

**E C M A**

**EUROPEAN COMPUTER MANUFACTURERS ASSOCIATION**

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**STANDARD ECMA-163**

**PRIVATE TELECOMMUNICATION NETWORKS (PTN)**

-

**SPECIFICATION, FUNCTIONAL MODEL AND  
INFORMATION FLOWS**

-

**NAME IDENTIFICATION SUPPLEMENTARY SERVICES  
(NISD)**

**March 1992**

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### Brief History

This Standard is one of a series of ECMA Standards defining services and signalling protocols applicable to Private Telecommunication Networks. The series uses the ISDN concepts as developed by CCITT and is also within the framework of standards for open systems interconnection as defined by ISO. It has been produced with the intention of submitting to ETSI as a proposed ETS.

This Standard specifies the Calling Name Identification Presentation, the Connected Name Identification Presentation and the Calling/Connected Name Identification Restriction supplementary services.

There are no equivalent services specified for public ISDNs at the time publication of this Standard.

The Standard is based upon the practical experience of ECMA member companies and the results of their active and continuous participation in the work of ISO, CCITT, ETSI and other international and national standardisation bodies. It represents a pragmatic and widely based consensus.

This ECMA Standard has been contributed to ETSI for adoption as an ETS.

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## 1 Scope

This Standard, ECMA-163, specifies the supplementary services Calling Name Identification Presentation (SS-CNIP), Connected Name Identification Presentation (SS-CONP) and Calling/Connected Name Identification Restriction (SS-CNIR), which are applicable to various basic services supported by Private Telecommunication Networks (PTNs). Basic services are specified in ECMA-142.

SS-CNIP, SS-CONP and SS-CNIR are supplementary services which apply to an established call, providing name information to the users.

Service specifications are produced in three stages, according to the method described in ECMA-134.

This Standard contains the stage 1 and 2 specifications of the Name Identification supplementary services. The stage 1 specifications specify the supplementary services as seen by users of PTNs. The stage 2 specifications identify the functional entities involved in the supplementary services and the information flows between them.

### NOTE 1

*The stage 3 specifications, the definition of the networking and access layer 3 signalling protocols to support the supplementary services, are defined in separate ECMA Standards.*

The purpose of the stage 1 and stage 2 specifications is to guide and constrain the work on signalling protocols at stage 3.

## 2 Conformance

A stage 3 Standard shall be in conformance with this Standard if the signalling protocols and equipment behaviour specified in the stage 3 Standard are capable of being used in a PTN which supports the supplementary service specified in this Standard. This means that a stage 3 Standard shall be adequate for the support of those aspects of the stage 1 and stage 2 clauses for that supplementary service which are relevant to the interface or equipment to which the stage 3 Standard applies.

The stage 1 and stage 2 clauses which a stage 3 Standard for the Calling Name Identification Presentation supplementary service shall support are clauses 6 and 9 respectively.

The stage 1 and stage 2 clauses which a stage 3 Standard for the Connected Name Identification Presentation supplementary service shall support are clauses 7 and 10 respectively.

The stage 1 and stage 2 clauses which a stage 3 Standard for the Calling/Connected Name Identification Restriction supplementary service shall support are clauses 8 and 11 respectively.

## 3 References

ECMA-134 (1989)	Method for the Specification of Basic and Supplementary Services of Private Telecommunication Networks
ECMA-142 (1990)	Specification, Functional Model and Information Flows for Control Aspects of Circuit Mode Basic Services in Private Telecommunication Networks
ECMA-CFSD	Specification, Functional Model and Information Flows for Call Forwarding Supplementary Services in Private Telecommunication Networks
ECMA-CTSD	Specification, Functional Model and Information Flows for the Call Transfer Supplementary Service in Private Telecommunication Networks.
ISO 8859-1 (1987)	Information processing - 8-bit single-byte coded graphic character sets - Part 1: Latin alphabet No. 1
CCITT Rec. I.112 (1988)	Vocabulary of terms for ISDNs



CCITT Rec. I.210 (1988)	Principles of telecommunication services supported by an ISDN and the means to describe them
CCITT Rec. Z.100 (1988)	Specification and description language
ENV 41007 (1989)	Definitions of Terms in Private Telecommunication Networks

#### 4 Definitions

For the purpose of this Standard the following definitions apply.

##### 4.1 External Definitions

This Standard uses the following terms defined in other documents:

- Basic Service	(CCITT Rec. I.210)
- Connection	(CCITT Rec. I.112)
- Integrated Services Digital Networks	(CCITT Rec. I.112)
- Private	(ENV 41007)
- Private Telecommunication Network Exchange	(ENV 41007)
- Public	(ENV 41007)
- Public ISDN	(ENV 41007)
- Service	(CCITT Rec. I.112)
- Signalling	(CCITT Rec. I.112)
- Supplementary Service	(CCITT Rec. I.210)
- Telecommunication Network	(ENV 41007)
- Terminal, Terminal equipment	(ENV 41007)
- User	(ECMA-142)

This Standard refers to the following basic call functional entities defined in ECMA-142:

- Call Control
- Call Control Agent

This Standard refers to the following basic call inter-FE relationships defined in ECMA-142:

- r1
- r2

This Standard refers to the following basic call information flows defined in ECMA-142:

- DISCONNECT request/indication
- REPORT request/indication
- RELEASE request/indication
- SETUP request/indication
- SETUP response/confirmation
- SETUP REJECT request/indication

##### 4.2 Additional Network Feature

A capability, over and above that a basic service, provided by a PTN, but not directly to a PTN user.

##### 4.3 Busy

An ISDN destination is considered to be busy if either a "network determined user busy" or a "user determined user busy" conditions occurs.

##### 4.4 Busy party name

The name of the called user who cannot be reached because of a busy condition.

##### 4.5 Call, Basic Call

An instance of the use of a basic service.

##### 4.6 Calling party name

The name of the calling user.

##### 4.7 Connected party name

The name of the user who answers the call.

##### 4.8 Called party name

The name of the alerting user.

##### 4.9 Name

A string of maximum 50 characters which is used for the name identification of the PTN user of a call.

##### NOTE 2

*The structure and content of a name are defined in annex A.*

#### 5 List of acronyms

CC	Call Control (functional entity)
CCA	Call Control Agent (functional entity)
CONP	Connected Name Identification Presentation
CNIP	Calling Name Identification Presentation
CNIR	Calling/Connected Name Identification Restriction
FE	Functional Entity
ISDN	Integrated Services Digital Network
PTN	Private Telecommunication Network
PTNX	Private Telecommunications Network Exchange
SDL	Specification and Description Language
SS-CONP	Connected Name Identification Presentation supplementary service
SS-CNIP	Calling Name Identification Presentation supplementary service
SS-CNIR	Calling/Connected Name Identification Restriction supplementary service
TE	Terminal Equipment

#### 6 SS-CNIP Stage 1 Description

##### 6.1 Description

##### 6.1.1 General Description

Calling Name Identification Presentation (SS-CNIP) is a supplementary service which is offered to the called user and which provides the name of the calling user (calling party name) to the called user.

The PTN provides the calling party name to the called user whether and incoming call is presented.

##### NOTE 3

*The possible provision of the calling party name by the calling user to the PTN is outside the scope of this Standard.*

##### 6.1.2 Qualifications on Applicability to Telecommunication Services

This supplementary service is applicable to all basic telecommunication services.



## 6.2 Procedures

### 6.2.1 Provision/Withdrawal

SS-CNIP shall be available to all users with the ability to receive this information. There is no need for service profile control.

Some users may have a service profile which permits the override of calling name identification restriction.

### 6.2.2 Normal Procedures

#### 6.2.2.1 Activation/Deactivation/Registration/Interrogation

SS-CNIP shall be permanently activated. No information needs to be registered with the PTN for this supplementary service.

#### 6.2.2.2 Invocation and Operation

The PTN shall provide the called user with the calling party name at the same time as indicating incoming call.

#### NOTE 4

*The method by which the PTN obtains the name information is implementation dependent and outside the scope of this Standard. The management of the PTN name directory system is also outside the scope of this Standard.*

### 6.2.3 Exceptional Procedures

#### 6.2.3.1 Invocation and Operation

There are two exceptions when the calling party name shall not be presented to the called user:

- when the calling name identification restriction has been invoked (see definition of the Calling/Connected Name Identification Restriction), and
- when the calling party name is not available, e.g. due to interworking with another network or when no name is registered against the calling PTN user.

In such cases the called user shall receive an indication of the situation.

### 6.2.4 Alternative Procedures

#### 6.2.4.1 Invocation and Operation

In some cases where calling name identification restriction has been invoked, they may be certain categories of called user that have the service profile to override this restriction and have the calling party name presented, e.g. emergency stations, PTN operators. In these circumstances, presentation shall include an indication that restriction has been invoked.

### 6.3 Interactions with other Supplementary Services and ANFs

This clause specifies interactions with other supplementary services and ANFs for which PTN Standards were available at the time of publication of this Standard.

#### 6.3.1 Connected Name Identification Presentation (CONP)

No interactions.

#### 6.3.2 Calling/Connected Name Identification Restriction (CNIR)

The calling party name shall not be presented if calling name identification restriction has been invoked at the calling user, unless the called user has the service profile to override this restriction.

#### 6.3.3 Calling Line Identification Presentation (CLIP)

No interactions.

#### 6.3.4 Connected Line Identification Presentation (COLP)

No interactions.

#### 6.3.5 Calling/Connected Line Identification Restriction (CLIR)

No interactions.

#### 6.3.6 Call Forwarding Unconditional (CFU)

Interaction specified in ECMA-CFSD shall apply.

#### 6.3.7 Call Forwarding Busy (CFB)

Interactions specified in ECMA-CFSD shall apply.

#### 6.3.8 Call Forwarding No Reply (CFNR)

Interactions specified in ECMA-CFSD shall apply.

#### 6.3.9 Call Transfer (CT)

No interactions.

#### NOTE 5

*When Call Transfer has been performed, the names of the connected users are provided to each other, unless restriction applies, as part of the Call Transfer supplementary service.*

#### 6.3.10 Completion of Calls to Busy Subscriber (CCBS)

No interactions.

#### NOTE 6

*Unless restriction applies, SS-CNIP applies to the called user when the call is eventually offered to that user.*

#### 6.3.11 Completion of Calls on No Reply (CCNR)

No interactions.

#### NOTE 7

*Unless restriction applies, SS-CNIP applies to the called user when the call is eventually offered to that user.*

## 6.4 Interworking Considerations

### 6.4.1 Incoming Calls

On calls incoming from another network, the calling party name shall be obtained from the other network if available. Where no name is provided by the other network, the called PTN user shall be given an indication "name unavailable" or "presentation restricted", as appropriate.

### 6.4.2 Outgoing Calls

On outgoing calls to another network, the PTN shall provide the calling party name to the other network if this network supports an equivalent supplementary service and if the name is available and presentation not restricted.



