ETSI TS 102 268 V7.0.0 (2015-04)

Smart Cards;

Test specification for the UICC

Application Programming Interface (API) for Java CardTM

(Release 7)

<

**Technical Specification**

Reference

RTS/SCP-T005v700

Keywords

API, smart card, testing

***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:  
<http://www.etsi.org/standards-search>

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 <http://portal.etsi.org/tb/status/status.asp>

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

© European Telecommunications Standards Institute 2015.

All rights reserved.

**DECT**TM, **PLUGTESTS**TM, **UMTS**TM and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.  
**3GPP**TM and **LTE**™ are Trade Marks of ETSI registered for the benefit of its Members and  
of the 3GPP Organizational Partners.  
**GSM**® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Contents

Intellectual Property Rights 29

Foreword 29

Modal verbs terminology 29

1 Scope 30

2 References 30

2.1 Normative references 30

2.2 Informative references 31

3 Definitions and abbreviations 31

3.1 Definitions 31

3.2 Abbreviations 32

4 Test environment 33

4.1 Applicability 33

4.2 Test environment description 33

4.3 Tests format 33

4.3.1 Test area reference 33

4.3.1.1 Conformance requirements 34

4.3.1.2 Test area files 34

4.3.1.3 Test coverage 35

4.3.1.4 Test procedure 35

4.4 Initial conditions 35

4.5 Package name 35

4.6 AID Coding 36

4.7 Test equipment 37

4.7.1 Test tool 37

4.7.2 Interfaces and classes use 37

4.7.3 Util package 37

4.7.4 Java Software Development kit version 37

5 Test plan 38

5.1 Package uicc.access 38

5.1.1 Interface FileView 38

5.1.1.1 Method activateFile 38

5.1.1.1.1 Conformance requirement 38

5.1.1.1.2 Test area files 38

5.1.1.1.3 Test coverage 38

5.1.1.1.4 Test procedure 39

5.1.1.2 Method deactivateFile 39

5.1.1.2.1 Conformance requirement 39

5.1.1.2.2 Test area files 40

5.1.1.2.3 Test coverage 40

5.1.1.2.4 Test procedure 40

5.1.1.3 Method increase 40

5.1.1.3.1 Conformance requirement 41

5.1.1.3.2 Test area files 42

5.1.1.3.3 Test coverage 42

5.1.1.3.4 Test procedure 42

5.1.1.4 Method readBinary 45

5.1.1.4.1 Conformance requirement 45

5.1.1.4.2 Test area files 46

5.1.1.4.3 Test coverage 46

5.1.1.4.4 Test procedure 46

5.1.1.5 Method readRecord 47

5.1.1.5.1 Conformance requirement 48

5.1.1.5.2 Test area files 49

5.1.1.5.3 Test coverage 49

5.1.1.5.4 Test procedure 50

5.1.1.6 Method searchRecord 53

5.1.1.6.1 Conformance requirement 53

5.1.1.6.2 Test area files 55

5.1.1.6.3 Test coverage 55

5.1.1.6.4 Test procedure 56

5.1.1.7 Method select (byte sfi) 66

5.1.1.7.1 Conformance requirement 66

5.1.1.7.2 Test area files 67

5.1.1.7.3 Test coverage 67

5.1.1.7.4 Test procedure 67

5.1.1.8 Method select (short fid) 68

5.1.1.8.1 Conformance requirement 68

5.1.1.8.2 Test area files 69

5.1.1.8.3 Test coverage 69

5.1.1.8.4 Test procedure 69

5.1.1.9 Method select(short fid, byte[] fcp, short fcpOffset, short fcpLength) 70

5.1.1.9.1 Conformance requirement 70

5.1.1.9.2 Test area files 72

5.1.1.9.3 Test coverage 72

5.1.1.9.4 Test procedure 72

5.1.1.10 Method status 75

5.1.1.10.1 Conformance requirement 75

5.1.1.10.2 Test area files 76

5.1.1.10.3 Test coverage 76

5.1.1.10.4 Test procedure 76

5.1.1.11 Method updateBinary 77

5.1.1.11.1 Conformance requirement 77

5.1.1.11.2 Test area files 78

5.1.1.11.3 Test coverage 78

5.1.1.11.4 Test procedure 79

5.1.1.12 Method updateRecord 80

5.1.1.12.1 Conformance requirement 80

5.1.1.12.2 Test area files 82

5.1.1.12.3 Test coverage 82

5.1.1.12.4 Test procedure 83

5.1.2 Interface UICCConstants 87

5.1.3 Interface UICCSystem 87

5.1.3.1 Method getTheUICCView 87

5.1.3.1.1 Conformance requirement: 87

5.1.3.1.2 Test area files 88

5.1.3.1.3 Test coverage 88

5.1.3.1.4 Test procedure 88

5.1.3.2 Method getTheFileView 91

5.1.3.2.1 Conformance requirement: 91

5.1.3.2.2 Test area files 92

5.1.3.2.3 Test coverage 92

5.1.3.2.4 Test procedure 92

5.1.3.3 Method getTheFileView 95

5.1.3.3.1 Conformance requirement: 95

5.1.3.3.2 Test area files 96

5.1.3.3.3 Test coverage 96

5.1.3.3.4 Test procedure 96

5.1.4 Interface UICCException 100

5.1.4.1 Constructor 100

5.1.4.1.1 Conformance Requirement: 100

5.1.4.1.2 Test suite files 100

5.1.4.1.3 Test Coverage 100

5.1.4.1.4 Test Procedure 100

5.1.4.2 Method throwIt 100

5.1.4.2.1 Conformance Requirement: 100

5.1.4.2.2 Test area files 101

5.1.4.2.3 Test Coverage 101

5.1.4.2.4 Test Procedure 101

5.1.4.3 Reason Codes 101

5.1.5 Contexts 101

5.1.5.1 Context tests 101

5.1.5.1.1 Conformance requirement 102

5.1.5.1.2 Test area files 102

5.1.5.1.3 Test coverage 102

5.1.5.1.4 Test procedure 103

5.2 Package uicc.toolkit 113

5.2.1 Interface EditHandler 113

5.2.2 Interface EnvelopeHandler 113

5.2.2.1 Method getItemIdentifier 113

5.2.2.1.1 Conformance requirement: 113

5.2.2.1.2 Test area files 113

5.2.2.1.3 Test coverage 113

5.2.2.1.4 Test procedure 114

5.2.2.2 Method getLength 114

5.2.2.2.1 Conformance requirement 114

5.2.2.2.2 Test area files 114

5.2.2.2.3 Test coverage 114

5.2.2.2.4 Test procedure 115

5.2.2.3 Method copy 115

5.2.2.3.1 Conformance requirement 115

5.2.2.3.2 Test area files 115

5.2.2.3.4 Test coverage 116

5.2.2.3.4 Test procedure 116

5.2.2.4 Method findTLV 117

5.2.2.4.1 Conformance requirement 117

5.2.2.4.2 Test area files 117

5.2.2.4.3 Test coverage 118

5.2.2.4.4 Test procedure 118

5.2.2.5 Method getValueLength 119

5.2.2.5.1 Conformance requirement 119

5.2.2.5.2 Test area files 119

5.2.2.5.3 Test coverage 119

5.2.2.5.4 Test procedure 119

5.2.2.6 Method getValueByte 120

5.2.2.6.1 Conformance requirement 120

5.2.2.6.2 Test area files 120

5.2.2.6.3 Test coverage 120

5.2.2.6.4 Test procedure 120

5.2.2.7 Method copyValue 121

5.2.2.7.1 Conformance requirement 121

5.2.2.7.2 Test area files 121

5.2.2.7.3 Test coverage 122

5.2.2.7.4 Test procedure 122

5.2.2.8 Method compareValue 123

5.2.2.8.1 Conformance requirement 123

5.2.2.8.2 Test area files 124

5.2.2.8.3 Test coverage 124

5.2.2.8.4 Test procedure 124

5.2.2.9 Method findAndCopyValue(byte tag, byte[] dstBuffer, short dstOffset) 126

5.2.2.9.1 Conformance requirement 126

5.2.2.9.2 Test area files 126

5.2.2.9.3 Test coverage 127

5.2.2.9.4 Test procedure 127

5.2.2.10 Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength) 128

5.2.2.10.1 Conformance requirement 128

5.2.2.10.2 Test area files 129

5.2.2.10.3 Test coverage 129

5.2.2.10.4 Test procedure 129

5.2.2.11 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset) 131

5.2.2.11.1 Conformance requirement 131

5.2.2.11.2 Test area files 132

5.2.2.11.3 Test coverage 132

5.2.2.11.4 Test procedure 132

5.2.2.12 Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength) 133

5.2.2.12.1 Conformance requirement 133

5.2.2.12.2 Test area files 134

5.2.2.12.3 Test coverage 134

5.2.2.12.4 Test procedure 135

5.2.2.13 Method getCapacity 137

5.2.2.13.1 Conformance requirement 137

5.2.2.13.2 Test area files 137

5.2.2.13.3 Test coverage 137

5.2.2.13.4 Test procedure 138

5.2.2.14 Method getChannelIdentifier 138

5.2.2.14.1 Conformance requirement 138

5.2.2.14.2 Test area files 138

5.2.2.14.3 Test coverage 139

5.2.2.14.4 Test procedure 139

5.2.2.15 Method getChannelStatus 140

5.2.2.15.1 Conformance requirement 140

5.2.2.15.2 Test area files 140

5.2.2.15.3 Test coverage 140

5.2.2.15.4 Test procedure 141

5.2.2.16 Method getValueShort 142

5.2.2.16.1 Conformance requirement 142

5.2.2.16.2 Test area files 143

5.2.2.16.3 Test coverage 143

5.2.2.16.4 Test procedure 143

5.2.2.17 Method getSize 143

5.2.2.17.1 Conformance requirement 143

5.2.2.17.2 Test area files 144

5.2.2.17.3 Test coverage 144

5.2.2.17.4 Test procedure 144

5.2.2.18 Method getTag 144

5.2.2.18.1 Conformance requirement 144

5.2.2.18.2 Test area files 144

5.2.2.18.3 Test coverage 145

5.2.2.18.4 Test procedure 145

5.2.3 Interface EnvelopeResponseHandler 145

5.2.3.1 Method post 145

5.2.3.1.1 Conformance requirement 145

5.2.3.1.2 Test area files 145

5.2.3.1.3 Test coverage 146

5.2.3.1.4 Test procedure 146

5.2.3.2 Method postAsBERTLV 147

5.2.3.2.1 Conformance requirement 147

5.2.3.2.2 Test area files 147

5.2.3.2.3 Test coverage 147

5.2.3.2.4 Test procedure 148

5.2.3.3 Method getLength 149

5.2.3.3.1 Conformance requirement 149

5.2.3.3.2 Test area files 149

5.2.3.3.3 Test coverage 149

5.2.3.3.4 Test procedure 149

5.2.3.4 Method copy 150

5.2.3.4.1 Conformance requirement 150

5.2.3.4.2 Test area files 150

5.2.3.4.3 Test coverage 150

5.2.3.4.4 Test procedure 151

5.2.3.5 Method findTLV 152

5.2.3.5.1 Conformance requirement 152

5.2.3.5.2 Test area files 152

5.2.3.5.3 Test coverage 152

5.2.3.5.4 Test procedure 153

5.2.3.6 Method getValueLength 153

5.2.3.6.1 Conformance requirement 153

5.2.3.6.2 Test area files 154

5.2.3.6.3 Test coverage 154

5.2.3.6.4 Test procedure 154

5.2.3.7 Method getValueByte 155

5.2.3.7.1 Conformance requirement 155

5.2.3.7.2 Test area files 155

5.2.3.7.3 Test coverage 155

5.2.3.7.4 Test procedure 156

5.2.3.8 Method copyValue 156

5.2.3.8.1 Conformance requirement 156

5.2.3.8.2 Test area files 157

5.2.3.8.3 Test coverage 157

5.2.3.8.4 Test procedure 157

5.2.3.9 Method compareValue 159

5.2.3.9.1 Conformance requirement 159

5.2.3.9.2 Test area files 159

5.2.3.9.3 Test coverage 160

5.2.3.9.4 Test procedure 160

5.2.3.10 Method findAndCopyValue(byte tag, byte[] dstBuffer, short valueOffset) 162

5.2.3.10.1 Conformance requirement 162

5.2.3.10.2 Test area files 162

5.2.3.10.3 Test coverage 162

5.2.3.10.4 Test procedure 163

5.2.3.11 Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength) 164

5.2.3.11.1 Conformance requirement 164

5.2.3.11.2 Test area files 165

5.2.3.11.3 Test coverage 165

5.2.3.11.4 Test procedure 165

5.2.3.12 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset) 167

5.2.3.12.1 Conformance requirement 168

5.2.3.12.2 Test area files 168

5.2.3.12.3 Test coverage 168

5.2.3.12.4 Test procedure 169

5.2.3.13 Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength) 171

5.2.3.13.1 Conformance requirement 171

5.2.3.13.2 Test area files 172

5.2.3.13.3 Test coverage 172

5.2.3.13.4 Test procedure 172

5.2.3.14 Method appendArray 175

5.2.3.14.1 Conformance requirement 175

5.2.3.14.2 Test area files 176

5.2.3.14.3 Test coverage 176

5.2.3.14.4 Test procedure 176

5.2.3.15 Method appendTLV(byte tag, byte value) 177

5.2.3.15.1 Conformance requirement 177

5.2.3.15.2 Test area files 178

5.2.3.15.3 Test coverage 178

5.2.3.15.4 Test procedure 178

5.2.3.16 Method appendTLV(byte tag, byte value1, byte value2) 178

5.2.3.16.1 Conformance requirements 178

5.2.3.16.2 Test area files 179

5.2.3.16.3 Test coverage 179

5.2.3.16.4 Test procedure 179

5.2.3.17 Method appendTLV(byte tag, byte[ ] value, short valueoffset, short valuelength) 180

5.2.3.17.1 Conformance requirement 180

5.2.3.17.2 Test area files 180

5.2.3.17.3 Test coverage 181

5.2.3.17.4 Test procedure 181

5.2.3.18 Method appendTLV(byte tag, byte value1, byte[ ] value2, short value2offset, short value2length) 182

5.2.3.18.1 Conformance requirement 182

5.2.3.18.2 Test area files 183

5.2.3.18.3 Test coverage 183

5.2.3.18.4 Test procedure 183

5.2.3.19 Method clear 185

5.2.3.19.1 Conformance requirement 185

5.2.3.19.2 Test area files 185

5.2.3.19.3 Test coverage 185

5.2.3.19.4 Test procedure 186

5.2.3.20 Method getCapacity 186

5.2.3.20.1 Conformance requirement 186

5.2.3.20.2 Test area files 186

5.2.3.20.3 Test coverage 186

5.2.3.20.4 Test procedure 187

5.2.3.21 Method getValueShort 187

5.2.3.21.1 Conformance requirement 187

5.2.3.21.2 Test area files 187

5.2.3.21.3 Test coverage 187

5.2.3.21.4 Test procedure 188

5.2.3.22 Method appendTLV(byte tag, byte value1, short value2) 188

5.2.3.22.1 Conformance requirements 188

5.2.3.22.2 Test area files 189

5.2.3.22.3 Test coverage 189

5.2.3.22.4 Test procedure 189

5.2.3.23 Method appendTLV(byte tag, short value) 189

5.2.3.23.1 Conformance requirements 189

5.2.3.23.2 Test area files 190

5.2.3.23.3 Test coverage 190

5.2.3.23.4 Test procedure 190

5.2.3.24 Method appendTLV(byte tag, short value1, short value2) 191

5.2.3.24.1 Conformance requirements 191

5.2.3.24.2 Test area files 191

5.2.3.24.3 Test coverage 191

5.2.3.24.4 Test procedure 192

5.2.3.25 Method appendTLV(byte tag, byte[] value1, short value1Offset, short value1Length, byte[] value2, short value2Offset, short value2Length) 192

