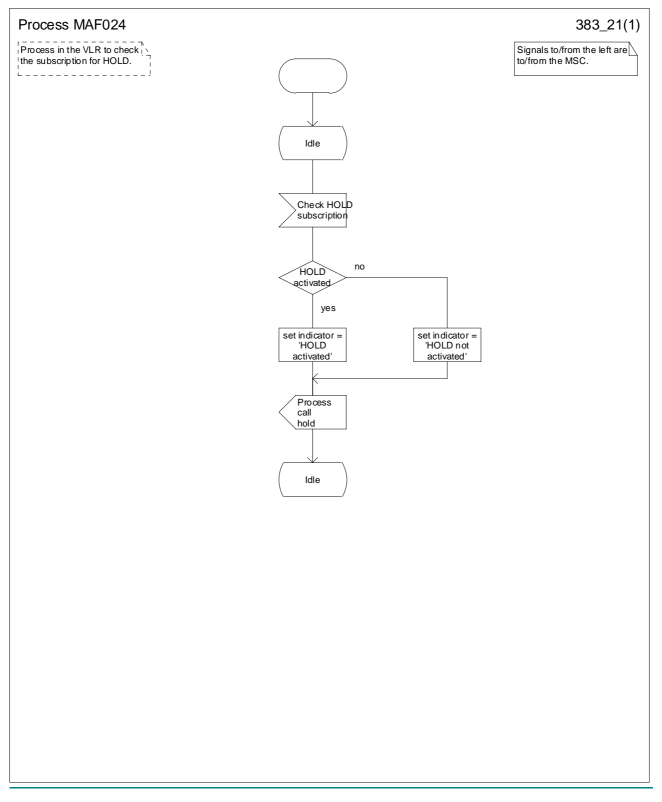
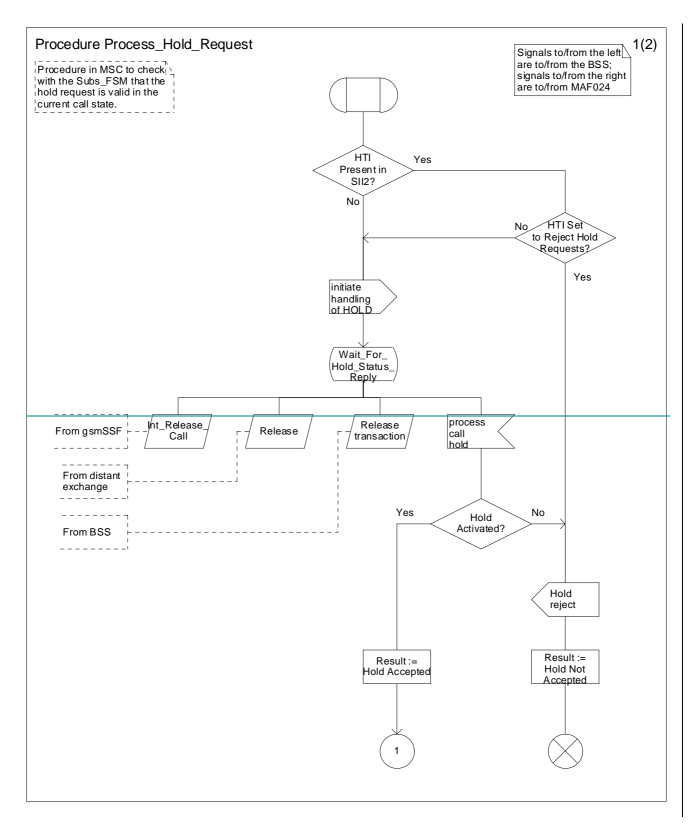


Figure 2.1: MAF024 Call hold related authorisations examination (VLR)



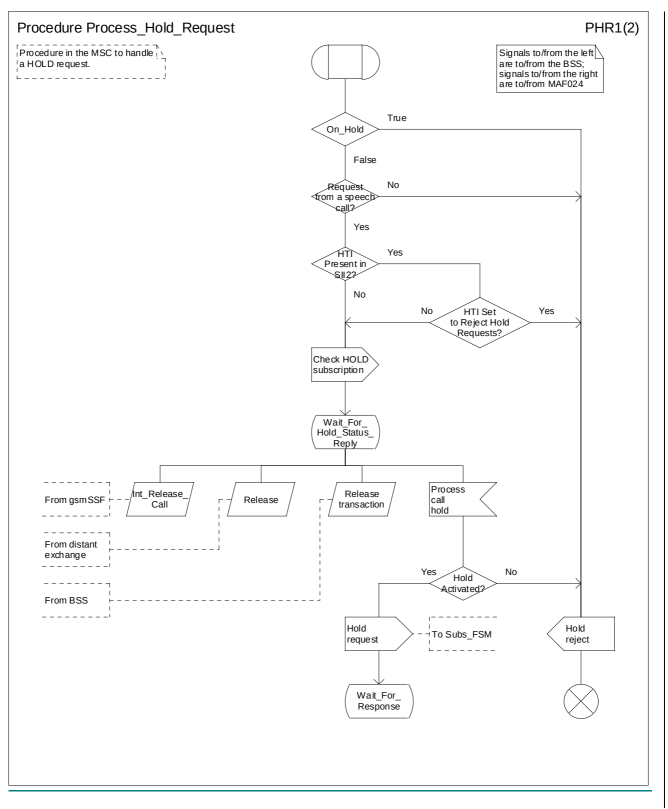
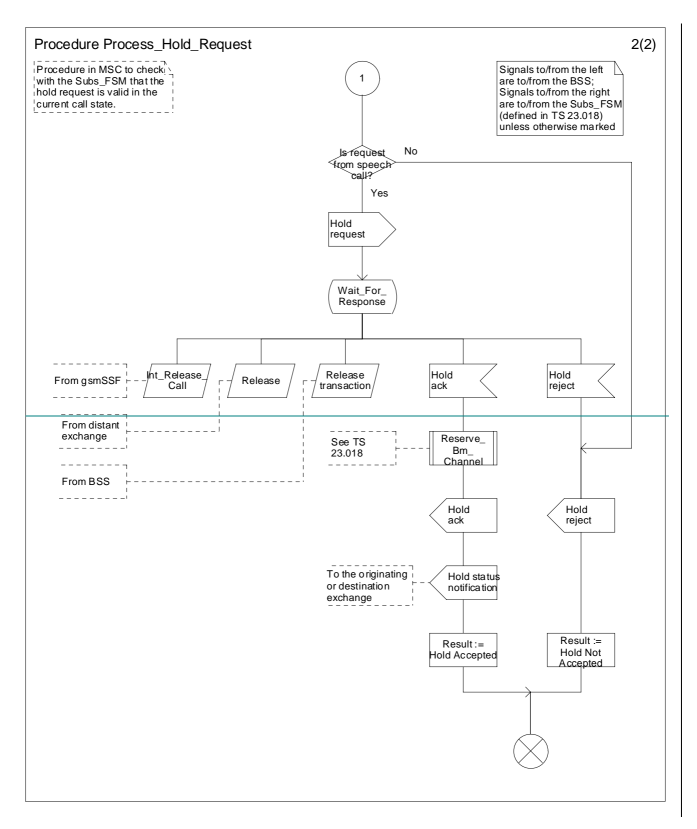


Figure 2.2a (sheet 1 of 2): Procedure Process\_Hold\_Request



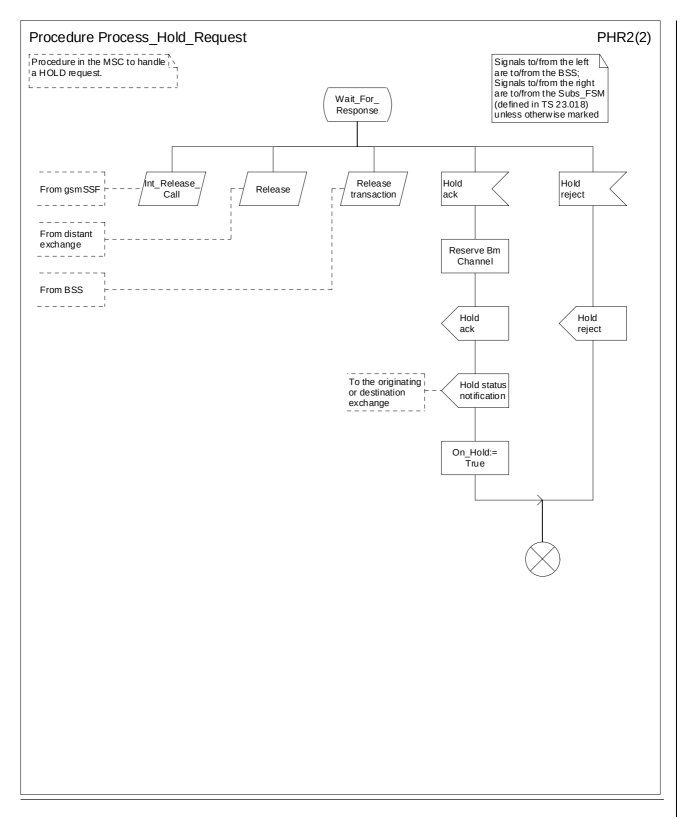
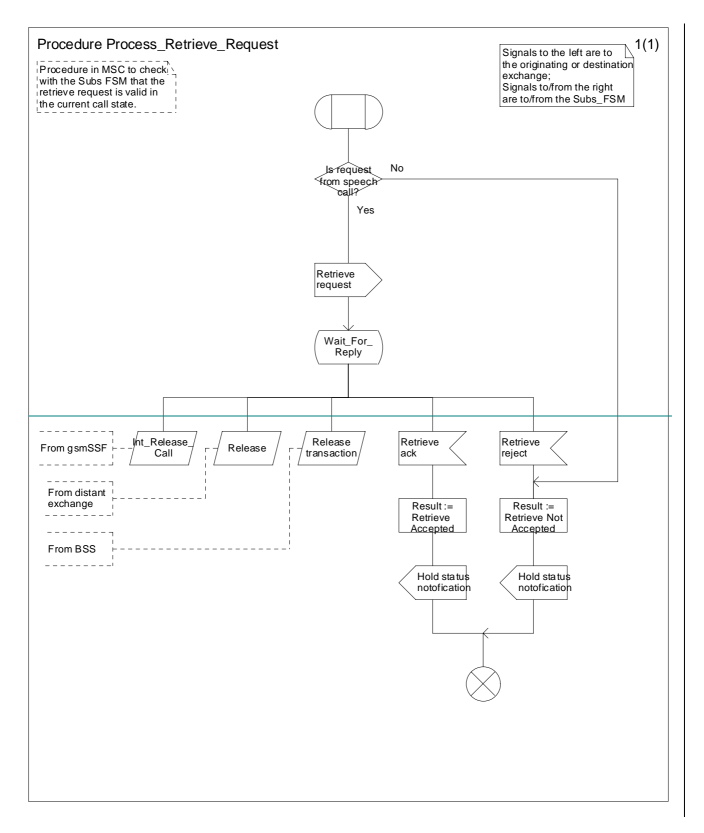


