## ETSI TS 131 213 V15.0.0 (2018-07)



Universal Mobile Telecommunications System (UMTS); LTE;

Test specification for (U)SIM; Application Programming Interface (API) for Java Card™ (3GPP TS 31.213 version 15.0.0 Release 15)



# Reference RTS/TSGC-0631213vf00 Keywords LTE,UMTS

#### **ETSI**

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

#### Important notice

The present document can be downloaded from: <u>http://www.etsi.org/standards-search</u>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at <a href="https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx">https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx</a>

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommitteeSupportStaff.aspx

#### **Copyright Notification**

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2018. All rights reserved.

DECT<sup>™</sup>, PLUGTESTS<sup>™</sup>, UMTS<sup>™</sup> and the ETSI logo are trademarks of ETSI registered for the benefit of its Members.

3GPP<sup>™</sup> and LTE<sup>™</sup> are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

oneM2M logo is protected for the benefit of its Members.

**GSM**<sup>®</sup> and the GSM logo are trademarks registered and owned by the GSM Association.

## Intellectual Property Rights

#### **Essential patents**

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

#### **Trademarks**

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

## **Foreword**

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under <a href="http://webapp.etsi.org/key/queryform.asp">http://webapp.etsi.org/key/queryform.asp</a>.

## Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

## Contents

Intelle	ectual Property Rights	2
Forew	ord	2
Modal	l verbs terminology	2
Forew	ord	6
1	Scope	7
2	References	7
3	Definitions, symbols and abbreviations	8
3.1 3.2	Definitions	
	Test environment	
4.1	Applicability	
4.2	Test environment description	
4.3		
4.3.1	Test area reference	
4.3.1.1 4.3.1.2	1 · · · · · · · · · · · · · · · · · · ·	
4.3.1.3		
4.3.1.4		
4.4	Initial conditions	
4.5	Package name	
4.6	AID coding	
4.7	Test equipment	
4.7.1	Test tool	
4.7.2	Interfaces and classes use	
4.7.3	Util package	
4.7.4	Java Software Development kit version	13
5	Test plan	13
5.1	Package uicc.usim.access package	
5.1.1	Interface SIMConstants	
5.1.2	Interface USIMConstants	
5.2	Package uicc.usim.toolkit package	
5.2.1	Interface ToolkitConstants	
5.2.2	Interface USATEnvelopeHandler	
5.2.2.1	Method getSecuredDataLength	
5.2.2.2		
5.2.2.3		
5.2.2.4		
5.2.2.5		
5.2.2.6		
5.2.2.7		
5.2.2.8		
5.2.2.9		
5.2.2.1	· · · · · · · · · · · · · · · · · · ·	
5.2.2.1	· · · · · · · · · · · · · · · · · · ·	
5.2.2.1		
5.2.2.1	•	
5.2.2.1. 5.2.2.1.		
5.2.2.1. 5.2.2.1		
5.2.2.1 5.2.2.1		48
۷.۷.۷.1		<b>5</b> 1
5001	compareBuffer, short compareOffset, short compareLength)	
5.2.2.1		54
5.2.2.1		<i>-</i> /
5001	dstOffset, short dstLength)	
5.2.2.1	9 Method findTLV	59

5.2.2.20	Method getCapacity	
5.2.2.21	Method getLength	
5.2.2.22	Method getValueByte	
5.2.2.23	Method getValueLength	
5.2.2.24	Method getValueShort	
5.2.3	Interface USATTerminalProfile	
5.2.4	Class USATEnvelopeHandlerSystem	
5.2.4.1	Method getTheHandler	
5.2.5	Interface ToolkitRegistry	
5.2.5.1	Method clearEvent	
5.2.5.2	Method isEventSet	
5.2.5.3	Method setEvent	
5.2.5.4	Method setEventList	
5.3	(U)SAT Framework	
5.3.1	Minimum handler availability	
5.3.1.1	ProactiveHandler	
5.3.1.2	ProactiveResponseHandler	
5.3.1.3	EnvelopeHandler	
5.3.1.4	EnvelopeResponseHandler	
5.3.1.5	USATEnvelopeHandler	
5.3.1.6	Applet triggering with ongoing proactive session	
5.3.2	Handler integrity	
5.3.2.1	ProactiveResponseHandler	
5.3.2.2	EnvelopeHandler	
5.3.2.3	USATEnvelopeHandler	
5.3.3	Exception handling	
5.3.3.1	General Behaviour	
5.3.3.2	Interaction with Multiple Triggering	
5.3.4	Applet triggering	
5.3.4.1	EVENT_FORMATTED_SMS_PP_ENV	
5.3.4.2	EVENT_UNFORMATTED_SMS_PP_ENV	
5.3.4.3	EVENT_FORMATTED_SMS_PP_UPD	
5.3.4.4	EVENT_UNFORMATTED_SMS_PP_UPD	
5.3.4.5	EVENT_FORMATTED_SMS_CB	
5.3.4.6	EVENT_UNFORMATTED_SMS_CB	
5.3.4.7	EVENT_FORMATTED_USSD	
5.3.4.8	EVENT_UNFORMATTED_USSD	
5.3.5	Envelope response posting	
5.3.5.1	EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	
5.3.6	Toolkit installation	
5.3.6.1	Minimum security level	
5.3.6.2	TAR	
5.3.6.3	Access domain	
5.3.7	Other parts transferred to (U)SAT framework from API	
5.3.7.1	A handler is a temporary JCRE Entry Point object	
5.3.8	Framework security management	
5.3.8.1	Input data	
5.3.8.2	Output data	
5.3.9	Concatenated SMS	
5.3.9.1	Concatenation processing.	
5.3.9.2	Test area files	
5.3.9.3	Test coverage	
5.3.9.4	Test procedure.	
5.3.10	Cell Broadcast Service	
5.3.10.1	Multiple message reassembling	
5.3.10.2	Test area files	
5.3.10.3	Test coverage Conceptorated USSD	
5.3.11 5.3.11.1	Concatenated USSD	
5.3.11.1	Concatenation processing	
	Test area files	
5.3.11.3 5.3.11.4	Test coverage	
J.J.11.4	1 ԵՏԼ ԻՐՕԵԵԱԱՐԵ	

Annex A	A (normative):	Class, methods and USATFramework tests acronyms	185
A.1 T	oolkit part		185
A.1.1		ndler interface	
A.1.2	USATEnvelopeHar	ndlerSystem method	185
A.1. 3		thods	
A.2 A	cronyms for USAT	Framework tests	186
A.2.1	•	vailability	
A.2.2		·	
A.2.3			
A.2.4	Exception handling		186
A.2.5	Envelope response	posting	187
A.2.6	Toolkit installation		187
A.2.7		red from API to CAT RE	
A.2.8		<i>T</i>	
A.2.9	Concatenated SMS		187
A.2.10	Cell Broadcast Serv	rice	187
Annex l	B (normative):	Global prepersonalization	188
Annex (	C (normative):	Test file description	189
Annex l	D (normative):	uicc.usim.test.util package, (U)SIM interfaces and testing script example	190
Annex l	E (normative):	Test Area files	191
Annex l	F (informative):	Change history	192
History			193

## **Foreword**

This Technical Specification has been produced by the 3<sup>rd</sup> Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

#### where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

## 1 Scope

The present document covers the minimum characteristics considered necessary in order to provide compliance to TS 31.130 [2].

The present document describes the technical characteristics and methods of test for testing the (U)SIM API for Java Card<sup>TM</sup> (TS 31.130 [2]) implemented in the (U)SIM. It specifies the following parts:

- test applicability;
- test environment description;
- tests format:
- test area reference;
- conformance requirements;
- test suite files;
- test procedure;
- test coverage; and
- a description of the associated testing tools that shall be used.

## 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*.

[1]	ETSI TS 101 220: "Integrated Circuit Cards (ICC); ETSI numbering system for telecommunication; Application providers (AID)".
[2]	3GPP TS 31 130 Release 6: "(U)SIM API for Java Card <sup>TM</sup> "

- [2] 3GPP 1S 31 130 Release 6: "(U)SIM API for Java Card<sup>1M</sup>
- [3] Void.
- [4] 3GPP TS 31.102: "Characteristics of the USIM Application".
- [5] 3GPP TS 51.011 Release 4: "Specification of the Subscriber Identity Module- Mobile Equipment (SIM ME) interface".
- [6] 3GPP TS 23.041: "Technical realization of Cell Broadcast Service (CBS)".
- [7] Void.
- [8] 3GPP TS 31.111: "USIM Application Toolkit (USAT)".
- [9] Void.
- [10] 3GPP TS 31.115: "Secured packet structure for the (U)SIM Toolkit applications".
- [11] 3GPP TS 23.040: "Technical realization of the Short Message Service (SMS)".

[12]	Sun Microsystems Java Card™ Specification: "Java Card™ 2.2.1 Application Programming Interface".
[13]	Sun Microsystems Java Card™ Specification: "Java Card™ 2.2.1 Runtime Environment (JCRE) Specification".
[14]	Sun Microsystems Java Card™ Specification: "Java Card™ 2.2.1 Virtual Machine Specification".
	SUN Java Card <sup>TM</sup> Specifications can be downloaded at <a href="http://java.sun.com/products/javacard">http://java.sun.com/products/javacard</a>
[15]	ETSI TS 102 268 V6.1.0: "Test specification for UICC Application Programming Interface for Java Card (TM) ".
[16]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

## 3 Definitions, symbols and abbreviations

#### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in TR 21.905 [16] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in TR 21.905 [16].

applet installation parameters: values for applet installation parameters

Conformance Requirement Reference (CRR): description of the expected card behaviour according to TS 31.130 [2]

**expected state:** state in which the (U)SIM is supposed to be after the execution of the test procedure applied on the relevant initial conditions

security parameters: minimum security requirements defined for the applet installation process

test area: set of Test Cases applicable to a specific part (class method, CAT RE behaviour, etc) of the TS 31.130 [2].

test case: elementary test that checks for compliance with one or more Conformance Requirement References

test procedure: sequence of actions/commands to perform all the test cases defined in a test area

**test source file:** java file containing methods that will load and install test applet in the card, execute and verify the test results, and restore the Default Initial Conditions on the (U)SIM (when possible).

test toolkit applet: applet designed to test a specific functionality of the USIM API (TS 31.130 [2])

#### 3.2 Abbreviations

AID

For the purposes of the present document, the abbreviations given in TR 21.905 [16] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in TR 21.905 [16].

**APDU** Application Protocol Data Unit API **Application Programming Interface** CAT RE Card Application Toolkit Runtime Environment CRR Conformance requirements Reference **CRRC** Conformance requirement Reference Context Error **CRRN** Conformance requirement Reference Normal Conformance requirement Reference Parameter Error CRRP **FFS** For Further Study

**Application IDentifier** 

## 4 Test environment

This clause specifies requirements that shall be met and the testing rules that shall be followed during the test procedure.

## 4.1 Applicability

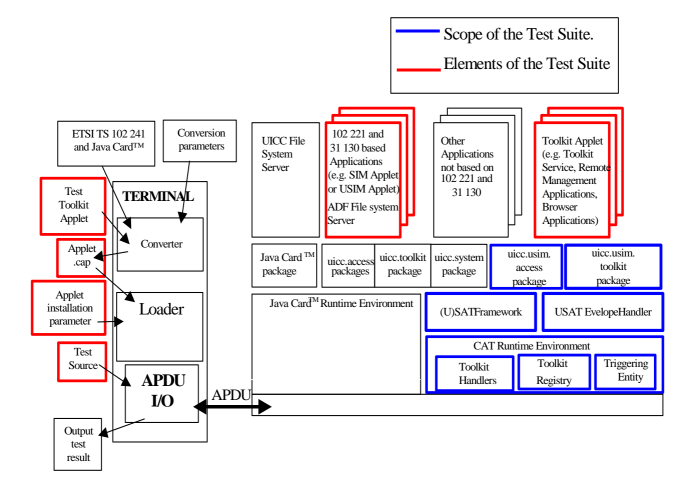
The tests defined in the present document shall be performed taking into account the services supported by the card as specified in the  $EF_{SST}$  file.

The test defined in the present document are applicable to cards implementing TS 31.130 [2] unless otherwise stated.

The tests defined in the present document require that the card support the concatenation process with 2 concatenated SMS.

## 4.2 Test environment description

The general architecture for the test environment is:



## 4.3 Tests format

#### 4.3.1 Test area reference

Each test area is referenced as follows:

For API testing:

```
API Testing: 'API_[package name]_[classname]_[methodname]' where
      package name:
         uicc.usim.access package: '1'
         uicc.usim.toolkit package: '2'
      class name:
         yyy: 3 letters for each class.
         See Annex A for full classes acronyms list.
      method name:
         zzzz[input parameters]:
         See Annex A for full methods name acronyms list.
```

For Framework testing:

FWK: framework testing

Chapter name:

xxx: 3 letters for each chapter

See annex F for full chapter acronyms list

Subchapter name

yyyy: : 4 letters for each subchapter

See annex F for full subchapter acronyms list

#### 4.3.1.1 Conformance requirements

The conformance requirements are expressed in the following way:

- Method prototype as listed in TS 31.130 [2].
- Normal execution:
  - Contains normal execution and correct parameters limit values, each referenced as a Conformance Requirement Reference Normal (CRRN).
- Parameters error:
  - Contains parameter errors and incorrect parameter limit values, each referenced as a Conformance Requirement Reference Parameter Error (CRRP).
- Context error:
  - Contains errors due to the context the method is used in, each referenced as a Conformance Requirement Reference Context Error (CRRC).

#### 4.3.1.2 Test area files

The files included in the Test Area use the following naming convention:

- Test Source: Test\_[Test Area Reference].java

Test Applet: [Test Area Reference]\_[Test applet number].java

Cap File: [Test Area Reference].cap

The applet numbers start from '1'.

The test source shall use common interfaces defined in Annex D.

The Cap File format is described in Java Card<sup>TM</sup> Virtual Machine Specification [4].

Test files can be run in any order.

All files from the same test area are located in the same subfolder.

#### 4.3.1.3 Test procedure

Each test procedure contains a table to indicate the expected responses form the API and/or the APDU level as follows:

	Test Case					
ld	Description	API/(U)SAT Framework	APDU Expectation			
		Expectation				
	Test Case detailed description	API and/or (U)SAT Framework	Expected response at APDU			
		expected behaviour.	level.			

#### 4.3.1.4 Test coverage

The table above each test procedure indicates the correspondence between the Conformance Requirements Reference (CRR) and the different test cases.

#### 4.4 Initial conditions

The Initial Conditions are a set of general prerequisites for the (U)SIM prior to the execution of testing. For each test procedure described in the present document, the following rules apply to the Initial Conditions:

- unless otherwise stated, the file system and the files' content shall fulfil the requirements described in annex B;
- unless otherwise stated, before installing the applet(s) relevant to the current test procedure, all packages specific to other test procedures shall not be present.

When both statements apply, a test procedure is said to be in the "Default Initial Conditions" state.

## 4.5 Package name

Java packages integrating this Test Suite shall follow this naming convention:

**uicc.usim.test.access.[Test Area Reference]:** Java Card packages containing Test Area References for the TS 31.130 [2] uicc.access package.

**uicc.usim.test.toolkit.[Test Area Reference]:** Java Card packages containing Test Area References for the TS 31.130 [2] uicc.toolkit package.

uicc.usim.test.usatframework.[Test Area Reference]: Java Card packages containing Test Area References for the TS 31.130 [2] USAT Framework.

**uicc.usim.test.util:** for the Test util package defined in this Test Suite.

where the Test Area Reference is written in lower case.

EXAMPLE: The package ../uicc.usim.test.access.[Test Area Reference] creates the following directory structure ../uiccusim/test/access/[Test Area Reference]/Api\_1\_...\_[1..n].\*, where 'Api\_1\_...\_[1..n].\*' are the different test applets Java source files used in [Test Area Reference].

## 4.6 AID coding

The AID coding for the Test Packages, Applet classes and Applets shall be as specified in ETSI TS 101 220 [5]. In addition, the following TAR and Application Provider specific data values are defined for use within the present document:

#### AID coding

Byte 1	I	Byte '	12 Byte	e 13	Byte	14	Byte	15	Byte	16	
											Application Provider specific data
											TAR
											Specified in ETSI TS 101 220 [5]

TAR coding (3 bytes/ 24 bits):

b1	1	 b4	b5	I	b8	b9		b12	b13	$\mathbf{I}$	b16	b17		b24	
															Applet instance number
															Applet class number
															Package number
															RFU
L				•	•	·	•	,	•	,	,	·	•	,	Test Part Identifier

Applet instance number, Applet Class number, Package number:

For package AID, package number shall start from 0 and class and instance numbers shall be 0.

For class AID, package number is the number of the class package, class number shall start from 1 and instance shall be 0.

For instance AID, package and class number are the number of class and package of which instance belongs, and instance number shall start from 1.

Test part Identifier (bits b1-b4):

- 0000 reserved (as TAR= '00.00.00' is reserved for Issuer Security Domain)
- 0010 API uicc.usim.toolkit
- 0101 USAT Framework
- 1110 USIM ADF
- 1111 uicc.util
- other values are RFU

Application Provider specific data (1 byte):

- '00' for Package
- '01' for Applet class
- '02' for Applet Instance

EXAMPLE: The AID of Package uicc.usim.util is 'A0 00 00 00 87 10 05 FF FF FF FF 89 F0 00 00 00'.

## 4.7 Test equipment

These clauses recommend a minimum specification for each of the items of test equipment referenced in the tests.

#### 4.7.1 Test tool

This test tool shall meet the following requirements:

- be able to send and receive APDU command to the USIM;
- the result of I/O commands must be presented at the application layer;
- be able to provide results of the tests;
- shall send and/or compare all data specified in test file.

#### 4.7.2 Interfaces and classes use

The USIM test tool extends the UICC test tool defined in ETSI TS 102 268 [15]. Then The USIM test tool cannot be run without having implemented the UICC test tool.

The USIM test tool shall use some interfaces and classes, defined in Annex D. They define the only allowed methods to write the test sources.

Interfaces and classes are defined as follow:

- USimToolkitService defines methods to manage toolkit commands,
- USimAPITestService defines methods to send envelopes defined in TS 31.111 [8],
- USimAPITestCardService defines the static method to get a reference of the class implementing all interfaces.

#### 4.7.3 Util package

Annex D includes java source code of TestToolkitApplet abstract class of the uicc.usim.util package. Each test applet shall extend this abstract class in order to retrieve test results when selecting it.

#### 4.7.4 Java Software Development kit version

Java software development kit (SDK) version supported by Java Card 2.2.1 specifications ([12], [13], [14]) is 1.4.1.

## 5 Test plan

The test plan is divided according to the (U)SIM API specification, that way the tests will follow the class hierarchy for the uicc.usim.toolkit and uicc.usim.access package; for the SIM Toolkit framework this test plan describes the different points that will be tested with the present test specification.

## 5.1 Package uicc.usim.access package

#### 5.1.1 Interface SIMConstants

The constants in Java are resolved at compilation time, therefore a runtime test is not useful. No test of constants will be performed.

#### 5.1.2 Interface USIMConstants

The constants in Java are resolved at compilation time, therefore a runtime test is not useful. No test of constants will be performed.

## 5.2 Package uicc.usim.toolkit package

#### 5.2.1 Interface ToolkitConstants

The constants in Java are resolved at compilation time, therefore a runtime test is not useful. No test of constants will be performed.

## 5.2.2 Interface USATEnvelopeHandler

#### 5.2.2.1 Method getSecuredDataLength

Test Area Reference: Api\_2\_Ueh\_Gsdl

#### 5.2.2.1.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

#### 5.2.2.1.1.1 Normal execution

- CRRN1: The method shall return the length of the Secured Data from the Command Packet in the SMS TPDU (simple or concatenated) or Cell Broadcast Page Comprehension TLV contained in the Envelope handler.
- CRRN2: The length is from the first SMS TPDU TLV, USSD String TLV or Cell Broadcast Page Comprehension TLV.
- CRRN3: The length should not include padding bytes.
- CRRN4: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_ENV and if the SMS TP UD is formatted according to TS 31.115 [10] Single or Concatenated Short Message.
- CRRN5: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_UPD and if the SMS TP UD is formatted according to TS 31.115 [10] Single or Concatenated Short Message.
- CRRN6: The method can be used if the event is EVENT\_FORMATTED\_SMS\_CB and if the Cell Broadcast Page is formatted according to TS 31.115 [10].
- CRRN7: The method can be used if the event is EVENT\_FORMATTED\_USSD and if the USSD String id is formatted according to TS31.115 [10]
- CRRN8: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_PP\_ENV, the selected TLV should be the SMS TPDU TLV.
- CRRN9: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_PP\_UPD, the selected TLV should be the SMS TPDU TLV.
- CRRN10: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_CB, the selected TLV should be the Cell Broadcast Page TLV.
- CRRN11: If the method is successful and if the event is EVENT\_FORMATTED\_USSD, the selected TLV should be the USSD String TLV.

#### 5.2.2.1.1.2 Parameter errors

No requirements.

#### 5.2.2.1.1.3 Context errors

- CRRC1: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT in case of unavailable SMS TPDU TLV, USSD String TLV element or Cell Broadcast Page Comprehension TLV.
- CRRC2: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT in case of wrong data format.

#### 5.2.2.1.2 Test area files

Specific triggering:

- FORMATTED SMS CB.
- UNFORMATTED SMS CB.
- FORMATTED SMS PP ENV.
- UNFORMATED SMS PP ENV.

- FORMATTED SMS PP UPD.
- FORMATTED USSD ENV.
- UNFORMATTED USSD ENV.

- For Formatted triggering if CC/RC/DS is used, the security parameters are the one defined in section "5.3.8 Framework Security Management".

Test Source: Test\_Api\_2\_Ueh\_Gsdl.java

Test Applet: Api\_2\_Ueh\_Gsdl\_1.java

Cap File: Api\_2\_Ueh\_Gsdl.cap

5.2.2.1.3 Test coverage

CRR number	Test case number
N1	1 to 42

N2	13, 30
N3	6, 7, 23, 24, 37, 38
N4	1 to 17
N5	18 to 34
N6	35 to 42
N7	43 to 56
N8	17
N9	34
N10	42
N11	56
C1	57
C2	58
C3	59

5.2.2.1.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	FORMATTED SMS PP ENV Triggering		
1	Test with FORMATTED_SMS_PP_ENV and TP-OA length of 2	Returns 0x002A	
2	Test with TP-OA length of 6	Returns 0x002A	
3	Test with TP-OA length of 12	Returns 0x002A	
4	Test with RC/CC/DS length of 0	Returns 0x0010	
5	Test with RC/CC/DS length of 8	Returns 0x0010	
6	Test with PCNTR = 0	Returns 0x0010	
7	Test with PCNTR = 7 (ciphering shall be used)	Returns 0x0003	
8	Test with Secured Data Length = 00	Returns 0x0000	
9	Test with Secured Data Length = 0x33	Returns 0x0033	
10	Test with Secured Data Length = 0x6C (UDL = 0x7F)	Returns 0x006C	
11	Test with Secured Data Length = 0x6D (UDL = 0x80)	Returns 0x006D	
12	Test with Secured Data Length = maximum length for one envelope : 0x79 (UDL = 0x8C)	Returns 0x0079	
13	Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV and inside two different secured data lengths: 5 and 10	Returns 0x0005	
14	Test with secured data length = 0x7F (2 concatenated envelopes are needed)	Returns 0x007F	
	Test with secured data length = 0x80 (2 concatenated envelopes are needed)	Returns 0x0080	
	Test with secured data length = maximum length for 2 concatenated envelopes : 0xFA	Returns 0x00FA	
17	Test with FORMATTED_SMS_PP_ENV Verify after call of the method the current TLV is the TPDU TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the TPDU TLV	getValueByte returns 0x0040	
18	FORMATTED SMS PP UPD Triggering Same test as 1 but with	Returns 0x002A	
19	FORMATTED_SMS_PP_UPD Same test as 2 but with	Returns 0x002A	
	FORMATTED_SMS_PP_UPD Same test as 3 but with FORMATTED_SMS_PP_UPD	Returns 0x002A	
21	Same test as 4 but with FORMATTED_SMS_PP_UPD	Returns 0x0010	
	Same test as 5 but with FORMATTED_SMS_PP_UPD	Returns 0x0010	
23	Same test as 6 but with FORMATTED SMS_PP_UPD	Returns 0x0010	
24	Same test as 7 but with FORMATTED_SMS_PP_UPD	Returns 0x0003	
25	Same test as 8 but with FORMATTED_SMS_PP_UPD	Returns 0x0000	
	Same test as 9 but with FORMATTED_SMS_PP_UPD	Returns 0x0033	
	Same test as 10 but with FORMATTED_SMS_PP_UPD	Returns 0x006C	
	Same test as 11 but with FORMATTED_SMS_PP_UPD	Returns 0x006D	
	Same test as 12 but with FORMATTED_SMS_PP_UPD	Returns 0x0079	
	Same test as 13 but with FORMATTED_SMS_PP_UPD	Returns 0x0005	
	Test with secured data length = 0x7F (2 concatenated envelopes are needed)	Returns 0x007F	
	Test with secured data length = 0x80 (2 concatenated envelopes are needed)	Returns 0x0080	
33	Test with secured data length = maximum length for 2 concatenated envelopes : 0xFA	Returns 0x00FA	

Test with FORMATTED_SMS_PP_UPD Verify after call of the method the current TLV is the TPDU TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the TPDU TLV  FORMATTED SMS CB Triggering  35  Same test as 4 but with FORMATTED_SMS_CB Returns 0x0010  36  Same test as 5 but with FORMATTED_SMS_CB Returns 0x0010  37  Same test as 6 but with FORMATTED_SMS_CB Returns 0x00010  38  Same test as 7 but with FORMATTED_SMS_CB Returns 0x00010  39  Same test as 8 but with FORMATTED_SMS_CB Returns 0x00003  40  Same test as 9 but with FORMATTED_SMS_CB Returns 0x00000  41  Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB  42  Test with FORMATTED_SMS_CB  43  Test with FORMATTED_SMS_CB  44  Test with FORMATTED_SMS_CB  45  Test with FORMATTED_SMS_CB  46  Test with FORMATTED_SMS_CB Returns 0x00000  47  Test with FORMATTED_SMS_CB Returns 0x00000  48  Test with FORMATTED_SMS_CB Returns 0x00000000000000000000000000000000000	
the TPDU TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the TPDU TLV  FORMATTED SMS CB Triggering  35 Same test as 4 but with FORMATTED_SMS_CB Returns 0x0010  36 Same test as 5 but with FORMATTED_SMS_CB Returns 0x0010  37 Same test as 6 but with FORMATTED_SMS_CB Returns 0x0010  38 Same test as 7 but with FORMATTED_SMS_CB Returns 0x0003  39 Same test as 8 but with FORMATTED_SMS_CB Returns 0x0000  40 Same test as 9 but with FORMATTED_SMS_CB Returns 0x0003  41 Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB  42 Test with FORMATTED_SMS_CB  Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0	
findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the TPDU TLV  FORMATTED SMS CB Triggering  35  Same test as 4 but with FORMATTED_SMS_CB Returns 0x0010  36  Same test as 5 but with FORMATTED_SMS_CB Returns 0x0010  37  Same test as 6 but with FORMATTED_SMS_CB Returns 0x0010  38  Same test as 7 but with FORMATTED_SMS_CB Returns 0x0003  39  Same test as 8 but with FORMATTED_SMS_CB Returns 0x0000  40  Same test as 9 but with FORMATTED_SMS_CB Returns 0x0003  41  Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB  42  Test with FORMATTED_SMS_CB  Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43  Test with formatted USSD and RC/CC/DS length of 0	
and then getValueByte to verify that the current TLV is the TPDU TLV  FORMATTED SMS CB Triggering  35  Same test as 4 but with FORMATTED_SMS_CB Returns 0x0010  36  Same test as 5 but with FORMATTED_SMS_CB Returns 0x0010  37  Same test as 6 but with FORMATTED_SMS_CB Returns 0x0010  38  Same test as 7 but with FORMATTED_SMS_CB Returns 0x0003  39  Same test as 8 but with FORMATTED_SMS_CB Returns 0x0000  40  Same test as 9 but with FORMATTED_SMS_CB Returns 0x0003  41  Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB  42  Test with FORMATTED_SMS_CB  Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43  Test with formatted USSD and RC/CC/DS length of 0	
TLV is the TPDU TLV  FORMATTED SMS CB Triggering  35 Same test as 4 but with FORMATTED_SMS_CB Returns 0x0010  36 Same test as 5 but with FORMATTED_SMS_CB Returns 0x0010  37 Same test as 6 but with FORMATTED_SMS_CB Returns 0x0010  38 Same test as 7 but with FORMATTED_SMS_CB Returns 0x0003  39 Same test as 8 but with FORMATTED_SMS_CB Returns 0x0000  40 Same test as 9 but with FORMATTED_SMS_CB Returns 0x0033  41 Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB  42 Test with FORMATTED_SMS_CB  Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0	
FORMATTED SMS CB Triggering  35 Same test as 4 but with FORMATTED_SMS_CB Returns 0x0010  36 Same test as 5 but with FORMATTED_SMS_CB Returns 0x0010  37 Same test as 6 but with FORMATTED_SMS_CB Returns 0x0010  38 Same test as 7 but with FORMATTED_SMS_CB Returns 0x0003  39 Same test as 8 but with FORMATTED_SMS_CB Returns 0x0000  40 Same test as 9 but with FORMATTED_SMS_CB Returns 0x0033  41 Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB  42 Test with FORMATTED_SMS_CB  Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0	
35 Same test as 4 but with FORMATTED_SMS_CB Returns 0x0010 36 Same test as 5 but with FORMATTED_SMS_CB Returns 0x0010 37 Same test as 6 but with FORMATTED_SMS_CB Returns 0x0010 38 Same test as 7 but with FORMATTED_SMS_CB Returns 0x0003 39 Same test as 8 but with FORMATTED_SMS_CB Returns 0x0000 40 Same test as 9 but with FORMATTED_SMS_CB Returns 0x0033 41 Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB 42 Test with FORMATTED_SMS_CB 43 Verify after call of the method the current TLV is the Cell Broadcast Page TLV:  findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering 43 Test with formatted USSD and RC/CC/DS length of 0	
36 Same test as 5 but with FORMATTED_SMS_CB Returns 0x0010 37 Same test as 6 but with FORMATTED_SMS_CB Returns 0x0010 38 Same test as 7 but with FORMATTED_SMS_CB Returns 0x0003 39 Same test as 8 but with FORMATTED_SMS_CB Returns 0x0000 40 Same test as 9 but with FORMATTED_SMS_CB Returns 0x0033 41 Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB 42 Test with FORMATTED_SMS_CB 43 Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV FORMATTED USSD Triggering 43 Test with formatted USSD and RC/CC/DS length of 0	
37 Same test as 6 but with FORMATTED_SMS_CB Returns 0x0010 38 Same test as 7 but with FORMATTED_SMS_CB Returns 0x0003 39 Same test as 8 but with FORMATTED_SMS_CB Returns 0x0000 40 Same test as 9 but with FORMATTED_SMS_CB Returns 0x0033 41 Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB 42 Test with FORMATTED_SMS_CB 42 Verify after call of the method the current TLV is the Cell Broadcast Page TLV:  findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering 43 Test with formatted USSD and RC/CC/DS length of 0	
38 Same test as 7 but with FORMATTED_SMS_CB Returns 0x00003 39 Same test as 8 but with FORMATTED_SMS_CB Returns 0x0000 40 Same test as 9 but with FORMATTED_SMS_CB Returns 0x0033 41 Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB 42 Test with FORMATTED_SMS_CB getValueByte returns 0x00 45 Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering 43 Test with formatted USSD and RC/CC/DS length of 0	
39 Same test as 8 but with FORMATTED_SMS_CB Returns 0x0000  40 Same test as 9 but with FORMATTED_SMS_CB Returns 0x0033  41 Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB  42 Test with FORMATTED_SMS_CB  Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0	
40 Same test as 9 but with FORMATTED_SMS_CB Returns 0x0033  41 Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB  42 Test with FORMATTED_SMS_CB getValueByte returns 0x00  Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0	
41 Same test as 12 but with maximum secured data length: 0x42, and FORMATTED_SMS_CB  42 Test with FORMATTED_SMS_CB  Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0  Returns 0x0042  getValueByte returns 0x00  getValueByte returns 0x00  Returns 0x0042	
length: 0x42, and FORMATTED_SMS_CB  42 Test with FORMATTED_SMS_CB Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0  getValueByte returns 0x00  getValueByte returns 0x000  Returns 0x0010	
42 Test with FORMATTED_SMS_CB Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0  getValueByte returns 0x00  getValueByte returns 0x001  Returns 0x001	
Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0  Returns 0x0010	
the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0  Returns 0x0010	
findTLV device identities, getSecuredDataLength and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0  Returns 0x0010	
and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0  Returns 0x0010	
TLV is the Cell Broadcast Page TLV  FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0  Returns 0x0010	
FORMATTED USSD Triggering  43 Test with formatted USSD and RC/CC/DS length of 0  Returns 0x0010	
Test with formatted USSD and RC/CC/DS length of 0	
of 0	
44 T + 31 DO/OO/DO   11 10	
44 Test with RC/CC/DS length of 8 Returns 0x0010	
45 Test with PCNTR = 0 Returns 0x0010	
46 Test with PCNTR = 7 (ciphering shall be used) Returns 0x0003	
47 Test with Secured Data Length = 00 Returns 0x0000	
48 Test with Secured Data Length = 0x33 Returns 0x0033	
49 Test with Secured Data Length = 0x6C (UDL = Returns 0x006C	
0x7F)	
50 Test with Secured Data Length = 0x6D (UDL = Returns 0x006D	
(0x80)	
51 Test with Secured Data Length = maximum length Returns 0x0079	
for one envelope : 0x79 (UDL = 0x8C)	
52 Verify it is the first String TLV: Returns 0x0005	
Send a USSD with 2 USSD String TLV and inside	
two different secured data lengths: 5 and 10	
53 Test with secured data length = 0x7F (2 Returns 0x007F	
concatenated envelopes are needed)	
54 Test with secured data length = 0x80 (2 Returns 0x0080	
concatenated envelopes are needed)	
55 Test with secured data length = maximum length Returns 0x00FA	
for 2 concatenated envelopes : 0xFA	
56 Test with FORMATTED_USSD getValueByte returns 0x0040	
Verify after call of the method the current TLV is	
the USSD String TLV:	
findTLV device identities, getSecuredDataLength	
and then getValueByte to verify that the current	
TLV is the USSD String TLV	
Error tests	
57 Send an envelope SMS CB, ToolkitException.UNAVAILABLE_	.E
getSecuredDataLength LEMENT	
58 Send an envelope SMS PP unformatted ToolkitException.UNAVAILABLE_	E
LEMENT	
59 Send an envelope USSD unformatted ToolkitException.UNAVAILABLE_	E
LEMENT	

## 5.2.2.2 Method getSecuredDataOffset

Test Area Reference: Api\_2\_Ueh\_Gsdo

#### 5.2.2.2.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

#### 5.2.2.1.1 Normal execution

- CRRN1: The method shall return the offset of the secured data first byte contained in a SMS TPDU TLV or USSD String TLV.
- CRRN2: The offset is from the first SMS TPDU TLV or USSD String TLV.
- CRRN3: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_ENV and if the SMS TP-UD is formatted according to TS 31.115 [10].
- CRRN4: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_UPD and if the SMS TP-UD is formatted according to TS 31.115 [10].
- CRRN5: The method can be used if the event is EVENT\_FORMATTED\_SMS\_CB and if the Cell Broadcast Page is formatted according to TS 31.115 [10].
- CRRN6: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_PP\_ENV, the selected TLV should be the SMS TPDU TLV.
- CRRN7: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_PP\_UPD, the selected TLV should be the SMS TPDU TLV.
- CRRN8: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_CB, the selected TLV should be the Cell Broadcast Page TLV.
- CRRN9: If the method is successful and if the event is EVENT\_FORMATTED\_USSD, the selected TLV should be the USSD String TLV.
- CRRN10: If the Secured Data length is zero the value returned shall be the offset of the first byte following the TS 31.115 [10] Command Packet structure.

