SimBrush 1.0 report

Input XML file	image_1.out.xml
Creation date of input file	2011-07-04 14:53:12
Creation date of this report	2011-07-04 16:39:41

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Main header data

Header data:

Field name	Field data
CHV1_status	3 attempt left
CHV2_status	3 attempt left
FREE_MEMORY	2430
	clock stop allowed, low level preferred; Frequency required 13/4 MHz; 3V technology SIM;
File_characteristics	CHV1 disabled
ID	3F00
LENGTH	17
Number_of_CHVs	5
Number_of_DFs	6
Number_of_EFs	17
TYPE	MF
UNBLOCK_CHV1_status	CHV1 initilized
UNBLOCK_CHV2_status	CHV2 initilized

DF_7F10

Header data:

Field name	Field data
CHV1_status	3 attempt left
CHV2_status	3 attempt left
FREE_MEMORY	2430
	clock stop allowed, low level preferred; Frequency required 13/4 MHz; 3V technology SIM;
File_characteristics	CHV1 disabled
ID	7F10
LENGTH	17
Number_of_CHVs	5
Number_of_DFs	1
Number_of_EFs	15
TYPE	DF
UNBLOCK_CHV1_status	CHV1 initilized
UNBLOCK_CHV2_status	CHV2 initilized

ADN

File: DF_7F10 / ADN

EF ADN '6F3A' (Abbreviated dialling numbers): This EF contains 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.

Header data:

Field name	Field data
ID	6F3A
SIZE	7750
acINCREASE	NEV
acINVALIDATE	CHV2
acREAD	CHV1
acREHABILITATE	CHV2
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	linear fixed

File content:

0	GABRIELE 0736722918
1	Kristoffer Nilsso 46705610622
2	Arne Thormann 00491714735225
3	Ina StrĶhmann 491772131386
4	Heide Gommel 491752080950
5	Sebastian Zaum 004917680137910
6	Stefan Niewerth 00491712627679
7	Karin Zimmermann 491787124212
8	Kay Bremer 00491795413103
9	Martina Bulat 004917621698673
10	M 00491762169863
11	Nina Wagner 4917620654421
12	Konny 4917664631348
13	BORIS 015771738447
14	Martin Klinger 01781320416
15	Daniel GÃ ■ RKE 4915123326495
16	Jan Stüve 01636052271
17	Ma 01773083218
18	Olaf Krause 00491704123370
19	Nico Feindler 01702449318
20	LE 01634814855

The file also contains 229 empty fields.

FDN

File: DF_7F10 / FDN

EF FDN '6F3B' (Fixed dialling numbers): This EF contains 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.

Header data:

Field name	Field data
ID	6F3B
SIZE	1550
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV2
status	File invalidated; File not readable or updatable when invalidated
structure	linear fixed

File content:

The file also contains 50 empty fields.

SMS

File: DF_7F10 / SMS

EF SMS '6F3C' (Short messages): This EF contains information in accordance with TS 23.040 [13] comprising short messages (and associated parameters) which have either been received by the MS from the network, or are to be used as an MS originated message.

Header data:

Field name	Field data
ID	6F3C
SIZE	5280
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	linear fixed

Field name	Field data
Csca	+491770610000
Number	+491788042163
Date	2009-09-05 10:59:27
	Hi Torben,muss noch was wg heut Abend klären,aber wahrscheinlich bin ich dabei.Hab auch schon Alke
Text	gefragt.Hoffe,das ist ok.Wann u wo?Evtl Pier gegen 2030?Lg
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491710760000
Number	+491608659114
Date	2009-09-07 07:03:39
Text	Ja, abfahrt ist aber schon um 15h, schaffst du das zeitlich? gruß, christoph
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491760000443
Number	+491724084588
Date	2009-09-22 13:01:05
	Moin! Nina hat jetzt von ihrem prof in tü einen hut bekommen Wir bräuchten keinen mehr. Falls schon
Text	bestellt ist es aber auch egal. Gruß volker!
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491760000443
Number	+4917620171594
Date	2009-09-13 19:20:52
	Danke. Mal sehen,Bin ziemlich nervös u fertig. Hatte heut mittag den letzten heulkrampf u hab mich jetzt beim
Text	billy-Aufbauen abgelenkt u nu gehts ins bett
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491760000443
Number	+4917620171594
Date	2009-09-13 19:20:57
Text	.Meld mich morgen wenns vorbei ist,Ja? Gute nacht!
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0

Field name	Field data
Csca	+491770610000
Number	Tarif-Info
Date	2009-09-19 11:34:31
	Willkommen in der EU. Info für Ihr EU-Reiseland: Anrufe nach Deutschland und in alle EU-Länder: 51 Ct./Min.
Text	Eingehende Anrufe in Ihrem EU-Reiseland: 22 C
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491770610000
Number	Tarif-Info
Date	2009-09-19 11:34:31
24.0	t./Min. Weitere Auslandspreise innerhalb der EU: SMS-Versand 13 Ct./SMS, Datenverbindungen per
Text	GPRS/UMTS 19 Ct./100 KB. Die Notrufnummer 112 ist kost
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491760000443
Number	+491724084588
Date	2009-09-16 12:46:45
	Moin! Die kollegen von nina organisieren keinen hut! Wäre also super wenn wir das hin bekommen würden.
Text	Melde mich heute abend nochmal. Gruß volker!
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491770610000
Number	Tarif-Info
Date	2009-09-19 11:34:31
Text	enlos erreichbar. Kostenlose Detailinfo unter: +491771243546.
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491760000443
Number	+4917623567933
Date	2009-09-16 20:49:22
24.0	Servus Torben!alles fit in stuggi?was gibts neues?hast auch vfb geschaut?ist eigentlich post von der uni für
Text	die bekki bekommen?grüße hube
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491770653000
Number	+491791407813
Date	2009-09-22 20:07:24
Text	Entgangene Anrufe:+491791407813 21.09.09 17:13 Diese Benachrichtigung ist ein kostenloser Service.
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491770653000
Number	+491776141855
Date	2009-09-22 20:07:29
Text	Entgangene Anrufe:+491776141855 22.09.09 16:43 Diese Benachrichtigung ist ein kostenloser Service.
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491770653000
Number	+491756626954
Date	2009-09-22 20:07:34
Text	Entgangene Anrufe:+491756626954 22.09.09 09:24 Diese Benachrichtigung ist ein kostenloser Service.
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
Csca	+491770610000
Number	Tarif-Info
110111001	