## 6.5 Overall SDL

Figure 1 contains the dynamic description of SS-CNIP using the SDL defined in CCITT Rec. Z.100. The SDL process represents the behaviour of the network in providing SS-CNIP. the relationship to the basic call process is indicated in the annotations.

Output signals to the right represent primitives to the called PTN user. Input signals from the left represent internal stimuli.

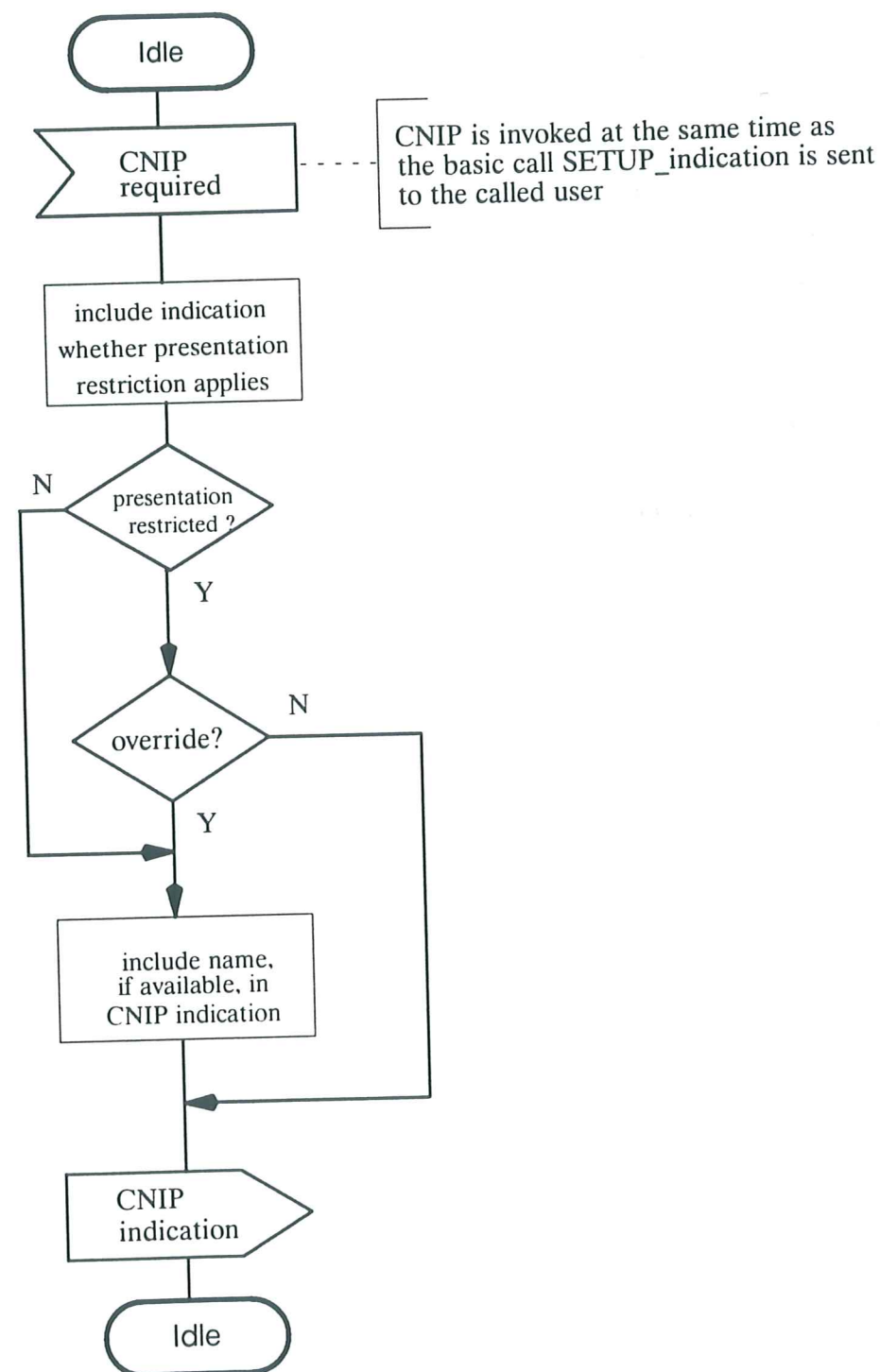


Figure 1 - SS-CNIP Overall SDL

## 7 SS-CONP Stage 1 Description

### 7.1 Description

#### 7.1.1 General Description

Connected Name Identification Presentation (SS-CONP) is a supplementary service which is offered to the calling user and which provides to the calling user the following:

- the name of the user who answers the call (connected party name),
- optionally the name of the alerting user (called party name),
- optionally the name of the called user who cannot be reached (busy party name).

The PTN provides the connected party name to the calling user when the called user connects to the incoming call. The PTN optionally provides the busy party name to the calling user when the called user is busy. The PTN optionally provides the called party name to the calling user when the called user is alerting.

#### NOTE 8

Interactions with certain supplementary services may cause the connected party name to differ from the called party name.

#### NOTE 9

The possible provision of the connected party name by the connected user to the PTN is outside the scope of this Standard.

#### 7.1.2 Qualifications on Applicability to Telecommunication Services

This supplementary service is applicable to all basic telecommunication services.

### 7.2 Procedures

#### 7.2.1 Provision/Withdrawal

SS-CONP shall be available to all users with the ability to receive this information. There is no need for service profile control.

Some users may have a service profile which permits the override of connected/called/busy name identification restriction.

#### 7.2.2 Normal Procedures

##### 7.2.2.1 Activation/Deactivation/Registration/Interrogation

SS-CONP shall be permanently activated. No information needs to be registered with the PTN for this supplementary service.

##### 7.2.2.2 Invocation and Operation

The PTN shall provide the calling user with the connected party name at the same time as indicating that call establishment is complete. The PTN may provide the calling user with the busy party name at the same time as indicating that call establishment is unsuccessful. The PTN may provide the calling user with the called party name at the same time as indicating that the call is alerting.

#### NOTE 10

The method by which the PTN obtains the name information is implementation dependent and outside the scope of this Standard. The management of the PTN name directory system is also outside the scope of this Standard.



### 7.2.3 Exceptional Procedures

#### 7.2.3.1 Invocation and Operation

There are two exceptions when the connected/called/busy party name shall not be presented to the calling user:

- when the connected/called/busy/ name identification restriction has been invoked (see definition of Calling/Connected Name Identification Restriction), and
- when the connected/called/busy party name is not available, e.g. due to interworking with another network or when no name is registered against the destination PTN user.

In such cases the calling user shall receive an indication of the situation.

### 7.2.4 Alternative Procedures

#### 7.2.4.1 Invocation and Operation

In some cases where Connected Name Identification Restriction has been invoked, there may be certain categories of calling user that have the service profile to override this restriction and have the connected/called/busy party name presented, e.g. emergency stations, PTN operators. In these circumstances, presentation shall include an indication that restriction has been invoked.

### 7.3 Interactions with other Supplementary Services and ANFs

This clause specifies interactions with other supplementary services for which PTN Standards were available at the same time of publication of this Standard.

#### 7.3.1 Calling Name Identification Presentation (CNIP)

No interactions.

#### 7.3.2 Calling/Connected Name Identification Restriction (CNIR)

The connected/called/busy party name shall not be presented if Connected Name Identification Restriction has been invoked at the destination user, unless the calling user has the service profile to override this restriction.

#### 7.3.3 Calling Line Identification Presentation (CLIP)

No interactions

#### 7.3.4 Connected Line Identification Presentation (COLP)

No interactions.

#### 7.3.5 Calling/Connected Line Identification Restriction (CLIR)

No interactions.

#### 7.3.6 Call Forwarding Unconditional (CFU)

Interactions specified in ECMA-CFSD shall apply.

#### 7.3.7 Call Forwarding Busy (CFB)

Interactions specified in ECMA-CFSD shall apply.

#### 7.3.8 Call Forwarding No Reply (CFNR)

Interactions specified in ECMA-CFSD shall apply.

#### 7.3.9 Call Transfer (CT)

No interactions.

#### NOTE 11

*When Call Transfer has been performed, the names of the connected users (and optionally of the alerting user) are provided to each other, unless restriction applies, as part of the Call Transfer supplementary service.*

#### 7.3.10 Completion of Calls to Busy Subscriber (CCBS)

No interactions.

#### NOTE 12

*Unless restriction applies, SS-CONP applies to the calling user when the call is established as a result of Completion of Calls to Busy Subscriber.*

#### 7.3.11 Completion of Calls on No Reply (CCNR)

No interactions.

#### NOTE 13

*Unless restriction applies, SS-CONP applies to the calling user when the call is established as a result of Completion of Calls on No Reply.*

### 7.4 Interworking Considerations

#### 7.4.1 Outgoing Calls

On calls outgoing to another network, the connected/called/busy party name shall be obtained from the other network if available. Where no name is provided by the other network, the calling PTN user shall be given an indication "name unavailable" or "presentation restricted", as appropriate.

#### 7.4.2 Incoming Calls

On incoming calls from another network, the PTN shall provide the connected/called/busy party name to the other network if this network supports an equivalent supplementary service and if the name is available and presentation not restricted.

### 7.5 Overall SDL

Figure 2 contains the dynamic description of SS-CONP using the SDL defined in CCITT Rec. Z.100. The SDL process represents the behaviour of the network in providing SS-CONP. The relationship to the basic call process is indicated in the annotations.

Output signals to the left represent primitives to the calling PTN user. Input signals from the right represent internal stimuli.



