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Part 12: Supplementary services stage 3;

Sub-part 20: Discreet Listening (DL)

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Foreword

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

The present document is part 12, sub-part 20 of a multi-part deliverable covering Voice plus Data (V+D), as identified below:

```
EN 300 392-1: "General network design";
EN 300 392-2: "Air Interface (AI)";
EN 300 392-3:
               "Interworking at the Inter-System Interface (ISI)";
ETS 300 392-4: "Gateways basic operation";
EN 300 392-5: "Peripheral Equipment Interface (PEI)";
EN 300 392-7:
               "Security";
EN 300 392-9: "General requirements for supplementary services";
EN 300 392-10: "Supplementary services stage 1";
EN 300 392-11: "Supplementary services stage 2";
EN 300 392-12: "Supplementary services stage 3";
   EN 300 392-12-1: "Call Identification (CI)";
   ETS 300 392-12-2: "Call Report (CR)";
   EN 300 392-12-3: "Talking Party Identification (TPI)";
   EN 300 392-12-4: "Call Forwarding (CF)";
   ETS 300 392-12-5: "List Search Call (LSC)";
   EN 300 392-12-6: "Call Authorized by Dispatcher (CAD)";
   ETS 300 392-12-7: "Short Number Addressing (SNA)";
   EN 300 392-12-8: "Area Selection (AS)";
   ETS 300 392-12-9: "Access Priority (AP)";
   EN 300 392-12-10: "Priority Call (PC)";
   ETS 300 392-12-11: "Call Waiting (CW)";
   EN 300 392-12-12: "Call Hold (HOLD)";
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EN 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)";

EN 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)";

EN 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 spacings 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 3, sub-parts 6 and 7 (Speech format implementation), part 4, sub-part 3 (Data networks gateway), part 10, sub-part 15 (Transfer of control), part 13 (SDL) and part 14 (PICS) of this multi-part deliverable are in status "historical" and are not maintained.

| National transposition dates | |
|--|------------------|
| Date of adoption of this EN: | 21 March 2012 |
| Date of latest announcement of this EN (doa): | 30 June 2012 |
| Date of latest publication of new National Standard or endorsement of this EN (dop/e): | 31 December 2012 |
| Date of withdrawal of any conflicting National Standard (dow): | 31 December 2012 |

1 Scope

This European Telecommunication Standard (EN) specifies the stage 3 description of the Supplementary Service Discreet Listening (SS-DL) for the Terrestrial Trunked Radio (TETRA).

The DL supplementary service enables an authorized user to listen to one or more communications between TETRA subscribers Mobile Station (MS) without any indication to any user that the communication is being monitored.

As options, the authorized user is able to intrude into the existing call and is able to forcefully clear the monitored call without call owner consent (in the case of a group call).

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

The supplementary service stage 3 description is preceded by the stage 1 and the stage 2 description of the service, according to the method described in ITU-T Recommendation I.130 [i.2]. The stage 1 description specifies the service from the user's point of view. The stage 2 description identifies the functional capabilities of SS-DL and the information flows needed to support the supplementary service as specified in its stage 1 description. And the present stage 3 description specifies the protocols at the air interface and at the various Inter-System Interfaces (ISI) to support SS-DL.

NOTE: According to ITU-T Recommendation I.130 [i.2], the stage 3 description of any telecommunication service addresses the network implementation aspects. Consequently it comprises two steps: the specifications of all protocols at the various reference points involved in any of the service procedures (notably the service operation) are the first step of the stage 3 description, and the specifications of the functions of the corresponding network entities are its second step.

The latter have not been provided since they can be derived from the specification of the functional entity actions in the stage 2 description.

The present document is applicable to Voice plus Data individual call or group call; more specifically to the following entities:

- the MS of the monitoring user during an individual call or a group call;
- the monitoring user Switching and Management Infrastructure (SwMI) in an individual call or a group call;
- the group controlling SwMI and the participating SwMI for a group call;
- the monitored user present SwMI for an individual call;
- and, optionally, the home SwMI of the monitoring/authorized MS, for managing the supplementary service DL.

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

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

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

2.1 Normative references

The following referenced documents are necessary for the application of the present document.

[1] ETSI EN 300 392-2: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)".

| [2] | ETSI EN 300 392-3-1: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 1: General design". |
|-----|--|
| [3] | 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)". |
| [4] | ETSI EN 300 392-3-3: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 3: Additional Network Feature Group Call (ANF-ISIGC)". |
| [5] | ETSI EN 300 392-3-5: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 5: Additional Network Feature for Mobility Management (ANF-ISIMM)". |
| [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 300 392-1: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 1: |

2.2 Informative references

General network design".

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

| [i.1] | ITU-T Recommendation I.112: "Vocabulary of terms for ISDNs". |
|-------|--|
| [i.2] | ITU-T Recommendation I.130 (1988): "Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN". |
| [i.3] | ITU-T Recommendation I.210 (1993): "Principles of telecommunication services supported by an ISDN and the means to describe them". |
| [i.4] | ITU-T Recommendation Q.9: "Vocabulary of switching and signalling terms". |
| [i.5] | ITU-T Recommendation Z.100: "Specification and Description Language (SDL)". |

3 Definitions and abbreviations

3.1 Definitions

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

authorized user: identified user who is allowed to activate, deactivate and/or interrogate the SS-DL parameters

basic (...) service: any stand alone bearer service or teleservice

NOTE: Derived from ITU-T Recommendation I.210 [i.3].

bearer service: type of telecommunication service that provides the capability for the transmission of signals between user-network interfaces

NOTE: Defined in ITU-T Recommendation I.112 [i.1].

Mobile Station (MS): physical grouping that contains all of the mobile equipment that is used to obtain TETRA services

NOTE: By definition, a mobile station contains at least one Mobile Radio Stack (MRS).

monitored user: user who is discretely listened to

monitoring user: authorized user who may be discretely listening to a call

served user: authorised user

supplementary service: any service provided by a network in addition to its basic service or services

NOTE 1: Defined in ITU-T Recommendation Q.9 [i.4], a supplementary service modifies or supplements a bearer service or a basic telecommunication service.

NOTE 2: Consequently, it cannot be offered to a customer as a stand alone service. It is be offered together with or in combination with a bearer service or a basic telecommunication service (excerpt from ITU-T Recommendation I.210 [i.3]).

Switching and Management Infrastructure (SwMI): all of the TETRA equipment for a Voice plus Data (V+D) network except for subscriber terminals

NOTE: The SwMI enables subscriber terminals to communicate with each other via the SwMI.

teleservice: type of telecommunications service that provides the complete capability, including terminal equipment functions, for communication between users according to agreed protocols

NOTE: Defined in ITU-T Recommendation I.112 [i.1] except for a minor change at the end.

3.2 Abbreviations

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

ACK Acknowledgement AI Air Interface

ANF Additional Network Feature

ANF-ISIGC Additional Network Feature - Inter-System Interface Group Call
ANF-ISIIC Additional Network Feature - Inter-System Interface Individual Call
ANF-ISIMM Additional Network Feature - Inter-System Interface Mobility Management

ANF-ISISS Additional Network Feature - Inter-System Interface Supplementary Service

APDU Application Packet Data Unit

CI Call Intrusion

CMCE Cicuit Mode Control Entity

CR Change Request

DL-PDU Discreet Listening Protocol Data Unit

DMO Direct Mode Operation FE Functional Entity

GTSI Group TETRA Subscriber Identity
ISDN Integrated Services Digital Network

ISI Inter-System Interface

ISI PDU Inter-System Interface Protocol Data Unit ITSI Individual TETRA Subscriber Identity

MMI Man Machine Interface
MNI Mobile Network Identity

MS Mobile Station
PDU Protocol Data Unit

PEI Peripheral Equipment Interface

PICS Protocol Implementation Conformance Statement

PSTN Public Services Telephone Network ROSE Remote Operation Service Element SDL Specification Design Language

SS Supplementary Service

NOTE 1: The abbreviation SS is only used when referring to a specific supplementary service.

SSI Short Subscriber Identity

SwMI Switching and Management Infrastructure

TAU Timer unit after Greek letter Tau

TCH Traffic CHannel

TCH/S Traffic CHannel Speech

TNSS TETRA Network layer Supplementary Service (service acces point)

TSI TETRA Subscriber Identity

XX generic name of an information element

Supplementary Service abbreviations

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

SS-AL Ambience Listening
SS-AP Access Priority
SS-AS Area Selection

SS-BIC Barring of Incoming Calls
SS-BOC Barring of Outgoing Calls
SS-CAD Call Authorized by Dispatcher
SS-CCBS Call Completion on Busy Subscriber
SS-CCNR Call Completion on No Reply

SS-CF Call Forwarding

SS-CFB Call Forwarding on Busy

SS-CFNR Call Forwarding on No Reply (generic for both CFNRy and CFNRc)

SS-CFNRc Call Forwarding on Mobile Subscriber Not Reachable

SS-CFNRy Call Forwarding on No Reply SS-CFU Call Forwarding Unconditional

SS-CI Call Identification

SS-CLIP Calling Line Identification Presentation
SS-CLIR Calling Line Identification Restriction
SS-COLP COnnected Line identification Presentation
SS-COLR COnnected Line identification Restriction

SS-CR Call Report SS-CRT Call Retention SS-CW Call Waiting

SS-DGNA Dynamic Group Number Assignment

SS-DL Discreet Listening
SS-HOLD call HOLD
SS-IC Include Call
SS-LE Late Entry
SS-LSC List Search Call
SS-PC Priority Call

SS-PPC Pre-emptive Priority Call SS-SNA Short Number Addressing SS-TPI Talking Party Identification

NOTE 2: Supplementary service abbreviations are also used without "SS-" preamble e.g. "SS-AL" and "AL" are used as appropriate.

NOTE 3: The supplementary services list contains also abbreviations that are not used in the present document.

4 SS-DL service description

4.1 General

This clause describes SS-DL 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 layer 3 service boundary. The SS-DL service access point is used in conformance testing as a normative boundary in TETRA Mobile Stations (MSs).

NOTE: As the present document only deals with the SS-DL, all the service primitives have been shown without a TNSS-DL-prefix e.g. the TNSS-DL-ACTIVATE request is shorten into an ACTIVATE request.

4.2 SS-DL services offered over the TNSS-SAP

The service offered to users of SS-DL are defined as service primitives containing service parameters. The service primitives are defined in clause 4.3 and the service parameter are defined in clause 4.4.

In addition to the defined service primitives a SwMI may response by a service not supported or a process not supported primitives as appropriate, refer EN 300 392-3-1 [2].

NOTE: As man-machine interface or user applications are outside the scope of the present document service primitives are used to define information exchange to and from the standardized part of the MS. Those primitives may be only indirectly accessible.

4.2.1 Services to authorized user

The SS-DL service primitives for the authorized user (FE3) at the MS TNSS-SAP shall be:

- ACTIVATE/DESACTIVATE request;
- ACTIVATE/DEACTIVATE ACK indication;
- INTERROGATE request;
- INTERROGATE ACK indication.

Authorized user (FE3) shall be able to make SS-DL activations, deactivations and interrogations. The activation can be on one or more individual or group identity. The interrogation can be made to one or more identity. FE2 shall acknowledge the request. FE2 shall save the SS-DL and activation state in the home SwMI of the monitored user, if the request was accepted. Upon migration of the monitored user, SS-DL profile will be transported to the visited SwMI.

4.2.2 Services to the monitoring user FE7

The SS-DL service primitives for the monitoring user (FE7) at the MS TNSS-SAP shall be:

- CALL INTRUSION request;
- FORCED-REL request;
- INFO-TALKING-ITSI indication:
- INFORM indication;
- INFORM response (INFORM ACK);
- MODIFY indication;
- MONITOR request;
- MONITORED-CALL-CLEARED indication;
- RELEASE request;
- TEMPORARY LEAVE request.

4.2.3 Services to monitored user

There are no SS-DL service primitives for the monitored user (FE1) at the MS TNSS-SAP (monitored user).

Indication

4.3 Service Primitives

4.3.1 ACTIVATE request

The ACTIVATE request primitive shall be sent to the MS CMCE by the authorized user application over TNSS-SAP to activate SS-DL.

The activation process shall support one TETRA identity in a request. Optionally it may support a list and/or range of identities. Such identity/identities may be those of either individual users or of groups.

The ACTIVATE request primitive shall contain the SS-DL parameters listed in table 1.

Table 1: Parameters for the primitive ACTIVATE request

| Parameter | Request |
|---|------------|
| Basic service information | M |
| TETRA identity/identities | M (note 1) |
| Access priority | M |
| Delay timer | 0 |
| Access priority | 0 |
| Activation request | M (note 2) |
| NOTE 1: It is optional to support more than one identity. | |
| NOTE 2: There shall be only one activation request per request primitive. | |

4.3.2 ACTIVATE ACK indication

The ACTIVATE ACK indication primitive shall be sent to the authorized user application by the MS CMCE over TNSS-SAP to inform it of the result of a previous ACTIVATE request.

If the previous ACTIVATE request has been addressed to a SwMI for more than one identity, that SwMI may send its corresponding response either in one single indication which applies to all those identities or in multiple indications.

The ACTIVATE ACK indication primitive shall contain the SS-DL parameters listed in table 2.

Doromotor

Table 2: Parameters for the primitive ACTIVATE ACK indication

| Parameter | indication |
|---|-------------------|
| Activation result | M (note 1) |
| TETRA identity/identities | M (note 2) |
| Basic service information | M |
| Access priority | 0 |
| Activation state | C (notes 1 and 3) |
| NOTE 1: There shall be only one activation result and one activation state per request primitive. | |
| NOTE 2: It is optional to support more than one identity. | |
| NOTE 3: Conditional on the activation result. | · |

4.3.3 INTERROGATE request

The INTERROGATE request primitive shall be sent to the MS CMCE by the authorized user application by over TNSS-SAP to know the SS-DL activation status of a user.

The interrogation process shall support one TETRA identity in a request. Optionally it may support a list and/or range of identities. Such identity/identities may be those of either individual users or of groups.

The INTERROGATE request primitive shall contain the SS-DL parameters listed in table 3.

Table 3: Parameters for the primitive INTERROGATE request

| Parameter | Request |
|---|----------|
| Activate status | M |
| Basic service information | M |
| Access priority | 0 |
| TETRA monitored user identity/identities | M (note) |
| NOTE: It is optional to support more than one identity. | |

4.3.4 INTERROGATE ACK response

The INTERROGATE ACK response primitive shall be sent to the authorized user application by the MS CMCE over TNSS-SAP to inform it of the result of a previous INTERROGATE request.

If the previous request has been addressed to a SwMI for more than one identity, that SwMI may send its corresponding response either in one single request which applies to all those identities or in multiple requests.

The INTERROGATE ACK indication primitive shall contain the SS-DL parameters listed in table 4.

Table 4: Parameters for the primitive INTERROGATE ACK indication

| Parameter | Indication |
|--|-------------------|
| Interrogation result | M (note 1) |
| TETRA monitored user identity/identities | C (notes 2 and 3) |
| TETRA monitoring user identity/identities | C (note 3) |
| Access priority | C (note 3) |
| Basic service information | C (notes 1 and 3) |
| Activation state | C (notes 1 and 3) |
| NOTE 1: There shall be only one interrogation result and one activation state per indication | |

NOTE 2: It is optional to support more than one identity.

