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**Terrestrial Trunked Radio (TETRA);
Voice plus Data (V+D);
Part 3: Interworking at the Inter-System Interface (ISI);
Sub-part 1: General design**



Reference

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Foreword

This European Standard (Telecommunications series) has been produced by ETSI Project Terrestrial Trunked Radio (TETRA), and is now submitted for the ETSI standards One-step Approval Procedure.

The present document is part 3, sub-part 1 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)";

Sub-part 1: "General design";

Sub-part 2: "Additional Network Feature Individual Call (ANF-ISIIC)";

Sub-part 3: "Additional Network Feature Group Call (ANF-ISIGC)";

Sub-part 4: "Additional Network Feature Short Data Service (ANF-ISISDS)";

Sub-part 5: "Additional Network Feature for Mobility Management (ANF-ISIMM)";

EN 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 300 392-13: "SDL model of the Air Interface (AI)";

EN 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";

TS 100 392-17: "TETRA V+D and DMO Release 1.1 specifications".

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1 Scope

The present document defines the general aspects of interworking at the Inter-System Interface (ISI) for Terrestrial Trunked Radio (TETRA) system supporting Voice plus Data (V+D). Those specify the general concepts which are the basis of the ISI operation between TETRA systems. It introduces the Additional Network Features (ANFs) used at the ISI, and specifies:

- the general protocol mechanism, called ISI Generic Functional Protocol (ISI GFP), upon which the definition of each ANF is based; and
- the security requirements for the ISI.

The ISI GFP specification applies to any TETRA Switching and Management Infrastructure (SwMI) which supports the ISI. The security requirements for the ISI only apply to SwMIs which support authentication or encryption over the ISI.

Besides the ISI general design, the present sub-part, interworking at the Inter-System Interface comprises the following other sub-parts:

- Additional Network Feature - ISI Individual Call (ANF-ISIIC);
- Additional Network Feature - ISI Group Call (ANF-ISIGC);
- Additional Network Feature - ISI Short Data service (ANF-ISISD); and
- Additional Network Feature - ISI Mobility Management (ANF-ISIMM).

2 References

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

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

- [1] ETSI ETS 300 392-1: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 1: General network design".
- [2] ETSI EN 300 392-2: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)".
- [3] ETSI EN 300 392-7: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 7: Security".
- [4] ETSI EN 300 392-9: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 9: General requirements for supplementary services".
- [5] ETSI ETS 300 395-1: "Terrestrial Trunked Radio (TETRA); Speech CODEC for full-rate traffic channel; Part 1: General description of speech functions".
- [6] ETSI ETS 300 402-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Data link layer; Part 1: General aspects [ITU-T Recommendation Q.920 (1993), modified]".
- [7] ETSI ETS 300 402-2: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Data link layer; Part 2: General protocol specification [ITU-T Recommendation Q.921 (1993), modified]".

- [8] ISO/IEC 11572: "Information technology - Telecommunications and information exchange between systems - Private Integrated Services Network - Circuit mode bearer services - Inter-exchange signalling procedures and protocol".
- [9] ISO/IEC 11582: "Information technology - Telecommunications and information exchange between systems - Private Integrated Services Network - Generic functional protocol for the support of supplementary services - Inter-exchange signalling procedures and protocol".
- [10] ITU-T Recommendation I.130: "Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN".
- [11] ITU-T Recommendation I.460: "Multiplexing, rate adaption and support of existing interfaces".
- [12] ITU-T Recommendation X.209: "Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1)".
- [13] ITU-T Recommendation X.219: "Remote Operations: Model, notation and service definition".
- [14] ITU-T Recommendation X.229: "Remote Operations: Protocol specification".
- [15] ITU-T Recommendation Z.100: "CCITT specification and description language (SDL)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ISO/IEC 11582 [9] and the following apply:

call independent signalling connection: signalling connection established between ANF-ISI entities located in different Switching and Management Infrastructures that does not have an associated user-information connection

call independent: property of information which is conveyed across the Q reference point in a message that does not use a call reference which has an associated user-information connection

NOTE: In TETRA standards, the term call unrelated is used with the same meaning as call independent.

co-ordination Function: entity which provides co-ordination between different ANF-ISI entities, ROSE, SSE and GFT Control for different TETRA basic and supplementary services

Generic Functional Transport Control (GFT Control) entity: entity that exists within a Switching and Management Infrastructure and provides a range of services to the ANF-ISI entities and ROSE via the co-ordination Function

NOTE: The services are defined in clause 6 of ISO/IEC 11582 [9].

invocation: See ETS 300 392-1.

call unrelated: See the definition of the term "call independent".

destination SwMI: Switching and Management Infrastructure where the receiving ANF-ISI entity is located (in the context of a single one-way exchange of information between two ANF-ISI entities located in different Switching and Management Infrastructures)

group attached SwMI: Switching and Management Infrastructure different from the home SwMI of the group considered in which at least one individual subscriber member of the group is attached to that group

Group TETRA Subscriber Identity (GTSD): TETRA Subscriber Identity assigned to a group

home SwMI: Switching and Management Infrastructure in which the subscription of a given user is registered

NOTE: That user is defined as being a subscriber (see below the definition of that term).

Location Area (LA): area within radio coverage of a base station or group of base stations within which a Mobile Station (MS) is allowed to operate

Mobile Network Identity (MNI): identity that is broadcast by all TETRA base stations to uniquely identify the SwMI

NOTE: It consists of the Mobile Country Code (MCC) and the Mobile Network Code (MNC).

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).

originating SwMI: in the context of a TETRA call, Switching and Management Infrastructure where the calling user is registered (which implies that this user is located in that SwMI) or Switching and Management Infrastructure which originates a Call independent signalling connection

segmentation: act of generating two or more PDUs derived from an initial one

service user: abstract representation of the totality of those entities in a single system that makes use of a service through a single access point

source SwMI: Switching and Management Infrastructure where the sending ANF-ISI entity is located (in the context of a single one-way exchange of information between two ANF-ISI entities located in different Switching and Management Infrastructures)

supplementary service: modifies or supplements a basic bearer service or a basic teleservice

NOTE: A supplementary service cannot be offered to a customer as a stand-alone service. It should be offered in combination with a bearer service or a teleservice.

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

NOTE: The SwMI enables users to communicate with each other.

Short Subscriber Identity (SSI): network specific portion of a TSI

NOTE: A SSI is only unique within one TETRA sub-domain (one TETRA network).

terminating SwMI: in the context of a TETRA call, Switching and Management Infrastructure where the calling user is registered (which implies that this user is located in that SwMI) or Switching and Management Infrastructure which terminates a Call independent signalling connection

TETRA Subscriber Identity (TSI): global TETRA network address that is to identify an individual or a group subscriber within the domain of all TETRA networks

subscriber: user of a telecommunication service, based on a contract with the provider of the service

NOTE 1: The subscriber may be an individual or a group: in the first case it is identified by an ITSI, in the second, by a GTSI.

NOTE 2: The individual subscriber is able to access an SwMI either through a MS or Line Station.

user: entity using the services of a telecommunications network via an externally accessible service access point

NOTE: An individual user may be a person or an application process.

visited SwMI: Switching and Management Infrastructure different from the home SwMI in which a given subscriber is currently registered

NOTE: The definition of this term implies that the given subscriber is mobile and has moved away from his home SwMI (to register in this visited SwMI). Therefore, it cannot apply to a group.

3.2 Abbreviations

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

(V)ASSI	Visiting Alias Short Subscriber Identity
(V)GSSI	Visiting Group Short Subscriber Identity
AC	Authentication Centre
ANF	Additional Network Feature
ANF-ISI	all Additional Network Features of the Inter-System Interface
APDU	Application Protocol Data Unit
ASN.1	Abstract Syntax Notation One
BS	Base Station
C	Conditional
CCK	Common Cipher Key
C-LDB	Controlling Linking DataBase
DCK	Derived Cipher Key
ECMA	European Computer Manufacturers Association
GCK	Group Cipher Key
GFP	Generic Functional Protocol
GFT	Generic Functional Transport
G-HDB	Group Home DataBase
GTSI	Group TETRA Subscriber Identity
G-VDB	Group Visited DataBase
HAC	Home Authentication Centre
HDB	Home DataBase
I-HDB	Individual Home DataBase
ISI	Inter-System Interface
ITSI	Individual TETRA Subscriber Identity
I-VDB	Individual Visited DataBase
K	authentication Key
LA	Location Area
LS	Line Station
M	Mandatory
MCC	Mobile Country Code
MM	Mobility Management
MNC	Mobile Network Code
MNI	Mobile Network Identity
MRS	Mobile Radio Stack
MS	Mobile Station
NFE	Network Facility Extension
O	Optional
OTAR	Over The Air Re-keying
PC	Protocol Control
PDU	Protocol Data Unit
PINX	Private Integrated Network eXchange
PISN	Private Integrated Services Network
PSS1	Private Signalling System 1
ROSE	Remote Operation Service Element
RS	Random Seed
SAP	Service Access Point
SCK	Static Cipher Key
SDL	Specification and Description Language
SDS	Short Data Service
SSE	Segmentation Service Element
SSI	Short Subscriber Identity
SwMI	TETRA Switching and Management Infrastructure
TSI	TETRA Subscriber Identity
V+D	Voice plus Data
VAC	Visitor Authentication Centre
VDB	Visitor DataBase

4 ISI standardization methodology

4.1 3 stage methodology

The ISI Additional Network Features (ANFs), listed in clause 7, are standardized using the modelling method defined in ITU-T Recommendation I.130 [10].

4.1.1 Stage 1 description

Stage 1 description defines the services which the standardized ANF entity provides to the concerned service users, e.g. SwMI entities in the case of TETRA. The services are visible at the Service Access Points (SAPs). The stage 1 description is intended to allow an understanding of the services independently from the implementation.

For normal point to point services the service model is shown in figure 1.

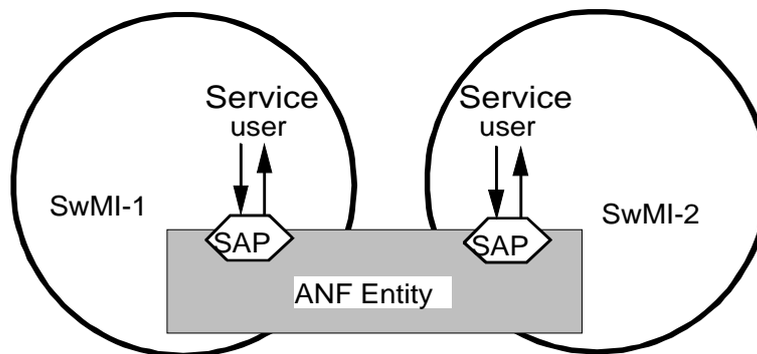


Figure 1: Service model for point to point services

For point to multipoint services the service model is shown in figure 2.

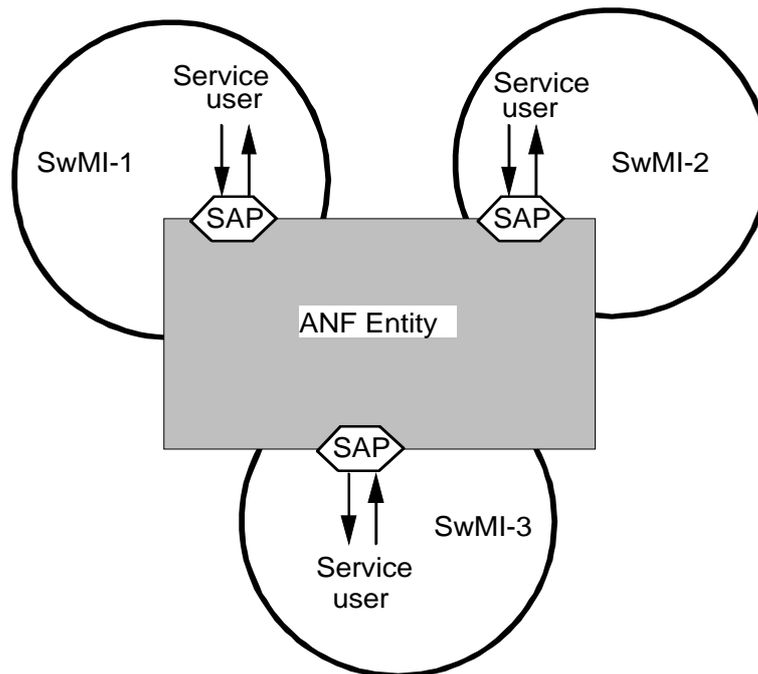


Figure 2: Service model for point to multipoint services

4.1.2 Stage 2 description

Stage 2 description identifies the functional capabilities and the information flows needed to support the service as described in stage 1.

4.1.3 Stage 3 description

Stage 3 description gives a precise specification of the signalling protocols for the ANF services, i.e. the encoding rules for the information flows and the corresponding procedures.

4.2 Usage of Specification and Description Language (SDL)

SDL defined in ITU-T Recommendation Z.100 [15] is used to identify and represent the behaviour of the concerned ANF in providing services.

5 Usage of Private Signalling System 1 (PSS1) for TETRA

5.1 PSS1 functionality

The TETRA ISI application is built on top of the PSS1 protocol stack for interconnecting Private Integrated services Network eXchanges (PINXs) to form Private Integrated Services Network (PISN). PSS1 is the ISO term; the PSS1 protocol is also known, informally, as QSIG, generic term created by the European Computer Manufacturers Association (ECMA) which developed most of the signalling protocols comprised in the PSS1 protocol.

TETRA uses the standard functionalities defined for PSS1:

- signalling for the support of circuit-mode basic services (see note);
- Generic Functional Protocol (GFP) originally defined for the support of supplementary services.

NOTE: The definition of PSS1 basic call in ISO/IEC 11572 [8] is as follows:

"The basic call is a single invocation of a basic service. Signalling procedures are used for establishing, maintaining and clearing a circuit-mode call at an interface between two PINXs. These signalling procedures are defined in terms of messages exchanged over a signalling carriage mechanism connection within the signalling channel of the Inter-PINX link. The result of successful basic call establishment is a connection for the purpose of user information transfer".

5.2 Protocol stack

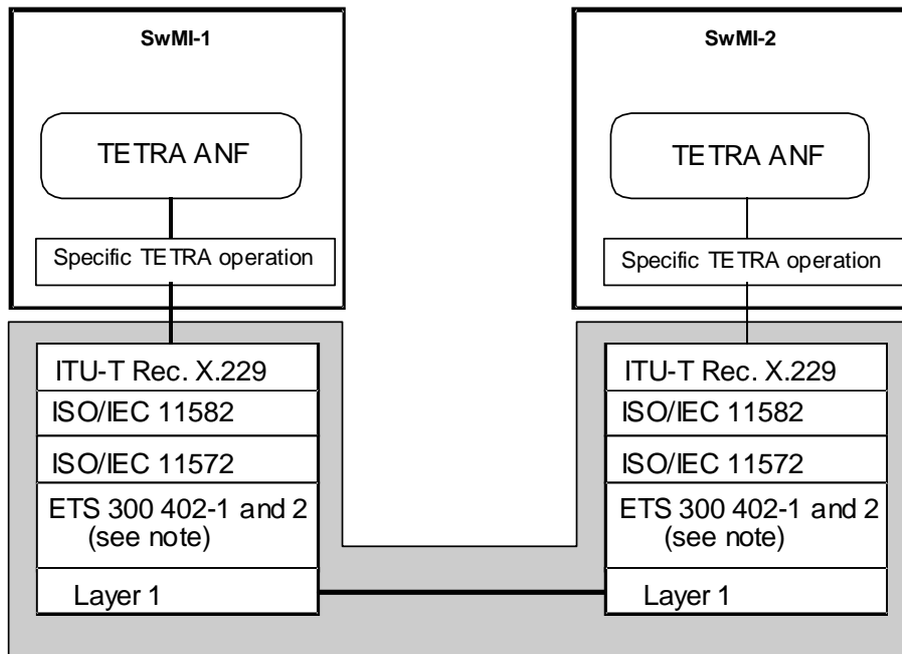
Figure 3 shows how the protocols for TETRA ANF which apply at the ISI are built on top of the PSS1 protocol stack. The Remote Operation Service Element (ROSE) is used to convey ANF-ISI Protocol Data Units (PDU).

