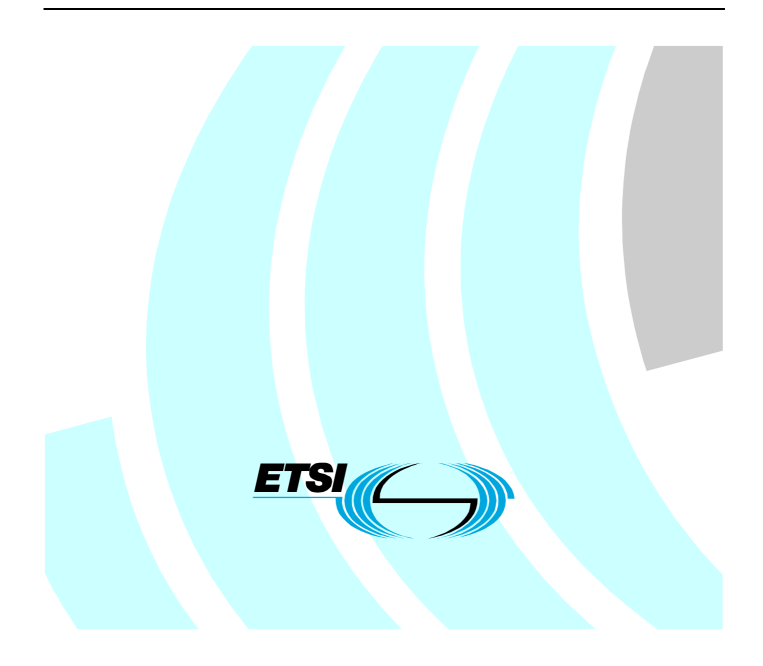
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Foreword

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Terrestrial Trunked Radio (TETRA).

The present document is part 12, sub-part 6 of a multi-part deliverable covering the Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D), as identified below:

EN 300 392-1:	"General	network design";
EN 300 392-2:	"Air Inter	face (AI)";
EN 300 392-3:	"Interwor	king at the Inter-System Interface (ISI)";
ETS 300 392-4:	"Gateway	s basic operation";
EN 300 392-5:	"Peripher	al Equipment Interface (PEI)";
EN 300 392-7:	"Security	" . ,
EN 300 392-9:	"General	requirements for supplementary services";
EN 300 392-10:	"Supplem	entary services stage 1";
EN 300 392-11:	"Supplem	entary services stage 2";
EN 300 392-12:	''Suppler	nentary services stage 3'';
EN 300 392	2-12-1:	"Call Identification (CI)";
ETS 300 39	92-12-2:	"Call Report (CR)";
EN 300 392	2-12-3:	"Talking Party Identification (TPI)";
EN 300 392	2-12-4:	"Call Forwarding (CF)";
ETS 300 39	92-12-5:	"List Search Call (LSC)";
EN 300 39	2-12-6:	"Call Authorized by Dispatcher (CAD)";
ETS 300 39	92-12-7:	"Short Number Addressing (SNA)";
EN 300 392	2-12-8:	"Area Selection (AS)";
ETS 300 39	92-12-9:	"Access Priority (AP)";
EN 300 392	2-12-10:	"Priority Call (PC)";
ETS 300 39	92-12-11:	"Call Waiting (CW)";
EN 300 392	2-12-12:	"Call Hold (HOLD)";

- ETS 300 392-12-13: "Call Completion to Busy Subscriber (CCBS)";
- EN 300 392-12-14: "Late Entry (LE)";
- EN 300 392-12-16: "Pre-emptive Priority Call (PPC)";
- EN 300 392-12-17: "Include Call (IC)";
- EN 300 392-12-18: "Barring of Outgoing Calls (BOC)";
- EN 300 392-12-19: "Barring of Incoming Calls (BIC)";
- ETS 300 392-12-20: "Discreet Listening (DL)";
- EN 300 392-12-21: "Ambience Listening (AL)";
- EN 300 392-12-22: "Dynamic Group Number Assignment (DGNA)";
- ETS 300 392-12-23: "Call Completion on No Reply (CCNR)";
- ETS 300 392-12-24: "Call Retention (CRT)";
- ETS 300 392-13: "SDL model of the Air Interface (AI)";
- ETS 300 392-14: "Protocol Implementation Conformance Statement (PICS) proforma specification";
- TS 100 392-15: "TETRA frequency bands, duplex spacing and channel numbering";
- TS 100 392-16: "Network Performance Metrics";
- TR 100 392-17: "TETRA V+D and DMO specifications";
- TS 100 392-18: "Air interface optimized applications".
- NOTE: Part 10, sub-part 15 (Transfer of control), part 13 (SDL) and part 14 (PICS) of this multi-part deliverable are of status "historical" and are not maintained.

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1 Scope

The present document defines the stage 3 specifications of the Supplementary Service Call Authorized by Dispatcher (SS-CAD) for the Terrestrial Trunked RAdio (TETRA) as provided by European operators. Stage 3 defines the signalling system protocols needed to implement the service described in stage 1 and stage 2. The stage 1 and stage 2 aspects are detailed in EN 300 392-10-6 [2] and EN 300 392-11-6 [3] respectively. Aspects relating to all supplementary services are detailed in EN 300 392-9 [6].

Charging principles and the Man Machine Interface (MMI) are outside the scope of the present document.

The SS-CAD ensures that predefined TETRA calls do not proceed without first being authorized by a dispatcher.

2 References

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

- References are either specific (identified by date of publication and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

[1]	ITU-T Recommendation Z.100: "Specification and Description Language (SDL)".
[2]	ETSI EN 300 392-10-6: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 6: Call Authorized by Dispatcher (CAD)".
[3]	ETSI EN 300 392-11-6: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 6: Call Authorized by Dispatcher (CAD)".
[4]	ETSI EN 300 392-10-1: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 1: Call Identification (CI)".
[5]	ETSI EN 300 392-2: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)".
[6]	ETSI EN 300 392-9: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 9: General requirements for supplementary services".
[7]	ETSI EN 300 392-3-2: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 2: Additional Network Feature Individual Call (ANF-ISIIC)".
[8]	ETSI EN 300 392-12-8: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 8: Area Selection (AS)".

3 Definitions and abbreviations

3.1 Definitions

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

authorized user: user who can make service definition

NOTE: The authorized user can also activate/deactivate and interrogate the service.

dispatcher: user to whom the request for authorization shall be directed to

NOTE: This user is also able to activate/deactivate SS-CAD for other users (individuals and groups) within his responsibility area and interrogate the activation status for these users.

restricted user: user whose calls are forced to be authorized by a dispatcher before the call can proceed

NOTE: The restricted user can be either the calling user (A) or the called user (B) or both.

3.2 Abbreviations

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

ANF-ISIGC	Additional Network Feature - Inter-System Interface Group Call
ANF-ISISS	Additional Network Feature - Inter-System Interface Supplementary Service
CAD	Call Authorized by Dispatcher
CC	Call Control
CMCE	Circuit Mode Control Entity
FE	Functional Entity
ISI	Inter-System Interface
LS	Line Station
MMI	Man Machine Interface
MS	Mobile Station
PDU	Protocol Data Unit
SAP	Service Access Point
SDL	Specification and Description Language
SNA	Short Number Address
SS	Supplementary Service
NOTE: The a	bbreviation SS is only used when referring to a specific supplementary service.
SS-COLP	Supplementary Service - Connected Line Identification Presentation
SSI	Short Subscriber Identity
SS-TPI	Supplementary Service - Talking Party Identification

- SwMI Switching and Management Infrastructure
- TETRA TErrestrial Trunked RAdio
- TSI TETRA Subscriber Identity
- V+D Voice plus Data

4 SS-CAD overview

4.1 Functional entities and communication routes

The functional model for SS-CAD consists of Functional Entities FE1 to FE5 as defined in EN 300 392-11-6 [3], clause 4.1.

These functional entities can, for one call, be located in different TETRA systems, refer to EN 300 392-11-6 [3], clause 4.

4.2 Protocol structure and protocol stack

SS-CAD PDUs shall be routed as specified in EN 300 392-9 [6] (e.g. at the air interface in facility information elements for the call related SS-CAD PDUs and in U/D-FACILITY PDUs for the call unrelated SS-CAD PDUs, and using ANF-ISISS for conveying SS-CAD PDUs over the ISI). In addition some specific SS-CAD information elements have been included in the definition of some ANF-ISIIC and ANF-ISIGC PDUs. The present document is normative for the protocol architecture and user application Service Access Points (SAPs) within the MS/LS, but gives an informative description of the protocol within the SwMI.

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5 SS-CAD service description

5.1 General

This clause describes the CAD specific services offered by the Circuit Mode Control Entity (CMCE) at the Supplementary Services Service Access Point (TNSS-SAP) of the TETRA Voice plus Data (V+D) layer 3 service boundary. The SS-CAD service access point may be used in conformance testing as a normative boundary in TETRA Mobile Stations (MSs) and TETRA Line Stations (LSs).

NOTE 1: As the present document only deals with the SS-CAD all service primitives has been shown without a TNSS-CAD-prefix e.g. TNSS-CAD-ACTIVATE request is shortened to ACTIVATE request.

NOTE 2: User application is the user of the supplementary service.

5.2 SS-CAD services offered over the TNSS-SAP

The SS-CAD service primitives at the restricted user MS/LS (FE1) TNSS-SAP shall be:

- a) ACCEPTED indication;
- b) DIVERTED indication;
- c) **REJECTED** indication;
- d) INTERCEPTED indication.

The SS-CAD service primitives specific at the authorized user MS/LS (FE3) TNSS-SAP shall be:

- a) DEFINE request;
- b) DEFINE indication.

