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Foreword

This draft European Telecommunication Standard (ETS) has been produced by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI), and is now submitted for the Public Enquiry phase of the ETSI standards approval procedure.

This ETS is a multi-part standard and will consist of the following parts:

Part 1: "General network design".

Part 2: "Air Interface (AI)".

Part 3: "Inter-working", (DE/RES-06001-3).

Part 4: "Gateways", (DE/RES-06001-4).

Part 5: "Terminal equipment interface", (DE/RES-06001-5).

Part 6: "Line connected stations", (DE/RES-06001-6).

Part 7: "Security".

Part 8: "Management services", (DE/RES-06001-8).

Part 10: "Supplementary Services (SS) Stage 1".

Part 11: "Supplementary Services (SS) Stage 2".

Part 12: "Supplementary Services (SS) Stage 3".

Part 13: "SDL Model of the Air Interface".

Part 14: "PICS Proforma".

Proposed transposition dates				
Date of latest announcement of this ETS (doa):	3 months after ETSI publication			
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	6 months after doa			

Date of withdrawal of any conflicting National Standard (dow): 6 months after doa

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1 Scope

This European Telecommunication Standard (ETS) defines the stage 3 specification of the Barring of Incoming Call (BIC) supplementary service for the Trans-European Trunked Radio (TETRA).

SS-BIC supplementary service enables barring restrictions for incoming services, e.g. calls, to be set. SS-BIC specifies the definition, interrogation and operation of the supplementary service. The Switching and Management Infrastructure (SwMI) applies the SS-BIC definitions when an incoming service is requested for the restricted user. The SS-BIC actions are defined for the SwMI, for the Mobile Station (MS) and for the Line Station (LS). The SS-BIC information flows may be delivered over the Inter System Interface (ISI).

SS-BIC is invoked for incoming services within one TETRA system or for services that extend over ISI to several TETRA systems.

Man-Machine Interface (MMI) and charging principles are outside the scope of this ETS.

Supplementary service stage 3 specification is preceded by the stage 1 and the stage 2 specifications of the service. Stage 1 describes the functional capabilities from the user's point of view. Stage 2 defines the functional behaviour in terms of functional entities and information flows. Stage 3 gives a precise description of the Supplementary Service from the implementational point of view. It defines the protocol for the service and the encoding rules for the information flows. It defines the processes for the functional entities and their behaviour. The described protocols and behaviour apply to the SwMI, for the MS and for the LS and may be applied over the ISI between TETRA systems.

2 Normative references

This ETS incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

[1]	ETS 300 392-2: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)".
[2]	ETS 300 392-1: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Voice plus Data (V+D), Part 1: General Network Design".
[3]	ETS 300 392-10-1: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Voice plus Data (V+D); Part: 10: Supplementary services stage 1; Part 10-1: Call diversion".
[4]	ETS 300 392-10-6: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Voice plus Data (V+D); Part: 10: Supplementary services stage 1; Part 10-6: Call authorised by dispatcher".
[5]	ITU-T Recommendation Z.100 (1993): "Specification and Description Language (SDL)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of this ETS, the following definitions apply:

affected user: Functional Entity 1 (FE1), the user on whose behalf the incoming services are barred. The SS-BIC is defined either for affected user's individual subscriber identity or for a group identity of which the affected user is member.

authorised user: FE3, the user who is permitted to define SS-BIC on affected user's behalf.

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basic service: Circuit mode speech service or circuit mode data service, see ETS 300 392-2 [1] clause 11.

calling party: FE5, the party whose service request is barred due to SS-BIC.

Functional Entity (FE): An FE performs the SS-BIC specific tasks in the MS, in the LS or in the SwMI.

home system: The TETRA network which Mobile Network Identity (MNI) is equal to the user's MNI. The SS-BIC definition is saved in the home system and home system is responsible for transporting the SS-BIC definition to visited system(s).

Inter System Interface (ISI): The interface between two TETRA networks, that enables the inter-working of services between these two systems.

Mobile Network Identity (MNI): Mobile Country Code (MCC) and Mobile Network Code (MNC) of the TETRA Subscriber Identity (TSI).

Mobile Station (MS): A physical grouping that contains all of the mobile equipment that is used to obtain TETRA services. By definition, a mobile station contains at least one Mobile Radio Stack.

packet data service: Connection oriented packet mode data service and connectionless packet mode data service, see ETS 300 392-2 [1] clauses 24 and 26.

operation: The act of performing a service, e.g. in case of SS-BIC the barring of a call.

Switching and Management Infrastructure (SwMI): All of the TETRA equipment for a Voice plus Data (V+D) network except for subscriber terminals. The SwMI enables subscriber terminals to communicate with each other via the SwMI.

visited system: The TETRA network which MNI is not equal to the user's MNI.

3.2 Abbreviations

For the purposes of this ETS, the following abbreviations apply:

CC Call Control sub-entity for SS-BIC in CMCE in SwMI CCA Call Control sub-entity for SS-BIC in CMCE in MS/LS

CMCE Circuit Mode Control Entity

CONS Connection Oriented Network Service

FE Functional Entity
ISI Inter System Interface

LS Line Station

MCC
Mobile Country Code
MLE
Mobile Link Entity
MNC
Mobile Network Code
MS
Mobile Station
PDU
Protocol Data Unit
SAP
Service Access Point

SCLNS Specific ConnectionLess Network Service
SS Supplementary service sub-entity within CMCE
SS-BIC Supplementary Service Barring of Incoming Call

SSI Short Subscriber Identity

SwMI Switching and Management Infrastructure

TETRA Trans-European Trunked Radio TNCC-SAP Call Control service access point

TNCO-SAP Connection Oriented network service Service Access Point Specific ConnectionLess Network Service Service Access Point

TNSS-SAP Supplementary Service Service Access Point

TSI TETRA Subscriber Identity

4 SS-BIC stage 3 specification

4.1 Functional model description

The functional model shall comprise the following Functional Entities (FEs):

FE1: SS sub-entity in Circuit Mode Control Entity (CMCE) for SS-BIC in affected user's MS/LS;

FE2: SS sub-entity in CMCE for SS-BIC in SwMI;

FE3: SS sub-entity in CMCE for SS-BIC in authorised user's MS/LS;

FE4: generic SS sub-entity in CMCE for SS-BIC in SwMI;

FE5: SS sub-entity in CMCE for SS-BIC in calling party's MS/LS;

CC: call control sub-entity for SS-BIC in CMCE in SwMI;

CCA: call control sub-entity for SS-BIC in CMCE in MS/LS.

NOTE: The SS-BIC functionality in CC/CCA is also applicable for packet data service, unless

otherwise mentioned.

The following relationships shall exist between these FEs:

- ra between FE1 and FE2;
- rb between FE2 and FE4 in different TETRA systems;
- rc between FE2 and FE3;
- rd between FE2 and FE2 in different TETRA systems;
- re between FE1 and FE4;
- rf between FE3 and FE4;
- rg between FE2 and FE5.

Figures 1 and 2 show these FEs and their relationships. Figure 1 gives the functional model for the management part and figure 2 gives the functional model for the operational part.

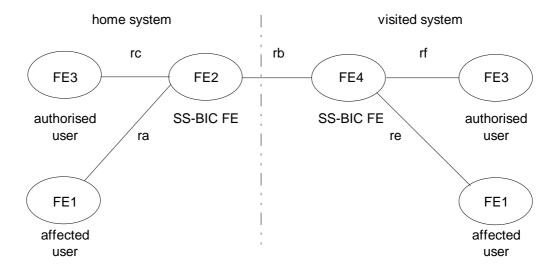
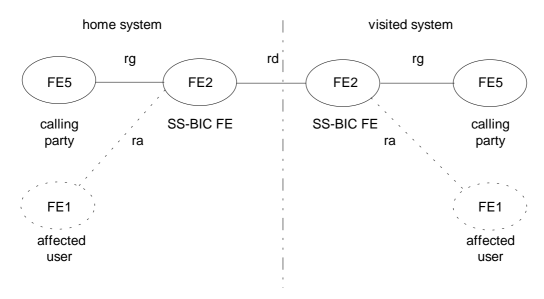


Figure 1: Functional model for the management part



NOTE: FE1 does not receive any information of the barring.

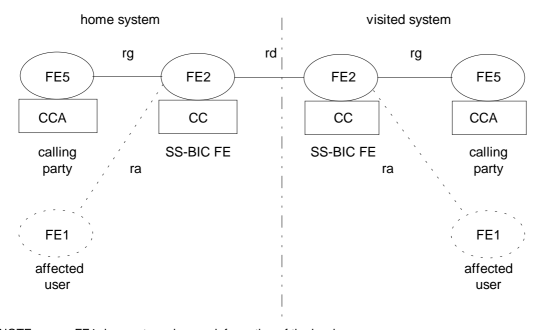
Figure 2: Functional model for the operational part

4.2 Relationship with a basic and packet data service

FE2 shall be collocated to CC in SwMI.

FE5 shall be collocated to CCA.