Date	2009-06-03 08:04:40
Text	: +491771243546.
Meta	SR: None, FMT: 0, PID: 0, Type: None, DCS: 0
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Ciald name	
Field name ERR	Field data Unable to decode, probably empty record
LIVIT	FEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
LIVI	FEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
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	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field serve	
Field name ERR	Field data Unable to decode, probably empty record
EKK	FEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Field name	Field data
ERR	Unable to decode, probably empty record
	17 - 14 "

FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

CCP

File: DF_7F10 / CCP

EF CCP '6F3D' (Capability configuration parameters): This EF contains parameters of required network and bearer capabilities and ME configurations associated with a call established using an abbreviated dialling number, a fixed dialling number, an MSISDN, a last number dialled, a service dialling number or a barred dialling number.

Header data not available

File content:

MSISDN

File: DF_7F10 / MSISDN

EF MSISDN '6F40' (MSISDN): This EF contains 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.

Header data:

Field name	Field data
ID	6F40
SIZE	124
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	linear fixed

SMSP

File: DF_7F10 / SMSP

EF SMSP '6F42' (Short message service parameters): This EF contains values for Short Message Service header Parameters (SMSP), which can be used by the ME for user assistance in preparation of mobile originated short messages. For example, a service centre address will often be common to many short messages sent by the subscriber.

Header data:

Field name	Field data
ID	6F42
SIZE	225
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	linear fixed

File content:

Parameters Indicators: F1

TP-Destination Address: Parameter absent!
TS-Service Centre Address: Parameter present!
TP-Protocol Identifier: Parameter present!
TP-Data Coding Scheme: Parameter present!

TP-Validity Period: Parameter absent!

TS-Service Centre Address: 0791947107160000FFFFFFF

TP-Protocol Identifier: 00
TP-Data Coding Scheme: 00

Parameters Indicators: FF

TP-Destination Address: Parameter absent!
TS-Service Centre Address: Parameter absent!
TP-Protocol Identifier: Parameter absent!
TP-Data Coding Scheme: Parameter absent!
TP-Validity Period: Parameter absent!

Parameters Indicators: FF

TP-Destination Address: Parameter absent!
TS-Service Centre Address: Parameter absent!
TP-Protocol Identifier: Parameter absent!
TP-Data Coding Scheme: Parameter absent!
TP-Validity Period: Parameter absent!

Parameters Indicators: FF

TP-Destination Address: Parameter absent!
TS-Service Centre Address: Parameter absent!

TP-Protocol Identifier: Parameter absent!
TP-Data Coding Scheme: Parameter absent!
TP-Validity Period: Parameter absent!

Parameters Indicators: FF

TP-Destination Address: Parameter absent!
TS-Service Centre Address: Parameter absent!
TP-Protocol Identifier: Parameter absent!
TP-Data Coding Scheme: Parameter absent!
TP-Validity Period: Parameter absent!

SMSS

File: DF_7F10 / SMSS

EF SMSS '6F43' (SMS status): This EF contains status information relating to the short message service. The provision of this EF is associated with EFSMS. Both files shall be present together, or both absent from the SIM.

Header data:

Field name	Field data
ID	6F43
SIZE	2
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 Last Used TP-MR: B9
SMS Memory Cap. Exceeded Not. Flag: FF Flag unset; memory capacity available!

LND

File: DF_7F10 / LND

EF LND '6F44' (Last number dialled): This EF contains 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.

Header data:

Field name	Field data
ID	6F44
SIZE	310
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	cyclic

File content:

The file also contains 10 empty fields.

SMSR

File: DF_7F10 / SMSR

EF SMSR '6F47' (Short message status reports): This EF contains information in accordance with TS 23.040 [13] comprising short message status reports which have been received by the MS from the network. Each record is used to store the status report of a short message in a record of EFSMS. The first byte of each record is the link between the status report and the corresponding short message in EFSMS.

Header data:

Field name	Field data
ID	6F47
SIZE	150
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	linear fixed

0	SMSrecord identifier: 00
	SMSstatus report: 00FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
1	SMSrecord identifier: 00
	SMSstatus report: 00FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
2	SMSrecord identifier: 00
	SMSstatus report: 00FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
3	SMSrecord identifier: 00
	SMSstatus report: 00FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
4	SMSrecord identifier: 00
	SMSstatus report: 00FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

SDN

File: DF_7F10 / SDN

EF SDN '6F49' (Service Dialling Numbers): This EF contains 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.

Header data:

Field name	Field data
ID	6F49
SIZE	775
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	linear fixed

File content:

The file also contains 25 empty fields.

