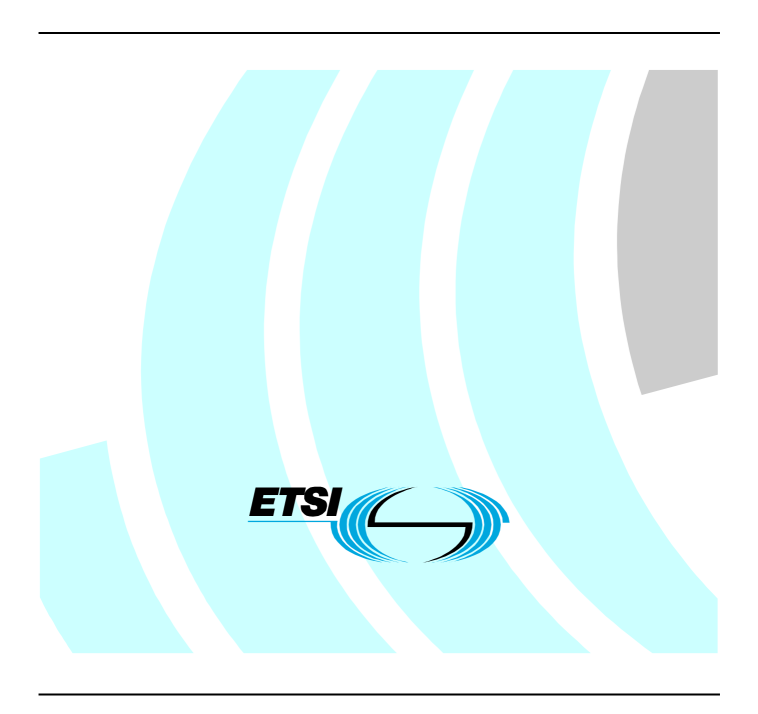
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Terrestrial Trunked Radio (TETRA);
Subscriber Identity Module to
Mobile Equipment (SIM-ME) interface;
Part 2: Characteristics of the TSIM application



Reference

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Foreword

This ETSI Standard (ES) has been produced by ETSI Project Terrestrial Trunked Radio (TETRA).

The present document is part 2 of a multi-part deliverable covering the Subscriber Identity Module to Mobile Equipment (SIM-ME) interface, as identified below:

Part 1: "Physical and logical characteristics";

Part 2: "Characteristics of the TSIM application".

Introduction

The present document defines TETRA SIM application to be used with the generic terminal/Integrated Circuit Card (ICC) interface.

1 Scope

The present document defines the TETRA SIM ('TSIM') application for TETRA mobile radio network operation.

The present document specifies:

- specific command parameters;
- file structures;
- contents of EFs (Elementary Files);
- security functions;
- application protocol to be used on the interface between UICC and ME.

This is to ensure interoperability between a TSIM/UICC combination and an ME in accordance with the requirements laid down in ETR 295 [1].

Common files and commands are specified in TS 102 221 [14] to which reference should be made.

The present document does not define any aspects related to the administrative management phase of the TSIM. Any internal technical realization of either the TSIM or the ME is only specified where this is reflected over the ME-TSIM interface.

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 ETR 295: "Terrestrial Trunked Radio (TETRA); User requirements for Subscriber Identity Module (SIM)".
- [2] ETSI EN 300 392-1: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 1: General network design".
- [3] ETSI EN 300 392-2: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)".
- [4] ETSI EN 300 392-7: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 7: Security".
- [5] ETSI TS 100 977: "Digital cellular telecommunications system (Phase 2+); Specification of the Subscriber Identity Module Mobile Equipment (SIM-ME) interface (3GPP TS 11.11 version 8.6.0 Release 1999)".
- [6] ITU-T Recommendation T.50: "International Reference Alphabet (IRA) (Formerly International Alphabet No. 5 or IA5) Information technology 7-bit coded character set for information interchange".
- [7] ETSI ETS 300 396-6: "Terrestrial Trunked Radio (TETRA); Direct Mode Operation (DMO); Part 6: Security".

[8]	ETSI ETS 300 392-12-22: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 22: Dynamic Group Number Assignment (DGNA)".
[9]	ISO/IEC 8859-1: "Information technology - 8-bit single-byte coded graphic character sets - Part 1: Latin alphabet No. 1".
[10]	ETSI ETS 300 394-2 (Edition 1) (all sub-parts): "Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 2: Protocol testing specification for Voice plus Data (V+D)".
[11]	ETSI TS 100 940: "Digital cellular telecommunications system (Phase 2+); Mobile radio interface layer 3 specification (3GPP TS 04.08 version 7.17.0 Release 1998)".
[12]	ETSI TS 100 927: "Digital cellular telecommunications system (Phase 2+); Numbering, Addressing and Identification (3GPP TS 03.03 version 7.6.0 Release 1998)".
[13]	ISO/IEC 7816-9: "Identification cards - Integrated circuit(s) cards with contacts - Part 9: Additional interindustry commands and security attributes".
[14]	ETSI TS 102 221: "Smart cards; UICC-Terminal interface; Physical and logical characteristics (Release 5)".

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in TS 102 221 [14], EN 300 392-1 [2] and the following apply:

access conditions: set of security attributes associated with access to an Elementary File (EF)

NOTE: ADM (administrative):

indicates an access condition defined by the card issuer. Before issue of the card ADM serves as a placeholder for an access condition to be defined by the card issuer. Any access condition may be assigned. The assigned access condition is used during the usage phase of the SIM;

PINn (personal identification number):

defines the access condition to an EF which requires verification of the user identity (n = 1 or n = 2);

NEV (never):

access to the EF is never allowed across the SIM-ME interface.

administrative phase: part of the card life between the manufacturing phase and the usage phase

card holder verification: authentication of the user to the SIM card

key generator: secure system entity authorized to generate Static Cipher Keys (SCKs) for Direct Mode Operation (DMO)

key holder: secure system entity authorized to distribute SCKs for DMO

key user: standard Direct Mode (DM) terminal which uses SCKs provided by an authorized key holder

Mobile Equipment (ME): part of the MS which interfaces to the SIM card

Mobile Station (MS): entirety of the equipment needed to communicate with the infrastructure (in trunked mode of operation) or direct with another MS (in direct mode of operation)

personalization: addition of subscriber and end user data to the appropriate EFs in the SIM during the administrative phase of a card's life cycle

pre-personalization: assignment of EF values at the manufacturing phase of a card's life cycle

TETRA application: set of security mechanisms, files, data and protocols required by TETRA

TETRA session: part of the card session dedicated to the TETRA operation

TETRA SIM: subscriber identity module used in a TETRA MS

TSIM: TETRA SIM application supported by the UICC

usage phase: part of the card life, after the administrative phase, when the card is being used for operational purposes

3.2 Symbols

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

'0' to '9' and 'A' to 'F'

The sixteen hexadecimal digits

3.3 Abbreviations

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

ADF Application Dedicated File ADM ADMinistrative (see definitions) ADN Abbreviated Dialling Number

ALW ALWays

APN Access Point Name
BCD Binary Coded Decimal
CCK Common Cipher Key

CCK-id CCK-identifier

CLA CLAss

DCK Derived Cipher Key
DCK1 Part 1 of the DCK
DCK2 Part 2 of the DCK
DF Dedicated File

DGNA Dynamic Group Number Assignment

DMO Direct Mode Operation
EF Elementary File
FCP File Control Parameters
FDN Fixed Dialling Number
FSSN Fleet Specific Short Number

GCK Group Cipher Key
GCK-VN GCK-Version Number
GGSN Gateway GPRS Support Node
GPRS General Packet Radio Service
GSSI Group Short Subscriber Identity
GTSI Group Tetra Subscriber Identity

IC Integrated Circuit ID IDentifier

IP Internet Protocol

ISSI Individual Short Subscriber Identity
ITSI Individual TETRA Subscriber Identity
K individual subscriber authentication Key

KE Enhanced security Key
LND Last Number Dialled
LSB Least Significant Bit
MCC Mobile Country Code
ME Mobile Equipment

MF Master File

MGCK Modified Group Cipher Key
MMI Man Machine Interface
MNC Mobile Network Code
MS Mobile Station
MSB Most Significant Bit

NET NETwork

NEV NEVer (see definitions)
OTAR Over The Air Re-keying

PABX Private Automatic Branch eXchange PIN Personal Identification Number

PS_DO PIN Status Data Object

PSTN Public Switched Telephone Network

RAND1 RANDom challenge 1 RAND2 RANDom challenge 2

RES1 RESponse 1 RES2 RESponse 2

RFU Reserved for Future Use

RS Random Seed

RSO Random Seed for OTAR

SCCK Sealed CCK
SCK Static Cipher Key
SCKN SCK Number

SCK-VNSCK-Version NumberSDNService Dialling NumberSDSShort Data ServiceSEIDSecurity Environment ID

SGCK Sealed GCK

SIM Subscriber Identity Module

SSC Supplementary Service Control string

SSCK Sealed SCK

SSI Short Subscriber Identity

SwMI Switching and Management Infrastructure

TE TETRA algorithm for enhanced security on SIM-ME interface

TLV Tag, Length, Value
TON Type Of Number
TP Transfer layer Protocol

UICC Universal Integrated Circuit Card

XRES2 eXpected RESponse 2

4 Void

5 Void

6 Void

7 Security features

7.1 General on security

The security aspects of TETRA are described in EN 300 392-7 [4] and ETS 300 396-6 [7]. This clause gives information related to security features supported by the SIM to enable the following:

- authentication of the subscriber identity to the network;
- data confidentiality over the air interface;
- confidentiality of air interface keys when passed over the SIM-ME interface;
- file access conditions.

The security of an MS is defined by security class (see EN 300 392-7 [4]). The table 1 indicates for which class the SIM has to provide security functions and key storage.

Table 1: Security functions and key storage

Class	Authentication	Key store	OTAR SCK	OTAR GCK	OTAR CCK
1	0	n/a	n/a	n/a	n/a
2	0	SCK	0	n/a	n/a
3	M	DCK, CCK, GCK,	0	0	M
		MGCK			
NOTE 1: Where authentication is provided the SIM shall also store K (not in an accessible EE)					

NOTE 1: Where authentication is provided the SIM shall also store K (not in an accessible EF NOTE 2: M = Mandatory, O = Optional and n/a = not applicable.

7.2 Authentication and cipher key generation procedure

This clause describes the authentication mechanism and cipher key generation which are invoked by the network and the SIM.

The names and parameters of the authentication algorithms supported by the SIM are defined in EN 300 392-7 [4]. These are:

- algorithms TA11/TA12 to authenticate the SIM to the SwMI;
- algorithms TA21/TA22 to authenticate the SwMI to the SIM.

The cipher key generation algorithm supported by the SIM is defined in EN 300 392-7 [4] and is required only for a SIM-ME pair supporting Class 3 security. This is:

- algorithm TB4 to generate the Derived Cipher Key (DCK).

These algorithms may exist either discretely or combined within the SIM.

7.3 Support of Over The Air Re-keying (OTAR) distribution of cipher keys

The names and parameters of the OTAR algorithms supported by the SIM are defined in EN 300 392-7 [4] and ETS 300 396-6 [7]. These are:

- algorithm TA32 to obtain the Common Cipher Key (CCK) from the Sealed CCK (SCCK);
- algorithm TA41/TA82 to obtain the Group Cipher Key (GCK) from the Sealed Group Cipher Key (SGCK);
- algorithm TA41/TA52 to obtain the Static Cipher Key (SCK) from the Sealed SCK (SSCK);
- algorithm TA71 to obtain the Modified Group Cipher Key (MGCK) from the GCK.

These algorithms may exist either discretely or combined within the SIM.

7.4 Support of SIM-ME enhanced security

Enhanced security for DCK, CCK, SCK and MGCK on the SIM-ME interface in SIM-ME pairs supporting security Class 2 and 3 is supported by use of the TETRA algorithm for enhanced security on SIM-ME interface (TE) algorithm. When enhanced SIM-ME security is required (SIM Service 20 set):

- algorithm immediately following TB4 algorithm;
- CCK, SCK and MGCK are sealed by the TE algorithm as part of the "Read EF" command.

7.5 Storage of DCK

After successful authentication DCK shall be stored on the SIM for further use to unseal cipher keys but only for the duration of the TETRA session.

7.6 User verification and file access conditions

The TETRA application uses 2 PINs for user verification, PIN and PIN2. PIN2 is used only in the ADF. The PIN and PIN2 are mapped into key references as defined in TS 102 221 [14]. Each key reference is associated with a usage qualifier as defined in ISO/IEC 7816-9 [13]. The PIN status is indicated in the PS_DO, which is part of the FCP response when an ADF/DF is selected. The coding of the PS_DO is defined in TS 102 221 [14].

PIN and PIN2 are coded on 8 bytes. Only (decimal) digits (0-9) shall be used, coded in ITU-T Recommendation T.50 [6] with bit 8 set to zero. The minimum number of digits is 4. If the number of digits presented by the user is less than 8 then the ME shall pad the presented PIN with 'FF' before sending it to the SIM.

The coding of the UNBLOCK PINs is identical to the coding of the PINs. However, the number of (decimal) digits is always 8.

The security architecture as defined in TS 102 221 [14] applies to the TETRA application with the following definitions and additions:

- The TETRA application shall use key reference '01' as PIN and key reference '81' as PIN2. For access to DFTelecom the PIN shall be verified. Access with PIN2 is limited to the TETRA application.
- The only valid usage qualifier is '08' which means user authentication knowledge based (PIN) as defined in ISO/IEC 7816-9 [13]. The terminal shall support the multi-application capabilities as defined in TS 102 221 [14].
- Every file in the TETRA application shall have a reference to an access rule stored in EF_{ARR}.
- Every file under DF_{Telecom} shall have a reference to an access rule stored in EF_{ARR} under DF_{Telecom}.
- A multi-application capability UICC (from the security context point of view) shall support the referenced format using SEID as defined in TS 102 221 [14].
- A multi-application capability UICC (from the security context point of view) shall support the replacement of a TETRA application PIN with the Universal PIN, key reference '01', as defined in TS 102 221 [14]. Only the Universal PIN is allowed as a replacement.
- A terminal shall support the use of level 1 and level 2 user verification requirements as defined in TS 102 221 [14].
- A terminal shall support the replacement of a TETRA application PIN with the Universal PIN, key reference '01', as defined in TS 102 221 [14].
- A terminal shall support the security attributes defined using tag's '8C', 'AB' and '8B' as defined in TS 102 221 [14]. In addition both the referencing methods indicated by tag '8B' shall be supported as defined in TS 102 221 [14].

The access rule is referenced in the FCP using tag '8B'. The TLV object contains the file ID (the file ID of EF_{ARR}) and record number, or file ID (the file ID of EF_{ARR}), SEID and record number, pointer to the record in EF_{ARR} where the access rule is stored. Each SEID refers to a record number in EF_{ARR} . EFs having the same access rule use the same record reference in EF_{ARR} . For an example EF_{ARR} , see TS 102 221 [14].

8 Void

9 TETRA Commands

9.1 AUTHENTICATE

9.1.1 Command description

The function is used during the procedure for authenticating the SIM to its SwMI and vice versa and key management.

The function is related to a particular TETRA-application and shall not be executable unless the TETRA or any sub-directory has been selected as the Current Directory and a successful PIN verification procedure has been performed.

The function can be used in following contexts:

- TETRA TA11/TA12 ALGORITHM.
- TETRA TA21/TA22 ALGORITHM.
- TETRA TB4/TE ALGORITHM.
- TETRA TA32 ALGORITHM.
- TETRA TA41/TA82 ALGORITHM.
- TETRA TA41/TA52 ALGORITHM.
- TETRA TA71 ALGORITHM.

9.1.1.1 TETRA TA11/TA12 ALGORITHM

This function, initiated by the SwMI, is used for authenticating the SIM to the TETRA network (SwMI).

- Input from ME: RANDom challenge 1 (RAND1), Random Seed (RS).
- Input from SIM: K.
- Output to SIM: DCK1.
- Output to ME: Response 1 (RES1).

RES1 shall be obtained from the SIM by use of the GET RESPONSE command.

9.1.1.2 TETRA TA21/TA22 ALGORITHM

This function, initiated by the SIM, is used for authenticating the TETRA network (SwMI) to the SIM.

• Input from ME: Response 2 (RES2), RS.

• Input from SIM: K, RAND2.

• Output to SIM: DCK2.

• Output to ME: XRES2.

XRES2 shall be obtained from the SIM by use of the GET RESPONSE command.

Before running TA21/TA22 ME shall run the GET CHALLENGE command. The result random challenge shall be stored internally on the SIM and used as input RAND2.

NOTE: The ME is informed about the success of the operation via the status condition [R2] returned by the SIM.

9.1.1.3 TB4/TE ALGORITHM

This function is used to obtain the DCK from its two parts DCK1 and DCK2 by use of the specified algorithm TB4. If SIM Service 20 is set (enhanced SIM-ME security) the enhanced security algorithm TE is automatically run by the SIM to seal DCK with KE before sending it to the ME.

• Input from SIM: DCK1, DCK2, optionally KE (if SIM Service 20 is set).

Output to SIM: DCK.

• Output to ME: DCK (sealed by KE if service 20 is set).

In the case of mutual authentication between SIM and SwMI (authentication in both directions) the inputs DCK1 and DCK2 shall be obtained internally from the TA11/TA12 and TA21/TA22 algorithms respectively. In the case of unilateral authentication, either DCK1 or DCK2 shall be set to zero; for SIM authentication DCK2 = 0; for SwMI authentication DCK1 = 0.

9.1.1.4 TA32 ALGORITHM

This function is used to obtain the CCK from the SCCK by use of the specified algorithm TA32. The SCCK can be delivered to the ME in sealed format by an OTAR procedure. The SCCK shall be unsealed on the SIM and the CCK stored on the SIM for subsequent use in the ME.

• Input from ME: SCCK, CCK-id.

Input from SIM: DCK.

• Output to EF: CCK, CCK-id.

• Output to ME: None.

NOTE: The ME is informed about the success of the operation via the status condition (manipulation flag) returned by the SIM.

9.1.1.5 TA41/TA82 ALGORITHM

This function shall be used to compute GCK and GCKN from SGCK, GCK Version Number (GCK-VN) and KSO.

- Input from ME: SGCK, GCK-VN, Random Seed for OTAR (RSO).
- Input from SIM: K.
- Output to EF: GCK (to EF_{GCK}), GCKN.
- Output to ME: None.

NOTE 1: GCKs are not accessible over the SIM-ME interface.

Following the download of a new GCK, algorithm TA71 is run to update the associated MGCK.

NOTE 2: The ME is informed about the success of the operation via the status condition (manipulation flag) returned by the SIM.

9.1.1.6 TA41/TA52 ALGORITHM

This function is used to obtain the SCK from the SSCK which may be distributed by OTAR. The SSCKs shall be unsealed on the SIM and the SCK stored on the SIM for subsequent use in the ME.

- Input from ME: SSCK, SCK-VN, Random Seed for OTAR (RSO).
- Input from SIM: K.
- Output to EF: SCK, SCKN.
- Output to ME: None.

NOTE: The ME is informed about the success of the operation via the status condition (manipulation flag) returned by the SIM.

Algorithm TA52 shall output SCKN which shall be used as an index to the record in EF_{SCK}. The record number shall be updated only if the Manipulation flag is TRUE.

9.1.1.7 TA71 ALGORITHM

This function shall be used to obtain the MGCK from the GCK and the CCK by use of the specified algorithm TA71. The algorithm shall be run whenever a new GCK is distributed or when a new CCK is issued (for instance caused by entering a new location area).

- Input from ME: Record number in EF_{MGCK}, record number in EF_{CCK} to be used.
- Input from EF: GCK, CCK.
- Output to EF: MGCK (to EF_{MGCK}).
- Output to ME: None.

9.2 Coding of the commands

9.2.1 AUTHENTICATE

The AUTENTICATE command contents shall be as defined in table 2.

Table 2: Contents of the AUTENTICATE command

Code	Value	
CLA	As specified in TS 102 221 [14]	
INS	'88'	
P1	'00'	
P2	See table 3	
Lc	See below	
Data	See below	
Le	'00', or maximum length of data expected in	
	response	

Parameter P2 shall specify the authentication context as defined in table 3.

Table 3: Coding of the reference control P2

Coding b8-b1	Meaning
'1'	Specific reference data (e.g. DF specific/application dependant key)
'-XXXX'	'0000'
'XXX'	Authentication context: 000 RFU 001 TA11/TA12 ALGORITHM 010 TA21/TA22 ALGORITHM 011 TB4/TE ALGORITHM 100 TA32 ALGORITHM 101 TA41/TA82 ALGORITHM 110 TA41/TA52 ALGORITHM 111 TA71 ALGORITHM

All other codings shall be RFU.

Command parameters/data, case 1 TA11/TA12 ALGORITHM contents shall be as defined in table 4.

Table 4: Contents of the case 1 TA11/TA12 ALGORITHM command

	Byte(s)	Description	Length
	1 to 10	RAND1	10
Ī	11 to 20	RS	10

See EN 300 392-7 [4] for use of RES1 and for size of the cryptographic parameters.

Command parameters/data, case 2 TA21/TA22 ALGORITHM contents shall be as defined in table 5.

Table 5: Contents of the case 2 TA21/TA22 ALGORITHM command

Byte(s)	Description	Length
1 to 4	RES2	4
5 to 14	RS	10

Command parameters/data, case 4 TA32 ALGORITHM contents shall be as defined in table 6.

Table 6: Contents of the case 4 TA32 ALGORITHM command

Byte(s)	Description	Length
1 to 15	SCCK	15
16 to 17	CCK-id	2

Command parameters/data, case 5 TA41/TA82 ALGORITHM contents shall be as defined in table 7.

Table 7: Contents of the case 5 TA41/TA82 ALGORITHM command

Byte(s)	Description	Length
1	Target record number of the record within the EF _{GCK}	
2 to 7	GTSI	6
8 to 22	SGCK	15
23 to 24	GCK-VN	2

Command parameters/data, case 6 TA41/TA52 ALGORITHM contents shall be as defined in table 8.

Table 8: Contents of the case 6 TA41/TA52 ALGORITHM command

Byte(s)	Description	Length
1 to 15	SSCK	15
16 to 17	SCK-VN	2
18 to 27	RSO	10

Command parameters/data, case 7 TA71 ALGORITHM contents shall be as defined in table 9.

Table 9: Contents of the case 7 TA71 ALGORITHM command

Byte(s)	Description	Length
1	Target record in EF _{MGCK}	1
2	Input record from EF _{CCK}	1

Response parameters/data, case 1, TA11/TA12 ALGORITHM contents shall be as defined in table 10.

Table 10: Contents of the case 1, TA11/TA12 ALGORITHM response

Byte(s)	Description	Length
1 to 4	RES1	4

See EN 300 392-7 [4] for use of RES1 and for size of the cryptographic parameters.

Response parameters/data, case 2, TA21/TA22 ALGORITHM contents shall be as defined in table 11.

Table 11: Contents of the case 2, TA21/TA22 ALGORITHM response

Byte(s)	Description	Length
1 to 4	XRES2	4

Response parameters/data, case 3, TB4/TE ALGORITHM contents shall be as defined in table 12.

Table 12: Contents of the case 3, TB4/TE ALGORITHM response

Byte(s)		Description	Length
1 to 10	DCK		4
	2011		-

9.3 Definitions and coding

The following definitions and coding are used in the response parameters/data of the commands.

Coding: each byte is represented by bits b8 to b1, where b8 is the Most Significant Bit (MSB) and b1 is the Least Significant Bit (LSB). In each representation the leftmost bit is the MSB.

RFU: in a TETRA specific card all bytes which are RFU shall be set to '00' and RFU bits to 0. Where the TETRA application exists on a multi-application card or is built on a generic telecommunications card (e.g. TE9) then other values may apply. The values will be defined in the appropriate specifications for such cards. These bytes and bits shall not be interpreted by an ME in a TETRA session.

File status: refer to figure 1.

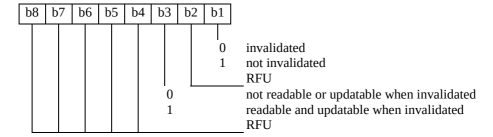


Figure 1: File status

Bit b3 may be set to 1 in special circumstances when it is required that the EF can be read and updated even if the EF is invalidated, e.g. reading and updating the EF_{ADN} when the Fixed Dialling Number (FDN) feature is enabled.

Structure of file:

- '00' transparent;
- '01' linear fixed;
- '03' cyclic;
- '11' key.

Type of File:

- '00' RFU;
- '01' MF;
- '02' DF;
- '04' EF.

Coding of PINs and UNBLOCK PINs

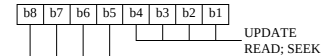
A PIN is coded on 8 bytes. Only (decimal) digits (0-9) shall be used, coded in ITU-T Recommendation T.50 [6] with bit 8 set to zero. The minimum number of digits is 4. If the number of digits presented by the user is less than 8 then the ME shall pad the presented PIN with 'FF' before sending it to the SIM.

The coding of the UNBLOCK PINs is identical to the coding of the PINs. However, the number of (decimal) digits is always 8.

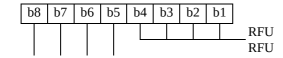
Coding of access conditions

The access conditions for the commands are coded on bytes 9,10 and 11 of the response data of the SELECT command. Each condition is coded on 4 bits as shown in figure 2.





Byte 10:



Byte 11:

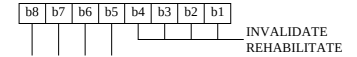


Figure 2: Access conditions

9.4 Status conditions returned by the card

This clause specifies the coding of the status words SW1 and SW2.

9.4.1 Security management

Security management contents shall be as defined in table 13.

Table 13: Contents of the security management

SW1	SW2	Error description						
'98'	'60'	manipulation flag set						
'98'	'70'	SwMI authentication unsuccessful						

9.4.2 Commands versus possible status responses

Table 14 shows for each command the possible status conditions returned (marked by an asterisk *).

