



# NFC Handset Test Book

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# 1 Introduction

## 1.1 Overview

The main aim of the GSMA NFC activities is to accelerate the commercial launch of SE (Secure Element) based NFC services in a number of markets by ensuring interoperability of services.

It may not be possible to perform all the test cases currently defined in TS.27 using an eUICC or an eSE (Embedded Secure Element).

This NFC Test Book stream is part of GSMA NFC activities. The participating GSMA TSG members have developed a set of test cases to be used for testing primarily the SE based NFC functionality within a Mobile Device. These tests have been collated in this “Test Book” and provide test case descriptions against the requirements listed in the GSMA TS.26 NFC Handset Requirements document [1].

The NFC Test Book contains test cases for the following versions of TS.26:

- GSMA TS.26 NFC Handset Requirements V14.0 [1j]
- GSMA TS.26 NFC Handset Requirements V15.0 [1]

This NFC Test Book contains test cases for Android 9 and following versions. This NFC Test Book is not applicable for earlier versions of Android.

This document includes an applicability table providing an indication whether test cases are relevant for a specific device operating system.

The Test Book is developed in such a way that the test case descriptions are generic, but provide repeatable instructions so that any accredited Test Lab can implement these test cases without further clarification.

The Test Lab will be responsible for running the test cases (which are tool specific) as set out in the Test Book.

## 1.2 Scope and Test Book structure

This document is intended for:

- Parties which develop test tools and platforms
- Test Labs / Test Houses which execute the testing
- Vendors, Device & chipset Manufacturers
- Operators

The Test Book consists of a set of test cases relevant for testing a device which is implementing SE based NFC services (i.e. devices implementing SWP protocol). The testing scope is related to selected parts of the NFC enabled device and is further detailed below.

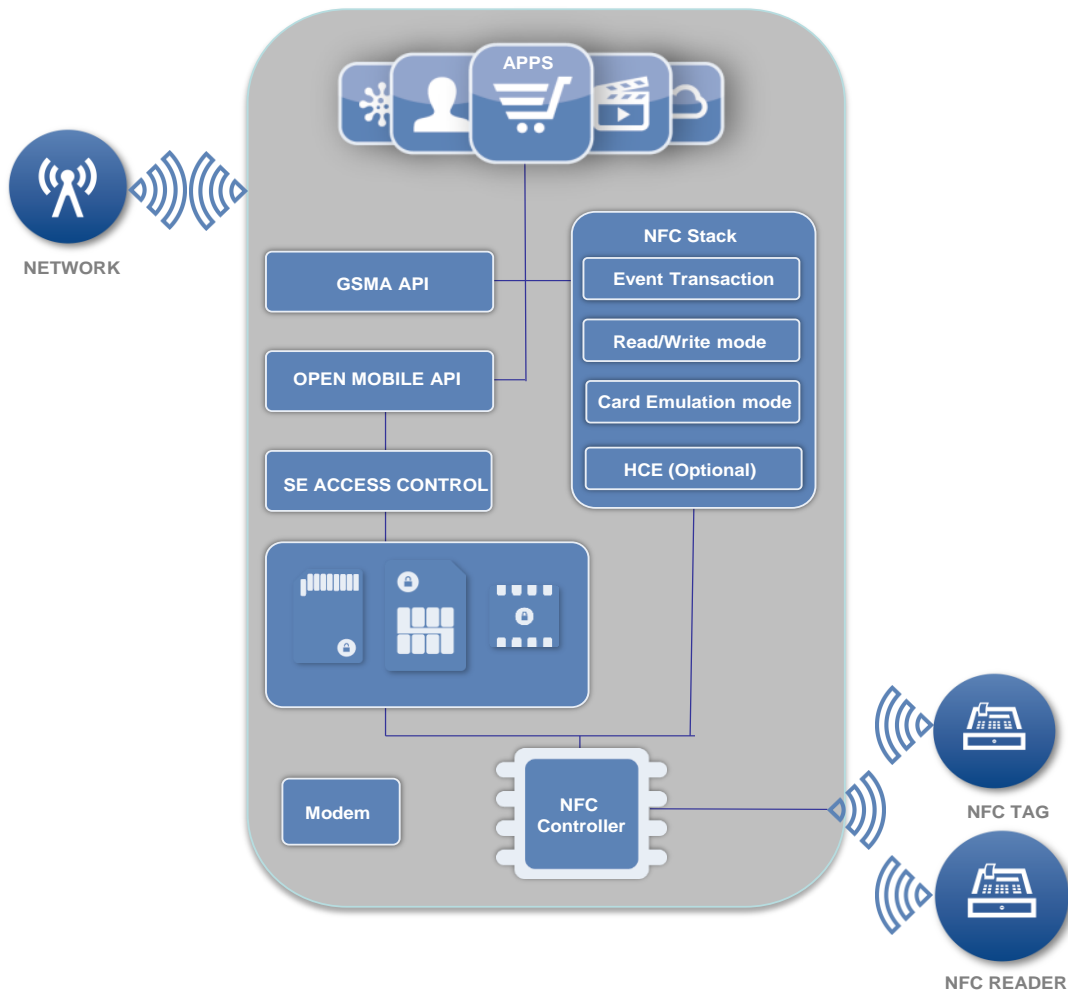
The test cases specified within the Test Book are either specified fully, step by step or refer to existing publicly available test standards. For the test cases from other organizations, a unique reference to the specification and test case is provided.



For each test case specified or referred to within this Test Book, there is a reference to one or more requirements from the TS.26 GSMA NFC Handset Requirements document. [1]

### 1.2.1 Test Book scope

The scope of testing is identified below with the reference architecture for a NFC enabled device with SE NFC services.



**Figure 1.1: Reference architecture for a NFC enabled device with SE NFC services**

The overall structure of the Test Book is based on the interfaces as identified in the architecture showing relevant NFC related components. The first section starts with the Tag and Card reader interface, stepping through the different device components and ending at the Mobile network related features. This gives the following structure:

1. Introduction
2. Test Environment
3. NFC Features
  - a) Reader / Writer mode
  - b) Card emulation mode
  - c) Core and common features

4. VOID (reserved for future test cases)
5. Secure Element Access Control
6. Secure Element Access API
7. Multiple Card Emulation Environment
8. UI Application Triggering
9. VOID (reserved for future test cases)
10. VOID (reserved for future test cases)
11. Mobile Device APN Management
12. Remote Management of NFC Services
  - a) Basic Remote Management
  - b) Remote Management use cases
13. General Device Support
14. VOID (reserved for future test cases)
15. Android specific test cases
16. VOID
17. VOID
18. VOID
19. Other OS specific test cases

Annexes

Other OS specific test cases can be added based on contributions.

### 1.3 Definition of Terms

Term	Description
Active UICC Profile	When the physical UICC is a standard UICC: the UICC itself. When the physical UICC is an eUICC: the combination of the Enabled Profile and the eUICC onto which the Profile has been provisioned.
Card Emulation Environment	A Card Emulation Environment is an execution environment used together with a NFC controller to manage a Card Emulation transaction. It can be a Secure Element (e.g. UICC, embedded Secure Element or micro-SD) or an application running in a device host.
Embedded UICC	A removable or non-removable UICC which enables the remote and/or local management of Profiles in a secure way. NOTE: The term originates from “embedded UICC”.
Default Route	The route to be used by the NFC controller for APDUs transmission when an AID is not found in the routing table.
Device	In the context of this specification, the term Device is used to represent any electronic equipment supporting NFC functionality into which a UICC-based NFC Secure Element can be inserted, and that provides a capability for a server to reach the UICC through an Over The Air (OTA) channel.
Distance	This refers to the distance from the back of the device to Point of Sale NFC antenna or to Tag surface.

Term	Description
Factory Reset	The action of the user to perform “device reset” to restore the factory configuration of the device. Note: The information on how to perform a factory reset shall be provided by the device manufacturer.
Issuer Security Domain	According to GlobalPlatform Card Specification: “The primary on-card entity providing support for the control, security, and communication requirements of the card administrator (typically the Card Issuer)”
Multiple Active CEEs model	A model where the device can activate several CEE at the same time. RF traffic can be provided to a CEE based on routing mechanisms. Note: an implementation may support Multiple Active CEEs model in Battery Operational Mode and Single Active CEE model in Battery Low or Power-Off Mode.
Operator	Refers to a Mobile Network Operator who provides the technical capability to access the mobile environment using an Over The Air (OTA) communication channel. The OPERATOR is also the UICC Issuer. An OPERATOR provides a UICC OTA Management System, which is also called the OTA Platform.
Powered Off	The device was turned OFF by the end-user or the device is in battery low mode or the device is in battery power-off mode.
Screen Lock	The device functionality can only be accessed via a user intervention.
Screen OFF	The battery of the device is in Battery Operational Mode and the screen of the device was turned off either by the end-user or automatically by the device after a timeout.
Screen ON	The battery of the device is in Battery Operational Mode and the screen of the device was turned on by the end-user (i.e. the screen is active).
Secure Element	A SE is a tamper-resistant component which is used to provide security, confidentiality, and multiple application environments required to support various business models. In TS.27, the term SE includes UICC, eUICC and eSE.
Sensitive API	An API which shall be protected from malicious use.
Single Active CEE model	A model where the device only activates one CEE at a time. Other CEEs, if available, are not active.
Switched OFF	The device was turned OFF by the end-user or the device is in battery low mode or the device is in battery power-off mode.
Test Book	Document describing the test cases that allow testing the requirements listed in the GSMA TS.26 NFC Handset Requirements [1]
Test Lab	This refers to a test lab which will run the test cases according to the Test Book for testing NFC Devices.
Vendor	Device manufacturer

**Table 1.1: Definition of Terms**

## 1.4 Abbreviations

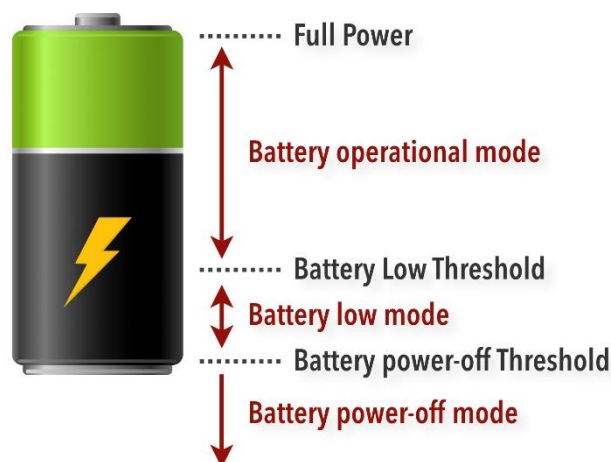
Acronyms	Description
AC	Access Control
ACCF	Access Control Conditions File
ACMF	Access Control Main File
ACRF	Access Control Rules File
ADF	Application Dedicated File
AID	Application Identifier
APDU	Application Protocol Data Unit
API	Application Programming Interface
APN	Access Point Network
BIP	Bearer Independent Protocol
C-APDU	Command APDU
CE	Card Emulation
CEE	Card Emulation Environment
CEN	European Committee for Standardization
CLF	Contactless Frontend
CS	Circuit Switched
DODF	Data Object Directory File
DUT	Device Under Test
EMV	EMV specifications and related testing processes are managed by EMVCo. (Europay, MasterCard, Visa)
eSE	Embedded Secure Element
ETSI	European Telecommunication Standards Institute
eUICC	A removable or non-removable UICC which enables the remote and/or local management of Profiles in a secure way. NOTE: The term originates from "embedded UICC".
EVT	Event
FFS	For Future Study
GCF	Global Certification Scheme
HCE	Host Card Emulation
HCI	Host Controller Interface
IEC	International Electrotechnical Commission
ISD	Issuer Security Domain
ISO	International Organization for Standardization
JCP	Java Community Process

Acronyms	Description
JSR	Java Specification Request
JVM	Java Virtual Machine
ME	Mobile Equipment
MIDP	Mobile Information Device Profile
MNO	Mobile Network Operator
MO	Mobile Originated
MT	Mobile Terminated
NFC	Near Field Communication
ODM	Original Device Manufacturer
OEM	Original Equipment Manufacturer
OS	Operating System
PCD	Proximity Coupling Device
PC/SC	PC SmartCard reader
PKCS	Public Key Cryptographic Standard
PoR	Proof of Receipt
PoS	Point of Sale
PS	Packet Switched
R-APDU	Response APDU
RIL	Radio Interface Layer
RTD	Record Type Definition
RTS	Routing Table Size
SCWS	Smart Card Web Server
SE	Secure Element
SIM	Subscriber Identity Module
SP	Service Provider
STA	Smart Ticketing Alliance
SW	Status Word
SWP	Single Wire Protocol
UI	User Interface
UICC	Universal Integrated Circuit Card (USIM)
USS	UMTS System Simulator

**Table 1.2: Abbreviations**

### 1.4.1 Power mode definition

This section gives the definition for different battery modes for the support NFC services as shown in Figure 1.2.



**Figure 1.2: Battery power levels within the NFC mobile devices**

Term	Description
Battery Operational Mode	The battery of the DUT has sufficient power to support all functions in the mobile devices.
Battery Low Mode	The battery of the DUT has reached “Battery Low Threshold” at which the display and most functionalities of the DUT are automatically switched off, except the clock and a few remaining functions. The battery of the DUT only has sufficient power to support NFC controller to function.
Battery Power-off Mode	The battery of the DUT has reached “Battery Power-off threshold” at which there is no residual power to support NFC controller to function. No functions are available in the DUT. The NFC controller can function if power is provided via the contactless interface (i.e. powered by the field).

**Table 1.3: Battery Power Levels**

### 1.5 Document Cross-References

Ref	Title
[1]	GSMA TS.26 NFC Handset Requirements v15.0
[1]]	GSMA TS.26 NFC Handset Requirements V14.0
[5]	GlobalPlatform OMAPI Transport API Test Specification V3.3
[6]	GlobalPlatform Open Mobile API Specification v3.3 or later
[7]	GlobalPlatform – Secure Element Access Control V1.0
[8]	ETSI TS 102 221 V15.1.0 or later – UICC-Terminal interface – Physical and logical characteristics

Ref	Title
[9]	ETSI TS 102 613 V15.0.0 or later – UICC – Contactless Front-end (CLF) Interface – Part 1: Physical and data link layer characteristics
[10]	ETSI TS 102 622 V15.0.0 or later – UICC – Contactless Front-end (CLF) Interface – Host Controller Interface (HCI)
[11]	ETSI TS 102 694-1 V10.2.0 or later – Test specification for the Single Wire Protocol (SWP) interface; Part 1: Terminal features
[12]	ETSI TS 102 695-1 V12.1.0 or later - Test specification for the Host Controller Interface (HCI); Part 1: Terminal features
[13]	ETSI TS 102 384 V10.3.0 or later – Card Application Toolkit (CAT) conformance specification
[15]	GCF WI – 35 – USAT Testing
[16]	GCF WI – 133 – SWP/HCI
[19]	NFC Forum-TS-Analog NFC Forum-TS-Digital NFC Forum-TS-Activity NFCForum-TS-T2T NFCForum-TS-T3T NFCForum-TS-T4T NFCForum-TS-T5T NFC Forum-TS-NDEF NFC Forum-TS-NCI The versions of each referenced Specification, are defined in the NFC Forum Technical Specification Release 2019 (or later release)
[20]	3GPP TS 31.121 V15.3.0 or later – UICC-terminal interface; Universal Subscriber Identity Module (USIM) application test specification
[21]	3GPP TS 31.124 V15.4.0 or later – Mobile Equipment (ME) conformance test specification; Universal Subscriber Identity Module Application Toolkit (USAT) conformance test specification
[22]	ETSI TS 102 223 V15.1.0 or later – Smart Cards; Card Application Toolkit (CAT)
[23]	ETSI TS 102 226 V13.1.0 or later – Smart Cards ;Remote APDU structure for UICC based applications
[24]	ETSI TS 102 127 V15.0.0 or later) – Smart Cards; Transport protocol for CAT applications; Stage 2
[25]	3GPP TS 34.108 V15.1.0 or later) – Common test environments for User Equipment (UE); Conformance testing
[26]	GCF WI – 190 – SWP/HCI Enhancements for UICC Based NFC Services
[27]	GlobalPlatform – SEAC DeviceSide Test Plan v1.0.6
[28]	ISO/IEC 18092:2013 Information technology -- Telecommunications and information exchange between systems -- Near Field Communication -- Interface and Protocol (NFCIP-1)

Ref	Title
[29]	X.509 Certificate is published as ITU recommendation ITU-T X.509 (formerly CCITT X.509) and ISO/IEC/ITU 9594-8. It defines a standard certificate format for public key certificates and certification validation.
[34]	3GPP TS 31.116 Release V15.0.0 or later Remote APDU (Application Protocol Data Unit) Structure for (Universal) Subscriber Identity Module (U)SIM Toolkit applications
[35]	ISO/IEC 7816-3: 2006 or later "Identification cards - Integrated circuit cards - Part 3: Cards with contacts - Electrical interface and transmission protocols".
[36]	3GPP TS 36.508 V15.5.0 or later – LTE; Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); Common test environments for User Equipment (UE) conformance testing
[38]	EMV Contactless Communication Protocol Specification, Book D, Version 2.6 (or later)
[39]	EMV Mobile Product Level 1 Type Approval, Interoperability Testing Requirements, Version 1.0 (or later)
[41]	ETSI TS 102 230-1 V11.0.0 or later - Smart Cards ; UICC-Terminal interface Physical, electrical and logical test specification Test specification of [8]
[42]	GSMA: SGP12 v2.0 NFC Multi Protocol for Interoperability
[43]	Test Applets for GlobalPlatform OMAPI Test Specification for Transport API v3.3 are available at: <a href="https://github.com/GlobalPlatform/OMAPI-applets">https://github.com/GlobalPlatform/OMAPI-applets</a> in "Test-Applets" repository.
[44]	GitHubGlobalPlatform sample ARA applet available at <a href="https://github.com/GlobalPlatform/OMAPI-applets">https://github.com/GlobalPlatform/OMAPI-applets</a> in "ARA-Applet" repository.
[45]	Android OMAPI documentation : <a href="https://developer.android.com/reference/android/se/omapi/package-summary.html">https://developer.android.com/reference/android/se/omapi/package-summary.html</a>
[46]	NFC Forum Test Cases For Type 2 Tag and Type 2 Tag Operation NFC Forum Test Cases For Type 3 Tag and Type 3 Tag Operation NFC Forum Test Cases For Type 4 Tag and Type 4 Tag Operation NFC Forum Test Cases For Type 5 Tag and Type 5 Tag Operation NFC Forum Test Cases for Analog NFC Forum Devices Requirements The versions of each referenced Test Specification and the Devices Requirements document above, are defined in the NFC Forum Certification Release 12.
[47]	GSMA TS.27 NFC Handset Requirements V13.0

**Table 1.4: Document Cross-References**

Note: References 2-4,14, 17-18, 30-33, 37 and 40 are VOID.



## 1.6 Conventions

As per IETF Requirements terminology, reference RFC 2119, the following terms have the following meaning.

Term	Description
SHALL	Denotes a mandatory requirement
SHOULD	Denotes a recommendation
MAY	Denotes Optional

**Table 1.5: Conventions**

## 2 Test environment

### 2.1 Applicability

The purpose of this section is to confirm whether a test case as defined in the TS.27 is applicable.

For test cases defined in referenced specifications, the corresponding applicability is defined in the referenced specifications.

The applicability depends on the features supported in the device and/or on the Operating System.

This section consists of 6 tables which are the normative tables:

Table 2.4, 2.5 and 2.7 are to be completed by device supplier and test house respectively:

- Table 2.4: “Optional features”: This is a template with features (device characteristics) optional for the device to support. This table should be completed by the supplier of the device. The completed template can be input for the compilation of list of applicable test cases from table 2.5.
- Table 2.5: “Applicability Table”: This is a template which can be used to establish the list of applicable test cases depending on the supported features and the Operating System. The table provide a “Support” Column which should be used to state the established applicability complied from the conditional expressions.
- Table 2.7: “Device default configuration”. Additional device information used for the testing.

Table 2.1, 2.2, 2.3 and 2.6 explain the format and content of Table 4 and 5.

- Table 2.1, 2.2 and 2.3: These tables explain the columns, the format and status notifications used in Table 4 and 5.
- Table 2.6: “Conditional Items”: This is a list of conditional (Boolean) expressions to be evaluated by the test house. The expressions are evaluated based on Table 4 Optional Features and used to establish the complete list of applicable test cases for the device to be tested.

The format and usage of applicability definition follow the description within ETSI specifications e.g. ETSI TS 102 694-1 [11], but simplified to only cover the scope of TS.27.

#### 2.1.1 Format of the table of optional features

The columns in table of optional features have the following meaning:

Column	Meaning
Item	Unique numbering of each optional feature
Optional Feature	The name of the optional feature supported or not supported by the device implementation.

Column	Meaning
Support	The support columns are to be filled in by the supplier of the device. The following common notations can be used: Y        The feature is supported by the device. N        The feature is not supported by the device.
Mnemonic	The mnemonic column contains mnemonic identifiers for each item which is a short name for the optional feature.

**Table 2.1: Format of the table of optional features**

### 2.1.2 Format of the applicability table

The format of the Applicability table is defined in the table below.

The columns in Table 2.5 have the following meaning:

Column	Meaning
Test case	The “Test case” column gives a unique reference to the test case.
Test Case Title	The “Test Case Title” column gives the title of the test case.
TS.26 Versions	If blank it is applicable for all versions of TS.26 referenced by the current version of TS.27, otherwise it will be marked with the applicable versions.
Test case applicability	The “Test case applicability” column indicates which test cases are applicable per given Device Operating System. Several different status notifications can be used in this column. They are defined in the table in section 2.1.3.

**Table 2.2: Format of the applicability table**

The Applicability Table does not include test cases in the status FFS. The FFS test cases are only included in the complete list of test cases in Annex D.1.

### 2.1.3 Status and Notations of the Applicability Table

The “Device Operating System” columns show the status of the entries as follows:

The following notations are used for the status column:

Status	Description
M	Mandatory – the test case is mandatory for a device implementation using the given Operating System.  If the test case refers to an external specification, there might be several additional test cases required. This means the specific applicability of each underlying test cases has to be evaluated according to the applicability within the external specification. For example if an “M” is stated in the TS.27, it does not necessarily mean that all the underlying test cases are applicable.
FFS	See section 2.2.4

Status	Description
N/A	Not Applicable – the test case is not applicable for a device using the given Operating System, i.e. the test is not required. N/A is considered as a permanent “Not Applicable” test case compared to TNR, see below.
TNR	Test Not Ready – the test case is not available in this version of TS.27 for a device using the given Operating System. This means in a future version of TS.27, the test case is expected to be updated to support the specific Operating System or a new test case will be defined.
Ci	Conditional – the requirement on the capability (“M”, “O” or “N/A”) depends on the support of other optional or conditional items. “i” is an integer identifying a unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF ... THEN (IF ... THEN ... ELSE...) ELSE ... " is to be used to avoid ambiguities.

**Table 2.3: Status and Notations**

### 2.1.4 Table of optional features

The supplier of the implementation shall state the support of possible options in Table 2.4. See clause 2.1.4 for the format of Table 2.4. Items indicated as O\_XYZ (for example, O\_SCWS) refer to features supported by the device.

Item	Optional Feature	Support	Mnemonic (short name for the optional feature)
2	Support of LTE/IMS		O_LTE/IMS
3	Support of LTE with fallback to 2G/3G		O_LTE/2G-3G
4	Support of read/write NFC Tag at distance > 1,0cm and ≤ 2,0cm		O_TAG_DISTANCE_2CM
5	Support of read/write NFC Tag at distance > 2,0cm and ≤ 3,0cm, see note 5		O_TAG_DISTANCE_3CM
6	Support of read/write NFC Tag at distance > 3,0cm and ≤ 4,0cm, see note 4		O_TAG_DISTANCE_4CM
10	Support of Multiple APN		O_MULTI_APN
11	Terminal executes User confirmation phase before sending PDP context activation request		O_User_Confirm_Before_PDP_Context_Request
12	Support of Multiple Active CEEs model in Battery Operational Mode (see note 17)		O_MULTI_CEE_ON

Item	Optional Feature	Support	Mnemonic (short name for the optional feature)
15	The NFC status is persistent across DUT power off and power on		O_NFC_PERSISTENCE
20	Terminal supports Short Message Service (SMS) MT over CS (see note 8 and 10)		pc_SMS_CS_MT
21	Terminal supports Short Message Service (SMS) MO over CS (see note 9 and 10)		pc_SMS_CS_MO
22	Terminal supports Short Message Service (SMS) MT over PS (see note 8 and 10)		pc_SMS_PS_MT
23	Terminal supports Short Message Service (SMS) MO over PS (see note 9 and 10)		pc_SMS_PS_MO
24	Preferred buffer size supported by the terminal for Open Channel command is greater than 0 byte and less than 65535 bytes		O_BUFFER_SIZE
33	DUT contains eSE (see note 16)		O_eSE
35	Support of REQ_167.1		O_REQ_167.1
36	DUT implements Android versions from 10 (10 is included)		O_FROM_ANDROID_10
<p>Note 1: In order to reflect current industry implementation, test cases with read/write distance &gt; 1cm are optional for this version</p> <p>Note 4: If option O_TAG_DISTANCE_4CM is supported, then O_TAG_DISTANCE_2CM and O_TAG_DISTANCE_3CM must be supported.</p> <p>Note 5: If option O_TAG_DISTANCE_3CM is supported, then O_TAG_DISTANCE_2CM must be supported</p> <p>Note 8: IF pc_SMS_PS_MT is supported, then pc_SMS_CS_MT is optional, ELSE pc_SMS_CS_MT is mandatory</p> <p>Note 9: IF pc_SMS_PS_MO is supported, then pc_SMS_CS_MO is optional, ELSE pc_SMS_CS_MO is mandatory</p> <p>Note 10: The options pc_SMS_CS_MT, pc_SMS_CS_MO, pc_SMS_PS_MT and pc_SMS_PS_MO are related to the test cases in Chapter 12.3.3.9.</p> <p>Note 16: Devices containing eSE shall be configured according to Annex F.</p> <p>Note 17: CEE considered are for example: HCE, UICC Card Emulation, eSE Card Emulation. If the DUT also supports HCE, this option is mandatory.</p> <p>The Notes 2, 3, 6, 7, and 11-15 are VOID.</p>			

**Table 2.4: Optional Features**

Note: Items 1, 7-9, 13-14, 16-19, 25-32 and 34 are VOID.