For the TETRA ANF-ISIIC and ANF-ISIGC protocols, figure 3 has to be supplemented with a direct interface to PSS1 protocol control for basic call. In addition, basic call correlation shall be ensured for the delivery of the corresponding PDUs by ANF-ISIIC and ANF-ISIGC through the protocol stack shown on figure 3, e.g. the ANF-ISIIC SETUP PDU shall have to be sent in the PSS1 SETUP message for establishing the PISN call to be used by the invoked ANF-ISIIC.

NOTE 1: The PSS1 basic call protocol is defined in ISO/IEC 11572 [8].

NOTE 2: The term "basic call correlation" has been used in the preceding paragraph as implicitly defined in notes to tables 3, 5, 7, and 9 of ISO/IEC 11582 [9].

Basic call correlation shall also be ensured for the delivery of specific supplementary service PDUs through ANF-ISISS, depending of the definition of those supplementary services.



NOTE: Layer 2 protocol depends on the type of the inter-connection.

Figure 3: PSS1 protocol stack for TETRA

NOTE 3: Formally the protocol stack shown in figure 3 applies only for TETRA PDUs sent together with PSS1 basic call messages (e.g. PSS1 SETUP or CONNECT messages): i.e. the ISO/IEC 11572 [8] protocol is not part of the protocol stack for TETRA PDUs sent in PSS1 FACILITY messages - although ISO/IEC 11572 [8] is always called for, if only to establish the underlying signalling carriage mechanism - see clause 9 of ISO/IEC 11572 [8]. However, since the scope of the present document is not to define the PSS1 protocol model, it has not been judged useful to draw another figure applicable to the case of TETRA PDUs sent in PSS1 FACILITY messages, where the ISO/IEC 11572 [8] protocol would not appear.

5.3 Generic Functional Protocol (GFP)

The GFP as defined in ISO/IEC 11582 [9] shall be used for all TETRA ANFs of the ISI (ANF-ISI).

ROSE operations shall be used to convey ANF-ISI information in facility information elements, as described in clause 8. These facility information elements shall be included in PSS1 messages in accordance with ISO/IEC 11582 [9]. The specification given in clause 7.1.1.1 of ISO/IEC 11582 [9] as to when an SwMI can send a PSS1 FACILITY message at the earliest shall be understood as follows:

- such message can be sent by a receiving SwMI after it has sent a PSS1 CALL PROCEEDING message (following reception of a PSS1 SETUP message);
- such message can be sent by a source SwMI after it has received one of the following PSS1 messages: FACILITY, PROGRESS, ALERTING, CONNECT.

When the call independent signalling connection is used, it shall be connection oriented.

NOTE: This is in line with the choice made for the definition of all existing supplementary services of the PSS1 protocols.

6 TETRA SwMI roles using ISI

6.1 Management configurations

6.1.1 Migration and group attachment configurations

6.1.1.1 SwMI roles for migration and group attachment

In order to support the Mobility Management (MM) functionality in different SwMIs for a given subscriber (whether individual subscriber or group), the following SwMI roles are defined:

- home SwMI: this home SwMI performs the subscriber MM functions related to Home DataBase (HDB). The Mobile Network Identity (MNI) of the home SwMI shall be equal to the extended part of the TSI of the subscriber (whether individual subscriber or group);
- visited SwMI: this SwMI performs the individual subscriber MM functions related to the Individual Visitor DataBase (I-VDB). By definition its MNI is different from the extended part of the TSI of that subscriber (since this SwMI is different from the subscriber home SwMI);

NOTE 1: When the individual subscriber is registered in his home SwMI, this SwMI also performs the MM functions related to the I-VDB, but in such a case except possibly for the de-registration operation, the whole MM functionality for that subscriber is supported within one single SwMI and therefore is outside the scope of ISI standardization. Regarding the de-registration operation, it will take place over the ISI in the specific case where the subscriber was previously registered in a visited SwMI and has migrated back to his home SwMI (see clause 6.1.1.3 about individual subscriber migration); but even in this case there is no need to define other SwMI roles than the two defined above (home SwMI and visited SwMI).

- group attached SwMI: this SwMI performs the group MM functions related to the Group Visitor DataBase (G-VDB). By definition its MNI is different from the extended part of the TSI of the group (subscriber) (since this SwMI is different from the group home SwMI).

NOTE 2: Generally individual subscribers will be attached to the group in the group home SwMI (actually one might expect that most of them will); this SwMI will then also perform the MM functions related to the G-VDB, but in such a case except possibly for the detachment operation of group attached SwMIs, the whole MM functionality for that subscriber is supported within one single SwMI and therefore is outside the scope of ISI standardization. Regarding the detachment operation of a group attached SwMI, it will take place over the ISI in the specific case where all individual subscribers member of the group previously registered in that SwMI have migrated away from it (see clause 6.1.1.3 about individual subscriber migration); but even in this case there is no need to define other SwMI roles than those of home SwMI and group attached SwMI defined above.

NOTE 3: Since the home SwMI of individual subscribers members of a group may be different from the home SwMI of that group, the group attached SwMIs for that group will not necessarily be visited SwMIs of the members of that group - but may also be their home SwMIs.

6.1.1.2 SwMI databases

In order to support the individual subscriber and group MM functionality in the SwMIs, the following database are defined:

- the HDB comprises information about the individual and/or group subscribers. It is located in the subscriber's home SwMI. The HDB is divided into Individual HDB (I-HDB) and Group HDB (G-HDB):
 - I-HDB contains the location tracking amongst SwMIs, i.e. in which SwMI is an individual subscriber currently located. In addition, the I-HDB is able to provide the basic and optionally the supplementary service migration profiles of the individual subscriber at migration;
 - G-HDB contains the group attachment tracking amongst SwMIs, i.e. which SwMIs are group attached. In addition, the G-HDB is able to provide the basic and optionally the supplementary service migration profiles of the group (subscriber) at group attachment;
- the VDB comprises temporary information about individual and/or group subscribers. For a given individual subscriber member of one or more groups, it is located in the SwMI where that subscriber is registered (be it his home SwMI or a visited SwMI). The VDB is divided into Individual VDB (I-VDB) and Group VDB (G-VDB):
 - I-VDB contains the Individual TETRA Subscriber Identity (ITSI) and Visiting Short Subscriber Alias Identity ((V)ASSI) association and the location tracking for the individual subscriber within the SwMI. In addition, the I-VDB is able to provide the basic and optionally the supplementary service migration profiles of the migrating individual subscriber;
 - G-VDB contains the Group TETRA Subscriber Identity (GTSI) and Visiting Short Subscriber Group Identity ((V)GSSI) association and the identities of the individual subscribers attached to the group in the SwMI. In addition, the G-VDB is able to provide the basic and optionally the supplementary service migration profiles of the attached group;
- the Authentication Centre (AC) in the home SwMI, i.e. Home Authentication Centre (HAC), may provide the authentication and Over The Air Re-keying (OTAR) parameters for the migrating individual subscriber. Similarly, the AC in the visited SwMI, i.e. the Visitor Authentication Centre (VAC), may contain the authentication and OTAR parameters provided by the home SwMI MM for the migrating individual subscriber. The HAC and the VAC are used in conjunction with the security services as described in clause 10.

NOTE: For ISI mobility configuration, the ACs (HAC and VAC) are considered as databases.

6.1.1.3 Migration scenarios

The migration is the act for an individual subscriber of moving from a Location Area (LA) in the network where that subscriber is currently registered (i.e. does have an I-VDB record) to a new LA in another network (either with different Mobile Network Code (MNC) and/or Mobile Country Code (MCC)) - where that subscriber is not registered.

Such migration from the ANF-ISI point of view shall take place:

- when an individual subscriber moves from one SwMI to another, i.e. from the SwMI where it was previously registered to a new one (be it his home SwMI or a visited SwMI);
- at power on, when the individual subscriber requests registration (migration) in a SwMI different from his home SwMI; or
- at power on, when the individual subscriber requests registration in the home SwMI and was registered at power off in another SwMI.

NOTE: From the mobile station point of view a registration is always required at power on; therefore the mobile station need not remember where it was registered at power off.

Figure 4 illustrates the ISI configuration when an individual subscriber migrates from a previous visited SwMI to new one.

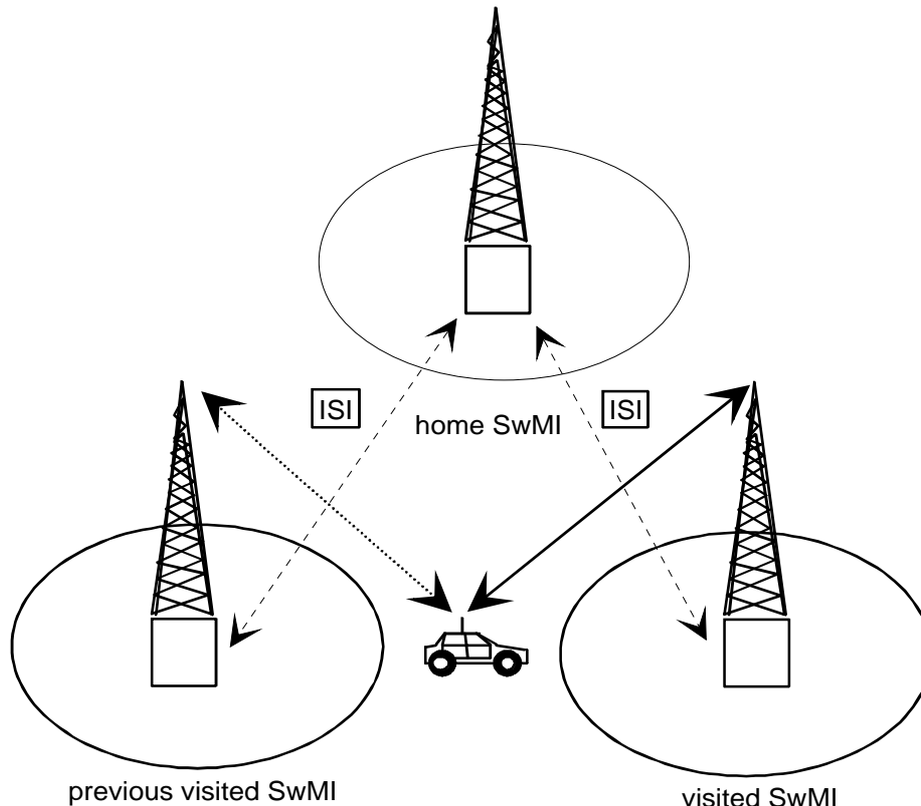


Figure 4: Migration scenario between SwMIs

At migration, the home SwMI shall update the individual subscriber's location information in the I-HDB.

The SwMI in which the migrating user has just registered (whether that SwMI is a visited SwMI or his home SwMI - in the latter case this means that the user has just migrated back into his home SwMI) shall create an I-VDB record to be used for the subscriber's location tracking within this SwMI. In addition, if that SwMI is different from the user home SwMI (i.e. it is the user visited SwMI), it shall fetch the subscriber's migration profiles (sent through ANF-ISIMM else defined by default) and save them in the I-VDB. The migration profiles shall indicate the subscriber's service authorizations during the migration in the visited SwMI. The visited SwMI shall also allocate the (V)ASSI for the individual subscriber as defined in clause 7.2.2 of ETS 300 392-1 [1].

As part of the migration procedure (after the individual subscriber has been successfully registered in the SwMI into which it has just migrated), the SwMI where it was previously registered shall remove the subscriber's information from its I-VDB.

A MS/LS may contain more than one TETRA Subscriber Identity (TSI) family and the migration procedure shall have to be completed for each of them independently.

6.1.1.4 Group attachment scenarios

The group attachment procedure enables individual subscribers registered in another SwMI than the home SwMI of a group of which they are member to participate in calls to that group.

NOTE: An individual subscriber member of a group may be registered in another SwMI than the home SwMI of that group because either:

- his home SwMI is the same as that of the group and he has migrated; or
- his home SwMI is different and either he is registered in his home SwMI or he has migrated into another SwMI than the group home SwMI.

As result of the group attachment, the home SwMI shall know to which SwMIs the group call will be extended and those SwMIs will themselves handle group call set-ups.

Figure 5 illustrates the ISI configuration for the attachment to a group of which an individual user is a member, of the visited SwMI where that subscriber has migrated when the group and that subscriber have the same home SwMI.

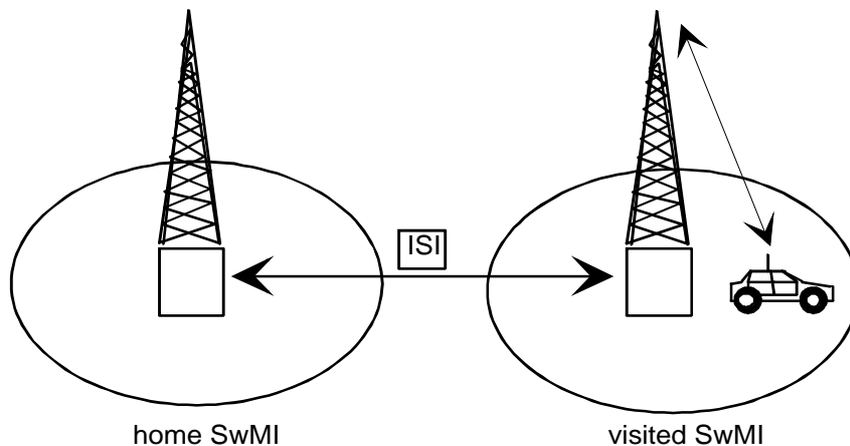


Figure 5: Group attachment scenario

When a new SwMI is attached to a group:

- the group home SwMI shall update the G-HDB with that new attachment; and
- that new SwMI shall record in the G-VDB the identity of the individual subscriber member of the group to be used for the subscribers' group attachment tracking within that SwMI and the group attachment tracking for that SwMI, i.e. which individual subscribers are attached to the group in that SwMI. In addition, that SwMI shall fetch the migration profiles for the group (sent through ANF-ISIMM else defined by default) and save them in the G-VDB. The migration profiles shall indicate the service authorizations for the group in that SwMI. That SwMI shall also allocate the (V)GSSI for the group as defined in clause 7.2.2 of ETS 300 392-1 [1].

An individual subscriber may attach to one or more groups and each of those shall be attached independently.

6.1.2 Group linking configurations

The group linking shall enable the dynamic linking, i.e. combining groups with different home SwMIs (over the ISI). The call made to a group linked to another one shall result in a combined group call set-up to the members of the two groups. The combined group call is described in the document defining ANF-ISIGC.

In order to support the group linking functionality in different SwMIs, the following roles are defined for SwMIs for group linking establishment:

- linking home SwMI: The group linking home SwMI controls the making of the linking for the group, i.e. group linking. In addition, the linking home SwMI creates the group linking service profile to be used for the group linking. The group linking home SwMI is the home SwMI of one of the linked groups;
- linking participating SwMI: The group linking participating SwMI participates the group linking in linking (joining) one or more groups to the group linking. The group linking participating SwMI is the home SwMI of the linked group.