The SS-CAD service primitives at the authorized user MS/LS (FE3) and dispatcher (FE7) TNSS-SAP shall be:

- a) ACTIVATE request;
- b) ACTIVATE indication;
- c) DEACTIVATE request;
- d) DEACTIVATE indication;
- e) INTERROGATE request;
- f) INTERROGATE indication.

The SS-CAD service primitives specific at the dispatcher (FE7) TNSS-SAP shall be:

- a) ACCEPT response;
- b) CANCEL indication;
- c) DIVERT response;

- d) REJECT response;
- e) **REQUEST** indication.
- NOTE: Following service primitives assume that a call identifier or equivalent information is exchanged implicitly or explicitly with the primitive, when the primitive is related to a call.

5.2.1 ACCEPT response

The user application shall offer an ACCEPT response to the dispatching user MS/LS (FE7) to indicate that the call has been authorized. The only parameter for this primitive is an optional Access priority.

5.2.2 ACCEPTED indication

The calling user MS/LS (FE1) shall offer an ACCEPTED indication to the user application to inform that the call authorization is successfully completed. There are no parameters for this primitive.

5.2.3 ACTIVATE indication

The authorized or dispatching user MS/LS (FE3 or FE7) shall offer an ACTIVATE indication to the user application to inform an activation of call authorization.

Parameters for the primitive ACTIVATE indication shall be as defined in table 1.

Table 1: Parameters for the primitive ACTIVATE indication

Parameter	Indication
Activation result	М
Restricted user TETRA identity (ies)	M (see note)
NOTE: It is optional to support more than one identity.	

5.2.4 ACTIVATE request

The user application shall offer an ACTIVATE request to the authorized or dispatching user MS/LS (FE3 or FE7) to request an activation of call authorization.

Parameters for the primitive ACTIVATE request shall be as defined in table 2.

Table 2: Parameters for the primitive ACTIVATE request

Parameter	Request
Access priority	0
Restricted user TETRA identity (ies)	M (see note)
Intercepting dispatcher identity (ies)	0
NOTE: It is optional to support more than one identity.	

5.2.5 CANCEL indication

The dispatching user MS/LS (FE7) shall offer a CANCEL indication to the user application to indicate that the restricted user no longer expects a call authorization. There are no parameters for this primitive.

5.2.6 DEACTIVATE indication

The authorized or dispatching user MS/LS (FE3 or FE7) shall offer a DEACTIVATE indication to the user application to inform a deactivation of call authorization.

Parameters for the primitive DEACTIVATE indication shall be as defined in table 3.

Parameter	Indication
Deactivation result	М
Restricted user TETRA identity (ies)	M (see note)
NOTE: It is optional to support more than one identity.	

5.2.7 DEACTIVATE request

The user application shall offer a DEACTIVATE request to the authorized or dispatching user MS/LS (FE3 or FE7) to request a deactivation of call authorization.

Parameters for the primitive DEACTIVATE request shall be as defined in table 4.

Table 4: Parameters for the primitive DEACTIVATE request

Parameter	Request
Access priority	0
Restricted user TETRA identity	M (see note)
NOTE: It is optional to support more than one identity.	

5.2.8 DEFINE indication

The authorized user MS/LS (FE3) shall offer a DEFINE indication to the user application to indicate a result of the call authorization definition request.

Parameters for the primitive DEFINE indication shall be as defined in table 5.

 Table 5: Parameters for the primitive DEFINE indication

Parameter	Indication
Definition result	М
Restricted user TETRA identity	M (see note)
NOTE: It is optional to support more than one identity.	

5.2.9 DEFINE request

The user application shall offer DEFINE request to the authorized user MS/LS (FE3) to make a call authorization definition.

Parameters for the primitive DEFINE request shall be as defined in table 6.

Table 6: Parameters for the primitive DEFINE request

Parameter	Request	
Access priority	0	
Activate/deactivate	М	
Restricted user TETRA identity	M (see note 1)	
Intercepting dispatcher identity	O (see note 2)	
Restricted basic service incoming	0	
Restricted basic service outgoing	0	
Restricted source address	O (see note 2)	
Restricted destination address	O (see note 2)	
Restricted area (see note 2)	O (see note 2)	
NOTE 1: It is optional to support more than one identity. NOTE 2: Repeatable.		

5.2.10 DIVERT response

The user application shall offer DIVERT response to the dispatching user MS/LS (FE7) to indicate that the call shall be diverted to the authorized user. The only parameter for this primitive is an optional Access priority.

5.2.11 DIVERTED indication

The calling user MS/LS (FE1) shall offer a DIVERTED indication primitive to the user application to inform that the call is diverted to the dispatcher for authorization.

Parameters for the primitive DIVERTED indication shall be as defined in table 7.

Table 7: Parameters for the primitive DIVERTED

Parameter	Indication
Interception cause	M
Intercepting dispatcher identity	0

5.2.12 INTERCEPTED indication

The calling user MS/LS (FE1) shall offer an INTERCEPTED indication primitive to the user application to inform that the call authorization has started.

Parameters for the primitive INTERCEPTED indication shall be as defined in table 8.

Table 8: Parameters for the primitive INTERCEPTED indication

Parameter	Indication
Interception cause	М
Intercepting dispatcher identity	0

5.2.13 INTERROGATE indication

The authorized or dispatching user MS/LS (FE3 or FE7) shall offer an INTERROGATE indication to the user application to provide an interrogation result of call authorization.

Parameters for the primitive INTERROGATE indication shall be as defined in table 9.

Parameter	Indication	
Restricted user TETRA identity	M	
Intercepting dispatcher identity	M	
Interrogation result	Μ	
Restricted basic service incoming	0	
Restricted basic service outgoing	0	
Restricted source address	O (see note)	
Restricted destination address	O (see note)	
Restricted area	O (see note)	
NOTE: Repeatable.		

5.2.14 INTERROGATE request

The user application shall offer an INTERROGATE request to the authorized or dispatching user MS/LS (FE3 or FE7) to request an interrogation of call authorization.

Parameters for the primitive INTERROGATE request shall be as defined in table 10.

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Parameter	Request
Access priority	0
Restricted user TETRA identity	М

5.2.15 REJECTED indication

The calling user MS/LS (FE1) shall offer a REJECTED indication primitive to the user application to inform that the call authorization has failed.

Parameters for the primitive REJECTED indication shall be as defined in table 11.

Table 11: Parameters for the primitive REJECTED indication

Parameter	Indication
Rejection cause	М
Intercepting dispatcher identity	0

5.2.16 REJECT response

The user application shall offer a REJECT response to the dispatching user MS/LS (FE7) to indicate that the call has not been authorized and shall be disconnected.

Parameters for the primitive REJECT response shall be as defined in table 12.

Table 12: Parameters for the primitive REJECT response

Parameter	Request
Access priority	0
Rejection cause	М

5.2.17 REQUEST indication

The dispatching user MS/LS (FE7) shall offer a REQUEST indication to the user application to indicate a need for a call authorization.

Parameters for the primitive REQUEST indication shall be as defined in table 13.

Table 13: Parameters for the primitive REQUEST indication

Parameter	Indication
Interception cause	М
Circuit mode type	М
Calling user's number	0
Called user's number	0
Selected area number - calling user	0
Selected area number - called user	0
Restricted basic service incoming	0
Restricted basic service outgoing	0

5.3 Parameter description

Access priority =

- Low;
- High;
- Emergency.

NOTE: The emergency priority should not be used in the procedures "definition", "interrogation" or "normal operation".

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Activate/deactivate =

- Activate;
- Deactivate.

Activation result =

- Not activated;
- Activated;
- Not authorized restricted user;
- Not valid restricted user;
- Not authorized dispatcher;
- Not valid dispatcher;
- No dispatchers available;
- PDU contents invalid.

Deactivation result =

• See Activation result.

Definition result =

- Defined;
- Rejected for undefined reason;
- Not authorized source/destination/dispatcher identity;
- Invalid source/destination/dispatcher identity;
- Invalid area;
- Not authorized basic service;
- PDU contents invalid.

Intercepting dispatcher identity =

• See EN 300 392-10-1 [4], clause 7.

Interception cause =

- Not defined;
- Restricted basic service;

- Restricted destination address;
- Restricted source address;
- Restricted area.

Interception type =

- Immediate set-up;
- Dispatcher requested set-up.

Interrogation result =

• See Activation result.

Rejection cause =

- Reason not defined;
- Restricted basic service;
- Restricted destination address;
- Restricted source address;
- Area rejection.

Restricted area =

• See EN 300 392-2 [5], clause 14.8.1.

Restricted basic service incoming/outgoing =

- No restrictions;
- Speech service;
- Data service;
- Speech and data service.

Restricted user TETRA identity =

• See EN 300 392-10-1 [4], clause 7.

6 SS-CAD protocol description

6.1 PDU descriptions

EN 300 392-9 [6] specifies the coding:

- of the facility information element which is used to convey call related SS-CAD PDUs at the air and line station interfaces;

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- of the D-FACILITY or U-FACILITY PDU which are used to convey call-unrelated SS-CAD PDUs at the air and line station interfaces; and
- of the ANF-ISISS Invoke APDU which is used to convey SS-CAD PDUs over the ISI.

The general rules specified in EN 300 392-2 [5], clause 14.7 for information elements in PDUs apply for SS-CAD PDUs. These PDUs are specified in the following clauses.

ACCEPT PDU is offered from FE7 to FE2. The ACCEPT PDU shall contain information elements as defined in table 14.

Information element	Length	Туре	C/O/M	Remark
SS type	6	1	М	Defined in EN 300 392-9 [6],
CAD PDU type	5	1	М	ACCEPT
SS-CAD intercepting SwMI call	14	1	М	(see notes 1 and 2)
identifier				
NOTE 1: Shall be as defined in EN 300 392-2 [5], clause 14.8.				
NOTE 2: When ACCEPT PDU is call related, this information element is redundant.				