Table 14: Commands and status words

	Ol	OK Mem Status			Refer. Status		Security status				Application Independent Errors									
	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	6	6	6	6	6
	0	F	2	2	4	4	4	4	8	8	8	8	8	8	8	7	В	D	Е	F
	0	Х	0	4	0	0	0	0	0	0	0	1	4	6	7	Х	Х	Χ	Χ	Х
Commands	0	Χ	Χ	0	0	2	4	8	2	4	8	0	0	0	0	Χ	Χ	Χ	Χ	Χ
TA11/TA12 Algorithm		*		*						*						*	*		*	*
TA21/TA22 Algorithm	*			*						*					*	*	*		*	*
TB4/TE Algorithm	*			*						*					*	*	*		*	*
TA32 Algorithm	*			*						*				*		*	*		*	*
TA41/TA82 Algorithm	*			*						*				*		*	*		*	*
TA41/TA52 Algorithm	*			*						*				*		*	*		*	*
TA71 Algorithm	*			*						*				*		*	*		*	*

10 Contents of the EFs

10.1 General on EFs

This clause specifies the EFs for the TETRA session defining access conditions, data items and coding. A data item is a part of an EF which represents a complete logical entity, e.g. the alpha tag in an EF_{ADN} record.

EFs or data items having an unassigned value, or, which during the TETRA session, are cleared by the ME, shall have their bytes set to 'FF'. After the administrative phase all data items shall have a defined value or have their bytes set to 'FF'. If a data item is "deleted" during a TETRA session by the allocation of a value specified in another TETRA TS, then this value shall be used, and the data item is not unassigned.

EFs are mandatory (M) or optional (O). The file size of an optional EF may be zero. All implemented EFs with a file size greater than zero shall contain all mandatory data items. Optional data items may either be filled with 'F', or, if located at the end of an EF, need not exist.

Using the command GET RESPONSE the ME can determine the length of variable length records (e.g. 1 to X).

NOTE: The field "Update activity" has only meaning to the card manufacturer to help choosing proper memory management for EFs. If an EF is updated very seldom, e.g. once during the administrative phase, it is set to "low". If an EF is updated or may be updated in every TETRA session it is set to "high". The actual update activity of certain EFs also depends on the system. Therefore the update activity of an EF is set to high if it may be updated frequently in some systems. For example, high security systems may want to update cipher keys frequently, but less secure systems may update keys only when a particular reason to do it arises.

10.2 Contents of the EFs at the MF level

Contents of application independent files at the MF level shall be as specified in TS 102 221 [14].

10.3 Contents of the EFs at the TETRA application level

10.3.1 EF_{SST} (SIM Service Table)

This EF shall indicate which of the optional services and EFs are available as defined in table 15.

NOTE: Having the presence of optional services indicated simplifies their handling for the ME.

Identifier: '6F01' Structure: transparent Mandatory File size: X bytes, X ≥ 4 Update activity: low Access Conditions: **READ** PIN1 **UPDATE ADM INVALIDATE ADM REHABILITATE ADM Bytes** Description M/O Length 1 Services no. 1 to no. 8 M 2 Services no. 9 to no. 16 Μ 1 3 Services no. 17 to no. 24 M 1 4 Services no. 25 to no. 32 M 1 5 Services no. 33 to no. 40 Μ 1 Services no. 41 to no. 48 6 Μ 1 etc etc. Service (8X-7) to (8X) 0 1 Χ

Table 15: Contents of the SIM service table EF

Services:

Contents:

Service no.1: PIN1 disable function

Service no.2: ADNTETRA (Internal TETRA Phone Book) and Extension A

Service no.3: ADNGWT (External phones), Gateway Extension1 and Gateway table

Service no.4: FDNTETRA and Extension B

Service no.5: FDNGWT, Gateway Extension2 and Gateway table

Service no.6: SDNTETRA

Service no.7: SDNGWT, Gateway Extension3 and Gateway table

Service no.8: LNDTETRA and Extension A

Service no.9: LNDGWT, Gateway Extension1 and Gateway table

Service no.10: RFU

Service no.11: CCK and CCK location areas

Service no.12: SCK

Service no.13: GCK and MGCK

Service no.14: Service Provider Name

Service no.15: Preferred Networks

Service no.16: Username

Service no.17: Authentication

Service no.18: OTAR

Service no.19: RFU

Service no.20: Enhanced SIM-ME security

Service no.21: RFU

Service no.22: Status message texts

Service no.23: SDS1 message texts

Service no.24: SDS 123 Storage

Service no.25: SDS 4 Storage (including the SDS 4 message storage status)

Service no.26: Call Modifiers

Service no.27: DMO channel information, MS allocation of DMO channels, DMO groups,

DMO-TMO associations

Service no.28: List of key holders

Service no.29: DMO repeater and gateway list

Service no.30: SDS Parameters

Service no.31: Default Status Target

Service no.32: SDS Delivery Report

Service no.33: RFU Service no.34: Preferred Location Area

Service no.35: Welcome Message

Service no.36: ADN (External phones), Extension1 and Gateway table

Service no.37: FDN, Extension2 and Gateway table

Service no.38: SDN, Extension3 and Gateway table

Service no.39: LND, Extension1 and Gateway table

Service no.40: LNDComp

Service no.41: Private Number information

Service no.42: APN table

Service no.43: Multi-Group feature

NOTE: Other services are possible in the future and will be coded on further bytes in the EF.

The coding falls under the responsibility of ETSI.

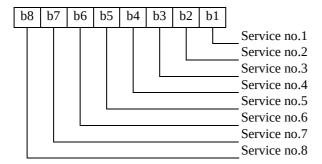
Coding shall be as defined in figure 3.

1 bit is used to code each service:

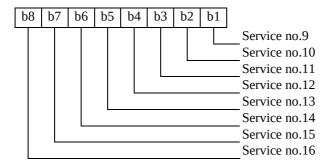
bit = 1: service available

bit = 0: service not available

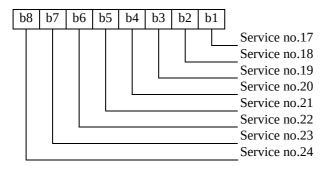
Byte 1:



Byte 2:



Byte 3:



etc.

Figure 3: Coding of the SIM service table parameters

EXAMPLE: Figure 4 shows example of coding for the first byte indicating that service no.1 "PIN1-Disabling" is available.

Byte 1:

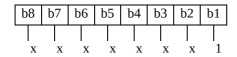


Figure 4: Example of service coding

10.3.2 EF_{ITSI} (Individual Tetra Subscriber Identity)

This EF shall contain the Individual Tetra Subscriber Identity number (ITSI) as defined in table 16. This EF shall not be readable or updateable when invalidated.

Table 16: Contents of Individual Tetra Subscriber Identity EF

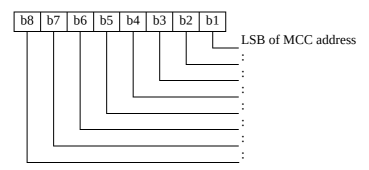
Identifie	er: '6F02'	Stru	ucture: transparent	Mandatory	
Fi	ile size: 6 bytes		Update	activity	: low
Access Condition READ UPDATION INVALIE REHAB	E	PIN1 ADM ADM NEV			
Bytes		Description	າ	M/O	Length
1 to 6	ITSI			М	6

- ITSI:

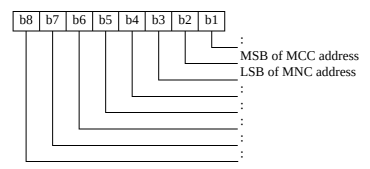
Contents: ITSI consists of Mobile Country Code (MCC), Mobile Network Code (MNC) and Individual Short Subscriber Identity (ISSI).

Coding shall be as defined in figure 5.

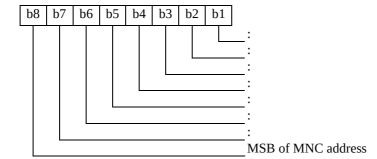
Byte 1:



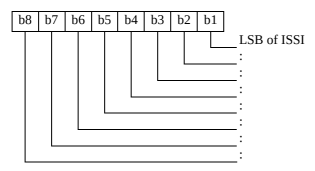
Byte 2:



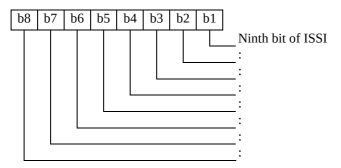
Byte 3:



Byte 4:



Byte 5:



Byte 6:

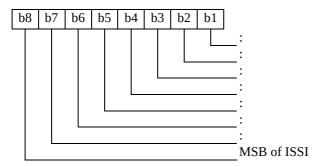


Figure 5: Coding of ITSI

The network address of the ITSI shall be used as the preferred network address.

10.3.3 EF_{ITSIDIS} (ITSI Disabled)

This EF shall indicate if the ITSI is temporarily disabled as defined in table 17.

Table 17: Contents of ITSI Disabled EF

Identifie	er: '6F03'	Stru	ucture: transparent	Mandatory		
F	ïle size: 1 byte		Update	activity	: low	
Access Condition	ons:					
READ		PIN1				
UPDATI	E	ADM				
INVALIE	DATE	ADM				
REHAB	ILITATE	ADM				
Bytes		Description	า	M/O	Length	
1	Status			М	1	

- Status:

Contents: The status bit indicates the temporary disable status of ITSI.

Coding shall be as defined in figure 6.

Byte 1:

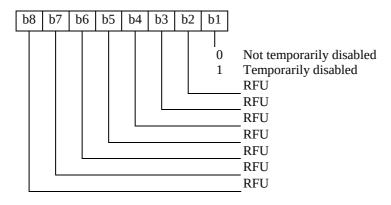


Figure 6: Coding of status

10.3.4 EF_{UNAME} (Username)

This EF may contain the alphanumeric name corresponding to the ITSI as defined in table 18.

Table 18: Contents of Username EF

Identifie	er: '6F04'	Structure: transparent			Optional		
Fil	le size: 20 bytes		Update	activity	: low		
Access Condition	ons:	DINA					
UPDAT	=	PIN1 ADM					
INVALIE		ADM					
REHABILITATE		ADM					
Bytes		Description	า	M/O	Length		
1 to 20	Name			М	20		

- Name:

Contents: The common name of the card holder to be displayed.

Coding: According to the default 8-bit alphabet ISO/IEC 8859-1 [9]. Unused bytes shall be set as 'FF'.

10.3.5 EF_{SCT} (Subscriber Class Table)

This EF shall record the subscriber class membership of the ITSI subscription as defined in table 19. The subscriber class membership shall be defined at subscription. The subscriber class element is used to subdivide the MS population in up to 16 classes.

The ITSI subscriber class may only be changed via the MMI by an authorized administrator or via the SwMI by the Network Operator or authorized system manager.

Identifier: '6F05' Structure: transparent Mandatory File size: 4 bytes Update activity: low Access Conditions: **READ** PIN₁ **UPDATE ADM INVALIDATE** ADM **REHABILITATE ADM** Bytes Description M/O Length Classes from 1 to 8 Μ 1 2 Classes from 9 to 16 Μ 1 3 to 4 Energy saving information 0 2

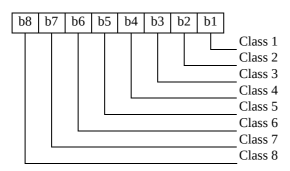
Table 19: Contents of Subscriber Class Table EF

- Classes from 1 to 16:

Coding shall be coded as defined in figure 7.

Bit value 1 means that user is a member, value 0 that user is not a member.

Byte 1:



Byte 2:

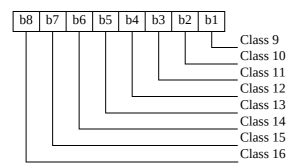


Figure 7: Coding of subscriber classes

- Energy Saving Information:

Contents: Indicates which energy saving scheme (if any) is in operation and the starting point of the energy economy mode.

Coding: As per EN 300 392-2 [3] (14 bits) with b8 and b7 of first byte RFU.

10.3.6 EF_{PHASE} (Phase identification)

This EF contains information concerning the phase of the SIM as defined in table 20.

Table 20: Contents of the Phase identification EF

Identifie	er: '6F06'	Structure: transparent			Mandatory		
F	ile size: 1 byte		Update	activity:	: low		
Access Condition READ UPDAT		ALW ADM					
INVALIE	_ '	ADM ADM					
Bytes		Description	າ	M/O	Length		
1	SIM Phase			М	1 byte		

- SIM Phase shall be indicated as defined in figure 8.

Coding:

Byte 1:

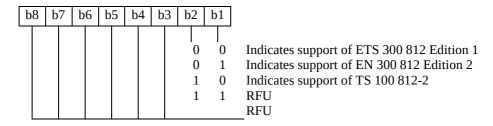


Figure 8: Coding of SIM phase

All other codings are reserved for specification by ETSI.

10.3.7 EF_{CCK} (Common Cipher Key)

This EF shall contain common cipher key as defined in table 21. This EF shall contain 2 records.

Table 21: Contents of Common Cipher Key EF

Identifie	er: '6F07'	Structure: linear fixed			Optional				
Rec	ord size: 12 bytes		Update activity: high						
	Access Conditions:								
READ		PIN1							
UPDAT	E	NEV (NEV (see note)						
INVALI	DATE	NEV	NEV						
REHAB	ILITATE	NEV							
Bytes	Description			M/O	Length				
1 to 2	CCK-id			М	2				
3 to 12	Common cipher key CCK			М	10				

NOTE: This EF is updated using the TA32 algorithm on the SIM.

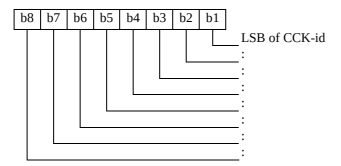
If SIM Service 20 is set (Enhanced SIM-ME security) the enhanced security algorithm TE shall be automatically run by the SIM to seal the record with Enhanced Security Key (KE) before sending it to the ME.

- CCK-id:

Contents: Common cipher key identity.

Coding shall be as defined in figure 9:

Byte 1:



Byte 2:

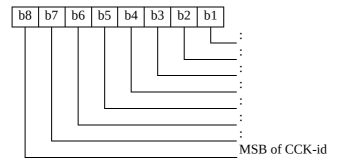


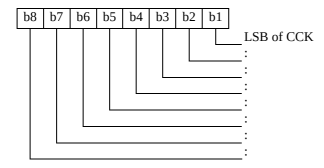
Figure 9: Coding of CCK-id

- Common Cipher Key (CCK):

Contents: CCK.

Coding: CCK shall be coded in 10 bytes according to figure 10.

Byte 3:



etc.

Byte 12:

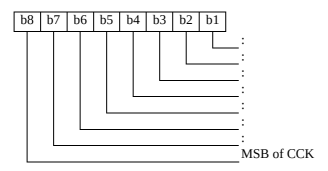


Figure 10: Coding of CCK

10.3.8 EF_{CCKLOC} (CCK location areas)

This EF shall contain the location area(s) the CCK is valid as defined in table 22. If no location areas are defined the CCK is valid in the whole system.

Table 22: Contents of CCK location areas EF

Identifie	er: '6F08'	Stru	ucture: transparent		Optional
File size: 31 bytes		Update activity: high			
Access Condition READ UPDATION INVALIE REHAB	E	PIN1 PIN1 ADM ADM			
Bytes	Description		า	M/O	Length
1	Number of location areas		•	М	1
2 to 31	Location area			0	30

- Number of location areas:

Contents: indicates the number location area elements there are to follow in 'Location area'.

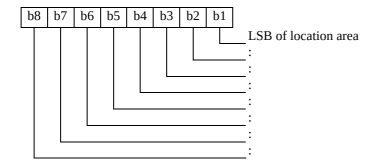
Coding: binary coded from 0 to 15. If value is 0, the CCK is valid system wide (see also in EN 300 392-7 [4]).

- Location area:

Contents: a list of location areas where CCKs are valid.

Coding: Each element is coded in 2 bytes, 14 bits. The first element (bytes 2 and 3) is shown in figure 11. See also EN 300 392-7 [4].

Byte 2:



Byte 3:

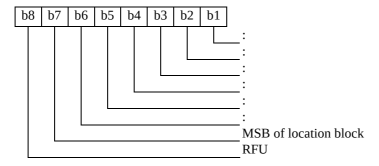


Figure 11: Coding of location area

10.3.9 EF_{SCK} (Static Cipher Keys)

This EF shall contain information as defined in table 23 and can contain up to 32 records.

Table 23: Contents of Static Cipher Keys EF

Identifie	er: '6F09'	Str	ucture: linear fixed		Optional
Record length: 12 bytes		Update activity: high			
Access Condition	Access Conditions:				
READ		PIN1			
UPDATE		NEV (see note)		
INVALIDATE		NEV			
REHABILITATE		NEV			
	T				
Bytes	Description M/O			M/O	Length
1 to 2	Static Cipher Key Version Number		mber	М	2
3 to 12	Static Cipher Key			М	10

NOTE: This EF is updated using the TA41/52 algorithms on the SIM.

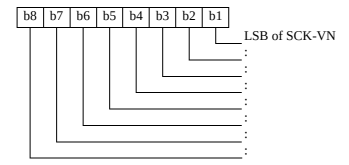
If SIM Service 20 is set (Enhanced SIM-ME security) the enhanced security algorithm TE shall be automatically run by the SIM to seal the record with Enhanced Security Key (KE) before sending it to the ME.

- Static Cipher Key Version Number:

Contents: The Static Cipher Key Version Number.

Coding: The Static Cipher Key Version Number shall be coded according to figure 12.

Byte 1:



Byte 2:

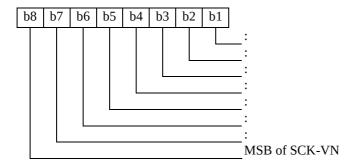


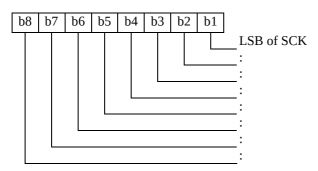
Figure 12: Coding of Static Cipher Key Version Number

Static Cipher Key:

Contents: The Static Cipher Key.

Coding: The Static Cipher Key is coded in 10 bytes according to figure 13.

Byte 3:



etc.

Byte 12:

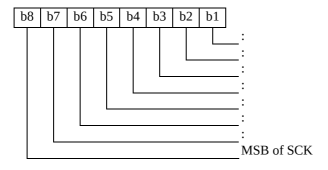


Figure 13: Coding of Static Cipher Key

10.3.10 EF_{GSSIS} (Static GSSIs)

This EF shall contain the pre-programmed (by the operator or organization) group identities as defined in table 24.

Table 24: Contents of Static GSSIs EF

Identifie	er: '6F0A'	Str	ucture: linear fixed		Mandatory
Record length: X + 6 bytes		Update activity: low			
Access Condition READ UPDAT	E	PIN1 ADM ADM			
	ILITATE	ADM			
Bytes		Description	า	M/O	Length
1 to X	Group name	•		М	X
X + 1	Network address	er	М	1	
X + 2 to X + 4	Group Identity (G		М	3	
X + 5	Parent Flag			М	1
X + 6	Parent Talk Grou	p Index		М	1

- Group name:

Contents: Alphanumeric names for the static groups stored on the SIM.

Coding: The value of X may range from zero to 251.

- Network address record number:

Contents: Record number of the corresponding network address. Network addresses are stored in $\mathrm{EF}_{\mathrm{NWT}}.$

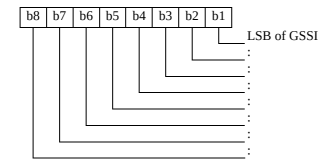
Coding: binary. Free records are indicated by NULL value ('00').

- Group Identity (GSSI):

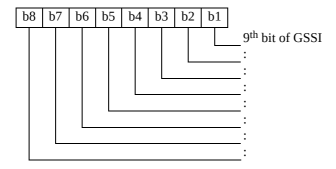
Contents: The short subscriber identity for the group.

Coding: Length of the GSSI shall be 24 bits as defined in figure 14.

Byte X + 2:



Byte X + 3:



Byte X + 4:

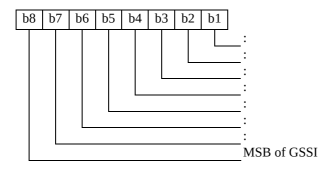


Figure 14: Coding of Group Identity

- Parent Flag:

Contents: Flag indicating if the group has a parent group

Coding:

0 - no parent

1 - has a parent

- Parent Talk Group Index:

Contents: The index of the parent group (the record number in the $\mathrm{EF}_{\mathrm{GSSIS}}$ file.

Coding: shall be binary.

10.3.11 EF_{GRDS} (Group related data for static GSSIs)

This EF shall contain information related to each static GSSI as defined in table 25. There shall be a 1:1 relationship between each record in EF_{GRDS} and the corresponding record in EF_{GSSIS} .

Table 25: Contents of Group related data for static GSSIs EF

Identifie	er: '6F0B'	Structure: linear fixed			Mandatory
Record size: 2 bytes		Update activity: low			
Access Condition READ UPDAT INVALIE	E	PIN1 PIN1 ADM ADM			
Bytes		Description	2	M/O	Length
1	Key record number		<u> </u>	M	1
2	Group related data			M	1

- Key record number:

Contents: Class 2 systems record number of the corresponding SCK in the EF_{SCK}-file.

Contents: Class 3 systems record number of the corresponding GCK in the EF_{GCK}-file.

Coding: binary. In class 2 systems if there is no SCK defined for this group, key record number shall be NULL value ('00').

Coding: binary. In class 3 systems if there is no GCK defined for this group, key record number shall be NULL value ('00').

Group related data:

Contents:

Group Identity lifetime (2 bits): Shall indicate the attachment lifetime of the group identity as defined in table 26 copied from EN 300 392-2 [3], clause 16.10.16.

Class of usage (3 bits). Shall indicate the importance of the group for the user and define the participation rules for the groups defined with Class of usage. (EN 300 392-2 [3] and ETS 300 392-12-22 [8]).

Permanent Detachment Flag (1 bit). Shall indicate that whether a group identity was permanent detached by the SwMI.

MS user is allowed to request an attachment (1 bit): Shall indicate whether MS user is allowed to request an attachment.

Table 26: Group identity attachment lifetime

Information element	Length	Value	Remark
Group Identity Lifetime	2	00	attachment not needed
		01	attachment for next ITSI attach required
		10	attachment not allowed for next ITSI attach
		11	attachment for next location update required

Coding: shall be as defined in figure 15.

Byte 2:

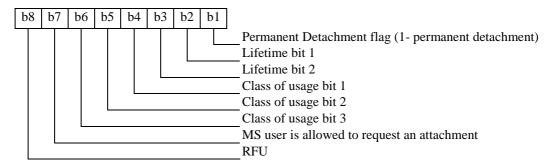


Figure 15: Coding of Group related data

10.3.12 EF_{GSSID} (Dynamic GSSIs)

This EF shall contain the dynamic group identities as defined in table 27.

Table 27: Content of Dynamic GSSIs EF

Identifier: '6F0C'		Str	ucture: linear fixed		Mandatory
Record	d length: X + 4 byte	es	Update	activity:	: low
Access Condition	ons:				
READ		PIN1			
UPDAT	E	ADM			
INVALI	DATE	ADM			
REHAB	ILITATE	NEV			
Bytes		Description	1	M/O	Length
1 to X	Group name			M	X
X + 1	Network address	record numb	er	М	1
X + 2 to X + 4	Group Identity (G	SSI)		M	3

- See EF_{GSSIS} (Static GSSIs) for contents and coding.

10.3.13 EF_{GRDD} (Group related data for dynamic GSSIs)

This EF shall contain information related to each dynamic GSSI as defined in table 28. There shall be a 1:1 relationship between each record in EF_{GRDD} and the corresponding record in EF_{GSSID} .

Table 28: Contents of Group related data for dynamic GSSIs EF

Identifie	er: '6F0D' Stru		ucture: linear fixed	P	Mandatory
Re	cord size: 3 bytes		Update activ	ity: low	1
Access Condition READ UPDAT INVALII	E	PIN1 PIN1 ADM ADM			
Bytes		Description	n M/C)	Length
1	Key record numb	er	M		1
2 to 3	Group related dat	ta	M		2

See EF_{GRDS} for contents and coding.

10.3.14 EF_{GCK} (Group Cipher Keys)

This EF shall contain the group cipher keys associated with the group identities as defined in table 29. There shall be a 1:1 relationship between each MGCK in EF_{MGCK} and the corresponding record of GCK in EF_{GCK} .

Table 29: Contents of Group Cipher Keys EF

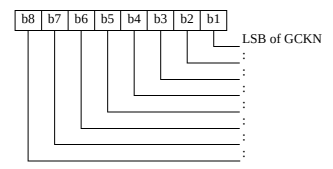
Identifier	Identifier: '6F0E' Stru		ucture: linear fixed		Optional
Recor	d length: 12 byte:	S	Update	activity:	high
Access Condition	ns.				
READ		NEV (see note 1)		
UPDATE		١,	see note 2)		
INVALID	='	ADM			
REHABII	LITATE	ADM			
Bytes		Description	1	M/O	Length
1 to 2	GCKN			М	2
3 to 12	GCK			M	10
NOTE 1: There	is no access to t	his EF over	he SIM-ME interface.		
NOTE 2: GCK	and GCKN are up	odated on the	e SIM by use of the T.	A41/TA8	32 algorithm.
NOTE 3: A reco	ord is free if no (s	tatic or dyna	mic) GSSI points to it		

- GCKN:

Contents: The Group Cipher Key Number is the identifier for a GCK used to associate it to one or more groups.

Coding: shall be coded as defined in figure 16.

Byte 1:



Byte 2:

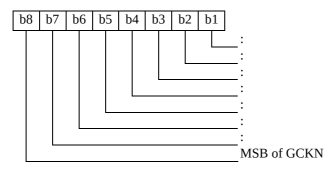


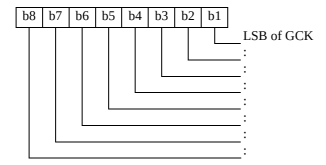
Figure 16: Coding of GCKN

- GCK:

Contents: The Group Cipher Keys.