### 2.1.5 Applicability Table

The table below specifies the applicability of each test case to the device under test. See clause 2.1.2 for the format of Table.

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
3.3.3.2	NFC Forum Type 2 Tag – Read NFC Tag		M	FFS
3.3.3.3	NFC Forum Type 3 Tag – Read NFC Tag		M	FFS
3.3.3.4	NFC Forum Type 4 Tag – Read NFC Tag		M	FFS
3.3.3.6	NFC Forum Type 2 Tag – Write NFC Tag		M	FFS
3.3.3.7	NFC Forum Type 3 Tag – Write NFC Tag		M	FFS
3.3.3.8	NFC Forum Type 4 Tag – Write NFC Tag		M	FFS
3.3.3.10.1	Distance for NFC Type 2 Tag reading Test Sequence No 1: Distance for NFC Type 2 Tag Reading – 0,0cm		M	FFS
3.3.3.10.2	Distance for NFC Type 2 Tag reading Test Sequence No 2: Distance for NFC Type 2 Tag Reading – 0,5cm		M	FFS
3.3.3.10.3	Distance for NFC Type 2 Tag reading Test Sequence No 3: Distance for NFC Type 2 Tag reading – 1,0cm		M	FFS
3.3.3.10.4	Distance for NFC Type 2 Tag reading Test Sequence No 4: Distance for NFC Type 2 Tag Reading – 2,0cm		C015	FFS
3.3.3.10.5	Distance for NFC Type 2 Tag reading Test Sequence No 5: Distance for NFC Type 2 Tag Reading – 3,0cm		C016	FFS
3.3.3.10.6	Distance for NFC Type 2 Tag reading Test Sequence No 6: Distance for NFC Type 2 Tag Reading – 4,0cm		C017	FFS
3.3.3.11.1	Distance for NFC Type 3 Tag reading Test Sequence No 1: Distance for NFC Type 3 Tag Reading – 0,0cm		M	FFS
3.3.3.11.2	Distance for NFC Type 3 Tag reading Test Sequence No 2: Distance for NFC Type 3 Tag Reading – 0,5cm		M	FFS

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
3.3.3.11.3	Distance for NFC Type 3 Tag reading Test Sequence No 3: Distance for NFC Type 3 Tag reading – 1,0cm		M	FFS
3.3.3.11.4	Distance for NFC Type 3 Tag reading Test Sequence No 4: Distance for NFC Type 3 Tag Reading – 2,0cm		C015	FFS
3.3.3.11.5	Distance for NFC Type 3 Tag reading Test Sequence No 5: Distance for NFC Type 3 Tag Reading – 3,0cm		C016	FFS
3.3.3.11.6	Distance for NFC Type 3 Tag reading Test Sequence No 6: Distance for NFC Type 3 Tag Reading – 4,0cm		C017	FFS
3.3.3.12.1	Distance for NFC Type 4A Tag reading Test Sequence No 1: Distance for NFC Type 4 TagA Reading – 0,0cm		M	FFS
3.3.3.12.2	Distance for NFC Type 4A Tag reading Test Sequence No 2: Distance for NFC Type 4 TagA Reading – 0,5cm		M	FFS
3.3.3.12.3	Distance for NFC Type 4A Tag reading Test Sequence No 3: Distance for NFC Type 4 TagA reading – 1,0cm		M	FFS
3.3.3.12.4	Distance for NFC Type 4A Tag reading Test Sequence No 4: Distance for NFC Type 4 TagA Reading – 2,0cm		C015	FFS
3.3.3.12.5	Distance for NFC Type 4A Tag reading Test Sequence No 5: Distance for NFC Type 4 TagA Reading – 3,0cm		C016	FFS
3.3.3.12.6	Distance for NFC Type 4A Tag reading Test Sequence No 6: Distance for NFC Type 4 TagA Reading – 4,0cm		C017	FFS
3.3.3.13.1	Distance for NFC Type 4B Tag reading Test Sequence No 1: Distance for NFC Type 4 TagB Reading – 0,0cm		M	FFS
3.3.3.13.2	Distance for NFC Type 4B Tag reading Test Sequence No 2: Distance for NFC Type 4 TagB Reading – 0,5cm		M	FFS

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
3.3.3.13.3	Distance for NFC Type 4B Tag reading Test Sequence No 3: Distance for NFC Type 4 TagB reading – 1,0cm		M	FFS
3.3.3.13.4	Distance for NFC Type 4B Tag reading Test Sequence No 4: Distance for NFC Type 4 TagB Reading – 2,0cm		C015	FFS
3.3.3.13.5	Distance for NFC Type 4B Tag reading Test Sequence No 5: Distance for NFC Type 4 TagB Reading – 3,0cm		C016	FFS
3.3.3.13.6	Distance for NFC Type 4B Tag reading Test Sequence No 5: Distance for NFC Type 4 TagB Reading – 4,0cm		C017	FFS
3.3.3.15	NFC Type 2 Tag reading performance		M	FFS
3.3.3.16	NFC Type 3 Tag reading performance		M	FFS
3.3.3.17	NFC Type 4A Tag reading performance		M	FFS
3.3.3.18	NFC Type 4B Tag reading performance		M	FFS
3.3.3.19	NFC Tag handling during an active data transfer.		M	FFS
3.3.3.24.2	NFC Forum Type 2 Tag Operations Test Cases		M	FFS
3.3.3.24.3	NFC Forum Type 3 Tag Operations Test Cases		M	FFS
3.3.3.24.4	NFC Forum Type 4 Tag Operations Test Cases		M	FFS
3.3.3.24.5	NFC Forum Type 5 Tag Operations Test Cases		M	FFS
3.3.3.25	NFC Forum Test Cases for Analog (all valid versions)		M	FFS
3.3.3.27	NFC Forum Test Cases for Analog 2.2 only		M	FFS
3.3.3.28	Extended Length APDU handling		M	FFS
3.3.3.29	NFC Forum Type 5 Tag – Read NFC Tag	14.0 onwards	M	FFS
3.3.3.30	NFC Forum Type 5 Tag – Write NFC Tag	14.0 onwards	M	FFS



Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
3.3.3.31.1	Distance for NFC Type 5 Tag reading Test Sequence No 1: Distance for NFC Type 5 Tag Reading – 0,0cm	14.0 onwards	M	FFS
3.3.3.31.2	Distance for NFC Type 5 Tag reading Test Sequence No 2: Distance for NFC Type 5 Tag Reading – 0,5cm	14.0 onwards	M	FFS
3.3.3.31.3	Distance for NFC Type 5 Tag reading Test Sequence No 3: Distance for NFC Type 5 Tag reading – 1,0cm	14.0 onwards	M	FFS
3.3.3.31.4	Distance for NFC Type 5 Tag reading Test Sequence No 4: Distance for NFC Type 5 Tag Reading – 2,0cm	14.0 onwards	C015	FFS
3.3.3.31.5	Distance for NFC Type 5 Tag reading Test Sequence No 5: Distance for NFC Type 5 Tag Reading – 3,0cm	14.0 onwards	C016	FFS
3.3.3.31.6	Distance for NFC Type 5 Tag reading Test Sequence No 5: Distance for NFC Type 5 Tag Reading – 4,0cm	14.0 onwards	C017	FFS
3.3.3.32	NFC Type 5 Tag reading performance	14.0 onwards	M	FFS
3.4.3.1.1	Card Emulation enabled as soon as NFC hardware is on Test Sequence No.1		M	FFS
3.4.3.1.2	Card Emulation enabled as soon as NFC hardware is on Test sequence No 2		C014	FFS
3.4.3.1.3	Card emulation in device on but in screen locked		M	FFS
3.4.3.1.4	Card emulation in device on but screen off		M	FFS
3.4.3.2	NFC during Standby time		M	FFS
3.4.3.3.4	Verify that device is able to perform Card Emulation Mode A, Card Emulation Mode B and CLT A transaction in Battery Low modes Test sequence No 4: Card Emulation Mode Type A in Battery Low Mode		M	FFS

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
3.4.3.3.5	Verify that device is able to perform Card Emulation Mode A, Card Emulation Mode B and CLT A transaction in Battery Low modes Test sequence No 5: Card Emulation Mode Type B in Battery Low Mode		M	FFS
3.4.3.4	Distance for card emulation		M	FFS
3.4.3.10	Distance for card emulation in Battery Power-low Mode (0cm)		M	FFS
3.4.3.11	Distance for card emulation in Battery Power-low Mode (0.5cm)		M	FFS
3.4.3.12	Distance for card emulation in Battery Power-low Mode (1cm)		M	FFS
3.4.3.13	Distance for card emulation in Battery Power-low Mode (1.5cm)		M	FFS
3.4.3.14	Distance for card emulation in Battery Power-low Mode (2cm)		M	FFS
3.4.3.15	Distance for card emulation in Battery Power- operational Mode (0cm)		M	FFS
3.4.3.16	Distance for card emulation in Battery Power- operational Mode (0.5cm)		M	FFS
3.4.3.17	Distance for card emulation in Battery Power- operational Mode (1cm)		M	FFS
3.4.3.18	Distance for card emulation in Battery Power- operational Mode (1.5cm)		M	FFS
3.4.3.19	Distance for card emulation in Battery Power- operational Mode (2cm)		M	FFS
3.4.3.20.1	Card emulation with switched off device (0cm)		M	FFS
3.4.3.20.2	Card emulation with switched off device (0.5cm)		M	FFS
3.4.3.20.3	Card emulation with switched off device (1cm)		M	FFS
3.4.3.20.4	Card emulation with switched off device (1.5cm)		M	FFS
3.4.3.20.5	Card emulation with switched off device (2cm)		M	FFS

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
3.4.3.21	Extended Length APDU handling		M	FFS
3.5.3.1	SWP Compliance testing		M	FFS
3.5.3.2	HCI Compliance testing		M	FFS
3.5.3.3	SWP Stress test		M	FFS
3.5.3.4	Switch mode		M	FFS
3.5.3.5	RF Analog Protocol compliance		M	FFS
3.5.3.7	RF Digital Protocol compliance		M	FFS
5.3.1.1	GP SE Access Control – Test Sequence 1		M	FFS
5.3.1.2	GP SE Access Control – Test Sequence 2		M	FFS
5.3.1.3	GP SE Access Control – Test Sequence 3		M	FFS
5.3.1.4	GP SE Access Control – Test Sequence 4		M	FFS
5.3.1.8	GP SE Access Control – Test Sequence 8		M	FFS
5.3.1.9	GP SE Access Control – Test Sequence 9		M	FFS
5.3.2	GP SE Access Control - Refresh tag		M	FFS
5.3.3	GP SE Access Control – ADF_PKCS#15 and DF PKCS#15		M	FFS
5.3.4	GP SE Access Control – PKCS#15 selection via EF_DIR		M	FFS
5.3.5	GP SE Access Control – Configuration limits		M	FFS
5.3.6	GP SE Access Control – No access		M	FFS
5.4	GP SE Access Control – GP Test Plan		M	FFS
6.3.1	GlobalPlatform OMAPI	See Annex B.1	M	FFS
6.3.7	GlobalPlatform OMAPI for eSE	See Annex B.1	C028	FFS
7.3.7.1	Multiple CE Environments Test Sequence No 1: Default route UICC, contactless session with unregistered AID		C018	FFS
7.3.7.2	Multiple CE Environments Test Sequence No 2: Default route HCE, contactless session with unregistered AID		C018	FFS

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
7.3.7.3	Multiple CE Environments Test Sequence No 3: Default route UICC, off-host AID		C018	FFS
7.3.7.4	Multiple CE Environments Test Sequence No 4: Default route HCE, off-host AID		C018	FFS
7.3.7.5	Multiple CE Environments Test Sequence No 5: Default route UICC, AID conflict, off-host service selected		C018	FFS
7.3.7.6	Multiple CE Environments Test Sequence No 6: Default route HCE, AID conflict, off-host service selected		C018	FFS
7.3.7.7	Multiple CE Environments Test Sequence No 7: Default route UICC, off-host service selected in Tap&Pay		C018	FFS
7.3.7.8	Multiple CE Environments Test Sequence No 8: Default route HCE, off-host service selected in Tap&Pay		C018	FFS
7.3.7.9	Multiple CE Environments Test Sequence No 9: Default route UICC, HCE service selected in Tap&Pay		C018	FFS
7.3.7.10	Multiple CE Environments Test Sequence No 10: Default route HCE, HCE service selected in Tap&Pay		C018	FFS
7.3.8.2	Active Card Emulation in Multiple CE Environments / Card Emulation Sequence No 2: REQ_065 for NFCA		C018	FFS
7.3.8.3	Active Card Emulation in Multiple CE Environments / Card Emulation Sequence No 3: REQ_118.2 for NFCA		C018	FFS
7.3.8.4	Active Card Emulation in Multiple CE Environments / Card Emulation Sequence No 4: REQ_118.2 for NFCB		C018	FFS
7.3.8.5	Active Card Emulation in Multiple CE Environments / Card Emulation Sequence No 5: REQ_118.1 and REQ_162.1 for NFCA		C018	FFS
7.3.8.6	Active Card Emulation in Multiple CE Environments / Card Emulation Sequence No 6: REQ_065 for NFCB		C018	FFS

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
7.3.8.9	Active Card Emulation in Multiple CE Environments / Card Emulation Sequence No 9: REQ_118.2 and REQ_162.1 for NFCA		C018	FFS
7.3.8.10	Active Card Emulation in Multiple CE Environments / Card Emulation Sequence No 10: REQ_118.2 and REQ_162.1 for NFCB		C018	FFS
7.3.8.11	Active Card Emulation in Multiple CE Environments / Card Emulation Sequence No 11: REQ_177 for NFCA		C018	FFS
7.3.9	Size of the CLF AID Routing table		M	FFS
8.3.1	EVT_TRANSACTION		M	FFS
8.3.3	Intent management		M	FFS
8.3.5	Triggering on HCI event EVT_CARD_DEACTIVATED		M	FFS
8.3.6	Triggering on HCI event EVT_FIELD_OFF		M	FFS
11.3.1.1	OPEN CHANNEL Test Sequence 1: (OPEN CHANNEL – Default APN Always-ON – Multiple APN supported – with different APN)		C008	FFS
11.3.1.2	OPEN CHANNEL 11.3.1.2 Test Sequence 2: (OPEN CHANNEL – Default APN Always-ON – Only Single APN supported – with different APN)		C009	FFS
11.3.1.3	OPEN CHANNEL Test Sequence 3: (OPEN CHANNEL – Default APN Always-ON – APN empty)		M	FFS
11.3.1.4	OPEN CHANNEL Test Sequence No 4: (OPEN CHANNEL – Default APN Always-ON – APN empty-Default Bearer Type used)		M	FFS
11.3.2.1	CLOSE CHANNEL Test Sequence 1: (CLOSE CHANNEL – Default APN Always-ON – Multiple APN supported – with different APN-SUCCESSFUL)		C008	FFS

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
11.3.2.2	CLOSE CHANNEL Test Sequence 2: (CLOSE CHANNEL – Default APN Always-ON – Only Single APN supported – with different APN-SUCCESSFUL)		C009	FFS
11.3.2.3	CLOSE CHANNEL Test Sequence 3: (CLOSE CHANNEL – Default APN Always-ON – APN empty-SUCCESSFUL)		M	FFS
11.3.2.4	CLOSE CHANNEL Test Sequence No 4: (CLOSE CHANNEL – Default APN Always-ON – APN empty-SUCCESSFUL- Default Bearer Type Used)		M	FFS
11.3.3.1	RECEIVE DATA Test Sequence 1: (RECEIVE DATA – Default APN Always-ON – Multiple APN supported – with different APN)		C008	FFS
11.3.3.2	RECEIVE DATA Test Sequence 2: (RECEIVE DATA – Default APN Always-ON – Only Single APN supported – with different APN)		C009	FFS
11.3.3.3	RECEIVE DATA Test Sequence 3: (RECEIVE DATA – Default APN Always-ON – APN empty)		M	FFS
11.3.3.4	RECEIVE DATA Test Sequence 4: (RECEIVE DATA – Default APN Always-ON – APN empty-Default Bearer Type used)		M	FFS
11.3.4.1	SEND DATA Test Sequence 1: (SEND DATA – Default APN Always-ON – Multiple APN supported –with different APN- BUFFER FULLY USED)		C008	FFS
11.3.4.2	SEND DATA Test Sequence 2: (SEND DATA – Default APN Always-ON – Only Single APN supported – with different APN- BUFFER FULLY USED)		C009	FFS

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
11.3.4.3	SEND DATA Test Sequence 3: (SEND DATA – Default APN Always-ON – APN empty- BUFFER FULLY USED)		M	FFS
11.3.4.4	SEND DATA Test Sequence 4: (SEND DATA – Default APN Always-ON – APN empty- BUFFER FULLY USED- Default Bearer Type used)		M	FFS
12.3.3.1	Remote management in BIP		M	FFS
12.3.3.2.1	OPEN CHANNEL Test Sequence No 1: (OPEN CHANNEL, No APN, immediate link establishment, Default Bearer for requested transport layer, No local address, no alpha identifier)		M	FFS
12.3.3.2.2	OPEN CHANNEL Test sequence No 2: (OPEN CHANNEL, with APN, immediate link establishment, Default Bearer for requested transport layer, no alpha identifier)		M	FFS
12.3.3.2.3	OPEN CHANNEL Test Sequence No 3: (OPEN CHANNEL, with alpha identifier, immediate link establishment, Default Bearer for requested transport layer)		M	FFS
12.3.3.2.4	OPEN CHANNEL Test Sequence No 4: (OPEN CHANNEL, with null alpha identifier, immediate link establishment, Default Bearer for requested transport layer)		M	FFS
12.3.3.2.5	OPEN CHANNEL Test Sequence No 5: (OPEN CHANNEL, command performed with modifications (buffer size), immediate link establishment, Default Bearer for requested transport layer)		C020	FFS

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
12.3.3.2.6	OPEN CHANNEL Test Sequence No 6A: (OPEN CHANNEL, user rejection, immediate link establishment, Default Bearer for requested transport layer, open command with alpha identifier,)		C010	FFS
12.3.3.2.7	OPEN CHANNEL Test Sequence No 6B: (OPEN CHANNEL, User rejection, immediate link establishment, Default Bearer for requested transport layer, open command with alpha identifier)		C011	FFS
12.3.3.3	CLOSE CHANNEL		M	FFS
12.3.3.4	RECEIVE DATA		M	FFS
12.3.3.5	SEND DATA		M	FFS
12.3.3.6	GET CHANNEL STATUS		M	FFS
12.3.3.7	Data available event		M	FFS
12.3.3.8	Channel Status event		M	FFS
12.3.3.9.1	<b>SMS-PP Data Download</b> Test Sequence No 1: (SMS-PP – followed by Open channel – Send/Receive data)		M	FFS
12.3.3.9.2	SMS-PP Data Download Test Sequence No 2: (SMS-PP – Send SM – followed by Open channel – Send/Receive data)		M	FFS
12.3.3.9.3	SMS-PP Data Download Test Sequence No 3: (SMS-PP – Send SM – followed by Open channel – Send/Receive data with timer management)		M	FFS
12.3.3.9.5	Test Sequence No 4: (SMS-PP - Open channel - Send/Receive data - Send SM with More Time)		M	FFS
12.3.3.9.6	Test Sequence No 5: (SMS-PP - Open channel - Send/Receive data - Send SM without More Time)		M	FFS
12.3.3.10	Concurrent BIP channels		M	FFS



Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
12.3.3.11	Contents of the TERMINAL PROFILE		M	FFS
12.3.3.12.1	OPEN CHANNEL – Terminal connected to Wi-Fi Test Sequence No 1: (OPEN CHANNEL, Terminal connected to Wi-Fi-APN empty-Default Bearer Type used)		M	FFS
12.3.3.12.2	OPEN CHANNEL – Terminal connected to Wi-Fi Test Sequence No 2: (OPEN CHANNEL, Terminal connected to Wi-Fi-APN empty-GPRS Bearer Type used)		M	FFS
12.3.3.13.1	CLOSE CHANNEL – Terminal connected to Wi-Fi Test Sequence No 1: (CLOSE CHANNEL, Terminal connected to Wi-Fi-APN empty-Default Bearer Type used)		M	FFS
12.3.3.13.2	CLOSE CHANNEL – Terminal connected to Wi-Fi Test Sequence No 2: (CLOSE CHANNEL, Terminal connected to Wi-Fi-APN empty-GPRS Bearer Type used)		M	FFS
12.3.3.14	RECEIVE DATA – Terminal connected to Wi-Fi Test Sequence No 1: (RECEIVE DATA, Terminal connected to Wi-Fi-APN empty-Default Bearer Type used)		M	FFS
12.3.3.15	SEND DATA – Terminal connected to Wi-Fi Test Sequence No 1: (SEND DATA, Terminal connected to Wi-Fi-APN empty-Default Bearer Type used)		M	FFS
12.4.3.1	Contactless transaction during BIP session		M	FFS
12.4.3.2.1	Receiving and accepting a voice call during BIP CAT-TP data transfer		M	FFS
12.4.3.2.3	Voice Call made from the device during BIP CAT-TP session		M	FFS
12.4.3.2.5	BIP CAT-TP data transfer during a Voice Call is established		M	FFS

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
12.4.3.3.1	Test Sequence No 1: OTA data Loading without PoR requested by OTA server		M	FFS
12.4.3.3.2	Test Sequence No 2: OTA data Loading with PoR requested by OTA server		M	FFS
12.4.3.3.5	Test Sequence No 5: OTA data Loading with PoR requested by OTA server only on error		M	FFS
12.4.3.4	Secure Element Access during BIP session		M	FFS
12.4.3.5	SMS and Internet Connection during OTA data Loading		M	FFS
13.3.1	Secure Element Access API in Radio Off State		M	FFS
13.3.2	Enabled / Disabled states		M	FFS
13.3.3	Modem and UICC over APDU exchange		M	FFS
13.3.4	Modem retrieves the response data to the SELECT command		M	FFS
13.3.5	Modem supports 19 logical channels		M	FFS
13.3.6.1	Get Response APDU segmented from UICC (Case2 Command)		M	FFS
13.3.6.2	Get Response APDU segmented from UICC (Case4 Command)		M	FFS
13.3.6.3	Long APDU answer from UICC (Case2 Command)		M	FFS
13.3.6.4	Long APDU command + answer from UICC (Case4 Command)		M	FFS
13.3.7	Terminal Capability TAG 82		M	FFS
13.3.8	Reselect previously non-existing applet		M	FFS
13.3.9	Retrieve CIN and IIN from eSE ISD by mobile application		C028	FFS
15.4.3.2	GlobalPlatform OMAPI & GP access Control just after device boot		M	N/A
15.4.3.4.2	Usage of identical SE Names across device components (without using GSMA APIs)		C018	N/A
15.7.3.6.2	AID Conflict Resolution mechanism - Test Sequence No 2		C018	N/A

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
15.7.3.7.2	Test Sequence No 2: Application disabled and re-enabled		C018	N/A
15.7.3.7.3	Test Sequence No 3: Application uninstalled (without using GSMA API)		C018	N/A
15.7.3.8.2	Routing update when Application is updated / upgraded in Multiple CEE model – Test Sequence No 2		C018	N/A
15.7.3.8.3	Routing update when Application is updated / upgraded in Multiple CEE model - Test Sequence No 3		C018	N/A
15.7.3.9.5	NFC Controller routing table – Test Sequence No 5		C031	N/A
15.7.3.9.6	NFC Controller routing table – Test Sequence No 6		C031	N/A
15.7.3.10.1	Tap&Pay menu – routing of APDUs for payment services – Test Sequence No 1		C018	N/A
15.7.3.10.2	Tap&Pay menu – routing of APDUs for payment services – Test Sequence No 2		C018	N/A
15.7.3.10.3	Tap&Pay menu – routing of APDUs for payment services – Test Sequence No 3		C018	N/A
15.7.3.11.1	Dynamic & Automatic switch of AID default route – Test Sequence No 1		C018	N/A
15.7.3.11.3	Dynamic & Automatic switch of AID default route – Test Sequence No 3		C031	N/A
15.7.3.12.1	Routing in Multiple CEE model without using GSMA API – Test Sequence No 1		C018	N/A
15.7.3.12.2	Routing in Multiple CEE model without using GSMA API – Test Sequence No 2		C018	N/A
15.7.3.12.3	Routing in Multiple CEE model without using GSMA API – Test Sequence No 3		C018	N/A
15.7.3.12.4	Routing in Multiple CEE model without using GSMA API – Test Sequence No 4		C018	N/A
15.7.3.12.5	Routing in Multiple CEE model without using GSMA API – Test Sequence No 5		C018	N/A
15.7.3.12.6	Routing in Multiple CEE model without using GSMA API – Test Sequence No 6		C018	N/A

Test Case	Test Case Title	TS.26 versions	Test Case Applicability	
			Android	Others
15.7.3.12.7	Routing in Multiple CEE model without using GSMA API – Test Sequence No 7		C018	N/A
15.7.3.12.8	Routing in Multiple CEE model without using GSMA API – Test Sequence No 8		C018	N/A
15.7.3.12.9	Routing in Multiple CEE model without using GSMA API – Test Sequence No 9		C018	N/A
15.7.3.12.10	Routing in Multiple CEE model without using GSMA API – Test Sequence No 10		C018	N/A
15.7.3.13	Routing in Multiple CEE model with eSE		C027	N/A
15.7.3.14	Routing in Multiple CEE model with eSE in Battery Low Mode		C027	N/A
15.7.3.15	nonAID based services registration and conflict management		C033	N/A
15.8.3.3.1	FEATURE_NFC_OFF_HOST_CARD_EMULATION_UICC	15.0 onwards	C032	
15.9.3.1	Permissions		M	N/A
15.9.3.2	APDU Logs		M	N/A

**Table 2.5: Applicability of tests**

Conditional item	Condition
C008	IF (O_MULTI_APN) THEN M ELSE N/A
C009	IF (NOT_O_MULTI_APN) THEN M ELSE N/A
C010	IF (O_User_Confirm_Before_PDP_Context_Request) THEN M ELSE N/A
C011	IF NOT (O_User_Confirm_Before_PDP_Context_Request) THEN M ELSE N/A
C014	IF (O_NFC_PERSISTENCE) THEN M ELSE N/A
C015	IF (O_TAG_DISTANCE_2CM) THEN M ELSE N/A
C016	IF (O_TAG_DISTANCE_3CM) THEN M ELSE N/A
C017	IF (O_TAG_DISTANCE_4CM) THEN M ELSE N/A
C018	IF (O_MULTI_CEE_ON) THEN M ELSE N/A
C020	IF (O_BUFFER_SIZE) THEN M ELSE N/A
C027	IF (O_MULTI_CEE_ON AND O_eSE) THEN M ELSE N/A

Conditional item	Condition
C028	IF (O_eSE) THEN M ELSE N/A
C031	IF (O_MULTI_CEE_ON AND NOT O_REQ_167.1) THEN M ELSE N/A
C032	IF (O_FROM_ANDROID_10) THEN M ELSE N/A
C033	IF (O_MULTI_CEE_ON AND O_eSE AND NOT O_FROM_ANDROID_10) THEN M ELSE N/A

**Table 2.6: Conditional items referenced by Table 2.5**

Note: Conditional Items 1-7,12-13, 19, 21-26 and 29-30 are VOID.