In order to support the group linking functionality in different SwMIs, the following roles are defined for SwMIs for call establishment and maintenance:

- (linking) originating SwMI: The group linking originating SwMI initiates the call to group formed by linking. The group linking originating SwMI is either the group linking controlling SwMI or the group linking participating SwMI;

NOTE: This definition assumes that only attached members of the linked groups can originate calls to the combined group formed by linking.

- linking controlling SwMI: The group linking controlling SwMI sets up the call and incorporates linking participating SwMIs to the call;
- (linking) participating SwMI: The SwMIs other than linking controlling SwMI participating the linked groups call.

In addition, the following database functionalities are defined for the SwMIs supporting group linking:

- Controlling Linking DataBase (C-LDB): The C-LDB contains the linking tracking for the linked groups, i.e. the information which groups are part of the group linking. In addition, the C-LDB contains the linking service profile for the group linking;
- Participating Linking DataBase (P-LDB): The P-LDB contains the linking tracking for one of the linked groups, i.e. the information whether the group is linked or not. The P-LDB is located in the home SwMI of the group.

From two to several groups may be linked together using group linking. Figure 6 illustrates the ISI configuration for group linking when three groups are linked together.

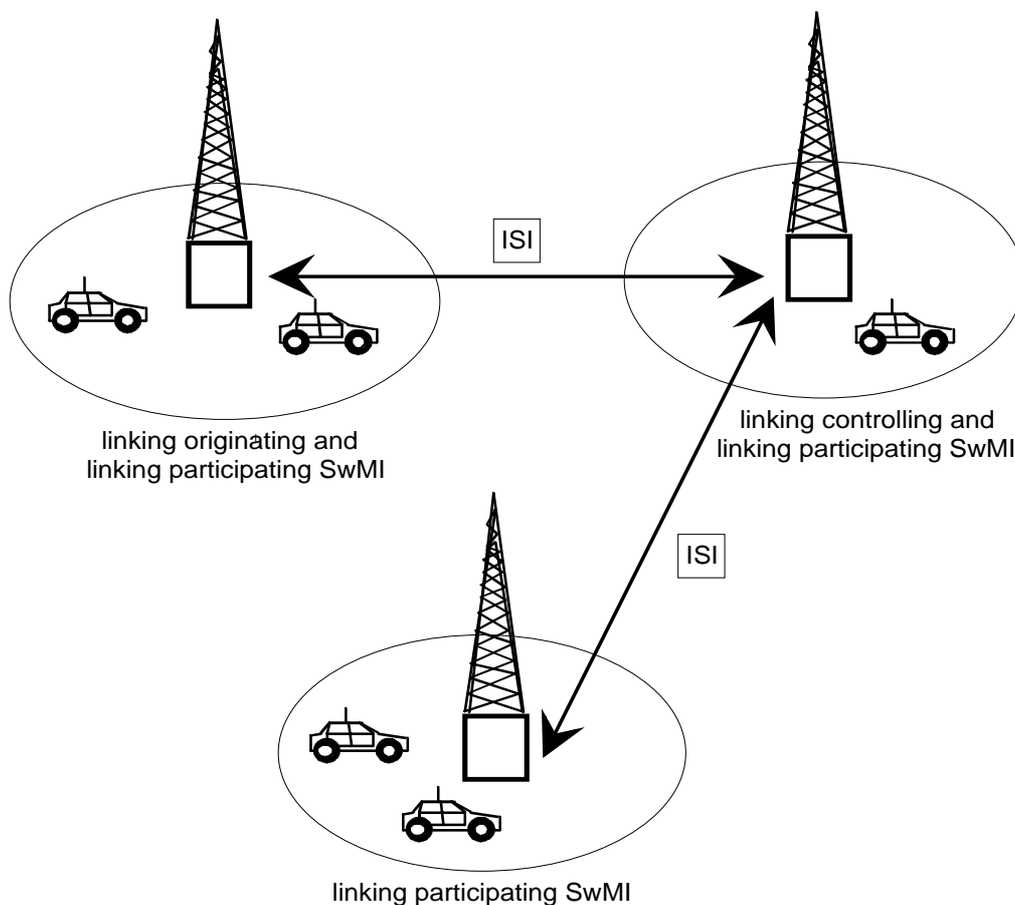


Figure 6: Group linking scenario

At group linking, the linking controlling SwMI shall co-ordinate and keep track of the group linking amongst the linking participating SwMIs. In addition, the linking controlling SwMI shall create the linking service profile for the group linking and save it to the C-LDB.

Each of the linking participating SwMIs shall link a group to the group linking and create a P-LDB record to be used for the group during the group linking.

A group can be part of only one group linking at a given time.

6.2 Call configurations

Whether it is a group call or an individual call, a call is originated by a calling user. The SwMI where that (individual) user is located is called the originating SwMI. It may or may not coincide with the home SwMI of that user.

NOTE: In the present document, the term "coincide" means "to have the same MNI".

The other possible roles for SwMIs in a group call or in an individual call where an ISI is involved are presented in the following.

6.2.1 Group call configuration

In order to support group call processing in different SwMIs, the following SwMI roles are defined, in addition to that of originating SwMI:

- controlling SwMI: the controlling SwMI shall be in charge to set up and maintain a call extending over two or more SwMIs or to deliver a short data service request involving more than one SwMI. The controlling SwMI shall be the group home SwMI (see however note 1);
- participating SwMI: an SwMI which is different from the group home SwMI and where the group call is established (see note 2).

NOTE 1: If the called group is linked to a linking group number, the linking controlling SwMI will be the home SwMI of the linking group number (and not that of the called group).

NOTE 2: To extend the group call to the participating SwMI, the controlling SwMI will have to know that at least one member of the group is registered there and attached to the group: this means that the participating SwMI will have to be attached to the group (see clause 6.1.1.4).

NOTE 3: Once the call has been established, the role of the originating SwMI will cease. Unless it coincides with the controlling SwMI, it will become a participating SwMI.

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

After a user has sent his set-up request for a group call, the originating SwMI if different from the controlling SwMI shall invoke an ANF-ISIGC to pass that request to the controlling SwMI, which shall take over the establishment of the call. This shall hold regardless of whether the calling user is located or not in his 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.

Figure 7 illustrates the ISI configuration when a group call is initiated between two SwMIs, the originating SwMI being the home SwMI of the group. The originating SwMI is then also the controlling SwMI.

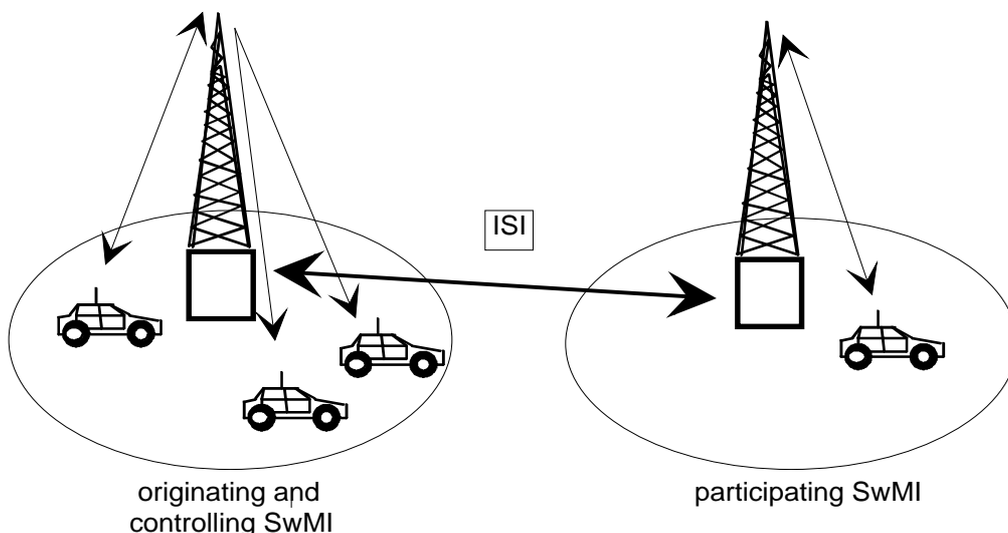


Figure 7: Group call configuration

Figure 8 illustrates the ISI configuration when the originating SwMI of a group call is not the group home SwMI. The originating SwMI becomes then a participating SwMI.

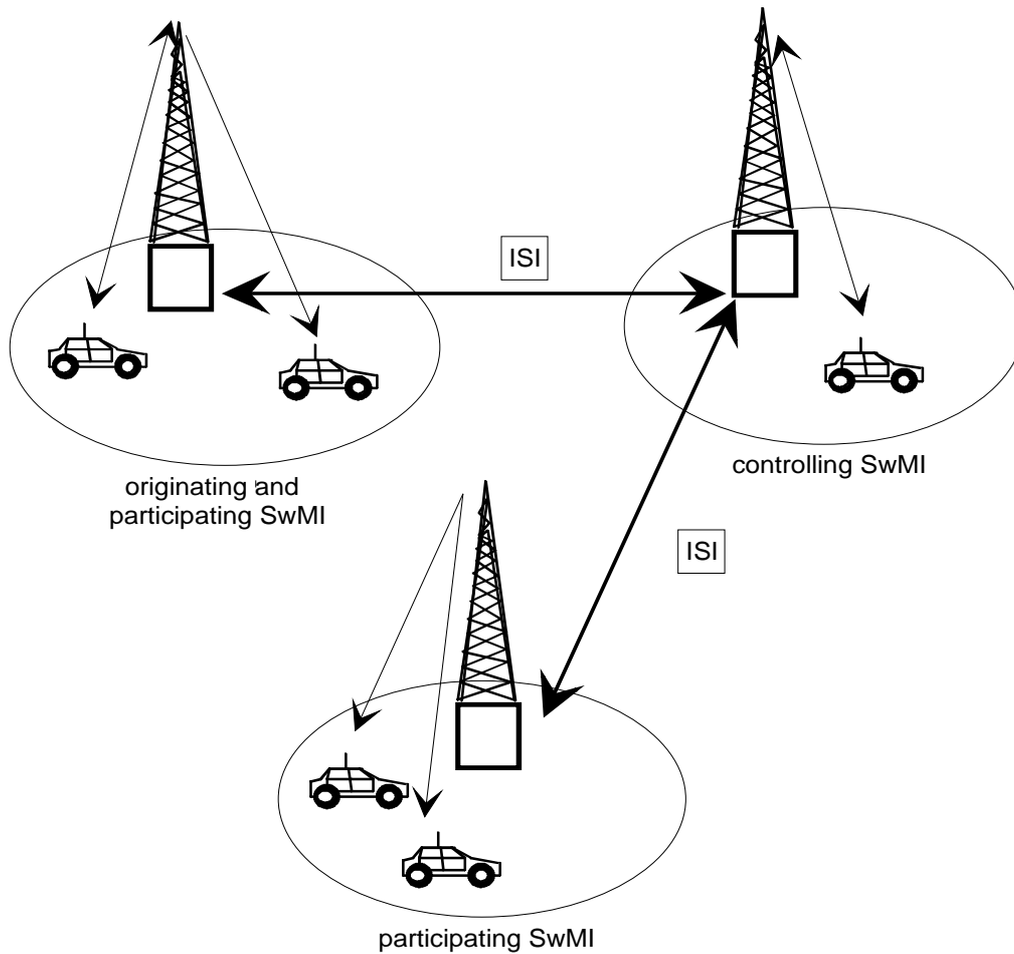


Figure 8: Group call configuration

6.2.2 Individual call configuration

When an SwMI sets up an individual call an ANF-ISIIC shall be invoked to extend this call over the ISI. Figure 9 illustrates the ISI configuration when an individual call is initiated between two SwMIs.

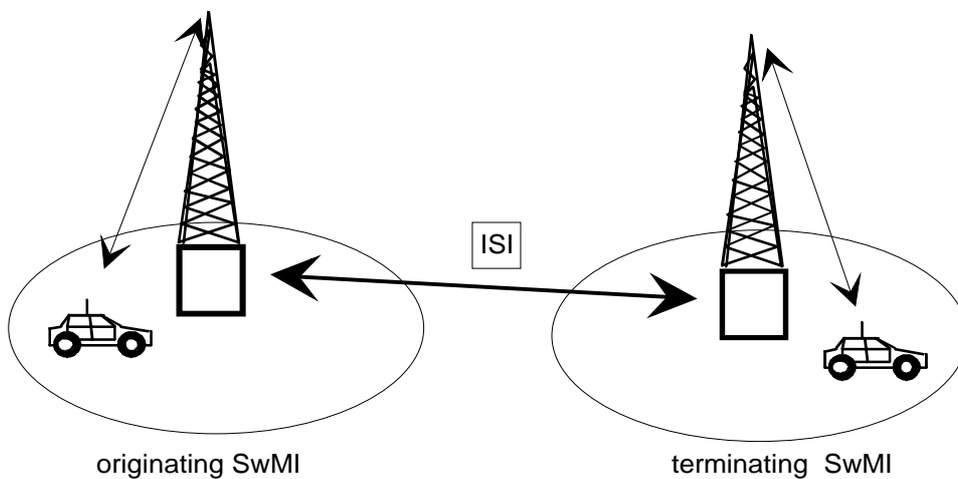


Figure 9: Individual call configuration

When a user is called, the invoked ANF-ISIIC will first route the call request to the called SwMI, this routing being independent of whether or not the originating SwMI is the home SwMI of the calling user. The invoked ANF-ISIIC will then ensure the adequate routing of the call to the terminating SwMI in the called SwMI. Three possible cases arise for this routing:

- the called SwMI is the called user home SwMI and this user has not migrated; or
- the called SwMI is the called user home SwMI and this user has migrated; or
- the called SwMI is not the home SwMI of the called user and this user has migrated (i.e. the home SwMI of this user is the originating SwMI).

The originating SwMI shall control transmission granting for half duplex operation.

NOTE: The allocation of transmission control to the originating SwMI was somewhat arbitrary; however it is more logical than to the terminating SwMI.

6.2.3 Transit

Additionally any SwMI shall have a transit capability for the following cases:

- forward switching in the case of individual call where the SwMI is the called user home SwMI and where the called user has migrated;
- call restoration;
- specific supplementary operation (e.g. call diversion).

NOTE: In addition, an SwMI may act as a standard PISN transit, but this is outside the scope of the present document.

6.2.4 User information encoding at the ISI

Whether in a group call or in an individual call, the user information will be sent over ISI user information connections, which will be considered as B_Q channels by the PSS1 protocols used to establish these calls.

It has been assumed that these connections will be digital, their standard data rate being 64 kbit/s.

As an option the user information sent in one air interface slot shall be encoded at the ISI into an 8 kbit/s bit stream. This encoding has not yet been defined at the time of writing the present document for either data calls (at 7,2 kbit/s, 4,8 kbit/s or 2,4 kbit/s) or speech calls. It will have to allow to carry stolen frame signalling in-band and to identify precisely such signalling within the user information bit stream.

As a result, in this option, calls which use N slots at the air interface, with $N = 2$ to 4, shall be multiplexed into $N \times 8$ kbit/s streams, which would still be carried by the same 64 kbit/s B_Q channel (the corresponding straightforward multiplexing being defined in ITU-T Recommendation I.460 [11]).

As an option 8 kbit/s connections could be considered for B_Q channels, N slot calls being handled over the ISI as PSS1 multi-rate calls, when this option will have been standardized for 8 kbit/s channels.