5.2.3.25.1 Conformance requirements 192

5.2.3.25.2 Test area files 193

5.2.3.25.3 Test coverage 193

5.2.3.25.4 Test procedure 193

5.2.4 Interface ProactiveHandler 196

5.2.4.1 Method init 196

5.2.4.1.1 Conformance requirement 196

5.2.4.1.2 Test area files 196

5.2.4.1.3 Test coverage 197

5.2.4.1.4 Test procedure 197

5.2.4.2 Method initDisplayText 197

5.2.4.2.1 Conformance requirement 197

5.2.4.2.2 Test area files 198

5.2.4.2.3 Test coverage 198

5.2.4.2.4 Test procedure 198

5.2.4.3 Method initGetInkey 200

5.2.4.3.1 Conformance requirement 201

5.2.4.3.2 Test area files 201

5.2.4.3.3 Test coverage 201

5.2.4.3.4 Test procedure 202

5.2.4.4 Method initGetInput 204

5.2.4.4.1 Conformance requirement 204

5.2.4.4.2 Test area files 204

5.2.4.4.3 Test coverage 204

5.2.4.4.4 Test procedure 205

5.2.4.5 Method send 207

5.2.4.5.1 Conformance requirement 207

5.2.4.5.2 Test area files 208

5.2.4.5.3 Test coverage 208

5.2.4.5.4 Test procedure 208

5.2.4.6 Method getLength 210

5.2.4.6.1 Conformance requirement 210

5.2.4.6.2 Test area files 210

5.2.4.6.3 Test coverage 210

5.2.4.6.4 Test procedure 210

5.2.4.7 Method copy 210

5.2.4.7.1 Conformance requirement 211

5.2.4.7.2 Test area files 211

5.2.4.7.3 Test coverage 211

5.2.4.7.4 Test procedure 211

5.2.4.8 Method findTLV 212

5.2.4.8.1 Conformance requirement 212

5.2.4.8.2 Test area files 213

5.2.4.8.4 Test coverage 213

5.2.4.8.3 Test procedure 213

5.2.4.9 Method getValueLength 214

5.2.4.9.1 Conformance requirement 214

5.2.4.9.2 Test area files 214

5.2.4.9.3 Test coverage 215

5.2.4.9.4 Test procedure 215

5.2.4.10 Method getValueByte 215

5.2.4.10.1 Conformance requirement 215

5.2.4.10.2 Test area files 216

5.2.4.10.3 Test coverage 216

5.2.4.10.4 Test procedure 216

5.2.4.11 Method copyValue 217

5.2.4.11.1 Conformance requirement 217

5.2.4.11.2 Test area files 217

5.2.4.11.3 Test coverage 217

5.2.4.11.4 Test procedure 218

5.2.4.12 Method compareValue 219

5.2.4.12.1 Conformance requirement 219

5.2.4.12.2 Test area files 220

5.2.4.12.3 Test coverage 220

5.2.4.12.4 Test procedure 220

5.2.4.13 Method findAndCopyValue(byte tag, byte[] dstBuffer, short valueOffset) 222

5.2.4.13.1 Conformance requirement 222

5.2.4.13.2 Test area files 223

5.2.4.13.3 Test coverage 223

5.2.4.13.4 Test procedure 223

5.2.4.14 Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength) 224

5.2.4.14.1 Conformance requirement 224

5.2.4.14.2 Test area files 225

5.2.4.14.3 Test coverage 225

5.2.4.14.4 Test procedure 225

5.2.4.15 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset) 227

5.2.4.15.1 Conformance requirement 228

5.2.4.15.2 Test area files 228

5.2.4.15.3 Test coverage 228

5.2.4.15.4 Test procedure 229

5.2.4.16 Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength) 230

5.2.4.16.1 Conformance requirement 230

5.2.4.16.2 Test area files 231

5.2.4.16.3 Test coverage 231

5.2.4.16.4 Test procedure 232

5.2.4.17 Method appendArray 234

5.2.4.17.1 Conformance requirement 234

5.2.4.17.2 Test area files 235

5.2.4.17.3 Test coverage 235

5.2.4.17.4 Test procedure 235

5.2.4.18 Method appendTLV(byte tag, byte value) 237

5.2.4.18.1 Conformance requirement: 237

5.2.4.18.2 Test area files 237

5.2.4.18.3 Test coverage 237

5.2.4.18.4 Test procedure 237

5.2.4.19 Method appendTLV(byte tag, byte value1, byte value2) 238

5.2.4.19.1 Conformance requirements 238

5.2.4.19.2 Test area files 239

5.2.4.19.3 Test coverage 239

5.2.4.19.4 Test procedure 239

5.2.4.20 Method appendTLV(byte tag, byte[ ] value, short valueoffset, short valuelength) 240

5.2.4.20.1 Conformance requirement 240

5.2.4.20.2 Test area files 240

5.2.4.20.3 Test coverage 240

5.2.4.20.4 Test procedure 241

5.2.4.21 Method appendTLV(byte tag, byte value1, byte[ ] value2, short value2offset, short value2length) 242

5.2.4.21.1 Conformance requirement 242

5.2.4.21.2 Test area files 243

5.2.4.21.3 Test coverage 243

5.2.4.21.4 Test procedure 243

5.2.4.22 Method clear 245

5.2.4.22.1 Conformance requirement 245

5.2.4.22.2 Test area files 245

5.2.4.22.3 Test coverage 246

5.2.4.22.4 Test procedure 246

5.2.4.23 Method getCapacity 246

5.2.4.23.1 Conformance requirement 246

5.2.4.23.2 Test area files 246

5.2.4.23.3 Test coverage 246

5.2.4.23.4 Test procedure 247

5.2.4.24 Method initCloseChannel 247

5.2.4.24.1 Conformance requirement 247

5.2.4.24.2 Test area files 247

5.2.4.24.3 Test coverage 247

5.2.4.24.4 Test procedure 248

5.2.4.25 Method getValueShort 249

5.2.4.25.1 Conformance requirement 249

5.2.4.25.2 Test area files 249

5.2.4.25.3 Test coverage 249

5.2.4.25.4 Test procedure 250

5.2.4.26 Method appendTLV(byte tag, byte value1, short value2) 250

5.2.4.26.1 Conformance requirements 250

5.2.4.26.2 Test area files 251

5.2.4.26.3 Test coverage 251

5.2.4.26.4 Test procedure 251

5.2.4.27 Method appendTLV(byte tag, short value) 252

5.2.4.27.1 Conformance requirements 252

5.2.4.27.2 Test area files 252

5.2.4.27.3 Test coverage 253

5.2.4.27.4 Test procedure 253

5.2.4.28 Method appendTLV(byte tag, short value1, short value2) 254

5.2.4.28.1 Conformance requirements 254

5.2.4.28.2 Test area files 254

5.2.4.28.3 Test coverage 254

5.2.4.28.4 Test procedure 254

5.2.4.29 Method appendTLV(byte tag, byte[] value1, short value1Offset, short value1Length, byte[] value2, short value2Offset, short value2Length) 255