Figure 2.2a (sheet 2 of 2): Procedure Process\_Hold\_Request



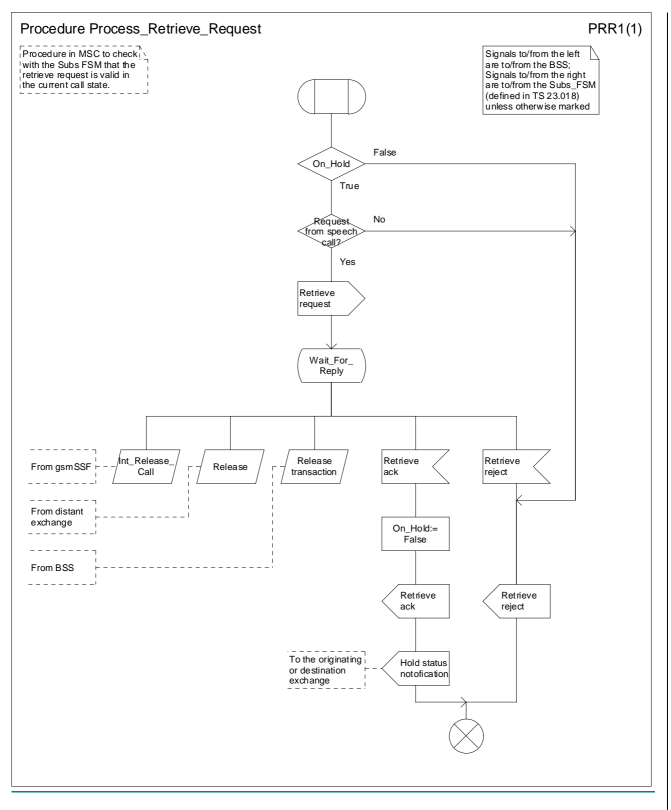
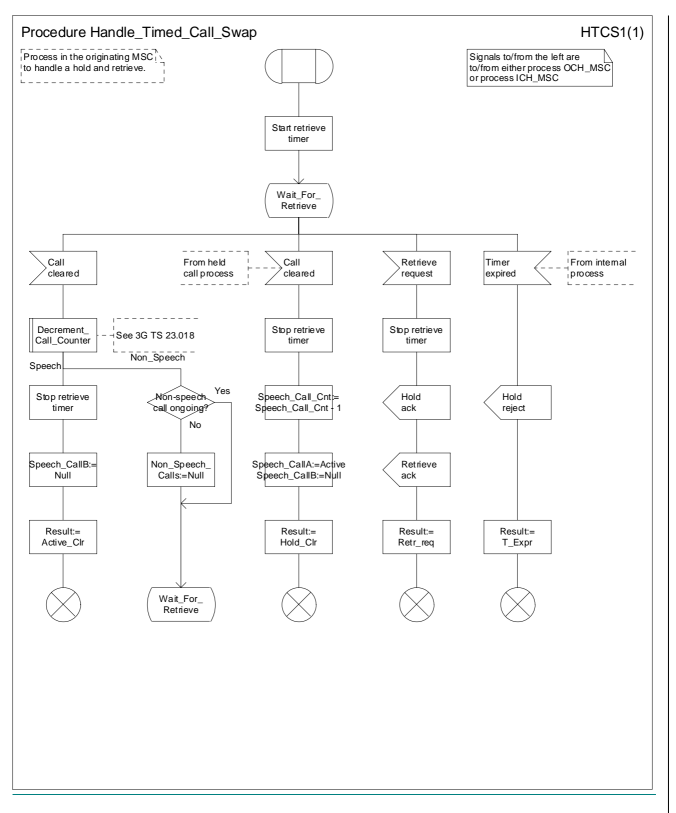


Figure 2.2b: Procedure Process\_Retrieve\_Request



### Figure 2.2c: Procedure Handle Timed Call Swap

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		CR-Form-v3						
CHANGE REQUEST								
¥	23.084 CR 003 <sup># rev</sup> 1 <sup># Current version:</sup>	<mark>3.2.0</mark> <sup>#</sup>						
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the $#$ symbols.								
Proposed change affects: # (U)SIM ME/UE Radio Access Network Core Network X								
Title: #	Enhancement of MPTY SDLs and CAMEL functionality.							
Source: ೫	CN4							
Work item code: #	TEI Date: # 4/12/	/00						
Category: ж	C Release: # REL-	-4						
Use one of the following categories:Use one of the following releases:F (essential correction)2A (corresponds to a correction in an earlier release)R96B (Addition of feature),R97C (Functional modification of feature)R98D (Editorial modification)R99D tetailed explanations of the above categories canREL-4be found in 3GPP TR 21.900.REL-5								
Reason for change	# Upon integrating MPTY into the Subs_FSM process in 3G TS 23 necessary to convert the original "overall" SDLs into a proper Pro- alignment with 23.078 (CAMEL) is needed.							
Summary of change: # Changed the "overall SDLs" into a proper procedure, added CSI interaction align with 23.078) and updated references from GSM documents to 3GPI Some correcting of references and grammar have also been done.								
Consequences if not approved:	# This TS will be out of line with 23.078.							
Clauses affected:	<b>%</b> 0.1, 0.2, 1.1							
Other specs affected:	<b>X</b> Other core specifications <b>X</b> 23.018, 23.078 <b>X</b> Test specifications <b>O</b> &M Specifications							
Other comments:	X							

### \*\*\*\* First Modified Section \*\*\*\*

2

# 0 Scope

The present document gives the stage 2 description of the multi party supplementary services. Only one multi party supplementary service has been defined, this is the Multi Party (MPTY) service, and is described in clause 1.

# 0.1 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.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- [1] [2]

[3]

[4]

<u>3GPP</u>TR 21.905: "3G Vocabulary".

<u>3GPP</u>TS 23.011: "Technical realization of supplementary services - General Aspects".

<u>3GPP</u> TS 23.083: "Call Waiting (CW) and Call Hold (HOLD) supplementary services - Stage 2".

3GPP TS 23.018: "Basic Call Handling"

### \*\*\*\* Next Modified Section \*\*\*\*

# 0.2 Abbreviations

<u>In addition to those below, Aa</u>bbreviations used in the present document are listed in <u>3GPP</u>TR 21.905[1]. <u>SII2</u> Service Interaction Indicators Two

## \*\*\*\* Next Modified Section \*\*\*\*

# 1 Multi Party service (MPTY)

# 1.1 Functions and information flows

The following Mobile Additional Function has been identified for the Multi Party service:

MAF026

Multi Party service related authorizations examination

The ability of a PLMN component to determine the authorizations relating to Multi Party service. See figure 2.1. Location: VLR

The overall-SDL\_diagrams for the of Multi Party service is are shown in figures 1.2 and 1.3.

This overall SDL diagram represents the network as a whole. The overall SDL diagram procedure Handle MPTY shows the status of the service as perceived by the served mobile subscriber, as well as the status as perceived by any of the other parties. Beside this, the overall SDL-diagrams shows the actions to be taken by the network and the information provided by the network to the users.

In figure 1.2, sheet 3 (state "Held\_MPTY") it is also possible to initiate a new call or process a call waiting request while in this state (see 3GPP TS 23.083) [3]. In either case, this is likely to result in the call handling state machine going into the state "Held\_MPTY\_and\_active\_call".

Within the authorization examinations diagram, the messages shown to and from the left are to and from the VLR. Within the overall SDL diagram, messages to and from the served mobile subscriber are indicated to and from the left, whereas messages to and from remote parties are indicated to and from the right.

The information flow for the MPTY Multi Party service is shown in figure 1.34-

In the information flow it is assumed that the served subscriber is a mobile subscriber and that the other parties are all fixed ISDN subscribers. For the purposes of the information flow diagrams it is assumed that there are only two remote parties. Where there are more than two remote parties, signals to any party connected to the MPTY bridge shall <u>be sent</u> apply to all other parties connected to the MPTY bridge, except where a single remote party is to be selected for a private communication.

3

As a consequence of this assumption, after the MPTY is split (to establish a private communication) it only-contains only one remote party. However, the end state for disconnection of or by that remaining remote party is shown as A-B ACTIVE / MPTY HELD. This is to indicate that the disconnection by a single remote party will not necessarily cause the MPTY call to be released. This will-only happen only when that remote party is the only remaining party in the MPTY call.

Party A is the subscriber controlling the MPTY call (serviced mobile subscriber). Party B is the first remote party called. Party C is the second remote party called.

Remote parties are disconnected by the generic disconnect/release procedure. Any scenario requiring disconnection of remote parties shown in the SDL diagrams but not explicitly shown in the flow diagrams shall follow the procedure shown in the flow diagrams for similar scenarios.

Functions to be performed by the fixed ISDN (for example hold authorizations examination) are not shown in the information flow; only the functions to be performed by the PLMN are shown.

