1. Profile: test9

This document was automatically generated by Profile Editor.

Profile Information

Project Name:	test9
Report Created by:	Profile Editor
Report Created on:	Wed Apr 24 15:31:44 PKT 2024

1. Application AID

1.1. RAM

1.2. RAM

Minimum Security Level (MSL):	02
Toolkit Application Reference (TAR):	000000

1.3. SIM RFM

Minimum Security Level (MSL):	02
Toolkit Application Reference (TAR):	B00010

1.4. (U)SIM RFM

Minimum Security Level (MSL):	02
Toolkit Application Reference (TAR):	B00011

2. Network Configuration

2G GSM Algorithm:	MILENAGE V1
3G GSM Algorithm:	MILENAGE V1

4. File System Summary

4.1. SIM Overview

Typ e	File ID	SFI	Path	File Name	File Description	File Size	Rec Size	Nu m Rec	AC [Type]:	AC [Read / File ID]:	AC [Update / Rec 1]:	AC [Activate/ Security 1]:	AC [Deactivat e / Rec 2]:	Content
MF	3F00		3F00	MF										-
LF	2F00	1E	3F002F00	EF_DIR		129	43	3	Reference	2F06	4			Rec 1 = 61294F10A0000000871002FFFFFFF89070900005005555 3696D31730EA00C80011781025F608203454150FFFF Rec 2 = 61194F10A0000000871004FFFFFFF89070900005005495 3696D31FFFF Rec 3 = FFFF
TF	2F05	05	3F002F05	EF_PL		10	-	-	Reference	2F06	5			FFFF
LF	2F06	02	3F002F06	EF_ARR		550	110	5	Reference	2F06	4			Rec 1 = 800101A40683010A950108800106900080016097008401D 4A40683010A950108FFFF Rec 2 = 80010190008001029700800118A40683010A9501088401D 4A40683010A950108FFFF Rec 3 = 800101A40683010195010880011AA40683010A950108840 1D4A40683010A950108FFFF Rec 4 = 800101900080011AA40683010A9501088401D4A4068301 0A950108FFFF Rec 5 = 8001019000800102A406830101950108800118A40683010 A9501088401D4A40683010A950108FFFF
TF	2FE 2	06	3F002FE2	EF_ICCid		10	-	-	Reference	2F06	2			FFFF
DF	7F10		3F007F10	DF_TELE COM										-

LF	6F06	3F007F10 6F06	EF_ARR	1760	110	16	Reference	6F06	6		800 4A4 Rec 800F Rec 800 D44 Rec 800 184 Rec 800 1D4 Rec 840 A99 Rec 800 1D4	c 1 = 0101A40683010A950108800106900080016097008401D 40683010A950108FFFF c 2 = 011BA40683010A9501088401D4A40683010A950108FF FF c 3 = 0103A406830101950108800118A4068301819501088401 A40683010A950108FFFF c 4 = 0101A406830101950108800102A4068301819501088001 A40683010A9501088401D4A40683010A950108FFFF c 5 = 0103A406830101950108800118A40683010A950108FFFF c 6 = 0101900080011AA40683010A9501088401D4A40683010A950108FFFF c 7 = 0101A40683010195010880011AA40683010A9501088401D4A40683010A950108FFFF c 7 = 0101A40683010195010880011AA40683010A9501088401A440683010A950108FFFF c 8 = 010329700800103A40683010195010880011AA406830118A40683010A950108FFFF c 9 = 01329700800103A406830101950108800118A40683010A950108FFFF c 10 = 0103A406830101950108800118A40683010A9501088401A440683010A950108FFFF c 11 = FFFF c 12 = FFFF c 13 = FFFF
											Rec Rec	2 13 = FFFF 2 14 = FFFF 2 15 = FFFF 2 16 = FFFF
LF	6F3 A	3F007F10 6F3A	EF_ADN	8500	34	250	Reference	6F06	3		Rec	c 1 - 250: FFFF
LF	6F3 B	3F007F10 6F3B	EF_FDN	560	28	20	Reference	6F06	4		Rec	e 1 - 20: FFFF
LF	6F3 C	3F007F10 6F3C	EF_SMS	5280	176	30	Reference	6F06	5		Rec	c 1 - 30: 00FFFF
LF	6F40	3F007F10 6F40	EF_MSIS DN	204	34	6	Reference	6F06	5		Rec	c 1 - 6: FFFF
LF	6F42	3F007F10 6F42	EF_SMSP	104	52	2	Reference	6F06	5		Rec	c 1 - 2: FFFF
TF	6F43	3F007F10 6F43	EF_SMSS	2	-	ı	Reference	6F06	5		FF.	.FF
CF	6F44	3F007F10 6F44	EF_LND	680	34	20	Reference	6F06	9		Rec	c 1 - 20: FFFF
LF	6F47	3F007F10 6F47	EF_SMSR	600	30	20	Reference	6F06	5		Rec	e 1 - 20: FFFF