5.2.4.29.1 Conformance requirements 255

5.2.4.29.2 Test area files 256

5.2.4.29.3 Test coverage 256

5.2.4.29.4 Test procedure 256

5.2.4.30 Method initMoreTime 259

5.2.4.30.1 Conformance requirement 259

5.2.4.30.2 Test area files 259

5.2.4.30.3 Test coverage 260

5.2.4.30.4 Test procedure 260

5.2.5 Interface ProactiveResponseHandler 260

5.2.5.1 Method copyAdditionalInformation 260

5.2.5.1.1 Conformance requirement 260

5.2.5.1.2 Test area files 261

5.2.5.1.3 Test coverage 261

5.2.5.1.4 Test procedure 261

5.2.5.2 Method copyTextString 264

5.2.5.2.1 Conformance requirement 264

5.2.5.2.2 Test area files 265

5.2.5.2.3 Test coverage 265

5.2.5.2.4 Test procedure 265

5.2.5.3 Method getAdditionalInformationLength 268

5.2.5.3.1 Conformance requirement 268

5.2.5.3.2 Test area files 268

5.2.5.3.3 Test coverage 268

5.2.5.3.4 Test procedure 268

5.2.5.4 Method getGeneralResult 270

5.2.5.4.1 Conformance requirement 270

5.2.5.4.2 Test area files 270

5.2.5.4.3 Test coverage 270

5.2.5.4.4 Test procedure 271

5.2.5.5 Method getItemIdentifier 272

5.2.5.5.1 Conformance requirement 272

5.2.5.5.2 Test area files 273

5.2.5.5.3 Test coverage 273

5.2.5.5.4 Test procedure 273

5.2.5.6 Method getTextStringCodingScheme 274

5.2.5.6.1 Conformance requirement 274

5.2.5.6.2 Test area files 274

5.2.5.6.3 Test coverage 274

5.2.5.6.4 Test procedure 275

5.2.5.7 Method GetTextStringLength 276

5.2.5.7.1 Conformance requirement 276

5.2.5.7.2 Test area files 276

5.2.5.7.3 Test coverage 276

5.2.5.7.4 Test procedure 277

5.2.5.8 Method getLength 278

5.2.5.8.1 Conformance requirement 278

5.2.5.8.2 Test area files 278

5.2.5.8.3 Test coverage 278

5.2.5.8.4 Test procedure 279

5.2.5.9 Method copy 279

5.2.5.9.1 Conformance requirement 279

5.2.5.9.2 Test area files 279

5.2.5.9.3 Test coverage 280

5.2.5.9.4 Test procedure 280

5.2.5.10 Method findTLV 281

5.2.5.10.1 Conformance requirement 281

5.2.5.10.2 Test area files 282

5.2.5.10.3 Test coverage 282

5.2.5.10.4 Test procedure 282

5.2.5.11 Method getValueLength 283

5.2.5.11.1 Conformance requirement 283

5.2.5.11.2 Test area files 283

5.2.5.11.3 Test coverage 283

5.2.5.11.4 Test procedure 284

5.2.5.12 Method getValueByte 284

5.2.5.12.1 Conformance requirement 284

5.2.5.12.2 Test area files 285

5.2.5.12.3 Test coverage 285

5.2.5.12.4 Test procedure 285

5.2.5.13 Method copyValue 286

5.2.5.13.1 Conformance requirement 286

5.2.5.13.2 Test area files 286

5.2.5.13.3 Test coverage 286

5.2.5.13.4 Test procedure 287

5.2.5.14 Method compareValue 288

5.2.5.14.1 Conformance requirement 288

5.2.5.14.2 Test area files 289

5.2.5.14.3 Test coverage 289

5.2.5.14.4 Test procedure 289

5.2.5.15 Method findAndCopyValue(byte tag, byte[] dstBuffer, short valueOffset) 291

5.2.5.15.1 Conformance requirement 291

5.2.5.15.2 Test area files 291

5.2.5.15.3 Test coverage 292

5.2.5.15.4 Test procedure 292

5.2.5.16 Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength) 293

5.2.5.16.1 Conformance requirement 293

5.2.5.16.2 Test area files 294

5.2.5.16.3 Test coverage 294

5.2.5.16.4 Test procedure 294

5.2.5.17 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset) 297

5.2.5.17.1 Conformance requirement 297

5.2.5.17.2 Test area files 297

5.2.5.17.3 Test coverage 298

5.2.5.17.4 Test procedure 298

5.2.5.18 Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength) 299

5.2.5.18.1 Conformance requirement 300

5.2.5.18.2 Test area files 300

5.2.5.18.3 Test coverage 301

5.2.5.18.4 Test procedure 301

5.2.5.19 Method getCapacity 303

5.2.5.19.1 Conformance requirement 303

5.2.5.19.2 Test area files 304

5.2.5.19.3 Test coverage 304

5.2.5.19.4 Test procedure 304

5.2.5.20 Method getChannelIdentifier 304

5.2.5.20.1 Conformance requirement 304

5.2.5.20.2 Test area files 305

5.2.5.21.3 Test coverage 305

5.2.5.20.4 Test procedure 305

5.2.5.21 Method copyChannelData 306

5.2.5.21.1 Conformance requirement 306

5.2.5.21.2 Test area files 307

5.2.5.21.3 Test coverage 307

5.2.5.21.4 Test procedure 307

5.2.5.22 Method getValueShort 309

5.2.5.22.1 Conformance requirement 309

5.2.5.22.2 Test area files 310

5.2.5.22.3 Test coverage 310

5.2.5.22.4 Test procedure 310

5.2.5.23 Method getChannelStatus 310

5.2.5.23.1 Conformance requirement 310

5.2.5.23.2 Test area files 311

5.2.5.23.3 Test coverage 311

5.2.5.23.4 Test procedure 311

5.2.6 Interface ToolkitConstants 313

5.2.6.1 Constants 313

5.2.6.1.1 Conformance requirement 313

5.2.6.1.2 Test area files 313

5.2.6.1.3 Test procedure 313

5.2.7 Interface ToolkitInterface 313

5.2.7.1 Method processToolkit 313

5.2.7.1.1 Conformance requirement: 313

5.2.7.1.2 Test area files 314

5.2.7.1.3 Test coverage 314

5.2.8 Interface ToolkitRegistry 314

5.2.8.1 Method allocateTimer 314

5.2.8.1.1 Conformance requirement: 314

5.2.8.1.2 Test area files 314

5.2.8.1.3 Test coverage 315

5.2.8.1.4 Test procedure 315

5.2.8.2 Method changeMenuEntry 315

5.2.8.2.1 Conformance requirement: 316

5.2.8.2.2 Test area files 317

5.2.8.2.3 Test coverage 317

5.2.8.2.4 Test procedure 318

5.2.8.3 Method clearEvent 322

5.2.8.3.1 Conformance requirement: 322

5.2.8.3.2 Test area files 323

5.2.8.3.3 Test coverage 323

5.2.8.3.4 Test procedure 323

5.2.8.4 Method disableMenuEntry 324

5.2.8.4.1 Conformance requirement: 324

5.2.8.4.2 Test area files 324

5.2.8.4.3 Test coverage 325

5.2.8.4.4 Test procedure 325

5.2.8.5 Method enableMenuEntry 326

5.2.8.5.1 Conformance requirement: 326

5.2.8.5.2 Test area files 326

5.2.8.5.3 Test coverage 327

5.2.8.5.4 Test procedure 327

5.2.8.6 Method getPollInterval 328

5.2.8.6.1 Conformance requirement: 328

5.2.8.6.2 Test area files 328

5.2.8.6.3 Test coverage 328

5.2.8.6.4 Test procedure 328

5.2.8.7 Method initMenuEntry 329

5.2.8.7.1 Conformance requirement: 329

5.2.8.7.2 Test area files 330

5.2.8.7.3 Test coverage 331

5.2.8.7.4 Test procedure 331

5.2.8.8 Method isEventSet 334

5.2.8.8.1 Conformance requirement: 334

5.2.8.8.2 Test area files 334

5.2.8.8.3 Test coverage 335

5.2.8.8.4 Test procedure 335

5.2.8.9 Method releaseTimer 336

5.2.8.9.1 Conformance requirement: 336

5.2.8.9.2 Test area files 337

5.2.8.9.3 Test coverage 337

5.2.8.9.4 Test procedure 337

5.2.8.10 Method requestPollInterval 338

5.2.8.10.1 Conformance requirement 338

5.2.8.10.2 Test area files 338

5.2.8.10.3 Test coverage 338

5.2.8.10.4 Test procedure 338

5.2.8.11 Method setEvent 339

5.2.8.11.1 Conformance requirement 339

5.2.8.11.2 Test area files 340

5.2.8.11.3 Test coverage 340

5.2.8.11.4 Test procedure 341

5.2.8.12 Method setEventList 343

5.2.8.12.1 Conformance requirement 343

5.2.8.12.2 Test area files 344

5.2.8.12.3 Test coverage 344

5.2.8.12.4 Test procedure 345

5.2.8.13 Method allocateServiceIdentifier 347

5.2.8.13.1 Conformance requirement 347

5.2.8.13.2 Test area files 348

5.2.8.13.3 Test coverage 348

5.2.8.13.4 Test procedure 348

5.2.8.14 Method releaseServiceIdentifier 349

5.2.8.14.1 Conformance requirement 349

5.2.8.14.2 Test area files 350

5.2.8.14.3 Test coverage 350

5.2.8.14.4 Test procedure 350

5.2.8.15 Method registerFileEvent(short event, byte[] baFileList, short sOffset1, short sLength1, byte[] baADFAid, short sOffset2, byte bLength2) 351

5.2.8.15.1 Conformance requirement 351

5.2.8.15.2 Test area files 352

5.2.8.15.3 Test coverage 353

5.2.8.15.4 Test procedure 353

5.2.8.16 Method registerFileEvent(short event, FileView aFileView) 357

5.2.8.16.1 Conformance requirement 357

5.2.8.16.2 Test area files 358

5.2.8.16.3 Test coverage 358

5.2.8.16.4 Test procedure 359

5.2.8.17 Method deregisterFileEvent(short event, byte[] baFileList, short sOffset1, short sLength1, byte[] baADFAid, short sOffset2, byte bLength2) 362

5.2.8.17.1 Conformance requirement 362

5.2.8.17.2 Test area files 363

5.2.8.17.3 Test coverage 364

5.2.8.17.4 Test procedure 364

5.2.8.18 Method deregisterFileEvent(short event, FileView aFileView) 368

5.2.8.18.1 Conformance requirement 368

5.2.8.18.2 Test area files 369

5.2.8.18.3 Test coverage 369

5.2.8.18.4 Test procedure 370

5.2.8.19 Method setMenuEntryTextAttribute 373

5.2.8.19.1 Conformance requirement 373

5.2.8.19.2 Test area files 373

5.2.8.19.3 Test coverage 374

5.2.8.19.4 Test procedure 374

5.2.9 Interface ViewHandler 375

5.2.10 Interface BERTLVEditHandler 375

5.2.10.1 Method setTag 375

5.2.10.1.1 Conformance requirement 375

5.2.10.1.2 Test area files 375

5.2.10.1.3 Test coverage 375

5.2.10.1.4 Test procedure 375

5.2.10.2 Method getTag 376

5.2.10.2.1 Conformance requirement 376

5.2.10.2.2 Test area files 376

5.2.10.2.3 Test coverage 376

5.2.10.3 Method getSize 376

5.2.10.3.1 Conformance requirement 376

5.2.10.3.2 Test area files 377

5.2.10.3.3 Test coverage 377

5.2.10.3.4 Test procedure 377

5.2.10.4 Method getLength 377

5.2.10.4.1 Conformance requirement 377

5.2.10.4.2 Test area files 378

5.2.10.4.3 Test coverage 378

5.2.10.4.4 Test procedure 378

5.2.10.5 Method copy 378

5.2.10.5.1 Conformance requirement 378

5.2.10.5.2 Test area files 379

5.2.10.5.3 Test coverage 379

5.2.10.5.4 Test procedure 379

5.2.10.6 Method findTLV 380

5.2.10.6.1 Conformance requirement 380

5.2.10.6.2 Test area files 381

5.2.10.6.3 Test coverage 381

5.2.10.6.4 Test procedure 381

5.2.10.7 Method getValueLength 382

5.2.10.7.1 Conformance requirement 382

5.2.10.7.2 Test area files 382

5.2.10.7.3 Test coverage 383

5.2.10.7.4 Test procedure 383

5.2.10.8 Method getValueByte 383

5.2.10.8.1 Conformance requirement 383

5.2.10.8.2 Test area files 384

5.2.10.8.3 Test coverage 384

5.2.10.8.4 Test procedure 384

5.2.10.9 Method copyValue 385

5.2.10.9.1 Conformance requirement 385

5.2.10.9.2 Test area files 385

5.2.10.9.3 Test coverage 386

5.2.10.9.4 Test procedure 386

5.2.10.10 Method compareValue 387

5.2.10.10.1 Conformance requirement 387

5.2.10.10.2 Test area files 388

5.2.10.10.3 Test coverage 388

5.2.10.10.4 Test procedure 388

5.2.10.11 Method findAndCopyValue(byte tag, byte[] dstBuffer, short valueOffset) 391

5.2.10.11.2 Test area files 391

5.2.10.11.3 Test coverage 391

5.2.10.11.4 Test procedure 392

5.2.10.12 Method findAndCopyValue(byte tag, byte occurrence, short valueOffset, byte[] dstBuffer, short dstOffset, short dstLength) 393

5.2.10.12.1 Conformance requirement 393

5.2.10.12.2 Test area files 394

5.2.10.12.3 Test coverage 394

5.2.10.12.4 Test procedure 394

5.2.10.13 Method findAndCompareValue(byte tag, byte[] compareBuffer, short compareOffset) 397

5.2.10.13.1 Conformance requirement 397

5.2.10.13.2 Test area files 397

5.2.10.13.3 Test coverage 398

5.2.10.13.4 Test procedure 398

5.2.10.14 Method findAndCompareValue(byte tag, byte occurrence, short valueOffset, byte[] compareBuffer, short compareOffset, short compareLength) 400