 Table 14: Facility element coding for ACCEPT PDU

6.1.2 ACCEPTED PDU

ACCEPTED PDU is offered from FE2 to FE1. The ACCEPTED PDU shall contain information elements as defined in table 15.

Table 15: Facility element coding for ACCEPTED PDU

Information element	Length	Туре	C/O/M	Remark
SS type	6	1	М	Defined in EN 300 392-9 [6]
CAD PDU type	5	1	М	ACCEPTED

6.1.3 ACTIVATE PDU

ACTIVATE PDU is offered from FE3 or FE7 to FE2. The ACTIVATE PDU shall contain information elements as defined in table 16.

Information element	Length	Туре	C/O/M	Remark		
SS type	6	1	М	Defined in EN 300 392-9 [6]		
CAD PDU type	5	1	М	ACTIVATE		
Range type for restricted user/users	4	1	М			
Restricted user address type	2	1	М	(see note 1)		
Restricted user SSI	24	1	С	(see notes 2 and 3)		
Restricted user extension	24	1	С	(see notes 2 and 3)		
Range type for dispatcher/dispatchers	4	2	0	(see notes 4 and 5)		
Dispatcher address type	2	2	С	(see notes 6 and 7)		
Dispatcher SSI	24	2	С	(see notes 3 and 7)		
Dispatcher extension	24 2 C (see notes 3 and 7)					
 NOTE 1: Shall be repeated as defined by the Range type for the restricted user/users element. This PDU shall contain at least one Restricted user. NOTE 2: Shall be as defined by the Restricted user address type element. NOTE 3: Defined in EN 300 392-2 [5], clauses 14.7 and 14.8. NOTE 4: If the Range type for dispatcher/dispatchers element indicates that no Dispatcher address follows, then it shall be assumed that the activation is against all dispatchers defined in subscription. 						
 NOTE 5: The dispatcher/dispatchers shall be valid for all the previous restricted users. NOTE 6: Shall be repeated as defined by the information element range type for dispatcher/dispatchers. NOTE 7: Shall be as defined by the Dispatcher type identifier. 						

6.1.4 ACTIVATE ACK PDU

ACTIVATE ACK PDU is offered from FE2 to FE3 or FE7. Each restricted user address in the ACTIVATE PDU which was not accepted and not activated will be sent back in the ACTIVATE ACK. The ACTIVATE ACK PDU shall contain information elements as defined in table 17.

When activation result information element values are different for different restricted users then FE2 will send multiple ACTIVATE ACK PDUs one for each different activation result. The multiple user mask shall be according to the range used in that ACTIVATION ACK PDU and it may be different than the range in the corresponding ACTIVATE PDU.

When the Activation result information element indicates "Accepted", then each "1" bit in the Multiple user mask information element shall indicate users whose SS-CAD restrictions are activated.

When the Activation result information element indicates "Not accepted", then each "1" bit in the Multiple user mask information element shall indicate users against which activation of the SS-CAD restrictions are failed. The SS-CAD restrictions state of those users can be either "activated" or "deactivated" and the actual state is not indicated in the ACTIVATE ACK PDU.

	Information element	Length	Туре	C/O/M	Remark			
SS type		6	1	М	Defined in EN 300 392-9 [6]			
	AD PDU type 5 1 M ACTIVATE ACK							
Range typ	Cange type for restricted user 4 1 M							
Restricted	d user address type	2	1	М	(see note 1)			
Restricted	l user SSI	24	1	С	(see notes 2 and 3)			
Restricted	user extension	24	1	С	(see notes 2 and 3)			
Multiple u	ser mask present	1	1	М				
Multiple u	ser mask	Variable	1	С	(see note 4)			
Activation result 1 1 M (see note 5)								
Activation	failure reason	7	1	С	(see note 6)			
	Shall be repeated as defined by the Rang				ement.			
	Shall be as defined by the Restricted use			nt.				
	Defined in EN 300 392-2 [5], clauses 14.							
NOTE 4:	This information element shall be presen							
	indicates "Present". This information eler							
	is valid only against a subset of the restri			n of the in	formation element shall be equal to			
	the number of users in the range for restricted users.							
NOTE 5:	This information element shall indicate a							
	Multiple user mask information element or all users in the range when the Multiple user mask information							
	element is omitted.							
NOTE 6:	This information element shall be presen	t only wher	the Activa	tion resul	t is "Not accepted".			

Table 17: Facility element coding for ACTIVATE ACK PDU

6.1.5 CANCEL PDU

CANCEL PDU is offered from FE2 to FE7. The CANCEL PDU shall contain information elements as defined in table 18.

Information element	Length	Туре	C/O/M	Remark			
SS type	6	1	М	Defined in EN 300 392-9 [6]			
CAD PDU type	5	1	М	CANCEL			
SS-CAD intercepting SwMI call identifier	14	1	М	(see notes 1 and 2)			
NOTE 1: Shall be as defined in EN 300 392-2 [5], clause 14.8. NOTE 2: When ACCEPT PDU is call related, this information element is redundant.							

Table 18: Facility element coding for CANCEL PDU

DEACTIVATE PDU is offered from FE3 or FE7 to FE2. The DEACTIVATE PDU shall contain information elements as defined in table 19.

Information element	Length	Туре	C/O/M	Remark		
SS type	6	1	М	Defined in EN 300 392-9 [6]		
CAD PDU type	5	1	М	DEACTIVATE		
Range type for restricted user	4	1	М			
Restricted user address type	2	1	М	(see note 1)		
Restricted user SSI	24	1	С	(see notes 2 and 3)		
Restricted user extension 24 1 C (see notes 2 and 3)						
NOTE 1: Shall be repeated as defined by the Range type for the restricted user.						
NOTE 2: Shall be as defined by the Restricted user address type element.						
NOTE 3: Defined in EN 300 392-2 [5], clauses 14.7 and 14.8.						

Table 19: Facility element coding for DEACTIVATE PDU

6.1.7 DEACTIVATE ACK PDU

DEACTIVATE ACK PDU is offered from FE2 to FE3 or FE7. The DEACTIVATE ACK PDU shall contain information elements as defined in table 20.

When the Deactivation result information element values are different for different restricted users then FE2 will send multiple DEACTIVATE ACK PDUs one for each different deactivation result. The multiple user mask shall be according to the range used in that DEACTIVATION ACK PDU and it may be different than the range in the corresponding DEACTIVATE PDU.

When the Deactivation result information element indicates "Accepted", then each "1" bit in the Multiple user mask information element shall indicate users whose SS-CAD restrictions are deactivated.

When the Deactivation result information element indicates "Not accepted", then each "1" bit in the Multiple user mask information element shall indicated users against which deactivation of the SS-CAD restrictions are failed. The SS-CAD restrictions state of those users can be either "activated" or "deactivated" and the actual state is not indicated in the DEACTIVATE ACK PDU.

Information element	Length	Туре	C/O/M	Remark	
SS type	6	1	М	Defined in EN 300 392-9 [6]	
CAD PDU type	5	1	М	DEACTIVATE ACK	
Range type for restricted user	4	1	М		
Restricted user address type	2	1	М	(see note 1)	
Restricted user SSI	24	1	С	(see notes 2 and 3)	
Restricted user extension	24	1	С	(see notes 2 and 3)	
Multiple user mask present	1	1	М		
Multiple user mask	Variable	1	С	(see note 4)	
Deactivation result	1	1	М	(see note 5)	
Deactivation failure reason	7	1	С	(see note 6)	
 NOTE 1: Shall be repeated as defined by the Range type for the restricted user. NOTE 2: Shall be as defined by the Restricted user address type element. NOTE 3: Defined in EN 300 392-2 [5], clauses 14.7 and 14.8. NOTE 4: This information element shall be present only when the Multiple user mask present information element indicates "Present". This information element shall be used, when the activation result information element is valid only against a subset of the restricted users. The length of the information element shall be equal to the number of users in the range for restricted users. NOTE 5: This information element shall indicate deactivation result against those restricted users indicated in the Multiple user mask information element or all users in the range when the Multiple user result information element is omitted. 					
NOTE 6: This information element shall be p	resent only	when the	deactivatio	on result is "Not accepted".	

Table 20: Facility element coding for DEACTIVATE ACK PDU

DEFINE PDU is offered from FE3 or FE7 to FE2. The DEFINE PDU shall contain information elements as defined in table 21.

Information element	Length	Туре	C/O/M	Remark
SS type	6	1	М	Defined in EN 300 392-9 [6]
CAD PDU type	5	1	М	DEFINE
Range type for restricted user/users	4	1	М	
Restricted user address type	2	1	М	(see note 4)
Restricted user SSI	24	1	С	(see notes 1 and 2)
Restricted user extension	24	1	С	(see notes 1 and 2)
Type of restriction change	4	1	М	
Activation type	1	1	М	
Interception type	1	1	М	
Basic service restriction - called party	2	1	М	
Basic service restriction - calling party	2	1	М	
Range type for dispatcher/dispatchers	4	2	0	
Dispatcher address type	2	2	С	(see note 4)
Dispatcher SSI	24	2	С	(see notes 1 and 2)
Dispatcher extension	24	2	С	(see notes 1 and 2)
Range type for restricted source/sources	4	2	0	
Restricted source address type	2	2	С	(see note 4)
Restricted source SSI	24	2	С	(see notes 1 and 2)
Restricted source extension	24	2	С	(see notes 1 and 2)
Range type for restricted destination/destinations	4	2	0	
Restricted destination address type	2	2	С	(see note 4)
Restricted destination SSI	24	2	С	(see notes 1 and 2)
Restricted destination extension	24	2	С	(see notes 1 and 2)
Restricted destination external subscriber	variable	2	С	(see notes 1 and 5)
number				
Range type for restricted area/areas	4	2	0	
Restricted area	4	2	С	(see notes 3 and 4)

Table 21: Facility element coding for DEFINE PDU

NOTE 1: Shall be as defined by the restricted user/source/destination/dispatcher address type information element.

