# **COMMON-ISDN-API**

Version 2.0

## **Part III**

**Supplementary Services** 

4<sup>th</sup> Edition

**June 2001** 

Author:

CAPI Association e.V. All rights reserved

Editor:

**AVM GmbH, Germany** E-mail: hj.ortmann@avm.de

4<sup>th</sup> Edition / June 2001

Publisher:

**CAPI Association e.V.** 

http://www.capi.org/

## **Contents (Part III)**

ANNEX C (NOR	RMATIVE): SUPPLEMENTARY SERVICES	7
C.1 OVERVI	EW	7
	GES	
	CILITY_CONF	
	CILITY_IND	
	CILITY_RESP	
	ETERS	
	DIAGRAM (EXTENDED FOR SUPPLEMENTARY SERVICES)	
	HARTS (INFORMATIVE, FOR SUPPLEMENTARY SERVICES)	
	old and Retrieve	
C.5.1.1	Activation of Hold	
C.5.1.2	Activation of Retrieve	33
C.5.2 Sus	spend & Resume	34
C.5.2.1	Activation of Suspend	
C.5.2.2	Successful Activation of Resume	34
C.5.2.3	Unsuccessful Activation of Resume	35
C.5.3 Ho	ld, Retrieve, Suspend & Resume Notifications	36
C.5.3.1	Hold and Retrieve Notifications	36
C.5.3.2	Suspend and Resume Notifications	36
C.5.4 Th	ree-Party-Conference	37
C.5.4.1	Activation of 3PTY with One Active and One Held Call	37
C.5.4.2	Deactivation of 3PTY	
C.5.4.3	Disconnection of the Held Connection During 3PTY	37
C.5.4.4	Disconnection of the Active Connection During 3PTY	38
C.5.4.5	Disconnection by the Remote Active Party During 3PTY	
C.5.4.6	Disconnection by the Remote Held Party During 3PTY	39
	plicit Call Transfer	
C.5.5.1	Activation of ECT	
	ll Forwarding	
C.5.6.1	Activation of CF	
C.5.6.2	Deactivation of CF	
C.5.6.3	Interrogate Numbers	
C.5.6.4	Interrogate Parameters	
C.5.6.5	Activation of Call Deflection	
	llicious Call Identification	
C.5.7.1	Activation of MCID	
	mpletion of Calls to Busy Subscriber	
	accessful Activation of CCBS by Application	
	nsuccessful Activation of CCBS by Application	
	accessful Deactivation of CCBS by Application	
	activation of CCBS by Network (e.g. after timeout) emote Party Becomes "Not Busy"	
	· · · · · · · · · · · · · · · · · · ·	
C.5.9 Me	essage Waiting Indication	
C.5.9.2	Deactivation of MWI	
C.5.9.3	Indication of MWI	
	mpletion of Calls on No Reply	
C.5.10.1	Activation of CCNR	
C.5.10.1 C.5.10.2	Interrogation of CCNR	
	ONF Functions	
C.5.11.1	Beginning a Conference with one Held Call	
C.5.11.1	Adding an existing Active Call to the Held Conference Call	
C.5.11.3	Isolate a Remote User	
C.5.11.4	Reattach a Remote User	

C.5.11.5	Split a Remote User from the Conference	52
	Disconnect a Remote User by served User	
C.5.11.7	Disconnect by Remote User	53
C.5.11.8	Clear the Conference	53
INDEX (PART I	Ш)	5

## ANNEX C (NORMATIVE): SUPPLEMENTARY SERVICES

## C.1 Overview

Certain supplementary services are supported by **COMMON-ISDN-API** Part I:

- MSN (Multiple Subscriber Number, ETS 300 050)
  - see parameter Called/Calling Party Number
- CW (Call Waiting, ETS 300 056)
  - see parameter B Channel Information
- SUB (Subaddressing, ETS 300 059)
  - see parameters Called/Calling Party Subaddress, Connected Subaddress
- DDI (Direct Dialing In, ETS 300 062)
  - see parameters Called Party Number and Info Mask (bit 7)
- CLIP/CLIR (Calling Line Identification Presentation/Restriction, ETS 300 089/090)
   see parameters Calling Party Number/Subaddress
- COLP/COLR (Connected Line Identification Presentation/Restriction, ETS 300 094/095)
   see parameter Connected Party Number/Subaddress
- AOC (Advice of Charge, ETS 300 178-180)
- see parameter Info Mask (bit 6)
- UUS1 (User-User Signaling Stage 1, ETS 300 284)
   see parameter Additional Info
- Redirection Number (ETS 300 207) see parameter Info Mask (bit 10)
- Redirecting Number (ETS 300 207)
   see parameter Info Mask (bit 10)

#### **COMMON-ISDN-API** Part III covers the following supplementary services:

- HOLD (Call Hold, ETS 300 139)
- TP (Terminal Portability, ETS 300 053)
- CF (Call Forwarding, ETS 300 199-201)
- CD (Call Deflection, ETS 300 202)
- ECT (Explicit Call Transfer, ETS 300 367)
- 3PTY (Three-Party-Conference, ETS 300 186)
- MCID (Malicious Call Identification, ETS 300 128)
- CCBS (Completion of Calls to Busy Subscriber, ETS 300 359-1 excluding Section 10)
- MWI (Message Waiting Indication, ETS 300 650)
- CCNR (Completion of Calls on No Reply, ETS 301 065)
- CONF (Conference call, ETS 300 185-1)

Access to these supplementary services is provided by the **COMMON-ISDN-API** messages FACILTY\_REQ, FACILITY\_CONF, FACILITY\_IND and FACILITY\_RESP. A new facility selector introduces new functions, which are described below.

**COMMON-ISDN-API** indicates support for these supplementary services in the CAPI\_GET\_PROFILE structure, Global Options bit field. If **COMMON-ISDN-API** indicates support for supplementary services, then it must support at least the function GetSupportedServices.

The message parameters are described in the following chapter. The extended state diagrams reflect support for supplementary services. These are followed by flow charts which illustrate the usage of **COMMON-ISDN-API** messages and parameters to support supplementary services.

## C.2 Messages

## C.2.1 FACILITY\_REQ

## **Facility Request Parameter (struct)**

The purpose of the facility request parameter is to offer additional information concerning the message FACILITY\_REQ. This parameter is coded as a structure with the following elements, depending on the value of the value of facility selector:

Facility selector:

0x0003 Supplementary Services:

		0x80180xFFFF: reserved Supplementary Service-specific parameter
		0x8017: CONF Notifications
		0x8016: CONF partyDISC
		0x8015: CCNR info retain
		0x8014: MWI Indication
		0x8013: CCBS info retain
		0x8012: CCBS stop alerting
		0x8011: CCBS erase
		0x8010: CCBS B-free
		0x800F: CCBS remote user free
		0x800D: CCBS erase call linkage ID 0x800E: CCBS status
		0x800C: Conference Disconnect Notification
		0x800B: Conference Established Notification
		0x800A: Call Transfer Active Notification
		0x8009: Call Transfer Alerted Notification
		0x8008: Diversion Information
		0x8007: CF Deactivate Notification
		0x8006: CF Activate Notification
		0x8004: Call is Diverting Notification 0x8005: Diversion Activated Notification
		0x8003: Resume Notification
		0x8002: Suspend Notification
		0x8001: Retrieve Notification
		0x8000: Hold Notification
		therefore not applicable in the FACILITY_REQ message:
		The following values are reserved for notifications, and are
		0x001D0x7FFF: reserved
		0x001C: CONF reattach
		0x001B: CONF glob
		0x0019. CONF spiil
		0x0019: CONF split
		0x0017: CONF Begin 0x0018: CONF add
		0x0017: CONF Begin
		0x0016: CCNR interrogate
		0x0015: CCNR request
		0x0014: MWI Deactivate
		0x0013: MWI Activate
		0x0012: CCBS call
		0x0011: CCBS interrogate
		0x0010: CCBS deactivate
		0x000F: CCBS request (Completion of Calls to Busy Sub.)
		0x000E: MCID (Malicious Call Identification)
		0x000D: CF Interrogate numbers 0x000D: CD (Call Deflection)
		0x000B: CF Interrogate parameters 0x000C: CF Interrogate numbers
		0x000A: CF Deactivate
		0x0009: CF Activate (Call Forwarding)
		0x0008: 3PTY End
		0x0007: 3PTY Begin (Three Party Conference)
		0x0006: ECT (Explicit Call Transfer)
		0x0004: Suspend 0x0005: Resume
		0x0003. Retrieve
		0x0002: Hold
		0x0001: Listen
Function	word	0x0000: Get Supported Services

#### Supplementary Service-specific parameter:

#### 0x0000 Get Supported Services Parameter does not apply (coded as struct with length 0)

0x0001	 :-4
UXUUU I	 .isten

Notification mask	dword	Bit field, coding as follows:
		[0]: Hold / Retrieve Notifications
		[1]: Terminal portability Notifications
		[2]: ECT Notifications
		[3]: 3PTY Notifications
		[4]: Call Forwarding/Deflection Notifications/Information
		[5]: reserved (no Notifications for Call-Deflection)
		[6]: reserved (no Notifications for MCID)
		[7]: CCBS Notifications/Information
		[8]: MWI Indication
		[9]: CCNR Notification
		[10]: CONF Notifications/Information
		[11 to 31]: reserved

#### Note:

The Notification mask applies to all connections on the specified controller, so the parameter Controller/PLCI/NCCI (FACILITY\_REQ) identifies the controller.