### 2.1.6 Information to be provided by the Vendor

The Vendor shall provide information with respect to Device default configuration.

Item	Description	Value	Status
1	Preferred buffer size supported by the terminal for Open Channel command		C
2	The value of the Issuer Identification Number of the eSE as personalized in the ISD		C
3	The value of the Card Image Number of the eSE as personalized in the ISD		C

Note: Conditional values shall be provided if the corresponding option is supported in Table 4: Options

**Table 2.7: Device default configuration**

## 2.2 General consideration

For the purpose of the test execution and unless specified, the UICC is the active Secure Element by default and the Access Control configuration provides full access to any AIDs from any mobile application. If the DUT supports O\_MULTI\_CEE\_ON and unless otherwise specified in the Test Case, the UICC shall stay accessible by declaring all required UICC AIDs in the “other” category of an OffHostService.

Test descriptions are independent.

For each test described in this document, a chapter provides a general description of the initial conditions valid for the whole test. This description is completed by specific configurations to each individual sub-case.

After completing the test, the configuration is reset before the execution of the following test.

### 2.2.1 Test specifications

The GSMA NFC Handset Test Book refers to test specifications developed by other organisations (EMVCo, ISO, ETSI, 3GPP, GlobalPlatform and NFC Forum). These organisations defined their own requirements for test benches, test applicability and pass criteria's.

The GSMA fully relies on these test specifications for the purpose of the GSMA NFC Handset Test Book and requires these test to be performed. In the scope of the GSMA evaluation a list of tests will have to be conducted and are listed in Annex D.

When determining the applicability of the test cases for the DUT in each of these external test specifications, those device options with GSMA Status set to M in the relevant sub-section of Annex B should be set to Supported in the device options in the external test specification.

### 2.2.2 VOID

### 2.2.3 Pass criterion

A test execution is considered as successful only if the test procedure was fully carried out successfully.

A test execution is considered as failed if the tested feature provides an unexpected behaviour.

A test execution is considered as non-conclusive when the pass criteria cannot be evaluated due to issues during the setup of the initial conditions.

### 2.2.4 Future study

Some of the test cases described in this Test Book are FFS (For Future Study). This means that some clarifications are expected at the requirement level to conclude on a test method.

### 2.2.5 Test Cases “Direction”

Test cases includes a “Direction” column. Different test platform elements (mobile application, NFC tags, UICC,) are involved in the test cases execution. This information is provided to clarify the test platform elements between which a test step is performed.

These elements or “actors” used over this document are listed in the table below:

Actor	Description
DUT	Represents the Device Under Test according to the definition of Device provided in section 1.3
ME	Represents the Mobile Equipment as defined in section 1.3. This is a synonym for the DUT, used in certain test cases for consistency with external specifications.
User	Represents the User as defined in section 1.3
Tag	Represents an NFC Tag according to section 2.5.4 “Tag testing”
PCD	Represents the contactless reader equipment. It follows requirements in section 2.5.6 “Reader equipment”
UICC	Represents the UICC as defined in section 2.5.1 of this test book
App	Represents the software application installed on the DUT to interact as the applicative level and check the capabilities of the DUT according to the Operating System

Actor	Description
USS	Represents a system simulating the mobile network
Server	Represents the OTA server able to send data over the air. This should be part of the test environment defined in section 2.5.8

**Table 2.9: Definition of Test Case “Direction”**

### 2.3 Tests with measurement and physical settings

Part of this testing refers to measurement or physical positions:

- Transaction duration measurement
- Power consumption measurement
- Distance between the DUT and a NFC tag or a contactless reader (reader and target are centred to each other).

For test cases relative to these characteristics, all relevant information to allow identifying the severity of detected issues must be added in the test report.

### 2.4 Reference Transaction

To ascertain correct implementation by the DUT of the card emulation mode as described [1], a reference transaction will be used.

The **reference transaction** is executed using a contactless reader as follows:

The transaction always starts with putting DUT into reader RF field. Then the reader establishes the contactless connection with the DUT. Afterwards the following APDUs will be exchanged. For each command, the test tool shall check that the expected response is returned by the DUT.

Command	Expected response
Select by AID A0000005595000000000000052414441	SW: '90 00'
Select by File ID (5F00)	SW: '90 00'
Select by File ID (1F00)	SW: '90 00'
Read Binary	Response data: 128 bytes with value '00' SW: '90 00'
Update Binary (with 128 bytes with value 0xFF)	SW: '90 00'
Read Binary	Response data: 128 bytes with value 'FF' SW: '90 00'
Update Binary (with 128 bytes with value 0x00)	SW: '90 00'
External Authenticate	SW: '90 00'

**Table 2.10: List of expected responses by the DUT**

The transaction always ends with a DESELECT and finally the removal of DUT from reader RF field.

For this purpose, a UICC application will be used as a part of the test equipment.

Annex A of this document proposes a description of the application and its corresponding source code. In case of the simulated UICC the complete behaviour of this referenced application shall be simulated. The parts related to each single test shall be simulated according to the description given in the specific test case.

## 2.5 Test Equipment

This chapter aims at describing different test tools for evaluation of the subsequent test packages. Names assigned to these applications are also used in the test case descriptions.

Implementation of these applications remains the responsibility of the provider. Nevertheless, a description of the test equipment used for testing (brand name, model name and version) will be provided as a part of the test report.

The .cap files mentioned within this document provide description of the UICC behaviour, which can be either simulated or a real UICC. The simulation of the behaviour remains language-independent. The test equipment/case manufacturer could use other means to gain the same behaviour as specified in the Java .cap files.

### 2.5.1 UICC

For all the tests described in this GSMA NFC Handset Test Book, a UICC/eUICC must be used. For most of the test sequences described in this document the UICC has an important role in the test bench and should be managed by Test Labs as test tool.

The test environment can be implemented via use of real UICCs or via simulated environment for UICCs.

The following terms for test environment are used:

**Real UICC:** A real UICC is used during testing. Typically this is a physically available UICCs provided by UICC manufacturers.

**Simulated UICC:** The UICC is emulated with a simulator which provides corresponding functionalities as a valid UICC.

In order to ensure best possible traceability and reproducibility of test results, the following sections define requirements for the different test environments.

#### 2.5.1.1 Requirements for UICC environment

If the test cases in this NFC Handset Test Book are implemented using UICCs, the requirements for test environment described in this section shall be fulfilled.

The UICC (simulated or real) shall act as a valid UICC according to the following specifications:



- [8]: ETSI TS 102 221:"Smart Cards; UICC-Terminal interface; Physical and logical characteristic".
- [9]: ETSI TS 102 613:"Smart Cards; UICC-Contactless Front-end (CLF) Interface; Part 1: Physical and data link layer characteristic".
- [10]: ETSI TS 102 622:"Smart Cards; UICC-Contactless Front-end (CLF) Interface; Host Controller Interface (HCI)".

In particular, during test procedure execution, the UICC shall respect the electrical and signalling conditions for all UICC contacts within the limits given by ETSI TS 102 613 [9], TS 102 221 [8] and ETSI TS 102 622 [10]). The accuracy of the UICC simulator's settings shall be taken into account when ensuring this.

The UICC (simulated or real) shall be connected to the device under test (DUT) and shall provide functionalities specified below:

- Shall support card emulation, reader and connectivity gates as specified in ETSI TS 102622 [10].
- Shall support card emulation in both full power mode and low power mode, as specified in ETSI TS 102 613 [9] and ETSI TS 102 622 [10] for Type A, Type B and Type F.
- Shall support CLT mode in full power mode and in low power mode, as specified in ETSI TS 102 613 [9] and ETSI TS 102 622 [10].
- Shall support GlobalPlatform Secure Element Access Control both for ARA and ARF mechanism
- Shall support BIP and APN as specified in 3GPP TS 31.124 [21]
- Shall provide all necessary information (Specification, ADM codes) to manage the card content and the file system

In addition to the above listed requirements the UICC simulator shall implement the following functionalities:

- Shall fulfil the requirements for SWP/HCI as specified in ETSI TS 102 694-1 [11] clause 4.4, and ETSI TS 102 695-1 [12] clause 4.4
- Shall fulfil the requirements for Remote Management of NFC Services and for Mobile Device APN as specified in 3GPP TS 31.121 [20] clause 4.1 and in 3GPP TS 31.124 [21] in 27.22.2A, 27.22.2B and 27.22.2C.
- Shall implement the behaviour for the device interface commands in the scope of the Secure Element Access Control related device tests (e.g.: GET\_DATA [all], GET\_DATA [specific] for ARA)
- For the case 4 APDU exchanges utilizing T=0 transmission protocol and originating from the Secure Element Access API when the UICC is required to return an R-APDU with response data and with SW='62 XX' or SW='63 XX' in response to a case 4 C-APDU, the UICC simulator shall be able to implement both the ISO and ETSI behaviour:
  - Behaviour recommended by ISO: send first a "61 XX" and then - after receiving GET RESPONSE command from the device - the data with the warning status word

- Behaviour recommended by ETSI: send first SW warning instead of 61 XX and follow the procedure as described in Annex C of [8].

Note: Unless otherwise specified the ISO behaviour is used.

### 2.5.1.2 UICC Form Factor

All UICC form factors, as specified in ETSI TS 102 221 [8] chapter 4.0; shall be provided by the simulated and real UICC environment.

## 2.5.2 Requirements for UMTS Network Simulator

For Basic Remote Management of NFC Services (section 12.3) and Mobile Device APN Management (section 11) test execution, the test equipment shall fulfil the requirements specified in 3GPP TS 34.108 [25] clause 4. Network simulator set up for other sections is defined in the relevant chapters.

## 2.5.3 Common applications

The following applications are common to different test packages.

### 2.5.3.1 UICC Applications

- **ReferenceApplication.cap**: A UICC application according to the description in Annex A, which can be used to run the reference transaction. The source code of this application is available at:

<https://github.com/GSMATerminals/NFC-Test-Book-Public>

- **APDU\_TestApplication.cap**: Based on the ReferenceApplication.cap, this application allows managing different APDU answers. The application sends EVT\_TRANSACTION on the EVT\_FIELD\_OFF event. The application implements the sequence used by the MobileApplication (defined in Chapter 2.5.3.2):
  - On APDU Case 1 => 0x0001[P1]00
    - returns SW1-SW2
  - On APDU Case 2 => 0x0002[P1]00[L<sub>e</sub>]
    - returns [Data field L<sub>e</sub> bytes long] only if SW1 = 0x62 or 0x63 or 0x90 + SW1-SW2
  - On APDU Case 3 => 0x0003[P1]00[L<sub>c</sub>][Data field L<sub>c</sub> bytes long]
    - returns SW1-SW2
  - On APDU Case 4 => 0x0004[P1] 00[L<sub>c</sub>] [Data field L<sub>c</sub> bytes long] [L<sub>e</sub>]
    - returns [Data field L<sub>e</sub> bytes long] only if SW1 = 0x62 or 0x63 or 0x90 + SW1-SW2

Depending of [P1] in the APDU command; the application will return the corresponding SW1-SW2.

[P1]	SW1-SW2	[P1]	SW1-SW2
0x00	0x9000	0x1A	0x6882
0x01	0x6200	0x1B	0x6883
0x02	0x6202	0x1C	0x6884
0x03	0x6280	0x1D	0x6900
0x04	0x6281	0x1E	0x6900
0x05	0x6282	0x1F	0x6981
0x06	0x6283	0x20	0x6982
0x07	0x6284	0x21	0x6983
0x08	0x6285	0x22	0x6984
0x09	0x6286	0x23	0x6985
0x0A	0x62F1	0x24	0x6986
0x0B	0x62F2	0x25	0x6987
0x0C	0x6300	0x26	0x6988
0x0D	0x6381	0x27	0x6A00
0x0E	0x63C2	0x28	0x6A80
0x0F	0x6310	0x29	0x6A81
0x10	0x63F1	0x2A	0x6A82
0x11	0x63F2	0x2B	0x6A83
0x12	0x6400	0x2C	0x6A84
0x13	0x6401	0x2D	0x6A85
0x14	0x6402	0x2E	0x6A86
0x15	0x6480	0x2F	0x6A87
0x16	0x6500	0x30	0x6A88
0x17	0x6581	0x31	0x6A89
0x18	0x6800	0x32	0x6A8A
0x19	0x6881		

**Table 2.11: Status Word**

- **APDU\_TestApplication\_card\_deactivated.cap:** a modified version of the APDU\_TestApplication.cap. This application sends EVT\_TRANSACTION only on the EVT\_CARD\_DEACTIVATED event.

### 2.5.3.2 Device Applications

- **MobileApplication:** A device application allowing the following access to the UICC:
  - Open Logical Channel via Select AID
    - SELECT\_BY\_DF\_name on AID01
  - Send APDU Case 1 => 0x0001[P1]00
    - Nominal expected response is SW1-SW2
  - Send APDU Case 2 => 0x0002[P1]0000
    - Nominal expected response is [Data field of 0xFF bytes long] only if SW1 = 0x62 or 0x63 or 0x90 + SW1-SW2
  - Send APDU Case 3 => 0x0003[P1]00FF [Data field of 0xFF bytes long]
    - Nominal expected response is SW1-SW2
  - Send APDU Case 4 => 0x0004[P1]00FF [Data field of 0xFF bytes long] FF
    - Nominal expected response is [Data field of 0xFF bytes long] only if SW1 = 0x62 or 0x63 or 0x90 + SW1-SW2
  - Additionally the application will allow sending APDUs with all the other Class Instruction pairs [CLA/INS] from 0x0000 to 0xFEFF excluding INS = 0x70, 0x6x, 0x9x for all CLA
    - Send all CLA/INS pairs => 0x[CLA/INS]000010 [Data field of 0x10 bytes long]
      - Nominal expected response is [Data field of 0x10 bytes long] + SW1-SW2
    - [P1] identifies the sub case.
      - When not specified in the test case, [P1] equals 0x00 meaning default SW1-SW2 is 90 00.

For testing purpose, 2 or 3 occurrences of the application will be created:

- **GSMA\_Mobile\_App\_SP1\_signed** signed with a private key corresponding to test certificate #1
- **GSMA\_Mobile\_App\_SP2\_signed** signed with a private key corresponding to test certificate #2

MobileApplication is considered as launched if it is selected and started by the User.

On Android Devices supporting Multiple Card Environment the AIDs of the instances of ReferenceApplication.cap shall be registered to UICC with “Other” category for each test case where the ReferenceApplication.cap (or derivative) is used.

NOTE: The AID registration does not apply to test cases in section 15.7.

On Android Devices supporting Multiple Card Environment the AIDs of the instances of APDU\_TestApplication.cap shall be registered to UICC with “other” category for each test case where the APDU\_TestApplication.cap (or derivative) is used.

NOTE: The AID registration does not apply to test cases in section 15.7.

On Android Devices supporting Multiple Card Environment the AIDs of the instances of APDU\_TestApplication\_card\_deactivated.cap shall be registered to UICC with “other” category for each test case where the APDU\_TestApplication\_card\_deactivated.cap (or derivative) is used.

NOTE: The AID registration does not apply to test cases in section 15.7.

### 2.5.3.2.1 Android OS versions

The relevant Device Application:

- shall use “android.se.omapi” package. For details see [45]
- shall apply the TS.26 requirements for transaction events and permissions.
- shall contain a label in the manifest for the application with the same content as defined for the banner of the payment service to be displayed. It applies to both host and offhost payment services. Eg:

If the banner for the payment service displays "myOffHostService-App02"

The application shall contain the following label:

```
<application  
android:label="myOffHostService-App02"  
</application>
```

- shall contain a description in the manifest for the offhost-apdu-service with the same content as defined for the banner of the offhost-apdu-service to be displayed. Eg:

If the banner for the payment service displays "myOffHostService-App02"

The application shall contain the following description for the offhost-apdu-service:

```
<offhost-apdu-service  
android:description="@string/myoffhostserviceapp02">  
</offhost-apdu-service>
```

Where

```
<string name="myoffhostserviceapp02">=myOffHostService-  
App02</string>
```

For devices based on Android 9 the relevant Device Application:

- shall apply the following TS.26 requirements for off-host service registration: REQ\_094.1 and REQ\_094.2

For devices based on Android 10, or following releases the relevant Device Application:

- shall apply the following TS.26 requirements for off-host service registration: REQ\_094.3 and REQ\_094.4

Unless stated otherwise it is allowed to use the same Device Application for devices based on Android 9, Android 10 or following Android releases.

### 2.5.3.3 Other Applications

- **APDU application:** A software application running on a PC connected to a contactless reader. This application will be used to send C-APDU to the DUT and get the corresponding R-APDU.

### 2.5.3.4 Logically

The reference PKCS#15 structures are using the following AID's:

AID\_REF = 'A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 41'

AID01 = 'A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31'

AID02 = 'A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 32'

AID03 = 'A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 33'

### 2.5.3.5 eSE Applications

The following application is mandatory only if the DUT supports O\_eSE. See Annex F for the configuration of a device with eSE.

- **Applet3:** SE application returning "65 53 45" + SW90 00 for the SELECT by AID command. This application is available at:

<https://github.com/GSMATerminals/NFC-Test-Book-Public/>

Under eSE TestApplet/build

## 2.5.4 Tag Testing

The test environment described in this GSMA NFC Handset Test Book can be implemented to use real Tags or simulated Tags.

The following terms for test environment are used:

**Real Tags:** A real Tag is used during testing. Typically this is a physically available Tag provided by Tag manufacturers. A list of reference Real Tags are defined in Annex C.

**Simulated Tags:** The Tag is emulated with a simulator which provides corresponding functionalities as specified by the NFC Forum. It is provided by test tool manufacturers.

### 2.5.4.1 Common positioning of Device and Tag

A number of the test cases require the use of a Tag which shall be positioned relative to the DUT. Contactless communication between the device and the Tag is part of the verdict evaluation of the test cases. Therefore it is essential that a minimum set of positions are defined in order to ensure the test cases are executed in a reproducible way.

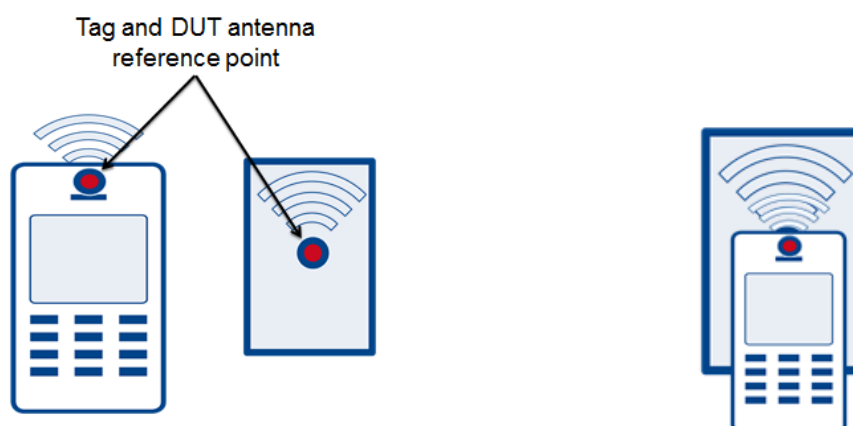
The following are definitions for DUT and Tag:

DUT antenna reference point:

- This is the position on the DUT which will provide the optimal performance of the NFC antenna. If the device includes an indication to the user of the position of the NFC antenna (see TS26\_NFC\_REQ\_107), the position as indicated to the user shall be used. Otherwise, this point shall be provided by the device manufacturer for testing purposes; the reference point shall be marked on the outside cover of the device.
- Tag antenna reference point:
  - This is the position at the Tag where the antenna performance is optimal. For a real Tag this point is provided by the Tag vendor or measured by the test laboratory. For a reader/listener antenna, the point is provided by the vendor of the antenna.

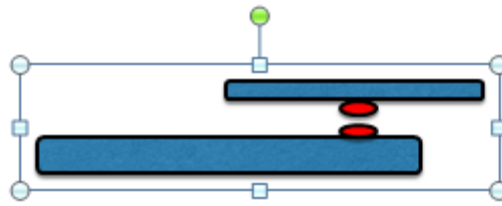
Positioning of DUT and Tag for test cases where there is no requirement to the distance between DUT and Tag, the DUT and Tag are positioned as follows:

- The DUT and Tag are placed with their antenna reference points located as close as possible to each other taking into account the form factor of the DUT.
- The DUT and Tag are positioned both in a vertical position as default position. I.e. with a traditional DUT form factor and a Tag with ID1 form factor, the positioning will be as below:



**Figure 2.1: Tag and DUT antenna reference point**

- The DUT and Tag is positioned in parallel plans as possible due to form factor of the DUT. Ideally the position will look like:



**Figure 2.2: Antenna positioning**

The positioning shall provide optimal antenna coupling between DUT and Tag.

The following conditions shall be fulfilled to limit the impact of external noise by executing all contactless tests in the present test specification:

The external interferences sources:

Metal objects or any other interference elements shall be kept at least 15cm from the Test System.

Any magnetic field shall not be present in a volume of 1 meter around the Test System; e.g. no other antennas, contactless terminals, cell phones, etc.

The DUT and the Tag must be placed so that the radio communication can correctly take place.

#### **2.5.4.2 Distance specific positioning**



**Figure 2.3: “z” distance**

For the test cases specifying exact distance between DUT and Tag, the distance is the vertical distance between DUT and Tag antenna reference points. The following distances are used during distance testing:

- $z = 0,0\text{cm}$
- $z = 0,5\text{cm}$
- $z = 1,0\text{cm}$
- $z = 2,0\text{cm}$
- $z = 3,0\text{cm}$
- $z = 4,0\text{cm}$

The distance setting accuracy:  $\pm 0,05\text{cm}$

The distance  $z$  is measured from the device outside cover to the Tag independent if the antenna is located inside the DUT.

For test cases not specifying a distance between DUT and Tag, the default distance is  $z = 0,0\text{cm}$  between DUT and Tag antenna reference point.



### 2.5.4.3 Tag requirements

#### NFC Forum Type 2 Tag:

- Provide the functionality specified in NFCForum TS Type 2 Tag [19]

#### NFC Forum Type 3 Tag:

- Provide the functionality specified in NFCForum TS Type 3 Tag [19]

#### NFC Forum Type 4A Tag:

- Provide the functionality specified in NFCForum TS Type 4 Tag [19]

#### NFC Forum Type 4B Tag:

- Provide the functionality specified in NFCForum TS Type 4 Tag [19]

#### NFC Forum Type 5 Tag:

- Provide the functionality specified in NFCForum TS Type 5 Tag [19]

### 2.5.4.4 Tag Read/Write Applications

The following applications are dedicated to NFC tag related test cases.

**NFC Tag application:** An external tag reader and writer with application for tag content read verification and for tag writing of reference tags. The tag reader/writer shall support NFC Forum Type 2-5 tags, as specified in NFC Forum Tag Operation Specifications [19].

**NFC Tag mobile application:** A mobile application based on the operating system standardized APIs for tag reading and writing. This application is typically provided by the device Vendor or by the test tool manufacturer.