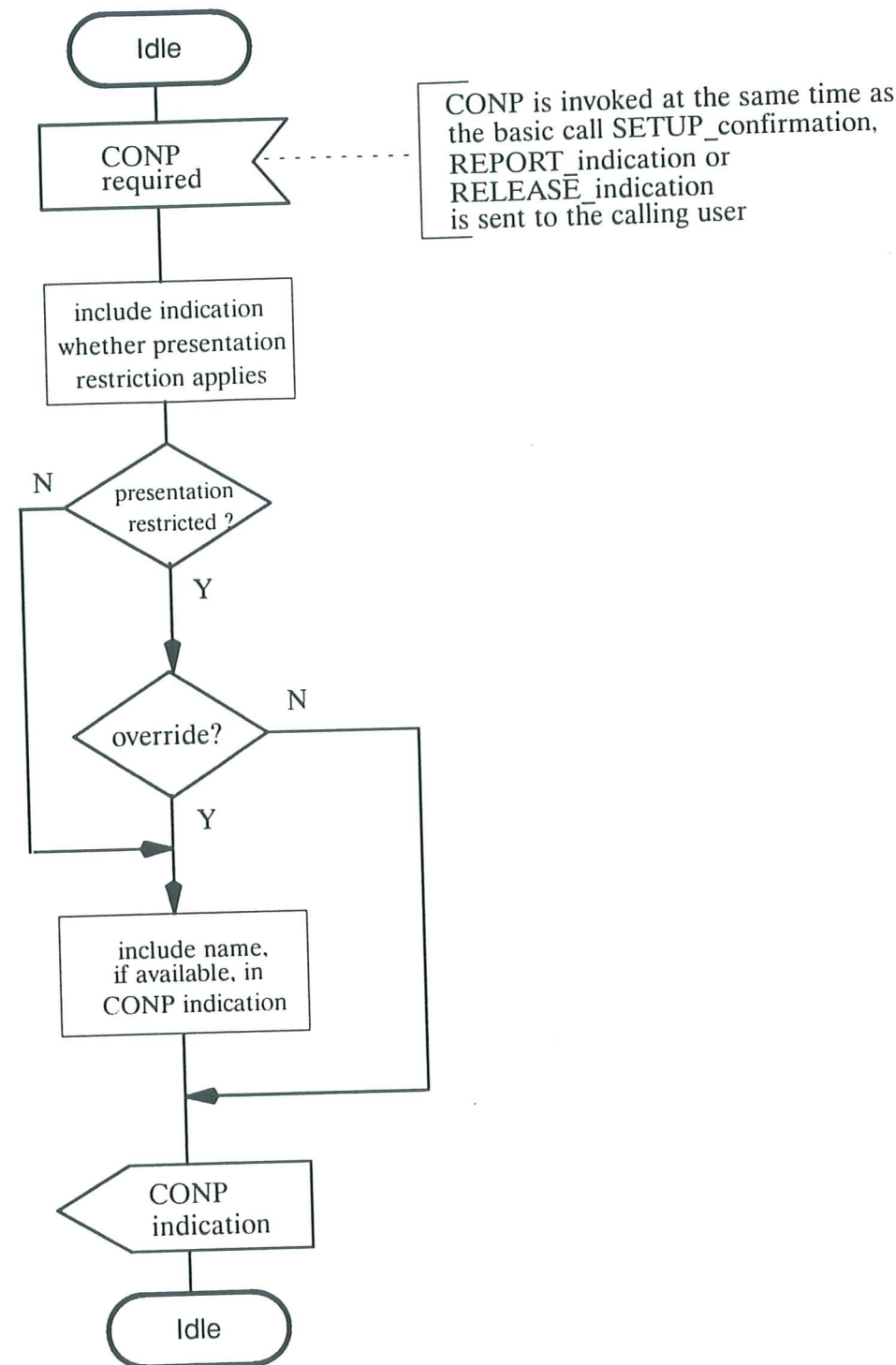


Figure 2 - SS-CNP Overall SDL

## 8 SS-CNIR Stage 1 Description

### 8.1 Description

#### 8.1.1 General Description

Calling/connected Name Identification Restriction (SS-CNIR) is a supplementary service which is offered to a user to restrict presentation of that user's name to another user.

When SS-CNIR applies to a user, the user's name is normally not presented to any other user.

#### 8.1.2 Qualifications on applicability to Telecommunication Services

The supplementary service is applicable to all basic telecommunication services.

### 8.2 Procedures

#### 8.2.1 Provision/Withdrawal

SS-CNIR shall be provided on a service profile basis. A PTN may provide one or more of several service options. The options shall apply separately to each name. The following service profile options are available.

- SS-CNIR mode:
  - permanent (invoked for all calls)
  - temporary (specified by user per call)
- Default for temporary mode:
  - presentation restricted
  - presentation not restricted

#### 8.2.2 Normal Procedures

##### 8.2.2.1 Activation/Deactivation/Registration/Interrogation

SS-CNIR shall be activated on provision and deactivated on withdrawal.

##### 8.2.2.2 Invocation and Operation

If permanent mode is provided, identification restriction shall be invoked automatically for all calls originating or terminating at the PTN user concerned.

If temporary mode is provided, the called party name and busy name shall not be presented. If temporary mode with default "presentation restricted" is provided, identification restriction of the calling party name and connected party name shall be invoked automatically for all calls originating or terminating at the PTN user concerned, unless requested otherwise by the PTN user at call establishment time. If temporary mode with default "presentation not restricted" is provided, identification restriction of the calling party name and connected party name shall not be invoked automatically for calls originating or terminating at the PTN user concerned, unless requested otherwise by the PTN user at call establishment time.

To override the default for an outgoing call when temporary mode is provided, the calling user makes a request for restriction or no restriction at the same time as requesting call establishment. To override the default for an incoming call when temporary mode is provided, the called user makes a request for restriction or no restriction at the same time as responding to the incoming call indication.

If identification restriction is invoked for an outgoing call, the calling party name shall be marked by the PTN as "presentation restricted". This presents presentation to the called user (unless the called user has an override service profile).

If identification restriction is invoked for an incoming call, the connected/called/busy party name shall be marked by the PTN as "presentation restricted". This prevents presentation to the calling user (unless the calling user has an override service profile).

#### 8.2.3 Exceptional Procedures

##### 8.2.3.1 Invocation and Operation

A request from the PTN user for the override of a default shall be ignored if the PTN user is not provided with the temporary mode.

### 8.3 Interactions with other Supplementary Services and ANFs

This clause specifies interactions with other supplementary services for which PTN Standards were available at the time of publication of this Standard.

- 8.3.1 **Calling Name Identification Presentation (CNIP)**  
see SS-CNIP clause 6.3.2.
- 8.3.2 **Connected Name Identification Presentation (CONP)**  
see SS-CONP clause 7.3.2
- 8.3.3 **Calling Line Identification Presentation (CLIP)**  
No interactions.
- 8.3.4 **Connected Line Identification Presentation (COLP)**  
No interactions.
- 8.3.5 **Calling/Connected Line Identification Restriction (CLIR)**  
No interactions.
- 8.3.6 **Call Forwarding Unconditional (CFU)**  
Interactions specified in ECMA-CFSD shall apply.
- 8.3.7 **Call Forwarding Busy (CFB)**  
Interactions specified in ECMA-CFSD shall apply.
- 8.3.8 **Call Forwarding No Reply (CFNR)**  
Interactions specified in ECMA-CFSD shall apply.
- 8.3.9 **Call Transfer (CT)**  
Interactions specified in ECMA-CTSD shall apply.
- 8.3.10 **Completion of Calls to Busy Subscriber (CCBS)**  
No interactions.
- 8.3.11 **Completion of Calls on No Reply (CCNR)**  
No interactions.

### 8.4 Interworking Considerations

#### 8.4.1 Incoming Calls

This PTN supplementary service does not apply to the calling user of an incoming call. The other network may provide the equivalent service, in which case the PTN may receive an indication that presentation of the calling party name is restricted. In such a situation the other network may or may not supply the calling party name to the PTN. If not provided, even a called PTN user with an override service profile will be given only an indication that presentation is restricted.

If the called user has invoked restriction, the connected/called/busy party name other than the presentation indicator shall be passed on to the other network.

#### 8.4.2 Outgoing Calls

This PTN supplementary service does not apply to the connected user of an outgoing call. The other network may provide the equivalent service, in which case the PTN may receive an indication that presentation of the connected/called/busy party name is restricted. In such a situation the other network may or may not supply the connected/called/busy party name to the PTN. If not provided, even a calling PTN user with an override service profile will be given only an indication that presentation is restricted.

If the calling user has invoked restriction, the calling party name shall be marked as "presentation restricted". No calling party name other than the presentation indicator shall be passed on to the other network.

### 8.5 Overall SDL

Figure 3 contains the dynamic description of SS-CNIR using the SDL defined in CCITT Rec. Z.100. The SDL process represents the behaviour of the network in providing SS-CNIR. The relationship to the basic call process is indicated in the annotations.

Input signals from the left represent primitives from the served PTN user. Input signals from the right represent internal stimuli.



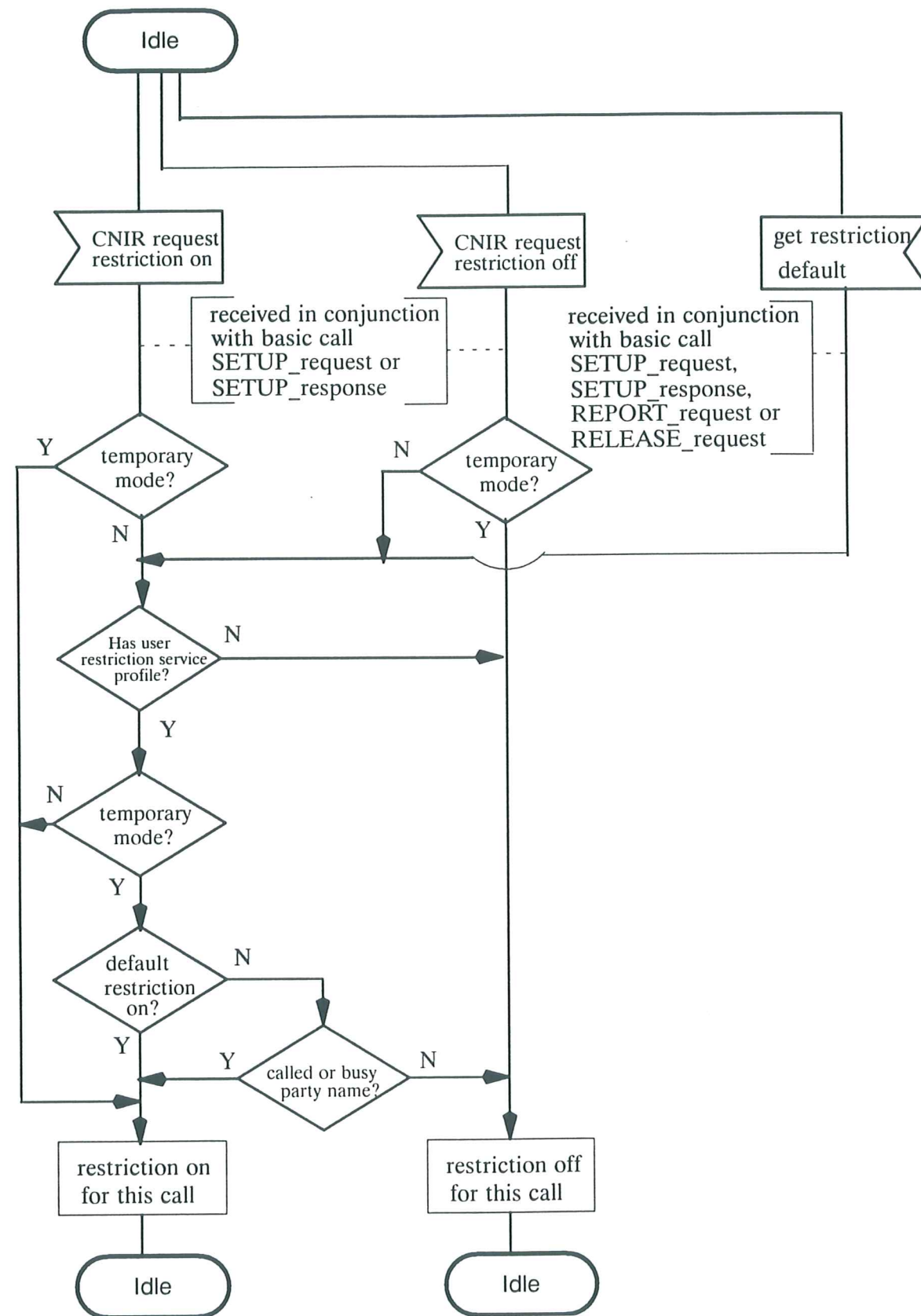


Figure 3 - SS-CNIR Overall SDL

## 9 SS-CNIP Stage 2 Description

### 9.1 Functional Model

#### 9.1.1 Functional Model Description

The functional model for SS-CNIP shall comprise the FEs "CNIP Provision" (FE1), "CNIP Presentation" (FE2) and "CNIP Reception" (FE3). A relationship ra shall exist between FE1 and FE2 and relationship rb shall exist between FE2 and FE3. Figure 4 shows these FEs and relationships.