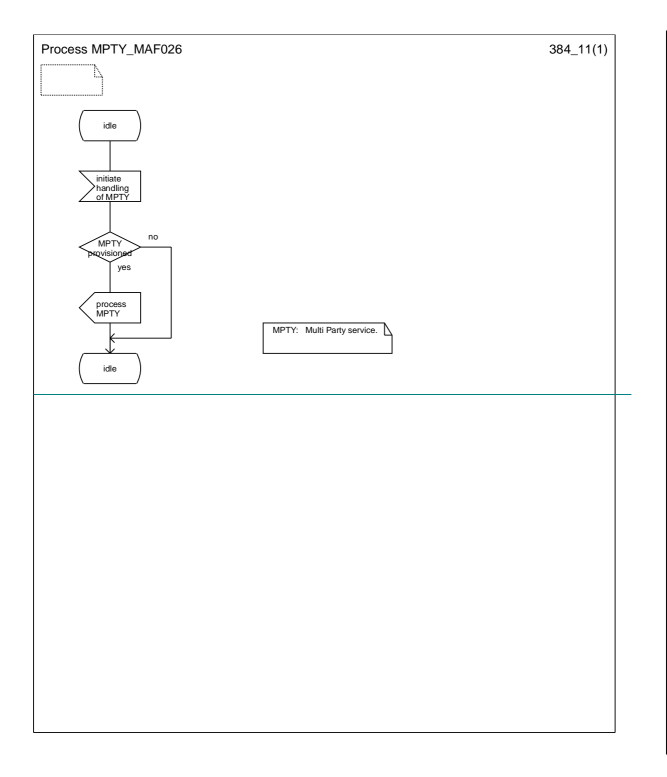
It is assumed that the <u>MPTY Multi Party</u> bridge is located in the MSC.

In the SDL diagrams a two dimensional state in conjunction with call hold is used: (active, hold request).

- The first dimension is a normal basic call state "active".
- The second dimension is "hold request" (abbreviated hold req) meaning that a request has been made for the hold function.

To avoid having two calls on hold at the same time the reception of the retrieve request is supervised by <u>a retriever</u> timer T as defined in TS 23.083.

Note that while the MPTY Multi Party is on hold, the remote parties can continue to communicate with each other.



### 3G TS 23.084 V3.1.0 (2000-01)

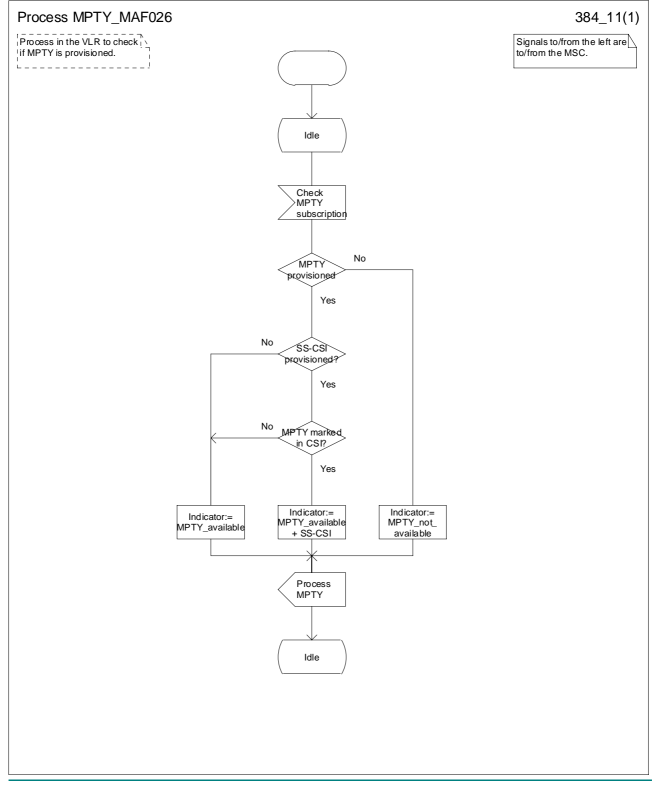
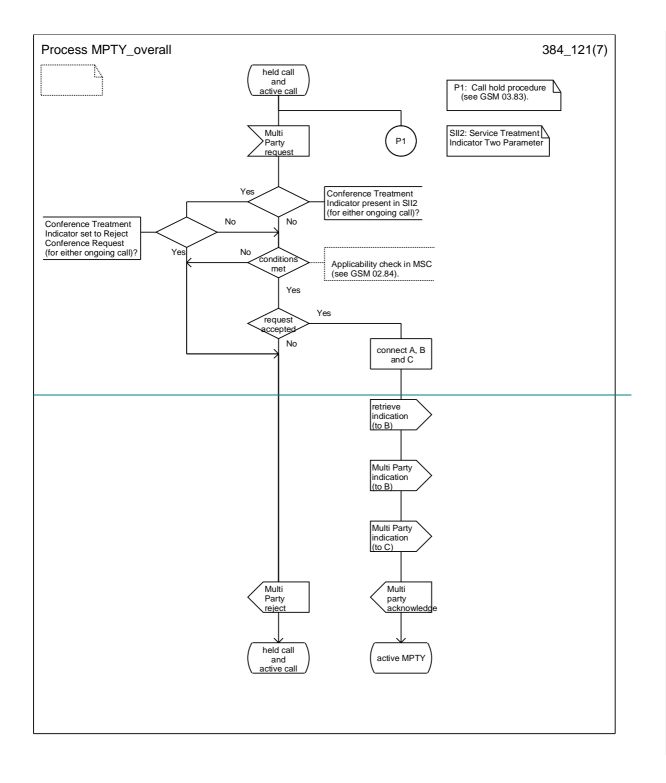


Figure 1.1: MAF026 Multi Party service related authorisations examination (VLR)

3GPP



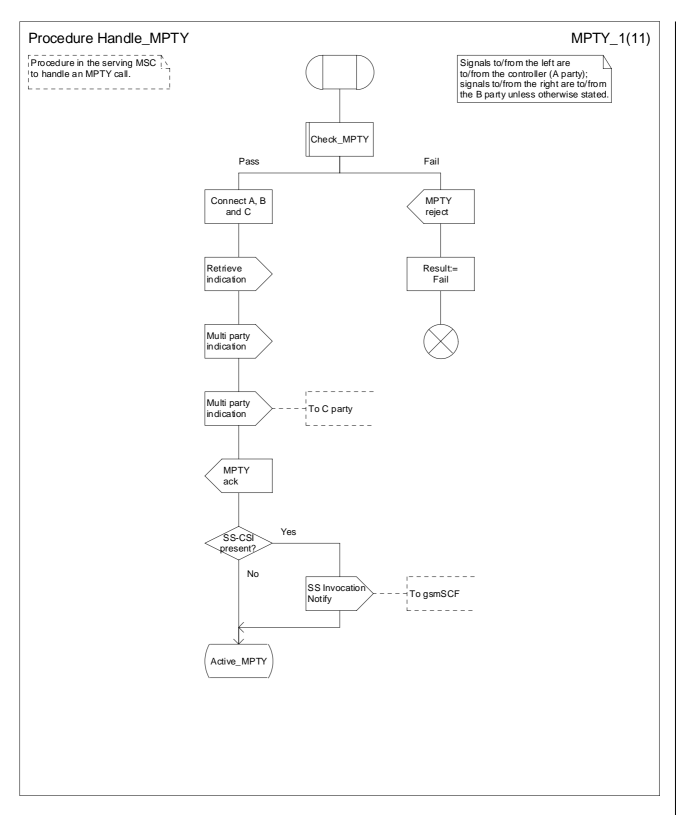
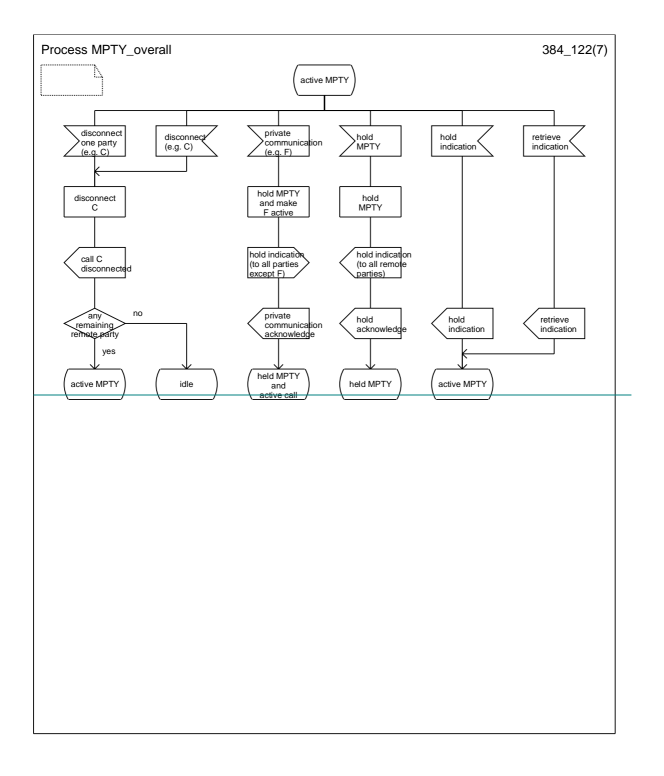


Figure 1.2 (sheet 1 of 117): Procedure Handle\_MPTYOverall SDL diagram of Multi Party service



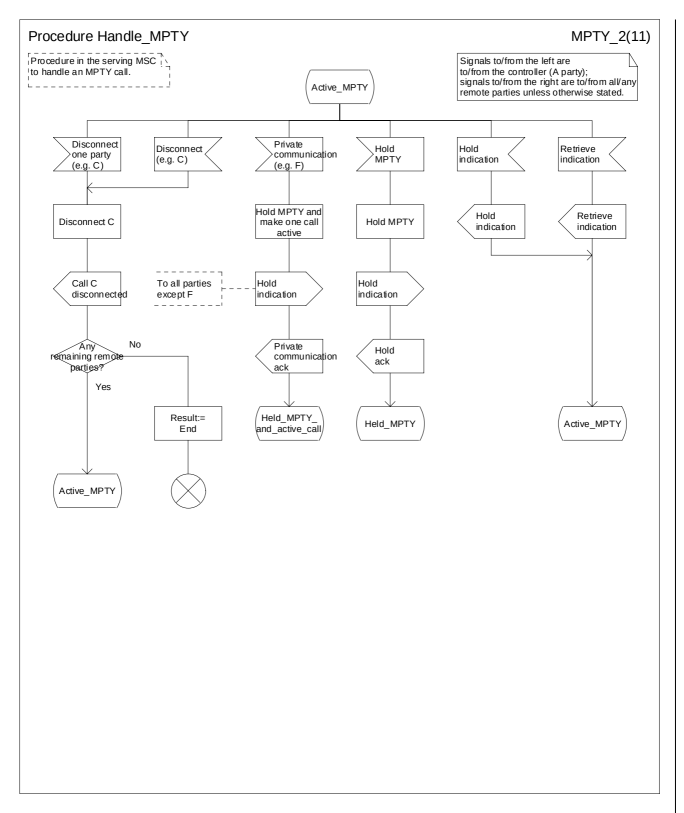
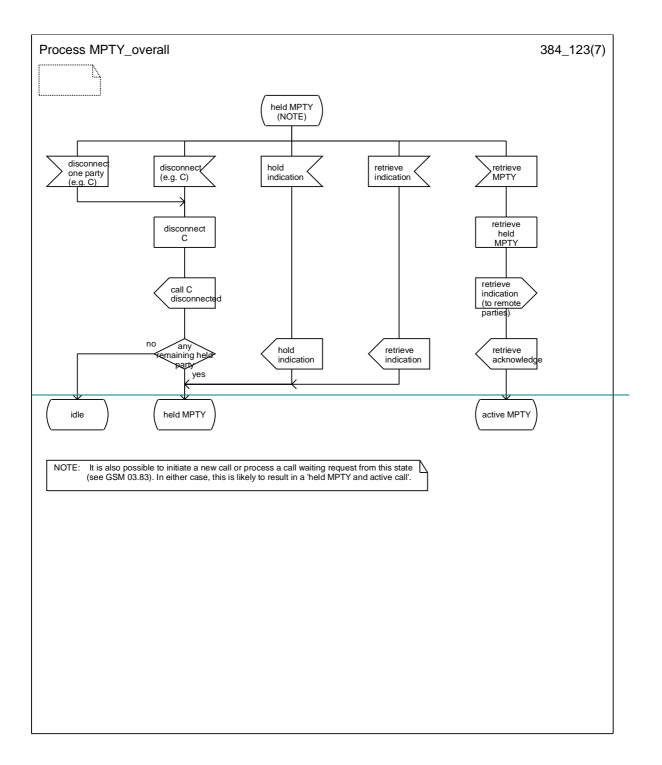