EXT1

File: DF_7F10 / EXT1

EF EXT1 '6F4A' (Extension1): This EF contains 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.

Header data:

Field name	Field data
ID	6F4A
SIZE	130
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	linear fixed

File content:

The Identifier is: FF

The record tupe is: 00

0	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
1	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
2	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
3	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
4	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
5	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
6	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
7	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
1	

The Identifier is: FF

9 The record tupe is: 00

The Identifier is: FF

EXT2

File: DF_7F10 / EXT2

EF EXT2 '6F4B' (Extension2): This EF contains extension data of an FDN/SSC (see EXT2 in subclause 10.5.2).

Header data:

Field name	Field data
ID	6F4B
SIZE	65
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV2
status	File invalidated; File not readable or updatable when invalidated
structure	linear fixed

0	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
1	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
2	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
3	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF
4	The record tupe is: 00
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	The Identifier is: FF

EXT3

File: DF_7F10 / EXT3

EF EXT3 '6F4C' (Extension3): This EF contains extension data of an SDN (see EXT3 in subclause 10.5.9).

Header data:

Field name	Field data
ID	6F4C
SIZE	65
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	linear fixed

0	The record tupe is: 00	
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	
	The Identifier is: FF	
1	The record tupe is: 00	
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	
	The Identifier is: FF	
2	The record tupe is: 00	
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	
	The Identifier is: FF	
3	The record tupe is: 00	
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	
	The Identifier is: FF	
4	The record tupe is: 00	
	The Extension data is: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	
	The Identifier is: FF	

BDN

File: DF_7F10 / BDN

EF BDN '6F4D' (Barred Dialling Numbers): This EF contains Barred Dialling Numbers (BDN) 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.

Header data not available

File content:

EXT4

File: DF_7F10 / EXT4

EF EXT4 '6F4E' (Extension4): This EF contains extension data of an BDN/SSC (see EXT4 in subclause 10.5.13).

Header data not available

File content:

DF_7F20

Header data:

Field name	Field data
CHV1_status	3 attempt left
CHV2_status	3 attempt left
FREE_MEMORY	2430
	clock stop allowed, low level preferred; Frequency required 13/4 MHz; 3V technology SIM;
File_characteristics	CHV1 disabled
ID	7F20
LENGTH	17
Number_of_CHVs	5
Number_of_DFs	0
Number_of_EFs	46
TYPE	DF
UNBLOCK_CHV1_status	CHV1 initilized
UNBLOCK_CHV2_status	CHV2 initilized

DF_5F3C MExEST

File: DF_7F20 / DF_5F3C / MExEST

EF MExEST '4F40' (MExE Service Table): This EF indicates which MExE services are allocated, and whether, if allocated, the service is activated. If a service is not allocated or not activated in the SIM, the ME shall not select this service.

Header data not available

F: 11	
Field name	Field data

ORPK

File: DF_7F20 / DF_5F3C / ORPK

EF OPRK '4F41' (Operator Root Public Key): This EF contains the descriptor(s) of certificates containing the Operator Root Public Key. This EF shall only be allocated if the operator wishes to verify applications and certificates in the MExE operator domain using a root public key held on the SIM. Each record of this EF contains one certificate descriptor.

Header data not available

File content:

ARPK

File: DF_7F20 / DF_5F3C / ARPK

EF APRK '4F42' (Administrator Root Public Key): This EF contains the descriptor(s) of certificates containing the Administrator Root Public Key. This EF shall only be allocated if the SIM issuer wishes to control the Third Party certificates on the terminal using an Administrator Root Public Key held on the SIM. Each record of this EF contains one certificate descriptor.

Header data not available

File content:

TPRPK

File: DF_7F20 / DF_5F3C / TPRPK

EF TPRPK '4F43' (Third Party Root Public key): This EF contains descriptor(s) of certificates containing the Third Party Root Public key (s). This EF shall only be allocated if the SIM issuer wishes to verify applications and certificates in the MExE Third Party domain using root public key(s) held on the SIM. This EF can contain one or more root public keys. Each record of this EF contains one certificate descriptor.

Header data not available

File content:

DF_5F70

SAI

File: DF_7F20 / DF_5F70 / SAI

EF SAI '4F30' (SoLSA Access Indicator): This EF contains the 'LSA only access indicator'. This EF shall always be allocated if DFSoLSA is present.

Header data not available

Field name	Field data
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SLL

File: DF_7F20 / DF_5F70 / SLL

EF SLL '4F31' (SoLSA LSA List): This EF contains information describing the LSAs that the user is subscribed to. This EF shall always be allocated if DFSoLSA is present.

Header data not available

File content:

LP

File: DF_7F20 / LP

EF LP '6F05' (Language preference): This EF contains the codes for one or more languages. This information, determined by the user/operator, defines the preferred languages of the user in order of priority. This information may be used by the ME for MMI purposes.

Header data:

Field name	Field data
ID	6F05
SIZE	4
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	ALW
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 Language 1 is German

Language 2 is English

Language 3 is French

Language 4 is Language unspecified

IMSI

File: DF_7F20 / IMSI

EF IMSI '6F07' (IMSI): This EF contains the International Mobile Subscriber Identity.

Header data:

Field name	Field data
ID	6F07
SIZE	9
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	CHV1
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

0	9262032730473126
	E-Plus Mobilfunk
	Germany

KC

File: DF_7F20 / KC

EF Kc '6F20' (Chipering Key): This EF contains the ciphering key Kc and the ciphering key sequence number n.