#### 5.2.2.2.1.2 Parameter errors

No requirements.

#### 5.2.2.1.3 Context errors

- CRRC1: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT in case of unavailable SMS TPDU TLV or USSD String TLV element.
- CRRC2: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT in case of wrong data format.

#### 5.2.2.2.2 Test area files

Specific triggering:

- FORMATTED SMS CB.
- UNFORMATTED SMS CB.
- FORMATTED SMS PP UPD.
- FORMATTED SMS PP ENV.
- UNFORMATED SMS PP ENV.
- FORMATTED USSD ENV.
- UNFORMATTED USSD ENV.

- For Formatted triggering if CC/RC/DS is used, the security parameters are the one defined in section "5.3.8 Framework Security Management".

Test Source: Test\_Api\_2\_Ueh\_Gsdo.java

Test Applet: Api\_2\_Ueh\_Gsdo\_1.java

Cap File: Api\_2\_Ueh\_Gsdo.cap

5.2.2.2.3 Test coverage

CRR number	Test case number
N1	1 to 20
N2	5, 13
N3	1 to 8
N4	9 to 16
N5	17, 18, 19, 20
N6	7
N7	15
N8	20
N9	21 to 25
N10	6, 14, 19
C1	26
C2	27

#### 5.2.2.2.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	FORMATTED SMS PP ENV triggering		

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Test with TP-OA length of 2 and RC/CC/DS length is 0		
2	Test with TP-OA length of 6 and RC/CC/DS length is 0	Returns 0x23	
3	Test with TP-OA length of 12 and RC/CC/DS length is 0	Returns 0x26	
4	Test with RC/CC/DS length of 8 and TP-OA length is 2	Returns 0x29	
5	Send a SMS PP with 2 TPDU TLV and inside two different secured data offsets	Returns 0x24 ( the first offset )	
7	Same test as 1 but without any secured data Test with FORMATTED_SMS_PP ENV Verify after call of the method the current TLV is the TPDU TLV: findTLV device identities, getSecuredDataOffset and then getValueByte to verify that the current	Returns 0x21 Returns 0x40	
8	TLV is the TPDU TLV Same test as 1, but with a concatenated SMS (2 Short Messages and maximum Secured Data Length = 0x00FA)	Returns 0x21	
	FORMATTED SMS PP UPR triggering		
9	Same test as 1 but with FORMATTED_SMS_PP_UPD	Returns 0x21	
	Same test as 2 but with FORMATTED_SMS_PP_UPD	Returns 0x23	
	Same test as 3 but with FORMATTED_SMS_PP_UPD	Returns 0x26	
12	Same test as 4 but with FORMATTED_SMS_PP_UPD	Returns 0x29	
	Same test as 5 but with FORMATTED_SMS_PP_UPD	Returns 0x24 ( the first offset )	
	Same test as 6 but with FORMATTED_SMS_PP_UPD	Returns 0x21	
15	Test with FORMATTED_SMS_PP UPD Verify after call of the method the current TLV is the TPDU TLV: findTLV device identities, getSecuredDataOffset and then getValueByte to verify that the current TLV is the TPDU TLV	Returns 0x40	
16	Same test as 8, but with a concatenated SMS (2 Short Messages and maximum Secured Data Length = 0x00FA)	Returns 0x21	
4-	FORMATTED SMS CB triggering	D	
	Same test as 2 but with FORMATTED_SMS_CB Same test as 4 but with FORMATTED_SMS_CB	Returns 0x16 Returns 0x1E	
	Same test as 6 but with FORMATTED_SMS_CB	Returns 0x16	
	Test with FORMATTED_SMS_CB Verify after call of the method the current TLV is the Cell Broadcast Page TLV: findTLV device identities, getSecuredDataOffset and then getValueByte to verify that the current TLV is the Cell Broadcast Page TLV	Returns 0x00	
	FORMATTED USSD triggering		
21	Test with RC/CC/DS length of 8 Send a USSD with 2 USSD StringTLV and inside	Returns 0x29 Returns 0x24 ( the first offset )	
22	two different secured data offsets	Poturno 0v21	
23 24	Same test as 1 but without any secured data Test with FORMATTED_USSD Verify after call of the method the current TLV is the String TLV: findTLV device identities, getSecuredDataOffset and then getValueByte to verify that the current	Returns 0x21 Returns 0x40	
	TLV is the StringTLV		

ld	Description	API/(U)SAT Framework	APDU Expectation
25	Same test as 1, but with a concatenated SMS (2 USSD message and maximum Secured Data Length = 0x00FA)	Expectation Returns 0x21	
	UNFORMATTED Triggering		
	Send an UNFORMATTED SMS CB envelope, getSecuredDataOffset	ToolkitException.UNAVAILABLE_E LEMENT	
	Send an UNFORMATTED SMS PP envelope, getSecuredDataOffset	ToolkitException.UNAVAILABLE_E LEMENT	
	Send an UNFORMATTED USSD envelope, getSecuredDataOffset	ToolkitException.UNAVAILABLE_E LEMENT	

#### 5.2.2.3 Method getShortMessageLength

Test Area Reference: Api\_2\_Ueh\_Gsml

#### 5.2.2.3.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

#### 5.2.2.3.1.1 Normal execution

- CRRN1: The method shall return the length of the Short Message from the User Data part in the SMS TPDU (simple or concatenated) or Cell Broadcast Page Comprehension TLV contained in the USATEnvelopeHandler.
- CRRN2: The length is from the first SMS TPDU TLV or Cell Broadcast Page Comprehension TLV.
- CRRN3: The length should not include padding bytes.
- CRRN4: The length should not include the UDH if any.
- CRRN5: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_ENV or EVENT\_UNFORMATTED\_SMS\_PP.
- CRRN6: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_UPD or EVENT\_UNFORMATTED\_SMS\_UPD.
- CRRN7: The method can be used if the event is EVENT\_FORMATTED\_SMS\_CB or EVENT\_UNFORMATTED\_SMS\_CB.
- CRRN8: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_PP\_ENV or EVENT\_UNFORMATTED\_SMS\_PP, the selected TLV should be the SMS TPDU TLV.
- CRRN9: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_PP\_UPD or EVENT\_UNFORMATTED\_SMS\_UPD, the selected TLV should be the SMS TPDU TLV.
- CRRN10: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_CB or EVENT\_UNFORMATTED\_SMS\_CB, the selected TLV should be the Cell Broadcast Page TLV.
- CRRN11: If the Short Message Length is zero, no exception shall be thrown.

#### 5.2.2.3.1.2 Parameter errors

No requirements.

#### 5.2.2.3.1.3 Context errors

- CRRC1: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT in case of unavailable SMS TPDU TLV element or Cell Broadcast Page Comprehension TLV.
- CRRC2: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT in case of wrong data format.

#### 5.2.2.3.2 Test area files

Specific triggering:

- FORMATTED SMS CB.

- UNFORMATTED SMS CB.

- FORMATTED SMS PP UPD.

- UNFORMATTED SMS PP UPD.

- FORMATTED SMS PP ENV.

- UNFORMATTED SMS PP ENV.

- UNRECOGNIZED\_ENVELOPE.

- For Formatted triggering if CC/RC/DS is used, the security parameters are the one defined in section "5.3.8 Framework Security Management".

Test Source: Test\_Api\_2\_Ueh\_Gsml.java

Test Applet: Api\_2\_Ueh\_Gsml\_1.java

Cap File: Api\_2\_Ueh\_Gsml.cap

#### 5.2.2.3.3 Test coverage

CRR number	Test case number	
N1	1 to 46	
N2	8, 18, 26, 34, 41, 45	
N3	4, 14, 22	
N4	1 to 27	
N5	1 to 10 and 28 to 35	
N6	11 to 20 and 36 to 43	
N7	21 to 27 and 44 to 46	
N8	9, 35	
N9	19, 43	
N10	27, 46	
N11	6, 16, 24, 30, 38	
C1	47	
C2	Not applicable	

#### 5.2.2.3.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	FORMATTED SMS PP ENV Triggering		
1	Test with FORMATTED_SMS_PP_ENV and TP-	Returns 0x003A	
	OA length of 2 and secured data length of 0x2A		
	with no padding byte (PCNTR = 0, no RC/CC/DS)		
2	Test with TP-OA length of 12 and secured data	Returns 0x003A	
	length of $0x2A$ with no padding byte (PCNTR = $0$ ,		
	no RC/CC/DS)		
3	Test with PCNTR = 0, no RC/CC/DS and data	Returns 0x0020	
	length of 0x10		
4	Test with PCNTR = 7, no RC/CC/DS and data	Returns 0x001A	
	length of 0x03 (ciphering shall be used)		
5	Test with PCNTR = 0, with RC/CC/DS length of 8	Returns 0x0028	
	and secured data length of 0x10		
6	Test with PCNTR = 0, no RC/CC/DS and	Returns 0x0010	
	SecuredDataLength = 00		
7	Test with PCNTR = 0, no RC/CC/DS and	Returns 0x0089	
	UserDataLength = maximum length (0x8C) for a		
	single SMS		

ld	Description	API/(U)SAT Framework	APDU Expectation
_	Verify it is the first TDDLLTLV.	Expectation	
8	Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two	Returns 0x0015	
	different user data lengths: 0x18 and 0x23 (with		
	PCNTR = 0, no RC/CC/DS)		
9	Send envelope SMS-PP Formatted. FindTLV() with TAG_DEVICE_IDENTITIES.	getValueByte() returns 0x40(TS 23.040 [11] first byte)	
	getShortMessageLength() and then	0X40(10 20.040 [11] ilist byte)	
	getValueByte() with offset 0		
10	Test with UserDataLength = maximum length (0x010D) with 2 concatenated SMS	Returns 0x010A	
	FORMATTED SMS PP UPD Triggering		
11	Test with FORMATTED_SMS_PP_UPD and TP-	Returns 0x003A	
	OA length of 2 and secured data length of 0x2A		
12	with no padding byte (PCNTR = 0) Test with TP-OA length of 12 and secured data	Returns 0x003A	
	length of 0x2A with no padding byte (PCNTR = 0)		
13	Test with PCNTR = 0, no RC/CC/DS and data	Returns 0x0020	
14	length of 0x10 Test with PCNTR = 7, no RC/CC/DS and data	Returns 0x001A	
	length of 0x03 (ciphering shall be used)	Tretains 0x00171	
15	Test with PCNTR = 0, with RC/CC/DS length of 8	Returns 0x0028	
16	and secured data length of 0x10 Test with PCNTR = 0, no RC/CC/DS and	Returns 0x0010	
	SecuredDataLength = 00	TOTALITIO OXOOTO	
17	Test with PCNTR = 0, no RC/CC/DS and	Returns 0x0089	
	UserDataLength = maximum length (0x8C) for a single SMS		
18	Verify it is the first TPDU TLV:	Returns 0x0015	
	Send a SMS PP with 2 TPDU TLV with two		
	different user data lengths: 0x18 and 0x23 (with PCNTR = 0, no RC/CC/DS)		
19	Send envelope SMS-PP Formatted.	GetValueByte() returns	
	FindTLV() with TAG_DEVICE_IDENTITIES.	0x40(TS 23.040 [11] first byte)	
	GetShortMessageLength() and then getValueByte() with offset 0		
20	Test with UserDataLength = maximum length	Returns 0x0010A	
	(0x010D) with 2 concatenated SMS		
21	FORMATTED SMS CB Triggering Test with PCNTR = 0, no RC/CC/DS and data	Returns 0x0052	
	length of 0x10		
22	Test with PCNTR = 7, no RC/CC/DS and data	Returns 0x0052	
23	length of 0x03 (ciphering shall be used) Test with PCNTR = 0, with RC/CC/DS length of 8	Returns 0x0052	
	and secured data length of 0x10		
24	Test with PCNTR = 0, no RC/CC/DS and	Returns 0x0052	
25	SecuredDataLength = 00 Test with PCNTR = 0, no RC/CC/DS and	Returns 0x0052	
	UserDataLength = maximum length (0x58) for a		
26	single SMS CB	Poturno 0v0052 and	
∠0	Verify it is the first Cell Broadcast Page TLV: Send a SMS CB with 2 Cell Broadcast Page TLV	Returns 0x0052 and GetValueShort(6) returns 0x0016	
	with two different user data lengths: 0x18 and	(UDL of first Page TLV)	
27	0x23 (with PCNTR = 0, no RC/CC/DS)	Cott/aluaPuta/\ raturna 0::00 /TO	
21	Send envelope SMS-CB Formatted. FindTLV() with TAG_DEVICE_IDENTITIES.	GetValueByte() returns 0x00 (TS 23.041 first byte)	
	GetShortMessageLength() and then	<b>,</b>	
	getValueByte() with offset 0 UNFORMATTED SMS PP ENV Triggering		
28	Test with UNFORMATTED_SMS_PP_ENV and	Returns 0x003D	
	TP-OA length of 2, and user data length of 0x3D		
29	Test with TP-OA length of 12, and user data length of 0x3D	Returns 0x003D	
30	Test with UserDataLength = 0x00	Returns 0x0000 with no exception	
31	Test with UserDataLength = 0x7F	Returns 0x007F	
32	Test with UserDataLength = 0x80	Returns 0x0080	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
33	Test with UserDataLength = maximum length: 0x8C for a single SMS	Returns 0x008C	
	Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23	Returns 0x0018	
35	Send envelope SMS-PP Unformatted. FindTLV() with TAG_DEVICE_IDENTITIES. getShortMessageLength() and then getValueByte() with offset 0 (first user data = 0x55)	GetValueByte() returns 0x00 (TS 23.040 [11] first byte)	
	UNFORMATTED SMS PP UPD Triggering		
	Test with UNFORMATTED_SMS_PP_UPD and TP-OA length of 2, and user data length of 0x3D	Returns 0x003D	
37	Test with TP-OA length of 12, and user data length of 0x3D	Returns 0x003D	
38	Test with UserDataLength = 0x00	Returns 0x0000 with no exception	
39	Test with UserDataLength = 0x7F	Returns 0x007F	
	Test with UserDataLength = 0x80	Returns 0x0080	
41	Verify it is the first TPDU TLV: Send a SMS PP with 2 TPDU TLV with two different user data lengths: 0x18 and 0x23	Returns 0x0018	
42	Test with UserDataLength = maximum length: 0x8C for a single SMS	Returns 0x008C	
43	Send envelope SMS-PP Formatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetShortMessageLength() and then getValueByte() with offset 0	GetValueByte() returns 0x00 (TS 23.040 [11] first byte)	
	UNFORMATTED SMS CB Triggering		
	Test with UNFORMATTED_SMS_CB	Returns 0x0052	
	Verify it is the first Cell Broadcast Page TLV: Send a SMS CB with 2 Cell Broadcast Page TLV with two different user data lengths: 0x58 and 0x23	Returns 0x0052	
46	Send envelope SMS-CB Formatted. FindTLV() with TAG_DEVICE_IDENTITIES. GetShortMessageLength() and then getValueByte() with offset 0	GetValueByte() returns 0x00 (TS 23.041 first byte)	
47	Unrecognized Envelope Triggering Send an Unrecognized Envelope with neither TPDU TLV nor Cell Broadcast Page TLV, then call the method.	ToolkitException.UNAVAILABLE_E LEMENT	

#### 5.2.2.4 Method getShortMessageOffset

Test Area Reference: Api\_2\_Ueh\_Gsmo

#### 5.2.2.4.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

#### 5.2.2.4.1.1 Normal execution

- CRRN1: The method shall return the offset of the Short Message first byte contained in the User Data part of the SMS TPDU TLV contained in the USATEnvelopeHandler.
- CRRN2: The offset is from the first SMS TPDU TLV.
- CRRN3: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_ENV or EVENT\_UNFORMATTED\_SMS\_PP\_ENV.

- CRRN4: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_UPD or EVENT\_UNFORMATTED\_SMS\_PP\_UPD.
- CRRN5: The method can be used if the event is EVENT\_FORMATTED\_SMS\_CB or EVENT\_UNFORMATTED\_SMS\_CB.
- CRRN6: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_PP\_ENV or EVENT\_UNFORMATTED\_SMS\_PP\_ENV, the selected TLV should be the SMS TPDU TLV.
- CRRN7: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_PP\_UPD or EVENT\_UNFORMATTED\_SMS\_PP\_UPD, the selected TLV should be the SMS TPDU TLV.
- CRRN8: If the method is successful and if the event is EVENT\_FORMATTED\_SMS\_CB or EVENT\_UNFORMATTED\_SMS\_CB, the selected TLV should be the Cell Broadcast Page TLV.
- CRRN9: The method returns the offset of the first byte after the UDH, if any.

#### 5.2.2.4.1.2 Parameter errors

No requirements.

#### 5.2.2.4.1.3 Context errors

- CRRC1: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT in case of unavailable SMS TPDU TLV or Cell Broadcast Page Comprehension TLV element.
- CRRC2: The method shall throw ToolkitException.UNAVAILABLE ELEMENT in case of wrong data format.

#### 5.2.2.4.2 Test area files

Specific triggering:

- FORMATTED SMS CB.
- UNFORMATTED SMS CB.
- FORMATTED SMS PP UPD.
- UNFORMATTED SMS PP UPD.
- FORMATED SMS PP ENV.
- UNFORMATED SMS PP ENV.
- UNRECOGNIZED ENVELOPE.
- For Formatted triggering if CC/RC/DS is used, the security parameters are the one defined in section "5.3.8 Framework Security Management".

Test Source: Test\_Api\_2\_Ueh\_Gsmo.java

Test Applet: Api\_2\_Ueh\_Gsmo\_1.java

Cap File: Api\_2\_Ueh\_Gsmo.cap

5.2.2.4.3 Test coverage

CRR number	Test case number
N1	1 to 30

N2	4, 11, 21, 26	
N3	1 to 7 and 19 to 23	
N4	8 to 14 and 24 to 28	
N5	15 to 18, 29, 30	
N6	6, 22	
N7	13, 27	
N8	18, 30	
N9	1 to 18, 23, 28	
C1	31	
C2	Not applicable	

## 5.2.2.4.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	FORMATTED SMS PP ENV triggering		

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Test with TP-OA length of 2 and RC/CC/DS length is 0		
2	Test with TP-OA length of 12 and RC/CC/DS length is 0	Returns 0x16	
	Test with RC/CC/DS length of 8 and TP-OA length is 2	Returns 0x11	
	Send a SMS PP with 2 TPDU TLV and inside two different secured data offsets	Returns 0x14 ( the first offset )	
	Same test as 1 but without any secured data	Returns 0x11	
6	Test with FORMATTED_SMS_PP ENV Verify after call of the method the current TLV is the TPDU TLV: findTLV device identities, getSecuredDataOffset and then getValueByte to verify that the current TLV is the TPDU TLV	Returns 0x40	
7	Same test as 1, but with a concatenated SMS (2 Short Messages and maximum Secured Data Length = 0x00FA)	Returns 0x15	
	FORMATTED SMS PP UPD triggering		
	Same test as 1 but with FORMATTED_SMS_PP_UPD	Returns 0x11	
	Same test as 2 but with FORMATTED_SMS_PP_UPD	Returns 0x16	
	Same test as 3 but with FORMATTED_SMS_PP_UPD	Returns 0x11	
11	Same test as 4 but with FORMATTED_SMS_PP_UPD	Returns0x14 ( the first offset )	
	Same test as 5 but with FORMATTED_SMS_PP_UPD	Returns 0x11	
13	Test with FORMATTED_SMS_PP UPD Verify after call of the method the current TLV is the TPDU TLV: findTLV device identities, getSecuredDataOffset and then getValueByte to verify that the current TLV is the TPDU TLV	Returns 0x40	
14	Same test as 10, but with a concatenated SMS (2 Short Messages and maximum Secured Data Length = 0x00FA)	Returns 0x21	
	FORMATTED SMS CB triggering		
	Same test as 1 but with FORMATTED_SMS_CB	Returns 0x06	
	Same test as 3 but with FORMATTED_SMS_CB	Returns 0x06	
	Same test as 5 but with FORMATTED_SMS_CB	Returns 0x06	
18	Test with FORMATTED_SMS_CB Verify after call of the method the current TLV is the Cell Broadcast Page TLV: FindTLV() device identities, getSecuredDataOffset() and then getValueByte() to verify that the current TLV is the Cell Broadcast Page TLV	Returns 0x00	
	UNFORMATTED SMS PP ENV triggering		

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
	Test with TP-OA length of 2	Returns 0x0E	
	Test with TP-OA length of 12	Returns 0x13	
21	Send a SMS PP with 2 TPDU TLV and inside two	Returns 0x11 (the first offset)	
	different UDL offsets		
22	Test with UNFORMATTED_SMS_PP ENV	Returns 00	
	Verify after call of the method the current TLV is		
	the TPDU TLV:		
	findTLV device identities, getShortMessageOffset		
	and then getValueByte to verify that the current		
	TLV is the TPDU TLV	D	
23		Returns 0x0E or 0x0F (depending	
	Short Messages and maximum User Data Length = 0x0102)	of UDHI implementation)	
	UNFORMATTED SMS PP UPD triggering		
24	Same test as 19 but with	Returns 0x0E	
24	FORMATTED_SMS_PP_UPD	Returns 0x0E	
25	Same test as 20 but with	Returns 0x13	
20	FORMATTED_SMS_PP_UPD	Treturns 0x10	
26	Same test as 21 but with	Returns 0x11 ( the first offset )	
	FORMATTED_SMS_PP_UPD	(	
27	Test with FORMATTED_SMS_UPD	Returns 0x11	
	Verify after call of the method the current TLV is		
	the TPDU TLV:		
	findTLV device identities, getShortMessageOffset		
	and then getValueByte to verify that the current		
	TLV is the TPDU TLV		
28	Same test as 25, but with a concatenated SMS (2	Returns 0x0E or 0x0F (depending	
	Short Messages and maximum Secured Data	of UDHI implementation)	
	Length = 0x00FA)		
29	UNFORMATTED SMS CB Triggering Test with UNFORMATTED SMS CB	Returns 0x06	
	Send envelope SMS-CB Unformatted.	GetValueByte() returns 0x00 (TS	
30	FindTLV() with TAG_DEVICE_IDENTITIES.	23.041 first byte)	
	getShortMessageOffset() and then getValueByte()	23.041 iiist byte)	
	with offset 0		
	Unrecognized Envelope Triggering		
31	Send an Unrecognized Envelope with neither	ToolkitException.UNAVAILABLE_E	
	TPDU TLV nor Cell Broadcast Page TLV, then call		
	the method.		

#### 5.2.2.5 Method getTPUDLOffset

Test Area Reference: Api\_2\_Ueh\_Gtpo

#### 5.2.2.5.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

#### 5.2.2.5.1.1 Normal execution

- CRRN1: The method shall return the TPUDL offset in a SMS TPDU TLV.
- CRRN2: The offset is from the first SMS TPDU TLV.
- CRRN3: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_ENV.
- CRRN4: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_UPD.
- CRRN5: The method can be used if the event is EVENT\_UNFORMATTED\_SMS\_PP\_ENV.
- CRRN6: The method can be used if the event is EVENT\_UNFORMATTED\_SMS\_PP\_UPD.

- CRRN7: If the method is successful, the selected TLV should be the SMS TPDU TLV.

#### 5.2.2.5.1.2 Parameter errors

No requirements.

#### 5.2.2.5.1.3 Context errors

- CRRC1: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT in case of unavailable SMS TPDU TLV element.
- CRRC2: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT if the TPUDL field does not exist.

#### 5.2.2.5.2 Test area files

Specific triggering:

- FORMATTED SMS PP UPD.
- UNFORMATTED SMS PP UPD.
- UNFORMATTED SMS PP ENV.
- FORMATTED SMS PP ENV.
- UNFORMATTED SMS CB.

Test Source Test\_Api\_2\_Ueh\_Gtpo.java

Test Applet: Api\_2\_Ueh\_Gtpo\_1.java

Cap File: Api\_2\_Ueh\_Gtpo.cap

#### 5.2.2.5.3 Test coverage

CRR number	Test case number
N1	1 to 21.
N2	4, 10, 15, 20.
N3	1, 2, 3, 4, 5, 6
N4	7, 8, 9, 10, 11
N5	12, 13, 14, 15, 16
N6	17, 18, 19, 20, 21
N7	6
C1	22
C2	Not testable

#### 5.2.2.5.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	FORMATTED SMS PP ENV triggering		

1	Test with TP-OA length of 2	Returns 0x0D	
	Test with TP-OA length of 6	Returns 0x0F	
	Test with TP-OA length of 12	Returns 0x12	
	Send a SMS PP with 2 TPDU TLV and inside two	Returns 0x10 (the first offset)	
	different UDL offsets		
5	Same test as 1, but with a concatenated SMS (2	Returns 0x0D	
	Short Messages and maximum Secured Data		
	Length = 0x00FA)		
6	Verify after call of the method the current TLV is the	Returns 0x40	
	TPDU TLV: findTLV device identities, getTPUDLOffset and then		
	getValueByte to verify that the current TLV is the		
	TPDU TLV		
	FORMATTED SMS PP UPD triggering		
7	Same test as 1 but with	Returns 0x0D	
	FORMATTED_SMS_PP_UPD		
8	Same test as 2 but with	Returns 0x0F	
	FORMATTED_SMS_PP_UPD		
9	Same test as 3 but with	Returns 0x12	
40	FORMATTED_SMS_PP_UPD	Datuma Oud O (that fine to the at)	
10	Same test as 4 but with FORMATTED_SMS_PP_UPD	Returns 0x10 (the first offset)	
11	Same test as 7, but with a concatenated SMS (2	Returns 0x0D	
	Short Messages and maximum Secured Data	Returns 0x0D	
	Length = 0x00FA)		
	UNFORMATTED SMS PP UPD triggering		
12	Same test as 1 but with	Returns 0x0D	
	UNFORMATTED_SMS_PP_UPD		
13	Same test as 2 but with	Returns 0x0F	
L	UNFORMATTED_SMS_PP_UPD		
14	Same test as 3 but with	Returns 0x12	
4.5	UNFORMATTED_SMS_PP_UPD	Detume Out 2 (the first offer)	
15	Same test as 4 but with UNFORMATTED_SMS_PP_UPD	Returns 0x12 (the first offset)	
16	Same test as 12, but with a concatenated SMS (2	Returns 0x0D	
10	Short Messages and maximum User Data Length =	Retains 0x0D	
	0x010C)		
	UNFORMATTED SMS PP ENV triggering		
17	Same test as 1 but with	Returns 0x0D	
	UNFORMATTED_SMS_PP_ENV		
18	Same test as 2 but with	Returns 0x0F	
40	UNFORMATTED_SMS_PP_ENV	Datuma Out 0	
19	Same test as 3 but with	Returns 0x12	
20	UNFORMATTED_SMS_PP_ENV Same test as 4 but with	Returns 0x10 (the first offset)	
20	UNFORMATTED_SMS_PP_ENV	Returns 0x10 (the ilist onset)	
21	Same test as 17, but with a concatenated SMS (2	Returns 0x0D	
	Short Messages and maximum User Data Length =		
	0x010C)		
	UNFORMATTED SMS CB triggering		
22	Send an envelope Unformatted SMS CB,	ToolkitException.UNAVAILABL	
1	getTPUDLOffset	E_ELEMENT	

## 5.2.2.6 Method getUserDataLength

Test Area Reference: Api\_2\_Ueh\_Gudl

#### 5.2.2.6.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

#### 5.2.2.6.1.1 Normal execution

- CRRN1: The method shall return the length of the User Data contained in the SMS TPDU TLV element.
- CRRN2: The length is from the first SMS TPDU TLV element.
- CRRN3: If the SMS TPDU TLV element is available, it becomes the selected TLV
- CRRN4: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_ENV.
- CRRN5: The method can be used if the event is EVENT\_FORMATTED\_SMS\_PP\_UPD.
- CRRN6: The method can be used if the event is EVENT\_UNFORMATED\_SMS\_PP\_ENV.
- CRRN7: The method can be used if the event is EVENT\_UNFORMATTED\_SMS\_PP\_UDP.

#### 5.2.2.6.1.2 Context errors

- CRRC1: The method shall throw UNAVAILABLE ELEMENT in case of unavailable TPDU TLV element.
- CRRC2: The method shall throw UNAVAILABLE\_ELEMENT in case of wrong data format.

#### 5.2.2.6.2 Test area files

Specific triggering:

- FORMATTED SMS PP UPD.
- UNFORMATTED SMS PP UPD.
- FORMATED SMS PP ENV.
- UNFORMATED SMS PP ENV.
- For Formatted triggering if CC/RC/DS is used, the security parameters are the one defined in section "5.3.8 Framework Security Management".

Test Source: Test\_Api\_2\_Ueh\_Gudl.java

Test Applet: Api\_2\_Ueh\_Gudl\_1.java

Cap File: Api\_2\_Ueh\_Gudl.cap

#### 5.2.2.6.3 Test coverage

CRR number	Test case number	
N1	All test cases excepted:	
	53	
N2	11, 26, 37, 45	
N3	12, 27, 38, 46	
N4	1 to 15	
N5	16 to 30	
N6	31 to 38	
N7	39 to 46	
C1	47	
C2	Not applicable	

#### 5.2.2.6.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
	2000.ip.io.ii	Expectation	7 a De Expedianen
	FORMATTED SMS PP ENV Triggering	•	
1	Test with FORMATTED_SMS_PP_ENV and TP-	Returns 0x003D	
	OA length of 2 and user data length of 0x3D		
2		Returns 0x003D	
	of 0x3D	D	
3	Test with RC/CC/DS length of 0 and secured data	Returns 0x0023	
1	length of 0x10 Test with RC/CC/DS length of 8 and secured data	Returns 0x002B	
4	length of 0x10	Returns 0x002B	
5	Test with PCNTR = 0, no RC/CC/DS and data	Returns 0x0023	
	length of 0x10	Trotaino oxogeo	
6	Test with PCNTR = 7, no RC/CC/DS and data	Returns 0x001D	
	length of 0x03 (ciphering shall be used)		
7	Test with SecuredDataLength = 00 and no	Returns 0x0013	
	RC/CC/DS		
8	Test with UserDataLength = 0x7F	Returns 0x007F	
	Test with UserDataLength = 0x80	Returns 0x0080	
10	Test with UserDataLength = maximum length (0x8C) for a single SMS	Returns 0x008C	
11	Verify it is the first TPDU TLV:	Returns 0x0018	
' '	Send a SMS PP with 2 TPDU TLV with two	Trotains oxoo io	
	different user data lengths: 0x18 and 0x23		
12	Send envelope SMS-PP Formatted.	GetValueByte() returns	
	FindTLV() with TAG_DEVICE_IDENTITIES.	0x40(TS 23.040 [11] first byte)	
	GetUserDataLength() and then getValueByte()		
	with offset 0		
13	Test with UserDataLength = 0xFF with 2	Returns 0x00FF	
4.4	concatenated SMS	D-4	
14	Test with UserDataLength = 0x100 with 2	Returns 0x0100	
15	concatenated SMS Test with UserDataLength = maximum length	Returns 0x010D	
10	(0x010D) with 2 concatenated SMS	Tretuing 0x010D	
	FORMATTED SMS PP UPD Triggering		
16	Test with FORMATTED_SMS_PP_UPD and TP-	Returns 0x003D	
	OA length of 2 and user data length of 0x3D		
17		Returns 0x003D	
	of 0x3D		
18	<u> </u>	Returns 0x0023	
10	length of 0x10 Test with RC/CC/DS length of 8 and secured data	Datuma Ov002D	
19	length of 0x10	Returns 0x002B	
20	Test with PCNTR = 0, no RC/CC/DS and data	Returns 0x0023	
	length of 0x10		
21	Test with PCNTR = 7, no RC/CC/DS and data	Returns 0x001D	
	length of 0x03 (ciphering shall be used)		
22	Test with SecuredDataLength = 00 and no	Returns 0x0013	
	RC/CC/DS		
	Test with UserDataLength = 0x7F	Returns 0x007F	
	Test with UserDataLength = 0x80	Returns 0x0080	
25	Test with UserDataLength = maximum	Returns 0x008C	
26	length(0x8C) for a single SMS Verify it is the first TPDU TLV:	Returns 0x0018	
20	Send a SMS PP with 2 TPDU TLV with two	TOTALING UNDO TO	
	different user data lengths: 0x18 and 0x23		
27	Send envelope SMS-PP Formatted.	GetValueByte() returns	
	FindTLV() with TAG_DEVICE_IDENTITIES.	0x40(TS 23.040 [11] first byte)	
	GetUserDataLength() and then getValueByte()		
	with offset 0		
28	Test with UserDataLength = 0xFF with 2	Returns 0x00FF	
20	concatenated SMS	Poturno 0v0100	
29	Test with UserDataLength = 0x100 with 2 concatenated SMS	Returns 0x0100	
<u> </u>	ourioateriated olvio	l	

30	Test with UserDataLength = maximum length	Returns 0x010D	
	(0x010D) with 2 concatenated SMS		
	UNFORMATTED SMS PP ENV Triggering	D	
31	Test with UNFORMATTED_SMS_PP_ENV and	Returns 0x003D	
	TP-OA length of 2, and user data length of 0x3D	D	
32	Test with TP-OA length of 12, and user data length	Returns 0x003D	
	of 0x3D	D 1 0 0000	
	Test with UserDataLength = 0x00	Returns 0x0000	
	Test with UserDataLength = 0x7F	Returns 0x007F	
	Test with UserDataLength = 0x80	Returns 0x0080	
36	Test with UserDataLength = maximum length:	Returns 0x008C	
	0x8C for a single SMS	D	
37	Verify it is the first TPDU TLV:	Returns 0x0018	
	Send a SMS PP with 2 TPDU TLV with two		
	different user data lengths: 0x18 and 0x23	0.071.5.0	
38	Send envelope SMS-PP Unformatted.	GetValueByte() returns 0x00	
	FindTLV() with TAG_DEVICE_IDENTITIES.	(TS 23.040 [11] first byte)	
	GetUserDataLength() and then getValueByte()		
	with offset 0 (first user data = 0x55)		
	UNFORMATTED SMS PP UPD Triggering		
39	Test with UNFORMATTED_SMS_PP_UPD and	Returns 0x003D	
40	TP-OA length of 2, and user data length of 0x3D	D	
40	Test with TP-OA length of 12, and user data length	Returns 0x003D	
	of 0x3D	D	
	Test with UserDataLength = 0x00	Returns 0x0000	
	Test with UserDataLength = 0x7F	Returns 0x007F	
	Test with UserDataLength = 0x80	Returns 0x0080	
44	Test with UserDataLength = maximum length:	Returns 0x008C	
4=	0x8C for a single SMS	D	
45	Verify it is the first TPDU TLV:	Returns 0x0018	
	Send a SMS PP with 2 TPDU TLV with two		
46	different user data lengths: 0x18 and 0x23	0.04   0.05	
46	Send envelope SMS-PP Unformatted.	GetValueByte() returns 0x00	
	FindTLV() with TAG_DEVICE_IDENTITIES.	(TS 23.040 [11] first byte)	
	GetUserDataLength() and then getValueByte()		
	with offset 0		
	UNRECOGNIZED_ENVELOPE Triggering		
47	Test with an UNRECOGNIZED_ENVELOPE	ToolkitException.UNAVAILABLE_E LEMENT	

#### 5.2.2.7 Method getItemIdentifier

Test Area Reference: Api\_2\_Ueh\_Giid

#### 5.2.2.7.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

#### 5.2.2.7.1.1 Normal execution

- CRRN1:The method shall return the item identifier byte value.
- CRRN2:The item identifier byte value returned shall be from the first Item Identifier TLV element.
- CRRN3: If the element is available it becomes the TLV selected.
- CRRN4: The item identifier is available for all triggered toolkit applets from the invocation to the termination of their processToolkit method if the USATEnvelopeHandler is available.

#### 5.2.2.7.1.2 Parameter Errors

No requirements.

#### 5.2.2.7.1.3 Context errors

- CRRC1: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT if the item identifier TLV is not present.