Figure 1.2 (sheet 2 of 117): Procedure Handle\_MPTYOverall SDL diagram of Multi Party service



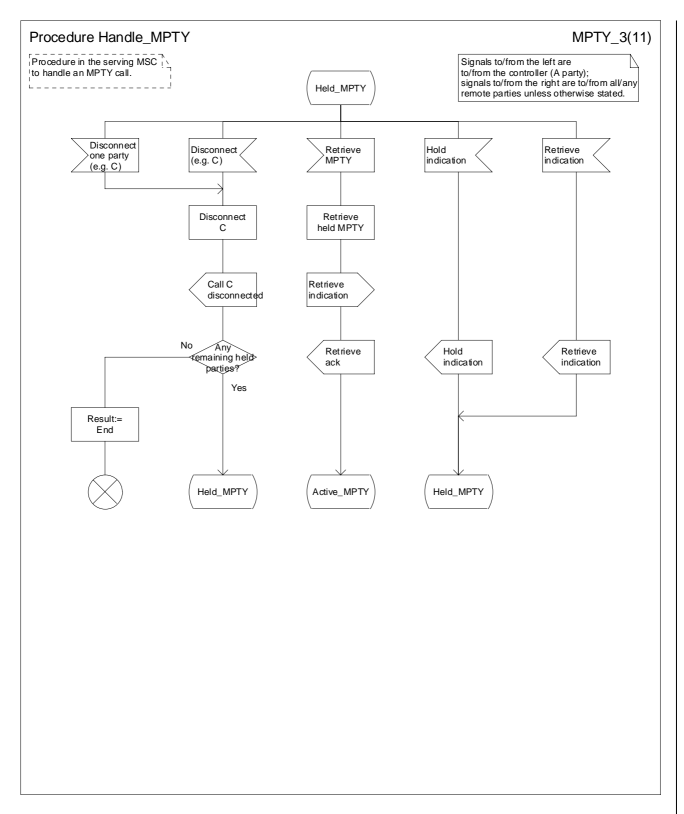
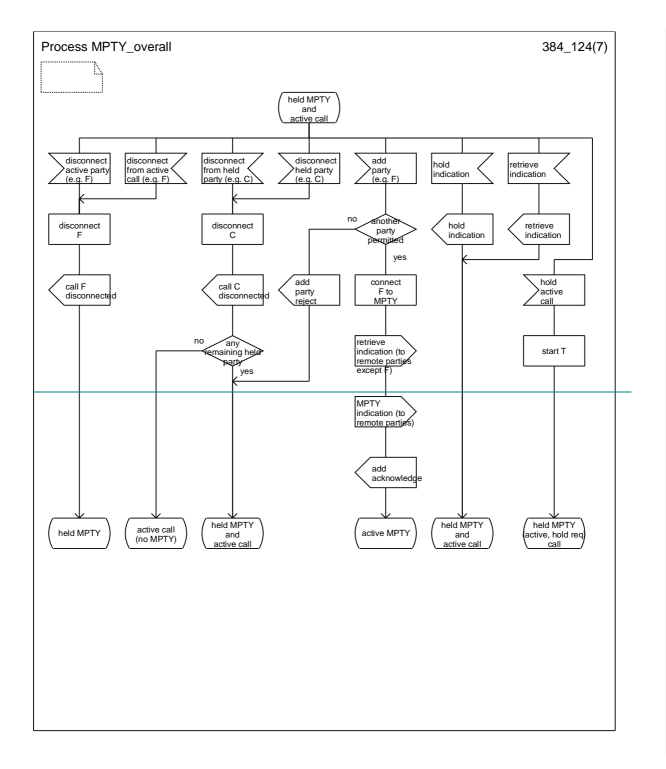


Figure 1.2 (sheet 3 of 117): Procedure Handle\_MPTYOverall SDL diagram of Multi Party service

### 3G TS 23.084 V3.1.0 (2000-01)



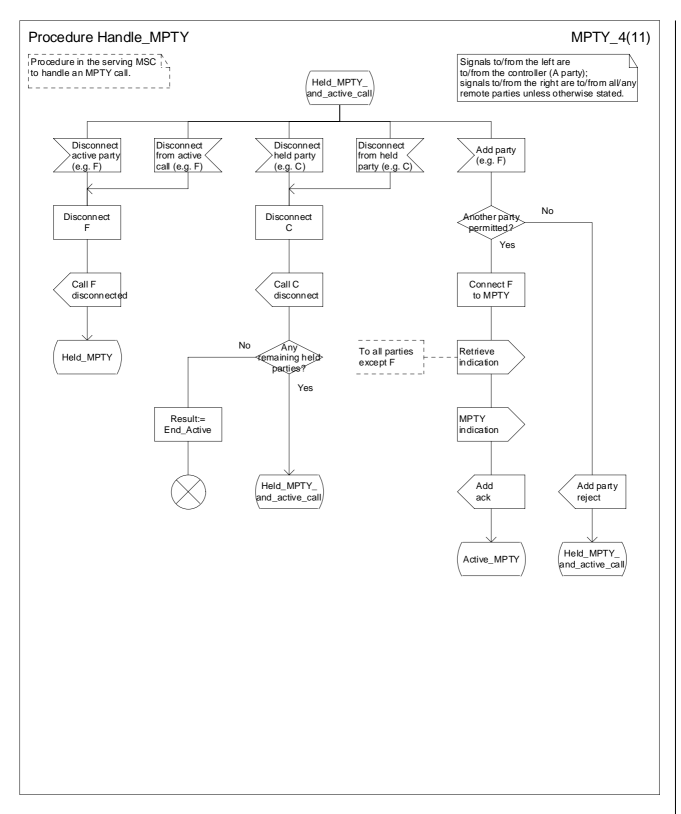
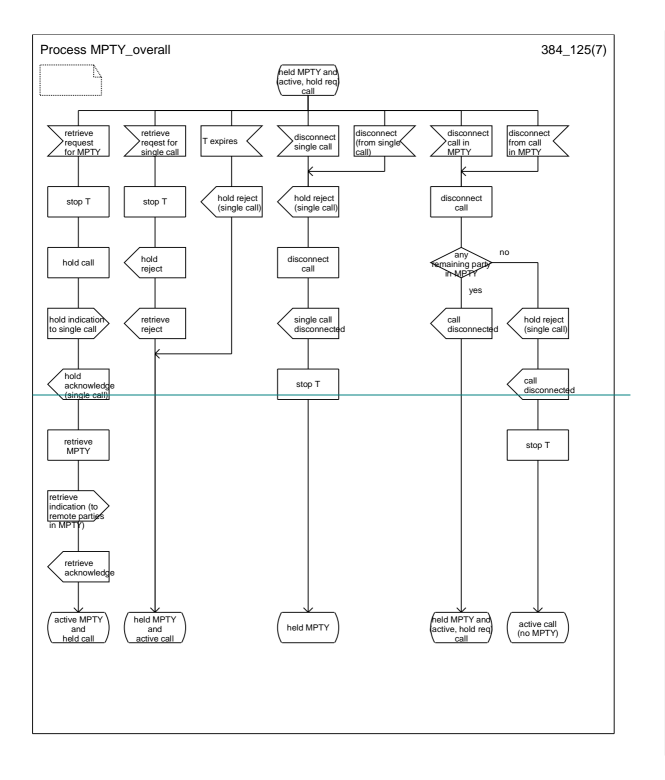


Figure 1.2 (sheet 4 of 117): Procedure Handle\_MPTYOverall SDL diagram of Multi Party service