Header data:

Field name	Field data
ID	6F20
SIZE	9
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

```
0 43 17 DA 34 44 ED F8 A1
```

PLMNsel

File: DF_7F20 / PLMNsel

EF PLMNsel '6F30' (PLMN selector): This information determined by the user/operator defines the preferred PLMNs of the user in priority order.

Header data:

Field name	Field data
ID	6F30
SIZE	150
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 1 PLMN: Connect Austria One (GSM 1800)

Austria

2 PLMN: Bouygues Telecom

France

3 PLMN: KPN Orange

Belgium 4 PLMN: Wind

Vatican

5 PLMN: Cellnet / O2United Kingdom6 PLMN: KPN Telecom

Netherlands 7 PLMN: Orange

Spain

8 PLMN: Mobilkom Austria (GSM 900)

Austria

9 PLMN: diAx mobile / Sunrise

Switzerland

10 PLMN: Turk Telekom Turkcell

Turkey

11 PLMN: France Telecom

Monaco

12 PLMN: Telecom Moveis Nac. / TMN

Portugal

13 PLMN: Sonofon

Denmark

14 PLMN: Cosmote

Greece

15 PLMN: Eurotel Praha

Czech Republic

16 PLMN: ERA GSM

Poland

17 PLMN: Si.Mobil

Slovenia

18 PLMN: Globul

Bulgaria

19 PLMN: Esat Digifone / O2

Ireland

20 PLMN: Pannon GSM

Hungary

21 PLMN: Cellcom

Israel

22 PLMN: Millicom Lux' S.A / Millicom Tango GSM

Luxembourg 23 PLMN:

24 PLMN: TeleNor Mobil

Norway

25 PLMN: Swisscom NATEL (GSM 900/1800)

Switzerland 26 PLMN: Orange United Kingdom 27 PLMN: Vipnet

Croatia

28 PLMN: KB Impuls BeeLine

Russian Federation 29 PLMN: Mobistar

Belgium 30 PLMN: TIM

Brazil

31 PLMN: TIM

Brazil 32 PLMN:

33 PLMN: Comviq GSM

Sweden

34 PLMN: StarHub

Singapore

35 PLMN: Advanced Info Service AIS GSM

Thailand 36 PLMN:

37 PLMN: Telecom Personal (GSM 1900)

Argentine Republic 38 PLMN: Telkomsel

Indonesia 39 PLMN: 40 PLMN: MTN South Africa

41 PLMN: Smart Communications

Philippines

42 PLMN: Empty		
43 PLMN: Empty		
44 PLMN: Empty		
45 PLMN: Empty		
46 PLMN: Empty		
47 PLMN: Empty		
48 PLMN: Empty		
49 PLMN: Empty		

HPLMN

File: DF_7F20 / HPLMN

EF HPLMN '6F31' (Higher Priority PLMN search period): This EF contains the interval of time between searches for the PLMN.

Header data:

Field name	Field data
ID	6F31
SIZE	1
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 The time interval between two searches 0 minutes

ACMmax

File: DF_7F20 / ACMmax

EF ACMmax '6F37' (ACM maximum value): This EF contains the maximum value of the Accumulated Call Meter (ACM).

Header data:

Field name	Field data
ID	6F37
SIZE	3
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV2
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

0	ACMmax: 0		
---	-----------	--	--

SST

File: DF_7F20 / SST

EF SST '6F38' (SIM service table): This EF indicates which services are allocated, and whether, if allocated, the service is activated. If a service is not allocated or not activated in the SIM, the ME shall not select this service.

Header data:

Field name	Field data
ID	6F38
SIZE	15
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

Service 2: Abbreviated Dialling Numbers (ADN) allocated and activated

Service 3: Fixed Dialling Numbers (FDN) allocated and activated

Service 4: Short Message Storage (SMS) allocated and activated

Service 5 : Advice of Charge (AoC) allocated and activated

Service 6: Capability Configuration Parameters (CCP) not allocated

Service 7: PLMN selector allocated and activated

Service 8: RFU not allocated

Service 9: MSISDN allocated and activated

Service 10: Extension1 allocated and activated

Service 11: Extension2 allocated and activated

Service 12: SMS Parameters allocated and activated

Service 13: Last Number Dialled (LND)

Service 14: Cell Broadcast Message Identifier

Service 15: Group Identifier Level 1

Service 16: Group Identifier Level 2

Service 17: Service Provider Name allocated and activated

Service 18: Service Dialling Numbers (SDN) allocated and activated

Service 19: Extension3 allocated and activated

Service 20: RFU not allocated

Service 21: VGCS Group Identifier List (EFVGCS and EFVGCSS) not allocated

Service 22: VBS Group Identifier List (EFVBS and EFVBSS) not allocated

Service 23: enhanced Multi-Level Precedence and Pre-emption Service not allocated

Service 24: Automatic Answer for eMLPP not allocated

Service 25: Data download via SMS-CB not allocated

Service 26: Data download via SMS-PP allocated and activated

Service 27: Menu selection allocated and activated

Service 28: Call control not allocated

Service 29: Proactive SIM allocated and activated

Service 30: Cell Broadcast Message Identifier Ranges not allocated

Service 31: Barred Dialling Numbers (BDN) not allocated

Service 32: Extension4 not allocated

Service 33: De-personalization Control Keys not allocated

Service 34: Co-operative Network List not allocated

Service 35: Short Message Status Reports not allocated

Service 36: Network's indication of alerting in the MS not allocated

Service 37: Mobile Originated Short Message control by SIM not allocated

Service 38: GPRS allocated and activated

Service 39: Image (IMG) not allocated

Service 40: SoLSA (Support of Local Service Area) not allocated

Service 41: USSD string data object supported in Call Control not allocated

Service 42: RUN AT COMMAND command not allocated

Service 43: User controlled PLMN Selector with Access Technology not allocated

Service 44: Operator controlled PLMN Selector with Access Technology not allocated