If Bit 9 (CCNR) is set, Bit 7 (CCBS) must also be set because CCNR uses CCBS notifications. CCBS without CCNR is possible, whereas CCNR implies CCBS facilities.

0x0002 Hold 0x0003 Retrieve

Parameter does not apply (coded as struct with length 0)

0x0004 Suspend 0x0005 Resume

Ī	Call Identity	struct	Unique identifier, coded in accordance with ETS 300 102 [4.5.6]

0x0006 ECT 0x0007 3PTY Begin 0x0008 3PTY End

PLCI	dword	Call in state P-HELD

## 0x0009 CF Activate

Handle	dword	Unique identification of this operation
Type of Call Forwarding	word	0x0000: CFU (Call Forwarding Unconditional)
		0x0001: CFB (Call Forwarding Busy)
		0x0002: CFNR (Call Forwarding No Reply)
		0x0003 to 0xFFFF: reserved
Basic Service	word	Basic Service, coded in accordance with ETS 300 196 [D.5]
Served User Number	struct	Coding as for Facility Party Number (if empty, all numbers are affected)
Forwarded-to Number	struct	Coding as for Facility Party Number
Forwarded-to Sub- address	struct	Coding as for Called Party Subaddress, see CAPI 2.0, Part I

## 0x000A CF Deactivate

#### 

Handle	dword	Unique identification of this operation
Type of Call Forwarding	word	0x0000: CFU (Call Forwarding Unconditional) 0x0001: CFB (Call Forwarding Busy) 0x0002: CFNR (Call Forwarding No Reply) 0x0003 to 0xFFFF: reserved
Basic Service	word	Basic Service, coded in accordance with ETS 300196 [D.5]
Served User Number	struct	Coding as for Facility Party Number (if empty, all numbers are affected)

#### 0x000C CF Interrogate Numbers

Handle	dword	Unique identification of this operation

#### 0x000D CD

Presentation Allowed	word	0x0000: Display of Own Address Not Allowed 0x0001: Display of Own Address Allowed 0x0002 to 0xFFFF: reserved
Deflected-to Number	struct	Coding as for Facility Party Number
Deflected-to Subaddress	struct	Coding as for Called Party Subaddress, see CAPI 2.0, Part I

## 0x000E MCID request

Parameter does not apply (coded as struct with length 0)

0x000F CCBS request

Handle	dword	Unique identification of this operation
CCBS Call Linkage ID	word	As received in CCBS info retain indication

#### 0x0010 CCBS deactivate

Handle	dword	Unique identification of this operation
CCBS Reference	word	As received in CCBS request indication

0x0011 CCBS interrogate

Handle	dword	Unique identification of this operation
CCBS Reference	word	Identifies ring-back
Facility Party Number	struct	Served User Number

## 0x0012 CCBS call

CCBS Reference	word	Identifies ring-back
CIP Value	word	See CAPI 2.0, Part I
Reserved	word	Reserved, coded as 0
B protocol	struct	See CAPI 2.0, Part I
BC	struct	See CAPI 2.0, Part I
LLC	struct	See CAPI 2.0, Part I
HLC	struct	See CAPI 2.0, Part I
Additional Info	struct	See CAPI 2.0, Part I

## 0x0013 MWI Activate

Basic Service	word	Basic Service, coded in accordance with ETS 300 196 [D.5]
Number of Messages	dword	0x00000000 0x0000FFFF: Number of messages
_		0xFFFFFFF: suppress Number of Messages
Message Status	word	0x0000: added Message(s)
		0x0001: removed Message(s)
		0xFFFF: suppress Message Status and Message Reference
Message Reference	word	used only if MessageStatus available
Invocation Mode	word	0x0000: deferred
		0x0001: immediate
		0x0002: combined
		0xFFFF: suppress Invocation Mode
Receiving User Number	struct	Coding as for Facility Party Number (mandatory element)
Controlling User Number	struct	Coding as for Facility Party Number (optional element, may
_		be coded as an empty struct)
Controlling User Pro-	struct	Coding as for Facility Party Number (optional element, may
vided Number		be coded as an empty struct)
Time	struct	Generalized time, coded in accordance with X.208 §32 (op-
		tional element, may be coded as an empty struct)

## 0x0014 MWI Deactivate

Basic Service	word	Basic Service, coded in accordance with ETS 300 196 [D.5]
Invocation Mode	word	0x0000: deferred
		0x0001: immediate
		0x0002: combined
		0xFFFF: suppress Invocation Mode
Receiving User Number	struct	Coding as for Facility Party Number (mandatory element)
Controlling User Number	struct	Coding as for Facility Party Number (optional element, may
_		be coded as an empty struct)

0x0015 CCNR request

Handle	dword	Unique identification of this operation
CCBS Call Linkage ID	word	As received in CCNR info retain indication

0x0016 CCNR interrogate

Handle	dword	Unique identification of this operation
CCBS Reference	word	identifies ring-back
Facility Party Number	struct	Served User Number

0x0017 CONF Begin

Conference Size	dword	maximum number of remote users
		0x80 0xFFFFFFF: reserved
		(may be coded 0x00 if unknown)

0x0018 CC	ONF	add
-----------	-----	-----

PLCI		dword	PLCI of the related Conference Call
0x0019 0x001A 0x001B 0x001C	CONF spi CONF dro CONF iso	op olate	
Party Identifier		dword	identifier of the Conference user 0x80 0xFFFFFFFF: reserved

This information element appears in:

FACILITY\_REQ

## C.2.2 FACILITY\_CONF

## **Facility Confirmation Parameter (struct)**

The purpose of the facility confirmation parameter is to offer additional information concerning the message FACILITY\_CONF.

This parameter is coded as a structure with the following elements, depending on the value of facility selector:

Facility selector:

#### 0x0003 **Supplementary Services:**

Function	word	0x0000: Get Supported Services 0x0001: Listen 0x0002: Hold 0x0003. Retrieve 0x0004: Suspend 0x0005: Resume 0x0006: ECT (Explicit Call Transfer) 0x0007: 3PTY Begin (Three Party Conference) 0x0008: 3PTY End 0x0009: CF Activate (Call Forwarding) 0x000A: CF Deactivate 0x000B: CF Interrogate Parameters 0x000C: CF Interrogate Numbers 0x000D: CD (Call Deflection) 0x000E: MCID (Malicious Call Identification) 0x000F: CCBS request (Completion of Calls to Busy Sub.) 0x0010: CCBS deactivate 0x0011: CCBS interrogate 0x0012: CCBS call 0x0013: MWI Activate 0x0015: CCNR request 0x0017: CONF Begin 0x0018: CONF add 0x0019: CONF split
		0x0015: CCNR request 0x0016: CCNR interrogate 0x0017: CONF Begin
		0x0010: CONF add 0x0019: CONF split 0x001A: CONF drop 0x001B: CONF isolate 0x001C: CONF reattach 0x001D0x7FFF: reserved
	struct	Supplementary Service-specific parameter

#### Supplementary Service-specific parameter:

0x0000 Get Supported Services

Supplementary Service Info	word	0x0000: success
Supported Services	dword	Bit field, coding as follows:  [0]: Hold / Retrieve supported
		support all functions.