NOTE 3: Conditional on the interrogation result.

4.3.5 CALL-INTRUSION request

The CALL-INTRUSION request primitive shall be sent from the monitoring user application by the MS CMCE over the TNSS-SAP to request intrusion into the call just monitored discretely. There shall be no confirmation of this request primitive since the monitoring user application will recognize the positive result of the intrusion. The CALL-INTRUSION request primitive shall contain the elements listed in table 5.

Table 5: Parameters for the primitive CALL-INTRUSION request

| Parameter | Request |
|-------------------------|---------|
| Monitoring point MNI | M |
| Monitoring point SSI | M |
| Access priority | 0 |
| CALL-INTRUSION-ACTIVATE | M |
| Call reference | M |

4.3.6 FORCED-REL request

The FORCED-REL request primitive shall be sent from the monitoring user application by the MS CMCE over the TNSS-SAP to request forced release of the call either just monitored discretely or just intruded into. There is no confirmation primitive of this request since the result of the FORCED-RELEASE shall be noted by the monitoring user. The FORCED-RELEASE request primitive shall contain the elements listed in table 6.

Table 6: Parameters for the primitive FORCED-RELEASE request

| Parameter | Request |
|--|-------------------|
| Monitoring point MNI | C (notes 1 and 3) |
| Monitoring point SSI | C (notes 1 and 3) |
| Access priority | 0 |
| FORCED-RELEASE-ACTIVATE | M |
| Call reference | C (notes 2 and 3) |
| NOTE 1: Conditional depending upon the state of the call being discretely monitored. | |
| NOTE 2: Conditional depending upon the state of the call being already intruded. | |
| NOTE 3: Monitoring point MNI/SSI and Call reference are mutually exclusive. | |

4.3.6a FORCED-REL confirm

The FORCED-REL confirm primitive may be sent from the monitoring user application by the MS CMCE over the TNSS-SAP to confirm forced release of the cal The FORCED-RELEASE confirm primitive shall contain the elements listed in table 7.

Table 7: Parameters for the primitive FORCED-RELEASE request

| Parameter | Confirm | | | |
|--|-------------------|--|--|--|
| Monitoring point MNI | C (notes 1 and 3) | | | |
| Monitoring point SSI | C (notes 1 and 3) | | | |
| Access priority | 0 | | | |
| FORCED-RELEASE-ACTIVATE | M | | | |
| Call reference | C (notes 2 and 3) | | | |
| NOTE 1: Conditional depending upon the state of the call being discretely monitored. | | | | |
| NOTE 2: Conditional depending upon the state of the call being already intruded. | | | | |
| NOTE 3: Monitoring point MNI/SSI and Call reference are mutually exclusive. | | | | |

4.3.7 INFO-TALKING-ITSI indication

The INFO-TALKING-ITSI indication primitive shall be sent to the monitoring user application by the MS CMCE over TNSS-SAP as a result of SS-DL operation to indicate the identity of the talking/sending user. The INFO-TALKING-ITSI indication primitive shall contain the SS-DL parameters listed in table 8.

Table 8: Parameters for the primitive INFO-TALKING-ITSI indication

| Parameter | Indication |
|--------------------|------------|
| Call reference | M |
| Talking-user-ITSI | М |
| TX-Demand-priority | М |

4.3.8 INFORM indication

The INFORM indication primitive shall be sent to the monitoring user application by the MS CMCE over TNSS-SAP as a result of SS-DL operation to inform the monitoring user that either a new call or an existing call (in case of present activation of SS-DL) are to be monitored. The INFORM indication primitive shall contain the SS-DL parameters listed in table 9.

Table 9: Parameters for the primitive INFORM indication

| Parameter | Indication |
|---------------------------|------------|
| Call reference | M |
| Monitored user identity | M |
| Access priority | M |
| Half duplex/duplex | M |
| Monitoring point ITSI | M |
| Basic service information | M |

4.3.9 INFORM response (INFORM ACK)

The INFORM response primitive shall be sent by the monitoring user application by the MS CMCE over TNSS-SAP as a result of SS-DL operation. The INFORM response primitive shall either contain the SS-DL parameters listed in table 10 or contain the elements of MONITOR in SETUP.

Table 10: Parameters for the primitive INFORM response (INFORM ACK)

| Parameter | Response | |
|--|----------|--|
| Call reference | М | |
| Monitored user identity | М | |
| Monitoring point ITSI | М | |
| Basic service information | M (note) | |
| Access priority | 0 | |
| Call reject (temporary, permanent) | M | |
| NOTE: Basic air interface resource should be reserved at that point. | | |

4.3.10 MODIFY indication

The MODIFY indication primitive shall be sent to the user application by the MS CMCE over TNSS-SAP to indicate it of the result of a previous MODIFY request done by the monitored user (change of call parameters). The MODIFY indication primitive shall contain the SS-DL parameters listed in table 11. The MODIFY indication shall be sent either to warn the monitoring user of the reason why its SS-DL call is being released (new basic service for the call not within the authorized basic service activated) with a RELEASE or of the fact that the Basic Service Information has been modified but this change of service has remained within the activate parameters boundary in which case MODIFY shall be sent while DISCREET LISTENING state is maintained.

Table 11: Parameters for the primitive MODIFY indication

| Parameter | Indication |
|---|------------|
| Monitored user ITSI | М |
| Half duplex/Duplex | M |
| Basic service information (new service) | М |

4.3.11 MONITOR request

The MONITOR request primitive shall be sent from the monitoring user application by the MS CMCE over the TNSS-SAP to request monitoring of the call just presented in the INFORM indication. The MONITOR request primitive shall contain the elements listed in table 12.

Table 12: Parameters for the primitive MONITOR request

| Parameter | Request | | |
|--|---------|--|--|
| Monitoring point MNI | M | | |
| Monitoring point SSI | M | | |
| Access priority | 0 | | |
| Call reference M (note) | | | |
| NOTE: Basic air interface resource should be reserved at that point. | | | |

4.3.12 MONITORED-CALL-CLEARED indication

The MONITORED-CALL-CLEARED (abbreviated MONED-CALL-CLRD) indication primitive shall be sent to the monitoring user application by the MS CMCE over TNSS-SAP as a result of SS-DL operation to indicate that the monitored call that the monitoring user has not joined has now cleared. The MONED-CALL-CLRD indication primitive shall contain the SS-DL parameters listed in table 13.

Table 13: Parameters for the primitive MONITORED-CALL-CLEARED indication

| Parameter | Indication |
|---------------------------|------------|
| Monitored user ITSI | M |
| Cleared | M |
| Basic service information | M |

4.3.13 RELEASE request

The RELEASE request primitive shall be sent by the monitoring user application to the MS CMCE over TNSS-SAP to request release of the SS-DL call status without requesting full disconnect of the monitored call. The RELEASE request primitive shall contain the SS-DL parameters listed in table 14.

Table 14: Parameters for the primitive RELEASE request

| Parameter | Request |
|---------------------------|---------|
| Call reference | М |
| Access priority | 0 |
| Monitoring point ITSI | М |
| Basic service information | M |

4.3.14 TEMPORARY-LEAVE request

The TEMPORARY-LEAVE request primitive shall be sent by the monitoring user application to the MS CMCE over TNSS-SAP to request either temporary or permanent leave from the SS-DL call monitoring condition. The TEMPORARY-LEAVE request primitive shall contain the SS-DL parameters listed in table 15.

Table 15: Parameters for the primitive TEMPORARY-LEAVE request

| Parameter | Request |
|---------------------------|---------|
| Call reference | M |
| Monitoring point ITSI | M |
| Access priority | 0 |
| Temporary/permanent leave | M |
| Basic service information | M |

4.4 Parameter description

Speech call activation:
0 deactivate;

activate;

no change.

deactivate;

no change.

Data call activation:

activate;

Call priority:

Activation request =.

2

| | 0 | no priority; |
|-----------|--------|---|
| | 1 | low priority; |
| | 2 | pre-emptive priority; |
| | 3 | emergency. |
| - | Spee | ch encryption control: |
| | 0 | clear; |
| | 1 | encrypted. |
| - | Com | munication Type: |
| | 0 | Point-to-point; |
| | 1 | Point-to-multipoint; |
| | 2 | point-to-point Acknowledged. |
| Activati | on res | sult = |
| 0 | unsu | ccessful request; |
| 1 | succ | essful request. |
| If the re | quest | has been unsuccessful, one of the following reasons shall be indicated: |
| - | rejec | eted for any reason; |
| - | user | not authorized; |
| - | unkr | nown TETRA identity; |
| - | repe | tition of parameters not supported; |
| - | prote | ocol problem. |

Activation state =

- Speech call activation:
 - 0 deactivated;
 - 1 activated.
- Data call activation:
 - 0 deactivated;
 - 1 activated.
- Call priority:
 - 0 no priority;
 - 1 low priority;
 - 2 pre-emptive priority;
 - 3 emergency.
- Speech encryption:
 - 0 clear;
 - 1 encrypted.
- Communication Type:
 - 0 Point-to-point;
 - 1 Point-to-multipoint;
 - 2 point-to-point Acknowledged.

Interrogation result =

- 0 unsuccessful request;
- 1 successful request.

If the request has been unsuccessful, one of the following reasons shall be indicated:

- rejected for any reason;
- not an authorized user;
- unknown TETRA identity;
- parameters not valid; repetition of parameters not supported;
- protocol problem.

Talking/sending party identity =

- Short Subscriber Identity (SSI);
- Short Subscriber Identity (SSI) + Address extension.

TETRA identity =

- Short Number Address (SNA);
- Short Subscriber Identity (SSI);
- Short Subscriber Identity (SSI) + Address extension.

5 Signalling protocol for the support of SS-DL

5.1 SS-DL operational requirements

5.1.1 Monitoring User MS

The monitoring user MS shall comply with the requirements in clause 14 of EN 300 392-2 [1] which apply to the tele- and bearer services which it supports. In addition, it shall comply with the relevant call related requirements in clauses 7 to 11 of EN 300 392-9 [6].

5.1.2 Group controlling SwMI

If the monitored user MS is registered in the group controlling SwMI, this SwMI shall support this MS complying with the requirements for participating in a group call in the receive mode only set in clause 14 of EN 300 392-2 [1]. This SwMI shall also comply with the relevant call related requirements in clauses 7 to 11 of EN 300 392-9 [6].

If the monitoring user MS is registered in the group controlling SwMI, this SwMI shall support this MS complying with the requirements for participating in a group call without the possibility to talk/send data, as defined in clause 14 of EN 300 392-2 [1]. This SwMI shall also comply with the relevant call related requirements in clauses 7 to 11 of EN 300 392-9 [6].

If the monitored user MSs and the monitoring user MS are not all registered in the group controlling SwMI, this SwMI shall comply with the ISI requirements necessary to support group calls, set in EN 300 392-3-3 [4]. It shall also comply with the relevant call related requirements in clauses 9 to 11 of EN 300 392-9 [6].

5.1.3 SwMI where the monitored user is registered

This SwMI shall support the monitored MS complying with the requirements for individual calls set in clause 5.1.1.

It shall also support the monitored user MS complying with the requirements for group calls set in clause 5.1.1 if it is different from the group controlling SwMI.

If the call is over the ISI, the SwMI where the monitored user is registered shall comply with the corresponding ISI requirements, set in EN 300 392-3-2 [3], for individual calls and in EN 300 392-3-3 [4], for group calls. It shall also comply with the relevant call related in clauses 9 to 11 of EN 300 392-9 [6].

5.1.4 SwMI where the monitoring user is registered

For an individual call, this SwMI shall support the possibility for the monitoring user MS to participate in the call and to receive speech/data data, as defined in EN 300 392-2 [1] for individual calls. This SwMI shall also comply with the relevant call related requirements in clauses 7 to 11 of EN 300 392-9 [6].

The same shall apply for group calls if this SwMI is different from the group controlling SwMI.

If the call is over the ISI, the SwMI where the monitoring user is registered shall comply with the corresponding ISI requirements, set in EN 300 392-3-2 [3] for individual calls and in EN 300 392-3-3 [4] for group calls. It shall also comply with the relevant call related requirements in clauses 9 to 11 of EN 300 392-9 [6].

5.1.5 Authorized user MS

The authorized user MS shall comply with the call unrelated procedures defined in clause 14 of EN 300 392-2 [1], especially in its clause 14.5.4.

5.1.6 SwMI where the authorized user is registered

This SwMI shall support the authorized user MS complying with clause 6.1.5.

If the SwMI where the authorized user is registered is different from the home SwMI of the monitored user (the monitoring user and the authorized user being coincident have the same home SwMI), it shall comply with the relevant call unrelated requirements in clauses 9 to 11 of EN 300 392-9 [6].

5.1.7 Monitored user home SwMI

The monitored user home SwMI shall comply with the relevant call unrelated requirements in clauses 9 to 11 of EN 300 392-9 [6].

The monitoring point for SS-DL belongs initially to either the monitored user SwMI or the group controlling SwMI; in the case where the monitored user is migrating to another SwMI, most of the information relating to the monitored user shall be carried over to the new SwMI according to Mobility Management EN 300 392-3-5 [5]. Upon migration, the monitoring point shall also migrate to the SwMI where the monitored user has migrated; as part of this monitoring point migration, a new set-up for SS-DL shall be initiated with the MONITOR parameters to the new SwMI; in the case where the monitored user, as part of the call restoration changes its basic service, the new SwMI shall report in a MODIFY PDU the changes that have occurred.

5.2 Coding requirements

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

- Length: length of the sub-argument in bits.
- Type: element type (1, 2 or 3) described in clause 14.7 of EN 300 392-2 [1].
- C/O/M: conditional/optional/mandatory.
- Remark: comment.

5.2.1 SS-DL PDUs

5.2.1.1 ACTIVATE PDU

The ACTIVATE PDU may be sent by the authorized user to the monitored user home SwMI, i.e. home SwMI of the user/users for which SS-DL activation is being requested. The authorized user expects an ACTIVATE ACK as an indication (in fact a confirmation).

ACTIVATE PDU shall contain the SS-DL information elements described in table 16, where the inclusion of at least one address is mandatory.

| Information element | Length | Type | C/O/M | Value | Remark |
|---|--------|------|-------|-------|------------------------|
| SS-Type | 6 | 1 | М | | SS-DL, see table 60 |
| DL-PDU type | 5 | 1 | M | | ACTIVATE, see table 43 |
| Address type of monitored user | 2 | 1 | M | | |
| Monitored user short number | 8 | 1 | С | | note |
| Monitored user SSI | 24 | 1 | С | | note |
| Monitored user extension | 24 | 1 | С | | note |
| Basic service information | 8 | 1 | M | | |
| Activation request | 8 | 1 | М | | |
| NOTE: Shall be selected as defined by the information element "address type of monitored user". | | | | | |

Table 16: ACTIVATE PDU contents

5.2.1.2 ACTIVATE ACK PDU

ACTIVATE ACK PDU shall be sent by the SS-DL authorized user home SwMI.

ACTIVATE ACK PDU shall contain the SS-DL information element contained in table 17.