Coding: The key shall be stored in 10 bytes according to figure 17.

Byte 1:



etc.

Byte 10:

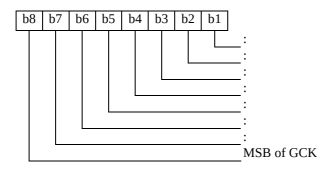


Figure 17: Coding of GCK

10.3.15 EF_{MGCK} (Modified Group Cipher Keys)

This EF shall contains the modified group cipher keys associated with the group identities as defined in table 30. There shall be a 1:1 relationship between each MGCK in EF_{MGCK} and the corresponding record of GCK in EF_{GCK} .

Table 30: Contents of Modified Group Cipher Keys EF

Identifie	er: '6F0F'	Str	ucture: linear fixed		Optional
Record length: 12 bytes			Update	activity:	high
Access Condition READ UPDATION INVALID REHAB	E DATE	PIN1 NEV (: NEV NEV	see note 1)		
Bytes		Description	າ	M/O	Length
1 to 2	GCK-VN			М	2
3 to 12	MGCK	•		М	10
NOTE 1: Updating of this EF is performed by the TA71 algorithm on the SIM. NOTE 2: A record is free if no (static or dynamic) GSSI points to it.					

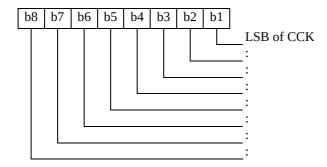
If SIM Service 20 is set (Enhanced SIM-ME security) the enhanced security algorithm TE shall be automatically run by the SIM to seal the record with Enhanced Security Key (KE) before sending it to the ME.

- GCK-VN:

Contents: Group Cipher key Version Number.

Coding: shall be as defined in figure 18.

Byte 1:



Byte 2:

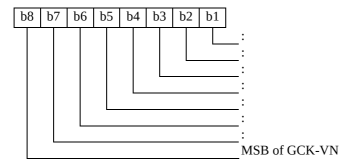


Figure 18: Coding of GCK-VN

- MGCK:

Contents: The Modified Group Cipher Key.

Coding: See EF_{GCK}.

10.3.16 EF_{GINFO} (User's group information)

This EF shall contain the user's last active group, user's preferred group and information about using these group addresses as defined in table 31.

Table 31: Contents of User's group information EF

Identifie	Identifier: '6F10' Structure: transparent		ıcture: transparent		Mandatory
F	ile size: 9 bytes		Update	activity:	high
Access Condition	ons:				
READ	0110.	PIN1			
UPDAT	E	PIN1			
INVALII	DATE	ADM			
REHAB	ILITATE	ADM			
Bytes		Description)	M/O	Length
1	Usage informatio	n		М	1
2	Network address	record numb	er of last active	М	1
	group				
3 to 5	GSSI of the last a	active group		М	3
6	Network address	record numb	er of user's	М	1
	preferred group				
7 to 9	GSSI of the user'	s preferred g	roup	М	3

- Usage information:

Contents: Two bits indicate the use of addresses.

Coding: shall be coded as defined in figure 19.

Byte 1:

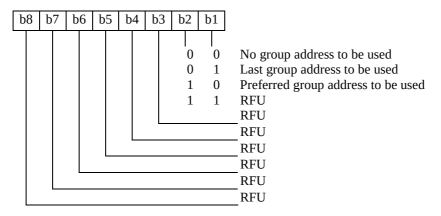


Figure 19: Coding of Usage information

- Network address record number of last active group:

Contents: Record number of the corresponding network address in EF_{NWT} .

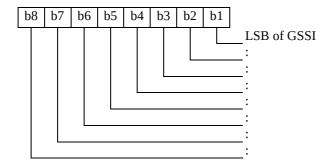
Coding: Binary. NULL value ('00') indicates that no GSSI is stored.

- GSSI of the last active group:

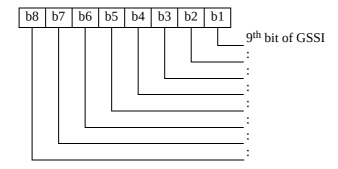
Contents: The short subscriber identity for the group that was last active.

Coding: Length of the GSSI shall be 24 bits coded as defined in figure 20.

Byte 3:



Byte 4:



Byte 5:

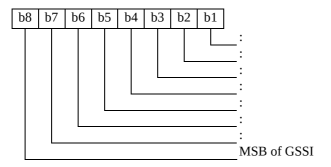


Figure 20: Coding of GSSI

- Network address record number of user's preferred group:

Contents: Record number of the corresponding network address in EF_{NWT}.

Coding: binary. NULL value ('00') indicates that no GSSI is stored.

- GSSI of the user's preferred group:

Contents: The short subscriber identity for the user's preferred group.

Coding: Length of the GSSI is 24 bits. Coded as GSSI of the last active group above, except with bytes 7-9.

NOTE: This record is updated at the beginning of a group call.

10.3.17 EF_{SEC} (Security settings)

This EF shall indicate the values for the security settings as defined in table 32.

Table 32: Contents of Security settings EF

Identifier: '6F11'		Stru	ucture: transparent		Mandatory
F	ïle size: 1 byte		Update	activity	: low
Access Condition	ons:	DINA			
READ UPDATI	=	PIN1 ADM			
	_				
INVALIE	DATE	ADM			
REHABILITATE		ADM			
Bytes		Description	า	M/O	Length
1	Security settings			М	1

Security settings:

Contents: indicates whether the SIM requests a mutual authentication when it is authenticated by the SwMI, or whether the SIM requests authentication and the security class.

Coding: shall be coded as defined in figure 21.

Byte 1:

b8	b	7	b6	b5	b4	b3	b2	b1	
					0 0 1 1	00 11 00 11	0 1	0 1	Mutual authentication not required Mutual authentication required Authentication not required Authentication required Security Class 1 Security Class 2 Security Class 3 Security Class 2 and 3 RFU

Figure 21: Coding of Security settings

10.3.18 EF_{FORBID} (Forbidden networks)

This EF shall contain the Forbidden networks as defined in table 33. It is read by the ME as part of the SIM initialization procedure and indicates networks which the MS shall not automatically attempt to access.

A network address is written to the EF if a network rejects a Location Update with the following causes "Illegal MS" and "Migration not supported" as in EN 300 392-2 [3]. The ME shall update the list by using the "next" mode of the update record command.

NOTE 1: By using the "next" mode in update operations the oldest record will be overwritten in the case the file is full.

NOTE 2: This EF should have at least as many records as is the expected amount of forbidden networks. Otherwise the ME may find the same forbidden networks in the beginning of every TETRA session and rewrite them to the list.

Table 33: Contents of Forbidden networks EF

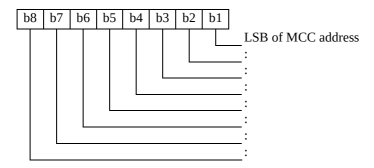
Identifie	er: '6F12'	;	Structure: cyclic		Mandatory
Reco	ord length: 3 bytes	i	Update	activity	: low
Access Condition READ UPDAT	E	PIN1 PIN1 ADM			
INVALIDATE REHABILITATE		ADM			
Bytes		Description	n	M/O	Length
1 to 3	Network address	•		М	3

Network address:

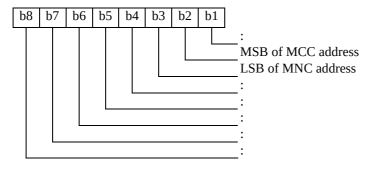
Contents: The address consists of MCC and MNC addresses, 10 and 14 bits respectively.

Coding: shall be coded as defined in figure 22. Empty records shall be set to 'FF'.

Byte 1:



Byte 2:



Byte 3:

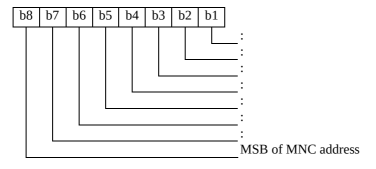


Figure 22: Coding of Network address

10.3.19 EF_{PREF} (Preferred networks)

This EF shall contain a list of preferred network addresses as defined in table 34. The networks are listed in the order of preference. The first record corresponds to the highest preference.

Table 34: Contents of Preferred networks EF

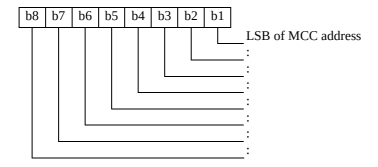
Identifie	Identifier: '6F13'		ucture: linear fixed		Optional
Reco	ord length: 3 bytes	;	Update	activity:	: low
Access Condition	ons:	DINA			
READ UPDAT	=	PIN1 ADM			
INVALIE		ADM			
REHAB	ILITATE	ADM			
Bytes		Description	า	M/O	Length
1 to 3	Network address			М	3

Network address:

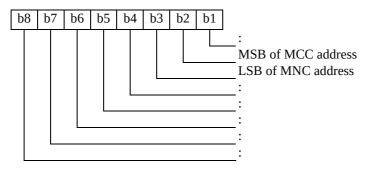
Contents: The address consists of MCC and MNC addresses, 10 and 14 bits respectively.

Coding: shall be coded as defined in figure 23. Empty records shall be set to 'FF'.

Byte 1:



Byte 2:



Byte 3:

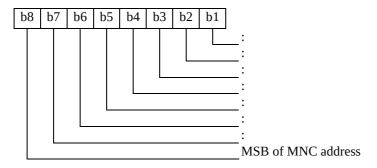


Figure 23: Coding of network address

10.3.20 EF_{SPN} (Service Provider Name)

This EF shall contain the service provider name and appropriate requirements for the display by the ME as defined in table 35.

Table 35: Contents of Service Provider Name EF

Identifie	er: '6F14'	Str	ucture: transparent		Optional
Fil	le size: 17 bytes		Update	activity	: low
Access Condition	ons:				
READ		ALW			
UPDAT	E	ADM			
INVALI	DATE	ADM			
REHAB	ILITATE	ADM			
	1				_
Bytes		Description	n	M/O	Length
1	Display Condition	1		М	1
2 to 17	Service Provider	Name		М	16

Display condition:

Contents: Display condition for the service provider name in respect to the network.

Coding: shall be as defined in figure 24.

Byte1:

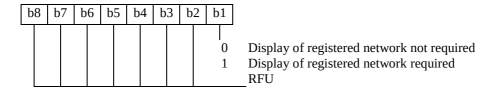


Figure 24: Coding of Display condition

- Service provider name:

Contents: Service provider string to be displayed.

Coding: The string shall use the default 8-bit alphabet ISO/IEC 8859-1 [9]. The string shall be left justified. Unused bytes shall be set to 'FF'.

10.3.21 Void

10.3.22 EF_{DNWRK} (Broadcast network information)

This EF shall contain information concerning the D-NWRK-BROADCAST according to EN 300 392-2 [3] as defined in table 36. It shall contain 32 records (see EN 300 392-2 [3]).

Storage of neighbour cell information may reduce the extent of a MS's search for MCCH carriers when selecting a cell.

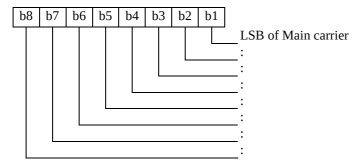
Table 36: Contents of Broadcast network information EF

Identifier: '6F16'		Stru	ucture: linear fixed		Mandatory
Red	cord size: 3 bytes		Update	activity:	high
Access Condition	ons:				
READ		PIN1			
UPDAT	E	PIN1			
INVALI	DATE	ADM			
REHAB	ILITATE	ADM			
Bytes		Description)	M/O	Length
1 to 3	MCCH informatio	n		M	3 bytes

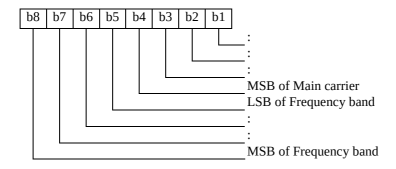
- MCCH information:

Coding: The information shall be coded as defined in EN 300 392-2 [3] and presented in figure 25. Free record shall be indicated in bit 7 of byte 3.

Byte 1:



Byte 2:



Byte 3:

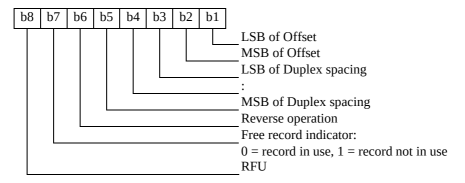


Figure 25: Coding of MCCH information

10.3.23 EF_{NWT} (Network table)

This EF shall contain the network part of the TETRA addresses as defined in table 37. These addresses are used and updated by several EFs (EF_{GSSIS}, EF_{GSSID}, EF_{GINFO}, EF_{GWT}, EF_{ADNTETRA}, EF_{SDNTETRA}, EF_{FDNTETRA}, and EF_{LNDTETRA}). The records in these files make reference to particular network address records in this file using the record number of the network address.

Table 37: Contents of Network table EF

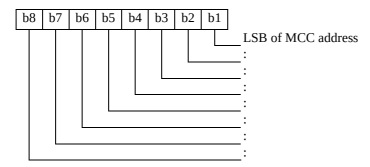
Identifier: '6F17'		Str	ucture: linear fixed		Mandatory
Red	cord size: 5 bytes		Update :	activity:	high
Access Condition	ons:				
READ		PIN1			
UPDATI	E	PIN1			
INVALID	DATE	ADM			
REHAB	ILITATE	ADM			
Bytes		Description	า	M/O	Length
1 to 3	Network address	(MCC and M	INC)	М	3
4 to 5	Record pointer co	ounter		M	2

Network address:

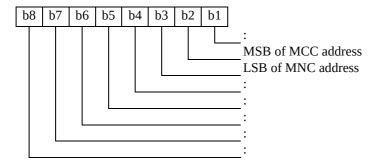
Contents: The address consists of MCC and MNC addresses, 10 and 14 bits respectively. The user's home address (from ITSI) is stored as the first record of the file.

Coding: shall be as defined in figure 26.

Byte 1:



Byte 2:



Byte 3:

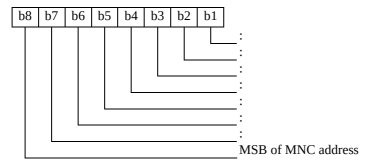


Figure 26: Network address

- Record pointer counter:

Contents: The records in this file can be referenced from several other files. This counter is incremented each time a new reference to a record is created. Also when the reference is deleted, this counter should be decremented.

Coding: Binary. NULL value ('00') indicates a free record.

NOTE: This file is updated by the ME when updating EFs which reference this file.

10.3.24 EF_{GWT} (Gateway table)

This EF shall contain the names and addresses for gateways in a TETRA network e.g. Private Automatic Branch Exchange (PABX) as defined in table 38 and Public Switched Telephone Network (PSTN). This file is referenced by EF_{ADNGWT}, EF_{FDNGWT}, EF_{SDNGWT}, EF_{SDNGWT}, EF_{FDN}, EF_{LND} and EF_{SDN}. The files reference to this file using the record number of gateway names and addresses on this file.

NOTE: This implementation requires that there is one universally acknowledged TETRA address for PSTN gateways in all different networks.

Table 38: Contents of Gateway table EF

Identifie	Identifier: '6F18'		Structure: linear fixed		Optional
Rec	ord size: 14 bytes		Update a	high	
Access Condition READ UPDAT INVALIE REHAB	E	PIN1 ADM ADM ADM			
Bytes		Description	ı	M/O	Length
1 to 8	Name			M	8
9	Network address	Network address record number			1
10 to 12	SSI of the gatewa		М	3	
13	Туре			M	1
14	RFU			M	1

The name and address of the PSTN gateway is stored as the first record of the file

- Name:

Contents: The alphanumeric name for the corresponding gateway.

Coding: The string shall use the default 8-bit alphabet, refer to ISO/IEC 8859-1 [9]. The string shall be left justified. Unused bytes shall be set to 'FF'.

- Network address record number:

Contents: Record number of the corresponding network address in EF_{NWT}.

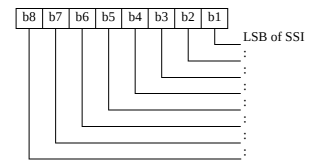
Coding: binary.

- SSI of the Gateway:

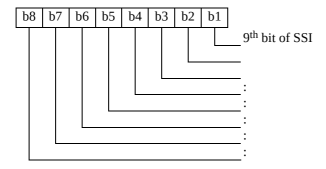
Contents: The short subscriber identity of the gateway used.

Coding: Length of the SSI shall be 24 bits and coded as defined in figure 27.

Byte 10:



Byte 11:



Byte 12:

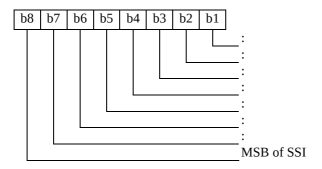


Figure 27: Coding of gateway SSI

Type:

Contents: The type of gateway.

Coding: shall be coded as defined in figure 28.

Byte 13:

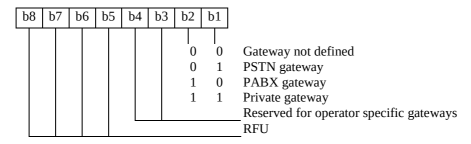


Figure 28: Coding of type of gateway

- RFU:

Contents: RFU.
Coding: 'FF'.

10.3.25 EF_{CMT} (Call Modifier Table)

This EF shall indicate the values for the call modifiers required by the ME on a per call basis as defined in table 39. These are intended to provide a sensible set of call modifiers for use where the user does not, or cannot, enter them during call set-up. It is proposed that there are different sets of modifiers for different types of calls and that these sets are selected by the ME according to the call type. Alternatively, the ME may allow the user to select a set of call modifiers via the MMI. The alphanumeric field is intended to assist the user in selecting a proper call modifier.

To allow default values to be defined on subscription for each of the call types, the first 12 entries in the table are designated for particular call types in fixed positions. The user may add more call modifiers after the first 12 entries.

Each record in phonebooks may refer to a call modifier in this EF.

Table 39: Contents of Call Modifier Table

Identifier: '6F19'	Str	Structure: linear fixed		Optional	
Record length: X + 4 b	/tes	Update	Update activity: low		
Access Conditions: READ UPDATE INVALIDATE REHABILITATE	PIN1 PIN1/I ADM ADM	PIN2 (see note)			
Bytes	Description	า	M/O	Length	
1 to X Name	•		М	X	
X + 1 to X + 4 Call modifiers M 4					
NOTE: Card issuer will choo	se between Pl	N1 or PIN2 protection	١.		

- Name:

Contents: An alphanumeric identifier for the set of call modifier values.

Coding: According to the default 8-bit alphabet ISO/IEC 8859-1 [9]. A free record is indicated by filling this field with 'FF'.

Call modifiers:

Contents: The file consists of the following pieces of information:

Area selection 4 bits;

Call priority 4 bits;

Hook method selection 1 bit;

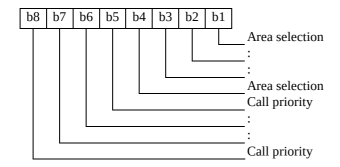
Simplex/duplex selection 1 bit;

End-to-end encryption 1 bit;

Basic service information 16 bits.

Coding: The first 11 bits shall be coded into four bytes as defined in figure 29.

Byte 1:



Byte 2:

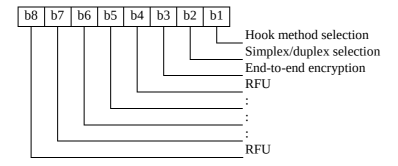


Figure 29: Coding of call modifier bytes 1 and 2

Bytes 3 and 4 shall be coded as "basic service information" in EN 300 392-2 [3].

- Fixed call modifier sets:

the default call modifier sets shall be placed in EF_{CMT} in a standard order as defined in table 40 to allow selection of the set by call type.

Table 40: Contents of fixed call modifier set

Record in EF _{CMT}	Call Type	Call features
Record 1	Voice call	Intra-TETRA, individual call
Record 2	Voice call	Intra-TETRA, group call
Record 3	Voice call	Intra-TETRA, acknowledged group call
Record 4	Voice call	Intra-TETRA, broadcast call
Record 5	Voice call	PABX call
Record 6	Voice call	PSTN call
Record 7	Circuit mode data call	Intra-TETRA, individual call
Record 8	Circuit mode data call	Intra-TETRA, group call
Record 9	Circuit mode data call	Intra-TETRA, acknowledged group call
Record 10	Circuit mode data call	Intra-TETRA, broadcast call
Record 11	Circuit mode data call	PABX call
Record 12	Circuit mode data call	PSTN call

NOTE: This EF references EN 300 392-2 [3].

10.3.26 EF_{ADNGWT} (Abbreviated Dialling Number with Gateways)

This EF shall contain ADNs as defined in table 41. In addition it contains record numbers of the associated gateway, call modifier and gateway extension records.

NOTE: When calling to phone numbers contained in this EF from within a TETRA network, the gateway address is sent with the dialled number.

Table 41: Contents of Abbreviated Dialling Number with Gateways EF

Identifier: '6F1A'		Structure: linear fixed			Optional	
Record le	ength: X + 12 by	tes	Update activity: low			
Access Condition	ns:					
READ		PIN1				
UPDATE		PIN1				
INVALIDA	ATE	PIN2				
REHABIL	ITATE	PIN2				
Bytes		Description	on	M/O	Length	
1 to X	Name			0	X	
X + 1	Length of numb	er contents		М	1	
X + 2 to X + 9	Dialling number	•		М	8	
X + 10	Gateway address record number			М	1	
X + 11	Call modifier record number			М	1	
X + 12	Gateway Extens	sion1 record	number	М	1	

Name:

Contents: The alphanumeric name the user has assigned for corresponding dialling number.

Coding: According to the default 8-bit alphabet ISO/IEC 8859-1 [9].

- Length of number contents:

Contents: this field gives the number of digits of the following "number" -field containing an actual BCD number. This means that the maximum value is 16, even when the actual ADN length is greater than 16 digits. When an ADN requires more than 16 digits it is indicated by the Gateway Extension1 record number being unequal to 'FF'. The remainder is stored in the EF_{GWTEXT1} with the remaining length of the overflow data being coded in the appropriate overflow record itself (see clause 10.3.27).

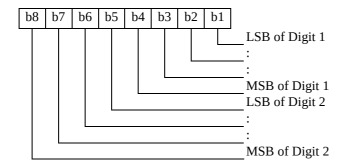
Coding: binary. NULL ('00') value indicates a free record.

- Dialling number:

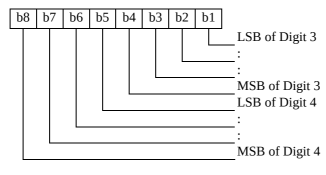
Contents: up to 16 digits of the number.

Coding: shall be according to EN 300 392-2 [3] and as defined in figure 30. If the dialling number is longer than 16 digits, the first 16 digits are stored in this data item and the overflow data is stored in an associated record in the $EF_{GWTEXT1}$. The record is identified by the Gateway Extension1 record number. If ADN requires less than 16 digits, excess nibbles at the end of the data item shall be ignored.

Byte X + 2:



Byte X + 3:



etc.

Figure 30: Coding of dialled number

Gateway address record number:

Contents: This byte identifies the number of a record in the EF_{GWT} containing an associated gateway address. The use of this byte is optional. If it is not used it shall be set to 'FF'.

Coding: binary.

- Call modifier record number:

Contents: This byte identifies the number of a record in the EF_{CMT} containing an associated call modifier information. The use of this byte is optional. If it is not used it shall be set to 'FF'.

Coding: binary.

Gateway Extension1 record number:

Contents: This byte identifies the number of a record in the $EF_{GWTEXT1}$ containing an associated ADN overflow. The use of this byte is optional. If it is not used it shall be set to 'FF'.

Coding: binary.

10.3.27 EF_{GWTEXT1} (Gateway Extension1)

This EF shall contain extension data of an ADNGWT or Last Number Dialled with gateway (LNDGWT) as defined in table 42. Extension data is caused by an ADNGWT or LNDGWT which is greater than the 16 digit capacity of the ADNGWT or LNDGWT EF. The remainder is stored in this EF as a record, which is identified by a specified identification byte inside the ADNGWT or LNDGWT EF.

Table 42: Contents of Gateway Extension1 EF

Identifie	ier: '6F1B' Stru		ucture: linear fixed		Optional
Reco	ord length: 13 byte	S	Update	activity	: low
Access Condition	ons:				
READ		PIN1			
UPDAT	Έ	PIN1			
INVALII	INVALIDATE				
REHAB	REHABILITATE				
Dutos	1	Description		M/O	Longth
Bytes		Description	1	IVI/O	Length
1	Record Type			M	1
2 to 12	Extension data			M	11
13	Identifier			M	1

- For contents and coding as defined in TS 100 977 [5].

10.3.28 EF_{ADNTETRA} (Abbreviated dialling numbers for TETRA network)

This EF shall contain the phone numbers that are used when calling to a TETRA phone as defined in table 43. The access strings for Supplementary services are stored in the same file.

Table 43: Contents of Abbreviated dialling numbers for TETRA network EF

Identifier	Identifier: '6F1C'		ucture: linear fixed Option		Optional	
Record	length: X + 7 byte	S	Updat	Update activity: low		
Access Condition READ UPDATE INVALIDA REHABIL	TE.	PIN1 PIN1 PIN2 PIN2				
Bytes		Description	า	M/O	Length	
1	Туре			М	1	
2 to X + 1	Name			M	X	
X + 2	Network address	record numb	oer	M	1	
X + 3 to X + 5	TETRA address or Supplementary service access string			М	3	
X + 6	Call modifier record number		М	1		
X + 7	Extension A reco	rd number		М	1	

Type:

Contents: One byte indicator to identify the entry type TETRA address or Supplementary service access string -field.

Coding: shall be as defined in figure 31.