0x0001 0x0002 0x0003 Listen Hold Retrieve 0x0004 0x0005 Suspend Resume 0x0003 0x0006 0x0007 0x0008 **ECT** 3PTY Begin 3PTY End 0x000A 0x000B **CF** Deactivate **CF Interrogate Parameters** 0x000C 0x000E: CF Interrogate Numbers MCID request 0x000F: CCBS request CCBS deactivate 0x0010: 0x0011: **CCBS** interrogate

Supplementary Service	word	0x0000: Success
Info		0x300E: Supplementary service not supported
		0x3010: Request not allowed in this state

Supplementary Service	word	0x0000: Success
Info		0x300E: Supplementary service not supported
		0x3010: Request not allowed in this state
		0x3305: Rejected by Supplementary Services Supervision

0x0012: CCBS call

Info / Supplementary	word	0x0000: Success
Service Info		0x2007: Illegal message parameter coding
		0x3001: B1 protocol not supported
		0x3002: B2 protocol not supported
		0x3003: B3 protocol not supported
		0x3004: B1 protocol parameter not supported
		0x3005: B2 protocol parameter not supported
		0x3006: B3 protocol parameter not supported
		0x3007: B protocol combination not supported
		0x3009: CIP Value unknown
		0x300E: Supplementary service not supported
		0x3010: Request not allowed in this state

0x0013: **MWI Activate MWI** Deactivate 0x0014:

Supplementary Service	word	0x0000: Success
Info		0x300E: Supplementary service not supported
		0x3010: Request not allowed in this state

Note
Call Forwarding (CF Activate) could be rejected for security reason (Supplementary Service Info = 0x3305) if parameters for the Corresponding (CF Activate) could be rejected for security reason (Supplementary Service Info = 0x3305) if parameters forwarded to Number and Forwarded to Subaddress) of the corresponding ters (Basic Service, Served User Number, Forwarded-to Number and Forwarded-to Subaddress) of the corresponding FACILITY\_REQ are not allowed.

Call Deflection (CD) could be rejected for security reason (Supplementary Service Info = 0x3305) if parameters of the corresponding FACILITY\_REQ (Deflected-to Number and Deflected-to Subaddress) and CONNECT\_IND (CIP Value) are not allowed.

0x0015: **CCNR** request 0x0016: CCNR interrogate

Info	y Service	word	0x300E: Supplementary service not supported 0x3010: Request not allowed in this state	
0x0017: 0x0018 0x0019 0x001A 0x001B 0x001C	CONF BO CONF SE CONF do CONF is CONF re	ld olit op olate		
Supplementar Info	y Service	word	0x0000: Success 0x300E: Supplementary service not supported 0x3010: Request not allowed in this state	

This information element appears in:

FACILITY\_CONF

## C.2.3 FACILITY\_IND

## **Facility Indication Parameter (struct)**

The purpose of the facility indication parameter is to offer additional information concerning the message FACILITY\_IND.

This parameter is coded as a structure with the following elements, depending on the value of *facility selector*:

Facility selector:

## 0x0003 Supplementary Services:

Function	word	0x0002: Hold
		0x0003. Retrieve
		0x0004: Suspend
		0x0005: Resume
		0x0006: ECT (Explicit Call Transfer)
		0x0007: 3PTY Begin (Three Party Conference)
		0x0008: 3PTY End
		0x0009: CF Activate (Call Forwarding)
		0x000A: CF Deactivate
		0x000B: CF Interrogate Parameters
		0x000C: CF Interrogate Numbers
		0x000D: CD (Call Deflection)
		0x000E: MCID (Malicious Call Identification)
		0x000F: CCBS request (Completion of Calls to Busy Sub.)
		0x0010: CCBS deactivate
		0x0011: CCBS interrogate
		0x0012: CCBS call
		0x0013: MWI Activate
		0x0014: MWI Deactivate
		0x0015: CCNR request
		0x0016: CCNR interrogate
		0x0017: CONF Begin
		0x0018: CONF add
		0x0019: CONF split
		0x001A: CONF drop
		0x001B: CONF isolate
		0x001C: CONF reattach
		0x8000: Hold Notification
		0x8001: Retrieve Notification
		0x8002: Suspend Notification
		0x8003: Resume Notification
		0x8004: Call is Diverting Notification
		0x8005: Diversion Activated Notification
		0x8006: CF Activate Notification
		0x8007: CF Deactivate Notification
		0x8008: Diversion Information
		0x8009: Call Transfer Alerted Notification
		0x800A: Call Transfer Active Notification
		0x800B: Conference Established Notification
		0x800C: Conference Disconnect Notification
		0x800D: CCBS erase call linkage ID
		0x800E: CCBS status
		0x800F: CCBS remote user free
		0x8010: CCBS B-free
		0x8011: CCBS erase
		0x8012: CCBS stop alerting
		0x8013: CCBS stop alerting 0x8013: CCBS info retain (Completion of Calls to Busy Sub.)
		0x8014: MWI Indication
		0x8015: CCNR info retain
		0x8016: CONF partyDISC
		0x8017: CONF Notifications
	struct	Supplementary Service-specific parameter

## Supplementary service-specific parameter:

0x0002	Hold
0x0003	Retrieve
0x0004	Suspend
0x0005	Resume
0x0006	ECT
0x0007	3PTY Begin
0x0008	3PTY End

Supplementary Service	word	See C.3
Reason		

#### 0x0009 CF activate 0x000A CF deactivate

Supplementary Service Reason	word	See C.3
Handle	dword	Unique identification of this operation

0x000B CF interrogate parameters

	on moneyare parameters		
Supplementary Service	word	See C.3	
Reason			
Handle	dword	Unique identification of this operation	
Instances	struct	Struct containing structs of type Interrogate-Response	

Interrogate-Response struct

interrogate-kesponse struct		
Type of CF	word	0x0000: CFU (Call Forwarding Unconditional) 0x0001: CFB (Call Forwarding Busy) 0x0002: CFNR (Call Forwarding No Reply) 0x0003 to 0xFFFF: reserved
Basic Service	word	Basic Service, coded in accordance with ETS 300196 [D.5]
Served User Number	struct	Coding as for Facility Party Number
Forwarded-to Number	struct	Coding as for Facility Party Number
Forwarded-to Sub- address	struct	Coding as for Called Party Subaddress, see CAPI 2.0, Part I

#### 0x000C CF interrogate numbers

OXOUU UI IIIIUII	oxeco or interregate numbero		
Supplementary Service	word	See C.3	
Reason			
Handle	dword	Unique identification of this operation	
Served User Numbers	struct	Struct containing Facility Party Number structs	

0x000D CD

0x000E MCID request

Supplementary Service	word	See C.3
Reason		

0x000F CCBS request

Supplementary Service Reason	word	See C.3
Handle	dword	Unique identification of this operation
CCBS Recall Mode	word	Specifies who may respond to ring-back
CCBS Reference	word	Identifies ring-back

#### 0x0010 CCBS deactivate

Supplementary Service Reason	word	See C.3
Handle	dword	Unique identification of this operation

0x0011 CCBS interrogate

Supplementary Service	Word	See C.3
Reason		
Handle	dword	Unique identification of this operation

CCBS Recall Mode	word	Specifies who may respond to ring-back
CCBS Instances	struct	Struct containing structs of type CCBS-Interrogate-Response

0x0012 CCBS call

Supplementary Service	Word	See C.3
Reason		

Note: FACILITY\_IND/CCBS call is sent on failure only.

0x0013 MWI Activate 0x0014 MWI Deactivate

Supplementary Service	Word	See C.3
Reason		

0x0015 CCNR request

Supplementary Service Reason	word	See C.3
Handle	dword	Unique identification of this operation
CCBS Recall Mode	word	Specifies who may respond to ring-back
CCBS Reference	word	Identifies ring-back

0x0016 CCNR interrogate

Supplementary Service	word	See C.3
Reason		
Handle	dword	Unique identification of this operation
CCBS Recall Mode	word	Specifies who may respond to ring-back
CCBS Instances	struct	Struct containing structs of type CCBS-Interrogate-Response

0x0017: CONF Begin 0x0018 CONF add

Supplementary Service Reason	Word	See C.3
Party Identifier	dword	identifier of the Conference user

0x0019 CONF split

Supplementary Service Reason	Word	See C.3
PLCI	dword	PLCI of the splitted Remote User Call

0x001A CONF drop 0x001B CONF isolate 0x001C CONF reattach

0.0010	COM TEE	ittacii	
Supplementary	Service	Word	See C.3
Reason			

0x8000 Hold Notification 0x8001 Retrieve Notification 0x8002 Suspend Notification 0x8003 Resume Notification

0x8004 Call Being Diverted Notification 0x8005 Diversion Activated Notification

Parameter does not apply (coded as struct with length 0)

## 0x8006 CF Activate Notification

UX0000 CF ACTIVA	ite Notificatio	n
Type of Call Forwarding	word	0x0000: CFU (Call Forwarding Unconditional) 0x0001: CFB (Call Forwarding Busy) 0x0002: CFNR (Call Forwarding No Reply) 0x0003 to 0xFFFF: reserved
Basic Service	word	Basic Service coded in accordance with ETS 300196 [D.5]
Served User Number	struct	Coding as for Facility Party Number
Forwarded-to Address	struct	Coding as for Facility Party Number
Forwarded-to Sub- address	struct	Coding as for Called Party Subaddress, see CAPI 2.0, Part I