The relationship with basic and packet data service is shown in figure 3.



NOTE: FE1 does not receive any information of the barring.

Figure 3: Relationships with FEs and CCs/CCAs

5 SS-BIC service description

5.1 General

This clause describes SS-BIC services offered by Supplementary Service (SS) and call control subentities of CMCE, Connection Oriented Network Service (CONS) and Specific ConnectionLess Network Service (SCLNS) of the TETRA voice plus data layer 3 service boundary in the MS/LS.

NOTE: The layer 3 services and service boundary for the SwMI is outside the scope of this ETS.

The SS-BIC services shall be offered at:

- Supplementary Services Service Access Point (TNSS-SAP);
- Call Control Service Access Point (TNCC-SAP);
- Connection Oriented network service Service Access Point (TNCO-SAP);
- Specific ConnectionLess Network Service Service Access Point (TNSCLNS-SAP).

The SS-BIC services described in this clause shall complement the SS service, the call control service, CONS and SCLNS specified in ETS 300 392-2 [1], clauses 12, 11, 24 and 26 respectively.

5.2 Offered services

SS-BIC is an optional supplementary service for TETRA voice plus data layer 3. If SS-BIC is supported, this subclause shall specify the services and their availability.

The following SS-BIC services shall be provided:

- barring indication: barring indication for a basic service (call control service) or packet data service (CONS, SCLNS) that the user has requested.

The following SS-BIC services may be provided:

- definition: a request to define SS-BIC into the SwMI;
- definition information: the reception of SS-BIC definition for information;
- interrogation: interrogation of SS-BIC definition.

5.3 TNSS-SAP

The SS-BIC definition, user definition and interrogation shall be provided at TNSS-SAP.

The SS-BIC service elements shall be carried as primitives within the following three general generic supplementary services primitives over TNSS-SAP:

- a) TNSS-SERVICE;
- b) TNSS-INFO;
- c) TNSS-ERROR.

Figure 4 illustrates the flow for generic SS primitives.

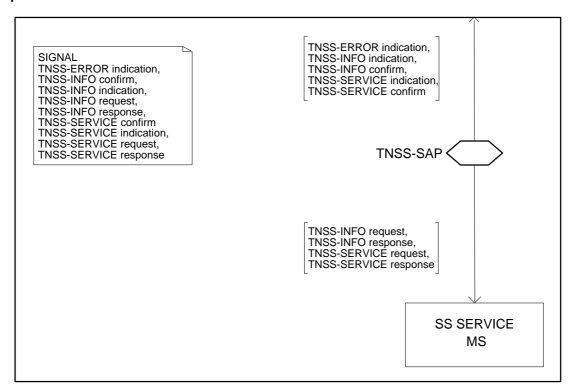


Figure 4: The flow for generic SS primitives

TNSS-SERVICE shall enable an invoking entity to request and to be informed about, an operation to be performed by the performing entity.

TNSS-INFO shall enable an entity to be informed of ongoing transactions.

TNSS-ERROR shall enable a performing entity to return the negative reply of a unsuccessfully performed operation to the invoking entity.

For a detailed description of the generic supplementary service primitives refer to ETS 300 392-2 [1], subclause 12.3.

5.4 TNCC-SAP

The SS-BIC barring indication for call control service shall be provided at TNCC-SAP.

The SS-BIC service element shall be carried as an element within the TNCC-RELEASE indication primitive over TNCC-SAP. The barring shall be indicated in TNCC-RELEASE primitive as Disconnect cause parameter having the value Not allowed traffic case.

For a detailed description of the call control service primitives refer to ETS 300 392-2 [1], subclause 11.3.

5.5 TNSCLNS-SAP

The SS-BIC barring indication for SCLNS shall be provided at TNSCLNS-SAP.

The SS-BIC barring indication shall be carried within the TN-DELIVERY indication at TNSCLNS-SAP. The parameter Disposition Report shall be mapped from Disposition element within DELIVERY PDU to TN-DELIVERY indication, as defined in ETS 300 392-2 [1], clause 26.

5.6 TNCO-SAP

The SS-BIC barring indication for CONS shall be provided at TNCO-SAP.

The SS-BIC service elements shall be carried within the N-DISCONNECT indication primitives over TNCO-SAP. The barring shall be indicated by mapping the Clearing cause and Diagnostic code from CLEAR INDICATION packet to N-DISCONNECT indication, as defined in ETS 300 392-2 [1], clause 24.

5.7 SS-BIC services offered over the TNSS-SAP

5.7.1 SS-BIC primitives

The generic supplementary service primitives shall contain the following SS-BIC primitives.

- a) DEFINE request;
- b) DEFINE confirm;
- c) INFORM-USER indication;
- d) INFORM-USER response;
- e) INTERROGATE request;
- f) INTERROGATE confirm;
- g) CALL-BARRED indication.

The information contained in the following primitive description tables correspond to the following key:

Remark: comment;
C: conditional;
O: optional;
M: mandatory.

5.7.2 DEFINE request

DEFINE request shall be offered from application to FE3 to define SS-BIC on affected user's behalf. The primitive shall contain the parameters listed in table 1.

Parameter definitions:

- Subscriber identity defines the restricted identity. If there are several subscriber identities given in the primitive, the following definitions shall be requested to all the identities.
- Definition type indicates if the definition shall be an addition, replacement of removal of a previously made definition.

NOTE: It is possible that there is no previous SS-BIC definition.

- Services outside closed user group causes barring of service requests received from a party outside the given closed group. The closed user group definition is outside the scope of this ETS.
- Service causes barring of the given service.
- Address string causes barring of a service requested by a user whose identity is or starts with the given string.
- Exception to address string allows services requested by a user whose identity is or starts with the
 given string. The shall be used to enable exceptions to restricting Address string definitions and the
 overrides these definitions, when the Exception to address string is longer than a Address string
 element.
- Delivery to affected user(s) indicates that the SwMI shall send the definition to affected user for his
 information. If the definition is made to a group, the definition shall be sent to all group members for
 information, if sent.

- Acknowledgement from affected user(s) indicates if the affected users shall acknowledge the received definition information.

Table 1: DEFINE request contents

	Parameter	Req	Remark	
SS Type		М	SS-BIC	
Operation ty	/pe	M	Definition	
Number of	subscriber identities	M		
Subscriber i	dentity	M	repeatable (note 1)	
Definition ty	pe	M		
Services ou	tside closed user group	С	(note 2)	
Number of s	services	С	(note 2)	
Service		С	repeatable (note 2) (note 3)	
Number of a	address strings	С	(note 2) (note 3)	
Address string		С	repeatable (note 2) (note 4)	
Number of e	exceptions to address strings	С	(note 2)	
Exception to address string		С	repeatable (note 2) (note 5)	
Delivery to a	affected user(s)	М		
Acknowledg	ement requested	М		
NOTE 1:				
NOTE 2:	Element shall be present only if the Defin			
NOTE 3:	Service element should be repeated as many times as indicated in the element Number of services elements.			
NOTE 4:	Address string elements should be repeated as many times as indicated in the element Number of address strings elements.			
NOTE 5:	Exceptions to address string elements should be repeated as many times as indicated in the element Number of exceptions to address strings elements.			

5.7.3 DEFINE confirm

DEFINE confirm shall be offered from FE3 to application as an acknowledgement to a previously made definition request. The primitive shall contain the parameters listed in table 2.

If there are several subscriber identities given in the primitive, the definition result shall be valid to all the identities.

Table 2: DEFINE confirm contents

Parameter	Con	Remark	
SS Type	М	SS-BIC	
Operation type	M	Definition	
Number of subscriber identities	M		
Subscriber identity (note)	M	repeatable	
Definition result	M		

5.7.4 INFORM-USER indication

INFORM-USER indication shall be offered from FE1 to application to indicate SS-BIC definition made on affected user's behalf. The primitive shall contain the parameters listed in table 3.

For parameter definitions, see DEFINE request.

Table 3: INFORM-USER indication contents

	Parameter	Ind	Remark
SS Type		M	SS-BIC
Operation type		М	Distribution
Number of subscriber identities		M	
Subscriber	identity	M	repeatable (note 1)
Definition ty	/pe	M	
Services or	utside closed user group	С	(note 2)
Number of	services	С	(note 2)
Service		С	repeatable (note 2) (note 3)
Number of	address strings	С	(note 2) (note 3)
Address str	ing	С	repeatable (note 2) (note 4)
Number of	Number of exceptions to address strings		(note 2)
Exception t	o address string	С	repeatable (note 2) (note 5)
Acknowledgement requested		М	
NOTE 1:			
NOTE 2:			
NOTE 3:	3: Service element should be repeated as many times as indicated in the element Number of services elements.		
NOTE 4:	Address string elements should be repeated as many times as indicated in the element Number of address strings elements.		
NOTE 5:	Exceptions to address string elements s indicated in the element Number of exce	should be repe	

5.7.5 INFORM-USER response

INFORM-USER response shall be offered from FE3 to application if the element Acknowledgement requested from affected user(s) in received INFORM-USER request had the value "acknowledgement requested". The primitive shall contain the parameters listed in table 4.