- CRRC2: The method shall throw ToolkitException.OUT\_OF\_TLV\_BOUNDARIES if the item identifier byte is missing in the Item Identifier Comprehension TLV.

5.2.2.7.2 Test area files

Test Source: Test\_Api\_2\_Ueh\_Giid.java

Test Applet: Api\_2\_Ueh\_Giid\_1.java

Cap File: Api\_2\_Ueh\_Giid.cap

5.2.2.7.3 Test coverage

CRR number	Test case number	
N1	1, 2, 3	
N2	2, 3	
N3	4	
N4	6	
C1	5	
C2	7	

#### 5.2.2.7.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Send envelope formatted SMS with an item identifier TLV and identifier value of 03	Returns 03	
2	Send envelope formatted SMS with two item identifier TLV with first value FF and second 44	Returns FF	
3	Send envelope formatted SMS with two item identifier TLV with first value 81 and second 44, call twice the method getItemIdentifier()	Returns 81 Returns 81	
4	Send envelope formatted SMS with item identifier TLV and value of 66. FindTLV() with TAG 02. getItemIdentifier() and then getValueByte() with offset 0	getItemIdentifier()=getValueByte()	
5	Send envelope formatted SMS without item identifier TLV and getItemIdentifier()	ToolkitException.UNAVAILABLE_E LEMENT	
6	Send envelope formatted SMS with item identifier TLV (66), send proactive command. Then getItemIdentifier()	Returns 66	
7	Send envelope formatted SMS with item identifier TLV but without item number	ToolkitException.OUT_OF_TLV_B OUNDARIES	

### 5.2.2.8 Method getChannelldentifier

Test Area Reference: Api\_2\_Ueh\_Gcid

#### 5.2.2.8.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

#### 5.2.2.8.1.1 Normal execution

- CRRN1: The method shall return the channel identifier byte value.

- CRRN2: The channel identifier byte value returned shall be from the first Channel status TLV element.
- CRRN3: If the element is available it becomes the currently selected TLV.
- CRRN4: The channel identifier is available for all triggered toolkit applets from the invocation to the termination of their processToolkit method if the USATEnvelopeHandler is available.

## 5.2.2.8.1.2 Context errors

- CRRC1: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT if the Channel status TLV is not present.
- CRRC2: The method shall throw ToolkitException.OUT\_OF\_TLV\_BOUNDARIES if the Comprehension TLV Channel Status length is equal to 0.

5.2.2.8.2 Test area files

Test Source: Test\_Api\_2\_Ueh\_Gcid.java

Test Applet: Api\_2\_Ueh\_Gcid\_1.java

Cap File: Api\_2\_Ueh\_Gcid.cap

# 5.2.2.8.3 Test coverage

CRR number	Test case number	
N1	1, 2	
N2	3	
N3	3	
N4	5	
C1	4	
C2	6	

# 5.2.2.8.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
0	1- Applet1 is installed with maximum number of channel = 07. 2- Applet1 builds proactive commands OPEN CHANNEL with init() method in order to open all channels.  ProactiveHandler.send() method is called.		2- OPEN CHANNEL proactive command is fetched  TERMINAL RESPONSE is issued with Channel Id from 01 to 07
1	Successful Call		
	1- Send envelope Event Download Channel Status with channel status TLV: channel status value = 0x8100.	1- Applet1 is triggered	
	2- Call USATEnvelopeHandler.getChannelIdentifier() method	2- Returns 0x01	
2	Two channel status elements		
	1- Send envelope Event Download Channel Status with two channel status TLV: first value = 0x8400 second value = 0x8500.		
	2- Call twice the USATEnvelopeHandler.getChannelldentifier() method	2- Returns twice 0x04	
3	Verify current TLV		
	1- Send envelope Event Download Channel Status with channel status TLV: Channel Status value = 0x0605		
	ViewHandler.FindTLV() with Device Identity Tag.		
	2- Call USATEnvelopeHandler.getChannelIdentifier() method.	2- Returns 0x06	
	3- Compare USATEnvelopeHandler.getChannelIdentifier() and then ViewHandler.getValueByte(0).	3- GetChannelIdentifier() =getValueByte(0)	
4	UNAVAILABLE_ELEMENT exception		
	1- Send envelope Menu Selection without Channel Status TLV.	O A T. H.	
	2- Call USATEnvelopeHandler.getChannelIdentifier() method.	2- A Toolkit exception UNAVAILABLE_ELEMEN T is thrown.	
5	Successful Call		
	1- Send Envelope Event Download Channel Status with Channel Status TLV: Channel status value = 0x0600	1- Returns 0x06	
	2- Call USATEnvelopeHandler.getChannelIdentifier() method.		
6	OUT_OF_TLV_BOUNDARIES exception	2- A Toolkit exception OUT_OF_TLV_BOUNDA	
	1- Send unrecognized envelope with a Channel Status TLV having a length equal to 0.	RIES is thrown.	
	2- Call USATEnvelopeHandler.getChannelIdentifier() method.		

# 5.2.2.9 Method getChannelStatus

Test Area Reference: Api\_2\_Ueh\_Gcst

# 5.2.2.9.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

public short getChannelStatus(byte channelIdentifier)

throws ToolkitException

#### 5.2.2.9.1.1 Normal execution

- CRRN1: The method shall return the value of the first Channel Status TLV element whose channel identifier is equal to the channelIdentifier parameter.
- CRRN2: The Channel Status value returned shall be from the element whose channel identifier is equal to the ChannelIdentifier parameter.
- CRRN3: If the element is available it becomes the currently selected TLV.
- CRRN4: The channel status is available for all triggered toolkit applets from the invocation to the termination of their processToolkit method if the USATEnvelopeHandler is available.

#### 5.2.2.9.1.2 Context errors

- CRRC1: The method shall throw ToolkitException.UNAVAILABLE\_ELEMENT if no Channel Status TLV element with the right identifier could be found.
- CRRC2: The method shall throw ToolkitException.OUT\_OF\_TLV\_BOUNDARIES if a Channel Status TLV element with the right identifier could be found but its value is less than 2 bytes long.

## 5.2.2.9.2 Test area files

Test Source: Test\_Api\_2\_Ueh\_Gcst.java

Test Applet: Api\_2\_Ueh\_Gcst\_1.java

Cap File: Api\_2\_Ueh\_Gcst.cap

## 5.2.2.9.3 Test coverage

CRR number	Test case number
N1	6
N2	5, 7
N3	8
N4	9
C1	1, 2
C2	3, 4

## 5.2.2.9.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	

0	1- Applet1 is installed with maximum number of channel = 01. 2- Applet1 builds proactive commands OPEN CHANNEL with init() method in order to open a channel. ProactiveHandler.send() method is called.		2- OPEN CHANNEL proactive command is fetched  TERMINAL RESPONSE is issued with channel status value = 0x8100
1	Channel status TLV is not present		
	1- Send envelope unrecognized		
	2- Call USATEnvelopeHandler.getChannelStatus(0x01) method.	2- UNAVAILABLE_ELEMENT ToolkitException is thrown	
2	Channel status TLV with the identifier is not present		
	1- Send envelope Event Download Channel Status with Channel status Value = 0x8100		
	2- Call USATEnvelopeHandler.getChannelStatus(0x02) method.	2- UNAVAILABLE_ELEMENT ToolkitException is thrown	
3	Channel status TLV with a length equal to 0		
	1- Send envelope unrecognized with Channel status TLV with a length equal to 0.	2- UNAVAILABLE_ELEMENT	
	2- Call USATEnvelopeHandler.getChannelStatus(0x01) method.	ToolkitException is thrown	
4	Channel status TLV with a length equal to 1		
	1 Send envelope unrecognized with Channel status TLV with a length equal to 1.	2- OUT_OF_TLV_BOUNDARIES	
	2- Call USATEnvelopeHandler.getChannelStatus(0x01) method.	ToolkitException is thrown	
5	Get channel status value		
	1- Send envelope Event Download Channel Status with Channel status value=0x8100.		
	2- Call USATEnvelopeHandler.getChannelStatus(0x01) method.	2- Returns 0x8100	
6	Get channel status value with 2 TLV		
	1- Send envelope Event Download Channel Status with 2 channel status value: 0x8100 and 0x8101.		
	2- Call USATEnvelopeHandler.getChannelStatus(0x01) method.	2- Returns 0x8100	

7	Get channel status value with 2 TLV		
′	Get Ghanner Status value with 2 1 LV		
	1- Send envelope Event Download Channel Status with 2 channel status value: 0x8100 and 0x8201.		
	2- Call USATEnvelopeHandler.getChannelStatus(0x02) method.	2- Returns 0x8201	
8	Channel status TLV is currently selected TLV		
	1- Send envelope Event Download Channel Status with channel status value 0x8100. Call ViewHandler.FindTLV() method with Device Identity Tag.		
	2- Call USATEnvelopeHandler.getChannelStatus(0x01) method.	2- Returns 0x8100	
	3- Compare USATEnvelopeHandler.getChannelStatus(0x01) and ViewHandler.getValueShort(0) method results.	3- Check getChannelStatus() =getValueShort(0)	
9	Get channel status value after a proactive command		
	1- Send envelope Event Download Channel Status with Channel status value=0x8100.		
	2- Call USATEnvelopeHandler.getChannelStatus(0x01) method.	2- Returns 0x8100	
	3- Send a proactive command display text		
	4- Call USATEnvelopeHandler.getChannelStatus(0x01) method.	4- Returns 0x8100	
			3- DISPLAY TEXT proactive command is fetched
			TERMINAL RESPONSE is issued

# 5.2.2.10 Method getSize

Test Area Reference: Api\_2\_Ueh\_Gtsz

# 5.2.2.10.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

public short getSize()

# 5.2.2.10.1.1 Normal execution

- CRRN1: Returns the BER TLV size, this includes the tag and the length.

5.2.2.10.1.2 Parameter errors

No requirements

5.2.2.10.1.3 Context errors

No requirements

5.2.2.10.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Gtsz.java

Test Applet: Api\_2\_Ueh\_Gtsz\_1.java

Cap File: Api\_2\_Ueh\_Gtsz.cap

5.2.2.10.3 Test coverage

CRR number	Test case number
1	1, 2

# 5.2.2.10.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
0	Send an unrecognized envelope of length		
	0x33 (including tag and length)		
1	Call getSize() method just after	Returns 0x33	
	triggering of the application.		
2	Call getSize() method after a proactive	Returns 0x33	
1	command.		

# 5.2.2.11 Method getTag

Test Area Reference: Api\_2\_Ueh\_Gttg

5.2.2.11.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

public short getTag()

5.2.2.11.1.1 Normal execution

- CRRN1: Returns the BER Tag of the BER TLV list.

5.2.2.11.1.2 Parameter errors

No requirements.

5.2.2.11.1.3 Context errors

No requirements.

5.2.2.11.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Gttg.java

Test Applet: Api\_2\_Ueh\_Gttg\_1.java

Cap File: Api\_2\_Ueh\_Gttg.cap

## 5.2.2.11.3 Test coverage

CRR number	Test case number
1	1, 2

## 5.2.2.11.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
0	Send an unrecognized envelope		
1	Call getTag() method just after	Returns 0x01	
	triggering of the application.		
2	Call getTag() method after a proactive	Returns 0x01	
	command.		

# 5.2.2.12 Method compareValue

Test Area Reference: Api\_2\_Ueh\_Cprv

#### 5.2.2.12.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

### 5.2.2.12.1.1 Normal execution

Compares the last found TLV element with a buffer:

- CRRN1: returns 0 if identical.
- CRRN2: returns -1 if the first miscomparing byte in Comprehension TLV List is less than that in compareBuffer.
- CRRN3: returns 1 if the first miscomparing byte in Comprehension TLV List is greater than that in compareBuffer.

#### 5.2.2.12.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset or compareLength or both would cause access outside array bounds, or if compareLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT\_OF\_TLV\_BOUNDARIES.

#### 5.2.2.12.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.UNAVAILABLE\_ELEMENT.

# 5.2.2.12.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Cprv.java

Test Applet: Api\_2\_Ueh\_Cprv\_1.java

Cap File: Api\_2\_Ueh\_Cprv.cap

5.2.2.12.3 Test coverage

CRR number	Test case number
N1	12, 15
N2	13, 16, 18
N3	14, 17
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for
	USATEnvelopeHandler
C2	11

# 5.2.2.12.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Search TLV 02h	•	
	compareValue() with a null compareBuffer	NullPointerException is thrown	
2	Search TLV 0Bh		
	<pre>compareOffset ≥ compareBuffer.length compareValue() compareBuffer.length = 5 compareOffset = 5 compareLength = 1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
3	compareOffset < 0	ArrayIndexOutOfBoundsExceptio	
	<pre>compareValue() compareBuffer.length = 5 compareOffset = -1 compareLength = 1</pre>	n is thrown	
4	<pre>compareLength &gt;compareBuffer.length compareValue() compareBuffer.length = 5 compareOffset = 0 compareLength = 6</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
5	compareOffset + compareLength	ArrayIndexOutOfBoundsExceptio	
	<pre>&gt;compareBuffer.length compareValue() compareBuffer.length = 5 compareOffset = 3 compareLength = 3</pre>	n is thrown	
6	<pre>compareLength &lt; 0 compareValue() compareBuffer.length = 5 compareOffset = 0 compareLength = -1</pre>	ArrayIndexOutOfBoundsException is thrown	
7	Search TLV 06h		
	<pre>valueOffset ≥ TLV Length compareValue() valueOffset = 6 compareBuffer.length = 15 compareOffset = 0 compareLength = 1</pre>	ToolkitException.OUT_OF_TLV_BOUNDARIES is thrown	
8	<pre>valueOffset &lt; 0 compareValue() valueOffset = -1 compareBuffer.length = 15 compareOffset = 0 compareLength = 1</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
9	<pre>compareLength &gt; TLV length compareValue() valueOffset = 0 compareBuffer.length = 15 compareOffset = 0 compareLength = 7</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
10	valueOffset + compareLength > TLV length	ToolkitException.OUT_OF_TLV_	
	compareValue()	BOUNDARIES is thrown	
	valueOffset = 2		
	compareBuffer.length = 15		
	<pre>compareOffset = 0 compareLength = 5</pre>		
11	Search TLV 01h	Result is TLV_NOT_FOUND	
	compareValue()	ToolkitException.UNAVAILABLE	
	<u></u>	_ELEMENT is thrown	
12	Search TLV 06h		
	Initialize compareBuffer		
	compareBuffer =		
	81 11 22 33 44 F5		
	Compare buffers	Result is 00h	
	<pre>compareValue() valueOffset = 0</pre>		
	compareOffset = 0		
	compareLength = 6		
13	Initialize compareBuffer		
	compareBuffer =		
	7F 11 22 33 44 F5		
	Compare buffers with same parameters	Result is -1	
14	Initialize compareBuffer		
	compareBuffer = 83 11 22 33 44 F5		
	Compare buffers with same parameters	Result is -1	
15	Initialize compareBuffer	Tresult is 1	
'	compareBuffer =		
	55 55 55 81 11 22 33 44 F5		
	55 55 55 55		
	Compare buffers	Result is 00h	
	compareValue()		
	<pre>valueOffset = 1 compareOffset = 4</pre>		
	compareLength = 5		
16	Initialize compareBuffer		
	compareBuffer =		
	55 55 55 81 10 22 33 44 F5		
	55 55 55 55 55 Common buffers with some parameters	Description of	
47	Compare buffers with same parameters	Result is +1	
17	Initialize compareBuffer compareBuffer =		
	55 55 55 81 12 22 33 44 F5		
	55 55 55 55 55		
	Compare buffers with same parameters	Result is -1	
18	Successful call, compareValue() with length=0	Result of compareValue() is 0	
.	CompareBuffer.length = 15	1.00 a. 31 30 mpar 3 value () 10 0	
	CompareOffset = 15		
	CompareLength = 0		

# 5.2.2.13 Method copy

Test Area Reference: Api\_2\_Ueh\_Copy

# 5.2.2.13.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

#### 5.2.2.13.1.1 Normal execution

- CRRN1: copies the Comprehension TLV list contained in the handler to the destination byte array.
- CRRN2: returns dstOffset + dstLength.

#### 5.2.2.13.1.2 Parameter errors

- CRRP1: if dstBuffer is null a NullPointerException is thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative, an ArrayIndexOutOfBoundsException is thrown.
- CRRP3: if dstLength is greater than the length of the Comprehension TLV List, an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException. OUT\_OF\_TLV\_BOUNDARIES.

#### 5.2.2.13.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.

#### 5.2.2.13.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Copy.java

Test Applet: Api\_2\_Ueh\_Copy\_1.java

Cap File: Api\_2\_Ueh\_Copy.cap

## 5.2.2.13.3 Test coverage

CRR number	Test case number
N1	9, 11, 13, 15
N2	8, 10, 12, 14, 16
P1	1
P2	2, 3, 4, 5, 6
P3	7
C1	Does not apply for
	USATEnvelopeHandler

## 5.2.2.13.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	NULL as parameter to dstBuffer	NullPointerException is thrown	
2	dstOffset ≥ dstBuffer.length copy() dstBuffer.length = 5 dstOffset = 5 dstLength = 1	ArrayIndexOutOfBoundsException is thrown	
3	<pre>dstOffset &lt; 0 copy() dstBuffer.length = 5 dstOffset = -1 dstLength = 1</pre>	ArrayIndexOutOfBoundsException is thrown	
4	<pre>dstLength &gt; dstBuffer.length copy() dstBuffer.length = 5 dstOffset = 0 dstLength = 6</pre>	ArrayIndexOutOfBoundsException is thrown	
5	<pre>DstOffset + dstLength &gt; dstBuffer.length copy() DstBuffer.length = 5 DstOffset = 3 DstLength = 3</pre>	ArrayIndexOutOfBoundsException is thrown	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
6	dstLength < 0	ArrayIndexOutOfBoundsException is	
	copy()	thrown	
	<pre>dstBuffer.length = 5 dstOffset = 0</pre>		
	dstLength = -1		
7	DstLength > length of the Comprehension	ToolkitException.OUT_OF_TLV_BO	
	TLV list	UNDARIES is thrown	
	copy()		
	DstBuffer.length = 48 DstOffset = 0		
	DstLength = 48		
8	Successful call, dstBuffer is the whole buffer	Result of copy() is 0X0047	
	copy()		
	DstBuffer.length = 47		
	DstOffset = 0 DstLength = 47		
9	Compare the buffer	Result of arrayCompare() is 0	
10	Successful call, dstBuffer is part of a buffer	Result of copy() is 0X0032	
'	copy()	Treadit of copy() to oxideoz	
	DstBuffer.length = 50		
	dstOffset = 3		
11	dstLength = 47  Compare the whole buffer	Deput of array(Compare() is 0	
11 12	Successful call, dstBuffer is part of a buffer	Result of arrayCompare() is 0 Result of copy() is 0X0009	
12	copy()	Result of copy() is 0x0009	
	dstBuffer.length = 15		
	dstOffset = 3		
	dstLength = 6		
13	Compare the whole buffer	Result of arrayCompare() is 0	
14	0 (1 11 15 15 1 1 1 1 1 1 1		
	Successful call, dstBuffer is part of a buffer	Result of copy() is 0X0104	
	copy()		
	<pre>copy() dstBuffer.length = 260 dstOffset = 257 dstLength = 3</pre>	Result of copy() is 0X0104	
15	<pre>copy() dstBuffer.length = 260 dstOffset = 257 dstLength = 3  Compare the whole buffer</pre>	Result of copy() is 0X0104  Result of arrayCompare() is 0	
15 16	copy() dstBuffer.length = 260 dstOffset = 257 dstLength = 3  Compare the whole buffer  Successful call, copy() with length =0	Result of copy() is 0X0104	
	<pre>copy() dstBuffer.length = 260 dstOffset = 257 dstLength = 3  Compare the whole buffer  Successful call, copy() with length =0 dstBuffer.length = 260</pre>	Result of copy() is 0X0104  Result of arrayCompare() is 0	
	copy() dstBuffer.length = 260 dstOffset = 257 dstLength = 3  Compare the whole buffer  Successful call, copy() with length =0	Result of copy() is 0X0104  Result of arrayCompare() is 0	

# 5.2.2.14 Method copyValue

Test Area Reference: Api\_2\_Ueh\_Cpyv

# 5.2.2.14.1 Conformance requirement

The method with following header shall be compliant with its definition in the API.

# 5.2.2.14.1.1 Normal execution

- CRRN1: copies a part of the last TLV element which has been found, into a destination. buffer.
- CRRN2: returns dstOffset + dstLength.

# 5.2.2.14.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException is thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative ArrayIndexOutOfBoundsException is thrown.

- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException OUT\_OF\_TLV\_BOUNDARIES.

## 5.2.2.14.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.UNAVAILABLE\_ELEMENT.

## 5.2.2.14.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Cpyv.java

Test Applet: Api\_2\_Ueh\_Cpyv\_1.java

Cap File: Api\_2\_Ueh\_Cpyv.cap

# 5.2.2.14.3 Test coverage

CRR number	Test case number
N1	13, 15
N2	12, 14, 16
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for
	USATEnvelopeHandler
C2	11

# 5.2.2.14.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Search TLV 02h		
	copyValue() with a null dstBuffer	NullPointerException is thrown	
2	Search TLV 0Bh		
	dstOffset ≥ dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	copyValue()	n is thrown	
	dstBuffer.length = 5		
	dstOffset = 5		
	dstLength = 1		
3	dstOffset < 0	ArrayIndexOutOfBoundsExceptio	
	copyValue()	n is thrown	
	dstBuffer.length = 5		
	dstOffset = -1		
	dstLength = 1		
4	dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	copyValue()	n is thrown	
	dstBuffer.length = 5		
	dstOffset = 0		
	dstLength = 6		
5	dstOffset + dstLength >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	copyValue()	n is thrown	
	dstBuffer.length = 5		
	dstOffset = 3		
	dstLength = 3	A 1 1 0 (0'D 1 E ('	
6	dstLength < 0	ArrayIndexOutOfBoundsExceptio	
	copyValue()	n is thrown	
	<pre>dstBuffer.length = 5 dstOffset = 0</pre>		
	dstLength = -1		

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
7	Search TLV 06h	Promise	
	valueOffset ≥ TLV Length	ToolkitException.OUT_OF_TLV_	
	copyValue()	BOUNDARIES is thrown	
	<pre>valueOffset = 6 dstBuffer.length = 15</pre>		
	dstOffset = 0		
	dstLength = 1		
8	valueOffset < 0	ToolkitException.OUT_OF_TLV_	
	<pre>copyValue() valueOffset = -1</pre>	BOUNDARIES is thrown	
	dstBuffer.length = 15		
	dstOffset = 0		
	dstLength = 1	Tablide Control Of Thy	
9	dstLength > TLV length copyValue()	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
	valueOffset = 0	BOONDAINES IS IIIIOWII	
	dstBuffer.length = 15		
	<pre>dstOffset = 0 dstLength = 7</pre>		
10	valueOffset + dstLength > TLV length	ToolkitException.OUT_OF_TLV_	
	copyValue()	BOUNDARIES is thrown	
	valueOffset = 2		
	<pre>dstBuffer.length = 15 dstOffset = 0</pre>		
	dstLength = 5		
11	Search TLV 01h		
	copyValue()	ToolkitException.UNAVAILABLE	
		_ELEMENT is thrown on the	
40	0	copyValue() method call.	
12	Search TLV 06h Successful call	Deput of conv(/clus/) is 0v0006	
	copyValue()	Result of copyValue() is 0x0006	
	valueOffset = 0		
	dstBuffer.length = 6		
	<pre>dstOffset = 0 dstLength = 6</pre>		
13	Compare buffer	Result is 00h	
	buffer = 81 11 22 33 44 F5		
14	initialize dstBuffer		
<u> </u>	dstBuffer = 55 55 55  Successful call	Popult of copy\/clus/\ is 0y0007	
	Successiui cali copyValue()	Result of copyValue() is 0x0007	
	valueOffset = 1		
	dstBuffer.length = 20		
	<pre>dstOffset = 3 dstLength = 4</pre>		
15	Compare buffer	Result is 00h	
.	buffer =		
	55 55 55 11 22		
	33 44 55 55 55 55 55 55 55 55		
L	55 55 55 55		
16	Successful call, copy with length =0	Result of copyValue() is 20	
	dstBuffer.length = 20		
	<pre>dstOffset = 20 dstLength = 0</pre>		
	מטכחכוואכוו - ס		

# 5.2.2.15 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset)

Test Area Reference: Api\_2\_Ueh\_Facrb\_Bs

# 5.2.2.15.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

java.lang.ArrayIndexOutOfBoundsException,
ToolkitException

#### 5.2.2.15.1.1 Normal execution

Looks for the first occurrence of a TLV element from beginning of a TLV list and compare its value with a buffer:

- CRRN1: if no TLV element is found, the UNAVAILABLE\_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN2: if the method is successful then the corresponding TLV becomes current.
- CRRN3: if identical returns 0.
- CRRN4: if the first miscomparing byte in Comprehension TLV is less than that in compareBuffer returns -1.
- CRRN5: if the first miscomparing byte in Comprehension TLV is greater than that in compareBuffer returns 1.
- CRRN6: The search method is comprehension required flag independent.

#### 5.2.2.15.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset would cause access outside array bounds ArrayIndexOutOfBoundsException shall be thrown.

# 5.2.2.15.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.

# 5.2.2.15.2 Test area files

Specific triggering: Unrecognized Envelope

Test\_Api\_2\_Ueh\_Facrb\_Bs.java

Test Applet: Api\_2\_Ueh\_Facrb\_Bs\_1.java

Cap File: Api\_2\_Ueh\_Facrb\_Bs.cap

## 5.2.2.15.3 Test coverage

CRR number	Test case number
N1	6,7
N2	9
N3	8, 12, 13
N4	10, 14
N5	11, 15
N6	16, 17
P1	1
P2	2, 3, 4, 5
C1	Does not apply for
	USATEnvelopeHandler

# 5.2.2.15.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	Fill the Unrecognized Envelope with TLV: Tag 02, Value 83 81, Tag 06, Value 81 11 22 33 44 F5, Tag 02 Value 22 44 Tag 33, Length C4 Value 01 02	Expodution	
1	findAndCompareValue() with a null dstBuffer	NullPointerException is thrown	
2	<pre>compareOffset ≥ compareBuffer.length findAndCompareValue() tag = 06h compareBuffer.length = 12 compareOffset = 12</pre>	ArrayIndexOutOfBoundsException is thrown	
3	compareOffset < 0 findAndCompareValue() compareBuffer.length = 12 compareOffset = -1	ArrayIndexOutOfBoundsExceptio n is thrown	
4	<pre>length &gt; compareBuffer.length findAndCompareValue() compareBuffer.length = 05 compareOffset = 0</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
5	<pre>compareOffset + length &gt;     compareBuffer.length findAndCompareValue() compareBuffer.length = 12 compareOffset = 7</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
6	Select a TLV (tag 02h)		
	findAndCompareValue() tag = 03h	ToolkitException.UNAVAILABLE _ELEMENT is thrown	
7	Call the getValueLength() method	ToolkitException.UNAVAILABLE ELEMENT is thrown.	
8	Initialize compareBuffer		
	<pre>compareBuffer = 81 11 22 33 44 F5  Compare buffers findAndCompareValue() tag = 06h compareOffset = 0</pre>	Result is 00h	
9	Verify current TLV getValueLength()	Result is 06	
10	Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4		
11	Compare buffers with same parameters Initialize compareBuffer	Result is +1	
' '	compareBuffer = 81 11 22 33 44 F6		
	Compare buffers with same parameters	Result is -1	
12	Initialize compareBuffer compareBuffer = 55 55 81 11 22 33 44 F5 55 55 55 55		
	<pre>Compare buffers findAndCompareValue() compareOffset = 2</pre>	Result is 00h	
13	Initialize compareBuffer compareBuffer = 55 55 83 81 55 55 55 55 55 55 55		
	<pre>Compare buffers findAndCompareValue() compareOffset = 2</pre>	Result is 00h	
14	Initialize compareBuffer compareBuffer = 55 55 83 80 55 55 55 55 55 55		
45	Compare buffers  findAndCompareValue()  compareOffset = 2	Result is +1	
15	Initialize compareBuffer  compareBuffer =		
	Compare buffers findAndCompareValue() compareOffset = 2	Result is -1	
16	Initialize compareBuffer		

	compareBuffer =		
	83 81 55 55 55 55 55 55 55 55 55		
	Successful call (with tag 02h)	Result is 00h	
	findAndCompareValue()		
	tag = 02h		
	<pre>compareBuffer.length = 12</pre>		
	<pre>compareOffset = 0</pre>		
17	Initialize compareBuffer		
17	Initialize compareBuffer CompareBuffer = 01 02 C4		
17	•	Result is 00h	
17	CompareBuffer = 01 02 C4	Result is 00h	
17	CompareBuffer = 01 02 C4  Successful call (with tag B3h)	Result is 00h	
17	CompareBuffer = 01 02 C4  Successful call (with tag B3h) findAndCompareValue()	Result is 00h	

# 5.2.2.16 Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength)

Test Area Reference: Api\_2\_Ueh\_Facrbbs\_Bss

#### 5.2.2.16.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

## 5.2.2.16.1.1 Normal execution

Looks for the indicated occurrence of a TLV element from the beginning of a TLV list and compare its value with a buffer.

- CRRN1: if no TLV element is found, the UNAVAILABLE\_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN2: if the method is successful then the corresponding TLV becomes current.
- CRRN3: if identical 0 is returned.
- CRRN4: if the first miscomparing byte in Comprehension TLV is less than that in compareBuffer -1 is returned.
- CRRN5: if the first miscomparing byte in Comprehension TLV is greater than that in compareBuffer 1 is returned
- CRRN6: The search method is comprehension required flag independent.

#### 5.2.2.16.1.2 Parameter errors

- CRRP1: if compareBuffer is null NullPointerException shall be thrown.
- CRRP2: if compareOffset or compareLength or both would cause access outside array bounds, or if compareLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, compareLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT\_OF\_TLV\_BOUNDARIES.
- CRRP4: if an input parameter is not valid (e.g. occurrence = 0) an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.BAD\_INPUT\_PARAMETER.

# 5.2.2.16.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.

## 5.2.2.16.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Facrbbs\_Bss.java

Test Applet: Api\_2\_Ueh\_Facrbbs\_Bss\_1.java

Cap File: Api\_2\_Ueh\_Facrbbs\_Bss.cap

# 5.2.2.16.3 Test coverage

CRR number	Test case number
N1	12, 13
N2	15
N3	14, 18, 21, 22, 26
N4	16, 20
N5	17, 19, 23
N6	24, 25
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
P4	11
C1	Does not apply for
	USATEnvelopeHandler

# 5.2.2.16.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	Fill the Unrecognized Envelope with TLV: Tag 02, Value 83 81, Tag 06, Value 81 11 22 33 44 F5, Tag 02 Value 22 44 Tag 33, Length C4 Value 01 02		
1	findAndCompareValue() with a null compareBuffer	NullPointerException is thrown	
2	<pre>compareOffset ≥ compareBuffer.length findAndCompareValue() tag = 06h, occurrence = 1 valueOffset = 0 compareBuffer.length = 6 compareOffset = 6 compareLength = 1</pre>	ArrayIndexOutOfBoundsException is thrown	
3	<pre>compareOffset &lt; 0 findAndCompareValue() compareBuffer.length = 6 compareOffset = -1 compareLength = 1</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
4	<pre>compareLength &gt;compareBuffer.length findAndCompareValue() compareBuffer.length = 5 compareOffset = 0 compareLength = 6</pre>	ArrayIndexOutOfBoundsException is thrown	
5	<pre>compareOffset + compareLength</pre>	ArrayIndexOutOfBoundsException is thrown	
6	<pre>compareLength &lt; 0 findAndCompareValue() compareBuffer.length = 5 compareOffset = 0</pre>	ArrayIndexOutOfBoundsException is thrown	

ld	Description	API/(U)SAT Framework	APDU Expectation
	compareLength = -1	Expectation	
7	valueOffset ≥ Value Length	ToolkitException.OUT_OF_TLV_	
'	findAndCompareValue()	BOUNDARIES is thrown	
	tag = 06h, occurrence = 1		
	<pre>valueOffset = 6 compareBuffer.length = 15</pre>		
	compareOffset = 0		
	compareLength = 1	T 1175 (1 OUT OF TIM	
8	<pre>valueOffset &lt; 0 findAndCompareValue()</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
	valueOffset = -1	BOONDAKIES IS IIIIOWII	
	compareBuffer.length = 15		
	<pre>compareOffset = 0 compareLength = 1</pre>		
9	compareLength > Value length	ToolkitException.OUT_OF_TLV_	
	findAndCompareValue()	BOUNDARIES is thrown	
	<pre>valueOffset = 0 compareBuffer.length = 15</pre>		
	compareOffset = 0		
	compareLength = 7		
10	valueOffset + compareLength > Value length	ToolkitException.OUT_OF_TLV_	
	<pre>findAndCompareValue() valueOffset = 2</pre>	BOUNDARIES is thrown	
1	compareBuffer.length = 15		
1	<pre>compareOffset = 0 compareLength = 5</pre>		
11	Invalid parameter	ToolkitException.BAD_INPUT_P	
	findAndCompareValue()	ARAMETER is thrown	
	occurrence = 0		
12	Select a TLV (tag 02h) findAndCompareValue()	ToolkitException.UNAVAILABLE	
	tag = 06h	_ELEMENT is thrown	
	occurrence = 2		
13	Call the getValueLength() method	ToolkitException.UNAVAILABLE _ELEMENT is thrown.	
14	Initialize compareBuffer compareBuffer = 81 11 22 33 44 F5		
	findAndCompareValue()	Result is 00h	
	tag = 06h, occurrence = 1		
	<pre>valueOffset = 0 compareOffset = 0</pre>		
	compareLength = 6		
15	Verify current TLV	D 11: 0000	
	1	Result is 0006	
16	getValueLength()  Initialize compareBuffer	Result is 0006	
16	getValueLength()  Initialize compareBuffer  compareBuffer = 81 11 22 33 44 F4		
	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters	Result is 0006  Result is +1	
16	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6	Result is +1	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters		
	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters  Initialize compareBuffer	Result is +1	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters	Result is +1	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers	Result is +1	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers findAndCompareValue()	Result is +1  Result is -1	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 52 23 3 44 F5 55 55 55  Compare buffers findAndCompareValue() valueOffset = 2 compareOffset = 3	Result is +1  Result is -1	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers findAndCompareValue() valueOffset = 2 compareOffset = 3 compareLength = 4	Result is +1  Result is -1	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers findAndCompareValue() valueOffset = 2 compareOffset = 3 compareLength = 4  Initialize compareBuffer	Result is +1  Result is -1	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers findAndCompareValue() valueOffset = 2 compareOffset = 3 compareOffset = 3 compareLength = 4  Initialize compareBuffer compareBuffer =	Result is +1  Result is -1	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers findAndCompareValue() valueOffset = 2 compareOffset = 3 compareLength = 4  Initialize compareBuffer	Result is +1  Result is -1	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers findAndCompareValue() valueOffset = 2 compareOffset = 3 compareLength = 4  Initialize compareBuffer compareBuffer = 55 55 55 22 33 45 F5 55 55 55  Compare buffers with same parameters Initialize compareBuffer	Result is +1  Result is -1  Result is 00h	
17	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers findAndCompareValue() valueOffset = 2 compareOffset = 3 compareLength = 4  Initialize compareBuffer compareBuffer = 55 55 55 22 33 45 F5 55 55 55  Compare buffers with same parameters Initialize compareBuffer compareBuffer = Initialize compareBuffer compareBuffer = Initialize compareBuffer	Result is +1  Result is -1  Result is 00h	
17 18 19	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers findAndCompareValue() valueOffset = 2 compareOffset = 3 compareLength = 4  Initialize compareBuffer compareBuffer = 55 55 55 22 33 45 F5 55 55 55  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 22 33 43 F5 55 55 55 55	Result is +1  Result is -1  Result is 00h  Result is -1	
17 18 19	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers findAndCompareValue() valueOffset = 2 compareOffset = 3 compareLength = 4  Initialize compareBuffer compareBuffer = 55 55 55 22 33 45 F5 55 55 55  Compare buffers with same parameters Initialize compareBuffer compareBuffer = Initialize compareBuffer compareBuffer = Initialize compareBuffer	Result is +1  Result is -1  Result is 00h	
17 18 19 20	getValueLength()  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F4  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 81 11 22 33 44 F6  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 22 33 44 F5 55 55 55  Compare buffers findAndCompareValue() valueOffset = 2 compareOffset = 3 compareLength = 4  Initialize compareBuffer compareBuffer = 55 55 55 22 33 45 F5 55 55 55  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 22 33 43 F5 55 55 55  Compare buffers with same parameters  Initialize compareBuffer compareBuffer = 55 55 55 52 23 34 F5 55 55 55  Compare buffers with same parameters  Intialize compareBuffer	Result is +1  Result is -1  Result is 00h  Result is -1	
17 18 19 20	Initialize compareBuffer   State   S	Result is +1  Result is -1  Result is 00h  Result is -1	

ld	Description	API/(U)SAT Framework	APDU Expectation
١	Becompaign	Expectation	7. Do Exposition
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 2		
22	Initialize compareBuffer		
	compareBuffer =		
	22 44 55 55 55 55 55 55 55 55 55		
	findAndCompareValue()	Result is 00h	
	tag = 02h, occurrence = 2		
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 2		
23	Initialize compareBuffer		
	compareBuffer =		
	22 45 55 55 55 55 55 55 55 55		
	findAndCompareValue()	Result is -1	
	tag = 02h, occurrence = 2		
	valueOffset = 0		
	compareOffset = 0		
	compareLength = 2		
24	Initialize compareBuffer		
	compareBuffer =		
	83 81 55 55 55 55 55 55 55 55	D ki ool	
	Successful call (with tag 02h)	Result is 00h	
	<pre>findAndCompareValue() tag = 02h, occurrence = 1</pre>		
	valueOffset = 0		
	compareBuffer.length = 12		
	compareOffset = 0		
	compareLength = 2		
25	Initialize compareBuffer		
	compareBuffer = 01 02 C4		
	Successful call (with tag B3h)	Result is 00h	
	findAndCompareValue()		
	tag = B3h, occurrence = 1		
	valueOffset = 0		
	compareBuffer.length = 00C4		
	compareOffset = 0		
	compareLength = 00C4		
26	Successful call, findAndCompareValue() with	Result of findAndCompareValue()	
	length =0	is 00h	
	DstBuffer.length = C4		
	DstOffset = C4		
	DstLength = 0		

# 5.2.2.17 Method findAndCopyValue(byte tag, byte[] dstBuffer, short dstOffset)

Test Area Reference: Api\_2\_Ueh\_Facyb\_Bs

# 5.2.2.17.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

# 5.2.2.17.1.1 Normal execution

- CRRN1: looks for the first occurrence of a TLV element from the beginning of a TLV list and copy its value into a destination buffer.
- CRRN2: if no TLV element is found, the UNAVAILABLE\_ELEMENT exception is thrown and the current TLV is no longer defined.
- CRRN3: if the method is successful then the corresponding TLV becomes current and dstOffset + length of the copied value is returned.