Service 45: HPLMN Selector with Access Technology not allocated

Service 46: CPBCCH Information not allocated

Service 47: Investigation Scan not allocated

Service 48: Extended Capability Configuration Parameters allocated and activated

ACM

File: DF_7F20 / ACM

EF ACM '6F39' (Accumulated call meter): This EF contains the total number of units for both the current call and the preceding calls.

Header data:

Field name	Field data
ID	6F39
SIZE	30
acINCREASE	CHV1
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV2
status	File invalidated; File not readable or updatable when invalidated
structure	cyclic

0	ACM: 0
1	ACM: 0
2	ACM: 0
3	ACM: 0
4	ACM: 0
5	ACM: 0
6	ACM: 0
7	ACM: 0
8	ACM: 0
9	ACM: 0

GID1

File: DF_7F20 / GID1

EF GID1 '6F3E' (Group Identifier Level 1): This EF contains identifiers for particular SIM-ME associations. It can be used to identify a group of SIMs for a particular application.

Header data:

Field name	Field data
ID	6F3E
SIZE	8
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

0 FC FF FF FF FF FF FF

GID2

File: DF_7F20 / GID2

EF GID2 '6F3F' (Group Identifier Level 2): This EF contains identifiers for particular SIM-ME associations. It can be used to identify a group of SIMs for a particular application.

Header data not available

Et al discourse	Filt date
Field name	Field data

PUCT

File: DF_7F20 / PUCT

EF PUCT '6F41' (Price per unit and currency table): This EF contains the Price per Unit and Currency Table (PUCT). The PUCT is Advice of Charge related information which may be used by the ME in conjunction with EFACM to compute the cost of calls in the currency chosen by the subscriber, as specified in TS 22.024 [7]. This EF shall always be allocated if EFACM is allocated.

Header data:

Field name	Field data
ID	6F41
SIZE	5
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV2
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 EPPU(Elementary Price Per Unit): 0
Price per unit = EPPU * 10^EX = 0

CBMI

File: DF_7F20 / CBMI

EF CBMI '6F45' (Cell broadcast message identifier selection): This EF contains the Message Identifier Parameters which specify the type of content of the cell broadcast messages that the subscriber wishes the MS to accept. Any number of CB Message Identifier Parameters may be stored in the SIM. No order of priority is applicable.

Header data:

Field name	Field data
ID	6F45
SIZE	20
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

0	CB message Identifier 1 Empty
	CB message Identifier 2 Empty
	CB message Identifier 3 Empty
	CB message Identifier 4 Empty
	CB message Identifier 5 Empty
	CB message Identifier 6 Empty
	CB message Identifier 7 Empty
	CB message Identifier 8 Empty
	CB message Identifier 9 Empty
	CB message Identifier 10 Empty

SPN

File: DF_7F20 / SPN

EF SPN '6F46' (Service Provider Name): This EF contains the service provider name and appropriate requirements for the display by the ME.

Header data:

Field name	Field data
ID	6F46
SIZE	17
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	ALW
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

Display condition: PLMN not required!
 Service Provider Name: b I a u

CBMID

File: DF_7F20 / CBMID

EF CBMID '6F48' (Cell Broadcast Message Identifier for Data Download): This EF contains the message identifier parameters which specify the type of content of the cell broadcast messages which are to be passed to the SIM.

Header data:

Field name	Field data
ID	6F48
SIZE	20
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

0	CB Message Identifier1: Empty
	CB Message Identifier2: Empty
	CB Message Identifier3: Empty
	CB Message Identifier4: Empty
	CB Message Identifier5: Empty
	CB Message Identifier6: Empty
	CB Message Identifier7: Empty
	CB Message Identifier8: Empty
	CB Message Identifier9: Empty
	CB Message Identifier10: Empty
	CB Message Identifier11: Empty
	CB Message Identifier12: Empty
	CB Message Identifier13: Empty
	CB Message Identifier14: Empty
	CB Message Identifier15: Empty
	CB Message Identifier16: Empty
	CB Message Identifier17: Empty
	CB Message Identifier18: Empty
	CB Message Identifier19: Empty

BCCH

File: DF_7F20 / BCCH

EF BCCH '6F74' (Broadcast control channels): This EF contains information concerning the BCCH according to TS 04.08 [15]. BCCH storage may reduce the extent of a Mobile Station's search of BCCH carriers when selecting a cell. The BCCH carrier lists in an MS shall be in accordance with the procedures specified in TS 04.08 [15]. The MS shall only store BCCH information from the System Information 2 message and not the 2bis extension message.

Header data:

Field name	Field data
ID	6F74
SIZE	16
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 9F 88 81 02 00 00 20 42 04 10 10 00 00 00 00 00

ACC

File: DF_7F20 / ACC

EF ACC '6F78' (Access control class): This EF contains the assigned access control class(es). TS 22.011 [5] refers. The access control class is a parameter to control the RACH utilization. 15 classes are split into 10 classes randomly allocated to normal subscribers and 5 classes allocated to specific high priority users. For more information see TS 22.011 [5].

