Tdoc	æ	TP-	0.3	0.3	O	9
1 400	00			-	_	•

													CR-Form-v7
			(CHAN	IGE	REC	UE	ST	•				
×	31.	102	CR	185	8	∉ rev	1	¥	Currer	nt vers	ion:	6.3.0	¥
For <u>HELP</u> on t	using t	his fori	n, see	bottom	of this p	page or	look	at th	е рор-и	p text	over	the	nbols.
					_	_	_						
Proposed change	affect	s <i>:</i> U	ICC a	pps# X		ME X	Ra	idio A	ccess N	letwor	'k	Core No	etwork
Title: #	R Alian	ment c	of EF-I	HPLMN S	Search	Period	with	22.01	11 and 2	3.122			
			,, <u> </u>		oou.on	. 000	*****			.0.122			
Source: #	Т												
Work item code: ₩	R TEI								Da	nte: ૠ	11/	12/03	
Category: #	A								Relea				
				owing cate	egories:							llowing rel	
		(corre							2		,	1 Phase 2)	
				ds to a co. feature),	rrection	ın an ea	ariier	reieas			•	ase 1996) ase 1997)	
				modificati	on of fe	ature)					•	ase 1991) ase 1998)	
				odification		<i>ata.</i> 0)						ase 1999)	
				ns of the		ategorie	es car	า	R			ase 4)	
	be for	und in 3	GPP :	ΓR 21.900	<u>)</u> .						•	ase 5)	
									R	el-6	(Reie	ase 6)	
Reason for change	e: #	To ali	an the	e periodic	search	n proce	dure	with	a chang	e mad	le to l	R99 versi	ons of
Troubon for onling	0. 00			23.122	, , , , , , , , , , , , , , , , , , , ,	. р. ссс			a 0ag				
Summary of chang	ge: ૠ											search a	
									ust the	HPLM	N. At	present,	the 13
		speci	ncano	ns still re	er to tr	іе прс	IVIIN	orny.					
Consequences if	×	Mis-a	lianmo	ent betwe	een the	T3. CN	l and	I SA s	specifica	ations			
not approved:			3			-, -							
Clauses affected:	\mathfrak{H}	4.2.6,	4.7, 5	5.1.1.2, 5	5.2.4, Ar	nnex A,	Ann	ex E,	Annex	H.1			
	Г	YN											
Other specs	æ		Other	core spe	ecificati	ons	\mathfrak{R}						
affected:	80			specificat		0113	σ0						
ancolou.				Specifica									
	L	Λ.	Jaivi	Openino	allons								
Other comments:	¥												

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be

- downloaded from the 3GPP server under $\underline{\text{ftp://ftp.3gpp.org/specs/}}$ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

4.2.6 EF_{HPPLMN} (Higher Priority PLMN search period)

This EF contains the interval of time between searches for the a higher priority HPLMN (see TS 22.011 [2]).

Identifie	er: '6F31'	Stru	ucture: transparent		Mandatory		
	SFI: '12'						
F	ile size: 1 byte		Update activity: low				
Access Condition READ UPDATI DEACTI ACTIVA	E VATE	PIN ADM ADM ADM					
Bytes		Description	າ	M/O	Length		
1	Time interval			М	1 byte		

- Time interval.

Contents:

the time interval between two searches.

Coding:

the time interval is coded in integer multiples of n minutes. The range is from n minutes to a maximum value. The value '00' indicates that no attempts shall be made to search for <u>any higher priority the HPLMN</u>. The encoding is:

- '00': No higher priority HPLMN search attempts;
- '01': n minutes;
- '02': 2n minutes;
- :
- 'YZ': (16Y+Z)n minutes (maximum value).
- All other values shall be interpreted by the ME as a default period.

For specification of the integer timer interval n, the maximum value and the default period refer to TS 22.011 [2].