- CRRN4: The search method is comprehension required flag independent.

## 5.2.2.17.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException shall be thrown.
- CRRP2: if dstOffset would cause access outside array bounds ArrayIndexOutOfBoundsException shall be thrown.

# 5.2.2.17.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.

## 5.2.2.17.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Facyb\_Bs.java

Test Applet: Api\_2\_Ueh\_Facyb\_Bs\_1.java

Cap File: Api\_2\_Ueh\_Facyb\_Bs.cap

# 5.2.2.17.3 Test coverage

CRR number	Test case number
N1	9, 11, 13
N2	6, 7
N3	8, 10, 12
N4	14, 15, 16, 17
P1	1
P2	2, 3, 4, 5
C1	Does not apply for
	USATEnvelopeHandler

# 5.2.2.17.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
	2000	Expectation	711 20 Expositation
	Fill the Unrecognized Envelope with TLV: Tag		
	02, Value 83 81, Tag 06, Value 81 11 22 33 44		
	F5, Tag 02 Value 22 44 Tag 33, Length C4		
	Value 01 02		
1	FindAndCopyValue() with a null dstBuffer	NullPointerException is thrown	
2	dstOffset ≥ dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	findAndCopyValue()	n is thrown	
	tag = 06h		
	dstBuffer.length = 06		
3	dstOffset = 06  dstOffset < 0	A was the day Out Of Day and a Five anti-	
3	findAndCopyValue()	ArrayIndexOutOfBoundsExceptio	
	dstBuffer.length = 06	n is thrown	
	dstOffset = -1		
4	length > dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	findAndCopyValue()	n is thrown	
	dstBuffer.length = 05		
	dstOffset = 0		
5	DstOffset + length >dstBuffer.length	ArrayIndexOutOfBoundsExceptio	
	<pre>findAndCopyValue() DstBuffer.length = 06</pre>	n is thrown	
	DstOffset = 1		
6	Select a TLV (tag 02h)		
	findAndCopyValue()	ToolkitException.UNAVAILABLE	
	tag = 03h	ELEMENT is thrown	
7	Call the getValueLength() method		
′	Can the getvalueLength() method	ToolkitException.UNAVAILABLE _ELEMENT is thrown.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
8	Successful call findAndCopyValue() Tag = 06h DstBuffer.length = 06 DstOffset = 0	Result of findAndCopyValue () is 0006	
9	<b>Compare buffer</b> buffer = 81 11 22 33 44 F5	Result is 00h	
10	Initialize dstBuffer dstBuffer = 55 55 55		
	Successful call findAndCopyValue() dstBuffer.length = 12 dstOffset = 2	Result of findAndCopyValue () is 0008	
11	Compare buffer buffer = 55 55 81 11 22 33 44 F5 55 55 55 55	Result is 00h	
12	Successful call findAndCopyValue() tag = 02h dstBuffer.length = 2 dstOffset = 0	Result of findAndCopyValue () is 0002	
13	Compare buffer buffer = 83 81	Result is 00h	
14	Successful call (with tag 82h) findAndCopyValue() tag = 82h dstBuffer.length = 02 dstOffset = 0	Result of findAndCopyValue () is 0002	
15	Compare buffer buffer = 83 81	Result is 00h	
16	Successful call (with tag B3h) findAndCopyValue() tag = B3h dstBuffer.length = C4 dstOffset = 0	Result of findAndCopyValue () is 00C4	
17	Compare buffer buffer = 01 02 C4	Result is 00h	

# 5.2.2.18 Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength)

Test Area Reference: Api\_2\_Ueh\_Facybbs\_Bss

# 5.2.2.18.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

# 5.2.2.18.1.1 Normal execution

- CRRN1: looks for the indicated occurrence of a TLV element from the beginning of a TLV list and copy its value into a destination buffer.
- CRRN2: if no TLV element is found, the UNAVAILABLE\_ELEMENT exception is thrown and the current TLV is no longer defined.

- CRRN3: if the method is successful then the corresponding TLV becomes current and dstOffset + dstLength is returned.
- CRRN4: The search method is comprehension required flag independent.

#### 5.2.2.18.1.2 Parameter errors

- CRRP1: if dstBuffer is null NullPointerException shall be thrown.
- CRRP2: if dstOffset or dstLength or both would cause access outside array bounds, or if dstLength is negative ArrayIndexOutOfBoundsException shall be thrown.
- CRRP3: if valueOffset, dstLength or both are out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT\_OF\_TLV\_BOUNDARIES.

#### 5.2.2.18.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.

#### 5.2.2.18.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Facybbs\_Bss.java

Test Applet: Api\_2\_Ueh\_Facybbs\_Bss\_1.java

Cap File: Api\_2\_Ueh\_Facybbs\_Bss.cap

# 5.2.2.18.3 Test coverage

CRR number	Test case number
N1	14, 15, 17, 19, 20
N2	11, 12
N3	13, 15, 17, 19, 25
N4	21, 22, 23, 24
P1	1
P2	2, 3, 4, 5, 6
P3	7, 8, 9, 10
C1	Does not apply for
	USATEnvelopeHandler

## 5.2.2.18.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	Fill the Unrecognized Envelope with TLV: Tag 02, Value 83 81, Tag 06, Value 81 11 22 33 44 F5, Tag 02 Value 22 44 Tag 33, Length C4 Value 01 02		
1	findAndCopyValue() with a null dstBuffer	NullPointerException is thrown	
2	dstOffset ≥ dstBuffer.length findAndCopyValue() tag = 06h, occurrence = 1 valueOffset = 0 dstBuffer.length = 5 dstOffset = 5 dstLength = 1	ArrayIndexOutOfBoundsException is thrown	
3	<pre>dstOffset &lt; 0 findAndCopyValue() dstBuffer.length = 5 dstOffset = -1 dstLength = 1</pre>	ArrayIndexOutOfBoundsException is thrown	
4	<pre>dstLength &gt;dstBuffer.length findAndCopyValue()</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	<pre>dstBuffer.length = 5 dstOffset = 0</pre>		
	dstLength = 6		
5	<pre>dstOffset + dstLength &gt;dstBuffer.length findAndCopyValue() dstBuffer.length = 5 dstOffset = 3 dstLength = 2</pre>	ArrayIndexOutOfBoundsExceptio n is thrown	
6	<pre>dstLength = 3</pre>	ArrayIndexOutOfBoundsException is thrown	
7	valueOffset ≥ Value Length findAndCopyValue()	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
	<pre>tag = 06h, occurrence = 1 valueOffset = 6 dstBuffer.length = 15 dstOffset = 0 dstLength = 1</pre>		
8	<pre>valueOffset &lt; 0 findAndCopyValue() valueOffset = -1 dstBuffer.length = 15 dstOffset = 0</pre>	ToolkitException.OUT_OF_TLV_ BOUNDARIES is thrown	
9	dstLength = 1  dstLength > Value length	ToolkitException.OUT_OF_TLV_	
	<pre>findAndCopyValue() valueOffset = 0 dstBuffer.length = 15 dstOffset = 0 dstLength = 7</pre>	BOUNDARIES is thrown	
10	valueOffset + dstLength > Text String length	ToolkitException.OUT_OF_TLV_	
	<pre>findAndCopyValue() valueOffset = 2 dstBuffer.length = 15 dstOffset = 0 dstLength = 5</pre>	BOUNDARIES is thrown	
11	Select a TLV (tag 02h)		
	<pre>findAndCopyValue() tag = 06h occurrence = 2</pre>	ToolkitException.UNAVAILABLE _ELEMENT is thrown	
12	Call the getValueLength() method	ToolkitException.UNAVAILABLE _ELEMENT is thrown.	
13	Successful call	Result of findAndCopyValue() is	
	<pre>findAndCopyValue() tag = 06h, occurrence = 1 valueOffset = 0</pre>	6	
	<pre>dstBuffer.length = 06 dstOffset = 0 dstLength = 06</pre>		
14	<b>Compare buffer</b> buffer = 81 11 22 33 44 F5	Result is 00h	
15	Initialize dstBuffer dstBuffer = 55 55 55		
	Successful call findAndCopyValue() tag = 06h, occurrence = 1 valueOffset = 2 dstBuffer.length = 12 dstOffset = 3	Result of findAndCopyValue () is 0007	
4.0	dstLength = 04	Describing 201	
16	Compare buffer buffer = 55 55 55 22 33 44 F5 55 55 55 55 55	Result is 00h	
17	Successful call findAndCopyValue() tag = 02h, occurrence = 1 valueOffset = 0 dstBuffer.length = 12 dstOffset = 0 dstLength = 2	Result of findAndCopyValue() is 0002	
18	Compare buffer	Result is 00h	

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
	buffer = 83 81 55 55		
19	Successful call	Result of findAndCopyValue() is	
	findAndCopyValue()	0002	
	tag = 02h, occurrence = 2		
	valueOffset = 0		
	dstBuffer.length = 12		
	dstOffset = 0		
	dstLength = 2	5 111 221	
20	Compare buffer	Result is 00h	
	buffer = 22 44 55 55		
21	Successful call (with tag 82h)	Result of findAndCopyValue () is	
	findAndCopyValue()	0002	
	tag = 82h		
	occurrence = 1 valueOffset = 0		
	dstBuffer.length = 12		
	dstOffset = 0		
	dstLength = 02		
22	Compare buffer	Result is 00h	
	buffer = 83 81 55 55	result is con	
23	Successful call (with tag 82h)	Result of findAndCopyValue () is	
	findAndCopyValue()	0002	
	tag = 82h	0002	
	occurrence = 2		
	<pre>valueOffset = 0</pre>		
	dstBuffer.length = 12		
	dstOffset = 0		
	dstLength = 02		
24	Compare buffer	Result is 00h	
	Buffer = 22 44 55 55		
25	Successful call, findAndCopyValue() with	Result of findAndCopyValue () is	
	length =0	12	
	DstBuffer.length = 12		
	dstOffset = 12		
	dstLength = 0		

## 5.2.2.19 Method findTLV

Test Area Reference: Api\_2\_Ueh\_Find

## 5.2.2.19.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

## 5.2.2.19.1.1 Normal execution

Looks for the indicated occurrence of a TLV element from the beginning of the TLV list (handler buffer):

- CRRN1: the method is successful if the required occurrence exists then the corresponding TLV becomes current.
- CRRN2: if the method is successful then it returns TLV\_FOUND\_CR\_SET when Comprehension Required flag is set.
- CRRN3: if the method is successful then it returns TLV\_FOUND\_CR\_NOT\_SET when Comprehension Required flag is not set.
- CRRN4: if the required occurrence of the TLV element does not exist, the current TLV is no longer defined and TLV\_NOT\_FOUND is returned.
- CRRN5: The search method is comprehension required flag independent.

## 5.2.2.19.1.2 Parameter errors

- CRRP1: if an input parameter is not valid (e.g. occurrence = 0) an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.BAD\_INPUT\_PARAMETER.

## 5.2.2.19.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.

## 5.2.2.19.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Find.java

Test Applet: Api\_2\_Ueh\_Find\_1.java

Cap File: Api\_2\_Ueh\_Find.cap

# 5.2.2.19.3 Test coverage

CRR number	Test case number
N1	3, 5
N2	2, 4
N3	10, 11
N4	6, 7, 8, 9
N5	12, 13
P1	1
C1	Does not apply for USATEnvelopeHandler

# 5.2.2.19.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	Trigger the applet with Unrecognized Envelope		
	including:		
	Tag 82, tag 86, tag 8B, tag 02 and tag 04		
1	Invalid input parameter	ToolkitException.BAD_INPUT_P	
	findTLV()	ARAMETER is thrown	
	Occurrence = 0		
_	Consoli 4 of TLV	D III TIV FOUND OF OFT	
2	Search 1st TLV	Result is TLV_FOUND_CR_SET	
	Tag = 02h		
	Occurrence = 1		
3	Call the getValueLength() method	Result is 0x02	
4	Search 2nd TLV	Result is TLV FOUND CR SET	
	findTLV()		
	Tag = 06h		
	Occurrence = 1		
5	Call the getValueLength() method	Result is 0x05h	
6	Select a TLV (tag 02h)		
	Search a wrong tag	Result is TLV_NOT_FOUND	
	findTLV()		
	Tag = 03h		
7	Occurrence = 1	Tablithusentian LINIAVAILADLE	
/	Call the getValueLength() method	ToolkitException.UNAVAILABLE	
_	Courch a tag with wrong accurrence	_ELEMENT is thrown.	
8	Search a tag with wrong occurrence	Result is TLV_NOT_FOUND	
	Tag = 02h		
	Occurrence = 3		
9	Call the getValueLength() method	ToolkitException.UNAVAILABLE	
		_ELEMENT is thrown.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
10	Search the TLV	Result is	
	findTLV()	TLV_FOUND_CR_NOT_SET	
	Tag = 02h		
	Occurrence = 2		
11	Search the TLV	Result is	
	findTLV()	TLV_FOUND_CR_NOT_SET	
	Tag = 04h		
	Occurrence = 1		
12	Search tag 86h	Result is TLV_FOUND_CR_SET	
	findTLV()		
	Tag = 86h		
	Occurrence = 1		
13	Search tag 84h	Result is	
	findTLV()	TLV_FOUND_CR_NOT_SET	
	Tag = 84h		
	Occurrence = 1		

# 5.2.2.20 Method getCapacity

Test Area Reference: Api\_2\_Ueh\_Gcap

5.2.2.20.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

public byte getCapacity()

#### 5.2.2.20.1.1 Normal execution

- CRRN1: The method shall return the maximum size of the Comprehension TLV list managed by the handler.

5.2.2.20.1.2 Parameter Errors

No requirements

5.2.2.20.1.3 Context errors

No requirements

5.2.2.20.2 Test area files

Test Source: Test\_Api\_2\_Ueh\_Gcap.java

Test Applet: Api\_2\_Ueh\_Gcap\_1.java

Cap File: Api\_2\_Ueh\_Gcap.cap

5.2.2.20.3 Test coverage

CRR number	Test case number
N1	1

# 5.2.2.20.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	USATEnvelopeHandler available		
	Send envelope Menu Selection     The applet calls the getLength() method     The applet calls the getCapacity() method	<ul><li>1 - Applet is triggered</li><li>2 - No exception is thrown</li><li>3 - No exception is thrown; the capacity is greater than the BER TLV Length</li></ul>	

# 5.2.2.21 Method getLength

Test Area Reference: Api\_2\_Ueh\_Glen

## 5.2.2.21.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

public short getLength()

throws ToolkitException

#### 5.2.2.21.1.1 Normal execution

- CRRN1: returns the length in bytes of the TLV list.

# 5.2.2.21.1.2 Parameter Errors

No requirements.

#### 5.2.2.21.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.

#### 5.2.2.21.2 Test area files

Specific triggering: Unrecognized envelope

Test Source: Test\_Api\_2\_Ueh\_Glen.java

Test Applet: Api\_2\_Ueh\_Glen\_1.java

Cap File: Api\_2\_Ueh\_Glen.cap

## 5.2.2.21.3 Test coverage

CRR number	Test case number
N1	1, 2, 3, 4
C1	Does not apply for
	USATEnvelopeHandler

# 5.2.2.21.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
1	Send an Unrecognized Envelope with BER length of 0x31	Result of getLength() is 0x0031	
2	Send an Unrecognized Envelope with BER length of 0x7F	Result of getLength() is 0x007Fh	
3	Send an Unrecognized Envelope with BER length of 81 80	Result of getLength() is 0x0080h	
4	Send an Unrecognized Envelope with BER length of 81 FC	Result of getLength() is 0x00FCh	

# 5.2.2.22 Method getValueByte

Test Area Reference: Api\_2\_Ueh\_Gvby

# 5.2.2.22.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

## 5.2.2.22.1.1 Normal execution

- CRRN1: Gets a byte from the last TLV element which has been found in the handler and returns its value (1 byte).

### 5.2.2.22.1.2 Parameter errors

- CRRP1: if valueOffset is out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT\_OF\_TLV\_BOUNDARIES.

#### 5.2.2.22.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.UNAVAILABLE\_ELEMENT.

#### 5.2.2.22.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Gvby.java

Test Applet: Api\_2\_Ueh\_Gvby\_1.java

Cap File: Api\_2\_Ueh\_Gvby.cap

5.2.2.22.3 Test coverage

CRR number	Test case number
N1	3, 4, 5, 6, 7, 8
P1	2
C1	Does not apply for
	USATEnvelopeHandler
C2	1

# 5.2.2.22.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
	Fill the Unrecognized envelope with TLV: Tag 02,		
	length 02, value 83 81, Tag 06, length 06, Tag		
	0B, length 21, Tag 33, Length C8 Value 01 02		
1	getValueByte(0)	ToolkitException.UNAVAILABLE	
		_ELEMENT is thrown	
2	Search TLV 02h		
	getValueByte(2)	ToolkitException.OUT_OF_TLV_	
		BOUNDARIES is thrown	
3	Search TLV 02h		
	getValueByte(1)	Result is 0x81	
4	Search TLV 02h (Device Identities TLV)		
	getValueByte(0)	Result is 83h (Source)	
5	Search TLV 33h		
	getValueByte(7E)	Result is 0x7F	
6	Search TLV 33h		
	getValueByte(80)	Result is 0x81	
7	getValueByte(7F)	Result is 0x80	
8	Search TLV B3h		
	getValueByte(C7)	Result is 0xC8	

# 5.2.2.23 Method getValueLength

Test Area Reference: Api\_2\_Ueh\_Gvle

# 5.2.2.23.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

## 5.2.2.23.1.1 Normal execution

- CRRN1: gets and returns the binary length of the value field for the last TLV element which has been found in the handler.

## 5.2.2.23.1.2 Parameter errors

No requirements.

#### 5.2.2.23.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.UNAVAILABLE\_ELEMENT.

### 5.2.2.23.2 Test area files

Specific triggering: Unrecognized Envelope

Test source: Test\_Api\_2\_Ueh\_Gvle.java

Test Applet: Api\_2\_Ueh\_Gvle\_1.java

Cap File: Api\_2\_Ueh\_Gvle.cap

# 5.2.2.23.3 Test coverage

CRR number	Test case number
N1	2, 3, 4
C1	Does not apply for
	USATEnvelopeHandler
C2	1

## 5.2.2.23.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
	Fill the Unrecognized envelope with TLV: Tag 02,		
	length 02, Tag 06, length 05, Tag 0B, length 24,		
	Tag 33, Length C8		
1	getValueLength()	ToolkitException.UNAVAILABLE	
		_ELEMENT is thrown	
2	Search TLV 02h		
	getValueLength()	Result is 0X0002	
3	Search TLV 0Bh		
	getValueLength()	Result is 0X0024	
4	Search TLV 33h		
	getValueLength()	Result is 0X00C8	

# 5.2.2.24 Method getValueShort

Test Area Reference: Api\_2\_Ueh\_Gvsh

# 5.2.2.24.1 Conformance requirement

The method with following header shall be compliant to its definition in the API.

public short getValueShort(short valueOffset)

throws ToolkitException

#### 5.2.2.24.1.1 Normal execution

- CRRN1: Gets a short from the last TLV element which has been found in the handler and returns its value (1 short).

## 5.2.2.24.1.2 Parameter errors

- CRRP1: if valueOffset is out of the current TLV an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.OUT\_OF\_TLV\_BOUNDARIES.

#### 5.2.2.24.1.3 Context errors

- CRRC1: if the handler is busy an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.HANDLER\_NOT\_AVAILABLE.
- CRRC2: in case of unavailable TLV element an instance of ToolkitException shall be thrown. The reason code shall be ToolkitException.UNAVAILABLE\_ELEMENT.

## 5.2.2.24.2 Test area files

Specific triggering: Unrecognized Envelope

Test Source: Test\_Api\_2\_Ueh\_Gvsh.java

Test Applet: Api\_2\_Ueh\_Gvsh\_1.java

Cap File: Api\_2\_Ueh\_Gvsh.cap

# 5.2.2.24.3 Test coverage

CRR number	Test case number
N1	3, 4, 5, 6, 7, 8
P1	2
C1	Does not apply for
	USATEnvelopeHandler
C2	1

# 5.2.2.24.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	

	Fill the Unrecognized envelope with TLVs:	
	Tag 02, Length 02 Value 83 81	
	Tag 06, Length 06 Value 81 11 22 33 44 F5	
	Tag 33, Length C9 Value 01 02	
1	getValueShort(0)	ToolkitException.UNAVAILABLE
		_ELEMENT is thrown
2	Search TLV 02h	
	getValueShort(2)	ToolkitException.OUT_OF_TLV_
		BOUNDARIES is thrown
3	Search TLV 02h	
	<pre>getValueShort(0)</pre>	Result is 0x83 0x81
4	Search TLV 06h	
	getValueShort(1)	Result is 0x11 0x22
5	Search TLV 33h	
	getValueShort(7E)	Result is 0x7F 0x80
6	Search TLV 33h	
	getValueShort(80)	Result is 0x81 0x82
7	getValueShort(7F)	Result is 0x80 0x81
8	Search TLV B3h	
	getValueShort(C7)	Result is 0xC8 0xC9

# 5.2.3 Interface USATTerminalProfile

The constants in Java are resolved at compilation time, therefore a runtime test is not useful. No test of constants will be performed

# 5.2.4 Class USATEnvelopeHandlerSystem

# 5.2.4.1 Method getTheHandler

Test Area Reference: Api\_2\_Ues\_Gthd

# 5.2.4.1.1 Conformance requirements

The method with following header shall be compliant to its definition in the API.

 $\label{eq:public_static} \begin{tabular}{ll} \tt Public static USATEnvelopeHandler getTheHandler() \\ & throws uicc.toolkit.ToolkitException \\ \end{tabular}$ 

#### 5.2.4.1.1.1 Normal execution

- CRRN1: The method shall return the single system instance of the class implementing the USATEnvelopeHandler interface.
- CRRN2: The USATEnvelopeHandler is a Temporary JCRE Entry Point Object (see Java Card 2.2.1 Runtime Environment (JCRE) Specification [])

# 5.2.4.1.1.2 Parameter Errors

No requirements.

#### 5.2.4.1.1.3 Context errors

- CRRC1: The method shall throw ToolkitException.HANDLER\_NOT\_AVAILABLE if the handler is busy.

# 5.2.4.1.2 Test area files

Test Source: Test\_Api\_2\_Ues\_Gthd.java

Test Applet: Api\_2\_Ues\_Gthd\_1.java

Cap File: Api\_2\_Ues\_Gthd.cap

## 5.2.4.1.3 Test coverage

CRR number	Test case number	
N1	1, 2, 3	
N2	Tested in § 5.3.7.1, other parts transferred to (U)SAT framework from API	
C1	Tested in § 5.3.1.5, Minimum Handler Availability on USATEnvelopeHandler.	

# 5.2.4.1.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
1	Call GetTheHandler() method twice	The returned objects shall be the	
		same	
2	Verify that getTheHandler() method returns an USATEnvelopeHandler	The reference returned shall be an object implementing the USATEnvelopeHandler interface (check cast)	
3	Verify the returned value is not null	The reference returned shall not be null.	

# 5.2.5 Interface ToolkitRegistry

#### 5.2.5.1 Method clearEvent

Test Area Reference: Api\_2\_Tkr\_Cevt

#### 5.2.5.1.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

### 5.2.5.1.1.1 Normal execution

- CRRN1: A call to isEventSet() method for a cleared event should return false after a call to clearEvent.
- CRRN2: The (U)SAT Framework shall not trigger the applet on the occurrence of the cleared event anymore.
- CRRN3: if event was EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM and after the call, no applet is registered to it, The (U)SAT Framework shall allow an applet to register to this event.
- CRRN4: if event was EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM and one applet is still registered to this event, The (U)SAT Framework shall not allow an applet to register to this event.

#### 5.2.5.1.1.2 Parameter Errors

No requirements.

# 5.2.5.1.1.3 Context errors

- CRRC1: shall throw javacard.framework.TransactionException - if the operation would cause the commit capacity to be exceeded.

# 5.2.5.1.2 Test area files

Test Source: Test\_Api\_2\_Tkr\_Cevt.java

Test Applet: Api\_2\_Tkr\_Cevt\_1.java

Cap File: Api\_2\_Tkr\_Cevt.cap

# 5.2.5.1.3 Test coverage

CRR number	Test case number
N1	1
N2	2
N3	Framework
N4	Framework
C1	not testable

## 5.2.5.1.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Clear ALLOWED events  Install Applet registered to EVENT_FORMATTED_SMS_PP_ENV event  For events (2 to 6, 10 and 24) defined in TS 31.130 [2]:  EVENT_FORMATTED_SMS_PP_ENV EVENT_FORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_CB EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM EVENT_FORMATTED_USSD EVENT_FORMATTED_USSD EVENT_UNFORMATTED_USSD EVENT_DOWNLOAD_IWLAN_ACCESS_STATUS The applet calls:  1- Call clearEvent() method  2- Call isEventSet() method	1- No exception is thrown each time.  2- Shall return false each time.	
2	Checking applet isn't triggered by an ENVELOPE(EVENT_FORMATTED_SMS_PP_ENV) command  1 - reset and initialize the card 2 - An ENVELOPE(EVENT_FORMATTED_SMS_PP_ENV) is sent.	Applet is not triggered by an ENVELOPE(EVENT_FORMATTED _SMS_PP_ENV) command	

## 5.2.5.2 Method is Event Set

Test Area Reference: Api\_2\_Tkr\_Ievs

# 5.2.5.2.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

public boolean isEventSet(short event)

#### 5.2.5.2.1.1 Normal execution

- CRRN1: shall return true if the event is set in the Toolkit Registry for the applet.
- CRRN2: shall return false if the event is not set in the Toolkit Registry for the applet.

# 5.2.5.2.1.2 Parameter errors

No requirements.

# 5.2.5.2.1.3 Context errors

No requirements.

5.2.5.2.2 Test area files

Test Source: Test\_Api\_2\_Tkr\_Ievs.java

Test Applet: Api\_2\_Tkr\_Ievs\_1.java

Cap File: Api\_2\_Tkr\_Ievs.cap

5.2.5.2.3 Test coverage

CRR number	Test case number
N1	2
N2	1

# 5.2.5.2.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Install Applet only registered to EVENT_EVENT_DOWNLOAD_USER_ACTIVITY Test that events are not set		
	Applet calls isEventSet() method for each event ranging from (2 to 6, 10 and 24)	Shall return false each time.	
2	Setting events		
	For the following events defined in TS 31.130 [2] for setEvent() method:  EVENT_FORMATTED_SMS_PP_ENV EVENT_FORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_PP_ENV EVENT_UNFORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_CB EVENT_FORMATTED_USSD EVENT_UNFORMATTED_USSD EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM EVENT_FORMATTED_SMS_CB EVENT_DOWNLOAD_IWLAN_ACCESS_STATUS applet calls:		
	1- Call setEvent() method	1- No exception shall be thrown.	
	2- Call isEventSet() method	2- Shall return true each time.	

# 5.2.5.3 Method setEvent

Test Area Reference: Api\_2\_Tkr\_Sevt

# 5.2.5.3.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

#### 5.2.5.3.1.1 Normal execution

- CRRN1: a following call to isEventSet() method with the same event id shall answer true for the applet.
- CRRN2: the (U)SAT Framework shall trigger the applet if an occurrence of the set event happens.

# 5.2.5.3.1.2 Parameter errors

No requirements.

#### 5.2.5.3.1.3 Context errors

- CRRC1: shall throw a ToolkitException with EVENT\_ALREADY\_REGISTERED if event is EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM but another applet is already registered to it.
- CRRC2: shall throw a ToolkitException with EVENT\_ALREADY\_REGISTERED if event is EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM but another applet that it is not in selectable state is already registered to it.
- CRRC3: shall throw a ToolkitException with TAR\_NOT\_DEFINED if event is FORMATTED\_SMS\_PP\_ENV and the applet has no TAR defined.
- CRRC4: shall throw a ToolkitException with TAR\_NOT\_DEFINED if event is FORMATTED\_SMS\_PP\_UPD and the applet has no TAR defined.
- CRRC5: shall throw a ToolkitException with TAR\_NOT\_DEFINED if event is FORMATTED\_SMS\_CB and the applet has no TAR defined.
- CRRC6: shall throw a ToolkitExceptin TAR\_NOT\_DEFINED if event is FORMATTED\_USSD and the applet has no TAR defined.

### 5.2.5.3.2 Test area files

Test Source: Test\_Api\_2\_Tkr\_Sevt.java

Test Applet: Api\_2\_Tkr\_Sevt\_1.java

Api\_2\_Tkr\_Sevt\_2.java

Api\_2\_Tkr\_Sevt\_3.java

The load script installs the 3 instances.

Cap File: Api\_2\_Tkr\_Sevt.cap

# 5.2.5.3.3 Test coverage

CRR number	Test case number
N1	1
N2	2, 3
C1	4
C2	5
C3	6
C4	6
C5	6
C6	6

### 5.2.5.3.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation APDU Expectation
1	Setting events	
	1- For events (2 to 6, 10 and 24) defined in TS 31.130 [2]:	
	EVENT_FORMATTED_SMS_PP_ENV EVENT_FORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_PP_ENV EVENT_UNFORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_CB EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM EVENT_FORMATTED_SMS_CB EVENT_FORMATTED_USSD EVENT_UNFORMATTED_USSD EVENT_IWLAN_ACCESS_STATUS 1.1- Call clearEvent(event)	
	1.2- Call isEventSet(event)	1.1- No exception shall be thrown.
	1.3- Call setEvent(event)	1.2- Shall return false.
	1.4- Call isEventSet(event)	1.3- No exception shall be thrown.
	1.5- Call clearEvent(event)	1.4- Shall return true.
		1.5- No exception shall be thrown.
2	Setting EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM  Call setEvent(EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM)	No Exception shall be thrown
3	Check applet is triggered by an ENVELOPE (EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM ) Trigger the applet	Applet is triggered by an ENVELOPE (EVENT_MO_SHORT_MESSAGE_C ONTROL_BY_SIM)
4	Applet2 registers to EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM but it is already assigned  1- Trigger Applet2 by	
	ENVELOPE(EVENT_FORMATTED_SMS_PP_ENV)  2- Applet2 call setEvent(EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM)	2- Shall throw a ToolkitException with EVENT_ALREADY_REGISTERED reason code.

ld	Description	API/(U)SAT Framework Expectation	APDU
			Expectation
5	Applet2 registers to EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM but it is already assigned to another applet in not selectable state		
	1- Set the Applet1 in the lock state	0.01.114	
	2- Applet2 call setEvent (EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM)	2- Shall throw a ToolkitException with EVENT_ALREADY_REGISTERED reason code.	
	3- Set the Applet1 in the make selectable state		
6	Applet3 with no TAR defined registers to EVENT_UNFORMATTED_SMS_CB event		
	1- send unformatted ENVELOPE(CELL_BROADCAST_DATA_DOWNLOAD)	1- Applet3 shall be triggered	
	2- setEvent(EVENT_FORMATTED_SMS_PP_ENV)	2- ToolkitException with reason code TAR_NOT_DEFINED shall be thrown	
	3- setEvent(EVENT_FORMATTED_SMS_PP_UPD)	3- ToolkitException with reason code TAR_NOT_DEFINED shall be thrown	
	4- setEvent(EVENT_FORMATTED_SMS_CB)	4- ToolkitException with reason code TAR_NOT_DEFINED shall be thrown	
	5- setEvent(EVENT_FORMATTED_USSD)	5- ToolkitException with reason code TAR_NOT_DEFINED shall be thrown	

## 5.2.5.4 Method setEventList

Test Area Reference: Api\_2\_Tkr\_Sevl

## 5.2.5.4.1 Conformance requirement:

The method with following header shall be compliant to its definition in the API.

### 5.2.5.4.1.1 Normal execution

- CRRN1: for all events set successfully by this method, a call to isEventSet() method should return true.
- CRRN2: the (U)SAT Framework shall trigger the applet if an occurrence of one of the successfully registered events happens.

### 5.2.5.4.1.2 Parameter errors

No requirements.

## 5.2.5.4.1.3 Context errors

- CRRC1: shall throw a ToolkitException with EVENT\_ALREADY\_REGISTERED if eventList contains EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM but another applet is already registered to it.