_												
LF	6F49		3F007F10 6F49	EF_SDN	680	34	20	Reference	6F06	7		Rec 1 - 20: FFFF
LF	6F4 A		3F007F10 6F4A	EF_EXT1	130	13	10	Reference	6F06	5		Rec 1 - 10: FFFF
LF	6F4 B		3F007F10 6F4B	EF_EXT2	208	13	16	Reference	6F06	4		Rec 1 - 16: 00FFFF
LF	6F4 C		3F007F10 6F4C	EF_EXT3	208	13	16	Reference	6F06	7		Rec 1 - 16: 00FFFF
LF	6F4 D		3F007F10 6F4D	EF_BDN	87	29	3	Reference	6F06	8		Rec 1 - 3: FFFF
LF	6F4 F	16	3F007F10 6F4F	EF_ECCP	300	15	20	Reference	6F06	5		Rec 1 - 20: FFFF
TF	6F54		3F007F10 6F54	EF_SUME	21	-	-	Reference	6F06	2		850C53544B205365727669636573FFFFFFFFFFFF
DF	5F3 A		3F007F10 5F3A	DF_PHON EBOOK								-
LF	4F09	04	3F007F10 5F3A4F09	EF_PBC	500	2	250	Reference	6F06	5		Rec 1 - 250: 0000FFFF
LF	4F11	08	3F007F10 5F3A4F11	EF_ANR	4250	17	250	Reference	6F06	5		Rec 1 - 250: FFFF
LF	4F21	09	3F007F10 5F3A4F21	EF_UID	500	2	250	Reference	6F06	5		Rec 1 - 250: 0000FFFF
TF	4F22		3F007F10 5F3A4F22	EF_PSC	4	-	-	Reference	6F06	5		00000000
TF	4F23		3F007F10 5F3A4F23	EF_CC	2	-	ı	Reference	6F06	5		0000
TF	4F24		3F007F10 5F3A4F24	EF_PUID	2	-	-	Reference	6F06	5		0000
LF	4F30		3F007F10 5F3A4F30	EF_PBR	276	69	4	Reference	6F06	7		Rec 1 = A81EC0034F3A01C1034F3202C3034F5414C5034F0904C 6034F5212C9034F2109A90AC4034F1108CA034F500DAA 14C2034F4A03C7034F4B06C8034F5313CB034F4F16FFFF Rec 2 = FFFF Rec 3 = FFFF Rec 4 = FFFF
LF	4F32	02	3F007F10 5F3A4F32	EF_IAP	500	2	250	Reference	6F06	5		Rec 1 - 250: FFFF
LF	4F3 A	01	3F007F10 5F3A4F3A	EF_ADN	8500	34	250	Reference	6F06	5		Rec 1 - 250: FFFF
LF	4F4 A	03	3F007F10 5F3A4F4A		130	13	10	Reference	6F06	5		Rec 1 - 10: FFFF