Byte 1:

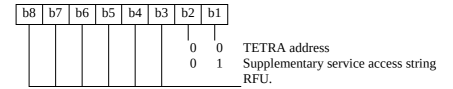


Figure 31: Coding of type

- Name:

Contents: The alphanumeric name the user has assigned for corresponding phone number or Supplementary services access string.

Coding: According to the default 8-bit alphabet ISO/IEC 8859-1 [9].

Network address record number:

Contents: Record number of the corresponding network address. Network addresses are stored in $\mathrm{EF}_{\mathrm{NWT}}$.

Coding: Binary. NULL ('00') value indicates a free record. When storing the Supplementary service access strings to the TETRA address, this field is set to 'FF'.

- Call modifier record number:

Contents: This byte identifies the number of a record in the EF_{CMT} containing an associated call modifier information. The use of this byte is optional. If it is not used it shall be set to 'FF'.

Coding: Binary.

- TETRA address or Supplementary service access string:

Contents: The identity that is used when calling to a TETRA phone or Supplementary service strings to be stored.

Coding: When the field contains a TETRA address the field is binary-coded. When storing Supplementary service strings on this field, the digits and characters are BCD-coded according to EN 300 392-2 [3].

Extension A record number:

Contents: This byte identifies the number of a record in the EF_{EXTA} containing an associated supplementary services access string overflow. The use of this byte is optional. If it is not used, it shall be set to 'FF'.

Coding: Binary.

10.3.29 EF_{EXTA} (Extension A)

This EF shall contain the overflow of a Supplementary service access string as defined in table 44.

Table 44: Contents of Extension A EF

Identifie	er: '6F1D'	Structure: linear fix			Optional
Reco	ord length: 20 byte:	S	Update	activity	: low
Access Condition	ons:	DINIA			
READ		PIN1			
UPDAT	E	PIN1			
INVALIDATE		ADM			
REHAB	ILITATE	ADM			
Bytes		Description	ſ	M/O	Length
1	Length of extension data			М	1
2 to 19	Overflow data			М	18
20	Next record numb	per		М	1

- Length of extension data:

Contents: This field gives the number of digits of the following "Overflow data" -field containing an actual BCD number.

Coding: Binary. NULL ('00') value indicates a free record.

Overflow data:

Contents: Overflow data of a Supplementary services access string.

Coding: BCD according to EN 300 392-2 [3].

- Next record number:

Contents: record number of the next extension record to enable storage of information longer than 18 bytes.

Coding: record number of next record. 'FF' identifies the end of the chain.

10.3.30 EF_{FDNGWT} (Fixed dialling numbers with Gateways)

This EF shall contain FDN as defined in table 45. In addition it contains record numbers of associated gateway, call modifier and gateway extension records.

- NOTE 1: When calling to phone numbers contained in this EF from within a TETRA network, the gateway address is sent with the dialled number.
- NOTE 2: Fixed dialling numbers are used for example in a situation when a supervisor in an organization fixes the numbers on a SIM card so that a worker of the organization may only call to work related numbers.

Table 45: Contents of Fixed dialling numbers with Gateways EF

Identifier: '6F1E'		Structure: linear fixed			Optional	
Record lea	ngth: X + 12 byte	es	Update	Update activity: low		
Access Conditions	•					
READ		PIN1				
UPDATE		PIN2				
INVALIDAT	Έ	ADM				
REHABILIT	REHABILITATE					
Bytes		Description	on	M/O	Length	
1 to X	Name			0	X	
X + 1	Length of dialling	ng number c	ontents	M	1	
X + 2 to X + 9	Dialling number			M	8	
X + 10	Gateway address record number			M	1	
X + 11	Call modifier record number		r	M	1	
X + 12	Gateway Exten	sion2 record	l number	М	1	

For contents and coding of all data items see the respective data items of the EF_{ADNGWT}, with the exception that gateway extension records are stored in the EF_{GWTEXT2}.

10.3.31 EF_{GWTEXT2} (Gateway Extension2)

This EF shall contain gateway extension data of an FDN (see Gateway Extension2 record number in clause 10.3.30) as defined in table 46. Gateway Extension data is caused by an FDN which is greater than the 16 digit capacity of the EF_{FDNGWT} . The remainder is stored in this EF as a record, which is identified by a specified identification byte inside the EF_{FDNGWT} .

Table 46: Contents of Gateway Extension2 EF

Identifi	er: '6F1F'	Str	ucture: linear fixed		Optional
Rec	ord length: 13 byte	S	Update	activity:	: low
Access Condit READ UPDAT INVALI REHAE	ΓE	PIN1 PIN2 ADM ADM			
Bytes		Description	า	M/O	Length
1	Record Type	•		М	1
2 to 12	Extension data			М	11
13	Identifier			М	1

- Contents and coding shall be as defined in TS 100 977 [5].

10.3.32 EF_{FDNTETRA} (Fixed dialling numbers for TETRA network)

This EF shall contain the Fixed Dialling Numbers (FDN) to be used within TETRA network as defined in table 47.

Table 47: Coding of Fixed dialling numbers for TETRA network EF

Identifier: '6F20'		Structure: linear fixed			Optional	
Record le	ength: X + 7 bytes	3	Updat	Update activity: low		
Access Conditions						
READ		PIN1				
UPDATE		PIN2				
INVALIDAT	Έ	ADM				
REHABILIT	ATE	ADM				
Bytes		Description	n	M/O	Length	
1	Туре			М	1	
2 to X + 1	Name			М	X	
X + 2	Network address	Network address record number			1	
X + 3 to X + 5	SSI of TETRA ad		М	3		
X + 6	Call modifier rec	•	М	1		
X + 7	Extension B reco	ord number		М	1	

For contents and coding of all data items see the respective data items of the EF_{ADNTETRA}.

10.3.33 EF_{EXTB} (Extension B)

This EF shall contain the overflow of a Supplementary service access string as defined in table 48.

Table 48: Contents of Extension B EF

Identifie	er: '6F21'	Str	ructure: linear fixed		Optional
Reco	rd length: 20 byte	S	Update	activity:	low
Access Condition	ons:	5014			
READ		PIN1			
UPDAT	E	PIN2			
INVALI	DATE	ADM			
REHAB	ILITATE	ADM			
Bytes		Description	ſ	M/O	Length
1	Length of extension data			М	1
2 to 19	Overflow data			M	18
20	Next record number	oer		М	1

For contents and coding of all data items see the respective data items of the EF_{EXTA}.

10.3.34 EF_{LNDGWT} (Last number dialled with Gateways)

This EF shall contain the last numbers dialled (LND) as defined in table 49. In addition it contains record numbers of associated gateway, call modifier and gateway extension records.

NOTE: When calling to phone numbers contained in this EF from within a TETRA network, the gateway address is sent with the dialled number.

Table 49: Contents of Last number dialled with Gateway EF

Identifier: '6F22'		Structure: cyclic		Optional		
Record lea	ngth: X + 12 byte	es	Upo	Update activity: high		
Access Conditions	Access Conditions:					
READ		PIN1				
UPDATE		PIN1				
INVALIDAT	Έ	ADM				
REHABILIT	REHABILITATE					
Bytes		Description	on	M/O	Length	
1 to X	Name			0	X	
X + 1	Length of dialling	ng number c	ontents	M	1	
X + 2 to X + 9	Dialling number			M	8	
X + 10	Gateway address record number			M	1	
X + 11	Call modifier record number			М	1	
X + 12	Gateway Exten	sion1 record	l number	М	1	

Contents and coding: see EF_{ADNGWT}.

10.3.35 EF_{LNDTETRA} (Last numbers dialled for TETRA network)

This EF shall contain the last numbers dialled to TETRA phones within TETRA network as defined in table 50.

Table 50: Contents of Last numbers dialled for TETRA network EF

Identifier:	'6F23'		Structure: cyclic					
Record le	ength: X + 7 bytes	3	Update activity: high					
Access Conditions READ UPDATE INVALIDAT REHABILIT	Ē	PIN1 PIN1 ADM ADM						
Bytes		Descriptio	n	M/O	Length			
1	Туре			М	1			
2 to X	Name			М	X			
X + 2	Network address	record nun	nber	М	1			
X + 3 to X + 5	SSI of TETRA a		upplementary	М	3			
	service access s	tring						
X + 6	Call modifier rec	ord number		М	1			
X + 7	Extension A reco	ord number		М	1			

- For contents and coding of all data items see the respective data items of the EF_{ADNTETRA}.

10.3.36 EF_{SDNGWT} (Service Dialling Numbers with gateway)

This EF shall contain the special user-non-modifiable Service Dialling Numbers (SDN) that are used when calling to a phone outside the TETRA network as defined in table 51. In addition it contains record numbers of associated gateway, call modifier and gateway extension records.

NOTE: When calling to numbers contained in this EF from within a TETRA network, the gateway address is sent with the dialled number.

Table 51: Contents of Service Dialling Numbers with gateway EF

Identifier:	'6F24'	Str	Structure: linear fixed Optional								
Record lea	ngth: X + 12 byte	es	Update	activity:	low						
Access Conditions	:										
READ		PIN1									
UPDATE		ADM									
INVALIDAT	Έ	ADM									
REHABILIT	ATE	ADM									
Bytes		Description	on	M/O	Length						
1 to X	Name			0	X						
X + 1	Length of dialling	ng number c	ontents	М	1						
X + 2 to X + 9	Dialling number	r		М	8						
X + 10	Gateway addre	ss record nu	ımber	М	1						
X + 11	Call modifier re	cord numbe	r	М	1						
X + 12	Gateway Exten	sion3 record	l number	М	1						

For contents and coding of all data items see the respective data items of the EF_{ADNGWT} (see clause 10.3.25), with the exception that gateway extension records are stored in the $EF_{GWTEXT3}$.

10.3.37 EF_{GWTEXT3} (Gateway Extension3)

This EF shall contain gateway extension data of an SDN (see Extension3 record number in clause 10.3.36) as defined in table 52. Gateway Extension data is caused by an SDN which is greater than the 16 digit capacity of the EF_{SDNGWT} . The remainder is stored in this EF as a record, which is identified by a specified identification byte inside the EF_{SDNGWT} .

Table 52: Contents of Gateway Extension3 EF

Identifie	er: '6F25'	Str	ucture: linear fixed		Optional
Reco	ord length: 13 byte:	S	Update	: low	
Access Condition	ons:	5014			
READ		PIN1			
UPDAT	E	ADM			
INVALII	DATE	ADM			
REHAB	ILITATE	ADM			
Bytes		Description	า	M/O	Length
1	Record Type			М	1
2 to 12	Extension data			М	11
13	Identifier			М	1

- Contents and coding shall be as defined in TS 100 977 [5].

10.3.38 EF_{SDNTETRA} (Service Dialling Numbers for TETRA network)

This EF shall contain the user-non-modifiable phone numbers that are used when calling to a TETRA phone as defined in table 53.

Table 53: Contents of Service Dialling Numbers for TETRA network EF

Identifier:	'6F26'	Stru	Structure: linear fixed Optional				
Record le	ength: X + 6 bytes	Update	activity	: low			
Access Conditions READ UPDATE INVALIDAT REHABILIT	Ē	PIN1 ADM ADM ADM					
Bytes		Description	า	M/O	Length		
1	Туре	•		М	1		
2 to X + 1	Name			М	Χ		
X + 2	Network address	record num	nber	М	1		
X + 3 to X + 5	SSI of TETRA ad	ddress		М	3		
X + 6	Call modifier rec	ord number		М	1		

- For contents and coding of all data items see the respective data items of the EF_{ADNTETRA}.

10.3.39 EF_{STXT} (Status message texts)

This EF shall contain text strings to be displayed upon receipt of precoded status message as defined in table 54.

Table 54: Contents of Status message texts EF

Identifie	er: '6F27'	Str	ucture: linear fixed		Optional		
Record	d length: X + 2 byt	es	Update activity: low				
Access Condition READ UPDAT INVALIE REHAB	E	PIN1 ADM ADM ADM					
Bytes		Description	1	M/O	Length		
1 to 2	Message value	-		М	2		
3 to X + 2	Message text			М	X		

Message value:

Contents: The message value identifies the actual message.

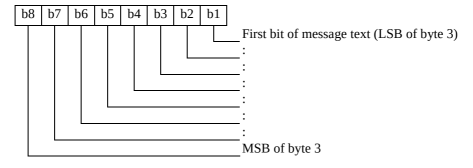
Coding: The message value is coded with two bytes as defined in EN 300 392-2 [3] A reserved ('0001'-'7FFF') value indicates an empty record.

Message text:

Contents: The message text contains the text string corresponding to the message value and it is shown to the user instead of or with the message value.

Coding: The string shall use the default 8-bit alphabet ISO/IEC 8859-1 [9] and coded as defined in figure 32. The message text is coded with X bytes. If the text is shorter than X bytes, the remaining bytes shall be filled with FF.

Byte 3:



etc.

Byte X + 2:

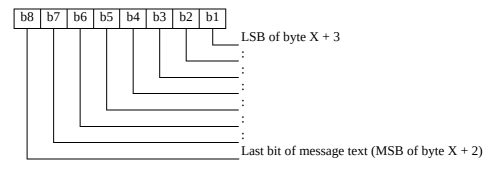


Figure 32: Coding of message text

NOTE: Of the precoded status messages only messages above and including the value of 32 768 are stored in this EF.

10.3.40 EF_{MSGTXT} (SDS-1 message texts)

This EF shall contain text strings to be displayed upon receipt of an SDS-1 (user defined data 1) message as defined in table 55.

Table 55: Contents of SDS-1 message texts EF

Identifie	er: '6F28'	Str	ucture: linear fixed		Optional
Record	d length: X + 2 byt	es	Update	activity	: low
Access Condition READ UPDATI INVALIE REHAB	E	PIN1 ADM ADM ADM			
Bytes		Description	1	M/O	Length
1 to 2	Message value	•		М	2
3 to X + 2	Message text	•		M	X

- Message value:

Contents: The message value identifies the actual message.

Coding: The message value is coded with two bytes as defined in EN 300 392-2 [3].

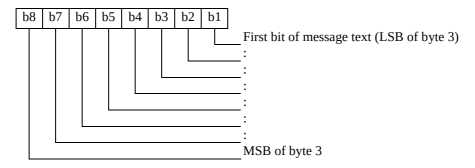
NOTE: User application knows which Message values are valid, because all values have been reserved for user application. Therefore the user application also knows which records contain valid data.

- Message text:

Contents: The message text contains the text string corresponding to the message value and it is shown to the user instead of or with the message value.

Coding: The string shall use the default 8-bit alphabet ISO/IEC 8859-1 [9] and coded as defined in figure 33. The message text is coded with X bytes. If the text is shorter than X bytes, the remaining bytes shall be filled with FF.

Byte 3:



etc.

Byte X + 2:

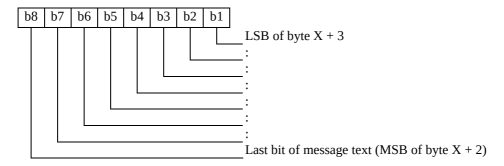


Figure 33: Coding of SDS-1 message text

NOTE: The SDS-1 message text definitions are applicable to the user's home network only.

10.3.41 EF_{SDS123} (Status and SDS type 1, 2 and 3 message storage)

This EF shall contain the numerical values of Status messages and SDS type 1, 2 or 3 messages (and associated parameters) which have either been received by the MS from the network, or are to be used as MS originated messages as defined in table 56.

Table 56: Contents of Status and SDS type 1, 2 and 3 message storage EF

Identif	ier: '6F29'	S	structure: linear fixed		Optional		
Red	ord length: 46 byte	es	Update ac	tivity: high	1		
	1	PIN1 PIN1 ADM ADM					
Bytes		Descript	ion	M/O	Length		
1	Message status a	nd area sele	ction	М	1		
2 to 32	Message destinat	ion and sour	ce identifier	М	31		
33 to 34	Message Index M						
35 to 37	Network Time	М	3				
38 to 46	Message header	and message	Э	М	9		

Message status and area selection:

Contents: Status of the message stored.

The area selection used in the MS originated SDS as defined in EN 300 392-2 [3].

Coding: shall be as defined in figure 34.

Byte 1:

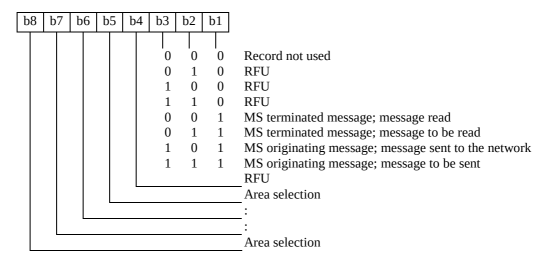


Figure 34: Coding of message status and area selection

Message destination and source identifier:

For contents and coding see clause 10.3.42.

- Message index:

Contents: Message index of the message stored. The Message Index will be incremented each time a new message is stored in this file. In case of an overflow the Message Index will be reset to 0.

Coding: 16 bits, binary.

- Network time:

Contents: It indicates approximate reception time of the SDS message.

Coding: 24 bits binary as defined in EN 300 392-2 [3].

Message header and message:

Contents: Contains information on transmitted or received messages.

Coding: The first byte is the short data type identifier as defined in EN 300 392-2 [3] and shall be coded as defined in figure 35.

NOTE: The User defined data 4 is not included as the $\mathrm{EF}_{\mathrm{SDS4}}$ contains that.

Byte 38:

t	8	b7	ł	96	b	5	b4	1	b3	b2	2	b1	
											0 0 1 1	0 1 0 1	User defined data 1 User defined data 2 User defined data 3 RFU
											_		RFU

Figure 35: Message header

- The bytes 39 to 46 are the user data 1,2,3 (left aligned) as defined in EN 300 392-2 [3].

10.3.42 EF_{SDS4} (SDS type 4 message storage)

This EF shall contain text strings (and associated parameters) which have either been received by the MS from the network, or are to be used as an MS originated message as defined in table 57.

Table 57: Contents of SDS type 4 message storage EF

Identifier: '6F2A'	Str	ucture: linear fixed		Optional				
Record length: 255 b	ytes	Update	activity:	high				
Access Conditions:								
READ	PIN1							
UPDATE	PIN1							
INVALIDATE	ADM							
REHABILITATE	ADM							
			I I					
Bytes	Description		M/O	Length				
1 to 2 Message statu	is and area sele	ection	M	2				
3 to 33 Message dest	ination and soui	rce identifier	M	31				
(see note 1)								
34 Protocol Identi	fier		M	1				
35 to Message head	der (see note 2)	0	Х					
35 + X - 1	,							
35 + X to Message Inde	x	М	2					
36 + X								
37 + X to Network Time			М	3				
39 + X								
40 + X to Length Indicat	or		М	2				
41 + X								
42 + X to User Data			М					
254								
255 Message exte	nsion record nu	mber	0	1				
NOTE 1: The address length			oe (first b	ovte in the				
message destination/source).								
NOTE 2: For protocol identific		there is no message	header.					

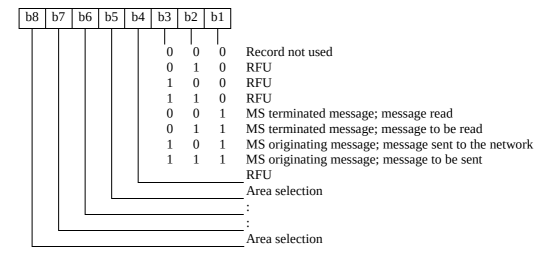
- Message status and area selection:

Contents: It contains the status of the message stored and information if a delivery report of MS originating message is stored in the EF_{SDSR} .

The area selection used in the MS originated SDS as defined in EN 300 392-2 [3].

Coding: Shall be coded as defined in figure 36.

Byte 1:



Byte 2:

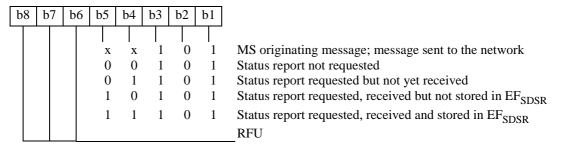


Figure 36: Coding of message status and area selection

- Message destination and source identifier:

Contents: This data item shall contain:

For received message:

- The called party address (Address type identifier and the actual address).
- Communication type.
- The calling party address.

For transmitted message:

- The called party address.

The calling and called address can be an SNA, SSI, TSI or external subscriber.

NOTE: The present document does not define how calling address SNA is known to the SIM.

Coding:

- The called party address:

The address type identifier shall be coded as defined in figure 37 and it shall define the type of the following address.

Byte 3:

b8	b	7	b	6	b5	b	4	b3	b2	b1	
b8	b	7	bo	5	b5	b	4	b3 0 0 0 1 1 1	b2 0 0 1 1 0 0	0 1 0 1 0 1	Short number address (SNA) Short subscriber identity (SSI) TETRA subscriber identity (TSI) External subscriber number RFU RFU RFU
								I	I	1	RFU RFU

Figure 37: Coding of address type identifier

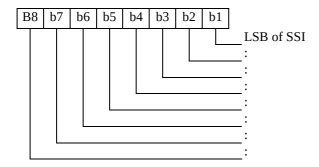
- Called party short number address (SNA):

Contents: The called party short number address consists of the SNA of the called user as defined in EN 300 392-2 [3] - byte 4: Address, bytes 5 to 17 set to "FF".

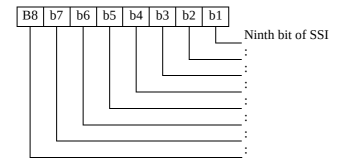
- Called party short subscriber identity (SSI):

Contents: The called party short subscriber identity address consists of the SSI of the called user as defined in EN 300 392-2 [3] - bytes 4 to 6: Address, bytes 7 to 17 set to "FF" as defined in figure 38.

Byte 4:



Byte 5:



Byte 6:

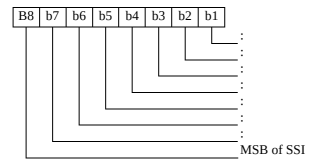
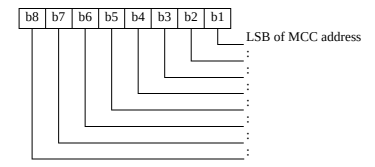


Figure 38: Coding of SSI

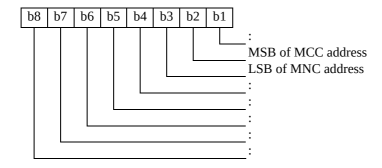
- Called party TETRA subscriber identity:

Contents: The TETRA subscriber identity as defined in EN 300 392-1 [2], consists of Country Code (MCC), Network Code (MNC) and Short Subscriber Identity (SSI) - bytes 4 to 9: address, bytes 10 to 17 set to "FF" shall be coded as defined in figure 39.

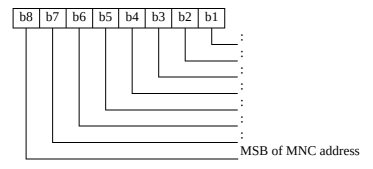
Byte 4:



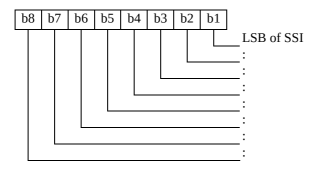
Byte 5:



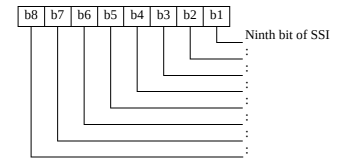
Byte 6:



Byte 7:



Byte 8:



Byte 9:

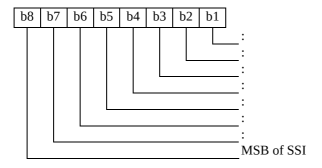


Figure 39: Coding of ITSI/GTSI

- Called party external subscriber number:

Contents: It consists of the gateway address record number, number of digits in the subscriber number and the subscriber number.

Coding:

Byte 4: The gateway address record number identifies the number of a record in the EF_{GWT} containing an associated gateway address.

Byte5: The number of digits (n) in the subscriber number.

Bytes 6 to 6+n/2-1: The subscriber number digits (less or equal to 24). Each digit shall be encoded as defined in EN 300 392-2 [3], clause 14.8.20. The potentially unused half byte shall be set to "F" and unused bytes to "FF" for bytes up to and including byte 17.

- Communication type:

Content: It consists of the communication type of the received message.

Coding: Shall be as defined in figure 40.

Byte 18:

	b8	В	7	b	6	b	5	b	4	В	3	В	2	b	1	
•				•												
													0		0	RFU
													0		1	Individual
													1		0	Group
													1		1	RFU
																RFU

Unused bits shall be set to "1".

Figure 40: Coding of communication type

- The calling party address:

Coding: Bytes 19-33. Same format as the called party address (address type and address).

- Protocol Identifier:

Content: It shall indicate to the addressed entity application which type of application protocol is using the SDS service. See definition in EN 300 392-2 [3].

Coding: 1 byte as defined in EN 300 392-2 [3].

Message Header:

Content:

- For originating message it contains: the message reference, delivery report request, storage, validity period, service selection, forward address (only in case of storage).
- For terminating message, it contains: the message reference, delivery report request, storage, validity period, short form report, and forward address.

Coding:

For originating message:

Message reference:

Each SDS-TL message carrying a SDS-TL data transfer service PDU shall contain a message reference. See definition in EN 300 392-2 [3]: 1 byte - "FF" - message to be sent, otherwise the message reference used in the message sent to the network.

Delivery report request:

2 bits as defined in EN 300 392-2 [3] (b1-b2 of byte 2 of message header).

Storage:

1 bit as defined in EN 300 392-2 [3] (b8 of byte2 of message header).

Validity Period:

5 bits as defined in EN 300 392-2 [3] (b1-b5 of byte 3 of message header).

Service Selection:

1 bit as defined in EN 300 392-2 [3] (b8 of byte 3 of message header).

Forward Address:

Same definition as the Message destination and source - only in case of storage.

For terminating message:

Message reference:

Each SDS-TL message carrying a SDS-TL data transfer service PDU shall contain a message reference. See definition in EN 300 392-2 [3]: 1 byte - "FF" - message to be sent, otherwise the message reference used in the message sent to the network.