- CRRC2: shall throw a ToolkitException with EVENT\_ALREADY\_REGISTERED if event is EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM but another applet that it is not in selectable state is already registered to it.
- CRRC3: shall throw a ToolkitException with TAR\_NOT\_DEFINED if event is FORMATTED\_SMS\_PP\_ENV and the applet has no TAR defined.
- CRRC4: shall throw a ToolkitException with TAR\_NOT\_DEFINED if event is FORMATTED\_SMS\_PP\_UPD and the applet has no TAR defined.
- CRRC5: shall throw a ToolkitException with TAR\_NOT\_DEFINED if event is FORMATTED\_SMS\_CB and the applet has no TAR defined.
- CRRC6: shall throw a ToolkitException with TAR\_NOT\_DEFINED if event is FORMATTED\_USSD and the applet has no TAR defined

5.2.5.4.2 Test area files

Test Source: Test\_Api\_2\_Tkr\_Sevl.java

Test Applet: Api\_2\_Tkr\_Sevl\_1.java

Api\_2\_Tkr\_Sevl\_2.java

Cap File: Api\_2\_Tkr\_Sevl.cap

5.2.5.4.3 Test coverage

CRR number	Test case number
N1	1,2
N2	3, 4
C1	5
C2	6
C3	7
C4	7
C5	7
C6	7

## 5.2.5.4.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Applet1 registers all eventList buffer	2.5000000	
	EventList = events (2 to 6, 10 and 24) defined in TS 31.130 [2]:		
	EVENT_FORMATTED_SMS_PP_ENV EVENT_FORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_PP_ENV EVENT_UNFORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_CB EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM EVENT_FORMATTED_USSD EVENT_FORMATTED_USSD EVENT_UNFORMATTED_USSD EVENT_DOWNLOAD_IWLAN_ACCESS_STATUS  1- For each event in EventList		
	clearEvent(event)	1- No exception shall be thrown.	
	2- Call setEventList(eventList)	2- No exception shall be thrown.	
	Offset = 0 Length = eventList.length	3- Each time shall return true.	
	<pre>3- For all events in eventList isEventSet(event)</pre>	4- No exception shall be thrown.	
	4- For each event in EventList clearEvent(event)		
2	Registering part of eventList buffer		
	EventList = events (2 to 6, 10 and 24) defined in TS 31.130 [2]:  EVENT_FORMATTED_SMS_PP_ENV EVENT_FORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_PP_ENV EVENT_UNFORMATTED_SMS_PP_UPD EVENT_UNFORMATTED_SMS_CB EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM EVENT_FORMATTED_SMS_CB EVENT_FORMATTED_USSD EVENT_UNFORMATTED_USSD EVENT_DOWNLOAD_IWLAN_ACCESS_STATUS		
	<pre>1- For each event in EventList     clearEvent(event) 2- setEventList(eventList, offset, length)</pre>	<ol> <li>No exception shall be thrown.</li> <li>No exception shall be thrown.</li> </ol>	
	Offset > 0 Length = eventList.lentgh - offset		
	<pre>3- For all events in eventList:     Call isEventSet(event) 4- For each event in EventList:     clearEvent(event)</pre>	3- Each time shall return true for events ranging from offset to offset+length else shall return false. 4- No exception shall be thrown.	
		·	
3	Setting EVENT_MO_SHORT_MESSAGE_ CONTROL_BY_SIM  Call setEventList(MonoEventList, 0, 1) with MonoEventList containing EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	Shall not throw an exception	
4	Check applet1 is triggered by an ENVELOPE (EVENT_MO_SHORT_MESSAGE_ CONTROL_BY_SIM) Reset and initialize the card	Applet is triggered by an ENVELOPE (EVENT_MO_SHORT_MESSAGE _CONTROL_BY_SIM)	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	Trigger the applet		
5	Applet 2 registers to EVENT_MO_SHORT_MESSAGE_ CONTROL_BY_SIM but it is already assigned Call setEventList(MonoEventList,0,1) with MonoEventList containing EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	Shall throw a ToolkitException with EVENT_ALREADY_REGISTERE D reason code.	
6	Applet2 registers to EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SI M		
	but it is already assigned to another applet in not selectable state		
	1- Set the Applet1 in the lock state		
	2- Applet2 calls	2- Shall throw a ToolkitException with	
	setEventList(MonoEventList,0,1) with MonoEventList containing EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	EVENT_ALREADY_REGISTERE D reason code.	
	3- Set the Applet1 in the make selectable state		
7	Applet3 with no TAR defined registers to EVENT_UNFORMATTED_SMS_CB event		
	1- send unformatted ENVELOPE(CELL_BROADCAST_DATA_DOWNLOAD)	1- Applet3 shall be triggered	
	2- setEventList(EventList,0,1) with EventList containing EVENT_FORMATTED_SMS_PP_ENV	2- ToolkitException with reason code TAR_NOT_DEFINED shall be thrown	
	3- setEventList (EventList,1,1) with EventList containing EVENT_FORMATTED_SMS_PP_UPD	3- ToolkitException with reason code TAR_NOT_DEFINED shall be thrown	
	4- setEventList (EventList,2,1) with EventList containing EVENT_FORMATTED_SMS_CB	4- ToolkitException with reason code TAR_NOT_DEFINED shall be thrown	
	5- isEventSet(EVENT_FORMATTED_SMS_PP_ENV)	5- method shall return FALSE	
	6- isEventSet(EVENT_FORMATTED_SMS_PP_UPD)	6- method shall return FALSE	
	7- isEventSet(EVENT_FORMATTED_SMS_CB)	7- method shall return FALSE	
	8- isEventSet(EVENT_FORMATTED_USSD)	8- method shall return FALSE	

# 5.3 (U)SAT Framework

## 5.3.1 Minimum handler availability

### 5.3.1.1 ProactiveHandler

Test Area Reference: Ufw Mha Pahd

5.3.1.1.1 Conformance requirements

5.3.1.1.1.1 Normal execution

- CRRN1: If a proactive session is not ongoing the *ProactiveHandler* is available from the invocation to the termination of the *processToolkit()* method for the following events:

EVENT\_FORMATTED\_SMS\_PP\_ENV

EVENT\_FORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_PP\_ENV

EVENT\_UNFORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_CB

EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM

EVENT\_FORMATTED\_SMS\_CB

EVENT\_FORMATTED\_USSD

EVENT\_UNFORMATTED\_USSD

EVENT\_DOWNLOAD\_IWLAN\_ACCESS\_STATUS

- CRRN2: A *ProactiveHandler* is considered available when no HANDLER\_NOT\_AVAILABLE *ToolkitException* is thrown when the corresponding *getTheHandler()* method is called or a method of the handler is called.
- CRRN3: When available the *ProactiveHandler* shall remain available until the termination of the *processToolkit()* method.
- CRRN4: If a proactive command is pending the *ProactiveHandler* may not be available.

### 5.3.1.1.1.2 Parameter errors

No requirements.

### 5.3.1.1.1.3 Context errors

- CRRC1: The *ProactiveHandler* shall not be available if the Terminal Profile command has not yet been processed by the (U)SAT Framework.

5.3.1.1.2 Test area files

Test Source: Test\_Ufw\_Mha\_Pahd.java

Test Applet: Ufw\_Mha\_Pahd\_1.java

Ufw\_Mha\_Pahd\_2.java

Cap File: Ufw\_Mha\_Pahd.cap

# 5.3.1.1.3 Test coverage

CRR Number	Test Case Number		
N1	1 to 10		
N2	11 to 20		
N3	1 to 11		
N4	Not testable		
C1	12 to 17 and also tested in Test Cases 8 to 14 in Ufw_Mha_Prhd.  Applicable only if the applet is triggerred when no terminal profile has been previously received.		

# 5.3.1.1.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	ProactiveHandler availability with EVENT_FORMATTED_SMS_PP_ENV		
	1- Envelope SMS-PP Download formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler		
		2- No exception is thrown.	
		Applet1 finalizes	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
2	ProactiveHandler availability with EVENT_FORMATTED_SMS_PP_UPD	, , , , , , , , , , , , , , , , , , , ,	
	1- Update Record EF $_{\text{SMS}}$ instruction formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler	2- No exception is thrown.	
		Applet1 finalizes	
3	ProactiveHandler availability with EVENT_UNFORMATTED_SMS_PP_ENV		
	1- Envelope SMS-PP Download unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler		
		2- No exception is thrown.	
	3- Applet2 gets the ProactiveHandler	Applet1 finalizes Applet2 is triggered	
		3- No exception is thrown.	
4	ProactiveHandler availability with EVENT_UNFORMATTED_SMS_PP_UPD		
	1- Update Record EF $_{\text{SMS}}$ instruction unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler	2- No exception is thrown.	
	3- Applet2 gets the ProactiveHandler	Applet1 finalizes	
		3- Applet2 is triggered	
		4- No exception is thrown.	
5	ProactiveHandler availability with EVENT_UNFORMATTED_SMS_CB		
	1- Envelope Cell Broadcast Download unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler	O Nie auszardi i di	
		2- No exception is thrown	
	3- Applet2 gets the ProactiveHandler	Applet1 finalizes Applet2 is triggered	
		3- No exception is thrown	
6	ProactiveHandler availability with EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM		
	1- Envelope MO short message control by SIM is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler	2- No exception is thrown	
7	ProactiveHandler availability with EVENT_FORMATTED_SMS_CB		
	1- Envelope Cell Broadcast Download formatted is sent to the (U)SIM		

ld	Description	API/(U)SAT Framework	APDU Expectation
	•	Expectation	•
	2- Applet1 gets the ProactiveHandler	1- Applet1 is triggered	
		2-No exception is thrown	
		Applet1 finalizes	
8	ProactiveHandler availability with		
	EVENT_FORMATTED_USSD		
	1- Envelope USSD formatted is sent to the		
	(U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler	2- No exception is thrown.	
		Applet1 finalizes	
9	ProactiveHandler availability with		
	EVENT_UNFORMATTED_USSD		
	1- Envelope USSD unformatted is sent to	1- Applet1 is triggered	
	the (U)SIM	11 11 33 33 11	
	2- Applet1 gets the ProactiveHandler	2. No expension in through	
		2- No exception is thrown.	
		Applet1 finalizes	
		Applet2 is triggered	
		3- No exception is thrown.	
10	3- Applet2 gets the ProactiveHandler  ProactiveHandler availability with	3- No exception is thown.	
10	EVENT_DOWNLOAD_IWLAN_ACCESS_STATU		
	S		
	1- Envelope DOWNLOAD_IWLAN_ACCESS_STATUS	Applet1 is triggered	
	is sent to the (U)SIM		
	2- Applet1 gets the ProactiveHandler	2- No exception is thrown.	
		Applet1 finalizes	
		Applet2 is triggered	
1			
	3- Applet2 gets the ProactiveHandler	3- No exception is thrown.	
11	The ProactiveHandler is not available before		
	the Terminal Profile with EVENT_FORMATTED_SMS_PP_ENV	2- Applet1 is triggered	
1	EVENT_FORMATTED_SINS_PP_ENV		
	1- Reset the card without sending the	3- A ToolkitException	
	Terminal Profile	HANDLER_NOT_AVAILABLE is	
	2- Envelope SMS-PP Download formatted is	thrown	
	sent to the (U)SIM	Applet1 finalizes	
	3- Applet1 gets the ProactiveHandler	Applet1 finalizes	
12	The ProactiveHandler is not available before		
1	the Terminal Profile with	1- Applet1 is triggered	
	EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record $EF_{SMS}$ instruction	2- A ToolkitException	
	formatted is sent to the (U)SIM	HANDLER_NOT_AVAILABLE is	
	2- Applet1 gets the DrosstiveWandler	thrown	
	2- Applet1 gets the ProactiveHandler		
		Applet1 finalizes	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
13	The ProactiveHandler is not available before the Terminal Profile with EVENT_UNFORMATTED_SMS_PP_ENV	1- Applet1 is triggered	
	1- Envelope SMS-PP Download unformatted is sent to the (U)SIM 2- Applet1 gets the ProactiveHandler	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	2- Appieti gets the Proactivenandier	Applet1 finalizes Applet2 is triggered	
	3- Applet2 gets the ProactiveHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet2 finalizes	
14	The ProactiveHandler is not available before the Terminal Profile with EVENT_UNFORMATTED_SMS_PP_UPD	1- Applet1 is triggered	
	1- Update Record EF <sub>SMS</sub> instruction unformatted is sent to the (U)SIM	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	2- Applet1 gets the ProactiveHandler	Applet1 finalizes Applet2 is triggered	
	3- Applet2 gets the ProactiveHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet2 finalizes	
15	The ProactiveHandler is not available before the Terminal Profile with EVENT_UNFORMATTED_SMS_CB	1- Applet1 is triggered	
	1- Envelope Cell Broadcast Download unformatted is sent to the (U)SIM	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	2- Applet1 gets the ProactiveHandler	Applet1 finalizes Applet2 is triggered	
	3- Applet2 gets the ProactiveHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet2 finalizes	
16	The ProactiveHandler is not available before the Terminal Profile with EVENT_MO_SHORT_MESSAGE_CONTROL_B Y SIM	1- Applet1 is triggered	
	1- Envelope MO short message control by SIM is sent to the (U)SIM	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	2- Applet1 gets the ProactiveHandler	Applet1 finalizes	
17	The ProactiveHandler is not available before the Terminal Profile with EVENT_FORMATTED_SMS_CB	1- Applet1 is triggered	
	1- Envelope Cell Broadcast Download formatted is sent to the (U)SIM 2- Applet1 gets the ProactiveHandler	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	2 Apprecia goes the Floatelivenanulei	Applet1 finalizes	
		r pproti illianzos	

ld	Description	API/(U)SAT Framework	APDU Expectation
18	The ProactiveHandler is not available before the Terminal Profile with EVENT_FORMATTED_USSD	Expectation	
	1- Envelpe USSD formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet gets the ProactiveHandler	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes	
19	The ProactiveHandler is not available before the Terminal Profile with EVENT_UNFORMATTED_USSD	1- Applet1 is triggered	
	1- Envelope USSD unformatted is sent to the (U)SIM	2- A ToolkitException HANDLER_NOT_AVAILABLE is	
	2- Applet1 gets the ProactiveHandler	thrown	
		Applet1 finalizes Applet2 is triggered	
	3- Applet2 gets the ProactiveHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet2 finalizes	
20	The ProactiveHandler is not available befor the Terminal Profile with EVENT_DOWNLOAD_IWLNA_ACCESS_STATU S		
	1- Envelope Download Iwlan Access Status h n is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes Applet2 is triggered	
	3- Applet2 gets the ProactiveHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet2 finalizes	

## 5.3.1.2 ProactiveResponseHandler

Test Area Reference: Ufw\_Mha\_Prhd

5.3.1.2.1 Conformance requirements

## 5.3.1.2.1.1 Normal execution

- CRRN1: The *ProactiveResponseHandler* is available as soon as the *ProactiveHandler* is available and remains available until the termination of the *processToolkit()* method for the following events:

EVENT\_FORMATTED\_SMS\_PP\_ENV

EVENT\_FORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_PP\_ENV

EVENT\_UNFORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_CB

EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM

EVENT\_FORMATTED\_SMS\_CB

EVENT\_FORMATTED\_USSD

EVENT\_UNFORMATTED\_USSD

EVENT\_DOWNLOAD\_IWLAN\_ACCESS\_STATUS

- CRRN2: A *ProactiveResponseHandler* is considered available when no HANDLER\_NOT\_AVAILABLE ToolkitException is thrown when the corresponding *getTheHandler()* method is called or a method of the handler is called.

### 5.3.1.2.1.2 Parameter errors

No requirements.

5.3.1.2.1.3 Context errors

- CRRC1: The *ProactiveResponseHandler* shall not be available if the *ProactiveHandler* is not available.

5.3.1.2.2 Test area files

Test Source: Test\_Ufw\_Mha\_Prhd.java

Test Applet: Ufw\_Mha\_Prhd\_1.java

Ufw\_Mha\_Prhd\_2.java

Cap File: Ufw\_Mha\_Prhd.cap

5.3.1.2.3 Test coverage

CRR Number	Test Case Number	
N1	1 to 10	
N2	1 to 20	
C1	8 to 20.	
Applicable only if the applet is triggerred when no termination		
	profile has been previously received.	

5.3.1.2.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	ProactiveResponseHandler availability with EVENT_FORMATTED_SMS_PP_ENV	·	
	1- Envelope SMS-PP Download formatted is sent to the (U)SIM	1- Applet1 is triggered	
	Applet builds a proactive command DISPLAY TEXT		2- A proactive command
	2- ProactiveHandler.send() method is called		DISPLAY TEXT is fetched
		3- No exception is thrown	TERMINAL RESPONSE
	3- ProactiveResponseHandler.getTheHandler() method is called		
2	ProactiveResponseHandler availability with EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record EF $_{\text{SMS}}$ instruction formatted is sent to the (U)SIM	1- Applet1 is triggered	
	Applet builds a proactive command DISPLAY TEXT		2- A proactive command
	2- ProactiveHandler.send() method is called		DISPLAY TEXT is fetched
	2		TERMINAL RESPONSE
	3- ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	
3	ProactiveResponseHandler availability with EVENT_UNFORMATTED_SMS_PP_ENV		
	1- Envelope SMS-PP Download unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY		
	TEXT  2- ProactiveHandler.send() method is		2- A proactive command DISPLAY TEXT is fetched
	called		TERMINAL RESPONSE
	3- ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	
		Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT		
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
	5- ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	TERMINAL RESPONSE

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
4	ProactiveResponseHandler availability with EVENT_UNFORMATTED_SMS_PP_UPD		
	1- Update Record EF $_{\text{SMS}}$ instruction unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		
	2- ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched
	3- ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
		Applet1 finalizes Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT		
	4- ProactiveHandler.send() method is called		4- A proactive command DISPLAY TEXT is fetched
	5-		TERMINAL RESPONSE
	ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	
5	ProactiveResponseHandler availability with EVENT_UNFORMATTED_SMS_CB		
	1- Envelope Cell Broadcast Download unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	Applet1 builds a proactive command DISPLAY TEXT		2- A proactive command
	2-ProactiveHandler.send() method is called		DISPLAY TEXT is fetched
	3- ProactiveResponseHandler.getTheHandler() method is called.	3- No exception is thrown Applet1 finalizes	TERMINAL RESPONSE
		Applet2 is triggered	
	Applet2 builds a proactive command DISPLAY TEXT		4- A proactive command DISPLAY TEXT is fetched
	4- ProactiveHandler.send() method is called		TERMINAL RESPONSE
	5- ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
6	ProactiveResponseHandler availability with EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM  1- Envelope MO short message control by SIM is sent to the (U)SIM	1- Applet1 is triggered	
	Applet builds a proactive command DISPLAY TEXT  2- ProactiveHandler.send() method is called  3- ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	2- A proactive command DISPLAY TEXT is fetched TERMINAL RESPONSE
7	ProactiveResponseHandler availability with EVENT_FORMATTED_SMS_CB  1- Envelope Cell Broadcast Download formatted is sent to the (U)SIM  Applet1 builds a proactive command DISPLAY TEXT	1- Applet1 is triggered	
	2-ProactiveHandler.send() method is called  3- ProactiveResponseHandler.getTheHandler() method is called.	3- No exception is thrown	2- A proactive command DISPLAY TEXT is fetched TERMINAL RESPONSE
8	ProactiveResponseHandler availability with EVENT_FORMATTED_USSD  1- Envelope USSD formatted is sent to the (U)SIM  Applet builds a proactive command DISPLAY TEXT	1- Applet1 is triggered	
	2- ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched TERMINAL RESPONSE
	3- ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
9	ProactiveResponseHandler availability with EVENT_UNFORMATTED_USSD  1- Envelope USSD unformatted is sent to the (U)SIM  Applet1 builds a proactive command DISPLAY TEXT  2- ProactiveHandler.send() method is called	1- Applet1 is triggered	2- A proactive command DISPLAY TEXT is fetched
	3- ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	TERMINAL RESPONSE
	4- Applet2 builds a proactive command DISPLAY TEXT 4- ProactiveHandler.send() method is called	Applet1 finalizes Applet2 is triggered	4- A proactive command DISPLAY TEXT is fetched
	5- ProactiveResponseHandler.getTheHandler() method is called	5- No exception is thrown	TERMINA RESPONSE
10	ProactiveResponseHandler availability with EVENT_DOWNLOAD_IWLAN_ACCESS_STATU S  1- Envelope USSD unformatted is sent to the (U)SIM  Applet1 builds a proactive command DISPLAY TEXT	1- Applet1 is triggered	
	2- ProactiveHandler.send() method is called		2- A proactive command DISPLAY TEXT is fetched TERMINAL RESPONSE
	3- ProactiveResponseHandler.getTheHandler() method is called	3- No exception is thrown	
	4- Applet2 builds a proactive command DISPLAY TEXT  4- ProactiveHandler.send() method is called  5- ProactiveResponseHandler.getTheHandler() method is called	Applet1 finalizes Applet2 is triggered	4- A proactive command DISPLAY TEXT is fetched TERMINAL RESPONSE
11	The ProactiveHandler is not available before the Terminal Profile with EVENT_FORMATTED_SMS_PP_ENV		
	1- Reset the card without sending the Terminal Profile 2- Envelope SMS-PP Download formatted is sent is sent to the (U)SIM 3- Applet1 gets the ProactiveHandler	2- Applet1 is triggered 3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	4- Applet1 gets the ProactiveResponseHandler	4- A ToolkitException HANDLER_NOT_AVAILABLE is thrown Applet1 finalizes	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
12	The ProactiveHandler is not available before the Terminal Profile with EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record $\text{EF}_{\text{SMS}}$ instruction formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	3- Applet1 gets the ProactiveResponseHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes	
13	The ProactiveHandler is not available before the Terminal Profile with EVENT_UNFORMATTED_SMS_PP_ENV		
	1- Envelope SMS-PP Download unformatted is	1- Applet1 is triggered	
	sent to the (U)SIM	2- A ToolkitException	
	2- Applet1 gets the ProactiveHandler	HANDLER_NOT_AVAILABLE is thrown	
	3- Applet1 gets the ProactiveResponseHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes Applet2 is triggered	
	4- Applet2 gets the ProactiveHandler	4- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	5- Applet2 gets the ProactiveResponseHandler	5- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet2 finalizes	
14	The ProactiveHandler is not available before the Terminal Profile with EVENT_UNFORMATTED_SMS_PP_UPD  1- Update Record EF <sub>SMS</sub> instruction unformatted is sent to the (U)SIM	1- Applet1 is triggered 2- A ToolkitException	
	2- Applet1 gets the ProactiveHandler	HANDLER_NOT_AVAILABLE is thrown	
	3- Applet1 gets the ProactiveResponseHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes Applet2 is triggered	
	4- Applet2 gets the ProactiveHandler	4- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	5- Applet2 gets the ProactiveResponseHandler	5- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet2 finalizes	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
15	The ProactiveHandler is not available before the Terminal Profile with EVENT_UNFORMATTED_SMS_CB  1- Envelope Cell Broadcast Download unformatted is sent to the (U)SIM  2- Applet1 gets the ProactiveHandler	1- Applet1 is triggered 2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	3- Applet1 gets the ProactiveResponseHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes Applet2 is triggered	
	4- Applet2 gets the ProactiveHandler	4- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	5- Applet2 gets the ProactiveResponseHandler	5- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet2 finalizes	
16	The ProactiveHandler is not available before the Terminal Profile with EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM	1- Applet1 is triggered	
	1- Envelope MO short message control by SIM is sent to the (U)SIM 2- Applet1 gets the ProactiveHandler	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	3- Applet1 gets the ProactiveResponseHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	-	Applet1 finalizes	
17	The ProactiveHandler is not available before the Terminal Profile with EVENT_FORMATTED_SMS_CB	1- Applet1 is triggered	
	1- Envelope Cell Broadcast Download formatted is sent to the (U)SIM 2- Applet1 gets the ProactiveHandler	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	3- Applet1 gets the ProactiveResponseHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
18	The ProactiveHandler is not available before the Terminal Profile with EVENT_FORMATTED_USSD	Expectation	
	1- Envelope USSD formatted is sent is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	3- Applet1 gets the ProactiveResponseHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes	
19	The ProactiveHandler is not available before the Terminal Profile with EVENT_UNFORMATTED_USSD		
	1- Envelope USSD unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	3- Applet1 gets the ProactiveResponseHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes Applet2 is triggered	
	4- Applet2 gets the ProactiveHandler	4- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	5- Applet2 gets the ProactiveResponseHandler	5- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet2 finalizes	

ld	Description	API/(U)SAT Framework	APDU Expectation
	P	Expectation	1
20	The ProactiveHandler is not available before the Terminal Profile with EVENT_DOWNLOAD_IWLAN_ACCESS_STATU		
	1- Envelope Download Iwlan Access Status is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 gets the ProactiveHandler	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	3- Applet1 gets the ProactiveResponseHandler	3- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet1 finalizes Applet2 is triggered	
	4- Applet2 gets the ProactiveHandler	4- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
	5- Applet2 gets the ProactiveResponseHandler	5- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
		Applet2 finalizes	

## 5.3.1.3 EnvelopeHandler

Test Area Reference: Ufw\_Mha\_Enhd

5.3.1.3.1 Conformance requirements

### 5.3.1.3.1.1 Normal execution

- CRRN1: The *EnvelopeHandler* and its content are available for all toolkit applets triggered from the invocation to the termination of their *processToolkit()* method for the following events:

EVENT\_FORMATTED\_SMS\_PP\_ENV

EVENT\_FORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_PP\_ENV

EVENT\_UNFORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_CB

EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM

EVENT\_FORMATTED\_SMS\_CB

EVENT\_FORMATTED\_USSD

EVENT\_UNFORMATTED\_USSD

EVENT\_DOWNLOAD\_IWLAN\_ACCESS

- CRRN2: An *EnvelopeHandler* is considered available when no HANLDER\_NOT\_AVAILABLE ToolkitException is thrown when the corresponding *getTheHandler()* method is called or a method of the handler is called.

## 5.3.1.3.1.2 Parameter errors

No requirements.

5.3.1.3.1.3 Context Errors

No requirements.

5.3.1.3.2 Test area files

Test Source: Test\_Ufw\_Mha\_Enhd.java

Test Applet: Ufw\_Mha\_Enhd\_1.java

 $Ufw\_Mha\_Enhd\_2.java$ 

Cap File: Ufw\_Mha\_Enhd.cap

5.3.1.3.3 Test coverage

CRR Number	Test Case Number
N1	1 to 10
N2	1 to 10

## 5.3.1.3.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	EnvelopeHandler availability with EVENT_FORMATTED_SMS_PP_ENV		
	1- Envelope SMS-PP Download formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
2	EnvelopeHandler availability with EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record EF $_{\text{SMS}}$ instruction formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
3	EnvelopeHandler availability with EVENT_UNFORMATTED_SMS_PP_ENV		
	1- Envelope SMS-PP Download unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes	
	3- EnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
		4- No exception is thrown.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
4	EnvelopeHandler availability with EVENT_UNFORMATTED_SMS_PP_UPD		
	1- Update Record $\mathrm{EF}_{\mathrm{SMS}}$ instruction unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes Applet2 is triggered	
	3- EnvelopeHandler.getTheHandler() method is called by Applet2	3- No exception is thrown.	
5	EnvelopeHandler availability with EVENT_UNFORMATTED_SMS_CB		
	1- Envelope Cell Broadcast Download unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown	
	is carred by Appreci	Applet1 finalizes	
	3- EnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
		4- No exception is thrown	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
6	EnvelopeHandler availability with EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM	Expectation	
	1- Envelope MO short message control by SIM is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is throw	
7	EnvelopeHandler availability with EVENT_FORMATTED_SMS_CB		
	1- Envelope Cell Broadcast Download formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1	2-No exception is thrown	
8	EnvelopeHandler availability with EVENT_FORMATTED_USSD		
	1- Envelope USSD formatted is sent to the $(\mathtt{U})\mathtt{SIM}$	1- Applet1 is triggered	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1	2-No exception is thrown	
9	EnvelopeHandler availability with EVENT_UNFORMATTED_USSD		
	1- Envelope USSD unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown. Applet1 finalizes	
	3- EnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
		4- No exception is thrown	
10	EnvelopeHandler availability with DOWNLOAD_IWLAN_ACCESS_STATUS		
	1- Envelope Download Iwlan Access Status is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown. Applet1 finalizes	
	3- EnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
		4- No exception is thrown	

# 5.3.1.4 EnvelopeResponseHandler

Test Area Reference: Ufw\_Mha\_Erhd

### 5.3.1.4.1 Conformance requirements

### 5.3.1.4.1.1 Normal execution

- CRRN1: The handler is available for all triggered toolkit applets from the invocation of the *processToolkit()* method of the toolkit applet until a toolkit applet has posted an envelope response or the first invocation of the *ProactiveHandler.send()* method for the following events:

EVENT\_FORMATTED\_SMS\_PP\_ENV

EVENT\_UNFORMATTED\_SMS\_PP\_ENV

EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM

EVENT\_FORMATTED\_USSD

EVENT\_UNFORMATTED\_USSD

- CRRN2: An *EnvelopeResponseHandler* is considered available when no HANLDER\_NOT\_AVAILABLE ToolkitException is thrown when the corresponding *getTheHandler()* method is called or a method of the handler is called.

### 5.3.1.4.1.2 Parameter errors

No requirements.

#### 5.3.1.4.1.3 Context Errors

- CRRC1: The handler is not available for the following events:

EVENT\_FORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_CB

EVENT\_FORMATTED\_SMS\_CB

EVENT\_DOWNLOAD\_IWLAN\_ACCESS\_STATUS

## 5.3.1.4.2 Test area files

Test Source: Test\_Ufw\_Mha\_Erhd.java

Test Applet: Ufw\_Mha\_Erhd\_1.java

Ufw\_Mha\_Erhd\_2.java

Cap File: Ufw\_Mha\_Erhd.cap

## 5.3.1.4.3 Test coverage

CRR Number	Test Case Number
N1	5 to 10
N2	1 to 10
C1	1 to 11

## 5.3.1.4.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	

1	EnvelopeResponseHandler availability with EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record EF $_{\rm SMS}$ instruction formatted is sent to the (U)SIM	1- The applet1 is triggered.	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
2	EnvelopeResponseHandler availability with EVENT_UNFORMATTED_SMS_PP_UPD		
	1- Update Record $EF_{SMS}$ instruction unformatted is sent to the (U)SIM	1- Applet1 is triggered.	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
3	EnvelopeResponseHandler availability with EVENT_FORMATTED_SMS_CB		
	1- Envelope Cell Broadcast Download formatted is sent to the SIM	1- The applet1 is triggered.	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	
4	EnvelopeResponseHandler availability with EVENT_UNFORMATTED_SMS_CB		
	1- Envelope Cell Broadcast Download unformatted is sent to the SIM	1- Applet1 is triggered.	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	

5	EnvelopeResponseHandler availability with EVENT_FORMATTED_SMS_PP_ENV		
	1- Envelope SMS-PP Download formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3- Applet1 builds an additional information for response packet and it calls the post() method		3- The response packet is sent
	4- Applet1 calls all methods of the EnvelopeResponseHandler (including inherited methods)	4- A ToolkitException HANDLER_NOT_AVAILABLE is thrown for each method	
	5- A EVENT_FORMATTED_SMS_PP_ENV envelope is sent to the (U)SIM	Applet1 finalizes 5- Applet1 is triggered	
	6- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	6- No Exception is thrown	7- The proactive command
	7- Applet1 builds a proactive command and it calls the send() method		is sent
	8- Applet1 calls all methods of the EnvelopeResponseHandler (including inherited methods)	8- ToolkitException HANDLER_NOT_AVAILABLE is thrown for each method	

6	EnvelopeResponseHandler availability with EVENT_UNFORMATTED_SMS_PP_ENV		
	1- Envelope SMS-PP Download unformatted is sent to the (U)SIM $$	1- Applet1 is triggered	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3- Applet1 builds the envelope response and it calls the post() method		3- The envelope response is sent
	4- Applet1 calls all methods of the EnvelopeResponseHandler (including inherited methods)	4- A ToolkitException HANDLER_NOT_AVAILABLE is thrown for each method Applet1 finalizes	
		5- Applet2 is triggered.	
	5- EnvelopeResponseHandler.getTheHandler() method is called	A ToolkitException HANDLER_NOT_AVAILABLE is thrown.	
	6- An unformatted SMS PP envelope is sent to the (U)SIM	Applet2 finalizes	
	\(\mathref{\pi}_1\)	6- Applet1 is triggered.	
	7- EnvelopeResponseHandler.getTheHandler() method is called.	7- No exception is thrown.	
	8- Applet1 builds a proactive command and it calls the send() method		
	9- Applet1 calls all methods of the EnvelopeResponseHandler (including inherited methods)		9- The proactive command is fetched and the Terminal response is issued.
	Imerica methods)	9- A ToolkitException HANDLER_NOT_AVAILABLE is thrown for each method.	
		Applet1 finalizes	
		10- Applet2 is triggered.	
	10- EnvelopeResponseHandler.getTheHandler() method is called by Applet2		
		A ToolkitException HANDLER_NOT_AVAILABLE is thrown.	

7	EnvelopeResponseHandler availability with EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM		
	1- Envelope MO short message control by SIM is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3- Applet1 builds the envelope response and it calls the postAsBERTLV() method		3-The envelope response is sent
	4- Applet1 calls all methods of the EnvelopeResponseHandler (including inherited methods)	4- A ToolkitException HANDLER_NOT_AVAILABLE is thrown for each method	
	5- Envelope MO short message control by SIM is sent to the (U)SIM	Applet1 finalizes 5- Applet1 is triggered	
	6- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	o Applet to allegered	
	7- Applet1 builds a proactive command and it calls the send method	6- No exception is thrown	7- The proactive command
	8- Applet1 calls all methods of the EnvelopeResponseHandler (including inherited methods)		is fetched and the Terminal Response is issued
		8- A ToolkitException HANDLER_NOT_AVAILABLE is thrown for each method	

8	EnvelopeResponseHandler availability with EVENT_UNFORMATTED_SMS_PP_ENV in case of multi-triggering		
	1- Envelope SMS-PP Download unformatted is sent to the (U)SIM	<ul><li>1- Applet1 is triggered</li><li>2- No exception is thrown.</li></ul>	
	method is called by Applet1	3- Applet1 finalizes	
	5_ EnvelonePegnongeWandler getTheWandler()	<ul><li>4- Applet2 is triggered.</li><li>5- No Exception is thrown</li></ul>	6- The response is checked.
	6- Applet2 calls the post() method		
		Applet2 finalizes	

9	EnvelopeResponseHandler availability with EVENT_FORMATTED_USSD		
	1- Envelope USSD formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	3- Applet1 builds an additional information for response packet and it calls the post() method		3- The response packet is sent
	4- Applet1 calls all methods of the EnvelopeResponseHandler (including inherited methods)	4- A ToolkitException HANDLER_NOT_AVAILABLE is thrown for each method	
	5- EVENT_FORMATTED_USSD envelope is sent to the (U)SIM	Applet1 finalizes 5- Applet1 is triggered	
	6- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	·	7. The projective command
	7- Applet1 builds a proactive command and it calls the send() method		7- The proactive command is sent
	8- Applet1 calls all methods of the EnvelopeResponseHandler (including inherited methods)	8- ToolkitException HANDLER_NOT_AVAILABLE is thrown for each method	

10	EnvelopeResponseHandler availability with EVENT_UNFORMATTED_SMS_PP_ENV in case of multi-triggering		
	1- Envelope USSD unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		3- Applet1 finalizes	
		4- Applet2 is triggered.	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet 2	5- No Exception is thrown	
	6- Applet2 calls the post() method		
		Applet2 finalizes	6- The response is checked.

11	EnvelopeResponseHandler availability with EVENT_DOWNLOAD_IWLAN_ACCESS_STATU		
	1- Envelope Download Iwlan Access Status is sent to the (U)SIM	1- The applet1 is triggered.	
	method is called by Applet1	2- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	

## 5.3.1.5 USATEnvelopeHandler

Test Area Reference: Ufw\_Mha\_Uehd

5.3.1.5.1 Conformance requirements

5.3.1.5.1.1 Normal execution

- CRRN1: The *UsatEnvelopeHandler* and its content are available for all toolkit applets triggered from the invocation to the termination of their *processToolkit()* method for the following events:

EVENT\_FORMATTED\_SMS\_PP\_ENV

EVENT\_FORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_PP\_ENV

EVENT\_UNFORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_CB

EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM

EVENT\_FORMATTED\_SMS\_CB

EVENT\_FORMATTED\_USSD

EVENT\_UNFORMATTED\_USSD

EVENT\_DOWNLOAD\_IWLAN\_ACCESS\_STATUS

- CRRN2: An *UsatEnvelopeHandler* is considered available when no HANLDER\_NOT\_AVAILABLE ToolkitException is thrown when the corresponding *getTheHandler()* method is called or a method of the handler is called.