Header data:

Field name	Field data
ID	6F78
SIZE	2
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 Number of the ACC: 9

FPLMN

File: DF_7F20 / FPLMN

EF FPLMN '6F7B' (Forbidden PLMNs): This EF contains the coding for four Forbidden PLMNs (FPLMN). It is read by the ME as part of the SIM initialization procedure and indicates PLMNs which the MS shall not automatically attempt to access. A PLMN is written to the EF if a network rejects a Location Update with the cause 'PLMN not allowed'. The ME shall manage the list as follows. When four FPLMNs are held in the EF, and rejection of a further PLMN is received by the ME from the network, the ME shall modify the EF using the UPDATE command. This new PLMN shall be stored in the fourth position, and the existing list 'shifted' causing the previous contents of the first position to be lost. When less than four FPLMNs exist in the EF, storage of an additional FPLMN shall not cause any existing FPLMN to be lost.

Header data:

Field name	Field data
ID	6F7B
SIZE	12
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 1 PLMN: D1 - DeTe Mobil / T-Mobile

Germany

2 PLMN: D2 - Mannesmann Mobilfunk / Vodafone D2

Germany

3 PLMN: Viag Interkom / O2

Germany 4 PLMN: Telia Denmark

LOCI

File: DF_7F20 / LOCI

EF LOCI '6F7E' (Location information): This EF contains the following Location Information: - Temporary Mobile Subscriber Identity (TMSI) - Location Area Information (LAI) - TMSI TIME - Location update status.

Header data:

Field name	Field data
ID	6F7E
SIZE	11
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	CHV1
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 Temporary Mobile Subscriber Identity TMSI: A8A5BACE according to TS 04.08 [15]

Location Area Information LAI: 62F23009E1 according to TS 04.08 [15]

Current value of Periodic Location Updating Timer (T3212): 00 This byte is used by Phase 1 MEs, but it shall not be used by Phase 2 MEs.

Location update status: updated status of location update according to TS 04.08 [15]

AD

File: DF_7F20 / AD

EF AD '6FAD' (Administrative data): This EF contains information concerning the mode of operation according to the type of SIM, such as normal (to be used by PLMN subscribers for GSM operations), type approval (to allow specific use of the ME during type approval procedures of e.g. the radio equipment), cell testing (to allow testing of a cell before commercial use of this cell), manufacturer specific (to allow the ME manufacturer to perform specific proprietary auto-test in its ME during e.g. maintenance phases).

Header data:

Field name	Field data
ID	6FAD
SIZE	4
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	ALW
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 Initial value is: 00Normal operation!

Additional information: Specific facilitiesOFM to be disabled by the ME!

RFU: 00000000 0000001 Length of MNC in the IMSI: 0001

PHASE

File: DF_7F20 / PHASE

EF Phase '6FAE' (Phase identification): This EF contains information concerning the phase of the SIM.

Header data:

Field name	Field data
ID	6FAE
SIZE	1
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	ALW
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 SIM Phase: 03
Phase2 and PROFILE DOWNLOAD required

VGCS

File: DF_7F20 / VGCS

EF VGCS '6FB1' (Voice Group Call Service): This EF contains a list of those VGCS group identifiers the user has subscribed to. The elementary file is used by the ME for group call establishment and group call reception.

Header data not available

Field name	Field data

VGCSS

File: DF_7F20 / VGCSS

EF VGCSS '6FB2' (Voice Group Call Service Status): This EF contains the status of activation for the VGCS group identifiers. The elementary file is directly related to the EFVGCS. This EF shall always be allocated if EFVGCS is allocated.

Header data not available

Field name	Field data

VBS

File: DF_7F20 / VBS

EF VBS '6FB3' (Voice Broadcast Service): This EF contains a list of those VBS group identifiers the user has subscribed to. The elementary file is used by the ME for broadcast call establishment and broadcast call reception.

Header data not available

Field name	Field data

VBSS

File: DF_7F20 / VBSS

EF VBSS '6FB4' (Voice Broadcast Service Status): This EF contains the status of activation for the VBS group identifiers. The elementary file is directly related to the EFVBS. This EF shall always be allocated if EFVBS is allocated.

Header data not available

Field name	Field data

eMLPP

File: DF_7F20 / eMLPP

EF eMLPP '6FB5' (enhanced Multi Level Pre-emption and Priority): This EF contains information about priority levels and fast call set-up conditions for the enhanced Multi Level Preemption and Priority service that which can be used by the subscriber.

Header data not available

Field name	Field data

AAeM

File: DF_7F20 / AAeM

EF AAeM '6FB6' (Automatic Answer for eMLPP Service): This EF contains those priority levels (of the Multi Level Pre-emption and Priority service) for which the mobile station shall answer automatically to incoming calls.

Header data not available

Field name	Field data

ECC

File: DF_7F20 / ECC

EF ECC '6FB7' (Emergency Call Codes): This EF contains up to 5 emergency call codes.

Header data:

Field name	Field data
ID	6FB7
SIZE	15
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	ALW
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

CBMIR

File: DF_7F20 / CBMIR

EF CBMIR '6F50' (Cell broadcast message identifier range selection): This EF contains ranges of cell broadcast message identifiers that the subscriber wishes the MS to accept. Any number of CB Message Identifier Parameter ranges may be stored in the SIM. No order of priority is applicable.