#### 0x8007 CF Deactivate Notification

Type of Call Forwarding	word	0x0000: CFU (Call Forwarding Unconditional) 0x0001: CFB (Call Forwarding Busy) 0x0002: CFNR (Call Forwarding No Reply) 0x0003 to 0xFFFF: reserved
Basic Service	word	Basic Service, coded in accordance with ETS 300196 [D.5]
Served User Number	struct	Coding as for Facility Party Number

#### 0x8008 Diversion Information

Basic Service	word	Basic Service, coded in accordance with ETS 300196 [D.5]
Diversion Reason	word	0x0000: unknown 0x0001: CFU (Call Forwarding Unconditional) 0x0002: CFB (Call Forwarding Busy) 0x0003: CFNR (Call Forwarding No Reply) 0x0004: CD Alerting 0x0005: CD Immediate 0x0006 to 0xFFFF: reserved
Last diverting reason	word	0x0000: unknown 0x0001: CFU (Call Forwarding Unconditional) 0x0002: CFB (Call Forwarding Busy) 0x0003: CFNR (Call Forwarding No Reply) 0x0004: CD Alerting 0x0005: CD Immediate 0x0006 to 0xFFFF: reserved
Served User Sub- address	struct	Coding as for Called Party Subaddress, see CAPI 2.0, Part I
Calling number	struct	Coding as for Facility Party Number
Calling subaddress	struct	Coding as for Called Party Subaddress, see CAPI 2.0, Part I
Original called number	struct	Coding as for Facility Party Number
Last diverting number	struct	Coding as for Facility Party Number

#### 0x8009 Call Transfer Alerted Notification 0x800A Call Transfer Active Notification

CT Redirection Number	struct	Address of the transferred remote user

0x800B Conference Established Notification 0x800C Conference Disconnect Notification Parameter does not apply (coded as struct with length 0)

## 0x800D CCBS erase call linkage ID

CCBS Call Linkage ID	word	Unique identifier of call
Called Party Number	struct	See CAPI 2.0, Part I
Called Party Subad-	struct	See CAPI 2.0, Part I
dress		

## 0x800E CCBS status

CCBS Recall Mode	word	Specifies who may respond to ring-back
CCBS Reference	word	Identifies ring-back
CIP Value	word	See CAPI 2.0, Part I
BC	struct	See CAPI 2.0, Part I
LLC	struct	See CAPI 2.0, Part I
HLC	struct	See CAPI 2.0, Part I
Called Party Number	struct	See CAPI 2.0, Part I
Called Party Sub-	struct	See CAPI 2.0, Part I
address		

## 0x800F CCBS remote user free

CCBS Recall Mode	word	Specifies who may respond to ring-back
CCBS Reference	word	Identifies ring-back
CIP Value	word	See CAPI 2.0, Part I
BC	struct	See CAPI 2.0, Part I
LLC	struct	See CAPI 2.0, Part I
HLC	struct	See CAPI 2.0, Part I
Called Party Number	struct	See CAPI 2.0, Part I

Called Party Sub- address	struct	See CAPI 2.0, Part I
Facility Party Number	struct	Address of B-party
Facility Party Sub-	struct	Subaddress of B-party, coded as Called Party Subaddress,
address		see CAPI 2.0, Part I

#### 0x8010 CCBS B-free

CCBS Recall Mode	word	Specifies who may respond to ring-back
CCBS Reference	word	Identifies ring-back
CIP Value	word	See CAPI 2.0, Part I
BC	struct	See CAPI 2.0, Part I
LLC	struct	See CAPI 2.0, Part I
HLC	struct	See CAPI 2.0, Part I
Called Party Number	struct	See CAPI 2.0, Part I
Called Party Subad-	struct	See CAPI 2.0, Part I
dress		
Facility Party Number	struct	Address of B-party
Facility Party Sub-	struct	Subaddress of B-party
address		

## 0x8011 CCBS erase

CCBS Recall Mode	word	Specifies who may respond to ring-back
CCBS Reference	word	Identifies ring-back
CCBS Erase Reason	word	Reason why ring-back has been erased by network
CIP Value	word	See CAPI 2.0, Part I
BC	struct	See CAPI 2.0, Part I
LLC	struct	See CAPI 2.0, Part I
HLC	struct	See CAPI 2.0, Part I
Called Party Number	struct	See CAPI 2.0, Part I
Called Party Subad-	struct	See CAPI 2.0, Part I
dress		
Facility Party Number	struct	Address of B-party
Facility Party Sub-	struct	Subaddress of B-party, coded as Called Party Subaddress,
address		see CAPI 2.0, Part I.

## 0x8012 CCBS stop alerting

CCBS Reference	word	Identifies ring-back

## 0x8013 CCBS info retain

CCBS Call Linkage ID	word	Unique identifier of call
----------------------	------	---------------------------

## 0x8014 MWI Indication

Basic Service	word	Basic Service, coded in accordance with ETS 300 196 [D.5]. 0xFFFF: Basic Service not available
Number of Messages	dword	0x00000000 0x0000FFFF: Number of Messages 0xFFFFFFE: Unknown Number of Messages 0xFFFFFFF: Number of Messages not available
Message Status	word	0x0000: added Message 0x0001: removed Message 0xFFFF: Message Status & Message Reference not available
Message Reference	word	Valid only if Message Status available
Controlling User Number	struct	Coding as for Facility Party Number
Controlling User Provided Number	struct	Coding as for Facility Party Number
Time	struct	Generalized time, coded in accordance with X.208 §32
Called Party Number	struct	See CAPI 2.0, Part I

#### 0x8015 CCNR info retain

CODO Call Links and ID		Linianos identifica ef cell
LCCBS Call Linkage ID	word	I Unique identifier of call

0x8016	CONF partyDISC		_
Party Identifier		dword	identifier of the Conference user
			0x80 0xFFFFFFF: reserved

0x8017	CONF No	tifications	
Notification Id	lentifier	dword	0xC2 CONF established
			0xC3 CONF disconnected
			0xC4 CONF other party added
			0xC5 CONF isolated
			0xC6 CONF reattached
			0xC7 CONF other party isolated
			0xC8 CONF other party reattached
			0xC9 CONF other party split
			0xCA CONF other party disconnected

This information element appears in:

FACILITY\_IND

## C.2.4 FACILITY\_RESP

## **Facility Response Parameter (struct)**

The purpose of the facility *response* parameter is to offer additional information concerning the message FACILITY\_RESP.

This parameter is coded as a structure with the following elements, depending on the value of facility selector:

Facility selector:

## 0x0003 Supplementary Services:

Eurotion		0.0000. Hald
Function	word	0x0002: Hold
		0x0003. Retrieve
		0x0004: Suspend
		0x0005: Resume
		0x0006: ECT (Explicit Call Transfer)
		0x0007: 3PTY Begin (Three Party Conference)
		0x0008: 3PTY End
		0x0009: CF Activate (Call Forwarding)
		0x000A: CF Deactivate
		0x000B: CF Interrogate Parameters
		0x000C: CF Interrogate Numbers
		0x000D: CD (Call Deflection)
		0x000E: MCID (Malicious Call Identification)
		0x000F: CCBS request (Completion of Calls to Busy Sub.)
		0x0010: CCBS deactivate
		0x0011: CCBS interrogate
		0x0012: CCBS call
		0x0013: MWI Activate
		0x0014: MWI Deactivate
		0x0015: CCNR request
		0x0016: CCNR interrogate
		0x0017: CONF Begin
		0x0018: CONF add
		0x0019: CONF split
		0x001A: CONF drop
		0x001B: CONF isolate
		0x001C: CONF reattach
		0x8000: Hold Notification
		0x8001: Retrieve Notification
		0x8002: Suspend Notification
		0x8003: Resume Notification
		0x8004: Call is Diverting Notification
		0x8005: Diversion Activated Notification
		0x8006: CF Activate Notification
		0x8007: CF Deactivate Notification
		0x8008: Diversion Information
		0x8009: Call Transfer Alerted Notification
		0x800A: Call Transfer Active Notification
		0x800B: Conference Established Notification
		0x800C: Conference Disconnect Notification
		0x800D: CCBS erase call linkage ID
		0x800E: CCBS status
		0x800F: CCBS remote user free
		0x8010: CCBS remote user free
		0x8011: CCBS b-free
		0x8012: CCBS stop alerting
		0x8013: CCBS info retain
		0x8014: MWI Indication
		0x8015: CCNR info retain
		0x8016: CONF partyDISC
		0x8017: CONF Notifications
	struct	Supplementary Service-specific parameter