If there are several subscriber identities given in the primitive, the Distribution result shall be valid to all the identities.

Table 4: INFORM-USER response contents

	Parameter	Res	Remark
SS Type		M	SS-BIC
Operation	type	M	Distribution
Number of subscriber identities		M	
Subscriber identity (note)		М	repeatable
Distribution result		M	
NOTE:	NOTE: Element should be present and interpreted as indicated b		
	the element Number of subs	criber identity e	lements.

5.7.6 **INTERROGATE** request

INTERROGATE request shall be offered from application to FE1 or FE3 to interrogate a SS-BIC definition. The primitive shall contain parameters listed in table 5.

Table 5: INTERROGATE request contents

	Parameter	Req	Remark
SS Type		М	SS-BIC
Operation	type	М	Interrogation
Number of subscriber identities		M	
Subscribe	r identity (note)	М	repeatable
NOTE: Element should be present and interpreted as indicated by the			indicated by the
	element Number of subscriber in	dentity elemer	nts.

5.7.7 **INTERROGATE** confirm

INTERROGATE confirm shall be offered from FE1 or FE3 to application as a response to a previously sent interrogation request. INTERROGATE confirm shall contain the parameters listed in table 6.

If there are several subscriber identities given in the primitive, the following definitions shall be valid to all the identities.

Interrogation result indicates if the interrogation was allowed and/or if SS-BIC is defined for the given identity or identities. For other parameter definitions, see DEFINE request.

Table 6: INTERROGATE confirm contents

	Parameter	Con	Remark
SS Type		M	SS-BIC
Operation ty	ре	М	Interrogation
Number of s	ubscriber identities	M	
Subscriber i	dentity	М	repeatable (note 1)
Interrogation		M	
Services out	side closed user group	С	(note 2)
Number of s	ervices	С	(note 2)
Service		С	repeatable (note 2) (note 3)
Number of a	ddress strings	C	(note 2) (note 3)
Address stri	ng	С	repeatable (note 2) (note 4)
Number of e	exceptions to address strings	С	(note 2)
Exception to address string		С	repeatable (note 2) (note 5)
Delivery to affected user(s)		С	(note 2)
Acknowledgement requested		C C	(note 2)
NOTE 1: Element should be present and interpreted as indicated by the element Number of subscriber identity elements. NOTE 2: Element shall be present only if the Interrogation result is: accepted; accepted, but definition sending to the affected user pending in the SwMI; or, accepted, but the affected user has acknowledged negatively definition			
NOTE 3:	information; E 3: Service element should be repeated as many times as indicated in the element Number of services elements.		
NOTE 4:	Address string elements should be repeated as many times as indicated in the element Number of address strings elements.		
NOTE 5:	Exceptions to address string elements s indicated in the element Number of exce		

5.7.8 CALL-BARRED indication

CALL-BARRED indication shall be applied for the relationship rg and shall be given from FE5 to application as an indication that the basic service invocation has been barred due to SS-BIC.

The contents of the information flow is shown in table 7.

Table 7: CALL-BARRED indication contents

Parameter	Ind	Remark
SS Type	M	SS-BIC
Operation type	M	Operation
Rejection cause	M	

5.8 Parameter descriptions

Acknowledgement requested =

- O Acknowledgement requested from affected user(s);
- 1 Acknowledgement not requested from affected user(s).

Definition result =

- 0 accepted by SwMI;
- 1 accepted but some definition values changed by SwMI;
- 2 request failed for any reason;
- 3 user not authorised;
- 4 unknown TETRA identity;
- 5 parameters not valid;
- 6 insufficient information.

Definition type =

- 0 Definition;
- 1 Addition;
- 2 Removal.

Delivery to affected user(s) =

- 0 Delivery to affected user(s);
- 1 No delivery to affected user(s).

Digit =

- 0 0;
- 1 1;
- ... etc.
- 9 9.

Distribution result =

- 0 successfully received by MS/LS;
- 2 request failed for any reason;
- 3 user not authorised;
- 4 unknown TETRA identity;
- 5 parameters not valid;
- 6 insufficient information.

Exception to address string =

Table 8: Exception to address string parameter contents

F	arameter	C/O/M	Remark
Length of a	ddress string	С	(note 1)
Digit		C repeatable, (note 2)	
NOTE 1:	If Number of exceptions to address string element is present, element shall be present.		
NOTE 2: Element shall be present as many times as indica the element Length of address string.			

Interrogation result =

- 0 accepted;
- 1 accepted, but definition sending to the affected user pending in the SwMI;

NOTE 1: The result is also applicable for affected users.

2 accepted, but the affected user has acknowledged negatively definition information;

NOTE 2: The result is also applicable for affected users.

- 3 SS-BIC not defined for given subscriber identity;
- 4 request failed for any reason;
- 5 user not authorised;
- 6 unknown TETRA identity;
- 7 parameters not valid;
- 8 insufficient information.

Length of address string =

- 0 1 number in the string;
- 1 2 numbers in the string;
- 2 3 numbers in the string;

...etc. ...etc.

15 16 numbers in the string.

Number of Exceptions to address strings =

- 0 0 address strings;
- 1 1 address string;

...etc. ...etc.

9 10 address strings.

Number of Services =

- 0 0 elements;
- 1 1 element;
- 2 2 elements;
- 3 3 elements;
- 4 4 elements.

Number of address strings =

as Number of Exceptions to address string elements.

Number of Subscriber identity elements =

- 0 subscriber identity, 1 subscriber identity following;
- 1 range of identities, 2 subscriber identities following;
- 2 list of subscriber identities, 2 subscriber identities following;
- 3 list of subscriber identities, 3 subscriber identities following;
- 4 list of subscriber identities, 4 subscriber identities following;
- 5 list of subscriber identities, 5 subscriber identities following;
- 6 list of subscriber identities, 6 subscriber identities following;
- 7 list of subscriber identities, 7 subscriber identities following;
- 8 list of subscriber identities, 8 subscriber identities following;
- 9 list of subscriber identities, 9 subscriber identities following;
- 10 list of subscriber identities, 10 subscriber identities following.

Rejection cause =

- 0 calling party outside allowed user group;
- 1 restricted service type;
- 2 restricted source address.

Service =

- 0 All applicable services;
- 1 Circuit mode speech service;
- 2 Circuit mode data service;
- 3 Connectionless packet mode data service;
- 4 Connection-oriented packet mode data service.

Source address string =

as Exception to address string.

Subscriber identity =

TETRA subscriber identity (TSI) = Mobile Country Code (MCC) + Mobile Network Code (MNC) + Short subscriber identity (SSI), see ETS 300 392-1 [2], clause 7.

5.9 Mapping of SS-BIC primitives to TNSS primitives

SS-BIC primitives shall be mapped by functional entities (FEs) to TNSS-SERVICE, TNSS-INFO and TNSS-ERROR primitives according to table 9.

Table 9: Mapping of the SS-BIC primitives to TNSS primitives

SS-BIC Primitive	TNSS- SERVICE request	TNSS- SERVICE confirm	TNSS- SERVICE indication	TNSS- SERVICE response	TNSS-ERROR indication
DEFINE req	in FE3	-	-	-	note
DEFINE con	-	in FE3	-	-	note
INFORM-USER ind	-	-	in FE1	-	note
INFORM-USER res	-	-	-	in FE1	note
INTERROGATE req	in FE3/FE1	-	-	-	note
INTERROGATE con	-	in FE3/FE1	-	-	note
CALL-BARRED ind			in FE1		

NOTE: FE1/FE3 should include a primitive received from application or from FE2/FE4 in TNSS-ERROR indication if the FE cannot recognize or accept the primitive.

6 SS-BIC protocol description

6.1 General

This clause defines the SS-BIC layer 3 protocol for the SS-BIC services specified in clause 5. The SS-BIC protocol comprises of sub-protocols defined for SS and call control within CMCE and for CONP and SCLNP. These SS-BIC sub-protocols complement the SS, call control, CONP and SCLNP protocols defined in ETS 300 392-2 [1], clauses 12, 11, 25 and 27 respectively.

The barring within CONP and SCLNP shall follow the principles specified in this clause for call control. However, there is no SS sub-entity within CONP or within SCLNP and call related SS sub-entity actions specified for CCAs in the MS/LS are not valid for CONP nor SCLNP.

This ETS is only normative for the protocol architecture and user application SAPs within the MS/LS, but gives an informative description of the protocol and the SAPs within the SwMI.

NOTE: The internal communication between processes within CMCE is outside the scope of ETS and will only be mentioned as informative statements.

Figure 5 shows the position of the Layer 3 in the MS/LS for SS and call control sub-entities within the CMCE, and SCLNP and CONP sub-entities.