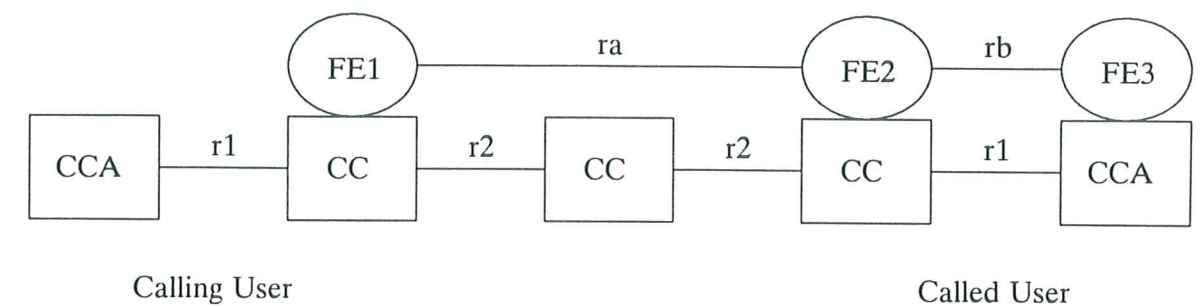


Figure 4 - Functional model and relationship to basic call for SS-CNIP

#### 9.1.2 Description of the Functional Entities

The functional entities required by SS-CNIP shall be as follows:

- FE1 CNIP Provision: responsible for provision of the calling party name information and associated indicators to FE2.
- FE2 CNIP Presentation: responsible for reporting the calling party name information and associated indicators to FE3.
- FE3 CNIP Reception: responsible for delivery of the calling party name information and associated indicators to the PTN user.

#### NOTE 14

The structure of the name information is described in annex A of this Standard.

#### NOTE 15

The possibility, that the name information is stored in another FE (data base) and provided to FE1 on request for delivery to FE2 is outside the scope of this Standard.

#### 9.1.3 Relationship with a Basic Service

Figure 4 shows also the relationship with a basic service for SS-CNIP. The SS-CNIP information flow shall be sent at the same time as the basic call information flow SETUP request/indication (r1/r2).

### 9.2 Information Flows

#### 9.2.1 Definition of Information Flows

The information flows INFORM 1 and INFORM 2 shall apply for SS-CNIP.



In the tables below, the column headed "Request" indicates which of the service elements are mandatory (M) and which are optional (O) in an request/indication information flow. The column headed "Confirm" indicates which of the service elements are mandatory (M) and which are optional (O) in a response/confirmation information flow.

### 9.2.1.1 INFORM 1

This unconfirmed information flow, which convey the calling party name, shall be sent over relationship ra (optional in case of name not available otherwise mandatory). It shall contain the service elements listed in table 1:

Table 1 - Content of INFORM 1

Service elements	Allowed value	Request	Confirm
Presentation Indicator	presentation not restricted presentation restricted calling party name not available	M	
Name		O (NOTE)	
Type of Character Set		O (NOTE)	
Application Identifier		O	

#### NOTE 16

The service element shall be present if and only if the name is available.

### 9.2.1.2 INFORM 2

This unconfirmed information flow, which convey the calling party name, shall be sent over relationship rb (optional in case of name not available otherwise mandatory). It shall contain the service elements listed in table 2.

Table 2 - Content of INFORM 2

Service elements	Allowed value	Request	Confirm
Presentation Indicator	presentation not restricted presentation restricted calling party name not available	M	
Name		O (NOTE)	
Type of Character Set		O (NOTE)	
Application Identifier		O	

#### NOTE 17

The service element shall be present as indicated if the name is available and not restricted or if restricted and the called user has an override service profile. Otherwise the service element shall be omitted.

### 9.2.2 Information Flow Sequences

Signalling procedures shall be provided in support of the information flow sequences specified below. In addition, signalling procedures shall be provided to cover other sequences arising from error situations, interactions with basic call, interactions with other supplementary services, different topologies, etc..

In the figure, CC-CNIP information flows are represented by solid arrows and basic call information flows are represented by broken arrows. An ellipse embracing two information flows indicates that the two information flows occur together. Within a column representing an SS-CNIP functional entity, the numbers refer to functional entity actions listed in 9.3.

Figure 5 shows the information flow sequence for normal operation of SS-CNIP.

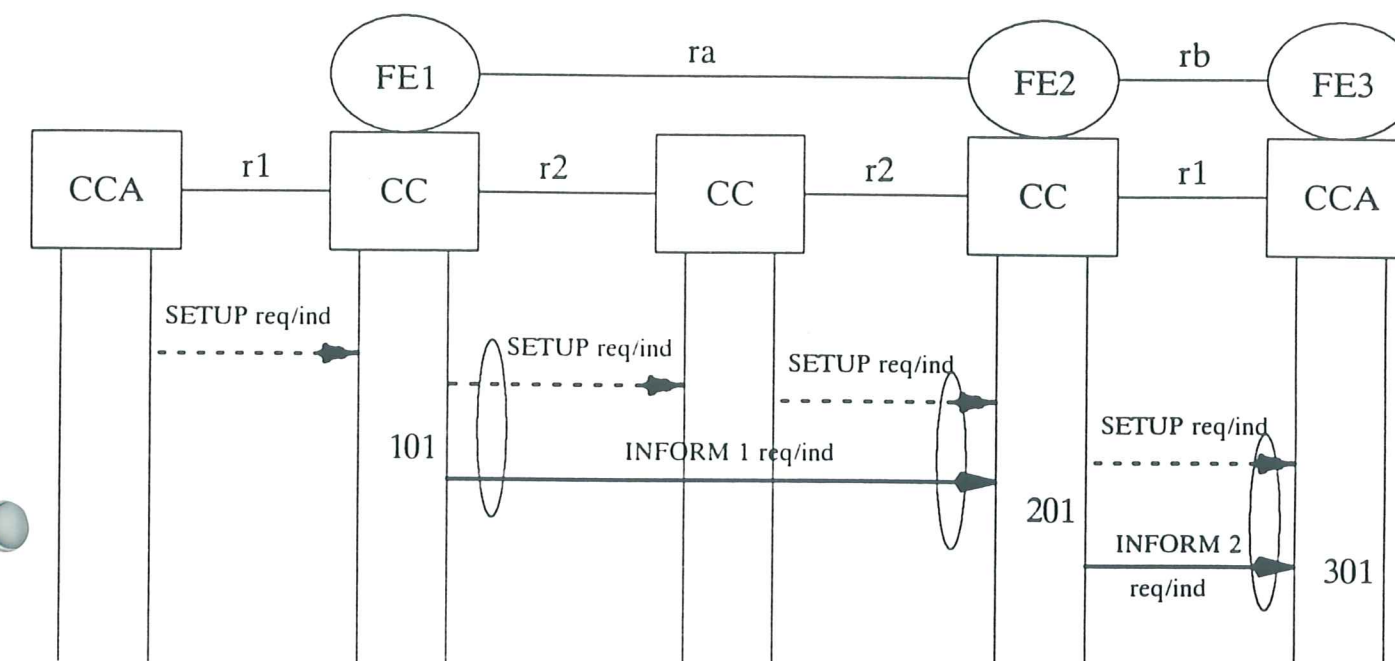


Figure 5 - Information Flow Sequence for SS-CNIP

### 9.3 The Functional Entity Actions

The following FE actions shall occur at the points indicated in the figure of 9.2.2:

#### - FE1 action 101:

Generate INFORM 1 request/indication (if available) and send it at the same time as the basic call SETUP request/indication to the subsequent functional entity FE2.

- **FE2 action 201:**  
Receive INFORM 1 request/indication, remove the name information according to the presentation restriction options and send INFORM 2 at the same time as the basic call SETUP request/indication to the functional entity FE3.
- **FE3 action 301:**  
Receive INFORM 2 request/indication and provide the received information to the called PTN user.

#### 9.4 Functional Entity Behaviour

Figures 6, 7 and 8 are intended to illustrate typical FE behaviour in terms of information flows sent and received. The figures show the behaviour of the functional entities FE1, FE2 and FE3 in providing SS-CNIP using the SDL defined in CCITT Rec. Z.100.

Output signals to the right represent information flows to other functional entities or primitives to the called PTN user. Input signals from the left represent information flows from other functional entities or internal stimuli. The relationship to the basic call process is indicated in the annotations.