#### Supplementary Service-specific parameter:

0x0002: Hold 0x0003: Retrieve 0x0004: Suspend 0x0005: Resume 0x0006: **FCT** 0x0007: 3PTY Begin 0x0008: 3PTY End 0x0009: **CF Activate** 0x000A: **CF Deactivate** 0x000B: **CF Interrogate Parameters** 0x000C: **CF Interrogate Numbers** 0x000D: CD 0x000E: **MCID (Malicious Call Identification)** 0x000F: **CCBS** request 0x0010: CCBS deactivate 0x0011: **CCBS** interrogate 0x0012: **CCBS** call 0x0013: **MWI Activate** 0x0014: MWI Deactivate0x8000: Hold Notification 0x0015: **CCNR** request 0x0016: **CCNR** interrogate CONF Begin CONF add 0x0017: 0x0018 0x0019 **CONF** split 0x001A **CONF** drop 0x001B **CONF** isolate 0x001C **CONF** reattach 0x8001: **Retrieve Notification** 0x8002: **Suspend Notification** 0x8003: **Resume Notification** 0x8004: **Call is Diverting Notification** 0x8005: **Diversion Activated Notification** 0x8006: **CF Activate Notification** 0x8007: **CF Deactivate Notification** 0x8008: **Diversion Information** 0x8009: **Call Transfer Alerted Notification** 0x800A: **Call Transfer Active Notification** 0x800B: Conference Established Notification 0x800C: **Conference Disconnect Notification** 0x800D: CCBS erase call linkage ID

Parameter does not apply (coded as struct with length 0)

0x800E: CCBS status

CCDC Status Danart	Mord	Current application atatus
CCBS Status Report	word	Current application status

0x800F: CCBS remote user free
0x8010: CCBS B-free
0x8011: CCBS erase
0x8012: CCBS stop alerting
0x8013: CCBS info retain

0x8014: MWI Indication
0x8015: CCNR info retain
0x8016: CONF partyDISC
0x8017: CONF Notifications

Parameter does not apply (coded as struct with length 0)

This information element appears in:

FACILITY\_RESP

## C.3 Parameters

## **CCBS Call Linkage ID (word)**

The parameter CCBS Call Linkage ID is used in the CCBS procedure to provide a link between the application and a call currently in progress which is rejected by the network with cause "user busy". The CCBS Call Linkage ID allows the application to request the CCBS service even after the call has been completely released and the associated PLCI no longer exists. The unique value of the CCBS Call Linkage ID (from 0 to 127) is assigned by the network and remains valid for a certain time (cf. ETS 300 359-1, timer T-RETENTION).

This information element appears in:

FACILITY\_REQ FACILITY\_IND

## **CCBS Reference (word)**

The parameter CCBS Reference is to identify an activated ring-back. The unique value of CCBS Reference is in the range from 0 to 127 and is assigned by the network. If used in the CCBS interrogation procedure, the value 0x00FF indicates that the interrogation is intended for **all** CCBS References managed by the network rather than for a single CCBS Reference. This capability is provided by the network (internally, the controller maps the value 0x00FF to the ASN.1 null tag).

This information element appears in:

FACILITY\_REQ FACILITY\_IND

## **CCBS Status Report (word)**

The parameter CCBS Status Report provides the current status of the application to the network.

The following values are defined:

0x0000 Busy 0x0001..0xFFFF Free

This information element appears in:

FACILITY\_RESP

## **CCBS Recall Mode (word)**

The parameter CCBS Recall Mode specifies which applications may respond to a FACILITY\_IND / CCBS remote user free message.

The following values are defined:

0x0000 Global call-back: all applications may try to answer the call

0x0001 Specific call-back: only the initiator of the CCBS procedure may try to answer the call

This information element appears in:

FACILITY\_IND

## **CCBS Erase Reason (word)**

The parameter CCBS Erase Reason provides detailed information why the network has deleted an activated CCBS request (e.g., timers have expired, deactivation by the application or the ring-back has been completed successfully). Reception of this message implies deletion of the associated CCBS Reference value.

The low byte of this parameter contains the values as defined in ETS 300 359; the high byte is zero.

This information element appears in:

FACILITY\_IND

## **CCBS-Interrogate-Response** (struct)

The parameter CCBS-Interrogate-Response provides the information the application requested in a FACILITY\_REQ / CCBS interrogate message.

The parameter has the following structure:

CCBS Reference	word	Identifies ring-back
CIP Value	word	See CAPI 2.0, Part I
BC	struct	See CAPI 2.0, Part I
LLC	struct	See CAPI 2.0, Part I
HLC	struct	See CAPI 2.0, Part I
Facility Party Number	struct	Address of B-party
Facility Party Sub- address	struct	Subaddress of B-party, coded as Called Party Subaddress: see CAPI 2.0, Part I
Initiator Party Sub- address	struct	Subaddress of A-party, coded as Called Party Subaddress: see CAPI 2.0, Part I

This information element appears in:

FACILITY\_IND

## **CT Redirection Number (struct)**

The parameter *Redirection Number* is used in the ECT procedure to signal the transferred remote user's address, provided by the network, after completion of the call transfer. The coding is in accordance with ETS 300 207-1:

Byte 0 Type of number and numbering plan as received from the network.

Byte 1 Presentation indicator as received from the network.

Bytes 2...n Digits of the *Redirection Number* information element.

This information element appears in:

#### FACILITY\_IND

## **Facility Party Number (struct)**

The purpose of the parameter *facility party number* is to identify origin and destination numbers in Supplementary Service calls.

Byte 0 Type of facility party number:

0x00: Unknown

0x01: Public Party Number 0x02 to 0xFF: reserved

Byte 1 Type of number and numbering plan identification (coding as for byte 0 of the calling

party number). This byte is only valid if byte 0 contains the value 0x01: Public Party

Number.

Byte 2 Presentation and screening indicator (coding as for byte 1 of the calling party num-

ber). This byte is only valid if byte 0 contains the value 0x01: Public Party Number.

Bytes 3...n Digits of the facility party number information element.

This information element appears in:

FACILITY\_REQ FACILITY\_IND

## **Supplementary Service Info (word)**

The purpose of the parameter *Supplementary Service Info* is to provide error information to the application.

Value Reason 0x0000 Success

0x300E Supplementary service not supported

0x3305 Rejected by Supplementary Services Supervision

0x3010 Request not allowed in this state

This information element appears in:

## FACILITY\_CONF

#### **Supplementary Service Reason (word)**

The purpose of the parameter Supplementary Service Reason is to provide error information to the application concerning Supplementary Services. The defined values are:

0x3303: Time-out: network did not respond within the required time.

Class 0x34xx: Disconnect cause from the network according to Q.850/ETS 300 102-1. The

cause value received within a cause information element (octet 4) from the net-

work is indicated in the field "xx".

Class 0x36xx: Error information concerning the requested supplementary service. The field

"xx" contains the failure reason, coded in accordance with ETS 300 196 [D.2].

Class 0x37xx: Error information regarding the context of a supplementary service request. The

field "xx" contains the failure reason, coded in accordance with ETS 300 196

[D.1], "InvokeProblem".