7 Introduction to ISI ANFs

The following ANFs will be defined for the ISI:

- Additional Network Feature - Inter-System Interface Mobility Management (ANF-ISIMM);
- Additional Network Feature - Inter-System Interface Individual Call (ANF-ISIIC);
- Additional Network Feature - Inter-System Interface Group Call (ANF-ISIGC);
- Additional Network Feature - Inter-System Interface Short Data service (ANF-ISISD);
- Additional Network Feature - Inter-System Interface Supplementary Services (ANF-ISISS).

All their protocols will be designed so that their messages can be routed through transit PISNs, together with the associated call for those messages which are call related.

7.1 ANF-ISIMM

ANF-ISIMM enables the TETRA mobility management, authentication and OTAR services to inter-operate in different SwMIs linked through one or more ISIs. In doing so, ANF-ISIMM allows the individual subscribers e.g. to migrate, to be authenticated, to attach to groups and, thus, to participate in individual and group calls.

NOTE: The TETRA air interface MM services are defined in clause 15 of EN 300 392-2 [2], and the TETRA security authentication and the OTAR key management services in clause 4 of EN 300 392-7 [3]. However, ANF-ISIMM does not support the forward registration nor the assignment of Group Cipher key (GCK) as defined in clause 15 of EN 300 392-2 [2], and in clause 4 of EN 300 392-7 [3], respectively.

In addition, ANF-ISIMM offers database fault recovery services for SwMIs, in order to recover the databases after faulty situations, and group linking and unlinking services, in order to enable the dynamic combining of groups to support combined group calls between SwMIs.

7.2 ANF-ISIIC

ANF-ISIIC enables calls to be set-up from a TETRA user registered in one SwMI to another TETRA user registered in another SwMI, operating at the ISI of both SwMIs. It also supports call restoration when a user has migrated to another TETRA SwMI during an established call. Additionally, ANF-ISIIC allows TETRA signalling information to be passed from a TETRA SwMI to another TETRA SwMI supporting the TETRA individual call procedures as defined in clauses 11 and 14 of EN 300 392-2 [2].

7.3 ANF-ISIGC

ANF-ISIGC enables point-to-multipoint calls to be set-up between TETRA users located in more than one TETRA SwMI, operating at the ISI of all these SwMIs. It also supports call restoration when a user has migrated to another TETRA SwMI during an established call. Additionally, the ANF-ISIGC shall handle transmission control signalling from all SwMIs involved in the given group call supporting the point to multipoint TETRA call procedures defined in clauses 11 and 14 of EN 300-392-2 [2].

7.4 ANF-ISISD

ANF-ISISD enables point-to-point or point-to-multipoint short data messages to be passed between TETRA users located in more than one TETRA SwMI.

7.5 ANF-ISISS

ANF-ISISS is a transport mechanism to allow signalling information exchange between two SwMIs for the control of TETRA supplementary services. It operates over the ISIs of both SwMIs - see clause 10 of EN 300 392-9 [4].

It is used e.g. for the exchange of signalling information between peer Circuit Mode Control Entities (CMCEs), as defined in clause 14 of EN 300 392-2 [2], in the specifications of a number of protocols for the operation of supplementary services.

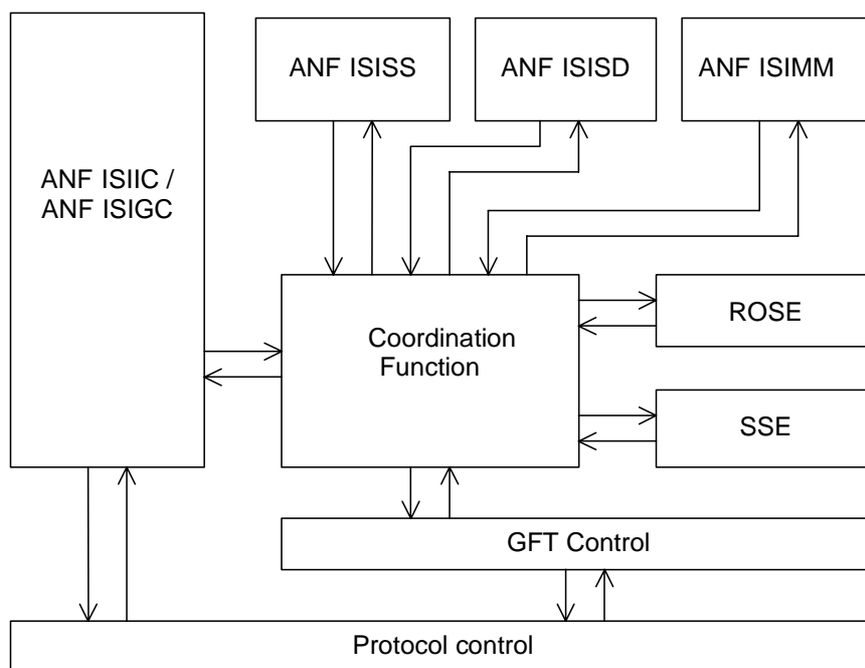
8 ISI Generic Functional Protocol (ISI GFP)

8.1 Protocol model

The TETRA ISI is based on the PSS1 protocols stack in order to enable the interconnection of SwMIs via transit PISNs. Signalling needs for TETRA ISI operation which are not directly supported by PSS1 protocols are provided by ISI GFP.

ISI GFP does not by itself control any ANF-ISI PDUs but rather provides a means to convey them.

Figure 10 shows the conceptual model of the ISI GFP and its relationship to the various ANF entities. It is derived from figure 1 of ISO/IEC 11582 [9].



ROSE: Remote Operation Service
 SSE: Segmentation Service
 GFT: Generic Functional

Figure 10: Protocol model of the ISI Generic Functional Protocol

NOTE: Figure 10 does not take into account the establishment of call independent signalling connection (addressed in clause 8.3.2.2.1), nor its clearing (addressed in clause 8.3.2.2.3).

The entities Protocol Control (PC), Generic Functional Transport Control (GFT Control), co-ordination Function and ROSE shall exist in any SwMI which supports the ISI. The existence in an SwMI of the other entities shown on figure 10 shall depend on the ANF-ISIs supported by this SwMI.

8.2 Services provided by the protocol model entities

ANF entities (i.e. ANF-ISIIC, ANF-ISIGC, ANF-ISISD, ANF-ISISS and ANF-ISIMM entities) use the services of the ROSE entity via the co-ordination Function in order to convey ANF-ISI PDUs through a PISN.

The corresponding ROSE primitives shall be those specified in ITU-T Recommendation X.219 [13].

If a ROSE Application Protocol Data Unit (APDU) is call unrelated and its length exceeds its possible maximum, the co-ordination Function shall address it to the Segmentation Service Element (SSE) so that this ROSE APDU can be transparently transported in spite of its length (see clause 8.5). The same shall apply for a call related for a ROSE APDU with a length exceeding its possible maximum provided that it does not have to be sent in a specific PSS1 basic call message (i.e. no basic call correlation has to be ensured for that APDU - see clause 5.2).

ROSE and SSE shall use the connection oriented services of GFT Control as defined in clause 6.7.1 of ISO/IEC 11582 [9], via the co-ordination Function. GFT Control in turn shall use the PC services as defined in clause 6.8 of ISO/IEC 11582 [9]. The corresponding PISN protocols are defined in clauses 7.1 and 7.3 of ISO/IEC 11582 [9]. The interaction between ROSE users, ROSE itself, SSE and GFT Control is co-ordinated by the co-ordination Function.

ANF-ISIIC and ANF-ISIGC use PC services for sending the PSS1 basic call messages as defined in ISO/IEC 11572 [8]. They also use the extensions of PC services and the connection oriented services of GFT Control together with the services of ROSE and of the co-ordination Function to convey their PDUs, as defined in ISO/IEC 11582 [9]. The ANF-ISIIC and ANF-ISIGC PDUs carry either:

- complementary TETRA call information, in PSS1 basic call messages; or
- TETRA call related messages, in PSS1 FACILITY messages.

Except for a few specific ANF-ISIGC PDUs, the PSS1 messages which carry the ANF-ISIIC and ANF-ISIGC PDUs are related to the PISN calls established to convey over the ISI the TETRA user information (voice or/and data) in individual or group calls respectively: i.e. except for some ANF-ISIGC PDUs, the PSS1 call related procedures defined in clause 7.1 of ISO/IEC 11582 [9] apply for the transport of the ROSE APDUs conveying the ANF-ISIIC or ANF-ISIGC PDUs.

ANF-ISIMM and ANF-ISISD also use the extensions of PC services and the connection oriented services of GFT Control together with the services of ROSE and of the co-ordination Function to convey their PDUs, as defined in ISO/IEC 11582 [9]. However the procedures which apply for the transport of the ROSE APDUs conveying their PDUs are the connection oriented call independent procedures defined in clause 7.3 of ISO/IEC 11582 [9].

NOTE 1: No PSS1 call related procedures, as defined in clause 7.1 of ISO/IEC 11582 [9], apply for transmitting the ROSE APDUs conveying the ANF-ISIMM PDUs because all MM information is TETRA call unrelated and no need has been found to send any of that exchanged between SwMIs (over their ISIs) as PISN user information (i.e. using a B-channel, possibly more, as transmission channel for the ANF-ISIMM PDUs). Similarly for ANF-ISISD, no need has been found to send any of the SDS information exchanged between SwMIs (over their ISIs) as PISN user information (i.e. using a B-channel, possibly more, as transmission channel for the ANF-ISISD PDUs): i.e. although from a formal point of view the sending of SDS messages can be considered as a TETRA call (in taking the definition of a call as being the instance of a basic service and considering that SDS is a TETRA basic service), the decision has been taken not to establish any PISN call to convey SDS information over the ISI.

NOTE 2: According to the definition of the connection oriented call independent procedures in ISO/IEC 11582 [9], ROSE APDUs conveying call unrelated ANF-ISI PDUs (e.g. ANF-ISIMM or ANF-ISISD PDUs) may be sent in the PSS1 messages which establish the related call independent signalling connection.

ANF-ISISS uses the same services as ANF-ISIMM and ANF-ISISD for its call unrelated procedures. It uses the connection oriented services of GFT Control and the related extensions of PC services, both as defined in ISO/IEC 11582 [9], for its call related procedures.

NOTE 3: The latter statement implies that ANF-ISISS uses the signalling connections of either ANF-ISIIC or ANF-ISIGC for its call related procedure.

8.3 Addressing and transport

8.3.1 Addressing

PSS1 SETUP messages shall be addressed using PISN numbers, so that they can be routed through a PISN.

Such PISN numbers shall be defined as follows for the message concerning a given TETRA subscriber:

- for a message addressed to the home SwMI of the subscriber, the PISN number shall be defined by a routing table. Such table in a given SwMI shall have MNI entries which give the PISN number to be used for addressing messages to a SwMI;
- for a message addressed to a visited SwMI (i.e. different from the home SwMI), the PISN number shall be either:
 - that indicated by this SwMI to the home SwMI (more precisely, this PISN number will have been sent by ANF-ISIMM from the visited SwMI MM entity to the home SwMI MM entity); or
 - if such PISN number has not been sent, that corresponding to the visited SwMI MNI indicated by this SwMI to the home SwMI-MNI sent by ANF-ISIMM from the visited SwMI MM entity to the home SwMI MM entity.

This implies that to send a PSS1 SETUP message to the visited SwMI, any other SwMI than the home SwMI shall have first to get the corresponding PISN number, else the MNI of the visited SwMI, from this home SwMI;

- for a PSS1 SETUP message addressed to any other SwMI, the corresponding PISN number shall then be either:
 - explicitly given; or
 - determined on the basis of the SwMI MNI;
 - given in some previous message.

NOTE: In other words, the definitions of the various ANF-ISI protocols have to cater for the indication of the destination SwMI PISN number to every source SwMI. The same applies also for the definitions of the supplementary service protocols which use ANF-ISISS.

The PISN numbers defined above shall always correspond to SwMIs or SwMI entities, and never to any TETRA subscriber. Unless addressed implicitly (e.g. during a call), a TETRA individual subscriber shall be addressed using its ITSI and a TETRA group using its GTSI. This ITSI or GTSI shall thus have to be included in the ANF-ISI PDUs whenever needed.

Except in a few specific cases, all other PSS1 messages will be addressed implicitly to the PINX at the end of the signalling connection over which they are sent.

8.3.2 Transport of ROSE APDUs

ROSE APDUs shall be included in PSS1 facility information elements as required by clause 7.1.2.1 of ISO/IEC 11582 [9] for call related ones, or clause 7.3.3.4 of the same standard (ISO/IEC 11582 [9]) for call unrelated ones.

NOTE: The corresponding APDU encoding is defined in clause 11.3.3 of ISO/IEC 11582 [9].

8.3.2.1 Call related ROSE APDUs

All call related ROSE APDUs shall be transported as defined in clause 7.1 of ISO/IEC 11582 [9] (using the signalling connection established for the corresponding call, by ANF-ISIIC, if the call is an individual call, or by ANF-ISIGC, if the call is a group call), except for the different specification as to when a SwMI can send a PSS1 FACILITY message at the earliest already provided in clause 5.3.

8.3.2.2 Call unrelated ROSE APDUs

All call unrelated ROSE APDUs shall be transported using a call independent signalling connection. If such a connection does not already exist, it shall be established as defined in clause 8.3.2.2.1; if it already exists, it may be used as defined in clause 8.3.2.2.2 or a new one shall be established.

8.3.2.2.1 Protocol for the establishment of a call independent signalling connection

The procedures to establish a call independent signalling connection are based on those defined in clause 7.3 of ISO/IEC 11582 [9], with TETRA complementary information sent as TETRA PDUs. Those procedures shall be as defined below, after the coding of their PDUs and of their information elements has first been defined.

NOTE: The protocol defined below has been derived from that defined for ANF-ISIIC (in EN 300 392-3-2).

The TETRA PDUs defined shall be conveyed as ROSE APDUs as if they were ANF-ISI PDUs (see clause 8.4.1 - using Invoke APDUs of the ROSE operation `tetraIsiMessage` defined in table 13).

In what follows, the SwMI which starts to establish the signalling connection shall be called the originating SwMI, the SwMI to which that connection is established shall be called the terminating SwMI.

8.3.2.2.1.1 Coding of TETRA PDUs used by the protocol for the establishment of a call independent signalling connection

The TETRA PDUs defined below shall be encoded using the same rule as defined in annex E of EN 300 392-2 [2] (for TETRA air interface PDUs).

8.3.2.2.1.1.1 TETRA PDU giving complementary information in the PSS1 SETUP messages

The contents and the encoding of the TETRA PDU giving complementary information in the PSS1 SETUP message sent by the originating SwMI shall be as defined in table 1. The same shall apply for the TETRA PDU in the second PSS1 SETUP message possibly sent for the establishment of the signalling connection.

NOTE 1: The case addressed in the last sentence of the above paragraph is that where the signalling connection is being established (see clause 8.3.2.2.1.4) to deliver information either to a MS which has migrated or to the SwMI where that MS is currently registered after having migrated (i.e. that SwMI is the MS visited SwMI), and that SwMI is different from the originating SwMI.