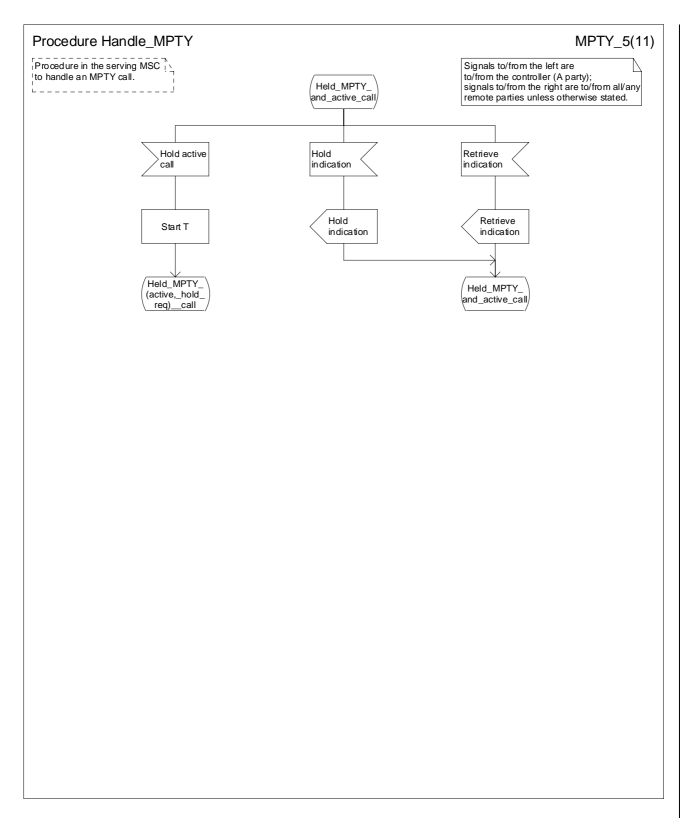
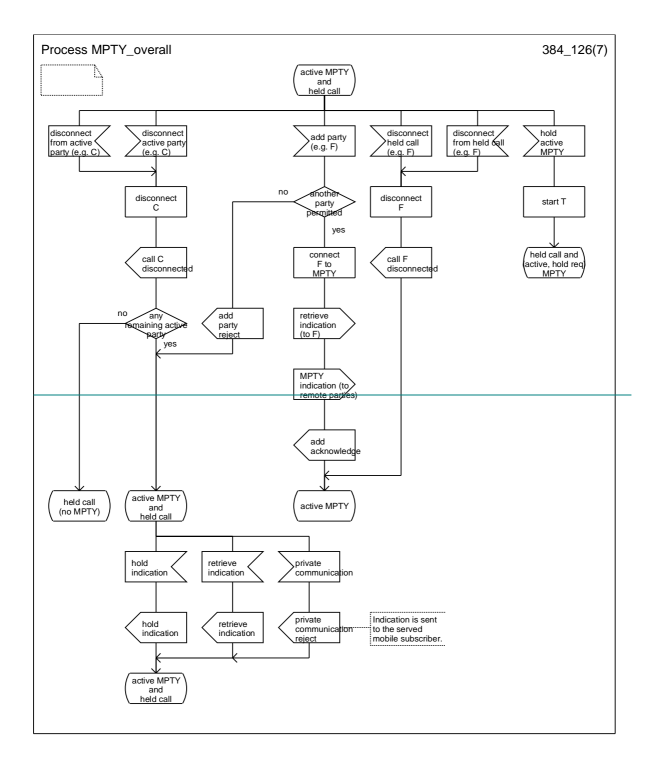


Figure 1.2 (sheet 5 of 117): Procedure Handle\_MPTYOverall SDL diagram of Multi Party service



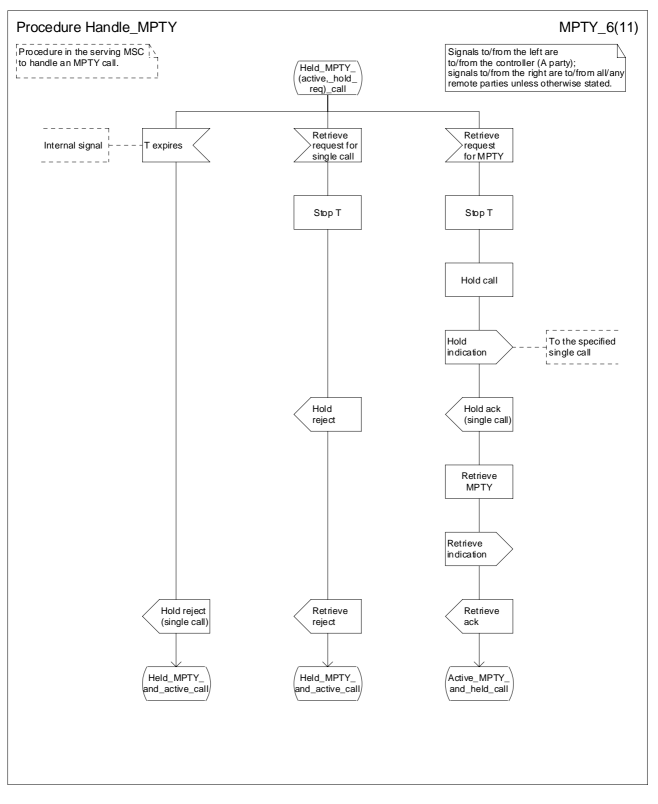
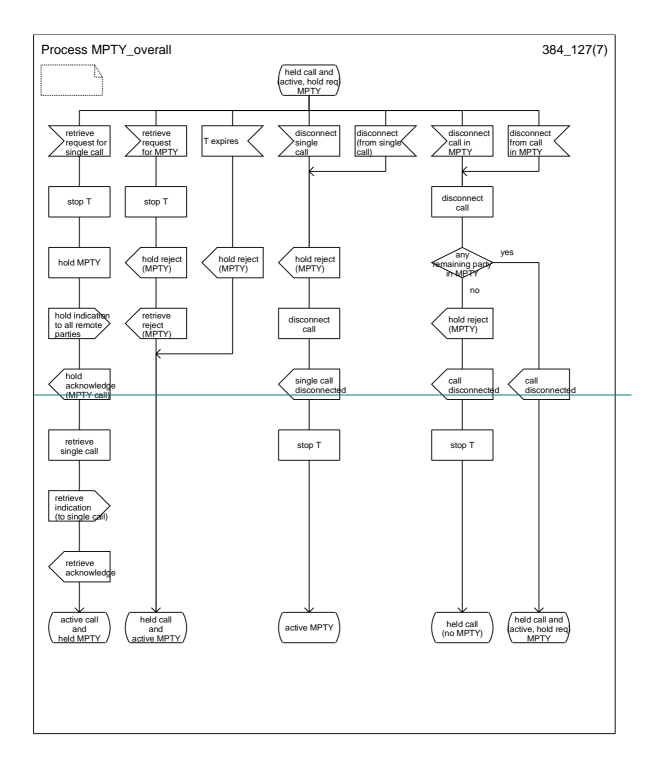


Figure 1.2 (sheet 6 of 117): Procedure Handle\_MPTYOverall SDL diagram of Multi Party service



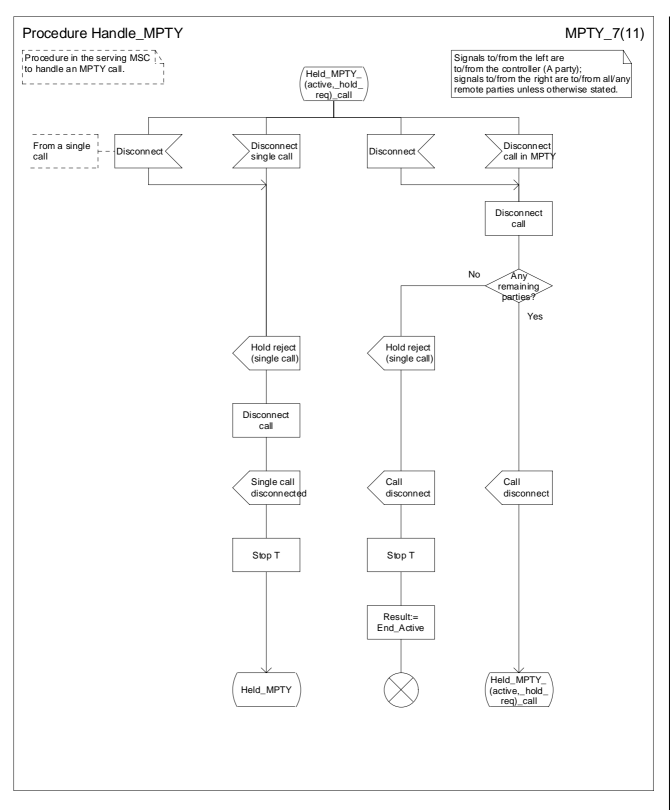


Figure 1.2 (sheet 7 of 117): Procedure Handle\_MPTYOverall SDL diagram of Multi Party service