5.2.10.14.1 Conformance requirement 400

5.2.10.14.2 Test area files 401

5.2.10.14.3 Test coverage 401

5.2.10.14.4 Test procedure 401

5.2.10.15 Method getCapacity 404

5.2.10.15.1 Conformance requirement 404

5.2.10.15.2 Test area files 404

5.2.10.15.3 Test coverage 405

5.2.10.15.4 Test procedure 405

5.2.10.16 Method getValueShort 405

5.2.10.16.1 Conformance requirement 405

5.2.10.16.2 Test area files 405

5.2.10.16.3 Test coverage 406

5.2.10.16.4 Test procedure 406

5.2.10.17 Method appendArray 406

5.2.10.17.1 Conformance requirement 406

5.2.10.17.2 Test area files 407

5.2.10.17.3 Test coverage 407

5.2.10.17.4 Test procedure 407

5.2.10.18 Method appendTLV(byte tag, byte value) 408

5.2.10.18.1 Conformance requirement 408

5.2.10.18.2 Test area files 409

5.2.10.18.3 Test coverage 409

5.2.10.18.4 Test procedure 409

5.2.10.19 Method appendTLV(byte tag, byte value1, byte value2) 410

5.2.10.19.1 Conformance requirements 410

5.2.10.19.2 Test area files 411

5.2.10.19.3 Test coverage 411

5.2.10.19.4 Test procedure 411

5.2.10.20 Method appendTLV(byte tag, byte[ ] value, short valueoffset, short valuelength) 412

5.2.10.20.1 Conformance requirement 412

5.2.10.20.2 Test area files 412

5.2.10.20.3 Test coverage 412

5.2.10.20.4 Test procedure 413

5.2.10.21 Method appendTLV(byte tag, byte value1, byte[ ] value2, short value2offset, short value2length) 414

5.2.10.21.1 Conformance requirement 414

5.2.10.21.2 Test area files 415

5.2.10.21.3 Test coverage 415

5.2.10.21.4 Test procedure 415

5.2.10.22 Method appendTLV(byte tag, byte value1, short value2) 417

5.2.10.22.1 Conformance requirements 417

5.2.10.22.2 Test area files 418

5.2.10.22.3 Test coverage 418

5.2.10.22.4 Test procedure 418

5.2.10.23 Method appendTLV(byte tag, short value) 419

5.2.10.23.1 Conformance requirements 419

5.2.10.23.2 Test area files 419

5.2.10.23.3 Test coverage 419

5.2.10.23.4 Test procedure 420

5.2.10.24 Method appendTLV(byte tag, short value1, short value2) 420

5.2.10.24.1 Conformance requirements 420

5.2.10.24.2 Test area files 421

5.2.10.24.3 Test coverage 421

5.2.10.24.4 Test procedure 421

5.2.10.25 Method appendTLV(byte tag, byte[] value1, short value1Offset, short value1Length, byte[] value2, short value2Offset, short value2Length) 422