4.7 Files of USIM

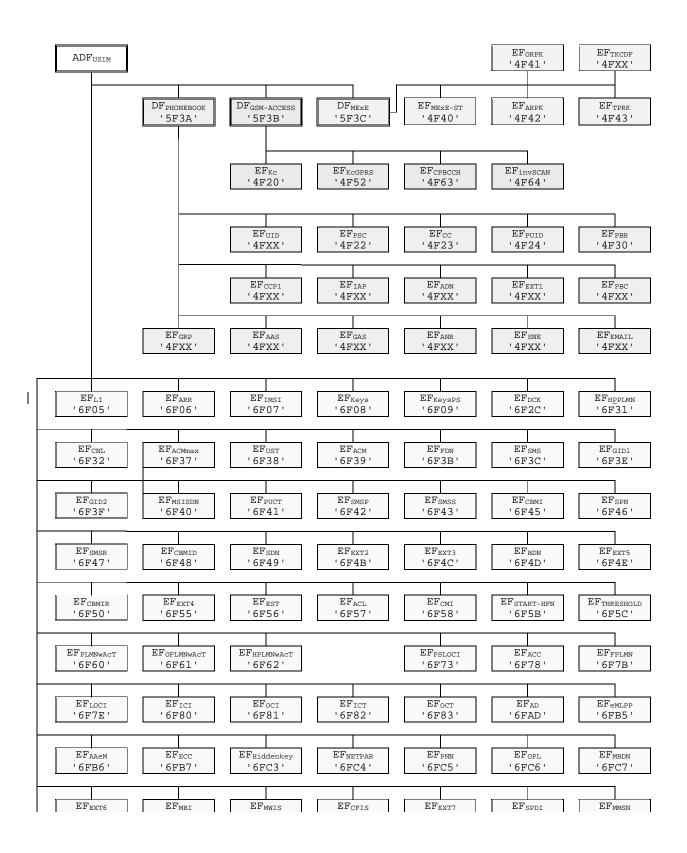




Figure 4.2: File identifiers and directory structures of USIM

DF '5F70' is reserved for SoLSA. EF '4F30' (EF_{SAL}) and EF '4F31' (EF_{SLL}) are reserved under DF '5F70' (SoLSA).

5.1.1.2 USIM initialisation

The ME requests the emergency call codes. For service requirements, see TS 22.101 [24].

The ME requests the Language Indication. The preferred language selection shall always use the EF_{LI} in preference to the EF_{PL} at the MF unless any of the following conditions applies:

- if the EF_{LI} has the value 'FFFF' in its highest priority position, then the preferred language selection shall be the language preference in the EF_{PL} at the MF level according the procedure defined in TS 31.101[11];
- if the ME does not support any of the language codes indicated in EF_{LI}, or if EF_{LI} is not present, then the language selection shall be as defined in EF_{PL} at the MF level according the procedure defined in TS 31.101[11];
- if neither the languages of EF_{LI} nor EF_{PL} are supported by the terminal, then the terminal shall use its own internal default selection.

The ME then runs the user verification procedure. If the procedure is not performed successfully, the USIM initialisation stops.

The ME performs the administrative information request.

The ME performs the USIM Service Table request.

The ME performs the Enabled Services Table Request.

In case FDN is enabled, an ME which does not support FDN shall allow emergency calls but shall not allow MO-CS calls and MO-SMS.

If BDN is enabled, an ME which does not support Call Control shall allow emergency calls but shall not allow MO-CS calls.

If ACL is enabled, an ME which does not support ACL shall not send any APN to the network.

If all these procedures have been performed successfully then 3G session shall start. In all other cases 3G session shall not start.

Afterwards, the ME runs the following procedures if the ME and the USIM support the related services:

- IMSI request.
- Access control information request.
- Higher Priority PLMN search period request.
- HPLMN selector with Access Technology request;
- User controlled PLMN selector with Access Technology request;
- Operator controlled PLMN selector with Access Technology request;
- GSM initialisation requests.
- Location Information request for CS-and/or PS-mode.
- Cipher key and integrity key request for CS- and/or PS-mode.
- Forbidden PLMN request.
- Initialisation value for hyperframe number request.
- Maximum value of START request.
- CBMID request.