**Reference NFC Tags:** A set of reference NFC tags as specified in Annex C.

### 2.5.4.5 Reference NFC tag content

The following NFC Tag content will be used when not otherwise specified

Reference	NFC Tag Content
"vCard"	Type: "text/x-vCard" BEGIN:VCARD VERSION:2.1 N:Smith;John;;; FN:John Smith TEL;CELL: 332312345678 END:VCARD
"URI"	Type: "U" <a href="file://test">file://test</a>
"Text"	Type: "T"

Reference	NFC Tag Content
	Encoding: UTF-8 Lang: "en-US" "Hello, world!"
"SmartPoster" (launch browser)	Type: "Sp" Text Type: "T" Encoding: UTF-8 Lang: "en-US" Test: "GSMA Website" URI Type: "U" <a href="http://www.gsma.com">http://www.gsma.com</a>
"SmartPoster" (SMS Sending)	Type: "Sp" URI Type: "U" sms:332312345678?body=Hello, world!
"SmartPoster" (phone call)	Type: "Sp" Text Type: "T" Encoding: UTF-8 Lang: "en-US" Test: "John Smith" URI Type: "U" Tel: 442312345678
"SmartPoster" (email)	Type: "Sp" URI Type: "U" <a href="mailto:john.smith@gsma.com?subject=email">mailto:john.smith@gsma.com?subject=email</a> <a href="#">subject&amp;body=email</a> content Text Type: "T" Encoding: UTF-8 Lang: "en-US" Test: "email title"

**Table 2.12: NFC Tags content**

NOTE 1: For NFC Type 2 Tag, these tag contents represent either static or dynamic memory layouts.

#### **2.5.4.6 NFC Forum Analog Tests**

Support of the GSMA Transport requirements using NFC protocol requires the inclusion of NFC Forum's Analog Specification to ensure interoperability. References to the NFC Forum Digital Protocol and Activity Specifications are added for completeness as devices need to be compliant to all three technical specifications in order to support the transport testing requirements covered by the suite of NFC Forum Analog test cases.

#### **2.5.5 Reader equipment**

The contactless reader shall support the NFC Forum type A and B functionality.

#### **2.5.6 NFC Controller and UI application triggering**

For NFC Controller and UI application triggering, specific test applications will be defined in the initial conditions of the tests.

See section 2.5.3.2.1 for further requirements for Android applications for transaction events.

Unless otherwise specified, when EVT\_TRANSACTION is used for triggering a certain application, the event shall be received by the application within 30 seconds from the point that this event has been sent by the UICC. In the case where no application is expected to receive the event, the test tool shall wait for 60 seconds.

(NOTE: These times are specified for this version of the test book for test implementation purposes. Normative times are expected to be defined by the TSG NFC Handset Requirement Group in a future version of TS.26)

Unless otherwise specified, when a card emulation session is present within a test procedure, the test shall be carried out with Card emulation Type A as specified in [9] and [10].

#### **2.5.7 Test Set-Up for OTA communication**

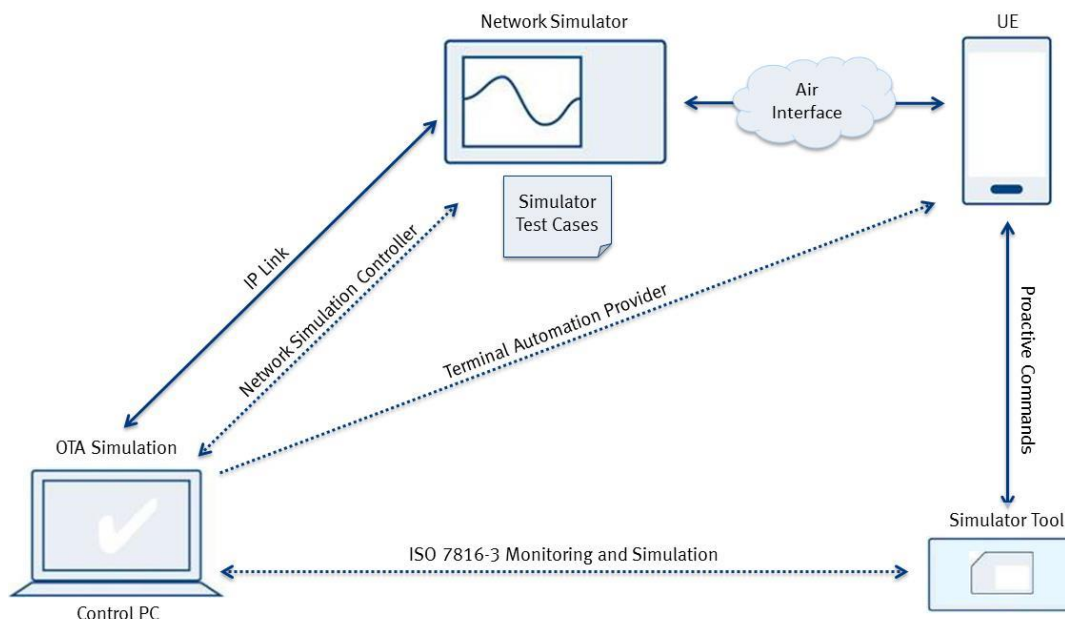
A real OTA Platform connected to the network's backend communicates through the Radio Access Network and the Device with the UICC.

The communication network shall be LTE only as specified in 3GPP TS 36.508 [36] clause 4 or with 3G/2G fallback according to the capability of the DUT.

To allow for testing in a lab environment, some of the real world components may be replaced by simulations:

- OTA Server may be replaced by a software simulation.
- Radio Access Network may be replaced by a system simulator.
- UICC may be replaced by a simulated UICC.

Such a setup does not require any Internet or Intranet connection. It allows for deep diagnosis insights into all involved components. It also enables manipulation of any of the components, e.g. for failure simulation.



**Figure 2.4: Test Environment**

For delivering the SMS push to the UICC, the real world OTA platform will use an SMPP gateway. For ease of testing the real world OTA platform can be replaced by a simulated environment, this should also be simulated by the control PC.

There might be high volume data transmissions through a data channel between the UICC and the OTA Platform, e.g. when deploying an applet of ~100k from the OTA platform to the UICC.

## 2.5.8 Card emulation testing

### 2.5.8.1 Common positioning of Reader and Device

The provisions of section 2.5.4.1 apply with the tag and tag antenna reference point being replaced by the reader and reader antenna reference point.

### 2.5.8.2 Distance specific positioning

The provisions of section 2.5.4.2 apply with the tag and tag antenna reference point being replaced by the reader and reader antenna reference point and only with distances up to 2.0cm.

## 2.6 Common procedures

### 2.6.1 Setting the default AID route

This section applies only to devices which support O\_MULTI\_CEE\_ON

Various test cases indicate that the default AID route should be set to HCE or to UICC. This section addresses how to achieve that condition for devices with different attributes according to the following logic:

The default AID route shall be set using the procedures defined in Sections 2.6.1.1, 2.6.1.2.

Procedure to ensure the default AID route is HCE with REQ\_143

The aim of this procedure is to provide a method in order to ensure that the default AID route on the DUT is set to HCE.

This procedure is intended to be executed as part of a referencing test case.

When this procedure has been successfully completed, Dynamic Other Host will be installed, 255 AIDs (TestAIDHCE xx) will be registered, and the default route will be set to HCE.

Note: This procedure shall be run even if the default AID route of the device is already HCE, in order to fill up the routing table with AIDs.

**Initial conditions:**

- DUT is powered ON and device is unlocked and the screen ON

**Applications needed:**

- Dynamic\_Other\_Host: An application able to register a configurable list non-payment AID on the HOST (HCE) using the dynamic registration API.
- AIDs generated by the application SHALL be AIDs of 16 byte matching the following template:
- The 1<sup>st</sup> byte of the TestAIDHCE xx shall be increased by one bit for each consecutive AID starting from 0x01.
- The 16<sup>th</sup> byte of the TestAIDHCE xx shall be set to "0x01"
- The other bytes of the AID shall be set according to the table below:

AID byte	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	0x01 for TestAIDHCE01 0x02 for TestAIDHCE02 ... 0x64 for TestAIDHCE100 ..... 0xFF for TestAIDHCE255															
value		0x02	0x03	0x04	0x05	0x06	0x07	0x08	0x09	0x10	0x11	0x12	0x13	0x14	0x15	0x01

Step	Direction	Sequence	Expected Result
1	User →DUT	Install Application Dynamic_Other_Host	Installation successful
2	User →DUT	Use Dynamic_Other_Host and register 255 Host AIDs	No error while registering the AIDs

**Table 2.13: Procedure to ensure the default AID route is HCE**

### 2.6.1.1 Procedure to ensure the default AID route is UICC with REQ\_143

The aim of this procedure is to provide a method in order to ensure that the default AID route on the DUT is set to UICC.

This procedure is intended to be executed as part of a referencing test case.

When this procedure has been successfully completed, Dynamic\_Other\_OffHost will be installed, 255 AIDs (TestAIDUICC xx) will be registered, and the default route will be set to UICC.

Note: This procedure shall be run even if the default AID route of the device is already UICC, in order to fill up the routing table with AIDs.

#### Initial conditions:

- DUT is powered ON and device is unlocked and the screen is ON

#### Applications needed:

Dynamic\_Other\_OffHost: An application able to register a configurable list of non-payment AID on the OffHost UICC using the registerAIDsForService() method of Android API. It defines an “OffHost” other service in its Manifest.

- AIDs generated by the application SHALL be AIDs of 16 byte matching the following template:
- The 1<sup>st</sup> byte of the TestAIDUICC xx shall be increased by one bit for each consecutive AID starting from 0x01.
- The 16<sup>th</sup> byte of the TestAIDUICC xx shall be set to “0x02”
- The other bytes of the AID shall be set according to the table below:

AID byte	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	0x01 for TestAIDUICC01															
	0x02 for TestAIDUICC02															
	...															
	0x64 for TestAIDUICC100															
	.....															
value	0xFF for TestAIDUICC255	0x02	0x03	0x04	0x05	0x06	0x07	0x08	0x09	0x0A	0x0B	0x0C	0x0D	0x0E	0x0F	0x02

Step	Direction	Sequence	Expected Result
1	User →DUT	Install Application Dynamic_Other_OffHost	Installation successful

Step	Direction	Sequence	Expected Result
2	User →DUT	Use Dynamic_Other_OffHost and register 255 OffHost AIDs using the registerAIDsForService method	registerAidsForService method returns a boolean for success

**Table 2.14: Procedure to ensure the default AID route is UICC**

### 2.6.2 Procedure to identify the size of the AID routing table of a DUT

The purpose of this procedure is to provide a method in order to know the maximum number of 16 bytes AID that can be inserted in the AID routing table of a DUT before reaching an AID routing overflow.

This procedure implies that TS26\_NFC\_REQ\_143 is implemented on the DUT in order to work. So it is advised to ensure this requirement is implemented before applying the procedure.

This method is applicable at any time on the device as long as initial conditions are met.

This procedure is intended to be executed independently of any test case.

#### Initial conditions:

- The UICC contains a cardlet with a known AID [referred as AID01].
- AID01 is different from the AIDs generated by any application installed and only available on the UICC
- AID01 is not registered to the Host using a device application (neither in manifest nor dynamically)
- Device is powered ON and device is unlocked and the screen is on
- All NFC applications on the device are uninstalled except applications that are preinstalled

The following three initial conditions need to be executed in this order:

- Set the default AID route to HCE (See section 2.6.1.1)
- Unregister all AIDs
- Run the procedure 2.6.4 to determine if the UICC is accessible:
  - If the UICC is accessible the run 2.6.2.1
  - Otherwise run 2.6.2.2

#### 2.6.2.1 Default AID Route is UICC after unregistering of all AIDs

Step	Direction	Sequence	Expected Result
1	User →DUT	Define a counter N Define a counter S (Start)=1 Define a counter E (End)=255	
2	User →DUT	Install Application Dynamic_Other_Host	Installation successful
3	App→DUT	Use "Dynamic_Other_Host" to register E AIDs	

Step	Direction	Sequence	Expected Result
4	User → DUT	Run the procedure 2.6.4 on AID01	If the UICC is accessible <ul style="list-style-type: none"> <li>Exit this procedure and consider the calling test case as failed</li> </ul>
5	App→DUT	Unregister all AIDs. Set back the default AID route to UICC (see section 2.6.1.2) Unregister all AIDs	The default route is UICC
6	App→DUT	Set $N = \lfloor (S+E)/2 \rfloor$ (only the integer value is to be taken into account) and Use "Dynamic_Other_Host" to register N AIDs	
7	User→DUT	Run the procedure 2.6.4 on AID01	IF the UICC is accessible then <ul style="list-style-type: none"> <li>set <math>S=N+1</math></li> <li>Go to step 9</li> </ul> ELSE <ul style="list-style-type: none"> <li>set <math>E=N-1</math></li> </ul>
8	App→DUT	Unregister all AIDs. Set back the default AID route to UICC (see section 2.6.1.2) Unregister all AIDs	The default route is UICC
9	Loop	Repeat steps 6 to 8 while $S < E$	
10	App→DUT	Unregister all AIDs. Use "Dynamic_Other_Host" to register S AIDs	
11	User →DUT	Run the procedure 2.6.4 on AID01	IF the UICC is accessible then <ul style="list-style-type: none"> <li><math>RTS = S</math></li> </ul> ELSE <ul style="list-style-type: none"> <li><math>RTS = S-1</math></li> </ul>
12	User →DUT	Uninstall "Dynamic_Other_Host" application	

**Table 2.15: Procedure to identify the size of the AID routing table of a DUT when initial Default Route is UICC**

**2.6.2.2 Default Route is HCE after unregistering of all AIDs**

**Applications needed:**

- Dynamic\_Other\_OffHost: as described in 2.6.1.2.



Step	Direction	Sequence	Expected Result
1	User →DUT	Define a counter N, Define a counter S (Start)=1, Define a counter E (End)=255.	
2	User →DUT	Install Application Dynamic_Other_OffHost	Installation successful
3	App→DUT	use "Dynamic_Other_OffHost" to register E AIDs using registerAidsForService method	registerAidsForService method returns a boolean for success
4	User → DUT	Run the procedure 2.6.4 on AID01	If the UICC is not accessible <ul style="list-style-type: none"> <li>Exit this procedure and consider the calling test case as failed</li> </ul>
5	App→DUT	Unregister all AIDs, set back the default AID route to HCE (see section 2.6.1.1). Unregister all AIDs	The default route is HCE
6	App→DUT	Set $N = \lfloor (S+E)/2 \rfloor$ (only the integer value is to be taken into account), unregister all AIDs, use "Dynamic_Other_OffHost" to register N AIDs using registerAidsForService method	registerAidsForService method returns a boolean for success
7	User→DU T	Run the procedure 2.6.4 on AID01	IF the UICC is not accessible then <ul style="list-style-type: none"> <li>set <math>S=N+1</math></li> <li>Go to step 9</li> </ul> ELSE <ul style="list-style-type: none"> <li>set <math>E=N-1</math></li> </ul>
8	App→DUT	Unregister all AIDs, set back the default AID route to HCE (see section 2.6.1.1). Unregister all AIDs	The default route is HCE
9	Loop	Repeat steps 6 to 8 while $S < E$	
10	App→DUT	Unregister all AIDs, use "Dynamic_Other_OffHost" to register S AIDs using registerAidsForService method	registerAidsForService method returns a boolean for success
11	User →DUT	Run the procedure 2.6.4 on AID01	IF the UICC is not accessible then <ul style="list-style-type: none"> <li><math>RTS = S</math></li> </ul> ELSE <ul style="list-style-type: none"> <li><math>RTS = S-1</math></li> </ul>
12	User →DUT	Uninstall "Dynamic_Other_OffHost" application	

**Table 2.16a: Procedure to identify the size of the AID routing table of a DUT when initial Default Route is HCE**

NOTE: RTS = the number of 16 bytes AIDs that can be contained in the NFC AID Routing table of the DUT

**2.6.3 Procedure to send a transaction event**

Various test cases require the sending of a transaction event (EVT Transaction). Depending on the approach and for sake of clarity, sending a transaction event is considered as a single test step. Nevertheless, each time this step applies in a TC, the following procedure must be executed.

This procedure is intended to be executed as part of a referencing test case.

Direction	Sequence	Expected Result
PCD	Power on RF field	
PCD → DUT	Perform RF protocol initialisation	
PCD → DUT	Using the <b>APDU application</b> , send a SELECT command with <i>[AIDxx]</i>	<b>APDU Application</b> receives Status Word 90 00
PCD	Power off RF field	
DUT → UICC	Send EVT_FIELD_OFF	
	The <b>card application</b> sends EVT_TRANSACTION to the <b>mobile application</b>	<i>[Expected result]</i>

**Table 2.16b: Procedure to send transaction event**

- *[AIDxx]* has to be replaced by the AID from the step calling this procedure.
- *[Expected result]* is the expected result detailed in the test case as expected result of the step calling this procedure.
- On Android Devices supporting Multiple Card Emulation Environment the *[AIDxx]* needs to be registered to the UICC with “other” category so that the event transaction procedure can be successfully performed. Note: This AID registration does not apply to test cases in section 15.7.

**2.6.4 Procedure to check if the UICC is accessible**

Various test cases require the sending of a select command to check that the UICC is accessible on the contactless interface.

For sake of clarity, this check is considered as a single test step. Nevertheless, each time this step applies in a TC, the following procedure must be executed using a specific AID parameter.

This procedure is intended to be executed as part of a referencing TC.

Step	Direction	Sequence	Expected Result
1	User DUT	→ While the field is off, place the DUT in the area where the field will be powered on	
2	User PCD	→ Power on the field	
3	PCD DUT	→ Send "SELECT APDU" command with <i>[AIDxx]</i> as parameter	IF SW = 9000 then <ul style="list-style-type: none"> <li>• The UICC is accessible</li> </ul> ELSE <ul style="list-style-type: none"> <li>• The UICC is not accessible</li> </ul>
4	User PCD	→ Power off the field	

**Table 2.17: Procedure to check if the UICC is accessible**

- *[AIDxx]* has to be replaced by the AID from the step calling this procedure.
- The UICC contains a cardlet with a known AID referred as *[AIDxx]*.  
*[AIDxx]* is not available on any host service.

### 2.6.5 Procedure to set the device into Battery Low Mode

To reach the Battery Low Mode the device shall be induced to reach the state when it automatically switches off due to low battery. For example, applications which drain the battery quickly can be used to get into this state.

Using methods to artificially simulate the battery level (e.g.: using ADB commands on Android devices to set the battery level) is not allowed.

## 2.7 Specific device settings

### 2.7.1 Android Secure NFC option

Android 10 introduces a Secure NFC option which enables the user to allow any NFC transaction only when the screen is unlocked.

If the device with Android 10, or higher Android version supports this setting, it SHALL be disabled before running any test cases.

## 3 NFC Features

### 3.1 General overview

This chapter addresses the NFC features covering the contactless interfaces between the device and NFC Tag and Reader respectively as well as the interface between NFC controller and UICC (SWP/HCI).

The test cases are grouped in three sub sections covering respectively NFC Read/Write Mode section, Card Emulation Mode testing and NFC core functions including the SWP/HCI testing.

## 3.2 Conformance requirements

The Requirements tested are referenced in each test case.

## 3.3 Reader/Writer mode

### 3.3.1 General overview

This chapter addresses the functions of the device for NFC Tag reading and writing according to the NFC Forum specification testing on application level in sections 3.3.3.1 – 3.3.3.8 and testing lower level functionality in section 3.3.3.24. A limited set of distances between device and NFC Tag is covered in section 3.3.3.9 – 3.3.3.13. Reading performance and general reader mode testing are covered in sections 3.3.3.14 – 3.3.3.23.

### 3.3.2 Conformance requirements

The Requirements tested are referenced in each test case.

### 3.3.3 Test Cases

#### 3.3.3.1 VOID

#### 3.3.3.2 NFC Forum Type 2 Tag – Read NFC Tag

##### Test Purpose

To ensure the DUT allows reading of NFC Forum Type 2 Tag with SmartPoster RTD (Record Type Definition) as specified in NFC Forum Type 2 Tag Operation Specification.

##### Referenced requirement

- TS26\_NFC\_REQ\_035
- TS26\_NFC\_REQ\_043

##### Test execution:

- This test case should be executed using reference NFC tag or simulated NFC tag.
- An application is installed on the DUT able to read the specified Tag format. This application is provided with the default DUT software or a reference application is installed.

##### Initial Conditions

- The DUT is powered on
- NFC is enabled in the DUT
- The following tag content should be configured to perform the test:
  - NFC Type 2 Tag is personalized with a “SmartPoster” (launch browser)
  - In case of using reference tag: configuration and personalization of tags shall be performed independently of the DUT.
- The DUT is not placed in the Read Range (more than 50cm from the Tag).

### 3.3.3.2.1 Test Sequence No 1

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in NFC read range	If the DUT requests Tag contents to be accepted, the user shall accept this request.
2	DUT → App	The DUT to read the tag content	The tag content is correctly received by the application.
3	User → DUT	Remove the DUT from the read range	None

### 3.3.3.3 NFC Forum Type 3 Tag – Read NFC Tag

#### Test Purpose

To ensure the DUT allows reading of NFC Forum Type 3 Tag with SmartPoster RTD (Record Type Definition) as specified in NFC Forum Type 3 Tag Operation Specification.

#### Referenced requirement

- TS26\_NFC\_REQ\_036
- TS26\_NFC\_REQ\_043

#### Test execution:

- This test case should be executed using reference NFC tag or simulated NFC tag.
- An application is installed on the DUT able to read the specified Tag format. This application is provided with the default DUT software or a reference application is installed.

#### Initial Conditions

- The DUT is powered on
- NFC is enabled in the DUT
- The following tag content should be configured and used in the following order to perform the test:
- NFC Type 3 Tag is personalized with a “SmartPoster” (SMS Sending)
  - In case of using reference tag: configuration and personalization of tags shall be performed independently of the DUT.
- The DUT is not placed in the Read Range (more than 50cm from the Tag).

### 3.3.3.3.1 Test Sequence No 1

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in NFC read range	If the DUT requests Tag contents to be accepted, the user shall accept this request.
2	DUT → App	The DUT to read the tag content	The tag content is correctly received by the application
3	User → DUT	Remove the DUT from the read range	None

### 3.3.3.4 NFC Forum Type 4 Tag – Read NFC Tag

#### Test Purpose

To ensure the DUT allows reading of NFC Forum Type 4A Tag and Type 4B platforms with SmartPoster RTD (Record Type Definition) as specified in NFC Forum Type 4A & 4B Tag Operation Specification.

#### Referenced requirement

- TS26\_NFC\_REQ\_037
- TS26\_NFC\_REQ\_043

#### Test execution:

- This test case should be executed using reference NFC tag or simulated NFC tag.
- An application is installed on the DUT able to read the specified Tag format. This application is provided with the default DUT software or a reference application is installed.

#### Initial Conditions

- The DUT is powered on
- NFC is enabled in the DUT
- In case of using reference tag: configuration and personalization of tags shall be performed independently of the DUT.
- The DUT is not placed in the Read Range (more than 50cm from the Tag).

#### 3.3.3.4.1 Test Sequence No 1: Type 4A Tag

##### Initial Conditions

The tag content should be configured as below:

NFC Type 4A Tag - NFC Tag is personalized with a “SmartPoster” (phone call)

Step	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in NFC read range	If the DUT requests Tag contents to be accepted, the user shall accept this request.

Step	Direction	Sequence	Expected Result
2	DUT → App	The DUT to read the tag content	The tag content is correctly received by the application.
3	User → DUT	Remove the DUT from the read range	None

### 3.3.3.4.2 Test Sequence No 2: Type 4B Tag

#### Initial Conditions

The tag content should be configured as below:

NFC Type 4B Tag - NFC Tag is personalized with a “SmartPoster” (email)

Step	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in NFC read range	If the DUT requests Tag contents to be accepted, the user shall accept this request.
2	DUT → App	The DUT to read the tag content	The tag content is correctly received by the application.
3	User → DUT	Remove the DUT from the read range	None

### 3.3.3.5 VOID

### 3.3.3.6 NFC Forum Type 2 Tag – Write NFC Tag

#### Test Purpose

To ensure the DUT allows writing of NFC Forum Type 2 Tag with SmartPoster RTD (Record Type Definition) as specified in NFC Forum Type 2 Tag Operation Specification.

#### Referenced requirement

- TS26\_NFC\_REQ\_035
- TS26\_NFC\_REQ\_043

#### Test execution:

- This test case should be executed using the reference NFC tag or simulated NFC tag.
- An application is installed on the DUT able to write the specified Tag format. This application is provided with the default DUT software or a reference application is installed

#### Initial Conditions

- The DUT is powered on
- NFC is enabled in the DUT
- The tag contents shall be configured to perform the test as following:

- Initial conditions for Test Sequence No #1: Type 2 Tag empty is initialized with Dynamic memory layout
- Initial conditions for Test Sequence No #2: Type 2 Tag empty is initialized with Static memory layout
- The DUT is not placed in the Write Range (more than 50cm from the Tag).

### 3.3.3.6.1 Test Sequence No 1: Dynamic

#### Initial Conditions

Write the following tag content:

NFC Type 2 Tag - NFC Tag will be personalized with a “SmartPoster” (SMS)

Step	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in the NFC write range	
2	App → DUT DUT → Tag	Use the application to write to NFC Type 2 Tag	The DUT writes to NFC Type 2 Tag.
3	User → DUT	Remove the DUT from the write range	None
4	User	Verify that tag content was written correctly by reading it	The tag content is correctly written by the DUT.  The Tag content shall be verified independently of the DUT

### 3.3.3.6.2 Test Sequence No 2: Static

#### Initial Conditions

Write the following tag content:

NFC Type 2 Tag - NFC Tag will be personalized with a “SmartPoster” (SMS)

Step	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in the NFC write range	
2	App → DUT DUT → Tag	Use the application to write to NFC Type 2 Tag	The DUT writes to NFC Type 2 Tag.
3	User → DUT	Remove the DUT from the write range	None



Step	Direction	Sequence	Expected Result
4	User	Verify that tag content was written correctly by reading it	The tag content is correctly written by the DUT. The Tag content shall be verified independently of the DUT

### 3.3.3.7 NFC Forum Type 3 Tag – Write NFC Tag

#### Test Purpose

To ensure the DUT allows writing of NFC Forum Type 3 Tag with SmartPoster RTD (Record Type Definition) as specified in NFC Forum Type 3 Tag Operation Specification.