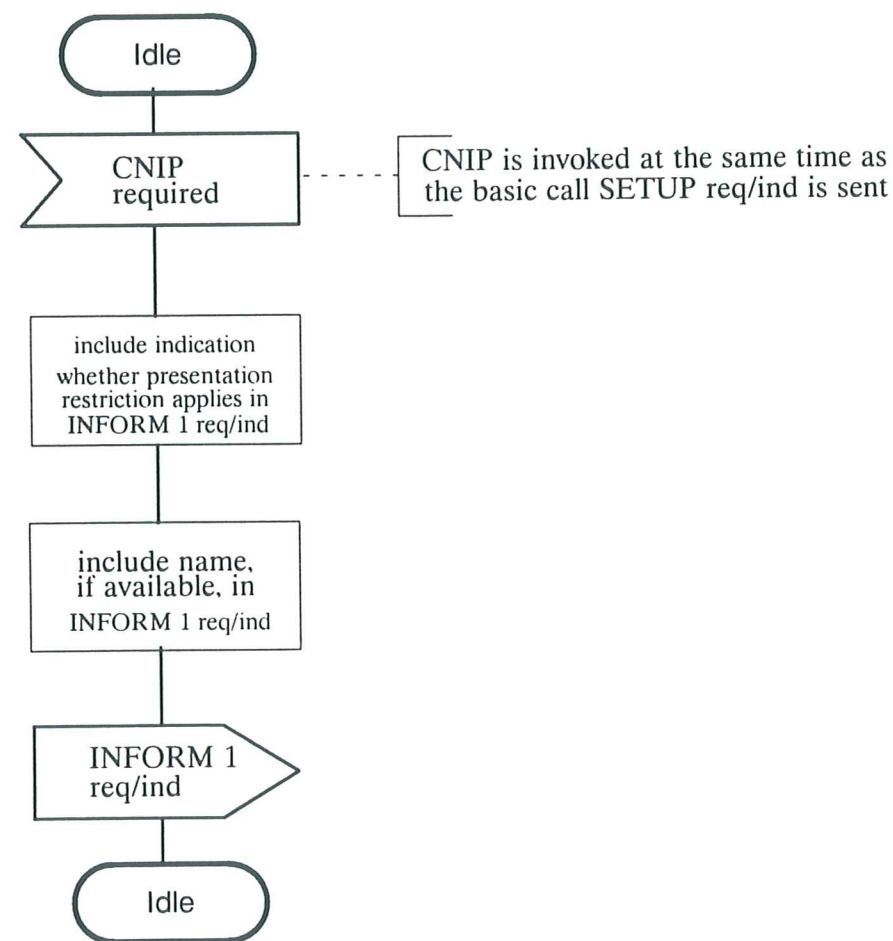


Figure 6 - SDL for Functional Entity FE1

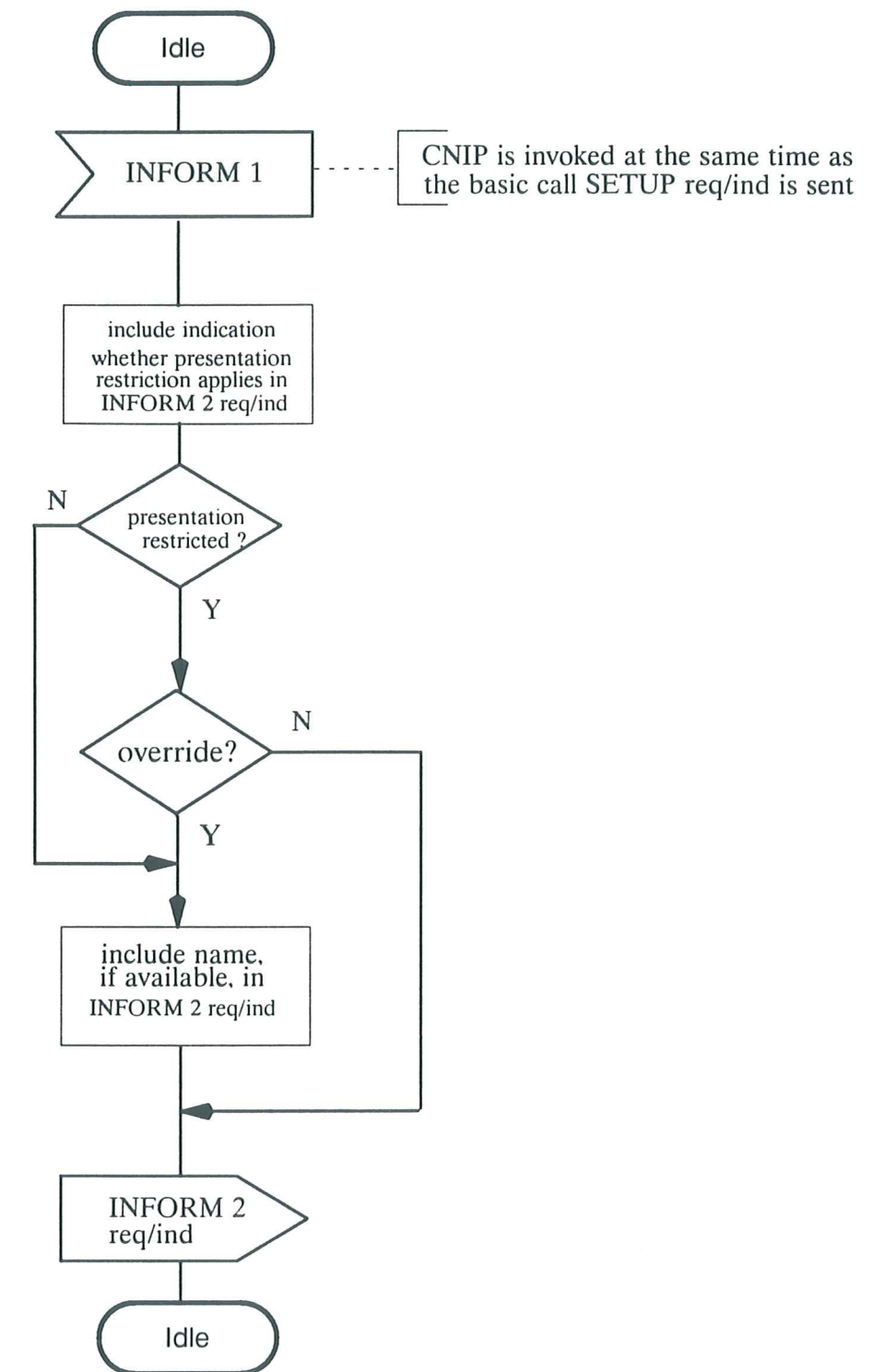


Figure 7 - SDL for Functional Entity FE2



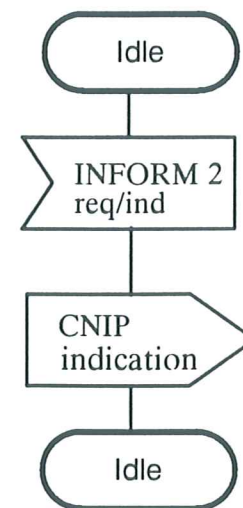


Figure 8 - SDL for functional Entity FE3

#### 9.5 Allocation of Functional Entities to Physical Locations

The allocation of FEs to physical equipment for SS-CNIP as shown in table 3 shall apply. If the server's TE is stimulus with respect to SS-CNIP, FE3 shall be allocated in the Destination PTNX.

Table 3 - Allocation of functional entities to physical location for SS-CNIP

FE	Calling User	Called User	
		FE2	FE3
Scenario 1	Originating PTNX	Destination PTNX	TE
Scenario 2	Originating PTNX	Gateway PTNX	other network
Scenario 3	other network	Destination PTNX	TE

## 10 SS-CONP Stage 2 Description

### 10.1 Functional Model

#### 10.1.1 Functional Model Description

The functional model for SS-CONP shall comprise the FEs "CONP Provision" (FE4), "CONP Presentation" (FE5) and "CONP Reception" (FE6). A relationship rc shall exist between FE4 and FE5 and a relationship rd shall exist between FE5 and FE6. Figure 9 shows these FEs and relationships.

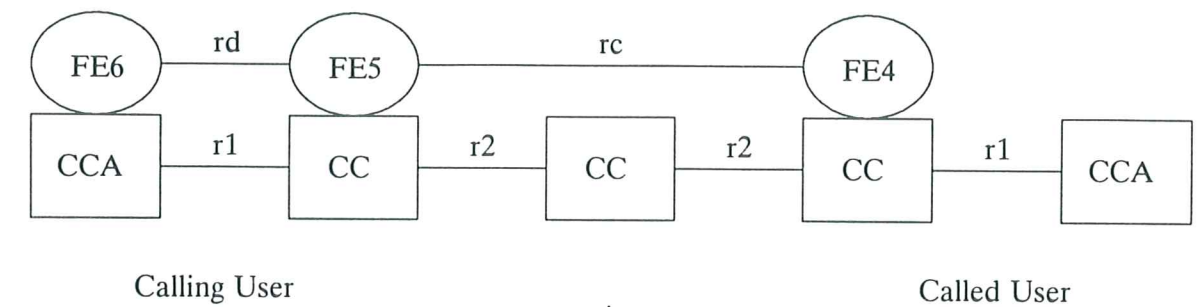


Figure 9 - Functional model and relationship to basic call for SS-CONP

#### 10.1.2 Description of the Functional Entities

The functional entities required by SS-CONP shall be as follows:

- FE4 CONP Provision: responsible for provision of the connected/called/busy party name information and associated indicators to FE5.
- FE5 CONP Presentation: responsible for reporting the connected/called/busy party name information and associated indicators to FE6.
- FE6 CONP Reception: responsible for delivery of the connected/called/busy party name information and associated indicators to the PTN user.

#### NOTE 18

The structure of the name information is described in annex A of this Standard.

#### NOTE 19

The possibility, that the name information is stored in another FE (data base) and provided to FE4 on request for delivery to FE5 is outside the scope of this Standard.

#### NOTE 20

Interactions with certain supplementary services may cause the connected/busy party name to differ from the called party name.

#### 10.1.3 Relationship with a Basic Service

Figure 9 shows also the relationship with a basic service for SS-CONP. The SS-CONP information flows INFORM 3 request/indication and INFORM 4 request/indication shall be sent at the same time as the basic call information flow SETUP response/confirmation (r2/r1) for the connected party name. The SS-CONP information flows INFORM 5 request/indication and INFORM 6 request/indication shall be sent



at the same time as the basic call information flow REPORT request/indication (r2/r1) for the called party name. The SS-CONP information flows INFORM 7 request/indication and INFORM 8 request/indication shall be sent at the same time as the basic call information flow RELEASE request/indication (r2) and DISCONNECT request/indication (r1) for the busy party name.

## 10.2 Information Flows

### 10.2.1 Definition of Information Flows

The information flows INFORM 3, INFORM 4, INFORM 5, INFORM 6, INFORM 7 and INFORM 8 shall apply for SS-CONP.

In the tables below, the column headed "Request" indicates which of the service elements are mandatory (M) and which are optional (O) in a request/indication flow. The column headed "Confirm" indicates which of the service elements are mandatory (M) and which are optional (O) in a response/confirmation information flow.

#### 10.2.1.1 INFORM 3

This unconfirmed information flow, which conveys the connected party name, shall be sent over relationship rc (optional in case of name not available, otherwise mandatory). It shall contain the service elements listed in table 4.

Table 4 - Content of INFORM 3

Service elements	Allowed value	Request	Confirm
Presentation Indicator	presentation not restricted presentation restricted connected party name not available	M	
Name		O (NOTE)	
Type of Character Set		O (NOTE)	
Application Identifier		O	

#### NOTE 21

*The service element shall be present if and only if the name is available.*

#### 10.2.1.2 INFORM 4

This unconfirmed information flow, which conveys the connected party name, shall be sent over relationship rd (optional in case of name not available, otherwise mandatory). It shall contain the service elements listed in table 5.

Table 5 - Content of INFORM 4

Service elements	Allowed value	Request	Confirm
Presentation Indicator	presentation not restricted presentation restricted connected party name not available	M	
Name		O (NOTE)	
Type of Character Set		O (NOTE)	
Application Identifier		O	

#### NOTE 22

*The service element shall be present as indicated if the name is available and not restricted or if restricted and the calling user has an override service profile. Otherwise the service element shall be omitted.*

#### 10.2.1.3 INFORM 5

This unconfirmed information flow, which conveys the called party name, may be sent over relationship rc. It shall contain the service elements listed in table 6.