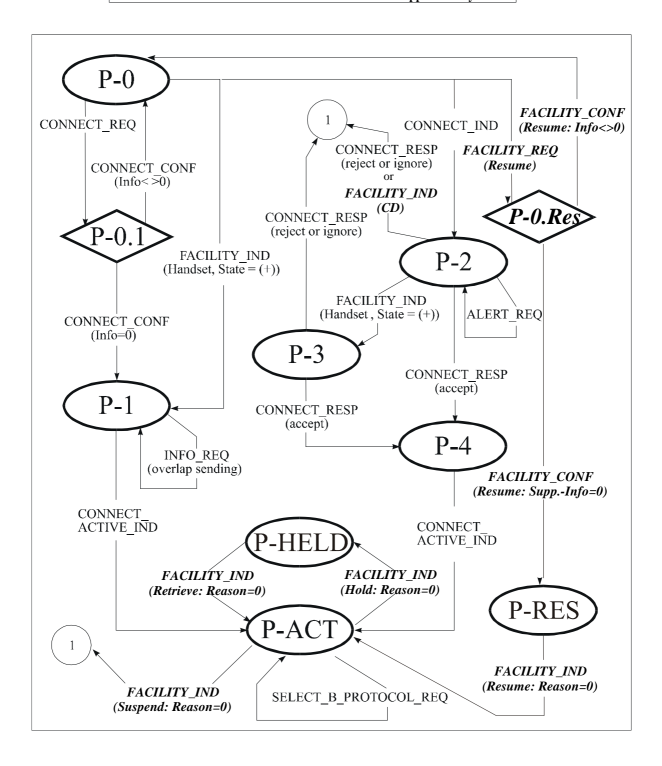
This information element appears in:

FACILITY\_IND

## C.4 State Diagram (Extended for Supplementary Services)

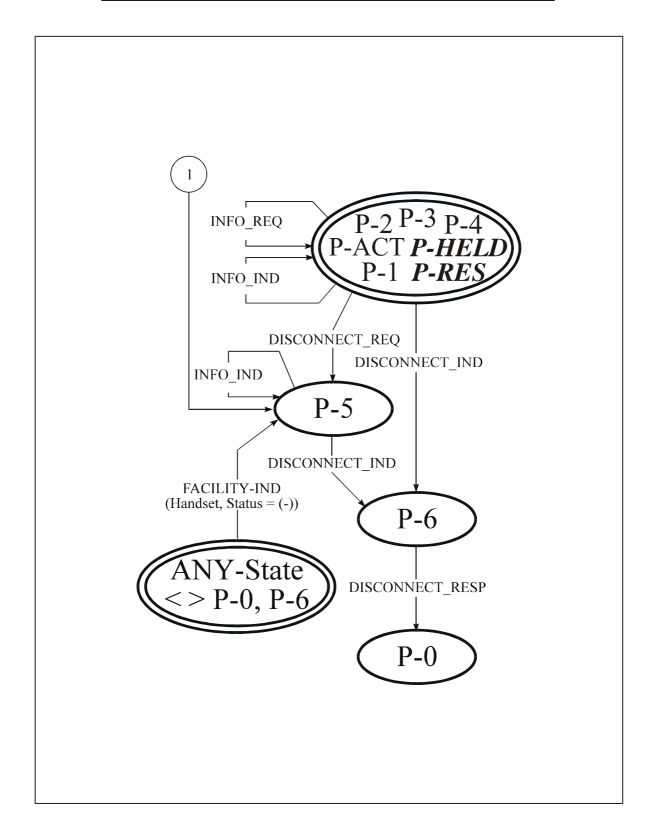
## PLCI - state machine 17/2

\*extended for supplementary services



## PLCI - state machine 2\*/2

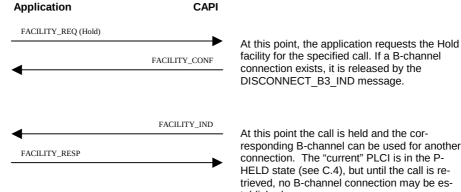
\*extended for supplementary services



## Flow Charts (Informative, for Supplementary Services)

## C.5.1 Hold and Retrieve

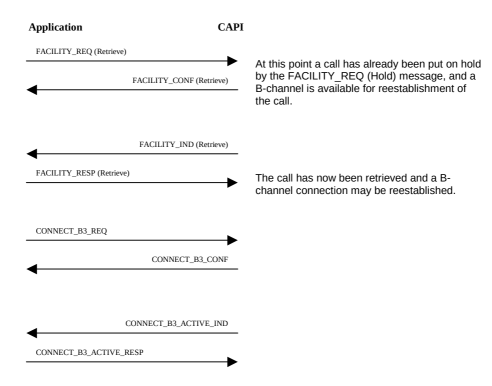
#### C.5.1.1 Activation of Hold



facility for the specified call. If a B-channel connection exists, it is released by the DISCONNECT\_B3\_IND message.

At this point the call is held and the corresponding B-channel can be used for another connection. The "current" PLCI is in the P-HELD state (see C.4), but until the call is retrieved, no B-channel connection may be established.

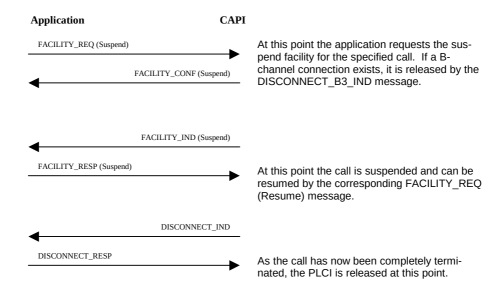
#### C.5.1.2 Activation of Retrieve



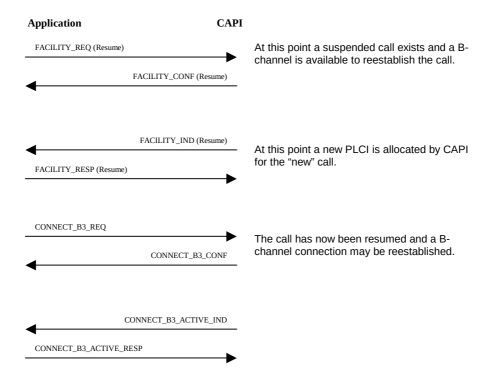
Note for connectionless protocols: An application must always initiate the B-channel connection after retrieving a call, even if this connection was associated with an incoming call.

## C.5.2 Suspend & Resume

#### C.5.2.1 Activation of Suspend

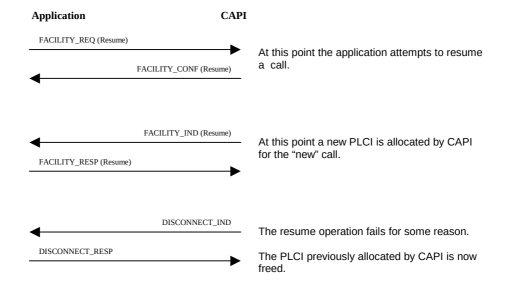


#### C.5.2.2 Successful Activation of Resume



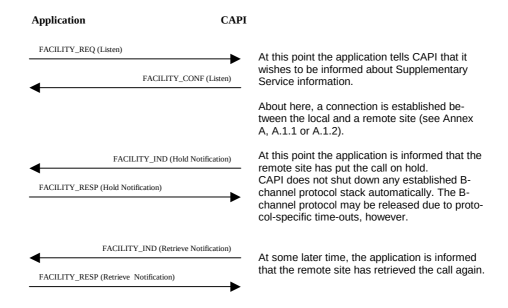
Note for connectionless protocols: An application must always initiate the B channel connection after resuming a call, even if this connection was associated with an incoming call.

## C.5.2.3 Unsuccessful Activation of Resume

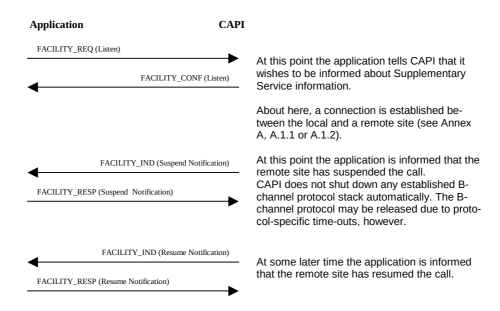


## C.5.3 Hold, Retrieve, Suspend & Resume Notifications

#### C.5.3.1 Hold and Retrieve Notifications

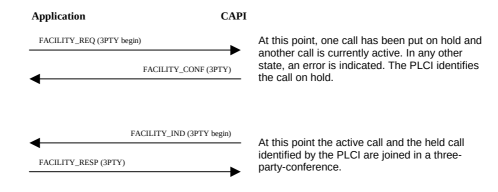


#### C.5.3.2 Suspend and Resume Notifications

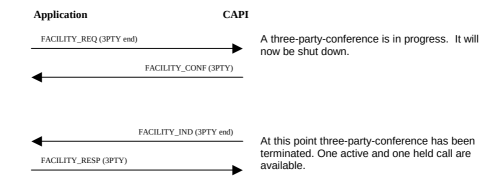


# C.5.4 Three-Party-Conference

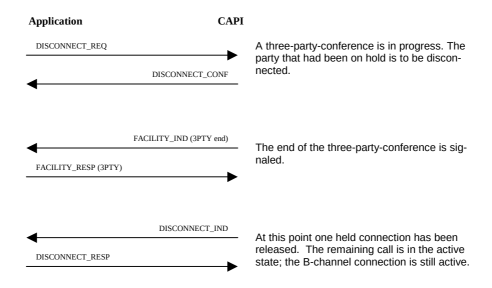
#### C.5.4.1 Activation of 3PTY with One Active and One Held Call