5.3.1.5.1.2 Parameter errors

No requirements.

5.3.1.5.1.3 Context Errors

No requirements.

5.3.1.5.2 Test area files

Test Source: Test\_Ufw\_Mha\_Uehd.java

Test Applet: Ufw\_Mha\_Uehd\_1.java

Ufw\_Mha\_Uehd\_2.java

Cap File: Ufw\_Mha\_Uehd.cap

# 5.3.1.5.3 Test coverage

CRR Number	Test Case Number
N1	1 to 10
N2	1 to 10

# 5.3.1.5.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	USATEnvelopeHandler availability with EVENT_FORMATTED_SMS_PP_ENV		
	1- Envelope SMS-PP Download formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
2	USATEnvelopeHandler availability with EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record EF $_{\text{SMS}}$ instruction formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
3	USATEnvelopeHandler availability with EVENT_UNFORMATTED_SMS_PP_ENV		
	1- Envelope SMS-PP Download unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes	
		3- Applet2 is triggered	
	3- USATEnvelopeHandler.getTheHandler() method is called by Applet2		
		4- No exception is thrown.	

ld	Description	API/(U)SAT Framework	APDU Expectation
4	USATEnvelopeHandler availability with EVENT_UNFORMATTED_SMS_PP_UPD	Expectation	
	1- Update Record EF $_{\text{SMS}}$ instruction unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
	meeriod is edited by apprecia	Applet1 finalizes Applet2 is triggered	
	3- USATEnvelopeHandler.getTheHandler() method is called by Applet2	3- No exception is thrown.	
5	USATEnvelopeHandler availability with EVENT_UNFORMATTED_SMS_CB		
	1- Envelope Cell Broadcast Download unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- USATEnvelopeHandler.getTheHandler()	2- No exception is thrown	
	method is called by Applet1	Applet1 finalizes	
	3- USATEnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
		4- No exception is thrown	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
6	USATEnvelopeHandler availability with EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM	Expectation	
	1- Envelope MO short message control by SIM is sent to the (U)SIM	1- Applet1 is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is throw	
7	USATEnvelopeHandler availability with EVENT_FORMATTED_SMS_CB		
	1- Envelope Cell Broadcast Download formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called by Applet1	2-No exception is thrown	
8	USATEnvelopeHandler availability with EVENT_FORMATTED_USSD		
	1- Envelope USSD formatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
9	USATEnvelopeHandler availability with EVENT_UNFORMATTED_USSD		
	1- Envelope USSD unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes	
		3- Applet2 is triggered	
	3- USATEnvelopeHandler.getTheHandler() method is called by Applet2	4- No exception is thrown.	
10	USATEnvelopeHandler availability with EVENT_DOWNLOAD_IWLAN_ACCESS_STATU S		
	1- Envelope USSD unformatted is sent to the (U)SIM	1- Applet1 is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called by Applet1	2- No exception is thrown.	
		Applet1 finalizes	
	3- USATEnvelopeHandler.getTheHandler() method is called by Applet2	3- Applet2 is triggered	
		4- No exception is thrown	

# 5.3.1.6 Applet triggering with ongoing proactive session

Test Area Reference: Ufw\_Mha\_Rent

## 5.3.1.6.1 Conformance requirements

### 5.3.1.6.1.1 Normal execution

- CRRN1: EnvelopeHandler and USATEnvelopeHandler are available for all events.

- CRRN2: *EnvelopeResponseHandler* is available for the following events:

EVENT\_FORMATTED\_SMS\_PP\_ENV

EVENT\_UNFORMATTED\_SMS\_PP\_ENV

EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM

EVENT\_FORMATTED\_USSD

EVENT\_UNFORMATTED\_USSD

- CRRN3: Reply busy is not allowed for following events:

EVENT\_FORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_PP\_UPD

EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM

#### 5.3.1.6.1.2 Parameter errors

No requirements.

### 5.3.1.6.1.3 Context Errors

- CRRC1: EnvelopeResponseHandler is not available for the following events:

EVENT\_FORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_PP\_UPD

EVENT\_UNFORMATTED\_SMS\_CB

EVENT\_FORMATTED\_SMS\_CB

EVENT\_DOWNLOAD\_IWLAN\_ACCESS\_STATUS

### 5.3.1.6.2 Test area files

Test Source: Test\_Ufw\_Mha\_Rent.java

Test Applet: Ufw\_Mha\_Rent\_1.java

Cap File: Ufw\_Mha\_Rent.cap

5.3.1.6.3 Test coverage

CRR Number	Test Case Number	
N1	1, 2, 3, 4, 5, 6, 7, 8	
N2	3, 4, 5, 8, 9	
N3 1, 2, 3		
C1	1, 2, 6, 7, 10	

5.3.1.6.4

Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Handlers availability with EVENT_FORMATTED_SMS_PP_UPD	, and a	
	1- Envelope unrecognized is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 builds a proactive command and calls the send() method		2- 91 XX
	3- Update Record EF $_{\text{SMS}}$ instruction formatted is sent to the (U)SIM	3- Applet1 is triggered again	
	4- EnvelopeHandler.getTheHandler() and USATEnvelopeHandler.getTheHandler() methods are called by Applet1	4- No exception is thrown	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	6- The proactive command is fetched and the Terminal
		Applet1 finalizes	Response is issued.
2	Handlers availability with EVENT_UNFORMATTED_SMS_PP_UPD  1- Envelope unrecognized is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 builds a proactive command and calls the send() method		2- 91 XX
	3- Update Record EF $_{\rm SMS}$ instruction unformatted is sent to the (U)SIM	3- Applet1 is triggered again	
	4- EnvelopeHandler.getTheHandler() and USATEnvelopeHandler.getTheHandler() methods are called by Applet1	4- No exception is thrown	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	6- The proactive command is fetched and the Terminal
		Applet1 finalizes	Response is issued.
3	Handlers availability with EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM	1- Applet1 is triggered	
	1- Envelope unrecognized is sent to the (U)SIM		
	2- Applet1 builds a proactive command and calls the send() method		2- 91 XX
	3- Envelope MO short message control by SIM is sent to the (U)SIM	3- Applet1 is triggered again	
	4- EnvelopeHandler.getTheHandler() and USATEnvelopeHandler.getTheHandler() methods are called by Applet1	4- No exception is thrown	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- No exception is thrown	
		Applet1 finalizes	6- The proactive command is fetched and the Terminal Response is issued.

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
4	Handlers availability with EVENT_FORMATTED_SMS_PP_ENV		
	1- Envelope unrecognized is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 builds a proactive command and calls the send() method		2- 91 XX
	3- Envelope SMS-PP Download formatted is sent to the (U)SIM	3- Applet1 is triggered again	
	4- EnvelopeHandler.getTheHandler() and USATEnvelopeHandler.getTheHandler() methods are called by Applet1	4- No exception is thrown	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- No exception is thrown	
		Applet1 finalizes	6- The proactive command is fetched and the Terminal Response is issued.
5	Handlers availability with EVENT_UNFORMATTED_SMS_PP_ENV		
	1- Envelope unrecognized is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 builds a proactive command and calls the send() method		2- 91 XX
	3- Envelope SMS-PP Download unformatted is sent to the (U)SIM	3- Applet1 is triggered again	
	4- EnvelopeHandler.getTheHandler() and USATEnvelopeHandler.getTheHandler() methods are called by Applet1	4- No exception is thrown	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- No exception is thrown	
		Applet1 finalizes	6- The proactive command is fetched and the Terminal Response is issued.
6	Handlers availability with EVENT_FORMATTED_SMS_CB		
	1- Envelope unrecognized is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 builds a proactive command and calls the send() method		2- 91 XX
	3- Envelope CB Download formatted is sent to the (U)SIM	3- Applet1 is triggered again	
	4- EnvelopeHandler.getTheHandler() and USATEnvelopeHandler.getTheHandler() methods are called by Applet1	4- No exception is thrown	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	6- The proactive command is
		Applet1 finalizes	fetched and the Terminal Response is issued.

ld	Description	API/(U)SAT Framework	APDU Expectation
	Handlers availability viid	Expectation	
7	Handlers availability with EVENT_UNFORMATTED_SMS_CB		
	1- Envelope unrecognized is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 builds a proactive command and calls the send() method		2- 91 XX
	3- Envelope CB Download unformatted is sent to the (U)SIM	3- Applet1 is triggered again	
	4- EnvelopeHandler.getTheHandler() and USATEnvelopeHandler.getTheHandler() methods are called by Applet1	4- No exception is thrown	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- A ToolkitException HANDLER_NOT_AVAILABLE is thrown	6- The proactive command is fetched and the Terminal
		Applet1 finalizes	Response is issued.
8	Handlers availability with EVENT_FORMATTED_SMS_USSD		2- 91 XX
	1- Envelope unrecognized is sent to the (U)SIM	1- Applet1 is triggered	2 31 700
	2- Applet1 builds a proactive command and calls the send() method		
	3- Envelope USSD formatted is sent to the (U)SIM	3- Applet1 is triggered again	
	4- EnvelopeHandler.getTheHandler() and USATEnvelopeHandler.getTheHandler() methods are called by Applet1	4- No exception is thrown	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- No exception is thrown	6- The proactive command is fetched and the Terminal
	Handlana avallahilityyyith	Applet1 finalizes	Response is issued.
9	Handlers availability with EVENT_UNFORMATTED_USSD		
	1- Envelope unrecognized is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 builds a proactive command and calls the send() method		2- 91 XX
	3- Envelope USSD unformatted is sent to the (U)SIM	3- Applet1 is triggered again	
	4- EnvelopeHandler.getTheHandler() and USATEnvelopeHandler.getTheHandler() methods are called by Applet1	4- No exception is thrown	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- No exception is thrown	
		Applet1 finalizes	6- The proactive command is fetched and the Terminal Response is issued.

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
10	Handlers availability with EVENT_DOWNLOAD_IWLAN_ACCESS_STATU S		
	1- Envelope unrecognized is sent to the (U)SIM	1- Applet1 is triggered	
	2- Applet1 builds a proactive command and calls the send() method		2- 91 XX
	3- Envelope Download Iwlan Access Status is sent to the (U)SIM	3- Applet1 is triggered again	
	4- EnvelopeHandler.getTheHandler() and USATEnvelopeHandler.getTheHandler() methods are called by Applet1	4- No exception is thrown	
	5- EnvelopeResponseHandler.getTheHandler() method is called by Applet1	5- A ToolkitException HANDLER_NOT_AVAILABLE is thrown Applet1 finalizes	6- The proactive command is fetched and the Terminal Response is issued.

# 5.3.2 Handler integrity

### 5.3.2.1 ProactiveResponseHandler

Test Area Reference: Ufw\_Hin\_Prhd

5.3.2.1.1 Conformance requirements

5.3.2.1.1.1 Normal execution

- CRRN1: The *ProactiveResponseHandler* TLV list shall be empty before the first call to the *ProactiveHandler.send()* method.

5.3.2.1.1.2 Parameter errors

No requirements.

5.3.2.1.1.3 Context Errors

No requirements.

5.3.2.1.2 Test area files

Test Source: Test\_Ufw\_Hin\_Prhd.java

Test Applet: Ufw\_Hin\_Prhd\_1.java

Cap File: Ufw\_Hin\_Prhd.cap

5.3.2.1.3 Test coverage

CRR Number	Test Case Number
N1	1

### 5.3.2.1.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Applet registration and ProactiveResponseHandler obtaining		
	1- Applet is registered to all events defined in TS 31.130 [2]. Using the method setEventList() for all the events.		
	Terminal Profile command is sent to the (U)SIM without the facilities of SET_EVENT_LIST ,SETUP_IDLE_MODE_TEXT, SETUP_MENU and POLL_INTERVAL.	1- No exception is thrown	
	2- For each event/triggering:	2- Applet is triggered.	
	3- ProactiveResponseHandler.getTheHandler() is called	3- No exception is thrown	
	4- ProactiveResponseHandler.getLength() is called	4- The return value is 0	

## 5.3.2.2 EnvelopeHandler

Test Area Reference: Ufw\_Hin\_Enhd

5.3.2.2.1 Conformance requirements

### 5.3.2.2.1.1 Normal execution

- CRRN1: When available, the *EnvelopeHandler* shall remain available and its content shall remain unchanged from the invocation to the termination of the *processToolkit()* method.
- CRRN2: The *EnvelopeHandler* TLV list is filled with the Comprehension TLV data objects of the ENVELOPE APDU command. The Comprehension TLV data objects shall be provided in the order given in the ENVELOPE command data.

5.3.2.2.1.2 Parameter errors

No requirements.

5.3.2.2.1.3 Context Errors

No requirements.

5.3.2.2.2 Test area files

Test Source: Test\_Ufw\_Hin\_Enhd.java

Test Applet: Ufw\_Hin\_Enhd\_1.java

Cap File: Ufw\_Hin\_Enhd.cap

5.3.2.2.3 Test coverage

CRR Number	Test Case Number
N1	1 to 10
N2	1 to 10

114

5.3.2.2.4

Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	EnvelopeHandler integrity checks with EVENT_FORMATTED_SMS_PP_ENV		
	1- A formatted SMS PP envelope is sent to the (U)SIM	1- Applet is triggered	
	2- EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_SMS_TPDU		
	4- A proactive command DISPLAY TEXT is sent		4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6- Check that EnvelopeHandler content is the same as in the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched The terminal Response of DISPLAY TEXT is sent to
	Check that the TAG_SMS_TPDU is the TLV selected		the (U)SIM
	7- The content of EnvelopeHandler is compared with bufferl using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
2	EnvelopeHandler integrity checks with EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record EF $_{\text{SMS}}$ instruction single and formatted is sent to the (U)SIM	1- Applet is triggered	
	2- EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using EnvelopeHandler.copy()		
	The EnvelopeHandler.findTLV() method is called with TAG_SMS_TPDU	3- No exception is thrown.	
	4- A proactive command DISPLAY TEXT is sent		4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6- Checked that EnvelopeHandler content is the same as in envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods The EnvelopeHandler.findTLV() method is called with TAG_SMS_TPDU	6- No exception is thrown and the handler contains the envelope call control by SIM	
	Call Control execution is finished.		
			Proactive command Display Text is fetched The terminal Response of DISPLAY TEXT is sent to
	Checked that the TAG_SMS_TPDU is the TLV selected		the (U)SIM
	7- The content of EnvelopeHandler is compared with bufferl using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
3	EnvelopeHandler integrity checks with EVENT_UNFORMATTED_SMS_PP_ENV		
	1- A unformatted SMS PP envelope is sent to the (U)SIM	1- Applet is triggered	
	2- EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV method is called with TAG_DEVICE_IDENTITIES		4 04 VV
	4- A proactive command DISPLAY TEXT is sent		4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6- Check that EnvelopeHandler content is the same as in the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to
	Check that the TAG_DEVICE_IDENTITIES is the TLV selected		the (U)SIM
	7- The content of EnvelopeHandler is compared with bufferl using	7. The contents of the	
	Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
4	EnvelopeHandler integrity checks with EVENT_UNFORMATTED_SMS_PP_UPD		
	1- Update Record EF $_{\text{SMS}}$ instruction single and unformatted is sent to the (U)SIM	1- Applet is triggered	
	2- EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV method is called with TAG_SMS_TPDU		4- 91 XX
	4- A proactive command DISPLAY TEXT is sent		
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6- Check that EnvelopeHandler content is the same as in envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
	Check that the SMS_TPDU is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	7- The content of EnvelopeHandler is compared with buffer1 using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

k	Description	API/(U)SAT Framework Expectation	APDU Expectation
;	EnvelopeHandler integrity checks with EVENT_UNFORMATTED_SMS_CB	F	
	1- An unformatted cell broadcast envelope is sent to the (U)SIM	1- Applet is triggered	
	2- EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_CELLBROADCAST_PAGE		4 04 VV
	4- A proactive command DISPLAY TEXT is sent	5- Applet is triggered	4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM $$		
	EnvelopeHandler.getTheHandler() method is called	6- No exception is thrown and the handler contains the envelope call	
	6- Checked that EnvelopeHandler content is the same as in envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to
	Check that the TAG_CELLBROADCAST_PAGE is the TLV selected		the (U)SIM
	7- The content of EnvelopeHandler is compared with buffer1 using	7. The contents of the	
	Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
6	EnvelopeHandler integrity checks with EVENT_	•	
	MO_SHORT_MESSAGE_CONTROL_BY_SIM		
	1- A MO short message control by SIM envelope is sent to the (U)SIM	1- Applet is triggered	
	2- EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_ADDRESS		
	4- A proactive command DISPLAY TEXT is sent		4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6- Checked that EnvelopeHandler content is the same as in envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
	Check that the TAG_ADDRESS is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	7- The content of EnvelopeHandler is compared with bufferl using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

d	Description	API/(U)SAT Framework Expectation	APDU Expectation
7	EnvelopeHandler integrity checks with EVENT_FORMATTED_SMS_CB		
	1- A formatted cell broadcast envelope is sent to the (U)SIM	1- Applet is triggered	
	2- EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_CELLBROADCAST_PAGE		4 04 VV
	4- A proactive command DISPLAY TEXT is sent	5- Applet is triggered	4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM $$		
	EnvelopeHandler.getTheHandler() method is called	6- No exception is thrown and the	
	6- Checked that EnvelopeHandler content is the same as in envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
			The terminal Response of DISPLAY TEXT is sent to
	Check that the TAG_CELLBROADCAST_PAGE is the TLV selected		the (U)SIM
	7- The content of EnvelopeHandler is compared with bufferl using	7. The contents of the	
	Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
8	EnvelopeHandler integrity checks with	Expediation	
	EVENT_FORMATTED_USSD		
	1- A formatted USSD envelope is sent to the (U)SIM	1- Applet is triggered	
	2- EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_USSD_STRING		
	4- A proactive command DISPLAY TEXT is sent		4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6- Check that EnvelopeHandler content is the same as in the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched The terminal Response of DISPLAY TEXT is sent to
	Check that the TAG_USSD_STRING is the TLV selected		the (U)SIM
	7- The content of EnvelopeHandler is compared with buffer1 using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
9	EnvelopeHandler integrity checks with EVENT_UNFORMATTED_USSD		
	1- A unformatted USSD envelope is sent to the (U)SIM	1- Applet is triggered	
	2- EnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV method is called with TAG_DEVICE_IDENTITIES		4 04 VV
	4- A proactive command DISPLAY TEXT is sent		4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	EnvelopeHandler.getTheHandler() method is called		
	6- Check that EnvelopeHandler content is the same as in the envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
	Check that the TAG_DEVICE_IDENTITIES is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	7- The content of EnvelopeHandler is compared with bufferl using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
10	EnvelopeHandler integrity checks with EVENT_DOWNLOAD_IWLAN_ACCESS_STATU S  1- An Download Iwlan Access Status	1- Applet is triggered	
	envelope is sent to the (U)SIM	2- No exception is thrown.	
	2- EnvelopeHandler.getTheHandler() method is called		
	3- Copy the content of the EnvelopeHandler in buffer1 using EnvelopeHandler.copy()	3- No exception is thrown.	
	The EnvelopeHandler.findTLV() method is called with TAG_WLAN_ACCESS_STATUS (0x4B) 4- A proactive command DISPLAY TEXT is sent	5- Applet is triggered	4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM $$		
	EnvelopeHandler.getTheHandler() method is called	6- No exception is thrown and the handler contains the envelope call	
	6- Checked that EnvelopeHandler content is the same as in envelope call control using EnvelopeHandler.copy() and Util.arrayCompare() methods	control by SIM	
	The EnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
	Check that the TAG_WLAN_ACCESS_STATUS is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	7- The content of EnvelopeHandler is compared with bufferl using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

## 5.3.2.3 USATEnvelopeHandler

Test Area Reference: Ufw\_Hin\_Uehd

5.3.2.3.1 Conformance requirements

#### 5.3.2.3.1.1 Normal execution

- CRRN1: When available, the *USATEnvelopeHandler* shall remain available and its content shall remain unchanged from the invocation to the termination of the *processToolkit()* method.
- CRRN2: The *USATEnvelopeHandler* TLV list is filled with the Comprehension TLV data objects of the ENVELOPE APDU command. The Comprehension TLV data objects shall be provided in the order given in the ENVELOPE command data.
- CRRN3: The (U)SAT Framework shall convert the UPDATE RECORD  $EF_{SMS}$  APDU into a COMPREHENSION TLV List containing Device Identities TLV, Address TLV, SMS TPDU TLV and AID TLV (only if the  $EF_{SMS}$  file updated is under an ADF).
- CRRN4: The *getEnvelopeTag()* method shall return BTAG\_SMS\_PP\_DOWNLOAD.

- CRRN5: The *getLength()* method shall return the Comprehension TLV list length.

- CRRN6: The Device Identity Simple TLV is used to store the information about the absolute record number in the  $EF_{SMS}$  file and the value of the  $EF_{SMS}$  record status byte.

5.3.2.3.1.2 Parameter errors

No requirements.

5.3.2.3.1.3 Context Errors

No requirements.

5.3.2.3.2 Test area files

Test Source: Test\_Ufw\_Hin\_Uehd.java

Test Applet: Ufw\_Hin\_Uehd\_1.java

Cap File: Ufw\_Hin\_Uehd.cap

5.3.2.3.3 Test coverage

CRR Number	Test Case Number
N1	1 to 7, 14, 15, 16
N2	1 to 7, 14, 15, 16
N3	8, 11
N4	10, 13
N5	9, 12
N6	8, 11

5.3.2.3.4

Test procedure

127

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	USATEnvelopeHandler integrity checks with EVENT_FORMATTED_SMS_PP_ENV		
	1- A formatted SMS PP envelope is sent to the (U)SIM	1- Applet is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using USATEnvelopeHandler.copy()	3- No exception is thrown.	
	The USATEnvelopeHandler.findTLV() method is called with TAG_SMS_TPDU		
	4- A proactive command DISPLAY TEXT is sent		4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	USATEnvelopeHandler.getTheHandler() method is called		
	6- Check that EnvelopeHandler content is the same as in the envelope call control using USATEnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The USATEnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
	Check that the TAC CMC TDDII is the TIV		Proactive command Display Text is fetched The terminal Response of DISPLAY TEXT is sent to
	Check that the TAG_SMS_TPDU is the TLV selected		the (U)SIM
	7- The content of USATEnvelopeHandler is compared with buffer1 using		
	Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
2	USATEnvelopeHandler integrity checks with EVENT_FORMATTED_SMS_PP_UPD		
	1- Update Record EF $_{\text{SMS}}$ instruction single and formatted is sent to the (U)SIM	1- Applet is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using USATEnvelopeHandler.copy()		
	The USATEnvelopeHandler.findTLV() method is called with TAG_SMS_TPDU	3- No exception is thrown.	
	4- A proactive command DISPLAY TEXT is sent		4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM		
		5- Applet is triggered	
	USATEnvelopeHandler.getTheHandler() method is called		
	6- Checked that EnvelopeHandler content is the same as in envelope call control using USATEnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the	
	The USATEnvelopeHandler.findTLV() method is called with TAG_SMS_TPDU	handler contains the envelope call control by SIM	
	Call Control execution is finished.		
			Proactive command Display Text is fetched The terminal Response of
	Checked that the TAG_SMS_TPDU is the TLV selected		DISPLAY TEXT is sent to the (U)SIM
	7- The content of USATEnvelopeHandler is compared with buffer1 using		
	Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
3	USATEnvelopeHandler integrity checks with EVENT_UNFORMATTED_SMS_PP_ENV		
	1- A unformatted SMS PP envelope is sent to the (U)SIM	1- Applet is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using USATEnvelopeHandler.copy()	3- No exception is thrown.	
	The USATEnvelopeHandler.findTLV method is called with TAG_DEVICE_IDENTITIES		4- 91 XX
	4- A proactive command DISPLAY TEXT is sent		4- 31 7/
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	USATEnvelopeHandler.getTheHandler() method is called		
	6- Check that EnvelopeHandler content is the same as in the envelope call control using USATEnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The USATEnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
	Check that the TAG_DEVICE_IDENTITIES is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	7- The content of USATEnvelopeHandler is compared with buffer1 using		
	Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
4	USATEnvelopeHandler integrity checks with EVENT_UNFORMATTED_SMS_PP_UPD		
	1- Update Record EF $_{\text{SMS}}$ instruction single and unformatted is sent to the (U)SIM	1- Applet is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using USATEnvelopeHandler.copy()	3- No exception is thrown.	
	The USATEnvelopeHandler.findTLV method is called with TAG_SMS_TPDU		4- 91 XX
	4- A proactive command DISPLAY TEXT is sent		
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	USATEnvelopeHandler.getTheHandler() method is called		
	6- Check that EnvelopeHandler content is the same as in envelope call control using USATEnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The USATEnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
	Check that the TAG_DEVICE_IDENTITIES is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	7- The content of USATEnvelopeHandler is compared with buffer1 using		
	Util.arrayCompare()	7- The contents of the	
		EnvelopeHandler shall be the same	
		as stored in buffer1.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
5	USATEnvelopeHandler integrity checks with EVENT_UNFORMATTED_SMS_CB		
	1- An unformatted cell broadcast envelope is sent to the (U)SIM	1- Applet is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using USATEnvelopeHandler.copy()	3- No exception is thrown.	
	The USATEnvelopeHandler.findTLV() method is called with TAG_CELLBROADCAST_PAGE		4- 91 XX
	4- A proactive command DISPLAY TEXT is sent		4- 91 //
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	USATEnvelopeHandler.getTheHandler() method is called	6. No expension is thrown and the	
	6- Checked that EnvelopeHandler content is the same as in envelope call control using USATEnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The USATEnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Displa Text is fetched
	Check that the TAG_CELLBROADCAST_PAGE is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	7- The content of USATEnvelopeHandler is compared with bufferl using		
	Util.arrayCompare()	7- The contents of the	
		EnvelopeHandler shall be the same	
		as stored in buffer1.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
6	USATEnvelopeHandler integrity checks with		
	EVENT_ MO_SHORT_MESSAGE_CONTROL_BY_SIM  1- A MO short message control by SIM	1- Applet is triggered	
	envelope is sent to the (U)SIM	2- No exception is thrown.	
	2- USATEnvelopeHandler.getTheHandler() method is called	·	
	3- Copy the content of the EnvelopeHandler in buffer1 using USATEnvelopeHandler.copy()	3- No exception is thrown.	
	The USATEnvelopeHandler.findTLV() method is called with TAG_ADDRESS		4- 91 XX
	4- A proactive command DISPLAY TEXT is sent		
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	USATEnvelopeHandler.getTheHandler() method is called		
	6- Checked that EnvelopeHandler content is the same as in envelope call control using USATEnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The USATEnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
	Check that the TAG_ADDRESS is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	7- The content of USATEnvelopeHandler is compared with buffer1 using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
7	USATEnvelopeHandler integrity checks with EVENT_FORMATTED_SMS_CB		
	1- A formatted cell broadcast envelope is sent to the (U)SIM	1- Applet is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using USATEnvelopeHandler.copy()	3- No exception is thrown.	
	The USATEnvelopeHandler.findTLV() method is called with TAG_CELLBROADCAST_PAGE		4- 91 XX
	4- A proactive command DISPLAY TEXT is sent		4- 91 77
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	USATEnvelopeHandler.getTheHandler() method is called	6- No exception is thrown and the	
	6- Checked that EnvelopeHandler content is the same as in envelope call control using USATEnvelopeHandler.copy() and Util.arrayCompare() methods	handler contains the envelope call control by SIM	
	The USATEnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched
	Check that the TAG_CELLBROADCAST_PAGE is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	7- The content of USATEnvelopeHandler is compared with buffer1 using		
	Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
8	Check the TLV list conversion for EVENT_FORMATTED_SMS_PP_UPD		
	1- An EVENT_FORMATTED_SMS_PP_UPD is sent to the (U)SIM.	1- Applet is triggered.	
	2- The findTLV(tag == device identities Tag) method is called.	2- No exception is thrown.	
	<pre>3- The getValueByte(offset == 0) method is called.</pre>	3- return the absolute record.	
	<pre>4- The getValueByte(offset == 1) method is called.</pre>	4- return the record status.	
	5- The findTLV(tag == address Tag) method is called.	5- No exception is thrown.	
	6- Check the content.		
	7- The findTLV(tag == SMS TPDU Tag) method is called.	7- No exception is thrown.	
	8- Check the content.		

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
9	getLength() call	return the Comprehension TLV list	
	Call getLength() method	length	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
10	getEnvelopeTag() call	return BTAG SMS PP DOWNLOAD	
	Call getTag() method	BTAG_GINIG_IT _BOWINEGAD	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
11	Check the TLV list conversion for EVENT_UNFORMATTED_SMS_PP_UPD	,	
	1- An EVENT_UNFORMATTED_SMS_PP_UPD is sent to the (U)SIM.	1- Applet is triggered.	
	2- The findTLV(tag == device identities Tag) method is called.	2- No exception is thrown.	
	3- The getValueByte(offset == 0) method is called.	3- return the absolute record.	
	4- The getValueByte(offset == 1) method is called.	4- return the record status.	
	5- The findTLV(tag == address Tag) method is called.	5- No exception is thrown.	
	6- Check the content.		
	7- The findTLV(tag == SMS TPDU Tag) method is called.	7- No exception is thrown.	
	8- Check the content.		

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
12	getLength() call		
	Call getLength() method	return the Comprehension TLV list length	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
13	getEnvelopeTag() call		
	Call getEnvelopeTag() method	return BTAG_SMS_PP_DOWNLOAD	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
14	USATEnvelopeHandler integrity checks with EVENT_FORMATTED_USSD		
	1- A formatted USSD envelope is sent to the (U)SIM	1- Applet is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using USATEnvelopeHandler.copy()	3- No exception is thrown.	
	The USATEnvelopeHandler.findTLV() method is called with TAG_USSD_STRING		
	4- A proactive command DISPLAY TEXT is sent		4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	USATEnvelopeHandler.getTheHandler() method is called		
	6- Check that EnvelopeHandler content is the same as in the envelope call control using USATEnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The USATEnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		
			Proactive command Display Text is fetched The terminal Response of
	Check that the TAG_USSD_STRING is the TLV selected		DISPLAY TEXT is sent to the (U)SIM
	7- The content of USATEnvelopeHandler is compared with buffer1 using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
15	USATEnvelopeHandler integrity checks with EVENT_UNFORMATTED_USSD		
	1- A unformatted USSD envelope is sent to the (U)SIM	1- Applet is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using USATEnvelopeHandler.copy()	3- No exception is thrown.	
	The USATEnvelopeHandler.findTLV method is called with TAG_DEVICE_IDENTITIES		
	4- A proactive command DISPLAY TEXT is sent		4- 91 XX
	5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	
	USATEnvelopeHandler.getTheHandler() method is called		
	6- Check that EnvelopeHandler content is the same as in the envelope call control using USATEnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The USATEnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES		
	Call Control execution is finished.		Proactive command Display Text is fetched
	Check that the TAG_DEVICE_IDENTITIES is the		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	TLV selected 7- The content of USATEnvelopeHandler is compared with buffer1 using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
16	USATEnvelopeHandler integrity checks with EVENT_DOWNLOAD_IWLAN_ACCESS_STATU S  1- A Download Iwlan Access Status envelope is sent to the (U)SIM	1- Applet is triggered	
	2- USATEnvelopeHandler.getTheHandler() method is called	2- No exception is thrown.	
	3- Copy the content of the EnvelopeHandler in buffer1 using USATEnvelopeHandler.copy()	3- No exception is thrown.	
	The USATEnvelopeHandler.findTLV method is called with TAG_DEVICE_IDENTITIES  4- A proactive command DISPLAY TEXT is sent  5- Envelope call control by SIM is sent to the (U)SIM	5- Applet is triggered	4- 91 XX
	USATEnvelopeHandler.getTheHandler() method is called  6- Check that EnvelopeHandler content is the same as in the envelope call control using USATEnvelopeHandler.copy() and Util.arrayCompare() methods	6- No exception is thrown and the handler contains the envelope call control by SIM	
	The USATEnvelopeHandler.findTLV() method is called with TAG_DEVICE_IDENTITIES  Call Control execution is finished.		Proactive command Display Text is fetched
	Check that the TAG_DEVICE_IDENTITIES is the TLV selected		The terminal Response of DISPLAY TEXT is sent to the (U)SIM
	7- The content of USATEnvelopeHandler is compared with bufferl using Util.arrayCompare()	7- The contents of the EnvelopeHandler shall be the same as stored in buffer1.	

# 5.3.3 Exception handling

### 5.3.3.1 General Behaviour

Test Area Reference: Ufw\_Exh\_Genb

5.3.3.1.1 Conformance requirement

#### 5.3.3.1.1.1 Normal execution

- CRRN1: If more than one Applet shall be triggered by the currently processed event all Exceptions shall be caught by the USAT Framework and shall not be sent to the terminal. The USAT Framework shall proceed with the triggering.
- CRRN2: If only one Applet shall be triggered by the currently processed event and an ISOException with the reason code REPLY\_BUSY is thrown, it shall be sent to the terminal using the Status Word 0x9300.
- CRRN3: If only one Applet shall be triggered by the currently processed event other Exceptions than an ISOException with the reason code REPLY\_BUSY shall not be propagated to the terminal.

5.3.3.1.1.2 Parameter errors

No requirements.

5.3.3.1.1.3 Context errors

No requirements.

5.3.3.1.2 Test area files

Test Source: Test\_Ufw\_Exh\_Genb.java

Test Applet: Ufw\_Exh\_Genb\_1.java

Ufw\_Exh\_Genb\_2.java

Cap File: ufw\_exh\_genb.cap

5.3.3.1.3 Test coverage

CRR Number	Test Case Number
CRRN1	1, 2, 3, 4

## 5.3.3.1.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
0	Applet1 is installed and registers to  EVENT_FORMATTED_SMS_PP_ENV  EVENT_UNFORMATTED_SMS_PP_ENV  EVENT_FORMATTED_USSD  and	Expeditation	
	Applet2 is installed and registers to EVENT_UNFORMATTED_SMS_PP_ENV and EVENT_UNFORMATTED_SMS_CB EVENT_UNFORMATTED_USSD		
1	ISOException REPLY_BUSY is not sent to the terminal in multi triggering		
	1- Send an envelope Event Unformatted SMS PP ENV (multi triggering event, multi registered applets)	1- Applet1 is triggered 2- Applet1 sends a ISOException with the reason code REPLY_BUSY then finalizes	
		Applet2 is triggered, does nothing and finalizes	3- SW = 90 00
	4- Send an envelope Event Unformatted SMS PP ENV (multi triggering event, multi registered applets)	4- Applet1 is triggered, does nothing and finalizes  Applet2 is triggered, sends a ISOException with the reason code REPLY_BUSY then finalizes	5- SW = 90 00

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
2	ISOException REPLY_BUSY is sent to the terminal in single triggering SMS PP		
	1- Send an envelope Event formatted SMS PP ENV to trigger Applet1 (single triggering event)	1- Applet1 is triggered, sends a ISOException with the reason code REPLY_BUSY then finalizes	1- SW = 93 00
	2- Send an envelope Event Unformatted SMS CB (multi triggering event, single registered applet)	2- Applet2 is triggered, sends a ISOException with the reason code REPLY_BUSY then finalizes	2- SW = 93 00
3	Other exception than ISOException REPLY_BUSY are not sent to the terminal		
	1- Send an envelope Event formatted SMS PP ENV to trigger Applet1 (single triggering event)	1- Applet1 is triggered, sends a ISOException with reason code different to REPLY_BUSY then finalizes	1- SW = 90 00
	2- Send an envelope Event formatted SMS PP ENV to trigger Applet1 (single triggering event)	2- Applet1 is triggered, sends a ToolkitException then finalizes	2- SW = 90 00
4	ISOException REPLY_BUSY is sent to the terminal in single triggering USSD		
	1- Send an envelope Event formatted USSD to trigger Applet1 (single triggering event)	1- Applet1 is triggered, sends a ISOException with the reason code REPLY_BUSY then finalizes	1- SW = 93 00
	2- Send an envelope Event unformatted SMS CB (multi triggering event, single registered applet)	2- Applet2 is triggered, sends a ISOException with the reason code REPLY_BUSY then finalizes	2- SW = 93 00

## 5.3.3.2 Interaction with Multiple Triggering

Test Area Reference: Ufw\_Exh\_Imtg

5.3.3.2.1 Conformance requirement

5.3.3.2.1.1 Normal execution:

- CRRN1: An exception thrown by a toolkit applet, will not influence toolkit applets registered to the same event.