Table 6 - Content of INFORM 5

Service elements	Allowed value	Request	Confirm
Presentation Indicator	presentation not restricted presentation restricted called party name not available	M	
Name		O (NOTE)	
Type of Character Set		O (NOTE)	
Application Identifier		O	

#### NOTE 23

*The service element shall be present if and only if the name is available.*

#### 10.2.1.4 INFORM 6

This unconfirmed information flow, which conveys the called party name, may be sent over relationship rd. It shall contain the service elements listed in table 7.

Table 7 - Content of INFORM 6

Service elements	Allowed value	Request	Confirm
Presentation Indicator	presentation not restricted presentation restricted called party name not available	M	
Name		O (NOTE)	
Type of Character Set		O (NOTE)	
Application Identifier		O	

NOTE 24

The service element shall be present as indicated if the name is available and not restricted or restricted and the calling user has an override service profile. Otherwise the service element shall be omitted.

10.2.1.5 INFORM 7

This unconfirmed information flow, which conveys the busy party name, may be sent over relationship rc. It shall contain the service elements listed in table 8.

Table 8 - Content of INFORM 7

Service elements	Allowed value	Request	Confirm
Presentation Indicator	presentation not restricted presentation restricted busy party name not available	M	
Name		O (NOTE)	
Type of Character Set		O (NOTE)	
Application Identifier		O	

NOTE 25

The service element shall be present if and only if the name is available.

10.2.1.6 INFORM 8

This unconfirmed information flow, which conveys the busy party name, may be sent over relationship rd. It shall contain the service elements listed in table 9.

Table 9 - Content of INFORM 8

Service elements	Allowed value	Request	Confirm
Presentation Indicator	presentation not restricted presentation restricted busy party name not available	M	
Name		O (NOTE)	
Type of Character Set		O (NOTE)	
Application Identifier		O	

NOTE 26

The service element shall be present as indicated if the name is available and not restricted or if restricted and the calling user has an override service profile. Otherwise the service element shall be omitted.

10.2.2 Information Flow Sequences

Signalling procedures shall be provided in support of the information flow sequences specified below. In addition, signalling procedures shall be provided to cover other sequences arising from error situations, interactions with basic call, interactions with other supplementary services, different topologies, etc..

In the figures, SS-CONP information flows are represented by solid arrows and basic call information flows are represented by broken arrows. An ellipse embracing two information flows indicates that the information flow occur together. Within a column representing an SS-CONP functional entity, the numbers refer to functional entity actions listed in 10.3.

Figures 10 and 11 show the information flow sequences for normal operation of SS-CONP.



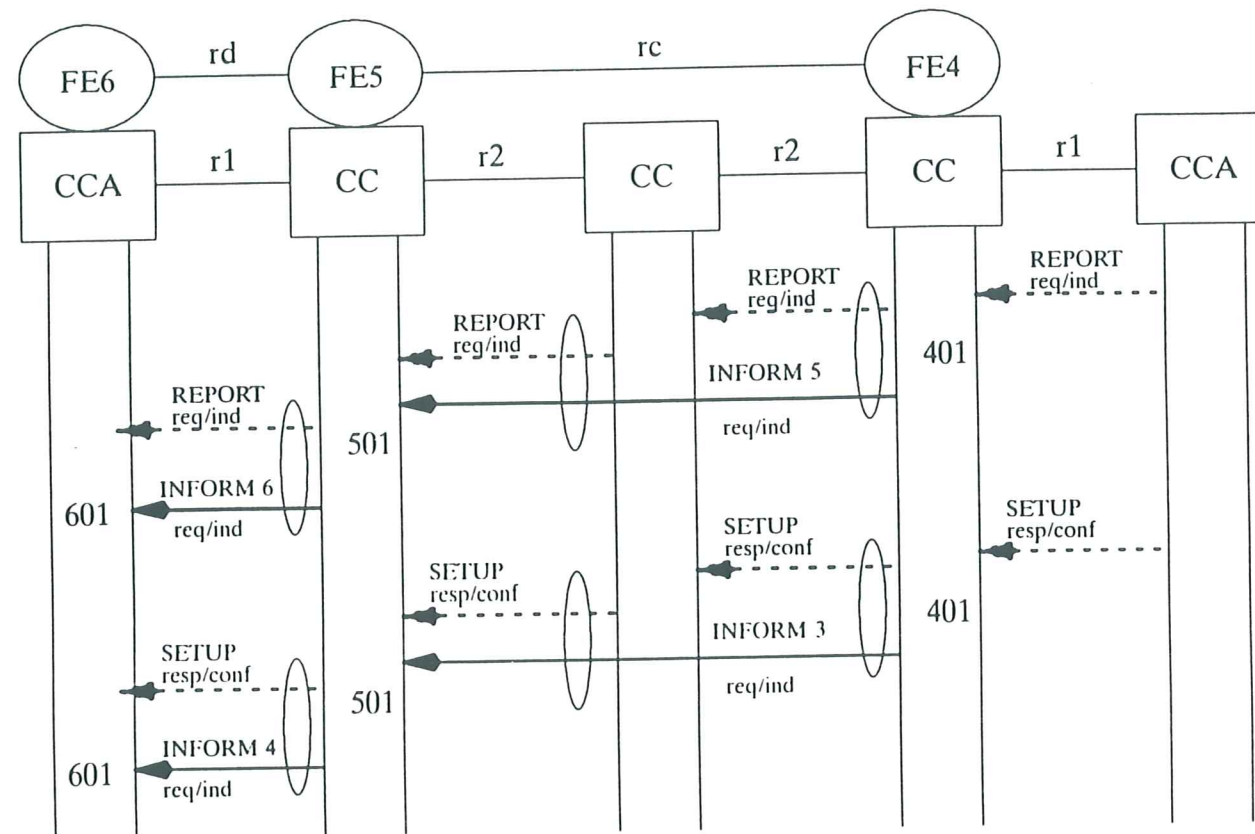


Figure 10 - Information Flow Sequence for SS-CONP when the called user is free

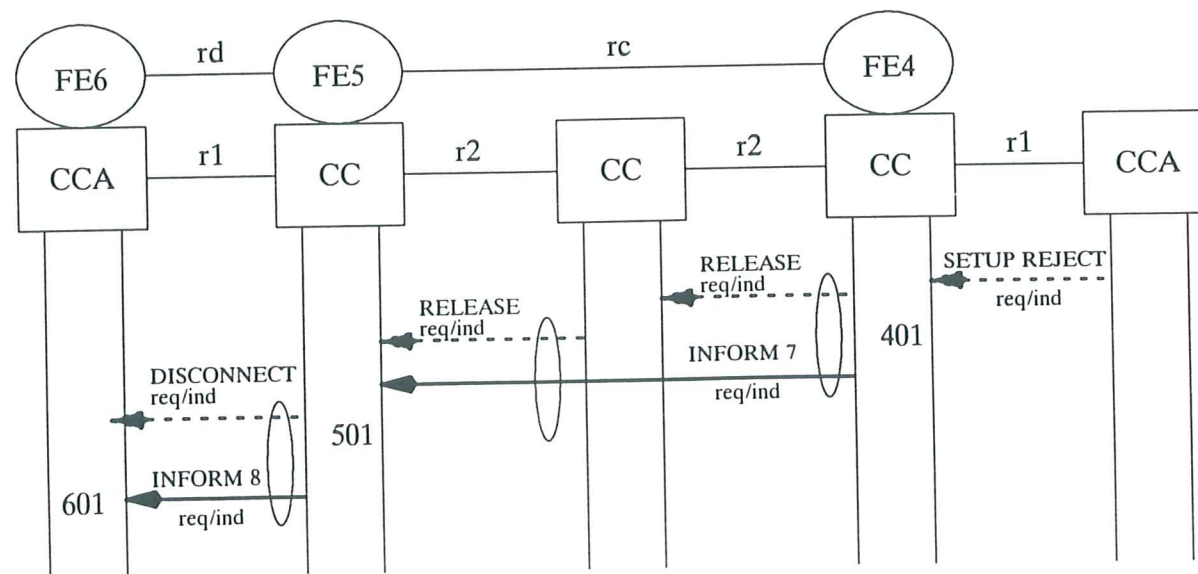


Figure 11 - Information Flow Sequence for SS-CONP when the called user is busy

### 10.3 Functional Entity Actions

The following FE actions shall occur at the points indicated in the figures of 10.2.2:

- **FE4 action 401:**  
Generate INFORM 3 request/indication (if available) and send it at the same time as the basic call SETUP response/confirmation to the subsequent functional entity FE5. Generate optionally INFORM 5 request/indication (if available) and send it at the same time as the basic call RELEASE request/indication to the subsequent functional entity FE5. Generate optionally INFORM 7 request/indication (if available) and send it at the same time as the basic call REPORT request/indication to the subsequent functional entity FE5.
- **FE5 action 501:**  
Receive INFORM 3 request/indication, remove the name according to the presentation restriction options and send this information in INFORM 4 request/indication at the same time as the basic call SETUP response/confirmation to the functional entity FE6. Receive optionally INFORM 5 request/indication, remove the name according to the presentation restriction options and send this information in INFORM 6 request/indication at the same time as the basic call RELEASE request/indication to the functional entity FE6. Receive optionally INFORM 7 request/indication, remove the name according to the presentation restriction options and send this information in INFORM 8 request/indication at the same time as the basic call REPORT request/indication to the functional entity FE6.
- **FE6 action 601:**  
Receive INFORM 4 request/indication, receive optionally INFORM 6 request/indication and INFORM 8 request/indication and provide the received information to the calling PTN user.

### 10.4 Functional Entity Behaviour

Figures 12, 13, and 14 are intended to illustrate typical FE behaviour in terms of information flows sent and received. The figures show the behaviour of the functional entities FE4, FE5 and FE6 in providing SS-CONP using the SDL defined in CCITT Rec. Z.100.

Output signals to the left represent information flows to other functional entities or primitives to the calling PTN user. Input signals from the right represent information flows from other functional entities or internal stimuli. The relationship to the basic call process is indicated in the annotations.