Table 1: Contents of the PDU in the PSS1 SETUP message

Information element	Length	Type	C/O/M	Remark
PDU type	3	1	M	ISI-SETUP
Originating SwMI MNI	24	1	M	
Signalling connection destination type	2	1	M	
MS/called entity SSI	24	1	C	Note 1
Routeing method choice	2	1	C	Note 2
Number of digits of MSISDN number	5	1	C	Notes 2 and 3
MSISDN number	variable	1	C	Notes 2 and 4
Forward switched connection	1	1	C	Note 5
MS extension	24	1	C	Note 5
NOTE 1: Shall be conditional on the value of the information element signalling connection destination type indicating that the connection is being established to a MS current SwMI.				
NOTE 2: Shall be conditional on the value of the information element signalling connection destination type indicating that the connection is being established to a MS current SwMI, first phase (i.e. this ISI-SET PDU is being sent to the MS home SwMI).				
NOTE 3: Shall be equal to N, N being the number of digits of the visited SwMI PISN number.				
NOTE 4: The length in bits of this information element shall be equal to 4 x N, N being the value of the preceding information element (see note 3).				
NOTE 5: Shall be conditional on the value of the information element signalling connection destination type indicating that the connection is being established to a MS current SwMI, second phase (i.e. this ISI-SET PDU is being sent to the MS visited SwMI).				

NOTE 2: The information elements giving the MS ITSI, i.e. the MS/called entity SSI and the MS extension, have been included in the definition of the second (and final) ISI-SETUP PDU so as to allow the terminating SwMI to inform the SwMI which sends that PDU (either the MS home SwMI or the originating SwMI) about exceptional cases (e.g. MS not reachable or no more registered in the terminating SwMI).

8.3.2.2.1.1.2 TETRA message possibly sent by the called SwMI in case of migration of the MS for which the signalling connection is being established

When the call independent signalling connection is being established to the SwMI where a given MS is currently registered and when that SwMI is not the home SwMI of that MS, the home SwMI of that MS will have to continue that establishment after it has received the PSS1 SETUP message from the originating SwMI. In the specific case where the SwMI where that MS is currently registered happens to be the originating SwMI itself (i.e. that MS has migrated into the originating SwMI but that SwMI has not identified it), the home SwMI of that MS will respond to the PSS1 SETUP message which it has received in sending back a PSS1 FACILITY message including a TETRA PDU, the contents and the encoding of which shall be as defined in table 2.

The home SwMI may also send back a PSS1 FACILITY message including that same TETRA PDU still in the case where the call independent signalling connection is being established to the SwMI where a given MS is currently registered and when that MS has migrated, but in another SwMI than the originating SwMI, to request the originating SwMI to establish by itself the connection to that other SwMI - the technical term to define that connection method is re-routing.

Table 2: Contents of the PDU sent by the MS home SwMI in a PSS1 FACILITY message in case of migration of the MS

Information element	Length	Type	C/O/M	Remark
PDU type	3	1	M	ISI-REDIRECT
Possible ISI trombone connection detected	1	1	M	Note 1
Visited SwMI MNI	24	1	C	Note 2
Number of digits of visited SwMI PISN number	5	1	C	Notes 2 and 3
Visited SwMI PISN number	variable	1	C	Notes 2 and 4
MSISDN number present in ISI-SETUP PDU	1	1	M	
MS SSI	24	1	C	Note 5
MS extension	24	1	C	Note 5
NOTE 1: The only possible case of ISI trombone connection which can occur when a (call independent) signalling connection is being established is when that connection is being established to the SwMI where a given MS is currently registered and that MS has migrated into the originating SwMI - and this has not been detected by the originating SwMI. The home SwMI of the MS shall detect the above case of possible ISI trombone connection with the originating SwMI and send this ISI-REDIRECT PDU with the value of the information element "possible ISI trombone connection detected" identifying such possibility.				
NOTE 2: Conditional on the value of the information element "possible ISI trombone detected" indicating that the home SwMI has not identified such a possibility (i.e. the signalling connection is being established with the SwMI where a MS is currently registered and that MS has actually migrated -since otherwise this ISI-REDIRECT PDU would not be sent-, but not in the originating SwMI).				
NOTE 3: Shall be equal to N, N being the number of digits of the visited SwMI PISN number.				
NOTE 4: The length in bits of this information element shall be equal to 4 x N, N being the value of the preceding information element (see note 3).				
NOTE 5: Conditional on the value of the information element "MSISDN number present in ISI-SETUP PDU" indicating that such MSISDN number was present in the previous ISI-SETUP PDU (i.e. the originating SwMI has requested the set-up of the present signalling connection with the SwMI where a given MS is currently registered in identifying that MS only by its MSISDN number, and the home SwMI is delivering the ITSI of that MS in this present ISI-REDIRECT PDU).				

8.3.2.2.1.1.3 TETRA PDU giving complementary information in PSS1 RELEASE messages

Whenever a PSS1 RELEASE message is sent to clear the signalling connection during its establishment, it will include a TETRA PDU, the contents and the encoding of which shall be as defined in table 3.

NOTE: The clearing of the call independent signalling connection may be the result of:

- the decision to clear it by the destination or the originating SwMI else any SwMI on the path of the call (else any PINX on that path);

- in the case where the signalling connection is being established to the SwMI where a given MS is currently registered and where that MS has migrated either:
 - detection that the terminating SwMI coincides with the originating SwMI (if the signalling connection was established through the home SwMI of the MS its path would be what is called a trombone). This corresponds to the MS having migrated into the originating SwMI itself: the originating SwMI, informed about it by the home SwMI of the MS through the ISI-REDIRECT PDU, defined in table 2, will then clear the signalling connection being established; or
 - establishment of the signalling connection to the MS visited SwMI, different from the originating SwMI, by the originating SwMI itself, i.e. by re-routeing - upon request by the home SwMI through the ISI-REDIRECT PDU, defined in table 2 to establish by itself the connection to that other SwMI. The originating SwMI will then clear its connection path with the home SwMI.

Table 3: Contents of the PDU sent by the originating SwMI in a PSS1 RELEASE message to clear the signalling connection

Information element	Length	Type	C/O/M	Remark
PDU type	3	1	M	ISI-RELEASE
Release cause	3	1	M	

8.3.2.2.1.1.4 TETRA PDU giving complementary information in a PSS1 RELEASE COMPLETE message

No TETRA PDU will be included in any PSS1 RELEASE COMPLETE message (sent for a call independent signalling connection).

NOTE: Clauses 7.3.1.1 and 7.3.1.2 of ISO/IEC 11582 [9] define call clearing conditions where a PSS1 RELEASE COMPLETE message is the first clearing message sent:

- when the PSS1 SETUP message is invalid or cannot be accepted by the PINX receiving it (clause 7.3.1.1) - a PSS1 RELEASE COMPLETE message is then sent by the PINX which has received the PSS1 SETUP message;
- when the PINX sending the PSS1 SETUP message has not received any response from the next PINX within a given time (clause 7.3.1.2) - a PSS1 RELEASE COMPLETE message is then sent by the PINX which has sent the PSS1 SETUP message;

8.3.2.2.1.1.5 TETRA PDU giving complementary information in the PSS1 CONNECT message

The contents of this PDU and its encoding shall be as defined in table 4.

Table 4: Contents of the PDU sent in the PSS1 CONNECT message

Information element	Length	Type	C/O/M	Remark
PDU type	3	1	M	ISI-CONNECT
Terminating SwMI MNI	24	1	M	

8.3.2.2.1.2 Coding of TETRA PDU information elements

8.3.2.2.1.2.1 Terminating SwMI MNI

This information element shall be coded as defined in table 95 of EN 300 392-2 [2] for the air interface information element called party extension.

8.3.2.2.1.2.2 Forward switched connection

This information element is used only when the signalling connection is being established with the SwMI where a given MS is currently registered and when that SwMI is different both from the MS home SwMI and from the originating SwMI. It then indicates whether or not this establishment is through that MS home SwMI - the technical term to define that connection method being forward switching. It shall be coded as defined in table 5.

Table 5: Forward switched connection information element content

Information element	Length	Value	Remark
Forward switched connection	1	0	Signalling connection established with no forward switching
		1	Signalling connection established by forward switching

NOTE: According to the definition of the ISI SETUP PDU in table 1, the information element forward switched connection in that PDU is conditional on the value of the information element signalling connection destination type indicating that that PDU is being sent to the MS visited SwMI - which means that for the home SwMI of the MS mentioned above, that MS has migrated and the SwMI which receives the PSS1 SETUP message with that PDU is the visited SwMI of that MS.

When the value of the information element forward switched connection in the ISI SETUP PDU indicates that the signalling connection has been forward switched, this means that the SwMI which has sent that PDU (and the PSS1 SETUP message) is the home SwMI of the MS mentioned above.

When the value of the information element forward switched connection in the ISI SETUP PDU indicates that the signalling connection has not been forward switched, this means that that connection has been re-routed (i.e. the SwMI which has sent that PDU and the PSS1 SETUP message is the originating SwMI).

8.3.2.2.1.2.3 MS/called entity SSI

This information element shall be coded as defined in table 96 of EN 300 392-2 [2] for the air interface information element called party SSI.

8.3.2.2.1.2.4 MS extension

This information element gives the identity (MNI) of the MS home SwMI. It shall be coded as defined in table 95 of EN 300 392-2 [2] for the air interface information element called party extension.

8.3.2.2.1.2.5 MS SSI

This information element shall be coded as defined in clause 8.3.2.2.1.2.3 for the information element MS/called entity SSI.

NOTE: While technically, the information element MS/called entity SSI could have been used instead of the MS SSI one, the latter has been introduced to show clearly that its (SSI) value in the PDU where it is included is that of a MS and not that of the access to the database giving ITSIs against MSISDNs.

8.3.2.2.1.2.6 MSISDN number

This information element shall be coded as defined in clause 14.8.20 of EN 300 392-2 [2] for the air interface information element external subscriber number, except that its length in bits shall be equal to $4 \times N$, N being the value of the associated information element: number of digits of MSISDN number.

8.3.2.2.1.2.7 MSISDN number present in ISI-SETUP PDU

This information element shall be coded as defined in table 6.

NOTE: See note 5 in table 2 for the use of this information element.

Table 6: MSISDN number present in ISI-SETUP PDU information element content

Information element	Length	Value	Remark
MSISDN number present in ISI-SETUP PDU	1	0	No MSISDN number present in the previous ISI-SETUP PDU
		1	An MSISDN number was present in the previous ISI-SETUP PDU

8.3.2.2.1.2.8 Number of digits of MSISDN number

This information element shall be coded as defined in table 7.

Table 7: Number of digits of MSISDN number information element content

Information element	Length	Value	Remark
Number of digits of MSISDN number	5	00000 ₂	Note 1
		> 00000 ₂	Note 2
NOTE 1: The presence of the information element MSISDN number in TETRA PDUs after this information element shall be conditional on the value of this information element being different from 0.			
NOTE 2: The length in bits of the related information element MSISDN number shall be equal to 4 x N, N being the decimal number corresponding to the binary value XXXXX ₂ of this information element.			

NOTE: Actually, the number of digits of MSISDN number is not an information element per se, but it is needed according to the PDU encoding rules defined in annex E of EN 300 392-2 [2], for encoding the related information element MSISDN number (the length of which is variable) as "a type 1 element".

8.3.2.2.1.2.9 Number of digits of visited SwMI PISN number

This information element shall be coded as defined in clause 8.3.2.2.1.2.8 for the information element number of digits of MSISDN number. The related information element shall then be the information element visited SwMI PISN number instead of the information element MSISDN number.

8.3.2.2.1.2.10 Originating SwMI MNI

This information element shall be coded as defined in clause 8.3.2.2.1.2.1 for the information element terminating SwMI MNI.

8.3.2.2.1.2.11 PDU type

The purpose of the information element PDU type is to clearly identify the PDUs sent together with PSS1 messages to establish the call independent signalling connection or clear it. This information element shall be coded as defined in table 8.

NOTE: A PDU type value has been defined for every PDU even though each of them is the only one possibly sent in a given PSS1 message.

Table 8: PDU type information element contents

Information element	Length	Value	Remark
PDU type	3	000 ₂	ISI-CONNECT
		001 ₂	ISI-RELEASE
		010 ₂	ISI-REDIRECT
		011 ₂	ISI-SETUP
		> 011 ₂	Reserved

8.3.2.2.1.2.12 Possible ISI trombone connection detected

This information element shall be coded as defined in table 9.

NOTE: See notes 1 and 2 in table 2 for the use of this information element.

Table 9: Possible ISI trombone connection detected information element content

Information element	Length	Value	Remark
Possible ISI trombone connection detected	1	0	Terminating SwMI not identified as coinciding with originating SwMI
		1	Terminating SwMI identified as coinciding with originating SwMI

8.3.2.2.1.2.13 Release cause

The purpose of the information element release cause is to inform the SwMI to which the PSS1 RELEASE message carrying this information element is sent about the reason for the corresponding clearing. This information element shall be coded as defined in table 10.

Table 10: Release cause information element contents

Information element	Length	Value	Remark
Release cause	3	000 ₂	Cause not defined or unknown
		001 ₂	Clearing of signalling connection
		010 ₂	MS not reachable (note)
		011 ₂	MS unknown (note)
		100 ₂	Signalling connection re-routed (note)
		> 100 ₂	Reserved
NOTE: This cause may only be used when the signalling connection was to be established to the SwMI where a given MS is currently registered.			

8.3.2.2.1.2.14 Routeing method choice

This information element is used only when the signalling connection is being established with the SwMI where a given MS is currently registered and only by the originating SwMI in the first ISI-SETUP PDU to indicate whether it would accept if the terminating SwMI is different both from the MS home SwMI and from the originating SwMI that the MS home SwMI decide that the signalling connection be established by re-routeing (in instructing the originating SwMI accordingly) - the normal procedure being the establishment of that connection by forward switching.

This information element shall be coded as defined in table 11.

Table 11: Routeing method choice information element contents

Information element	Length	Value	Remark
Routeing method choice	2	00 ₂	Signalling connection towards the visited SwMI to be forward switched
		01 ₂	Re-routeing supported, the MS home SwMI may choose between forward switching and re-routeing
		> 01 ₂	Reserved

8.3.2.2.1.2.15 Signalling connection destination type

This information element indicates whether the signalling connection being established is: either

- towards a given SwMI with an identity (MNI), else at least with an address identified by a PISN number, known by the originating SwMI; or
- towards the SwMI where a given MS is currently registered (MS identified by its ITSI else by its MSISDN number). In such a case, it further identifies whether the ISI-SETUP PDU in which it is included is sent by:
 - the originating SwMI to the MS home SwMI (i.e. the first ISI-SETUP PDU in the procedure, hence the qualifier first phase); or
 - the MS home SwMI, else by the originating SwMI, to the MS visited SwMI (i.e. the second ISI-SETUP PDU in the procedure, hence the qualifier second phase).

It shall be coded as defined in table 12.

Table 12: Signalling connection destination type information element contents

Information element	Length	Value	Remark
Signalling connection destination type	1	00 ₂	Signalling connection established directly to a given terminating SwMI.
		01 ₂	Reserved
		10 ₂	Signalling connection established to the SwMI where a given MS is currently registered, first phase
		11 ₂	Signalling connection established to the SwMI where a given MS is currently registered, second phase

8.3.2.2.1.2.16 Visited SwMI MNI

This information element shall be coded as defined in clause 8.3.2.2.1.2.1 for the information element terminating SwMI MNI.

8.3.2.2.1.2.17 Visited SwMI PISN number

This information element shall be coded as defined in clause 8.3.2.2.1.2.6 for the information element MSISDN number. Its length in bits shall be equal to $4 \times N$, N being the value of the associated information element: number of digits of visited SwMI PISN number.

8.3.2.2.1.3 PSS1 facility information element

The ROSE operation `tetraIsiMessage` referred to in the beginning of clause 8.3.2.2.1 shall be coded in PSS1 facility information elements in accordance with ISO/IEC 11582 [9]. Each such facility information element shall always include a Network Facility Extension (NFE).