5.2.10.25.1 Conformance requirements 422

5.2.10.25.2 Test area files 423

5.2.10.25.3 Test coverage 423

5.2.10.25.4 Test procedure 423

5.2.10.26 Method clear 426

5.2.10.26.1 Conformance requirement 426

5.2.10.26.2 Test area files 426

5.2.10.26.3 Test coverage 426

5.2.10.26.4 Test procedure 426

5.2.11 Interface BERTLVViewHandler 427

5.2.12 Class EnvelopeHandlerSystem 427

5.2.12.1 Method getTheHandler 427

5.2.12.1.1 Conformance requirements 427

5.2.12.1.2 Test area files 427

5.2.12.1.3 Test coverage 427

5.2.12.1.4 Test procedure 427

5.2.13 Class EnvelopeResponseHandlerSystem 428

5.2.13.1 Method getTheHandler 428

5.2.13.1.1 Conformance requirement 428

5.2.13.1.2 Test area files 428

5.2.13.1.3 Test coverage 428

5.2.13.1.4 Test procedure 428

5.2.14 Class ProactiveHandlerSystem 429

5.2.14.1 Method getTheHandler 429

5.2.14.1.1 Conformance requirement 429

5.2.14.1.2 Test area files 429

5.2.14.1.3 Test coverage 429

5.2.14.1.4 Test procedure 429

5.2.15 Class ProactiveResponseHandlerSystem 430

5.2.15.1 Method getTheHandler 430

5.2.15.1.1 Conformance requirement 430

5.2.13.1.2 Test area files 430

5.2.15.1.3 Test coverage 430

5.2.15.1.4 Test procedure 430

5.2.16 Class TerminalProfile 431

5.2.16.1 Method check(byte index) 431

5.2.16.1.1 Conformance requirement 431

5.2.16.1.2 Test area files 431

5.2.16.1.3 Test coverage 431

5.2.16.1.4 Test procedure 431

5.2.16.2 Method check(byte [] mask, short offset, short length) 432

5.2.16.2.1 Conformance requirement 432

5.2.16.2.2 Test area files 432

5.2.16.2.3 Test coverage 433

5.2.16.2.4 Test procedure 433

5.2.16.3 Method check(short index) 434

5.2.16.3.1 Conformance requirement 434

5.2.16.3.2 Test area files 434

5.2.16.3.3 Test coverage 434

5.2.16.3.4 Test procedure 435

5.2.16.4 Method getValue(short indexMSB, short indexLSB) 435

5.2.16.4.2 Test area files 435

5.2.16.4.3 Test coverage 436

5.2.16.4.4 Test procedure 436

5.2.16.5 Method copy(short startOffset, byte[] dstBuffer, short dstOffset, short dstLength) 436

5.2.16.5.1 Conformance requirement 437

5.2.16.5.2 Test area files 437

5.2.16.5.3 Test coverage 437

5.2.16.5.4 Test procedure 437

5.2.17 Class ToolkitRegistrySystem 439

5.2.17.1 Method getEntry 439

5.2.17.1.1 Conformance requirement: 439

5.2.17.1.2 Test area files 439

5.2.17.1.3 Test coverage 439

5.2.17.1.4 Test procedure 440

5.2.18 Class ToolkitException 440

5.2.18.1 ToolkitException Constructor 440

5.2.18.1.1 Conformance requirement: 440

5.2.18.1.2 Test area files 440

5.2.18.1.3 Test coverage 440

5.2.18.1.4 Test procedure 440

5.2.18.2 Method throwIt 441

5.2.18.2.1 Conformance requirement 441

5.2.18.2.2 Test area files 441

5.2.18.2.3 Test coverage 441

5.2.18.2.4 Test procedure 441

5.2.18.3 Reason Codes 441

5.2.18.3.1 Conformance Requirement 442

5.2.18.3.2 Test area files 442

5.2.18.3.3 Test Coverage 442

5.2.18.3.4 Test Procedure 442

5.3 Package uicc.access.fileadministration 443

5.3.1 Interface AdminFileView 443

5.3.1.1 Method createFile(ViewHandler viewHandler) 443

5.3.1.1.1 Conformance requirement 443

5.3.1.1.2 Test area files 443

5.3.1.1.3 Test coverage 444

5.3.1.1.4 Test procedure 444

5.3.1.2 Method deleteFile(short fid) 445

5.3.1.2.1 Conformance requirement 445

5.3.1.2.2 Test area files 445

5.3.1.2.3 Test coverage 446

5.3.1.2.4 Test procedure 446

5.3.1.3 Method resizeFile(ViewHandler viewHandler) 447

5.3.1.3.1 Conformance requirement 447

5.3.1.3.2 Test area files 447

5.3.1.3.3 Test coverage 448

5.3.1.3.4 Test procedure 448

5.3.1.4 Method select (byte sfi) 449

5.3.1.4.1 Conformance requirement 449

5.3.1.4.2 Test area files 449

5.3.1.4.3 Test coverage 450

5.3.1.4.4 Test procedure 450

5.3.1.5 Method select(short fid, byte[] fcp, short fcpOffset, short fcpLength) 450

5.3.1.5.1 Conformance requirement 450

5.3.1.5.2 Test area files 451

5.3.1.5.3 Test coverage 452

5.3.1.5.4 Test procedure 452

5.3.1.6 Method select (short fid) 455

5.3.1.6.1 Conformance requirement 455

5.3.1.6.2 Test area files 456

5.3.1.6.3 Test coverage 456

5.3.1.6.4 Test procedure 456

5.3.1.7 Method status 457

5.3.1.7.1 Conformance requirement 457

5.3.1.7.2 Test area files 458

5.3.1.7.3 Test coverage 458

5.3.1.7.4 Test procedure 459

5.3.1.8 Method readBinary 460

5.3.1.8.1 Conformance requirement 460

5.3.1.8.2 Test area files 461

5.3.1.8.3 Test coverage 461

5.3.1.8.4 Test procedure 461

5.3.1.9 Method updateBinary 462

5.3.1.9.1 Conformance requirement 462

5.3.1.9.2 Test area files 463

5.3.1.9.3 Test coverage 463

5.3.1.9.4 Test procedure 464

5.3.1.10 Method readRecord 465

5.3.1.10.1 Conformance requirement 465

5.3.1.10.2 Test area files 467

5.3.1.10.3 Test coverage 467

5.3.1.10.4 Test procedure 467

5.3.1.11 Method updateRecord 471

5.3.1.11.1 Conformance requirement 471

5.3.1.11.2 Test area files 473

5.3.1.11.3 Test coverage 473

5.3.1.11.4 Test procedure 474

5.3.1.12 Method searchRecord 478

5.3.1.12.1 Conformance requirement 478

5.3.1.12.2 Test area files 480

5.3.1.12.3 Test coverage 480

5.3.1.12.4 Test procedure 480

5.3.1.13 Method increase 491

5.3.1.13.1 Conformance requirement 491

5.3.1.13.2 Test areafiles 492

5.3.1.13.3 Test coverage 492

5.3.1.13.4 Test procedure 492

5.3.1.14 Method deactivateFile 495

5.3.1.14.1 Conformance requirement 495

5.3.1.14.2 Test area files 496

5.3.1.14.3 Test coverage 496

5.3.1.14.4 Test procedure 496

5.3.1.15 Method activateFile 496

5.3.1.15.1 Conformance requirement 497

5.3.1.15.2 Test area files 497

5.3.1.15.3 Test coverage 497

5.3.1.15.4 Test procedure 497

5.3.2 Class AdminFileViewBuilder 498

5.3.2.1 Method getTheUICCAdminFileView 498

5.3.2.1.1 Conformance requirement 498

5.3.2.1.2 Test area files 499

5.3.2.1.3 Test coverage 499

5.3.2.1.4 Test procedure 499

5.3.2.2 Method getTheAdminFileView(javacard.framework.AID aid, byte event) 501

5.3.2.2.1 Conformance requirement: 501

5.3.2.2.2 Test area files 502

5.3.2.2.3 Test coverage 502

5.3.2.2.4 Test procedure 503

5.3.2.3 Method getTheAdminFileView(byte[] buffer, short bOffset, short bLength, byte event) 505

5.3.2.3.1 Conformance requirement: 505

5.3.2.3.2 Test area files 506

5.3.2.3.3 Test coverage 506

5.3.2.3.4 Test procedure 507

5.3.3 Class AdminException 510

5.3.3.1 Constructor 510

5.3.3.1.1 Conformance requirement 510

5.3.3.1.2 Test area files 510

5.3.3.1.3 Test coverage 511

5.3.3.1.4 Test procedure 511

5.3.3.2 Method throwIt 511