Table 17: ACTIVATE ACK PDU contents

| Information element | Length | Type | C/O/M | Value | Remark |
|---------------------------------------|--------|------|-------|-------|----------------------------|
| SS-Type | 6 | 1 | М | | SS-DL, see table 60 |
| DL-PDU type | 5 | 1 | М | | ACTIVATE ACK, see table 43 |
| Activation/deactivation result | 1 | 1 | M | | |
| Address type of monitored user | 2 | 1 | М | | notes 1 and 2 |
| Monitored user short number | 8 | 1 | С | | note 3 |
| Monitored user SSI | 24 | 1 | С | | note 3 |
| Monitored user extension | 24 | 1 | C | | note 3 |
| Activation state | 6 | 1 | С | | note 4 |
| Basic service information | 8 | 1 | С | | note 4 |
| Activation/deactivation failure cause | 3 | 1 | С | | note 5 |

- NOTE 1: The information element "address type of monitored user" shall indicate that the information element "monitored user extension" is present whenever the MNI of the authorized user is different from that of the monitored user.
- NOTE 2: The "monitored user short number" shall be used only if SNA has been used in the ACTIVATE request.
- NOTE 3: Shall be selected as defined by the information element "address type of monitored user".
- NOTE 4: Shall be present only when the value of the information element "activation result" is equal to "activation successful".
- NOTE 5: Shall be present only when the value of the information element "activation result" is equal to "activation unsuccessful".

5.2.1.3 INFO-TALKING-ITSI PDU

INFO-TALKING-ITSI PDU is an information sent either by the individual call SwMI or the Group Call Controlling SwMI which contains the identity of the talking user identified by the fact that it has obtained D-TX-GRANTED. The content of the INFO-TALKING-ITSI PDU is identical to the content of TX-GRANTED PDU. The reception of this INFO-TALKING-ITSI PDU is not confirmed.

INFO-TALKING-ITSI PDU shall contain the SS-DL information element contained in table 18.

Table 18: INFO-TALKING-ITSI PDU contents

| Information element | Length | Type | C/O/M | Value | Remark | | | |
|--|--------|------|-------|-------|---------------------------|--|--|--|
| SS-Type | 6 | 1 | М | | SS-DL, see table 60 | | | |
| DL-PDU type | 5 | 1 | М | | INFO-TALKING-ITSI, | | | |
| | | | | | see table 43 | | | |
| Transmission grant | 2 | 1 | М | | | | | |
| Address type of transmitting user | 2 | 1 | М | | | | | |
| Transmitting user address SSI | 24 | 1 | С | | see SSI for coding (note) | | | |
| Transmitting user address | 24 | 1 | С | | see MNI for coding (note) | | | |
| extension | | | | | | | | |
| Call reference | 14 | 1 | М | | | | | |
| Speech service | 1 | 1 | М | | | | | |
| NOTE: Shall be selected as defined by the information element "address type of transmitting user". | | | | | | | | |

5.2.1.4 INFORM PDU

INFORM PDU is an indication sent to the MS of the monitoring user by the SwMI where that monitoring user is registered. It is a call unrelated PDU as received by FE7; however, it does relate to a call being in progress in which the monitored user is involved.

The monitoring user SwMI expects one of two possible confirmation to the INFORM indication:

- INFORM ACK PDU (monitoring user has properly received the INFORM PDU and does not wish to join the call at this instant);
- U-SETUP (monitoring user wishes to join the call immediately).

INFORM PDU shall contain the SS-DL information elements described in table 19.

Table 19: INFORM PDU contents

| Information element | Length | Type | C/O/M | Value | Remark |
|-----------------------------------|--------|------|-------|-------|----------------------|
| SS-Type | 6 | 1 | М | | SS-DL, see table 60 |
| DL PDU type | 5 | 1 | M | | INFORM, see table 43 |
| Call in progress/New call | 1 | 1 | М | | |
| Address type of monitored | 2 | 1 | М | | |
| user/group | | | | | |
| Monitored user/group short number | 8 | 1 | С | | note 1 |
| Monitored user/group SSI | 24 | 1 | С | | note 1 |
| Monitored user/group extension | 24 | 1 | С | | note 1 |
| Single/multiple monitored user in | 2 | 1 | М | | |
| group | | | | | |
| Address type of other user | 2 | 1 | M | | note 2 |
| Other user short number | 8 | 1 | С | | note 3 |
| Other user SSI | 24 | 1 | С | | note 3 |
| Other user extension | 24 | 1 | С | | note 3 |
| Call reference | 14 | 1 | М | | notes 4 and 5 |
| Monitoring point MNI | 24 | 1 | M | | |
| Monitoring point SSI | 24 | 1 | М | | |
| Basic service information | 8 | 1 | М | | |
| Intrusion allowed | 1 | 1 | М | | |
| Forced release allowed | 1 | 1 | M | | |

- NOTE 1: Shall be selected as defined by the information element "address type of monitored user".
- NOTE 2: Other user is defined as the other user involved in the call in which the monitored user is involved.
- NOTE 3: Shall be selected as defined by the information element "address type of other user".
- NOTE 4: To be used in the monitoring user call set-up to join the call in progress.
- NOTE 5: The message being sent call unrelated, the call reference shall be the reference in the monitored user SwMI of the call in which the monitored user is involved.

5.2.1.5 INFORM ACK PDU

INFORM ACK PDU is sent by the monitoring user FE7 in confirmation of receipt of INFORM PDU in case the monitoring user does not wish to join the call immediately. INFORM ACK PDU is call unrelated at the FE7 side while it is in fact relating to an existing call which needs to be identified by its call reference in the monitoring user SwMI. Instead of reserving some dummy SSIs, the call reference shall be used to acknowledge the receipt of the INFORM.

INFORM ACK PDU shall contain the SS-DL information elements described in table 20.

Table 20: INFORM ACK PDU contents

| Length | Type | C/O/M | Value | Remark |
|--------|---|---|--|---|
| 6 | 1 | M | | SS-DL, see table 60 |
| 5 | 1 | М | | INFORM ACK, see table 43 |
| 2 | 1 | М | | Yes corresponds to U-SETUP |
| 2 | 1 | М | | monitoring instance identifier of |
| | | | | stage 2 |
| 8 | 1 | С | | note 1 |
| 24 | 1 | С | | note 1 |
| 14 | 1 | М | | note 2 |
| 24 | 1 | M | | |
| 24 | 1 | М | | |
| 8 | 1 | М | | |
| | 6 5 2 2 8 24 14 24 24 | 6 1 5 1 2 1 2 1 1 8 1 1 4 1 1 2 4 1 1 2 4 1 1 | 6 1 M 5 1 M 2 1 M 2 1 M 2 1 C 24 1 C 14 1 M 24 1 M | 6 1 M 5 1 M 2 1 M 2 1 M 2 1 M 2 1 M 2 1 M 2 1 M 2 1 M 2 1 M 2 1 M 3 1 C 4 1 C 4 1 M 2 4 1 M 2 4 1 M 2 4 1 M |

NOTE 1: Shall be selected as defined by the information element type of address for monitoring user.

NOTE 2: To be used in the monitoring user call set-up to join the call in progress.

5.2.1.6 INTERROGATE PDU

INTERROGATE PDU may be sent by the authorized user to the monitored user home SwMI. The authorized user expects an INTERROGATE ACK PDU as a confirmation.

INTERROGATE PDU shall contain the SS-DL information elements described in table 21.

Table 21: INTERROGATE PDU contents

| Information element | Length | Type | C/O/M | Value | Remark | | |
|---|--------|------|-------|-------|---------------------|--|--|
| SS-Type | 6 | 1 | М | | SS-DL, see table 60 | | |
| DL PDU type | 5 | 1 | М | | INTERROGATE, | | |
| | | | | | see table 43 | | |
| Address type of monitored user | 2 | 1 | M | | | | |
| Monitored user short number | 8 | 1 | С | | note | | |
| Monitored user SSI | 24 | 1 | С | | note | | |
| Monitored user extension | 24 | 1 | С | | note | | |
| NOTE: Shall be selected as defined by the information element monitored user type of address. | | | | | | | |

5.2.1.7 INTERROGATE ACK PDU

INTERROGATE ACK PDU is sent by the home SwMI of the monitored user on which a SS-DL interrogation has been previously made (by an INTERROGATE PDU).

INTERROGATE ACK PDU shall contain the SS-DL information elements described in table 22.

Table 22: INTERROGATE ACK PDU contents

| Information element | Length | Type | C/O/M | Value | Remark |
|--------------------------------|--------|------|-------|-------|-------------------------------|
| SS-Type | 6 | 1 | М | | SS-DL, see table 60 |
| DL PDU type | 5 | 1 | М | | INTERROGATE ACK, see table 43 |
| Interrogation result | 1 | 1 | М | | |
| Activation/Deactivation state | 6 | 1 | С | | note 2 |
| Address type of monitored user | 2 | 1 | М | | |
| Monitored user short number | 8 | 1 | С | | note 1 |
| Monitored user SSI | 24 | 1 | С | | note 1 |
| Monitored user extension | 24 | 1 | С | | note 1 |
| Basic service information | 8 | 1 | С | | note 2 |
| Interrogation failure cause | 3 | 1 | С | | note 3 |

NOTE 1: Shall be selected as defined by the information element monitored user type of address.

NOTE 2: Shall be present only when the value of the information element interrogation result element value is equal to "interrogation successful".

NOTE 3: Shall be present only when the value of the information element interrogation result element value is equal to "interrogation unsuccessful".

5.2.1.8 Monitored Call Cleared PDU

MONITORED CALL CLEARED PDU shall contain the SS-DL information elements described in table 23.

Table 23: MONITORED CALL CLEARED INFO PDU contents

| Information element | Length | Туре | C/O/M | Value | Remark |
|------------------------|--------|------|-------|-------|----------------------------------|
| SS-Type | 6 | 1 | М | | SS-DL, see table 60 |
| DL PDU type | 5 | 1 | M | | MONED CALL CLEARED, see table 43 |
| Monitored-call-cleared | 1 | 1 | М | | |
| Call reference | 14 | 1 | M | | |

5.2.1.9 MONITOR PDU

MONITOR PDU shall contain the SS-DL information elements described in table 24.

Table 24: SS-DL MONITOR PDU contents

| Information element | Length | Type | C/O/M | Value | Remark |
|----------------------|--------|------|-------|-------|-----------------------|
| SS-Type | 6 | 1 | M | | SS-DL, see table 60 |
| DL PDU type | 5 | 1 | М | | MONITOR, see table 43 |
| Monitoring point MNI | 24 | 1 | М | | |
| Monitoring point SSI | 24 | 1 | М | | |
| Call reference | 14 | 1 | М | | |

5.2.1.10 RELEASE PDU

RELEASE PDU shall contain the SS-DL information elements described in table 25. This PDU is different from the DEACTIVATE PDU; SS-DL remains active but for that particular group call, SS-DL is released allowing the monitoring user to join the group call.

Table 25: RELEASE PDU contents

| Information element | Length | Type | C/O/M | Value | Remark |
|-------------------------------|----------------|-----------|--------------|--------------|--------------------------------|
| SS-Type | 6 | 1 | М | | SS-DL, see table 60 |
| DL PDU type | 5 | 1 | М | | RELEASE, see note and table 43 |
| Monitoring point MNI | 24 | 1 | М | | |
| Monitoring point SSI | 24 | 1 | М | | |
| Call reference | 14 | 1 | М | | |
| NOTE: The same PDU is used to | request releas | se and to | indicate the | at release h | as occurred. |

5.2.1.11 SS-CI-INV PDU

SS-CI-INV PDU shall be sent in the Facility part of the SETUP message that establishes the call.

SS-CI-INV PDU shall contain the SS-DL information elements described in table 26.

Table 26: SS-CI-INV PDU contents

| Information element | Length | Type | C/O/M | Value | Remark |
|-------------------------|--------|------|-------|---------|------------------------------|
| SS-Type | 6 | 1 | М | 0101002 | SS-DL, see table 60 |
| DL PDU type | 5 | 1 | М | | CALL INTRUSION, see table 43 |
| Call reference | 14 | 1 | M | | |
| Monitoring point ITSI | 24 | 1 | М | | |
| Monitoring point MNI | 24 | 1 | М | | |
| Call intrusion activate | 2 | 1 | M | | |

5.2.1.12 SS-CI-INV ACK PDU

SS-CI-INV ACK PDU shall contain the SS-DL information elements described in table 27.

Table 27: SS-CI-INV ACK PDU contents

| Information element | Length | Type | C/O/M | Value | Remark |
|---------------------------------|----------------|-------------|--------------|----------------|----------------------------------|
| SS-Type | 6 | 1 | М | | SS-DL, see table 60 |
| DL PDU type | 5 | 1 | M | | CALL INTRUSION ACK, see table 43 |
| Call reference | 14 | 1 | М | | |
| Monitoring point MNI | 24 | 1 | М | | |
| Monitoring point SSI | 24 | 1 | М | | |
| Call intrusion activate result | 1 | 1 | М | | |
| Call intrusion failure cause | 3 | 1 | С | | note |
| NOTE: Shall be present when the | value of the " | call intrus | ion activate | e result" info | ormation element is "call |

Intrusion unsuccessful".

5.2.1.13 FORCED-REL PDU

FORCED-REL PDU shall be sent in the facility field of the DISCONNECT message. It shall forcefully release all members involved in the call regardless of who is the owner of the call in the case of group call.

FORCED-REL PDU shall contain the SS-DL information elements described in table 28.

Table 28: FORCED-REL PDU contents

| Information element | Length | Type | C/O/M | Value | Remark | | |
|--|--------|------|-------|-------|--------------------------------------|--|--|
| SS-Type | 6 | 1 | M | | SS-DL, see table 60 | | |
| DL PDU type | 5 | 1 | М | | FORCED-REL, see table 43 | | |
| Call reference | 14 | 1 | М | | | | |
| Monitoring point address present | 1 | 1 | М | 0 | monitoring point address not present | | |
| | | | | 1 | monitoring point address present | | |
| Monitoring point MNI | 24 | 1 | С | | note | | |
| Monitoring point SSI | 24 | 1 | С | | note | | |
| NOTE: Shall be present as indicated by the "monitoring point address present" information element. | | | | | | | |

5.2.1.14 FORCED-REL ACK PDU

FORCED-REL ACK PDU shall contain the SS-DL information elements described in table 29.

Table 29: FORCED-REL ACK PDU contents

| Information element | Length | Туре | C/O/M | Value | Remark |
|----------------------------------|--------|------|-------|-------|--------------------------------------|
| SS-Type | 6 | 1 | M | | SS-DL, see table 60 |
| DL PDU type | 5 | 1 | M | | FORCED-REL ACK, see table 43 |
| Call reference | 14 | 1 | M | | |
| Monitoring point address present | 1 | 1 | М | 0 | monitoring point address not present |
| | | | | 1 | monitoring point address present |
| Monitoring Point MNI | 24 | 1 | С | | note 1 |
| Monitoring Point SSI | 24 | 1 | С | | note 1 |
| FORCED-REL result | 1 | 1 | М | | |
| FORCED-REL failure cause | 3 | 1 | С | | note 2 |
| Monitored user extension | 24 | 1 | С | | |

NOTE 1: Shall be present as indicated by the "monitoring point address present" information element.

NOTE 2: Shall be present when the value of the "FORCED-REL result" information element is "Forced-Rel unsuccessful".