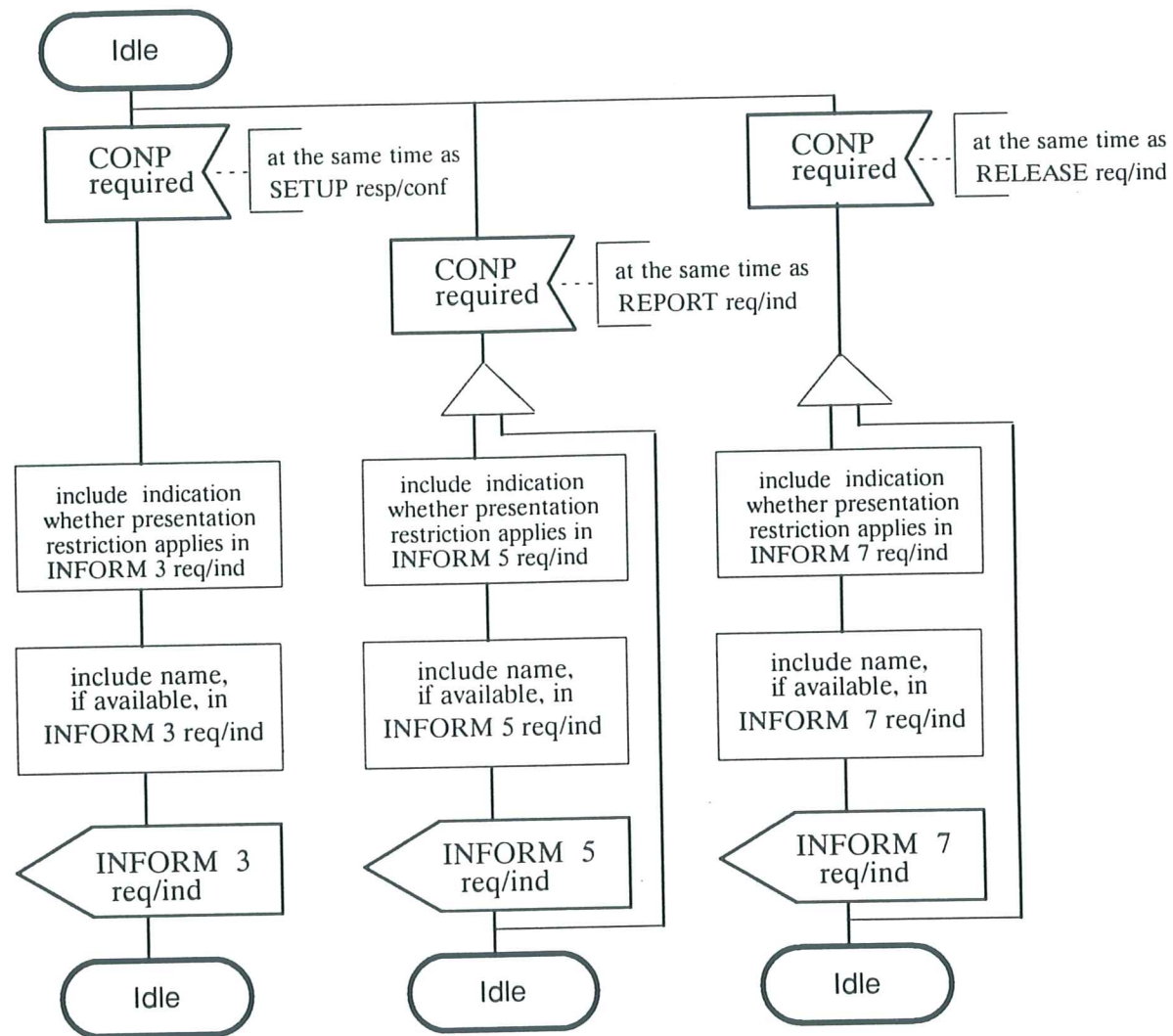


Figure 12 - SDL for Functional Entity FE4

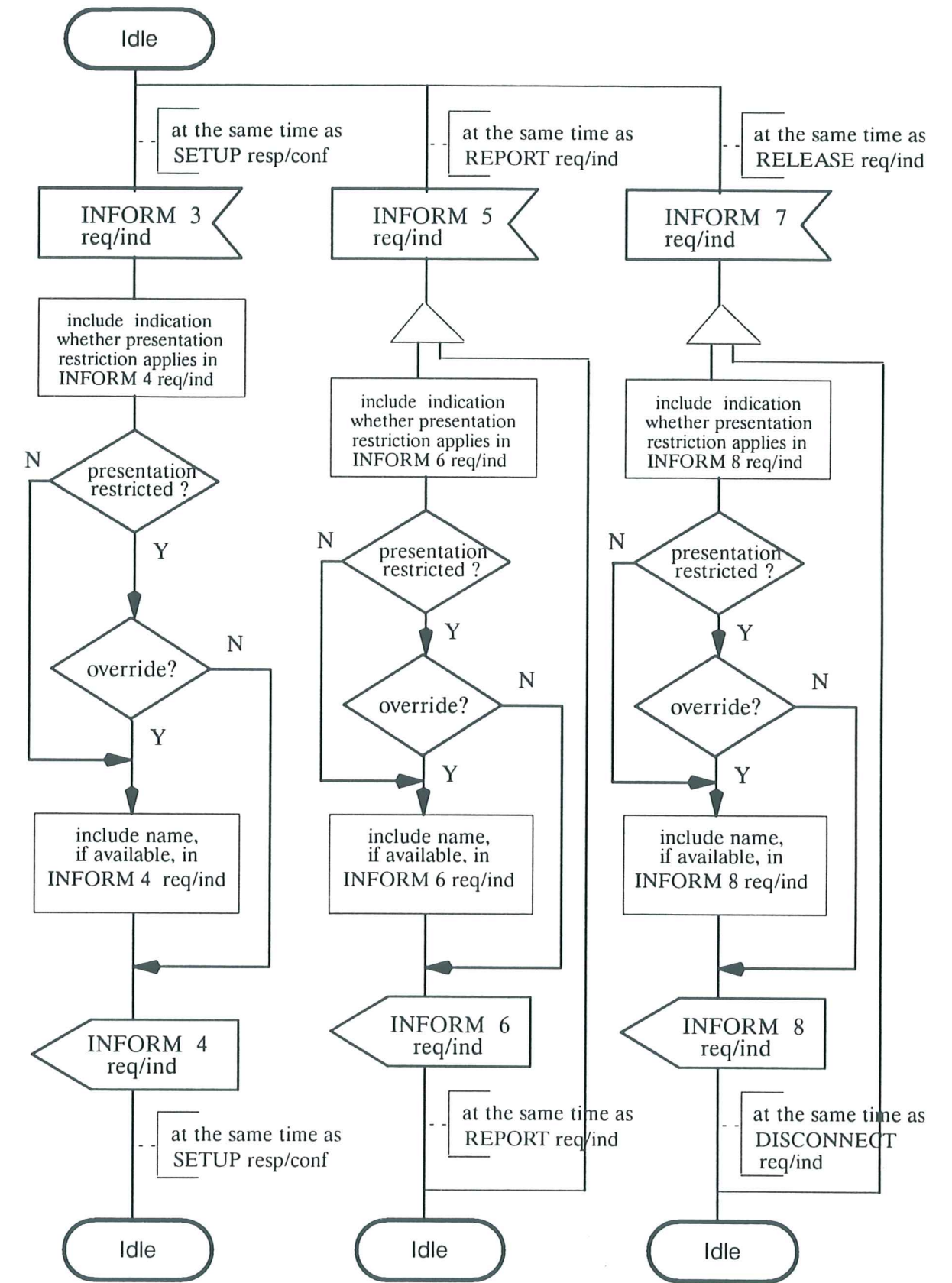


Figure 13 - SDL for Functional Entity FE5



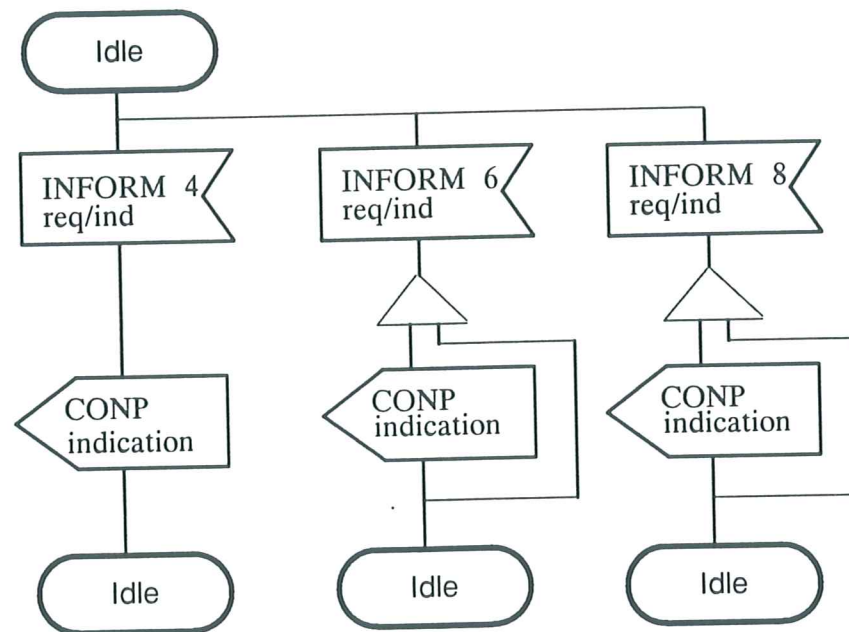


Figure 14 - SDL for Functional Entity FE6

#### 10.5 Allocation of Functional Entities to Physical Locations

The allocation of FEs to physical equipment for SS-CONP as shown in table 10 shall apply. If the server's TE is stimulus with respect to SS-CONP, FE6 shall be located in the Originating PTNX.

Table 10 - Allocation of functional entities to physical location for SS-CONP

FE	Calling User		Called User
	FE6	FE5	FE4
Scenario 1	TE	Originating PTNX	Destination PTNX
Scenario 2	TE	Originating PTNX	other network
Scenario 3	other network	Gateway PTNX	Destination PTNX

## 11 SS-CNIR Stage 2 Description

### 11.1 Functional Model

#### 11.1.1 Functional Model Description

The functional model for SS-CNIR shall comprise the FEs "Restriction Request" (FE7) and "Restriction Control" (FE8). A relationship *re* shall exist between FE7 and FE8. Figure 15 shows these FEs and relationships.

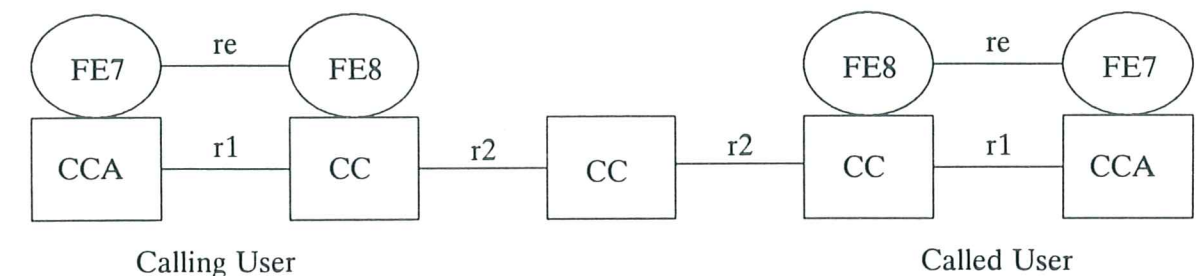


Figure 15 - Functional model and relationship to basic call for SS-CNIR

#### 11.1.2 Description of the Functional Entities

The functional entities required by SS-CNIR shall be as follows:

- FE7 Restriction Request: responsible for receiving PTN user requests for override of the temporary mode default and passing them on to FE8.
- FE8 Restriction Control: responsible for determining whether to invoke restriction on behalf of a user in a call, based on the user's service profile and any requests from FE7 for the override of the temporary mode default.