The `destinationEntity` and `sourceEntity` data elements of the Network Facility Extension (NFE) shall have the value corresponding to `endPINX`, except for the following exceptions when the signalling connection is being established by forward switching:

- a) the `sourceEntity` data element of the NFE included in the facility information element carrying the ROSE Invoke APDU conveying the ISI-SETUP PDU (see table 1) sent by the MS home SwMI shall have the value corresponding to `anyTypeOfPINX`, and its `sourceEntityAddress`, a PISN number allocated to that SwMI;
- b) the `destinationEntity` data element of the NFE included in the facility information element carrying the ROSE ReturnError APDU possibly sent by the destination SwMI shall have the value corresponding to `anyTypeOfPINX`, and its `destinationEntityAddress`, the PISN number given as `sourceEntityAddress` in the ROSE Invoke APDU mentioned in paragraph a) above.

The `sourceEntity` and `destinationEntity` data elements of the argument of the ROSE operation `tetraIsiMessage` shall have the value corresponding to `CallUnrelatedSignalling`.

No Interpretation APDU shall be included together with any APDU of the ROSE operation `tetraIsiMessage` included in PSS1 messages.

In accordance with clause 8.4, the destination SwMI will send a `returnError` APDU when one of the error causes listed in this clause has occurred in the reception of an Invoke APDU.

The decision taken by the originating SwMI when its ROSE entity receives a `returnError` APDU or a `reject` APDU when the terminating SwMI or the first called SwMI (if different from the terminating SwMI) has not already cleared the call independent signalling connection is an implementation matter (in most cases it will clear that connection; and may or may not attempt to establish it later).

8.3.2.2.1.4 Procedures

The procedures to establish a call independent signalling connection shall be those defined in clause 7.3 of ISO/IEC 11582 [9]. In addition the PSS1 SETUP and CONNECT messages referred to in that clause shall include the ISI PDU defined in table 1 (ISI-SETUP PDU) and that defined in table 4 (ISI-CONNECT PDU), respectively (both conveyed as ROSE APDUs as required in the beginning of clause 8.3.2.2.1).

If either the terminating or the originating SwMI else any SwMI on the path of the call (else any PINX on that path) decides to clear the call independent signalling connection being established, it shall do so according to clause 7.3.1 of ISO/IEC 11582 [9]. The PSS1 RELEASE message which it shall send according to that procedure shall include the ISI-RELEASE PDU defined in table 3. In that PDU, the value of the information element release cause, defined in table 10, should be appropriate.

The above procedures shall be supplemented as follows when the signalling connection is to be established with the SwMI where a given MS is currently registered and that MS is not registered in its home SwMI:

- the normal procedure for the MS home SwMI shall be:
 - if the MS visited SwMI does not coincide with the originating SwMI, to extend this SETUP message to the MS visited SwMI in sending a PSS1 SETUP message which shall include the ISI-SETUP PDU defined in table 1 (if the establishment of the signalling connection is successfully completed, this will result in that connection being forward switched by the MS home SwMI), with the value of the information element signalling connection destination type, defined in table 12, corresponding to signalling connection established to the SwMI where a given MS is currently registered, second phase;
 - if the MS visited SwMI coincides with the originating SwMI, to send to the originating SwMI a PSS1 FACILITY message which shall include the ISI-REDIRECT PDU defined in table 2. The originating SwMI shall then clear the ISI connection path with the MS home SwMI in sending the PSS1 RELEASE message which shall include the ISI-RELEASE PDU defined in table 3. In that PDU, the value of the information element release cause, defined in table 10, should correspond to clearing of signalling connection;
- as an option, the originating SwMI may offer the possibility of establishing the signalling connection by re-routing in giving the value of the information element routing method choice, defined in table 11, in the ISI-SETUP PDU sent in its first PSS1 SETUP message, corresponding to the following case: re-routing supported, the MS home SwMI may choose between forward switching and re-routing. If the home SwMI decides to use that possibility, it shall send a PSS1 including the ISI-REDIRECT PDU defined in table 2 with the value of the information element possible ISI trombone connection, defined in table 9, corresponding to terminating SwMI not identified as coinciding with originating SwMI.

The originating SwMI shall then send:

- to the SwMI indicated in the ISI-REDIRECT PDU (which it has received from the MS home SwMI), a new PSS1 SETUP message which shall include the ISI-SETUP PDU defined in table 1 with the value of the information element signalling connection destination type, defined in table 12, corresponding to signalling connection established to the SwMI where a given MS is currently registered, second phase;
- to the MS home SwMI, a PSS1 RELEASE message which shall include the ISI-RELEASE PDU defined in table 3. In that PDU, the value of the information element release cause, defined in table 10, should correspond to signalling connection re-routed;

If exceptionally, when the signalling connection is being established with the SwMI where a given MS is currently registered, the SwMI which receives the ISI-SETUP PDU with the value of the information element signalling connection destination type, defined in table 12, corresponding to signalling connection established to the SwMI where a given MS is currently registered, first phase, finds out that the identity given for that MS in that PDU does not exist, that SwMI shall reject the connection request in sending a PSS1 RELEASE message which shall include the ISI-RELEASE PDU defined in table 3. In that PDU, the value of the information element release cause, defined in table 10, should correspond to MS unknown.

If exceptionally, when the signalling connection is being established with the SwMI where a given MS is currently registered and when the terminating SwMI is different from the MS home SwMI (i.e. the MS has migrated), that terminating SwMI finds out that the MS cannot be reached, according to clause 8.3.2.2.1.3, it will send a ROSE returnError APDU with the error parameter *itsiNotReachable*. Then:

- if the terminating SwMI has decided nevertheless to establish that signalling connection, it shall send that ROSE returnError APDU in the PSS1 CONNECT message (together with the ROSE Invoke APDU conveying the ISI-CONNECT PDU). The decision made by the SwMI which receives that ROSE returnError APDU (the MS home SwMI if the connection has been forward switched, or the originating SwMI if it has been re-routed) is then an implementation matter;
- if the terminating SwMI has decided not to establish that signalling connection or cannot do it, it shall send that ROSE returnError APDU in the corresponding PSS1 RELEASE message (together with the ROSE Invoke APDU conveying the ISI-RELEASE PDU).

Similarly, and still exceptionally, in the same conditions (i.e. when the signalling connection is being established with the SwMI where a given MS is currently registered and when the terminating SwMI is different from the MS home SwMI), when the terminating SwMI finds out that the MS is not (anymore) registered in that SwMI, according to clause 8.3.2.2.1.3, it will send a ROSE returnError APDU with the error parameter *itsiNotRegistered*. Then:

- if the terminating SwMI has decided nevertheless to establish that signalling connection, it shall send that ROSE returnError APDU in a PSS1 FACILITY message. The decision made by the SwMI which receives that ROSE returnError APDU (the MS home SwMI, if it had decided to establish the connection by forward switching, or the originating SwMI, otherwise - the MS home SwMI had decided to establish the connection by re-routeing) is then an implementation matter. If this SwMI is the MS home SwMI and if it decides not to establish that signalling connection, it shall send to the other SwMI a PSS1 RELEASE message which shall include the ISI-RELEASE PDU defined in table 3. In that PDU, the value of the information element release cause, defined in table 10, should correspond to MS not reachable;
- if the terminating SwMI has decided not to establish that signalling connection or cannot do it, it shall send that ROSE returnError APDU in the corresponding PSS1 RELEASE message (together with the ROSE Invoke APDU conveying the ISI-RELEASE PDU).

8.3.2.2.2 Use of a call independent signalling connection already established

A SwMI may use a call independent signalling connection already established, notably to respond to a request TETRA PDU received from a MS/LS else for sending a request TETRA PDU to that MS/LS or simply to the visited SwMI of that MS. For how long this SwMI may use it in the specific cases where those PDUs are addressed to a MS (which may migrate) or to the visited SwMI of that MS is an implementation issue.

In the case where this SwMI uses such connection for sending a TETRA PDU to a MS visited SwMI, according to the definition in clause 8.4 of the ROSE operation used to carry the TETRA PDU, this SwMI will be informed (by the ROSE Return Error APDU corresponding to the ROSE Invoke APDU used to send the TETRA PDU) when either this MS is not (anymore) registered in the terminating SwMI or it cannot be reached. In such a case, this SwMI might then use the procedure defined in clause 8.3.2.2.1 to establish a new call independent signalling connection, and re-send the TETRA PDU.

NOTE: According to clause 7.3.1 of ISO/IEC 11582 [9] and as illustrated on its figure 28, this TETRA PDU may be included in the PSS1 SETUP message used to establish the new signalling connection.

8.3.2.2.3 Clearing of a call independent signalling connection already established

The originating or the terminating SwMI else any SwMI on the path of the call (else any PINX on that path) may decide to clear a call independent signalling connection already established. However when such a connection has only recently been established, the terminating SwMI should avoid to clear it, leaving the decision to do it to the originating SwMI.

When the originating or the terminating SwMI decide to clear such connection, they shall send to the other SwMI a PSS1 RELEASE message which shall include the ISI-RELEASE PDU defined in table 3. In that PDU, the value of the information element release cause, defined in table 10, should correspond to clearing of signalling connection.

8.4 Remote Operations Service Entity (ROSE) requirements and operation definition

8.4.1 General

The protocol defined in ITU-T Recommendation X.229 [14] shall apply for each ROSE SwMI entity, with the exception of:

- clause 8 of this Recommendation, since the transfer services used shall be those provided by GFT Control; and
- the value of the InvokeIdType shall lie in the range (-32 768 ... 32 767), instead of being unlimited, i.e. the ASN.1 type InvokeIdType defined as INTEGER in figure 1 of ITU-T Recommendation X.229 [14] shall be changed into INTEGER (-32 768 ... 32 767).

NOTE 1: The two above provisions are derived from clause 8.2 and table 34 of ISO/IEC 11582 [9], respectively.

Each ANF-ISI PDU shall be encoded as an OCTET STRING in the argument of the ROSE operation tetraIsiMessage specified in table 13 using Abstract Syntax Notation One (ASN.1).

NOTE 2: This ROSE operation is common to all ANF-ISI protocols.

Table 13: ROSE operation in support of TETRA encoding PDU

<pre> TetraIsiOperation {ccitt (0) identified-organization (4) etsi (0) tetra(392) isi-encoding-operation(0)} DEFINITIONS EXPLICIT TAGS ::= BEGIN IMPORTS OPERATION, ERROR FROM Remote-Operations-Notation {joint-iso-ccitt (2) remote-operations (4) notation (0) }; TetraIsiMessage::= OPERATION -- TETRA ANF-ISI message encoded in the argument ARGUMENT IsiArgument RESULT IsiResult ERRORS {incompleteTetraPDU, requestNotSupported, invalidInfoElement, unspecified} -- Definition of general used data types: IsiArgument ::= SEQUENCE { sourceEntity [0] IMPLICIT AnfSubEntity, destinationEntity [1] IMPLICIT AnfSubEntity, tetraMessage [2] IMPLICIT OCTET STRING } IsiResult ::= CHOICE { NULL, IsiArgument } </pre>

incompleteTetraPdu	ERROR
	PARAMETER ErrorOctetString
	::=1
itsiNotRegistered	ERROR
	::=2
itsiNotReachable	ERROR
	::=3
requestNotSupported	ERROR
	PARAMETER ErrorRequestNotSupported
	::=4
invalidInfoElement	ERROR
	PARAMETER ErrorInvalidInfo
	::=5
unspecified	ERROR
	::= 0
AnfSubEntity	::= ENUMERATED {anfIsiss (1), anfIsimm (2), anfIsiic (3), anfIsigc (4), anfIsisd (5), callUnrelatedSignalling (6)}
ErrorOctetString	
	::= SEQUENCE {
	octetstring[0] IMPLICIT OCTETSTRING
	}
ErrorRequestNotSupported	
	::= CHOICE {
	mmRequestNotSupported MMRequestNotSupported,
	ssRequestNotSupported SSRequestNotSupported
	}
MMRequestNotSupported	
	::= [0] IMPLICIT OCTET STRING
SSRequestNotSupported	
	::= CHOICE {
	[1] IMPLICIT ListSSNotSupported,
	[2] IMPLICIT ListSSActionNotSupported,
	[3] IMPLICIT CombinedSSLISTNotSupported
	}
ListSSNotSupported	::= OCTET STRING
ListSSActionNotSupported	
	::= CHOICE {
	[4] IMPLICIT SSActionNotSupported,
	[5] IMPLICIT SEQUENCE OF SSActionNotSupported
	}

<p>SSActionNotSupported</p> <pre> ::= SEQUENCE { ssType [6] IMPLICIT OCTET STRING, ssPduType [7] IMPLICIT OCTET STRING }</pre> <p>CombinedSSListNotSupported</p> <pre> ::= SEQUENCE { listSSNotSupported ListSSNotSupported, listSSActionNotSupported ListSSActionNotSupported }</pre> <p>ErrorInvalidInfo</p> <pre> ::= CHOICE { [0] IMPLICIT InvalidInfoType, [1] IMPLICIT SEQUENCE OF InvalidInfoType }</pre> <p>InvalidInfoType</p> <pre> ::= SEQUENCE { PDUIndicator [2] IMPLICIT OCTET STRING, elementType [3] IMPLICIT INTEGER (1..3), elementPosition [4] IMPLICIT INTEGER }</pre> <p>tetraIsiMessage TetraIsiMessage ::= 1</p> <p>END - of TetraIsiOperation</p>

NOTE 3: Formally, it should be noted that when the sourceEntity or destinationEntity data elements of the argument of the ROSE operation defined in table 13 above have the value corresponding to CallUnrelatedSignalling, those entities cannot be considered as ANF entities in such a case - despite the fact that all the possible values of those entities are described in that table as corresponding to such entities (see definition of AnfSubEntity).

ROSE APDUs shall be encoded in accordance with the Basic Encoding Rules (BER) defined for ASN.1 in ITU-T Recommendation X.209 [12], with the same restrictions as defined in clause 11.4 of ISO/IEC 11582 [9].

The following data elements shall be included in the argument of the tetraIsiMessage Invoke APDU:

- element destinationEntity, which defines the destination ANF in the receiving ISI - else the destination CallUnrelatedSignalling entity (see clause 8.3.2.2.1.3 and note 3 above);
- element sourceEntity, which defines the source ANF of the Invoke APDU - else the source CallUnrelatedSignalling entity (see clause 8.3.2.2.1.3 and note 3 above);
- element tetraMessage, which contains the ANF-ISI PDU - else an ISI PDU defined in clause 8.3.2.2.1.1.

Table 14 shows an example of encoding the TETRA PDU giving complementary information in a PSS1 SETUP message for an individual call, PDU called ANF-ISIIC SETUP PDU. The column header "M/O/C" indicates which of the corresponding information elements and other components are Mandatory (M), which are Optional (O) and which are Conditional (C).