- Delivery report request:

2 bits as defined in EN 300 392-2 [3] (b1-b2 of byte 2 of message header).

- Storage:

1 bit as defined in EN 300 392-2 [3] (b8 of byte 2 of message header).

- Validity Period:

5 bits as defined in EN 300 392-2 [3] (b1-b5 of byte 3 of message header).

- Short form report:

2 bits as defined in EN 300 392-2 [3] (b7-b8 of byte 3 of message header).

Forward Address:

Same definition as the Message destination and source - only in case of storage.

- Message index:

Content: It contains a message index .The Message Index will be incremented each time a new message is stored in this file. In case of an overflow the Message Index will be reset to 0.

Coding: 16 bits, binary.

- Network time:

Content: It indicates approximate reception time of the SDS message.

Coding: 24 bits binary as defined in EN 300 392-2 [3].

- Length Indicator:

Content: It contains the length in bits of the user data.

Coding: 11 bits, binary.

- User Data:

Content: It contains the user data, as defined in EN 300 392-2 [3].

- Message Extension record number:

Contents: This byte identifies the number of a record in the EF_{MSGEXT} containing an associated message overflow. The use of this byte is optional. If it is not used, it shall be set to "FF".

Coding: Binary.

10.3.43 EF_{MSGEXT} (Message Extension)

This EF shall contain the overflow of an SDS-4 message which is longer than the space reserved for it in EF_{SDS4} as defined in table 58.

Table 58: Contents of Message extension EF

Identifie	er: '6F2B'	Str	ucture: linear fixed		Optional
Reco	ord length: 16 byte	S	Update	activity:	high
Access Condition	ons:				
READ		PIN1			
UPDATI	UPDATE				
INVALIE	DATE	ADM			
REHAB	ILITATE	ADM			
Bytes		Description	า	M/O	Length
1 to 16	Overflow messag	e		М	16

Overflow message:

Contents: Overflow data of a SDS-4 message exceeding the length reserved for it in EF_{SDS4}.

Coding: As defined in EN 300 392-2 [3]. All bytes following the PDUs shall be filled with "FF".

NOTE: A free record is not pointed to by any record in EF_{SDS4}.

10.3.44 EF_{EADDR} (Emergency addresses)

The user (or the organization) can determine the address to which an emergency call is initiated; to a predetermined address or to the group last used by the user. The selection is controlled by the addresses stored in EF_{EADDR} . The EF shall contain information as defined in table 59.

Where a data call type is selected, the ESource field indicates the preferred source of the data to be included in the message for status, SDS-1, SDS-2, SDS-3 and SDS-4 messages. In each case the data content can be a pre-defined value stored in EF_{SDS123} or EF_{SDS4} (or a data field obtained from an application running in the terminal).

Table 59: Contents of Emergency addresses EF

Identifier: '6F2C'		Structure: linear fixed			Mandatory		
Rec	ord size: 17 bytes		Update	: low			
Access Condition READ UPDAT INVALIE REHAB	E	ALW PIN1/F ADM ADM	PIN2 (see note)				
Bytes		Description	า	M/O	Length		
1 Emergency call d		efinition		М	1		
2 to 17 Emergency addre		ess		М	16		
NOTE: Card	OTE: Card issuer will choose between PIN1 or PIN2 protection.						

- Emergency call definition:

Contents: One byte indicating the call type and the emergency address type coded on the Emergency address field, and the source of the message content for status and data calls.

Coding: shall be as defined in figure 41.

- b1-b4: Emergency call type.
- b5-b8: Call setup parameters.

- b5: Source of the data to be transmitted in the emergency data message.
- b6-b7: Emergency call type.
- b8: Simplex/Duplex.

NOTE: An empty record is indicated by NULL ("F") value in bits b1-b4.

b8	b7	b6	b	5	b4	b3	b2	b1	
				1					
					0	0	0	0	TETRA address
					0	0	0	1	DMO address
					0	0	1		PABX address (gateway and External subscriber number
					0		1		· ·
					0	1	0	0	•
					0	1	0	1	RFU
					0	1	1	0	RFU
					0		1		RFU
					1	0	0	0	Status/SDS123 msg record number
					1	0	0	1	SDS4 message record number
					1	0	1	0	RFU
					1	0	1	1	RFU
					1	1	0	0	RFU
					1	1	0	1	RFU
					1	1	1	0	
					1	1	1	1	Record contains no valid data
				0					Predefined and stored in EF _{EADDR}
				1					From an application in the terminal
	0	0)						Point-to-Point
	0	1							Point to Multipoint
	1	0)						Point-to-Multipoint acknowledged
	1	1							Broadcast
0									Simplex
1									Duplex

Figure 41: Coding of Emergency call definition

- Emergency address:

Contents: The address that can be used when the user initiates an emergency call. The type of call is determined by byte 1.

In the case of a TETRA address the emergency address consists of the ITSI (or GTSI) of the called party.

In the case of a DMO address the emergency address consists of the ITSI (or GTSI) of the called party and the DMO channel number.

In the case of a PABX address the emergency address consists of the PABX Gateway and the External Subscriber number. (See coding.)

In the case of a PSTN address the emergency address consists of the PSTN Gateway and the external subscriber number. (See coding.)

In the case of the last active group address, the address field in EF_{EADDR} is unused - the address for the emergency call should be obtained from EF_{GINFO} .

In the case of status, SDS-1, SDS-2, SDS-3 and SDS-4 messages the content of this data item consists of the message record number in SDS123 or SDS4 as appropriate.

Coding:

In the case of a TETRA address, according to EF_{ITSI}.

In the case of a DMO address, according to EF_{ITSI} followed by the 24 bit DMO channel number, coded according to EF_{DMOCh} .

In the case of a PABX number, the Gateway ITSI is coded according to EF_{ITSI} and the External Subscriber number is BCD coded as defined in EN 300 392-2 [3].

The structure shall be as following:

Byte 2: Length of BCD encoded number.

Byte 3: Gateway address record number.

Byte 4-16: Dialling Number.

Byte 17: Gateway Extension1 record number.

In the case of a PSTN number, the Gateway ITSI is coded according to EF_{ITSI} and the external PSTN address is BCD coded according to EN 300 392-2 [3].

The structure shall be as following:

Byte 2: Length of BCD number.

Byte 3: Gateway address record number.

Byte 4-16: Dialling Number.

Byte 17: Extension1 record number.

In the case of the last used group address, this field is unused - the address for the call to be obtained from EF_{GINFO} .

NOTE: The emergency addresses are stored in order of precedence.

10.3.45 EF_{EINFO} (Emergency call information)

This EF shall contain information about setting up and continuing an emergency call as defined in table 60.

Table 60: Contents of Emergency call information EF

Identifie	er: '6F2D'	Stru	ucture: transparent		Mandatory				
F	ile size: 2 bytes		Update	Update activity: low					
Access Condition	Access Conditions:								
READ		ALW							
UPDAT	E	PIN1							
INVALI	INVALIDATE								
REHAB	ILITATE	ADM							
Bytes		า	M/O	Length					
1	Emergency call c	ontinuation		М	1				
2	Current emergen	cy call record	d number	М	1				

- Emergency call continuation:

Contents: A flag indicating whether an interrupted emergency call should continue at power-on.

Coding: shall be as defined in figure 42.

Byte 1:

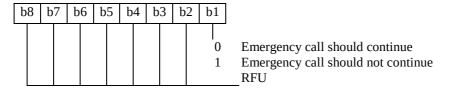


Figure 42: Coding of emergency call continuation

Current emergency call record number:

Contents: One byte field available to the emergency application to store on the SIM information pertaining to an emergency call in progress, typically to cater for the possibility of unexpected power-down. It may be the record number of the record in $\mathrm{EF}_{\mathrm{EADDR}}$ used to set up the emergency call currently in progress. A zero value indicates that no call is in progress.

Coding: Binary.

10.3.46 EF_{DMOCh} (DMO radio channel information)

This EF shall contain a selection of DMO radio channels as defined in table 61.

Table 61: Contents of DMO radio channel information EF

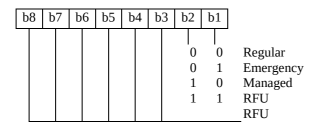
Identifier: '6F2E'		Str	ucture: linear fixed		Optional		
Re	cord size: 4 bytes		Update	Update activity: low			
Access Condition READ UPDAT		PIN1 ADM					
	INVALIDATE REHABILITATE						
Bytes		Description	า	M/O	Length		
1	DMO radio chann	nel type		М	1		
2 to 4	DMO radio chann	nel number		M	3		

- DMO radio channel type:

Contents: This field contains the DMO radio channel type information.

Coding: shall be as defined in figure 43.

Byte 1:



NULL ("FF") value indicates an empty record. All other values are reserved.

Figure 43: Coding of radio channel type

NOTE: Emergency calls are not restricted to emergency channels. Emergency calls may also be made on regular DMO radio channels and managed DMO radio channels.

DMO radio channel number:

Contents: This field contains the DMO radio channel definition.

Coding: shall be as in table 62.

Table 62: Contents of DMO radio channel number

Information sub-element	Length	Туре	C/O/M	Value	Remark
Carrier number	12	1	M		Carrier frequency number (see note 1)
Frequency band	4	1	M		Provision for different frequency bands (see note 1)
Offset	2	1	M		Provision for different offsets, (see note 2)
Duplex spacing	3	1	M		Provision for different duplex spacing (see notes 1 and 3)
DMO normal/reverse operation	1	1	M	0	DMO uplink frequency = DMO downlink frequency + duplex spacing (see note 3)
				1	DMO uplink frequency = DMO downlink frequency - duplex spacing (see note 3)
Reserved	2	1	М	002	Default value = 00 ₂

NOTE 1: Refer to annex F in EN 300 392-2 [3] for meaning of the values.

NOTE 2: Refer to clause 21.4.4.1 in EN 300 392-2 [3], table 333 for the meaning of the offset values.

NOTE 3: A DMO radio channel may comprise either one or two radio frequencies. 0,0 MHz value of duplex spacing indicates single frequency operation. For two frequency operation the carrier number indicates the direct mode RF carrier where the MS should receive (i.e. the downlink RF carrier). Then the duplex spacing information element together with the DMO normal/reverse operation information element indicate the direct mode RF carrier where the MS should transmit (i.e. the uplink RF carrier).

10.3.47 EF_{MSCh} (MS allocation of DMO channels)

This EF shall contain a bitmap which allocates a subset of the DMO channels in EF_{DMOCh} as defined in table 63. There shall be one bit corresponding to each record in EF_{DMOCh} .

NOTE 1: The information in the following EF may not be accurate with respect to ETS 300 396 series. This EF will be updated accordingly when necessary.

Table 63: Contents of MS allocation of DMO channels EF

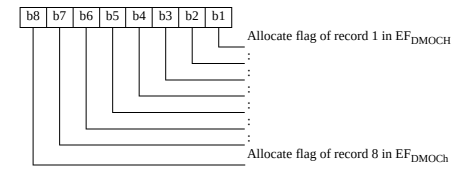
Identifie	er: '6F2F '	Structure: transparent			Optional				
F	ile size: X bytes		Update activity: low						
Access Condition	Access Conditions:								
READ		PIN1							
UPDAT	E	ADM							
INVALII	DATE	ADM							
REHAB	ILITATE	ADM							
Bytes		Description	า	M/O	Length				
1	1 Allocation flag 1 to 8			M	1				
etc.	etc.								
X	Allocation flag 8*2	X-7 to 8*X		М	1				

NOTE 2: The value of X should be sufficiently large to accommodate all the records in EF_{DMOCh}.

- Allocation flag:

Coding: Channel is allocated = 1, channel is not allocated = 0. Allocation flags shall be coded as defined in figure 44.

Byte 1:



etc.

Byte X:

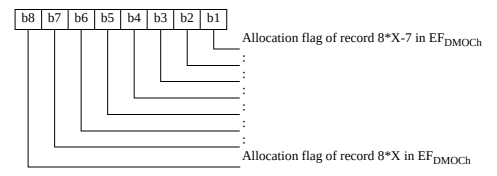


Figure 44: Coding of allocation flags

10.3.48 EF_{KH} (List of Key Holders)

This EF shall contain a list of those ITSI numbers that can act as a key holder for this subscriber's ITSI as defined in table 64.

Table 64: Contents of List of Key Holders EF

Identifie	er: '6F30'	Stru	ucture: transparent		Optional
Red	cord size: 6 bytes		Update	: low	
Access Condition READ UPDAT		PIN1			
INVALIE	_ '	ADM ADM			
REHAB	ILITATE	ADM			
Bytes		Description	า	M/O	Length
1 to 6	Key holder ITSI			М	6

Key holder ITSI;

Contents: Key holder ITSI consists of MCC, MNC and ISSI.

Coding: As in EF_{ITSI} . Record filled with NULL ('FF') value indicates no ITSI is stored.

10.3.49 EF_{REPGATE} (DMO repeater and gateway list)

This EF shall contain a list of those DMO repeaters, gateways and REP/GATEs that this subscriber is allowed to use as defined in table 65. Each address is 10 bits long. DMO equipment type is also identified.

Table 65: Contents of DMO repeater and gateway list EF

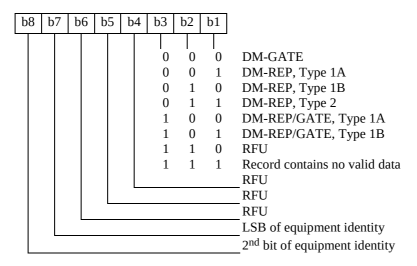
Identifie	er: '6F31'	Str	ucture: linear fixed		Optional
Red	cord size: 2 bytes		Update	: low	
Access Condition READ UPDATION INVALIE REHAB	E	PIN1 ADM ADM ADM			
Bytes		Description	n l	M/O	Length
1 to 2	DMO equipment	type and ide	ntity	М	2

- DMO equipment type and identity:

Contents: This field contains the DMO equipment type and the first part of its identity.

Coding: shall be as defined in figure 45.

Byte 1:



Byte 2:

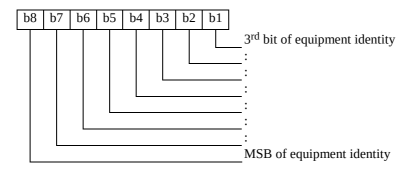


Figure 45: Coding of DMO equipment type and identity

10.3.50 EF_{AD} (Administrative data)

This EF shall contain information concerning the mode of operation according to the type of SIM, such as normal operation, type approval (to allow specific use of the ME during type approval procedures of e.g. the radio equipment) or others as defined in table 66.

Table 66: Contents of Administrative data EF

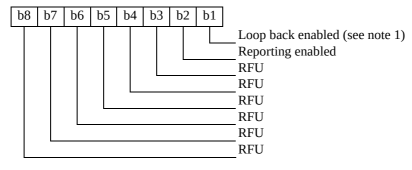
Identifie	er: '6F32'	Stru	ucture: transparent		Mandatory	
F	ïle size: 1 byte		Update	Update activity: low		
Access Condition	ons:					
READ		ALW				
UPDATI	UPDATE					
INVALIE	DATE	ADM				
REHAB	ILITATE	ADM				
Bytes		Description	1	M/O	Length	
1	MS operation mo	de		М	1 byte	

- MS operation mode:

Contents: mode of operation for the MS.

Coding: shall be as defined in figure 46.

Byte 1:



NOTE 1: Loop back enabled and security/authentication disabled (see ETS 300 394-2 [10]).

NOTE 2: The coding '00' means normal operation.

Figure 46: Coding of MS operation mode

10.3.51 EF_{PREF_LA} (Preferred location areas)

This EF shall contain the preferred location area as defined in table 67.

Table 67: Contents of Preferred location areas EF

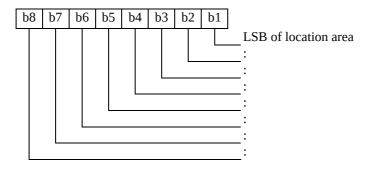
Identific	er: '6F33'	Stru	cture: Transparent		Optional
F	ïle size: 2 bytes		Update activity: low		
Access Conditi READ UPDAT	E	PIN1 ADM ADM			
	INVALIDATE REHABILITATE				
Bytes		Description	1	M/O	Length
1 to 2	Preferred location	n area		M	2

- Preferred location area:

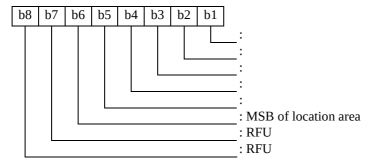
Contents: a list of preferred location areas.

Coding: Each element is coded in 2 bytes with the 2 highest order bits of the 2nd byte RFU as defined in figure 47. The first element (bytes 2 and 3) is shown in figure 47. See also EN 300 392-7 [4].

Byte 1:



Byte 2:



NOTE: This LA is intended to be used during cell re-selection, the procedures are outside the scope of the present document. See EN 300 392-2 [3].

Figure 47: Coding of preferred location area

10.3.52 EF_{LNDComp} (Composite LND file)

This EF shall contain a pointer to the LND entries in EF_{LND} , EF_{LNDGWT} and $EF_{LNDTETRA}$ as defined in table 68.

Table 68: Contents of Composite LND file EF

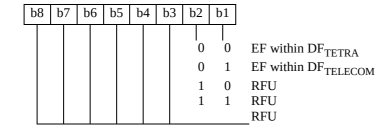
Identifier: '6F34'			Structure: cyclic		Optional
Reco	ord length: 3 bytes	i	Update	high	
Access Condition	ons:				
READ		PIN1			
UPDAT	UPDATE				
INVALID	DATE	ADM			
REHAB	ILITATE	ADM			
Bytes		Description	n	M/O	Length
1 to 2	Elementary File ID			М	2
3	Record No. in cor	responding l	LND EF	М	1

- Elementary File ID:

Contents: The ID of the file in which the LND record is stored.

Coding: shall be as defined in figure 48.

Byte 1:



Byte 2:

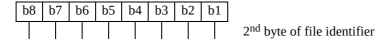


Figure 48: Coding of elementary file ID

Record No. in corresponding LND Elementary File:

Contents: The record number of the LND.

Coding: Binary.

NOTE: This file shall be updated when any of the files $\mathrm{EF}_{\mathrm{LND}}$, $\mathrm{EF}_{\mathrm{LNDGWT}}$ or $\mathrm{EF}_{\mathrm{LNDTETRA}}$ is updated.

10.3.53 EF_{DFLTSTSGT} (Status Default Target)

This EF shall contain information concerning the default target for status message texts as defined in table 69.

Table 69: Contents of Status Default Target EF

Identifier: '6F35'		Structure: transparent			Optional		
Fi	le size:16 bytes		Update activity: low				
Access Condition READ UPDATION INVALIE REHAB	E	PIN1 PIN1 ADM ADM					
Bytes		Description	า	M/O	Length		
1	Acknowledgemen	nt required		М	1 byte		
2	Address Type			М	1 byte		
3 to 16 Address (see note		e)		М	14 bytes		
NOTE: The address length shall be according to the address type. The unused bytes shall be set to "FF".							

- Acknowledgement required:

Contents: Indicates if an acknowledgement is required.

Coding: shall be as defined in figure 49.

Byte 1:

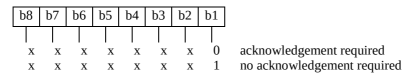


Figure 49: Coding of acknowledgement required

- Address Type:

Contents: This data item contains the target address type.

Coding: shall be as defined in figure 50.

Byte 2:

b8	b	7	b6	b	5	b	4	b3	b2	b1	
	•										N 11 1 C 1
								U	0	0	No address defined
								0	0	1	Short number address (SNA)
								0	1	0	Short subscriber identity (SSI)
								0	1	1	TETRA subscriber identity (TSI)
								1	0	0	External subscriber identity
								1	0	1	RFU
								1	1	0	RFU
								1	1	1	RFU
											RFU

Figure 50: Coding of address type

Address:

Contents: The address could be: a short number address, or an SSI, or a TETRA subscriber identity or an external subscriber identity.

Called party short number address.

Coding: the called party short number address consists of the SNA of the called user as defined in EN 300 392-2 [3] - byte 3 = Address, bytes 4 to 16 set to "FF".

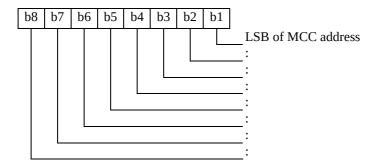
Called party SSI.

Coding: the SSI address of the called user as defined in EN 300 392-2 [3] - bytes 3 to 5 = Address, bytes 6 to 16 set to "FF".

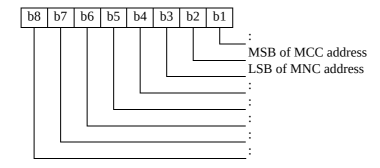
TETRA subscriber identity:

Coding: the TETRA subscriber identity as defined in EN 300 392-1 [2], consists of Country Code (MCC), Network Code (MNC) and Short Subscriber Identity (SSI): byte 3 to 8 = address, bytes 9 to 16 set to "FF": The coding shall be as defined in figure 51.

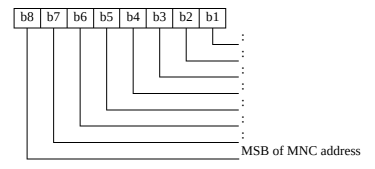
Byte 3:



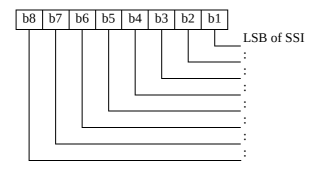
Byte 4:



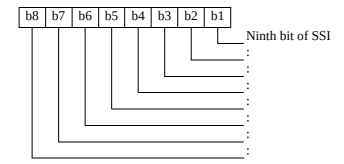
Byte 5:



Byte 6:



Byte 7:



Byte 8:

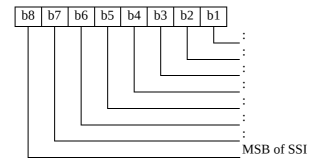


Figure 51: Coding of ITSI/GTSI

- External subscriber identity:

Contents: It consists of the external subscriber number and the gateway address record number.

The gateway address record number identifies the number of a record in the EF_{GWT} containing an associated gateway address - byte 3 is the number of the record in the EF_{GWT} .

The external subscriber number consists of the number of digits (less or equal to 24) and the digits. Each digit is as defined in EN 300 392-2 [3] - byte 4 - the number of digits, byte 5 to 5+n-1 the digits, all unused set to "FF".

10.3.54 EF_{SDSMEM_STATUS} (SDS Memory Status)

This EF shall contain storage information relating to the SDS4 service as defined in table 70.

The provision of this EF is associated with EF_{SDS123} and/or EF_{SDS4} . The files shall be present together, or both absent from the SIM.

Table 70: Contents of SDS Memory Status EF

Identifie	Identifier: '6F36'		ucture: transparent	Optional		
F	ile size: 7 bytes		Update activity: low			
Access Conditions:						
READ	_	PIN1				
UPDAT	_	PIN1				
INVALI	DATE	ADM				
REHAB	ILITATE	ADM				
Bytes		Description	າ	M/O	Length	
1	Last used TP-Me	ssage Refere	ence	М	1 byte	
2	SDS4 "Memory c	apacity exce	eded" notification	М	1 byte	
	flag	. ,			,	
3	SDS123 memory	capacity exc	eeded notification	M	1 byte	
	flag				,	
4 to 5	SDS4 last used m	nessage inde	ex	М	2 bytes	
6 to 7	SDS123 last used	d message ir	ndex	M	2 bytes	

- Last used Transport Protocol (TP)-Message Reference

Contents:

The value of the TP-Message Reference parameter in the last mobile originated short message, as defined in EN 300 392-2 [3].

Coding:

As defined in EN 300 392-2 [3].

- SDS4 "Memory capacity exceeded" notification flag

Contents:

This flag is required to allow a process of flow control, so that as memory capacity becomes available, the network service centre can be informed.

Coding: shall be as defined in figure 52.

Byte 2:

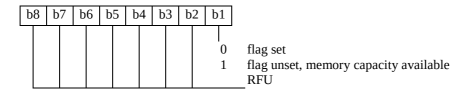


Figure 52: Coding of memory capacity exceeded notification flag

- SDS123 "memory capacity exceeded notification flag":

Same as SDS4 "memory capacity exceeded".

SDS4 last used message index:

Contents: The value of the last message index used for the SDS4 message.

Coding: binary in two bytes.

- SDS123 last used message index:

Contents: The value of the last message index used for the SDS123 message.

Coding: binary in two bytes.

10.3.55 EF_{WELCOME} (Welcome Message)

This EF shall contain an alpha-numeric message displayed during the ME boot sequence as defined in table 71.

Table 71: Contents of Welcome Message EF

Identifie	er: '6F37'	Stru	ucture: transparent		Optional	
Fil	e size: 32 bytes		Update activity: low			
Access Condition	ons:					
READ		PIN1				
UPDATI	E	ADM				
INVALIE	DATE	ADM				
REHAB	ILITATE	ADM				
Bytes		Description	1	M/O	Length	
1 to 32	Message string			М	32 bytes	

Message string

Contents:

A string defined by the network operator.

Coding:

According to the default 8-bit alphabet ISO/IEC 8859-1 [9] (Latin-1). Unused bytes shall be set as "FF".

10.3.56 EF_{SDSR} (SDS delivery report)

This EF shall contain information in accordance with EN 300 392-2 [3] comprising delivery report messages which have been received by the MS from the network as defined in table 72.

Each record is used to store the delivery report of a short data service message. The first byte of each record is the link between the delivery report and the corresponding SDS in EF_{SDS4} .

Table 72: Contents of SDS delivery report EF

Identifier: '6F38'		Str	ucture: linear fixed		Optional		
Record length: 2 bytes			Update	Update activity: low			
Access Condition READ UPDATION INVALIE REHAB	E	PIN1 PIN1 ADM ADM					
Bytes	Description			M/O	Length		
1	SDS record identifier			М	1		
2	SDS delivery stat	us		М	1		

- SDS record identifier

Contents:

This data idem identifies the corresponding SDS record in EF_{SDS4} , e.g. if this byte is coded '05' then this delivery report corresponds to the SDS record #5 of EF_{SDS4} .