#### Referenced requirement

- TS26\_NFC\_REQ\_036
- TS26\_NFC\_REQ\_043

#### Test execution:

- This test case should be executed using reference NFC tag or simulated NFC tag.
- An application is installed on the DUT able to write the specified Tag format. This application is provided with the default DUT software or a reference application is installed

#### Initial Conditions

- The DUT is powered on
- NFC is enabled in the DUT
- The Tag should be in initialized state and shall not bear any NDEF message
- The DUT is not placed in the Write Range (more than 50cm from the Tag).

#### 3.3.3.7.1 Test Sequence No 1

##### Initial Conditions

Write the following tag content:

NFC Type 3 Tag - NFC Tag will be personalized with a “SmartPoster” (SMS Sending)

Step	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in the NFC write range	
2	App → DUT DUT → Tag	Use the application to write to NFC Type 3 Tag	The DUT writes to NFC Type 3 Tag.
3	User → DUT	Remove the DUT from the write range	None

Step	Direction	Sequence	Expected Result
4	User	Verify that tag content was written correctly by reading it	The tag content is correctly written by the DUT. The Tag content shall be verified independently of the DUT

### 3.3.3.8 NFC Forum Type 4 Tag – Write NFC Tag

#### Test Purpose

To ensure the DUT allows writing of NFC Forum Type 4A Tag and Type 4B with SmartPoster RTD (Record Type Definition) as specified in NFC Forum Type 4 Tag Operation Specification.

#### Referenced requirement

- TS26\_NFC\_REQ\_037
- TS26\_NFC\_REQ\_043

#### Test execution:

- This test case should be executed using reference NFC tag or simulated NFC tag.
- An application is installed on the DUT able to write the specified Tag format. This application is provided with the default DUT software or a reference application is installed

#### Initial Conditions

- The DUT is powered on
- NFC is enabled in the DUT
- The following tag contents shall be configured to perform the test as following:
  - Initial conditions for Test Sequence No 1: Empty initialized Type 4A Tag
  - Initial conditions for Test Sequence No 2: Empty initialized Type 4B Tag
- The DUT is not placed in the Write Range (more than 50cm from the Tag).

#### 3.3.3.8.1 Test Sequence No 1: Type 4A Tag

##### Initial Conditions

Write the following tag content:

For NFC Type 4A Tag - NFC Tag is blank and will be personalized with a “SmartPoster” (Browser)

	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in the NFC write range	

	Direction	Sequence	Expected Result
2	App → DUT DUT → Tag	Use the application to write to NFC Type 4A Tag.	The DUT writes to NFC Type 4A Tag.
3	User → DUT	Remove the DUT from the write range	None
4	User	Verify that tag content was written correctly by reading it	The tag content is correctly written by the DUT. The Tag content shall be verified independently of the DUT

### 3.3.3.8.2 Test Sequence No 2: Type 4B Tag

#### Initial Conditions

Write the following tag content:

For NFC Type 4B Tag - NFC Tag is blank and will be personalized with a “SmartPoster” (Phone Call)

Step	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in the NFC write range	
2	App → DUT DUT → Tag	Use the application to write to NFC Type 4B Tag	The DUT writes to NFC Type 4B Tag.
3	User → DUT	Remove the DUT from the write range	None
4	User	Verify that tag content was written correctly by reading it	The tag content is correctly written by the DUT. The Tag content shall be verified independently of the DUT

### 3.3.3.9 VOID

### 3.3.3.10 Distance for NFC Type 2 Tag reading

#### Test Purpose

This test case verifies the correct interpretation of NFC Type 2 Tag with RTD (Record Type Definition) by the DUT from 0 to 1cm, optional 2 to 4cm.

#### Referenced requirement

- TS26\_NFC\_REQ\_044

- TS26\_NFC\_REQ\_110

**Initial Conditions**

- Antenna reference point may be marked on the outside of the DUT
- NFC Tags Type 2 with RTD “SmartPoster” (launch browser) is available

**3.3.3.10.1 Test Sequence No 1: Distance for NFC Type 2 Tag Reading - 0,0cm**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 0 cm from the NFC Tag with RTD “SmartPoster” (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

**3.3.3.10.2 Test Sequence No 2: Distance for NFC Type 2 Tag Reading - 0,5cm**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 0,5 cm from the NFC Tag with RTD “SmartPoster” (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

**3.3.3.10.3 Test Sequence No 3: Distance for NFC Type 2 Tag Reading - 1,0cm**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 1 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.10.4 Test Sequence No 4: Distance for NFC Type 2 Tag Reading - 2,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 2 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.10.5 Test Sequence No 5: Distance for NFC Type 2 Tag Reading - 3,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 3 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None

Step	Direction	Sequence	Expected Result
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.10.6 Test Sequence No 6: Distance for NFC Type 2 Tag Reading - 4,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 4 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.11 Distance for NFC Type 3 Tag reading

#### Test Purpose

This test case verifies the correct interpretation of NFC Type 3 Tag with RTD (Record Type Definition) by the DUT from 0 to 1cm, optional 2 to 4cm

#### Referenced requirement

- TS26\_NFC\_REQ\_044
- TS26\_NFC\_REQ\_110

#### Initial Conditions

- Antenna reference point may be marked on the outside of the DUT
- NFC Tags Type 3 with RTD "SmartPoster" (launch browser) is available

### 3.3.3.11.1 Test Sequence No 1: Distance for NFC Type 3 Tag Reading - 0,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None

Step	Direction	Sequence	Expected Result
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 0 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.11.2 Test Sequence No 2: Distance for NFC Type 3 Tag Reading - 0,5cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 0,5 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.11.3 Test Sequence No 3: Distance for NFC Type 3 Tag Reading - 1,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 1 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.11.4 Test Sequence No 4: Distance for NFC Type 3 Tag Reading - 2cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 2 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.11.5 Test Sequence No 5: Distance for NFC Type 3 Tag Reading - 3,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 3 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.11.6 Test Sequence No 6: Distance for NFC Type 3 Tag Reading – 4,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out



Step	Direction	Sequence	Expected Result
3		Place the DUT with the best coupling point at 4 cm from the NFC Tag with RTD “SmartPoster” (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.12 Distance for NFC Type 4A Tag reading

#### Test Purpose

This test case verifies the correct interpretation of NFC Type 4A Tag with RTD (Record Type Definition) by the DUT from 0 to 1cm, optional 2 to 4cm

#### Referenced requirement

- TS26\_NFC\_REQ\_044
- TS26\_NFC\_REQ\_110

#### Initial Conditions

- Antenna reference point may be marked on the outside of the DUT
- NFC Type 4A Tag with RTD “SmartPoster” (launch browser) is available

#### 3.3.3.12.1 Test Sequence No 1: Distance for NFC Type 4A Tag Reading - 0,0cm

##### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 0 cm from the NFC Tag with RTD “SmartPoster” (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

#### 3.3.3.12.2 Test Sequence No 2: Distance for NFC Type 4A Tag Reading - 0,5cm

##### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 0,5 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.12.3 Test Sequence No 3: Distance for NFC Type 4A Tag Reading - 1,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 1 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.12.4 Test Sequence No 4: Distance for NFC Type 4A Tag Reading - 2cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 2 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None

Step	Direction	Sequence	Expected Result
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.12.5 Test Sequence No 5: Distance for NFC Type 4A Tag Reading - 3,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 3 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.12.6 Test Sequence No 6: Distance for NFC Type 4A Tag Reading – 4,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 4 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.13 Distance for NFC Type 4B Tag reading

#### Test Purpose

This test case verifies the correct interpretation of NFC Type 4B Tag with RTD (Record Type Definition) by the DUT from 0 to 1cm, optional 2 to 4cm

#### Referenced requirement

- TS26\_NFC\_REQ\_044
- TS26\_NFC\_REQ\_110

**Initial Conditions**

- Antenna reference point may be marked on the outside of the DUT
- NFC Tags Type 4B with RTD “SmartPoster” (launch browser) is available

**3.3.3.13.1 Test Sequence No 1: Distance for NFC Type 4B Tag Reading - 0,0cm**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 0 cm from the NFC Tag with RTD “SmartPoster” (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

**3.3.3.13.2 Test Sequence No 2: Distance for NFC Type 4B Tag Reading - 0,5cm**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 0,5 cm from the NFC Tag with RTD “SmartPoster” (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

**3.3.3.13.3 Test Sequence No 3: Distance for NFC Type 4B Tag Reading - 1,0cm**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 1 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.13.4 Test Sequence No 4: Distance for NFC Type 4B Tag Reading - 2cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 2 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.13.5 Test Sequence No 5: Distance for NFC Type 4B Tag Reading - 3,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 3 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None

Step	Direction	Sequence	Expected Result
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.13.6 Test Sequence No 6: Distance for NFC Type 4B Tag Reading – 4,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 4 cm from the NFC Tag with RTD “SmartPoster” (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.14 VOID

### 3.3.3.15 NFC Type 2 Tag reading performance

#### Test Purpose

To ensure a tag reading takes 500ms or less on a NFC Type 2 Tag for a Tag message length not exceeding 100 bytes

#### Referenced requirement

- TS26\_NFC\_REQ\_042

#### Initial Conditions

RF spy tool able to measure the transaction time.

Time for transaction is measured between:

- The SoF of the first RF command receiving an answer (for ex: Wake Up)
- The EoF of the answer of the last RF command used to read the content.

The way to present the DUT in front of the tag is done in such a way that the number of communication issues is minimized.

For the purpose of this testing, tag content exchanged will have a length of 100 bytes.

### 3.3.3.15.1 Test Sequence No 1

#### Initial Conditions

NFC Type 2 Tag is personalized with RTD “SmartPoster” (launch browser)

Step	Direction	Sequence	Expected Result
1		Start the RF spy	None
2		Read a NFC Type 2 Tag	NFC Tag content is read
3		As soon as the DUT prompts the end user, stop the RF spy	Time for transaction is less than 500ms

### 3.3.3.16 NFC Type 3 Tag reading performance

#### Test Purpose

To ensure a tag reading takes 500ms or less on a NFC Type 3 Tag for a Tag message length not exceeding 100 bytes

#### Referenced requirement

- TS26\_NFC\_REQ\_042

#### Initial Conditions

RF spy tool able to measure the transaction time.

Time for transaction is measured between:

- The SoF of the first RF command receiving an answer (for ex: Wake Up)
- The EoF of the answer of the last RF command used to read the content.

The way to present the DUT in front of the tag is done in such a way that the number of communication issues is minimized.

For the purpose of this testing, tag content exchanged will have a length of 100 bytes.

### 3.3.3.16.1 Test Sequence No 1

#### Initial Conditions

NFC Type 3 Tag is personalized with RTD “SmartPoster” (launch browser)

Step	Direction	Sequence	Expected Result
1		Start the RF spy	None
2		Read a NFC Type 3 Tag	NFC Tag content is read
3		As soon as the DUT prompts the end user, stop the RF spy	Time for transaction is less than 500ms

### 3.3.3.17 NFC Type 4A Tag reading performance

#### Test Purpose

To ensure a tag reading takes 500ms or less on a NFC Type 4A Tag for a Tag message length not exceeding 100 bytes

#### Referenced requirement

- TS26\_NFC\_REQ\_042

#### Initial Conditions

RF spy tool able to measure the transaction time.

Time for transaction is measured between:

- The SoF of the first RF command receiving an answer (for ex: Wake Up)
- The EoF of the answer of the last RF command used to read the content.

The way to present the DUT in front of the tag is done in such a way that the number of communication issues is minimized.

For the purpose of this testing, tag content exchanged will have a length of 100 bytes.

#### 3.3.3.17.1 Test Sequence No 1

##### Initial Conditions

NFC Type 4A Tag is personalized with RTD “SmartPoster” (launch browser)

Step	Direction	Sequence	Expected Result
1		Start the RF spy	None
2		Read a NFC Type 4A Tag	NFC Tag content is read
3		As soon as the DUT prompts the end user, stop the RF spy	Time for transaction is less than 500ms

### 3.3.3.18 NFC Type 4B Tag reading performance

#### Test Purpose

To ensure a tag reading takes 500ms or less on a NFC Type 4B Tag for a Tag message length not exceeding 100 bytes

#### Referenced requirement

- TS26\_NFC\_REQ\_042

#### Initial Conditions

RF spy tool able to measure the transaction time.

Time for transaction is measured between:



- The SoF of the first RF command receiving an answer (for ex: Wake Up)
- The EoF of the answer of the last RF command used to read the content.

The way to present the DUT in front of the tag is done in such a way that the number of communication issues is minimized.

For the purpose of this testing, tag content exchanged will have a length of 100 bytes.

### 3.3.3.18.1 Test Sequence No 1

#### Initial Conditions

NFC Type 4B Tag is personalized with RTD “SmartPoster” (launch browser)

Step	Direction	Sequence	Expected Result
1		Start the RF spy	None
2		Read a NFC Type 4B Tag	NFC Tag content is read
3		As soon as the DUT prompts the end user, stop the RF spy	Time for transaction is less than 500ms

### 3.3.3.19 NFC Tag handling during an active data transfer

#### Test Purpose

To ensure that during an active data transfer (data exchanged over the mobile network) the DUT SHOULD still be able to handle NFC tags accordingly and inform the user of read tags.

#### Referenced requirement

- TS26\_NFC\_REQ\_035

#### Initial Conditions

- NFC Forum Type 2 Tag with content as described in Section 2.5.4.5 is available for testing (i.e. vCard, URI or Text).

Set up a network simulator for supported network technology as defined in chapter 2.5.8.

One default APN is configured on the DUT and the related PDN connection to this APN has already been established.

Immediate link establishment,

Bearer Type 03 (Default Bearer for requested transport layer)

No alpha identifier

- Test data with a size of 60k Bytes to induce OTA Load duration in CAT-TP
- Also, the DUT with a test phone number which can be called and permits to maintain the call for several minutes is necessary.
- Prior to this test the device shall have been powered ON and ISO7816 initialization has been completed.

- Tests shall be made based on the capability of the DUT (Example: For LTE device, test shall use LTE; otherwise, use 3G).

### 3.3.3.19.1 Test Sequence No 1

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	Server → DUT → DUT → Server	Perform Push SMS procedure as defined in section 12.4.3.7.1	
2	Server → DUT	Transfer 60k Bytes of data to the DUT through channel 1 using the DUT's port number, which was retrieved within step 1  The data shall be constructed such that each portion of the data can be unambiguously identified when received by the UICC.	
3	DUT → UICC	ENVELOPE: EVENT DOWNLOAD – Data Available (Reception of data from the server, 60K Bytes of data in the DUT buffer)	91 XX
4	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of 0xFF)	
5	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the start of the expected data from the server. 91 XX
6		Read a NFC tag	NFC Tag is read
7		Repeat steps 8 to 9 until the complete 60k Bytes of data have been received by the UICC.  Additional ENVELOPE: EVENT DOWNLOAD – Data Available commands may be sent by the DUT in between successive PROACTIVE COMMAND: Receive Data commands.	
8	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of YY according to the amount of data available)	

Step	Direction	Sequence	Expected Result
9	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the remainder of the expected data from the server. 91 XX
10	UICC → DUT	PROACTIVE COMMAND: CLOSE CHANNEL 12.1	
11	DUT → UICC	TERMINAL RESPONSE: CLOSE CHANNEL 12.1	[Command performed successfully] TR Successful + 90 00

Logically

Same as PROACTIVE COMMAND: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as, ENVELOPE: EVENT DOWNLOAD - Data available 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

**3.3.3.20 VOID**

**3.3.3.21 VOID**

**3.3.3.22 VOID**

**3.3.3.23 VOID**

**3.3.3.24 NFC Forum Tag Operation Test Cases**

This chapter addresses the inclusion of selected NFC Forum Tag test cases to ensure a device is able to Read and Write to any of the Tags called out in TS.27. Incorporation of these additional NFC Forum test cases improves the depth of coverage for test cases involving reading and writing to tags, checking for supported payload with tags, error redundancy with tags, timing parameters and that a device may work with future Tags used in the current test scenarios.

**Test Purpose**

To ensure the DUT follows the NFC Forum Specifications for reading and writing to any of the required Tag types.

These tests should be performed prior to Test Cases 3.3.3.1 through 3.3.3.19, which test only the application level of a device's read and write operation.

**Referenced requirement**

- TS26\_NFC\_REQ\_035
- TS26\_NFC\_REQ\_036

- TS26\_NFC\_REQ\_037
- TS26\_NFC\_REQ\_192

**Related Specs/Docs:**

NFCForum Test Cases For Type 2 Tag and Type 2 Tag Operation [46]  
NFCForum Test Cases For Type 3 Tag and Type 3 Tag Operation [46]  
NFCForum Test Cases For Type 4 Tag and Type 4 Tag Operation [46]  
NFCForum Test Cases For Type 5 Tag and Type 5 Tag Operation [46]

**Test Procedure**

The DUT shall pass the Test Cases with ID REQ from the NFC Forum related specs/docs above. The set of applicable test cases is referenced in Table B.9.2, Table B.9.3, and Table B.9.4.

**3.3.3.25 NFC Forum Test Cases for Analog (all valid versions)**

This chapter addresses the inclusion of NFC Forum Test Cases for Analog. Incorporation of the NFC Forum Analog test cases establishes an appropriate test coverage for NFC-A, NFC-B, NFC-F and NFC-V technologies in polling and listening modes. The associated test cases cover Test Cases for Analog test specification version.

**Referenced requirement**

- TS26\_NFC\_REQ\_042

**Related Specs/Docs:**

- NFCForum-TS-Analog [19]
- NFC Forum Test Cases for Analog [46]
- NFC Forum Devices Requirements [46]

**Test Procedure**

The DUT shall pass the Test Cases with ID REQ from the NFC Forum related specs/docs above. The set of applicable test cases is referenced in Table B.9.6.

**3.3.3.26 VOID**

**3.3.3.27 NFC Forum Test Cases for Analog V2.2 only**

This chapter addresses the inclusion of the specific NFC Forum Test Cases for Analog V2.2. With this version of the Analog Test Cases, interoperability of NFC mobile devices with transport fare management infrastructures according to ISO/IEC14443 and ISO/IEC18092 will be supported.

**Referenced requirement**

- TS26\_NFC\_REQ\_042

**Related Specs/Docs:**

- NFC Forum-TS-Analog [19]
- NFC Forum Test Cases for Analog [46]
- NFC Forum Devices Requirements [46]

**Test Procedure**

The DUT shall pass the Test Cases with ID REQ from the NFC Forum related specs/docs above. The set of applicable test cases is referenced in Table B.9.7.

**3.3.3.28 Extended Length APDU handling**

**Test Purpose**

To ensure the DUT allows writing and reading of NFC Forum Type 4A Tag resulting in communication using extended length APDUs.

This test only test the Tag to 2048 bytes as there are currently no commercial Tags available which support 32767 bytes.

**Referenced requirement**

- TS26\_NFC\_REQ\_160

**Test execution:**

- This test case should be executed using reference NFC tag or simulated NFC tag.
- An application is installed on the DUT able to write the specified Tag format. This application is provided with the default DUT software or a reference application is installed

**Initial Conditions**

- The DUT is powered on
- NFC is enabled in the DUT
- The Tag is an empty initialized Type 4A Tag
- The DUT is not placed in the Write Range (more than 50cm from the Tag).

**3.3.3.28.1 Test Sequence No 1: Write 2048 bytes to Type 4A Tag**

**Initial Conditions**

Write the following tag content:

For NFC Type 4A Tag - NFC Tag is blank and will be personalized with a payload resulting in an APDU containing 2048 command data payload.

	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in the NFC write range	

	Direction	Sequence	Expected Result
2	App → DUT DUT → Tag	Use the application to write to NFC Type 4A Tag using an extended length APDU	The DUT writes to NFC Type 4A Tag.
3	User → DUT	Remove the DUT from the write range	None
4	User	Verify that tag content was written correctly by reading it	The tag content is correctly written by the DUT.  The Tag content shall be verified independently of the DUT

### 3.3.3.28.2 Test Sequence No 2: Read 2048 bytes from Type 4A Tag

#### Initial Conditions

Write the following tag content:

For NFC Type 4A Tag - NFC Tag contains a NDEF with a payload resulting in an APDU containing 2048 response data.

	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in the NFC write range	
2	App → DUT DUT → Tag	Use the application to read from NFC Type 4A Tag using an extended length APDU	The DUT reads from NFC Type 4A Tag.
3	User → DUT	Remove the DUT from the write range	None
4	User	Verify that tag content was read correctly by comparing it to the personalization	The tag content is correctly read by the DUT.

### 3.3.3.29 NFC Forum Type 5 Tag – Read NFC Tag

#### Test Purpose

To ensure the DUT allows reading of NFC Forum Type 5 Tag platforms with SmartPoster RTD (Record Type Definition) as specified in NFC Forum Type 5 Tag Operation Specification.

#### Referenced requirement

- TS26\_NFC\_REQ\_192
- TS26\_NFC\_REQ\_043

#### Test execution:

- This test case should be executed using reference NFC tag or simulated NFC tag.
- An application is installed on the DUT able to read the specified Tag format. This application is provided with the default DUT software or a reference application is installed.

**Initial Conditions**

- The DUT is powered on
- NFC is enabled in the DUT
- In case of using reference tag: configuration and personalization of tags shall be performed independently of the DUT.
- The DUT is not placed in the Read Range (more than 50cm from the Tag).

**3.3.3.29.1 Test Sequence No 1: Type 5 Tag**

**Initial Conditions**

The tag content should be configured as below:

NFC Type 5 Tag - NFC Tag is personalized with a “SmartPoster” (phone call)

Step	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in NFC read range	If the DUT requests Tag contents to be accepted, the user shall accept this request.
2	DUT → App	The DUT to read the tag content	The tag content is correctly received by the application.
3	User → DUT	Remove the DUT from the read range	None

**3.3.3.30 NFC Forum Type 5 Tag – Write NFC Tag**

**Test Purpose**

To ensure the DUT allows writing of NFC Forum Type 5 with SmartPoster RTD (Record Type Definition) as specified in NFC Forum Type 5 Tag Operation Specification.

**Referenced requirement**

- TS26\_NFC\_REQ\_192
- TS26\_NFC\_REQ\_043

**Test execution:**

- This test case should be executed using reference NFC tag or simulated NFC tag.
- An application is installed on the DUT able to write the specified Tag format. This application is provided with the default DUT software or a reference application is installed

**Initial Conditions**

- The DUT is powered on
- NFC is enabled in the DUT
- The following tag contents shall be configured to perform the test as following:
  - Initial conditions for Test Sequence No 1: Empty initialized Type 5 Tag
- The DUT is not placed in the Write Range (more than 50cm from the Tag).

### 3.3.3.30.1 Test Sequence No 1: Type 5 Tag

#### Initial Conditions

Write the following tag content:

For NFC Type 5 Tag - NFC Tag is blank and will be personalized with a “SmartPoster” (Browser)

	Direction	Sequence	Expected Result
1	User → DUT	Place DUT in the NFC write range	
2	App → DUT DUT → Tag	Use the application to write to NFC Type 5 Tag.	The DUT writes to NFC Type 5 Tag.
3	User → DUT	Remove the DUT from the write range	None
4	User	Verify that tag content was written correctly by reading it	The tag content is correctly written by the DUT.  The Tag content shall be verified independently of the DUT

### 3.3.3.31 Distance for NFC Type 5 Tag reading

#### Test Purpose

This test case verifies the correct interpretation of NFC Type 5 Tag with RTD (Record Type Definition) by the DUT from 0 to 1cm, optional 2 to 4cm

#### Referenced requirement

- TS26\_NFC\_REQ\_044
- TS26\_NFC\_REQ\_110

#### Initial Conditions

- Antenna reference point may be marked on the outside of the DUT
- NFC Type 5 Tag with RTD “SmartPoster” (launch browser) is available



### 3.3.3.31.1 Test Sequence No 1: Distance for NFC Type 5 Tag Reading - 0,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 0 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.31.2 Test Sequence No 2: Distance for NFC Type 5 Tag Reading - 0,5cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 0,5 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.31.3 Test Sequence No 3: Distance for NFC Type 5 Tag Reading - 1,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out

Step	Direction	Sequence	Expected Result
3		Place the DUT with the best coupling point at 1 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.31.4 Test Sequence No 4: Distance for NFC Type 5 Tag Reading - 2,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 2 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.31.5 Test Sequence No 5: Distance for NFC Type 5 Tag Reading - 3,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 3 cm from the NFC Tag with RTD "SmartPoster" (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.31.6 Test Sequence No 6: Distance for NFC Type 5 Tag Reading - 4,0cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		Using <b>NFC Tag application</b> , read the tag content	None
2		Remove the NFC Tag from the DUT and close the application <b>NFC Tag application</b>	The NFC Tag is read out
3		Place the DUT with the best coupling point at 4 cm from the NFC Tag with RTD “SmartPoster” (launch browser)	None
4		Confirm tag reading	The tag is automatically read and the information retrieved is identical to step 2

### 3.3.3.32 NFC Type 5 Tag reading performance

#### Test Purpose

To ensure a tag reading takes 500ms or less on a NFC Type 5 Tag for a Tag message length not exceeding 100 bytes

#### Referenced requirement

- TS26\_NFC\_REQ\_042

#### Initial Conditions

RF spy tool able to measure the transaction time.

Time for transaction is measured between:

- The SoF of the first RF command receiving an answer (for ex: Inventory)
- The EoF of the answer of the last RF command used to read the content.

The way to present the DUT in front of the tag is done in such a way that the number of communication issues is minimized.

For the purpose of this testing, tag content exchanged will have a length of 100 bytes.