Header data:

Field name	Field data
ID	6F50
SIZE	40
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

0	CB Message Identidier ranges 1: FFFFFFF
	CB Message Identidier ranges 2: FFFFFFF
	CB Message Identidier ranges 3: FFFFFFF
	CB Message Identidier ranges 4: FFFFFFF
	CB Message Identidier ranges 5: FFFFFFF
	CB Message Identidier ranges 6: FFFFFFF
	CB Message Identidier ranges 7: FFFFFFF
	CB Message Identidier ranges 8: FFFFFFF
	CB Message Identidier ranges 9: FFFFFFF
	CB Message Identidier ranges 10: FFFFFFF

NIA

File: DF_7F20 / NIA

EF NIA '6F51' (Network's Indication of Alerting): This EF contains categories and associated text related to the Network's indication of alerting in the MS service defined in TS 02.07 [3].

Header data not available

File content:

No file content

KcGPRS

File: DF_7F20 / KcGPRS

EF KcGPRS '6F52' (GPRS Ciphering key KcGPRS): This EF contains the ciphering key KcGPRS and the ciphering key sequence number n for GPRS (see TS 23.060 [32]).

Header data:

Field name	Field data
ID	6F52
SIZE	9
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

LOCIGPRS

File: DF_7F20 / LOCIGPRS

EF LOCIGPRS '6F53' (GPRS location information): This EF contains the following Location Information: - Packet Temporary Mobile Subscriber Identity (P-TMSI); - Packet Temporary Mobile Subscriber Identity signature value (P-TMSI signature value); - Routing Area Information (RAI); - Routing Area update status.

Header data:

Field name	Field data
ID	6F53
SIZE	14
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

Routing Area update status: Not updated

SUME

File: DF_7F20 / SUME

EF SUME '6F54' (SetUpMenu Elements): This EF contains Simple TLVs related to the menu title to be used by a SIM card supporting the SIM API when issuing a SET UP MENU proactive command.

Header data:

Field name	Field data
ID	6F54
SIZE	18
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	ADM
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

0 1	
-----	--

PLMNwACT

File: DF_7F20 / PLMNwACT

EF PLMNwAcT '6F60' (User controlled PLMN Selector with Access Technology): This EF contains coding for n PLMNs, where n is at least eight. This information, determined by the user, defines the preferred PLMNs of the user in priority order. The EF also contains the Access Technologies for each PLMN in this list. (see TS 23.122 [51]).

Header data:

Field name	Field data
ID	6F60
SIZE	250
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 1 PLMN: Empty

Access Technologies of 1 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

2 PLMN: Empty

Access Technologies of 2 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

3 PLMN: Empty

Access Technologies of 3 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

4 PLMN: Empty

Access Technologies of 4 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

5 PLMN: Empty

Access Technologies of 5 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

6 PLMN: Empty

Access Technologies of 6 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

7 PLMN: Empty

Access Technologies of 7 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

8 PLMN: Empty

Access Technologies of 8 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

9 PLMN: Empty

Access Technologies of 9 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

10 PLMN: Empty

Access Technologies of 10 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

11 PLMN: Empty

Access Technologies of 11 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

12 PLMN: Empty

Access Technologies of 12 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

13 PLMN: Empty

Access Technologies of 13 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

14 PLMN: Empty

Access Technologies of 14 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

15 PLMN: Empty

Access Technologies of 15 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

16 PLMN: Empty

Access Technologies of 16 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

17 PLMN: Empty

Access Technologies of 17 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

18 PLMN: Empty

Access Technologies of 18 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

19 PLMN: Empty

Access Technologies of 19 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

20 PLMN: Empty

Access Technologies of 20 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

21 PLMN: Empty

Access Technologies of 21 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

22 PLMN: Empty

Access Technologies of 22 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

23 PLMN: Empty

Access Technologies of 23 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

24 PLMN: Empty

Access Technologies of 24 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

25 PLMN: Empty

Access Technologies of 25 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

26 PLMN: Empty

Access Technologies of 26 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

27 PLMN: Empty

Access Technologies of 27 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

28 PLMN: Empty

Access Technologies of 28 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

29 PLMN: Empty

Access Technologies of 29 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

30 PLMN: Empty

Access Technologies of 30 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

31 PLMN: Empty

Access Technologies of 31 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

32 PLMN: Empty

Access Technologies of 32 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

33 PLMN: Empty

Access Technologies of 33 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

34 PLMN: Empty

Access Technologies of 34 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

35 PLMN: Empty

Access Technologies of 35 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

36 PLMN: Empty

Access Technologies of 36 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

37 PLMN: Empty

Access Technologies of 37 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

38 PLMN: Empty

Access Technologies of 38 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

39 PLMN: Empty

Access Technologies of 39 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

40 PLMN: Empty

Access Technologies of 40 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

41 PLMN: Empty

Access Technologies of 41 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

42 PLMN: Empty

Access Technologies of 42 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

43 PLMN: Empty

Access Technologies of 43 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

44 PLMN: Empty

Access Technologies of 44 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

Access Technologies of 45 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

46 PLMN: Empty

Access Technologies of 46 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

47 PLMN: Empty

Access Technologies of 47 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

48 PLMN: Empty

Access Technologies of 48 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

49 PLMN: Empty

Access Technologies of 49 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

50 PLMN: Empty

Access Technologies of 50 PLMN in PLMN selector with Access Technology.

RFU is: 000000

CPBCCH (COMPACT network): Not activated

OPLMNwACT

File: DF_7F20 / OPLMNwACT

EF OPLMNwAcT '6F61' (Operator controlled PLMN Selector with Access Technology): This EF contains coding for n PLMNs, where n is at least eight. This information, determined by the operator, defines the preferred PLMNs of the operator in priority order. The EF also contains the Access Technologies for each PLMN in this list (see TS 23.122 [51]).