Coding:

"00" empty record.

"01" to "FF" record number of the corresponding SDS in EF_{SDS4}

- SDS delivery status:

This data item contains the delivery status as defined in EN 300 392-2 [3].

10.3.57 EF_{SDSP} (SDS parameters)

This EF shall contain values for short data service header parameters, which can be used by the ME for user assistance in preparation of mobile originated SDS, as defined in table 73.

The EF consists of one or more records, with each record able to hold a set of SDS parameters. The first record in the EF shall be used as a default set of parameters, if no other record is selected.

To distinguish between records, an alpha identifier is included within each record, coded on X bytes.

Table 73: Contents of SDS parameters EF

Identifi	er: '6F39'	Str	ucture: linear fixed		Optional	
Record le	ength: 1 to X + 19 l	bytes	bytes Update activity:			
Access Conditi READ	ons:	PIN1				
UPDAT	E	PIN1				
INVALI	DATE	ADM				
REHAB	BILITATE	ADM				
Bytes		Description	า	M/O	Length	
1 to X	Alpha identifier			M	X bytes	
X + 1	Parameter indicate	tors		M	1 byte	
X + 2 to	Service centre ad	ldress		М	15 bytes	
X + 16					·	
X + 17	Protocol identifier			М	1 byte	
X + 18	Data coding sche	me	•	M	1 byte	
X + 19	Validity period			М	1 byte	

Storage is allocated for all the possible SDS parameters, regardless of whether they are present or absent. Any unused bytes, due to parameters not requiring all of the bytes, or due to absent parameters, shall be set to "FF".

- Alpha identifier

Contents:

Alpha tag of the associated SDS - parameter.

Coding:

As defined in clause 10.4.1.

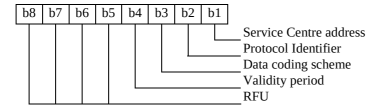
- Parameter Indicators

Contents:

Each of the default SDS parameters which can be stored in the remainder of the record are marked absent or present by individual bits within this byte.

Coding: shall be as defined in figure 53.

Byte X + 1:



Bit value:

0 - parameter present

1 - parameter absent

Figure 53: Coding of parameter indicators

- Service centre address:

Contents:

Service centre address.

Coding:

As defined for the message destination/source identifier in clause 10.3.42.

- Protocol Identifier:

As defined for the protocol identifier in clause 10.3.42.

- Data coding scheme:

As defined in EN 300 392-2 [3].

- Validity period:

As defined in EN 300 392-2 [3].

10.3.58 EF_{DIALSC} (Dialling schemes for TETRA network)

This EF shall contain the information indicating the dialling scheme as defined in table 74.

Table 74: Contents of Dialling schemes for TERA network EF

Identifie	Identifier: '6F46'		ucture: transparent		Mandatory		
File	e size: 5 bytes		Update	activity	: low		
Access Condition	s:	PIN1					
UPDATE	TE	ADM					
INVALIDATE REHABILITATE		ADM ADM					
Bytes		Description	า	M/O	Length		
1	Type of dialling			М	1		
2	Number of digits	•		М	1		
3 to 5	Base address			М	3		

- Type of dialling:

Contents: the type of dialling scheme to be selected.

Coding: shall be as defined in figure 54.

Byte 1:

b	8	b7	b6	b5	b4	b3	b2	b1	
							0 0 1 1	0 1 0 1	ISSI or ITSI dialling FSSN Dialling RFU RFU
									RFU

Figure 54: Coding of type of dialling

- Number of digits

Contents:

In case of FSSN dialling, up to this number of digits, the number dialled has to be added to the base address. Else the dialling is as ISSI/ITSI dialling.

Coding: 1 byte

"FF" in case of ISSI/ITSI dialling, else number of digits.

Base Address

Contents: It contains the base address to which the dialled number has to be added.

Coding: 3 bytes - used in case of FSSN dialling else set to "FF FF FF".

10.3.59 EF_{APN} (APN table)

This EF shall contain a list of APNs (IP access point names) which the ME can use to match the access point name string to the corresponding index which is used in the air interface (EN 300 392-2 [3]) as defined in table 75.

Table 75: Contents of ANP table EF

Identifie	er: '6F3E'	Str	ucture: linear fixed		Optional
Rec	ord size: 65 bytes		Update	activity:	high
Access Condition		PIN1 PIN1			
	UPDATE				
INVALIE		ADM			
REHAB	ILITATE	ADM			
Bytes	Description			M/O	Length
1 to 2	Access point name index			М	2
3 to 65	Access point nam	ne		М	63

Access point name index:

Contents: The Access point name index is used over the air interface.

Coding: The message value is coded with two bytes as defined in EN 300 392-2 [3].

- Access point name:

Contents: The alphanumeric name the user has assigned for the corresponding access point name index.

Coding: According to the default 8-bit alphabet ISO/IEC 8859-1 [9].

NOTE: The access point name stored in this EF does not have to be the same as the access point name sent by TETRA SwMI towards the IP gateway. This is because only the access point name index is sent over the air interface. The SwMI maps the index to the real APN Network Identifier that is sent to the GGSN network element (TS 100 927 [12]).

10.3.60 EF_{ARR} (Access Rule Reference)

This EF shall contain the access rules for files located under the TETRA ADF in the UICC. If the security attribute tag '8B' is indicated in the FCP it contains a reference to a record in this file as defined in table 76.

Table 76: Structure of EF_{ARR} at ADF-level

Identifie	er: '6F47'	Stru	ucture: Linear fixed		Mandatory
Record Length: X bytes			Update	activity:	: low
Access Condition	ons:	ALW			
UPDATI	UPDATE				
DEACTI		ADM			
ACTIVA	TE	ADM			
Bytes		Description	ı	M/O	Length
1 to X	Access Rule TLV	data objects	3	М	X bytes

This EF contains one or more records containing access rule information according to the reference to expanded format as defined in ISO/IEC 7816-9 [13]. Each record represents an access rule. Unused bytes in the record are set to "FF".

10.3.61 EF_{PNI} (Private Number Information)

Each record of this EF shall contain a number structure definition and stores the user's own private number as defined in table 77. The number structure definition allows the MS to understand the structure of different Private Number Plans that may be in use. This enables the MS to display the user's own private number correctly.

The first record contains the default private number information, the other records are in descending order of priority.

The selection of which type of Private Number Plan to use is outside the scope of the present document.

Table 77: Contents of Private Number Information EF

Identifier: '6F C0'		Structure: linear fixed		fixed		Optional
Record	l length: 14 bytes	6	Update activity: low			V
Access Condition	ıs:					
READ		PIN1				
UPDATE		PIN1/F	PIN2			
INVALIDA	ATE	ADM				
REHABIL	ITATE	ADM				
Bytes		Description	on	M/C)	Length
1 to 2	Tier Details		•	M		2
3 to 14	Private Number			M		12

- Tier Details

Contents: This field of each record defines the hierarchical structure of the private number, allowing up to four variable length tiers in descending order of significance.

Coding: shall be as defined in figure 55.

The tier lengths are binary encoded nibbles.

The number of tiers in the hierarchy is N, where N may take the value 1 to 4.

There is no absolute hierarchy, the structure is relative. For example if there are two tiers in the hierarchy the first two tier fields (N and N - 1) are set to the length of digits in each, the remaining two tiers (N - 2 and N - 3) will be set to "0".

"00 00" - No Private Number Stored.

"01 mn" signifies that what follows is concatenation of m digit leading number + n digit second number + [remainder] with unused digits padded with "F".

EXAMPLE 1: The full coding for an FSSN number "ab cdef" with 2 + 4 structure might be:

"01 02 ab cd ef FF FF FF FF FF FF FF".

EXAMPLE 2: The full coding for a private number "ab cdefg hijk" with 2 + 5 + 4 structure might be:

"01 25 ab cd ef gh ij kF FF FF FF FF FF".

"01 FF" - 1 to 24 digit private number with no tier structure defined.

"XX XX" - 1 to 4 tier Private number stored (where X takes the range "1" to "F" hex and the sum of digits does not exceed 24.

"FF FF" - No valid number follows.

Byte 1:



Byte 2:

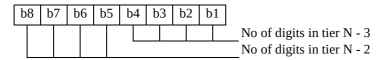


Figure 55: Coding of tier details

- Private Number

Contents: This field of each record allows storage of a private number.

Coding: A contiguous string of left-justified BCD encoded digits, starting with the most significant digit. Where the number is shorter than 24 digits the remaining digits shall be padded with "F".

10.3.62 EF_{scan} (Scan list files)

This EF shall contain information concerning all the multi-group lists as defined in table 78.

Table 78: Contents of Scan list files EF

Identifie	er: '6F4D'	Structure: linear fixed		Optional	
Re	cord size: X byte		Update	activity	: low
Access Condition READ UPDATI INVALIE REHAB	E	PIN1 PIN1 ADM ADM			
Putos		Description		M/O	Longth
Bytes	Description		IVI/O	Length	
1 to X	Scan list name			M	X

- Scan list name:

Contents: Alphanumeric name for the scan list stored on the SIM.

Coding: The value of X may range from zero to 241. Coding according to the default 8-bit alphabet ISO/IEC 8859-1 [9].

10.3.63 EF_{SCAND} (Scan list data)

This EF shall contain information related to each scan list as defined in table 79. There shall be a 1:1 relationship between each record in EF_{SCAND} and the corresponding record in EF_{SCANL} .

Table 79: Contents of Scan list data EF

Identifier: '	er: '6F4E' Stru		ucture: linear fixed		Optional
Record size: 2 x (X + 1) bytes		Update activity: high			
Access Conditions READ UPDATE INVALIDA REHABILI	TE	PIN1 PIN1 ADM ADM			
Bytes		Description	on	M/O	Length
1	Number of groups in list		М	1	
2 to 2 x (X + 1)	Group Indexes for first group to Nth group		ıp to N th group	M	2 x X

- Number of groups in list:

Contents:

The number of groups in the scan list.

Coding:

Byte 1: Number of groups in list (X)- coded binary.

- Group indexes for first group to Nth group:

Contents:

Shall indicate for each group in the scan list, the record number of the corresponding TMO group in EF_{GSSIS} or EF_{GSSID} .

Coding: For each group number N in the scan list:

- Byte $N \times 2$:

GSSIS_GSSID_flag:

- 1 from EF_{GSSIS}.
- 0 from EF_{GSSID}.
- Byte N x 2 + 1: Coded binary shall indicate the record number of the corresponding TMO group in EF_{GSSIS} or EF_{GSSID}.

Unused bytes shall be set to "FF".

10.3.64 EF_{DMO GSSIS} (DMO pre-programmed group numbers)

This EF shall contain the pre-programmed (by the operator or organization) group identities for DMO as defined in table 80.

Table 80: Coding of DMO pre-Programmed group numbers EF

Identifie	er: '6F49'	Structure: linear fixed			Optional
Record	Record length: X + 4 bytes Update a		activity: low		
Access Condition READ UPDAT INVALIE REHAB	E	PIN1 ADM ADM ADM			
Bytes		Description	١	M/O	Length
1 to X	Group name			M	X
X + 1	Network address record number		er	M	1
X + 2 to X + 4	Group Identity (G	SSI)		M	3

- Group name: See definition in EF_{GSSIS}
- Network address record number: See definition in EF_{GSSIS}
- Group Identity (GSSI): See definition in EF_{GSSIS}.

10.3.65 EF_{DMO GRDS} (Group related data for DMO static GSSIs)

This EF shall contain information related to each static DMO GSSI as defined in table 81. There shall be a 1:1 relationship between each record in $EF_{DMO-GRDS}$ and the corresponding record in $EF_{DMO-GRSIS}$.

Table 81: Contents of Group related data for DMO static GSSIs EF

Identifie	er: '6F4A'	Structure: linear fixed		Optional
Red	cord size: 4 bytes		Update activit	y: low
Access Condition READ UPDAT INVALIE REHAB	E	PIN1 PIN1 ADM ADM		
Bytes	Kay ragard numb	Description		Length
2 to 4	Key record numb Group related dat		M M	3

- Key record number: See definition in EF_{GRDS} file:

This defines the key to be used for encrypted communication with this address. It has no meaning for an MS which never uses encryption for communicating with this address.

- Group related data:

Class of usage (3 bits). Shall indicate the importance of the group for the user and define the participation rules for the groups defined with Class of usage.

NOTE: Class of usage may be used to support scanning (multi-group) in DMO.

Preferred DMO Air Encryption Class (2 bits): Shall indicate the preferred encryption class (ETS 300 396-6 [7]) to be used for communication with this address.

Minimum DMO Air Encryption Class (2 bits): Shall indicate which encryption classes (ETS 300 396-6 [7]) may be used for communication with this address.

Number of DMO radio channels for this group: Shall indicate the number of radio channels this group point to.

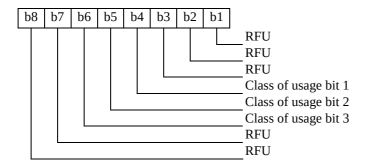
DMO radio channel index: Shall indicate record number of the corresponding DMO channel in the EF_{DMOCh} file (repeated according to Number of DMO radio channels).

Encrypted/Clear/"Encrypted or Clear": Shall indicate if the call needs to be clear/encrypted or may be in clear or encrypted.

End to End encryption: Shall indicate if the call needs to use end to end encryption or not

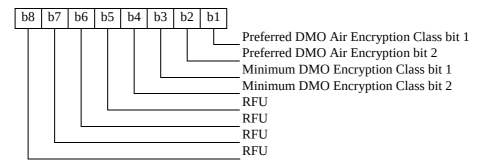
Coding: shall be as defined in figure 56.

Byte 2:



Byte 3: coded binary - record number

Byte 4:



Where:

- Preferred Air Encryption Class: coded as defined in ETS 300 396-6 [7].

The Preferred Air Encryption Class shall not be set to a lower priority level than the Minimum Air Encryption class. The order of priority is defined in ETS 300 396-6 [7].

- Minimum Air Encryption Class: coded as shown in ETS 300 396-6 [7].
- Byte 4: binary coded Number of DMO radio channels (N).
- Byte 5 to byte 5+N-1: record number of the corresponding DMO radio channel-binary coded.

NOTE: The managed DMO may override the radio channel information.

Figure 56: Coding of group related data

10.3.66 EF_{GTMO_GDMO} (TMO - DMO selected group association)

This EF shall contain information related group association from TMO groups to DMO groups as defined in table 82.

Table 82: Contents of TMO - DMO selected group association EF

Identifie	r: '6F4B'	Structure: linear fixed Opti		Optional		
Re	cord size: 1 byte		Update	Update activity: low		
Access Condition READ UPDATI INVALIE REHAB	 E	PIN1 PIN1 ADM ADM				
Bytes		Description	า	M/O	Length	
1	TMO Group index	(М	1	

NOTE: Table 82 is used only for manual switch from TMO to DMO.

- TMO Group Index:

Contents: TMO Group Index: Shall indicate record number of the corresponding TMO Group in $\mathrm{EF}_{\mathrm{GSSIS}}$.

Coding:

Byte 1: binary coded.

10.3.67 EF_{GDMO GTMO} (DMO - TMO selected group association)

This EF shall contain information related group association from DMO groups to TMO groups as defined in table 83.

Table 83: Contents of DMO - TMO selected group association EF

Identifie	er: '6F4C' Structure: linear fixed			Optional	
Record size: 1 byte			Update	Update activity: low	
Access Condition	ons:				
READ	51101	PIN1			
UPDATI	Ε	PIN1			
INVALIDATE		ADM			
REHABILITATE		ADM			
Bytes	Description		M/O	Length	
1	DMO Group index	x	<u>-</u>	М	1

- DMO Group Index:

Contents: DMO Group Index: Shall indicate record number of the corresponding DMO Group in EFDMO_GSSIS.

Coding:

Byte 1: binary coded.

10.3.68 EF_{DMO_DEP} (Default encryption parameters)

This EF shall contain information showing air-interface encryption parameters to be used for communication with DMO addresses which are not specified in EF_{DMO_GRDS} (Group related data for DMO static GSSIs) as defined in table 84.

NOTE: Pre-emption requests need not use these parameters.

Table 84: Contents of Group related data for DMO static GSSIs EF

Identifie	er: '6F4F' Struct		ucture: linear fixed		Optional	
Red	cord size: 2 bytes		Update	Update activity: low		
Access Condition	ons:					
READ		PIN1				
UPDAT	E	PIN1				
INVALI	INVALIDATE					
REHABILITATE		ADM				
Bytes		Description	ı	M/O	Length	
1	Key record number			М	1	
2	Encryption related	d default data	a	М	1	

Key record number: see definition in EF_{GRDS} file.

This defines the key to be used for encrypted communication with DMO addresses which are not specified in EF_{DMO_GRDS} (Group related data for DMO static GSSIs). It has no meaning for an MS which never uses encryption for communicating with these addresses.

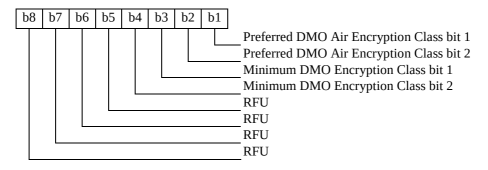
- Encryption related default data:

Preferred DMO Air Encryption Class (2 bits): shall indicate the preferred encryption class (ETS 300 396-6) to be used for communication with DMO addresses which are not specified in EF_{DMO_GRDS} (Group related data for DMO static GSSIs).

Minimum DMO Air Encryption Class (2 bits): shall indicate which encryption classes (ETS 300 396-6) may be used for communication with DMO addresses which are not specified in EF_{DMO_GRDS} (Group related data for DMO static GSSIs).

Coding: shall be as defined in figure 57.

Byte 2:



Where:

- Preferred Air Encryption Class: coded as shown in ETS 300 396-6 [7].

The Preferred Air Encryption Class shall not be set to a lower priority level than the Minimum Air Encryption Class. The order of priority is defined in ETS 300 396-6 [7].

- Minimum Air Encryption Class: coded as shown in ETS 300 396-6 [7].

Figure 57: Coding of encryption related default data

10.4 Contents of the EFs at the Telecom level

10.4.1 EF_{ADN} (Abbreviated dialling numbers)

This EF shall contain Abbreviated Dialling Numbers (ADN) and/or Supplementary Service Control strings (SSC). In addition it contains identifiers of associated network/bearer capabilities and identifiers of extension records. It may also contain an associated alpha-tagging.

For contents and coding see TS 100 977 [5].

10.4.2 EF_{FDN} (Fixed dialling numbers)

This EF shall contain Fixed Dialling Numbers (FDN) and/or Supplementary Service Control strings (SSC). In addition it contains identifiers of associated network/bearer capabilities and identifiers of extension records. It may also contain an associated alpha-tagging.

For contents and coding see TS 100 977 [5].

10.4.3 EF_{MSISDN} (MSISDN)

This EF shall contain MSISDN(s) related to the subscriber. In addition it contains identifiers of associated network/bearer capabilities and identifiers of extension records. It may also contain an associated alpha-tagging.

For contents and coding see TS 100 977 [5].

10.4.4 EF_{LND} (Last number dialled)

This EF shall contain the last numbers dialled (LND) and/or the respective supplementary service control strings (SSC). In addition it contains identifiers of associated network/bearer capabilities and identifiers of extension records. It may also contain associated alpha-tagging.

For contents and coding see TS 100 977 [5].

10.4.5 EF_{SDN} (Service Dialling Numbers)

This EF shall contain special service numbers (SDN) and/or the respective supplementary service control strings (SSC). In addition it contains identifiers of associated network/bearer capabilities and identifiers of extension records. It may also contain associated alpha-tagging.

For contents and coding see TS 100 977 [5].

10.4.6 EF_{EXT1} (Extension1)

This EF shall contain extension data of an ADN/SSC, an MSISDN, or an LND. Extension data is caused by:

- an ADN/SSC (MSISDN, LND) which is greater than the 20 digit capacity of the ADN/SSC (MSISDN, LND) Elementary File or where common digits are required to follow an ADN/SSC string of less than 20 digits. The remainder is stored in this EF as a record, which is identified by a specified identification byte inside the ADN/SSC (MSISDN, LND) Elementary File. The EXT1 record in this case is specified as additional data;
- an associated called party subaddress. The EXT1 record in this case is specified as subaddress data.

For contents and coding see TS 100 977 [5].

10.4.7 EF_{EXT2} (Extension2)

This EF shall contain extension data of an FDN/SSC (see EXT2 in clause 10.4.2).

For contents and coding see TS 100 977 [5].

10.4.8 EF_{EXT3} (Extension3)

This EF shall contain extension data of an SDN (see EXT3 in clause 10.4.5).

For contents and coding see TS 100 977 [5].

10.5 Files of TETRA

This clause contains a figure depicting the file structure of the SIM. DF_{TETRA} shall be selected by using the identifier '7F90'.

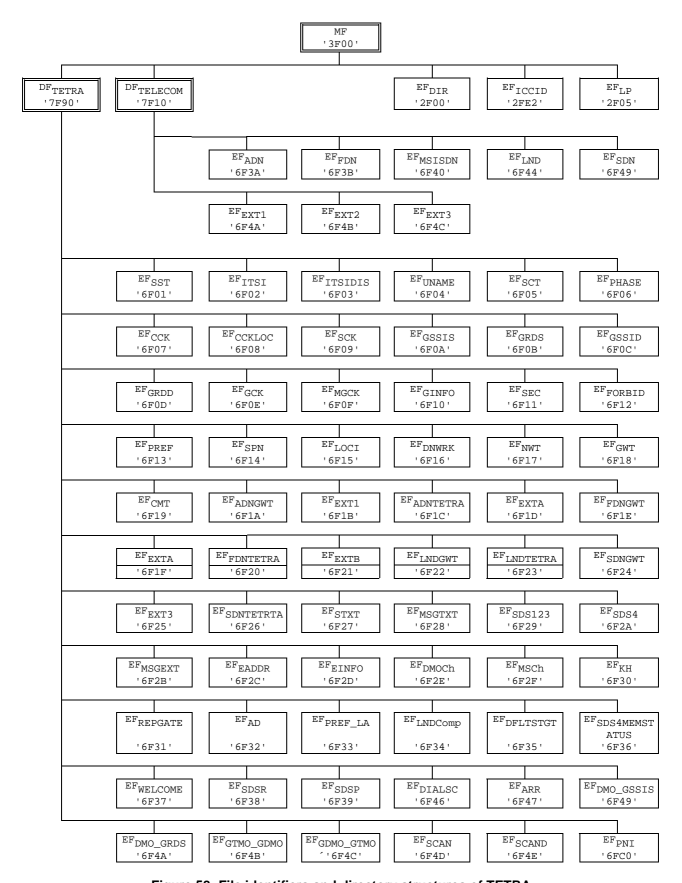


Figure 58: File identifiers and directory structures of TETRA

11 Application protocol

The SIM interfaces with appropriate terminal equipment (ME) when in TETRA administrative mode. These operations are outside the scope of the present document.

During TETRA network operations the SIM exchanges messages with the ME via the SIM/ME interface. A message can be a command or a response as follows:

- a TETRA command/response pair is a sequence consisting of a command and the associated response;
- a TETRA procedure consists of one or more TETRA command/response pairs which are used to perform all or part of an application-oriented task. A procedure shall be considered as a whole, that is to say that the corresponding task is achieved if and only if the procedure is completed. The ME shall ensure that, when operated according to the manufacturer's manual, any unspecified interruption of the sequence of command/response pairs which realize the procedure, leads to the abortion of the procedure itself;
- a TETRA session of the SIM in the TETRA application is the interval of time starting at the completion of the SIM initialization procedure and ending either with the start of the TETRA session termination procedure, or at the first instant the link between the SIM and the ME is interrupted.

During the TETRA network operation phase, the ME plays the role of the master and the SIM plays the role of the slave.

The list of procedures at the SIM/ME interface in TETRA network operation are listed in the following table:

The ME automatically initiates some procedures. They are marked "ME".

NOTE 1: Some procedures at the SIM/ME interface require MMI interactions. The following descriptions do not intend to infer any specific implementation of the corresponding MMI. When MMI interaction is required, it is marked "MMI".

NOTE 2: Some procedures are not clearly user dependent. They are directly caused by the interaction of the MS and the network. Such procedures are marked NETwork "(NET)".

General Procedures:

PIN disabling

-	Reading an EF	ME;
-	Updating an EF	ME.
SIM ma	unagement procedures:	
-	SIM initialization	ME;
-	TETRA session initialization	ME;
-	TETRA session termination	ME;
-	Language preference request	ME;
-	Administrative information request	ME;
-	SIM service table request	ME;
-	SIM phase request	ME;
-	SIM presence detection	ME.
PIN rela	ated procedures:	
-	PIN verification	MMI;
-	PIN value substitution	MMI;

MMI;

PIN enabling MMI;PIN unblocking MMI.

TETRA security related procedures:

- TETRA algorithms computation NET;

- TETRA key computation (SCK, DCK, MGCK, GCK) NET;

ITSI request NET;

- ITSI disabling NET;

- Location Information NET;

- Broadcast network information NET;

Forbidden networks information NET.

Subscription related procedures:

- Username MMI;

- Subscriber class request ME;

- Group information MMI/NET;

User's group information ME/NET;

- Call modifiers NET/ME;

- Network information ME;

- Dialling Numbers (ADN, ADNTETRA, ADNGWT, FDN, FDNTETRA, FDNGWT, LND, LNDTETRA, LNDGWT, SDN, SDNTETRA, SDNGWT LNDComp) MMI/ME;

- SDS messages (Message texts, SDS123 and SDS4) MMI;

- Preferred networks MMI;

- Service Provider Name (SPN) ME;

- ICCID ME;

- Emergency addresses ME/MMI.