LF	4F4 B	06	3F007F10 5F3A4F4B		100	10	10	Reference	6F06	5		Rec 1 = 576F726BFFFF Rec 2 = 486F6D65FFFF Rec 3 = 4D6F62696C65FFFF Rec 4 = 466178FFFF Rec 5 = 4D61696EFFFF Rec 6 = 5061676572FFFF Rec 7 = 456D61696CFFFF Rec 8 = 54656D70FFFF Rec 9 = 4F6666696365FFFF Rec 10 = 4F7468657273FFFF
LF	4F4 F	16	3F007F10 5F3A4F4F		300	15	20	Reference	6F06	5		Rec 1 - 20: FFFF
LF	4F50	0D	3F007F10 5F3A4F50		7500	50	150	Reference	6F06	5		Rec 1 - 150: FFFF
LF	4F52	12	3F007F10 5F3A4F52	EF_GRP	750	3	250	Reference	6F06	5		Rec 1 - 250: 000000FFFF
LF	4F53	13	3F007F10 5F3A4F53		80	16	5	Reference	6F06	5		Rec 1 = 47726F75702031FFFF Rec 2 = 47726F75702032FFFF Rec 3 = 47726F75702033FFFF Rec 4 = 47726F75702034FFFF Rec 5 = 47726F75702035FFFF
LF	4F54	14	3F007F10 5F3A4F54		4500	18	250	Reference	6F06	5		Rec 1 - 250: FFFF
DF	7F20		3F007F20	DF_GSM								-
TF	6F05		3F007F20 6F05	EF_LP	5	. 1	1	Reference	6F06	2		FFFF

LF	6F06	3F007F20 6F06	EF_ARR	1320	110	12	Reference	6F06	6		Rec 1 = 8001079000800160A4068301019501088401D4A40683010 A950108FFFF Rec 2 = 8001019000800102A406830101950108800118A40683010 A9501088401D4A40683010A950108FFFF Rec 3 = 800111A40683010195010880010AA40683010A950108840 1D4A40683010A950108FFFF Rec 4 = 800103A406830101950108800118A40683010A950108840 1D4A40683010A950108FFFF Rec 5 = 840132A40683010195010880011A4068301019501088001 02A406830181950108800118A40683010A9501088001 02A406830181950108800118A40683010A9501088001209 7008401D4A40683010A950108FFFF Rec 6 = 800101900080011AA40683010A9501088401D4A40683010A950108FFFF Rec 7 = 800101A40683010195010880011AA40683010A950108840 1D4A40683010A950108FFFF Rec 8 = 80011BA40683010A9501088401D4A40683010A950108FFFF
											Rec 9 = 800113A406830101950108800108A40683010A950108840 1D4A40683010A950108FFFF Rec 10 = FFFF Rec 11 = FFFF Rec 12 = FFFF
TF	6F07	3F007F20 6F07	EF_IMSI	9	-	-	Reference	6F06	3		FFFF
TF	6F20		EF_KC	9	-	-	Reference	6F06	4		FFFFFFFFFFFFF07
TF	6F30	3F007F20 6F30	EF_PLMN sel	60	-	-	Reference	6F06	4		FFFF
TF	6F31	3F007F20 6F31	EF_HPPL MN	1	-	-	Reference	6F06	7		05
TF	6F37	3F007F20 6F37	EF_ACM max	3	-	-	Reference	6F06	4		000000
TF	6F38	3F007F20 6F38	EF_SST	15	-	-	Reference	6F06	7		FF33FFF53F003F0F300CF0C3F00000
CF	6F39	3F007F20 6F39	EF_ACM	60	3	20	Reference	6F06	5		Rec 1 - 20: 000000FFFF
TF	6F3 E	3F007F20 6F3E	EF_GID1	10	-	-	Reference	6F06	7		FFFF
TF	6F3 F	3F007F20 6F3F	EF_GID2	10	-	-	Reference	6F06	7		FFFF
TF	6F41	3F007F20 6F41	EF_PUCT	5	-	-	Reference	6F06	4		FFFFF0000