NOTE 2 Defined in EN 300 392-2 [5], clauses 14.7 and 14.8.

NOTE 3: Defined in EN 300 392-2 [5], clause 14.8.1.

NOTE 4: Shall be repeated as defined by the preceding Range type information element.

NOTE 5: This information element shall contain element or elements as defined in EN 300 392-9 [6], clause 8.4.4.

6.1.9 DEFINE ACK PDU

DEFINE ACK PDU is offered from FE2 to FE3 or FE7. The DEFINE ACK PDU shall contain information elements as defined in table 22.

When definition result information element values are different for different restricted users then FE2 will send multiple DEFINE ACK PDUs one for each different definition result. The multiple user mask shall be according to the range used in that DEFINE ACK PDU and it may be different than the range in the corresponding DEFINE PDU.

When the Definition result information element indicates "Accepted", then each "1" bit in the Multiple user mask information element shall indicate users whose SS-CAD restrictions are defined.

When the Definition result information element indicates "Not accepted", then each "1" bit in the Multiple user mask information element shall indicated users against which definition of the SS-CAD restrictions are failed.

Information element	Length	Туре	C/O/M	Remark			
SS type	6	1	М	Defined in EN 300 392-9 [6]			
CAD PDU type	5	1	М	DEFINE			
Range type for restricted users	ype for restricted users 4 1 M						
Restricted user address type	2	1	М	(see note 1)			
Restricted user SSI	24	1	С	(see notes 2 and 3)			
Restricted user extension	24	1	С	(see notes 2 and 3)			
Multiple user mask present	1	1	М				
Multiple user mask	Variable	1	С	(see note 4)			
Definition result	1	1	М	(see note 5)			
Definition failure reason	n failure reason 6 1 C (see note 6)						
NOTE 1: Shall be repeated as defined by the							
NOTE 2: Shall be as defined by the Restricted			rmation ele	ement.			
NOTE 3: Defined in EN 300 392-2 [5], clauses							
NOTE 4: This information element shall be pre							
indicates "Present". This information							
is valid only against a subset of the r			gth of the	information element shall be equal			
	to the number of users in the range for restricted users.						
NOTE 5: This information element shall indica	NOTE 5: This information element shall indicate the definition result against those restricted users indicated in the						
Multiple user mask information elem	Multiple user mask information element or all users in the range when the Multiple user result information						
element is omitted.	element is omitted.						
NOTE 6: This information element shall be present only when the definition result is "Not accepted".							

6.1.10 DIVERT PDU

DIVERT PDU is offered from FE7 to FE2. The DIVERT PDU shall contain information elements as defined in table 23.

Information element	Length	Туре	C/O/M	Remark
SS type	6	1	М	Defined in EN 300 392-9 [6]
CAD PDU type	5	1	М	DIVERT
SS-CAD intercepting SwMI call identifier	14	1		Defined in EN 300 392-2 [5], clause 14.8

Table 23: Facility element coding for DIVERT PDU

6.1.11 DIVERTED PDU

DIVERTED PDU is offered from FE2 to FE1. The DIVERTED PDU shall contain information elements as defined in table 24.

Note that when this PDU is sent over the ISI (using ANF-ISISS), the information element "call diverted to a dispatcher" shall be set to 1 in the ISI CONNECT PDU.

Information element	Length	Туре	C/O/M	Remark		
SS type	6	1	М	Defined in EN 300 392-9 [6]		
CAD PDU type	5	1	М	DIVERTED		
Interception cause	5	1	М			
Dispatcher address type	2	2	0			
Dispatcher SSI	24	2	С	(see notes 1 and 2)		
Dispatcher extension 24 2 C (see notes 1 and 2)						
NOTE 1: Shall be as defined by the Dispatcher address type element.						
NOTE 2: Defined in EN 300 392-2 [5], clauses 14.7 and 14.8.						

INTERCEPTED PDU is offered from FE2 to FE1. The INTERCEPTED PDU shall contain information elements as defined in table 25.

Information element	Length	Туре	C/O/M	Remark		
SS type	6	1	М	Defined in EN 300 392-9 [6]		
CAD PDU type	5	1	М	INTERCEPTED		
Interception cause	5	1	М			
Dispatcher address type	2	2	0			
Dispatcher SSI	24	2	С	(see notes 1 and 2)		
Dispatcher extension	24	2	С	(see notes 1 and 2)		
NOTE 1: Shall be as defined by the Dispatcher address type element.						
NOTE 2: Defined in EN 300 392-2 [5], clauses 14.7 and 14.8.						

Table 25: Facility element coding for INTERCEPTED PDU

6.1.13 INTERROGATE PDU

INTERROGATE PDU is offered from FE3 or FE7 to FE2. The INTERROGATE PDU shall contain information elements as defined in table 26.

Information element	Length	Туре	C/O/M	Remark
SS type	6	1	М	Defined in EN 300 392-9 [6]
CAD PDU type	5	1	М	INTERROGATE
Restricted user address type	2	1	М	
Restricted user SSI	24	1	С	(see notes 1 and 2)
Restricted user extension	24	1	С	(see notes 1 and 2)
NOTE 1: Shall be as defined by the Restricted user address type element.				
NOTE 2: Defined in EN 300 392-2 [5], clauses 14.7 and 14.8.				

6.1.14 INTERROGATE ACK PDU

INTERROGATE ACK PDU is offered from FE2 to FE3 or FE7. The INTERROGATE ACK PDU shall contain information elements as defined in table 27.

When interrogation result information element values are different for different restricted users then FE2 will send multiple INTERROGATE ACK PDUs one for each different interrogation result. The multiple user result shall be according to the range used in that INTERROGATE ACK PDU and it may be different than the range in the corresponding INTERROGATE PDU.

Information element	Length	Туре	C/O/M	Remark
SS type	6	1	М	Defined in EN 300 392-9 [6]
CAD PDU type	5	1	М	INTERROGATE ACK
Range type for restricted users	4	1	М	
Restricted user address type	2	1	М	(see note 1)
Restricted user SSI	24	1	С	(see notes 2 and 3)
Restricted user extension	24	1	С	(see notes 2 and 3)
Multiple user mask present	1	1	М	
Multiple user mask result	Variable	1	С	(see note 4)
Interrogation result	1	1	М	
Interrogation failure reason	3	1	С	(see note 5)
Activation type	1	1	С	(see note 6)
Interception type	1	1	С	(see note 6)
Basic service restriction - called party	2	1	С	(see note 6)
Basic service restriction - calling party	2	1	С	(see note 6)

Table 27: Facility element coding for INTERROGATE ACK PDU

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Information element	Length	Туре	C/O/M	Remark
Range type for dispatcher/dispatchers	4	2	0	(see note 7)
Dispatcher address type	2	2	С	(see note 8)
Dispatcher SSI	24	2	С	(see notes 2 and 3)
Dispatcher extension	24	2	С	(see notes 2 and 3)
Range type for restricted source/sources	4	2	0	(see note 7)
Restricted source address type	2	2	С	(see note 8)
Restricted source SSI	24	2	С	(see notes 2 and 3)
Restricted source extension	24	2	С	(see notes 2 and 3)
Range type for restricted destination/destinations	4	2	0	(see note 7)
Restricted destination address type	2	2	С	(see note 8)
Restricted destination SSI	24	2	С	(see notes 2 and 3)
Restricted destination extension	24	2	С	(see notes 2 and 3)
Restricted destination external subscriber	variable	2	С	(see notes 2 and 9)
number				
Range type for restricted areas	4	2	0	(see note 7)
Restricted area	4	2	С	(see notes 8 and 10)
NOTE 1: Shall be repeated as defined by the Range type for the restricted user. NOTE 2: Shall be as defined by the Restricted user address type information element. NOTE 3: Defined in EN 300 392-2 [5], clauses 14.7 and 14.8.				

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NOTE 4: This information element shall be present only when the Multiple user mask present information element indicates "Present". This information element shall be used, when the definition result information element is valid only against a subset of the restricted users. The length of the information element shall be equal to the number of users in the range for restricted users.

NOTE 5: Shall be present only when the interrogation result is "Not accepted".

NOTE 6: Shall be present when the interrogation result is "Accepted".

NOTE 7: Shall not be present when the interrogation result "Not accepted".

NOTE 8: Shall be repeated as defined by the preceding Range type element.

NOTE 9: This information element shall contain element or elements as defined in EN 300 392-9 [6], clause 8.4.4.

NOTE 10: Defined in EN 300 392-2 [5], clause 14.8.1.

6.1.15 PROFILE and PROFILE ACK information elements

PROFILE and PROFILE ACK information elements are exchanged between FE2s upon migration of an individual user or when SS-CAD definition if modified. The PROFILE and PROFILE ACK information elements shall contain information elements as defined in table 28.