5.2.1.15 ADD-ON PDU

SS-DL ADD-ON PDU shall be sent in the facility field of the U-SETUP message. It is different from the Call intrusion PDU and is used only for the case of a group call in which the monitoring user is already participating and consists only of suppressing the listen only status of that monitoring user and to allow him to request transmission. There is no need for ADD-ON ACK since the monitoring user will rapidly note if he can intervene into the group call or not.

SS-DL ADD-ON PDU shall contain the SS-DL information elements described in table 30.

Table 30: ADD-ON PDU contents

| Information element | Length | Type | C/O/M | Value | Remark | |
|--|--|------|-------|-------|----------------------|--|
| SS-Type | 6 | 1 | М | | SS-DL, see table 60 | |
| DL PDU type | 5 | 1 | М | | ADD-ON, see table 43 | |
| Call reference | 14 | 1 | М | | | |
| Group call only | 1 | 1 | М | | note | |
| NOTE: The ADD-ON request is applicable for group calls and the "group call only" and shall be set to value | | | | | | |
| "group call only" in the prese | "group call only" in the present version of the standard | | | | | |

5.2.2 TETRA PDU information element coding

5.2.2.1 Activation request

Activation request shall indicate which services are requested to be activated or deactivated including the subscription options: speech/data, monitored user identity. It shall be encoded as defined in table 31.

Table 31: Activation request information element contents

| Information sub-element | Length | C/O/M | Value | Remark |
|-----------------------------|--------|-------|-------|----------------------------|
| Speech only call activation | 2 | М | 002 | Deactivate |
| | | | 012 | Activate |
| | | | 102 | No change (note 1) |
| | | | 112 | Reserved |
| Data only call activation | 2 | М | 002 | Deactivate |
| | | | 012 | Activate |
| | | | 102 | No change (note 1) |
| | | | 112 | Reserved |
| Delay | 2 | М | 002 | Delay 0 or not implemented |
| | | | 012 | 300 ms |
| | | | 102 | 600 ms |
| | | | 112 | 900 ms |
| Call Intrusion | 1 | М | 0 | Deactivate |
| | | | 1 | Activate (note 2) |
| Forced release | 1 | М | 0 | Deactivate |
| | | | 1 | Activate (note 3) |

NOTE 1: The information sub-elements "speech call activation" and "data call activation" shall not take the value 10₂ when the information element activation request is being sent in a the profile information element defined in table.

NOTE 2: Activates SS-CI; could be used to activate call intrusion as a separate supplementary service.

NOTE 3: Activates forced-release capability, an option of SS-CI; cannot be activated if SS-CI is not activated.

NOTE: The binary value 10 defined in table 31 for the information sub-elements "speech call activation" and "data call activation", corresponding to "no change", allows to activate SS-DL for either speech or data calls without the need to define the detail of the activation request for the other type of calls.

5.2.2.2 Activation state

Activation state shall indicate which services are activated or deactivated, for which monitored user and for which basic service. It shall be encoded as defined in table 32.

Table 32: Activation state information element contents

| Information sub-element | Length | C/O/M | Value | Remark |
|-------------------------|--------|-------|-------|---------------------------|
| Speech call activation | 1 | М | 02 | Deactivated |
| | | | 12 | Activated (notes 1 and 2) |
| Data call activation | 1 | М | 02 | Deactivated |
| | | | 12 | Activated (notes 1 and 2) |
| Delay | 1 | М | 02 | Not implemented or 0 |
| | | | 12 | Delay set to proper value |
| Call Intrusion | 1 | М | 02 | Not allowed |
| | | | 12 | Allowed |
| Forced release | 1 | М | 02 | Not allowed |
| | | | 12 | Allowed |

NOTE 1: Activation indicates that the SS-DL is activated for the precise basic service requested in the ACTIVATE PDU.

NOTE 2: Activation may be set for both speech and data calls.

5.2.2.3 Activation/deactivation failure cause

According to EN 300 392-9 [6], clause 8.4.5, as a general rule, the result of an activation or interrogation request shall be indicated in the corresponding ACK PDU (i.e. ACTIVATION ACK PDU or INTERROGATION ACK PDU) by a first information element indicating whether the result is positive or negative. If the result is positive, the value of this information element shall be equal to 1 and to 0 otherwise.

In case of negative results, activation/deactivation failure cause information elements are specified in table 33 for a result element giving the reason for failure of the corresponding request. Some of these values are valid for all services, while some values are added for SS-DL.

In the case of SS-DL, there is the additional needs to indicate that the authorized user is not allowed to monitor that particular user, that the authorized user is not allowed to monitor that specific basic service or that SS-DL is not available.

Table 33: Activation/deactivation failure cause information elements

| Information element | Length | Value | Remarks |
|---------------------|--------|------------------|---|
| Failure reason | 3 | 0002 | Rejected for any reason |
| | | 0012 | User not authorized for SS-DL |
| | | 0102 | Unknown TETRA identity |
| | | 0112 | Reserved (note 1) |
| | | 1002 | Invalid PDU contents (note 2) |
| | | 101 ₂ | User authorized for SS-DL not authorized to monitor particular ITSI/GTSI (note 3) |
| | | 1102 | User authorized for SS-DL not authorized to monitor requested basic service |
| | | 1112 | SS-DL not available |

NOTE 1: The value 011 is reserved and could be used if needed to indicate "already activated".

NOTE 2: The PDU contents may be found invalid e.g.:

- when some information element values do not exist, e.g. identity not allocated, or individual identity value being a GTSI; or because
- the structure of an air interface PDU is wrong, e.g. O-bit or M-bit absent (see clause 14.7 of EN 300 392-2 [1]).

See clause 11 for the use of this value.

NOTE 3: By extension, this covers the case where the monitoring user activates its own identity/group identity.

5.2.2.4 Activation/deactivation result

Activation result shall indicate whether the previous request for activation has been successful or unsuccessful as defined in table 34.

Table 34: Activation result information element contents

| Information element | Length | Value | Remark |
|---------------------|--------|-------|-------------------------|
| Activation result | 1 | 02 | Activation unsuccessful |
| | | 12 | Activation successful |

5.2.2.5 Address type of monitored/monitoring/transmitting/other user

The address type identifier information element shall indicate if the type of address which follows in the PDU is a SNA, a SSI or a full ITSI or GTSI, as defined in table 35.

Table 35: Address type of (...) party information element contents

| Information element | Length | Value | Remark | |
|---|--------|-------|---|--|
| Address type | 2 | 002 | Short number address (SNA) (note) | |
| | | 012 | Short subscriber identity (SSI) | |
| | | 102 | TETRA full subscriber identity (ITSI or GTSI) | |
| | | 112 | Reserved | |
| NOTE: SNA is only used in PDUs presented by the user to the SwMI and not from the SwMI to the user, except in ACTIVATE ACK PDU. | | | | |

NOTE: A single information element address type has been defined in the standard for the sake of simplicity. However the definition of some PDUs, in clause 5.2.1, is such that some values of this information element will not be used in these PDUs (e.g. the value 0 in all ACK PDUs, since none of these PDUs either includes any information element party short number address or will be sent if the identity presentation is restricted).

5.2.2.6 Basic service information

The purpose of the basic service information element shall be to inform the SwMI what basic service is requested. The element length is 8 bits. Its content shall comply with the content of table 36 identical to the content of EN 300 392-2 [1].

Table 36: Basic service information element contents

| Information sub-element | Length | Value | Remark |
|--|--------|------------------|----------------------------------|
| Circuit mode type | 3 | 0002 | Speech: TCH/S |
| (see note 1) | | 001 ₂ | Unprotected: TCH/7,2 |
| | | 0102 | Low Protection: TCH/4,8, N = 1 |
| | | 011 ₂ | Low Protection: TCH/4,8, N = 4 |
| | | 1002 | Low Protection: TCH/4,8, N = 8 |
| | | 101 ₂ | High Protection: TCH/2,4, N = 1 |
| | | 1102 | High Protection: TCH/2,4, N = 4 |
| | | 111 ₂ | High Protection: TCH/2,4, N = 8 |
| Encryption flag | 1 | 0 | Clear Mode |
| (see note 2) | | 1 | TETRA end-to-end encryption |
| Communication type | 2 | 002 | Point-to-point |
| | | 01 ₂ | Point-to-multipoint |
| | | 102 | Point-to-multipoint Acknowledged |
| | | 11 ₂ | Broadcast |
| Slots per frame | 2 | 002 | One slot |
| (see note 3) | | 012 | Two slots |
| | | 102 | Three slots |
| | | 112 | Four slots |
| NOTE 1: Indicates the TCH type and the | | | |

NOTE 2: Indicates whether the circuit mode speech or data is end-to-end encrypted.

NOTE 3: Indicates the required bit rate for a circuit mode data call. For TCH/7,2, TCH/4,8 and TCH/2,4 the resulting bit rate is the TCH bit rate multiplied by the number of slots per frame. (e.g. TCH/7,2 in four time slots per frame gives a circuit mode data rate of 28,8 kbit/s). For TCH/S this element shall be present (set to 0).

5.2.2.7 Call Cleared

The content of the Call Cleared information element shall be as specified in table 37.

Table 37: Call cleared information element contents

| Information element | Length | Value | Remark |
|---------------------|--------|-------|------------------|
| Call cleared | 2 | 002 | Call not cleared |
| | | 112 | Call cleared |

5.2.2.8 Call reference

The call reference element shall be to uniquely identify a specific call; its information element content is given in table 38.

Table 38: Call reference information element contents

| Information element | Length | Value | Remark |
|---------------------|--------|---------------------------------------|--------------------------|
| Call reference | 14 | | Dummy call reference |
| | | 1 ₁₀ -16 383 ₁₀ | Identifies call uniquely |

5.2.2.9 Call in progress/New call

Call in progress/New call allows to distinguish between presentation to the monitoring user of a new call and a call in progress; the content of this information element shall as be as specified in table 39.

Table 39: Call in progress/New call information element contents

| Information element | Length | Value | Remark |
|---------------------------|--------|-------|------------------|
| Call in progress/new call | 1 | 02 | Call in progress |
| | | 12 | New call |

5.2.2.10 Call Intrusion Activate

Call Intrusion Activate information element allows to choose among the different parameters of a normal call intrusion, i.e. call intrusion resulting in either a three party conference call or call connected between monitored user and monitoring user, the other user being isolated; call intrusion is either presented with or without notification. Call Intrusion Activate information element content shall be as specified in table 40.

Table 40: Call Intrusion activate information element contents

| Information elem | ent Ler | igth | Value | Remark | |
|-------------------------|--|------|-----------------|---|--|
| Call Intrusion activate | 2 | 2 | 002 | Call Intrusion resulting in other user isolation/notification | |
| | | | _ | of impending CI (note 2) | |
| | | | 012 | Call Intrusion resulting in other user | |
| | | | | isolation/no notification (notes 1, 2 and 3) | |
| | | | 10 ₂ | Call intrusion resulting in monitoring user hearing and | |
| | | | | talking to both monitored user and to other user/no | |
| | | | | notification (note 4) | |
| | | | 11 ₂ | Call intrusion resulting in monitoring user hearing and | |
| | | | | talking to both monitored user and to other | |
| | | | | user/notification (note 4) | |
| NOTE 1: Normal SS-DL | Normal SS-DL operation will assume this value for the information element. | | | | |
| NOTE 2: Monitoring use | Monitoring user is always assumed to have the highest call intrusion capability level, higher than any | | | | |
| monitored use | monitored user to be intruded. | | | | |
| NOTE 3: This mode of o | This mode of operation results in resource saving (no conference bridge). | | | | |
| NOTE 4: This mode of a | This mode of operation results in high usage of resources (up to 2x4 slots). | | | | |

5.2.2.11 Call Intrusion Activate Result

Call Intrusion result shall indicate whether the previous request for call intrusion has been successful or unsuccessful as defined in table 41.

Table 41: Call Intrusion result information element contents

| Information element | Length | Value | Remark |
|-----------------------|--------|-------|-----------------------------|
| Call Intrusion result | 1 | 02 | Call Intrusion unsuccessful |
| | | 12 | Call Intrusion successful |

5.2.2.12 Call intrusion failure cause

Call intrusion failure cause gives the reasons for the unsuccessful call intrusion. The call intrusion failure cause information element content shall be as specified in table 42.

Table 42: Call intrusion failure cause information element contents

| Information element | Length | Value | Remark |
|------------------------------|--------|------------------|--|
| Call intrusion failure cause | 3 | 0002 | Call intrusion not supported |
| | | 0012 | Call intrusion not allowed |
| | | 0102 | No call to intrude/call disconnected |
| | | 011 ₂ | Data call |
| | | 1002 | Conference call not available |
| | | 101 ₂ | Wrong SS-CI PDU |
| | | 1102 | Call ID not activated under SS-DL |
| | | 1112 | Call already intruded by other SS-DL monitoring user |

5.2.2.13 SS-DL-PDU type

SS-DL-PDU type indicates the type of the DL PDUs as defined in table 43.

Table 43: DL PDU information element contents

| Information element | Length | Value | Remark |
|---------------------|--------|--------------------|------------------------|
| DL PDU type | 5 | 000002 | Refer EN 300 392-9 [6] |
| | | 000012 | Refer EN 300 392-9 [6] |
| | | 000102 | Refer EN 300 392-9 [6] |
| | | 000112 | Refer EN 300 392-9 [6] |
| | | 001002 | Refer EN 300 392-9 [6] |
| | | 001012 | ACTIVATE |
| | | 001102 | ACTIVATE ACK |
| | | 00111 ₂ | INFORM |
| | | 010002 | INFORM ACK |
| | | 010012 | INTERROGATE |
| | | 010102 | INTERROGATE ACK |
| | | 010112 | MONITOR |
| | | 011002 | ADD-ON |
| | | 01101 ₂ | CALL-INTRUSION INV |
| | | 011102 | CALL-INTRUSION INV ACK |
| | | 01111 ₂ | FORCED-REL |
| | | 100002 | FORCED-REL ACK |
| | | 100012 | INFO-TALKING-ITSI |
| | | 100102 | MONITORED-CALL-CLEARED |
| | | 100112 | Reserved |
| | | etc. | etc. |
| | | 11111 ₂ | Reserved |

5.2.2.14 Forced release allowed

Forced release allowed indicates to the monitoring user if it is allowed to force release the call that is just presented; the content of that information element shall be as specified in table 44.

Table 44: Forced release information element contents

| Information element | Length | Value | Remark |
|------------------------|--------|-------|----------------------------|
| Forced release allowed | 1 | 02 | Forced release not allowed |
| | | 12 | Forced release allowed |

5.2.2.15 FORCED-REL failure cause

FORCED-REL failure cause information element describes to the monitoring user the reason of the forced release failure; the FORCED-REL information element content shall be as specified in table 45.

Table 45: FORCED-REL failure cause information element contents

| Information element | Length | Value | Remark |
|--------------------------|--------|------------------|--|
| FORCED-REL failure cause | 3 | 0002 | FORCED-REL Not supported |
| | | 0012 | FORCED-REL Not allowed |
| | | 0102 | No call to release/call already disconnected |
| | | 0112 | Call intrusion not invoked |
| | | 1002 | Wrong call ID |
| | | 101 ₂ | Wrong SS-CI PDU |
| | | 1102 | Call ID not activated under SS-DL |
| | | 111 ₂ | Reserved |

5.2.2.16 FORCED-REL result

Forced-rel result shall indicate whether the previous request for forced-rel has been successful or unsuccessful as defined in table 46.