#### 3.3.3.32.1 Test Sequence No 1

#### Initial Conditions

NFC Type 5 Tag is personalized with RTD “SmartPoster” (launch browser)

Step	Direction	Sequence	Expected Result
1		Start the RF spy	None
2		Read a NFC Type 5 Tag	NFC Tag content is read
3		As soon as the DUT prompts the end user, stop the RF spy	Time for transaction is less than 500ms

### 3.4 Card emulation mode

#### 3.4.1 General overview

This section addresses the requirements for card emulation mode. This includes basic test cases for card emulation in normal mode as well as under different battery modes and distances.

#### 3.4.2 Conformance requirements

The Requirements tested are referenced in each test case.

#### 3.4.3 Test Cases

##### 3.4.3.1 Card Emulation enabled as soon as NFC hardware is on

###### Test Purpose

To verify if card emulation mode works on the device as soon as the device is on.

###### Referenced requirement

- TS26\_NFC\_REQ\_026

###### Initial Conditions

- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.

##### 3.4.3.1.1 Test Sequence No 1: Card emulation available after boot

###### Initial Conditions

None.

Step	Direction	Sequence	Expected Result
1	User → DUT DUT → UICC	Power On the DUT and wait until the UICC has completed HCI session initialization	The HCI initialization is performed correctly
2	User → DUT	Enable NFC in the DUT	DUT indicates NFC is on
3	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	None
4	User → PCD	Power on the field	None

Step	Direction	Sequence	Expected Result
5	PCD → DUT DUT → UICC	Perform the reference transaction using a contactless reader	The reference transaction is performed successfully

### 3.4.3.1.2 Test Sequence No 2: Card emulation available after reboot

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → DUT DUT → UICC	Power On the DUT and wait until the UICC has completed HCI session initialization	The HCI initialization is performed correctly
2	User → DUT	Enable the NFC on the DUT	None
3	User → DUT	Power off the DUT	None
4	User → DUT	Power on the DUT	None
5	User → DUT	Check that NFC is on	DUT indicates NFC is on
6	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	None
7	User → PCD	Power on the field	None
8	PCD → DUT DUT → UICC	Perform the reference transaction using a contactless reader	The reference transaction is performed successfully

### 3.4.3.1.3 Test Sequence No 3: Card emulation when device is on but in screen locked

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → DUT DUT → UICC	Power On the DUT and wait until the UICC has completed HCI session initialization	The HCI initialization is performed correctly
2	User → DUT	(if not enabled) Enable the NFC on the DUT	None
3	User- →DUT	Lock the screen of the device and ensure that the screen is on	lockscreen is shown on the DUT
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	None
5	User → PCD	Power on the field	None
6	PCD → DUT DUT → UICC	Perform the reference transaction using a contactless reader	The reference transaction is performed successfully

### 3.4.3.1.4 Test Sequence No 4: Card emulation when device on but screen off

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → DUT DUT → UICC	Power On the DUT and wait until the UICC has completed HCI session initialization	The HCI initialization is performed correctly
2	User → DUT	(if not enabled) Enable the NFC on the DUT	None
3	User- →DUT	Switch off the screen of the DUT	The screen is switched off.
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	None
5	User → PCD	Power on the field	None
6	PCD → DUT DUT → UICC	Perform the reference transaction using a contactless reader	The reference transaction is performed successfully

### 3.4.3.2 NFC during Standby time

#### Test Purpose

To ensure the NFC transaction in card emulation mode is possible during 24 hours after the DUT automatically powered off due to a low battery level.

DUT SHALL accept 15 correct reference transactions.

#### Referenced requirement

- TS26\_NFC\_REQ\_020

#### Initial Conditions

- **ReferenceApplication.cap** managing the reference transaction with AID\_REF selectable into the reference UICC.
- **APDU Application** to send APDUs according to the reference transaction.
- NFC is enabled on the DUT

#### 3.4.3.2.1 Test Sequence No 1

##### Initial Conditions

The DUT enters Battery Low Mode (see section 2.6.5).

Step	Direction	Sequence	Expected Result
1		Execute the reference transaction in loop mode	The DUT must manage the reference transaction 15 times Note: The 15 <sup>th</sup> transaction shall be performed within the last 5 minutes before the expiry of the 24 hours.

### 3.4.3.3 Verify that device is able to perform Card Emulation Mode A, Card Emulation Mode B and CLT A transaction in Battery Low mode

#### Test Purpose

To ensure the NFC transaction in card emulation mode is possible in Battery Low Mode.

#### Referenced requirement

- TS26\_NFC\_REQ\_021

#### Initial Conditions

- **ReferenceApplication.cap** managing the reference transaction with AID\_REF selectable into the reference UICC.
- **APDU Application** to send APDUs according to the reference transaction.
- NFC is enabled on the DUT

**3.4.3.3.1 VOID**

**3.4.3.3.2 VOID**

**3.4.3.3.3 VOID**

**3.4.3.3.4 Test Sequence No 4: Card Emulation Mode Type A in Battery Low Mode  
Initial Conditions**

- The DUT is in Battery Low mode (see section 2.6.5).

Step	Direction	Sequence	Expected Result
1		Perform the reference transaction type A using a contactless reader	Verify that the reference transaction is successfully performed

**3.4.3.3.5 Test Sequence No 5: Card Emulation Mode Type B in Battery Low Mode  
Initial Conditions**

- The DUT is in Battery Low mode (see section 2.6.5).

Step	Direction	Sequence	Expected Result
1		Perform the reference transaction type B using a contactless reader	Verify that the reference transaction is successfully performed

**3.4.3.3.6 Test Sequence No 6: CLT (A) in Battery Low Mode**

FFS

**3.4.3.4 Distance for card emulation**

**Test Purpose**

- To ensure that in card emulation mode, the communication is ok in a range from 0cm to 2cm (antenna side) in Battery Operational Mode

**Referenced requirement**

- TS26\_NFC\_REQ\_027
- TS26\_NFC\_REQ\_157

**Initial Conditions**

None

**Test Procedure**

- Distance for card emulation is tested as part of the test cases referenced in Annex B.2 and tested in 3.5.3.5.



**3.4.3.5 VOID**

**3.4.3.6 VOID**

**3.4.3.7 VOID**

**3.4.3.8 VOID**

**3.4.3.9 VOID**

**3.4.3.10 Distance for card emulation in Battery Power-low Mode (0cm)**

**Test Purpose**

To ensure that in card emulation mode, the communication is ok at 0cm (antenna side) with Battery Power-low Mode

**Referenced requirement**

- TS26\_NFC\_REQ\_027

**Initial Conditions**

- HCI initialization was correctly performed in previous operating session
- NFC is enabled in the DUT
- Card emulation is enabled in the DUT.
- DUT is in Battery Power-low Mode (see section 2.6.5).
- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- While the field is off, the DUT is set to 0cm of the reference contactless reader at the best coupling point between DUT and contactless reader. In order to support testing - the antenna reference point may be marked on the DUT.

**3.4.3.10.1 Test Sequence No 1**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power on the field	None
2	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully

**3.4.3.11 Distance for card emulation in Battery Power-low Mode (0.5cm)**

**Test Purpose**

To ensure that in card emulation mode, the communication is ok at 0.5cm (antenna side) with Battery Power-low Mode.

**Referenced requirement**

- TS26\_NFC\_REQ\_027

**Initial Conditions**

- HCI initialization was correctly performed in previous operating session
- NFC is enabled in the DUT
- Card emulation is enabled in the DUT.
- DUT is in Battery Power-low Mode (see section 2.6.5).
- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- While the field is off, the DUT is set to 0.5cm of the reference contactless reader at the best coupling point between DUT and contactless reader. In order to support testing - the antenna reference point may be marked on the DUT.

**3.4.3.11.1 Test Sequence No 1**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power on the field	None
2	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully

**3.4.3.12 Distance for card emulation in Battery Power-low Mode (1cm)**

**Test Purpose**

To ensure that in card emulation mode, the communication is ok at 1cm (antenna side) with Battery Power-low Mode

**Referenced requirement**

- TS26\_NFC\_REQ\_027

**Initial Conditions**

- HCI initialization was correctly performed in previous operating session
- NFC is enabled in the DUT
- Card emulation for is enabled in the DUT.
- DUT is in Battery Power-low Mode (see section 2.6.5).

- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- While the field is off, the DUT is set to 1cm of the reference contactless reader at the best coupling point between DUT and contactless reader. In order to support testing - the antenna reference point may be marked on the DUT.

### 3.4.3.12.1 Test Sequence No 1

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power on the field	None
2	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully

### 3.4.3.13 Distance for card emulation in Battery Power-low Mode (1.5cm)

#### Test Purpose

To ensure that in card emulation mode, the communication is ok at 1.5cm (antenna side) with Battery Power-low Mode

#### Referenced requirement

- TS26\_NFC\_REQ\_027

#### Initial Conditions

- HCI initialization was correctly performed in previous operating session
- NFC is enabled in the DUT
- Card emulation is enabled in the DUT.
- DUT is in Battery Power-low Mode (see section 2.6.5).
- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- While the field is off, the DUT is set to 1.5cm of the reference contactless reader at the best coupling point between DUT and contactless reader. In order to support testing - the antenna reference point may be marked on the DUT.

### 3.4.3.13.1 Test Sequence No 1

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power on the field	None
2	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully

### 3.4.3.14 Distance for card emulation in Battery Power-low Mode (2cm)

#### Test Purpose

To ensure that in card emulation mode, the communication is ok at 2cm (antenna side) with Battery Power-low Mode

#### Referenced requirement

- TS26\_NFC\_REQ\_027

#### Initial Conditions

- HCI initialization was correctly performed in previous operating session
- NFC is enabled in the DUT
- Card emulation is enabled in the DUT.
- DUT is in Battery Power-low Mode (see section 2.6.5).
- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- While the field is off, the DUT is set to 2cm of the reference contactless reader at the best coupling point between DUT and contactless reader. In order to support testing - the antenna reference point may be marked on the DUT.

#### 3.4.3.14.1 Test Sequence No 1

##### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power on the field	None
2	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully

### 3.4.3.15 Distance for card emulation in Battery Power-operational Mode (0cm)

#### Test Purpose

To ensure that in card emulation mode, the communication is ok at 0cm (antenna side) with Battery Power-operational Mode

#### Referenced requirement

- TS26\_NFC\_REQ\_027

#### Initial Conditions

- DUT is powered on and the DUT is in Battery Power-operational Mode
- HCI initialization is correctly performed.
- NFC is enabled in the DUT.
- Card emulation is enabled in the DUT.
- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- While the field is off, the DUT is set to 0cm of the reference contactless reader at the best coupling point between DUT and contactless reader. In order to support testing - the antenna reference point may be marked on the DUT.

#### 3.4.3.15.1 Test Sequence No 1

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power on the field	None
2	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully

### 3.4.3.16 Distance for card emulation in Battery Power-operational Mode (0.5cm)

#### Test Purpose

To ensure that in card emulation mode, the communication is ok at 0.5cm (antenna side) with Battery Power-operational Mode

#### Referenced requirement

- TS26\_NFC\_REQ\_027

#### Initial Conditions

- DUT is powered on and the DUT is in Battery Power-operational Mode

- HCI initialization is correctly performed.
- NFC is enabled in the DUT.
- Card emulation is enabled in the DUT.
- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- While the field is off, the DUT is set to 0.5cm of the reference contactless reader at the best coupling point between DUT and contactless reader. In order to support testing - the antenna reference point may be marked on the DUT.

### 3.4.3.16.1 Test Sequence No 1

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power on the field	None
2	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully

### 3.4.3.17 Distance for card emulation in Battery Power-operational Mode (1cm)

#### Test Purpose

To ensure that in card emulation mode, the communication is ok at 1cm (antenna side) with Battery Power-operational Mode.

#### Referenced requirement

- TS26\_NFC\_REQ\_027

#### Initial Conditions

- DUT is powered on and the DUT is in Battery Power-operational Mode
- HCI initialization is correctly performed.
- NFC is enabled in the DUT.
- Card emulation is enabled in the DUT.
- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- While the field is off, the DUT is set to 1cm of the reference contactless reader at the best coupling point between DUT and contactless reader. In order to support testing - the antenna reference point may be marked on the DUT.

### 3.4.3.17.1 Test Sequence No 1

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power on the field	None
2	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully

### 3.4.3.18 Distance for card emulation in Battery Power-operational Mode (1.5cm)

#### Test Purpose

To ensure that in card emulation mode, the communication is ok at 1.5cm (antenna side) with Battery Power-operational Mode.

#### Referenced requirement

- TS26\_NFC\_REQ\_027

#### Initial Conditions

- DUT is powered on and the DUT is in Battery Power-operational Mode.
- HCI initialization is correctly performed.
- NFC is enabled in the DUT.
- Card emulation is enabled in the DUT.
- **ReferenceApplication.cap** managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- While the field is off, the DUT is set to 1.5cm of the reference contactless reader at the best coupling point between DUT and contactless reader. In order to support testing - the antenna reference point may be marked on the DUT.

#### 3.4.3.18.1 Test Sequence No 1

##### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power on the field	None
2	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully

### 3.4.3.19 Distance for card emulation in Battery Power-operational Mode (2cm)

#### Test Purpose

To ensure that in card emulation mode, the communication is ok at 2cm (antenna side) with Battery Power-operational Mode

#### Referenced requirement

- TS26\_NFC\_REQ\_027

#### Initial Conditions

- DUT is powered on and the DUT is in Battery Power-operational Mode
- HCI initialization is correctly performed
- NFC is enabled in the DUT
- Card emulation is enabled in the DUT.
- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- While the field is off, the DUT is set to 2cm of the reference contactless reader at the best coupling point between DUT and contactless reader. In order to support testing - the antenna reference point may be marked on the DUT.

#### 3.4.3.19.1 Test Sequence No 1

##### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power on the field	None
2	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully

### 3.4.3.20 Card emulation with switched off device

#### Test Purpose

To ensure that card emulation mode is working when the device is switched off

#### Referenced requirement

- TS26\_NFC\_REQ\_020
- TS26\_NFC\_REQ\_174

#### Initial Conditions

- DUT is powered on and the DUT is in Battery Power-operational Mode



- HCI initialization is correctly performed
- NFC is enabled in the DUT
- Card emulation is enabled in the DUT.
- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.

### 3.4.3.20.1 Test Sequence No 1: Distance 0 cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power off the device	the device is powered off
2	User → DUT	While the field is off, place the DUT at 0cm of area where the field will be powered on.	None
3	User → PCD	Power on the field	None
4	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully
5	PCD → DUT DUT → UICC	Repeat Step 4 2 times	<b>Reference transaction</b> is performed successfully 2 times

### 3.4.3.20.2 Test Sequence No 2: Distance 0.5 cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power off the device	the device is powered off
2	User → DUT	While the field is off, place the DUT at 0.5cm of area where the field will be powered on.	None
3	User → PCD	Power on the field	None

Step	Direction	Sequence	Expected Result
4	PCD → DUT DUT → UICC	Execute the reference transaction	Reference transaction is performed successfully
5	PCD → DUT DUT → UICC	Repeat Step 4 2 times	Reference transaction is performed successfully 2 times

### 3.4.3.20.3 Test Sequence No 3: Distance 1 cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power off the device	the device is powered off
2	User → DUT	While the field is off, place the DUT at 1cm of area where the field will be powered on.	None
3	User → PCD	Power on the field	None
4	PCD → DUT DUT → UICC	Execute the reference transaction	Reference transaction is performed successfully
5	PCD → DUT DUT → UICC	Repeat Step 4 2 times	Reference transaction is performed successfully 2 times

### 3.4.3.20.4 Test Sequence No 4: Distance 1.5 cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power off the device	the device is powered off
2	User → DUT	While the field is off, place the DUT at 1.5cm of area where the field will be powered on.	None

Step	Direction	Sequence	Expected Result
3	User → PCD	Power on the field	None
4	PCD → DUT DUT → UICC	Execute the reference transaction	Reference transaction is performed successfully
5	PCD → DUT DUT → UICC	Repeat Step 4 2 times	Reference transaction is performed successfully 2 times

### 3.4.3.20.5 Test Sequence No 5: Distance 2 cm

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → PCD	Power off the device	the device is powered off
2	User → DUT	While the field is off, place the DUT at 2cm of area where the field will be powered on.	None
3	User → PCD	Power on the field	None
4	PCD → DUT DUT → UICC	Execute the reference transaction	Reference transaction is performed successfully
5	PCD → DUT DUT → UICC	Repeat Step 4 2 times	Reference transaction is performed successfully 2 times

### 3.4.3.21 Extended Length APDU handling

#### Test Purpose

To ensure correct handling of extended length encoded APDUs when working in card emulation mode.

#### Referenced requirement

- TS26\_NFC\_REQ\_158

#### Initial Conditions

- An instance of the UICC application **APDU\_TestApplication.cap** with AID01 is selectable.
- The **APDU application** defined in 2.5.3.3 is used to send APDU commands.
- In the NFC Controller the default AID route is set to UICC (see section 2.6.1)
- NFC is enabled in the DUT
- Card emulation is enabled in the DUT.
- The UICC used for testing SHALL support extended length APDU.

**3.4.3.21.1 Test Sequence No 1: Get Response APDU with 2048 byte data field (Case 2)**

Step	Direction	Sequence	Expected Result
1	User -> DUT	While the field is off, place the DUT in the area where the field will be powered on	
2	User -> PCD	Power on the field	
3	PCD -> DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
4	PCD -> DUT	<b>APDU application</b> sends an extended case 2 command with $L_e = 0x0800$	<b>APDU Application</b> receives data field containing 2048 bytes and a SW:9000

**3.4.3.21.2 Test Sequence No 2: Send Command APDU with 2048 byte data field (Case 4)**

Step	Direction	Sequence	Expected Result
1	User -> DUT	While the field is off, place the DUT in the area where the field will be powered on	
2	User -> PCD	Power on the field	
3	PCD -> DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
4	PCD -> DUT	<b>APDU application</b> sends an extended case 4 command with $L_c = 0x000800$ and $L_e = 0x0800$ and 2048 bytes of command data	<b>APDU Application</b> receives data field containing 2048 bytes and a SW:9000

## **3.5 Core and Common features**

### **3.5.1 General overview**

This section addresses the requirements for the core NFC controller and for the common functions between Reader/Writer and Card emulation mode. This also includes the SWP/HCI and RF protocol compliance.

### **3.5.2 Conformance requirements**

The Requirements tested are referenced in each test case.

### **3.5.3 Test Cases**

#### **3.5.3.1 SWP Compliance testing**

##### **Test Purpose**

To ensure the device conforms to Single Wire Protocol specification

##### **Referenced requirement**

- TS26\_NFC\_REQ\_006
- TS26\_NFC\_REQ\_008
- TS26\_NFC\_REQ\_009.1
- TS26\_NFC\_REQ\_010
- TS26\_NFC\_REQ\_011
- TS26\_NFC\_REQ\_014
- TS26\_NFC\_REQ\_015

##### **Method of Test**

**Related Specs/Docs:** ETSI TS 102.613 [9]

##### **Test Procedure**

The DUT shall pass all applicable test cases referenced in Table B.4.2 and Table B.4.3.

#### **3.5.3.2 HCI Compliance testing**

##### **Test Purpose**

To ensure the device conforms to Host Controller Interface specification

##### **Referenced requirement**

- TS26\_NFC\_REQ\_007

**Related Specs/Docs:** ETSI TS 102 622 [10]

##### **Test Procedure**

The DUT shall pass all applicable test cases referenced in Table B.5.2 and Table B.5.3.

### 3.5.3.3 SWP Stress test

#### Test Purpose

To ensure the DUT manages 100 transactions consecutively

#### Referenced requirement

- TS26\_NFC\_REQ\_006

#### Initial Conditions

- The DUT is powered on
- HCI initialization has been performed successfully.
- NFC is enabled on the DUT
- Card Emulation is enabled in the DUT
- **ReferenceApplication.cap** managing the reference transaction with AID\_REF selectable into the reference UICC.
- **APDU Application** to send APDUs according to the reference transaction.

#### 3.5.3.3.1 Test Sequence No 1

##### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	None
2	User → PCD	Power on the field	None
3	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b> in loop mode (100 loops)	The reference transaction is performed correctly 100 times consecutively.

### 3.5.3.4 Switch mode

#### Test Purpose

To ensure the DUT is able to automatically and continuously switch between card emulation mode and reader emulation mode.

#### Referenced requirement

- TS26\_NFC\_REQ\_041

#### Initial Conditions

- The DUT is on
- HCI initialization has been correctly performed

- UICC application with AID01 selectable
- A Type 2 Tag with the RTD “Text” content
- The Tag and the reader are separated by at least 50cm
- The NFC is enabled

### 3.5.3.4.1 Test Sequence No 1

#### Initial Conditions

Backlight is on. DUT not locked.

Step	Direction	Sequence	Expected Result
1		Place the DUT in front of the Tag to read	Tag reading ok
2		Set the DUT in front of the contactless reader then send a SELECT_BY_DF_name AID01	<b>APDU application</b> receives Status word 90 00
3		Place the DUT in front of the Tag to read	Tag reading ok
4		Set the DUT in front of the contactless reader then send a SELECT_BY_DF_name AID01	<b>APDU application</b> receives Status word 90 00
5		Place the DUT in front of the Tag to read	Tag reading ok
6		Set the DUT in front of the contactless reader then send a SELECT_BY_DF_name AID01	<b>APDU application</b> receives Status word 90 00
7		Place the DUT in front of the Tag to read	Tag reading ok
8		Set the DUT in front of the contactless reader then send a SELECT_BY_DF_name AID01	<b>APDU application</b> receives Status word 90 00
9		Place the DUT in front of the Tag to read	Tag reading ok
10		Set the DUT in front of the contactless reader then send a SELECT_BY_DF_name AID01	<b>APDU application</b> receives Status word 90 00

### 3.5.3.5 RF Analog Protocol compliance

#### Test Purpose

To ensure that a mobile device is compliant with NFCForum-TS-Analog [19] specifications for card and reader emulation modes.

#### Referenced requirement

- TS26\_NFC\_REQ\_025

- TS26\_NFC\_REQ\_033

**Related Specs/Docs:** NFC Forum-TS-Analog [19]

**Test Procedure**

The DUT shall pass all the test cases referenced in Table B.9.6 and Table B.9.7.

**3.5.3.6 VOID**

**3.5.3.7 RF Digital Protocol compliance**

**Test Purpose**

To ensure that a mobile device is compliant with NFCForum-TS-Digital Protocol [19] and NFCForum TS Activity [19] specifications for card and reader emulation modes.

**Referenced requirement**

- TS26\_NFC\_REQ\_025
- TS26\_NFC\_REQ\_033

**Related Specs/Docs:** NFC Forum-TS-Digital Protocol [19]; NFC Forum Activity [19]

Test Procedure.

The RF Digital Protocol compliance is tested by the test cases referenced in Annex B.9.3.

**4 VOID**



## 5 Secure Element Access Control

### 5.1 General overview

This chapter addresses the implementation of the Secure Element Access Control mechanism according to the GlobalPlatform Secure Element Access Control [7] standard. It will grant or refuse the communication to/from applets stored in the UICC SE.

Note: The current version of this test book covers usage of Access Rule Files in some selected aspects.

### 5.2 Conformance requirements

The Requirements tested are referenced in each test case.

### 5.3 Test Cases

Following initial conditions are applicable for all SE Access Control tests in this section, unless it is otherwise specified for a particular test case.

#### General Initial Conditions

Two instances of the UICC application **APDU\_TestApplication.cap** with AID01 and AID02 are selectable.

For that purpose, **MobileApplication** is registered for EVT\_TRANSACTION handling from AID01 and AID02 and implements the functions “Select AID01” and “Select AID02” as it is specified in section 2.

The application is duplicated with different signature configurations as it is specified in section 2 and respectively named:

- GSMA\_AC\_Mobile\_App\_SP1\_signed
- GSMA\_AC\_Mobile\_App\_SP2\_signed

The installation order is not considered by the device when mobile applications are triggered. The Test Tool shall not check the triggering order. In test cases 5.3.1.2 and 5.3.1.3 the EVT\_TRANSACTION triggers both mobile applications. In step 15 the test tool shall close both mobile applications triggered after the first EVT\_TRANSACTION.

Note1: Steps performed through the contactless interface (e.g. step 17 and 25 in Test Sequence 1) ensure for each test that the application on the mobile is correctly triggered by an NFC event.

Initial state: Power off RF field and no applications should be started manually on the DUT. APDU\_TestApplication.cap is not selected on UICC.

#### 5.3.1 GP SE Access Control

##### Test Purpose

To ensure the Open OS device provide API for Access Control as per GlobalPlatform Specification GPD\_SE\_Access\_Control for:

Secure Element Access API  
 NFC Event

**Referenced requirement**

- TS26\_NFC\_REQ\_082
- TS26\_NFC\_REQ\_083
- TS26\_NFC\_REQ\_084
- TS26\_NFC\_REQ\_152
- TS26\_NFC\_REQ\_152.2

**5.3.1.1 Test Sequence No 1: Single app access to all AIDs**

**Initial Conditions**

The following configuration is loaded into the UICC:

- PKCS#15 ADF (Application Dedicated File) with a DODF (Data Object Directory File) present and valid
  - an ACMF (Access Control Main File) is present and valid
  - an ACRF (Access Control Rules File) is present and valid and contains a rule for “all other AIDs” (a rule for all Secure Element applications that are not explicitly protected by a specific rule) and a path for one ACCF containing SP1 hash condition
- ⇒ SP1 has full access to all AIDs

The reference PKCS#15 structure is in Annex E.

Note: Annex B.8 of this document lists the test cases from the GlobalPlatform - SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.29.16, 5.4.29.2 and 5.4.27.1 provide test steps that are now similar to steps 1 to 8 of this test case. Redundancies will be handled in a later version of this Test Book.