Information element	Length	Туре	C/O/M	Remark
Restricted user address type	2	1	М	
Restricted user SSI	24	1	С	(see notes 1 and 2)
Restricted user extension	24	1	С	(see notes 1 and 2)
Activation type	1	1	М	
Interception type	1	1	М	
Basic service restriction - called party	2	1	М	
Basic service restriction - calling party	2	1	М	
Range type for dispatcher/dispatchers	4	2	0	
Dispatcher address type	2	2	С	(see note 3)
Dispatcher SSI	24	2	С	(see notes 1 and 2)
Dispatcher extension	24	2	С	(see notes 1 and 2)
Range type for restricted source/sources	4	2	0	
Restricted source address type	2	2	С	(see note 3)
Restricted source SSI	24	2	С	(see notes 1 and 2)
Restricted source extension	24	2	С	(see notes 1 and 2)
Range type for restricted destination/destinations	4	2	0	
Restricted destination address type	2	2	С	(see note 3)
Restricted destination SSI	24	2	С	(see notes 1 and 2)
Restricted destination extension	24	2	С	(see notes 1 and 2)

Table 28: Facility element coding for PROFILE and PROFILE ACK information elements

Information element	Length	Туре	C/O/M	Remark	
Restricted destination external subscriber	variable	2	С	(see notes 1 and 4)	
number mask					
Range type for restricted areas	4	2	0		
Restricted area	4	2	С	(see notes 3 and 5)	
NOTE 1: Shall be as defined by the Restricted user address type information element.				ement.	
NOTE 2: Defined in EN 300 392-2 [5], clauses 1	IOTE 2: Defined in EN 300 392-2 [5], clauses 14.7 and 14.8.				
NOTE 3: Shall be repeated as defined by the preceding Range type element.					
NOTE 4: This information element shall contain element or elements as defined in EN 300 392-9 [6], clause 8.4.4.					
NOTE 5: Defined in EN 300 392-2 [5], clause 14.8.1.					

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6.1.16 REJECT PDU

REJECT PDU is offered from FE7 to FE2. The REJECT PDU shall contain information elements as defined in table 29.

Information element	Length	Туре	C/O/M	Remark
SS type	6	1	М	Defined in EN 300 392-9 [6]
CAD PDU type	5	1	М	REJECT
SS-CAD intercepting SwMI call identifier	14	1	М	(see notes 1 and 2)
Rejection cause	5	1	М	
NOTE 1: Shall be as defined in EN 300 392-2 [5], clause 14.8.				
NOTE 2: When ACCEPT PDU is call related, this information element is redundant.				

6.1.17 REJECTED PDU

REJECTED PDU is offered from FE2 to FE1. The REJECTED PDU shall contain information elements as defined in table 30.

Information element	Length	Туре	C/O/M	Remark
SS type	6	1	М	Defined in EN 300 392-9 [6]
CAD PDU type	5	1	М	REJECTED
Rejection cause	5	1	М	
Dispatcher address type	2	2	0	
Dispatcher SSI	24	2	С	(see notes 1 and 2)
Dispatcher extension	24	2	С	(see notes 1 and 2)
NOTE 1: Shall be as defined by the Dispatcher address type information element.				
NOTE 2: Defined in EN 300 392-2 [5], clauses 14.7 and 14.8.				

Table 30: Facility element coding for REJECTED PDU

6.1.18 REQUEST PDU

REQUEST PDU is offered from FE2 to FE7. The REQUEST PDU shall contain information elements as defined in table 31.

The calling and called party address type shall be included when SS-CAD has been invoked because of source or destination restrictions. This shall hold for the calling party even if SS-CLIR has been invoked for the calling party.

In theory no calling or called party information is needed when the REQUEST PDU is sent together with the ANF-ISIIC SETUP PDU (i.e. when the call is automatically diverted to the dispatcher), since such information is already included in this SETUP PDU. However, it shall nevertheless be included whenever such information has to be delivered to the dispatcher since the SwMI where the dispatcher is registered may not be able to add it in the CAD REQUEST PDU which it receives from the ISI (in case it would not support SS-CAD).

Information element	Length	Туре	C/O/M	Remark
SS type	6	1	М	Defined in EN 300 392-9 [6]
CAD PDU type	5	1	М	REQUEST
SS-CAD intercepting SwMI call identifier	14	1	М	Defined in EN 300 392-2 [5], clause 14.8
Interception cause	5	1	М	
Circuit mode type	3	1	М	(see note 8)
Calling party address type	2	2	0	
Calling party SSI	24	2	С	(see notes 1 and 2)
Calling party extension	24	2	С	(see notes 1 and 2)
Calling external subscriber number length	5	2	0	
Calling external subscriber number	variable	2	С	(see notes 3 and 4)
Called party address type	2	2	0	
Called party SSI	24	2	С	(see notes 5 and 2)
Called party extension	24	2	С	(see notes 5 and 2)
Called external subscriber number length	5	2	0	
Called external subscriber number	variable	2	С	(see notes 6 and 4)
MNI	24	2	0	(see note 7)
Selected area number- calling user	8	2	0	(see note 9)
Selected area number - called user	8	2	0	(see note 9)
Basic service restriction - calling party	2	2	0	
Basic service restriction - called party	2	2	0	

Table 31: Facility element coding for REQUEST PDU

NOTE 1: Shall be as defined by the Calling party address type information element.

NOTE 2: Shall be as defined in EN 300 392-2 [5], clauses 14.7 and 14.8.

NOTE 3: The Calling external subscriber number length information element shall indicate the number of the digits in the calling external subscriber number information element.

NOTE 4:

Defined in EN 300 392-2 [5], clause 14.8.20. Shall be as defined by the Called party address type information element. NOTE 5:

NOTE 6: The Called external subscriber number length shall indicate the number of the digits in the called external subscriber number information element.

NOTE 7: MNI of the SwMI sending this request. Only sent if FE7 is in a different SwMI to SS-CAD intercepting SwMI.

NOTE 8: As defined in EN 300 392-2 [5], clause 14.8.2.

NOTE 9: As defined in EN 300 392-12-8 [8], clause 5.2.2.15.

6.2 Information element coding

6.2.1 Activation failure reason

The activation failure reason information element is a bit-mapped field indicating the reason for an activation not being accepted. The meaning of each bit setting in this element shall be as defined in table 32.

The failure reason information element may not fully describe all reasons for rejection. NOTE:

Table 32: Activation failure reason contents

Information element	Length	Value	Remark
Activation/Deactivation failure reason	7	0000002	Rejected for undefined reason
		00000012	Not authorized restricted user
		00000102	Not valid restricted user
		00001002	Not authorized dispatcher
		00010002	Not valid dispatcher
		00100002	No dispatchers available
		01000002	Undecodeable PDU
		1000002	Range not supported (see note)
NOTE: Refer to EN 300 392-9 [6], clause 8.	.3.2.		

6.2.2 Activation result

The activation result information element shall indicate activation whether activation was accepted as defined in table 33.

Table 33: Activation	result contents
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Information element	Length	Value	Remark
Activation result	1	0	Not accepted
		1	Accepted

6.2.3 Activation type

The activation type information element shall indicate whether SS-CAD is activated as defined in table 34.

Table 34: Activation type contents

Information element	Length	Value	Remark
Activation type	1	0	Not activated
		1	Activated

6.2.4 Basic service restriction - called party

The basic service restriction - called party information element shall indicate the type of basic service which is restricted for incoming calls as defined in table 35.

Table 35: Basic service restriction contents

Information element	Length	Value	Remark
Basic service restriction	2	0	No restrictions
		1	Speech service
		2	Data service
		3	Speech and data service

6.2.5 Basic service restriction - calling party

The basic service restriction - calling party information element shall indicate the type of basic service which is restricted for outgoing calls as defined in table 35.

6.2.6 CAD PDU type element

The CAD PDU Type information element shall indicate the action requested or the action response received as defined in table 36.

Information element	Length	Value	Remark
CAD PDU type	5	0	See EN 300 392-9 [6]
		1	See EN 300 392-9 [6]
		2	See EN 300 392-9 [6]
		3	See EN 300 392-9 [6]
		4	See EN 300 392-9 [6]
		5	ACTIVATE
		6	ACTIVATE ACK
		7	DEACTIVATE
		8	DEACTIVATE ACK
		9	DEFINE
		10	DEFINE ACK
		11	INTERROGATE
		12	INTERROGATE ACK
		13	INTERCEPTED
		14	REQUEST
		15	ACCEPT
		16	ACCEPTED
		17	CANCEL
		18	DIVERT
		19	DIVERTED
		20	REJECT
		21	REJECTED
		22	Reserved
		etc.	etc.
		31	Reserved

Table 36: CAD P	DU type contents
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6.2.7 Deactivation rejection reason

This information element shall have the values as defined in table 32.

6.2.8 Deactivation result

The deactivation result information element shall indicate whether deactivation was accepted as defined in table 37.

Table 37: Deactivation res	ult contents
----------------------------	--------------

Information element	Length	Value	Remark
Deactivation result	1	0	Not accepted
		1	Accepted

6.2.9 Definition failure reason

The definition failure reason information element is a bit-mapped field indicating the reason for a definition not being accepted. The meaning of each bit setting in this information element shall be as defined in table 38.

NOTE: The failure reason information element may not fully describe all reasons for rejection.

Information element	Length	Value	Remark		
Definition failure reason	6	0000002	Rejected for undefined reason		
		0000012	Not authorized source/destination/dispatcher identity		
		0000102	Invalid source/destination/dispatcher identity		
		0001002	Invalid area		
		0010002	Not authorized basic service		
		0100002	Undecodeable PDU		
		1000002	Range not supported (see note)		
NOTE: Refer to EN 300	NOTE: Refer to EN 300 392-9 [6], clause 8.3.2.				

Table 38: Definition failure reason contents

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6.2.10 Definition result

Definition result shall indicate whether the previously made definition request was successful or unsuccessful. Definition result information element shall be as defined in table 39.

Table 39: Definition result contents

Information element	Length	Value	Remark
Definition result	1	02	Not accepted
		12	Accepted

6.2.11 Dispatcher address type

The dispatcher type identifier information element shall indicate the type of dispatcher address that shall follow this element, refer to EN 300 392-9 [6]. The element value encoding shall be as defined in table 40.