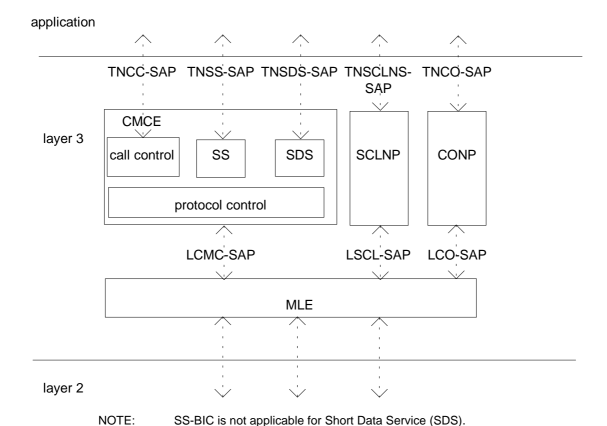


Figure 5: General position of CMCE, SCLNP and CONP

The SS-BIC information shall be conveyed from CMCE to Mobile Link Entity (MLE) or from MLE to CMCE over LCMC-SAP in:

- SS FACILTY element, if the information is produced or addressed to SS sub-entity. For the different PDU contents within the Facility element, see subclause 6.3. The SS FACILITY element shall be conveyed in any suitable CMCE PDU, see ETS 300 392-2 [1], subclause 14.7.

The barring shall be indicated within D-RELEASE or D-DISCONNECT PDU with the following two elements:

- in the Disconnect cause element, which shall have the value Not allowed traffic case;
- In the Facility element within the CALL-BARRED PDU, see subclause 6.3.

For complete description of D-RELEASE or D-DISCONNECT PDU, see ETS 300 392-2 [1] subclause 14.7.

The SS-BIC information shall be conveyed from SCLNP to MLE or from MLE to SCLNP over LSCL-SAP in:

- At calling party's request, the barring shall be indicated in the Disposition element, which shall have the value Illegal service request - packet discarded (1000 0000), see ETS 300 392-2 [1], clause 27.

The SS-BIC information shall be conveyed from CONP to MLE or from MLE to CONP over LCO-SAP in:

The barring shall be indicated in the Clearing cause and Diagnostic code elements, which shall have the values Access barred and incoming call barred, respectively, and the information shall be conveyed within the CLEAR INDICATION packet, see ETS 300 392-2 [1], clause 24.

This clause shall specify the states and procedures for the Specification and Description Language (SDL) that is given in clause 7.

6.2 SS-BIC protocol states

The normal SS-BIC protocol states are described below.

6.2.1 Protocol states of FE1

The protocol behaviour specified in this subclause specifies the actions of the SS sub-entity which is not related to any call, see ETS 300 392-2 [1], subclause 14.2.4.2, if not otherwise mentioned.

State IDLE is the normal state of FE1. In the state IDLE FE1 shall do the following optional tasks, if supported by the MS/LS:

- the composition and decomposition of SS-BIC PDUs;
- upon reception of an SS-BIC definition information from SwMI, FE1 shall pass the information to application, if the definition is made to the individual subscriber identity of FE1 or to a group of which FE1 is member;
- upon reception of an acknowledgement to SS-BIC definition information from application, FE1 shall send it to SwMI;
- upon reception of an SS-BIC interrogation request from user, FE1 shall send it to the SwMI.

The parameters in the interrogation PDUs shall be interpreted as described in subclause 6.3.2.

6.2.2 Protocol states of FE2

6.2.2.1 State IDLE

State IDLE is the normal state of FE2. In the state IDLE FE2 should:

- compose and decompose SS-BIC PDUs;
- upon reception of an SS-BIC definition request, FE2 should:
 - save the SS-BIC definition into the SwMI, if the request is valid and authorised; and
 - acknowledge the SS-BIC definition request to FE3;

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- if the parameter Delivery to affected users so indicates, FE2 should send the SS-BIC definitions to the concerned FE1(s). If the Acknowledgement from affected user(s) parameter is included in the DEFINE PDU, FE2 should start timer T1 and move to WAIT-FOR-ACK state. If the definition is made to a group, the affected users shall be all the members of the group;
- upon reception of an SS-BIC interrogation request from FE1 or FE3, FE2 should send the response to the request to FE1 or FE3 respectively.

FE2 shall apply the SS-BIC definition from the moment it is made.

6.2.2.2 State WAIT-FOR-ACK

In WAIT-FOR-ACK state FE2 should wait for the response(s) from FE1(s). When all FE1(s) has have acknowledged the definition request or the timer T1 has expired, FE2 should return to state IDLE.

NOTE: As an operator option, FE2 may keep the definition requests in the SwMI if any of the

FE1(s) is not reachable and send them later, if one or more FE1s cannot be reached

or has (have) not acknowledged the request.

6.2.3 Protocol states of CC to which FE2 is collocated

State IDLE shall be the normal state of CC to which FE2 is collocated. CC shall have the following tasks, if SS-BIC is supported in the SwMI: upon reception of a call or connection service request to FE1, CC should verify, if the barring shall take place, and if so, FE2 shall bar the call.

In a visited system, upon reception of a call or a connection service request from FE5 in the visited system, CC can send the request to the home system of FE1 as part of the normal call setup procedure. If this is the case, the home system should bar the service and indicate that to the CC in visited system, if CC in visited system does not have the SS-BIC definitions.

NOTE: The SS-BIC functionality of the SS sub-entity which has fixed relationship with the call

control sub-entity and the SS-BIC functionality of the call control sub-entity are not

separated in this subclause.

6.2.4 Protocol states of FE3

The protocol behaviour specified in this subclause specifies the actions of the SS sub-entity which is not related to any call, see ETS 300 392 [1], subclause 14.2.4.2.

State IDLE is the normal state of FE3. In the state IDLE FE3 shall:

- compose and decompose SS-BIC PDUs;
- upon reception of an SS-BIC definition or interrogation request from application, FE3 shall send it to SwMI:
- upon reception of an SS-BIC definition or interrogation responses from SwMI, FE3 shall pass it to application.

The parameters in the interrogation and the definition PDUs shall be interpreted as described in subclause 6.3.2.

6.2.5 Protocol states of FE4

IDLE should be the normal and only state of FE4. In this state:

- compose and decompose SS-BIC PDUs;
- upon reception of an SS-BIC definition request, definition response or interrogation request from FE3 or FE1, FE4 should deliver it to FE2 in system 1;
- upon reception of an SS-BIC definition request, definition response or interrogation response from FE2, FE4 should deliver it to FE1 or FE3 located in system 2.

6.2.6 Protocol states of FE5

IDLE shall be the normal state of FE5. In this state FE5 shall, upon reception of a barring indication, decompose the SS-BIC PDU and pass it to the application.

6.2.7 Protocol states of CCA to which FE5 is collocated

6.2.7.1 State IDLE

CCA to which FE5 is collocated shall be able to receive call invocation requests from the application. The invocation shall be sent to the SwMI.

6.2.7.2 State MO CALL SETUP

At the reception of the call set-up rejection, FE5 shall terminate the call and indicate that to the application. The SS-BIC rejection is indicated to the Call control by the Disconnection cause having the value Not allowed traffic case.

6.3 Procedures

6.3.1 Procedures for FE1

No procedures for FE1.

6.3.2 Procedures for FE2

6.3.2.1 Definition in FE2

Upon reception of SS-BIC definition request, FE2 should verify that the request is authorised. If the request is authorised, FE2 should save the definition and acknowledge the request to the user.

NOTE 1: Only FE3 is authorised to define SS-BIC.

The parameters in the DEFINE PDU shall be interpreted in the following way.

- Subscriber identity: the SS-BIC definition shall be made to all given subscriber identity elements, and all elements in the DEFINE PDU shall refer to the subscribers given in the Subscriber identity element(s). In addition, in case of a range, the first and last elements of the range shall be given and the definition shall be valid for all given subscribers within the range.
- Definition type: shall indicate, if the given restrictions shall be used to:
 - replace previous restrictions;
 - add new restrictions; or,
 - remove previous restrictions.

NOTE 2: Removal is used to remove all existing SS-BIC definitions.

- The restriction elements shall be used to bar incoming basic services, a basic service shall be barred, if at least one restriction applies:
 - Services outside closed user group: all services to outside a closed user group.

NOTE 3: The definition of the closed user group is outside the scope of this ETS.

- Services: the restricted service types;
- Address string: the restricted address strings;
- Exception to address string: the exception(s) to the restricted address strings. These address string override the restricted address strings, if the exception address string(s) are longer.

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- Delivery to affected user(s): the SS-BIC definition shall be sent to the given subscriber identity or identities for information.
- Acknowledgement requested: the affected user(s) shall be requested to acknowledge the definition information.

If the definition request is rejected, the error indication shall be sent to user requesting the definition.

The acknowledgement for the definition (DEFINE-ACK) shall comprise of:

- Subscriber identity: shall indicate to which subscriber numbers the "Definition result" is valid.
 - NOTE 4: If a definition is requested for a subscriber number range or a list of subscriber numbers, the "Result for definition" may be different for different subscriber and several DEFINE-ACKs are sent to FE3.
- Definition result: shall indicate the outcome of the definition request for the subscriber(s) given in the DEFINE-ACK PDU. However, the result does not indicate neither of the following:
 - If the definition information is successfully sent to the affected user(s);
 - In case of result value "accepted, but definition values changed by SwMI" does not indicate what was changed.