Step	Direction	Sequence	Expected Result
1		Launch GSMA_AC_Mobile_App_SP1_signed	
2		Call "Select AID01" function	SELECT command is successful and call to "Select AID01" function returns successfully
3		Call "Select AID02" function	SELECT command is successful and call to "Select AID02" function returns successfully
4		Close GSMA_AC_Mobile_App_SP1_signed	
5		Launch GSMA_AC_Mobile_App_SP2_signed	

Step	Direction	Sequence	Expected Result
6		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
7		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
8		Close GSMA_AC_Mobile_App_SP2_signed	
9	PCD	Power on RF field	
10	PCD→ DUT	Perform RF protocol initialisation	
11	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU application</b> receives Status Word 90 00
12	PCD	Power off RF field	
13	DUT→ UICC	Send EVT_FIELD_OFF	
14		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched
15		Close GSMA_AC_Mobile_App_SP1_signed	
16		repeat steps 9 to 15 with AID02 instead of AID01	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched

### 5.3.1.2 Test Sequence No 2: All apps access to single AID

#### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- an ACRF is present and valid and contains a specific target rule for AID01 and a path for one ACCF. The ACCF is present and contains no hash condition (access allowed for mobile apps)

⇒ AID01 is always accessible, no access allowed for any other AID

The reference PKCS#15 structure is in Annex E.

Note: Annex B.8 of this document lists the test cases from the GlobalPlatform - SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.29.10 provides test steps that are similar to steps 1 to 8 of this test case. Redundancies will be handled in a later version of this Test Book.

Step	Direction	Sequence	Expected Result
1		Launch GSMA_AC_Mobile_App_SP1_signed	
2		Call "Select AID01" function	Call is successful
3		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
4		Close GSMA_AC_Mobile_App_SP1_signed	
5		Launch GSMA_AC_Mobile_App_SP2_signed	
6		Call "Select AID01" function	Call is successful
7		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
8		Close GSMA_AC_Mobile_App_SP2_signed	
9	PCD	Power on RF field	
10	PCD→ DUT	Perform RF protocol initialisation	
11	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
12	PCD	Power off RF field	
13	DUT→ UICC	Send EVT_FIELD_OFF	
14		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched
15		Close GSMA_AC_Mobile_App_SP1_signed	
16		repeat steps 9 to 15 with AID02 instead of AID01	No application is triggered

### 5.3.1.3 Test Sequence No 3: All apps access to all AIDs

#### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid

- an ACRF is present and valid and contains a rule for all other AIDs and a path for one ACCF. The ACCF is present and contains no hash condition (access allowed for mobile apps)
- ⇒ all applications have full access to all AIDs

The reference PKCS#15 structure is in Annex E.

Note: Annex B.8 of this document lists the test cases from the GlobalPlatform - SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.29.22 provides test steps that are similar to steps 1 to 8 of this test case. Redundancies will be handled in a later version of this Test Book.

Step	Direction	Sequence	Expected Result
1		Launch GSMA_AC_Mobile_App_SP1_signed	
2		Call "Select AID01" function	Call is successful
3		Call "Select AID02" function	Call is successful
4		Close GSMA_AC_Mobile_App_SP1_signed	
5		Launch GSMA_AC_Mobile_App_SP2_signed	
6		Call "Select AID01" function	Call is successful
7		Call "Select AID02" function	Call is successful
8		Close GSMA_AC_Mobile_App_SP2_signed	
9	PCD	Power on RF field	
10	PCD→ DUT	Perform RF protocol initialisation	
11	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
12	PCD	Power off RF field	
13	DUT→ UICC	Send EVT_FIELD_OFF	
14		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched
15		Close GSMA_AC_Mobile_App_SP1_signed	
16		repeat steps 9 to 15 with AID02 instead of AID01	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched

### 5.3.1.4 Test Sequence No 4: Single app access to single AID

#### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
  - an ACMF is present and valid
  - an ACRF is present and valid and contains a specific target rule for AID01 and a path for one ACCF containing SP1 hash condition
- ⇒ only access to AID01 by SP1 is allowed

The reference PKCS#15 structure is in Annex E.

Note: Annex B.8 of this document lists the test cases from the GlobalPlatform - SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.29.2 and 5.4.27.1 provide test steps that are similar to steps 1 to 8 of this test case. Redundancies will be handled in a later version of this Test Book.

Step	Direction	Sequence	Expected Result
1		Launch GSMA_AC_Mobile_App_SP1_signed	
2		Call "Select AID01" function	Call is successful
3		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
4		Close GSMA_AC_Mobile_App_SP1_signed	
5		Launch GSMA_AC_Mobile_App_SP2_signed	
6		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
7		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
8		Close GSMA_AC_Mobile_App_SP2_signed	
9	PCD	Power on RF field	
10	PCD→ DUT	Perform RF protocol initialisation	
11	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
12	PCD	Power off RF field	

Step	Direction	Sequence	Expected Result
13	DUT→ UICC	Send EVT_FIELD_OFF	
14		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched
15		Close GSMA_AC_Mobile_App_SP1_signed	
16		repeat steps 9 to 15 with AID02 instead of AID01	No application is triggered

**5.3.1.5 VOID**

**5.3.1.6 VOID**

**5.3.1.7 VOID**

**5.3.1.8 Test Sequence No 8: Single app access to multiple AIDs**

**Initial Conditions**

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
  - an ACMF is present and valid
  - an ACRF is present and valid and contains
    - one specific target rule for AID01 and a path for one ACCF containing SP1 hash condition
    - one specific target rule for AID02 and a path for the same ACCF
- ⇒ SP1 has access to AID01 and AID02

The reference PKCS#15 structure is in Annex E.

Step	Direction	Sequence	Expected Result
1		Launch GSMA_AC_Mobile_App_SP1_signed	
2		Call "Select AID01" function	Call is successful
3		Call "Select AID02" function	Call is successful
4		Close GSMA_AC_Mobile_App_SP1_signed	
5		Launch GSMA_AC_Mobile_App_SP2_signed	

Step	Direction	Sequence	Expected Result
6		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
7		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
8		Close GSMA_AC_Mobile_App_SP2_signed	
9	PCD	Power on RF field	
10	PCD→ DUT	Perform RF protocol initialisation	
11	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
12	PCD	Power off RF field	
13	DUT→ UICC	Send EVT_FIELD_OFF	
14		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched
15		Close GSMA_AC_Mobile_App_SP1_signed	
16		Repeat steps 9 to 15 with AID02 instead of AID01	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched

### 5.3.1.9 Test Sequence No 9: Single app access to single AID, further empty ACCF rule

#### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- an ACRF is present and valid and contains
  - one specific target rule for AID01 and a path for one ACCF containing SP1 hash condition
  - one specific target rule for AID01 and a path for one ACCF. The ACCF contains no hash condition (access allowed for mobile apps)

⇒ only access to AID01 by SP1 is allowed

The reference PKCS#15 structure is in Annex E.



Note: Annex B.8 of this document lists the test cases from the GlobalPlatform - SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.32.2 provides test steps that are similar to steps 1 to 8 of this test case. Redundancies will be handled in the next version of this Test Book.

Step	Direction	Sequence	Expected Result
1		Launch GSMA_AC_Mobile_App_SP1_signed	
2		Call "Select AID01" function	Call is successful
3		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
4		Close GSMA_AC_Mobile_App_SP1_signed	
5		Launch GSMA_AC_Mobile_App_SP2_signed	
6		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
7		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
8		Close GSMA_AC_Mobile_App_SP2_signed	
9	PCD	Power on RF field	
10	PCD→ DUT	Perform RF protocol initialisation	
11	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
12	PCD	Power off RF field	
13	DUT→ UICC	Send EVT_FIELD_OFF	
14		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched
15		Close GSMA_AC_Mobile_App_SP1_signed	
16		Repeat steps 9 to 15 with AID02 instead of AID01	No application is triggered

### 5.3.2 GP SE Access Control - Refresh tag

#### Test Purpose

To ensure the DUT does not read all the Access Control rules when the refresh tag is not set.

#### Referenced requirement

- TS26\_NFC\_REQ\_082
- TS26\_NFC\_REQ\_083
- TS26\_NFC\_REQ\_122
- TS26\_NFC\_REQ\_122.2

#### Initial Conditions

- An instance of the UICC application **APDU\_TestApplication.cap** with AID01 is selectable.
- **MobileApplication** is installed on the DUT and implements a function "Select AID01".
- The application is signed with test certificate SP1 (**GSMA\_Mobile\_App\_SP1\_signed**).

#### 5.3.2.1 Test Sequence No 1: Refresh tag not updated, refresh tag updated

##### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- an ACRF is present and valid and contains a specific target rule for AID01 and a path for one ACCF containing an empty hash condition

⇒ only access to AID01 is allowed

The reference PKCS#15 structure is in Annex E.

Step	Direction	Sequence	Expected Result
1		Using the <b>MobileApplication</b> , select AID01	Call is successful
2		Start the ISO7816 spy	
3		Using the <b>MobileApplication</b> , select AID01	Call is successful
4		Stop the spy.	The log can be used to verify whether the DUT checks the "refresh tag". If after reading the PKCS#15 structure, a logical channel has been opened then check the DUT closes the logical channel at the end

Step	Direction	Sequence	Expected Result
			of the reading. The whole content of the PKCS#15 is not read.
5		Change the UICC configuration with the following: PKCS#15 ADF with a DODF present and valid an ACMF is present and valid an ACRF is present and valid and contains a specific target rule for AID01 and a path for one ACCF containing an entry with a corrupted certificate (wrong length)  The reference PKCS#15 structure is in Annex E.	
6		Start the ISO7816 spy	
7		Using the <b>MobileApplication</b> , select AID01	Call is unsuccessful, returning an error indicating that the access control rights are not granted
8		Stop the spy.	

### 5.3.2.2 Test Sequence No 2: Device rebooted

#### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- an ACRF is present and valid and contains a specific target rule for AID01 and a path for one ACCF containing an empty hash condition

⇒ only access to AID01 is allowed

The reference PKCS#15 structure is in Annex E.

Step	Direction	Sequence	Expected Result
1		Using the <b>MobileApplication</b> , select AID01	Call is successful
2		Power off the DUT	
3		Start the ISO7816 spy	
4		Power on the DUT	
5		Using the <b>MobileApplication</b> , select AID01	Call is successful

Step	Direction	Sequence	Expected Result
6		Stop the spy.	The log can be used to verify whether the DUT read the whole content during the first access to the PKCS#15 content.

### 5.3.3 GP SE Access Control – ADF\_PKCS#15 and DF PKCS#15

#### Test Purpose

To ensure the DUT correctly manages card configuration with a PKCS#15 ADF selectable and another DF PKCS#15 available in EF\_DIR

#### Referenced requirement

- TS26\_NFC\_REQ\_082

#### Initial Conditions

Only the following versions of the MobileApplication are used for these tests:

- GSMA\_AC\_Mobile\_App\_SP1\_signed
- GSMA\_AC\_Mobile\_App\_SP2\_signed

#### 5.3.3.1 Test Sequence No 1

##### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
  - an ACMF is present and valid
  - an ACRF is present and valid and contains a specific target rule for AID01 and a path for one ACCF containing a SP1 hash condition
  - EF\_DIR contains a reference to PKCS#15 DF structure containing a specific target rule for AID02 and a path for one ACCF containing a SP2 hash condition
- ⇒ only access to AID01 by SP1 is allowed

The reference PKCS#15 structure is in Annex E.

Step	Direction	Sequence	Expected Result
1		Launch GSMA_AC_Mobile_App_SP1_signed	
2		Call "Select AID01" function	Call is successful
3		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
4		Close GSMA_AC_Mobile_App_SP1_signed	

Step	Direction	Sequence	Expected Result
5		Launch GSMA_AC_Mobile_App_SP2_signed	
6		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
7		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
8		Close GSMA_AC_Mobile_App_SP2_signed	
9	PCD	Power on RF field	
10	PCD→ DUT	Perform RF protocol initialisation	
11	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
12	PCD	Power off RF field	
13	DUT→ UICC	Send EVT_FIELD_OFF	
14		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched
15		Close GSMA_AC_Mobile_App_SP1_signed	
16		repeat steps 9 to 15 with AID02 instead of AID01	No application is triggered

### 5.3.4 GP SE Access Control – PKCS#15 selection via EF\_DIR

#### Test Purpose

To ensure the DUT correctly manages card configuration without PKCS#15 AID. According to GP specification, if the selection of the PKCS#15 AID fails, the DUT selects the EF\_DIR to locate a PKCS#15 DF

#### Referenced requirement

- TS26\_NFC\_REQ\_082

#### Initial Conditions

Only the following versions of the MobileApplication are used for these tests:

- GSMA\_AC\_Mobile\_App\_SP1\_signed
- GSMA\_AC\_Mobile\_App\_SP2\_signed

### 5.3.4.1 Test Sequence No 1

#### Initial Conditions for test #1

The following configuration is loaded into the UICC:

- ADF PKCS#15 is absent
  - EF\_DIR contains a reference to PKCS#15 DF structure containing a specific target rule for AID01 and a path for one ACCF containing a SP1 hash condition
- ⇒ only access to AID01 by SP1 is allowed

The reference PKCS#15 structure is in Annex E.

Step	Direction	Sequence	Expected Result
1		Launch GSMA_AC_Mobile_App_SP1_signed	
2		Call "Select AID01" function	Call is successful
3		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
4		Close GSMA_AC_Mobile_App_SP1_signed	
5		Launch GSMA_AC_Mobile_App_SP2_signed	
6		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
7		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
8		Close GSMA_AC_Mobile_App_SP2_signed	
9	PCD	Power on RF field	
10	PCD→ DUT	Perform RF protocol initialisation	
11	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
12	PCD	Power off RF field	
13	DUT→ UICC	Send EVT_FIELD_OFF	
14		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched

Step	Direction	Sequence	Expected Result
15		Close GSMA_AC_Mobile_App_SP1_signed	
16		repeat steps 9 to 15 with AID02 instead of AID01	No application is triggered

### 5.3.5 GP SE Access Control – Configuration limits

#### Test Purpose

To ensure the DUT correctly manages card configuration with large contents.

#### Referenced requirement

- TS26\_NFC\_REQ\_082

#### Initial Conditions

Only the following versions of the MobileApplication are used for these tests:

- **GSMA\_AC\_Mobile\_App\_SP1\_signed**
- **GSMA\_AC\_Mobile\_App\_SP2\_signed**

#### 5.3.5.1 Test Sequence No 1: Many hash conditions

##### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- an ACRF is present and valid and contains
  - one specific target rule for AID01 and a path for one ACCF containing 10 dummy hash conditions and a SP1 hash condition
  - one specific target rule for AID02 and a path for one ACCF containing 10 dummy hash conditions and a SP2 hash condition

⇒ access to AID01 by SP1 is allowed – access to AID02 by SP2 is allowed

The reference PKCS#15 structure is in Annex E.

Note: Annex B.8 of this document lists the test cases from the GlobalPlatform - SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.31.1 provide test steps that are similar to steps 1 to 8 of this test case. For a sake of clarity, redundancies will be handled in the next version of this Test Book.

Step	Direction	Sequence	Expected Result
1		Launch GSMA_AC_Mobile_App_SP1_signed	

Step	Direction	Sequence	Expected Result
2		Call "Select AID01" function	Call is successful
3		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
4		Close GSMA_AC_Mobile_App_SP1_signed	
5		Launch GSMA_AC_Mobile_App_SP2_signed	
6		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
7		Call "Select AID02" function	Call is successful
8		Close GSMA_AC_Mobile_App_SP2_signed	
9	PCD	Power on RF field	
10	PCD→ DUT	Perform RF protocol initialisation	
11	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
12	PCD	Power off RF field	
13	DUT→ UICC	Send EVT_FIELD_OFF	
14		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched
15		Close GSMA_AC_Mobile_App_SP1_signed	
16		Repeat steps 9 to 15 with AID02 instead of AID01	<b>GSMA_AC_Mobile_App_SP2_signed</b> is launched

### 5.3.5.2 Test Sequence No 2: Many rules

#### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- an ACRF is present and valid and contains
- one specific target rule for AID01 and a path for one ACCF containing 1 dummy hash condition and a SP1 hash condition



- one specific target rule for AID02 and a path for one ACCF containing 1 dummy hash condition and a SP2 hash condition
- 48 rules “A0XX04XX[dummy AIDs]” and a path for one ACCF containing 2 dummy hash conditions
  - access to AID01 by SP1 is allowed – access to AID02 by SP2 is allowed

The reference PKCS#15 structure is in Annex E.

Note: Annex B.8 of this document lists the test cases from the GlobalPlatform – SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.31.2 provide test steps that are similar to steps 1 to 8 of this test case. For a sake of clarity, redundancies will be handled in the next version of this Test Book.

Step	Direction	Sequence	Expected Result
1		Launch GSMA_AC_Mobile_App_SP1_signed	
2		Call "Select AID01" function	Call is successful
3		Call "Select AID02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
4		Close GSMA_AC_Mobile_App_SP1_signed	
5		Launch GSMA_AC_Mobile_App_SP2_signed	
6		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
7		Call "Select AID02" function	Call is successful
8		Close GSMA_AC_Mobile_App_SP2_signed	
9	PCD	Power on RF field	
10	PCD→ DUT	Perform RF protocol initialisation	
11	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
12	PCD	Power off RF field	
13	DUT→ UICC	Send EVT_FIELD_OFF	
14		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	<b>GSMA_AC_Mobile_App_SP1_signed</b> is launched

Step	Direction	Sequence	Expected Result
15		Close <b>GSMA_AC_Mobile_App_SP1_signed</b>	
16		Repeat steps 9 to 15 with AID02 instead of AID01	<b>GSMA_AC_Mobile_App_SP2_signed</b> is launched

### 5.3.6 GP SE Access Control – No access

#### Test Purpose

To ensure the DUT denies the access to

- Secure Element Access API
- NFC Event when no PKCS#15 structure is available

#### Referenced requirement

- TS26\_NFC\_REQ\_083

#### Initial Conditions

An instance of the UICC application **APDU\_TestApplication.cap** with AID01 is selectable.

For that purpose, **MobileApplication** is registered for EVT\_TRANSACTION handling from AID01 and implements a function "Select AID01".

The application is signed with test certificate SP1 (**GSMA\_AC\_Mobile\_App\_SP1\_signed**).

#### 5.3.6.1 Test Sequence No 1: PKCS#15 ADF absent

##### Initial Conditions

The following configuration is loaded into the UICC:

- ADF PKCS#15 is absent
- EF\_DIR does not contain references to PKCS#15 structure

Note: Annex B.8 of this document lists the test cases from the GlobalPlatform - SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.1.2 provide test steps that are similar to steps 1 to 8 of this test case. For a sake of clarity, redundancies will be handled in the next version of this Test Book.

Step	Direction	Sequence	Expected Result
1		Launch <b>GSMA_AC_Mobile_App_SP1_signed</b>	
2		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted

Step	Direction	Sequence	Expected Result
3		Close <b>GSMA_AC_Mobile_App_SP1_signed</b>	
4	PCD	Power on RF field	
5	PCD→ DUT	Perform RF protocol initialisation	
6	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
7	PCD	Power off RF field	
8	DUT→ UICC	Send EVT_FIELD_OFF	
9		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	No application is triggered

### 5.3.6.2 Test Sequence No 2: ACRF absent

#### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- ACRF is absent

The reference PKCS#15 structure is in Annex E.

Note: Annex B.8 of this document lists the test cases from the GlobalPlatform - SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.1.9 provide test steps that are similar to steps 1 to 8 of this test case. For a sake of clarity, redundancies will be handled in the next version of this Test Book.

Step	Direction	Sequence	Expected Result
1		<b>Launch</b> <b>GSMA_AC_Mobile_App_SP1_signed</b>	
2		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
3		Close <b>GSMA_AC_Mobile_App_SP1_signed</b>	
4	PCD	Power on RF field	

Step	Direction	Sequence	Expected Result
5	PCD→ DUT	Perform RF protocol initialisation	
6	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
7	PCD	Power off RF field	
8	DUT→ UICC	Send EVT_FIELD_OFF	
9		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	No application is triggered

### 5.3.6.3 Test Sequence No 3: ACRF empty

#### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- ACRF is present but without any rule entry

The reference PKCS#15 structure is in Annex E.

Note: Annex B.8 of this document lists the test cases from the GlobalPlatform - SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.1.14 provide test steps that are similar to steps 1 to 8 of this test case. For a sake of clarity, redundancies will be handled in the next version of this Test Book.

Step	Direction	Sequence	Expected Result
1		Launch <b>GSMA_AC_Mobile_App_SP1_signed</b>	
2		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
3		Close <b>GSMA_AC_Mobile_App_SP1_signed</b>	
4	PCD	Power on RF field	
5	PCD→ DUT	Perform RF protocol initialisation	
6	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00

Step	Direction	Sequence	Expected Result
7	PCD	Power off RF field	
8	DUT→ UICC	Send EVT_FIELD_OFF	
9		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	No application is triggered

#### 5.3.6.4 Test Sequence No 4: Corrupted certificate, wrong length

##### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- an ACRF is present and valid and contains a specific target rule for AID01 and a path for one ACCF containing an entry with a corrupted certificate (wrong length)

The reference PKCS#15 structure is in Annex E.

Note: Annex B.8 of this document lists the test cases from the GlobalPlatform - SEAC DeviceSide Test Plan [27]. Test cases referenced as 5.4.1.16 provide test steps that are similar to steps 1 to 8 of this test case. For a sake of clarity, redundancies will be handled in the next version of this Test Book.

Step	Direction	Sequence	Expected Result
1		Launch <b>GSMA_AC_Mobile_App_SP1_signed</b>	
2		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
3		Close <b>GSMA_AC_Mobile_App_SP1_signed</b>	
4	PCD	Power on RF field	
5	PCD→ DUT	Perform RF protocol initialisation	
6	PCD→ DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
7	PCD	Power off RF field	
8	DUT→ UICC	Send EVT_FIELD_OFF	

Step	Direction	Sequence	Expected Result
9		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	No application is triggered

### 5.3.6.5 Test Sequence No 5: Corrupted certificate, invalid content

#### Initial Conditions

The following configuration is loaded into the UICC:

- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- an ACRF is present and valid and contains a specific target rule for AID01 and a path for one ACCF containing an entry with a corrupted certificate (original ACCF padded with two 0x00 bytes)

The reference PKCS#15 structure is in Annex E.

Step	Direction	Sequence	Expected Result
1		Launch <b>GSMA_AC_Mobile_App_SP1_signed</b>	
2		Call "Select AID01" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted
3		Close <b>GSMA_AC_Mobile_App_SP1_signed</b>	
4	PCD	Power on RF field	
5	PCD→ DUT	Perform RF protocol initialisation	
6	PCD→ DUT	Start <b>APDU application</b> by sending a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
7	PCD	Power off RF field	
8	DUT→ UICC	Send EVT_FIELD_OFF	
9		The <b>APDU_TestApplication.cap</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	No application is triggered

## 5.4 GP SE Access Control – GP Test Plan

### Test Purpose

To ensure the device provide API for Access Control as per GlobalPlatform Specification  
GPD\_SE\_Access\_Control

**Referenced requirement**

- TS26\_NFC\_REQ\_082
- TS26\_NFC\_REQ\_083

**Related Specs/Docs:** GlobalPlatform - SEAC DeviceSide Test Plan [27]

The DUT shall pass the Test Cases with ID REQ from GlobalPlatform - SEAC DeviceSide Test Plan [27], the set of applicable test cases is referenced in Table B.8.1

## 6 Secure Element Access API

### 6.1 General overview

This chapter addresses the implementation of the Mobile Device APIs according to the GlobalPlatform Open Mobile API specification or equivalent. The objective is to verify mobile applications can access different Secure Elements in a mobile device such as SIMs and eSEs.

### 6.2 Conformance requirements

The Requirements tested are referenced in each test case.

### 6.3 Test Cases

#### 6.3.1 GlobalPlatform OMAPI

The SIMalliance group has published the “Open Mobile API” specification until version 3.2. The ownership of the specifications has for the following versions moved to GlobalPlatform.

#### Test Purpose

To ensure the DUT follows the GlobalPlatform specification for the Transport API part of the Open Mobile API.

#### Referenced requirement

- TS26\_NFC\_REQ\_045.1
- TS26\_NFC\_REQ\_047
- TS26\_NFC\_REQ\_047.1
- TS26\_NFC\_REQ\_047.3
- TS26\_NFC\_REQ\_069
- TS26\_NFC\_REQ\_114
- TS26\_NFC\_REQ\_155
- TS26\_NFC\_REQ\_186

**Related Specs/Docs:** GlobalPlatform - Open Mobile API specification [6]

The DUT shall pass the test cases referenced in Table B1.2.

#### 6.3.2 Prevent access to basic channel.

#### Test Purpose

APDU APIs SHALL prevent access to basic channel (channel 0).

#### Referenced requirement

- TS26\_NFC\_REQ\_047.2

#### Method of Test



For devices supporting the Open Mobile API, the DUT shall pass the Test Case ID7 in Clause 6.4.6 from Open Mobile API test specification, the full set of applicable test cases is referenced in Table B1.2.

**6.3.3 VOID**

**6.3.4 VOID**

**6.3.5 VOID**

**6.3.6 VOID**

### **6.3.7 GlobalPlatform APIs for eSE**

#### **Test Purpose**

To ensure the DUT follows the GlobalPlatform specification for the Transport API part of the Open Mobile API for eSE.