Table 40: Dispatcher address type contents

Inform	nation element	Length	Value	Remark
Dispatche	er address type	2	0	Short Number Address (SNA), (see note).
			1	Short Subscriber Identity (SSI)
			2	TETRA Subscriber Identity (TSI)
			3	External subscriber number, (see note).
NOTE:	These values are present documen	ese values are reserved for the indicated address types, but are not used in the sent document.		

6.2.12 Interception cause

The interception cause information element is a bit-mapped field and shall give the cause for the call being intercepted by the dispatcher as defined in table 41.

Information element	Length	Value	Remark
Interception cause	5	000002	Reason not defined
		000012	Restricted basic service
		000102	Restricted destination address
		001002	Restricted source address
		010002	Restricted area
		100002	Reserved

Table 41: Interception cause contents

6.2.13 Interception type

The Interception type information element shall define if immediate set-up or dispatcher requested set-up is valid for this request as defined in table 42.

Table 42: Interception	on type contents
------------------------	------------------

Information element	Length	Value	Remark
Interception cause	1	0	Immediate set-up
		1	Dispatcher requested set-up

6.2.14 Interrogation failure reason

The interrogation failure reason information element shall define the course of unsuccessful interrogation as defined in EN 300 392-9 [6], clause 8.4.5.

6.2.15 Interrogation result

Interrogation result shall indicate whether the previously made interrogation request was successful or unsuccessful. Interrogation result information element shall be as defined in table 43.

Table 43: Interrogation result contents

Information element	Length	Value	Remark
Interrogation result	1	02	Not accepted
		12	Accepted

6.2.16 Multiple user mask

The multiple user mask information element shall indicate for which identities in the preceding list or range of restricted users the indicated result or action is valid as defined in EN 300 392-9 [6].

6.2.17 Range type

See EN 300 392-9 [6] for the encoding of this element.

6.2.18 Rejection cause

The rejection cause information element shall indicate why the call set-up to user A has been rejected by the dispatcher as defined in table 41.

6.2.19 Restricted basic service

The restricted basic service element shall define which basic service is restricted as listed in table 44.

Table 44: Restricted basic service contents

Information element	Length	Value	Remark
Restricted basic service	2	0	None
		1	Basic service information - calling party
		2	Basic service information - called party
		3	Both parties

6.2.20 Restricted destination address type

The restricted destination address type information element shall indicate the type of restricted destination address that shall follow this element, refer to EN 300 392-9 [6]. The element value encoding shall be as defined in table 40.

6.2.21 Restricted destination external subscriber number

This information element shall contain element or elements as defined in EN 300 392-9 [6], clause 8.4.4.

6.2.22 Restricted parties

The restricted parties information element shall define which of the parties in a call have a restriction as listed in table 45.

Table 45: Restricted parties contents

Information element	Length	Value	Remark
Restricted parties	2	0	None
		1	Calling party
		2	Called party
		3	Both parties

6.2.23 Restricted source address type

The restricted source address type information element shall indicate the type of restricted source address that shall follow this element, refer to EN 300 392-9 [6]. The element value encoding shall be as defined in table 40.

6.2.24 Restricted user address type

The restricted user address type information element shall indicate the type of restricted user address that shall follow this element, refer to EN 300 392-9 [6]. The element value encoding shall be as defined in table 40.

6.2.25 Type of restriction change

The type of restriction change information element shall define the action of the following elements as listed in table 46.

Information element	Length	Value	Remark
Type of restriction change	4	0	No modification of the actual restriction value
		1	Delete following specified restrictions
		2	Delete all restrictions
		3	Add following specified restrictions
		4	Add restrictions to all elements
		5 to 15	Reserved

Table 46: Type of restriction change contents

6.3 SS-CAD protocol states

The protocol states of each of the SS-CAD functional entities are described in the following SDL diagrams. The convention used in the figures below is that output signals to the left represent primitives towards the user and output signals to the right represents information flow towards the SwMI part of the CAD function. Input signals from the left represent primitives from the user and input signals from the right represent information flows from the central part of the SwMI.

The behaviour of each FE is shown using the Specification and Description Language (SDL) defined in ITU-T Recommendation Z.100 [1].

6.4 Protocol states for FE1

The signal routes used by FE1 are detailed in figure 1.

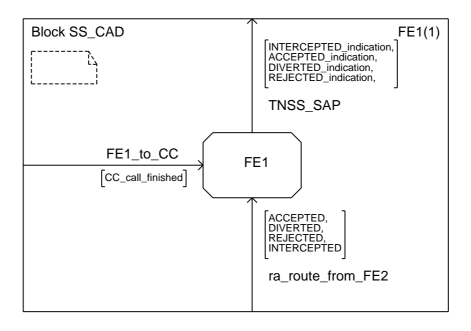


Figure 1: FE1 signal routes

The protocol states used in FE1 are shown in figure 2.

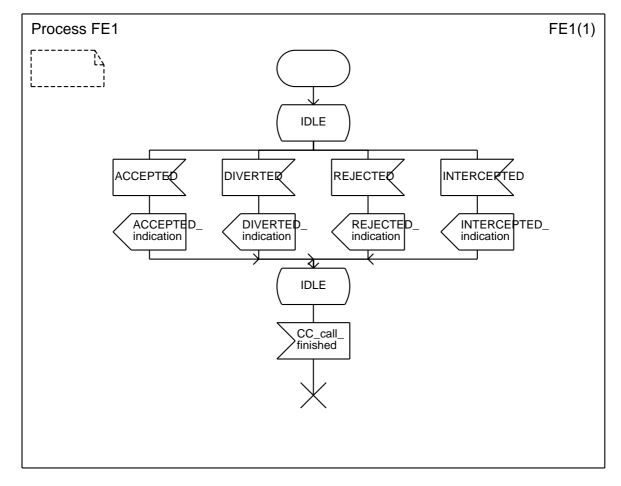


Figure 2: FE1 protocol states

The signal routes used by FE2 are detailed in figure 3.

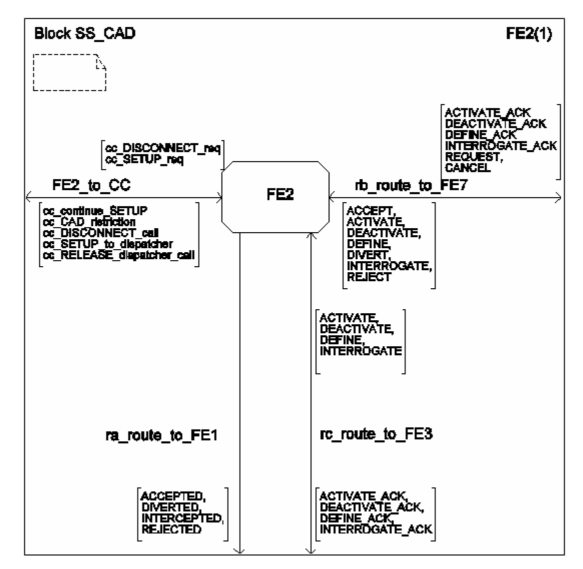
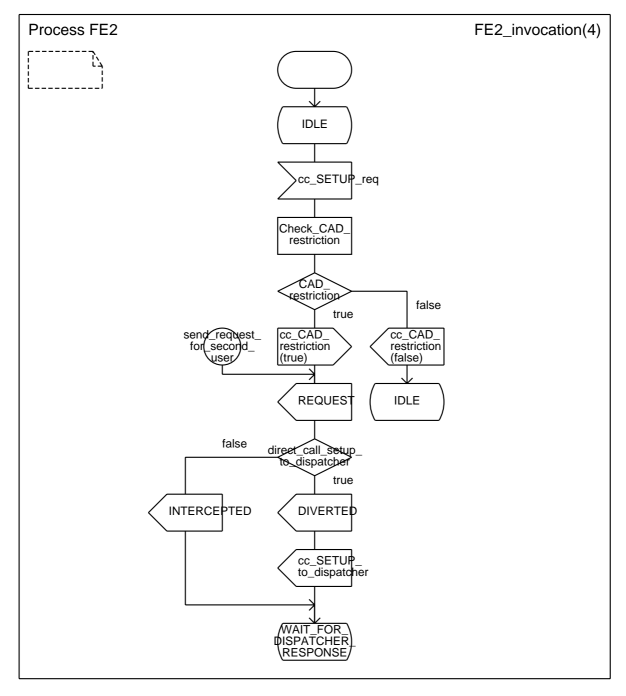


Figure 3: FE2 signal routes



The protocol states used in FE2 are shown in figures 4, 5, 6 and 7.