- Depending on the further services that are supported by both the ME and the USIM the corresponding EFs have to be read.

After the USIM initialisation has been completed successfully, the ME is ready for a 3G session and shall indicate this to the USIM by sending a particular STATUS command.

5.2.4 Higher Priority PLMN search period request

The ME performs the reading procedure with $EF_{H\underline{P}PLMN}.$

Annex A (informative): EF changes via Data Download or USAT applications

This annex defines if changing the content of an EF by the network (e.g. by sending an SMS), or by a USAT Application, is advisable. Updating of certain EFs "over the air" such as EF_{ACC} could result in unpredictable behaviour of the UE; these are marked "Caution" in the table below. Certain EFs are marked "No"; under no circumstances should "over the air" changes of these EFs be considered.

File identification	Description	Change advised
'2F00'	Application directory	Caution
'2F05'	Preferred languages	Yes
'2F06'	Access rule reference	Caution
'2FE2'	ICC identification	No
'4F20'	Image data	Yes
'4F20'	GSM Ciphering key Kc	No
'4FXX'	Image Instance data Files	Yes
'4FXX'	Unique identifier	Yes
'4F22'	Phone book synchronisation counter	Yes
'4F23'	Change counter	Yes
'4F24'	Previous unique identifier	Yes
'4F30'	Phone book reference file	Yes
'4FXX'	Capability configuration parameters 1	Yes
'4F52'	GPRS Ciphring key KcGPRS	No
'4F63'	CPBCCH Information	No
'4F64'	Investigation Scan	Caution
'4FXX'	Additional number alpha string	Yes
'4FXX'	Additional number	Yes
'4FXX'	Second name entry	Yes
'4FXX'	Grouping information alpha string	Yes
'4FXX'	Phone book control	Yes
'4FXX'	E-mail addresses	Yes
'4FXX'	Index administration phone book	Yes
'4FXX'	Extension 1	Yes
'4FXX'	Abbreviated dialling numbers	Yes
'4FXX'	Grouping file	Yes
'6F05'	Language indication	Yes
'6F06'	Access rule reference (under ADF _{USIM} and DF _{TELECOM})	Caution
'6F07'	IMSI	Caution (Note 1)
'6F08'	Ciphering and integrity keys	No
'6F09'	Ciphering and integrity keys for packet switched domain	No
'6F2C'	De-personalization Control Keys	Caution
'6F31'	Higher Priority PLMN search period	Caution
'6F32'	Co-operative network list	Caution
'6F37'	ACM maximum value	Yes
'6F38'	USIM service table	Caution
'6F39'	Accumulated call meter	Yes
'6F3B'	Fixed dialling numbers	Yes
'6F3C'	Short messages	Yes
'6F3E'	Group identifier level 1	Yes
'6F3F'	Group identifier level 2	Yes
	Continued	

Annex E (informative): Suggested contents of the EFs at pre-personalization

If EFs have an unassigned value, it may not be clear from the main text what this value should be. This annex suggests values in these cases.