Table 14: Example of encoding complementary TETRA ANF-ISIIC information in a PSS1 SETUP message for an individual call

PSS1 SETUP message	M/O/C
Protocol discriminator	M
Call reference	M
Message type	M
Sending complete	O
Bearer capability	M
Channel Identification	M
Progress Indicator	O
Calling party number	M (note 1)
Calling party subaddress	-
Called party number	M (note 2)
Called party subaddress	-
Low layer compatibility	-
High layer compatibility	-
facility information element	
Identifier	M
Length	M
Protocol profile (Networking Extensions)	M
Network Facility Extension (NFE)	M
Network Protocol Profile	-
Interpretation APDU	M
Service APDU: ROSE INVOKE	
Identifier	M
InvokeId	M
LinkId	-
OperationValue	M
ARGUMENT: tetraIsiMessage	
SourceEntity	M
DestinationEntity	M
TetraMessage	
PDU Type	M
Originating SwMI MNI	M
Call has been forward switched	M
Last Forwarding SwMI MNI	C
Routeing method choice	M
SS-CF invocation counter	M
Call time-out, set-up phase	M
Call time-out	M
Hook method selection	M
Simplex/duplex selection	M
Basic service information	M
Speech service requested	C
Security level at calling user air interface	M
Transmission grant	M
Transmission request permission	M
Call priority	M
Called/forwarded-to party address SSI	M
Called/forwarded-to party extension	M
Number of digits of called/forwarded-to external subscriber number	M
Called/forwarded-to external subscriber number	C
Calling party presentation indicator	M
Calling party address SSI	M
Calling party extension	M
Number of digits of calling external subscriber number length	M
Calling external subscriber number	C

MSISDN present as external subscriber number	C
Calling external subscriber number parameters	C
Call identified as fleet call	M
Calling party fleet number SSI	C
Called/forwarded-to party fleet number SSI	C
Override SS-CAD invocation	M
Speech services supported	O
Notification indicator	O
Proprietary	O
END of TetraMessage	
Extension	O
END of ARGUMENT	
END of Service APDU	
END of facility information element	
Notification Indicator	O
END of PSSI SETUP message	

NOTE 1: Actually, the value put in the information element calling party number will be a PISN number in the range of numbers allocated to the originating SwMI.

NOTE 2: Actually, the value put in the information element called party number will be a PISN number in the range of numbers allocated to the called SwMI.

8.4.2 Return-result

The tetraIsmMessage ReturnResult APDU enables the receiving SwMI to return a positive reply to an Invoke APDU. It shall be used when an ANF-ISI PDU sent in the Invoke APDU needs a ROSE confirmed response. The argument of the tetraIsmMessage ReturnResult APDU shall be defined on a case by case basis (in the standard where the use of that APDU is specified).

8.4.3 Return-error

The tetraIsmMessage ReturnError APDU enables the receiving SwMI to return a negative reply, if a tetraIsmMessage Invoke APDU while still being recognized as at least partially valid cannot be accepted because of one or more of the following errors:

- incompleteTetraPdu: the received ANF-ISI PDU was incomplete because of segmentation error (see clause 8.5);
- itsiNotRegistered: the ANF-ISI PDU is addressed to an MS not registered in the receiving SwMI;
- itsiNotReachable: the ANF-ISI PDU is addressed to an MS which the receiving SwMI is unable to reach;
- requestNotSupported: the destination entity does not support the service requested by the ANF-ISI PDU. The use of that error indication is specified in the protocol definitions of the relevant ANFs (e.g. see clause 6.3.3 of EN 300 392-3-2 for ANF-ISIIC or clause 10.3 of EN 300 392-9 [4] for ANF-ISISS). The parameter of this error is dependent on the destination entity:
 - if the destination entity is the ANF-ISIIC, there shall be no parameter (since the request not supported is clearly identifiable without any need for additional information);
 - if the destination entity is the ANF-ISIMM, the parameter shall contain the value (or the list of values) of the information element ANF-ISIMM PDU type corresponding to the ANF-ISIMM PDU(s) not supported;
 - if the destination entity is the ANF-ISISS, the parameter shall contain one or both of the two following lists:
 - for the request(s) related to SS(s) not supported, the corresponding value (or the corresponding list of values) of the information element SS type (see table 5 of EN 300 392-9 [4]);

- for the request(s) related to action(s) not supported for specific SS(s) (which is(are) supported), the corresponding values (or the corresponding list of values) of the information elements SS type and SS PDU type (see tables 5 and 6 of EN 300 392-9 [4]).

NOTE: At the time of writing the present document, no use has been defined (yet) for the error indication requestNotSupported in the protocols for ANF-ISIGC, ANF-ISIMM and ANF-ISISD.

- invalidInfoElement: at least one element of the ANF-ISI PDU cannot be understood. For each such PDU the first invalid information element detected shall be indicated by the parameter of this error using the following three pieces of information:
 - the ANF-ISI PDU identification, i.e.:
 - for ANF-ISISS: the corresponding values (or the corresponding list of values) of the information elements SS type and SS PDU type (see tables 5 and 6 of EN 300 392-9 [4]);
 - for other ANF-ISI PDUs: the corresponding value (or the corresponding list of values) of the information element PDU type.
 - the type of the first element of this PDU which was not understood;
 - the position of this element in the list of information elements of the same type present in the PDU (e.g. third type 1 element in some specific SS PDU received).

The above three pieces of information shall be repeated in the parameter of the error invalidInfoElement for each ANF-ISI PDU in which one invalid information element has been detected by the receiving SwMI.

- unspecified.

If one error listed above has occurred, the ReturnError APDU shall be sent with the appropriate error value, and its possible associated parameter value. If more than one has occurred, the error value sent shall specify only one error, and the parameter value, the parameters possibly associated with this error. This single error shall be chosen according to their priority, this priority being defined by their rank in the above list, e.g. if the error incompleteTetraPDU has occurred (because of segmentation error), it shall be the error indicated, and if no error incompleteTetraPDU has occurred and if requestNotSupported has occurred, the latter shall be the error indicated.

8.4.4 Reject

As part of its compliance with ITU-T Recommendation X.229 [14] (see clause 8.4.1), each ROSE SwMI entity shall support the reject procedures specified in this recommendation. A specific use of a reject reason has been defined in clause 8.6.

NOTE: Another example of user-reject reason is when the destination entity or source entity data elements are invalid. This case corresponds to a problem parameter of type InvokeProblem, with the value mistypedArgument.

8.5 Segmentation Service Element (SSE)

SSE shall take ROSE APDUs divide them into segments which fit into a single facility information element and send these segments in SSE APDUs to the peer SSE. The peer SSE shall re-assemble the original ROSE APDU and deliver it to the destination ROSE entity.

The length of a segment is related to the maximum length of a facility information element (which is 255 octets, see clause 11.3.3 of ISO/IEC 11582 [9]) and it depends on the maximum length of a layer 2 PDU. As a result, the segment length varies - see annex B.

8.5.1 Procedures

This clause specifies two procedures for SSE: segmentation and re-assembly. Those procedures are based on the segmentation and re-assembly procedures defined in annex ZA of ISO/IEC 11572 [8].

NOTE: According to the requirements defined in clause 8.2 for the co-ordination Function to address a ROSE APDU to SSE, segmentation procedures will not be applied to a ROSE APDU:

- which fits into a single facility information element; or
- which has to be sent in a specific PSS1 basic call message.

8.5.1.1 Requirements for the segmentation procedure

Once the first segment has been transmitted to GFT Control, then all remaining segments of that message shall be sent in order, before any other ROSE APDU (segmented or not). After sending a segment, the timer T1 shall be started and before it expires the subsequent segment shall be sent. Only failure conditions (e.g. GFT Control failure or timer T1 time-out) shall cause the transmission of a segmented ROSE APDU to be aborted.

The ROSE message identifier field in the segmented message shall identify the ROSE APDU to which the segment belongs; this identifier is uniquely defined by SSE and it is not related to the invokeId included in the ROSE APDU.

The remaining segments field of the segmented message information element shall indicate how many more segments are to be sent.

The octet order of the segmented ROSE APDU shall be preserved regardless of segment boundary.

The protocol timer definition in table 15 shall apply for the segmentation procedures.

Table 15: Timer definition for segmentation procedure

Timer number	Timer value	Cause for start	Normally terminated	Action to be taken when timer expires	Status
T1	Max. 100 ms	Message segment sent	Subsequent segment message sent	Transmission of the segmented ROSE APDU aborted	Mandatory

8.5.1.2 Requirements for the re-assembly procedure

The re-assembly function on receiving a segment in which the remaining segments field is not set to zero (last segment of a segmented ROSE APDU) shall save the segment contents and shall start a timer T2.

NOTE: This timer T2 is used to prevent the re-assembly function waiting indefinitely to receive the next message segment.

SSE shall be able to re-assemble received segments of any size.

When receiving an invalid segment, SSE shall discard this segment and send the incomplete message to ROSE. A Reject APDU or a ReturnError APDU with the value IncompleteTetraPDU shall also be sent to the source SwMI.

An invalid segment could be one of the following:

- segment in which the number of remaining segment field of the segmented message has a value which is not one less than the value of the previously received segment;
- segment which is not the first segment of a segmented ROSE APDU with an identifier value different from that in the previously received segment.

On expiry of timer T2, the re-assembly function shall send any saved segment to ROSE entity and inform it at the same time that the transmitted message is incomplete. The re-sending of the ROSE APDU is an implementation matter.

The protocol timer definition in table 16 shall apply for the re-assembly procedures.

Table 16: Timer definition for re-assembly procedure

Timer number	Timer value	Cause for start	Normally terminated	Action to be taken when timer expires	Status
T2	Max. 200 ms	Message segment received	Last message segment received	Send message to ROSE with error handling	Mandatory

8.5.2 Segment encoding

SSE segment shall be included in a (PSS1) facility information element as defined in clause 11.3.3 of ISO/IEC 11582 [9], with a new type of Service APDU: the SSE APDU, the definition of the information element network protocol profile, in table 29 of ISO/IEC 11582 [9]) being correspondingly superseded with that in table 17, in order to add a new value for that information element, allowing to indicate that the service APDU included in the (PSS1) facility information element is a SSE APDU.

Table 17: Network protocol profile

```

Network-Protocol-Profile-definition
{ccitt (0) identified-organization (4) etsi (0) tetra(392) network-protocol-profile-definition(1)}
DEFINITIONS ::=
BEGIN
EXPORTS NetworkProtocolProfile;
NetworkProtocolProfile ::= [18] IMPLICIT INTEGER
    {
        acse(19)
        dse (32)
        tetraSse(39) } (0..254)
END -- of Network Protocol Profile definition

```

Obviously, only one SSE APDU can be included in the service APDU of the facility information element. The protocol profile value of this facility information element shall be set to Networking Extensions and the NFE shall be included with the same data elements values which would have been applied for sending the ROSE APDU if it had been possible to send it without segmenting it (see clause 8.3.2.2.1.3).

A SSE APDU shall comprise ASN.1 type as defined in table 18.

Table 18: ASN.1 definition of SSE APDU

```

Sse-Apdu-definition
{ccitt (0) identified-organization (4) etsi (0) tetra(392) sse-apdu(2)}
DEFINITIONS ::=
BEGIN
EXPORTS SseApdu
SseApdu ::= [39] IMPLICIT OCTET STRING
END -- of SSE APDU definition

```

The structure of the octet string included in a SSE APDU shall be as defined in table 19.

Table 19: Structure of SSE APDU

Information element	Length	Type	C/O/M	Remark
ROSE message identifier	8	1	M	Identifies the ROSE APDU the segment belongs to (see note 1).
Remaining segments	8	1	M	Indicates how many segments follow (see note 2).
Data		1	M	Segment of the ROSE APDU (see note 3).
NOTE 1: The message identifier is assigned by the sending SSE. It shall be unique on that signalling connection and can be reused when the transfer of the respective ROSE APDU has been completed.				
NOTE 2: The counter provides a means to verify the proper transmission of the ROSE APDU. It shall count down to 0, thus indicating the last segment.				
NOTE 3: To generate this information element, SSE shall simply consider the ROSE APDU as a bit string.				

8.6 Co-ordination Function

The co-ordination Function provides co-ordination between GFT Control, the different ANF entities, ROSE and SSE. This co-ordination includes the delivery of information received from the GFT Control to its destination entity. It also includes the allocation of the ROSE Invoke identifier for each request addressed by an ANF-ISI to the ROSE entity.

NOTE 1: Since the same ROSE operation (defined in table 13) is used by all ANF-ISI entities, the allocation of the ROSE Invoke identifier has to be common to all those entities: only the co-ordination Function can do it.

The co-ordination Function also supports the handling of unrecognized APDUs.

The relationships it co-ordinates are beyond the scope of the present document.

When a ROSE Invoke APDU is addressed to an ANF-ISI entity which is not present in the receiving SwMI, the co-ordination Function shall request the ROSE entity to generate a Reject APDU of type InvokeProblem with the value unrecognizedOperation.

In addition, the co-ordination Function requirements defined in clause 8.1 of ISO/IEC 11582 [9] shall apply. Notably, according to clause 8.1.2 of ISO/IEC 11582 [9], when the ROSE entity has generated a Reject APDU of type InvokeProblem with the value unrecognizedOperation as a result of an Invoke APDU sent in a facility information element with an Interpretation APDU with the value clearCallIfAnyInvokePduNotRecognized, the co-ordination Function will clear the TETRA call or the call independent signalling connection. It will also ensure that the Reject APDU is delivered to its destination.

NOTE 2: As a consequence of the two preceding paragraphs, when such interpretation APDU has been included in a facility information carrying an Invoke APDU addressed to a non-existing ANF-ISI entity during an inter-TETRA call, the co-ordination Function will clear this call.

9 Security over the ISI

Authentication and encryption of the connections used between SwMIs are outside the scope of TETRA standardization. However ITSI authentication, end-to-end encryption and end-to-end key management have impact on the ISI.

In addition, the specific requirements on ANF-ISIMM to support air interface encryption in a visited SwMI for an individual subscriber (i.e. when this SwMI is different from his home SwMI) are defined in annex A. This annex includes also a supporting explanation for the various possible types of cipher key which may be used at the air interface, and their relationship with authentication.

9.1 ITSI authentication

When migrating, an individual subscriber may have to be authenticated by the visited SwMI, if this SwMI and the subscriber's home SwMI both support this option. To support it, upon request from the visited SwMI using ANF-ISIMM, the home SwMI shall send the authentication parameters over the ISI to the visited SwMI also using ANF-ISIMM. Those authentication parameters are a session key for each of MS and SwMI authentication (KS and KS') and a Random Seed (RS) used to seed the authentication algorithm.

The home network shall send those authentication parameters only once to a visited SwMI for an MS. This visited SwMI may then use them for authentication, using the procedure defined in clauses 4.2 and 4.3 of EN 300 392-7 [3]. This procedure may be repeated within the time limits advised by the home SwMI.

NOTE 1: This method which does not reveal the original authentication key of the MS combines security and efficiency.

The same authentication parameters sent by the home SwMI allow an individual subscriber which has migrated to authenticate the infrastructure, using the procedure defined in clause 4.3 of EN 300 392-7 [3]. Formally, this procedure shall only authenticate the home SwMI. But by acting as an agent to the authentication process the visited SwMI is implicitly authenticated.

NOTE 2: In a symmetric key authentication process there is authentication only between the holders of the key (in this case the MS and the home SwMI of that MS). If an intermediary holds some of the data, or performs part of the process, then the home SwMI is in effect distributing its management function to that intermediary. In the ISI case the intermediary is the visited SwMI and is essentially part of a distributed home SwMI. It can therefore be trusted. In such an instance the visited SwMI is trusted in the same way that a BS within the home SwMI is trusted.

9.2 End-to-end encryption

There is no end-to-end encryption algorithm or method defined for TETRA. However a mechanism is described to support the synchronization of synchronous stream ciphers, with synchronization data sent interspersed with the encrypted voice or data traffic. The frequency at which such signalling can be sent is defined in clause 7 of EN 300 392-7 [3]. This synchronization data has to be correlated in a bit exact manner to the encrypted traffic. This is ensured at the air interface by using the frame stealing mechanism. To ensure it over the ISI, an in-band signalling method shall be used between the source and the destination SwMIs. This method shall be such that the destination SwMI of the call shall receive stolen frames from the source SwMI in such a sequence that it shall be able to correctly transmit these across the air interface, i.e. the exact relation between stolen frames and the first and second half slots of a timeslot shall be maintained.