6.3.2.2 Distribution in FE2

FE2 shall locate the FE1(s), make the INFORM-USER PDUs and distribute the PDUs to FE1s.

The parameter values are as described for Definition in FE2.

6.3.2.3 Interrogation in FE2

FE2 should verify that the interrogation is allowed, and if so, fetch the interrogated data in order to send it to the interrogating party (FE1 or FE3).

NOTE 1: FE1 is only allowed to interrogate his own SS-BIC definitions and the definitions made for a group of which he is member.

The parameter values for INTERROGATE-ACK are as described for Definition in FE2. However, the restriction parameters shall indicate all valid restrictions for the subscriber identity (identities) given in the INTERROGATE-ACK, and e.g. not the latest definition or removal action. The Delivery to affected user(s) and Acknowledgement form affected user(s) elements shall indicate if these had been requested and the value of the Interrogation result indicates the current situation, i.e. accepted, but definition sending to the affected user(s) pending in the SwMI, or, accepted, but negative ackn. received from affected user.

NOTE 2: If several definitions have been made, the Interrogation result value may not be valid for all distribution results.

6.3.3.3 Procedures for CC to which FE2 is collocated

Verify barring restrictions shall be the only procedure of CC to which FE2 is collocated. The incoming service shall be barred:

- if all incoming services from outside a closed user group is barred, any services invoked by a party that does not belong to the group;
 - NOTE 1: The definition for the closed user group is outside the scope of this ETS.
- if the requested service type is a restricted service, e.g. circuit mode data service;
- if the calling party address is within a restricted address string, and if there is not an exception string that overrides the barring.

NOTE 2: SS-BIC is not to be used to prevent certain individual subscribers from participating a group call at the call invocation or during a call; SS-BIC is used to prevent the invocation of an entire group call according to defined conditions. However, these conditions may prevent certain users from invoking the group call.

NOTE 3: Supplementary Service Call Diversion (SS-CD), ETS 300 392-10-1 [3], does not have any impact on the SS-BIC, and if the SS-BIC restrictions apply, a basic service request is barred. In other words, if SS-BIC has been defined either for the "original" or "diverted-to" called party and if the SS-BIC restrictions apply to the basic service requested to the "original" or "diverted-to" called party, respectively, the basic service is barred.

NOTE 4: Supplementary Service Call Authorised by Dispatcher (SS-CAD), ETS 300 392-10-6 [4], may be used to enable a dispatcher to allow a barred basic service to proceed.

6.3.3.4 Procedures for FE3

No procedures for FE3.

6.3.3.5 Procedures for FE4

Routing address is the only procedure for FE4:

If FE4 receives any information flow, that should be routed over ISI to another TETRA system, FE4 adds the routing address to the request and delivers it to FE2. If FE4 receives any information flow from another TETRA system over ISI, FE4 should deliver the request to FE1/FE3 located within the system.

6.3.3.6 Procedures for FE5

No procedures for FE5 related to SS-BIC.

6.4 PDU Descriptions

The SS-FACILITY element, which is used to convey the supplementary service information specified in this subclause to and from the MS/LS and over the ISI, shall be transported:

- in any call control PDU, if the MS/LS is engaged in a call; or
- in a D-FACILITY or U-FACILITY PDU, if the MS/LS is not engaged in any call.

However, CALL-BARRED shall be conveyed in the FACILITY element in D-RELEASE PDU and it can be conveyed in D-DISCONNECT PDU.

The element coding shall be in accordance with the general rules specified in ETS 300 392-2 [1], subclause 14.7. However, a conditional element may be conditional on a conditional element.

The specific SS-FACILITY element coding (independently of bearer PDU) for SS-BIC is detailed in the following clauses.

6.4.1 DEFINE

The SS-FACILITY element for DEFINE shall have the following general format as shown in table 10.

Table 10: DEFINE contents

	Element	Length	Туре	C/O/M	Value	Remark
SS-Type		6	1	M	0001102	SS-BIC
Action Type		4	1	M	00012	Definition
Number of su	ubscriber identities	4	1	M		
Subscriber id	lentity		1	С		repeatable (note 1)
Definition typ	e	2	1	M		
Services outs	side closed user group	1	1	С	0	Restricted
(note 2)					1	Not restricted
Service (note	e 2)		1	С		
Number of a	ddress strings (note 2)	4	1	С		
Address strin	ng (note 2)		1	С		repeatable (note 3)
	xceptions to address	4	1	С		
strings (note	,					
Exception to	address string (note 2)		1	С		repeatable (note 4)
Delivery to at	ffected user(s)	1	1	M	0	To be delivered
					1	Not to be delivered
Acknowledge	ement from affected	1	1	M	0	Ackn. requested
user(s)					1	Ackn. not requested
			all appear	as many	times as i	ndicated in the Number of
	subscriber identities elen					
	Element shall be condition				уре:	
	Addition, replacement: e			ent;		
	Removal: element shall i					
		epeated as	many tir	nes as in	dicated in	the element Number of
	address strings.					
	exceptions to address st	•	many tir	nes as in	dicated in	the element Number of

6.4.2 DEFINE-ACK

The SS-FACILITY element for DEFINE-ACK shall have the following general format as shown in table 11:

Table 11: DEFINE-ACK contents

Element	Length	Type	C/O/M	Value	Remark
SS-Type	6	1	M	000110 ₂	SS-BIC
Action Type	4	1	M	00012	Definition
Number of subscriber identities	4	1	M		
Subscriber identity		1	С		repeatable (note)
Definition result	3	1	M		
NOTE: Element shall be inter subscriber identities e	•	all appear	as many	times as i	ndicated in the Number of

6.4.3 INFORM-USER

The SS-FACILITY element for INFORM-USER shall have the following general format as shown in table 12.

Table 12: INFORM-USER contents

Length	Type	C/O/M	Value	Remark		
6	1	M	000110 ₂	SS-BIC		
4	1	M	00102	Distribution		
4	1	M				
	1	С		repeatable (note 1)		
2	1	M				
1	1	С	0	Restricted		
			1	Not restricted		
	1	С				
4	1					
	1			repeatable (note 3)		
4	1	С				
	1	С		repeatable (note 4)		
1	1	M	0	Ackn. requested		
			1	Ackn. not requested		
	all appear	as many	times as i	ndicated in the Number of		
			ype:			
Addition, replacement: element shall be present;						
Removal: element shall not be present.						
TE 3: The element shall be repeated as many times as indicated in the element Number of address strings.						
annatad ac	many tin	noe ae in	dicated in	the element Number of		
	many un	ies as in	uicateu III	i the element number of		
	4 4 4 4 4 1 ted and shanent. onal on the element shall not be presepeated as	6 1 4 1 4 1 1 2 1 1 1 1 4 1 4 1 1 1 4 1 1 1 4 1 1 1 1 1	6 1 M 4 1 M 4 1 M 4 1 M 1 C 2 1 M 1 C 2 1 M 1 C 4 1 C 4 1 C 4 1 C 4 1 C 1 C 4 1 C 1 C 1 M 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	6 1 M 0001102 4 1 M 00102 4 1 M 00102 4 1 M 1 C 1 C 1 C C C C C C C C C C C C C		

6.4.4 INFORM-USER-ACK

The SS-FACILITY element for INFORM-USER-ACK shall have the following general format as shown in table 13:

Table 13: INFORM-USER-ACK contents

	Element	Length	Type	C/O/M	Value	Remark	
SS-Type		6	1	M	0001102	SS-BIC	
Action Type	•	4	1	M	00102	Distribution	
Number of s	subscriber identities	4	1	M			
Subscriber	identity		1	С		repeatable (note)	
Distribution	result	3	1	M			
NOTE: Element shall be interpreted and shall appear as many times as indicated in the Number of							
	subscriber identities element.						

6.4.5 INTERROGATE

The SS-FACILITY element for INTERROGATE shall have the following general format as shown in table 14:

Table 14: INTERROGATE contents

	Element	Length	Type	C/O/M	Value	Remark
SS-Type		6	1	M	000110 ₂	SS-BIC
Action Type		4	1	M	00112	Interrogation
Number of s	subscriber identities	4	1	M		
Subscriber i	dentity		1	С		repeatable (note)
NOTE: Element shall be interpreted and shall appear as many times as indicated in the Number of subscriber identities element.						