Table 46: Forced-Rel result information element contents

| Information element | Length | Value | Remark |
|---------------------|--------|-------|-------------------------|
| Forced-Rel result | 1 | 02 | Forced-Rel unsuccessful |
| | | 12 | Forced-Rel successful |

5.2.2.17 Group call only

Group call only shall indicate the group call only nature of the call; this information element is derived from the parameters of the basic service (point-to-point or point-to-multipoint) and may be considered as redundant; the information element contents shall be as specified in table 47.

Table 47: Group call only information element contents

| Information element | Length | Value | Remark |
|---------------------|--------|-------|-----------------|
| Group call only | 1 | 02 | Any call |
| | | 12 | Group call only |

5.2.2.18 Interrogation failure cause

According to EN 300 392-9 [6], clause 8.4.5, as a general rule, the result of an interrogation request shall be indicated in the corresponding ACK PDU (i.e. INTERROGATION ACK PDU) by a first information element indicating whether the result is positive or negative. If the result is positive, the value of this information element shall be equal to 1, and to 0 otherwise.

In case of negative results, interrogation failure cause information elements are specified in table 48 for a result element giving the reason for failure of the corresponding request. Some of these values are valid for all services, while some values are added for SS-DL.

In the case of SS-DL, there is the additional needs to indicate that the authorized user has not been subscribed to that supplementary service, to that option or to that basic service.

Table 48: Interrogation failure cause information elements

| Information element | Length | Value | Remarks |
|-----------------------------|------------|------------------|---|
| Interrogation failure cause | 3 (note 1) | 0002 | Rejected for any reason |
| | | 0012 | User not authorized for SS-DL |
| | | 0102 | Unknown TETRA identity |
| | | 0112 | Incomplete information |
| | | 1002 | Invalid PDU contents (note 3) |
| | | 101 ₂ | User authorized for SS-DL not authorized to monitor particular ITSI/GTSI (note 2) |
| | | 1102 | User authorized for SS-DL not authorized to monitor requested basic service |
| | | 111 ₂ | SS-DL not available |

- NOTE 1: This is the minimum length for this information element.
- NOTE 2: By extension, this covers the case where the monitoring user interrogates its own identity/group identity.
- NOTE 3: The PDU contents may be found invalid e.g.:
 - when some information element values do not exist, e.g. identity not allocated, or individual identity value being a GTSI.
 - See clause 11 for the use of this value.

5.2.2.19 Interrogation result

Interrogation result shall indicate whether the previous request for interrogation has been successful or unsuccessful as defined in table 49.

Table 49: Interrogation result information element contents

| Information element | Length | Value | Remark |
|----------------------|--------|-------|----------------------------|
| Interrogation result | 1 | 02 | Interrogation unsuccessful |
| | | 12 | Interrogation successful |

5.2.2.20 Intrusion allowed

Intrusion allowed indicates to the monitoring user if it is allowed to intrude into the call that is just presented; the content of that information element shall be as specified in table 50.

Table 50: Intrusion allowed information element contents

| Information element | Length | Value | Remark |
|---------------------|--------|-------|-----------------------|
| Intrusion allowed | 1 | 02 | Intrusion not allowed |
| | | 12 | Intrusion allowed |

5.2.2.21 MNI

See below monitored/monitoring/other/Monitoring Point user extension.

5.2.2.22 Monitored/monitoring/other/Monitoring Point user extension

Monitored/monitoring/other user extension shall indicate the extended part of the TSI (i.e. the MNI) of this user, as defined in table 51.

Table 51: Monitored/monitoring/other/Monitoring Point user extension information element contents

| Information element | Length | Value | Remark |
|---------------------|--------|-------|--------------------------------|
| Country Code | 10 | | See EN 300 392-1 [7], clause 7 |
| Network Code | 14 | | See EN 300 392-1 [7], clause 7 |

5.2.2.23 Monitored/Monitoring/Other user Short Number Address

Monitored/monitoring/other user short number address shall refer to the Short Number Address (SNA) defined for this user. SNA shall be used only in the case of PDUs from the user towards the SwMIs and shall not be used for PDUs from SwMIs to users except in the ACTIVACE ACK PDU. It shall be encoded as defined in table 52.

Table 52: Monitored/monitoring/other user information element contents

| Information element | Length | Value | Remark |
|---------------------------------|--------|---------------------|--------------------------------|
| Monitored/monitoring/other user | 8 | 0-255 ₁₀ | See EN 300 392-1 [7], clause 7 |
| short number address (SNA) | | | |

5.2.2.24 Monitored/monitoring/other/transmitting//Monitoring Point user SSI

Monitored/monitoring/other user short subscriber identity shall indicate the Short subscriber identity (SSI) address as defined in table 53.

Table 53: Monitored/monitoring/other/Monitoring Point user short subscriber identity information element contents

| Information element | Length | Value | Remark |
|---------------------------|--------|-------|--------------------------------|
| Short subscriber identity | 24 | | See EN 300 392-1 [7], clause 7 |

5.2.2.25 Monitored-call-cleared

Monitored-call-cleared shall indicate the monitored call clearing to the monitoring user even though the monitoring user had not joined the call; the content of that information element shall be as specified in table 54.

Table 54: Monitored-call-cleared information element contents

| Information element | Length | Value | Remark |
|------------------------|--------|-------|-----------------------|
| Monitored-call-cleared | 1 | 02 | Individual call clear |
| | | 12 | Group call clear |

5.2.2.26 NO/NEVER for that call

NO/NEVER for that call information element indicates that while the monitoring user has properly received and recognized the INFORM PDU, it is not willing to join into the call presented to him either temporarily (NO) or permanently (NEVER); the content of that information element shall be as specified in table 55.

Table 55: NO/NEVER for that call information element contents

| Inf | ormation element | Length | Value | Remark |
|------------|--|--------|-------|---|
| NO for the | at call | 2 | 002 | Invalid (note) |
| | | | 012 | Monitoring user does not wish to join the call at this time |
| | | | 102 | Monitoring user does not wish to join the call at this time |
| | | | 112 | Monitoring user does not wish to join the call at any time |
| NOTE: | When monitoring user wishes to join the call, it sends a MONITOR PDU in a SETUP which is another | | | |
| | ACK of the INFORM PD | U. | | |

5.2.2.27 Single/multiple monitored user in group

Single/multiple monitored user in group indicates to the monitoring party the fact that in a group call, there may be more than one monitored user. The content of the single/multiple monitored user in a group information element shall be as specified in table 56.

Table 56: Single/multiple monitored user in group information element contents

| Information element | Length | Value | Remark | |
|--|--------|-------|--|--|
| Single/multiple monitored user in | 2 | 002 | Not a group call | |
| group | | 012 | Single monitored user in group | |
| | | 102 | Reserved | |
| | | 112 | Multiple monitored users in group (note) | |
| NOTE: As many inform messages as different monitored user will be presented (range). | | | | |

5.2.2.28 Speech service

The content of the speech service information element shall be as specified in table 57.

Table 57: Speech service information element contents

| Information element | Length | Value | Remark |
|---------------------|--------|-------|-----------------------------|
| Speech service | 1 | 02 | TETRA encoded speech |
| | | 12 | 7,2 kbit/s unprotected data |

5.2.2.29 SS-DL Profile

SS-DL profile is actually an ANF-ISIMM information element, sent by the home SwMI to the visited SwMI of a monitored subscriber when this monitored subscriber migrates, as part of the SS profile information. It will expect a reply from the visited SwMI.

SS-DL profile shall contain as information sub-elements the SS-DL information elements described in table 58.

Table 58: SS-DL Profile information element contents

| Information element | Length | Type | C/O/M | Value | Remark |
|------------------------------|--------|------|-------|---------|--------|
| SS-Type | 6 | 1 | M | 0101002 | SS-DL |
| Activation request | 8 | 1 | М | | |
| Monitoring user address type | 2 | 1 | M | | |
| Monitoring user SSI | 24 | 1 | С | | |
| Monitoring user extension | 24 | 1 | С | | |
| Basic service information | 8 | 1 | M | | |
| Monitoring point ITSI | 24 | 1 | M | | note |
| NOTE: Prior to migration. | | | | | |

NOTE: The information sub-elements SSI and extension which would have defined the monitored user ITSI have not been included in the information element profile, since the ANF-ISIMM PDU which carries this information element already includes this ITSI.

5.2.2.30 SS-DL Profile ACK

SS-DL Profile ACK is sent by the visited SwMI to the home SwMI of a monitored user as an acknowledgement of reception of PROFILE. SS-DL profile ACK PDU will be sent through ANF-ISIMM (see EN 300 392-3-5 [5]).

SS-DL profile ACK shall contain as information sub-elements the SS-DL information elements described in table 59.

Table 59: SS-DL Profile ACK information element contents

| Information element | Length | Туре | C/O/M | Value | Remark |
|------------------------------|--------|------|-------|---------------------|-------------------------|
| SS-Type | 6 | 1 | M | 010100 ₂ | SS-DL |
| Activation result | 1 | 1 | М | | same as activate result |
| Support of SS-DL | 1 | 1 | M | 12 | SS-DL supported |
| Monitoring user address type | 2 | 1 | М | | |
| Monitoring user SSI | 24 | 1 | С | | |
| Monitoring user extension | 24 | 1 | С | | |
| Basic service information | 8 | 1 | М | | |
| Monitoring point ITSI | 24 | 1 | М | | note |
| NOTE: After migration. | | | | | |

- NOTE 1: The information elements SSI and extension which would have defined the monitored user ITSI have not been included in the information element profile ACK, since the ANF-ISIMM PDU which carries this information element already includes this ITSI.
- NOTE 2: The monitoring point ITSI is coded prior to migration in the SS-DL profile and is coded after migration in the SS-DL Profile ACK.
- NOTE 3: The basic service information may be different in the SS-DL Profile and in the SS-DL Profile ACK, in which case a MODIFY indication will be presented to the monitoring user.

5.2.2.31 SS-Type

Table 60: SS-Type information element contents

| Information element | Length | Type | C/O/M | Value | Remark |
|---------------------|--------|------|-------|---------------------|--------|
| SS-Type | 6 | 1 | М | 010100 ₂ | SS-DL |

5.2.2.32 Transmission grant

The content of the transmission grant information element shall be as specified in table 61 which is identical to the content of the same PDU table content in EN 300 392-2 [1].

Table 61: Transmission grant information element contents

| Information element | Length | Type | C/O/M | Value | Remark |
|---------------------|--------|------|-------|-----------------|--------------------------------------|
| Transmission grant | 2 | 1 | M | 002 | Transmission granted |
| | | | | 01 ₂ | Transmission not granted |
| | | | | 102 | Transmission request queued |
| | | | | 112 | Transmission granted to another user |

5.2.3 Additional coding requirements over the ISI

As mandated by clause 10.3.1 of EN 300 392-9 [6], each SS-DL PDU sent by the authorized user (i.e. for activation/interrogation) will include the ITSI of this authorized user as indication of the source of these PDUs when they are extended over the ISI, by invoking ANF-ISISS.

The successful result shall be sent as ANF-ISISS Result APDU corresponding to the ANF-ISISS Invoke APDU used to carry the SS-DL PDU request. And again as mandated by clause 10.3.1 of EN 300 392-9 [6], such SS-DL PDU will include the ITSI of the authorized user as its destination.

- NOTE 1: As defined in clause 9 of EN 300 392-3-1 [2], when a SwMI does not support a activation/interrogation request but supports ANF-ISISS, it will report failure of that request in sending a ReturnError APDU with the error value corresponding to "requestNotSupported", and with the accompanying error parameter value being the set of two values:
 - the binary value 010100, corresponding to the value of the information element SS type for the supplementary service DL; and
 - the value corresponding to the information element SS-PDU type used for the request (see table 43).

NOTE 2: As defined in clause 9 of EN 300 392-3-1 [2], when the monitored user home SwMI does not support any supplementary service over the ISI (i.e. there is no ANF-ISISS entity in this SwMI), it will reject the ANF-ISISS Invoke APDU in giving a reason of type InvokeProblem with value unrecognizedOperationreport.

5.3 SS-DL state definitions

5.3.1 States at the monitored user MS

There are no SS-DL conceptual states within the monitored user MS in association with a particular individual/group call. In the case where SS-DL is active, any call action done by the monitored user will result in the invocation of SS-DL.

5.3.2 States at the group controlling SwMI

The procedures for the group controlling SwMI are written in terms of the following conceptual states existing within the SS-DL CMCE in that SwMI in association with a particular group. There are different state machines for activation, deactivation, interrogation, invocation and operation of SS-DL.

The definition of the SS-DL invocation states for the group controlling SwMI (in association with a particular group call) is derived from the following SS-DL group controlling basic states:

- SS-DL-Active or SS-DL-Inactive (= DL-Idle);
- ADD-ON-Active or ADD-ON-Inactive;
- FORCED-REL-Active or FORCED-REL-Inactive.

If the group controlling SwMI is in the state DL-Active, SS-DL shall automatically be invoked for the (group) call upon a group call set-up with the proper parameters (basic service, GTSI,...).

5.3.3 States at the SwMI where the monitored user is registered for Individual Calls

The invocation and operation procedures for the SwMI where the monitored user is registered are written in terms of the following conceptual states existing within the SS-DL CMCE in that SwMI in association with a particular individual call.

NOTE: There are no activation, deactivation or interrogation procedures defined for the SwMI where the monitored user is registered.

Actually these states are the same as those within the SS-DL CMCE of a group controlling SwMI:

- DL-Inactive (= DL-Idle);
- DL-Active;
- CI-Active;
- CI-Inactive;
- FORCED-REL-Active;
- FORCED-REL-Inactive.

5.3.4 States at the Authorized user MS in its home SwMI

SS-DL Active; SS-DL Inactive.

5.4 SS-DL signalling procedures

5.4.1 Actions at the monitoring user MS

The SDL representation of procedures at the monitoring user MS is shown in clause A.1.

5.4.1.1 Normal procedures

If SS-DL has been activated and if one of the monitored user has invoked SS-DL by setting up a call or receiving a call, the monitoring user MS shall receive the SS-DL INFORM; if SS-DL has been activated and the monitored call is changing of basic service and the new call parameters fall within the definition of the ss-dl activate parameters, the monitoring user MS shall receive an SS-DL INFORM; if the monitored user is involved in a call, if the monitoring user who is also the authorized user activates SS-DL and the call basic service falls within the basic service defined at activate, the monitoring user shall receive the SS-DL INFORM.

The monitoring MS will normally reply to the SS-DL INFORM by one of several possible replies:

- MONITOR (request) in a SETUP allowing the monitoring user to join the call discretely.
- INFORM ACK NO indicating that the monitoring user is temporarily not interested in joining the call but that information concerning that call shall be presented to the monitoring user.
- INFORM ACK NEVER indicating that the monitoring user will never join that particular call and that no information shall be presented to the monitoring user concerning that call.

Upon discretely joining the call, the monitoring user MS shall be informed of the identity of the talking user either in an individual call or in a group call, whether the talking user is the monitored user of any other user involved in the call.