Header data:

Field name	Field data
ID	6F61
SIZE	250
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 1 PLMN: Empty

Access Technologies of 1 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

2 PLMN: Empty

Access Technologies of 2 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

3 PLMN: Empty

Access Technologies of 3 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

4 PLMN: Empty

Access Technologies of 4 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

5 PLMN: Empty

Access Technologies of 5 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

6 PLMN: Empty

Access Technologies of 6 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

7 PLMN: Empty

Access Technologies of 7 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

Access Technologies of 8 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

9 PLMN: Empty

Access Technologies of 9 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

10 PLMN: Empty

Access Technologies of 10 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

11 PLMN: Empty

Access Technologies of 11 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

12 PLMN: Empty

Access Technologies of 12 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

13 PLMN: Empty

Access Technologies of 13 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

14 PLMN: Empty

Access Technologies of 14 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

15 PLMN: Empty

Access Technologies of 15 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

16 PLMN: Empty

Access Technologies of 16 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

17 PLMN: Empty

Access Technologies of 17 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

18 PLMN: Empty

Access Technologies of 18 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

19 PLMN: Empty

Access Technologies of 19 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

Access Technologies of 20 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

21 PLMN: Empty

Access Technologies of 21 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

22 PLMN: Empty

Access Technologies of 22 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

23 PLMN: Empty

Access Technologies of 23 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

24 PLMN: Empty

Access Technologies of 24 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

25 PLMN: Empty

Access Technologies of 25 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

26 PLMN: Empty

Access Technologies of 26 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

27 PLMN: Empty

Access Technologies of 27 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

28 PLMN: Empty

Access Technologies of 28 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

29 PLMN: Empty

Access Technologies of 29 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

30 PLMN: Empty

Access Technologies of 30 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

31 PLMN: Empty

Access Technologies of 31 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

Access Technologies of 32 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

33 PLMN: Empty

Access Technologies of 33 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

34 PLMN: Empty

Access Technologies of 34 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

35 PLMN: Empty

Access Technologies of 35 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

36 PLMN: Empty

Access Technologies of 36 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

37 PLMN: Empty

Access Technologies of 37 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

38 PLMN: Empty

Access Technologies of 38 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

39 PLMN: Empty

Access Technologies of 39 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

40 PLMN: Empty

Access Technologies of 40 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

41 PLMN: Empty

Access Technologies of 41 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

42 PLMN: Empty

Access Technologies of 42 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

43 PLMN: Empty

Access Technologies of 43 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

Access Technologies of 44 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

45 PLMN: Empty

Access Technologies of 45 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

46 PLMN: Empty

Access Technologies of 46 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

47 PLMN: Empty

Access Technologies of 47 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

48 PLMN: Empty

Access Technologies of 48 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

49 PLMN: Empty

Access Technologies of 49 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

50 PLMN: Empty

Access Technologies of 50 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

HPLMNwACT

File: DF_7F20 / HPLMNwACT

EF HPLMNwAcT '6F62' (HPLMN Selector with Access Technology): The HPLMN Selector with access technology data field shall contain the HPLMN code, or codes together with the respective access technology in priority order (see TS 23.122 [51]).

Header data:

Field name	Field data
ID	6F62
SIZE	15
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	CHV1
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 1 PLMN: Empty

Access Technologies of 1 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

2 PLMN: Empty

Access Technologies of 2 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

BCCH (GSM network): Not activated

3 PLMN: Empty

Access Technologies of 3 PLMN in Operator controlled PLMN selector with Access Technology.RFU is: 000000

CPBCCH (COMPACT network): Not activated

CPBCCH

File: DF_7F20 / CPBCCH

EF CPBCCH '6F63' (CPBCCH Information): This EF contains information concerning the CPBCCH according to TS 04.18 [48] and TS 03.22 [45]. CPBCCH storage may reduce the extent of a Mobile Station's search of CPBCCH carriers when selecting a cell. The CPBCCH carrier lists shall be in accordance with the procedures specified in TS 04.18 [48], TS 04.60 [49] and TS 03.22 [45]. The MS stores CPBCCH information from the System Information 19 message, Packet System Information 3, and Packet System Information 3 bis on the SIM. The same CPBCCH carrier shall never occur twice in the list.

Header data not available

File content:

Field name

INVSCAN

File: DF_7F20 / INVSCAN

EF InvScan '6F64' (Investigation Scan): This EF contains two flags used to control the investigation scan for higher prioritized PLMNs not offering voice services.

Header data not available

File content:

ICCID

File: ICCID

EFICCID '2FE2' (ICC Identification): This EF provides a unique identification number for the SIM.

Header data:

Field name	Field data
ID	2FE2
SIZE	10
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	ALW
acREHABILITATE	ADM
acUPDATE	ADM
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

0 89 49 21 44 82 61 01 12 69 FF Germany

ELP

File: ELP

EFELP '2F05' (Extended language preference): This EF contains the codes for up to n languages. This information, determined by the user/operator, defines the preferred languages of the user in order of priority. This information may be used by the ME for MMI purposes.

Header data:

Field name	Field data
ID	2F05
SIZE	8
acINCREASE	NEV
acINVALIDATE	ADM
acREAD	ALW
acREHABILITATE	ADM
acUPDATE	CHV1
status	File invalidated; File not readable or updatable when invalidated
structure	transparent

File content:

