Agenda Item: 7.16

Source: CT6

Title: TEI test specs CRs

Document for: Approval

This document contains the following change requests that are agreed by 3GPP TSG CT WG6 and forwarded to 3GPP TSG CT plenary for approval:

Table of TEI Test Spec CRs

CT doc	CT6 Doc	Spec	CR	Rev Rel	Title	Sour	Cat	WI	Agenda	Status
						ce				
CP-050142	C6-050354	11.10-4	A106	R99	Correction of coding in MT Call Event	CT6	F	TEI	14.3.1	Agreed
CP-050142	C6-050381	11.10-4	A107	R99	Essential corrections	CT6	F	TEI	14.3.1	Agreed
CP-050142	C6-050382	11.10-4	A108	R99	Too many digits in PCS 1900 for the Called Party BCD number	CT6	F	TEI	14.3.1	Agreed
CP-050142	C6-050386	51.017	001	Rel-4	Update of references	CT6	Α	TEI	14.2.1	Agreed
CP-050142	C6-050385	11.17	A003	R99	Update of references	CT6	F	TEI	14.2.1	Agreed

3GPP TSG CT WG6 Meeting #35 Cancun, Mexico, 26th – 29th April 2005

	CHANGE REQUEST	CR-Form-V7.1
[H]	11.10-4 CR A106	. <mark>11.0</mark> ^{ເສ}
For <u>HELP</u> on	n using this form, see bottom of this page or look at the pop-up text over th	e
Proposed change	ge affects: UICC apps <mark>≋ X</mark> ME X Radio Access Network 0	Core Network
Title:	Correction of coding in MT Call Event	
Source:	(₩) CT6	
Work item code:	光 TEI Date: 光 26/04	1/2005
Category:	A (corresponds to a correction in an earlier release)R96 (Release)B (addition of feature),R97 (Release)C (functional modification of feature)R98 (Release)	Phase 2) se 1996) se 1997) se 1998) se 1999) se 4) se 5)
Reason for chang	The coding of Byte 15 in Event Download – MT CALL 1.1.2 is n logical description.	ot inline with the
Summary of chai	inge: Correction of coding in EVENT DOWNLOAD – MT CALL for international number NPI: unknown) to '81' (TON: unknown NPI: I numbering plan) to be align with the logical description.	
Consequences if not approved:	MEs will fail the test due to incorrect coding	
Clauses affected	#: 第 27.22.7.1.1.4.2. Y N	
Other specs Affected:		
Other comments	s: #	

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 🔀 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.

27.22.7 EVENT DOWNLOAD

27.22.7.1 MT Call Event

27.22.7.1.1 MT Call Event (normal)

27.22.7.1.1.1 Definition and applicability

[...]

27.22.7.1.1.4 Method of test

[...]

27.22.7.1.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD -MT Call event)

Step	Direction	Message / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	
		PENDING	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: SET UP	
		EVENT LIST 1.1.1	
4	$ME \rightarrow SIM$	TERMINAL RESPONSE: SET UP	
		EVENT LIST 1.1.1	
5	00 /	CALL SET UP without CLI	[MT Call Set Up Without CLI]
6	$ME \rightarrow SIM$	ENVELOPE: EVENT DOWNLOAD	
_		- MT Call 1.1.1	
7	00 /	CALL DISCONNECT	
8	$SS \rightarrow ME$	CALL SET UP with CLI	[MT Call Set Up With CLI]
9	$ME \rightarrow SIM$	ENVELOPE: EVENT DOWNLOAD	
		- MT Call 1.1.2	
10	$SS \rightarrow ME$	CALL DISCONNECT	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: SIM Destination device: ME

Event list

Event 1: MT call

Coding:

BER-TLV: D0 0C 81 03 01 05 00 82 02 81 82 99 01 00

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME Destination device: SIM

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00
DLIX-ILV.	01	03	U I	00	00	02	02	02	01	00	O I	00

EVENT DOWNLOAD - MT CALL 1.1.1

Logically:

Event list: MT call event

Device identities

Source device: Network
Destination device: SIM

Transaction identifier:

Ti value: 0 (bit 5-7)
Ti flag: 0 (bit 8)

Coding:

BER-TLV:	D6	0A	19	01	00	82	02	83	81	1C	01	00	
----------	----	----	----	----	----	----	----	----	----	----	----	----	--

EVENT DOWNLOAD - MT CALL 1.1.2

Logically:

Event list: MT call event

Device identities

Source device: Network
Destination device: SIM

Transaction identifier:

Ti value: 0 (bit 5-7) Ti flag: 0 (bit 8)

Address:

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "9876"

Coding:

BER-TLV:	D6	0F	19	01	00	82	02	83	81	1C	01	00
	86	03	9081	89	67							

27.22.7.1.1.5 Test requirement

The behaviour of the test is as defined in 'Expected Sequence 1.1'.

3GPP TSG-CT6 Meeting #35 Cancun, Mexico, 26.-29.04.2005

Rel-4

Rel-5

Rel-6

Rel-7

(Release 4)

(Release 5)

(Release 6)

(Release 7)

(revised C6-050224)

	CHANGE REQUEST
[H	11.10-4 CR A107 # rev - # Current version: 8.11.0
For <u>HELP</u>	on using this form, see bottom of this page or look at the pop-up text over the 異 symbols.
Proposed chai	nge affects: UICC apps <mark>黑 X</mark> ME Radio Access Network Core Network
Title:	★ CR 11.10-4, R99: Essential corrections
Source:	<mark>ℋ</mark> CT6
Work item cod	/e: ≭ TEI Date: ≭ 27/04/2005
Category:	# F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification) P(Release: # R99 Use one of the following releases: Ph2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) P(Release 1998)

Detailed explanations of the above categories can

be found in 3GPP TR 21.900.

Reason for change: #	1)	Incorrect step numbering in Expected Sequence 1.5 (GET INPUT, digits only, SMS default alphabet, ME to echo text, ME supporting 8 bit data Message), Expected Sequence 1.1(RUN AT COMMAND, no alpha identifier presented, request IMSI), Expected Sequence 1.2 (RUN AT COMMAND, null data alpha identifier presented, request IMSI), Expected Sequence 1.3 (RUN AT COMMAND, alpha identifier presented, request IMSI), Expected Sequence 2.3A (RUN AT COMMAND, basic icon non self-explanatory, request IMSI, successful)
	2)	Logical descriptions of the SS string in 27.22.4.11 are incorrect
	3)	Sequence tables of icon related Send SS tests are not in line with other icon test, e.g. the Display Text with icon tests. Furthermore a mandatory requirement in step 5 of expected sequence table 2.2A is not tested
	4)	Incorrect alpha identifier coding in PROACTIVE COMMAND: LAUNCH BROWSER 4.2.1
	5)	Incorrect Device Identity coding in TERMINAL RESPONSE: SEND DATA 1.3.2
Summary of change: ⊞	1) 2) 3)	Step numbering corrected Logical descriptions of the SS string in 27.22.4.11 corrected Sequence tables of icon related Send SS tests ajusted corresponding to

other icon test, e.g. the Display Text with icon tests

		4)	Codings corrected
Consequences if not approved:	[X]	2)	Incorrect logical SS string descriptions A mandatory requirement in step 5 of expected sequence table 2.2A would not be tested
		3)	MEs will fail tests due to incorrect codings

Clauses affected:	第 27.22.4.3.1.4.2, 27.22.4.11.1.4.2, 27.22.4.11.2.4.2, 27.22.4.11.3.4.2, 27.22.4.23.1.4.2, 27.22.4.23.2.4.2, 27.22.4.26.4.4.2, 27.22.4.30.4.2
Other specs affected:	Y N X Other core specifications
Other comments:	æ

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- 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 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 reques

27.22.4.3.1.4.2

[..]

Expected Sequence 1.5 (GET INPUT, digits only, SMS default alphabet, ME to echo text, ME supporting 8 bit data Message)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \rightarrow ME$	PROACTIVE COMMAND	
		PENDING: GET INPUT 1.5.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: GET	[digits only, SMS default alphabet, ME to echo
		INPUT 1.5.1	text, packing not required, no help information
			available]
4	$ME \rightarrow USER$	Display "Enter 19,09,0(1)"	Range of expected length is 1-20
			Text string coding in unpacked format
5	$USER \rightarrow ME$	Completion without input	
6	$ME \rightarrow USER$	The ME MMI takes action to	
		manage the entry of correct	
		numbers of characters.	
7	$USER \to ME$	Enter	
		"12345678901234567890" and	
		completion	
<u>8</u> 6	$ME \rightarrow SIM$		[command performed successfully]
		INPUT 1.5.1	

[..]

27.22.4.11.1.4.2 Procedure

Expected Sequence 1.1 (SEND SS, call forward unconditional, all bearers, successful)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 1.1.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: SEND	
		SS 1.1.1	
4	$ME \to USER$	Display "Call Forward"	
5	$ME \to SS$	REGISTER 1.1	
6	$SS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1	
7	$ME \rightarrow SIM$	TERMINAL RESPONSE: SEND	
		SS 1.1.1	

PROACTIVE COMMAND: SEND SS 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: SIM
Destination device: Network
Alpha identifier: "Call Forward"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*+01234567890123456789#"

Coding:

BER-TLV:	D0	27	81	03	01	11	00	82	02	81	83	85
	0C	43	61	6C	6C	20	46	6F	72	77	61	72
	64	89	0E	91	AA	12	0A	21	43	65	87	09
	21	43	65	87	B9							

[..]

Expected Sequence 1.4 (SEND SS, call forward unconditional, all bearers, successful, SS request size limit)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \rightarrow ME$	PROACTIVE COMMAND PENDING: SEND SS 1.4.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: SEND SS 1.4.1	
4	$ME \rightarrow USER$	Display "Call Forward"	
5	$ME \to SS$	REGISTER 1.2	
6	$SS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 1.2	[Successful]
7	$ME \to SIM$	TERMINAL RESPONSE: SEND SS 1.4.1	

PROACTIVE COMMAND: SEND SS 1.4.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: SIM
Destination device: Network
Alpha identifier: "Call Forward"

SS String

TON: International

NPI: "ISDN / telephone numbering plan"

SS string: "**21*+01234567890123456789012345678901234567*11#"

Coding:

BER-TLV:	D0	32	81	03	01	11	00	82	02	81	83	85
-	0C	43	61	6C	6C	20	46	6F	72	77	61	72
	64	89	19	91	AA	12	0A	21	43	65	87	09
	21	43	65	87	09	21	43	65	87	09	21	43
	65	A7	11	FB								

[..]

Expected Sequence 1.6 (SEND SS, call forward unconditional, all bearers, successful, null data alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND PENDING: SEND SS 1.6.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: SEND SS 1.6.1	
4	ME	Should not give any information to the user on the fact that	
		the ME is sending an SS request	
5	$ME \to SS$	REGISTER 1.1	
6	$SS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 1.1	[Successful]
7	$ME \rightarrow SIM$	TERMINAL RESPONSE: SEND SS 1.1.1	

PROACTIVE COMMAND: SEND SS 1.6.1

Logically:

Command details

Command number: 1

Command type: SEND SS
Command qualifier: "00"

Device identities

Source device: SIM
Destination device: Network
Alpha identifier: null data object

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*+01234567890123456789#"

Coding:

BER-TLV:	D0	1B	81	03	01	11	00	82	02	81	83	85
	00	89	0E	91	AA	12	0A	21	43	65	87	09
	21	43	65	87	B9							

[..]

27.22.4.11.2.4.2 Procedure

Expected Sequence 2.1A (SEND SS, call forward unconditional, all bearers, successful, basic icon self explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \rightarrow ME$	PROACTIVE COMMAND PENDING: SEND	
		SS 2.1.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \rightarrow ME$	PROACTIVE COMMAND: SEND SS 2.1.1	[BASIC-ICON, self-explanatory]
4	$ME \rightarrow USER$	Display the basic icon without the alpha	
		identifier	
5	$ME \to SS$	REGISTER 1.1	
6	$SS \to ME$	RELEASE COMPLETE (SS RETURN	[Successful]
		RESULT) 1.1	
7	$ME \rightarrow SIM$	TERMINAL RESPONSE: SEND SS 2.1.1A	[Command performed successfully]

PROACTIVE COMMAND: SEND SS 2.1.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: SIM

Destination device: Network

Alpha identifier: "Basic Icon"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*+01234567890123456789#"

Icon Identifier:

 $\begin{array}{ll} \mbox{Icon qualifier:} & \mbox{icon is self-explanatory} \\ \mbox{Icon Identifier:} & \mbox{record 1 in EF}_{(IMG)} \\ \end{array}$

Coding:

BER-TLV:	D0	29	81	03	01	11	00	82	02	81	83	85
	0A	42	61	73	69	63	20	49	63	6F	6E	89
	0E	91	AA	12	0A	21	43	65	87	09	21	43
	65	87	В9	9E	02	00	01					

Expected Sequence 2.1B (SEND SS, call forward unconditional, all bearers, successful, basic icon self explanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 2.1.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: SEND	[BASIC-ICON, self-explanatory]
		SS 2.1.1	
4	$ME \rightarrow USER$	Display "Basic Icon" without the	
		icon	
5	$ME \to SS$	REGISTER 1.1	
6	$SS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1	
7	$ME \rightarrow SIM$	TERMINAL RESPONSE: SEND	[Command performed successfully, but
		SS 2.1.1B	requested icon could not be displayed]

TERMINAL RESPONSE: SEND SS 2.1.1B

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME Destination device: SIM

Result

General Result: Command performed successfully, but requested icon could not be displayed

Additional information: Operation Code and SS Parameters

Coding:

BER-TLV:

81	03	01	11	00	82	02	82	81	03	1E
04	0A	A0	1A	04	01	21	30	15	30	13
83	01	00	84	01	07	85	0B	91	10	32
54	76	98	10	32	54	76	98			

Expected Sequence 2.2A (SEND SS, call forward unconditional, all bearers, successful, colour icon self explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 2.2.1	
2	$ME \to SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: SEND	[COLOUR-ICON, self-explanatory]
		SS 2.2.1	
4	$ME \rightarrow USER$	Display the <u>colour</u> icon <u>without the</u>	
		alpha identifier	
5	$ME \to SS$	REGISTER 1.1	
6	$SS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1	
7	$ME \to SIM$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SS 2.1.1A	

PROACTIVE COMMAND: SEND SS 2.2.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: SIM
Destination device: Network
Alpha identifier: "Colour Icon"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*+01234567890123456789#"

Icon Identifier:

Icon qualifier: icon is self-explanatory Icon Identifier: record 2 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	2A	81	03	01	11	00	82	02	81	83	85
	0B	43	6F	6C	6F	75	72	20	49	63	6F	6E
	89	0E	91	AA	12	0A	21	43	65	87	09	21
	43	65	87	B9	9F	02	00	02				

Expected Sequence 2.2B (SEND SS, call forward unconditional, all bearers, successful, colour icon self explanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 2.2.1	
2	$ME \to SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: SEND	[COLOUR-ICON, self-explanatory]
		SS 2.2.1	
4	$ME \rightarrow USER$	Display "Colour Icon" without the	
		icon	
5	$ME \to SS$	REGISTER 1.1	
6	$SS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1	
7	$ME \to SIM$	TERMINAL RESPONSE: SEND	[Command performed but requested icon
		SS 2.1.1B	could not be displayed]

Expected Sequence 2.3A (SEND SS, call forward unconditional, all bearers, successful, basic icon non self-explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 2.3.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: SEND	[BASIC-ICON, non self-explanatory]
		SS 2.3.1	
4	$ME \rightarrow USER$	Display "Basic Icon" and the basic	
		icon	
5	$ME \to SS$	REGISTER 1.1	
6	$SS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1	
7	$ME \to SIM$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SS 2.1.1A	

PROACTIVE COMMAND: SEND SS 2.3.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: SIM
Destination device: Network

Alpha Identifier

Text: "Basic Icon"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*+01234567890123456789#"

Icon Identifier

Icon qualifier: icon is non self-explanatory

Icon Identifier: record 1 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	29	81	03	01	11	00	82	02	81	83	85
	0A	42	61	73	69	63	20	49	63	6F	6E	89
	0E	91	AA	12	0A	21	43	65	87	09	21	43
	65	87	B9	9E	02	01	01					

Expected Sequence 2.3B (SEND SS, call forward unconditional, all bearers, successful, basic icon non self-explanatory)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \rightarrow ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 2.3.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \rightarrow ME$	PROACTIVE COMMAND: SEND	[BASIC-ICON, non self-explanatory]
		SS 2.3.1	
4	$ME \rightarrow USER$	Display "Basic Icon" without the	
		icon	
5	$ME \to SS$	REGISTER 1.1	
6	$SS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1	
7	$ME \rightarrow SIM$	TERMINAL RESPÓNSE: SEND	[Command performed but requested icon
		SS 2.1.1B	could not be displayed]

Expected Sequence 2.4 (SEND SS, call forward unconditional, all bearers, successful, basic icon non self-explanatory, no alpha identifier presented)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \rightarrow ME$	PROACTIVE COMMAND PENDING:	
		SEND SS 2.4.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \rightarrow ME$	PROACTIVE COMMAND: SEND SS 2.4.1	[BASIC-ICON, non self-explanatory]
4	$ME \rightarrow SIM$	TERMINAL RESPONSE: SEND SS 2.4.1	[Command data not understood by ME]

PROACTIVE COMMAND: SEND SS 2.4.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: SIM
Destination device: Network

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*+01234567890123456789#"

Icon Identifier

Icon qualifier: icon is non self-explanatory

Icon Identifier: record 1 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	1D	81	03	01	11	00	82	02	81	83	89
	0E	91	AA	12	0A	21	43	65	87	09	21	43
	65	87	B9	9E	02	01	01					

[..]

27.22.4.11.3.4.2 Procedure

Expected Sequence 3.1 (SEND SS, call forward unconditional, all bearers, successful, UCS2 text)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 3.1.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: SEND	
		SS 3.1.1	
4	$ME \rightarrow USER$	Display "ЗДРАВСТВУЙТЕ"	["Hello" in Russian]
5	$ME \to SS$	REGISTER 1.1	
6	$SS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1	-
7	$ME \to SIM$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SS 1.1.1	

PROACTIVE COMMAND: SEND SS 3.1.1

Logically:

Command details

Command number: 1

Command type: SEND SS

Command qualifier: "00"

Device identities

Source device: SIM
Destination device: Network

Alpha Identifier

Data coding scheme: UCS2 (16bit)

Техт: "ЗДРАВСТВУЙТЕ"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*+01234567890123456789#"

Coding:

BER-TLV:	D0	34	81	03	01	11	00	82	02	81	83	85
	19	80	04	17	04	14	04	20	04	10	04	12
	04	21	04	22	04	12	04	23	04	19	04	22
	04	15	89	0E	91	AA	12	0A	21	43	65	87
	09	21	43	65	87	B9						

[..]

27.22.4.23.1.4.2 Procedure

Expected Sequence 1.1(RUN AT COMMAND, no alpha identifier presented, request IMSI)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \rightarrow ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		1.1.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \rightarrow ME$	PROACTIVE COMMAND: RUN	[no alpha identifier, request IMSI]
		AT COMMAND 1.1.1	
4	ME (\rightarrow User)	The ME may give information to	
		the user concerning what is	
		happening	
7 <u>5</u>	$ME \rightarrow SIM$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 1.1.1	Response containing IMSI]

[..]

Expected Sequence 1.2 (RUN AT COMMAND, null data alpha identifier presented, request IMSI)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		1.2.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \rightarrow ME$	PROACTIVE COMMAND: RUN	[null data alpha identifier, request IMSI]
		AT COMMAND 1.2.1	
4	ME	The ME should not give any	
		information to user on the fact that	
		the ME is performing an AT	
		command	
7 5	$ME \rightarrow SIM$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 1.1.1	Response containing IMSII

[..]

Expected Sequence 1.3 (RUN AT COMMAND, alpha identifier presented, request IMSI)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		1.3.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND: RUN	[alpha identifier, request IMSI]
		AT COMMAND 1.3.1	
4	$ME \rightarrow USER$	Display "Run AT Command"	
<u>5</u> 7	$ME \to SIM$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 1.1.1	Response containing IMSI]

[..]

27.22.4.23.2.4.2 Procedure

[..]

Expected Sequence 2.3A (RUN AT COMMAND, basic icon non self-explanatory, request IMSI, successful)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
2	ME o SIM	2.3.1 FETCH	
_			(DA010 100N)
3	$SIM \rightarrow ME$	PROACTIVE COMMAND: RUN	[BASIC-ICON, non self-explanatory, request
4	$ME \rightarrow USER$	AT COMMAND 2.3.1 Display "Basic Icon" and BASIC-	IMSI]
1	IVIE → USEK	ICON	
7 5	$ME \to SIM$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 2.1.1A	response containing IMSI]

[..]

27.22.4.26.4.4.2 Procedure

[..]

Expected Sequence 4.2A (LAUNCH BROWSER, use the existing browser, icon self explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \to ME$	PROACTIVE COMMAND	[Browser is in use, the current session is not
		PENDING: LAUNCH BROWSER	secured]]
		4.2.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \to ME$	PROACTIVE COMMAND:	[connect to the default URL, "use the existing
		LAUNCH BROWSER 4.2.1	browser", alpha id. In UCS2]
4	$ME \rightarrow USER$	ME displays only the icon	["Self explan."]
5	$USER \to ME$	The user confirms the launch	[user confirmation]
		browser.	
6	$ME \rightarrow SIM$	TERMINAL RESPONSE: LAUNCH	[Command performed successfully]
		BROWSER 4.2.1 A	
7	ME→SS	The ME does not close the existing	
		session and attempts to connect	
		the default URL.	
8	$SIM \rightarrow ME$	PROACTIVE SIM SESSION	
		ENDED	

9	$USER \to ME$	The user verifies that the default	
		URL is connected; and the	
		previous URL can be retrieved.	
		Then he/she ends the navigation	
		with the default URL.	

PROACTIVE COMMAND: LAUNCH BROWSER 4.2.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER Command qualifier: use the existing browser

Device identities

Source device: SIM
Destination device: ME
URL empty

Alpha Identifier "Self explan."

Icon identifier:

 $\begin{array}{ll} \text{Icon qualifier:} & \text{self-explanatory} \\ \text{Icon identifier:} & \text{record 1 in EF}_{\text{(IMG)}} \\ \end{array}$

Coding:

BER-TLV:	D0	1D	81	03	01	15	02	82	02	81	82	31
	00	05	0C	73 53	65	6C	66	20	65	78	70	6C
	61	6E	2E	1E	02	00	01					

[..]

27.22.4.30.4.2 Procedure

[..]

TERMINAL RESPONSE: SEND DATA 1.3.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: ME
Destination device: SIM

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	00	82	02	21 82	8 <mark>2</mark> 1	83	01	00
	B7	01	FF									

[..]

CR-Form-v7.1

CHANGE REQUEST

 \mathfrak{R} 11.10-4 CR A108 **#rev**

Current version: 8.11.0

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the **#** symbols.

Proposed change affects: UICC apps X ME X Radio Access Network Core Network X

Title: CR 11.10-4, R99: Too many digits in PCS 1900 for the Called Party BCD number Source: CT6 Category: F Release: # R99 Use one of the following categories: Use one of the following releases: F (correction) Ph2 (GSM Phase 2) **A** (corresponds to a correction in an earlier release) R96 (Release 1996) **B** (addition of feature), R97 (Release 1997) **C** (functional modification of feature) R98 (Release 1998) **D** (editorial modification) R99 (Release 1999) (Release 4) Detailed explanations of the above categories can Rel-4 be found in 3GPP TR 21.900. Rel-5 (Release 5) Rel-6 (Release 6) Rel-7 (Release 7)

Reason for change: # According to TS 24.008, clause 10.5.4.7 "Called party BCD number", the called party BCD number is a type 4 information element with a minimum length of 3 octets and a maximum length of 43 octets. For PCS 1900 the maximum length is 19 octets.

> Therefore the number of digits specified in Expected Sequence 1.9 of test case 27.22.4.13.1 cannot be accommodated in the Called Party BCD Number

information element for PCS 1900

Summary of change: He The expected sequence 1.9 has been extended to support also the handling for

the maximum number of octets for the dialling number string for PCS 1900 and a new PROACTIVE COMMAND SET UP CALL 1.9.1B has been defined for PCS 1900 in test case 27.22.4.13.1.

The extension in the sequence and the new proactive command is to use 32 digits for the Called Party BCD number for PCS 1900.

Consequences if not approved:

X A correctly implemented MS will fail the test case.

Clauses affected: 第 27.22.4.13.1.4.2

Other core specifications Other specs

affected:	X Test specifications O&M Specifications	
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 🔀 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 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.

27.22.4.13.1.4.2 Procedure

[..]

Expected Sequence 1.9 (SET UP CALL, max dialling number string, no alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$SIM \rightarrow ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 1.9.1	
2	$ME \rightarrow SIM$	FETCH	
3	$SIM \rightarrow ME$		[dialling number string, no alpha identifier]
		PROACTIVE COMMAND: SET UP	
		CALL 1.9.1 <u>A</u>	[Option A shall apply for GSM parameters]
		<u>or</u>	
		PROACTIVE COMMAND:SET UP	Option B shall apply for PCS1900
		CALL 1.9.1B	parameters]
4	$USER \rightarrow ME$	The user confirms the set up call	[user confirmation]
5	ME→SS	Option A: The ME attempts to set	,
		up a call to	[Option A shall apply for GSM parameters]
		"012345678901234567890123456	·
		789*#*#*#*#0123456789012345	
		67890123456789*#*#*#*#"	
		or	
		Option B: The ME attempts to set	Continue Dishall annie for DCC4000
		<u>up a call to</u> "012345678901234567890123456	[Option B shall apply for PCS1900 parameters]
		789*#*#*#*#0123"	<u>parameters</u>
6	$SS \rightarrow ME$	The ME receives the CONNECT	
	OO / IVIL	message from the system	
		simulator.	
7	$ME \rightarrow SIM$	TERMINAL RESPONSE 1.9.1	[Command performed successfully]
8	$USER \ \to ME$	The user ends the call	
		The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 1.9.1A

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call with redial

Device identities

Source device: SIM
Destination device: Network

Address

TON: International

NPI: ISDN / telephone numbering plan

789*#*#*#*#"

Coding:

BER-TLV:	D0	34	81	03	01	10	01	82	02	81	83	86
	29	91	10	32	54	76	98	10	32	54	76	98
	10	32	54	76	98	BA	BA	BA	ВА	ВА	10	32
	54	76	98	10	32	54	76	98	10	32	54	76
	98	BA	BA	BA	BA	BA						

PROACTIVE COMMAND: SET UP CALL 1.9.1B

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call with redial

Device identities

Source device: SIM
Destination device: Network

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string: "012345678901234567*#*#*####0123"

Coding:

BER-TLV:	<u>D0</u>	<u>1C</u>	<u>81</u>	03	01	<u>10</u>	01	<u>82</u>	02	<u>81</u>	83	<u>86</u>
	<u>11</u>	<u>91</u>	<u>10</u>	32	<u>54</u>	<u>76</u>	98	<u>10</u>	<u>32</u>	<u>54</u>	<u>76</u>	BA
	<u>BA</u>	BA	BA	BA	<u>10</u>	32						

TERMINAL RESPONSE: SET UP CALL 1.9.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call with redial

Device identities

Source device: ME
Destination device: SIM

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	01	82	02	82	81	83	01	00
D=:: := v:		00	.		.	U-	~ <u>~</u>	U_	.	00		

[..]

3GPP TSG-CT6 Meeting #35 Cancun, Mexico, 26-29 April 2005



	CHANGE	REQUEST	CR-Form-v7.1							
[X]	11.17 CR A003	⊭rev - ⊭	Current version: 8.1.0							
For <u>HELP</u> on u	using this form, see bottom of this	page or look at the	pop-up text over the 発 symbols.							
Proposed change affects: UICC apps										
Title:	CR to 11.17: Update of reference	ces								
Source:	CT6									
Work item code: ₩	TEI		<i>Date:</i> ⊯ 27/04/2005							
Category:	Use one of the following categories: F (correction) A (corresponds to a correction B (addition of feature), C (functional modification of fe D (editorial modification) Detailed explanations of the above of be found in 3GPP TR 21.900.	in an earlier release	Release: ⋈ R99 Use one of the following releases: Ph2 (GSM Phase 2)) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6) Rel-7 (Release 7)							
	References need to be updage: References to DRAFT EN 3 References to ISO/IEC spereferences to GSM 11.11 ex Editorial corrections have be	801.116 specifications of the 78 xept for references	on have been removed 816 series have been replaced by							
Consequences if not approved:	器 References to ISO/IEC spe- versions of these document		ot be compliant to the refrenced							
Clauses affected:	黑 2.1, 6.2.1, 6.2.2, 6.2.3, 6.2.4	4								
Other specs Affected:	Y N X Other core specificat X Test specifications X O&M Specifications	tions (#								
Other comments:	æ									

How to create CRs using this form:

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1) Fill out the above form. The symbols above marked 🕱 contain pop-up help information about the field that they are closest to.

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- 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.

2.1 Normative references

- [1] GSM 11.11: "Digital cellular telecommunications system (Phase 2+); Specification of the Subscriber Identity Module Mobile Equipment (SIM ME) interface".
- [2] Void.
- [3] <u>VoidISO/IEC 7816-1 (1987): "Identification cards—Integrated circuit(s) cards with contacts, Part 1: Physical characteristics".</u>
- [4] <u>VoidISO/IEC 7816-2 (1988): "Information technology—Identification cards—Integrated circuit(s) cards with contacts, Part 2: Dimensions and location of the contacts".</u>
- [5] ISO/IEC 7816-3 (19<u>9789</u>): "Information technology Identification cards Integrated circuit(s) cards with contacts, Part 3: Electronic signals and transmission protocols".
- [6] <u>VoidISO/IEC 7811-1 (1995): "Identification eards Recording technique Part 1: Embossing"</u>.
- [7] <u>VoidISO/IEC 7811-3 (1995): "Identification cards—Recording technique—Part 3: Location of embossed characters on ID-1 cards".</u>
- [8] GSM 11.12: "Digital cellular telecommunications system (Phase 2); Specification of the 3 Volt Subscriber Identity Module Mobile Equipment (SIM ME) interface".
- [9] GSM 11.18: "Digital cellular telecommunications system (Phase 2+); Specification of the 1.8 Volt Subscriber Identity Module Mobile Equipment (SIM ME) interface".
- [10] ETSI ETS 300 641: "Digital cellular telecommunications system (Phase 2); Specification of the 3 Volt Subscriber Identity Module Mobile Equipment (SIM ME) interface (GSM 11.12)".

$[\ldots]$

6.1.1 Format and layout

6.1.1.1 ID-1 SIM

6.1.1.1.1 Definition and applicability

The format and layout characteristics shall be adhered to, in order to ensure proper operation in the GSM environment.

This test applies to ID-1 SIM cards.

Currents defined as positive are flowing -into the SIM.

Voltages declared as V₀ are delivered by the ME (ME Simulator) V_I is generated by the SIM.

6.1.1.1.2 Conformance requirement

- CR1: Format and layout of the ID-1 card shall be in accordance with <u>GSM 11.11 [1] ISO/IEC 7816 1 [3] and ISO/IEC 7816 2 [4]</u>, unless otherwise specified.
- CR2: The information on the exterior of the ID-1 SIM card shall include at least the individual account identifier and the check digit.
- CR3: The card may have a polarization mark which indicates how the user should insert the card into the ME.
- CR4: Any embossing -on the card shall be in accordance with GSM 11.11 [1] ISO 7811-1 [6] and ISO/IEC 7811-3 [7] (conditional).
- CR5: The contacts shall be located on the front (embossed face) of the card.

Reference: GSM 11.11 [1], clause 4, subclauses 4.1 and 4.1.1.

Test Group Reference (TGR): TGR_SIM_PHY_FMT_ID1.

Test Procedure Reference (TPR): TPR_SIM_PHY_FMT_ID1.

6.1.1.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

NOTE 1: The testing of CR1 is outside the scope of the present document. Please refer to the TS for ISO/IEC 7816 1 [3] and ISO/IEC 7816 2 [4].

NOTE 2: The testing of CR4 is outside the scope of the present document. Please refer to the TS for ISO/IEC 7811 1 [6] and ISO/IEC 7811 3 [7].

6.1.1.1.4 Method of test

Initial conditions

None.

Test procedure

- a) The card is examined for the following:
 - identification number;
 - polarization mark;
 - contact location.

The card shall have been observed to exhibit the following [CR2,3]:

- identification number located on the exterior of the card;

- polarization mark indicating how the user should insert the card into the ME;
- contact location on the front or the back of the card.
- b) The SIM is connected to an ME simulator.
- c) The ME simulator resets the SIM.
- d) The ME simulator sends a SELECT command to the SIM to select EF_{ICCID}.
- e) The ME simulator sends a READ BINARY command to the SIM to read the identification number.

The individual account identifier read from the SIM shall be identical with that on the exterior of the card [CR2].

6.1.1.2 Plug-in SIM

6.1.1.2.1 Definition and applicability

The format and layout characteristics shall be adhered to, in order to ensure proper operation in the GSM environment.

This test applies to plug-in SIM cards.

6.1.1.2.2 Conformance requirement

- CR1: Format and layout of the plug-in card shall be in accordance with GSM 11.11 [1], ISO/IEC 7816 1 [3] and ISO/IEC 7816 2 [4] unless otherwise specified.
- CR2: The information on the exterior of the plug-in card shall include at least the individual account identifier and the check digit.
- CR3: The dimensions of the plug-in SIM shall be in accordance with annex A of GSM 11.11 [1].

Reference: GSM 11.11 [1], clause 4, subclauses 4.1 and 4.1.2.

Test Group Reference (TGR): TGR_SIM_PHY_FMT_PIC.

Test Procedure Reference (TPR): TPR_SIM_PHY_FMT_PIC.

6.1.1.2.3 Test purpose

To verify that the SIM conforms to the above requirements.

NOTE: The testing of CR1 is outside the scope of the present document. Please refer to the TS for ISO/IEC 7816 1 [3] and ISO/IEC 7816 2 [4].

6.1.1.2.4 Method of test

Initial conditions

None.

Test procedure

- a) The card is examined for the following:
 - individual account identifier and check digit;
 - width;
 - height;
 - thickness;
 - feature for orientation.

The card shall have been observed to exhibit the following [CR2]:

- at least the individual account identifier and check digit located on the exterior of the card;
- correct width, height and thickness;
- feature for orientation.
- b) The SIM is connected to an ME simulator.
- c) The ME simulator resets the SIM.
- d) The ME simulator sends a SELECT command to the SIM to select EF_{ICCID} .
- e) The ME simulator sends a READ BINARY command to the SIM to read the identification number.

The account identifier and check digit read from the SIM shall be present and identical with that on the exterior of the card [CR2].

[…]

6.2 Electronic signals and transmission protocols

The tests in this subclause ensure that the IUT conforms to the electrical specification for each of the contacts and also the protocol.

6.2.1 Supply voltage Vcc (contact C1)

6.2.1.1 Voltage limits

6.2.1.1.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the SIM shall operate within the following supply voltage conditions to ensure proper operation in the GSM environment.

This test applies to all SIM implementations with 1.8 V, 3 V and 5 V interfaces.

6.2.1.1.2 Conformance requirement

CR1: The SIM shall operate when the supply voltage on contact C1 (Vcc) is in the following ranges:

Card Type	Vmin /V	Vmax /V					
5 V type	4.5	5.5					
3 V type	2.7	3.3					
1.8 V type-(see	1.62	1.98					
note)							
NOTE: Draft EN 301 116 (V0.2.0).							

Reference: GSM 11.11 [1], subclause 5.1.

Test Group Reference (TGR): TGR_SIM_ELEC_VCC.

Test Procedure Reference (TPR): TPR_SIM_ELEC_VCC_V.

6.2.1.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.1.1.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) The CHV1 value is 4 zeros.

Test procedure

(Tthe voltage Vcc min/max depends on the voltage class the SIM provides)

- a) The voltage source for contact C1 (Vcc) is set to -Vcc min, and the SIM interface signals are powered from a Vcc min, source.
- b) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence [CR1].

- c) The ME simulator sends an CHANGE CHV command to the SIM with new CHV1 value 8 zeros.
- d) The ME simulator sends an CHANGE CHV command to the SIM to return the CHV1 to its original value.
- e) The voltage source for contact C1 (Vcc) is set to -Vcc max.

f) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence [CR1].

- g) The ME simulator sends an CHANGE CHV command to the SIM with new CHV1 value 8 zeros.
- h) The ME simulator sends an CHANGE CHV command to the SIM to return the CHV1 to its original value.
- i) Repeat the test for every voltage class the SIM provides.

6.2.1.2 Current limits

6.2.1.2.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the current consumption shall not exceed the specified limit under normal operating conditions to ensure proper operation in the GSM environment.

Table 1: Current consumption on VCC

Card Type	Imax /mA under normal conditions (average value (see note-2))	f _{max} /Mhz (max CLK-frequency under normal conditions)	Vcc _{max} voltage on VCC during testing
5 V type	10	5	5,5V
3 V type	6	4	3,3V
1.8 V type (see note 1)	4	4	1,98V
NOTE 1: Draft EN 301	116 (V0.2.0).		

NOTE 2: Imax is the average value of the Vcc Current including the current spikes!.

Table 2: Current spikes on VCC

Card Type	I _{max} /mA	max charge /nAs	max duration /ns
5 V type	200	40	400
3 V type	60	12	400
1.8 V type (see note)	60	12	400
NOTE: Draft EN 30	1 116 (V0.2.0).		

6.2.1.2.2 Conformance requirement

- CR1: The current consumption of the SIM shall not exceed- the max currents values (I_{max}) as defined in tables 1 and 2 at the max. frequency (f_{max}) and the max. allowed voltage level V_{max} .

Reference: GSM 11.11 [1], subclause 5.1.

Test Group Reference (TGR): TGR_SIM_ELEC_VCC.

Test Procedure Reference (TPR): TPR_SIM_ELEC_VCC_I.

6.2.1.2.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.1.2.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) A current measuring device is connected to the SIM.
- 3) The CHV1 value is 4 zeros.

Test procedure

- a) The frequency of the clock source is set to 1 MHz.
- b) The ME simulator resets the SIM.
- c) The ME simulator performs the SIM initialization procedure during which time the current consumption is measured.
- d) The ME simulator sends an CHANGE CHV command to the SIM with new CHV1 value 8 zeros.
- e) The ME simulator sends an CHANGE CHV command to the SIM to return the CHV1 to its original value.
- f) The frequency of the clock source is set to 3.25 MHz.
- g) The ME simulator resets the SIM.
- h) The ME simulator performs the SIM initialization procedure during which time the current consumption is measured.
- i) The ME simulator sends an CHANGE CHV command to the SIM with new CHV1 value 8 zeros.
- j) The ME simulator sends an CHANGE CHV command to the SIM to return the CHV1 to its original value.
- k) The frequency of the clock source is set to f_{max}
- 1) The ME simulator resets the SIM.
- m) The ME simulator performs the SIM initialization procedure during which time the current consumption is measured.
- n) The ME simulator sends an CHANGE CHV command to the SIM with new CHV1 value 8 zeros.
- o) The ME simulator sends an CHANGE CHV command to the SIM to return the CHV1 to its original value.
- p) Repeat tests a-) to o) for all voltage classes the SIM delivers.

The current consumption of the SIM shall not exceed- the max.current -values given in tables 1 and 2 according to the SIM class excluding spikes up to the defined maximum charges, durations and amplitudes during the whole test.

6.2.1.3 Idle current limits

6.2.1.3.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the current consumption shall not exceed the specified limit under idle conditions to ensure proper operation in the GSM environment.

Table 3: Current consumption in idle mode

Card Type	Imax /uA in idle state clk frequency	Vcc _{max} /V					
1 MHz		max. voltage on VCC during testing					
5 V type	200	5,5					
3 V type	200	3,3					
1.8 V type (see	200	1,98					
note)							
NOTE: Draft EN 301 116 (V0.2.0).							

6.2.1.3.2 Conformance requirement

- CR1: The idle current consumption of the SIM shall not exceed I_{max} at 1 MHz , +25°C and V_{max} .

Reference: GSM 11.11 [1], clause 5 and subclause 5.1.

NOTE: Reference: Draft EN 301-126 (V0.2.0), clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_VCC.

Test Procedure Reference (TPR): TPR_SIM_ELEC_VCC_IDLE.

6.2.1.3.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.1.3.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) The frequency of the clock source is set to 1 MHz.
- 3) The temperature of the SIM is +25°C.
- 4) The voltage on VCC is set to VCC_{max}

Test procedure

- a) The ME simulator resets the SIM.
- b) The idle current consumption is measured after receiving the ATR over a period of 10 s.
- c) **Rr**epeat test for all voltage classes the SIM supports.

6.2.1.3.5 Test requirement

1) During step b), the current consumption of the SIM shall not exceed I_{max}

6.2.1.4 Current limits at all frequencies

6.2.1.4.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the current consumption shall not exceed the specified limit under idle conditions to ensure proper operation in the GSM environment.

Table 4: Current consumption in idle mode -at max frequency

Card Type	Imax /uA in idle state (average value)	Vcc _{max} /V max. voltage on VCC during testing	f _{max} /Mhz max CLK frequency in idle mode			
5 V type	1 000	5.5	5			
3 V type	1 000	3.3	4			
1.8 V type-(see note)	1 000	1.98	4			
NOTE: Draft EN 301 116 (V0.2.0), clause 5.						

6.2.1.4.2 Conformance requirement

1) The idle current consumption of the SIM shall not exceed Imax -at any frequency fmax.

Reference: GSM 11.11 [1], subclause 5.1.

Reference: ETS 300 641 [10], clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_VCC.

Test Procedure Reference (TPR): TPR_SIM_ELEC_VCC_IF.

6.2.1.4.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.1.4.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The frequency of the clock source is set to 1 MHz.
- b) The ME simulator resets the SIM.
- c) The current consumption is measured after receiving the ATR over a period of 10 s.
- d) The frequency of the clock source is set to 3.25 MHz.
- e) The ME simulator resets the SIM.
- f) The current consumption is measured after receiving the ATR over a period of 10 s.
- g) The frequency of the clock source is set to f_{max} .
- h) The ME simulator resets the SIM.
- i) The current consumption is measured after receiving the ATR over a period of 10 s.

The current consumption of the SIM shall not exceed 1mA [CR1in average -over the whole test.

6.2.1.5 Current limits in clk-stop-mode

6.2.1.5.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the current consumption shall not exceed the specified limit under clk-stop conditions to ensure proper operation in the GSM environment.

Table 5: Current consumption in clk stop mode

Card Type	Imax /uA in clk-stop mode (average value)	Vcc _{max} /V max. voltage on VCC during testing					
5 V type	200	5.5					
3 V type	100	3.3					
1.8 V type (see note)	100	1.98					
NOTE: Draft EN 301 116 (V0.2.0), clause 5.							

6.2.1.5.2 Conformance requirement

1) The clk stop mode current consumption of the SIM shall not exceed I_{max} if clk stop mode is delivered by the SIM.

Reference: GSM 11.11 [1], subclause 5.1.

Reference: ETS 300 641 [10], clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_VCC.

Test Procedure Reference (TPR): TPR_SIM_ELEC_VCC_CLKSTOP.

6.2.1.5.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.1.5.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a SELECT command to the SIM to select the MF.
- c) The ME simulator sends a GET RESPONSE command to the SIM using the SW2 returned by the SIM following step b).
- d) The ME simulator stops the clock at least 744 clk according to the clock stop mode read in step c).
- f) The current consumption is measured during clk stop for min 10 s.

The current consumption of the SIM shall not exceed I_{max} in average during clk stop.

6.2.2 Reset RST (contact C2)

6.2.2.1 Static operation

6.2.2.1.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the SIM shall operate within the following limits regarding the reset RST signal to ensure proper operation in the GSM environment.

6.2.2.1.2 Conformance requirement

- CR1: The SIM shall operate within the following limits for RST:

Table 6

Card Type	V _{OL} min/V	V _{OL} max/V	I _{OL} max/uA	V _{OH} min/V	V _{OH} max/V	I _{OH} max/uA	
5 V type	-0.3	0.6	-200	0.7 x Vcc	Vcc + 0.3 V	+20	
3 V type	-0.3	0.2 x VCC	-200	0.8 x VCC	Vcc + 0.3 V	+20	
1.8 V type (see	-0.3	0.2 x VCC	-200	0.8 x VCC	Vcc + 0.3 V	+200	
note)							
NOTE: Draft EN 301 116 (V0.2.0), clause 5.							

- t_R and t_F shall not exceeding 400 μ s, with C_{out} and C_{in} equal to 30 pF.

Reference: GSM 11.11 [1], subclause 5.2.

Reference: ETS 300 641 [10], clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_RST.

Test Procedure Reference (TPR): TPR_SIM_ELEC_RST_ST.

6.2.2.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.2.1.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) A current measuring device is connected to RST (contact C2) of the SIM.
- 3) The capacitance, C_{in}, of RST (contact C2) is measured to be 30 pF.

Test procedure

- a) The following parameters are set for RST:
 - V_{OH} of the RST signal is set to V_{OH} min.
 - V_{OL} of the RST signal is set to V_{OL} min.
 - t_R and t_F are set to 400 μ S.
- b) The ME simulator resets the SIM.
- c) The following parameters are set for RST:
 - VOH of the RST signal is set to VOH_{max} .
 - VOL of the RST signal is set to VOL_{max}.
 - tR and tF are set to 400 μ S.
- d) The ME simulator resets the SIM.
- e) Repeat the test for all voltage classes the card supports.

The following shall be true for all tests:

- I_{OLmax} is measured to be less than or equal to I_{OL} max -[CR1b,c].
- I_{OHmax} is measured to be less than or equal to I_{OH} max -[CR1a,c].

6.2.3 Clock CLK (contact C3)

6.2.3.1 Frequency and duty cycle

6.2.3.1.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the SIM shall operate within the following limits regarding the reset RST signal to ensure proper operation in the GSM environment.

This test applies to all SIM implementations with 5 V interface.

6.2.3.1.2 Conformance requirement

- CR1: The SIM shall **not** support an internal clock.
- CR2: The SIM shall support a duty cycle between 40 % and 60 % of the period during stable operation.
- CR3: The SIM shall operate within the following limits for CLK:

Table 7

Card Type	V _{OL} min/V	V _{OL} max/V	V _{OH} min/V	V _{OH} max/V	T _R & T _F max	fmax /MHz	
5 V type	-0.3	0.5	0.7 x Vcc	Vcc + 0.3 V	9 % with a max. of 0.5 us	5	
3 V type	-0.3	0,2 x VCC	0.8 x VCC	Vcc + 0.3 V	50 ns	4	
1.8 V type	-0.3	0,2 x VCC	0.8 x VCC	Vcc + 0.3 V	50 ns	4	
(see note 1)							
NOTE 1: Droft EN 201 116 (1/0 2 0)							

NOTE 1: Draft EN 301 116 (V0.2.0)

NOTE- $\stackrel{2}{-}$: T_R and T_F has to be measured between 10 % and 90 % of V_{OL} and V_{OH}; C_{in} is equal to 30 pF.

Reference: GSM 11.11 [1], subclause 5.4.

Reference: ETS 300 641 [10], clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_CLK.

Test Procedure Reference (TPR): TPR_SIM_ELEC_CLK_FREQ.

6.2.3.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.3.1.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The frequency of the clock source is set to 1MHz.
- b) The duty cycle of the clock source is set to 40 % high.
 - V_{OH} is set to V_{OH} max,; V_{OL} is set to V_{OL} min.
- c) The ME simulator resets the SIM.
- d) The duty cycle of the clock source is set to 60% high.
- e) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence [CR1,3].

- f) The frequency of the clock source is set to f_{max} .
- g) The duty cycle of the clock source is set to 40 % high.
- h) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence [CR1,3].

- i) The duty cycle of the clock source is set to 60 % high.
- j) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence [CR1,3].

- k) Repeat a) to i) with V_{OH} set to V_{OHmin} ; V_{OL} set to V_{OL} max.
- 1) Repeat a) to j) for all voltage classes supported by the SIM.

6.2.3.2 Voltage and current

6.2.3.2.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the SIM shall operate within the following limits regarding the CLK signal to ensure proper operation in the GSM environment.

6.2.3.2.2 Conformance requirement

- CR1: The SIM shall operate within the following limits for CLK:

Table 8

Card Type	V _{OL} min/V	V _{OL} max/V	I _{OL} max/uA	V _{OH} min/V	V _{OH} max/V	I _{OH} max/uA	T _R & T _F max	fmax /MHz
5 V type	-0.3	0.5	-200	0.7 x Vcc	Vcc + 0.3 V	+20	9 % with a	5
							max. of 0.5 us	
3 V type	-0.3	0.2 x VCC	-20	0.7 x VCC	Vcc + 0.3 V	+20	50 ns	4
1.8 V type	-0.3	0.2 x VCC	-20	0.8 x VCC	Vcc + 0.3 V	+20	50 ns	4
(see note)								
NOTE: Draft EN 301 116 (V0.2.0), clause 5.								

Reference: GSM 11.11 [1], subclause 5.4.

Reference: ETS 300 641 [10], clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_CLK.

Test Procedure Reference (TPR): TPR_SIM_ELEC_CLK_VI.

6.2.3.2.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.3.2.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) A current measuring device is connected to CLK (contact C3) of the SIM.
- 3) The capacitance of CLK (contact C3) is measured to be \leq 30 pF.

Test procedure

- a) The clock signal is set to 1 MHz.
- b) The following parameters are set for CLK:
 - V_{OH} at V_{OH}max.
 - V_{OL} at V_{OL} min.
 - t_R and t_F is set to t_R max and t_F max.
- c) The ME simulator resets the SIM.

The following shall be true:

The SIM shall provide an ATR

- d) The following parameters are set for CLK:
 - V_{OH} at V_{OH}min.

- V_{OL} at V_{OL}max.
- e) The ME simulator resets the SIM.

The following shall be true:

- The SIM shall provide an ATR.
- f) Repeat -test a) to e) with $f_{clk} = f_{max}$, $T_R = T_R max$ and $T_F = T_f max$.
- g) Repeat -test a) to f) for all voltage classes delivered by the SIM.

The following shall be true for all tests:

- I_{OHmax} is measured to be less than or equal to $+20\mu A$ [CR1a].
- I_{OLmax} is measured to be less than or equal to -200 μ A [CR1b].
- The SIM shall provide an ATR after a reset

6.2.4 I/O (contact C7)

6.2.4.1 Voltage and current

6.2.4.1.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the SIM shall operate within the following limits regarding the I/O signal to ensure proper operation in the GSM environment.

6.2.4.1.2 Conformance requirement

- CR1: The SIM shall operate within the following limits for I/O:

Table 9

Card Type	V _{OL} min/V	V _{OL} max/V	I _{OL} max/uA	V _{OH} min/V	V _{OH} max/V	I _{OH} max/uA	T _R & T _F max	fmax /MHz
5 V type	-0.3	0.5	-1 000	3.8	Vcc + 0.3 V	+20	1 us	5
3 V type	-0.3	0.4	-1 000	0.7 x VCC	Vcc + 0.3 V	+20	1 us	4
1.8 V type	-0.3	0.3	-1 000	0.7 x VCC	Vcc + 0.3 V	+20	1 us	4
(see note)	(see note)							
NOTE: Dr	NOTE: Draft EN 301 116 (V0.2.0), clause 5.							

Table 10

Card Type	V _{IL} min/V	V _{IL} max/V	I _{IL} max/uA	V _{IH} min/V	V _{IH} max/V	I _{IH} min/max	T _R & T _F max	fmax /MHz
						/uA		
5 V type	-0.3	0.8	+1 000	0.7 x VCC	Vcc + 0.3 V	±20	1 us	5
3 V type	-0.3	0.2 x VCC	+1 000	0.7 x VCC	Vcc + 0.3 V	±20	1 us	4
1.8 V type	-0.3	0.2 x VCC	+1 000	0.7 x VCC	Vcc + 0.3 V	±20	1 us	4
(see note)								
NOTE: Dr		16 (V0.2.0), c					•	

Reference: GSM 11.11 [1], subclause 5.5.

Reference: ETS 300 641 [10], clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_IO.

Test Procedure Reference (TPR): TPR_SIM_ELEC_IO_VI.

6.2.4.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.4.1.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) A current measuring device is connected to I/O (contact C7) of the SIM.
- 3) The capacitance, C_{out} and C_{in} , of I/O (contact C7) is measured to be 30pF.

Test procedure

- a) The ME simulator are set to the following max. ranges allowed by the SIM:
 - Vcc to Vcc max.
 - V_{OL} to V_{OL} min, V_{OH} to V_{OH} max.
 - I_{IL} to I_{IL} max, I_{IH} to I_{IH} max.
 - T_R to T_R max and T_F to T_F maxb)

The ME simulator resets the SIM.

- c) The ME simulator sends a STATUS command to the SIM.
- d) The ME simulator are is set to the minimum ranges allowed by the SIM with V_{OH} inactive:
 - V_{cc} to V_{cc} min.
 - V_{OL} to V_{OL} max, V_{OH} to V_{OH} min.
 - I_{IL} to I_{IL}max, I_{IH} to I_{IH} min.
 - T_R to T_R max and T_F to T_F max.
- e) The ME simulator resets the SIM.
- f) The ME simulator sends a STATUS command to the SIM.
- g) Repeat test a) to l) for all voltage classes:

Acceptance criterium for all tests:

- I_{OL} has to be between 0 mA and I_{OL} max.
- I_{OH} has to be $\leq I_{OH}$ max.
- V_{IL} has to be between V_{IL} min and V_{IL} max.
- V_{IH} has to be between V_{IH} min and V_{IH} max.
- T_R and $-T_R$ generated by the SIM have- to be $\leq T_R$ and T_F max.

$[\ldots]$

3GPP TSG-CT6 Meeting #35 Cancun, Mexico, 26-29 April 2005

Tdoc # C6-050386

(revised C6-050245) CR-Form-v7 1

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 \mathfrak{R} 51.017 CR 001 жrev

Current version:

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the **#** symbols.

Radio Access Network

Core Network

Title: CR to 51.017: Corrections and update of references

Source:

Category:

CT6

F

Use one of the following categories:

F (correction)

A (corresponds to a correction in an earlier release)

B (addition of feature),

C (functional modification of feature)

D (editorial modification)

Detailed explanations of the above categories can

be found in 3GPP TR 21.900.

Release: ₩ Rel-4

Rel-7

Use one of the following releases:

(Release 7)

Ph2 (GSM Phase 2) R96 (Release 1996)

(Release 1997) R97 R98 (Release 1998)

R99 (Release 1999) (Release 4) Rel-4

Rel-5 (Release 5) (Release 6) Rel-6

Reason for change: # A mistake in a pictogram (due to an incorrect implementation of a previous CR)

could lead to misinterpretation.

References need to be updated due to changes to the referenced documents

Some references pointed to documents that do not exist

Summary of change: References to DRAFT EN 301.116 specification have been removed

References to ISO/IEC specifications of the 7816 series have been replaced by references to 3GPP TS 51.011 exept for references to ISO/IEC 7816-3

References to TS 51.012 and TS 51.018 have been replaced by references to TS 11.012 and 11.018 respectively because the previously referenced documents do

not exist

Unused reference to ETS 300 641 has been removed

Reference indicators have been reintroduced

Consequences if not approved:

 Obsolet references and invalid references to draft specifications would be still be included in this document.

References to ISO/IEC specifications would not be compliant to the referenced versions of these documents.

Some references would refer to not existing specifications

A wrong pictogram could lead to misinterpretation

Clauses affected:

3 1, 2.1, 3.1, 4.1.2, 5.1, 5.2, 5.3, 5.4, 5.5, 5.7, 5.8, 5.9, 6.1.1, 6.1.2, 6.1.3, 6.2.1, 6.2.2, 6.2.3, 6.2.4, 6.2.5, 6.2.6, 6.2.7, 6.3.1, 6.3.2, 6.3.3, 6.3.4, 6.3.5, 6.4.2, 6.6.1,

6.6.2.1, 6.6.2.2, 6.6.2.3, 6.6.2.4, 6.6.2.5, 6.6.2.6, 6.6.2.7, 6.6.2.8, 6.6.2.9, 6.6.2.10,

6.6.2.11, 6.6.2.12, 6.6.2.1.3, 6.6.2.14, 6.6.2.15, 6.6.2.16, 6.6.2.17, 6.6.2.18 6.6.4.1, 6.6.4.2, 6.7.1, 6.7.2, 6.7.3, 6.7.4, 6.8.1					
Other specs affected:	Y N Other core specifications 策 Test specifications O&M Specifications				
Other comments:	$ \mathbf{x} $				

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 $\mathbb H$ 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 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.

1 Scope

The present document provides the Conformance Test Specification for the Subscriber Identity Module defined in 3GPP TS 51.011 [1], 3GPP TS 51.012 [8] and 3GPP TS 51.018 [9].

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

2.1 Normative references

_	. 1 1101	
	[1]	3GPP TS 51.011: " Specification of the Subscriber Identity Module - Mobile Equipment (SIM - ME) interface".
	[2]	Void.
	[3]	VoidISO/IEC 7816-1 (1998): "Identification cards—Integrated circuit(s) cards with contacts, Part 1: Physical characteristics".
	[4]	<u>VoidISO/IEC 7816-2 (1988): "Information technology - Identification cards - Integrated circuit(s) cards with contacts, Part 2: Dimensions and location of the contacts".</u>
	[5]	ISO/IEC 7816-3 (1997): "Information technology - Identification cards - Integrated circuit(s) cards with contacts, Part 3: Electronic signals and transmission protocols".
	[6]	VoidISO/IEC 7811 1 (1995): "Identification cards—Recording technique—Part 1: Embossing".
	[7]	<u>VoidISO/IEC 7811 3 (1995): "Identification cards—Recording technique—Part 3: Location of embossed characters on ID-1 cards".</u>
	[8]	3GPP TS 5111.012: "Specification of the 3 Volt Subscriber Identity Module - Mobile Equipment (SIM - ME) interface".
	[9]	3GPP TS 5111.018: "Specification of the 1.8 Volt Subscriber Identity Module - Mobile Equipment (SIM - ME) interface".

3 Definitions and abbreviations

(SIM ME) interface (GSM 11.12)". Void

3.1 Definitions

[10]

For the purposes of the present document, the terms and definitions given 3GPP TS 51.011 [1] and the following apply:

ETSI ETS 300 641: "Specification of the 3 Volt Subscriber Identity Module - Mobile Equipment

Implementation Conformance Statement (ICS): statement made by the supplier of an implementation or system claimed to conform to a given specification, stating which capabilities have been implemented The ICS can take several forms: protocol ICS, profile ICS, profile specific ICS, information object ICS, etc.

ICS proforma: document, in the form of a questionnaire, which when completed for an implementation or system becomes an ICS

[...]

4.1.2.4 IO

The equipment shall be able to generate IO-Signals according to 3GPP TS 51.011 [1].

The voltage levels for high and low states shall be adjustable between -0.5 V and 6 V to an accuracy of 1 % of the nominal VCC voltage. The IO line in transmission mode (high bit) shall be programmable between state A (active driven output) and state Z (IO-voltage-driver inactive, current source I-IO-high active).

It shall also provide control over the rise and fall time of 100 ns to 1000 ns with an accuracy of 50 ns.

The ME simulator shall be able to source and sink currents on the IO contact in the range -20 uA to +20 uA in state high and 0 mA -1 mA in state low (receiving mode) and shall be able to switch in transmission mode (outputting a high Bit) between voltage and current driving mode.

The timing of the bitstream (jitter, guardtime, etu-value, etc.) on the IO-Line shall be programmable with an accuracy of ≤ 0.01 etu or 2 clk-cycles whichever is the worst.

[...]

5.1 Test groups under SIM

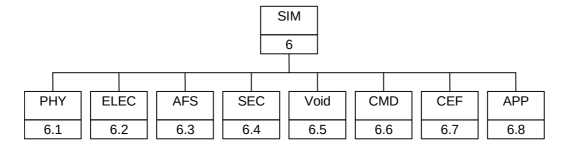


Figure 1: Top Level Test Group Hierarchy

The mnemonics chosen for this test group are as follows:

PHY: Physical characteristics - 3GPP TS 51.011 [3], clause 4.

ELEC: Electronic signals and transmission protocols - 3GPP TS 51.011 [3], clause 5.

AFS: Application and File structure - 3GPP TS 51.011 [3], clause 6.

SEC: Security features - 3GPP TS 51.011 [3], clause 7.

CMD: Description of the commands - 3GPP TS 51.011 [3], clause 7.

CEF: Contents of the elementary files - 3GPP TS 51.011 [3], clause 9.

APP: Application Protocol - 3GPP TS 51.011 [3], clause 11.

The Test Groups "PHY", "ELEC", "AFS", "SEC", "CMD", "CEF" and "APP", shown in figure 1, are broken down further, as shown in the following diagrams.

5.2 Test groups under PHY

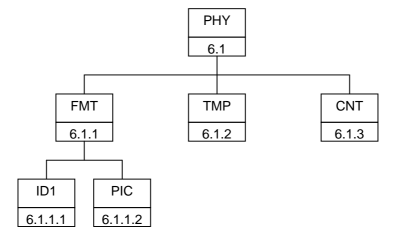


Figure 2: Breakdown of "PHY" Test Group

The mnemonics chosen for this test group are as follows:

FMT: Format and layout - 3GPP TS 51.011 [3], subclause 4.

ID1: ID-1 card - 3GPP TS 51.011 [3], subclause 4.

PIC: Plug-in card - 3GPP TS 51.011 [3], subclause 4.

TMP: Temperature range for card operation - 3GPP TS 51.011 [3], subclause 4.

CNT: Contacts - 3GPP TS 51.011 [3], subclause 4.

5.3 Test groups under ELEC

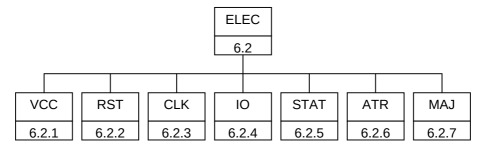


Figure 3: Breakdown of "ELEC" Test Group

The mnemonics chosen for this test group are as follows:

 VCC:
 Supply voltage Vcc (contact C1) - 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 5.

 RST:
 Reset RST (contact C2) - 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 5.

 CLK:
 Clock CLK (contact C3) - 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 5.

 IO:
 I/O (contact C7) - 3GPP TS 51.011 [3GPP TS 51.011 [1], subclause 5.

 STAT:
 States - 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 5.

 ATR:
 Answer To Reset (ATR) - 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 5.

MAJ: Major Capabilities - 3GPP TS 51.011 3GPP TS 51.011 [1], clause 5.

5.4 Test groups under AFS

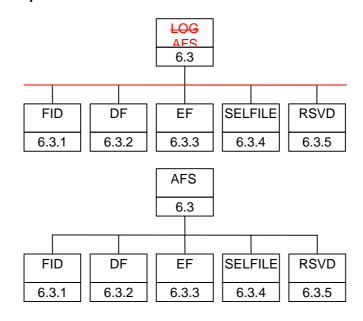


Figure 4: Breakdown of "AFS" Test Group

The mnemonics chosen for this test group are as follows:

FID: File identifier - 3GPP TS 51.011 [3], subclause 6.

DF: Dedicated Files - 3GPP TS 51.011 [3], subclause 6.4.1.

EF: Elementary Files - 3GPP TS 51.011 [3], subclause 6.4.2.

SELFILE: Methods for selecting a file - 3GPP TS 51.011 [3], subclause 6.5.

RSVD: Reservation of file IDs - 3GPP TS 51.011 [1], subclause 6.

5.5 Test groups under SEC

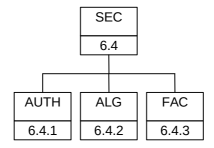


Figure 5: Breakdown of "SEC" Test Group

The mnemonics chosen for this test group are as follows:

AUTH: Authentication and cipher key generation procedures - 3GPP TS 51.011 [1],

subclause 7.1.

ALG: Algorithms and processes - 3GPP TS 51.0113GPP TS 51.011 [1], subclause 7.2. FAC: File access conditions - 3GPP TS 51.0113GPP TS 51.011 [1], subclause 7.3.

5.6 Void

5.7 Test groups under CMD

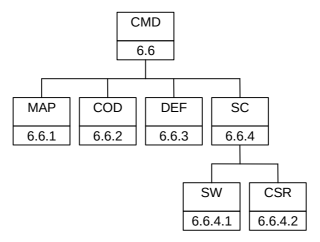


Figure 7: Breakdown of "CMD" Test Group

The mnemonics chosen for this test group are as follows:

MAP: Mapping principles - 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.1.

COD: Coding of the commands - 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.2.

DEF: Definitions and coding - 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.3.

SC: Status conditions returned by the Card - 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.4.

SW: Coding of the status words- 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.4.1 to 9.4.6.

CSR: Commands versus possible status responses - 3GPP TS 51.011 3GPP TS 51.011 [1], subclause

9.4.7.

5.8 Test groups under CEF

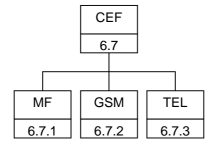


Figure 8: Breakdown of "CEF" Test Group

The mnemonics chosen for this test group are as follows:

MF: Contents of the EFs at the MF level - 3GPP TS 51.011 [1], subclause 10.1.
GSM: Contents of EFs at the GSM application level - 3GPP TS 51.011 [1], subclause

10.3.

TEL: Contents of the EFs at the Telecom level - 3GPP TS 51.011 [1], subclause 10.5.

5.9 Test groups under APP

[TBD]

Figure 9: Breakdown of "APP" Test Group

All of the tests in the "APP" test group relate to 3GPP TS 51.011 [3], clause 11.

6 Test Procedure

This clause details each of the tests in each of the test groups within the Test Group Hierarchy. This test suite allows testing of the IUT against the base specification with respect to:

- Physical characteristics.
- Electronic signals and transmission protocols.
- Logical model.
- Security services and facilities.
- Functions.
- Commands.
- Contents of the elementary files.

The numbering of this clause correlates with the numbering of the accompanying ICS to allow for referencing between the documents.

6.1 Physical characteristics

The tests in this subclause ensure that the IUT conforms to the specification for both format and layout and contacts.

6.1.1 Format and layout

6.1.1.1 ID-1 SIM

6.1.1.1.1 Definition and applicability

The format and layout characteristics shall be adhered to, in order to ensure proper operation in the GSM environment.

This test applies to ID-1 SIM cards.

Currents defined as positive are flowing into the SIM.

Voltages declared as V_0 are delivered by the ME (ME Simulator) V_I is generated by the SIM.

6.1.1.1.2 Conformance requirement

CR1: Format and layout of the ID-1 card shall be in accordance with <u>3GPP TS 51.011 [1]-ISO/IEC</u>

7816 1 and ISO/IEC 7816 2, unless otherwise specified.

CR2: The information on the exterior of the ID-1 SIM card shall include at least the individual account

identifier and the check digit.

CR3: The card may have a polarization mark which indicates how the user should insert the card into the

ME.

CR4: Any embossing on the card shall be in accordance with 3GPP TS 51.011 [1] ISO 7811 1 and

ISO/IEC 7811 3 (conditional).

CR5: The contacts shall be located on the front (embossed face) of the card.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], clause 4.

Test Group Reference (TGR): TGR_SIM_PHY_FMT_ID1.

Test Procedure Reference (TPR): TPR_SIM_PHY_FMT_ID1.

6.1.1.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

NOTE 1: The testing of CR1 is outside the scope of the present document._Please refer to the TS for ISO/IEC 7816 1 and ISO/IEC 7816 2.

NOTE 2: The testing of CR4 is outside the scope of the present document. Please refer to the TS for ISO/IEC 7811 1 and ISO/IEC 7811 3.

6.1.1.1.4 Method of test

Initial conditions

None.

Test procedure

- a) The card is examined for the following:
 - identification number;
 - polarization mark;
 - contact location.

The card shall have been observed to exhibit the following [CR2,3]:

- identification number located on the exterior of the card;
- polarization mark indicating how the user should insert the card into the ME;

- contact location on the front or the back of the card.
- b) The SIM is connected to an ME simulator.
- c) The ME simulator resets the SIM.
- d) The ME simulator sends a SELECT command to the SIM to select EF_{ICCID}.
- e) The ME simulator sends a READ BINARY command to the SIM to read the identification number.

The individual account identifier read from the SIM shall be identical with that on the exterior of the card [CR2].

6.1.1.2 Plug-in SIM

6.1.1.2.1 Definition and applicability

The format and layout characteristics shall be adhered to, in order to ensure proper operation in the GSM environment.

This test applies to plug-in SIM cards.

6.1.1.2.2 Conformance requirement

CR1: Format and layout of the plug-in card shall be in accordance with 3GPP TS 51.011 [1], ISO/IEC

7816 1 and ISO/IEC 7816 2 unless otherwise specified.

CR2: The information on the exterior of the plug-in card shall include at least the individual account

identifier and the check digit.

CR3: The dimensions of the plug-in SIM shall be in accordance with annex A of 3GPP TS 51.0113GPP

TS 51.011 [1].

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], clause 4.

Test Group Reference (TGR): TGR SIM PHY FMT PIC.

Test Procedure Reference (TPR): TPR_SIM_PHY_FMT_PIC.

6.1.1.2.3 Test purpose

To verify that the SIM conforms to the above requirements.

NOTE: The testing of CR1 is outside the scope of the present document. Please refer to the TS for ISO/IEC 7816 1 and ISO/IEC 7816 2.

6.1.1.2.4 Method of test

Initial conditions

None.

Test procedure

- a) The card is examined for the following:
 - individual account identifier and check digit;
 - width;
 - height;
 - thickness;
 - feature for orientation.

The card shall have been observed to exhibit the following [CR2]:

- at least the individual account identifier and check digit located on the exterior of the card;
- correct width, height and thickness;
- feature for orientation.
- b) The SIM is connected to an ME simulator.
- c) The ME simulator resets the SIM.
- d) The ME simulator sends a SELECT command to the SIM to select EF_{ICCID}.
- e) The ME simulator sends a READ BINARY command to the SIM to read the identification number.

The account identifier and check digit read from the SIM shall be present and identical with that on the exterior of the card [CR2].

6.1.2 Temperature range for card operation

6.1.2.1 Definition and applicability

The temperature range for full operational use shall be adhered to, in order to ensure proper operation in the GSM environment.

6.1.2.2 Conformance requirement

CR1:

The temperature range for full operational use shall be between -25° C and $+70^{\circ}$ C with occasional peaks of up to $+85^{\circ}$ C, where "occasional" means not more than 4 hours each time and not over 100 times during the life time of the card.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 4.

Test Group Reference (TGR): TGR_SIM_PHY_TMP.

Test Procedure Reference (TPR): TPR_SIM_PHY_TMP.

6.1.2.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.1.2.4 Method of test

Initial conditions

- 1) The SIM is placed in a temperature-controllable environment and connected to an ME simulator.
- 2) A temperature measuring device is connected to the surface of the SIM.
- 3) The SIM shall have passed the Format and Layout tests in subclause 6.1.1.

Test procedure

- a) The temperature of the SIM is set to +25 °C.
- b) The ME simulator resets the SIM.
- c) The ME simulator performs the SIM initialization procedure, as defined in 3GPP TS 51.011 [1], subclause 11.2.1.

The SIM shall operate successfully [CR1].

- d) The temperature of the SIM is reduced to -25°C.
- e) Steps b) and c) are repeated.

The SIM shall operate successfully [CR1].

- f) The temperature of the SIM is increased to $+70^{\circ}$ C.
- g) Steps b) and c) are repeated.

The SIM shall operate successfully [CR1].

- h) The temperature of the SIM is increased to +85°C.
- i) Steps b) and c) are repeated continually for a period of 4 hours.

The SIM shall operate successfully [CR1].

The SIM shall have satisfied the test requirements of subclause 6.1.1.

- j) The temperature of the SIM is reduced to $+25^{\circ}$ C.
- k) Steps h), i) and j) are repeated a further 99 times.

The SIM shall operate successfully [CR1].

1) Carry out the tests in subclause 6.1.1 again.

6.1.3 Contacts

6.1.3.1 Definition and applicability

The shape, robustness and provision of contacts shall be adhered to, in order to maintain good electrical contact with the ME, ensuring proper operation in the GSM environment.

6.1.3.2 Conformance requirement

CR2: Contact C6 shall not be bonded in the SIM for any function other than supplying Vpp.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], clause 4.

Test Group Reference (TGR): TGR_SIM_PHY_CNT.

Test Procedure Reference (TPR): TPR_SIM_PHY_CNT.

6.1.3.3 Test purpose

To verify that the SIM conforms to the above requirements.

NOTE: As the contacts specified in CR1 and CR3 are optional, the tests specified here shall only be performed on those contacts when the contacts are present.

6.1.3.4 Method of test

Initial conditions

1) The SIM shall have passed the Format and Layout tests in subclause 6.1.1.

Test procedure

- a) Contact C6 is connected to ground by the ME simulator.
- b) VCC is applied to contact C1.
- c) Contact C2 (RST) is kept at low level, ground.

d) A valid clock signal is applied to Contact C3.

The dc power consumption on Contact C1 shall not exceed 10 mA under any condition [CR2].

NOTE: This test ensures that VPP and VCC are not bonded together in the SIM, if this would be the case VPP would also supply the SIM with current for its operation.

- e) The SIM is connected to an ME simulator.
- f) The ME simulator resets the SIM.

The SIM shall have been reset successfully [CR4].

6.2 Electronic signals and transmission protocols

The tests in this subclause ensure that the IUT conforms to the electrical specification for each of the contacts and also the protocol.

6.2.1 Supply voltage Vcc (contact C1)

6.2.1.1 Voltage limits

6.2.1.1.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in **ISO/IEC 7816-3**[SO/IEC 7816-3 [5], the SIM shall operate within the following supply voltage conditions to ensure proper operation in the GSM environment.

This test applies to all SIM implementations with 1.8 V, 3 V and 5 V interfaces.

6.2.1.1.2 Conformance requirement

CR1: The SIM shall operate when the supply voltage on contact C1 (Vcc) is in the following ranges:

Card Type	Vmin /V	Vmax /V			
5 V type	4.5	5.5			
3 V type	2.7	3.3			
1.8 V type (see note)	1.62	1.98			
NOTE: Draft EN 301 116 (V0.2.0).					

Reference: 3GPP TS 51.011 [1], subclause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_VCC.

Test Procedure Reference (TPR): TPR_SIM_ELEC_VCC_V.

6.2.1.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.1.1.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) The CHV1 value is 4 zeros.

Test procedure

(The voltage Vcc min/max depends on the voltage class the SIM provides)

- a) The voltage source for contact C1 (Vcc) is set to Vcc min, and the SIM interface signals are powered from a Vcc min, source.
- b) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence [CR1].

- c) The ME simulator sends a CHANGE CHV command to the SIM with new CHV1 value 8 zeros.
- d) The ME simulator sends a CHANGE CHV command to the SIM to return the CHV1 to its original value.
- e) The voltage source for contact C1 (Vcc) is set to Vcc max.
- f) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence [CR1].

- g) The ME simulator sends a CHANGE CHV command to the SIM with new CHV1 value 8 zeros.
- h) The ME simulator sends a CHANGE CHV command to the SIM to return the CHV1 to its original value.
- i) Repeat the test for every voltage class the SIM provides.

6.2.1.2 Current limits

6.2.1.2.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ESO/IEC 7816-3 [SO/IEC 7816-3 [5], the current consumption shall not exceed the specified limit under normal operating conditions to ensure proper operation in the GSM environment.

Table 1: Current consumption on VCC

Card Type	Imax /mA	f _{max} /Mhz	Vcc _{max}	
	under normal conditions		voltage on VCC during	
	(average value (see note-2))	normal conditions)	testing	
5 V type	10	5	5,5V	
3 V type	6	4	3,3V	
1.8 V type (see note 1)	4	4	1,98V	
NOTE 4 D 6 EN CO4	110 (110 0 0)			

Imax is the average value of the Vcc Current including the current spikes

Table 2: Current spikes on VCC

Card Type	I _{max} /mA	max charge /nAs	max duration /ns				
5 V type	200	40	400				
3 V type	60	12	400				
1.8 V type (see note)	60	12	400				
NOTE: Draft EN 30	NOTE: Draft EN 301 116 (V0.2.0).						

6.2.1.2.2 Conformance requirement

CR1: The current consumption of the SIM shall not exceed the max currents values (I_{max}) as defined in tables 1 and 2 at the max. frequency (f_{max}) and the max. allowed voltage level V_{max} .

Reference: 3GPP TS 51.011 [1], subclause 5.1.

Test Group Reference (TGR): TGR_SIM_ELEC_VCC.

Test Procedure Reference (TPR): TPR_SIM_ELEC_VCC_I.

6.2.1.2.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.1.2.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) A current measuring device is connected to the SIM.
- 3) The CHV1 value is 4 zeros.

Test procedure

- a) The frequency of the clock source is set to 1 MHz.
- b) The ME simulator resets the SIM.
- c) The ME simulator performs the SIM initialization procedure during which time the current consumption is measured.
- d) The ME simulator sends a CHANGE CHV command to the SIM with new CHV1 value 8 zeros.
- e) The ME simulator sends a CHANGE CHV command to the SIM to return the CHV1 to its original value.
- f) The frequency of the clock source is set to 3.25 MHz.
- g) The ME simulator resets the SIM.
- h) The ME simulator performs the SIM initialization procedure during which time the current consumption is measured.
- i) The ME simulator sends a CHANGE CHV command to the SIM with new CHV1 value 8 zeros.
- j) The ME simulator sends a CHANGE CHV command to the SIM to return the CHV1 to its original value.
- k) The frequency of the clock source is set to f_{max}
- 1) The ME simulator resets the SIM.
- m) The ME simulator performs the SIM initialization procedure during which time the current consumption is measured.
- n) The ME simulator sends a CHANGE CHV command to the SIM with new CHV1 value 8 zeros.
- o) The ME simulator sends a CHANGE CHV command to the SIM to return the CHV1 to its original value.
- p) Repeat tests a) to o) for all voltage classes the SIM delivers.

The current consumption of the SIM shall not exceed the max.current values given in tables 1 and 2 according to the SIM class excluding spikes up to the defined maximum charges, durations and amplitudes during the whole test.

6.2.1.3 Idle current limits

6.2.1.3.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the current consumption shall not exceed the specified limit under idle conditions to ensure proper operation in the GSM environment.

Table 3: Current consumption in idle mode

Card Type	Imax /uA in idle state clk frequency 1 MHz	Vcc _{max} /V max. voltage on VCC during testing					
5 V type	200	5,5					
3 V type	200	3,3					
1.8 V type (see note)	200	1,98					
		NOTE: Draft EN 301 116 (V0.2.0)					

6.2.1.3.2 Conformance requirement

CR1: The idle current consumption of the SIM shall not exceed I_{max} at 1 MHz , +25°C and V_{max} .

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], clause 5 and subclause 5.1.

NOTE: Reference: Draft EN 301-126 (V0.2.0), clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_VCC.

Test Procedure Reference (TPR): TPR_SIM_ELEC_VCC_IDLE.

6.2.1.3.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.1.3.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) The frequency of the clock source is set to 1 MHz.
- 3) The temperature of the SIM is +25°C.
- 4) The voltage on VCC is set to VCC_{max}

Test procedure

- a) The ME simulator resets the SIM.
- b) The idle current consumption is measured after receiving the ATR over a period of 10 s.
- c) repeat test for all voltage classes the SIM supports.

6.2.1.3.5 Test requirement

1) During step b), the current consumption of the SIM shall not exceed I_{max}

6.2.1.4 Current limits at all frequencies

6.2.1.4.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in **ISO/IEC 7816-3** [5], the current consumption shall not exceed the specified limit under idle conditions to ensure proper operation in the GSM environment.

Table 4: Current consumption in idle mode at max frequency

Card Type	Imax /uA in idle state (average value)	Vcc _{max} /V max. voltage on VCC during testing	f _{max} /Mhz max CLK frequency in idle mode
5 V type	1 000	5.5	5
3 V type	1 000	3.3	4
1.8 V type (see note)	1 000	1.98	4
NOTE: Draft El	N 301 116 (V0.2.0), clause	5.	

6.2.1.4.2 Conformance requirement

1) The idle current consumption of the SIM shall not exceed Imax at any frequency fmax.

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 5.1.

Reference: ETS 300 641, clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_VCC.

Test Procedure Reference (TPR): TPR_SIM_ELEC_VCC_IF.

6.2.1.4.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.1.4.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The frequency of the clock source is set to 1 MHz.
- b) The ME simulator resets the SIM.
- c) The current consumption is measured after receiving the ATR over a period of 10 s.
- d) The frequency of the clock source is set to 3.25 MHz.
- e) The ME simulator resets the SIM.
- f) The current consumption is measured after receiving the ATR over a period of 10 s.
- g) The frequency of the clock source is set to f_{max} .
- h) The ME simulator resets the SIM..
- i) The current consumption is measured after receiving the ATR over a period of 10 s.

The current consumption of the SIM shall not exceed 1mA [CR1in average over the whole test.

6.2.1.5 Current limits in clk-stop-mode

6.2.1.5.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the current consumption shall not exceed the specified limit under clk-stop conditions to ensure proper operation in the GSM environment.

Table 5: Current consumption in clk stop mode

Card Type Imax /uA in clk-stop m (average value)		Vcc _{max} /V max. voltage on VCC during testing				
5 V type	200	5.5				
3 V type	100	3.3				
1.8 V type (see note)	100	1.98				
NOTE: Draft EN 30	NOTE: Draft EN 301 116 (V0.2.0), clause 5.					

6.2.1.5.2 Conformance requirement

 The clk stop mode current consumption of the SIM shall not exceed I_{max} if clk stop mode is delivered by the SIM.

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 5.1.

Reference: ETS 300 641, clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_VCC.

Test Procedure Reference (TPR): TPR_SIM_ELEC_VCC_CLKSTOP.

6.2.1.5.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.1.5.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a SELECT command to the SIM to select the MF.
- c) The ME simulator sends a GET RESPONSE command to the SIM using the SW2 returned by the SIM following step b).
- d) The ME simulator stops the clock at least 744 clk according to the clock stop mode read in step c).
- f) The current consumption is measured during clk stop for min 10 s.

The current consumption of the SIM shall not exceed I_{max} in average during clk stop.

6.2.2 Reset RST (contact C2)

6.2.2.1 Static operation

6.2.2.1.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the SIM shall operate within the following limits regarding the reset RST signal to ensure proper operation in the GSM environment.

6.2.2.1.2 Conformance requirement

CR1: The SIM shall operate within the following limits for RST:

Table 6

Card Type	V _{OL} min/V	V _{OL} max/V	I _{OL} max/uA	V _{OH} min/V	V _{OH} max/V	I _{OH} max/uA
5 V type	-0.3	0.6	-200	0.7 x Vcc	Vcc + 0.3 V	+20
3 V type	-0.3	0.2 x VCC	-200	0.8 x VCC	Vcc + 0.3 V	+20
1.8 V type (see	-0.3	0.2 x VCC	-200	0.8 x VCC	Vcc + 0.3 V	+200
note)						
NOTE: Draft EN 301 116 (V0.2.0), clause 5.						

- t_R and t_F shall not exceeding 400 μs , with C_{out} and C_{in} equal to 30 pF.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 5.

Reference: ETS 300 641, clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_RST.

Test Procedure Reference (TPR): TPR_SIM_ELEC_RST_ST.

6.2.2.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.2.1.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) A current measuring device is connected to RST (contact C2) of the SIM.
- 3) The capacitance, C_{in} , of RST (contact C2) is measured to be 30 pF.

Test procedure

- a) The following parameters are set for RST:
 - V_{OH} of the RST signal is set to V_{OH} min.
 - V_{OL} of the RST signal is set to V_{OL} min.
 - t_R and t_F are set to 400 μ S.
- b) The ME simulator resets the SIM.
- c) The following parameters are set for RST:
 - VOH of the RST signal is set to VOH_{max}.
 - VOL of the RST signal is set to VOL_{max} .
 - tR and tF are set to 400 μS .
- d) The ME simulator resets the SIM.
- e) Repeat the test for all voltage classes the card supports.

The following shall be true for all tests:

- I_{OLmax} is measured to be less than or equal to I_{OL} max [CR1b,c].
- I_{OHmax} is measured to be less than or equal to I_{OH} max [CR1a,c].

6.2.3 Clock CLK (contact C3)

6.2.3.1 Frequency and duty cycle

6.2.3.1.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in ISO/IEC 7816-3 [5], the SIM shall operate within the following limits regarding the reset RST signal to ensure proper operation in the GSM environment.

This test applies to all SIM implementations with 5 V interface.

6.2.3.1.2 Conformance requirement

CR1: The SIM shall **not** support an internal clock.

CR2: The SIM shall support a duty cycle between 40 % and 60 % of the period during stable operation.

CR3: The SIM shall operate within the following limits for CLK:

Table 7

Card Type	V _{OL} min/V	V _{OL} max/V	V _{OH} min/V	V _{OH} max/V	T _R & T _F max	fmax /MHz
5 V type	-0.3	0.5	0.7 x Vcc	Vcc + 0.3 V	9 % with a max. of 0.5 us	5
3 V type	-0.3	0,2 x VCC	0.8 x VCC	Vcc + 0.3 V	50 ns	4
1.8 V type	-0.3	0,2 x VCC	0.8 x VCC	Vcc + 0.3 V	50 ns	4
(see note 1)						

NOTE 1: Draft EN 301 116 (V0.2.0)

NOTE-2: T_R and T_F has to be measured between 10 % and 90 % of V_{OL} and V_{OH}; C_{in} is equal to 30 pF.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 5.4.

Reference: ETS 300 641, clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_CLK.

Test Procedure Reference (TPR): TPR_SIM_ELEC_CLK_FREQ.

6.2.3.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.3.1.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The frequency of the clock source is set to 1MHz.
- b) The duty cycle of the clock source is set to 40 % high.
 - V_{OH} is set to V_{OH} max, V_{OL} is set to V_{OL} min.
- c) The ME simulator resets the SIM.
- d) The duty cycle of the clock source is set to 60% high.
- e) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence [CR1,3].

f) The frequency of the clock source is set to f_{max} .

- g) The duty cycle of the clock source is set to 40 % high.
- h) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence [CR1,3].

- i) The duty cycle of the clock source is set to 60 % high.
- j) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence [CR1,3].

- k) Repeat a) to i) with V_{OH} set to V_{OHmin} ; V_{OL} set to V_{OL} max.
- 1) Repeat a) to j) for all voltage classes supported by the SIM.

6.2.3.2 Voltage and current

6.2.3.2.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in **ISO/IEC 7816 3**ISO/IEC 7816-3 [5], the SIM shall operate within the following limits regarding the CLK signal to ensure proper operation in the GSM environment.

6.2.3.2.2 Conformance requirement

CR1: The SIM shall operate within the following limits for CLK:

Table 8

Card Type	V _{OL} min/V	V _{OL} max/V	I _{OL} max/uA	V _{OH} min/V	V _{OH} max/V	I _{OH} max/uA	T _R & T _F max	fmax /MHz
5 V type	-0.3	0.5	-200	0.7 x Vcc	Vcc + 0.3 V	+20	9 % with a	5
							max. of 0.5 us	
3 V type	-0.3	0.2 x VCC	-20	0.7 x VCC	Vcc + 0.3 V	+20	50 ns	4
1.8 V type	-0.3	0.2 x VCC	-20	0.8 x VCC	Vcc + 0.3 V	+20	50 ns	4
(see note)								
NOTE: Draft EN 301 116 (V0.2.0), clause 5.								

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 5.4.

Reference: ETS 300 641, clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_CLK.

Test Procedure Reference (TPR): TPR_SIM_ELEC_CLK_VI.

6.2.3.2.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.3.2.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) A current measuring device is connected to CLK (contact C3) of the SIM.
- 3) The capacitance of CLK (contact C3) is measured to be ≤ 30 pF.

Test procedure

- a) The clock signal is set to 1 MHz.
- b) The following parameters are set for CLK:

- V_{OH} at V_{OH}max.
- V_{OL} at V_{OL}min.
- t_R and t_F is set to t_R max and t_F max.
- c) The ME simulator resets the SIM.

The following shall be true:

The SIM shall provide an ATR

- d) The following parameters are set for CLK:
 - V_{OH} at V_{OH}min.
 - V_{OL} at V_{OL}max.
- e) The ME simulator resets the SIM.

The following shall be true:

- The SIM shall provide an ATR.
- f) Repeat test a) to e) with $f_{clk} = f_{max}$, $T_R = T_R max$ and $T_F = T_f max$.
- g) Repeat test a) to f) for all voltage classes delivered by the SIM.

The following shall be true for all tests:

- I_{OHmax} is measured to be less than or equal to +20 μ A [CR1a].
- I_{OLmax} is measured to be less than or equal to -200 μ A [CR1b].
- The SIM shall provide an ATR after a reset

6.2.4 I/O (contact C7)

6.2.4.1 Voltage and current

6.2.4.1.1 Definition and applicability

In addition to the electronic signals and transmission protocols defined in **ISO/IEC 7816-3** [5], the SIM shall operate within the following limits regarding the I/O signal to ensure proper operation in the GSM environment.

6.2.4.1.2 Conformance requirement

CR1: The SIM shall operate within the following limits for I/O:

Table 9

Card Type	V _{OL} min/V	V _{OL} max/V	I _{OL} max/uA	V _{OH} min/V	V _{OH} max/V	I _{OH} max/uA	T _R & T _F max	fmax /MHz
5 V type	-0.3	0.5	-1 000	3.8	Vcc + 0.3 V	+20	1 us	5
3 V type	-0.3	0.4	-1 000	0.7 x VCC	Vcc + 0.3 V	+20	1 us	4
1.8 V type	-0.3	0.3	-1 000	0.7 x VCC	Vcc + 0.3 V	+20	1 us	4
(see note)								
NOTE: Draft EN 301 116 (V/0 2 0) clause 5.								

Table 10

Card Type	V _{IL} min/V	V _{IL} max/V	I _{IL} max/uA	V _{IH} min/V	V _{IH} max/V	I _{IH} min/max	T _R & T _F max	fmax /MHz
						/uA		
5 V type	-0.3	0.8	+1 000	0.7 x VCC	Vcc + 0.3 V	±20	1 us	5
3 V type	-0.3	0.2 x VCC	+1 000	0.7 x VCC	Vcc + 0.3 V	±20	1 us	4
1.8 V type	-0.3	0.2 x VCC	+1 000	0.7 x VCC	Vcc + 0.3 V	±20	1 us	4
(see note)								
NOTE: Draft EN 301 116 (V0.2.0), clause 5.								

Reference: 3GPP TS 51.011 [1], subclause 5.

Reference: ETS 300 641, clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_IO.

Test Procedure Reference (TPR): TPR_SIM_ELEC_IO_VI.

6.2.4.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.4.1.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) A current measuring device is connected to I/O (contact C7) of the SIM.
- 3) The capacitance, C_{out} and C_{in}, of I/O (contact C7) is measured to be 30pF.

Test procedure

- a) The ME simulator are set to the following max. ranges allowed by the SIM:
 - Vcc to Vcc max.
 - V_{OL} to V_{OL} min, V_{OH} to V_{OH} max.
 - I_{IL} to I_{IL} max, I_{IH} to I_{IH} max.
 - T_R to T_R max and T_F to T_F maxb)

The ME simulator resets the SIM.

- c) The ME simulator sends a STATUS command to the SIM.
- d) The ME simulator is set to the minimum ranges allowed by the SIM with V_{OH} inaktiv:
 - V_{cc} to V_{cc} min.
 - V_{OL} to V_{OL} max, V_{OH} to V_{OH} min.
 - I_{IL} to $I_{\text{IL}} max,\, I_{\text{IH}}$ to I_{IH} min.
 - T_R to T_R max and T_F to T_F max.
- e) The ME simulator resets the SIM.
- f) The ME simulator sends a STATUS command to the SIM.
- g) Repeat test a) to l) for all voltage classes:

Acceptance criterium for all tests:

- I_{OL} has to be between 0 mA and I_{OL} max.
- I_{OH} has to be $\leq I_{OH}$ max.
- V_{IL} has to be between V_{IL} min and V_{IL} max.
- V_{IH} has to be between V_{IH} min and V_{IH} max.
- T_R and T_R generated by the SIM have to be $\leq T_R$ and T_F max.

6.2.5 States

6.2.5.1 Definition and applicability

There are two states for the while the power supply is on, operating state when the SIM is executing a command, and idle state at any other time.

6.2.5.2 Conformance requirement

CR1: The SIM shall support exactly one of these items:

- Clock stop allowed, no preferred level.
- Clock stop allowed, high level preferred.
- Clock stop allowed, low level preferred.
- Clock stop not allowed.
- Clock stop not allowed, unless at high level.
- Clock stop not allowed, unless at low level.

CR2: When the SIM is in idle state, all pertinent data shall be retained.

A SIM of Phase 2 or later shall always send the status information "normal ending of the command" after the successful interpretation of the command SLEEP received from a Phase 1

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclauses 5 and 9.2.1.

Test Group Reference (TGR): TGR_SIM_ELEC_STAT.

Test Procedure Reference (TPR): TPR_SIM_ELEC_STAT.

6.2.5.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.5.4 Method of test

Initial conditions

CR3:

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a SELECT command to the SIM to select the MF.
- c) The ME simulator sends a GET RESPONSE command to the SIM using the SW2 returned by the SIM following step b).

The coding of bits 1, 3 and 4 of byte 14 in the response data shall be one in the table below only [CR1].

- d) The ME simulator stops the clock according to the clock stop mode read in step c).
- e) The ME simulator pauses for 10 seconds, then starts the clock.
- f) The ME simulator sends a GET RESPONSE command to the SIM using the SW2 returned by the SIM following step b).

The response data read shall be that indicating EF_{ICCID} .

Table 11

Bit 1	Bit 3	Bit 4	Clock stop mode
1	0	0	Clock stop allowed, no preferred level
1	1	0	Clock stop allowed, high level preferred
1	0	1	Clock stop allowed, low level preferred
0	0	0	Clock stop not allowed
0	1	0	Clock stop only allowed on high level
0	0	1	Clock stop only allowed on low level

6.2.6 Answer To Reset (ATR)

6.2.6.1 ATR content

6.2.6.1.1 Definition and applicability

The ATR is information presented by the SIM to the ME at the beginning of the card session and gives operational requirements.

6.2.6.1.2	Conformance	requirement
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CR1:	The ATR consists of at the most 33 characters.
CR2:	Initial character TS is sent by the SIM.
CR3:	Format character T0 is sent by the SIM.
CR4:	Interface character (global) TA1 is sent by the SIM (optional).
CR5:	Interface character (global) TB1 is sent by the SIM (optional).
CR6:	Interface character (global) TC1 is sent by the SIM (optional).
CR7:	Interface character TD1 is sent by the SIM (optional).
CR8:	Interface character (specific) TA2 is sent by the SIM (optional).
CR9:	Interface character (global) TB2 is never sent by the SIM.
CR10:	Interface character (specific) TC2 is sent by the SIM (optional).
CR11:	Interface character TDi is sent by the SIM (optional).
CR12:	Interface characters TAi, TBi, TCi (i>2) are sent by the SIM (optional).
CR13:	Historical characters T1,, TK are sent by the SIM (optional).
CR14:	Check character TCK is sent by the SIM (conditional).

Reference: 3GPP TS 51.011 [1], subclause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_ATR.

Test Procedure Reference (TPR): TPR_SIM_ELEC_ATR_CON.

6.2.6.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.6.1.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

a) The ME simulator resets the SIM.

The SIM shall send the ATR sequence [CR1].

The total length of the ATR sequence shall not be more than 33 characters [CR1].

The following characters shall be present and in the following order:

Initial character TS [CR2].

Format character T0 [CR3].

Interface character (global) TA1, if its presence is indicated by T0 [CR4].

Interface character (global) TB1, if its presence is indicated by T0 [CR5].

Interface character (global) TC1, if its presence is indicated by T0 [CR6].

Interface character TD1, if its presence is indicated by T0 [CR7].

Interface character (specific) TA2, if its presence is indicated by TD1 [CR8].

Interface character (specific) TC2, if its presence is indicated by TD1 [CR10].

Interface character TDi, if its presence is indicated by TD(i-1, i>1) [CR11].

Interface characters TAi, TBi, TCi if their presence is indicated by TD(i-1, i>2) [CR12].

Historical characters T1,...,TK, if their presence is indicated by T0 [CR13].

Check character TCK, if an additional protocol type to T=0 is indicated by TD1 [CR14].

PI1 shall be equal to 0 if TB1 is sent [CR5].

TC1 shall be either 0 or 255, if sent [CR6].

The SIM shall never send Interface character (global) TB2 [CR9].

6.2.6.2 PTS procedure

6.2.6.2.1 Definition and applicability

The ATR indicates which protocols are available for use during a session. The PTS procedure allows one of the available protocol types to be selected.

6.2.6.2.2 Conformance requirement

CR1: The SIM shall respond to a PTS-Request from the ME with a PTS-Response (optional).

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_ATR.

Test Procedure Reference (TPR): TPR_SIM_ELEC_ATR_PTS.

6.2.6.2.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.2.6.2.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test Procedure

a) The ME simulator resets the SIM.

The SIM shall send the correct ATR sequence.

b) The ME simulator sends a PTS-Request to the SIM, selecting T=0 protocol.

If the SIM supports PTS procedure it shall send a valid PTS-Response [CR1].

6.2.7 Major Capabilities

6.2.7.1 Definition and applicability

The SIM shall adhere to the electronic signals and transmission protocols defined in 3GPP TS 51.011 and ISO/IEC 7816-3 [5] to ensure proper operation in the GSM environment.

6.2.7.2 Conformance requirement

CR1: Electronic signals and transmission protocols shall be in accordance with **ISO/IEC 7816 3ISO/IEC**

7816-3 [5] unless otherwise specified.

CR2: The choice of the transmission protocol(s), to be used to communicate between the ME and the

SIM, shall at least include that specified and denoted by T=0 in ISO/IEC 7816-3 ISO/IEC 7816-3

[5].

CR3: The baudrate for all communications shall be: (clock frequency)/372.

CR4: The bit/character duration and sampling time specified in ISO/IEC 7816-3 [SO/IEC 7816-3 [S],

subclauses 6.1.1 and 6.1.2, are valid for all communications.

CR5: Error detection and character repetition is mandatory for the SIM for all communications.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], clause 5.

Test Group Reference (TGR): TGR_SIM_ELEC_MAJOR.

Test Procedure Reference (TPR): TPR_SIM_ELEC_MAJOR.

6.2.7.3 Test purpose

To verify that the SIM conforms to the above requirements.

NOTE: The testing of CR1, CR2, CR3, CR4 and CR5 is outside the scope of the present document.

6.2.7.4 Method of test

Initial conditions

N/A

Test procedure

N/A

6.2.7.5 Test requirement

N/A

6.3 Application and File structure

The tests in this subclause ensure that the IUT is tested against the specification of the logical structure, for a SIM, the code associated with it, and the structure of the files used.

6.3.1 File identifier

6.3.1.1 File-type identification

6.3.1.1.1 Definition and applicability

A file identifier is used to address or identify each specific file.

6.3.1.1.2 Conformance requirement

CR1: For GSM, the Master File shall be coded as '3F 00'.

CR2: For GSM, file type '7F' shall be used to identify Dedicated Files.

CR3: For GSM, file type '2F' shall be used to identify Elementary Files under the Master File. CR4: For GSM, file type '6F' shall be used to identify Elementary Files under a Dedicated File.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 6.

Test Group Reference (TGR): TGR_SIM_LOG_FID.

Test Procedure Reference (TPR): TPR_SIM_LOG_FID_FTI.

6.3.1.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.3.1.1.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) For each file of 3GPP TS 51.011 3GPP TS 51.011 [1], described in subclause 10.7, the ME simulator sends SELECT commands to the SIM to select the file and, if selected successfully, the ME simulator sends a GET RESPONSE command to the SIM.

After each successful SELECT and GET RESPONSE, byte 7 of the response data shall conform to the following table:

File ID	Type of File
'3F 00'	'01'
'7F XX'	'02'
'2F XX'	'04'
'6F XX'	'04'

6.3.1.2 File ID assignments

6.3.1.2.1 Definition and applicability

A file identifier is used to address or identify each specific file. There are a number of rules regarding file ID assignment.

6.3.1.2.2 Conformance requirement

CR1: A file ID is assigned at the time of creation of the file concerned. CR2: Two files under the same parent shall never have the same ID.

CR3: A child and any parent, either immediate or remote, in the hierarchy shall never have the same ID.

Reference: 3GPP TS 51.011 [1], subclause 6.

Test Group Reference (TGR): TGR_SIM_LOG_FID.

Test Procedure Reference (TPR): TPR_SIM_LOG_FID_FIA.

6.3.1.2.3 Test purpose

To verify that all files within the SIM structure conform to the above requirements.

NOTE 1: CR1 cannot be tested as the SELECT function requires the file ID in order to select files.

NOTE 2: CR2 and CR3 cannot be tested due to the operation of the SELECT function which should only ever select a single file for a given file ID.

6.3.1.2.4 Method of test

Initial conditions

N/A

Test procedure

N/A

6.3.1.2.5 Test requirement

N/A

6.3.2 Dedicated files

6.3.2.1 Definition and applicability

Dedicated Files provide a functional grouping of Elementary Files. In this way a structured hierarchy of files can be established on the SIM.

6.3.2.2 Conformance requirement

CR1: The SIM shall contain DF_{GSM} .

CR2: The SIM shall contain $DF_{TELECOM}$ (optional).

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclauses 6.4.1, 10.2 and 10.3.

Test Group Reference (TGR): TGR_SIM_LOG_DF.

Test Procedure Reference (TPR): TPR_SIM_LOG_DF.

6.3.2.3 Test purpose

To verify that the Dedicated Files within the SIM file structure conform to the above requirements.

6.3.2.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a SELECT command to the SIM to select DF_{GSM}.

The status condition returned by the SIM shall be SW1='9F', SW2='XX' - length 'XX' of the response data [CR1].

- c) The ME simulator resets the SIM.
- d) The ME simulator sends a SELECT command to the SIM to select DF_{TELECOM}.

The status condition returned by the SIM shall be SW1='9F', SW2='XX' - length 'XX' of the response data, if the SIM supports $DF_{TELECOM}$, otherwise the status condition returned by the SIM shall be SW1='94', SW2='04' - file ID not found [CR2].

6.3.3 Elementary files

6.3.3.1 Definition and applicability

Elementary Files structure the way in which information is held on the SIM and provide security on how this information is accessed.

6.3.3.2 Conformance requirement

CR1: The total data length of the body of an EF with transparent structure shall be indicated in the

header of the EF.

CR2: The record length of an EF with linear fixed structure shall be indicated in the header of the EF.

CR3: The record length multiplied by the number of records of an EF with linear fixed structure shall be

indicated in the header of the EF.

CR4: The SIM shall be able to access records within a linear fixed EF using all of the methods given in

subclause 6.4.2.

CR5: For an EF with cyclic structure, when all the records have been used for storage, then the next

storage of data shall overwrite the oldest information.

CR6: The SIM shall be able to access records within a cyclic EF using all of the methods given in

subclause 6.4.3.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclauses 6.4.2.

Test Group Reference (TGR): TGR_SIM_LOG_EF.

Test Procedure Reference (TPR): TPR_SIM_LOG_EF.

6.3.3.3 Test purpose

To verify that the EFs within the SIM file structure conform to the above requirements.

NOTE: CR4, CR5 and CR6 are tested in subclauses 6.5.5 and 6.5.6.

6.3.3.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator, and the ME simulator has reset the SIM.

Test procedure

The following steps are performed for all EFs in 3GPP TS 51.011 [3], subclause 10.4.

- a) The ME simulator sends a SELECT command to select the required EF in the SIM.
- b) If the EF is successfully selected, the ME simulator sends a GET RESPONSE command to the SIM.
- c) The ME simulator fulfils the READ access condition of the EF.
- d) If the EF is transparent, the ME simulator sends a READ BINARY command to the SIM. The length used shall be that of bytes 3 and 4 of the response data in step b).

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR1].

e) If the EF is transparent, the ME simulator sends a READ BINARY command with offset '00 01' to the SIM. The length used shall be that of bytes 3 and 4 of the response data in step b).

The status condition returned by the SIM shall indicate an error [CR1].

f) If the EF is linear fixed or cyclic, the ME simulator sends a READ RECORD using ABSOLUTE mode with record 1 to the SIM. The length used shall be that of byte 15 of the response data in step b).

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR2].

g) If the EF is linear fixed or cyclic, the ME simulator sends a READ RECORD using ABSOLUTE mode to the SIM. The record length used shall be that of byte 15 of the response data in step b) and the record number shall be that of bytes 3 and 4 of the response data in step b) divided by the record length.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR3].

h) If the EF is linear fixed or cyclic, the ME simulator sends a READ RECORD using ABSOLUTE mode to the SIM. The record length used shall be that of byte 15 of the response data in step b) and the record number shall be that of bytes 3 and 4 of the response data in step b) divided by the record length, plus 1.

The status condition returned by the SIM shall be SW1='94', SW2='02' - out of range (invalid address) [CR3].

6.3.4 Methods for selecting a file

6.3.4.1 Definition and applicability

The ME accesses information on the SIM navigating around the file structure by selecting DFs and EFs as required. There are a number of rules regarding which file elements may be selected from a given DF or EF.

6.3.4.2 Conformance requirement

CR1: Selection of a DF or MF shall set the current Directory on the SIM.

CR2: After a selection of a DF or MF there shall be no current EF.

CR3: After a selection of an EF, the current EF shall be set to this EF and the current Directory shall

remain the DF or MF which is the parent of this EF.

CR4: Any application specific command shall only be operable if it is specific to the current Directory.

CR5: It shall be possible to select the following from the last selected file:

- a) any file which is an immediate child of the current Directory
- b) any DF which is an immediate child of the parent of the current DF
- c) the parent of the current Directory
- d) the current DF
- e) the MF

NOTE: Reselection of the last selected file is allowed.

CR6: It shall be possible to select any of the 'valid selections' in subclause 6.5 of 3GPP TS 51.0113GPP

TS 51.011 [1] for each of the 'last selected file' entries.

Reference: 3GPP TS 51.011 [1], subclause 6.5.

Test Group Reference (TGR): TGR_SIM_LOG_SELFILE.

Test Procedure Reference (TPR): TPR_SIM_LOG_SELFILE.

6.3.4.3 Test purpose

To verify that the SIM conforms to the above requirements with regard to file selection.

NOTE: CR5 is tested for function RUN GSM ALGORITHM in subclause 6.6.2..16.

6.3.4.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select DF_{GSM}.
- c) The ME simulator sends a STATUS command to the SIM.

Bytes 5 and 6 of the response data shall indicate that DF_{GSM} is the currently selected directory [CR1].

d) The ME simulator sends a READ BINARY command using a length of 1 byte to the SIM.

The status condition returned by the SIM shall be SW1='94', SW2='00' - no EF selected [CR2].

- e) The ME simulator sends a SELECT command to the SIM to select EF_{LP} .
- f) The ME simulator sends a GET RESPONSE command to the SIM.

Bytes 5 and 6 of the response data shall indicate that EF_{LP} is the currently selected EF [CR3].

g) The ME simulator sends a STATUS command to the SIM.

Bytes 5 and 6 of the response data shall indicate that DF_{GSM} is the currently selected directory [CR3].

- h) Step i) is carried out for each file in subclause 6.5 of 3GPP TS 51.011 [1].
- i) Step j) is carried out for each one of the 'valid selections' in that line of the table.
- j) Steps k) then l) are carried out in turn.
- k) The ME simulator sends SELECT commands to the SIM to select the 'last selected file'.
- 1) The ME simulator sends a SELECT command to the SIM to select the 'valid selection'.

The status condition returned by the SIM shall be SW1='9F', SW2='XX' [CR5,6].

The following file IDs are used to represent the IDs in the table:

Table 12: IDs

Table	Actual
MF	MF
DF1	DF _{TELECOM}
DF2	DF_GSM
EF1	EFICCID
EF2	EF _{ADN}
EF3	EF _{LP}
EF4	EF _{IMSI}

NOTE: When EF_{ADN} is not supported by the SIM, any supported EF in DF_{TELECOM} may be chosen.

6.3.5 Reservation of file IDs

6.3.5.1 Definition and applicability

In order to accommodate planned and possible future requirements, certain file IDs are considered reserved, and may not be used in the SIM file structure.

6.3.5.2 Conformance requirement

CR1: The following Dedicated File IDs are reserved for operational use by GSM:

- '7F 10'.
- '7F 2X'.

CR2: The following Elementary File IDs are reserved for operational use by GSM:

- '2F 1X' under MF.
- '6F 2X', '6F 3X' and '6F 4X' under '7F 10' and '7F 2X'.

CR3: The following Dedicated File IDs are reserved for administrative use by GSM:

- '7F 4X'.

CR4: The following Elementary File IDs are reserved for administrative use by GSM:

- '2F 01', '2F EX' under MF.
- '6F XX' under DFs '7F 4X'.
- '6F 1X' under '7F 10', '7F 20' and '7F 21'.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], clause 6.

Test Group Reference (TGR): TGR_SIM_LOG_RSVD.

Test Procedure Reference (TPR): TPR_SIM_LOG_RSVD.

6.3.5.3 Test purpose

To verify that the SIM conforms to the above requirements.

NOTE: CR3 and CR4 cannot be tested as the administrative functionality is outside the scope of 3GPP TS 51.011 3GPP TS 51.011 [1].

6.3.5.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) For all possible EFs on the SIM, the ME simulator sends SELECT commands to the SIM to select each EF in sequence.

For all successful selections, the ID of the selected file shall be one of those in clause 10.4 of 3GPP TS 51.011 [1] or shall not be one of those listed as reserved for operational use. [CR1,2]

6.4 Security features

The tests in this subclause ensure that the IUT conforms with the security aspects which are related to the SIM.

6.4.1 Authentication and cipher key generation procedure

The authentication mechanism employed in the GSM system between the network and SIM to authenticate a SIM, results in a finite interaction with the SIM, through the use of the function RUN GSM ALGORITHM. In order to test the behaviour of the SIM during this authentication mechanism, it is sufficient to test the function which operates on the SIM during the authentication mechanism. The test procedure for the function itself shall be executed, as defined in subclause 6.5.16 ("RUN GSM ALGORITHM" function).

6.4.2 File access conditions

6.4.2.1 Definition and applicability

Every file has its own specific access condition for each command which shall be fulfilled before the command can take place.

6.4.2.2 Conformance requirement

CR1: For access condition ALWAYS, the command can be performed without any restriction.
CR2: For access condition CHV1, the command shall only be possible if one of the following three conditions is fulfilled:

- a) A correct CHV1 value has already been presented to the SIM during the current session.
- b) The CHV1 enabled/disabled indicator is set to "disabled".
- c) UNBLOCK CHV1 has been successfully performed during the current session.

CR3: For access condition CHV2, the command shall only be possible if one of the following two conditions is fulfilled:

- a) a correct CHV2 value has already been presented to the SIM during the current session.
- b) UNBLOCK CHV2 has been successfully performed during the current session.

CR4: For access condition NEVER, the command shall not be possible over the SIM/ME interface.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 7.3.

Test Group Reference (TGR): TGR_SIM_SEC_FAC.

Test Procedure Reference (TPR): TPR_SIM_SEC_FAC.

6.4.2.3 Test purpose

To verify that the SIM conforms to the above requirements.

- NOTE 1: Allocation of ADM levels and the respective requirements for their fulfilment are the responsibility of the appropriate administrative authority.
- NOTE 2: CR2b and CR2c are tested in subclauses 6.6.2.11, 6.6.2.12 and 6.6.2.13.
- NOTE 3: CR3b is not tested here although the UNBLOCK CHV function in subclause 6.6.2.13 intrinsically tests for CHV2.

6.4.2.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) EF_{ADN} is present and not invalidated.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a SELECT command to the SIM to select EF_{ICCID}.
- c) The ME simulator sends a READ BINARY command to the SIM to read the first 1 byte in EF_{ICCID}.

 The status condition returned by the SIM shall be SW1='90', SW2='00' normal ending of command [CR1].
- d) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under $DF_{TELECOM}$.
- e) The ME simulator sends a READ RECORD command to the SIM to read the first record in EF_{ADN}.

 The status condition returned by the SIM shall be SWI='98', SW2='04' access condition not fulfilled [CR2a].
- f) The ME simulator gains CHV1 security access.
- g) The ME simulator sends a READ RECORD command to the SIM to read the first record in EF_{ADN}.

 The status condition returned by the SIM shall be SW1='90', SW2='00' normal ending of command [CR2a].
- h) The ME simulator sends an INVALIDATE command to the SIM to invalidate EF_{ADN}.

 The status condition returned by the SIM shall be SW1='98', SW2='04' access condition not fulfilled [CR3a].
- i) The ME simulator gains CHV2 security access.
- j) The ME simulator sends an INVALIDATE command to the SIM to invalidate EF_{ADN}.

 The status condition returned by the SIM shall be SW1='90', SW2='00' normal ending of command [CR3a].
- k) The ME simulator sends SELECT commands to the SIM to select EF_{ICCID} under MF.
- 1) The ME simulator sends an UPDATE BINARY command to the SIM to update the byte in EF_{ICCID} with the byte read in step c).

The status condition returned by the SIM shall be SW1='98', SW2='04' - access condition not fulfilled [CR4].

6.5 Void

6.6 Description of the commands

The tests in this subclause ensure that the IUT conforms to the specification for the mapping of functions onto Application Protocol Data Units (APDUs) which are used by the transmission protocol.

6.6.1 Mapping principles

6.6.1.1 Definition and applicability

The transmission protocol requires that the command and response Application Protocol Data Units (APDUs) are mapped using certain principles, in order to ensure correct operation in the GSM environment.

6.6.1.2 Conformance requirement

CR1: The command APDU shall have format (CLA, INS, P1, P2, P3 {, data}).

CR2: The response APDU shall have format ({data,} SW1, SW2).

CR3: The class 'A0' shall be accepted by the SIM.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.1.

Test Group Reference (TGR): TGR_SIM_CMD_MAP.

Test Procedure Reference (TPR): TPR_SIM_CMD_MAP.

6.6.1.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.6.1.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator gains the security access condition(s) specified by the administrative authority for both INVALIDATE and REHABILITATE on EF_{LOCI}.
- c) The ME simulator sends SELECT commands to the SIM to select DF_{GSM}.
- d) The ME simulator sends a VERIFY CHV command to the SIM.
- e) The ME simulator sends a SELECT command to the SIM to select EF_{LOCI}.
 - [Bytes sent: CLA='A0', INS='A4', P1='00', P2='00', P3='02', data='6F 7E'].
 - [Bytes received: SW1, SW2₁].

The SIM shall have sent SW1='9F' and SW2='lgth' [CR1].

- f) The ME simulator sends a GET RESPONSE command to the SIM, requesting all of the available response data, as indicated by SW2₁.
 - [Bytes sent: CLA='A0', INS='C0', P1='00', P2='00', P3=SW2₁].
 - [Bytes received: data, SW1, SW2].

The SIM shall have sent 'lgth' bytes followed by SW1='90' and SW2='00' [CR2].

- g) The ME simulator sends a READ BINARY command to the SIM to read both bytes.
 - [Bytes sent: CLA='A0', INS='B0', P1='00', P2='00', P3='02'].
 - [Bytes received: data, SW1, SW2].

The SIM shall have sent 2 bytes followed by SW1='90' and SW2='00'.

- h) The ME simulator sends an INVALIDATE command to the SIM.
 - [Bytes sent: CLA='A0', INS='04', P1='00', P2='00', P3='00'].
 - [Bytes received: SW1, SW2].

The SIM shall have sent SW1='90' and SW2='00'.

i) The ME simulator sends a REHABILITATE command to the SIM.

6.6.2 Coding of the commands

The test procedures defined in subclause 6.5 of the present document, "Descriptions of the functions", intrinsically test most the coding of the associated commands. Therefore, test purposes exist in this subclause only to cover areas of testing not already covered by subclause 6.5.

6.6.2.1 SELECT command

6.6.2.1.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011</u> 3GPP TS 51.011 [1] to support all functions described therein.

6.6.2.1.2 Conformance requirement

CR1: The SELECT function shall select a file according to the methods described in clause 6.5 of 3GPP

TS 51.011 3GPP TS 51.011 [1].

CR2: The function shall accept as an input, a file ID.

CR3: If the selected file is the MF or a DF, then the function shall output the file ID, total memory space

available, CHV enabled/disabled indicator and CHV status.

CR4: If the selected file is an EF, then the function shall output the file ID, access conditions,

invalidation indicator, structure of EF and the length of the records in the case of linear fixed or

cyclic structure.

CR5: The record pointer in a cyclic file shall address the last record which has been updated or

increased.

Reference: 3GPP TS 51.011 [1], subclause 9.2.1.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_SEL.

6.6.2.1.3 Test purpose

To verify that the SELECT function conforms to the above requirements for the different file types available.

NOTE: CR1 is tested in subclause 6.3.5.

6.6.2.1.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) The records in EF_{ACM} contain the following data:
 - Record 1: '11 11 11' (last updated record).
 - Record 2: '22 22 22'.
 - Record 3: '33 33 33'.
- 3) The record length of EF_{ADN} is known.

Test procedure and Requirements

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a SELECT command to select DF_{GSM}.

 The status returned by the SIM shall be SW1='9F', SW2='XX' length 'XX' of the response data [CR2].
- c) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data [CR3]:

- Bytes 5 and 6 shall indicate that DF_{GSM} is the currently selected file.
- Byte 7 shall be '02' indicating a DF.
- Byte 13 shall be less than or equal to SW2 from step b) minus 13.
- Bit 8 of byte 14 shall be 0 indicating that CHV1 is enabled.
- Byte 15 shall indicate the correct number of DFs which are a direct child of DF_{GSM}.
- Byte 16 shall indicate the correct number of EFs which are a direct child of DF_{GSM} .
- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.
- Bits 1 through 4 of byte 21 shall indicate three VERIFY CHV2 attempts remaining.
- Bits 1 through 4 of byte 20 shall indicate ten UNBLOCK CHV1 attempts remaining.
- Bits 1 through 4 of byte 22 shall indicate ten UNBLOCK CHV2 attempts remaining.
- d) The ME simulator sends a SELECT command to the SIM to select the MF.
- e) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data [CR3]:

- Byte 7 shall be '01' indicating MF.
- Byte 15 shall indicate the correct number of DFs which are a direct child of MF.
- Byte 16 shall indicate the correct number of EFs which are a direct child of MF.
- f) The ME simulator sends a VERIFY CHV command with incorrect CHV1 to the SIM.
- g) The ME simulator send a SELECT command to the SIM to select DF_{GSM}.
- h) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data [CR3]:

- Bits 1 through 4 of byte 19 shall indicate two VERIFY CHV1 attempts remaining.
- i) The ME simulator sends a DISABLE CHV command to the SIM.
- j) The ME simulator send a SELECT command to the SIM to select DF_{GSM}.
- k) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data [CR3]:

- Bit 8 of byte 14 shall be 1 indicating that CHV1 is disabled.
- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.
- 1) The ME simulator sends a SELECT command to the SIM to select the MF.
- m) The ME simulator sends a SELECT command to the SIM to select DF_{TELECOM}.

- n) The ME simulator sends a ENABLE CHV command to the SIM.
- o) The ME simulator sends a SELECT command to the SIM to select EF_{ADN}.
- p) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data [CR4]:

- Bytes 5 and 6 shall indicate that EF_{ADN} is the currently selected file.
- Bytes 9 through 11 shall state the access conditions in subclause 10 of 3GPP TS 51.0113GPP TS 51.011 [1].
- Bit 1 of byte 12 shall be 1 indicating that the file is not invalidated.
- Byte 14 shall be '01' indicating linear fixed structure.
- Byte 15 shall indicate the length of the records.
- q) The ME simulator sends a VERIFY CHV command to the SIM with correct CHV2.
- r) The ME simulator sends an INVALIDATE command to the SIM.
- s) The ME simulator sends a SELECT command to the SIM to re-select EF_{ADN}.
- t) The ME simulator sends a GET RESPONSE command to the SIM.

The response data shall indicate the following [CR4]:

- Bit 1 of byte 12 shall be 0 indicating that the file is invalidated.
- u) The ME simulator sends a REHABILITATE command to the SIM.
- v) The ME simulator sends a SELECT command to the SIM to select DF_{GSM}.
- w) The ME simulator sends a SELECT command to the SIM to select EF_{ACM}.
- x) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data [CR4]:

- Byte 14 shall be '03' indicating cyclic structure.
- y) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM.

The response data shall be '11 11 11' [CR5].

6.6.2.2 STATUS command

6.6.2.2.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011 3GPP TS 51.011 [1]</u> to support all functions described therein.

6.6.2.2.2 Conformance requirement

CR1: The STATUS function shall output the file ID, total memory space available, CHV enabled/disabled indicator and CHV status of the currently selected MF or DF.

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 9.2.2.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_STATUS.

6.6.2.2.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.6.2.2.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure and Requirements

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a SELECT command to select DF_{GSM}.
- c) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR1]:

- Bytes 5 and 6 shall indicate that DF_{GSM} is the currently selected file.
- Byte 7 shall be '02' indicating a DF.
- Byte 13 shall be less than or equal to SW2 from step b) minus 13.
- Bit 8 of byte 14 shall be 0 indicating that CHV1 is enabled.
- Byte 15 shall indicate the correct number of DFs which are a direct child of DF_{GSM}.
- Byte 16 shall indicate the correct number of EFs which are a direct child of DF_{GSM}.
- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining if CHV1 is initialized.
- Bits 1 through 4 of byte 21 shall indicate three VERIFY CHV2 attempts remaining if CHV2 is initialized.
- Bits 1 through 4 of byte 20 shall indicate ten UNBLOCK CHV1 attempts remaining if CHV1 is initialized.
- Bits 1 through 4 of byte 22 shall indicate ten UNBLOCK CHV2 attempts remaining if CHV2 is initialized.
- d) The ME simulator sends a SELECT command to the SIM to select the MF.
- e) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR1]:

- Byte 7 shall be '01' indicating MF.
- Byte 15 shall indicate the correct number of DFs which are a direct child of MF.
- Byte 16 shall indicate the correct number of EFs which are a direct child of MF.
- f) The ME simulator sends a VERIFY CHV command with incorrect CHV1 to the SIM.
- g) The ME simulator send a SELECT command to the SIM to select DF_{GSM}.
- h) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR1]:

- Bits 1 through 4 of byte 19 shall indicate two VERIFY CHV1 attempts remaining.
- i) The ME simulator sends a DISABLE CHV command to the SIM.
- j) The ME simulator send a SELECT command to the SIM to select DF_{GSM}.
- k) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR1]:

- Bit 8 of byte 14 shall be 1 indicating that CHV1 is disabled.
- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.

6.6.2.3 READ BINARY command

6.6.2.3.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011</u> <u>3GPP TS 51.011 [1]</u> to support all functions described therein.

6.6.2.3.2 Conformance requirement

CR1: The READ BINARY function shall read a string of bytes from the current transparent EF.
CR2: The function shall accept as an input, the relative address (offset) and the length (in bytes) of the

string.

CR3: The function shall output the string of bytes.

CR4: The function shall only be performed if the READ access condition for the current EF is satisfied.

Reference: 3GPP TS 51.011 [1], subclause 9.2.3.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_RDBIN.

6.6.2.3.3 Test purpose

To verify that the READ BINARY function conforms to the above requirements.

6.6.2.3.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) EF_{Kc} contains the data string: 'A1 A2 A3 A4 A5 A6 A7 A8 A9'.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{Kc} under DF_{GSM}.
- c) The ME simulator sends a READ BINARY command using a length of 9 bytes to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - access condition not fulfilled [CR4].

- d) The ME simulator sends a VERIFY CHV command to the SIM.
- e) The ME simulator sends a READ BINARY command using a length of 9 bytes to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR1-4].

The data string returned shall be 'A1 A2 A3 A4 A5 A6 A7 A8 A9' [CR1-4].

f) The ME simulator sends a READ BINARY command using a length of 1 byte to the SIM.

The data string returned shall be 'A1'.

g) The ME simulator sends a READ BINARY command using an offset of '00 01' and length 8 byte to the SIM.

The data string returned shall be 'A2 A3 A4 A5 A6 A7 A8 A9' [CR1-4].

- h) The ME simulator sends a READ BINARY command using a length of 10 bytes to the SIM.

 The status condition returned by the SIM shall be SW1='67', SW2='09' or '00' incorrect parameter P3.
- i) The ME simulator sends a READ BINARY command using an offset of '00 0A' and length 1 byte to the SIM. The status condition returned by the SIM shall be SW1='6B', SW2='XX' incorrect parameter P1 or P2.
- j) The ME simulator sends a READ BINARY command using an offset of '00 05' and length 5 bytes to the SIM. An error status condition shall be returned by the SIM.

6.6.2.4 UPDATE BINARY command

6.6.2.4.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011 3GPP TS 51.011 [1]</u> to support all functions described therein.

6.6.2.4.2 Conformance requirement

- 1) The UPDATE BINARY function shall update the current transparent EF with a string of bytes.
- 2) The function shall accept as an input, the relative address (offset), the length (in bytes) of the string, and the string of bytes.
- 3) The function shall only be performed if the UPDATE access condition for the current EF is satisfied.

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 9.2.4.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_UPBIN.

6.6.2.4.3 Test purpose

To verify that the UPDATE BINARY function conforms to the above requirements.

6.6.2.4.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) EF_{Kc} contains the data string: 'FF FF FF FF FF FF FF FF.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{Kc} under DF_{GSM} .
- c) The ME simulator sends an UPDATE BINARY command using a length of 9 bytes, and data string 'A1 A2 A3 A4 A5 A6 A7 A8 A9' to the SIM.

The status condition returned by the SIM shall be SWI='98', SW2='04' - access condition not fulfilled [CR3].

- d) The ME simulator sends a VERIFY CHV command to the SIM.
- e) The ME simulator sends a READ BINARY command using a length of 9 bytes to the SIM.

The data string returned shall be 'FF FF FF FF FF FF FF FF.'.

f) The ME simulator sends an UPDATE BINARY command using a length of 9 bytes, and data string 'A1 A2 A3 A4 A5 A6 A7 A8 A9' to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' [CR3].

g) The ME simulator sends a READ BINARY command using a length of 9 bytes to the SIM.

The data string returned shall be 'A1 A2 A3 A4 A5 A6 A7 A8 A9' [CR1].

- h) The ME simulator sends an UPDATE BINARY command using a length of 1 byte, and data string 'E4' to the SIM.
- i) The ME simulator sends a READ BINARY command using a length of 9 bytes to the SIM.

The data string returned shall be 'E4 A2 A3 A3 A4 A5 A6 A7 A8 A9' [CR1].

- j) The ME simulator sends an UPDATE BINARY command using an offset of '00 01', a length 1 byte, and data string 'E5' to the SIM.
- k) The ME simulator sends a READ BINARY command using a length of 9 bytes to the SIM.

The data string returned shall be 'E4 E5 A3 A3 A4 A5 A6 A7 A8 A9' [CR1].

6.6.2.5 READ RECORD command

6.6.2.5.1 Definition and applicability

It shall be mandatory for all cards complying with 3GPP TS 51.011 3GPP TS 51.011 [1] to support all functions described therein.

6.6.2.5.2	Conformance requirement
CR1:	The READ RECORD function shall read one complete record in the current linear fixed or cyclic EF.
CR2:	The function shall accept as an input, the mode, record number if absolute mode, and the length of the record.
CR3:	The function shall output the record specified by the mode.
CR4:	The function shall only be performed if the READ access condition for the current EF is satisfied.
CR5:	If the mode is CURRENT, the current record is read.
CR6:	If the mode is CURRENT, the record pointer is not affected.
CR7:	If the mode is ABSOLUTE, the record given by the record number is read.
CR8:	If the mode is ABSOLUTE, the record pointer is not affected.
CR9:	If the mode is NEXT, the record pointer is incremented before the function is performed and the pointed record is read.
CR10:	If the mode is NEXT, and the record pointer has not been previously been set within the selected EF, the first record shall be read and the record pointer set to this record.
CR11:	If the mode is NEXT, and the record pointer addresses the last record in a linear fixed EF, the record pointer shall not change and no data shall be read.
CR12:	If the mode is NEXT, and the record pointer addresses the last record in a cyclic EF, the first record shall be read and the record pointer set to this record.
CR13:	If the mode is PREVIOUS, the record pointer is decremented before the function is performed and the pointed record is read.
CR14:	If the mode is PREVIOUS, and the record pointer has not been previously been set within the selected EF, the last record shall be read and the record pointer set to this record.
CR15:	If the mode is PREVIOUS, and the record pointer addresses the first record in a linear fixed EF, the record pointer shall not change and no data shall be read.
CR16:	If the mode is PREVIOUS, and the record pointer addresses the first record in a cyclic EF, the last record shall be read and the record pointer set to this record.
CR17:	The record pointer shall not be changed if the function is unsuccessful.
CR18:	For modes NEXT and PREVIOUS, P1 has no significance and shall not be interpreted by the SIM.

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 9.2.5.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_RDREC.

6.6.2.5.3 Test purpose

To verify that the READ RECORD function conforms to the above requirements using two test procedures.

NOTE: CR12 and CR16 can only be tested if EF_{ACM} is present.

6.6.2.5.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) The records in EF_{ADN} contain the following data for the first 16 bytes:
 - First record: '10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F'.
 - Second record: '20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F'.
 - Second last record: 'E0 E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC ED EE EF'.
 - Last record: 'F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 FA FB FC FD FE FF'.
 - The data for the remainder of these two records and for all other records (if any) is 'FF'.
- 3) The records in EF_{ACM} contain the following data:
 - Record 1: '01 01 01' (last updated record).
 - Record 2: '02 02 02'.
 - Record 3: '03 03 03'.
 - ...and so on for all records...
 - Record X: '0X 0X 0X' (first updated record).

Test procedure 1 and Requirements

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under $DF_{TELECOM}$.
- c) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 1 to the SIM.

 The status condition returned by the SIM shall be SW1='98', SW2='04' access condition not fulfilled [CR4].
- d) The ME simulator sends a VERIFY CHV command to the SIM.
- e) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 1 to the SIM. The status condition returned by the SIM shall be SW1='90', SW2='00' normal ending of command [CR4]. The record data returned shall be that of the first record in EF_{ADN} [CR1-4,7].
- f) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under DF_{TELECOM}.
- g) The ME simulator sends a READ RECORD command using NEXT mode to the SIM.
- h) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 2 to the SIM.

 The record data returned shall be that of the second record in EF_{ADN} [CR7].
- i) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM.

 The record data returned shall be that of the first record in EF_{ADN} [CR5,8].

- j) The ME simulator sends a READ RECORD command using NEXT mode to the SIM.
 - The record data returned shall be that of the second record in EF_{ADN} [CR6].
- k) The ME simulator sends a READ RECORD command using ABSOLUTE mode with the last record to the SIM.
 - The record data returned shall be that of the last record in EF_{ADN} [CR7].
- 1) The ME simulator sends a READ RECORD command using ABSOLUTE mode with the last record + 1 to the SIM
 - The status condition returned by the SIM shall be SW1='94', SW2='02' out of range.
- m) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM.
 - The record data returned shall be that of the second record in EF_{ADN} [CR17].
- n) The ME simulator sends SELECT commands to the SIM to select EF_{ACM} under DF_{GSM}.
- o) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM.
 - The record data returned shall be that of the first record in EF_{ACM} [CR1,5].
- p) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 3 to the SIM.
 - The record data returned shall be that of the record 3 in EF_{ACM} [CR1,7].
- q) The ME simulator sends a READ RECORD command using ABSOLUTE mode with the last record + 1 to the SIM.
 - The status condition returned by the SIM shall be SW1='94', SW2='02' out of range.
- r) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM.
 - The record data returned shall be that of the first record in EF_{ACM} [CR17].

Test procedure 2 and Requirements

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a VERIFY CHV command to the SIM.
- c) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under DF_{TELECOM}.
- d) The ME simulator sends a READ RECORD command using NEXT mode to the SIM.
 - The record data returned shall be that of the first record in EF_{ADN} [CR10].
- e) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM.
 - The record data returned shall be that of the first record in EF_{ADN} [CR10].
- f) The ME simulator sends a READ RECORD command using NEXT mode to the SIM with P1 = 'FF'.
 - The status condition returned by the SIM shall be SW1='90', SW2='00' normal ending of command [CR18].
 - The record data returned shall be that of the second record in EF_{ADN} [CR9].
- g) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM.
 - The record data returned shall be that of the second record in EF_{ADN} [CR9].
- h) The ME simulator sends a SELECT command to the SIM to select EF_{ADN}.
- i) The ME simulator sends a READ RECORD command using PREVIOUS mode to the SIM.
 - The record data returned shall be that of the last record in EF_{ADN} [CR14].

- j) The ME simulator sends a READ RECORD command using NEXT mode to the SIM.

 The status condition returned by the SIM shall be SW1='94', SW2='02' out of range [CR11].
- k) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM. The record data returned shall be that of the last record in EF_{ADN} [CR11].
- 1) The ME simulator sends a READ RECORD command using PREVIOUS mode with P1 = 'FF' to the SIM. The status condition returned by the SIM shall be SW1='90', SW2='00' normal ending of command [CR18]. The record data returned shall be that of the second last record in EF_{ADN} [CR13].
- m) The ME simulator sends a SELECT command to the SIM to select EF_{ADN}.
- n) The ME simulator sends a READ RECORD command using NEXT mode to the SIM.
- o) The ME simulator sends a READ RECORD command using PREVIOUS mode to the SIM.

 The status condition returned by the SIM shall be SW1='94', SW2='02' out of range [CR15].
- p) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM. The record data returned shall be that of the first record in EF_{ADN} [CR15].
- q) The ME simulator sends SELECT commands to the SIM to select EF_{ACM} .
- r) The ME simulator sends a READ RECORD command using PREVIOUS mode to the SIM. The record data returned shall be that of the last record (record X) in EF_{ACM} [CR16].
- s) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM. The record data returned shall be that of the last record (record X) in EF_{ACM} [CR16].
- t) The ME simulator sends a READ RECORD command using NEXT mode to the SIM. The record data returned shall be that of the first record (record 1) in EF_{ACM} [CR12].
- u) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM.

The record data returned shall be that of the first record (record 1) in EF_{ACM} [CR12].

6.6.2.6 UPDATE RECORD command

6.6.2.6.1 Definition and applicability

6

CR8:

It shall be mandatory for all cards complying with 3GPP TS 51.011 3GPP TS 51.011 [1] to support all functions described therein.

6.6.2.6.2	Conformance requirement
CR1:	The UPDATE RECORD function shall update one complete record in the current linear fixed or cyclic EF.
CR2:	The function shall accept as an input, the mode, record number if absolute mode, the length of the record, and the data used for updating the record.
CR3:	The function shall only be performed if the UPDATE access condition for the current EF is satisfied.
CR4:	For cyclic files, only PREVIOUS mode is allowed.
CR5:	If the mode is CURRENT, the current record is updated
CR6:	If the mode is CURRENT, the record pointer is not affected.
CR7:	If the mode is ABSOLUTE, the record given by the record number is updated.

If the mode is ABSOLUTE, the record pointer is not affected.

CR9:	If the mode is NEXT, the record pointer is incremented before the function is performed and the
	pointed record is updated.
CR10:	If the mode is NEXT, and the record pointer has not previously been set within the selected EF,
	the first record shall be updated and the record pointer set to this record.
CR11:	If the mode is NEXT, and the record pointer addresses the last record, the record pointer shall not
	change and no record shall be updated.
CR12:	If the mode is PREVIOUS, the record pointer is decremented before the function is performed and
	the pointed record is updated.
CR13:	If the mode is PREVIOUS, and the record pointer has not previously been set within the selected
	EF, the last record shall be updated and the record pointer set to this record.
CR14:	If the mode is PREVIOUS, and the record pointer addresses the first record, the record pointer
	shall not change and no record shall be updated.
CR15:	If the mode is PREVIOUS and the EF is a cyclic file, the oldest record is updated, the record
	pointer set to this record, and this record shall become the first record.
CR16:	The record pointer shall not be changed if the function is unsuccessful.
CR17:	For modes NEXT and PREVIOUS, P1 has no significance and shall not be interpreted by the SIM.

Reference: 3GPP TS 51.011 [1], subclause 9.2.6.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_UPREC.

6.6.2.6.3 Test purpose

To verify that the UPDATE RECORD function conforms to the above requirements for the different modes available.

NOTE: CR4 and CR13 can only be tested if EF_{ACM} is present.

6.6.2.6.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) The records in EF_{ADN} contain the following data for the first 16 bytes:
 - First record: '10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F'.
 - Second record: '20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F'.
 - Second last record: 'E0 E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC ED EE EF'.
 - Last record: 'F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 FA FB FC FD FE FF'.
 - The data for the remainder of these two records and for all other records (if any) is 'FF'.
- 3) The records in EF_{ACM} contain the following data:
 - Record 1: '01 01 01' (last updated record).
 - Record 2: '02 02 02'.
 - Record 3: '03 03 03'.
 - ...and so on for all records...
 - Record X: '0X 0X 0X' (first updated record).

Test procedure 1 and Requirements

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under DF_{TELECOM}.

- c) The ME simulator sends an UPDATE RECORD command using ABSOLUTE mode with record 1 to the SIM. The data used is 'C1' for all bytes.
 - The status condition returned by the SIM shall be SW1='98', SW2='04' access condition not fulfilled [CR3].
- d) The ME simulator sends a VERIFY CHV command to the SIM.
- e) The ME simulator sends an UPDATE RECORD command using ABSOLUTE mode with record 1 to the SIM. The data used is 'C2' for all bytes.
 - The status condition returned by the SIM shall be SW1='90', SW2='00' normal ending of command [CR3].
- f) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 1 to the SIM. The record data returned shall be 'C2' for all bytes [CR1-3,7].
- g) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under DF_{TELECOM}.
- h) The ME simulator sends an UPDATE RECORD command using NEXT mode to the SIM. The data used is 'D0' for all bytes.
- i) The ME simulator sends an UPDATE RECORD command using ABSOLUTE mode with record 2 to the SIM. The data used is 'C3' for all bytes.
- j) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 2 to the SIM. The record data returned shall be 'C3' for all bytes[CR7].
- k) The ME simulator sends an UPDATE RECORD command using CURRENT mode to the SIM. The data used is 'C4' for all bytes.
- 1) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 1 to the SIM. The record data returned shall be 'C4' for all bytes [CR5,8].
- m) The ME simulator sends an UPDATE RECORD command using NEXT mode to the SIM. The data used is 'C5' for all bytes.
- n) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 2 to the SIM. The record data returned shall be 'C5' for all bytes [CR8].
- o) The ME simulator sends an UPDATE RECORD command using ABSOLUTE mode with the last record to the SIM. The data used is 'C7' for all bytes.
- p) The ME simulator sends a READ RECORD command using ABSOLUTE mode with the last record to the SIM. The record data returned shall be 'C7' for all bytes [CR7].
- q) The ME simulator sends an UPDATE RECORD command using ABSOLUTE mode with the last record + 1 to the SIM. The data used is 'C8' for all bytes.
 - The status condition returned by the SIM shall be SW1='94', SW2='02' out of range.
- r) The ME simulator sends an UPDATE RECORD command using CURRENT mode to the SIM. The data used is 'C9' for all bytes.
- s) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 2 to the SIM. The record data returned shall be 'C9' for all bytes [CR16].
- t) The ME simulator sends SELECT commands to the SIM to select EF_{ACM} under DF_{GSM}.
- u) The ME simulator sends an UPDATE RECORD command using CURRENT mode to the SIM. The data used is 'CA' for all bytes.
 - The status condition returned by the SIM shall be SW1='6B', SW2='XX' file is inconsistent with the command [CR4].

v) The ME simulator sends an UPDATE RECORD command using ABSOLUTE mode with record 3 to the SIM. The data used is 'CB' for all bytes.

The status condition returned by the SIM shall be SW1='6B', SW2='XX' - file is inconsistent with the command [CR4].

Test procedure 2 and Requirements

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a VERIFY CHV command to the SIM.
- c) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under $DF_{TELECOM}$.
- d) The ME simulator sends an UPDATE RECORD command using NEXT mode to the SIM. The data used is 'C2' for all bytes.
- e) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 1 to the SIM.
 - The record data returned shall be 'C2' for all bytes [CR10].
- f) The ME simulator sends an UPDATE RECORD command using CURRENT mode to the SIM. The data used is 'C3' for all bytes.
- g) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 1 to the SIM. The record data returned shall be 'C3' for all bytes [CR10].
- h) The ME simulator sends an UPDATE RECORD command using NEXT mode to the SIM with P1 = 'FF'. The data used is 'C4' for all bytes.
 - The status condition returned by the SIM shall be SWI='90', SW2='00' normal ending of command [CR17].
- i) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 2 to the SIM. The record data returned shall be 'C4' for all bytes [CR9,17].
- j) The ME simulator sends an UPDATE RECORD command using CURRENT mode to the SIM. The data used is 'C5' for all bytes.
- k) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 2 to the SIM. The record data returned shall be 'C5' for all bytes [CR9].
- 1) The ME simulator sends a SELECT command to the SIM to select EF_{ADN}.
- m) The ME simulator sends an UPDATE RECORD command using PREVIOUS mode to the SIM. The data used is 'C6' for all bytes.
- n) The ME simulator sends a READ RECORD command using ABSOLUTE mode with the last record to the SIM. The record data returned shall be 'C6' for all bytes [CR13].
- o) The ME simulator sends an UPDATE RECORD command using NEXT mode to the SIM. The data used is 'C7' for all bytes.
 - The status condition returned by the SIM shall be SWI='94', SW2='02' out of range [CR11].
- p) The ME simulator sends an UPDATE RECORD command using CURRENT mode to the SIM. The data used is 'C8' for all bytes.
- q) The ME simulator sends a READ RECORD command using ABSOLUTE mode with the last record to the SIM. The record data returned shall be 'C8' for all bytes [CR16].
- r) The ME simulator sends an UPDATE RECORD command using PREVIOUS mode with P1 = 'FF' to the SIM. The data used is 'C9' for all bytes.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR17].

s) The ME simulator sends a READ RECORD command using ABSOLUTE mode with the second last record to the SIM.

The record data returned shall be 'C9' for all bytes [CR12,17].

- t) The ME simulator sends a SELECT command to the SIM to select EF_{ADN}.
- u) The ME simulator sends an UPDATE RECORD command using NEXT mode to the SIM. The data used is 'CA' for all bytes.
- v) The ME simulator sends an UPDATE RECORD command using PREVIOUS mode to the SIM. The data used is 'CB' for all bytes.

The status condition returned by the SIM shall be SW1='94', SW2='02' - out of range [CR13].

- w) The ME simulator sends an UPDATE RECORD command using CURRENT mode to the SIM. The data used is 'CC' for all bytes.
- x) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 1 to the SIM.

The record data returned shall be 'CC' for all bytes [CR16].

- y) The ME simulator sends SELECT commands to the SIM to select EF_{ACM} under DF_{GSM}.
- z) The ME simulator sends an UPDATE RECORD command using PREVIOUS mode to the SIM. The data used is 'CD' for all bytes.
- aa) The ME simulator sends a READ RECORD command using ABSOLUTE mode with the first record (record 1) to the SIM.

The record data returned shall be 'CD' for all bytes [CR15].

ab) The ME simulator sends an UPDATE RECORD command using NEXT mode to the SIM. The data used is 'C2' for all bytes.

The status condition returned by the SIM shall be SW1='6B', SW2='XX' - file is inconsistent with the command [CR4].

6.6.2.7 SEEK command

6.6.2.7.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011 [1]</u> to support all functions described therein.

6.6.2.7.2 Conformance requirement

CR1: The SEEK function shall search through the current linear fixed EF to find a record starting with

the given pattern.

CR2: The function shall accept as an input, the type and mode, pattern and length of pattern.

CR3: The SEEK function shall support both type 1 and type 2.

CR4: For a type 2 SEEK, the function shall output the record number.

CR5: The SEEK function shall support the following modes:

- a) from the beginning forwards;
- b) from the end backwards;
- c) from the next location forwards;
- d) from the previous location backwards.

CR6: The function shall only be performed if the READ access condition for the current EF is satisfied.

CR7: If the parameter P3 indicates a pattern-length greater than the record length, the SIM shall send the

status information 'incorrect parameter P3'.

CR8: The SIM shall be able to accept any pattern length from 1 to 16 bytes inclusive.

CR9: For a SEEK function of next location forwards, if the record pointer has not been previously set

within the selected linear fixed EF, the search begins with the **first** record.

CR10: For a SEEK function of previous location backwards, if the record pointer has not been previously

set within the selected linear fixed EF, the search begins with the **last** record.

CR11: After a successful SEEK function, the record pointer shall be set to the record in which the pattern

was found.

CR12: The record pointer shall not be changed by an unsuccessful SEEK function.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.2.7.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_SEEK.

6.6.2.7.3 Test purpose

To verify that the SEEK function conforms to the above requirements for the different modes available.

6.6.2.7.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

- 2) The records in EF_{ADN} contain the following data for the first 16 bytes:
 - record 1: 'A0 A1 A2 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D'.
 - record 2: 'A0 A1 A2 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D'.
 - The data for the remainder of these two records and for all other records is 'FF'.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under DF_{TELECOM}.
- c) The ME simulator sends a type 1 SEEK command using the 'from the beginning forwards' mode, a pattern-length of 1, and pattern 'A0' to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - access condition not fulfilled [CR6].

- d) The ME simulator sends a VERIFY CHV command to the SIM.
- e) The ME simulator sends a type 1 SEEK command using the 'from the beginning forwards' mode, a pattern-length of 1, and pattern 'A0' to the SIM.

The status condition returned by the SIM shall be SWI='90', SW2='00' - normal ending of command [CR1-3,6].

- f) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under DF_{TELECOM}.
- g) The ME simulator sends a type 2 SEEK command using the 'from the beginning forwards' mode, a pattern-length of 1, and pattern 'A0' to the SIM.

The status condition returned by the SIM shall be SW1='9F', SW2='01' [CR1-3,8].

h) The ME simulator sends a GET RESPONSE command to the SIM.

The response data shall be '01' indicating that the first record has been found [CR4].

i) The ME simulator sends a type 2 SEEK command using the 'from the beginning forwards' mode, a pattern-length of 3, and pattern 'A0 A1 A2' to the SIM.

j) The ME simulator sends a GET RESPONSE command to the SIM.

The response data shall be '01' indicating that the first record has been found [CR5a].

- k) The ME simulator sends a type 2 SEEK command using the 'from the end backwards' mode, a pattern-length of 3, and pattern 'A0 A1 A2' to the SIM.
- 1) The ME simulator sends a GET RESPONSE command to the SIM.

The response data shall be '02' indicating that the second record has been found [CR5b].

m) The ME simulator sends a type 2 SEEK command using the 'from the previous location backwards' mode, a pattern-length of 16, and the following pattern to the SIM:

'A0 A1 A2 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D'

The status condition returned by the SIM shall be SW1='9F', SW2='01' [CR8].

n) The ME simulator sends a GET RESPONSE command to the SIM.

The response data shall be '01' indicating that the first record has been found [CR5d].

- o) The ME simulator sends a type 2 SEEK command using the 'from the next location forwards' mode, a pattern-length of 3, and pattern 'A0 A1 A2' to the SIM.
- p) The ME simulator sends a GET RESPONSE command to the SIM.

The response data shall be '02' indicating that the second record has been found [CR5c].

- q) The ME simulator sends a SELECT command to the SIM to select EF_{ADN} again.
- r) The ME simulator sends a type 2 SEEK command using the 'from the next location forwards' mode, a pattern-length of 3, and pattern 'A0 A1 A2' to the SIM.
- s) The ME simulator sends a GET RESPONSE command to the SIM to retrieve the single byte of response data.

The response data shall be '01' indicating that the first record has been found [CR9].

- t) The ME simulator sends a SELECT command to the SIM to select EF_{ADN} again.
- u) The ME simulator sends a type 2 SEEK command using the 'from the previous location backwards' mode, a pattern-length of 3, and pattern 'A0 A1 A2' to the SIM.
- v) The ME simulator sends a GET RESPONSE command to the SIM.

The response data shall be '02' indicating that the second record has been found [CR10].

w) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM.

The record data returned shall be that of the second record in EF_{ADN} [CR11].

x) The ME simulator sends a type 2 SEEK command using the 'from the beginning forwards' mode, a pattern-length of 5, and pattern 'A1 A2 11 12 13' to the SIM.

The status condition returned by the SIM shall be SW1='94', SW2='04' - pattern not found [CR1].

y) The ME simulator sends a READ RECORD command using CURRENT mode to the SIM.

The record data returned shall be that of the second record in EF_{ADN} [CR12].

- z) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under DF_{TELECOM}.
- aa) The ME simulator sends a type 2 SEEK command using the 'from the beginning forwards' mode, a pattern-length of one more than the record size of EF_{ADN}, and 'FF' for all pattern bytes to the SIM.

The status condition returned by the SIM shall be SW1='67', SW2='XX' - incorrect parameter P3 [CR7]

6.6.2.8 INCREASE command

6.6.2.8.1 Definition and applicability

It shall be mandatory for all cards complying with $\frac{3GPP\ TS\ 51.011\ [1]}{3GPP\ TS\ 51.011\ [1]}$ and containing EF_{ACM} and EF_{ACMMAX} to support all functions described therein.

6.6.2.8.2 Conformance requirement

CR1: This function shall add the value given to the value of the last increased/updated record of the

current cyclic EF and store the result into the oldest record.

CR2: The record pointer shall be set to this record and this record becomes the first record. CR3: The function shall only be used if the INCREASE access condition is fulfilled.

CR4: The function shall accept as an input, the value to be added.

CR5: The function shall output the value of the increased record and the value which has been added.
CR6: The SIM shall not perform the INCREASE if the result would exceed the maximum value of the

record (represented by all bytes set to 'FF).

Reference: 3GPP TS 51.011 [1], subclause 9.2.8.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_INC.

6.6.2.8.3 Test purpose

To verify that the INCREASE function conforms to the above requirements.

6.6.2.8.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) Each record in EF_{ACM} contains the data '00 00 01'.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{ACM} under DF_{GSM} .
- c) The ME simulator sends an INCREASE command with value '00 00 02' to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - access condition not fulfilled [CR3].

- d) The ME simulator sends a VERIFY CHV command to the SIM.
- e) The ME simulator sends an INCREASE command with value '00 00 03' to the SIM.

The status condition returned by the SIM shall be SW1='9F', SW2='06' [CR4].

f) The ME simulator sends a GET RESPONSE command to the SIM.

The response data shall be '00 00 04 00 00 03' [CR1,5].

- g) The ME simulator sends an INCREASE command with value '01 02 00' to the SIM.
- h) The ME simulator sends a GET RESPONSE command to the SIM.

The response data shall be '01 02 04 01 02 00' [CR1].

i) The ME simulator sends a READ RECORD command using ABSOLUTE mode with record 1 to the SIM.

The data read shall be '01 02 04' [CR2].

i) The ME simulator sends an INCREASE command with value 'FF 00 00' to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='50' - increase cannot be performed - Max value reached [CR6].

- k) The ME simulator sends an INCREASE command with value '00 FF FD' to the SIM.
- 1) The ME simulator sends a GET RESPONSE command to the SIM.

The response data shall be '02 02 01 00 FF FD' [CR5].

6.6.2.9 VERIFY CHV command

6.6.2.9.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011 [1]</u> to support all functions described therein.

6.6.2.9.2 Conformance requirement

CR1: This function shall verify the CHV presented by comparing it with the one stored in the SIM.

CR2: The function shall accept as input, an indication of CHV1/CHV2 and the CHV. CR3: The verification process shall be subject to the following conditions being fulfilled:

a) CHV is not disabled;

b) CHV is not blocked.

CR4: If the access condition for a function to be performed on a file is CHV1 or CHV2, then a

successful verification of the relevant CHV shall be required prior to the use of the function on this

file unless the CHV is disabled.

CR5: If the CHV presented is correct, the number of remaining CHV attempts for that CHV shall be

reset to its initial value 3.

CR6: If the CHV presented is false, the number of remaining CHV attempts for that CHV shall be

decremented.

CR7: After 3 consecutive false CHV attempts, not necessarily in the same card session, the respective

CHV shall be blocked and the access condition never fulfilled until the UNBLOCK CHV function

has been successfully performed on the respective CHV.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.2.9.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR SIM FN VERCHV.

6.6.2.9.3 Test purpose

To verify that the VERIFY CHV function conforms to the above requirements.

NOTE: This function is only tested for CHV1. It is assumed that if the function operates correctly for CHV1, it will also operate correctly for CHV2 or other CHV.

6.6.2.9.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) CHV1 on the SIM is set to '000000000'.

Test procedure

a) The ME simulator resets the SIM.

- b) The ME simulator sends SELECT commands to the SIM to select EF_{Kc} under DF_{GSM} .
- c) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - access condition not fulfilled [CR4].

d) The ME simulator sends a VERIFY CHV command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR1,2].

e) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR4].

f) The ME simulator sends a VERIFY CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' -unsuccessful CHV verification, at least one attempt left.

g) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR6]:

- Bits 1 through 4 of byte 19 shall indicate two VERIFY CHV1 attempts remaining.
- h) The ME simulator sends a VERIFY CHV command to the SIM.
- i) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR5]:

- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.
- j) The ME simulator sends a VERIFY CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' -unsuccessful CHV verification, at least one attempt left.

k) The ME simulator sends a VERIFY CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' -unsuccessful CHV verification, at least one attempt left.

- 1) The ME simulator resets the SIM.
- m) The ME simulator sends a VERIFY CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='40' - unsuccessful CHV verification, no attempt left[CR7].

- n) The ME simulator resets the SIM.
- o) The ME simulator sends a VERIFY CHV command to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='40' - CHV blocked [CR3b,7].

- p) The ME simulator sends SELECT commands to the SIM to select EF_{Kc} under DF_{GSM} .
- q) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - CHV blocked [CR7].

r) The ME simulator sends an UNBLOCK CHV command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR7].

- s) The ME simulator sends a DISABLE CHV command to the SIM.
- t) The ME simulator resets the SIM.

- u) The ME simulator sends SELECT commands to the SIM to select EF_{Kc} under DF_{GSM} .
- v) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR4].

w) The ME simulator sends a VERIFY CHV command to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='08' - in contradiction with CHV status [CR3].

6.6.2.10 CHANGE CHV command

6.6.2.10.1 Definition and applicability

It shall be mandatory for all cards complying with 3GPP TS 51.011 3GPP TS 51.011 [1] to support all functions described therein.

6.6.2.10.2 Conformance requirement

CR1: This function shall assign a new value to the relevant CHV, subject to the following conditions being fulfilled:

- a) CHV is not disabled;
- b) CHV is not blocked.

CR2: The function shall accept as input, an indication of CHV1/CHV2 and the old and new CHV.

CR3: If the old CHV presented is correct, the number of remaining CHV attempts for that CHV shall be

reset to its initial value 3 and the new value for the CHV shall become valid.

CR4: If the old CHV presented is false, the number of remaining CHV attempts for that CHV shall be

decremented and the value of the CHV shall remain unchanged.

CR5: After 3 consecutive false CHV presentations, not necessarily in the same card session, the

respective CHV shall be blocked and the access condition never fulfilled until the UNBLOCK

CHV function has been successfully performed on the respective CHV.

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 9.2.10.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_CHCHV.

6.6.2.10.3 Test purpose

To verify that the CHANGE CHV function conforms to the above requirements.

NOTE: This function is only tested for CHV1. It is assumed that if the function operates correctly for CHV1, it will also operate correctly for CHV2 or other CHV.

6.6.2.10.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) CHV1 on the SIM is set to '000000000'.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a CHANGE CHV command with an **incorrect** old CHV1 of '111111111' and new CHV1 of '33333333' to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left.

c) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR4]:

- Bits 1 through 4 of byte 19 shall indicate two VERIFY CHV1 attempts remaining.
- d) The ME simulator sends a CHANGE CHV command with an old CHV1 of '000000000' and new CHV1 of '33333333' to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR2].

e) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR3]:

- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.
- f) The ME simulator sends a CHANGE CHV command with an **incorrect** old CHV1 of '00000000' and new CHV1 of '55555555' to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left.

g) The ME simulator sends a CHANGE CHV command with an **incorrect** old CHV1 of '55555555' and new CHV1 of '33333333' to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left.

- h) The ME simulator resets the SIM.
- The ME simulator sends a CHANGE CHV command with an incorrect old CHV1 of '000000000' and new CHV1 of '55555555' to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='40' - unsuccessful CHV verification, no attempt left [CR5].

- j) The ME simulator resets the SIM.
- k) The ME simulator sends a CHANGE CHV command with an old CHV1 of '333333333' and new CHV1 of '55555555' to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='40' - CHV blocked [CR1b,5].

1) The ME simulator sends an UNBLOCK CHV command with new CHV1 of '55555555' to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR5].

- m) The ME simulator sends a DISABLE CHV command to the SIM.
- n) The ME simulator resets the SIM.
- o) The ME simulator sends a CHANGE CHV command with an old CHV1 '55555555' and new CHV1 of '7777777' to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='08' - in contradiction with CHV status [CR1a].

p) The ME simulator sends an ENABLE CHV command to the SIM with CHV1 '55555555'.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR1a].

6.6.2.11 DISABLE CHV command

6.6.2.11.1 Definition and applicability

It shall be mandatory for all cards complying with 3GPP TS 51.011 3GPP TS 51.011 [1] to support all functions described therein.

6.6.2.11.2 Conformance requirement

CR1: The successful execution of this function shall have the effect that files protected by CHV1 are

now accessible as if they were marked 'ALWAYS'.

CR2: The function shall accept as input, CHV1.

CR3: This function shall not be executed by the SIM when CHV1 is already disabled or blocked. CR4: If the CHV1 presented is correct, the number of remaining CHV1 attempts shall be reset to its

initial value 3 and CHV1 shall be disabled.

CR5: If the CHV1 presented is false, the number of remaining CHV1 attempts shall be decremented and

CHV1 shall remain enabled.

CR6: After 3 consecutive false CHV1 presentations, not necessarily in the same card session, CHV1

shall be blocked and the access condition never fulfilled until the UNBLOCK CHV function has

been successfully performed on CHV1.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.2.11.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_DISCHV.

6.6.2.11.3 Test purpose

To verify that the DISABLE CHV function conforms to the above requirements.

6.6.2.11.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{LOCI} under DF_{GSM} .
- c) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - access condition not fulfilled.

d) The ME simulator sends a DISABLE CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left [CR5].

e) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - access condition not fulfilled [CR5].

f) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR5]:

- Bit 8 of byte 14 shall be 0 indicating that CHV1 is still enabled.
- Bits 1 through 4 of byte 19 shall indicate two VERIFY CHV1 attempts remaining.
- g) The ME simulator sends a DISABLE CHV command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR2].

h) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR4]:

- Bit 8 of byte 14 shall be 1 indicating that CHV1 is now disabled.
- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.
- i) The ME simulator sends an ENABLE CHV command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command.

j) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR1].

k) The ME simulator sends a DISABLE CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left.

1) The ME simulator sends a DISABLE CHV command with **incorrect** CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left.

- m) The ME simulator resets the SIM.
- n) The ME simulator sends a DISABLE CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='40' - unsuccessful CHV verification, no attempt left [CR6].

- o) The ME simulator resets the SIM.
- p) The ME simulator sends a DISABLE CHV command to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='40' - CHV blocked [CR3,6].

q) The ME simulator sends an UNBLOCK CHV command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR6].

- r) The ME simulator sends a DISABLE CHV command to the SIM.
- s) The ME simulator sends a DISABLE CHV command to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='08' - in contradiction with CHV status [CR3].

6.6.2.12 ENABLE CHV command

6.6.2.12.1 Definition and applicability

It shall be mandatory for all cards complying with 3GPP TS 51.011 3GPP TS 51.011 [1] to support all functions described therein.

6.6.2.12.2 Conformance requirement

CR1: The successful execution of this function shall have the effect that files accessible as if they were

marked 'ALWAYS' due to CHV1 being disabled are now protected by CHV1.

CR2: The function shall accept as input, CHV1.

CR3: This function shall not be executed by the SIM when CHV1 is already enabled or blocked.

CR4: If the CHV1 presented is correct, the number of remaining CHV1 attempts shall be reset to its

initial value 3 and CHV1 shall be enabled.

CR5: If the CHV1 presented is false, the number of remaining CHV1 attempts shall be decremented and

CHV1 shall remain disabled.

CR6: After 3 consecutive false CHV1 presentations, not necessarily in the same card session, CHV1

shall be blocked and the access condition never fulfilled until the UNBLOCK CHV function has

been successfully performed on CHV1.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.2.12.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_ENCHV.

6.6.2.12.3 Test purpose

To verify that the ENABLE CHV function conforms to the above requirements.

6.6.2.12.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) CHV1 on the SIM is disabled.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{LOCI} under DF_{GSM} .
- c) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command.

d) The ME simulator sends an ENABLE CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left.

e) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - access condition not fulfilled [CR1].

f) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR5]:

- Bit 8 of byte 14 shall be 1 indicating that CHV1 is still disabled.
- Bits 1 through 4 of byte 19 shall indicate two VERIFY CHV1 attempts remaining.
- g) The ME simulator sends an ENABLE CHV command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR2].

h) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR4]:

- Bit 8 of byte 14 shall be 0 indicating that CHV1 is now enabled.
- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.
- i) The ME simulator resets the SIM.

- j) The ME simulator sends SELECT commands to the SIM to select EF_{LOCI} under DF_{GSM}.
- k) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SWI='98', SW2='04' - access condition not fulfilled [CR1].

- 1) The ME simulator sends a DISABLE CHV command to the SIM.
- m) The ME simulator sends an ENABLE CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left.

n) The ME simulator sends an ENABLE CHV command with **incorrect** CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left.

- o) The ME simulator resets the SIM.
- p) The ME simulator sends an ENABLE CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='40' - unsuccessful CHV verification, no attempt left [CR6].

- g) The ME simulator resets the SIM.
- r) The ME simulator sends an ENABLE CHV command to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='40' orSW1='98', SW2='08' -CHV blocked [CR3,6].

s) The ME simulator sends an UNBLOCK CHV command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR6].

t) The ME simulator sends ENABLE CHV command to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='08' - in contradiction with CHV status [CR3].

6.6.2.13 UNBLOCK CHV command

6.6.2.13.1 Definition and applicability

It shall be mandatory for all cards complying with 3GPP TS 51.011 3GPP TS 51.011 [1] to support all functions described therein.

6.6.2.13.2 Conformance requirement

CR1: This function shall unblock a CHV which has been blocked by 3 consecutive wrong CHV

presentations.

CR2: The function shall accept as input, an indication of CHV1/CHV2, the UNBLOCK CHV and the

new CHV.

CR3: This function shall be performed regardless of whether or not the relevant CHV is blocked.

CR4: If the UNBLOCK CHV presented is correct, the new CHV value, presented together with the

UNBLOCK CHV is stored in the relevant EFCHV, the number of remaining UNBLOCK CHV attempts for that UNBLOCK CHV is reset to its initial value 10 and the number of remaining

CHV attempts for that CHV is reset to its initial value 3.

CR5: After a successful unblocking attempt, the CHV shall be enabled, and the relevant access condition

level satisfied.

CR6: If the presented UNBLOCK CHV is false, the number of remaining UNBLOCK CHV attempts for

that UNBLOCK CHV shall be decremented.

CR7: After 10 consecutive false UNBLOCK CHV presentations, not necessarily in the same card

session, the respective UNBLOCK CHV shall be blocked.

CR8: A false UNBLOCK CHV shall have no effect on the status of the respective CHV itself.

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 9.2.13.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_UNCHV.

6.6.2.13.3 Test purpose

To verify that the UNBLOCK CHV function conforms to the above requirements.

NOTE 1: CR1 is tested in subclauses 6.6.2.9, 6.6.2.10, 6.6.2.11 and 6.6.2.12.

NOTE 2: This function is only tested for CHV1. It is assumed that if the function operates correctly for CHV1, it will also operate correctly for CHV2 or other CHV.

6.6.2.13.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure 1

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{Kc} under DF_{GSM} .
- c) The ME simulator sends a VERIFY CHV command to the SIM.
- d) The ME simulator sends an UNBLOCK CHV command with incorrect UNBLOCK CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful UNBLOCK CHV verification, at least one attempt left.

e) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR6,8]:

- Bit 8 of byte 14 shall be 0 indicating that CHV1 is enabled.
- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.
- Bits 1 through 4 of byte 20 shall indicate nine UNBLOCK CHV1 attempts remaining.
- f) The ME simulator sends a DISABLE CHV command to the SIM.
- g) The ME simulator sends an UNBLOCK CHV command with incorrect UNBLOCK CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful UNBLOCK CHV verification, at least one attempt left.

h) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR6,8]:

- Bit 8 of byte 14 shall be 1 indicating that CHV1 is still disabled.
- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.
- Bits 1 through 4 of byte 20 shall indicate eight UNBLOCK CHV1 attempts remaining.
- i) The ME simulator sends an UNBLOCK CHV command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR2].

j) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR4,5]:

- Bit 8 of byte 14 shall be 0 indicating that CHV1 is enabled
- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.
- Bits 1 through 4 of byte 20 shall indicate ten UNBLOCK CHV1 attempts remaining.
- k) The ME simulator sends a VERIFY CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left.

- 1) The ME simulator resets the SIM.
- m) The ME simulator sends an UNBLOCK CHV command to the SIM.
- n) The ME simulator sends a STATUS command to the SIM.

The following shall be true of the response data [CR4]:

- Bits 1 through 4 of byte 19 shall indicate three VERIFY CHV1 attempts remaining.
- o) The ME simulator sends SELECT commands to the SIM to select EF_{Kc} under DF_{GSM} .
- p) The ME simulator sends a READ BINARY command using a length of 2 bytes to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR5].

Test procedure 2 - *** Destructive test ***

- a) The ME simulator resets the SIM.
- b) The ME simulator sends nine UNBLOCK CHV command with incorrect UNBLOCK CHV1 to the SIM.

The status condition returned by the SIM each time shall be SW1='98', SW2='04' - unsuccessful UNBLOCK CHV verification, at least one attempt left.

- c) The ME simulator resets the SIM.
- d) The ME simulator sends an UNBLOCK CHV command with incorrect UNBLOCK CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='40' - unsuccessful UNBLOCK CHV verification, no attempt left.

e) The ME simulator sends an UNBLOCK CHV command to the SIM.

The status condition returned by the SIM shall be SWI='98', SW2='40' - UNBLOCK CHV blocked.

6.6.2.14 INVALIDATE command

6.6.2.14.1 Definition and applicability

It shall be mandatory for all cards complying with 3GPP TS 51.011 <u>3GPP TS 51.011 [1]</u> to support all functions described therein.

6.6.2.14.2 Conformance requirement

CR1: This function shall invalidate the current EF.

CR2: After an INVALIDATE function the respective flag in the file status shall be changed accordingly.

CR3: The function shall only be performed if the INVALIDATE access condition for the current EF is

satisfied.

CR4: An invalidated file shall no longer be available within the application for any function except for

the SELECT and REHABILITATE functions.

Reference: 3GPP TS 51.011 [1], subclause 9.2.14.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_INVAL.

6.6.2.14.3 Test purpose

To verify that the INVALIDATE function conforms to the above requirements.

6.6.2.14.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) EF_{LOCI} on the SIM is not invalidated.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{LOCI} under DF_{GSM}.
- c) The ME simulator sends an INVALIDATE command to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - access condition not fulfilled [CR3].

- d) The ME simulator gains the security access condition(s) specified for both INVALIDATE and REHABILITATE on EF_{LOCI}
- e) The ME simulator sends a SELECT command to the SIM to select EF_{LOCI} once more.
- f) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data:

- Bit 1 of byte 12 shall be 1 indicating that the file is **not** invalidated.
- g) The ME simulator sends an INVALIDATE command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR3].

h) The ME simulator sends a SELECT command to the SIM to select EF_{LOCI} again.

The status condition returned by the SIM shall be SW1='9F', SW2='XX' - length 'XX' of the response data [CR4].

i) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data [CR1,2]:

- Bit 1 of byte 12 shall be 0 indicating that the file is invalidated.
- j) The ME simulator sends a VERIFY CHV command to the SIM.
- k) The ME simulator sends a UPDATE BINARY command using a length of 1 byte and data 'C1' to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='10' - in contradiction with invalidation status [CR4].

1) The ME simulator sends a READ BINARY command to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='10' - in contradiction with invalidation status [CR4].

m) The ME simulator sends a REHABILITATE command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR4].

6.6.2.15 REHABILITATE command

6.6.2.15.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011</u>3GPP TS 51.011 [1] to support all functions described therein.

6.6.2.15.2 Conformance requirement

CR1: This function shall rehabilitate an invalidated current EF.

CR2: After a REHABILITATE function the respective flag in the file status byte shall be changed

accordingly.

CR3: The function shall only be performed if the REHABILITATE access condition for the current EF

is satisfied.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.2.15.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_REHAB.

6.6.2.15.3 Test purpose

To verify that the REHABILITATE function conforms to the above requirements.

6.6.2.15.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) EF_{LOCI} on the SIM is invalidated.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select EF_{LOCI} under DF_{GSM}.
- c) The ME simulator sends a REHABILITATE command to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - access condition not fulfilled [CR3].

- d) The ME simulator gains the security access condition(s) specified for both INVALIDATE and REHABILITATE on EF_{LOCL}
- e) The ME simulator sends a SELECT command to the SIM to select EF_{LOCI} once more.
- f) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data:

- Bit 1 of byte 12 shall be 0 indicating that the file is invalidated.
- g) The ME simulator sends a REHABILITATE command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR1,3].

- h) The ME simulator sends a SELECT command to the SIM to select EF_{LOCI} again.
- i) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data [CR1,2]:

- Bit 1 of byte 12 shall be 1 indicating that the file is **no longer** invalidated.
- i) The ME simulator sends a VERIFY CHV command to the SIM.
- k) The ME simulator sends a UPDATE BINARY command using a length of 1 byte and data 'D1' to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR1].

6.6.2.16 RUN GSM ALGORITHM command

6.6.2.16.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011</u> <u>3GPP TS 51.011 [1]</u> to support all functions described therein.

6.6.2.16.2 Conformance requirement

CR1: This function shall cause the SIM to run the A3 and A8 algorithms using a 16 byte random number

and the subscriber authentication key Ki stored in the SIM.

CR2: The function shall return the signed response SRES and cipher key Kc.

CR3: The function shall not be executable unless DF_{GSM} has been selected as the current directory.
CR4: The function shall not be executable unless a successful CHV1 verification procedure has been

performed.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.2.16.

Test Group Reference (TGR): TGR_SIM_FN.

Test Procedure Reference (TPR): TPR_SIM_FN_RUNGSM.

6.6.2.16.3 Test purpose

To verify that the SIM conforms to the above requirements.

6.6.2.16.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a SELECT command to the SIM to select DF_{GSM}.
- c) The ME simulator sends a RUN GSM ALGORITHM command to the SIM with random number:
 - '00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F'.

The status condition returned by the SIM shall be SW1='98', SW2='04' - access condition not fulfilled [CR4].

- d) The ME simulator resets the SIM.
- e) The ME simulator sends a VERIFY CHV command to the SIM.
- f) The ME simulator sends a RUN GSM ALGORITHM command to the SIM with random number:
 - '00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F'.

The status condition returned by the SIM shall be SW1='94, SW2='08' - file inconsistent with command [CR3].

- g) The ME simulator sends a SELECT command to the SIM to select DF_{GSM}.
- h) The ME simulator sends a RUN GSM ALGORITHM command to the SIM with random number:

- '00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F'.

The status condition returned by the SIM shall be SW1='9F', SW2='0C' - length 'XX' of the response data [CR3,4].

i) The ME simulator sends a GET RESPONSE command to the SIM.

The data returned shall be correct for the given A3 and A8 algorithms and Ki stored in the SIM [CR1,2].

6.6.2.17 SLEEP command

6.6.2.17.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011</u> <u>3GPP TS 51.011 [1]</u> to support all functions described therein.

This function is an obsolete GSM function which was issued by Phase 1 MEs.

6.6.2.17.2 Conformance requirement

CR1: The function shall always return a good status.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.2.17.

Test Group Reference (TGR): TGR SIM FN.

Test Procedure Reference (TPR): TPR_SIM_FN_SLEEP.

6.6.2.17.3 Test purpose

To verify that the SLEEP function conforms to the above requirement.

6.6.2.17.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a SLEEP command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR1].

6.6.2.18 GET RESPONSE command

6.6.2.18.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011</u> 3GPP TS 51.011 [1] to support all functions described therein.

6.6.2.18.2 Conformance requirement

CR1: The GET RESPONSE command shall provide response data after the execution of commands

RUN GSM ALGORITHM, SEEK (type 2), SELECT, and INCREASE.

CR2: It is required that the GET RESPONSE command is executed immediately after the command it is

related to (no other command shall come between the command/response pair and the command GET RESPONSE). If this sequence is not respected, the SIM shall send the Status Information

"technical problem with no diagnostic given" as a reaction to the GET RESPONSE.

CR3: Since the MF is implicitly selected after the activation of the SIM, GET RESPONSE shall be

allowed as the first command after activation.

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 9.2.18.

Test Group Reference (TGR): TGR_SIM_CMD.

Test Procedure Reference (TPR): TPR_SIM_CMD_GET.

6.6.2.18.3 Test purpose

To verify that the coding of the GET RESPONSE command conforms to the above requirements.

CR1 is tested in subclauses 6.6.2.1, 6. 6.2.7, 6. 6.2.8, 6. 6.2.16 and 6. 6.2.17.

6.6.2.18.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a GET RESPONSE command to the SIM.
 - [Bytes sent: CLA='A0', INS='C0', P1='00', P2='00', P3='08'].
 - [Bytes received: P3 bytes of data, SW1, SW2].

Bytes 5 and 6 of the response data shall indicate that MF is the currently selected file [CR3].

- c) The ME simulator sends a STATUS command to the SIM with correct P3.
- d) The ME simulator sends a GET RESPONSE command to the SIM.
 - [Bytes sent: CLA='A0', INS='C0', P1='00', P2='00', P3='05'].
 - [Bytes received: SW1, SW2].

The status condition returned by the SIM shall be SW1='6F', SW2='XX' - technical problem with no diagnostic given [CR2].

6.6.3 Definitions and coding

6.6.3.1 Definition and applicability

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

6.6.3.2 Conformance requirement

CR1: The file structure indicator byte shall be one of the following values within the specified range:

'00', '01' or '03'.

The file type indicator byte shall be one of the following values within the specified range: '00', CR2:

'01', '02' or '04'.

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 9.3.

Test Group Reference (TGR): TGR SIM CMD DEF.

Test Procedure Reference (TPR): TPR_SIM_CMD_DEF.

6.6.3.3 Test purpose

To verify that the response parameters/data conform to the above requirements for all file IDs on the SIM.

NOTE: CR2 is covered in subclause 6.3.1.1.

6.6.3.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) For every possible selectable file ID in the file structure, the ME simulator sends SELECT commands to select the file ID. When a file is selected successfully, the ME simulator sends a GET RESPONSE command to the SIM.

For all EFs found, the following shall be true of the response data:

- Byte 15 shall be '00' if the EF is Transparent.

The file structure indicator byte shall be coded as follows, according to the specification in clause 10 of 3GPP TS 51.011 [1] [CR1]:

- '00' = Transparent
- '01' = Linear Fixed
- '03' = Cyclic

6.6.4 Status conditions returned by the SIM

6.6.4.1 Coding of the status words

6.6.4.1.1 Definition and applicability

The status words SW1 and SW2 provide the method with which the SIM can respond to the ME after executing a command.

6.6.4.1.2 Conformance requirement

CR1: The SIM shall respond with the correct SW1 and SW2 status words for commands which are

correctly executed.

CR2: The SIM shall respond with the correct SW1 and SW2 status words for commands which produce

memory management errors.

CR3: The SIM shall respond with the correct SW1 and SW2 status words for commands which produce

referencing management errors.

CR4: The SIM shall respond with the correct SW1 and SW2 status words for commands which produce

security management errors.

CR5: The SIM shall respond with the correct SW1 and SW2 status words for commands which produce

application independent errors.

Reference: 3GPP TS 51.0113GPP TS 51.011 [1], subclause 9.4.

Test Group Reference (TGR): TGR_SIM_CMD_SC_SW.

Test Procedure Reference (TPR): TPR_SIM_CMD_SC_SW.

6.6.4.1.3 Test purpose

To verify that the SIM conforms to the above requirements when issuing SW1 and SW2 status words.

NOTE 1: CR2 cannot be tested as there is no mechanism to force the SIM to produce memory errors.

NOTE 2: CR4 is already tested in subclause 6. 6.2.8.

6.6.4.1.4 Method of test

Initial conditions

- 1) The SIM is connected to an ME simulator.
- 2) EF_{ADN} on the SIM is not invalidated.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a VERIFY CHV command to the SIM.
- c) The ME simulator sends SELECT commands to the SIM to select DF_{GSM}.

The status condition returned by the SIM shall be SW1='9F', SW2='XX' - length 'XX' of the response data [CR1].

d) The ME simulator sends a GET RESPONSE command to the SIM.

The status condition returned by the SIM shall be SW1='90', SW2='00' - normal ending of command [CR1].

e) The ME simulator sends a READ BINARY command using a length of 1 byte to the SIM.

The status condition returned by the SIM shall be SW1='94', SW2='00' - no EF selected [CR3].

- f) The ME simulator sends SELECT commands to the SIM to select EF_{ADN}.
- g) The ME simulator sends an UPDATE RECORD command using PREVIOUS mode to the SIM. The data used is 'E1' for all bytes.
- h) The ME simulator sends an UPDATE RECORD command using NEXT mode to the SIM. The data used is 'E2' for all bytes.

The status condition returned by the SIM shall be SW1='94', SW2='02' - out of range (invalid address) [CR3].

i) The ME simulator sends a READ BINARY command using a length of 1 byte to the SIM.

The status condition returned by the SIM shall be SW1='94', SW2='08' - file type inconsistent with the command [CR3].

j) The ME simulator sends a VERIFY CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='04' - unsuccessful CHV verification, at least one attempt left.

k) The ME simulator sends an ENABLE CHV command to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='08' - in contradiction with CHV status [CR3].

- 1) The ME simulator sends VERIFY CHV command with incorrect CHV1 to the SIM.
- m) The ME simulator sends VERIFY CHV command with incorrect CHV1 to the SIM.

The status condition returned by the SIM shall be SW1='98', SW2='40' - unsuccessful CHV verification, no attempt left.

n) The ME simulator sends an UPDATE RECORD command using ABSOLUTE mode with record 1 to the SIM. Parameter P3 is set to 1 and the data used is 'E3'.

The status condition returned by the SIM shall be SW1='67', SW2='XX' or SW1='98', SW2='04' - incorrect parameter P3 [CR3].

o) The ME simulator sends an UPDATE RECORD command using mode '44' to the SIM. The data used is 'E4' for all bytes.

The status condition returned by the SIM shall be SW1='6B', SW2='00' or SW1='98', SW2='04' - incorrect parameter P1 or P2 [CR3].

p) The ME simulator sends the following APDU to the SIM.

[Bytes sent: CLA='A0', INS='1E', P1='00', P2='00', P3='00']

The status condition returned by the SIM shall be SW1='6D', SW2='00' - unknown instruction code given in the command [CR5].

s) The ME simulator sends a GET RESPONSE command to the SIM.

The status condition returned by the SIM shall be SW1='6F', SW2='XX' - technical problem with no diagnostic given [CR5].

6.6.4.2 Commands versus possible status responses

6.6.4.2.1 Definition and applicability

Limiting the status conditions for each command to a defined set allows the ME to efficiently manage the handling of the status condition.

6.6.4.2.2 Conformance requirement

CR1:

Table 10 in 3GPP TS 51.011 [1], subclause 9.4.6 shows for each command the possible status conditions returned (marked by an asterisk *). The SIM shall not generate status conditions other than those allowed for each command.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 9.4.6.

Test Group Reference (TGR): TGR SIM CMD SC CSR.

Test Procedure Reference (TPR): TPR_SIM_CMD_SC_CSR.

6.6.4.2.3 Test purpose

To verify for each command that the SIM will only generate the allowed status conditions.

NOTE: CR1 cannot be tested as it is not possible to force the SIM to generate all of the allowed status conditions for each command and there is no way of forcing the SIM to generate disallowed status conditions for each command.

6.6.4.2.4 Method of test

Initial conditions

N/A

Test procedure

N/A

6.6.4.2.5 Test requirement

N/A

6.7 Contents of the elementary files

The subclause provides tests to ensure that the IUT contains all of the EFs need for a GSM session.

6.7.1 Definition and applicability

The Elementary Files described in clause 10 of 3GPP TS 51.011 [1] are required on the SIM card in order for a GSM session to be carried out.

The contents of these files are not tested as they are card/personalization specific.

6.7.2 Conformance requirement

The following conformance requirements refer to the tables for each EF in clause 10 of <u>3GPP TS 51.011</u>3GPP TS 51.011 [1].

CR1: Each existing EF shall be selectable under the respective DF using the identifier given in the table

for that EF.

CR2: All mandatory EFs shall exist on the SIM card.

CR3: The identifier of the EF shall be that given in the table for that EF.CR4The type and structure of

the EF shall be that given in the table for that EF.

CR5: The file size shall be at least that given in the table for that EF.
CR6: The access conditions shall be those given in the table for that EF.

Reference: 3GPP TS 51.011 [1], clause 10.

Test Group Reference (TGR): TGR_SIM_CEF.

Test Procedure Reference (TPR): TPR_SIM_CEF.

6.7.3 Test purpose

To verify that the SIM conforms to the above requirements.

NOTE: The contents and coding of the data within the files are not tested, but shall conform to the respective contents and coding of the data given for each file in clause 10 of 3GPP TS 51.011 3GPP TS 51.011 [1].

6.7.4 Method of test

Initial conditions

1) The SIM is connected to an ME simulator.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends SELECT commands to the SIM to select the respective DF for the first EF in clause 10 of 3GPP TS 51.011 3GPP TS 51.011 [1].

The status condition returned by the SIM shall be SW1='9F', SW2='XX' - length 'XX' of the response data [CR1].

c) The ME simulator sends a SELECT command to the SIM to select the first EF in clause 10 of 3GPP TS 51.011 [1].

The status condition returned by the SIM shall be SW1='9F', SW2='XX' - length 'XX' of the response data [CR1,2].

d) The ME simulator sends a GET RESPONSE command to the SIM.

The following shall be true of the response data:

- Bytes 5 and 6 shall indicate the identifier of the file selected. [CR3].
- Byte 7 shall be '04' indicating EF [CR4].
- Byte 14 shall indicate the structure given in the table for the file in clause 10 of 3GPP TS 51.011 [3GPP TS 51.011 [1] [CR4].
- Bytes 3 and 4 shall be at least the minimum file size given in the table for the file in clause 10 of 51.0113GPP TS 51.011 [1] if the EF is transparent [CR5].
- Byte 15 shall be in accordance with the record length given in the table for the file in clause 10 of 3GPP TS 51.011 [1] if the EF is linear fixed or cyclic [CR5].
- Bytes 3 and 4 shall be an integer multiple of the record length if the EF is linear fixed or cyclic [CR5].
- Bytes 9, 10 and 11 shall indicate the access conditions given in the table for the file in clause 10 of TS 51.011 3GPP TS 51.011 [1] [CR6].
- e) Steps a) to d) are repeated for the remaining mandatory EFs in clause 10 of <u>3GPP TS 51.011</u>3GPP TS 51.011 [1].
- f) Steps a) to d) are repeated for the existing optional EFs in clause 10 of 3GPP TS 51.011 [1].

6.8 Application Protocol

The tests in this subclause ensure that the IUT conforms to the functional specification for application protocol - in particular the internal management of AND/FDN switching in the SIM.

6.8.1 FDN Procedure

6.8.1.1 Definition and applicability

It shall be mandatory for all cards complying with <u>3GPP TS 51.011 [1]</u> to support all internal management processing required for the GSM application.

6.8.1.2 Conformance requirement

CR1: If FDN is enabled, the SIM shall invalidate both EF_{IMSI} and EF_{LOCI} once during each GSM session at least before the next command following selection of either EF.

Reference: 3GPP TS 51.011 3GPP TS 51.011 [1], subclause 10 and 11.

Test Group Reference (TGR): TGR_SIM_APP.

Test Procedure Reference (TPR): TPR_SIM_APP_FDN.

6.8.1.3 Test purpose

To verify that the FDN feature conforms to the above requirements.

6.8.1.4 Method of test

Initial conditions

- 1) FDN feature is allocated and activated.
- 2) ADN feature is allocated and activated.

3) EF_{ADN} is invalidated.

Test procedure

- a) The ME simulator resets the SIM.
- b) The ME simulator sends a VERIFY CHV1 to the SIM.
- c) The ME simulator sends SELECT commands to the SIM to select EF_{IMSI} under DF_{GSM}.
- d) The ME simulator sends a GET RESPONSE command to the SIM.

 Bit 1 of byte 12 of the data returned shall be 0 indicating that EF_{IMSI} is invalidated [CR1].
- e) The ME simulator sends a REHABILITATE command to the SIM.
- f) The ME simulator sends a SELECT command to the SIM to select EF_{LOCI}.
- g) The ME simulator sends a GET RESPONSE command to the SIM.
 Bit 1 of byte 12 of the data returned shall be 0 indicating that EF_{LOCI} is invalidated [CR1].
- h) The ME simulator sends a REHABILITATE command to the SIM.
- i) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under DF_{TELECOM}.
- j) The ME simulator sends a VERIFY CHV2 to the SIM.
- k) The ME simulator sends a REHABILITATE command to the SIM.
- 1) The ME simulator sends a SELECT command to the SIM to select EF_{SST}.
- m) The ME simulator gains the access condition for UPDATE policy.
- n) The ME simulator sends an UPDATE BINARY command to the SIM to deactivate the ADN service.
- o) The ME simulator resets the SIM.
- p) The ME simulator sends a VERIFY CHV1 to the SIM.
- q) The ME simulator sends SELECT commands to the SIM to select EF_{LOCI} under DF_{GSM} .
- r) The ME simulator sends a GET RESPONSE command to the SIM.
 Bit 1 of byte 12 of the data returned shall be 0 indicating that EF_{LOCI} is invalidated [CR1].
- s) The ME simulator sends a REHABILITATE command to the SIM.
- t) The ME simulator sends a SELECT command to the SIM to select EF_{IMSI} .
- u) The ME simulator sends a GET RESPONSE command to the SIM.

 Bit 1 of byte 12 of the data returned shall be 0 indicating that EF_{IMSI} is invalidated [CR1].
- v) The ME simulator sends a REHABILITATE command to the SIM.
- w) The ME simulator sends a SELECT command to the SIM to select EF_{SST}.
- x) The ME simulator gains the access condition for UPDATE policy.
- y) The ME simulator sends an UPDATE BINARY command to the SIM to deallocate the ADN service.
- z) The ME simulator resets the SIM.
- aa) The ME simulator sends a VERIFY CHV1 to the SIM.
- ab) The ME simulator sends SELECT commands to the SIM to select EF_{LOCI} under DF_{GSM}.
- ac) The ME simulator sends a GET RESPONSE command to the SIM.

Bit 1 of byte 12 of the data returned shall be 0 indicating that EF_{LOCI} is invalidated [CR1].

- ad) The ME simulator sends a REHABILITATE command to the SIM.
- ae) The ME simulator sends a SELECT command to the SIM to select EF_{IMSI}.
- af) The ME simulator sends a GET RESPONSE command to the SIM.

Bit 1 of byte 12 of the data returned shall be 0 indicating that EF_{IMSI} is invalidated [CR1].

- ag) The ME simulator sends a REHABILITATE command to the SIM.
- ah) The ME simulator sends a SELECT command to the SIM to select EF_{SST}.
- ai) The ME simulator sends an UPDATE BINARY command to the SIM to allocate and activate the ADN service.
- aj) The ME simulator resets the SIM.
- ak) The ME simulator sends a SELECT command to the SIM to select EF_{LOCI}.
- al) The ME simulator sends a GET RESPONSE command to the SIM.

Bit 1 of byte 12 of the data returned shall be 1 indicating that EF_{LOCI} is not invalidated [CR1].

- am) The ME simulator sends a SELECT command to the SIM to select EF_{IMSI}.
- an) The ME simulator sends a GET RESPONSE command to the SIM.

Bit 1 of byte 12 of the data returned shall be 1 indicating that EF_{IMSI} is not invalidated [CR1].

- ao) The ME simulator sends a SELECT command to the SIM to select EF_{SST}.
- ap) The ME simulator gains the access condition for UPDATE policy.
- aq) The ME simulator sends an UPDATE BINARY command to the SIM to deactivate the FDN service.
- ar) The ME simulator sends SELECT commands to the SIM to select EF_{ADN} under DF_{TELECOM}.
- as) The ME simulator sends a VERIFY CHV2 to the SIM.
- at) The ME simulator sends a INVALIDATE command to the SIM.
- au) The ME simulator resets the SIM.
- av) The ME simulator sends a SELECT command to the SIM to select EF_{LOCI}.
- aw) The ME simulator sends a GET RESPONSE command to the SIM.

Bit 1 of byte 12 of the data returned shall be 1 indicating that EF_{LOCI} is not invalidated [CR1].

- ax) The ME simulator sends a SELECT command to the SIM to select EF_{IMSI}.
- ay) The ME simulator sends a GET RESPONSE command to the SIM.

Bit 1 of byte 12 of the data returned shall be 1 indicating that EF_{IMSI} is not invalidated [CR1].

Annex A (informative): Change History

This annex lists all change requests approved for the present document since the present document was approved by 3GPP.

This	Plenary doc	WG doc	CR	Rev	CAT	Subject	New Ver
annex							
lists all							
change							
requests							
approve							
d for the							
present							
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nt since							
the							
present							
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nt was							
approve							
d by							
3GPP.							
Meeting / Date							
TP-27	TP-050027	T3-050120	A002		В	Release 4 based on 11.17 v8.1.0	4.0.0