Upon discretely joining the call, the monitoring user MS may decide to join the call non discretely; as an implementation option, the monitoring user shall be able either to activate a call intrusion for an already monitored individual call or a simple add-on for a group call.

Either after invoking call intrusion or not, the monitoring user MS shall be able as an implementation option to force release of the monitored call without any warning to the users involved in the call and without the consent of the group call owner in the case of a group call.

After joining discretely the monitored call, the monitoring user shall be able to leave that monitored call temporarily and shall be able to join that call at a later time. Either after leaving the monitored call or after indicating its temporary wish not to join in the call, the monitoring user shall continue to receive any information that pertains to that call such as change of basic service, call clearance by any of the participant in the call.

While involved in the monitoring of a particular call, the monitoring user MS will continue to receive INFORM relating to activity on other monitored users.

The monitoring user MS is assumed to be registered in its home SwMI and is not assumed to migrate to any other SwMI.

5.4.1.2 Exceptional procedures

If the monitoring user MS does not reply to the SS-DL INFORM, the SS-DL will become inactive after a time out which is implementation dependent.

In the case where two monitored users happen to be calling each other, a single Monitoring Point ITSI shall be used so that the monitoring user shall be able to recognize that the monitored users are involved in a single call.

In the case of a normal call set-up, if the monitoring user MS places a call to one of the monitored user and finds it busy, the monitoring user MS shall be able to activate SS-DL in order to discretely listen to the call in progress.

Failure causes in reply to activate and/or interrogate give details of the reasons for no success of those primitive invocations.

5.4.2 Actions at the group controlling SwMI

The SDL representation of procedures at the group controlling SwMI is shown in clause A.2.

5.4.2.1 Normal procedures

The group controlling SwMI shall be in charge to set up and maintain a call extending over two or more SwMIs and shall be the group home SwMI.

Group call set-up between SwMIs shall be set up as a logical start configuration where the controlling SwMI shall be the centre of the star.

When a user be it a monitored user or another user sets up a group call, the controlling SwMI shall establish the call regardless of whether the calling user is located or not in its home SwMI and regardless of whether the calling user is a member of the group or not. Some called users may be located in the controlling SwMI. In the case where the originating SwMI is also the home SwMI of the group, the originating SwMI is also then the controlling SwMI.

In the case where the monitored user is the calling user, the group controlling SwMI shall check whether SS-DL is activated for that user, shall check if the call is set up with the parameters that make it a SS-DL call (basic service, group call) and shall present the SS-DL INFORM towards the home SwMI of the monitoring user. The group controlling SwMI shall wait for the reply of the monitoring user and shall recognize the different forms of replies setup, inform ack no, inform ack never and no reply; the group controlling SwMI shall act according to the replies and shall recognize the discreet nature of the listening.

In the case where calls are already in progress and that SS-DL becomes activated, the group controlling SwMI shall inform the monitoring user home SwMI of all calls where monitored users are involved and shall act for each call according to the replies received from the monitoring user SwMI (set up, NO, NEVER).

In the case where the monitored user is the called user, the group controlling SwMI shall check whether SS-DL is activated for that user, shall check if the call is set up with the parameters that make it a SS-DL call (basic service, group call) and shall present the SS-DL INFORM towards the home SwMI of the monitoring user. The group controlling SwMI shall wait for the reply of the monitoring user and shall recognize the different forms of replies setup, inform ack no, inform ack never and no reply; the group controlling SwMI shall act according to the replies and shall recognize the discreet nature of the listening.

The group controlling SwMI shall continuously monitor changes in call parameters and shall present to the monitoring user SS-DL INFORM in the case where the call already in progress becomes an SS-DL call.

In the case where the call in progress is cleared without the monitoring user having joined the call, the group controlling SwMI shall generate a monitored call cleared info and will clear its own reference to that call.

The group controlling SwMI will keep a Monitoring Point ITSI as an address for the monitoring user to join in that call in progress.

In the case where SS-DL is activated after calls to be monitored have been already in progress, when the monitoring user activates SS-DL, the group controlling SwMI will present a series of INFORM indicating each call to be monitored and shall wait for replies to each of those INFORM.

In the case where an SS-DL call is in progress, the group controlling SwMI shall follow the transmission grants and shall identify towards the monitoring user the ITSI of each new talking user (monitored user or any other user).

In case of migration of the monitored user towards a new visited SwMI, the group controlling SwMI shall present to that new visited SwMI the monitored user SS-DL profile (monitoring user, Basic Service Information, type of call).

In case of disconnect request from the monitored user, the group SwMI shall monitor for any return of the monitored user in that group call; in the case of the group owner disconnect, the group controlling SwMI shall release all participants in that call and shall keep SS-DL active.

In the case where the monitored user is setting up a group call for a group of which it is not a member, the group controlling SwMI shall inform the monitoring user accordingly using the individual ITSI of the monitored user and not the GTSI. Format types of addresses and migration out of the group controlling SwMI shall be continuously kept.

Upon discretely joining the call, the monitoring user MS may decide to join the call non discretely; as an implementation option, the group controlling SwMI shall be able to operate a simple add-on of the monitoring user to that group call. SS-DL will remain active upon completion of that ad on but the monitored call has become a non-DL call

Either after invoking add on or not, the group controlling SwMI shall be able, as an implementation option to recognize and to execute forced release of the monitored group call (release of all users involved in that group call) without any warning to the users involved in the call and without the consent of the group call owner. SS-DL will remain active even after the successful completion of the group call forced release.

5.4.2.2 Exceptional procedures

If the monitoring user MS does not reply to the SS-DL INFORM, the SS-DL will become inactive after a time out which is implementation dependent unless SS-DL is permanently active.

Monitoring users outside of any TETRA network (PSTN, ISDN, etc.) shall not be accepted.

A monitoring user may simply join a group call of which it is a member and discretely listen to that group call without activating SS-DL; however, it will not be able to force release of the call and it is not informed of the events occurring for that particular call on that particular ITSI.

5.4.3 Actions at the monitored user visited SwMI

The SDL representation of procedures at the monitored user visited SwMI is shown in clause A.3.

5.4.4 Authorized user MS

The SDL representation of procedures at the authorized user MS is shown in clause A.4.

5.4.4.1 Normal Procedures

The authorized user MS shall send the ACTIVATE or INTERROGATE PDUs in a U-FACILITY PDU in filling in the appropriate value for the routeing information element (see table 4 of EN 300 392-9 [6]). This value shall correspond to the monitored user home SwMI.

Consequently in accordance with clause 8.4.1 of EN 300 392-9 [6], identities included in ACTIVATE, or INTERROGATE PDUs may be indicated using only their SSIs.

Such identities may also be specified using the monitored user SNA, provided that:

- SS-SNA is supported by the monitored user home SwMI; and
- SNA values have been defined against such identities for the authorized user.

The authorized user MS shall receive the ACTIVATE ACK or INTERROGATE ACK PDUs in a D-FACILITY PDU.

In accordance with clause 8.4.1 of EN 300 392-9 [6], the authorized user MS shall complement any identities indicated using only their SSIs which have been included in any received ACTIVATE ACK or INTERROGATE ACK PDU.

5.4.4.2 Exceptional procedures

Clause 11.2 of EN 300 392-9 [6] shall apply for the exceptional procedures at the authorized user MS. In addition, that MS shall recognize the failure causes mentioned in clause 5.2.2.4 used in ACTIVATE ACK or INTERROGATE ACK PDU.

NOTE: Such failure causes may correspond to the case where the corresponding PDU is supported by the managed user home SwMI but cannot be given a positive response.

5.4.5 SwMI where the authorized user MS is registered

The SDL representation of procedures at the authorized user SwMI is shown in clause A.5.

No specific procedures apply for the SwMI where the authorized user MS is registered when that SwMI is different from the monitored home SwMI, beyond those specified in clause 5.1.7.

NOTE: The SDL representation of normal procedures corresponding to the latter clause at the SwMI where the authorized user is registered is not shown because similar to the authorized user MS SDL representation.

See clauses 5.1.5 and 5.1.6 when the SwMI where the authorized user MS is registered coincides with the monitored home SwMI.

5.4.6 Monitored user home SwMI

The SDL representation of procedures at the supplementary service control entity at the monitored user home SwMI is shown in clause A.6.

5.4.6.1 Normal procedures

5.4.6.1.1 Case where the monitored user home SwMI coincides with the SwMI where the authorized user MS is registered

The monitored user home SwMI shall:

- receive from the authorized user MS the U-FACILITY PDU containing ACTIVATE or INTERROGATE PDUs:
- once it has determined the corresponding ACTIVATE or INTERROGATE ACK PDUs, it shall send them to the authorized user MS. If that SwMI is also the authorized user home SwMI, in accordance with clause 8.4.1 of EN 300 392-9 [6], it may then indicate identities in those PDU using only their SSIs.

5.4.6.1.2 Case where the monitored user home SwMI is different from the SwMI where the authorized user MS is registered

The supplementary service control entity at the monitored user home SwMI shall:

- extract the ACTIVATE or INTERROGATE PDU(s) in the received ANF-ISISS ROSE Invoke APDUs specified in clause 10 of EN 300 392-9 [6];
- process those PDUs. Notably, in accordance with clause 8.4.1 of ENN 300 392-9 [6], the SwMI shall then complement any identities indicated using only their SSIs which have been included in such PDU(s). If the response to an ACTIVATE or INTERROGATE PDU is positive, the SwMI shall generate the corresponding ACTIVATE ACK or INTERROGATE ACK PDU respectively. If the SwMI where the authorized user MS is registered is his home SwMI (present assumption of SS-DL operation), in accordance with clause 8.4.1 of EN 300 392-9 [6], the monitored user home SwMI may then indicate identities in those PDU using only their SSIs;
- send such ACK PDU(s) according to clause 9.2 of EN 300 392-9 [6]. Notably the identity of the authorized user will be added to the ACTIVATE ACK or INTERROGATE ACK PDU(s) as its(their) final destination in the corresponding ANF-ISISS PDU (see table 24 of EN 300 392-9 [6]).

5.4.6.2 Exceptional procedures

If the SwMI supports one or more of the ACTIVATE and INTERROGATE PDUs, it shall use the failure causes mentioned in clause 5.2.1.2 in the corresponding ACK PDU(s) if it cannot give a positive response.

In addition, the exceptional procedures below shall apply:

- when the monitored user home SwMI coincides with the SwMI where the authorized user MS is registered, clause 11.2.1 of EN 300 392-9 [6] shall apply, taking into account the fact that the support of each of the two PDUs: ACTIVATE and INTERROGATE, is mandatory for SS-DL. The information defined in that clause 11.2.1 of EN 300 392-9 [6] will be sent to the authorized user MS in a D-FACILITY PDU. Such D-FACILITY PDU shall be individually addressed;
- when the monitored user home SwMI is different from the SwMI where the authorized user MS is registered, clause 11.1 of EN 300 392-9 [6] shall apply, taking into account the fact that the support of each of the two PDUs: ACTIVATE and INTERROGATE, is mandatory for SS-DL.

5.5 SS-DL impact of inter working with other networks

There is no SS-DL impact of inter working with other networks; on one side, discreet listening from another network is not defined; on the other side discreet listening from a TETRA network user of a non TETRA network user is not defined either.

5.6 Protocol interactions between SS-DL and other supplementary services and ANFs

This clause specifies protocol interactions with other supplementary services and ANFs for which stage 3 description standards had been published at the time of publication of the present document. For interactions with supplementary services and ANFs for which stage 3 description standards are published subsequent to the publication of the present document, see those other stage 3 description standards.

- NOTE 1: Additional interactions that have no impact on the signalling protocol neither at the air interface nor at the ISI can be found in the relevant stage 1 description standards.
- NOTE 2: Simultaneous conveyance of APDUs for SS-DL and another supplementary service or ANF in the same message, each in accordance with the requirements of its respective stage 3 description standard, does not, on its own, constitute a protocol interaction.

5.6.1 Interaction with Access Priority

Discreet listening shall not have any interaction with SS-AP.

5.6.2 Interaction with Ambience Listening

Discreet listening shall not have any interaction with ambience listening; ambience listening and discreet listening are actually mutually exclusive from a user perspective; at any given time, both SS-DL and SS-AL may be activated; however, at that particular instant of time, a user is involved in one or the other of the two SSs.

5.6.3 Interaction with Barring of Incoming Call

Only outgoing calls from the monitored user will be monitored; SS-DL set up of DL shall not be considered as an incoming call to the monitored user but as a special DL call set up.

5.6.4 Interaction with Barring of Outgoing Call

Only incoming calls to the monitored user will be monitored.

5.6.5 Interaction with Call Authorized by Dispatcher

Interaction between SS-DL and SS-CAD shall not be allowed. A user who is authorized to make discreet listening calls shall not need authorization from a dispatcher to make a call; in the event that both SSs are registered for one user, the service provider shall be required to resolve the conflict.

5.6.6 Interaction with Discreet Listening

See clause 5.4.1.2.

5.6.7 Interaction with Dynamic Group Number Assignment

Discreet listening shall not have any interaction with SS-DGNA.

5.6.8 Interaction with Late Entry

Discreet listening shall not have any interaction with SS-LE.

5.6.9 Interaction with Pre-emptive Priority Call

Discreet listening shall not have any interaction with SS-PPC. An SS-DL monitored call may be pre-empted by a PPC; this will be equivalent to a release of the first call from an SS-DL point of view and to a new call which if it fulfils the SS-DL types of services will result in a new inform and a new SS-DL call.

5.6.10 Interaction with Priority Call

Discreet listening shall not have any interaction with SS-PC.

5.6.11 Interaction with Talking Party Identification

Discreet listening shall not have any interaction with SS-TPI; SS-DL does not need TPI to operate properly. However, the activation of SS-TPI may be concurrent to the activation of the SS-DL for the same monitored user and allows to provide a more user friendly SS-DL display of the talking user identity.

5.6.12 Interactions with ISI Mobility Management (ANF-ISIMM)

When a monitored user migrates to a visited SwMI, his home SwMI shall send the following SS-DL profile information to this visited SwMI through ANF-ISIMM:

- SS-DL provided or not to the monitoring user;
- SS-DL activated or not; if yes, with which activation parameters:
 - type of basic service;
 - individual/group call;
 - monitored/monitoring user identities;
 - call intrusion/forced-release allowed.

SS-DL provision or non provision and the possible restriction of type of service to be monitored shall be sent by the home SwMI as part of ANF-ISIMM basic profile information, in the ANF-ISIMM PROFILE UPDATE PDU (see clause 30.1.37 of EN 300 392-3-5 [5]).

The visited SwMI shall acknowledge the transfer of that information, in indicating to the home SwMI, also through ANF-ISIMM, as acknowledgement of the basic profile information, whether or not it supports:

- SS-DL as SwMI where the monitored user is now registered;
- SS-Call Intrusion as SwMI where the monitored user is registered;
- SS-Forced-Release as SwMI where the monitored user is registered.

As to the SS-DL activation possibly with activation parameters, they shall be indicated as part of the ANF-ISIMM original SS-migration profile sent by the home SwMI in the SS-DL profile information element defined in table 58, part of the ANF-ISIMM SS-PROFILE UPDATE PDU (see clause 30.1.43 of EN 300 392-3-5 [5]). The visited SwMI shall acknowledge the SS-DL profile information element in sending back the profile ACK information element defined in table 55, part of the ANF-ISIMM SS-PROFILE UPDATE ACK PDU (see clause 30.1.44 of EN 300 392-3-5 [5]). The latter shall:

- acknowledge the SS-DL activation requested for the monitored user. If the activation had been requested with optional activation parameters, the response shall take into account those supported by the visited SwMI; and
- indicate whether or not the visited SwMI supports the call intrusion and the forced-release operations.