5.3.3.2.1 Conformance requirement 511

5.3.3.2.2 Test area files 511

5.3.3.2.3 Test coverage 511

5.3.3.2.4 Test procedure 512

5.3.3.3 Reason Codes 512

5.3.3.3.1 Conformance Requirement: 512

5.3.3.3.2 Test area files 512

5.3.3.3.3 Test Coverage 512

5.3.3.3.4 Test Procedure 512

5.4 Package uicc.system 513

5.4.1 Class HandlerBuilder 513

5.4.1.1 Method buildTLVHandler(byte type, short capacity) 513

5.4.1.1.1 Conformance requirement 513

5.4.1.1.2 Test area files 513

5.4.1.1.3 Test coverage 513

5.4.1.1.4 Test procedure 514

5.4.1.2 Method buildTLVHandler(byte type, short capacity, byte[] buffer , short offset, short length) 514

5.4.1.2.1 Conformance requirement 514

5.4.1.2.2 Test area files 515

5.4.1.2.3 Test coverage 515

5.4.1.2.4 Test procedure 515

5.4.2 Interface UICCPlatform 517

5.4.2.1 Method getTheVolatileByteArray 517

5.4.2.1.1 Conformance requirement 517

5.4.2.1.2 Test area files 517

5.4.2.1.3 Test coverage 517

5.4.2.1.4 Test procedure 518

5.5 CAT Runtime Environment 519

5.5.1 Minimum Handler Availability 519

5.5.1.1 ProactiveHandler 519

5.5.1.1.1 Conformance requirement 519

5.5.1.1.2 Test area files 520

5.5.1.1.3 Test coverage 520

5.5.1.1.4 Test procedure 521

5.5.1.2 ProactiveResponseHandler 534

5.5.1.2.1 Conformance requirement 534

5.5.1.2.2 Test area files 536

5.5.1.2.3 Test coverage 536

5.5.1.2.4 Test procedure 536

5.5.1.3 EnvelopeHandler 554

5.5.1.3.1 Conformance requirement 554

5.5.1.3.2 Test area files 555

5.5.1.3.3 Test coverage 555

5.5.1.3.4 Test procedure 556

5.5.1.4 EnvelopeResponseHandler 562

5.5.1.4.1 Conformance requirement 562

5.5.1.4.2 Test area files 563

5.5.1.4.3 Test coverage 563

5.5.1.4.4 Test procedure 564

5.5.2 Handler Integrity 571

5.5.2.1 ProactiveHandler 571

5.5.2.1.1 Conformance requirement 571

5.5.2.1.2 Test area files 571

5.5.2.1.3 Test coverage 571

5.5.2.1.4 Test procedure 572

5.5.2.2 ProactiveResponseHandler 573

5.5.2.2.1 Conformance requirement 573

5.5.2.2.2 Test area files 574

5.5.2.2.3 Test coverage 574

5.5.2.2.4 Test procedure 574

5.5.2.3 EnvelopeHandler 575

5.5.2.3.1 Conformance requirement 575

5.5.2.3.2 Test area files 576

5.5.2.3.3 Test coverage 576

5.5.2.3.4 Test procedure 577

5.5.2.4 EnvelopeResponseHandler 599

5.5.2.4.1 Conformance requirement 599

5.5.2.4.2 Test area files 600

5.5.2.4.3 Test coverage 600

5.5.2.4.4 Test procedure 600

5.5.3 Applet Triggering 600

5.5.3.1 General behaviour 600

5.5.3.1.1 Conformance requirement 600

5.5.3.1.2 Test area files 601

5.5.3.1.3 Test coverage 601

5.5.3.1.4 Test procedure 601

5.5.3.2 EVENT\_PROFILE\_DOWNLOAD 601

5.5.3.2.1 Conformance requirement 602

5.5.3.2.2 Test area files 602

5.5.3.2.3 Test coverage 602

5.5.3.2.4 Test procedure 602

5.5.3.3 EVENT\_MENU\_SELECTION 603

5.5.3.3.1 Conformance requirement 603

5.5.3.3.2 Test area files 604

5.5.3.3.3 Test coverage 604

5.5.3.3.4 Test procedure 604

5.5.3.4 EVENT\_MENU\_SELECTION\_HELP\_REQUEST 605

5.5.3.4.1 Conformance requirement 605

5.5.3.4.2 Test area files 605

5.5.3.4.3 Test coverage 605

5.5.3.4.4 Test procedure 606

5.5.3.5 EVENT\_CALL\_CONTROL\_BY\_NAA 608

5.5.3.5.1 Conformance requirement 608

5.5.3.5.2 Test area files 608

5.5.3.5.3 Test coverage 608

5.5.3.5.4 Test procedure 609

5.5.3.6 EVENT\_TIMER\_EXPIRATION 609

5.5.3.6.1 Conformance requirement 609

5.5.3.6.2 Test area files 610

5.5.3.6.3 Test coverage 610

5.5.3.6.4 Test procedure 610

5.5.3.7 EVENT\_EVENT\_DOWNLOAD\_MT\_CALL 610

5.5.3.7.1 Conformance requirement 610

5.5.3.7.2 Test area files 611

5.5.3.7.3 Test coverage 611

5.5.3.7.4 Test procedure 611

5.5.3.8 EVENT\_EVENT\_DOWNLOAD\_CALL\_CONNECTED 612

5.5.3.8.1 Conformance requirement 612

5.5.3.8.2 Test area files 612

5.5.3.8.3 Test coverage 612

5.5.3.8.4 Test procedure 613

5.5.3.9 EVENT\_EVENT\_DOWNLOAD\_CALL\_DISCONNECTED 613

5.5.3.9.1 Conformance requirement 613

5.5.3.9.2 Test area files 614

5.5.3.9.3 Test coverage 614

5.5.3.9.4 Test procedure 614

5.5.3.10 EVENT\_EVENT\_DOWNLOAD\_LOCATION\_STATUS 615

5.5.3.10.1 Conformance requirement 615

5.5.3.10.2 Test area files 615

5.5.3.10.3 Test coverage 615

5.5.3.10.4 Test procedure 615

5.5.3.11 EVENT\_EVENT\_DOWNLOAD\_USER\_ACTIVITY 616

5.5.3.11.1 Conformance requirement 616

5.5.3.11.2 Test area files 616

5.5.3.11.3 Test coverage 616

5.5.3.11.4 Test procedure 617

5.5.3.12 EVENT\_EVENT\_DOWNLOAD\_IDLE\_SCREEN\_AVAILABLE 617

5.5.3.12.1 Conformance requirement 617

5.5.3.12.2 Test area files 617

5.5.3.12.3 Test coverage 618

5.5.3.12.4 Test procedure 618

5.5.3.13 EVENT\_EVENT\_DOWNLOAD\_CARD\_READER\_STATUS 618

5.5.3.13.1 Conformance requirement 618

5.5.3.13.2 Test area files 619

5.5.3.13.3 Test coverage 619

5.5.3.13.4 Test procedure 619

5.5.3.14 EVENT\_UNRECOGNIZED\_ENVELOPE 620

5.5.3.14.1 Conformance requirement 620

5.5.3.14.2 Test area files 620

5.5.3.14.3 Test coverage 620

5.5.3.14.4 Test procedure 620

5.5.3.15 EVENT\_STATUS\_COMMAND 621

5.5.3.15.1 Conformance requirement 621

5.5.3.15.2 Test area files 621

5.5.3.15.3 Test coverage 621

5.5.3.15.4 Test procedure 622

5.5.3.16 EVENT\_EVENT\_DOWNLOAD\_LANGUAGE\_SELECTION 623

5.5.3.16.1 Conformance requirement 623

5.5.3.16.2 Test area files 623

5.5.3.16.3 Test coverage 623

5.5.3.16.4 Test procedure 623

5.5.3.17 EVENT\_EVENT\_DOWNLOAD\_BROWSER\_TERMINATION 624

5.5.3.17.1 Conformance requirement 624

5.5.3.17.2 Test area files 624

5.5.3.17.3 Test coverage 624

5.5.3.17.4 Test procedure 625

5.5.3.18 EVENT\_FIRST\_COMMAND\_AFTER\_ATR 625

5.5.3.18.1 Conformance requirement 625

5.5.3.18.2 Test area files 626

5.5.3.18.3 Test coverage 626

5.5.3.18.4 Test procedure 626

5.5.3.19 EVENT\_EVENT\_DOWNLOAD\_DATA\_AVAILABLE 628

5.5.3.19.1 Conformance requirement 628

5.5.3.19.2 Test area files 628

5.5.3.19.3 Test coverage 628

5.5.3.19.4 Test procedure 629

5.5.3.20 EVENT\_EVENT\_DOWNLOAD\_CHANNEL\_STATUS 631

5.5.3.20.1 Conformance requirement 631

5.5.3.20.2 Test area files 631

5.5.3.20.3 Test coverage 631

5.5.3.20.4 Test procedure 632

5.5.3.21 EVENT\_EVENT\_DOWNLOAD\_ACCESS\_TECHNOLOGY\_CHANGE 634

5.5.3.21.1 Conformance requirement 634

5.5.3.21.2 Test area files 634

5.5.3.21.3 Test coverage 634

5.5.3.21.4 Test procedure 634

5.5.3.22 EVENT\_EVENT\_DOWNLOAD\_DISPLAY\_PARAMETERS\_CHANGED 635

5.5.3.22.1 Conformance requirement 635

5.5.3.22.2 Test area files 635

5.5.3.22.3 Test coverage 635

5.5.3.22.4 Test procedure 636

