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**Universal Mobile Telecommunications System (UMTS);
LTE;
Test specification for (U)SIM;
Application Programming Interface (API) for Java Card™
(3GPP TS 31.213 version 18.1.0 Release 18)**

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Contents

Intellectual Property Rights	2
Legal Notice	2
Modal verbs terminology.....	2
Foreword.....	7
1 Scope	9
2 References	9
3 Definitions, symbols and abbreviations	10
3.1 Definitions	10
3.2 Abbreviations	10
4 Test environment.....	11
4.1 Applicability.....	11
4.2 Test environment description	11
4.3 Tests format.....	11
4.3.1 Test area reference	11
4.3.1.1 Conformance requirements	12
4.3.1.2 Test area files	12
4.3.1.3 Test procedure.....	13
4.3.1.4 Test coverage	13
4.4 Initial conditions.....	13
4.5 Package name.....	13
4.6 AID coding.....	14
4.7 Test equipment	15
4.7.1 Test tool	15
4.7.2 Interfaces and classes use	15
4.7.3 Util package	15
4.7.4 Java Software Development kit version.....	15
5 Test plan	15
5.1 Package uicc.usim.access package	15
5.1.1 Interface SIMConstants	15
5.1.2 Interface USIMConstants	15
5.2 Package uicc.usim.toolkit package	16
5.2.1 Interface ToolkitConstants.....	16
5.2.2 Interface USATEnvelopeHandler.....	16
5.2.2.1 Method getSecuredDataLength.....	16
5.2.2.2 Method getSecuredDataOffset	20
5.2.2.3 Method getShortMessageLength.....	24
5.2.2.4 Method getShortMessageOffset	27
5.2.2.5 Method getTPUDLOffset.....	31
5.2.2.6 Method getUserDataLength	33
5.2.2.7 Method getItemIdentifier	36
5.2.2.8 Method getChannelIdentifier	37
5.2.2.9 Method getChannelStatus	40
5.2.2.10 Method getSize	42
5.2.2.11 Method getTag	43
5.2.2.12 Method compareValue	44
5.2.2.13 Method copy	46
5.2.2.14 Method copyValue	48
5.2.2.15 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset).....	51
5.2.2.16 Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength).....	53
5.2.2.17 Method findAndCopyValue(byte tag, byte[] dstBuffer, short dstOffset).....	56
5.2.2.18 Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength).....	58

5.2.2.19	Method findTLV	61
5.2.2.20	Method getCapacity	63
5.2.2.21	Method getLength	64
5.2.2.22	Method getValueByte	65
5.2.2.23	Method getValueLength	66
5.2.2.24	Method getValueShort	67
5.2.3	Interface USATTerminalProfile	68
5.2.4	Class USATEnvelopeHandlerSystem	68
5.2.4.1	Method getTheHandler	68
5.2.5	Interface ToolkitRegistry	69
5.2.5.1	Method clearEvent	69
5.2.5.2	Method isEventSet	71
5.2.5.3	Method setEvent	72
5.2.5.4	Method setEventList	75
5.3	(U)SAT Framework	79
5.3.1	Minimum handler availability	79
5.3.1.1	ProactiveHandler	79
5.3.1.2	ProactiveResponseHandler	84
5.3.1.3	EnvelopeHandler	94
5.3.1.4	EnvelopeResponseHandler	97
5.3.1.5	USATEnvelopeHandler	104
5.3.1.6	Applet triggering with ongoing proactive session	106
5.3.2	Handler integrity	112
5.3.2.1	ProactiveResponseHandler	112
5.3.2.2	EnvelopeHandler	113
5.3.2.3	USATEnvelopeHandler	124
5.3.3	Exception handling	138
5.3.3.1	General Behaviour	138
5.3.3.2	Interaction with Multiple Triggering	140
5.3.4	Applet triggering	141
5.3.4.1	EVENT_FORMATTED_SMS_PP_ENV	141
5.3.4.2	EVENT_UNFORMATTED_SMS_PP_ENV	143
5.3.4.3	EVENT_FORMATTED_SMS_PP_UPD	145
5.3.4.4	EVENT_UNFORMATTED_SMS_PP_UPD	147
5.3.4.5	EVENT_FORMATTED_SMS_CB	150
5.3.4.6	EVENT_UNFORMATTED_SMS_CB	151
5.3.4.7	Void	152
5.3.4.8	Void	152
5.3.5	Envelope response posting	152
5.3.5.1	EVENT_MO_SHORT_MESSAGE_CONTROL_BY_SIM	152
5.3.6	Toolkit installation	154
5.3.6.1	Minimum security level	154
5.3.6.2	TAR	156
5.3.6.3	Access domain	160
5.3.7	Other parts transferred to (U)SAT framework from API	162
5.3.7.1	A handler is a temporary JCRE Entry Point object	162
5.3.8	Framework security management	162
5.3.8.1	Input data	163
5.3.8.2	Output data	171
5.3.9	Concatenated SMS	173
5.3.9.1	Concatenation processing	173
5.3.9.2	Test area files	173
5.3.9.3	Test coverage	174
5.3.9.4	Test procedure	174
5.3.10	Cell Broadcast Service	175
5.3.10.1	Multiple message reassembling	175
5.3.10.2	Test area files	176
5.3.10.3	Test coverage	176
5.3.11	Void	177
5.4	Package uicc.usim.gba_u package	177
5.4.1	Class GBAUCipher	177
5.4.1.1	Method getInstance (byte, boolean)	177