5.7 SS-DL parameter values (timers)

The only timer defined in the SS-DL is the delay timer allowing the monitoring user to join the monitored call before call members have actually started to talk; this timer is started by the INFORM transmission and is stopped by the receipt of one of the INFORM ACK messages: MONITOR in SETUP, INFORM-ACK-NO or INFORM-ACK-NEVER. Its value is programmable from 0 (timer not supported or null) to 3*TAU, TAU being implementation dependent.

Annex A (informative): Specification and Description Language (SDL) representation of procedures

The diagrams in this annex use the Specification and Description Language defined in ITU-T Recommendation Z.100 [i.5].

The monitoring user MS diagram represents the behaviour of a SS-DL supplementary service control entity at this MS, while the diagrams for SwMI actually represent the behaviour of one SS-DL supplementary service control entity, each one operating to control either a SwMI (at the ISI) or a MS at the air interface.

In accordance with the protocol model described in clause 14 of EN 300 392-2 [1], the supplementary service control entity at a MS uses the services of the air interface basic call control. The same applies for the supplementary service control entity at the SwMI where the MS subscriber is registered. And for SS-DL ISI protocols, in accordance with the protocol model described in clause 8 of EN 300 392-3-1 [2], the supplementary service control entity (at a SwMI) uses, via the co-ordination function, the services of ANF-ISIGC and/or ANF-ISIIC for call related procedures, and of Generic Functional Transport control for call unrelated procedures.

At a MS, where an output symbol represents a primitive resulting from a message being received, this symbol bears the name of this message and of any SS-DL PDU received with this message.

The basic call actions associated with the sending and receiving of the air interface messages specified in EN 300 392-2 [1] are deemed to occur. The same applies for the sending of the ANF-ISIGC messages and PDUs specified in EN 300 392-3-3 [4] and for the sending of the ANF-ISIC messages and PDUs specified in EN 300 392-3-2 [3].

All basic call messages (or PDUs) with no prefix specifying whether they are air interface messages or ISI messages (or PDUs) are to be understood as being air interface messages if the users to which they are addressed are registered in the same SwMI, and as ISI messages (or ISI PDUs), otherwise.

And the suffix PDU has been omitted after the PDU names (e.g. INFORM).

When needed, the following abbreviations are used: moning for monitoring, moned for monitored.

A.1 SDL representation of SS-DL at the monitoring userMS

Figure A.1 shows the behaviour of an SS-DL supplementary service control entity within the monitoring user MS.

Input signals from the right and output signals to the right represent air interface messages.

Input signals from the left and output signals to the left represent primitives to/from the monitoring user.

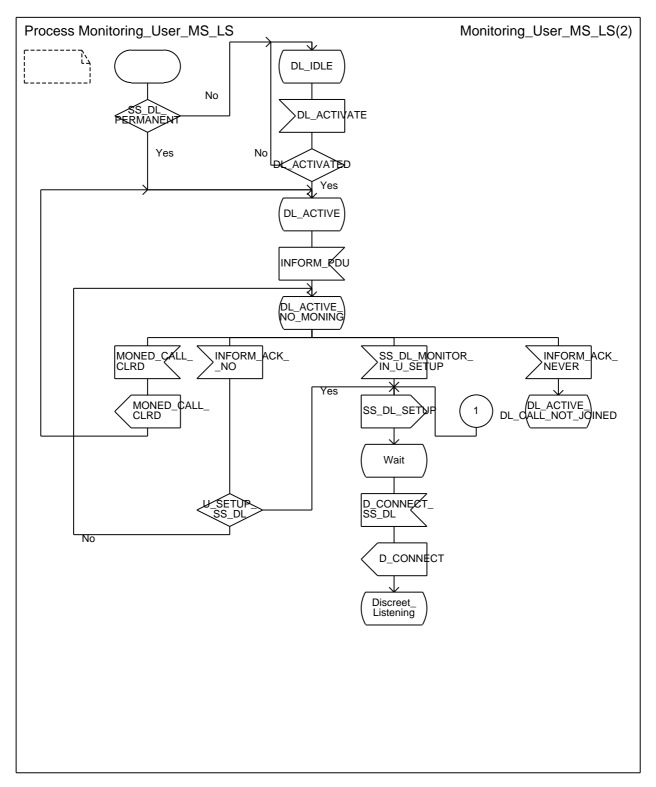


Figure A.1 (sheet 1 of 2): Monitoring user MS SDL

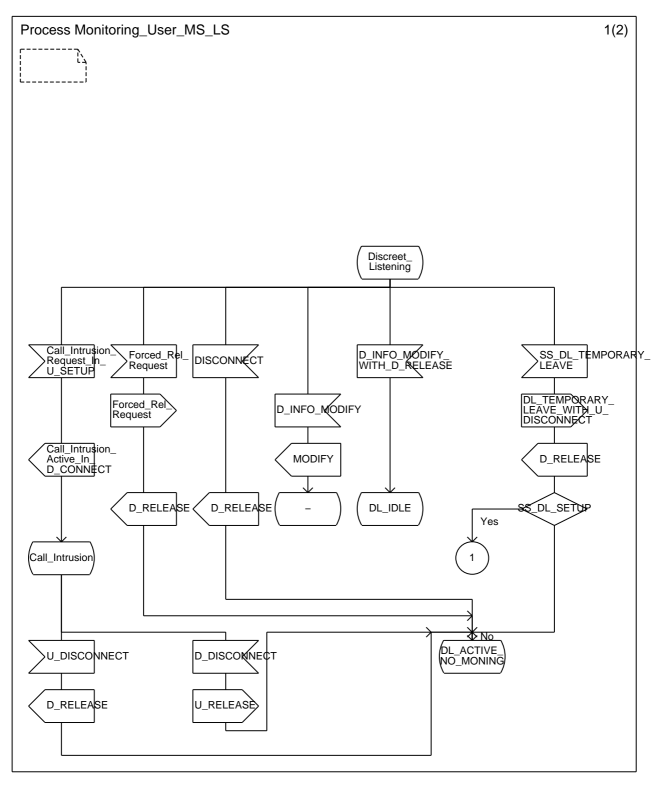


Figure A.1 (sheet 2 of 2): Monitoring user MS SDL

A.2 SDL representation of SS-DL at the group controlling SwMI

Figure A.2 shows the behaviour of an SS-DL supplementary service control entity within the group controlling SwMI for the invocation and the operation of this supplementary service.

NOTE: For the behaviour of an SS-DL supplementary service control entity within the group controlling SwMI for activation, deactivation and interrogation of this supplementary service, see clauses A.7 and A.8.

Unless they are named with the prefix ISI, input signals from the right represent messages received from the MS of the monitored user if this user is registered in the group controlling SwMI, or from the SwMI where this user is registered, otherwise.

Input signals from the right named with the prefix ISI represent messages received from the visited SwMI of the monitored user.