5.3.3.2.1.2 Parameter errors

No requirements.

5.3.3.2.1.3 Context errors

No requirements.

5.3.3.2.2 Test area files

Test Source: Test\_Ufw\_Exh\_Imtg.java

Test Applet: Ufw\_Exh\_Imtg\_1.java

 $Ufw\_Exh\_Imtg\_2.java$ 

Cap File: ufw\_exh\_imtg.cap

5.3.3.2.3 Test coverage

CRR Number	Test Case Number
CRRN1	1, 2, 3, 4

### 5.3.3.2.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
0	Load/install 2 toolkit applets registered to EVENT_UNFORMATTED_SMS_PP_ENV, EVENT_UNFORMATTED_SMS_PP_UPD, EVENT_UNFORMATTED_SMS_CB, EVENT_UNFORMATTED_USSD		
	Applet1: Priority= 0x01, Applet2: Priority= 0x02, (i.e. Applet1 is triggered before Applet2)		
1	UNFORMATTED_SMS_PP_ENV is sent		
		1- Applet1 is triggered	
		2- NullPointerException is thrown	
		3- Applet2 is triggered	
2	UNFORMATTED_SMS_PP_UPD is sent		
		1- Applet1 is triggered	
		2- NullPointerException is thrown	
		3- Applet2 is triggered	
3	UNFORMATTED_SMS_CB is sent	1- Applet1 is triggered	
		2- NullPointerException is thrown	
		3- Applet2 is triggered	
4	UNFORMATTED_USSD is send	1- Applet1 is triggered	
		2- NullPointerException is thrown	
		3- Applet2 is triggered	

## 5.3.4 Applet triggering

## 5.3.4.1 EVENT\_FORMATTED\_SMS\_PP\_ENV

Test Area Reference: Ufw\_Apt\_Efse

5.3.4.1.1 Conformance requirement

5.3.4.1.1.1 Normal execution

- CRRN1: The applet is triggered by the EVENT\_FORMATTED\_SMS\_PP\_ENV once:
  - it has been registered to this event;
  - a Short Message Point to Point (Single or Concatenated) is received by Envelope APDU(s) and is formatted according to TS 31.115 [10];
  - the toolkit applet to be triggered is registered with the corresponding TAR in the SMS TPDU;

- the security is verified.

- CRRN2: The applet is not triggered by the EVENT\_FORMATTED\_SMS\_PP\_ENV once it has deregistered from this event.

5.3.4.1.1.2 Parameters error

No requirements.

5.3.4.1.1.3 Context Errors

No requirements.

5.3.4.1.2 Test area files

Test Source: Test\_Ufw\_Apt\_Efse.java

Test Applet: Ufw\_Apt\_Efse\_1.java

Cap File: ufw\_apt\_efse.cap

5.3.4.1.3 Test coverage

CRR Number	Test Case Number	
CRRN1 (See note)	1, 2	
CRRN2	2	

NOTE: The security checks are not relevant to the test designed in this test area; they will be checked in the "Framework Security Management" section.

#### 5.3.4.1.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Applet registration to EVENT FORMATTED_SMS_PP_ENV and triggering		
	Applet is registered to EVENT_FORMATTED_SMS_PP_ENV and EVENT_UNRECOGNIZED_ENVELOPE		
	1- A Single Short Message SMS-PP Formatted Data Download is sent to the USIM.		
	2- A Concatenated Short Message SMS-PP Formatted Data Download is sent to the USIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and	1- Applet is triggered	
	for the second 70)	2- Applet is triggered	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
2	Applet deregistration  ToolkitRegistry.clearEvent() method is called for EVENT_FORMATTED_SMS_PP_ENV		
	1- A Single Short Message SMS-PP Data Download is sent to the USIM.	1- Applet is not triggered	
	2- A Concatenated Short Messages SMS-PP Data Download is sent to the USIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	2- Applet is not triggered	
	An unrecognized envelope is sent to the USIM		
	ToolkitRegistry.setEvent() method is called for EVENT_FORMATTED_SMS_PP_ENV		
	3- A Single Short Messages SMS-PP Data Download is sent to the USIM.	3- Applet is triggered	
	4- A Concatenated Short Messages SMS-PP Data Download is sent to the USIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	4- Applet is triggered	

## 5.3.4.2 EVENT\_UNFORMATTED\_SMS\_PP\_ENV

Test Area Reference: Ufw\_Apt\_Euse

5.3.4.2.1 Conformance requirement

5.3.4.2.1.1 Normal execution

- CRRN1: The applets registers are triggered by the EVENT\_UNFORMATTED\_SMS\_PP\_ENV once a Short Message Point to Point (Single or Concatenated) is received by Envelope APDU(s) and is unformatted.

- CRRN2: The applet is not triggered by the EVENT\_UNFORMATTED\_SMS\_PP\_ENV once it has deregistered from this event.

5.3.4.2.1.2 Parameters error

No requirements.

5.3.4.2.1.3 Context Errors

No requirements.

5.3.4.2.2 Test area files

Test Source: Test\_Ufw\_Apt\_Euse.java

Test Applet: Ufw\_Apt\_Euse\_1.java

Cap File: ufw\_apt\_euse.cap

5.3.4.2.3 Test coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

## 5.3.4.2.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Applet registration to EVENT_UNFORMATTED_SMS_PP_ENV and triggering		
	Applet is registered to the EVENT_UNFORMATTED_SMS_PP_ENV and EVENT_FORMATTED_SMS_PP_ENV.  1-ToolkitRegistry.isEventSet() method is called for EVENT_UNFORMATTED_SMS_PP_ENV	<ul><li>1- The method returns true</li><li>2- Applet is triggered</li></ul>	
	2- A Single and Unformatted SMS-PP Data Download Envelope is sent to the USIM.		
	3- A Concatenated and Unformatted SMS-PP Data Download Envelope is sent to the USIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70)		
2	Applet deregistration  ToolkitRegistry.clearEvent()method is called for EVENT_UNFORMATTED_SMS_PP_ENV		
	1- A Single and Unformatted SMS-PP Data Download Envelope is sent to the USIM.	1- Applet isn't triggered	
	2- A Concatenated and Unformatted SMS-PP Data Download Envelope is sent to the USIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70)	2- Applet isn't triggered	
	An unrecognized envelope is sent to the USIM		
	ToolkitRegistry.setEvent() method is called for EVENT_UNFORMATTED_SMS_PP_ENV		
	3- A Single and Unformatted SMS-PP Data Download Envelope is sent to the USIM.	3- Applet is triggered	
	4- A Concatenated and Unformatted SMS-PP Data Download Envelope is sent to the USIM (composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70)		

### 5.3.4.3 EVENT\_FORMATTED\_SMS\_PP\_UPD

Test Area Reference: Ufw\_Apt\_Efsu

5.3.4.3.1 Conformance requirement

#### 5.3.4.3.1.1 Normal execution

- CRRN1: The applet is triggered by the EVENT\_FORMATTED\_SMS\_PP\_UPD once:
  - it has been registered to this event,
  - a Short Message Point to Point (Single or Concatenated) is received by Update Record EF<sub>SMS</sub> APDU(s) and is formatted according to TS 31.115[10],
  - the toolkit applet to be triggered is registered with the corresponding TAR in the SMS TPDU,
- CRRN2: The applets are not triggered by the EVENT\_FORMATTED\_SMS\_PP\_UPD once it has deregistered from this event.

5.3.4.3.2 Test area files

Test Source: Test\_Ufw\_Apt\_Efsu.java

Test Applet: Ufw\_Apt\_Efsu\_1.java

Cap File: ufw\_apt\_efsu.cap

5.3.4.3.3 Test coverage

CRR Number	Test Case Number	
CRRN1 (See note)	1,2	
CRRN2	2	

NOTE: The security checks are not relevant to the test designed in this test area; they will be checked in the "Framework Security Management" section.

## 5.3.4.3.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Applet registration to EVENT FORMATTED_SMS_PP_UPD and triggering		
	Applet is registered to EVENT_FORMATTED_SMS_PP_UPD and EVENT_UNRECOGNIZED_ENVELOPE  1. ToolkitRegistry.isEventSet() method is called for EVENT_FORMATTED_SMS_PP_UPD	1- The method returns true.	
	2. Short Message Point to Point Single and Formatted is received by Update Record ${\sf EF}_{\sf SMS}$ APDU.	2- Applet is triggered.	
	3. Short Message Point to Point Concatenated Formatted is received by Update Record $\mathrm{EF}_{\mathrm{SMS}}$ APDU(s) (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	3- Applet is triggered on reception of the last concatenated SMS	
2	Applet deregistration		
	ToolkitRegistry.clearEvent() method is called for EVENT_FORMATTED_SMS_PP_UPD  1. Short Message Point to Point Single and Formatted is received by Update Record EFSMS APDU.		
		1- Applet is not triggered	
	2. Short Message Point to Point Concatenated and Formatted is received by Update Record EF <sub>SMS</sub> APDU(s). (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	2- Applet is not triggered	
	An unrecognized envelope is sent to the USIM		
	ToolkitRegistry.setEvent() method is called for EVENT_FORMATTED_SMS_PP_UPD	3- Applet is triggered	
	3. Short Message Point to Point Single and Formatted is received by Update Record $EF_{SMS}$ APDU.  4. Short Message Point to Point Concatenated Formatted is received by Update Record $EF_{SMS}$ APDU(s). (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	4- Applet is triggered on reception of the last concatenated SMS.	

# 5.3.4.4 EVENT\_UNFORMATTED\_SMS\_PP\_UPD

Test Area Reference: Ufw\_Apt\_Eusu

#### 5.3.4.4.1 Conformance requirement

#### 5.3.4.4.1.1 Normal execution

- CRRN1: The applets registers are triggered by the EVENT\_UNFORMATTED\_SMS\_PP\_UPD once a Short Message Point to Point (Single or Concatenated) is received by Update Record EF<sub>SMS</sub> APDU(s) and is unformatted.

- CRRN2: The applets are not triggered by the EVENT\_UNFORMATTED\_SMS\_PP\_UPD once it has deregistered from this event.

5.3.4.4.2 Test area files

Test Source: Test\_Ufw\_Apt\_Eusu.java

Test Applet: Ufw\_Apt\_Eusu\_1.java

Cap File: ufw\_apt\_eusu.cap

5.3.4.4.3 Test coverage

CRR Number	Test Case Number
CRRN1	1,2
CRRN2	2

## 5.3.4.4.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Applet registration to EVENT UNFORMATTED_SMS_PP_UPD and triggering	Expectation	
	Applet is registered to EVENT_UNFORMATTED_SMS_PP_UPD and EVENT_UNRECOGNIZED_ENVELOPE		
	1. ToolkitRegistry.isEventSet() method is called for EVENT_UNFORMATTED_SMS_PP_UPD	1- Applet is not triggered	
	2. Short Message Point to Point Single and Unformatted is received by Update Record $\mathtt{EF}_{\mathtt{SMS}}$ APDU	2- Applet is triggered.	
	3. Short Message Point to Point Concatenated and Unformatted is received by Update Record EF <sub>SMS</sub> APDU (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	3- Applet is triggered on reception of the last concatenated SMS.	
2	Applet deregistration		
2	ToolkitRegistry.clearEvent() method is		
	called for EVENT_UNFORMATTED_SMS_PP_UPD  1. Short Message Point to Point Single and Unformatted is received by Update Record EF <sub>SMS</sub> APDU	1- Applet is not triggered	
	2. Short Message Point to Point Concatenated and Unformatted is received by Update Record EF <sub>SMS</sub> APDU(s) (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	2- Applet is not triggered.	
	An unrecognized envelope is sent to the USIM		
	ToolkitRegistry.setEvent() method is called for EVENT_UNFORMATTED_SMS_PP_UPD	3- Applet is triggered	
	3. Short Message Point to Point Single and Unformatted is received by Update Record $\text{EF}_{\text{SMS}}$ APDU		
	4. Short Message Point to Point Concatenated and Unformatted is received by Update Record EF <sub>SMS</sub> APDU(s) (The Concatenated Message is composed of 2 Short Messages. The UDL for the first Short Message is 70 and for the second 70).	4- Applet is triggered on reception of the last concatenated SMS	

## 5.3.4.5 EVENT\_FORMATTED\_SMS\_CB

Test Area Reference: Ufw\_Apt\_Efcb

5.3.4.5.1 Conformance requirement

5.3.4.5.1.1 Normal execution

- CRRN1: The applet is triggered by the EVENT\_FORMATTED\_SMS\_CB once:
  - it has been registered to this event;
  - an envelope APDU carrying a Cell Broadcast Page, formatted according to TS 31.115[10], is received;
  - the toolkit applet to be triggered is registered with the corresponding TAR in the CB page;
  - the security is verified.

- CRRN2: The applet is not triggered by the EVENT\_FORMATTED\_SMS\_CB once it has deregistered from this event.

5.3.4.5.1.2 Parameters error

No requirements.

5.3.4.5.1.3 Context Errors

No requirements.

5.3.4.5.2 Test area files

Test Source: Test\_Ufw\_Apt\_Efcb.java

Test Applet: Ufw\_Apt\_Efcb\_1.java

Cap File: ufw\_apt\_efcb.cap

5.3.4.5.3 Test coverage

CR Number		Test Case Number
CRRN1 (See note)		1, 2
CRRN2		2
NOTE: The security checks are not relevant to the test designed in this test area; they will be checked in subclause 6.3.6.		

#### 5.3.4.5.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Applet registration to EVENT_FORMATTED_SMS_CB and triggering		
	Applet is registered to EVENT_FORMATTED_SMS_CB and EVENT_FORMATTED_SMS_PP_ENV		
	1-An Envelope EVENT_FORMATTED_SMS_CB is sent to the USIM.	1-Applet is triggered	
2	Applet deregistration		

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
	ToolkitRegistry.clearEvent() method is called for EVENT_FORMATTED_SMS_CB		
	1-A formatted SMS CB envelope is sent to the USIM.	1- Applet is not triggered	
	2-An envelope SMS-PP formatted is sent to the USIM	2- Applet is triggered	
	ToolkitRegistry.setEvent() method is called for EVENT_FORMATTED_SMS_CB		
	3-An Envelope FORMATTED_SMS_CB is sent to the USIM		
		3- Applet is triggered	

### 5.3.4.6 EVENT\_UNFORMATTED\_SMS\_CB

Test Area Reference: Ufw\_Apt\_Eucb

5.3.4.6.1 Conformance requirement

5.3.4.6.1.1 Normal execution

- CRRN1: The applet is triggered by the EVENT\_UNFORMATTED\_SMS\_CB once it has registered to this event and an Envelope Cell Broadcast Download is received.
- CRRN2: The applet is not triggered by the EVENT\_UNFORMATTED\_SMS\_CB once it has deregistered from this event.

5.3.4.6.1.2 Parameters error

No requirements.

5.3.4.6.1.3 Context Errors

No requirements.

5.3.4.6.2 Test area files

Test Source: Test\_Ufw\_Apt\_Eucb.java

Test Applet: Ufw\_Apt\_Eucb\_1.java

Cap File: ufw\_apt\_eucb.cap

5.3.4.5.3 Test coverage

CRR Number	Test Case Number	
CRRN1	1, 2	
CRRN2	2	

### 5.3.4.6.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Applet registration to EVENT_UNFORMATTED_SMS_CB and triggering		
	Applet is registered to the EVENT_UNFORMATTED_SMS_CB and EVENT FORMATTED SMS_PP_ENV.		

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	event= EVENT_UNFORMATTED_SMS_CB 1-ToolkitRegistry.isEventSet() method is called.  2-An Envelope UNFORMATTED_SMS_CB is sent to the USIM.	<ul><li>1- Method returns true.</li><li>2- Applet is triggered</li></ul>	
2	Applet deregistration		
	ToolkitRegistry.ClearEvent()method is called for EVENT_UNFORMATTED_SMS_CB  1-An Envelope UNFORMATTED_SMS_CB is sent to the USIM.	1- Applet isn't triggered	
	An Envelope formatted SMS pp envelope is sent to the USIM		
	event= EVENT_UNFORMATTED_SMS_CB		
	ToolkitRegistry.setEvent() method is called for EVENT_UNFORMATTED_SMS_CB		
	2-An Envelope UNFORMATTED_SMS_CB is sent to the USIM.	2- Applet is triggered	

### 5.3.4.7 EVENT\_FORMATTED\_USSD

Test Area Reference: Ufw\_Apt\_Efud

5.3.4.7.1 Conformance requirement

5.3.4.7.1.1 Normal execution

- CRRN1: The applet is triggered by the EVENT\_FORMATTED\_USSD once:
  - it has been registered to this event;
- formatted according to TS 31.115 [10] or an other protocol to identify explicitly the toolkit applet for which the message is sent;
  - the toolkit applet to be triggered is registered with the corresponding TAR in the USSD String TLV;
  - the security is verified.
- CRRN2: The applet is not triggered by the EVENT\_FORMATTED\_USSD once it has deregistered from this event.

5.3.4.7.1.2 Parameters error

No requirements.

5.3.4.7.1.3 Context Errors

No requirements.

5.3.4.7.2 Test area files

Test Source: Test\_Ufw\_Apt\_ Efud.java

Test Applet: Ufw\_Apt\_ Efud \_1.java

Cap File: ufw\_apt\_ Efud.cap

5.3.4.7.3 Test coverage

CRR Number	r Test Case Number	
CRRN1	1,2	
CRRN2	2	

NOTE: The security checks are not relevant to the test designed in this test area; they will be checked in the "Framework Security Management" section.

#### 5.3.4.7.4 Test coverage

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Applet registration to EVENT FORMATTED_USSD and triggering		
	Applet is registered to EVENT_FORMATTED_USSD and EVENT_UNRECOGNIZED_ENVELOPE		
	1- A Single USSD Formatted Envelope is sent to the USIM.	1- Applet is triggered	
	2- A Concatenated USSD is sent to the USIM (composed of 2 USSD messages. The UDL for the first Short Message is 70 and for the second 70)	2- Applet is triggered	
	Applet deregistration		
	ToolkitRegistry.clearEvent() method is called for EVENT_FORMATTED_USSD		
	1- A formatted USSD message is sent to the USIM.	1- Applet is not triggered	
	2- A Concatenated USSD message is sent to the USIM (composed of 2 USSD Messages. The UDL for the first USSD message is 70 and		
	for the second 70).	2- Applet is not triggered	
	An unrecognized envelope is sent to the USIM		
	ToolkitRegistry.setEvent() method is called for EVENT_FORMATTED_USSD 3- A Single formatted USSD is sent to the USIM.	3- Applet is triggered	
	4- A Concatenated USSD message is sent to the USIM (composed of 2 Messages. The UDL for the first USSD message is 70 and for the second 70).	4- Applet is triggered	

## 5.3.4.8 EVENT\_UNFORMATTED\_USSD

Test Area Reference: Ufw\_Apt\_Euud

5.3.4.8.1 Conformance requirement

#### 5.3.4.8.1.1 Normal execution

- CRRN1: The applets registers are triggered by the EVENT\_UNFORMATTED\_USSD once a unformatted USSDis received by Envelope APDU(s) and is unformatted.

- CRRN2: The applet is not triggered by the EVENT\_UNFORMATTED\_USSD once it has deregistered from this event.

5.3.4.8.1.2 Parameters error

No requirements.

5.3.4.8.1.3 Context Errors

No requirements.

5.3.4.8.2 Test area files

Test Source: Test\_Ufw\_Apt\_Euud.java

Test Applet: Ufw\_Apt\_Euud\_1.java

Cap File: ufw\_apt\_euud.cap

5.3.4.8.3 Test coverage

CRR Number	Test Case Number	
CRRN1	1,2	
CRRN2	2	

### 5.3.4.8.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
1	Applet registration to		
	EVENT_UNFORMATTED_USSD and triggering		
	Applet is registered to the		
	EVENT_UNFORMATTED_USSD and EVENT_FORMATTED_USSD		
	EVENT_FORMATTED_055D		
	1-ToolkitRegistry.isEventSet() method is	1- The method returns true	
	called for EVENT_UNFORMATTED_USSD		
	2- A Single and Unformatted USSD message is sent to the USIM.	2- Applet is triggered	
	is sent to the USIM.		
	3- A Concatenated and Unformatted USSD		
	message is sent to the USIM (composed of 2	3- Applet is triggered	
	USSD messages. The UDL for the first		
	message is 70 and for the second 70)		

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	Applet deregistration		
	ToolkitRegistry.clearEvent()method is called for EVENT_UNFORMATTED_USSD		
	1- A Single and Unformatted USSD message is sent to the USIM.	1- Applet is not triggered	
	2- A Concatenated and Unformatted USSD message is sent to the USIM (composed of 2 USSD messages. The UDL for the first Message is 70 and for the second 70)	2- Applet is not triggered	
	An unrecognized envelope is sent to the USIM		
	ToolkitRegistry.setEvent() method is called for EVENT_UNFORMATTED_USSD		
	3- A Single and Unformatted USSD Envelope is sent to the USIM.	3- Applet is triggered	
	4- A Concatenated and Unformatted USSD Envelope is sent to the USIM (composed of 2 messages. The UDL for the first message is 70 and for the second 70)	4- Applet is triggered	

## 5.3.5 Envelope response posting

### 5.3.5.1 EVENT\_MO\_SHORT\_MESSAGE\_CONTROL\_BY\_SIM

Test Area Reference: Ufw\_Erp\_Emcn

5.3.5.1.1 Conformance requirement

5.3.5.1.1.1 Normal execution

- CRRN1: The (U)SAT Framework can't reply busy when an Envelope(MO-Short Message Control) is sent to the (U)SAT.

5.3.6.2.1.2 Parameter errors

No requirements.

5.3.6.2.1.3 Context errors

No requirements.

5.3.5.1.2 Test area files

Test Source: Test\_Ufw\_Erp\_Emcn.scr

Test Applet: Ufw\_Erp\_Emcn\_1.java

 $Ufw\_Erp\_Emcn\_2.java$ 

Ufw\_Erp\_Emcn\_3.java

Cap File: Ufw\_Erp\_Emcn.cap

## 5.3.5.1.3 Test coverage

CRR Number	Test Case Number	
CRRN1	1, 2	

## 5.3.5.1.4 Test procedure

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
1	Applet1 is registered on the EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM; Applet2 is registered and triggered on the EVENT_MENU_SELECTION.		
	1- Applet2 invokes the method send() and no fetch is performed	1- Applet2 is suspended	
	2- Envelope(MO-SM control) is sent to the (U)SAT	2- Applet1 is triggered.	
	3- Applet1 calls the method EnvelopeResponseHandler.postAsBERTLV() to change any incoming TP_Destination_Address and any RP_Destination_Address of the Service Center into +11 22 33 44		3- The U(SAT) answers 91xx to the Envelope(MO-Short Message Control) The new TP_Destination_Address and RP_Destination_Address
	4- A Fetch command is sent to the (U)SAT		are retrieved.
	5- A Terminal Response command is sent to the (U)SAT	5- Applet2 execution shall continue.	
	6- Delete Applet1 & Applet2		
	7- Install Applet3		
2	Applet3 is registered on both the events EVENT_MO_SHORT_MESSAGE_CONTROL_B Y_SIM and EVENT_MENU_SELECTION.		
	1- Applet3 invokes the method send()and no fetch is performed	1- Applet3 is suspended on the send() method	
	2- Envelope(MO-SM control) is sent to the (U)SAT	2- Applet3 is triggered on the EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM.	
	3- Applet3 calls the method EnvelopeResponseHandler.postAsBERTLV() to change any incoming TP_Destination_Address and any RP_Destination_Address of the Service Center into +11 22 33 44.		3- The U(SAT) answers 91xx to the Envelope(MO- Short Message Control) The new TP_Destination_Address and RP_Destination_Address are retrieved.
	4- A Fetch command is sent to the (U)SAT		
	5- A Terminal Response command is sent to the (U)SAT	5- Applet3 execution shall continue.	

### 5.3.6 Toolkit installation

#### 5.3.6.1 Minimum security level

Test Area Reference: ufw\_tin\_msl

5.3.6.1.1 Conformance requirements

#### 5.3.6.1.1.1 Normal execution

- CRRN1: The Receiving Entity shall check the Minimum Security Level during processing the security of the Command Packet.

- CRRN2: The Receiving Entity shall reject the message if the MSL check fails.

- CRRN3: If the MSL check fails, a Response Packet with the 'Insufficient Security Level' Response Status Code shall be sent if required.
- CRRN4: If the length of the Minimum Security Level field is greater than zero, the Minimum Security Level is used to specify the minimum level to be applied to Secured Packets. The first byte shall be the MSL Parameter, other bytes shall be the MSL Data.
- CRRN5: If the length of the Minimum Security Level field is zero, no minimum security level check shall be performed by the receiving entity.

#### 5.3.6.1.2 Test area files

Test source: Test\_Ufw\_Tin\_Msl\_1.java

Test Applet: Ufw\_Tin\_Msl\_1.java

Cap file: ufw\_tin\_msl.cap

#### 5.3.6.1.3 Test coverage

CRR number	Test case number	
CRRN1	Not applicable	
CRRN2	2, 4	
CRRN3	2, 4	
CRRN4	2, 4	
CRRN5	1, 4	

### 5.3.6.1.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Installation with MSL length of 0 FORMATTED_SMS_PP_ENV		
	1- Install (install) applet with a MSL length = 0 2- Send formatted SMS PP ENV with no	2- Applet is triggered	1- SW = 9000
	2- Send Torniacted SMS PP ENV WITH NO RC/CC/DS, no Ciphering and counter mode 0 (not checked) 3- Send a formatted SMS PP ENV with CC,	3- Applet is triggered	
	ciphering and counter mode 1 (counter available and no checking) 4- Delete the applet instance		
2	Installation with correct MSL value		
-	FORMATTED_SMS_PP_ENV		
			1- SW = 9000
	1- Install (install) applet with MSL field		
	set to 02 (CC needed).	2- Applet is not triggered	
	2- Send formatted SMS PP ENV with no RC/CC/DS, no Ciphering and counter mode 0		
	(not checked)		
	3- Send a formatted SMS PP ENV with CC, no	3- Applet is triggered	
	ciphering and counter mode 1 counter	A Annietie wetteinwene	4 004 00 00 0
	available and no checking) 4- Send a formatted SMS PP ENV with PoR	4- Applet is not triggered	4- SW = 62 00, Response
	required and no CC, ciphered with DES and		status code shall be '0A', insufficient security level.
	counter mode 0 counter available and no		linsumcient security level.
	checking)		
	5- Delete the applet instance		
3	Installation with MSL length of 0		
	FORMATTED_USSD 1- Install (install) applet with a MSL		1- SW = 9000
	length = 0		1-300 = 9000
	2- Send formatted ÚSSD with no RC/CC/DS, no Ciphering and counter mode 0 (not checked)	2- Applet is not triggered	
	3- Send a formatted USSD with CC,		
	ciphering and counter mode 1 (counter available and no checking)	3- Applet is triggered	
	4- Delete the applet instance	4- Applet is not triggered	
4	Installation with correct MSL value		
	FORMATTED_USSD 1- Install (install) applet with MSL field		1 8W 0000
	set to 02 (CC needed).		1- SW = 9000
	lo	2- Applet is not triggered	
	RC/CC/DS, no Ciphering and counter mode 0	2- Applet is not triggered	
	(not checked)		
	3- Send a formatted SMS PP ENV with CC, no ciphering and counter mode 1 counter	3- Applet is triggered	
	available and no checking)	11 - 1 - 33 - 1 - 2	
	4- Send a formatted SMS PP ENV with PoR	4- Applet is not triggered	4- SW = 62 00, Response
	required and no CC, ciphered with DES and		status code shall be '0A',
	counter mode 0 counter available and no checking)		insufficient security level
	5- Delete the applet instance		
		1	1

## 5.3.6.2 TAR

Test Area Reference: ufw\_tin\_tar

5.3.6.2.1 Conformance requirements

#### 5.3.6.2.1.1 Normal execution

- CRRN1: It is possible to define several TAR values at the installation of the Toolkit Application .
- CRRN2: If the length of the TAR value is zero, the TAR may be taken out of the AID if any.

- CRRN3: If the length of the TAR value is greater than zero then the application instance shall be installed with the TAR value field defined in parameter and the TAR indicated in the AID if any shall be ignored.
- CRRN4: If the TAR value(s) is already assigned on the card for the Toolkit Application instance the card shall return the status word '6A 80', incorrect parameter in data field.

- CRRN5: If the length of the TAR value(s) field is incorrect, the card shall return the status word '6A 80', incorrect parameter in data field.

5.3.6.2.2 Test area files

Test source: Test\_Ufw\_Tin\_Tar\_1.scr

Test Applet: ufw\_tin\_tar\_1.java

Cap file: ufw\_tin\_tar.cap

5.3.6.2.3 Test Coverage

CRR number	Test case number
CRRN1	1
CRRN2	2
CRRN3	3
CRRN4	4
CRRN5	5

5.3.6.2.4

Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Installation with several TAR value FORMATTED_SMS_PP_ENV	Exposition	
	1- Install (install) applet with no TAR defined in the AID but TAR values set to 11 11 11, 22 22 22 2- Send formatted SMS PP ENV with TAR set	2- Applet is triggered	1- SW = 9000
	to 11 11 11. 3- Send formatted SMS PP ENV with TAR set to 22 22 22.	3- Applet is triggered	
2	4- Delete the applet instance.  Installation without TAR value in install		
	parameter		
	FORMATTED_SMS_PP_ENV		1- SW = 9000
	1- Install (install) applet with TAR value length set to 0 in install parameters. 2- Send formatted SMS PP ENV with the TAR value defined in applet AID. 3- Delete the applet instance	2- Applet is triggered	
3	Installation with TAR value within AID different from the one define in install parameters FORMATTED_SMS_PP_ENV		
	1- Install (install) applet with applet AID TAR set to XX YY ZZ and TAR value set to 11 11 11. 2- Send formatted SMS PP ENV with the TAR value set to the one defined in applet AID.	2- Applet is not triggered.	
	3- Send formatted SMS PP ENV with the TAR value set to 11 11 11.	3- Applet is triggered	
4	Installation with TAR value already assigned FORMATTED_SMS_PP_ENV  1- Install (install) applet with no TAR in applet AID and TAR value in install parameters set to 11 11 11.	1- Applet is not installed	1- SW = 6A80
5	Installation with incorrect TAR value length in		
	<pre>install parameters FORMATTED_SMS_PP_ENV  1- Install (install) applet with no TAR in applet AID and TAR value length set to 02</pre>	1- Applet is not installed	1- SW = 6A80
	and TAR value set to 11 11. 2- Install (install) applet with no TAR in applet AID and TAR value length set to 05 and TAR value set to 11 11 11,22 22.	2- Applet is not installed	
7	Installation with several TAR value FORMATTED_USSD		1- SW = 9000
	1- Install (install) applet with no TAR defined in the AID but TAR values set to 33 33, 44 44 44 2- Send formatted USSD with TAR set to 33	2- Applet is triggered	
	33 33. 3- Send formatted USSD with TAR set to 44 44 44.	3- Applet is triggered	
8	4- Delete the applet instance. Installation without TAR value in install		
	parameter FORMATTED_USSD		1- SW = 9000
	1- Install (install) applet with TAR value length set to 0 in install parameters. 2- Send formatted USSD with the TAR value defined in applet AID. 3- Delete the applet instance	2- Applet is triggered	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
9	Installation with TAR value within AID different from the one defined in install parameters FORMATTED_USSD		
	1- Install (install) applet with applet AID TAR set to XX YY ZZ and TAR value set to 33 33 33.  2- Send formatted USSD with the TAR value set to the one defined in applet AID.	2- Applet is not triggered.	
	3- Send formatted USSD with the TAR value set to 33 33 33.	3- Applet is triggered	
10	Installation with TAR value already assigned FORMATTED_USSD		
	1- Install (install) applet with no TAR in applet AID and TAR value in install parameters set to 33 33 33.	1- Applet is not installed	1- SW = 6A80
11	Installation with incorrect TAR value length in install parameters FORMATTED_USSD		
	1- Install (install) applet with no TAR in applet AID and TAR value length set to 02 and TAR value set to 11 11.	1- Applet is not installed	1- SW = 6A80
	2- Install (install) applet with no TAR in applet AID and TAR value length set to 05 and TAR value set to 11 11 11,22 22.	2- Applet is not installed	

#### 5.3.6.3 Access domain

Test Area Reference: ufw\_tin\_acdo

5.3.6.3.1 Conformance requirements

#### 5.3.6.3.1.1 Normal execution

- CRRN1: The USAT framework shall grant files access to the application instance according to the USAT Framework access parameters.
- CRRN2:The access rights granted to an application and defined in the access parameter shall be independent from the access rights granted at the USAT Framework/Terminal interface level.
- CRRN3: If an application with access domain parameter set to 'FF' tries to access a file, the USAT framework shall throw an exception.
- CRRN4: An application with access domain parameter set to '00' can perform all actions on files, except the ones
  with NEVER access conditions.
- CRRN5: If a requested Access Domain is not supported, the card shall return the Status word '6A 80' to the Install(install) command.
- CRRN6: The card shall at least support the following Access Domain Parameter values:
  - '00': Full access to the file system
  - '02' : UICC access mechanism
  - 'FF': No access to the file system

#### 5.3.6.3.2 Test area files

Test source: Test\_Ufw\_Tin\_Acdo\_1.java

Test Applet: Ufw\_Tin\_Acdo\_1.java

Cap file: ufw\_tin\_acdo.cap

5.3.6.3.3 Test coverage

CRR number	Test case number	
CRRN1	1,2,3	
CRRN2	1	
CRRN3	2	
CRRN4	3	
CRRN5	Not testable	
CRRN6	1,2,3	

### 5.3.6.3.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	The access granted to an application shall be independent from the USAT Framework/Terminal interface		
	1- Install (install) applet with Access domain parameter set to PIN1 2- Block PIN1 by sending unsuccessful verify pin command. 3- Trigger the installed applet and try to increase EF_CUAC file with uicc.access.increase() method. 4- Delete the applet instance.	3- no exception is thrown	
2	Access domain parameter set to 'FF'		
	1- Install (install) applet with access domain parameter set to 'FF'. 2- Trigger the installed applet and try to access EF_TARU file with uicc.access.readBinary() method. 3- Delete the applet instance	2- UICCException. SECURITY_STATUS_NOT_SATIS FIED is thrown	
3	Access domain parameter set to '00'		
	1- Install (install) applet with access domain parameter set to '00'. 2- Trigger the installed applet and try to access EF_TARU file using uicc.access.readBinary() method. 3- Trigger the applet and try to access the EF_TNU file using uicc.access.updateBinary() method. 4- Delete the applet instance	2- No exception is thrown.  3- UICCException. SECURITY_STATUS_NOT_SATIS FIED is thrown	

# 5.3.7 Other parts transferred to (U)SAT framework from API

## 5.3.7.1 A handler is a temporary JCRE Entry Point object

Test Area Reference: Ufw\_Api\_Hepo

5.3.7.1.1 Conformance requirement

5.3.7.1.1.1 Normal execution

- CRRN1: The *USATEnvelopeHandler* is a Temporary JCRE Entry Point Object (see Java Card 2.2.1 Runtime Environment (JCRE) Specification [13]).

5.3.7.1.1.2 Parameter errors

No requirements.

5.3.7.1.1.3 Context errors

No requirements.