5.5.3.23 EVENT\_EVENT\_DOWNLOAD\_LOCAL\_CONNECTION 636

5.5.3.23.1 Conformance requirement 636

5.5.3.23.2 Test area files 637

5.5.3.23.3 Test coverage 637

5.5.3.23.4 Test procedure 638

5.5.3.24 EVENT\_APPLICATION\_DESELECT 640

5.5.3.24.1 Conformance requirement 640

5.5.3.24.2 Test area files 640

5.5.3.24.3 Test coverage 640

5.5.3.24.4 Test procedure 641

5.5.3.25 EVENT\_PROACTIVE\_HANDLER\_AVAILABLE 641

5.5.3.25.1 Conformance requirement 642

5.5.3.25.2 Test area files 642

5.5.3.25.3 Test coverage 642

5.5.3.25.4 Test procedure 643

5.5.3.26 EVENT\_EVENT\_DOWNLOAD\_NETWORK\_SEARCH\_MODE\_CHANGE 644

5.5.3.26.1 Conformance requirement 644

5.5.3.26.2 Test area files 644

5.5.3.26.3 Test coverage 644

5.5.3.26.4 Test procedure 645

5.5.3.27 EVENT\_EVENT\_DOWNLOAD\_BROWSING\_STATUS 645

5.5.3.27.1 Conformance requirement 645

5.5.3.27.2 Test area files 646

5.5.3.27.3 Test coverage 646

5.5.3.27.4 Test procedure 646

5.5.3.28 EVENT\_EXTERNAL\_FILE\_UPDATE 647

5.5.3.28.1 Conformance requirement 647

5.5.3.28.2 Test area files 647

5.5.3.28.3 Test coverage 647

5.5.3.28.4 Test procedure 648

5.5.4 Proactive Command Sending by the CAT Runtime Environment 649

5.5.4.1 System Proactive Commands 649

5.5.4.1.1 Conformance requirement 649

5.5.4.1.2 Test area files 650

5.5.4.1.3 Test coverage 650

5.5.4.1.4 Test procedure 651

5.5.4.2 Interaction with GSM commands 655

5.5.4.2.1 Conformance requirement 655

5.5.4.2.2 Test area files 655

5.5.4.2.3 Test coverage 655

5.5.4.2.4 Test procedure 656

5.5.4.3 Proactive Command Control 657

5.5.4.3.1 Conformance requirement 657

5.5.4.3.2 Test area files 658

5.5.4.3.3 Test coverage 658

5.5.4.3.4 Test procedure 658

5.5.5 Exception Handling 661

5.5.5.1 General Behaviour 661

5.5.5.1.1 Conformance requirement 661

5.5.5.1.2 Test area files 662

5.5.5.1.3 Test coverage 662

5.5.5.1.4 Test procedure 662

5.5.5.2 Interaction with Multiple Triggering 663

5.5.5.2.1 Conformance requirement 663

5.5.5.2.2 Test area files 663

5.5.5.2.3 Test coverage 663

5.5.5.2.4 Test procedure 664

5.5.6 Envelope Response Posting 664

5.5.6.1 General Behaviour 664

5.5.6.1.1 Conformance requirement 664

5.5.6.1.2 Test area files 665

5.5.6.1.3 Test coverage 665

5.5.6.1.4 Test procedure 665

5.5.6.2 EVENT\_CALL\_CONTROL\_BY\_NAA 665

5.5.6.2.1 Conformance requirement 665

5.5.6.2.2 Test area files 665

5.5.6.2.3 Test coverage 665

5.5.6.2.4 Test procedure 666

5.5.6.3 EVENT\_UNRECOGNIZED\_ENVELOPE 666

5.5.6.3.1 Conformance requirement 666

5.5.6.3.2 Test area files 667

5.5.6.3.3 Test coverage 667

5.5.6.3.4 Test procedure 667

5.5.7 Toolkit Installation 667

5.5.7.1 General Behaviour 667

5.5.7.1.1 Conformance requirement 667

5.5.7.1.2 Test area files 668

5.5.7.1.3 Test coverage 668

5.5.7.1.4 Test procedure 668

5.5.7.2 Timers Allocation 668

5.5.7.2.1 Conformance requirement 668

5.5.7.2.2 Test area files 669

5.5.7.2.3 Test coverage 669

5.5.7.2.4 Test procedure 669

5.5.7.3 Item Identifier 670

5.5.7.3.1 Conformance requirement 670

5.5.7.3.2 Test area files 670

5.5.7.3.3 Test coverage 670

5.5.7.3.4 Test procedure 671

5.5.7.4 Item Position 672

5.5.7.4.1 Conformance requirement 672

5.5.7.4.2 Test area files 672

5.5.7.4.3 Test coverage 673

5.5.7.4.4 Test procedure 673

5.5.7.5 Maximum Text Length for a menu entry 676

5.5.7.5.1 Conformance requirement 676

5.5.7.5.2 Test area files 677

5.5.7.5.3 Test coverage 677

5.5.7.5.4 Test procedure 677

5.5.7.6 Maximum number of menu entries 678

5.5.7.6.1 Conformance requirement 678

5.5.7.6.2 Test area files 678

5.5.7.6.3 Test coverage 678

5.5.7.6.4 Test procedure 679

5.5.7.7 Access Domain 679

5.5.7.7.1 Conformance requirement 679

5.5.7.7.2 Test area files 681

5.5.7.7.3 Test coverage 681

5.5.7.7.4 Test procedure 681

5.5.7.8 Priority Level 691

5.5.7.8.1 Conformance requirement 691

5.5.7.8.2 Test area files 691

5.5.7.8.3 Test coverage 691

5.5.7.8.4 Test procedure 691

5.5.7.9 Channel Allocation 694

5.5.7.9.1 Conformance requirement 694

5.5.7.9.2 Test area files 695

5.5.7.9.3 Test coverage 695

5.5.7.9.4 Test procedure 695

5.5.7.10 Minimum Security Level 696

5.5.7.10.1 Conformance requirement 696

5.5.7.10.2 Test area files 696

5.5.7.10.3 Test coverage 697

5.5.7.10.4 Test procedure 697

5.5.7.11 TAR Value(s) of the Toolkit Application instance 697

5.5.7.11.1 Conformance requirement 697

5.5.7.11.2 Test area files 697

5.5.7.11.3 Test coverage 697

5.5.7.11.4 Test procedure 698

5.5.7.12 Services Allocation 698

5.5.7.12.1 Conformance requirement 698

5.5.7.12.2 Test area files 698

5.5.7.12.3 Test coverage 698

5.5.7.12.4 Test procedure 699

5.5.8 UICC File Access 699

5.5.8.1 FileView 699

5.5.8.1.1 Conformance requirement 699

5.5.8.1.2 Test area files 700

5.5.8.1.3 Test coverage 700

5.5.8.1.4 Test procedure 701

5.5.8.2 File Access 703

5.5.9 Other parts transferred to framework from API 703

5.5.9.1 A handler is a temporary JCRE Entry Point object 703

5.5.9.1.1 Conformance requirement 703

5.5.9.1.2 Test area files 704

5.5.9.1.3 Test coverage 704

5.5.9.1.4 Test procedure 704

5.5.9.2 Transaction 705

5.5.9.2.1 Conformance requirement 705

5.5.9.2.2 Test area files 705

5.5.9.2.3 Test coverage 705

5.5.9.2.4 Test procedure 706

5.5.9.3 Timer Id between Applets 706

5.5.9.3.1 Conformance requirement 706

5.5.9.3.2 Test area files 706

5.5.9.3.3 Test coverage 707

5.5.9.3.4 Test procedure 707

5.5.10 Registration 707

5.5.10.1 Event registration 707

5.5.10.1.1 Conformance requirement 707

5.5.10.1.2 Test area files 707

5.5.10.1.3 Test coverage 708

5.5.10.1.4 Test procedure 708

5.5.11 UICC Toolkit Applet 708

5.5.11.1 Data and function sharing 708

5.5.11.1.3 Test coverage 709

5.5.11.1.4 Test procedure 710

5.5.11.2 Package deletion 710

5.5.11.2.1 Conformance requirement 710

5.5.11.2.2 Test area files 710

5.5.11.2.3 Test coverage 711

5.5.11.2.4 Test procedure 711

5.5.11.3 Applet deletion 711

5.5.11.3.1 Conformance requirement 712

5.5.11.3.2 Test area files 712

5.5.11.3.3 Test coverage 712

5.5.11.2.4 Test procedure 713

5.5.11.4 Object deletion 715

5.5.11.4.1 Conformance requirement 715

5.5.11.4.2 Test area files 715

5.5.11.4.3 Test coverage 715

5.5.11.4.4 Test procedure 715

5.5.12 Proactive Command Handling 716

5.5.12.1 General behaviour 716

5.5.12.1.1 Conformance requirement 716

5.5.12.1.2 Test area files 716

5.5.12.1.3 Test coverage 716

5.5.12.1.4 Test procedure 716