Figure 4: FE2 protocol state - invocation

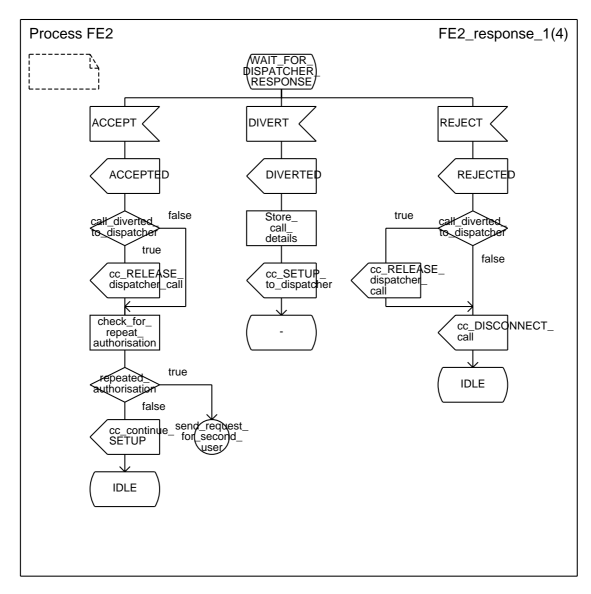
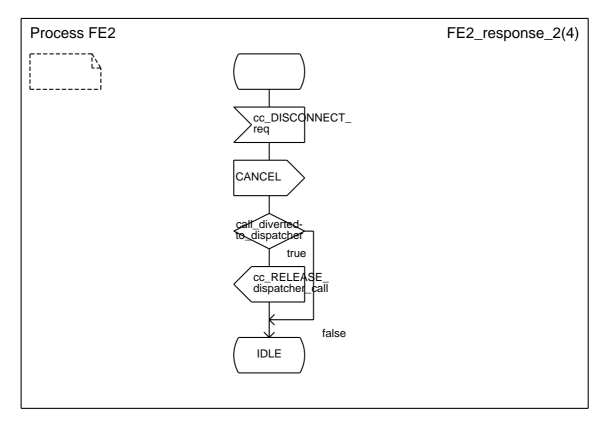


Figure 5: FE2 protocol states - responses



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Figure 6: FE2 protocol states - responses (continued)

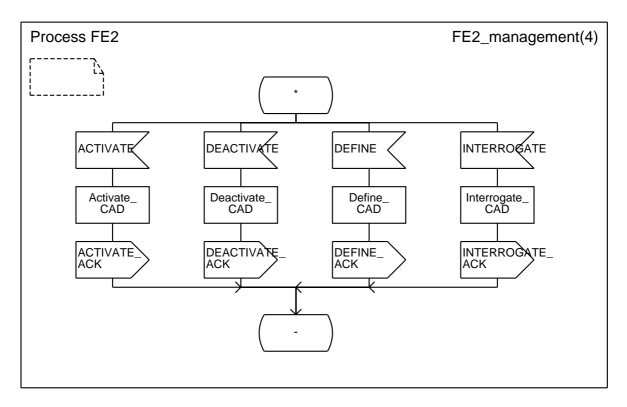


Figure 7: FE2 protocol states - management

ETSI

The signal routes used by FE3 are detailed in figure 8.

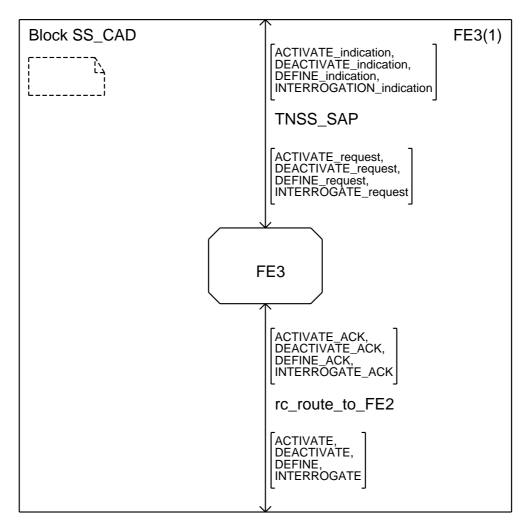
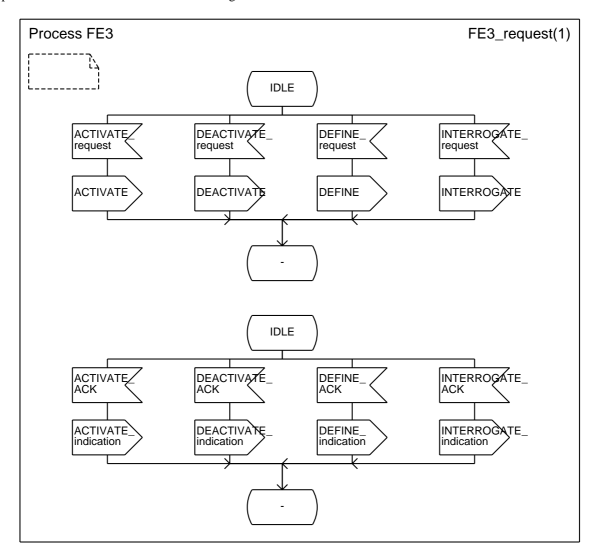


Figure 8: FE3 signal routes



The protocol states used in FE3 are shown in figure 9.

Figure 9: FE3 protocol states

6.4.3 Protocol states for FE7

The signal routes used by FE7 are detailed in figure 10.

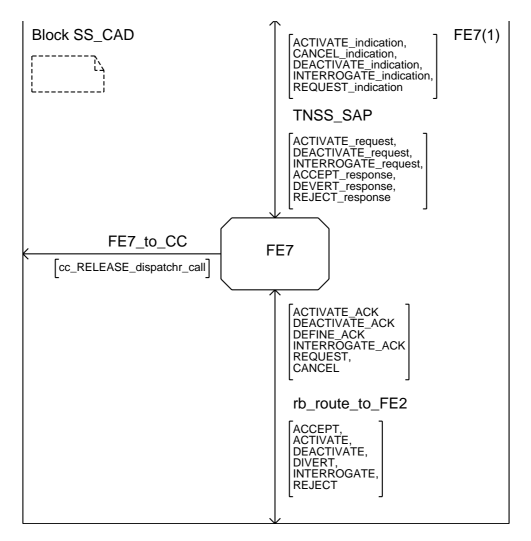
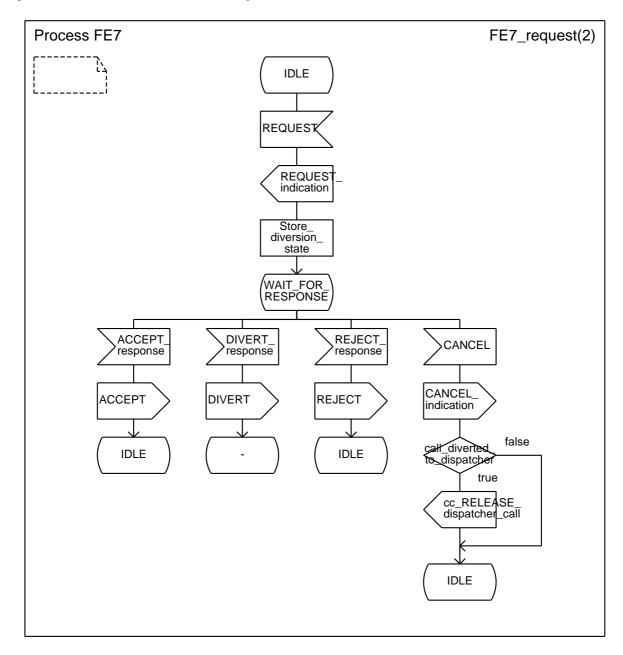


Figure 10: FE7 signal routes



The protocol states used in FE7 are shown in figures 11 and 12.

Figure 11: FE7 protocol states - request

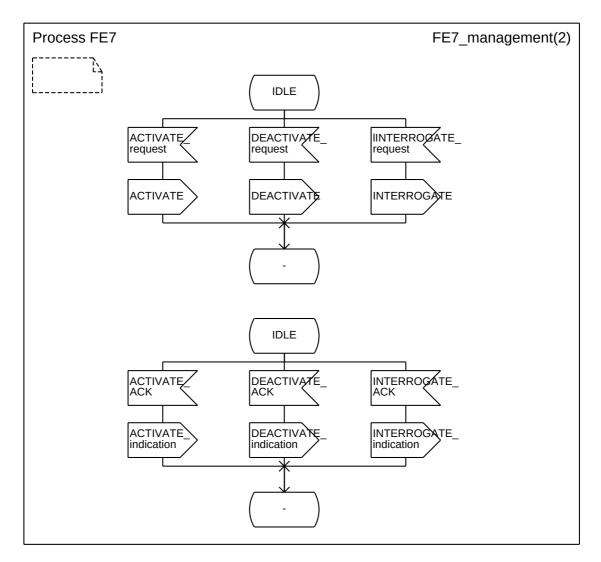


Figure 12: FE7 protocol states - management

6.5 Procedures

This supplementary service shall modify CC functions as defined in the following protocols. A formal information exchange between the SS-CAD entity and the CC entity is outside the scope of the present document. This clause describes the procedures identified in the SDL diagrams in the previous clause, but does not give a complete functional description of each Functional Entity.

6.5.1 General routing of SS information

Call related SS-CAD PDUs shall generally use facility element in a CMCE PDU having call identity of the related call. Those CMCE PDUs shall be routed over the air interface as defined in EN 300 392-2 [5] and over ISI as defined in EN 300 392-9 [6]. Certain SS-CAD PDUs to and from a dispatcher in operation of SS-CAD refer to a call but there is no need to set up a call to the dispatcher and in that situation call unrelated signalling shall be used as defined in the following clauses.

6.5.2 Procedures for FE1

FE1 receives a number of PDUs from FE2 and sends a corresponding TNSS-CAD primitive to the Application. It also sends an indication to CC specifying whether the current call set-up shall be halted, continued or disconnected.

6.5.3 Procedures for FE2

6.5.3.1 CAD invocation procedures

For each incoming call to SwMI where SS-CAD may be invoked, this SwMI CC shall temporarily halt the call set-up procedure and send an internal request to FE2. FE2 shall then call Check_CAD_restriction to determine if SS-CAD is to be invoked either for the calling or the called TETRA address. If restrictions are identified, then the SS-CAD intercepting SwMI shall memorize the set-up information for continuation after call acceptance.

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If no restrictions are identified the call set up shall normally continue to the destination.