5.4.2.1	Method doFinal(byte[] inBuff, short inOffset, short inLength, byte[] outBuff, short outOffset).....	178
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Annex A (normative): Class, methods and USATFramework tests acronyms.....184

A.1	Toolkit part.....	184
A.1.1	USATEnvelopeHandler interface.....	184
A.1.2	USATEnvelopeHandlerSystem method.....	184
A.1.3	ToolkitRegistry methods.....	185
A.2	Acronyms for USATFramework tests.....	185
A.2.1	Minimum handler availability.....	185
A.2.2	Handler integrity.....	185
A.2.3	Applet triggering.....	185
A.2.4	Exception handling.....	185
A.2.5	Envelope response posting.....	186
A.2.6	Toolkit installation.....	186
A.2.7	Other parts transferred from API to CAT RE.....	186
A.2.8	Framework security.....	186
A.2.9	Concatenated SMS.....	186
A.2.10	Cell Broadcast Service.....	186
A.3	Acronyms for GBAU_U API part (uicc.usim.gba_u).....	186
A.3.1	GBAUCipher method.....	186
A.3.2	GBAUSignature method.....	187

Annex B (normative): Global prepersonalization.....188

B.1	Under MF and DF _{TELECOM}	188
B.2	ADF USIM.....	188
B.2.1	ADF USIM Files.....	188
B.2.2	EF _{LI} (Language Indication).....	189
B.2.3	EF _{ARR} (Access Rule Reference).....	189
B.2.4	EF _{IMSI} (IMSI).....	189
B.2.5	EF _{Keys} (Ciphering and Integrity Keys).....	189
B.2.6	EF _{KeysPS} (Ciphering and Integrity Keys for Packet Switched domain).....	189
B.2.7	EF _{HPPLMN} (Higher Priority PLMN search period).....	189
B.2.8	EF _{UST} (USIM Service Table).....	190
B.2.9	EF _{START-HFN} (Initialisation values for Hyperframe number).....	190
B.2.10	EF _{THRESHOLD} (Maximum value of START).....	190
B.2.11	EF _{PSLOCi} (Packet Switched location information).....	190
B.2.12	EF _{ACC} (Access Control Class).....	190
B.2.13	EF _{FPMLN} (Forbidden PLMNs).....	190
B.2.14	EF _{LOCi} (Location Information).....	190
B.2.15	EF _{AD} (Administrative Data).....	190
B.2.16	EF _{ECC} (Emergency Call Codes).....	190
B.2.17	EF _{Hiddenkey} (Key for hidden phone book entries).....	191
B.2.18	EF _{NETPAR} (Network Parameters).....	191
B.2.19	EF _{GBABP} (GBA Bootstrapping parameters).....	191
B.2.20	EF _{GBANL} (GBA NAF List).....	191
B.2.21	EF _{UFC} (USAT Facility Control).....	191
B.2.22	EF _{IPS} (IMEI(SV) Pairing Status).....	191
B.2.23	EF _{IPD} (IMEI(SV) of Pairing Device).....	191
B.2.24	EF _{eAKA} (enhanced AKA support).....	191
B.2.25	EF _{AC_GBAUAPI} (Access Control to GBA_U_API).....	191
B.2.26	EF _{LI} (Language Indication).....	192

Annex C (normative): Test file description.....193

Annex D (normative): uicc.usim.test.util package, (U)SIM interfaces and testing script example.....194

Annex E (normative): Test Area files.....195

Annex F (informative): **Change history**196

History197

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