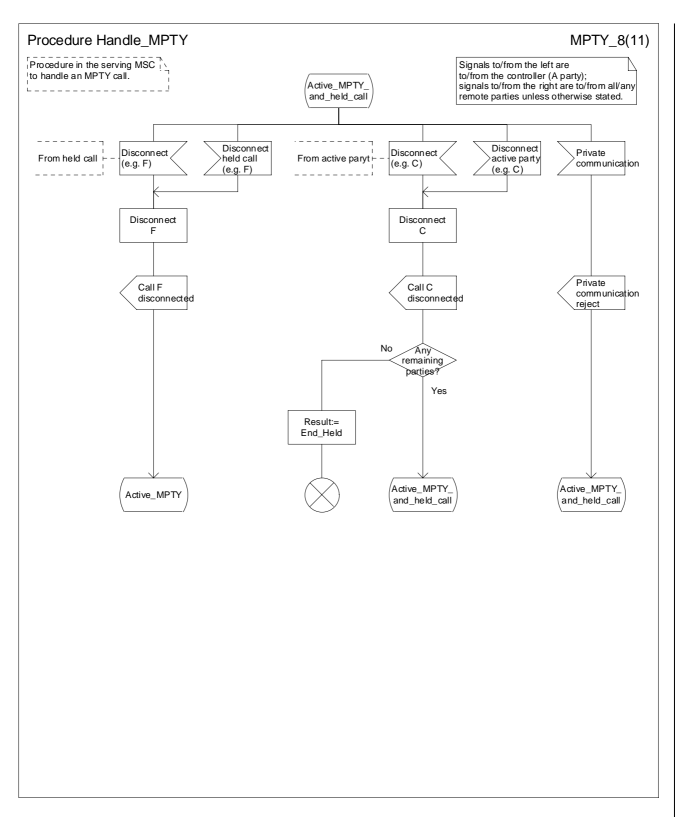


Figure 1.2 (sheet 8 of 11): Procedure Handle\_MPTY

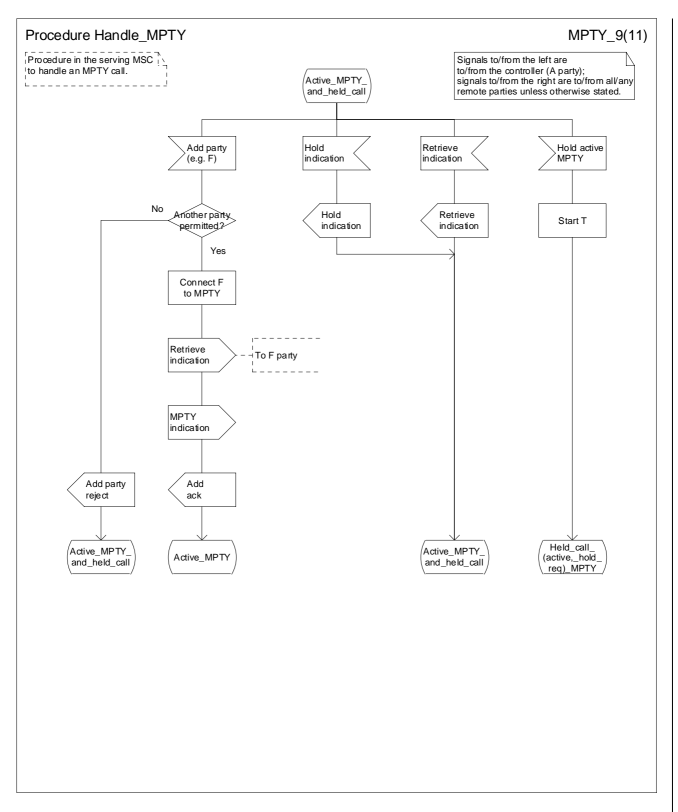


Figure 1.2 (sheet 9 of 11): Procedure Handle\_MPTY

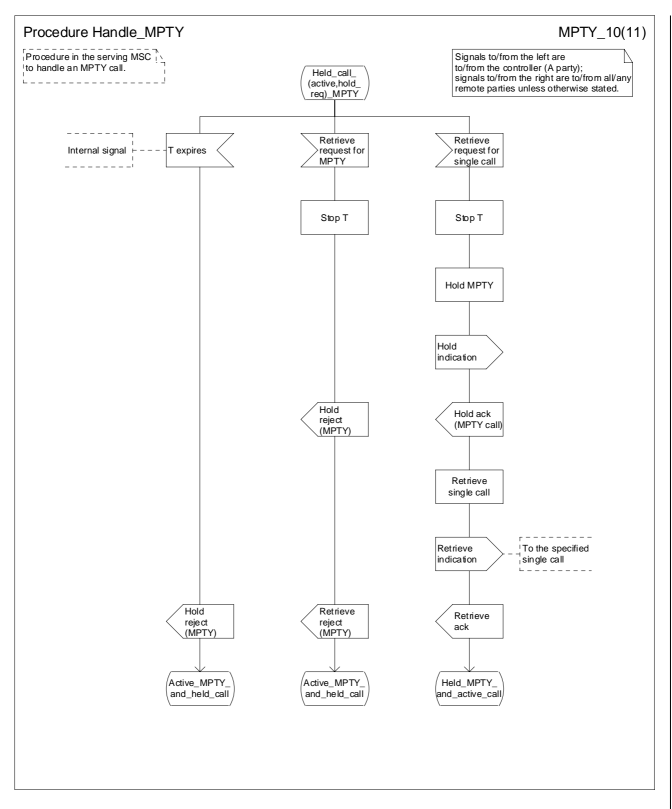
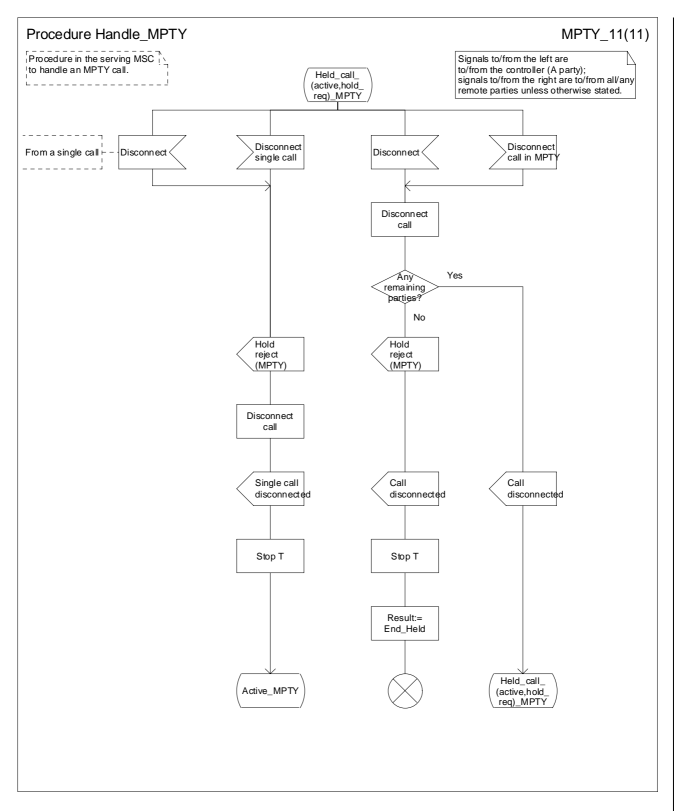


Figure 1.2 (sheet 10 of 11): Procedure Handle\_MPTY



### Figure 1.2 (sheet 11 of 11): Procedure Handle\_MPTY

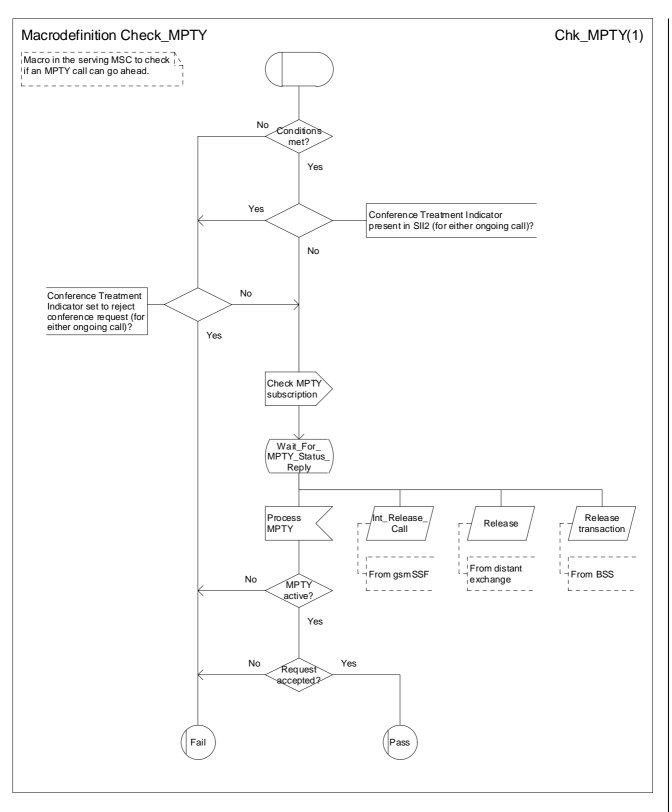


Figure 1.3: Macro Check\_MPTY

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CHANGE REQUEST						
¥	<mark>23.091</mark>	CR 003	¥ re	″ <mark>1</mark> <sup>೫</sup>	Current vers	<sup>sion:</sup> 3.2.0 <sup>≇</sup>
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the <b>#</b> symbols.						
Proposed change affects: # (U)SIM ME/UE Radio Access Network Core Network X						
Title: ೫	Enhancer	ment of ECT SD	Ls and CAM	IEL functior	nality.	
Source: ೫	CN4					
Work item code: #	TEI				Date: ೫	4/12/00
Category: ೫	C				Release: ೫	REL-4
	F (ess A (cor B (Ade C (Fui D (Edi Detailed exp	the following cate ential correction) responds to a cor dition of feature), nctional modification torial modification blanations of the a 3GPP TR 21.900	rrection in an e ion of feature) 1) above categoi		2	the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5)
Reason for change:	ដ Upoi	n integrating EC	T into the St	ubs FSM p	rocess in 3G	TS 23.018, it is
	nece		t the original	"overall" S		pper Procedure. Also,
Summary of change	align	Changed the "overall SDLs" into a proper procedure, added CSI interactions (to align with 23.078) and updated references from GSM documents to 3GPP TSs. Some correcting of references and grammar have also been done.				
Consequences if not approved:	# This	TS will be out o	of line with 23	8.078.		
Clauses affected:	쁐 <mark>2,3.</mark>	2, 4.1, 4.2.1, 4.2	2 <mark>.2, 4.2.3, 4.</mark> 4	4		
Other specs affected:	Te	ther core specifi est specification &M Specificatio	S	₩ 23.018	8, 23.078	
Other comments:	æ					

### \*\*\*\* First Modified Section \*\*\*\*

## 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.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- [1] <u>3GPP</u>TR 21.905: "3G Vocabulary".
- [2] <u>3GPP</u>TS 23.083: "Call Waiting (CW) and Call Hold (HOLD) supplementary services Stage 2".
- [3] <u>3GPP</u>TS 24.008: "Mobile <u>FR</u>adio <u>iInterface <u>iI</u>ayer 3 specification; Core Network Protocols -Stage 3".</u>
- [4] T/S 22-21 (version 9)EN 300 368: "Integrated Services Digital network (ISDN); Explicit Call Transfer (ECT) supplementary service; Functional capabilities and information flows".
- [5] DE/SPS 6001.22 (version 9)EN 300 356-14: "Integrated Services Digital network (ISDN); Explicit Call Transfer (ECT) supplementary service; Signalling System No. 7; Integrated services digital network User Part (ISUP) protocol ISDN User Part (ISUP) version 3 for the international interface; Part 14: Explicit Call Transfer (ECT) supplementary service".
- [6] 3GPP TS 23.011: "Technical realization of Supplementary Services".
- [7] 3GPP TS 23.018: "Basic Call Handling".

### \*\*\*\* Next Modified Section \*\*\*\*

## 3.2 Abbreviations

In addition to those below, abbreviations used in the present document are listed in <u>3GPP</u>TR 21.905 [1].