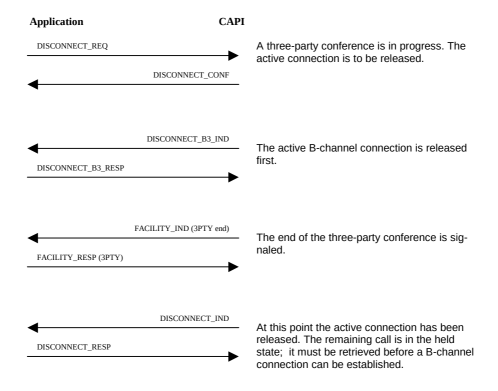
#### C.5.4.2 Deactivation of 3PTY



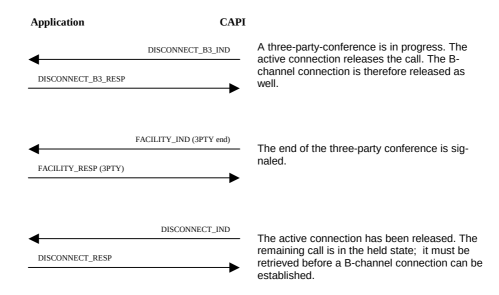
#### C.5.4.3 Disconnection of the Held Connection During 3PTY



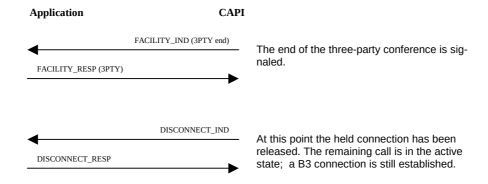
## C.5.4.4 Disconnection of the Active Connection During 3PTY



## C.5.4.5 Disconnection by the Remote Active Party During 3PTY

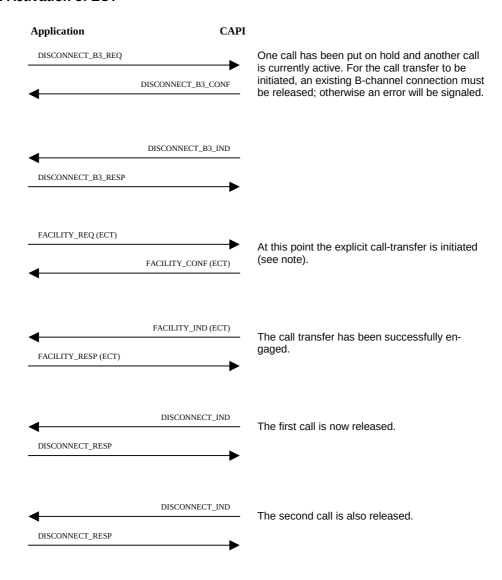


## C.5.4.6 Disconnection by the Remote Held Party During 3PTY



# C.5.5 Explicit Call Transfer

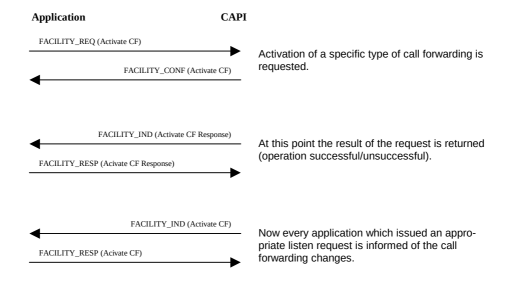
#### C.5.5.1 Activation of ECT



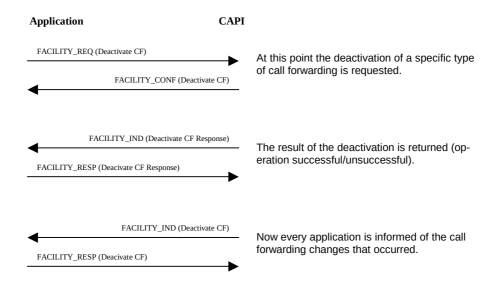
Note: ECT can be invoked implicitly and explicitly. For explicit invocation, the application must provide both PLCIs in the FACILITY\_REQ (ECT). The PLCI of the active connection is in the parameter *PLCI*, and the PLCI of the held connection is in the parameter *Facility Request Parameter/Supplementary Service-specific parameter/PLCI*). For implicit invocation, the application must offer only the held PLCI in both parameters.

# C.5.6 Call Forwarding

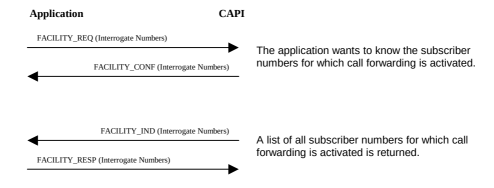
#### C.5.6.1 Activation of CF



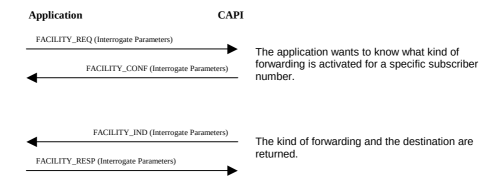
#### C.5.6.2 Deactivation of CF



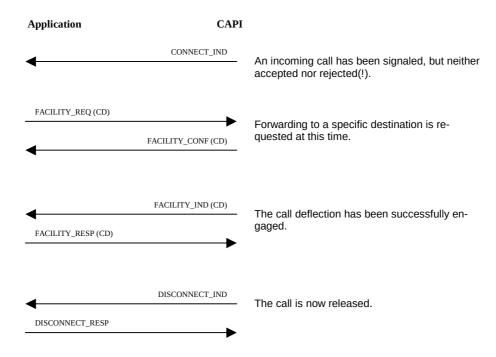
#### C.5.6.3 Interrogate Numbers



#### **C.5.6.4 Interrogate Parameters**

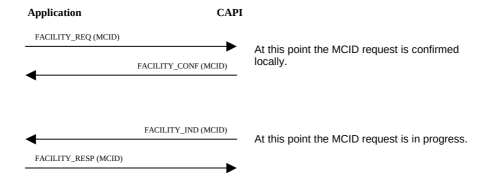


#### C.5.6.5 Activation of Call Deflection



# **C.5.7 Malicious Call Identification**

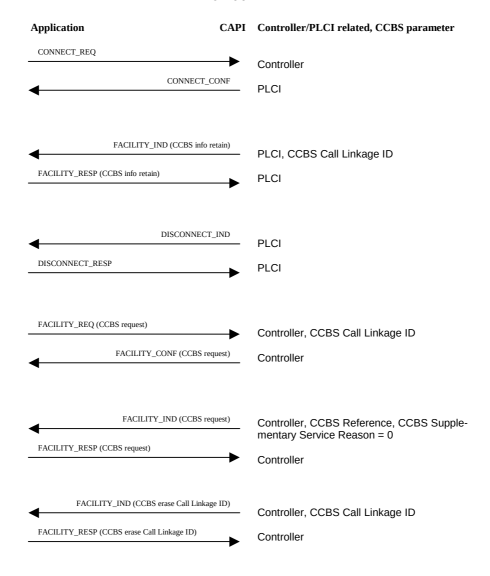
## C.5.7.1 Activation of MCID



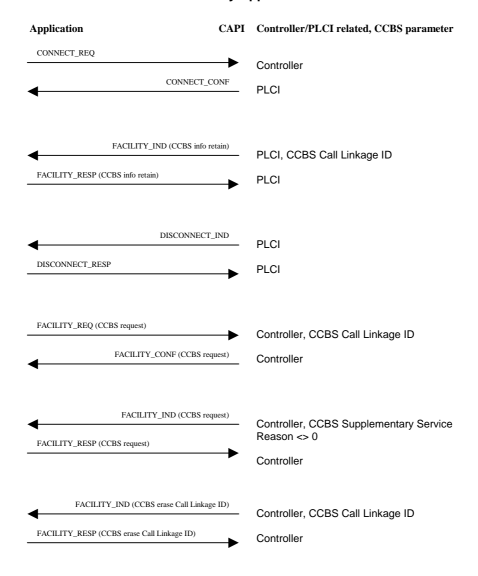
# C.5.8 Completion of Calls to Busy Subscriber

These flowcharts are based on the diagrams given in the ETS 300 359-1 document.