e Identification	Description	Value			
'2F00'	Application directory	Card issuer/operator dependant			
'2F05'	Preferred languages	'FFFF'			
'2F06'	Access rule reference	Card issuer/operator dependant			
'2FE2'	ICC identification	operator dependant			
'4F20'	Image data	'00FFFF'			
'4F20'	GSM Ciphering key Kc	'FFFF07'			
'4FXX'	Image instance data files	'FFFF'			
'4FXX'	Unique identifier	'0000'			
'4F22'	Phone book synchronisation counter	'0000000'			
'4F23'	Change counter	'0000'			
'4F24'	Previous unique identifier	'0000'			
'4F30'	Phone book reference file	Operator dependant			
'4FXX'	Capability configuration parameters 1	'FFFF'			
'4F52'	GPRS Ciphring key KcGPRS	'FFFF07'			
'4F63'	CPBCCH Information	'FFFF'			
'4F64'	Investigation PLMN scan	'00'			
'4FXX'	E-mail addresses	'FFFF'			
'4FXX'	Additional number alpha string	'FFFF'			
		FFFF'			
'4FXX'	Second name entry				
'4FXX'	Abbreviated dialling numbers	'FFFF'			
'4FXX'	Grouping file	'0000'			
'4FXX'	Grouping information alpha string	'FFFF'			
'4FXX'	Phone book control	'0000'			
'4FXX'	Index administration phone book	FFFF'			
'4FXX'	Additional number	'FFFF'			
'4FXX'	Extension 1	'00FFFF'			
'6F05'	Language indication	'FFFF'			
'6F06'	Access rule reference (under ADF _{USIM} and DF _{TELECOM})	Card issuer/operator dependant			
'6F07'	IMSI	Operator dependant			
'6F08'	Ciphering and integrity keys	'07FFFF'			
'6F09'	Ciphering and integrity keys for packet	'07FFFF'			
0.00	switched domain	0717 1			
'6F2C'	De-personalization control keys	'FFFF'			
'6F31'	Higher Priority PLMN search period	'FF'			
'6F32'	Co-operative network list	'FFFF'			
'6F37'	ACM maximum value	'000000' (see note 1)			
'6F38'	USIM service table	Operator dependant			
'6F39'	Accumulated call meter	'000000'			
		'FFFF'			
'6F3B' '6F3C'	Fixed dialling numbers Short messages	'00FFFF'			
'6F3E'	Group identifier level 1	Operator dependant			
'6F3F'	Group identifier level 2	Operator dependant 'FFFF'			
'6F40'	MSISDN storage	1 1 1111 1			
'6F41'	PUCT	'FFFFF0000'			
'6F42'	SMS parameters	'FFFF'			
'6F43'	SMS status	'FFFF'			
'6F45'	CBMI	'FFFF'			
'6F46'	Service provider name	Operator dependant			
'6F47'	Short message status reports	'00FFFF'			
'6F48'	CBMID	'FFFF'			
'6F49'	Service Dialling Numbers	'FFFF'			
'6F4B'	Extension 2	'00FFFF'			
		'00FFFF'			

3GPP

Annex H (normative): List of SFI Values

This annex lists SFI values assigned in the present document.

H.1 List of SFI Values at the USIM ADF Level

File Identification	SFI	Description
'6FB7'	'01'	Emergency call codes
'6F05'	'02'	Language indication
'6FAD'	'03'	Administrative data
'6F38'	'04'	USIM service table
'6F56'	'05'	Enabled services table
'6F78'	'06'	Access control class
'6F07'	'07'	IMSI
'6F08'	'08'	Ciphering and integrity keys
'6F09'	'09'	Ciphering and integrity keys for packet switched domain
'6F60'	'0A'	User PLMN selector
'6F7E	'0B'	Location information
'6F73'	'0C'	Packet switched location information
'6F7B'	'0D'	Forbidden PLMNs
'6F48'	'0E'	CBMID
'6F5B'	'0F'	Hyperframe number
'6F5C'	'10'	Maximum value of hyperframe number
'6F61'	'11'	Operator PLMN selector
'6F31'	'12'	Higher Priority PLMN search period
'6F62'	'13'	Preferred HPLMN access technology
'6F80'	'14'	Incoming call information
'6F81'	'15'	Outgoing call information
'6F4F'	'16'	Capability configuration parameters 2
'6F06'	'17'	Access Rule Reference
'6FC5'	'19'	PLMN Network Name
'6FC6'	'1A'	Operator Network List
'6FCD'	'1B'	Service Provider Display Information

All other SFI values are reserved for future use.