TF	6F45	3F007F20 6F45	EF_CBMI	10	-	-	Reference	6F06	4	FFFF
TF	6F46	3F007F20 6F46	EF_SPN	17	-	-	Reference	6F06	6	00FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
TF	6F48	3F007F20 6F48	EF_CBMI D	10	-	-	Reference	6F06	7	FFFF
TF	6F50	3F007F20 6F50	EF_CBMI R	20	-	-	Reference	6F06	4	FFFF
TF	6F52	3F007F20 6F52	EF_KcGP RS	9	-	-	Reference	6F06	4	FFFFFFFFFFFFF707
TF	6F53	3F007F20 6F53	EF_LOCI GPRS	14	-	-	Reference	6F06	4	FFFFFFFFFFFFFF000000FF01
TF	6F54	3F007F20 6F54	EF_SUME	21	-	-	Reference	6F06	8	850C53544B205365727669636573FFFFFFFFFFFF
TF	6F60	3F007F20 6F60	EF_PLMN wAcT	60	-	-	Reference	6F06	4	FFFFFF0000FFFFFFFFFFFFFFFFFFFFFFFFFFFF
TF	6F61	3F007F20 6F61	EF_OPLM NwAcT	60	-	-	Reference	6F06	7	FFFFFF0000FFFFFFFFFFFFFFFFFFFFFFFFFFFF
TF	6F62	3F007F20 6F62	EF_HPLM NwAcT	60	-	ı	Reference	6F06	7	FFFFFF0000FFFFFFFFFFFFFFFFFFFFFFFFFFFF
TF	6F74	3F007F20 6F74	EF_BCCH	16	-	-	Reference	6F06	4	FFFF
TF	6F78	3F007F20 6F78	EF_ACC	2	-	-	Reference	6F06	7	FFFF
TF	6F7 B	3F007F20 6F7B	EF_FPLM N	12	-	-	Reference	6F06	4	FFFF
TF	6F7 E	3F007F20 6F7E	EF_LOCI	11	-	-	Reference	6F06	9	FFFFFFFFFFF0000FF01
TF	6FA D	3F007F20 6FAD	EF_AD	4	-	-	Reference	6F06	6	00000002
TF	6FA E	3F007F20 6FAE	EF_PHAS E	1	-	-	Reference	6F06	6	03
TF	6FB 7	3F007F20 6FB7	EF_ECC	15	-	-	Reference	6F06	6	FFFF
LF	6FC 5	3F007F20 6FC5	EF_PNN	24	24	1	Reference	6F06	6	Rec 1 - 1: FFFF
LF	6FC 6	3F007F20 6FC6	EF_OPL	8	8	1	Reference	6F06	6	Rec 1 - 1: FFFF

4.2. USIM Overview

Тур	File	SFI	Path	File Name			Rec			AC [Read		AC	AC	AC	Content
e	ID				Description	Size	Size	m	[Type]:	/ File ID]:	[Update /	[Activate/	[Deactivat	[Increase /	
					_			Rec	- • •		Rec 1]:	Security	e / Rec 2]:	Security	
												1]:		2]:	