ECT:Explicit Call Transfer supplementary serviceLI:Line IdentityNI:Notification IndicatorRdn:Redirection numberRdnB:Redirection number of the party BRdnD:Redirection number of the party D

3

# 4 Explicit Call Transfer (ECT)

## 4.1 Functions

The following function has been identified for the explicit call transfer service:

### MAF027

Explicit Call Transfer related authorizations examination

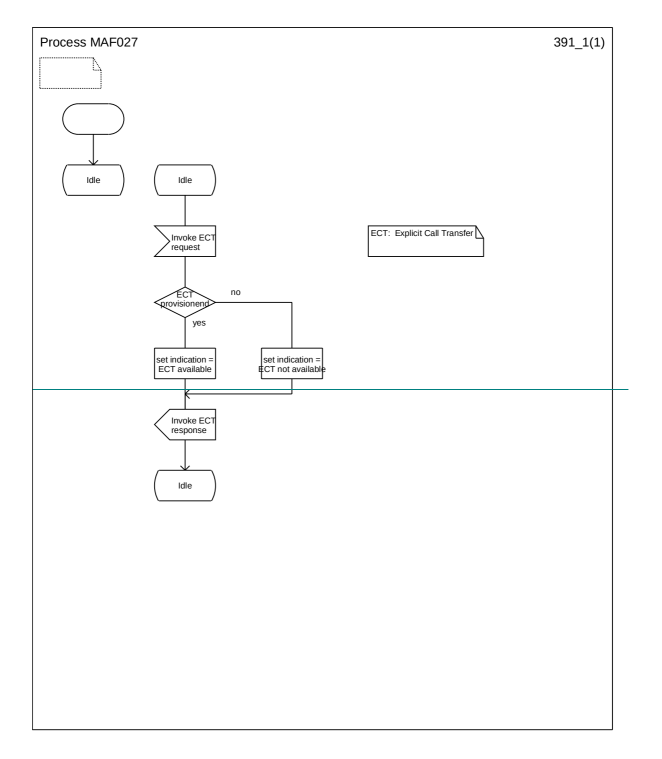
The ability of a PLMN component to determine the authorizations relating to explicit call transfer. See figure 1.

Location: VLR

Within the authorization examinations diagram, the messages shown to and from the left are to and from the MSC.

After receiving a "invoke ECT request" the VLR will check if the Explicit Call Transfer service is provisioned for the served subscriber. If the service is provisioned the VLR send back to the MSC "Explicit Call Transfer available". If the service is not provisioned the VLR will send back to the MSC "Explicit Call Transfer not available". When the response has been sent back to the MSC the process will return to the idle state.

### 3G TS 23.091 V3.1.0 (2000-01)



#### 3G TS 23.091 V3.1.0 (2000-01)

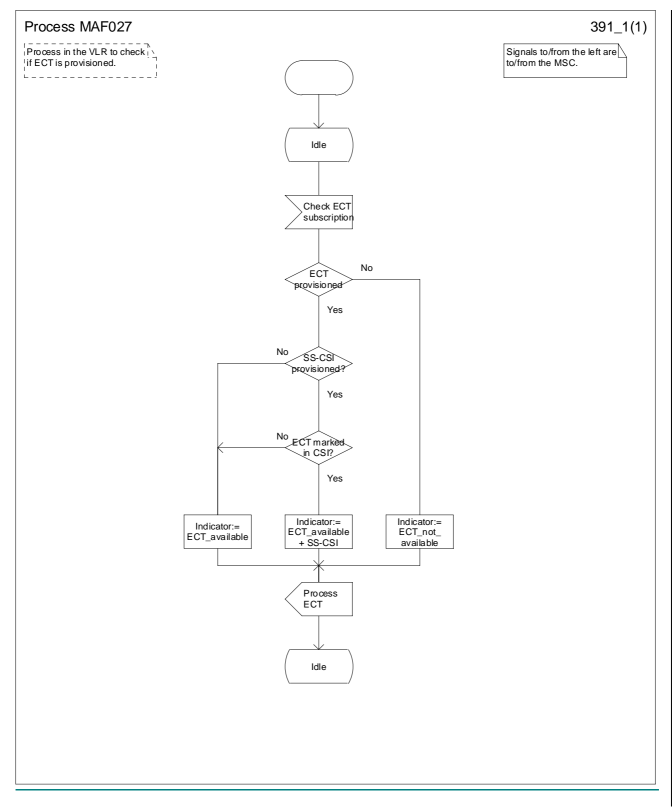


Figure 1: Explicit Call Transfer related authorizations examination (VLR)

3GPP

## 4.2 Overall-SDL-\_diagrams and information flows

## 4.2.1 General description

The overall SDL diagrams represent the network as a whole. The overall SDL diagrams-procedures Handle ECT Active and Handle ECT Alerting show the status behaviour of the service as perceived by the served mobile subscriber, as well as the status as perceived and by any of the other parties involved in the transfer. Besides this, the overall SDL diagrams These procedures and the macro Check\_ECT show the actions to be taken by the network and the information provided by the network to the users.

Within the overall SDL diagrams, messages to and from the served mobile subscriber are indicated to and from the left, whereas messages to and from remote parties are indicated to and from the right.

The following states for the invocation of the ECT supplementary service are defined:

- a) First Call (Active, Held), Second Call (Active, Idle);
- b) Second Call (Active, Held), First Call (Active, Idle);
- eb) First Call (Active, Held), Second Call (Call Delivered, Idle).

These two dimensional states are also used in the SDLs and information flows:

- the first dimension is a normal basic call state "active" or "call delivered";
- the second dimension is "held" meaning that the call is set on hold.
- NOTE: The call state "call delivered" means that an ALERT<u>ING</u> message has been sent to received in the MS, but no ANSWER<u>MESSAGE Message</u> (ANM) is has been received.

In the information, flows it is assumed that the served subscriber is a mobile subscriber and that the other parties are mobile or fixed subscribers.

Party A is the subscriber controlling the Explicit Call Transfer Call (served mobile subscriber). Party B is the first remote party called. Party C is the second remote party called.

The served party is disconnected by the generic disconnect/release procedure after a successful transfer request. The connection of the remote partiesy calls in a new call (transferred call) is located in the served subscriber's MSC.

The first figures of the information flows in (figures 4 and 7) show the unsuccessful case of the transfer request (i.e. the check in the VLR or in the MSC fails).

The information flows in second figures (figures 5 and 8) show the successful case of the transfer request.

## 4.2.2 ECT (both calls answered)

After receipt of a ECT request from the served subscriber, the MSC/VLR will check if the Explicit Call Transfer supplementary service is provisioned for the served subscriber (see also MAF027).

If the ECT Supplementary Service is provisioned, then the MSC/VLR will check if the transfer is barred by virtue of call states or supplementary service interactions (see also figure 3 and subclause 4.3).

If there are no such barring causes then the MSC/VLR also checks if CUG restrictions are infringed (see also figure 3 and subclause 4.3).

If the outcome of these checks are successful and the loop prevention option is supported, an endless loop prevention check shall be performed according to T/S 22-21 (version 9) and DE/SPS6001.22 (version 9).

If the result of this check is also successful the both calls shall be connected in the MSC (without including the served subscriber in this connection), the held party will be retrieved and both remote parties will be notified that call transfer was done.

With this notification the both subscribers will be informed about the state of the other remote party in which call transfer was done ("call transferred, active") and if possible about the identity (Redirection number) of each other (for details see also subclause 4.3).

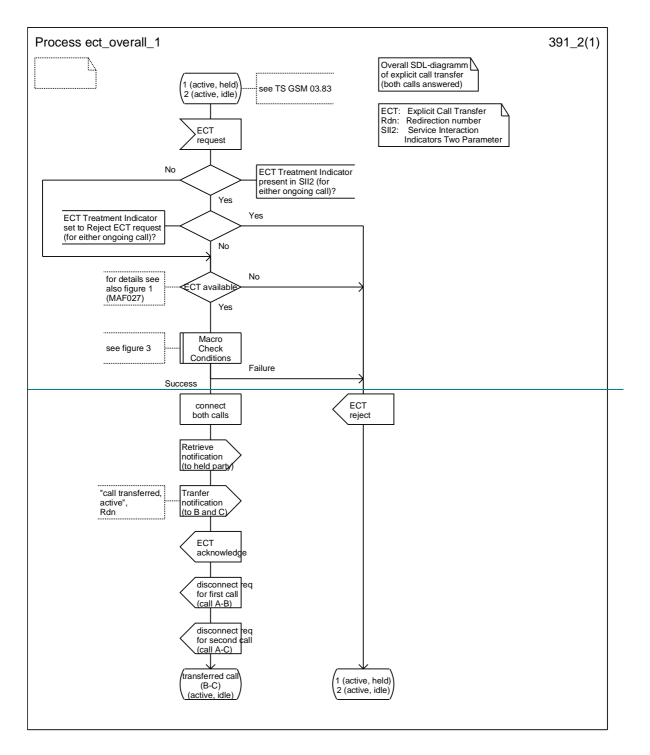
After that the served mobile subscriber will be disconnected from both calls.

If the checks fail the ECT request will be rejected and the two calls remain in the call states in which they were before ECT was attempted.

The overall-SDL for the procedure Handle\_ECT\_Active (Explicit Call Transfer\_ (both calls are have been answered) is shown in figure 2.

The checks if of whether Explicit Call Transfer is barred or not are shown in figure 3.

The corresponding information flows are given in figure 4 and figure 5.