6.4.6 INTERROGATE-ACK

The SS-FACILITY element for INTERROGATE-ACK shall have the following general format as shown in table 15:

Table 15: INTERROGATE-ACK contents

Element	Length	Type	C/O/M	Value	Remark
SS-Type	6	1	M	000110 ₂	SS-BIC
Action Type	4	1	M	0011 ₂	Interrogation
Number of subscriber identities	4	1	M		
Subscriber identity		1	С		repeatable (note 1)
Interrogation result	3	1	M		
Services outside closed user group	1	1	С	0	Restricted
(note 2)				1	Not restricted
Service (note 2)		1	С		
Number of address strings (note 2)	4	1	С		
Address string (note 2)		1	С		repeatable (note 3)
Number of exceptions to address	4	1	С		
strings (note 2)					
Exception to address string (note 2)		1	С		repeatable (note 4)
Delivery to affected user(s) (note 2)	1	1	С	0	Delivery requested
				1	Delivery requested
Acknowledgement from affected	1	1	С	0	Ackn. requested
user(s) (note 2)				1	Ackn. not requested

- NOTE 1: Element shall be interpreted and shall appear as many times as indicated in the Number of subscriber identities element.
- NOTE 2: Element shall be conditional on the element Interrogation result:
 accepted; accepted, but definition sending to the affected user(s) pending in the SwMI;
 accepted, but negative ackn. received from affected user: element shall be present.
 any other value: element shall not be present.
- NOTE 3: The element shall be repeated as many times as indicated in the element Number of address strings.
- NOTE 4: The element shall be repeated as many times as indicated in the element Number of exceptions to address strings.

6.4.7 CALL-BARRED

The SS-FACILITY element for CALL-BARRED shall have the following general format as shown in table 16:

Table 16: CALL-BARRED contents

Element	Length	Type	C/O/M	Value	Remark
SS-Type	6	1	M	000110 ₂	SS-BIC
Action Type	4	1	M	01112	Operation
Rejection cause	2	1	M		

6.4.8 Element coding

6.4.8.1 Action type

Action type shall indicate the type of the SS-BIC action as described in table 17.

Table 17: Action type contents

Element	Length	Value	Remark
Action type	4	00002	SS-Service not supported
		00012	Definition
		00102	Distribution
		00112	Interrogation
		01002	Cancellation
		0101 ₂	Invocation
		01102	Information
		0111 ₂	Operation
		1000 ₂	Deletion
		1001 ₂	Activation
		1010 ₂	Deactivation
		1011 ₂	Reserved
			etc.
		1111 ₂	Reserved

6.4.8.2 Address string

Address string element shall include the restricted address strings as described in table 18.

Table 18: Address string parameter contents

	Parameter	Length	Type	C/O/M	Remark
Length of a	ddress string	4	2	М	
Digit			2	М	repeatable (note)
NOTE:	The element is present a Length of address string.	s many ti	mes as	indicated	in the element

6.4.8.3 Definition result

Definition result shall indicate whether the previously made definition request was successful or unsuccessful. Definition result element is described in table 19.

Table 19: Definition result contents

Element	Length	Value	Remark
Definition result	3	0002	accepted by SwMI
		0012	accepted, but definition values changed
			by SwMI
		0102	request failed for any reason
		0112	user not authorised
		1002	unknown TETRA identity
		1012	parameters not valid
		1102	insufficient information
		1112	Reserved

6.4.8.4 Definition type

Definition type shall indicate the type of the definition in relation to possible existing SS-BIC definition for the given subscriber identity or identities:

- addition shall complement a previous definition, if any;
- replacement shall replace a previous definition, if any;
- removal shall remove an existing definition, if any.

The element is described in table 20.

Table 20: Subscriber number contents

Element	Length	Value	Remarks
Definition type	2	002	Addition
		012	Replacement
		102	Removal
		112	Reserved.

6.4.8.5 Digit

Digit shall indicate one number of the restricted address string. Digit element is described in table 21.

Table 21: Digit contents

Element	Length	Value	Remarks
Digit	4	00002	0
		00012	1
		00102	2
			etc.
		10012	9
		1010 ₂	Reserved
		10112	Reserved
			etc.
		11112	Reserved

6.4.8.6 Distribution result

Distribution result shall indicate whether the previously made distribution of definitions to affected user(s) was successful or unsuccessful. Distribution result element is described in table 22.

Table 22: Distribution result contents

Element	Length	Value	Remark
Distribution result	3	0002	successfully received by MS/LS
		0012	request failed for any reason
		0102	user not authorised
		0112	unknown TETRA identity
		1002	parameters not valid
		1012	insufficient information
		1102	Reserved
		1112	Reserved

6.4.8.7 Exception to address string

As Address string.

6.4.8.8 Interrogation result

Interrogation result shall indicate whether the previously made interrogation request was successful or unsuccessful. Interrogation result element is described in table 23.

Table 23: Interrogation result contents

Element	Length	Value	Remark		
Interrogation result	3	0002	accepted		
		0012	accepted, but definition sending to the aff. user(s) pending in the SwMI (note)		
		0102	accepted, but negative ackn. received form affected user (note)		
		0112	request failed for any reason		
		1002	user not authorised		
		1012	unknown TETRA identity		
		1102	parameters not valid		
		1112	insufficient information		
NOTE: The result is	The result is also applicable for affected users.				

6.4.8.9 Length of address string

Length of address string shall indicate how many digits there are in the address string. The element is described in table 24.

Table 24: Length of address string contents

	Element	Length	Value	Remarks
Length of a	address string	4	00002	1 digit
			00012	2 digits
			00102	3 digits
				etc.
			11112	16 digits
NOTE:	The number in Rer present.	nark column	indicates h	ow many Digit elements shall be

6.4.8.10 Number of address strings

Number of address strings shall indicate how many Address string elements is following the element. Number of address strings element is described in table 25.

Table 25: Number of address strings identities contents

Element	Length	Value	Remarks
Number of address strings	4	00002	0 Address string element
		00012	1 Address string elements
		00102	2 Address string elements
		etc.	etc.
		10012	10 Address string elements
		10102	Reserved
			etc.
		11112	Reserved
NOTE: The number in Ren	nark column	indicates ho	ow many Address string elements
shall be present.			

6.4.8.11 Number of exceptions to address strings

As Number of address strings.

6.4.8.12 Number of service(s)

Number of service(s) shall indicate how many service elements are present and follow this element in the PDU. Number of service(s) element is described in table 26.

Table 26: Number of service(s) contents

Element	Length	Value	Remarks
Number of service(s)	3	0002	0
		0012	1
		0102	2
		0112	3
	1002	4	
		1012	Reserved.
			etc.
		1112	Reserved.

6.4.8.13 Number of subscriber identities

Number of subscriber identities shall indicate, if the following subscriber identity or identities shall be one identity, range of identities or a list of identities. The element shall also indicate how many Subscriber identity elements is following.

All the definition or interrogation elements following the listed subscriber identities given in the PDU, shall be applicable to all the subscriber identities.

Number of subscriber identities is described in table 27.

Table 27: Number of subscriber identities contents

Element	Length	Value	Remarks	
Number of subscriber identities	4	00002	Subscriber identity, 1	
		00012	Range of subscriber identities, 2	
		00102	List of subscriber identities, 2	
		00112	List of subscriber identities, 3	
		01002	List of subscriber identities, 4	
		01012	List of subscriber identities, 5	
		01102	List of subscriber identities, 6	
		01112	List of subscriber identities, 7	
		10002	List of subscriber identities, 8	
		10012	List of subscriber identities, 9	
		10102	List of subscriber identities, 10	
		10112	Reserved	
			etc.	
		11112	Reserved	
NOTE: The number in Remark column indicates how many Subscriber number elements shall be present.				

6.4.8.14 Rejection cause

Rejection cause shall indicate the reason for the barring as described in table 28.

Table 28: Rejection cause contents

Element	Length	Value	Remarks
Rejection cause	2	002	called party outside allowed user
			group
		012	restricted service type
		102	restricted destination address
		112	Reserved

6.4.8.15 Service

Service element shall list all the circuit mode and/or packet mode data services to which the definition is applicable as described in table 29.

Table 29: Service parameter contents

	Element	Length	Type	C/O/M	Remark
Number of	services	3	2	С	
Service typ	е		2	С	repeatable (note)
NOTE:	The element is present a Number of services.	s many tii	mes as i	ndicated	in the element

6.4.8.16 Service type

Service type shall indicate the applicable service type, e.g. circuit mode speech service. Service type element is described in table 30.

Table 30: Service type contents

Element	Length	Value	Remarks
Service type	3	0002	All applicable services (note)
		001 ₂	Circuit mode speech service
		0102	Circuit mode data service
		0112	Connectionless packet mode data service
		1002	Connection-oriented packet mode data service
		101 ₂	Reserved.
			etc.
		111 ₂	Reserved.
NOTE: All applicable service	es correspon	d to all servi	ces listed in this table.

6.4.8.17 Subscriber identity

Subscriber identity shall define a TSI of the restricted identity. Subscriber identity element is described in table 31.

Table 31: Subscriber identity contents

Element	Length	Value	Remark
SSI	24		See ETS 300 392-1 [2], clause 7.
MCC	10		See ETS 300 392-1 [2], clause 7.
MNC	14		See ETS 300 392-1 [2], clause 7.