#### 11.1.3 Relationship with a Basic Service

Figure 15 shows also the relationship with a basic service for SS-CNIR.

When the calling PTN user wishes to override the SS-CNIR temporary mode default, the Restrict request/indication information flow shall be sent at the same time as the basic call information flow SETUP request/indication (r1).

When the called PTN user wishes to override the SS-CNIR temporary mode default, the Restrict request/indication information flow shall be sent at the same time as the basic call information flow SETUP response/confirmation (r1).

#### NOTE 27

If FE8 invokes SS-CNIR on behalf of the calling or called user (automatically or on request from the PTN user), an indication that restriction applies is included in the INFORM 1 request/indication, INFORM 3 request/indication, INFORM 5 request/indication or INFORM 7 request/indication information flow respectively. It is then the responsibility of the FEs of SS-CNIP or SS-CONP to ensure that identification information is not presented to the other user.

### 11.2 Information Flows

#### 11.2.1 Definition of Information Flows

The information flow RESTRICT shall apply for SS-CNIR.

In the table below, the column headed "Request" indicates which of the service elements are mandatory (M) and which are optional (O) in an request/indication information flow. The column headed "Confirm" indicates which of the service elements are mandatory (M) and which are optional (O) in response/confirmation information flow.

This unconfirmed information flow which conveys a PTN user to override the SS-CNIR temporary mode default, shall be sent over relationship re. It shall contain the service element listed in table 11.

Table 11 - Content of RESTRICT

Service elements	Allowed value	Request	Confirm
Restriction Indicator	presentation not restricted presentation restricted	M	

### 11.2.2 Information Flow Sequences

Signalling procedures shall be provided in support of the information flow sequences specified below. In addition, signalling procedures shall be provided to cover other sequences arising from error situation interactions with basic call interactions with other supplementary services, different topologies, etc..

In the figure, SS-CNIR information flows are represented by solid arrows and basic call information flows are represented by broken arrows. An ellipse embracing two information flows indicates that the two information flows occur together. Within a column representing an SS-CNIR functional entity, the numbers refer to functional entity actions listed in 11.3

Figure 16 shows the information flow sequences for normal operation of SS-CNIR.

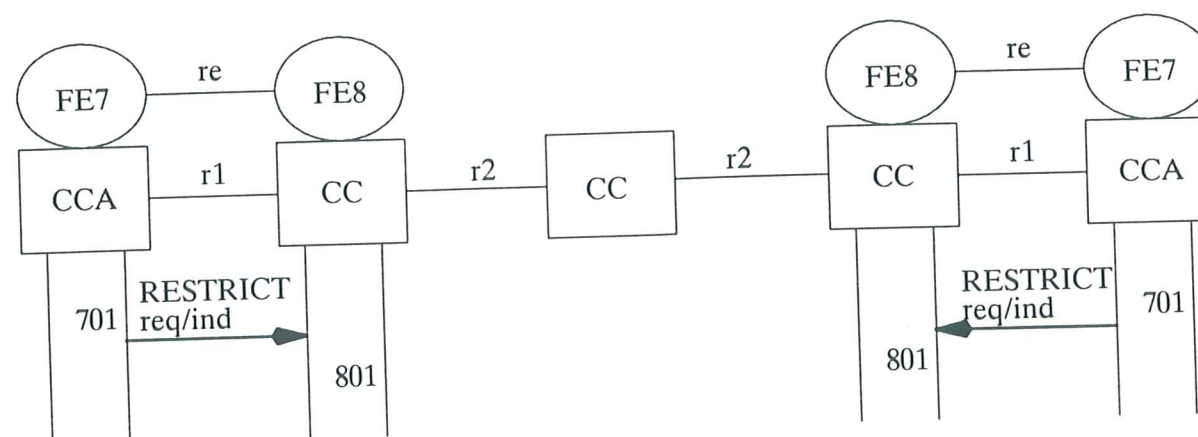


Figure 16 - Information Flow Sequence for SS-CNIR

### 11.3 Functional Entity Actions

The following FE actions shall occur at the points indicated in the figure of 11.2.2:

#### - FE7 action 701:

If served user wishes to override the CNIR temporary mode restriction default, generate a RESTRICT request/indication and send to FE8.

#### - FE8 action 801:

Assign the appropriate presentation restriction indicator to the served user's number, based on whether CNIR permanent mode or temporary mode applies and, in the case of temporary mode, whether a request to override the default has been received from FE7.

### 11.4 Functional Entity Behaviour

Figures 17 and 18 are intended to illustrate typical FE behaviour in terms of information flows sent and received. The figures show the behaviour of the functional entities FE7 and FE8 in providing SS-CNIR using the SDL defined in CCITT Rec. Z.100.

Output signals to the right represent information flows to other functional entities. Input signals from the left represent internal stimuli or input from other functional entities. The relationship to the basic call process is indicated in the annotations.

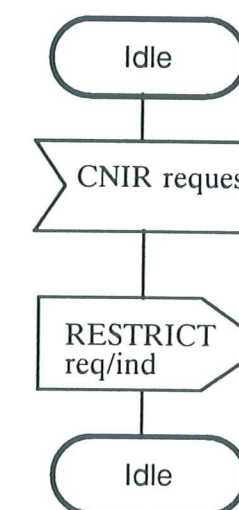


Figure 17 - SDL for Functional Entity FE7



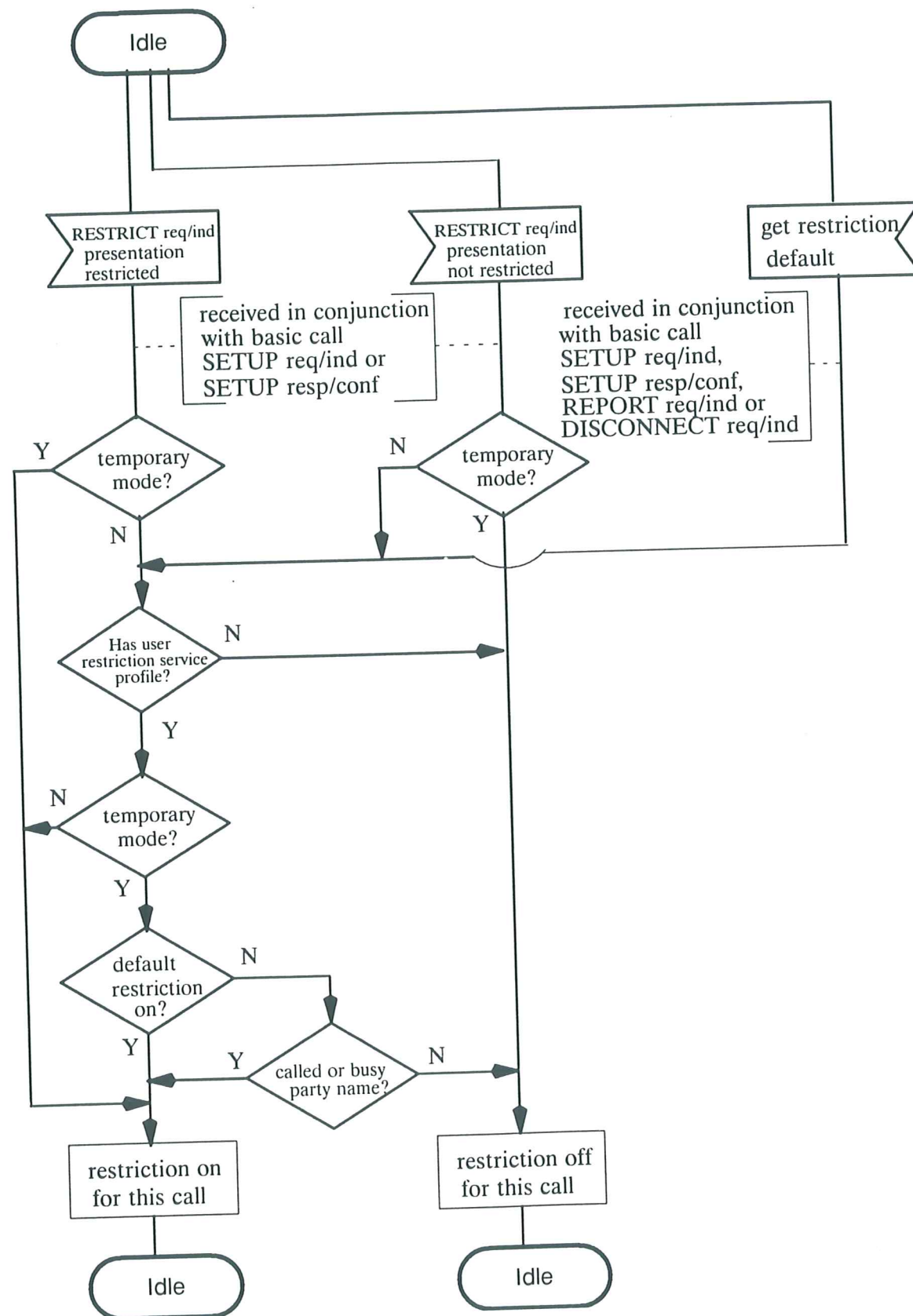


Figure 18 - SDL for Functional Entity FE8

### 11.5 Allocation of Functional Entities to Physical Locations

The allocation of FEs to physical equipment for SS-CNIR as shown in table 12 shall apply. If the served user's TE is stimulus with respect to SS-CNIR, FE7 shall be located in the served user's PTNX.

Table 12 - Allocation of functional entities to physical location for SS-CNIR

FE	Calling User		Called User	
	FE7	FE8	FE8	FE7
Scenario 1	TE	Originating PTNX		
Scenario 2			Destination PTNX	TE

**Annex A**  
**(normative)**

**Structure and Content of a PTN Name**

The string of characters, which constitutes a name, shall be accompanied by the indication of the type of used character set and optionally by an application identifier.

The application identifier is defined as manufacturer specific information which can imply the structure of the name information.

Various character sets may be used including an application specific character set which is qualified by manufacturer specific information. At least one of the specified standard character sets shall be supported by a manufacturer.

The list of possible character sets shall include the 8-bit single-byte coded character set defined in ISO 8859-1, Part 1: Latin alphabet No. 1, whereby not all of the specified characters have to be implemented by a PTNX or a TE.

Other character sets may be added to the list of possible character sets in further editions of this Standard.