6.5.3.2 Call authorization

If there are restrictions they can either be related to user A or to user B or to both. If there are restrictions for both, one or two dispatchers may authorize the call. The authorization can either be done with or without immediate call set-up to the dispatcher. If immediate call set-up is requested, a DIVERTED PDU shall be sent to the calling user A and SS-CAD intercepting SwMI shall divert the call to the dispatcher in sending a D-SETUP PDU to it or an ISI SETUP PDU to the SwMI where this dispatcher is registered with a REQUEST PDU. The SS-CAD intercepting SwMI or the dispatcher may modify the call to match dispatcher capabilities. If no immediate connection is established, restricted user A shall be informed with an INTERCEPTED PDU and a REQUEST PDU shall be sent to dispatcher using call un-related signalling, refer to EN 300 392-9 [6]. For either case, FE2 moves to the WAIT_FOR_DISPATCHER_REPONSE state. The dispatcher functional entity can respond to the SS-CAD intercepting SwMI with an ACCEPT or a REJECT PDU. In the case where the call has not been diverted (i.e. just intercepted), the dispatcher functional entity can also respond with a DIVERT PDU.

- Call accepted: if an ACCEPT PDU is received from the dispatcher entity in the

WAIT_FOR_DISPATCHER_RESPONSE state, an ACCEPTED PDU shall be sent to FE1. If the call has been diverted to the dispatcher, CC shall be informed to release the section of the call to the dispatcher. FE2 then calls check_for_repeated_authorization and, if required, issues a REQUEST PDU for the second dispatcher in the same manner as the first. If no further authorization is needed, CC shall be informed to continue the memorized call set-up to user B. FE2 returns to the IDLE state.

- **Call diverted:** if a DIVERT PDU is received from the dispatcher entity in the WAIT_FOR_DISPATCHER_RESPONSE state, a DIVERTED PDU shall be sent to the restricted user A. The SS-CAD intercepting SwMI CC shall then divert the call to the dispatcher. To do it, the SS-CAD intercepting SwMI CC shall send a D-SETUP PDU to the MS/LS of the dispatcher if he is registered in the SS-CAD intercepting SwMI, or otherwise an ISI FORWARD SWITCHING SETUP PDU to the SwMI where this dispatcher is registered, refer to EN 300 392-3-2 [7]. The SS-CAD intercepting SwMI or the dispatcher may modify the call to match dispatcher capabilities. The SS-CAD intercepting SwMI shall stay in the WAIT_FOR_DISPATCHER_RESPONSE state.
- NOTE 1: When the call is diverted to the dispatcher and when the latter is not registered in the SS-CAD intercepting SwMI, the call diversion is operated by forward switching and not by re-routeing even in the case where the dispatcher would be registered in the originating SwMI.
- **Call rejected:** if a REJECT PDU is received from the dispatcher entity in the WAIT_FOR_DISPATCHER_RESPONSE state, a REJECTED PDU shall be sent to the restricted user A. If the call had been diverted to the dispatcher, CC shall be informed to release the call, otherwise it is informed to disconnect the connection to user A. FE2 returns to the IDLE state.

If the call is accepted without diversion to the dispatcher, then the call set-up to the original destination shall be resumed and continued as defined for the basic call.

If the call is diverted to the dispatcher, the contents of the original SETUP shall be memorized in the SS-CAD intercepting SwMI, then after the call acceptance the memorized call set to the original destination shall be resumed (refer to EN 300 392-3-2 [7]) as originally requested. The SS-CAD intercepting SwMI has responsibility for the allocation of transmission permission grant If the destination SwMI is different from both the originating SwMI and the SS-CAD intercepting SwMI, the latter shall send to it an ISI FORWARD SWITCHING SETUP PDU to the destination SwMI.

NOTE 2: After the call has been diverted to the dispatcher, the call establishment to the called user will be done by forward switching through the SS-CAD intercepting SwMI.

Note that the user B SwMI or user B or both may modify the call set-up such that it is different from the call between dispatcher and user A.

Still if the destination SwMI is different from both the originating SwMI and the SS-CAD intercepting SwMI, when the call set-up is completed to the destination the SS-CAD intercepting SwMI shall send an IS-THROUGH CONNECT PDU to the originating SwMI and through connect the call between the originating and destination SwMIs, refer to EN 300 392-3-2 [7].

Upon reception of the ISI-THROUGH CONNECT PDU the originating SwMI shall send the ISI-THROUGH CONNECT ACKNOWLEDGE PDU, refer to EN 300 392-3-2 [7].

NOTE 3: The call through connection to the original destination after the call acceptance may invoke other supplementary services such as SS-COLP and SS-TPI.

If the restricted user A disconnects the call during call authorization, CC shall inform FE2, and FE2 shall send a CANCEL PDU to FE3. If FE2 was in the WAIT_FOR_DISPATCHER_RESPONSE state and the call had been diverted to the dispatcher, CC shall be informed to release the call. After these actions FE2 returns to the IDLE state.

When the dispatcher is in another SwMI than the SS-CAD intercepting SwMI and there is not a call related signalling connection available, then the REQUEST PDUs shall be sent using ANF-ISISS and the ACCEPT, DIVERT and REJECT PDUs will be received by ANF-ISISS as defined in EN 300 392-9 [6]. When the ACCEPT or INTERCEPTED PDU is to be sent over ISI to the user A and there is not yet a signalling connection established, then those shall be sent in a PSS1 PROGRESS message.

The operation of SS-CAD should not affect the call maintenance procedures on transmission granting as the call controlling SwMI is not changed due to the SS-CAD interception.

NOTE 4: This SS-CAD operation description assumes that also the group call set-up from the originating SwMI uses call related signalling. If the ANF-ISIGC uses a different call se-up arrangement then the required modifications to the SS-CAD operation will be described in the ANF-ISIGC.

6.5.3.3 Activation/deactivation procedures

When FE2 receives an ACTIVATE or DEACTIVATE PDU from FE3 or FE7, FE2 shall check that the dispatcher is authorized to make an activation/deactivation by calling Activate_CAD or Deactivate_CAD before SS-CAD is activated or deactivated for the specified TETRA identities. In all cases, an ACTIVATE ACK or DEACTIVATE ACK PDU shall be sent to the requesting entity with the activation/deactivation result.

6.5.3.4 Definition procedure

When FE2 receives a DEFINE PDU from FE3 or FE7, FE2 shall check that the user is authorized to make the definition by calling Define_CAD before the SS-CAD restrictions are set for the TETRA addresses specified. The result of the definition procedure shall then be sent back to the requesting entity in a DEFINE ACK PDU.

6.5.3.5 Interrogation procedure

When FE2 receives an INTERROGATION PDU from FE2 or FE7, FE2 shall check that the requesting user is authorized to interrogate by calling Interrogate_CAD before the SS-CAD restrictions for a certain restricted user are sent back in an INTERROGATE ACK PDU.

6.5.4 Procedures for FE3

FE3 is the authorized user's agent in the MS/LS. As an implementation option, concurrent operation of FE3 functions can be possible through multiple independent state machines. The allocation/deallocation of multiple FE3 state machines is outside the scope of the present document.

FE3 receives requests from the application for activation, deactivation, definition or interrogation, and sends the appropriate PDU to FE2. On receipt of an acknowledgement PDU from FE2 to a request, it sends the appropriate indication to the Application. These requests are not confirmed by SS-CAD and it is the responsibility of the Application to match up indications to request sent.

FE7 is the dispatcher agent in the MS/LS. As an implementation option, concurrent operation of FE7 functions can be possible through multiple independent state machines. The allocation/deallocation of multiple FE7 state machines is outside the scope of the present document.

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6.5.5.1 Normal operation of FE7

When a REQUEST PDU is received from the SS-CAD intercepting FE2, a REQUEST_indication primitive shall be sent to the dispatcher application. FE2 also calls Store_diversion_state using the Interception Type element to store which calls have been diverted to the dispatcher. It is the responsibility of the Application to ensure response primitives match received REQUEST_indications.

When the dispatcher is in another SwMI than the SS-CAD intercepting SwMI and there is not a call related signalling connection available then the ACCEPT, DIVERT and REJECT PDUs shall be sent using ANF-ISISS and the REQUEST PDU will be received by ANF-ISISS as defined in EN 300 392-9 [6]. The FE7 shall send the ACCEPT, DIVERT and REJECT PDUs to the SS-CAD intercepting SwMI using routeing information from the REQUEST PDU as defined in EN 300 392-9 [6]. When the ACCEPT or INTERCEPTED PDU is to be sent over ISI and there is not yet a signalling connection available then it shall be sent in a PSS1 PROGRESS message.

6.5.5.2 Calling user A disconnects during interception

If a CANCEL PDU is received from the SS-CAD intercepting FE2 during the interception, FE7 shall send a CANCEL_indication primitive to the application, which should remove the reference to the related interception request.

6.5.5.3 Activation/deactivation/definition/interrogation requests from the dispatcher

FE7 follows the same procedures as FE3 detailed in clause 6.5.4 to handle these requests.

Annex A (informative): Change requests

Change Requests as described in table A.1 are included into the present version of the present document.

No	CR	Standard	Clauses affected	Title	CR Status
	version	Version			
001	APPi	Ed 1	6.2.6	CAD PDU type element	EPT approved 021127
002	APP	Ed 1	6.1.17	Definition of the REJECTED CAD SS PDU	EPT approved 021127
003	APP	Ed 1	5.2.17 and 6.1.18	Additions and Modifications to the REQUEST CAD SS PDU	EPT approved 021127
004	APP	Ed 1	6.5.3.2	Transmission granting in a CAD call	EPT approved 021127
101	10	V1.2.1	6.2.11	Inconsistence between PDU and information element encoding on addressing	WG3 approved 050128

Table A.1: Change Requests

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History

Document history						
Edition 1	October 1998	Publication as ETS 300 392-12-6 (Historical)				
V1.2.1	January 2004	Publication				
V1.3.0	October 2005	One-step Approval Procedure OAP 20060217: 2005-10-19 to 2006-02-17				
V1.3.1	February 2006	Publication				

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