5.3.7.1.2 Test area files

Test Source: Test\_Ufw\_Api\_Hepo.java

Test Applet: Ufw\_Api\_Hepo\_1.java

Cap File: Ufw\_Api\_Hepo.cap

5.3.7.1.3 Test coverage

CRR number	Test case number
CRRN1	1, 2

#### 5.3.7.1.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Storage in a static object	SecurityException is thrown	
	Call USATEnvelopeHandler.getTheHandler() method and store it in a static field of the toolkit applet		
2	Storage in a non-static object	SecurityException is thrown	
	Call USATEnvelopeHandler.getTheHandler() method and store it in a non-static field of the toolkit applet		

# 5.3.8 Framework security management

Security parameters

The table that follows contains the security parameters that shall be used when the TS 31.115[10] security is required in the test cases developed in the current subclause.

Parameter	Value in hexadecimal
KIC	Value as described in the TS 31.115 [10] (recommended value: 15)
KID	Value as described in the TS 31.115 [10] (recommended value: 15)
CNTR	00 00 00 01
Key for ciphering	Corresponding to KIC (recommended value: 01 41 42 7F DA E8 91 A7 02 41 42 7F DA E8 91
	A7)
Key for RC/CC/DS	Corresponding to KID (recommended value: 01 23 45 67 89 AB CD EF EF CD AB 89 67 45 23
	01)

If a parameter is not listed explicitly in the above table, the default values of Annex B apply.

#### 5.3.8.1 Input data

Test Area Reference: ufw\_fws\_inda

#### 5.3.8.1.1 Conformance requirements

#### 5.3.8.1.1.1 Normal execution

- CRRN1: If the USAT Framework receives an envelope APDU containing a Short Message Point to Point formatted according to TS 31.115 [10], it shall verify the security of the SMS TPDU and trigger the applet registered with the corresponding TAR.
- CRRN2: The toolkit applet will only be triggered if the TAR is known and the security verified.
- CRRN3: If the USAT Framework receives an envelope APDU containing a Short message Cell Broadcast formatted according to TS 31.115 [10], it shall verify the security of the cell broadcast page and trigger the applet registered with the corresponding TAR.
- CRRN4: If the USAT Framework receives an Update Record EF<sub>SMS</sub> instruction formatted according to TS 31.115 [10], it shall verify the security of the SMS and trigger the applet registered with the corresponding TAR.
- CRRN5: The USAT Framework shall provide the input data deciphered.

#### 5.3.8.1.1.2 Parameter errors

No requirements.

5.3.8.1.1.3 Context errors

No requirements.

5.3.8.1.2 Test area files

Test source: Test\_ufw\_fws\_inda\_1.java

Test Applet: ufw\_fws\_inda\_1.java

 $ufw\_fws\_inda\_2.java$ 

ufw\_fws\_inda\_3.java

ufw\_fws\_inda\_4.java

ufw\_fws\_inda\_5.java

ufw\_fws\_inda\_6.java

Cap file: ufw\_fws\_inda.cap

#### 5.3.8.1.3 Test coverage

CRR Number	Test Case Number	
CRRN1	1, 2, 3	
CRRN2	3,6,9	
CRRN3	4, 5, 6	
CRRN4	7,8,9	
CRRN5	1,2,4,5,7,8	

## 5.3.8.1.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Framework checks the Cryptographic checksum and deciphers the data SMS-PP		
	Applet1 is loaded and installed		
	<pre>1-Envelope(SMS-PP) single and formatted is sent to the USAT Framework with this features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1; Data = 01</pre>	1- Applet1 is triggered and the value integrity is checked.	1- The USAT Framework answers to the Envelope with status words 9000
	2- Short Message concatenated and formatted is sent to the USAT Framework by an Envelope (SMS PP)with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1; Data length is 150.	2- Applet1 is triggered and the value integrity is checked	
			2- The USAT Framework answers to the Envelope with status words 9000

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
2	Triggering two different applets with different security  Applet2 is installed  1-Envelope(SMS-PP) single and formatted is sent to the USAT Framework with this features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1 Data = 03  2- Short Message concatenated and formatted is sent to the USAT Framework by an Envelope (SMS PP)with these features: Ciphering; Cryptographic checksum;	1- Applet1 is triggered and the value integrity is checked	1- The USAT Framework answers to the Envelope with status words 9000  2- The USAT Framework answers to the Envelope with status words 9000
	No proof of receipt; TAR of Applet1 Data length = 150  3-Envelope(SMS-PP) single and formatted is sent to the USAT Framework with this features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet2		3- The USAT Framework answers to the Envelope with status words 9000
	Data = 05  4- Short Message concatenated and formatted is sent to the USAT Framework by an Envelope (SMS PP)with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet2 Data length = 150.	4- Applet2 is triggered and the value integrity is checked	4- The USAT Framework answers to the Envelope with status words 9000
3	Envelope(SMS-PP) formatted with wrong cryptographic checksum  1-Envelope 03.48 single and formatted is		1- The USAT Framework answers to the Envelope with status words 9000
	sent to the USAT Framework with this features: No ciphering; Wrong cryptographic checksum; No proof of receipt; TAR of Applet1 Data = 07  2- Short Message concatenated and formatted is sent to the USAT Framework by	1- No applet is triggered.	
	an Envelope (SMS PP)with these features: No ciphering; Wrong cryptographic checksum; No proof of receipt; TAR of Applet1 Data length = 150	2- No applet is triggered.	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
4	Framework checks the Cryptographic checksum and deciphers the data  Applet3 is loaded and installed  1-Envelope(SMS-CB) formatted is sent to the USAT Framework with this features: Ciphering; Cryptographic checksum; No proof of receipt; Data = 01	1- Applet3 is triggered and the value integrity is checked	1- The USAT Framework answers to the Envelope with status words 9000
5	Triggering two different applets with different security on Envelope(SMS-CB) formatted  Applet4 is installed  1-Envelope(SMS-CB) formatted is sent to the USAT Framework with this features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet3 Data = 02	1- Applet3 is triggered and the value integrity is checked	1- The USAT Framework answers to the Envelope with status words 9000
	2-Envelope(SMS-CB) formatted is sent to the USAT Framework with this features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet4 Data = 03	2- Applet4 is triggered and the value integrity is checked	2- The USAT Framework answers to the Envelope with status words 9000
6	Envelope(SMS-CB) formatted with wrong cryptographic checksum  No ciphering; Wrong Cryptographic checksum; No proof of receipt; TAR of Applet3 Data = 04	No applet is triggered	1- The USAT Framework answers to the Envelope with status words 9000

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
7	Framework checks the Cryptographic checksum and deciphers the data	·	
	Applet5 is installed		
	1- Short Message single and formatted is sent to the USAT Framework by Update Record EF <sub>SMS</sub> instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5; Data = 01	1- Applet5 is triggered and the value integrity is checked.	1- The USAT Framework answers to the Update Record EF <sub>SMS</sub> instruction with status words 9000
	2- Short Message concatenated and formatted is sent to the USAT Framework by Update Record EF <sub>SMS</sub> instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet5; Data length = 150.	2- Applet5 is triggered and the value integrity is checked	2- The USAT Framework answers to the Update Record EF <sub>SMS</sub> instruction with status words 9000

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
8	Triggering two different applets with different security	•	
	Applet6 is installed  1- Short Message single and formatted is sent to the USAT Framework by Update Record EF <sub>SMS</sub> instruction with these features: Ciphering; Cryptographic checksum; No proof of receipt;	1- Applet5 is triggered and the value integrity is checked.	1- The USAT Framework answers to the Update Record EF <sub>SMS</sub> instruction with status words 9000
	TAR of Applet5 Data = 03  2- Short Message concatenated and formatted is sent to the USAT Framework by Update Record EF <sub>SMS</sub> instruction with these features: Ciphering;	2- Applet5 is triggered and the value integrity is checked.	2- The USAT Framework answers to the Update Record EF <sub>SMS</sub> instruction with status words 9000
	Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150.  3- Short Message single and formatted is sent to the USAT Framework by Update Record EF <sub>SMS</sub> instruction with these features:	3- Applet6 is triggered and the value integrity is checked.	3- The USAT Framework answers to the Update Record EF <sub>SMS</sub> instruction with status words 9000
	No ciphering; No proof of receipt; TAR of Applet6; Data = 05  4- Short Message concatenated and formatted is sent to the USAT Framework by Update Record EFSMS instruction with these features: No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet6; Data length = 150.	4- Applet6 is triggered and the value integrity is checked.	4- The USAT Framework answers to the Update Record EF <sub>SMS</sub> instruction with status words 9000
9	Update Record EFsms instruction formatted with wrong cryptographic checksum  1- Short Message single and formatted is sent to the USAT Framework by Update Record EFsms instruction with these features: No ciphering; Wrong Cryptographic checksum; No proof of receipt; TAR of Applet5 Data = 07	1- No applet is triggered.	1- The USAT Framework answers to the Update Record EF <sub>SMS</sub> instruction with status words 9000
	2- Short Message concatenated and formatted is sent to the USAT Framework by Update Record EF <sub>SMS</sub> instruction with these features: No ciphering; Wrong Cryptographic checksum; No proof of receipt; TAR of Applet5 Data length = 150	2- No applet is triggered.	2- The USAT Framework answers to the Update Record EF <sub>SMS</sub> instruction with status words 9000

ld	Description	API/(U)SAT Framework	APDU Expectation
10	Framework checks the Cryptographic checksum and deciphers the data USSD  Applet1 is loaded and installed  1-Envelope(USSD) single and formatted is sent to the USAT Framework with this features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1; Data = 01  2- USSD Message concatenated and formatted is sent to the USAT Framework by an Envelope (USDD)with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1; Data length is 150.	1- Applet1 is triggered and the value integrity is checked.  2- Applet1 is triggered and the value integrity is checked	1- The USAT Framework answers to the Envelope with status words 9000  2- The USAT Framework answers to the Envelope with status words 9000

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
11	Triggering two different applets with different security USSD		
	Applet2 is installed  1-Envelope(USSD) single and formatted is sent to the USAT Framework with this features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1 Data = 03	1- Applet1 is triggered and the value integrity is checked	1- The USAT Framework answers to the Envelope with status words 9000
	2- Short Message concatenated and formatted is sent to the USAT Framework by an Envelope (USSD) with these features: Ciphering; Cryptographic checksum; No proof of receipt; TAR of Applet1	2- Applet1 is triggered and the value integrity is checked	2- The USAT Framework answers to the Envelope with status words 9000
	Data length = 150  3-Envelope(USSD) single and formatted is sent to the USAT Framework with this features: No ciphering;	3- Applet2 is triggered and the	3- The USAT Framework answers to the Envelope with status words 9000
	No cryptographic checksum; No proof of receipt; TAR of Applet2 Data = 05  4- Concatenated and formatted USSD is sent to the USAT Framework by an Envelope (USSD)with these features:	value integrity is checked	4- The USAT Framework answers to the Envelope with status words 9000
	No ciphering; No cryptographic checksum; No proof of receipt; TAR of Applet2 Data length = 150.	4- Applet2 is triggered and the value integrity is checked	

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
12	USSD formatted with wrong cryptographic checksum USSD		1- The USAT Framework answers to the Envelope with status words 9000
	1-Formatted USSD is sent to the USAT Framework with this features: No ciphering; Wrong cryptographic checksum; No proof of receipt; TAR of Applet1 Data = 07	1- No applet is triggered.	
	2- USSD concatenated and formatted is sent to the USAT Framework by an Envelope (USSD)with these features: No ciphering; Wrong cryptographic checksum; No proof of receipt; TAR of Applet1 Data length = 150	2- No applet is triggered.	
13	Framework checks the Cryptographic checksum and deciphers the data USSD		
	Applet3 is loaded and installed  1-USSD formatted is sent to the USAT Framework with this features: Ciphering; Cryptographic checksum; No proof of receipt; Data = 01	1- Applet3 is triggered and the value integrity is checked	1- The USAT Framework answers to the Envelope with status words 9000

### 5.3.8.2 Output data

Test Area Reference: ufw\_fws\_ouda

5.3.8.2.1 Conformance requirements

5.3.8.2.1.1 Normal execution

- CRRN1: The USAT Framework Toolkit Framework shall secure and send the response packet.

5.3.8.2.1.2 Parameters errors

No requirements.

5.3.8.2.1.3 Context errors

No requirements.

5.3.8.2.2 Test Area Files

Test source: Test\_Ufw\_Fws\_Ouda\_1.java

Test Applet: Ufw\_Fws\_Ouda\_1.java

Cap file: Ufw\_Fws\_Ouda.cap

## 5.3.8.2.3 Test coverage

CRR Number	Test Case Number
CRRN1	1, 2, 3, 4

## 5.3.8.2.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
1	Envelope(SMS-PP) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent using SMS-Deliver-Report; no security applied to proof of receipt Data in plain text = "APPLET1"	The applet is triggered and sends a "Display Text" proactive command with the data received in the Envelope.	The USAT Framework answers to the Envelope with a PoR which is retrieved and checked. The PoR has no application data. The USAT Framework answers with status words 91xx to issue a Display Text "APPLET1".
2	Envelope(SMS-PP) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent using SMS-Deliver-Report; no security applied to proof of receipt Data in plain text = "APPLET1"	The applet posts application data. It does not call the ProactiveHandler.send() method	The USAT Framework answers to the Envelope with a PoR which is retrieved and checked. The PoR has the application data posted by the application.
3	Envelope(SMS-PP) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent using SMS-Deliver-Report; no security applied to proof of receipt Data in plain text = "TEST"	The applet posts application data and calls the ProactiveHandler.send() method to send a "Display Text" proactive command with the data received in the Envelope.	The USAT Framework answers to the Envelope with a PoR which is retrieved and checked. The PoR has the application data posted by the application. The USAT Framework answers with status words 91xx to issue the Display Text "TEST".
4	Envelope(SMS-PP) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent using SMS-Deliver-Report; proof of receipt shall be ciphered Data in plain text = "TEST"	The applet posts application data and calls the ProactiveHandler.send() method to send a "Display Text" proactive command with the data received in the Envelope.	The USAT Framework answers to the Envelope with a PoR which is retrieved and checked. The PoR has the application data posted by the application. The USAT Framework answers with status words 91xx to issue the Display Text "TEST".
5	Envelope(USSD) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent and no security shall be applied Data in plain text = "APPLET1"	The applet is triggered and sends a "Display Text" proactive command with the data received in the Envelope.	
6	Envelope(USSD) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent using SMS-Deliver-Report; no security applied to proof of receipt Data in plain text = "APPLET1"	The applet posts application data. It does not call the ProactiveHandler.send() method	The USAT Framework answers to the Envelope with a PoR which is retrieved and checked. The PoR has the application data posted by the application.

ld	Description	API/(U)SAT Framework	APDU Expectation
		Expectation	
7	Envelope(USSD) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent and no security applied to proof of receipt  Data in plain text = "TEST"	The applet posts application data and calls the ProactiveHandler.send() method to send a "Display Text" proactive command with the data received in the Envelope.	The USAT Framework answers to the Envelope with a PoR which is retrieved and checked. The PoR has the application data posted by the application. The USAT Framework answers with status words 91xx to issue the Display Text "TEST".
8	Envelope(USSD) formatted Ciphering; Cryptographic checksum; proof of receipt response shall be sent and it shall be ciphered Data in plain text = "TEST"	The applet posts application data and calls the ProactiveHandler.send() method to send a "Display Text" proactive command with the data received in the Envelope.	The USAT Framework answers to the Envelope with a PoR which is retrieved and checked. The PoR has the application data posted by the application. The USAT Framework answers with status words 91xx to issue the Display Text "TEST".

### 5.3.9 Concatenated SMS

#### 5.3.9.1 Concatenation processing

Test Area Reference: Ufw\_Csm\_Proc

5.3.9.1.1 Conformance requirements:

#### 5.3.9.1.1.1 Normal execution

- CRRN1: When a Short Message is received as a Concatenated Short Message as defined in TS 23.040 [11], it is the responsibility of the (U)SAT Framework to link single Short Messages to reassemble the original message before any further processing.
- CRRN2: The concatenation control headers, used to reassemble the short messages in the correct order, shall not be present in the SMS TPDU.
- CRRN3: The TP-elements of the SMS TPDU and the Address (TS-Service-Centre-Address) shall correspond to the ones in the last received Short Message (independently of the Sequence number of Information-Element-Data).
- CRRN4: The original Short Message shall be placed in one SMS TPDU TLV (with TP-UDL field coded on one octet) included in the USATEnvelopeHandler.
- CRRN5: The (U)SAT Framework shall be able to process messages with the following properties as a minimum requirement:
  - the Information Element Identifier is equal to the 8-bit reference number
  - it contains uncompressed 8 bit data or uncompressed UCS2 data

#### 5.3.9.2 Test area files

Test Source: Test\_Ufw\_Csm\_Proc.java

Test Applet: Ufw\_Csm\_Proc\_1.java

Cap File: ufw\_csm\_proc.cap

## 5.3.9.3 Test coverage

CRR number	Test case number
N1	1,2, 3, 4, , 7, 8, 9,10, , 13,
	14, 15, 18, 19, 21, 22
N2	5,17
N3	8,11, 20, 19
N4	5,17
N5	12,24

#### 5.3.9.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	Applet registration to EVENT_FORMATTED_SMS_PP_ENV and triggering		
	Applet is registered to EVENT_FORMATTED_SMS_PP_ENV and EVENT_UNFORMATTED_SMS_PP_ENV events		
	A concatenated formatted SMS_PP is sent to the (U)SIM (composed of three segments).		
1	The second segment of a concatenated short message is sent to the (U)SIM.	Applet is not triggered.	
2	The first segment of the concatenated short message is sent to the (U)SIM.	Applet is not triggered.	
3	The third segment of the concatenated short message is send to the (U)SIM	Applet is triggered.	
4	Call USATEnvelopeHandlerSystem.getTheHandler().	No exception is thrown.	
5	Call the USATEnvelopeHandler.findTLV() to select the Dev Id, the address and the TPDU TLV and the USATEnvelopeHandler.compareValue() to check each content.	Check that the message has been re-assembled in the correct order. Check that TP-UDL field is coded in one octet. Check that the concatenation control header is not present in the message. Check the integrity of the message.	
6	A new concatenated formatted short message is sent to the USIM composed of three segments. The Address fields of the first, second and the third segment are different.	Applet is triggered.	
7	Call USATEnvelopeHandlerSystem.getTheHandler().	No exception is thrown.	
8	Call USATEnvelopeHandlerSystem.findTLV() to select the address TLV and the USATEnvelopeHandler.compareValue() to check its content.	Check that the address field of the message is equal to the address field of the third segment.	
9	A new concatenated formatted short message is sent to the (U)SIM composed of three segments. Some TP elements of the TPDU of the first, second and third segment are different among themselves.	Applet is triggered.	
10	Call USATEnvelopeHandlerSystem.getTheHandler().	No exception is thrown.	
11	Call USATEnvelopeHandler.findTLV() to select the TP_DU TLV and USATEnvelopeHandler.compareValue() to check its TP elements.	Check that the TP elements of the message are equal to the ones of the third segment.	
12	Send a concatenated formatted short message (composed of 3 segments) with uncompressed 8 bit data.	Applet is triggered.	

	Applet registration to EVENT_UNFORMATTED_SMS_PP_ENV and triggering		
	Same test as above but with an unformatted SMS_PP envelope.		
	A concatenated unformatted SMS_PP is sent to the (U)SIM (composed of three segments).		
13	The second segment of a concatenated short message is sent to the $(\mathtt{U})\mathtt{SIM}$ .	Applet is not triggered.	
14	The first segment of the concatenated short message is sent to the (U)SIM.	Applet is not triggered.	
15	The third segment of the concatenated short message is sent to the (U)SIM.	Applet is triggered.	
16	Call USATEnvelopeHanlderSystem.getTheHandler()	No exception is thrown.	
17	Call USATEnvelopeHandler.findTLV() to select the Dev Id, the address and the TPDU TLV and the USATEnvelopeHandler.compareValue() to check each content.	Check that the message has been reassembled in the correct order. Check that TP-UDL field is coded one octet. Check that the concatenation control header is not present in the message.  Check the integrity of the message.	
18	A new concatenated formatted short message is sent to the (U)SIM composed of three segments. The Address field of the first segment is different from the address field in the second segment.	Applet is triggered.	
19	Call USATEnvelopeHandlerSystem.getTheHandler().	No exception is thrown.	
20	Call USATEnvelopeHandler.findTLV() to select the address TLV and the USATEnvelopeHandler.compareValue() to check its content.	Check that the address field of the message is equal to the address field of the second segment.	
21	A new concatenated unformatted short message is sent to the (U)SIM composed of two segments. Some TP_elements of the TPDU of the first, second and third segment are different.	Applet is triggered.	
22	Call USATEnvelopeHandlerSystem.getTheHandler()	No exception is thrown.	
23	Call USATEnvelopeHandler.findTLV()to select the TPDU TLV and the USATEnvelopeHandler.compareValue() to check its TP elements.	Check that the TP elements of the message are equal to the ones of the third segment.	
24	Send a concatenated unformatted short message (composed of 3 segments) with uncompressed UCS2 data.	Applet is triggered.	

#### 5.3.10 Cell Broadcast Service

#### 5.3.10.1 Multiple message reassembling

Test Area Reference: Ufw\_Cbs\_Mmra

5.3.10.1.1 Conformance requirements:

#### 5.3.10.1.1.1 Normal execution

- CRRN1: When a Cell Broadcast Message is received as multiple pages as defined in TS 23.041 [6], it is the responsibility of the (U)SAT Framework to link single pages together to re- assemble the original message before any further processing.
- CRRN2: The original Cell Broadcast message shall be placed in one Cell Broadcast page TLV included in the USATEnvelopeHandler.
- CRRN3: The message parameters shall correspond to the ones in the last received Cell Broadcast page (independently of the Page Parameter).

#### 5.3.10.2 Test area files

Test Source: Test\_Ufw\_Cbs\_Mmra.java

Test Applet: Ufw\_Cbs\_Mmra\_1.java

Cap File: Ufw\_Cbs\_Mmra.cap

#### 5.3.10.3 Test coverage

CRR number	Test case number
N1	1 – 10
N2	5, 10
N3	5, 10

#### 5.3.10.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	Applet registration to EVENT_FORMATTED_SMS_CB and triggering		
	Applet is registered to EVENT_FORMATTED_SMS_CB_ENV and EVENT_UNFORMATTED_SMS_CB_ENV events		
	A multi page formatted SMS_CB is sent to the (U)SIM (composed of three segments).		
1	The first segment of a multi page formatted CB short message is sent to the (U)SIM.	Applet is not triggered.	
2	The second segment of a multi page formatted CB short message is sent to the USIM.	Applet is not triggered.	
3	The third segment of the multi page formatted CB short message is sent to the USIM.	Applet is triggered.	
4	Call USATEnvelopeHandlerSystem.getTheHandler().	No exception is thrown.	
5	Call USATEnvelopeHandler.compareValue() to check message parameter, message integrity and message content.	The message is re- assembled in the correct order with Message Parameter of the third SMS_CB which was sent at last.	
	Applet registration to EVENT_UNFORMATTED_SMS_CB and triggering  A multi page unformatted SMS_CB is sent to the (U)SIM (composed of three segments).		
6	The second segment of a multi page unformatted SMS_CB is sent to the (U)SIM.	Applet is not triggered.	
7	The third segment of a multi page unformatted SMS_CB is sent to the (U)SIM.	Applet is not triggered.	
8	The first segment of a concatenated unformatted SMS_CB is sent to the $(\mathtt{U})\mathtt{SIM}$ .	Applet is triggered.	
9	Call USATEnvelopeHandlerSystem.getTheHandler().	No exception is thrown.	
10	Call USATEnvelopeHandler.compareValue() to check message parameter, message integrity and message content.	The message is re- assembled in the correct order with Page Parameter of first SMS_CB which was sent at last.	

## 5.3.11 Concatenated USSD

#### 5.3.11.1 Concatenation processing

Test Area Reference: Ufw\_Fusd\_Proc

#### 5.3.11.1.1 Conformance requirements:

#### 5.3.11.1.1.1 Normal execution

- CRRN1: When a USSD Message is received as concatenated as defined in TS 31.115 [X], it is the responsibility of the (U)SAT Framework to link single USSD Messages together to re-assemble the original message before any further processing.
- CRRN2: The original USSD message shall be placed in one USSD String TLV included in the USATEnvelopeHandle.
- CRRN3: The USSD String parameters (DCS, PFI, CCF) shall correspond to the ones in the last received USSD String (independently of the CCF Sequence number).
- CRRN4: The (U)SAT Framework shall be able to process messages with the following properties as a minimum requirement:
  - the Information Element Identifier is equal to the 8-bit reference number
  - it contains uncompressed 8 bit data or uncompressed UCS2 data

#### 5.3.11.2 Test area files

Test Source: Test\_Ufw\_Fusd\_Proc.java

Test Applet: Ufw Fusd Proc\_1.java

Cap File: ufw fusd proc.cap

#### 5.3.11.3 Test coverage

CRR number	Test case number
N1	1 to 9,
N2	1 to 9
N3	6, 10 to 18
N4	9,18

#### 5.3.11.4 Test procedure

ld	Description	API/(U)SAT Framework Expectation	APDU Expectation
	Applet registration to EVENT_FORMATTED_USSD and triggering		
	Applet is registered to EVENT_FORMATTED_USSD and EVENT_UNFORMATTED_USSD events		
	A concatenated formatted USSD is sent to the (U)SIM (composed of three segments).		
1	The second segment of a concatenated USSD is sent to the $(\mathtt{U})\mathtt{SIM}$ .	Applet is not triggered.	
2	The first segment of the concatenated USSD is sent to the $(\mathtt{U})\mathtt{SIM}$ .	Applet is not triggered.	
3	The third segment of the concatenated USSD is send to the (U)SIM $$	Applet is triggered.	
4	Call USATEnvelopeHandlerSystem.getTheHandler().	No exception is thrown.	

	Call the USATEnvelopeHandler.findTLV() to select the Dev Id, the alpha id and the USSD String and the USATEnvelopeHandler.compareValue() to check each content.	Check that the message has been re-assembled in the correct order. Check that TP-UDL field is coded in one octet. Check that the concatenation control header is not present in the message. Check the integrity of the message.
6	A new concatenated formatted USSD is sent to the (U)SIM composed of three segments. DCS, PFI, CCF of the of the first, second and third segment are different among themselves.	Applet is triggered.
7	Call USATEnvelopeHandlerSystem.getTheHandler().	No exception is thrown.
	Call USATEnvelopeHandler.findTLV() to select the TP_DU TLV and USATEnvelopeHandler.compareValue() to check its TP elements.	Check that the TP elements of the message are equal to the ones of the third segment.
9	Send a concatenated USSD (composed of 3 segments) with uncompressed 8 bit data.	Applet is triggered.
	Applet registration to EVENT_UNFORMATTED_USSD and triggering  Same test as above but with an unformatted USSD A concatenated unformatted SMS_PP is sent to the (U)SIM (composed of three segments).	
10	The second segment of a concatenated USSD message is sent to the (U)SIM.	Applet is not triggered.
11	The first segment of the concatenated USSD message is sent to the (U)SIM.	Applet is not triggered.
12	The third segment of the concatenated USSD message is sent to the (U)SIM.	Applet is triggered.
13	Call USATEnvelopeHanlderSystem.getTheHandler()	No exception is thrown.
	Call USATEnvelopeHandler.findTLV() to select the Dev Id, USSD String TLV and the USATEnvelopeHandler.compareValue() to check each content.	Check that the message has been reassembled in the correct order. Check that TP-UDL field is coded one octet. Check that the concatenation control header is not present in the message. Check the integrity of the message.
	A new concatenated unformatted USSD is sent to the (U)SIM composed of two segments. Some TP_elements of the TPDU of the first, second and third segment are different.	Applet is triggered.
16	Call USATEnvelopeHandlerSystem.getTheHandler()	No exception is thrown.
	Call USATEnvelopeHandler.findTLV()to select the TPDU TLV and the USATEnvelopeHandler.compareValue() to check its TP elements.	Check that the TP elements of the message are equal to the ones of the third segment.
18	Send a concatenated unformatted USSD (composed of 3 segments) with uncompressed UCS2 data.	Applet is triggered.

# Annex A (normative): Class, methods and USATFramework tests acronyms

# A.1 Toolkit part

USATEnvelopeHandler	Ueh
USATEnvelopeHandlerSystem	Ues
ToolkitRegistry	Tkr

## A.1.1 USATEnvelopeHandler interface

Method name	Acronyms
short getSecuredDataLength()	Gsdl
short getSecuredDataOffset()	Gsdo
short getShortMessageLength()	Gsml
short getShortMessageOffset()	Gsmo
short getTPUDLOffset()	Gtpo
short getUserDataLength()	Gudl
Inherited method name: EnvelopeHandler	Acronyms
byte getChannelIdentifier()	Gcid
short getChannelStatus(byte channelIdentifier)	Gcst
byte getItemIdentifier()	Giid
Inherited method name: BERTLVViewHandler	
short getSize()	Gtsz
byte getTag()	Gttq
Inherited method name: ViewHandler	
byte compareValue(short valueOffset, byte[]	Cprv
compareBuffer, short compareOffset, short	Οριν
compareLength)	
short copy(byte[] dstBuffer, short dstOffset, short	Сору
dstLength)	
short copyValue(short valueOffset, byte[] dstBuffer,	Сруv
<pre>short dstOffset, short dstLength) byte findAndCompareValue(byte tag, byte[]</pre>	Facrb_Bs
compareBuffer, short compareOffset)	Facio_bs
byte findAndCompareValue(byte tag, byte occurrence,	Facrbbs Bss
short valueOffset, byte[] compareBuffer, short	. 40.225_255
compareOffset, short compareLength)	
short findAndCopyValue(byte tag, byte[] dstBuffer,	Facyb_Bs
short dstOffset)	
<pre>short findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short</pre>	Facybbs_Bss
dstOffset, short dstLength)	
byte findTLV(byte tag, byte occurrence)	Find
short getCapacity()	Gcap
short getLength()	Glen
byte getValueByte(short valueOffset)	Gvby
short getValueLength()	Gvle
short getValueShort(short valueOffset)	Gvsh
Bilote getvataebilote(Bilote variacottbee)	Gvaii

# A.1.2 USATEnvelopeHandlerSystem method

Method Name	Acronyms
public static USATEnvelopeHandler getTheHandler()	Gthd

## A.1. 3 ToolkitRegistry methods

Method Name	Acronyms
void clearEvent(short event)	Cevt
boolean isEventSet(short event)	levs
<pre>void setEvent(short event)</pre>	Sevt
<pre>void setEventList(short[] eventList, short offset, short length)</pre>	Sevl

# A.2 Acronyms for USATFramework tests

Minimum handler availability	Mha
Handler integrity	Hin
Applet triggering	Apt
Exception handling	Exh
Envelope response posting	Erp
Toolkit installation	Tin
Other parts transferred from API to CAT RE	Api
Framework Security	Ufs
Concatenated SMS	Csm
Cell Broadcast Service	Cbs

## A.2.1 Minimum handler availability

Test Area within the chapter	Acronyms
ProactiveHandler	Pahd
ProactiveResponseHandler	Prhd
EnvelopeHandler	Enhd
EnvelopeResponseHandler	Erhd
USATEnvelopeHandler	Uehd
Applet triggering with ongoing proactive session	Rent

## A.2.2 Handler integrity

Test Area within the chapter	Acronyms
ProactiveResponseHandler	Prhd
EnvelopeHandler	Enhd
USATEnvelopeHandler	Uehd

# A.2.3 Applet triggering

Test Area within the chapter	Acronyms

# A.2.4 Exception handling

Method Name	Acronyms
General Behaviour	Genb
Interaction with Multiple Triggering	Imtg

# A.2.5 Envelope response posting

Method Name	Acronyms
EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	Emcn

## A.2.6 Toolkit installation

Method Name	Acronyms
Access Domain	Acdo
Minimum Security Level	Mslv
TAR Value(s) of the Toolkit Application instance	Tarv

# A.2.7 Other parts transferred from API to CAT RE

Method Name	Acronyms
A handler is a temporary JCRE Entry Point object	Неро

# A.2.8 Framework security

Method Name	Acronyms
Input Data	Inda
Output Data	Ouda

#### A.2.9 Concatenated SMS

Method Name	Acronyms
Concatenation processing	Proc

#### A.2.10 Cell Broadcast Service

Method Name	Acronyms
Multiple message reassembling	Mmra

# Annex B (normative): Global prepersonalization

The file system used to pass the test suite is described in ETSI TS 102 268 [15] Annex B, with one exception for file  $EF_{SMS}$ .

Name	Identifier	Description	Special Notes
EFsms	0.00	2 <sup>nd</sup> record: 00 FF FF(length 176) 3 <sup>rd</sup> record: 00 FF FF(length 176)	The file EF <sub>SMS</sub> should be present under both MF/DF <sub>TELECOM</sub> and directly under ADF1. One of these two EF <sub>SMS</sub> files must be linked to the other one.

Additionally, the following values must be used:

Parameter	Value in hexadecimal					
KIC	Value as described in the TS 31.115 [10] (recommended value: 15)					
KID	Value as described in the TS 31.115 [10] (recommended value: 15)					
CNTR	00 00 00 01					
Key for ciphering	Corresponding to KIC (recommended value: 01 41 42 7F DA E8 91 A7 02 41 42 7F DA E8					
	91 A7)					
Key for RC/CC/DS	Corresponding to KID (recommended value: 01 23 45 67 89 AB CD EF EF CD AB 89 67 45					
_	23 01)					

The value for Application PIN 1(Global PIN 1) shall be "0x31 0x31 0x31 0x31 0xFF 0xFF 0xFF 0xFF" and its state shall be 'disabled' during test applets execution.

# Annex C (normative): Test file description

Every test source is written in JAVA $^{\text{TM}}$  and shall use methods defined in Annex D interfaces to communicate with the card, or to check status word or received data.

In order to be more readable, data specified as method string parameters shall be presented in 4 blocks of 4 bytes per line. Every block is separated by a space character. Every string line is appended to previous one and shall be aligned. An example is provided in Annex D.

Every test file shall start with a call to reset() method.

# Annex D (normative): uicc.usim.test.util package, (U)SIM interfaces and testing script example

#### See attached files:

- Annex\_D\_UsimTestUtil.zip
- Annex\_D\_UsimInterfaces.zip
- Annex\_D\_Example.zip

# Annex E (normative): Test Area files

See attached file:

- Annex\_E\_SourceCode.zip

# Annex F (informative): Change history

Date	TSG #	TSG Doc.	CR	R ev	Subject/Comment	New
2007-03	CT-35	CP-070066	-	-		2.0.0
2007-03	CT-35	CP-070066	-	-		6.0.0
2007-06	-	-	-	-	Update to Rel-7 version (MCC)	7.0.0
2008-09	CP-41	CP-080589	002	-	Correction and completion of JavaTM files in Annex D	7.1.0
2009-03	-	-	-	-	Update to Rel-8 version (MCC)	8.0.0
2009-12	-	-	-	-	Update to Rel-9 version (MCC)	9.0.0
2010-03	CP-47	CP-100180	005	1	References update and cleanup	9.1.0
2010-03	CP-47	CP-100182	007	1	Addition of Rel-7 tests	9.1.0
2011-03	SP-51	-	-	-	Update to Rel-10 version (MCC)	10.0.0
2012-09	SP-57	-	-	-	Update to Rel-11 version (MCC)	11.0.0
2013-06	CP-60	CP-130373	0009	1	Improvement of results reporting	11.1.0
2013-09	CP-61	CP-130529	0015	2	Modification of the statements on security parameters	11.2.0
2014-10	SP-65	-	-	-	Update to Rel-12 version (MCC)	12.0.0
2015-12	SP-70	-	-	-	Update to Rel-13 version (MCC)	13.0.0
2016-12	CP-74	CP-160791	0016	-	Correction of CB download command coding	13.1.0
2017-03	-SA-75	-	-		Update to Rel-14 version (MCC)	14.0.0
2018-07	SA-80				Update to Rel-15 version (MCC)	15.0.0

# History

Document history						
V15.0.0	July 2018	Publication				