5.5.13 CAT Runtime Environment behaviour 716

5.5.13.1 Context 716

5.5.13.1.1 Conformance requirement 716

5.5.13.1.2 Test area files 717

5.5.13.1.3 Test coverage 717

5.5.13.1.4 Test procedure 717

5.5.14 UICC and ADF File System Administration API 717

5.5.14.1 AdminFile View 717

5.5.14.1.1 Conformance requirement 717

5.5.14.1.2 Test area files 717

5.5.14.1.3 Test coverage 718

5.5.14.1.4 Test procedure 718

5.5.14.2 AdminFile Access 718

Annex A (normative): Class and methods acronyms 719

A.1 uicc.access package 719

A.1.1 FileView methods 719

A.1.2 UICCConstants 719

A.1.3 UICCSystem methods 719

A.1.4 UICCException methods 720

A.2 uicc.toolkit package 720

A.2.1 BERTLVEditHandler methods 720

A.2.2 BERTLVViewHandler methods 721

A.2.3 EditHandler methods 721

A.2.4 EnvelopeHandler methods 721

A.2.5 EnvelopeResponseHandler methods 722

A.2.6 ProactiveHandler methods 722

A.2.7 ProactiveResponseHandler methods 723

A.2.8 ToolkitConstants methods 724

A.2.9 ToolkitInterface methods 724

A.2.10 ToolkitRegistry methods 724

A.2.11 ViewHandler methods 725

A.2.12 EnvelopeHandlerSystem methods 725

A.2.13 EnvelopeResponseHandlerSystem methods 725

A.2.14 ProactiveHandlerSystem methods 725

A.2.15 ProactiveResponseHandlerSystem methods 725

A.2.16 TerminalProfile methods 725

A.2.17 ToolkitRegistrySystem methods 725

A.2.18 ToolkitException methods 725

A.3 uicc.system package 726

A.3.1 BERTLVEditHandler methods 726

A.3.2 UICCPlatform methods 726

A.4 uicc.access.fileadministration package 726

A.4.1 AdminFileView methods 726

A.4.2 AdminFileViewBuilder methods 727

A.4.3 AdminException methods 727

A.5 Acronyms for CAT Runtime Environment tests 727

A.5.1 Minimum handler availability 727

A.5.2 Handler integrity 727

A.5.3 Applet triggering 728

A.5.4 Proactive command sending by the CAT Runtime Environment 728

A.5.5 Exception handling 728

A.5.6 Envelope response posting 728

A.5.7 Toolkit installation 729

A.5.8 UICC file access 729

A.5.9 Other parts transferred from API to CAT RE 729

A.5.10 Registration 729

A.5.11 UICC toolkit applet 729

A.5.12 Proactive command handling 729

A.5.13 CAT Runtime Environment behaviour 730

Annex B (normative): Global prepersonalization 731

B.1 UICC file system server mandatory pre-personalization 734

B.2 UICC file system server test default pre-personalization 735

B.2.1 EFUICC (UICC Test EF) 735

B.2.2 EFARR (UICC Test Access Rules EF) 735

B.2.3 DFTEST (UICC Access Tests DF) 736

B.2.3.1 EFTNR (Transparent Never Read) 736

B.2.3.2 EFTNU (Transparent Never Update) 737

B.2.3.3 EFTARU (Transparent Always Read and Update) 737

B.2.3.4 EFCNR (Cyclic Never Read) 737

B.2.3.5 EFCNU (Cyclic Never Update) 738

B.2.3.6 EFCNIC (Cyclic Never Increase) 738

B.2.3.7 EFCNDE (Cyclic Never Deactivate) 739

B.2.3.8 EFCNAC (Cyclic Never Activate) 739

B.2.3.9 EFCARU (Cyclic Always Read and Update) 740

B.2.3.10 EFLNR (Linear Fixed Never Read) 740

B.2.3.11 EFLNU (Linear Fixed Never Update) 741

B.2.3.12 EFLARU (Linear Fixed Always Read and Update) 741

B.2.3.13 EFCINA (Cyclic Increase Not Allowed) 742

B.2.3.14 EFTRAC (Transparent Read Access Condition ADM 2) 742

B.2.3.15 EFTDAC (Transparent Deactivate Access Condition Application PIN 1) 742

B.2.3.16 EFCIAC (Cyclic Increase Access Condition ADM 2) 743

B.2.3.17 EFCIAA (Cyclic Increase Access Condition ADM 1) 743

B.2.3.18 EFCNRA (Cyclic Never Activate) 744

B.2.3.19 EFCUAC (Cyclic Update Access Condition Application PIN 1) 744

B.2.3.20 EFTAAC (Transparent Activate Access Condition Application PIN 1) 745

B.2.3.21 EFLADA (Linear Fixed Activate Deactivate Access Condition ADM 2) 745

B.2.3.22 EFTAAA (Transparent All Access Conditions ADM 1) 745

B.2.3.23 EFLRUA (Linear Fixed Read Update Access Condition Application PIN 1) 746

B.2.3.24 EFLUPC (Linear Fixed Update Access Condition ADM 2) 746

B.2.3.25 EFNOSH (Not Shareable) 746

B.2.3.26 EFLSEA (Linear File for SearchRecord tests) 747

B.2.3.27 EFCSEA (Cyclic File for SearchRecord tests) 747

B.2.3.28 EFTERM (Terminated) 748

B.2.3.29 DFTERM (DF Terminated) 748

B.2.3.30 EFLARR1 (Linear Fixed on Access Rule Reference 1) 748

B.2.3.31 EFLARR2 (Linear Fixed on Access Rule Reference 2) 749

B.2.3.32 EFLARR3 (Linear Fixed on Access Rule Reference 3) 749

B.2.3.33 EFLARR4 (Linear Fixed on Access Rule Reference 4) 749

B.2.3.34 EFLARR5 (Linear Fixed on Access Rule Reference 5) 750

B.2.3.35 EFTARR1 (Transparent on Access Rule Reference 1) 750

B.2.3.36 EFTARR2 (Transparent on Access Rule Reference 2) 750

B.2.3.37 EFTARR3 (Transparent on Access Rule Reference 3) 751

B.2.3.38 EFTARR4 (Transparent on Access Rule Reference 4) 751

B.2.3.39 EFTARR5 (Transparent on Access Rule Reference 5) 751

B.2.3.40 EFCARR1 (Cyclic Access Rule Reference 1) 752

B.2.3.41 EFCARR2 (Cyclic Access Rule Reference 2) 752

B.2.3.42 EFCARR3 (Cyclic Access Rule Reference 3) 752

B.2.3.43 EFCARR4 (Cyclic Access Rule Reference 4) 753

B.2.3.44 EFCARR5 (Cyclic Access Rule Reference 5) 753

B.2.3.45 EFNOSH2 (Not Shareable) 753

B.2.3.46 EFLTERM (Linear File Terminated) 754

B.2.3.47 EFCTERM (Cyclic File Terminated) 754

B.2.4 DF SUB\_TEST (Test DF under DF TEST) 754

B.2.4.1 EFTAA (Test EF) 755

B.2.5 DFARR1 (DF Access Rule Reference 1) 755

B.2.5.1 EFTAR1T (Transparent Access Rule 1 Test EF) 755

B.2.6 DFARR2 (DF Access Rule Reference 2) 756

B.2.6.1 EFTAR2T (Transparent Access Rule 2 Test EF) 756

B.2.7 DFARR3 (DF Access Rule Reference 3) 756

B.2.7.1 EFTAR3T (Transparent Access Rule 3 Test EF) 756

B.2.8 DFARR4 (DF Access Rule Reference 4) 757

B.2.8.1 EFTAR4T (Transparent Access Rule 4 Test EF) 757

B.2.9 DFARR5 (DF Access Rule Reference 5) 757

B.2.9.1 EFTAR5T (Transparent Access Rule 5 Test EF) 757

B.3 First application dedicated files system ADF1 758

B.3.1 DFTELECOM 758

B.3.4.1 EFSUME (EF SetUpMenu) 758

B.3.4.2 EFARR (UICC Test Access Rules EF) 758

B.4 Second application dedicated files system ADF2 759

B.4.1 EFUICC (UICC Test EF) 759

B.4.2 DFTEST (1st Test DF under ADF2) 759

B.4.2.1 DFSUB\_TEST (1st DF under DF\_TEST) 760

B.4.2.1.1 EFTAA (Test EF) 760

B.4.3 DFADF2 (2nd Test DF under ADF2) 760

Annex C (normative): Test file description 761

Annex D (normative): uicc.test.util package, Uicc interfaces and testing script example 762

Annex E (normative): Test Area files 763

Annex F (informative): Bibliography 764

Annex G (informative): Change history 765

History 766