Output signals to the right, which are all named with the prefix ISI, represent messages sent to the visited SwMI of the monitored user.

Input signals from the left represent messages received from the SwMI of the monitoring user if this user is registered in the group controlling SwMI, or from the SwMI where this user is registered, otherwise.

Output signals to the left represent messages received to the MS of the monitoring user if this user is registered in the group controlling SwMI, or to the SwMI where this user is registered, otherwise.

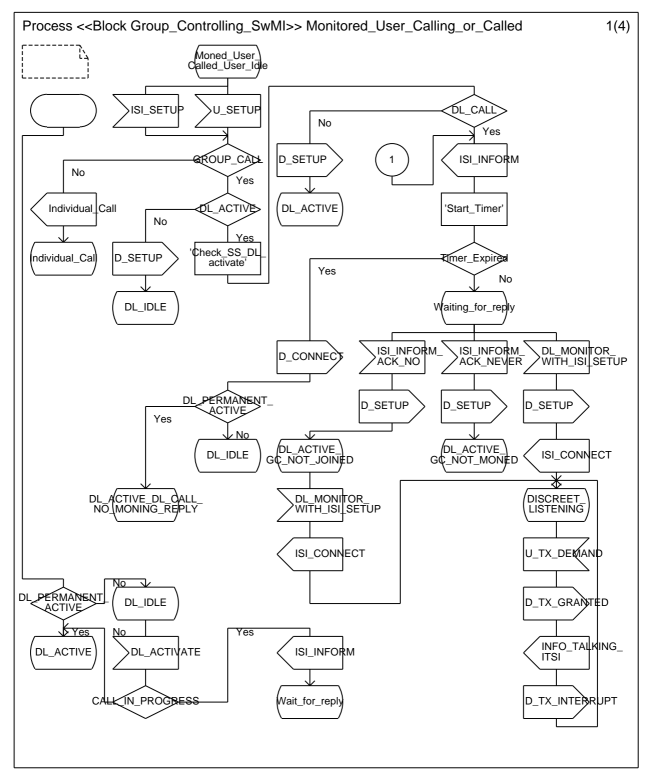


Figure A.2 (sheet 1 of 4): Group controlling SwMI SDL Monitored user is the calling user

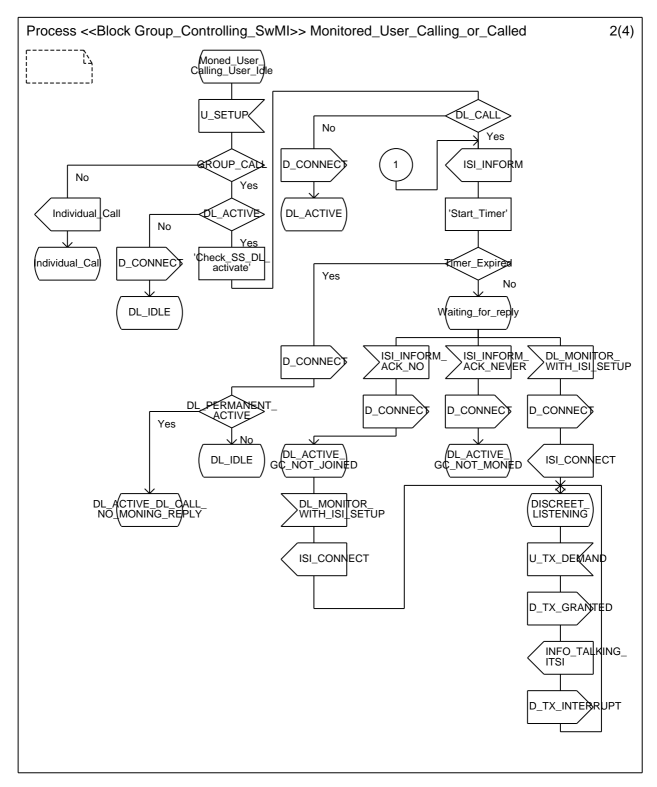


Figure A.2 (sheet 2 of 4): Group controlling SwMI SDL Monitored user is the calling user

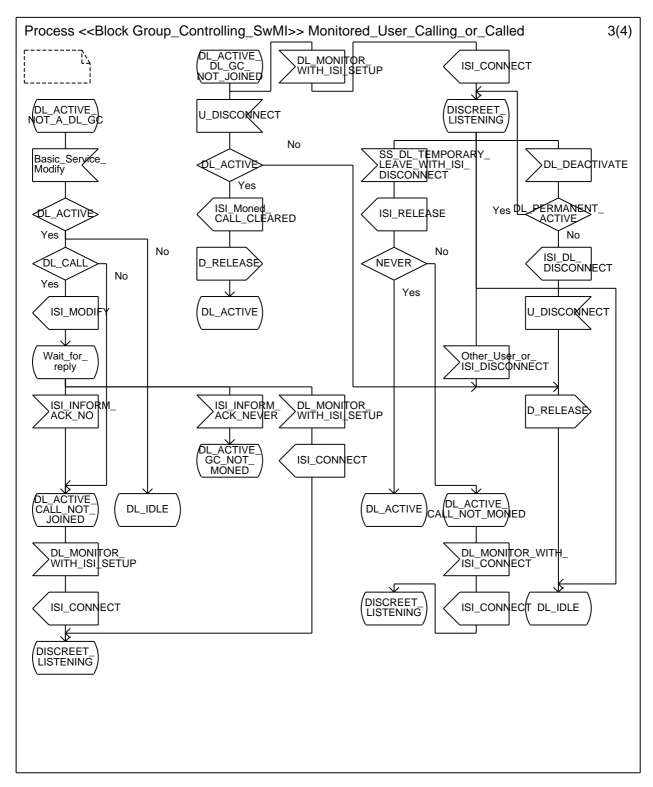


Figure A.2 (sheet 3 of 4): Group controlling SwMI SDL

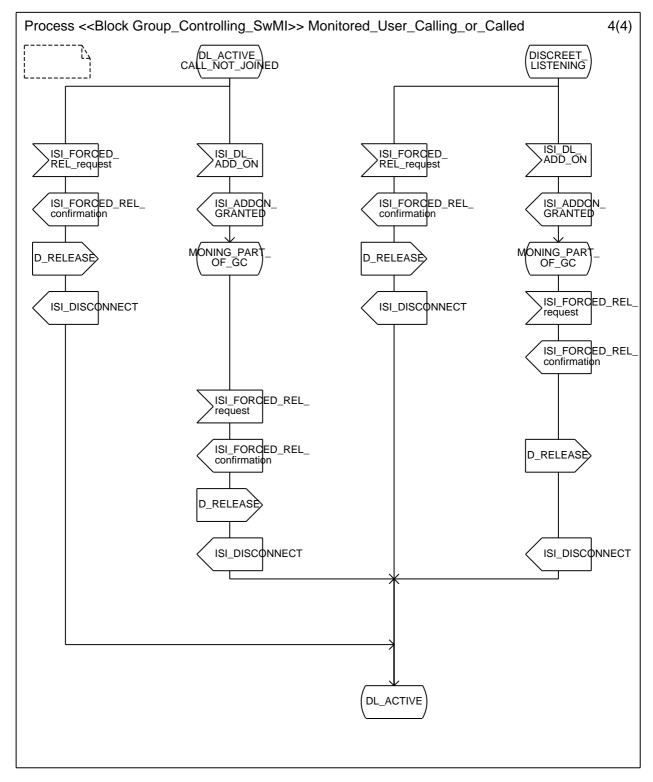


Figure A.2 (sheet 4 of 4): Group controlling SwMI SDL

A.3 SDL representation of SS-DL at the SwMI where the monitored user is registered

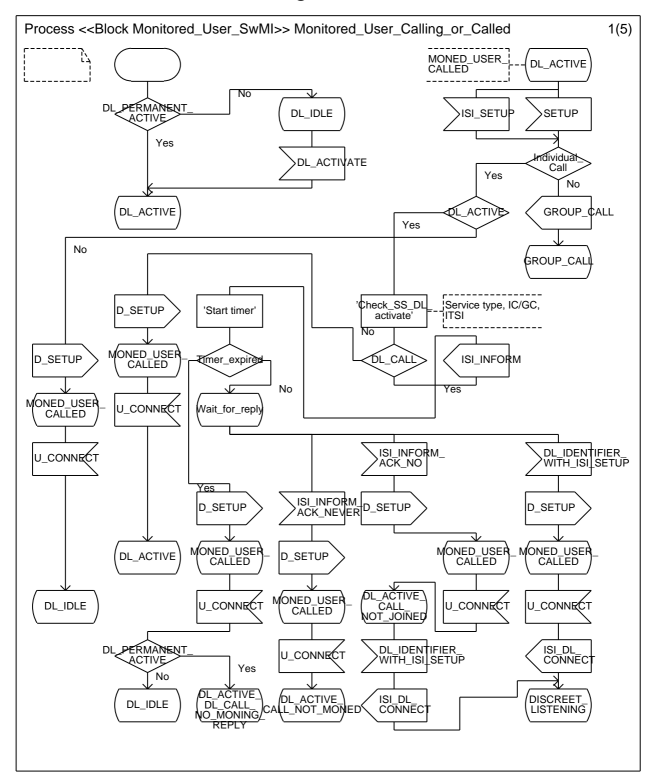


Figure A.3 (sheet 1 of 5): Monitored user visited SwMI SDL

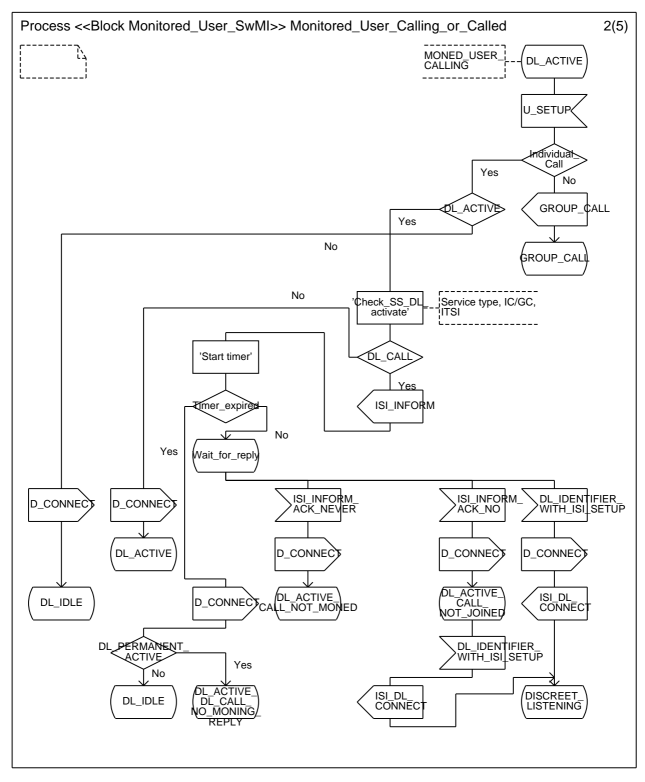


Figure A.3 (sheet 2 of 5): Monitored user visited SwMI SDL

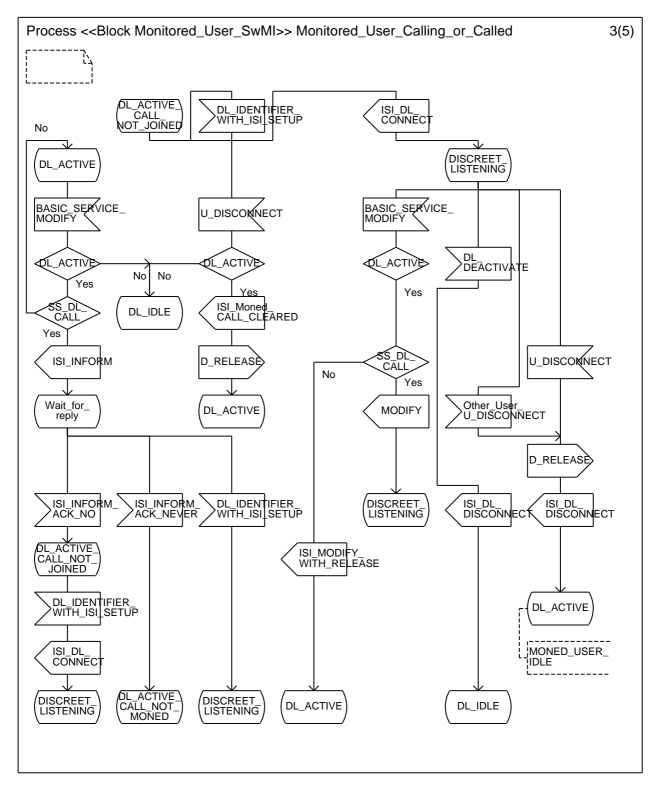


Figure A.3 (sheet 3 of 5): Monitored user registered SwMI SDL

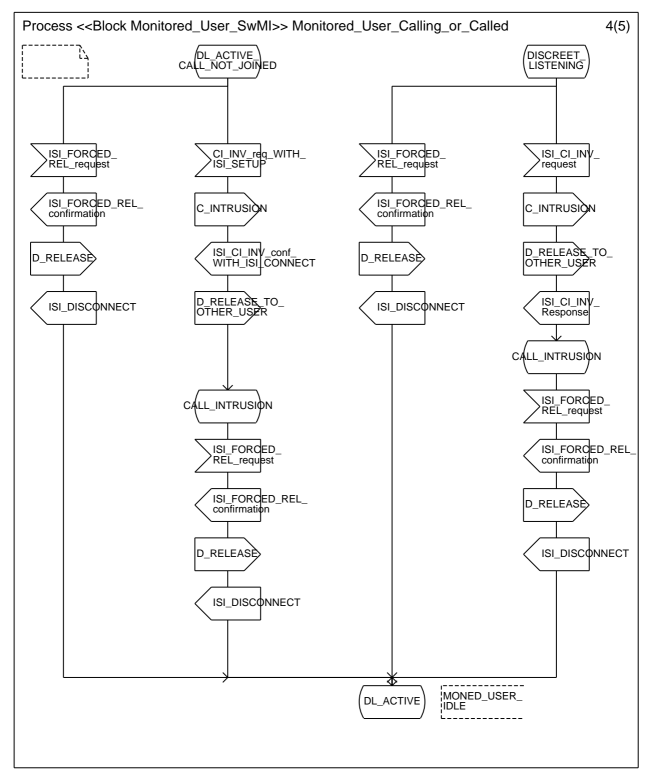


Figure A.3 (sheet 4 of 5): Monitored user registered SwMI SDL

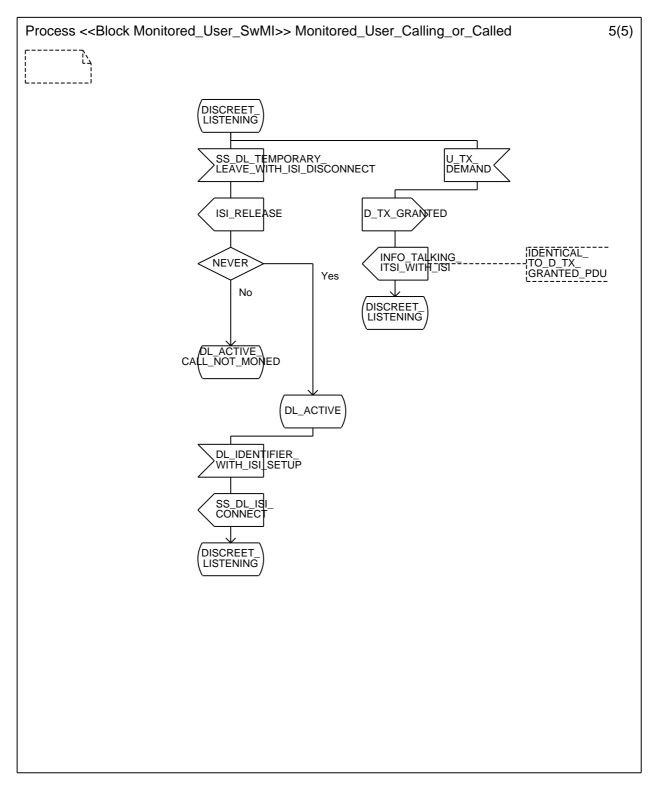


Figure A.3 (sheet 5 of 5): Monitored user registered SwMI SDL

A.4 SDL representation of SS-DL at the authorized user MS

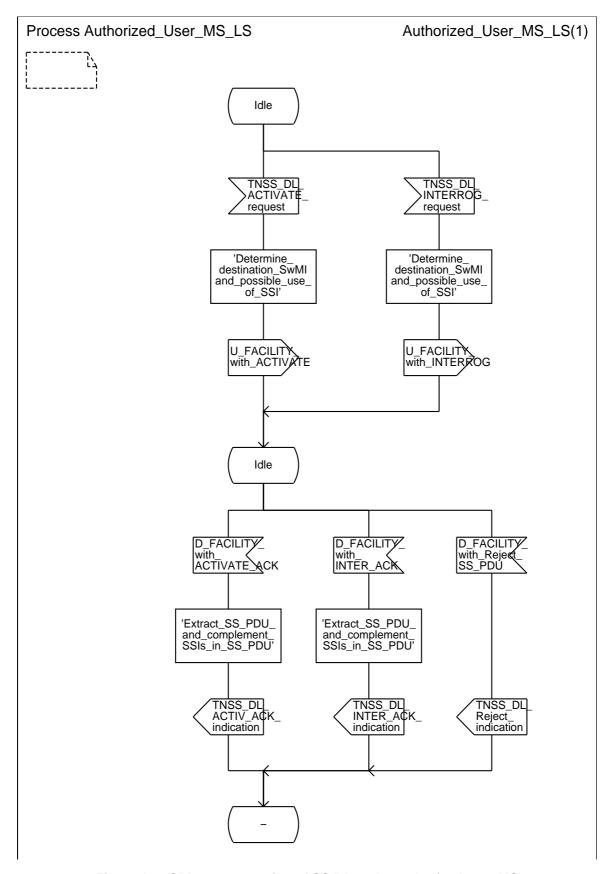
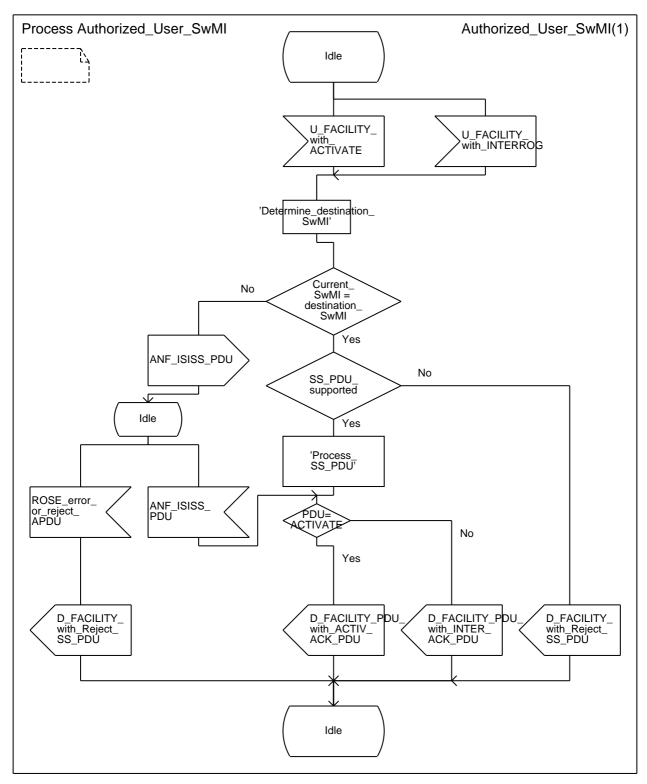


Figure A.4: SDL representation of SS-DL at the authorized user MS

A.5 SDL representation of SS-DL at the authorized user SwMI



NOTE: This SDL diagram is the generic supplementary service activation; in the case of SS-DL, additional activation/activation ack flows from/to the authorized user home SwMI to/from the monitored user home SwMI are to be taken into account.

Figure A.5: Authorized-User SwMI

A.6 SDL representation of SS-DL at the monitored user home SwMI

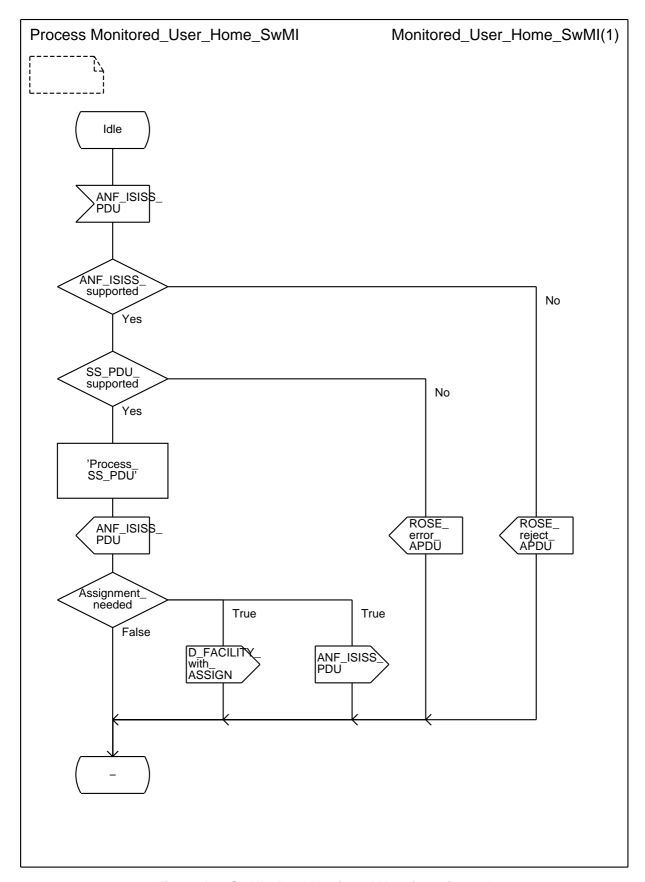


Figure A.6: SwMI where Monitored User is registered

Annex B (informative): Bibliography

- ETSI ETS 300 392-10-20: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 20: Discreet Listening (DL)".
- ETSI ETS 300 392-11-20: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 20: Discreet Listening (DL)".
- ETSI ETS 300 171: "Private Telecommunication Network (PTN); Specification, functional models and information flows; Control aspects of circuit mode basic services; ECMA-BCSD".
- ETSI EN 300 426: "Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call intrusion supplementary service [ISO/IEC 14846 (1996), modified]".

Annex C (informative): Change Requests

The present document implements change requests as defined in table C.1.

NOTE: Standard version identifies the version that is used as the starting point.

Table C.1: Change requests

| No | CR vers. | Standard Version | Clauses affected | Title | CR Status |
|-----|-------------|---------------------|--|------------------------------------|---------------------|
| 001 | 10 | Ed. 1 | 5.2.2.13 | SS-DL PDU type encoding | WG3 approved 110509 |
| 002 | 10 | Ed. 1 | Many | Editorial alignments and cleanings | For information |
| 003 | 10 | | 4.3.6a, 5.2.1.4, 5.2.1.7, 5.2.1.12, 5.2.1.13, 5.2.1.14 | PDU encoding clarifications | WG3 approved 111010 |

History

| Document history | | | | | | |
|------------------|---------------|----------------------------------|--|--|--|--|
| Edition 1 | August 1999 | Publication as ETS 300 392-12-20 | | | | |
| V1.2.0 | November 2011 | One-step Approval Procedure | OAP 20120321: 2011-11-22 to 2012-03-21 | | | |
| V1.2.1 | April 2012 | Publication | | | | |
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