ADF	7FF F		7FFF	ADF_USI M								-
TF	6F05	02	7FFF6F05	EF LI	10	-	-	Reference	6F06	2		FFFF
LF	6F06		7FFF6F06		1320	110	12	Reference	6F06	6		Rec 1 = 8001079000800160A4068301019501088401D4A40683010 A950108FFFF Rec 2 = 8001019000800102A406830101950108800118A40683010 A9501088401D4A40683010A950108FFFF Rec 3 = 800101A40683010195010880011AA40683010A950108840 1D4A40683010A950108FFFF Rec 4 = 800103A406830101950108800118A40683010A950108840 1D4A40683010A950108FFFF Rec 5 = 840132A406830101950108800101A4068301019501088001 02A406830181950108800118A40683010A9501088001 02A406830181950108800118A40683010A9501088001209 7008401D4A40683010A950108FFFF Rec 6 = 800101900080011AA40683010A9501088401D4A4068301 0A950108FFFF Rec 7 = 800101A406830101950108800102A4068301819501088001 18A40683010A9501088401D4A40683010A950108FFFF Rec 8 = 840132A406830101950108800103A4068301019501088001 18A40683010A9501088401D4A40683010A950108FFFF Rec 9 = FFFF Rec 10 = FFFF Rec 11 = FFFF Rec 12 = FFFF
TF	6F07	07	7FFF6F07	EF_IMSI	9	-	-	Reference	6F06	3		FFFF
TF	6F08	08	7FFF6F08	EF_KEYS	33	-	-	Reference	6F06	4		07FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
TF	6F09	09	7FFF6F09	EF_KEYS _PS	33	-	-	Reference	6F06	4		07FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
TF	6F31	12	7FFF6F31	EF_HPPL MN	1	-	-	Reference	6F06	3		05
TF	6F37		7FFF6F37	EF_ACM max	3	-	-	Reference	6F06	4		000000
TF	6F38	04	7FFF6F38	EF_UST	12	-	-	Reference	6F06	3		9E7B1F9CE33E040040007072
CF	6F39	1C	7FFF6F39	EF_ACM	 60	3	20	Reference	6F06	5	 	 Rec 1 - 20: 000000FFFF
LF	6F3 B		7FFF6F3B	EF_FDN	560	28	20	Reference	6F06	7		Rec 1 - 20: FFFF
LF	6F3 C		7FFF6F3C	EF_SMS	5280	176	30	Reference	6F06	4		Rec 1 - 30: 00FFFF
TF	6F3 E		7FFF6F3E	EF_GID1	10	-	-	Reference	6F06	3		FFFF
TF	6F3 F		7FFF6F3F	EF_GID2	10	-	-	Reference	6F06	3		FFFF

LF	6F40		7FFF6F40		204	34	6	Reference	6F06	3	Rec 1 - 6: FFFF
TF	6F41		7FFF6F41	DN EE DUCT	5			Reference	6F06	4	FFFFF0000
LF	6F42		7FFF6F42		104	52	2	Reference	6F06	4	Rec 1 - 2: FFFF
TF	6F43		7FFF6F43		2	32		Reference	6F06	4	FFFF
TF	6F45		7FFF6F45		10	-	<u> </u>	Reference	6F06	4	FFFF
TF	6F46		7FFF6F46		17	+-	<u> </u>	Reference	6F06	6	
			7FFF6F48			+ -	-				00FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
TF	6F48	0E		D	10	-	-	Reference	6F06	3	FFFF
LF	6F49		7FFF6F49	EF_SDN	680	34	20	Reference	6F06	3	Rec 1 - 20: FFFF
LF	6F4 B		7FFF6F4B	EF_EXT2	208	13	16	Reference	6F06	7	Rec 1 - 16: 00FFFF
LF	6F4 C		7FFF6F4C	EF_EXT3	208	13	16	Reference	6F06	3	Rec 1 - 16: 00FFFF
LF	6F4 E		7FFF6F4E	EF_EXT5	130	13	10	Reference	6F06	4	Rec 1 - 10: FFFF
LF	6F4 F	16	7FFF6F4F	EF_CCP2	75	15	5	Reference	6F06	4	Rec 1 - 5: FFFF
TF	6F56	05	7FFF6F56	EF_EST	9	_	_	Reference	6F06	7	000000000000000000000000000000000000000
TF	6F5 B	0F	7FFF6F5B	EF_STAR T-HFN	6	-	-	Reference	6F06	4	F00000F00000
TF	6F5 C	10	7FFF6F5C	EF_THRE SHOLD	3	-	-	Reference	6F06	3	FFFF
TF	6F60	0A	7FFF6F60	EF_PLMN wAcT	60	-	-	Reference	6F06	4	FFFF
TF	6F61	11	7FFF6F61	EF_OPLM NwAcT	60	-	-	Reference	6F06	3	FFFF
TF	6F62	13	7FFF6F62	EF_HPLM NwAcT	60	-	-	Reference	6F06	3	FFFFFF0000FFFFFFFFFFFFFFFFFFFFFFFFFFFF
TF	6F73	0C	7FFF6F73	EF_PSLO CI	14	-	-	Reference	6F06	4	FFFFFFFFFFFFFFF000000FF01
TF	6F78	06	7FFF6F78	EF_ACC	2	_	-	Reference	6F06	3	FFFF
TF	6F7 B	0D	7FFF6F7B	EF_FPLM N	12	-	-	Reference	6F06	4	FFFF
TF	6F7 E	0B	7FFF6F7E	EF_LOCI	11	-	-	Reference	6F06	4	FFFFFFFFFFFF0000FF01
CF	6F80	14	7FFF6F80	EF_ICI	30	30	1	Reference	6F06	4	Rec 1 - 1: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
CF	6F81	15	7FFF6F81	EF_OCI	30	30	1	Reference	6F06	4	Rec 1 - 1: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
CF	6F82		7FFF6F82	EF_ICT	3	3	1	Reference	6F06	8	Rec 1 - 1: 000000FFFF
CF	6F83		7FFF6F83	EF_OCT	3	3	1	Reference	6F06	8	Rec 1 - 1: 000000FFFF