7 SS-BIC FE behaviour

The figures contained in this clause are intended to illustrate typical SS-BIC specific FE behaviour in terms of information flows sent and received.

NOTE:

The intention of the figures in this clause is to describe the functionality of SS-BIC and the call related information flows are not complete, e.g. all the call setup or call release primitives and PDUs are not included in the figures.

The behaviour of each FE is shown using the (Functional) Specification and Description Language defined in ITU-T Recommendation Z.100 [5]. Notice, however, that due to simplicity there are deviations from syntactical rules.

The convention used in the figures below is that output signals to the left represent information flows towards the user and output signals to the right represents information flows towards the SwMI part of the SS-BIC function. Input signals from the left represent information from the user and input signals from the right represent information flows from the central part of the SwMI.

FEx, where x is 1,2,3,..., refers to a block and FE_x refers to a process in the figures below.

7.1 Behaviour of FE1

7.1.1 Service interaction for FE1

Service interaction for FE1 is shown in figure 6.

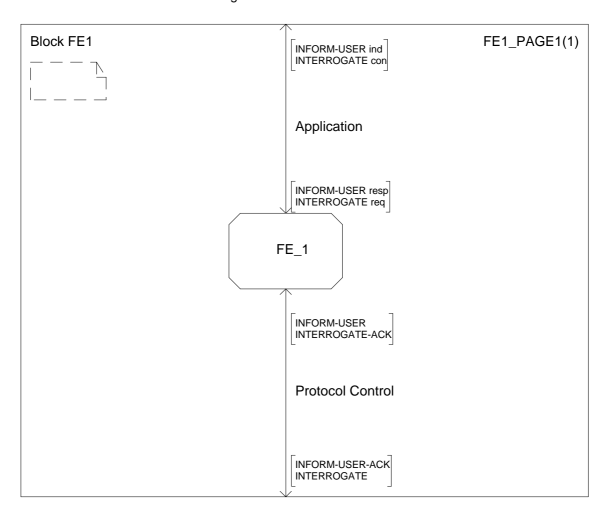


Figure 6: Service interaction for FE1

7.1.2 Process description for FE1

Process description of FE1 is shown in figure 7.

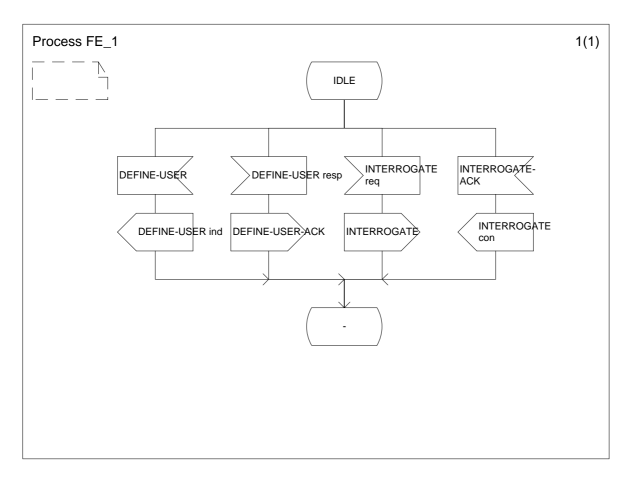


Figure 7: Process description for FE1

7.2 Behaviour of FE2

7.2.1 Service interaction for FE2

Service interaction for FE1 is shown in figure 8.

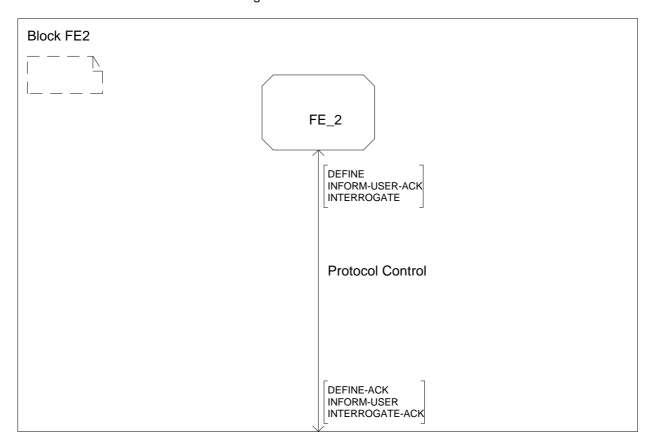


Figure 8: Service interaction for FE2

7.2.2 Process description for FE2

Process descriptions for FE2 state IDLE and WAIT-FOR-ACK is shown in figures 9 and 10.

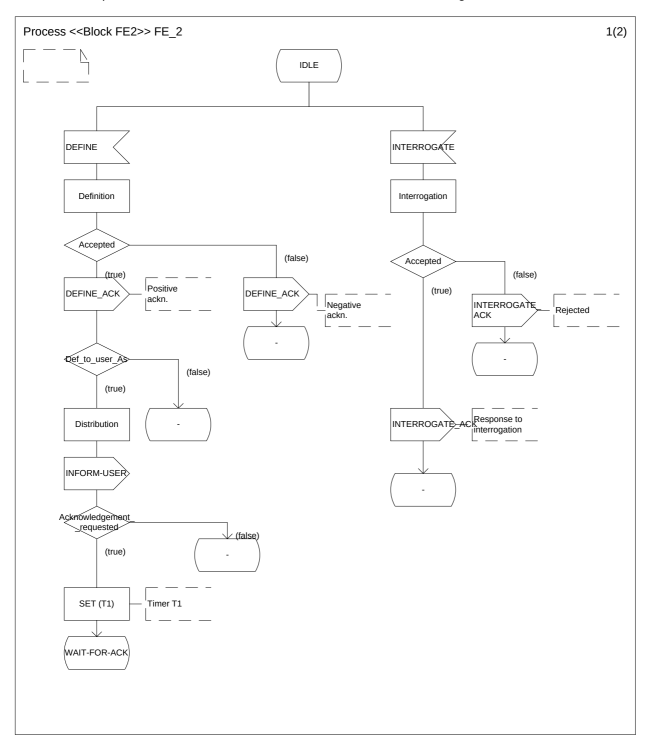


Figure 9: Process description for FE2 state IDLE

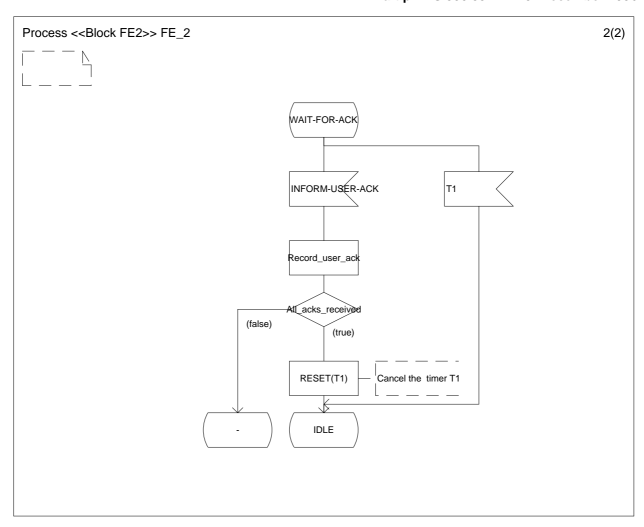


Figure 10: Process description for FE2 state WAIT-FOR-ACK

7.3 Behaviour of CC to which FE2 is collocated

7.3.1 Service interaction for CC to which FE2 is collocated

Service interaction for CC to which FE2 is collocated is shown in figure 11.

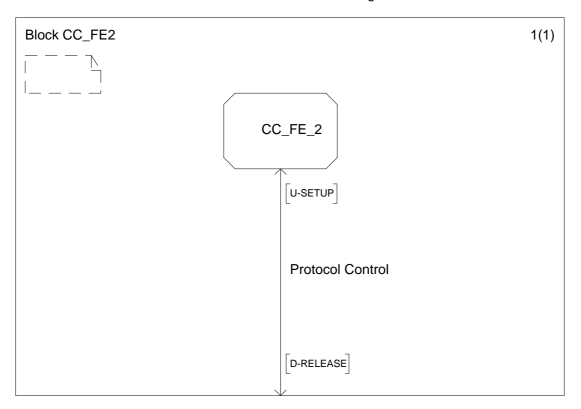


Figure 11: Service interaction for CC to which FE2 is collocated

7.3.2 Process description for CC to which FE2 is collocated

Process description for CC to which FE2 is collocated is shown in figures 12.