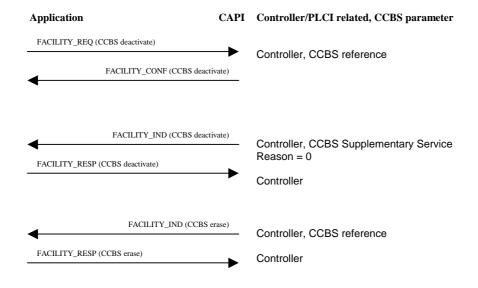
#### C.5.8.1 Successful Activation of CCBS by Application



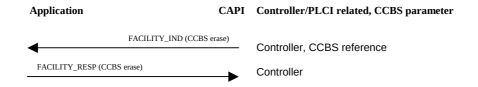
## C.5.8.2 Unsuccessful Activation of CCBS by Application



## C.5.8.3 Successful Deactivation of CCBS by Application

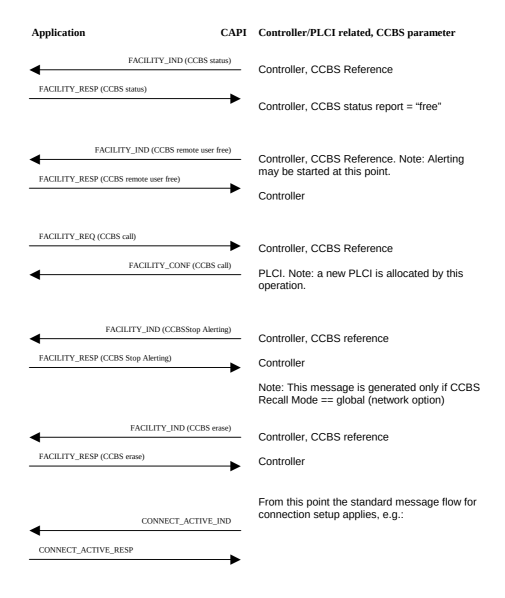


## C5.8.4 Deactivation of CCBS by Network (e.g. after timeout)

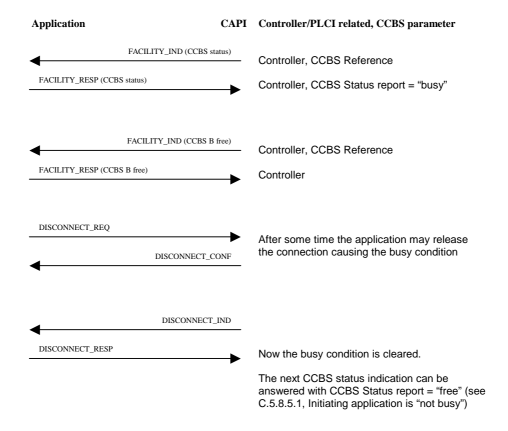


#### C.5.8.5 Remote Party Becomes "Not Busy"

#### C.5.8.5.1 Initiating Application is "Not Busy"

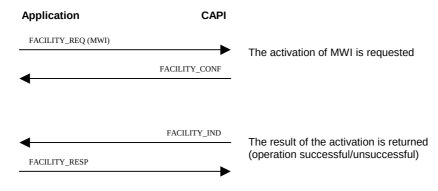


## C.5.8.5.2 Initiating Application Has Become "Busy"

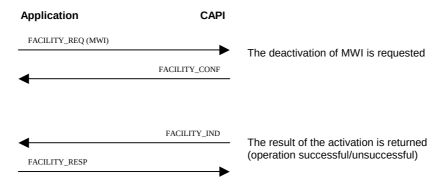


# **C.5.9 Message Waiting Indication**

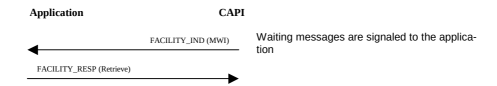
#### C.5.9.1 Activation of MWI



#### C.5.9.2 Deactivation of MWI



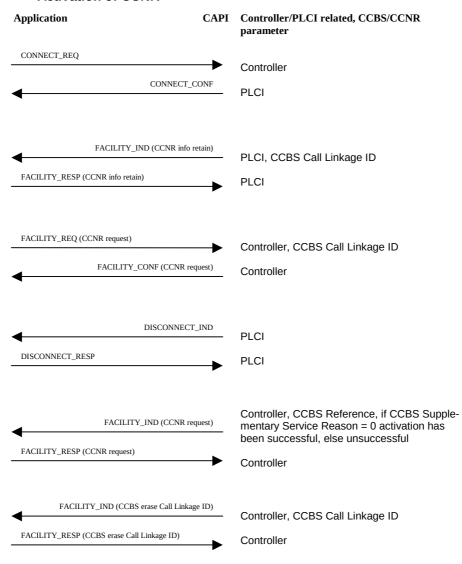
# C.5.9.3 Indication of MWI



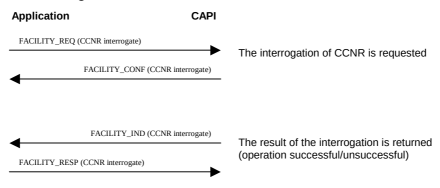
# C.5.10 Completion of Calls on No Reply

Note: the message flow of CCNR is nearly identical to CCBS. There are CCNR specific messages for activation and interrogation, the other flow charts are identical to CCBS.

## C.5.10.1 Activation of CCNR

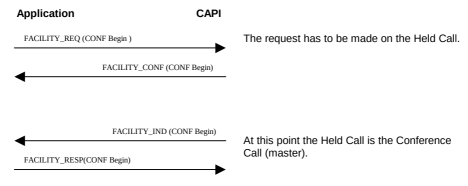


#### C.5.10.2 Interrogation of CCNR

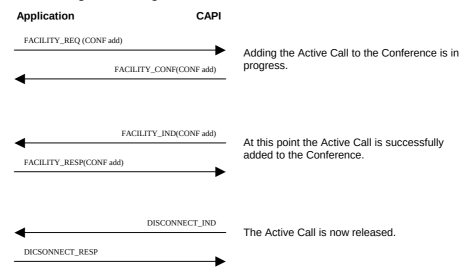


## C.5.11 CONF Functions

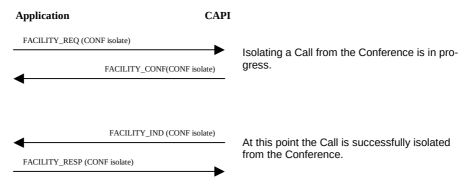
#### C.5.11.1 Beginning a Conference with one Held Call



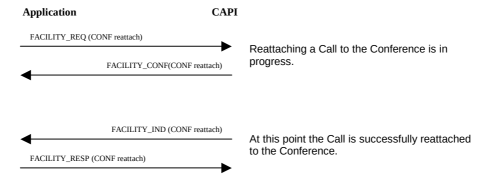
## C.5.11.2 Adding an existing Active Call to the Held Conference Call



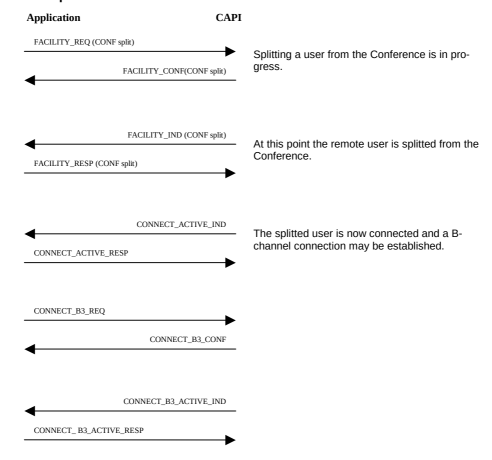
#### C.5.11.3 Isolate a Remote User



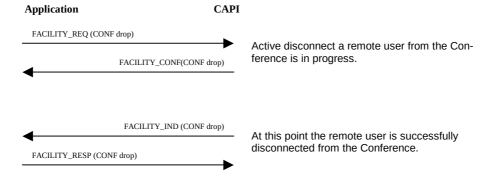
#### C.5.11.4 Reattach a Remote User



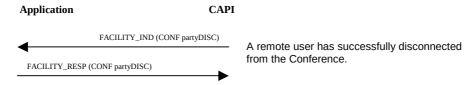
## C.5.11.5 Split a Remote User from the Conference



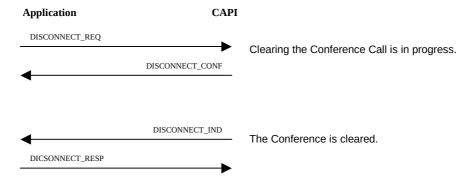
## C.5.11.6 Disconnect a Remote User by served User



## C.5.11.7 Disconnect by Remote User



## C.5.11.8 Clear the Conference



# INDEX (PART III)

CCBS Call Linkage ID	27
CCBS Erase Reason	28
CCBS Recall Mode	27
CCBS Reference	27
CCBS Status Report	27
CCBS-Interrogate-Response	28
CT Redirection Number	
Facility Confirmation Parameter	14
Facility Indication Parameter	17
Facility Party Number	29
Facility Request Parameter	
Facility Respond Parameter	
Supplementary Service Info	29
Supplementary Service Reason	