11.1 General procedures

11.1.1 Reading an EF

The ME selects the EF and sends a READ command. This contains the location of the data to be read. If the access condition for READ is fulfilled, the SIM sends the requested data contained in the EF to the ME. If the access condition is not fulfilled, no data will be sent and an error code will be returned.

11.1.2 Updating an EF

The ME selects the EF and sends an UPDATE command. This contains the location of the data to be updated and the new data to be stored. If the access condition for UPDATE is fulfilled, the SIM updates the selected EF by replacing the existing data in the EF with that contained in the command. If the access condition is not fulfilled, the data existing in the EF will be unchanged, the new data will not be stored, and an error code will be returned.

In some cases, files are updated by running an algorithm resident on the SIM.

11.1.3 Invalidating an EF

The ME selects the EF and sends an INVALIDATE command. If the access conditions of INVALIDATE are fulfilled the EF is invalidated.

11.2 SIM management procedures

The procedures listed in this clause are required for execution of the procedures in clauses 11.3, 11.4 and 11.5.

11.2.1 SIM initialization

The ME runs the language request procedure. If none of the indicated languages are available, the ME selects a default language (e.g. English). The ME checks the presence of an EF_{CHV1} at master file level. If the read access condition is PIN, the ME runs the PIN verification procedure for PIN1 as defined in clause 11.3.1.

11.2.2 TETRA session initialization

Following the SIM initialization, the ME selects DF_{TETRA} by using the identifier or by the path given in EF_{DIR} . The ME then selects EF_{ITSI} to obtain its INVALIDATION status. If the ITSI is invalidated the ME informs the user and the TETRA session initialization fails.

The ME runs the PIN verification procedure for PIN1 as defined in clause 11.3.1. If the PIN verification is unsuccessful, the TETRA session initialization fails.

NOTE: If there is no EF_{CHV1} present at the application level, there has to be one at the master file level. For convenience of the user, implementations having both an EF_{CHV} at application and at master file level should be avoided.

If the PIN verification procedure is performed successfully, the ME then runs the following procedures:

- Administrative information request;
- SIM Phase request;
- SIM Service Table request;
- ITSI request;
- ITSI temporarily disabled enquiry;
- Subscriber class request;
- Preferred networks request;
- Location Information request;
- Mutual authentication requirement request;
- Forbidden networks request;
- Interrupted emergency call request.

After the SIM initialization has been completed successfully, the MS is ready for a TETRA session.

NOTE: If the ITSI is "Temporary disabled by SwMI", the ME enters a TETRA session with a restricted mode of operation. The restricted TETRA session usually consists of the MS simply listening to the SwMI to eventually detect a re-enabling of the ITSI by the network (see EN 300 392-7 [4]).

11.2.3 TETRA session termination

The ME terminates the TETRA session as follows:

The ME runs all the procedures that are necessary to transfer the following subscriber related information to the SIM:

As soon as the SIM indicates that these procedures are completed, the ME/SIM link may be deactivated.

Finally, the ME deletes all these subscriber related information elements from its memory.

NOTE 1: This procedure is not to be confused with the deactivation procedure.

NOTE 2: If the ME has already updated any of the subscriber related information during the TETRA Session, and the value has not changed until TETRA session termination, the ME may omit the respective update procedure.

11.2.4 Language preference request

Request: The ME performs the reading procedure with EF_{LP} .

Update: The ME performs the updating procedure with EF_{LP} .

11.2.5 Administrative information request

Request: The ME performs the reading procedure with EF_{AD}.

Update: The ME performs the updating procedure with EF_{AD}.

11.2.6 SIM service table request

The ME performs the reading procedure with EF_{SST}.

11.2.7 SIM phase request

The ME performs the reading procedure with EF_{PHASE}

11.2.8 SIM presence detection

As an additional mechanism, to ensure that the SIM has not been removed during a card session, the ME sends, at frequent intervals, a STATUS command during each call. A STATUS command shall be issued within all 30 second periods of inactivity on the SIM-ME interface during a call. Inactivity in this case is defined as starting at the end of the last communication or the last issued STATUS command. If no response data is received to this STATUS command, then the call shall be terminated as soon as possible but at least within 5 seconds after the STATUS command has been sent. If the DF indicated in response to a STATUS command is not the same as that which was indicated in the previous response, or accessed by the previous command, then the call shall be terminated as soon as possible but at least within 5 seconds after the response data has been received. This procedure shall be used in addition to a mechanical or other device used to detect the removal of a SIM.

11.2.9 SIM card number request

The ME performs the reading procedure with EF_{ICCID}.

11.2.10 Common Cipher Key request

The ME performs the read procedure with EF_{CCK} to obtain the current record in this EF.

11.3 PIN related procedures

The procedures listed in this clause are mandatory.

A successful completion of one of the following procedures grants the access right of the corresponding PIN for the TETRA session. This right is valid for all files within the application(s) protected by this PIN.

After a third consecutive presentation of a wrong PIN to the SIM, not necessarily in the same TETRA session, the PIN status becomes "blocked" and the access right previously granted by this PIN is lost immediately.

An access right is not granted if any of the following procedures are unsuccessfully completed or aborted.

11.3.1 PIN verification

The ME checks the PIN status.

In the case of PIN1 the following procedures applies:

- If the PIN1 status is "blocked", and PIN1 is "enabled" the procedure ends and is finished unsuccessfully.
- If the PIN1 status is "blocked" but PIN1 is "disabled", the procedure ends and is finished successfully. The ME shall, however, accept SIMs which do not grant access rights when PIN1 is "blocked" and "disabled". In that case ME shall consider those SIMs as "blocked";
- If the PIN status is not "blocked", but PIN1 is "disabled", the procedure is finished successfully.
- If the PIN1 status is not "blocked" and PIN1 is "enabled", the ME uses the VERIFY PIN1 function. If the PIN1 presented by the ME is equal to the corresponding PIN1 stored in the SIM, the procedure is finished successfully. If the PIN1 presented by the ME is not equal to the corresponding PIN1 stored in the SIM, the procedure ends and is finished unsuccessfully.

In the case of PIN2 the following procedure applies:

- if the PIN2 status is "blocked", the procedure ends and is finished unsuccessfully;
- if the PIN2 status is not "blocked", the ME uses the VERIFY PIN function. If the PIN2 presented by the ME is equal to the corresponding PIN2 stored in the SIM, the procedure is finished successfully. If the PIN2 presented by the ME is not equal to the corresponding PIN2 stored in the SIM, the procedure ends and is finished unsuccessfully.

11.3.2 PIN value substitution

The ME checks the PIN status. If the PIN status is "blocked" or "disabled", the procedure ends and is finished unsuccessfully.

If the PIN status is not "blocked" and the enabled/disabled indicator is set "enabled", the ME uses the CHANGE PIN function. If the old PIN presented by the ME is equal to the corresponding PIN stored in the SIM, the new PIN presented by the ME is stored in the SIM and the procedure is finished successfully.

If the old PIN and the PIN in memory are not identical, the procedure ends and is finished unsuccessfully.

11.3.3 PIN disabling

Requirement: Service no.1 "available".

The ME checks the PIN1 status. If the PIN1 status is "blocked", the procedure ends and is finished unsuccessfully.

If the PIN1 status is not "blocked", the ME reads the PIN1 enabled/disabled indicator. If this is set "disabled", the procedure ends and is finished unsuccessfully.

If the PIN1 status is not "blocked" and the enabled/disabled indicator is set "enabled", the ME uses the DISABLE PIN function. If the PIN1 presented by the ME is equal to the PIN1 stored in the SIM, the status of PIN1 is set "disabled" and the procedure is finished successfully. If the PIN1 presented by the ME is not equal to the PIN1 stored in the SIM, the procedure ends and is finished unsuccessfully.

This requirement applies to the PIN1 at the TETRA application level. For the PIN1 at the master file level, it only applies in the case of a TETRA only card.

11.3.4 PIN enabling

The ME checks the PIN1 status. If the PIN1 status is "blocked", the procedure ends and is finished unsuccessfully.

If the PIN1 status is not "blocked", the ME reads the PIN1 enabled/disabled indicator. If this is set "enabled", the procedure ends and is finished unsuccessfully.

If the PIN1 status is not "blocked" and the enabled/disabled indicator is set "disabled", the ME uses the ENABLE PIN function. If the PIN1 presented by the ME is equal to the PIN1 stored in the SIM, the status of PIN1 is set "enabled" and the procedure is finished successfully. If the PIN presented by the ME is not equal to the PIN1 stored in the SIM, the procedure ends and is finished unsuccessfully.

11.3.5 PIN unblocking

The execution of the PIN unblocking procedure is independent of the corresponding PIN status, i.e. being blocked or not

The ME checks the UNBLOCK PIN status. If the UNBLOCK PIN status is "blocked", the procedure ends and is finished unsuccessfully.

If the UNBLOCK PIN status is not "blocked", the ME uses the UNBLOCK PIN function. If the UNBLOCK PIN presented by the ME is equal to the corresponding UNBLOCK PIN stored in the SIM, the relevant PIN status becomes "unblocked" and the procedure is finished successfully. If the UNBLOCK PIN presented by the ME is not equal to the corresponding UNBLOCK PIN stored in the SIM, the procedure ends and is finished unsuccessfully.

11.4 TETRA security related procedures

The procedures listed in this clause are only executable if the associated services, which are optional, are provided in the SIM. However, if the procedures are implemented, they shall be in accordance with the requirement stated in this clause. If a procedure is related to a specific service indicated in the SIM service table, it shall only be executed if the corresponding bit denoting this service as "available" (see EF_{SST}). In all other cases this procedure shall not start.

The SIM security procedures are associated with the air interface message exchange protocol procedures for authenticating the SIM to a TETRA network and the TETRA network to the SIM. During these SIM security procedures the card runs the specified algorithms TA11/12 and TA21/22 to calculate respectively the expected response from the SIM, (X)RES1 with its associated derived cipher key DCK1 and the expected response from the SwMI, (X)RES2 with its associated derived cipher key DCK2.

On successful authentication the derived cipher key DCK, used for encrypting air interface signalling and traffic channels, shall be derived from its two parts DCK1 and DCK2 by running the TB4 algorithm.

All the algorithms shall not be executable unless DF_{TETRA} has been selected as the Current Directory and a successful PIN verification procedure has been performed (see clause 11.3.1).

The procedures are either initiated by the ME (internal applications or MMI) or interfaced from the SwMI via the ME. In the latter case the ME provides only a delivery service with no other functionality than to interpret the PDUs if necessary.

11.4.1 Authentication procedures and generation of DCK

11.4.1.1 Mutual authentication requirement request

The SIM performs the read procedure with EF_{SEC} to determine whether a mutual authentication is requested by the SIM in case of a SIM authentication request from the SwMI.

11.4.1.2 SIM authentication

The ME runs the TA11/12 ALGORITHM, followed by a GET RESPONSE to obtain the RES1. If and only if the SIM requests a mutual authentication (see clause 11.4.1.1), the ME runs then the GET CHALLENGE, followed by the TA21/22 ALGORITHM. If the authentication was successful, it finally runs the TB4 ALGORITHM to obtain DCK.

11.4.1.3 SwMI authentication

The ME runs the GET CHALLENGE function, followed by the TA21/22 ALGORITHM. If and only if the SwMI requests a mutual authentication, the ME runs the TA11/12 ALGORITHM, followed by a GET RESPONSE to obtain the RES1. If the authentication was successful, it finally runs the TB4 ALGORITHM to obtain DCK.

11.4.2 TETRA OTAR key computation (CCK, GCK, SCK)

The CCK, GCK and SCK cipher keys can be updated by OTAR. They are sent over the air interface in sealed format and need to be unsealed on receipt by algorithms on the SIM.

SCK and CCK are accessible from the SIM-ME interface but GCK is accessible only in modified format (MGCK).

11.4.2.1 CCK distribution

On receipt of a new SCCK from the SwMI, the ME checks the validity of the CCK-ID then runs the TA32 ALGORITHM to update EF_{CCK} . The record to be updated in EF_{CCK} is identified as follows: The ME checks whether the CCK-ID being broadcast by the SwMI is identical to the CCK-ID stored in record 1 of EF_{CCK} . If not identical, record 1 is updated; otherwise, record 2 is updated.

11.4.2.2 CCK changeover

When the ME detects a new CCK-ID in use it determines the record number in EF_{CCK} which contains the new CCK-ID. After verifying that the new CCK-ID is valid, the ME runs the TA71 ALGORITHM to update all records in EF_{MGCK} using the CCK record in EF_{CCK} identified by the CCK-ID.

11.4.2.3 GCK distribution

The ME analyses EF_{GSSIS} and EF_{GSSID} to locate the required GTSI. If the GTSI is not already present, the ME allocates a free record number in the EF_{GSSID} and there places the new GTSI.

The ME checks whether there is a GCK (and MGCK) associated with the GTSI by accessing the appropriate GCK record number data element in EF_{GRDS} or EF_{GRDD} . If there is no such associated GCK, then a free record in EF_{GCK} is allocated (see note below), and the corresponding target record number in EF_{GRDS} or EF_{GRDD} is updated accordingly.

In the case where there was already a GCK (and MGCK) present, the ME identifies whether the new GCK-VN is valid by comparing it to the GCK-VN being stored currently in the appropriate record of EF_{MGCK} . If it is not valid the procedure is aborted.

The ME then runs the TA82 ALGORITHM to update the respective GCK. After this, the ME runs the TA71 ALGORITHM on this particular GCK to obtain the corresponding MGCK. For this operation, the current CCK (the one being indicated on the broadcast channel) is used.

NOTE: To allocate a free record in EF_{GCK} the ME reads EF_{GRDS} and EF_{GRDD} and works out if there is a record in EF_{GCK} which is not presently pointed to by any GCK record pointer.

11.4.2.4 SCK distribution

On receipt of a new SSCK from the SwMI, the ME identifies whether the new SCK-VN is valid by comparing it to the one being stored currently. If it is not valid the procedure is aborted. Then the ME runs the TA41/52 ALGORITHM in order to unseal the SCK and store it in that record of EF_{SCK} , which is indicated by the SCKN.

11.4.3 ITSI request

The ME performs the reading procedure with EF_{ITSI}.

11.4.4 ITSI disabling/re-enabling

See also EN 300 392-7 [4].

Permanent disabling:

On receiving the ITSI permanent disable command the ME selects EF_{ITSI} and shall then immediately run the SwMI authentication procedure defined in clause 11.4.1.3. If the SwMI is successfully authenticated then the invalidate procedure is performed on EF_{ITSI} . The TETRA session is immediately terminated (see note).

Temporary disabling:

On receiving the ITSI temporary disable command the ME selects $EF_{ITSIDIS}$ and shall then immediately run the SwMI authentication procedure defined in clause 11.4.1.3. If the SwMI is successfully authenticated then the ME performs the update procedure with $EF_{ITSIDIS}$ to set the flag to "temporarily disabled" (see note).

Re-enabling:

On receiving the ITSI enable command the ME selects $EF_{ITSIDIS}$ and shall then immediately run the SwMI authentication procedure defined in clause 11.4.1.3. If the SwMI is successfully authenticated then the updating procedure is performed on $EF_{ITSIDIS}$ to set the flag to "not disabled".

NOTE: It is an implementation issue for the SIM to deny access to further sensitive EFs (such as group identities and air interface encryption keys) if the ITSI is temporarily or permanently disabled.

11.5 Subscription related procedures

The procedures listed in this clause are only executable if the associated services, which are optional, are provided in the SIM. However, if the procedures are implemented, it shall be in accordance with the requirement stated in this clause. If a procedure is related to a specific service indicated in the SIM service table, it shall only be executed if the corresponding bit denoting this service as "available" (see EF_{SST}). In all other cases this procedure shall not start.

11.5.1 Username request

Requirement: Service no.16 "available".

Request: The ME performs the reading procedure with EF_{UNAME}.

Update: The ME performs the updating procedure with EF_{UNAME} .

11.5.2 ITSI temporarily disabled enquiry

Request: The ME performs the reading procedure with EF_{ITSIDIS}.

Update: The ME performs the updating procedure with EF_{ITSIDIS}.

11.5.3 Subscriber class request

Request: The ME performs the reading procedure with EF_{SCT}.

Update: The ME performs the updating procedure with EF_{SCT}.

11.5.4 Void

11.5.5 Group identity information

The following procedures apply to both static (EF_{GSSIS}) and dynamic (EF_{GSSID}) groups with the exceptions mentioned in the following clauses.

11.5.5.1 Static Group identity information

Request: The ME performs the reading procedure with EF_{GSSIS}.

11.5.5.2 Dynamic Group identity information

Request: The ME performs the reading procedure with EF_{GSSID} .

Erasure: The ME identifies the record in EF_{GSSID} containing the GSSID to be erased and marks it as free.

Update/invalidate:

The ME selects EF_{GSSID} and shall then immediately run the SwMI authentication procedure defined in clause 11.4.1.3. If the SwMI is successfully authenticated then the update or invalidate procedure is performed on EF_{GSSID} .

The update and erasure of EF_{GSSID} requires the updating of the network table. The handling procedures of the network table (EF_{NWT}) are defined under clause 11.6.

11.5.6 Group related data

The following procedures apply to both static and dynamic group related data (EF_{GRDS} and EF_{GRDD}).

Request: The ME performs the reading procedure with EF_{GRDS} or EF_{GRDD} .

Update: The ME performs the updating procedure with EF_{GRDS} or EF_{GRDD} .

NOTE: A record in EF_{GRDD} or EF_{GRDD} is free when the associated record in EF_{GSSID} or EF_{GSSID} is marked free.

11.5.7 User's group information

Request: The ME performs the reading procedure with EF_{GINFO}.

Update: The ME performs the updating procedure with EF_{GINFO}.

The update of the file is performed in the beginning of a group call.

The update of this file requires the updating of the network table. The handling procedures of the

network table (EF_{NWT}) are defined under clause 11.6.

11.5.8 Call modifiers

Requirement: Service no.26 "available".

Request: The ME performs the reading procedure with EF_{CMT}.

Update: The ME performs the updating procedure with EF_{CMT}.

11.5.9 Service Provider Name

Requirement: Service no.14 "available".

Request: The ME performs the reading procedure with EF_{SPN}.

11.5.10 DMO channel procedures

Requirement: Service no.27 "available".

Request: The ME performs the reading procedure with EF_{DMOCh}.

Update: The ME performs the updating procedure with EF_{DMOCh}.

Erasure: The ME erases the contents of the record in EF_{DMOCh} by filling the record with 'FF'.

11.5.11 Emergency addresses

Request: The ME performs the reading procedure with EF_{EADDR} .

Update: The ME performs the updating procedure with EF_{EADDR}.

Erasure: The ME erases the contents of the record in EF_{EADDR} by filling the b1 to b4 in the record with 1.

11.5.12 Interrupted emergency call request

Request: The ME performs the reading procedure with EF_{EINFO}.

Update: The ME performs the update procedure with EF_{EINFO} .

NOTE: If an emergency call was in progress when the ME was powered down the current emergency call record

number, if non-zero, indicates that an emergency call procedure was in progress when the ME was powered down. The ME should recognize the non-zero value as an indication to take action as necessary

to restart the emergency call after authentication.

11.6 Network related procedures

Request: The ME performs the reading procedure with EF_{NWT}.

Update: The ME checks whether the network address to be stored is already present.

If so, the record pointer counter of the found network address record is increased by one.

If the address is not found on the network table, a new record is added to the network table and the

corresponding record pointer counter is set to one.

Erasure: The record on the network table is deleted (indicated as free by filling it with 'FF's).

11.6.1 Forbidden networks

Request: The ME performs the reading procedure with EF_{FORBID}.

Update: The ME performs the updating procedure with EF_{FORBID}.

Erasure: The ME can erase the whole contents of the Forbidden networks. The action can either be initiated

by the ME or the MMI. In case of erasure, the whole table of Forbidden addresses will be erased

i.e. marked free by filling them with 'FF's.

11.6.2 Preferred networks

Requirement: Service no.15 "available".

Request: The ME performs the reading procedure with EF_{PREF}.

Update: The ME performs the updating procedure with EF_{PREF}.

11.7 Dialling number related procedures

The procedures listed in this clause are only executable if the associated services, which are optional, are provided in the SIM. However, if the procedures are implemented, it shall be in accordance with the requirement stated in this clause. If a procedure is related to a specific service indicated in the SIM service table, it shall only be executed if the corresponding bit denoting this service as "available" (see EF_{SST}). In all other cases this procedure shall not start.

11.7.1 Dialling numbers under DF_{TETRA}

The following procedures may be applied to EF_{ADNGWT} and its associated extension file $EF_{GWTEXT1}$ as described in the procedures below. The procedures also refer to EF_{FDNGWT} , EF_{LNDGWT} , EF_{SDNGWT} , $EF_{ADNTETRA}$, $EF_{FDNTETRA}$, $EF_{LNDTETRA}$ and $EF_{SDNTETRA}$ and their associated extension files. If these files are not available, as denoted in the SIM service table, the current procedure shall be aborted and the appropriate $EF_{SDNTETRA}$ and $EF_{SDNTETRA}$ are current procedure shall be aborted and the appropriate $EF_{SDNTETRA}$.

As an example, the following procedures are described as applied to ADNGWT.

Requirement: Service no.3 "available".

Request: The ME sends the identification of the information to be read. The ME shall analyse the data of

 ${\rm EF_{FDNGWT}}$ (see clause 10.3.26) to ascertain whether additional data is associated in ${\rm EF_{GWTEXT1}}$. If necessary, the ME performs the reading procedure on ${\rm EF_{GWTEXT1}}$ and ${\rm EF_{GWT}}$ to assemble the

complete ADNGWT.

Update: The ME analyses and assembles the information to be stored as follows:

i) the ME identifies the record containing the Name to be updated;

- ii) the dialling number (and/or Supplementary service access string in case of ADNTETRA) shall be allocated to the bytes of the EF as follows:
 - If the dialling number contains 16 or less "digits", it shall be stored in "number".
 - If the dialling number contains more than 16 "digits", the procedure shall be as follows:

The ME seeks for a free record in EF_{GWTEXT1}. If no Extension1 record is marked as "free", the procedure is aborted.

When a free Gateway Extension1 record is found, the first 16 "digits" are stored in the "number". The value of the "Length of number contents" is set to the maximum value, which is 16. The Gateway Extension1 record number in EF_{ADNGWT} is coded with the associated record number in the $EF_{GWTEXT1}$. The remaining digits are stored in the selected Gateway Extension1 record. The first byte of the Gateway Extension1 record is set with the number of digits of the remaining data. Further gateway extension records can be added up to the full length of the dialling string by chaining records in Gateway Extension1. The total number of digits is the sum of the "Length of number contents" of EF_{ADNGWT} and byte 2 of all associated chained Gateway Extension1 records containing data;

Example of a chain of gateway extension records being associated to an ADNGWT or LNDGWT is presented in figure 59. The Gateway Extension1 record number of ADNGWT or LNDGWT is set to 3.

No of Record Record 3	Extension Data xxxx	Next '06'	Record >
Record 4	xxxx	'xx'	
Record 5	xxxx	'FF'	<
Record 6	xxxx	'05'	>

Figure 59: Gateway extension chain

- iii) the ME seeks the gateway address in EF_{GWT} . If it is not already in the table a new entry is created. If a new entry cannot be created, the procedure is aborted. When the entry is available the ME updates the Gateway address record number in EF_{ADNGWT} to the associated record in EF_{GWT} ;
- iv) the ME chooses a proper call modifier in EF_{CMT}.

When i), ii), iii) and iv) have been successfully executed the ME performs the updating procedure with EF_{ADNGWT}.

NOTE: If the SIM does not have available empty space to store the received ADN, or if the procedure has been aborted, the ME advises the user.

Erasure: The ME sends the identification of the information to be erased. The content of the identified record in EF_{ADNGWT} is marked as "free". Furthermore, the associated records in EF_{GWT} and $EF_{GWTEXT1}$ are updated accordingly.

11.7.2 Dialling numbers under DF_{TELECOM}

The following procedures may be applied to EF_{ADN} and its associated extension file EF_{EXT1} as described in the procedures below, and also to EF_{FDN} , EF_{LND} , EF_{SDN} and their associated extension files. If these files are not available, as denoted in the SIM service table, the current procedure shall be aborted and the appropriate EFs shall remain unchanged.

As an example, the following procedures are described as applied to ADN.

Requirement: Service no. 36 "available".

Request: The ME sends the identification of the information to be read. The ME shall analyse the data of

 EF_{ADN} (see clause 10.4.1) to ascertain whether additional data is associated in EF_{EXT1} . If necessary, the ME performs the reading procedure on EF_{EXT1} and reading of default gateway SSI

from EF_{GWT} to assemble the complete ADN.

Update: The ME analyses and assembles the information to be stored as follows (subscriber has chosen to

store ADN to the general EF_{ADN} under DFTELECOM):

i) the ME identifies the record containing the Name to be updated;

- ii) the dialling number shall be allocated to the bytes of the EF as follows:
 - if a "+" is found, the TON identifier is set to "International";
 - if the dialling number contains 20 or less "digits", it shall be stored in "Dialling Number/SSC String";
 - if the dialling number contains more than 20 "digits", the procedure shall be as follows:

The ME seeks for a free record in EF_{EXT1}. If no Extension1 record is marked as "free", the procedure is aborted.

When a free Extension1 record is found, the first 20 "digits" are stored in the Dialling Number/SSC String. The value of the "Length of BCD number/SSC contents" is set to the maximum value, which is 11. The Extension1 record number in EF_{ADN} is coded with the associated record number in the EF_{EXT1} . The remaining digits are stored in the selected Extension1 record. The first byte of the extension data in EF_{EXT1} (second byte of Extension1 record) is set with the number of digits of the remaining data. Further extension records can be added up to the full length of the dialling string by chaining records in Extension1. The total number of digits is the sum of the "Length of BCD number/SSC contents" of EF_{ADN} and byte 2 of all associated chained extension data records containing data;

iii) If a called party subaddress is associated to the ADN/SSC the procedure shall proceed as follows:

If the length of the called party subaddress is less than or equal to 11 bytes (see TS 100 940 [11] for coding):

- the ME seeks for a free record in EF EXT1. If an Extension1 record is not marked as "free", the ME runs the Purge procedure. If an Extension1 record is still unavailable, the procedure is aborted;
- the ME stores the called party subaddress in the Extension1 record, and sets the Extension1 record type to "called party subaddress".