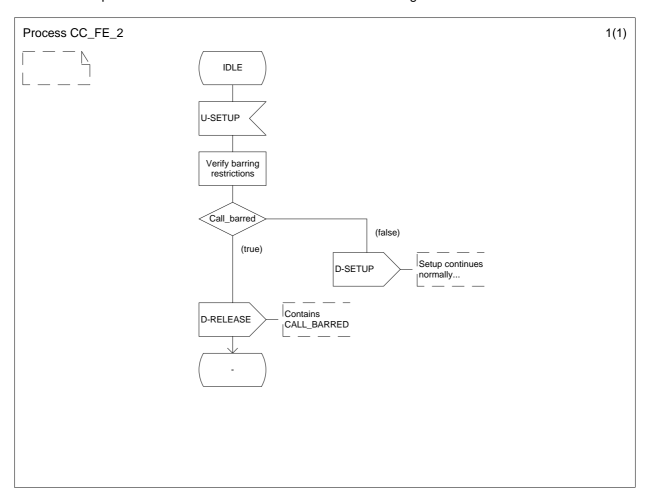


Figure 12: Process description for CC to which FE2 is collocated

7.4 Behaviour of FE3

7.4.1 Service interaction for FE3

Service interaction for FE3 is shown in figure 13.

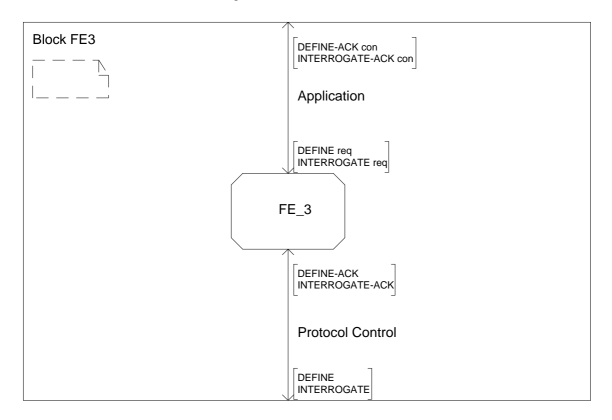


Figure 13: Service interaction for FE3

7.4.2 Process description for FE3

Process description of FE3 is shown in figure 14.

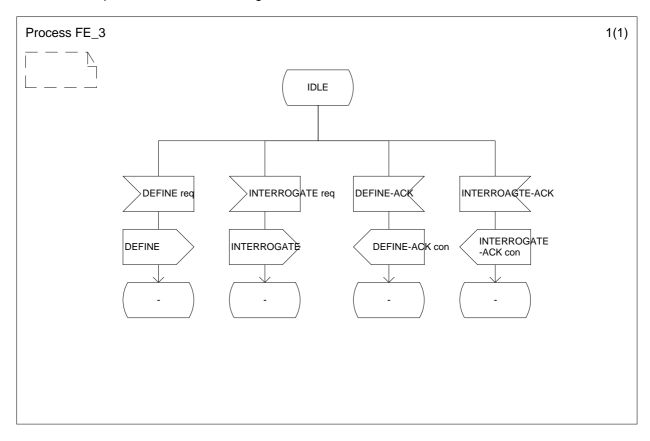


Figure 14: Process description for FE3

7.5 Behaviour of FE4

7.5.1 Service interaction for FE4

Service interaction for FE4 is shown in figure 15.

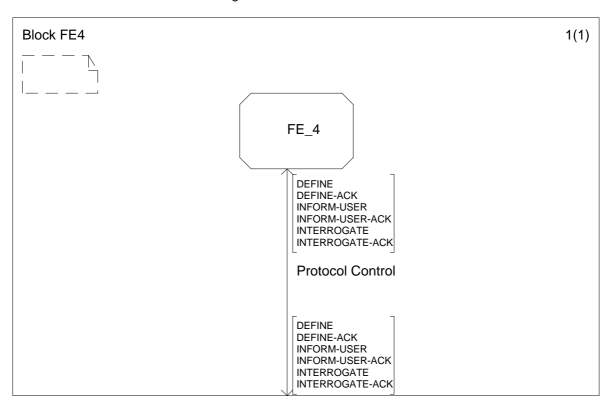


Figure 15: Service interaction for FE4

7.5.2 Process description for FE4

Process description for FE4 is shown in figure 16.

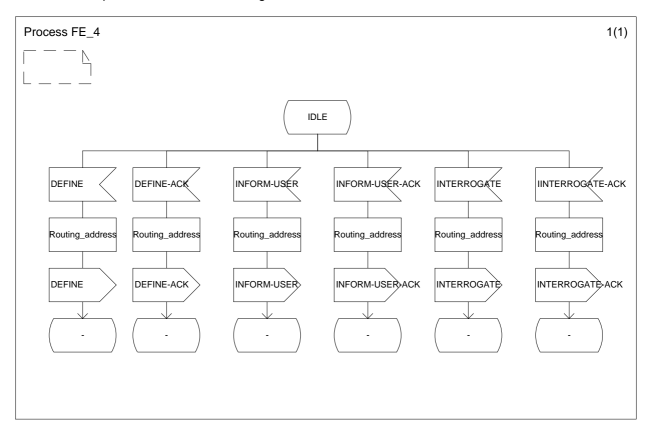


Figure 16: Process description for FE4

7.6 Behaviour of FE5

7.6.1 Service interaction for FE5

Service interaction for FE5 is shown in figure 17.

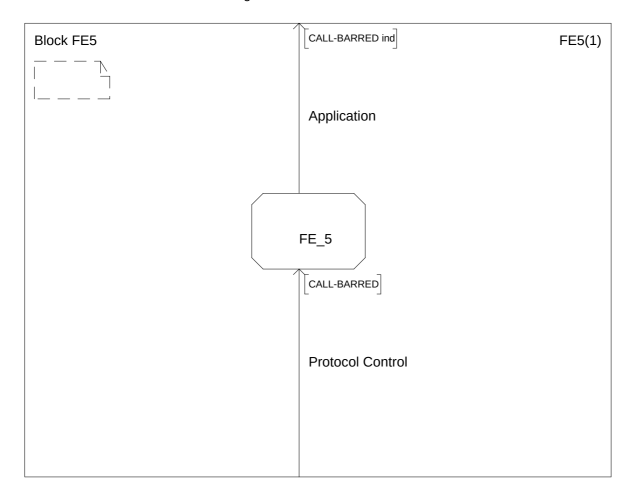


Figure 17: Service interaction for FE5

7.6.2 Process description for FE5

Process description for FE5 is shown in figure 18.

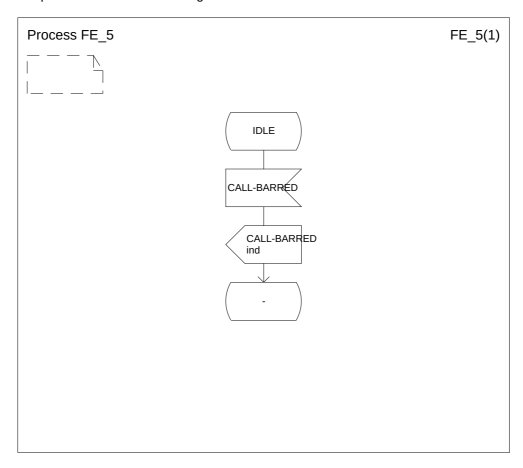


Figure 18: Process description for FE5

7.7 Behaviour of CCA to which FE5 is collocated

7.7.1 Service interaction for CCA to which FE5 is collocated

Service interaction for CCA to which FE5 is collocated is shown in figure 19.

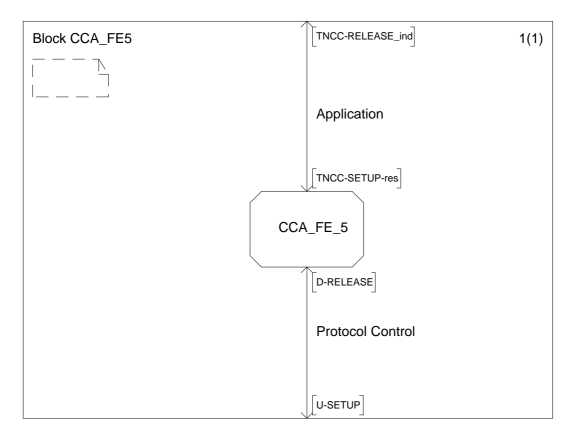


Figure 19: Service interaction for CCA to which FE5 is collocated

7.7.2 Process description for CCA collocated to FE5

Process description for CCA collocated to FE5 is shown in figure 20.

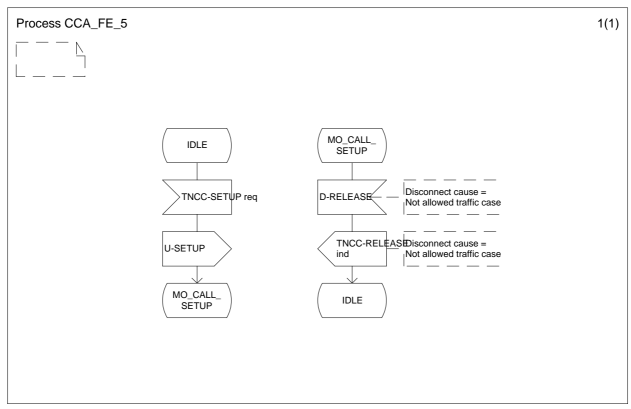


Figure 20: Process description for CCA collocated to FE5

History

Document history			
December 1996	Public Enquiry	PE 120:	1996-12-16 to 1997-04-11