TF	6FA D	03	7FFF6FA D	EF_AD	4	-	-	Reference	6F06	6		00000002
LF	6FB 7	01	7FFF6FB7	EF_ECC	80	16	5	Reference	6F06	6		Rec 1 - 5: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
TF	6FC 4		7FFF6FC4	EF_NETP AR	64	-	-	Reference	6F06	4		FFFF
LF	6FC 5	19	7FFF6FC5		24	24	1	Reference	6F06	6		Rec 1 - 1: FFFF
LF	6FC 6	1A	7FFF6FC6	EF_OPL	8	8	1	Reference	6F06	6		Rec 1 - 1: FFFF
LF	6FC		7FFF6FC9	EF_MBI	4	4	1	Reference	6F06	4		Rec 1 - 1: FFFF
TF	6FC D	1B	7FFF6FC D	EF_SPDI	9	-	-	Reference	6F06	3		FFFF
TF	6FD 0		7FFF6FD0	EF_MMSI CP	8	-	-	Reference	6F06	3		FFFF
TF	6FD E		7FFF6FDE	EF_SPNI	10	-	-	Reference	6F06	6		FFFF
TF	6FE 3	1E	7FFF6FE3	EF_EPSL OCI	18	-	-	Reference	6F06	4		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
LF	6FE 4	18	7FFF6FE4	EF_EPSN SC	54	54	1	Reference	6F06	4		Rec 1 - 1: FFFF
DF	5F3 B		7FFF5F3B	DF_GSM- ACCESS								-
TF	4F20	01	7FFF5F3B 4F20	EF_KC	9	-	-	Reference	6F06	4		FFFFFFFFFFFFF77
TF	4F52	02	7FFF5F3B	EF_KcGP RS	9	-	-	Reference	6F06	4		FFFFFFFFFFFFF77
TF	4F63		7FFF5F3B	t	16	-	-	Reference	6F06	4		FFFF
TF	4F64			EF_InvSca	1	-	-	Reference	6F06	3		00
DF	5F50		7FFF5F50	DF HNB								_
	4F81	01	7FFF5F50 4F81		50	50	1	Reference	6F06	4		Rec 1 - 1: FFFF
LF	4F82	02	7FFF5F50 4F82	EF_CSGI	30	30	1	Reference	6F06	4		Rec 1 - 1: FFFF
LF	4F83	03		EF_HNBN	30	30	1	Reference	6F06	4		Rec 1 - 1: FFFF
DF	5F60		7FFF5F60	DF_EAP- AKA								-
LF	4F00	04	7FFF5F60 4F00		38	38	1	Reference	4F06	4		Rec 1 - 1: FFFF
TF	4F01		7FFF5F60 4F01	EF_Keys	132	-	-	Reference	4F06	3		FFFF
TF	4F02		7FFF5F60	EF_STAT US	1	-	-	Reference	4F06	3		00