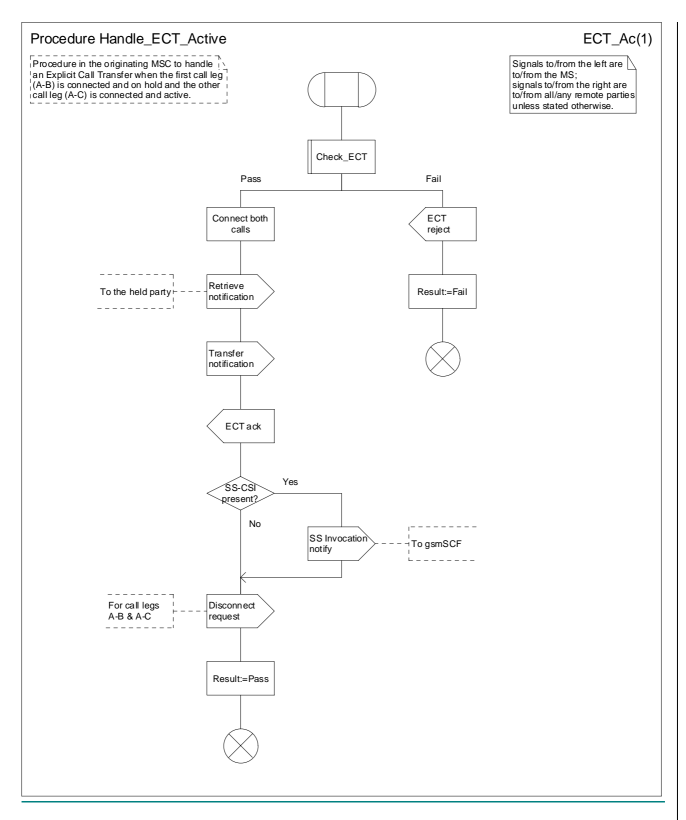
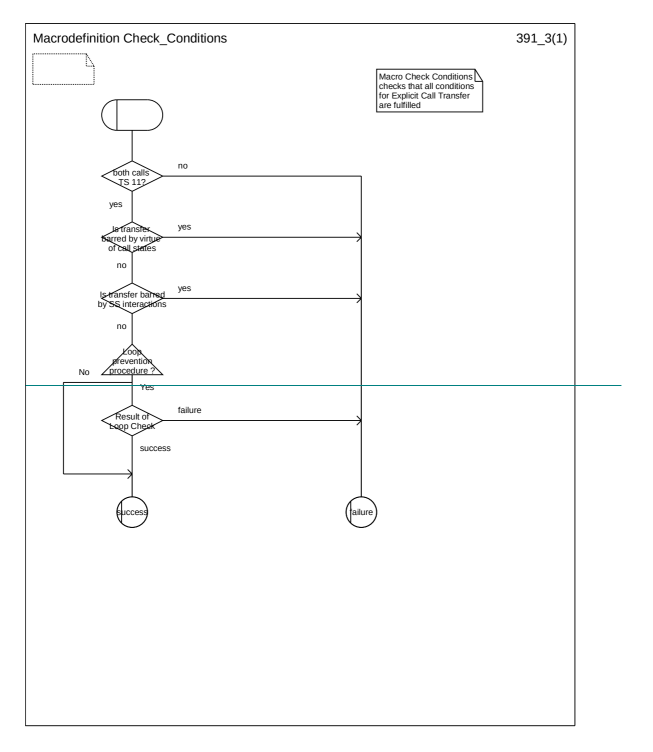
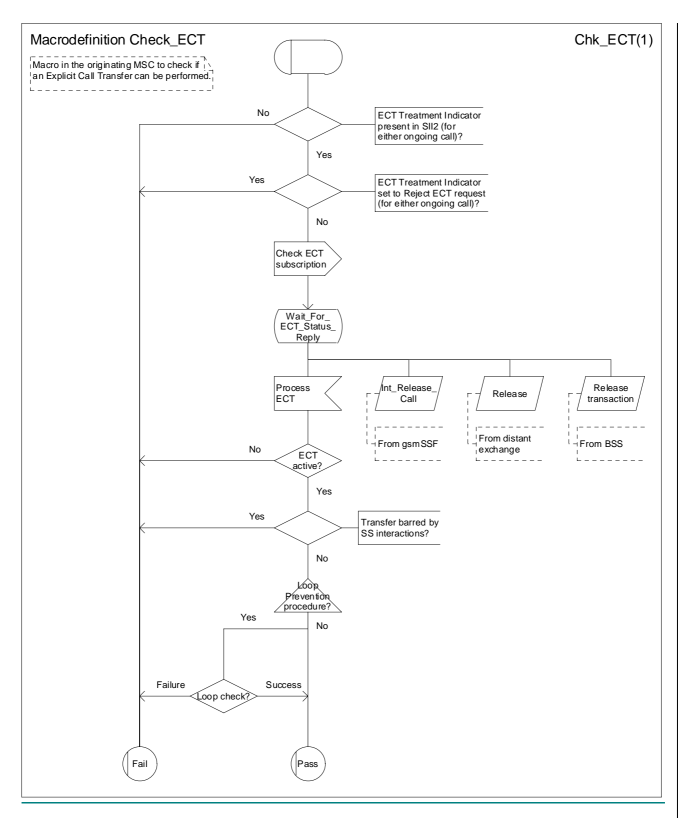


Figure 2: <u>Procedure Handle\_ECT\_ActiveOverall SDL-diagram of Explicit Call Transfer (both calls answered)</u>





### Figure 3: Macro Check\_ECT-Conditions

## 4.2.3 ECT (one call answered, the other alerting)

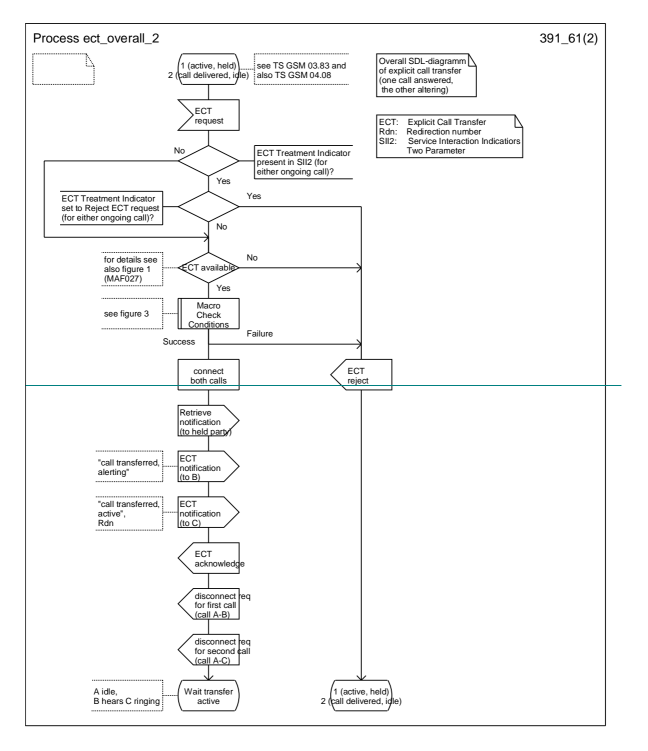
In this case, generally the same procedures will apply as in the other case (both calls answered). The same checks shall be performed and if all checks are fulfilled both calls shall be connected together (without including the served subscriber in this connection). After the connection of the both calls, both subscriber (B and C) will be notified about the call transfer invocation in the same way as in the case where the two calls are answered.

The transfer notification to the subscriber B will include the information that the transfer was done in the altering state of subscriber C ("call transferred, alerting"). After receipt of the answer message from subscriber C, the subscriber B will be notified again, indicating that answer has taken place subsequent to the alerting transfer ("call transferred, active").

The overall-SDL for the procedure Handle ECT Alerting (Explicit Call Transfer - (one call answered, the other alerting) is shown in figure 6.

The checks of whether Explicit Call Transfer is barred or not are shown in figure 3.

The corresponding information flows are given in figure 7 and figure 8.



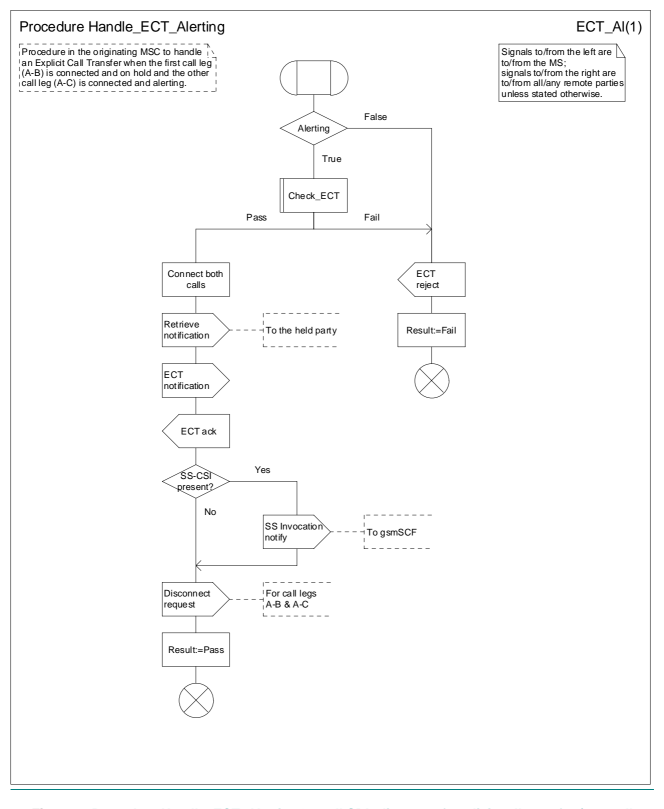


Figure 6: <u>Procedure Handle\_ECT\_Alerting</u>Overall SDL-diagram of explicit call transfer (one call answered, the other alerting) (page 1 of <u>21</u>)

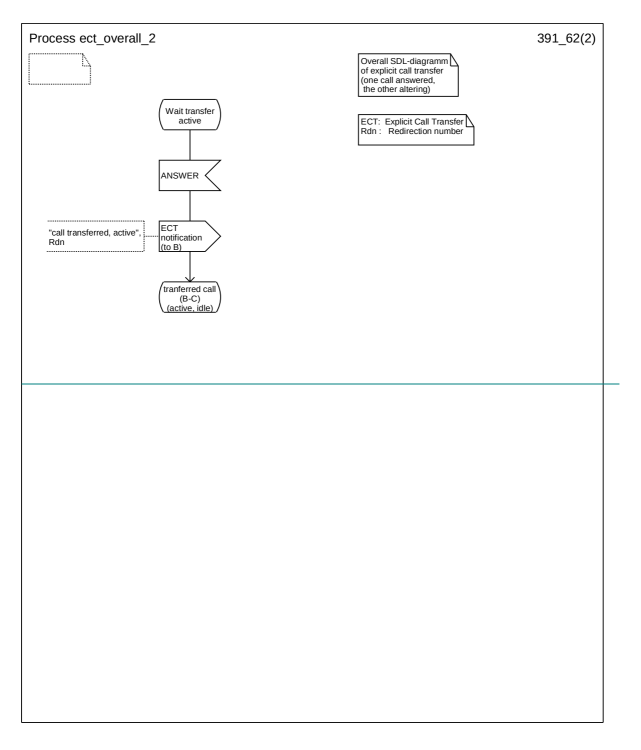


Figure 6: Overall SDL-diagram of explicit call transfer (one call answered, the other alerting) (page 2 of 2)

## 4.4 Information stored in the HLR

The following logical states are applicable for the Explicit Call Transfer service (refer to <u>GSM 03.11 3GPP TS 23.011</u> [6] for an explanation of the notation):

<b>Provisioning State</b>	<b>Registration State</b>	Activation State	HLR Induction State
(Not Provisioned,	Not Applicable,	Not Active,	Not Induced)
(Provisioned,	Not Applicable,	Active and Operative,	Not Induced)

The HLR shall store the logical state of the Explicit Call Transfer service (which shall be one of the valid states listed above) on a per subscriber basis.