If the length of the called party subaddress is greater than 11 bytes (see TS 100 940 [11] for coding):

- the ME seeks for two free records in EF_{EXT1}. If no such two records are found, the ME runs the Purge procedure. If two Extension1 records are still unavailable, the procedure is aborted;
- the ME stores the called party subaddress in the two Extension1 records. The identifier field in the Extension1 record containing the first part of the subaddress data is coded with the associated EF_{EXT1} record number containing the second part of the subaddress data. Both Extension1 record types are set to "called party subaddress".

Once i), ii), and iii) have been considered the ME performs the updating procedure with EF_{ADN} . If the SIM has no available empty space to store the received ADN/SSC, or if the procedure has been aborted, the ME advises the user.

Erasure: The ME sends the identification of the information to be erased. The content of the identified

record in EF_{ADN} is marked as "free". Furthermore, the associated records in EF_{EXT1} are updated

accordingly.

Purge: The ME shall access each EF which references $\mathrm{EF}_{\mathrm{EXT1}}$ ($\mathrm{EF}_{\mathrm{EXT2}}$) for storage and shall identify

records in these files using extension data (additional data or called party subaddress). Note that existing chains have to be followed to the end. All referred Extension1 (Extension2) records are noted by the ME. All Extension1 (Extension2) records not noted are then marked by the ME as

"free".

11.7.3 FDNGWT specific procedures

Requirement: Service no. 5 "available".

If FDN is enabled (i.e. EF_{ADNGWT} is invalidated or not present) the ME shall operate in a restricted mode where only those phone numbers contained in EF_{FDNGWT} and EF_{FDNGWT} are used.

If FDNTETRA is enabled (i.e. $EF_{ADNTETRA}$ is invalidated or not present) the ME shall operate in a restricted mode where only those phone numbers contained in $EF_{FDNTETRA}$ are used.

Both modes FDN and FDNTETRA can be enabled independently of each other.

ADNGWT and FDNGWT are mutually exclusive of each other and independent of the state of ADNTETRA and FDNTETRA. Likewise, ADNTETRA and FDNTETRA are mutually exclusive of each other and independent of the state of ADNGWT and FDNGWT. This means that there may be restricted ADNGWT phonebook operation or restricted TETRA phonebook operation and these are independent of each other.

The following three procedures are only applicable to service no.4 (FDNTETRA) no.5 (FDNGWT). As an example, the following procedures are described as applied to FDNGWT.

11.7.3.1 FDNGWT capability request

To ascertain the state of FDNGWT, the ME checks in EF_{SST} whether or not ADNGWT is activated. If ADNGWT is not activated, service no.5 is enabled. If ADNGWT is activated, the ME checks the response data EF_{ADNGWT} . If EF_{ADNGWT} are invalidated, service no.5 is enabled. In all other cases service no.5 is disabled.

11.7.3.2 FDNGWT disabling

The FDNGWT disabling procedure requires that PIN2 verification procedure has been performed successfully and that ADNGWT is activated. If not, FDNGWT disabling procedure will not be executed successfully. To disable FDNGWT capability, the ME rehabilitates EF_{ADNGWT} . The invalidate/rehabilitate flag of EF_{ADNGWT} , which are set by the REHABILITATE command, is at the same time the indicator for the state of the service no.5. If ADNGWT is not activated, disabling of FDNGWT is not possible and thus service no.5 is always enabled (see FDNGWT capability request).

11.7.3.3 FDNGWT enabling

The FDNGWT enabling procedure requires that PIN2 verification procedure has been performed successfully. If not, FDNGWT enabling procedure will not be executed successfully. To enable FDNGWT capability, the ME invalidates EF_{ADNGWT} . The invalidate/rehabilitate flag of EF_{ADNGWT} , which is set by the INVALIDATE command, is at the same time the indicator for the state of the service no.5 (see FDNGWT capability request). If ADNGWT is not activated, service no.5 is always enabled.

Invalidated ADNGWTs may optionally still be readable and updatable depending on the file status (see clause 9.4).

11.8 Status and short data message procedures

The procedures listed in this clause are only executable if the associated services, which are optional, are provided in the SIM. However, if the procedures are implemented, it shall be in accordance with the requirement stated in this clause. If a procedure is related to a specific service indicated in the SIM service table, it shall only be executed if the corresponding bit denoting this service as "available" (see EF_{SST}). In all other cases this procedure shall not start.

11.8.1 Display of status message texts

Requirement: Service no.22 "available".

Request: The SIM selects EF_{STXT} and searches for the identified status message value. If the message value

is found it performs the reading procedure with EF_{STXT}.

11.8.2 Display of SDS1 message texts

Requirement: Service no.23 "available".

Request: The SIM selects EF_{MSGTXT} and searches for the identified status message value. If the message

value is found it performs the reading procedure with EF_{MSGTXT}.

11.8.3 Storage of status and SDS messages types 1, 2 and 3

Requirement: Service no.24 "available".

Request: The SIM selects EF_{SDS123} and searches for the identified status or SDS message. If this message is

found, the ME performs the reading procedure with EF_{SDS123}

Update: The ME looks for the next available area to store the status or SDS message in EF_{SDS123}. If such

an area is available, it performs the updating procedure with $EF_{SDS1123}$.

If there is no available empty space in the SIM to store the received short message, the ME advises

the user.

Erasure: The ME selects EF_{SDS123} and identifies the records to be erased. Then it performs the update

procedure to mark them as free.

NOTE: Depending on the ME, the message may be read before the record is marked as "free". After performing

the updating procedure with EF_{SDS123} , the memory allocated to this short message in the SIM is made available for a new incoming message. The memory of the SIM may still contain the old message until a

new message is stored in that area.

11.8.4 Storage of SDS messages type 4

Requirement: Service no.25 "available".

Request: The SIM selects EF_{SDS4} and searches for the identified short message. If this message is found,

the ME performs the reading procedure.

Update: The ME looks for the next available area to store the short message in EF_{SDS4}. If such an area is

available, it performs the updating procedure with EF_{SDS4}.

If there is no available empty space in the SIM to store the received short message, the ME advises

the user.

Erasure: The ME selects $\mathrm{EF}_{\mathrm{SDS4}}$ and identifies the records to be erased. Then it performs the update

procedure to mark them as free.

NOTE: Depending on the ME, the message may be read before the record is marked as "free". After performing

the updating procedure with $\mathrm{EF}_{\mathrm{SDS}123}$, the memory allocated to this short message in the SIM is made available for a new incoming message. The memory of the SIM may still contain the old message until a

new message is stored in that area.

11.8.5 SDS delivery report

Requirement: Service number 32 "available".

Request: If the status of a stored short message indicates that there is a corresponding status report, the ME

performs the seek function with EF_{SDSR} to identify the record containing the appropriate status

report. The ME performs the reading procedure with EF_{SDSR}.

Update: If the status report is received, the ME first seeks within the SDS record identifiers of EF_{SDSR} for

the same record number it used for the short message in EF_{SDS4} . If such a record identifier is found in EF_{SDSR} , it is used for storage. If such a record identifier is not found, then the ME seeks for a free entry in EF_{SDSR} for storage. If no free entry is found, the ME runs the Purge procedure

with EF_{SDSR}. If there is still no free entry, the status report is not stored.

If the ME found an appropriate record in EF_{SDSR} for storage, it updates the record with the status

report setting the record identifier in $\mathrm{EF}_{\mathrm{SDSR}}$ to the appropriate record number of the short

message in EF_{SDS4}.

The status in EF_{SDS4} is updated accordingly (see clause 10.3.42) by performing update procedure

with EF_{SDS4}.

Erasure: The ME runs the update procedure with EF_{SDSR} by storing '00' in the first byte of the record.

Purge: The ME shall read the SDS record identifier (byte 1) of each record of EF_{SDSR} . With each record

the ME checks the corresponding SDS message in EF_{SDS4} . If the status of the corresponding SDS is not equal to 'status report requested, received and stored in EF_{SDSR} ' the ME shall perform the

erasure procedure with the appropriate record in EF_{SDSR}.

11.8.6 Default Status Target

Requirement: Service number 31 "available".

Request: The ME checks whether a destination address has been specified if not then the ME performs the

read procedure with EF_{DFLTSTSTGT}.

Update: The ME runs the update procedure with EF_{DFLTSTSTGT}.

Annex A: Void

Annex B (informative): FDN Procedures

The FDN facility allows operation of the TETRA terminal in a restricted state whereby it can only initiate calls to a pre-determined destination or list of destinations.

A TETRA SIM may be personalized so that the terminal can be operated in only the restricted state, only the unrestricted state or to allow the operation mode to be switched between states through the MMI.

FDN services

Two FDN services are provided for the TETRA SIM. Service number 4 allows fixed dialling to other TETRA addresses while service number 5 allows fixed dialling to destinations on a PABX or the PSTN. These services may be individually or jointly enabled as indicated in the SIM service table.

The SIM service table provides an enable/disable indicator for each of the two FDN services to indicate to the ME the capabilities of the SIM. Where the SIM service table indicates that the SIM is capable of both ADN and FDN services, the operating state can be switched as described below.

FDN operation

When the ME is operating in the restricted FDN state, the user may only call destinations listed in the FDN directories EF_{FDN} (service no 5) and/or EF_{FDNTETRA} (service no 4). Attempts to call other destinations shall be rejected by the ME, other than those initiated by activation of the emergency call procedures.

FDN initialization

When a TETRA session is initialized, the ME should check the SIM service table for the state of the FDN services. If neither service is enabled, the ME should enter the unrestricted operation state, offering facilities as otherwise indicated in the SIM service table.

If either of the FDN services are enabled in the SIM service table, the ME should further check the entries for ADN (service no 2) and ADNTETRA (service no. 3). If neither ADN service is enabled the ME should enter the restricted FDN operation state.

If both ADN and FDN services are enabled in the SIM service table, the operation mode may be determined by the validity of EF_{ADN} . If EF_{ADN} is invalidated, the ME should enter the restricted FDN operation state. If EF_{ADN} is not invalidated, the ME should enter the unrestricted state.

Change of FDN operation mode

Where the SIM Service Table indicates that a SIM supports both FDN and unrestricted modes of operation, the validity of the file EF_{ADN} provides the indicator as to the current operating state as described above.

The ME may provide an MMI operation to allow toggling of the operation state by performing invalidation or rehabilitation of EF_{ADN} . This procedure can only be performed after successful completion of the PIN2 verification procedure to satisfy the access rights for EF_{ADN} .

Change of FDN access details

The ME may provide a method on the MMI to change entries in the FDN directories, thereby changing the list of call destination when the ME is operating in the restricted state. This procedure can only be performed after successful completion of the PIN2 verification procedure to satisfy the access rights for update to EF_{EDN}.

Annex C (informative): Suggested contents of EFs at pre-personalization

If EFs have an unassigned value, it may not be clear from the main text what this value should be after conclusion of the manufacturing phase and prior to personalization of initial usage. This annex suggests values in these cases in tables C.1 to C.3.

The values stored in EF_{CCK} , EF_{SCK} , EF_{GCK} and EF_{MGCK} may only be changed using the appropriate OTAR algorithms in the TAA1 set. The initial values to be stored may be assigned by the network operator and loaded during the manufacturing phase. If particular values are not assigned it is suggested that these files are populated with a null value, '00 ... 00'.

C.1 Contents of the EFs at the MF level

Table C.1

File Identification	Description	Value
EF _{ICCID}	Card identification	Operator dependent (see clause 10.2.1)
EF _{DIR}	Application directory	'FFFF'
EF _{LP}	Language preference	Operator dependent (see clause 10.2.3)

C.2 Contents of the EFs at the TETRA application level

Table C.2

File Identification	Description	Value
EF _{SST}	SIM Service Table	Operator dependent (see clause 10.3.1), else '0000'
EF _{ITSI}	ITSI	Operator dependent (see clause 10.3.2)
EF _{ITSIDIS}	ITSI Disabled	'00'
EF _{UNAME}	Username	'FFFF'
EF _{SCT}	Subscriber class table	Operator dependent (see clause 10.3.5)
EF _{PHASE}	Phase identification	'01'
EF _{CCK}	Common Cipher Key	Operator dependent (see clause 10.3.7)
EF _{CCKLOC}	CCK Location Areas	Operator dependent (see clause 10.3.8)
EF _{SCK}	Static Cipher Key	Operator dependent (see clause 10.3.9)
EF _{GSSIS}	Pre-programmed GSSIs	Operator dependent (see clause 10.2.10)
EF _{GRDS}	Group related data for Static GSSIs	Operator dependent (see clause 10.3.11), else 'FFFF'
EF _{GSSID}	Dynamic GSSIs	'FFFF'
EF _{GRDD}	Group related data for Dynamic GSSIs	'FFFF'
EF _{GCK}	Group Cipher Keys	Operator dependent (see clause 10.2.14)
EF _{MGCK}	Modified Group Cipher Keys	Operator dependent (see clause 10.3.15)
EF _{GINFO}	User's group information	Operator dependent (see clause 10.3.16), else '00 00FFFF FF 00 FF FF FF"
EF _{FORBID}	Forbidden networks table	Operator dependent (see clause 10.3.18), else 'FFFF'

File Identification	Description	Value
EF _{PREF}	Preferred networks table	Operator dependent (see clause 10.3.19), else 'FFFF'
EF _{SPN}	Service Provider Name	FFFF
EF _{DNWRK}	Broadcast network information	'0000'
EF _{NWT}	Network table	1 st record operator dependent (see clause 10.3.24), else 'FFFF'
EF _{GWT}	Gateway Table	Operator dependent (see clause 10.3.24), else 'FFFF'
EF _{CMT}	Call modifier table	'FFFF'
EF _{ADNGWT}	Abbreviated Dialling Number with Gateway	'FFFF'
EF _{GWTEXT1}	Gateway Extension1	'FFFF'
EF _{ADNTETRA}	Abbreviated Dialling Numbers for TETRA network	'FFFF'
EF _{EXTA}	Extension A	'FFFF'
EF _{FDNGWT}	Fixed Dialling Number with Gateway	'FFFF'
EF _{GWTEXT2}	Gateway Extension2	'FFFF'
EF _{FDNTETRA}	Fixed Dialling Numbers for TETRA network	'FFFF'
EF _{LNDGWT}	Last Number Dialled with Gateway	'FFFF'
EF _{LNDTETRA}	Last Number Dialled for TETRA network	'FFFF'
EF _{SDNGWT}	Service Dialling Numbers with Gateway	'FFFF'
EF _{GWTXT3}	Gateway Extension3	'FFFF'
EF _{SDNTETRA}	Service Dialling Numbers for TETRA network	'FFFF'
EF _{STXT}	Status message texts	Operator dependent (see clause 10.3.39)
EF _{MSGTXT}	SDS-1 message texts	'FFFF'
EF _{SDS123}	Status and SDS type 1, 2 and 3 message storage	'FFFF'
EF _{SDS4}	SDS type 4 message storage	'FFFF'
EF _{MSGEXT}	Message Extension	'FFFF'
EF _{EADDR}	Emergency address	'FFFF'
EF _{EINFO}	Emergency call information	'00'
EF _{DMOCh}	DMO Channel Information	'FFFF'
EF _{MSCh}	MS allocation of DMO channels	'FFFF'
EF _{KH}	List of Key Holders	See clause 10.3.48
EF _{REPGATE}	DMO repeater and gateway list	'FFFF'
EF _{AD}	Administrative Data	See clause 10.3.50
EF _{PREF_LA}	Preferred Location Areas	'FFFF'
EF _{LNDComp}	Composite LND file	'FFFF'
EF _{DFLTSTSTGT}	Default Status Target	'FFFF'
EF _{SDSMEM_STATUS}	SDS Memory Status	
EF _{WELCOME}	Welcome message	Operator dependent (see clause 10.3.55), else 'FFFF'
EF _{SDSR}	SDS delivery report	'0000'
EF _{SDSP}	SDS Parameters	'FFFF'
EF _{DIALSC}	Dialling schemes for TETRA network	'FFFF'

C.3 Contents of the EFs at the Telecom Level

Table C.3

File Identification	Description	Value
EF _{ADN}	Abbreviated Dialling Numbers	'FFFF'
EF _{FDN}	Fixed Dialling Numbers	'FFFF'
EF _{MSISDN}	MSISDN	'FFFF'
EF _{LND}	Last Number Dialled	'FFFF'
EF _{SDN}	Service Dialling Numbers	'FFFF'
EF _{EXT1}	Extension1	'FFFF'
EF _{EXT2}	Extension2	'FFFF'
EF _{EXT3}	Extension3	'FFFF'

Annex D (normative): Database structure for group IDs and phone books

Use of the network table

Relational database mechanisms are used to save a significant amount of memory. Several EFs (e.g. EF_{GSSIS} and EF_{GSSID}) refer to the Network table for network address instead of saving it with each group short subscriber identity. However, since a network address can be referenced from more than one place, a record pointer counter is needed to keep track of how many times a network address is referenced. When the record pointer counter of a network address is one, it is referenced from only one place. When that address is removed, the corresponding network address can be removed also, since it was the only one using it. This housekeeping method is used to remove unnecessary network addresses from the network table. Refer to figure D.1.

The network table is thus handled using the following procedures:

When a network address needs to be stored with a record, the network table (EF_{NWT} see clause 10.3.23) needs to be read. If the address (MCC and MNC) is already found on the network table, the Record pointer counter of the found network address record needs to be increased by one. Only the record number of the network address on the network table is stored with the record that needs the network address.

If the address is not found on the network table, a new record needs to be added to the network table. On the network table the new network address (MCC and MNC) is stored along with a record pointer counter, which is set to one. Only the record number of the network address on the network table is stored with the record that needs the network address.

If the desired network address is not found in the network table, and it cannot be added because of the file being full, the new network address cannot be stored on the SIM.

If a record that uses a network address in the network table needs to be deleted, the network table also needs to be updated. The record that needs to be updated can be found using the record number. The record number is stored with the record that is to be deleted. When the record in the network table is found, the record pointer counter is read. If the value of the counter is 2 or higher, the counter is decreased by one and the record that referenced it can be deleted.

If the record pointer counter is 1, the whole record on the network table can be deleted (indicated as free by filling it with 'FF's) along with the record that pointed to that record.

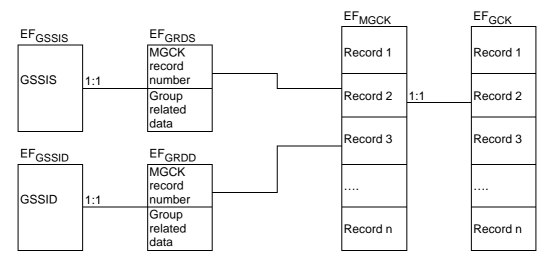


Figure D.1: Graphical presentation of group data related EF structures

Figure D.2 shows how records in phonebook related EFs can point to records in other phonebook related EFs.

NOTE: Each of the 8 phonebooks (ADNGWT, LNDGWT, FDNGWT, SDNGWT, ADNTETRA, LNDTETRA, FDNTETRA and SDNTETRA) may point to EF_{CMT} , which is not shown on the diagram.

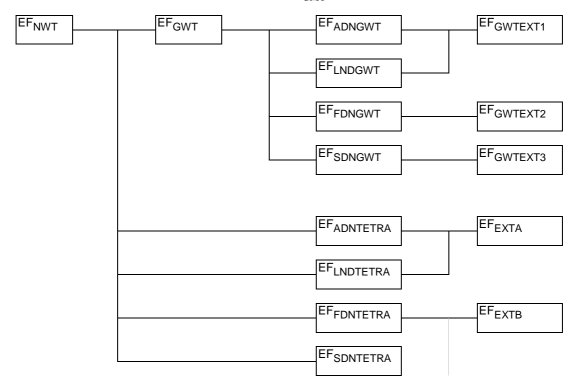


Figure D.2: Graphical presentation of phonebook related EF structures

Annex E (informative): Emergency call facilities and procedures

The TETRA standards provide a wide variety of call types and facilities which may be used in an emergency situation. The activation of an emergency facility is implementation-specific and so the file content defined for the TETRA SIM card is intended to offer flexibility in handling emergency situations. This annex offers further explanation of the information available to the ME in handling an emergency situation.

Emergency call control

The EF_{EINFO} contains a control flag to indicate to the whether or not emergency calls are enabled for this particular card.

Emergency call addresses

The EF_{EADDR} contains a list of call destinations for use in an emergency call. Entries in the file can require that the call be placed to either the last group in which the ME took part or to a pre-defined destination. When the file contains more than one address, it is suggested that the order of the records in the file should indicate the order of preference for the call, starting with the highest preference.

Each record in EF_{EADDR} also contains a number of flags providing an indication as to the type of the call address, allowing a mix of call types to be indicated. The call type can be one of a selection of 10 variants, including all of the common speech calls and short data transactions. For circuit mode calls, a data field indicates the nature of the required call i.e. individual, group, acknowledged group or broadcast.

When the emergency call type is a status or short data transaction, an additional option is selected by a flag which may be used to indicate a preference as to the source of the data to be transferred in an emergency message. When the pre-defined value stored in the card is selected, a record number pointer indicates EF_{SDS123} or EF_{SDS4} which contain both the destination and message content. When the "application" source is selected, it is suggested that the contents of the data field would be obtained by an application running in the ME.

Protection for interrupted emergency calls

The EF EF_{EINFO} contains a flag indicating the action to be taken on power-on after an interrupted emergency call - to optionally resume the emergency call without further operator intervention.

Where EF_{EINFO} indicates that an interrupted emergency call should be continued next time the ME is powered up, the ME should maintain the current emergency call index in EF_{EINFO} during any emergency call procedure. In particular, the index should be set by the ME to a value to be understood by the restarting ME as the call is initiated and zeroed on normal termination. The index allows the restarting ME to establish that an emergency transaction was in progress and, from the index, which of the available call options to restart. The coding of the index is implementation-dependant but is dimensioned so that it can be used as a pointer to a record number in EF_{EADDR} if required.

Successful connection of an emergency call

It is suggested above that the ME should attempt to set up the emergency call to each of the destinations prescribed in EF_{EADDR} until a successful connection is achieved.

It should, however, be noted that not all call types provide a definite indication of success. An unacknowledged group call, for example, may succeed in establishing a 'call' but it is possible that no other member of the group could be available and so the result would be no exchange of useful information. For PABX or PSTN voice calls, call routing beyond the TETRA infrastructure may not be able to return a definite indication of a successful exchange to the originating terminal and so a call to an unanswered or engaged number could result. The implementation of the emergency facility may take account of this possibility in controlling the emergency call.

Emergency calls in Direct Mode.

When an emergency call record in EF_{EADDR} requires the use of direct mode, the implementation may handle the possibility of the required party being on one of a multiplicity of DMO channels. The record in EF_{EADDR} includes a field to indicate a channel number explicitly. It is suggested that a zero channel number could cause the ME to use the flags provided in EF_{DMOCh} which designate a channel for emergency use in attempting to set up the call.

Emergency calls when the SIM card is not fitted

Where the ME is not equipped with a SIM interface, or the SIM is absent, it must still be possible, for some applications, to make an emergency call.

Annex F (informative): Composite List of Last Dialled Numbers

Each phonebook has a distinct file holding a list of Last Numbers Dialled (LND). When a subscriber initiates a call in a particular mode, the called number is written to the corresponding LND file. Table F.1 summarizes the link between the handset mode, phonebook elementary file and the LND elementary file.

Table F.1

Mode	Phonebook	Last Number Dialled
PSTN	EF _{ADN}	EF _{LND}
PABX	EF _{ADNGWT}	EF _{LNDGWT}
PRIVATE	EF _{ADNTETRA}	EF _{LNDTETRA}
GROUP	EF _{GSSIS} /EF _{GSSID}	Non-existent

The navigation of the MMI may be simplified for the user if only one (composite) list of Last Dialled Numbers is maintained to permit the user to review the Last Numbers Dialled in reverse chronological order. The composite LND file enables this functionality to be offered because each mode (except GROUP) has a distinct LND file and entries in these files are not timestamped and therefore cannot be sorted in time.

Operation of EF_{LNDComp}

The composite LND file is updated with a pointer to the relevant individual LND file when a call is originated. The pointer includes the file identifier and record number for the relevant LND file.

The relationship between the files is shown in figure F.1.

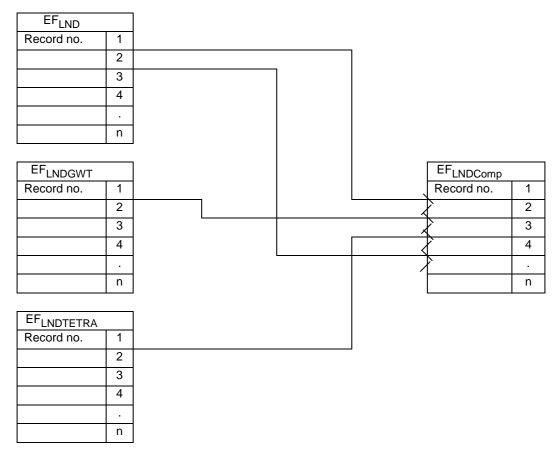


Figure F.1: Graphical representation of relationship between the LND files

It is recommended that a maximum file length equal to the length of one of the individual LND files is used. The reasoning is that if $EF_{LNDComp}$ is longer than one of the individual LND files it will be quicker to find the original dialling number in the phone books.

Annex G (informative): Bibliography

ENV 726-3: "Terminal Equipment (TE); Requirements for IC cards and terminals for telecommunication use - Part 3: Application independent card requirements".

ENV 726-4: "Terminal Equipment (TE); Requirements for IC cards and terminals for telecommunication use - Part 4: Application independent card related terminal requirements".

History

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