TF	4F03		7FFF5F60 4F03	EF_PUId	10	ı	1	Reference	4F06	3			FFFF
TF	4F04		7FFF5F60 4F04	EF_PS	1	1	1	Reference	4F06	6			FFFF
TF	4F05	02	7FFF5F60 4F05	EF_PL	10	ı	i	Reference	4F06	5			FFFF
LF	4F06	03	7FFF5F60 4F06	EF_ARR	660	110	6	Reference	4F06	4			Rec 1 = 800101A40683010A950108800106900080016097008401D 4A40683010A950108FFFF Rec 2 = 80010190008001029700800118A40683010A9501088401D 4A40683010A950108FFFF Rec 3 = 800101A40683010195010880011AA40683010A950108840 1D4A40683010A950108FFFF Rec 4 = 800101900080011AA40683010A9501088401D4A4068301 0A950108FFFF Rec 5 = 8001019000800102A406830101950108800118A40683010 A9501088401D4A40683010A950108FFFF Rec 6 = 800103A406830101950108800118A40683010A950108840 1D4A40683010A950108FFFF
TF	4F21	11	7FFF5F60	EF_ReID	6	-	-	Reference	4F06	6			FFFF
TF	4F22	12	4F21 7FFF5F60 4F22	EF_REAL M	2	-	-	Reference	4F06	6			FFFF
TF	4FE 2	01	7FFF5F60 4FE2	EF_ICCid	10	-	-	Reference	4F06	2			FFFF
TF	4FF A		7FFF5F60 4FFA	EF_EAP_ DATA	55	-	-	Compact	NEVER	NEVER	NEVER	NEVER	00FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
TF	4FF B		7FFF5F60 4FFB	EF_CMD_ DATA	500	-	-	Compact	NEVER	NEVER	NEVER	NEVER	FFFF

4.3. ISIM Overview

Typ e	File ID	SFI	Path	File Name	File Description				AC [Type]:	AC [Read / File ID]:		AC [Deactivat e / Rec 2]:	Content
ADF	FF0 1		FF01	ADF_ISI M									-
TF	6F02	02	FF016F02	EF_IMPI		50	-	-	Reference	6F06	3		8000FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

TF	6F03	05	FF016F03	EF_DOM AIN	50	-	-	Reference	6F06	3		8000FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
LF	6F04	04	FF016F04	EF_IMPU	50	50	1	Reference	6F06	3		Rec 1 - 1: 8000FFFF
LF	6F06	06	FF016F06	EF_ARR	200	50	4	Reference	6F06	2		Rec 1 = 800103A406830101950108800118A40683010A950108840 1D4A40683010A950108FFFF Rec 2 = 800101900080011AA40683010A9501088401D4A4068301 0A950108FFFF Rec 3 = 800101A40683010195010880011AA40683010A950108840 1D4A40683010A950108FFFF Rec 4 = 800103A406830101950108800118A40683010A950108840 1D4A40683010A950108FFFF
TF	6F07	07	FF016F07	EF_IST	1	-	-	Reference	6F06	3		19
LF	6F09		FF016F09	EF_P- CSCF	30	30	1	Reference	6F06	3		Rec 1 - 1: FFFF
TF	6FA D	03	FF016FA D	EF_AD	3	ı	-	Reference	6F06	2		FFFF
TF	6FD 5		FF016FD5	EF_GBAB P	 30	-	-	Reference	6F06	4		FFFF
LF	6FD 7		FF016FD7	EF_GBAN L	30	30	1	Reference	6F06	3		Rec 1 - 1: FFFF
LF	6FD D		FF016FD D	EF_NAFK CA	30	30	1	Reference	6F06	3		Rec 1 - 1: FFFF

No HPSIM File System

Estimated Total File System Size: 61422 bytes.

OS Used: Javelin

4.4. Memory Map

DF Name: Path	Total Bytes of Content
MF: 3F00	40847 bytes.
DF_TELECOM: 3F007F10	38288 bytes.
DF_PHONEBOOK: 3F007F105F3A	18964 bytes.
DF_GSM: 3F007F20	1860 bytes.
ADF_USIM: 7FFF	3486 bytes.
DF_GSM-ACCESS: 7FFF5F3B	17 bytes.

DF_HNB: 7FFF5F50	110 bytes.
DF_EAP-AKA: 7FFF5F60	1425 bytes.
ADF_ISIM: FF01	474 bytes.