This implies that frame and timeslot boundaries, and ordering, shall be retained across the ISI for end-to-end encrypted calls.

NOTE: A similar requirement exists for voice calls, between TETRA codecs (see ETS 300 395-1 [5]).

9.3 End-to-end key management via ISI

Clause 7.6 of EN 300 392-7 [3] provides a means of transporting end-to-end key management material over the air interface by use of short data messages. The quantity of data transported is 2 047 bits minus a data type identifier, which corresponds to the maximum length of a type 4 short data message. To allow the extension of such messages over the ISI between SwMIs, ANF-ISISD shall be supported.

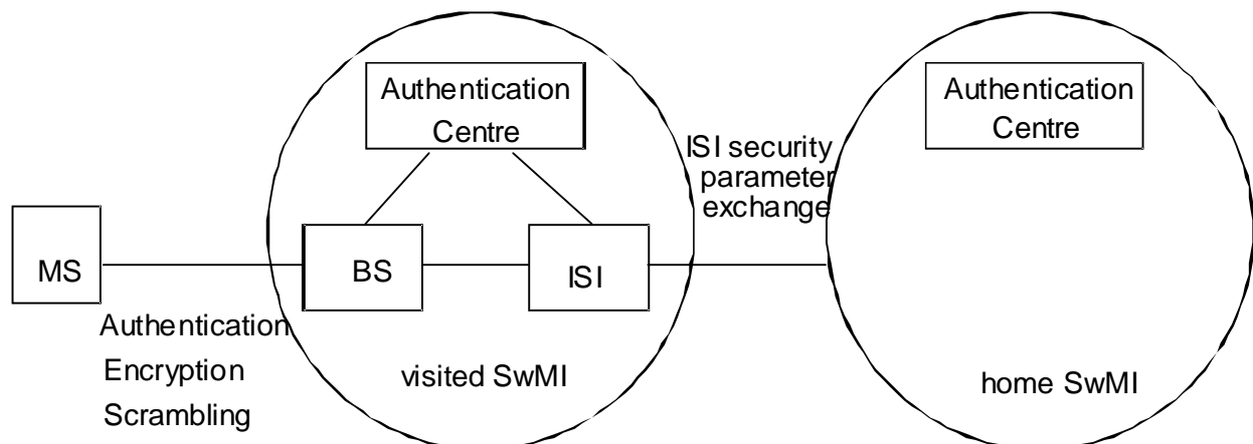
Annex A (normative): Security - supporting encryption over ISI

This annex describes the support of air interface encryption by transmission of security parameters over the ISI. The material presented here also describes the major differences between support of security functions over the ISI, and the support of the same functionality at the air interface.

A.1 Overview

Air interface encryption takes place in layer 2 of the air interface protocol stack. The layer 3 authentication service, embedded in MM, can provide a cipher key to layer 2 that is strongly bound to authentication (i.e. it allows implicit authentication of all messages sent that are encrypted using this key). In addition the layer 3 OTAR service, embedded in MM, can provide cipher keys to layer 2.

The air interface authentication mechanism uses a secret key schema that ensures that the authentication Key (K) is known only to the AC and the user. In order to enable authentication of migrated users, the home SwMI and the visited SwMI shall support the ANF-ISIMM functionality allowing authentication of a (individual) subscriber in a visited SwMI. As described in clause A.2.2.2, at the same time, this will allow the visited SwMI to support the air interface encryption service using Derived Cipher Key (DCK) for a user having migrated. If, instead of this air interface encryption service, the visited SwMI supports the air interface encryption service using Static Cipher Key (SCK) (see clause A.2.2.4), in order to enable migrating users to use this service, the home SwMI and the visited SwMI shall support ANF-ISIMM functionality OTAR SCK for a subscriber in a visited SwMI.



NOTE: BS = Base Station

Figure A.1: Overview of ISI in place within TETRA

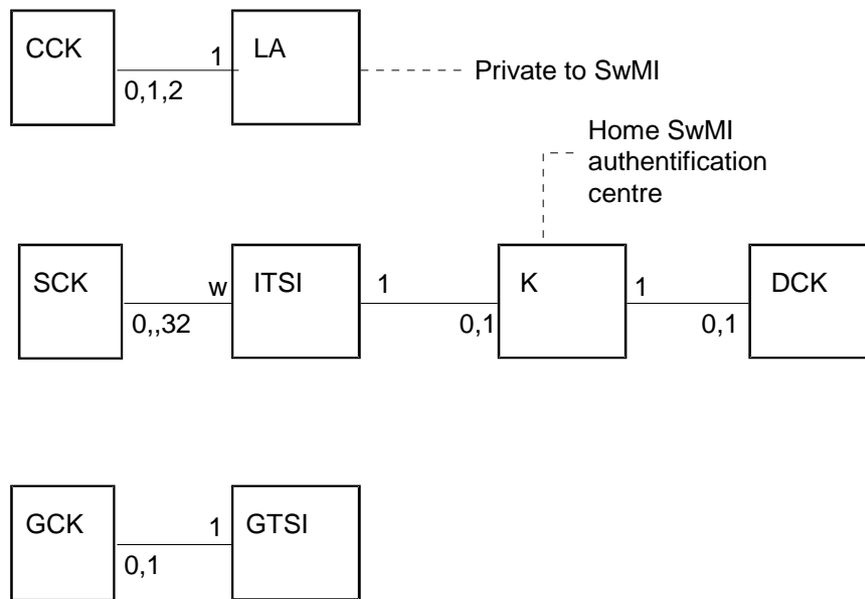
In figure A.1 the AC holds the ITSI/secret key K relationship and is a trusted part of the SwMI, see EN 300 392-7 [3]. By authenticating the individual subscriber to the network and then using the authentication process to derive an encryption key the air-interface is made secure and this individual subscriber becomes trusted. The ISI is not secure although it is allowed to carry authentication parameters and signalling data. The corresponding ISI path is implicitly trusted if authentication is successful.

When migrating, an individual subscriber may have to be authenticated to the visited SwMI. This shall be achieved by the ISI supporting transport of authentication parameters from home SwMI to visited SwMI.

A.2 Encryption

A.2.1 ISI relation to air interface and end-to-end encryption

The air interface encryption system in TETRA (see EN 300 392-7 [3]) operates on the radio link between individual subscriber and BSs of the SwMI. The cipher keys may be dynamically derived. Encryption synchronization will be derived from the frame numbering system. As this encryption applies at the air interface, information will be decrypted at the BSs of the SwMI, and therefore will be unencrypted at point of presentation to the ISI.



NOTE 1: The relation between the SCK and ITSI allows up to 32 keys to be associated with any ITSI but SCKs may not be shared among ITSIs.

NOTE 2: Only one Common Cipher Key (CCK) shall be in use at one time in an LA.

NOTE 3: The cardinality of each relation is shown by the figures attached to each link, e.g. an ITSI can have 1 or 0 keys K, and K can be associated with only one ITSI. An open relation is shown by a letter (e.g. "w" for SCK to ITSI).

Figure A.2: Mapping of cipher key and TETRA address relationships

In order to use encryption at the air interface, the serving BS and the individual subscriber shall have the same keys. Figure A.2 shows the relation of cipher keys to addresses. For the ISI to be invoked for the transfer of a key, and for the air interface service OTAR to be invoked, the address use has to be allowed in the visited SwMI.

End-to-end encrypted traffic between individual subscribers shall remain encrypted across the ISI. End-to-end encryption does not encrypt signalling.

A.2.2 Air interface encryption key management via ISI

In EN 300 392-7 [3] a mechanism of key management over the air interface is described i.e. OTAR. This mechanism allows the SwMI to distribute keys to individual subscribers. Each key is sealed prior to distribution: i.e. it is packaged in an encrypted form where the key to be used is derived from the secret key K.

The keys that are used for air interface encryption are described in relationship to the ISI in the following clauses.

NOTE: This description is given in more detail in the ETS defining ANF-ISIMM.

A.2.2.1 Secret Key of individual subscriber (K)

K shall not be transferred over the ISI.

A.2.2.2 Derived Cipher Key (DCK)

Authentication is a prerequisite of DCK.

The DCK shall be generated within the SwMI where the individual subscriber has requested registration. It shall not be valid in a different SwMI, and shall be generated afresh by authentication when an individual subscriber requests registration in a new SwMI. It shall not be transferred across the ISI.

In order to support the use of DCK in the visited SwMI ANF-ISIMM shall support the transfer of DCK generator parameters from the AC of the home SwMI of the migrating individual subscriber. These parameters shall consist of the session key for individual subscriber authentication, the session key for SwMI authentication and the random seed. These parameters are used in the authentication algorithms which as an output of successful authentication allow DCK to be generated. The terms authentication parameters and DCK generator parameters are equivalent and should be used to reflect the user intention.

A.2.2.3 Common Cipher Key (CCK)

Authentication is a prerequisite of CCK.

The CCK shall be generated within an SwMI and shall be valid within one or more LAs of that SwMI. It shall not be known within a different SwMI. If an individual subscriber migrates and request registration in a new SwMI, it shall be authenticated by this SwMI, and obtain the relevant CCK within that new SwMI. The CCK shall not be transported via the ISI.

A.2.2.4 Static Cipher Key (SCK)

The SCK may be valid in many SwMIs and may require to be modified from the home SwMI across the ISI. In addition the visited SwMI may require to distribute versions of SCK to all registered users of its SwMI.

The visited SwMI may generate SCK locally. In order to distribute this locally generated SCK, ANF-ISIMM shall support the transfer from the home SwMI to the visited SwMI of parameters to allow the SCK to be sealed. These parameters shall be:

- Session Key for OTAR; and
- RS for OTAR.

The home SwMI may wish to distribute a new SCK to a migrating subscriber. Such a key shall not be used by the visited SwMI, but only in the home SwMI. The home SwMI shall then request ANF-ISIMM to transfer the sealed key and the parameters to allow the migrating individual subscriber to unseal it. These parameters shall be:

- RS for OTAR;
- SCK number; and
- SCK version number.

A.2.2.5 Group Cipher Key (GCK)

Authentication is a prerequisite of GCK.

For secure group calls in an SwMI there shall be a key, GCK, associated with the group address (GTSD).

In a visited SwMI a GCK shall only be used if it is generated and assigned by the visited SwMI. This shall not invoke ANF-ISIMM.

Annex B (informative): Maximum length of a ROSE APDU or a SSE segment encoded in a facility information element

The maximum length of a ROSE APDU or a SSE segment is related to the maximum length of a facility information element (which is 257 octets - see clause 11.3.3 of ISO/IEC 11582 [9]) and it depends also on the maximum length provided for by PSS1 segmentation (see annex ZA of ISO/IEC 11572 [8]). The minimum length of the PSS1 PDU ensured by this segmentation is 260 octets.

Some examples of the maximum lengths of ROSE APDUs or SSE segments encoded in a facility information element in different PSS1 messages are given in the following clauses. The hypothesis taken is that the maximum possible length of PSS1 messages is only 260 octets.

In the tables the column header "M/O" indicates which of these information elements are Mandatory (M), which are Optional (O). The column headed "Length" indicates the length of the information elements in octets.

B.1 PSS1 FACILITY message

Table B.1 shows an example of encoding a ROSE APDU or a SSE segment in a PSS1 FACILITY message, whether call related or call unrelated.

**Table B.1: Example of encoding a ROSE APDU or a SSE segment
in a PSS1 FACILITY message**

PSS1 FACILITY message	M/O	Length	Note
Protocol discriminator	M	1	
Call reference	M	3	
Message type	M	1	
Facility information element			
Identifier	M	1	
Length	M	1	
Protocol profile (Networking Extensions)	M	1	
NFE	M	8	1
Network Prot Profile	O	0/3	2
Interpretation APDU	O	0	3
Service APDU: ROSE APDU or SSE Segment			
END of facility information element			
END of PSS1 FACILITY message			

NOTE 1: The length of 8 octets indicated in the table for the NFE information corresponds to the case where the destinationEntity and the sourceEntity data elements both contain the value endPINX.
NOTE 2: The Network protocol profile is not included for a ROSE APDU (0 octet). It is included for a SSE segment; in that case it is encoded in 3 octets.
NOTE 3: The Interpretation APDU information element may be omitted or included with the value "rejectAnyUnrecognizedInvokedPdu". In this example it is omitted.

In order to encode a ROSE APDU in a PSS1 FACILITY message, 5 octets are used for the encoding of the PSS1 message and 11 for the encoding of the facility information element. Of the two length limits of 260 octets per PSS1 message and 257 octets per facility information element, the more stringent in that case is the first one. It results in the maximum length of a ROSE APDU being 244 octets in that case, that of a SSE segment being 241 octets.

B.2 PSS1 basic call message

In a PSS1 basic call message, there are more data element compared to a PSS1 FACILITY message. It is assumed that the PSS1 SETUP message is the most critical message regarding the length. Table B.2 shows an example of encoding a ROSE APDU sent in such PSS1 SETUP message (whether for an individual call or for a group call).

Table B.2: Example of encoding a ROSE APDU in a PSS1 SETUP message

PSS1 SETUP message	M/O	Length	Note
Protocol discriminator	M	1	
Call reference	M	3	
Message type	M	1	
Sending complete	O	1	
Bearer capability	M	4	
Channel Id	M	6	
Progress	O	0	1
Calling PN (SwMI PISN)	M	21	2
Calling subaddress	-	0	
Called PN (SwMI PISN)	M	21	2
Called subaddress	-	0	
Low layer compatibility	-	0	
High layer compatibility	-	0	
Facility information element			
Identifier	M	1	
Length	M	1	
Protocol profile (Networking Extensions)	M	1	
NFE	M	8	3
Network Prot Profile	-	0	
Interpretation APDU	O	3	4
Service APDU: ROSE APDU			
END of facility information element			
END of PSS1 SETUP message			

NOTE 1: In this example it is proposed not to include any optional information element.

NOTE 2: According to ITU-T Recommendation E.164, the maximum length of a PSTN international number is 15 digits (and 12 for a national number), then it is necessary to add 3 digits for the prefix before the international number. The length of the heading (identifiers, length) of the PSS1 information elements calling party number and called party number is 3 octets, to which we add 1 octet per digit.

NOTE 3: The length of 8 octets indicated in the table for the NFE information corresponds to the case where the destinationEntity and the sourceEntity data elements both contain the value endPINX.

NOTE 4: The Interpretation APDU information element shall be included with the value "clearCallIfAnyInvokedPduNotRecognized".

In order to encode a ROSE APDU in a PSS1 SETUP message, up to 58 octets may be used for the encoding of the PSS1 message (although it is highly unlikely that the PISN of the called SwMI or that of the originating SWMI will ever need 21 octets) and 14 for the encoding of the facility information element. Of the two length limits of 260 octets per PSS1 message and 257 octets per facility information element, the more stringent in that case is the first one. It would result in the need to limit the length of a ROSE APDU sent in a PSS1 SETUP message to 188 octets.

NOTE: If the PISN of the called SwMI and that of the originating SWMI are each encoded with less than 21 octets, the limit length of a ROSE APDU sent in a PSS1 SETUP message will be increased accordingly.

Annex C (informative): Bibliography

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)".

ITU-T Recommendation E.164: "The international public telecommunication numbering plan".

History

Document history		
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