#### **Referenced requirement**

- TS26\_NFC\_REQ\_047
- TS26\_NFC\_REQ\_047.1
- TS26\_NFC\_REQ\_070
- TS26\_NFC\_REQ\_186

**Related Specs/Docs:** GlobalPlatform - Open Mobile API specification [6]

The DUT shall pass the following test cases referenced in Table B1.2:

- 6.3.1.6.3.1eSE
- 6.3.1.6.3.3eSE
- 6.3.1.6.4.7eSE
- 6.3.1.6.5.6eSE
- 6.3.1.6.5.7eSE

The column “ISO Command Expectation” is out of the scope, because the test tool has no direct physical access to the eSE and it is not possible to verify the APDU communication with the eSE.

## 7 Multiple Card Emulation Environment

### 7.1 General overview

This chapter addresses the requirements for Multiple Card Emulation Environment support when the device has the capacity to handle further Secure Elements to the UICC.

### 7.2 Conformance requirements

The Requirements tested are referenced in each test case.

### 7.3 Test Cases

#### 7.3.1 VOID

#### 7.3.2 VOID

#### 7.3.3 VOID

#### 7.3.4 VOID

#### 7.3.5 VOID

#### 7.3.6 VOID

#### 7.3.7 Multiple CE Environments

##### Test Purpose

Check the UICC is an active Card Emulation Environment in Multiple Card Emulation Environments models.

##### Referenced requirement

- TS26\_NFC\_REQ\_068
- TS26\_NFC\_REQ\_068.01
- TS26\_NFC\_REQ\_117
- TS26\_NFC\_REQ\_162

##### Initial Conditions

- The DUT is powered on
- HCI initialization has been performed successfully
- NFC is enabled in the DUT
- No applications should be started manually on the DUT
- ReferenceApplication.cap for managing the reference transaction with AID\_REF is installed and selectable on the UICC
- APDU Application to send APDUs according to the reference transaction.
- No off\_host\_apdu\_service and/or host\_apdu\_service shall be registered with AID\_REF in the CLF routing table.

### 7.3.7.1 Test Sequence No 1: Default route UICC, contactless session with unregistered AID

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- In the NFC Controller the default AID route is set to UICC (see section 2.6.1)
- The AID\_REF is not registered.

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
2	PCD	Power on RF field	
3	PCD → DUT	Perform RF protocol initialisation	
4	PCD → DUT DUT → UICC	Execute the reference transaction	Reference transaction is performed successfully with UICC as CEE.

### 7.3.7.2 Test Sequence No 2: Default route HCE, contactless session with unregistered AID

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- In the NFC Controller the default AID route is set to HCE (see section 2.6.1)
- The AID\_REF is not registered.

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
2	PCD	Power on RF field	
3	PCD → DUT	Perform RF protocol initialisation	
4	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	The DUT returns SW indicating error code on the select AID command. No APDU shall be forwarded to the UICC.

### 7.3.7.3 Test Sequence No 3: Default route UICC, off-host AID

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- App01: an android application which registers in its Manifest an off\_host\_apdu\_service for AID\_REF and specifies the category as “other”.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App01	The application is installed successfully
2	User → DUT	In the NFC Controller set the default AID route to UICC (see section 2.6.1).	
3	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
4	PCD	Power on RF field	
5	PCD → DUT	Perform RF protocol initialisation	
6	PCD → DUT DUT → UICC	Execute the reference transaction For AID_REF	Reference transaction is performed successfully with UICC as CEE.

#### 7.3.7.4 Test Sequence No 4: Default route HCE, off-host AID

##### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- App01: an android application which registers in its Manifest an off\_host\_apdu\_service for AID\_REF and specifies the category as “other”.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App01	The application is installed successfully
2	User → DUT	In the NFC Controller set the default AID route to HCE. (see section 2.6.1)	
3	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
4	PCD	Power on RF field	
5	PCD → DUT	Perform RF protocol initialisation	

Step	Direction	Sequence	Expected Result
6	PCD → DUT  DUT → UICC	Execute the reference transaction for AID_REF.	Reference transaction is performed successfully with UICC as CEE.

### 7.3.7.5 Test Sequence No 5: Default route UICC, AID conflict, off-host service selected

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- App01: an android application which registers in its Manifest an off\_host\_apdu\_service for AID\_REF and specifies the category as “other”.
- App02: an android application which registers in its Manifest a host\_apdu\_service (HCE) for AID\_REF and specifies the category as “other”. This App manages the reference transaction.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App01	The application is installed successfully
2	User → DUT	In the NFC Controller set the default AID route to UICC. (see section 2.6.1)	
3	User → DUT	Install App02	The application is installed successfully
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	None
5	PCD	Power on RF field	
6	PCD → DUT	Perform RF protocol initialisation	
7	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<ul style="list-style-type: none"> <li>• Reference transaction fails</li> <li>• the DUT shall prompt the user with a pop-up, asking to select the desired application (Conflict of AIDs as the same AID is registered towards both UICC and HCE)</li> </ul>
8	User → DUT	Select App01	
9	PCD	Power off RF field	
10	PCD	Power on RF field	
11	PCD → DUT	Perform RF protocol initialisation	

Step	Direction	Sequence	Expected Result
12	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b> for AID.	Reference transaction is performed successfully with UICC as CEE.

### 7.3.7.6 Test Sequence No 6: Default route HCE, AID conflict, off-host service selected

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- App01: an android application which registers in its Manifest an off\_host\_apdu\_service for AID\_REF and specifies the category as “other”.
- App02: an android application which registers in its Manifest a host\_apdu\_service (HCE) for AID\_REF and specifies the category as “other”. This App manages the reference transaction.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App01	The application is installed successfully
2	User → DUT	In the NFC Controller set the default AID route to HCE. (see section 2.6.1)	
3	User → DUT	Install App02	The application is installed successfully
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
5	PCD	Power on RF field	
6	PCD → DUT DUT → UICC	Perform RF protocol initialisation	
7	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<ul style="list-style-type: none"> <li>• Reference transaction fails</li> <li>• the DUT shall prompt the user with a pop-up, asking to select the desired application (Conflict of AIDs as the same AID is registered towards both UICC and HCE)</li> </ul>
8	User → DUT	Select App01	
9	User → PCD	Power off the field	

Step	Direction	Sequence	Expected Result
10	User → PCD	Power on the field	
11	PCD → DUT DUT → UICC	Start card emulation session	Contactless Session is started
12	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b> for AID_REF	<b>Reference transaction</b> is performed successfully with UICC as CEE.

### 7.3.7.7 Test Sequence No 7: Default route UICC, off-host service selected in Tap&Pay

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- App01: an android application which registers in its Manifest an off\_host\_apdu\_service for AID\_REF and specifies the category as “payment”.
- App02: an android application which registers in its Manifest at the host\_apdu\_service (HCE) for AID\_REF and specifies the category as “payment”. This App manages the reference transaction.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App01.	The application is installed successfully
2	User → DUT	In the NFC Controller set the default AID route to UICC. (see section 2.6.1)	
3	User → DUT	Install App02	The application is installed successfully
4	User → DUT	Select App01 in the Tap&Pay menu	App01 is selected as Tap&Pay.
5	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
6	PCD	Power on RF field	
7	PCD → DUT	Perform RF protocol initialisation	

Step	Direction	Sequence	Expected Result
8	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully with UICC as CEE.  The DUT shall NOT prompt the user with a pop-up.

### 7.3.7.8 Test Sequence No 8: Default route HCE, off-host service selected in Tap&Pay

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- App01: an android application which registers in its Manifest an off\_host\_apdu\_service for AID\_REF and specifies the category as “payment”.
- App02: an android application which registers in its Manifest a host\_apdu\_service (HCE) for AID\_REF and specifies the category as “payment”. This App manages the reference transaction.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App01	The application is installed successfully
2	User → DUT	In the NFC Controller set the default AID route to HCE. (see section 2.6.1)	
3	User → DUT	Install App02	The application is installed successfully
4	User → DUT	Select the App01 in the Tap&Pay menu	App01 is selected as Tap&Pay.
5	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
6	PCD	Power on RF field	
7	PCD → DUT	Perform RF protocol initialisation	
8	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b>	<b>Reference transaction</b> is performed successfully with UICC as CEE.  DUT shall NOT prompt the user with a pop-up.

### 7.3.7.9 Test Sequence No 9: Default route UICC, HCE service selected in Tap&Pay

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled



- App01: an android application which registers in its Manifest an off\_host\_apdu\_service for AID\_REF and specifies the category as “payment”.
- App02: an android application which registers in its Manifest a host\_apdu\_service (HCE) for AID\_REF and specifies the category as “payment”. This App manages the reference transaction

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App01	The application is installed successfully
2	User → DUT	In the NFC Controller set the default AID route to UICC. (see section 2.6.1)	
3	User → DUT	Install App02.	The application is installed successfully
4	User → DUT	Select App02 in the Tap&Pay menu	App02 is selected as Tap&Pay.
5	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
6	PCD	Power on RF field	
7	PCD → DUT	Perform RF protocol initialisation	
8	PCD → DUT DUT → UICC	Execute the <b>reference transaction</b> For AID_REF	<b>Reference transaction</b> is performed successfully with HCE as CEE. The DUT shall NOT prompt the user with a pop-up, since the HCE applet will answer to the AID Select.

### 7.3.7.10 Test Sequence No 10: Default route HCE, HCE service selected in Tap&Pay Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- App01: an android application which registers in its Manifest an off\_host\_apdu\_service for AID\_REF and specifies the category as “payment”.
- App02: an Android application which registers in its Manifest a host\_apdu\_service (HCE) for AID\_REF and specifies the category as “payment”. This App manages the reference transaction

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App01	The application is installed successfully
2	User → DUT	In the NFC Controller set the default AID route to HCE. (see section 2.6.1)	The default Card Emulation Environment is now HCE.

Step	Direction	Sequence	Expected Result
3	User → DUT	Install App02.	The application is installed successfully
4	User → DUT	Select App02 in the Tap&Pay menu	App02 is selected as Tap&Pay.
5	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
6	PCD	Power on RF field	
7	PCD → DUT	Perform RF protocol initialisation	
8	PCD → DUT DUT → UICC	Execute the reference transaction For AID_REF	Reference transaction is performed successfully with HCE as CEE. The DUT shall NOT prompt the user with a pop-up, since the HCE applet will answer to the AID Select.

### 7.3.8 Active Card Emulation in Multiple CE Environments / Card Emulation

#### Test Purpose

Test that after initial power up or factory reset NFC communication is routed to the UICC by default and RF parameters are properly set by the device.

#### Referenced requirement

- TS26\_NFC\_REQ\_065
- TS26\_NFC\_REQ\_118.1
- TS26\_NFC\_REQ\_118.2
- TS26\_NFC\_REQ\_162.1
- TS26\_NFC\_REQ\_177

#### 7.3.8.1 VOID

#### 7.3.8.2 Test Sequence No 2: REQ\_065 for NFCA

##### Initial Conditions

- The NFC reader is polling in type A only or provide a mechanism to make sure the NFC transaction will be performed using RF type A.
- The default AID route is set to HCE (see section 2.6.1)
- The routing table of the CLF contains an entry for an Applet identified by [AID01] and route for AID01 is set to UICC
- Install an Applet with [AID01] on the UICC implementing External Authenticate according to Annex A.4.4.

Step	Direction	Sequence	Expected Result
1		Use a contactless reader to explicitly select this Applet by AID01	Status Word 90 00 is received by the contactless reader
2		Send EXTERNAL AUTHENTICATE (acc to Annex A.4.4) using the contactless reader	Status Word 90 00 is received by the contactless reader

### 7.3.8.3 Test Sequence No 3: REQ\_118.2 for NFCA

#### Initial Conditions

- If the phone supports a mechanism to change the default technology, protocol or Default AID route, then do a factory reset before the test
- The NFC reader is polling in type A only or provide a mechanism to make sure the NFC transaction will be performed using RF type A.
- Install an applet on the UICC implementing External Authenticate according to Annex A.4.4, implicitly selectable via NFCA. Note: The reader shall not explicitly select the Applet by AID
- The default AID route is set to UICC (see section 2.6.1)

Step	Direction	Sequence	Expected Result
1		Send EXTERNAL AUTHENTICATE (acc to Annex A.4.4) using a contactless reader  Note: The reader shall access the applet without explicitly selecting it by AID.	Status Word 90 00 is received by the contactless reader

### 7.3.8.4 Test Sequence No 4: REQ\_118.2 for NFCB

#### Initial Conditions

- If the phone supports a mechanism to change the default technology, protocol or Default AID route, then do a factory reset before the test
- The NFC reader is polling in type B only or provide a mechanism to make sure the NFC transaction will be performed using RF type B.
- Install an applet on the UICC implementing External Authenticate according to Annex A.4.4, implicitly selectable via NFCB. Note: The reader shall not explicitly select the Applet by AID
- The default AID route is set to UICC (see section 2.6.1)

Step	Direction	Sequence	Expected Result
1		Send EXTERNAL AUTHENTICATE (acc to Annex A.4.4) using a contactless reader  Note: The reader shall access the applet without explicitly selecting it by AID.	Status Word 90 00 is received by the contactless reader

### 7.3.8.5 Test Sequence No 5: REQ\_118.1 and REQ\_162.1 for NFCA

#### Initial Conditions

- If the phone supports a mechanism to change the default technology, protocol or Default AID route, then do a factory reset before the test
- The NFC reader is polling in type A only or provide a mechanism to make sure the NFC transaction will be performed using RF type A.
- The NFC reader is establishing an ISO 14443-3 communication over type A.
- Install an Applet on the UICC, to handle CLT=A mode or use an intrinsic UICC mechanism (e.g. MIFARE Classic)
- The default AID route is set to HCE (see section 2.6.1)

Step	Direction	Sequence	Expected Result
1		Use a contactless reader to exchange command with this applet while remaining at ISO 14443-3 communication level (e.g. a MIFARE classic reader).	Status Word 90 00 is returned

### 7.3.8.6 Test Sequence No 6: REQ\_065 for NFCB

#### Initial Conditions

- The NFC reader is polling in type B only or provide a mechanism to make sure the NFC transaction will be performed using RF type B.
- Install an Applet with [AID01] on the UICC implementing External Authenticate according to Annex A.4.4
- The default AID route is set to HCE (see section 2.6.1)
- The routing table of the CLF contains an entry with [AID01] and route for AID01 is set to UICC

Step	Direction	Sequence	Expected Result
1		Use a contactless reader to explicitly select this Applet by its AID	Status Word 90 00 is received by the contactless reader
2		Send EXTERNAL AUTHENTICATE (acc to Annex A.4.4) using a contactless reader	Status Word 90 00 is received by the contactless reader

### 7.3.8.7 VOID

### 7.3.8.8 VOID

### 7.3.8.9 Test Sequence No 9: REQ\_118.2 and REQ\_162.1 for NFCA

#### Initial Conditions

- If the phone supports a mechanism to change the default technology, protocol or Default AID route, then do a factory reset before this test.
- The NFC reader is polling in type A only or provide a mechanism to make sure the NFC transaction will be performed using RF type A.

- Install an Applet on the UICC implementing External Authenticate according to Annex A.4.4, implicitly selectable via NFCA. Note: The reader shall not explicitly select the Applet by AID.
- The default AID route is set to HCE (see section 2.6.1.)

Step	Direction	Sequence	Expected Result
1		Send EXTERNAL AUTHENTICATE (acc to Annex A.4.4) using a contactless reader  Note: The reader shall access the applet without explicitly selecting it by AID.	Status Word 90 00 is received by the contactless reader

### 7.3.8.10 Test Sequence No 10: REQ\_118.2 and REQ\_162.1 for NFCB

#### Initial Conditions

- If the phone supports a mechanism to change the default technology, protocol or Default AID route, then do a factory reset before this test.
- The NFC reader is polling in type B only or provide a mechanism to make sure the NFC transaction will be performed using RF type B.
- Install an Applet on the UICC implementing External Authenticate according to Annex A.4.4, implicitly selectable via NFCB. Note: The reader shall not explicitly select the Applet by AID.
- The default AID route is set to HCE (see section 2.6.1.)

Step	Direction	Sequence	Expected Result
1		Send EXTERNAL AUTHENTICATE (acc to Annex A.4.4) using a contactless reader  Note: The reader shall access the applet without explicitly selecting it by AID.	Status Word 90 00 is received by the contactless reader

### 7.3.8.11 Test Sequence No 11: REQ\_177 for NFCA

#### Initial Conditions

- The NFC reader is polling in type A only or provide a mechanism to make sure the NFC transaction will be performed using RF type A.
- The default AID route is set to HCE (see section 2.6.1)
- The routing table of the CLF contains an entry for an Applet identified by [AID01] and route for AID01 is set to UICC
- Install an Applet with [AID01] on the UICC implementing External Authenticate according to Annex A.4.4. When activated the Applet requests the Contactless parameters according to “Basic profile” in Table 2 of GSMA SGP12 [42]

Step	Direction	Sequence	Expected Result
1		Use a contactless reader to explicitly select this Applet by AID01	Status Word 90 00 is received by the contactless reader
2		Send EXTERNAL AUTHENTICATE (acc to Annex A.4.4) using the contactless reader	Status Word 90 00 is received by the contactless reader
3	PCD → DUT	The test tool verifies the following contactless protocol parameters: GP Tag '80' – UID (LV) GP Tag '81' - SAK GP Tag '82' - ATQA GP Tag '83' – ATS (LV) GP Tag '84 - FWI/SFGI GP Tag '85' – CID support GP Tag '86' - Data_Rate Max	The values of these parameters are matching the values of profile 1 as defined in Table 3 of GSMA SGP12 [42]

### 7.3.9 Size of the CLF AID Routing table

#### Test Purpose

Ensure that the device supports at least 16 AIDs of 16 bytes inside the AID routing table of the CLF as specified in TS26

#### Referenced requirement

- TS26\_NFC\_REQ\_167

#### 7.3.9.1 Test Sequence No 1: Size of the CLF AID Routing

Step	Direction	Sequence	Expected Result
1		Apply procedure described in Section 2.6.2	RTS value SHALL be greater than OR equal to 16

## 8 UI Application triggering

### 8.1 General overview

This chapter addresses the UI application triggering. The aim is to ensure the NFC controller is able to trigger the appropriate UI application.

### 8.2 Conformance requirements

The Requirements tested are referenced in each test case.

### 8.3 Test Cases

#### 8.3.1 EVT\_TRANSACTION

##### Test Purpose

To ensure the DUT correctly handles the EVT\_TRANSACTION event as per the ETSI 102 622 [10] specification

##### Referenced requirement

- TS26\_NFC\_REQ\_071

##### Initial Conditions

**Related Specs/Docs:** ETSI TS 102 622 [10]

The DUT shall pass the Test Case 5.8.2.3.5.2 from ETSI TS 102 695-1, the full set of applicable test cases is referenced in Annex B4.

#### 8.3.2 VOID

#### 8.3.3 Intent management

##### Test Purpose

To ensure the DUT correctly manages the Android mechanism of intents.

##### Referenced requirement

- TS26\_NFC\_REQ\_069
- TS26\_NFC\_REQ\_187
- TS26\_NFC\_REQ\_188

##### Initial Conditions

- The DUT is powered on
- HCI initialization has been performed successfully
- NFC is enabled in the DUT
- Three instances of the UICC application APDU\_TestApplication.cap with AID01, AID02 and AID03 are selectable.

- The mobile application registers a broadcast receiver in its manifest for EVT\_TRANSACTION handling from AID01 and AID02 **only** with android.nfc.action.TRANSACTION\_DETECTED.
- The mobile application is developed in the way that upon the reception of an EVT\_TRANSACTION from the DUT by the broadcast receiver, an "Activity" is starting in foreground.
- No activities (foreground or background) of the mobile application are running on the DUT.
- No applications should be started manually on the DUT

### 8.3.3.1 Test Sequence No 1: EVT\_TRANSACTION, no data

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
2	PCD	Power on RF field	
3	PCD → DUT	Perform RF protocol initialisation	
4	PCD → DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
5	PCD	Power off RF field	
6	DUT -> UICC	Send EVT_FIELD_OFF	
7	UICC → DUT	UICC sends EVT_TRANSACTION with AID01	The broadcast receiver receives the transaction event and URI format is the following: <ul style="list-style-type: none"> <li>• nfc://secure:0/SE_Name/AID with</li> <li>• AID equals to AID01</li> <li>• SE_Name according to GlobalPlatform open mobile API specification</li> </ul> Mobile Application "Activity" is triggered to start
8	App → DUT	Open OMAPI session with the reader named "SE_NAME" returned in step 7	Session is opened successfully
9	DUT→ UICC	Call the "Select AID01" function	Application with AID01 is selected



Step	Direction	Sequence	Expected Result
10	DUT → UICC	Send <b>APDU Case 4</b> P1 = 0x00 'XX 04 00 00 FF' <Data field of 255 bytes> FF	Expected response returned from "SE_Name" is: R-APDU – data field of 255 bytes, SW1, SW2

### 8.3.3.2 Test Sequence No 2: EVT\_TRANSACTION, with data

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
2	PCD	Power on RF field	
3	PCD → DUT	Perform RF protocol initialisation	
4	PCD → DUT	Using the <b>APDU application</b> , send a SELECT command with AID02	<b>APDU Application</b> receives Status Word 90 00
5	PCD	Power off RF field	
6	DUT -> UICC	Send EVT_FIELD_OFF	
7	UICC → DUT	UICC sends EVT_TRANSACTION with AID02 with data (0x20 bytes long)	The broadcast receiver receives the transaction event with additional data (0x20 bytes long). The URI format is the following: <ul style="list-style-type: none"> <li>• nfc://secure:0/SE_Name/AID with</li> <li>• AID equals to AID02</li> </ul> SE_Name according to GlobalPlatform open mobile API specification <ul style="list-style-type: none"> <li>• The received data is retrieved from android.nfc.extra.DATA</li> </ul> Mobile Application "Activity" is triggered to start
8	App → DUT	Open OMAPI session with the reader named "SE_NAME" returned in step 7	Session is opened successfully
9	DUT → UICC	Call the "Select AID02" function	Application with AID02 is selected and SW 90 00 is returned by SE_Name

Step	Direction	Sequence	Expected Result
10	DUT → UICC	Send <b>APDU Case 4</b> P1 = 0x00 'XX 04 00 00 FF' <Data field of 255 bytes> FF	Expected response returned from reader "SE_Name" is: R-APDU – data field of 255 bytes, SW1, SW2

### 8.3.3.3 Test Sequence No 3: EVT\_TRANSACTION, application not registered for AID

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	
2	PCD	Power on RF field	
3	PCD → DUT	Perform RF protocol initialisation	
4	PCD → DUT	Using the <b>APDU application</b> , send a SELECT command with AID03	<b>APDU Application</b> receives Status Word 90 00
5	PCD	Power off RF field	
6	DUT → UICC	Send EVT_FIELD_OFF	
7	UICC → DUT	UICC sends EVT_TRANSACTION with AID03	The broadcast receiver doesn't receive the transaction event

### 8.3.4 VOID

### 8.3.5 Triggering on HCI event EVT\_CARD\_DEACTIVATED

#### Test Purpose

To ensure the device is able to launch the mobile application on EVT\_TRANSACTION when a HCI EVT\_CARD\_DEACTIVATED event is processed by the CLF.

#### Referenced requirement

- TS26\_NFC\_REQ\_071
- TS26\_NFC\_REQ\_072

#### Initial Conditions

- The DUT is powered on
- HCI initialisation has been performed successfully
- NFC is enabled in the DUT

- **APDU\_TestApplication\_card\_deactivated** is installed on the UICC and is selectable with AID01
- **MobileApplication** is installed on the DUT
- The mobile application registers a broadcast receiver in its manifest for EVT\_TRANSACTION handling for AID01 **only** with android.nfc.action.TRANSACTION\_DETECTED
- The mobile application is developed in the way that upon the reception of an EVT\_TRANSACTION from the DUT by the broadcast receiver, an "Activity" is starting in foreground.
- No activities (foreground or background) of the mobile application are running on the DUT.
- No applications should be started manually on the DUT.

### 8.3.5.1 Test Sequence No 1

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on.	None
2	PCD	Power on RF field	
3	PCD → DUT	Perform RF protocol initialisation	
4	PCD → DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
5	PCD → DUT	The <b>APDU application</b> sends a contactless DESELECT	None
6	DUT → UICC	The DUT sends EVT_CARD_DEACTIVED	None
7	UICC → DUT	UICC sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signed</b>	The broadcast receiver receives the transaction event. The URI format is the following: <ul style="list-style-type: none"> <li>• nfc://secure:0/SE_Name/AID with</li> <li>• AID equals to AID01</li> </ul> SE_Name according to GlobalPlatform open mobile API specification  Mobile Application "Activity" is triggered to start

### 8.3.6 Triggering on HCI event EVT\_FIELD\_OFF

#### Test Purpose

To ensure the device is able to launch the mobile application on EVT\_TRANSACTION when a HCI EVT\_FIELD\_OFF event is processed by the CLF.

**Referenced requirement**

- TS26\_NFC\_REQ\_071
- TS26\_NFC\_REQ\_072

**Initial Conditions**

- The DUT is powered on
- HCI initialization has been performed successfully
- NFC is enabled in the DUT
- APDU\_TestApplication is installed on the UICC and is selectable with AID01
- 
- The mobile application registers a broadcast receiver in its manifest for EVT\_TRANSACTION handling for AID01 **only** with android.nfc.action.TRANSACTION\_DETECTED
- The mobile application is developed in the way that upon the reception of an EVT\_TRANSACTION from the DUT by the broadcast receiver, an "Activity" is starting in foreground.
- No activities (foreground or background) of the mobile application are running on the DUT.
- No applications should be started manually on the DUT.
- APDU\_TestApplication is not selected on UICC.

**8.3.6.1 Test Sequence No 1**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	None
2	PCD	Power on RF field	
3	PCD → DUT	Perform RF protocol initialisation	
4	PCD → DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
5	PCD	Power off RF field	
6	DUT → UICC	Send EVT_FIELD_OFF	

Step	Direction	Sequence	Expected Result
7	UICC → DUT	The <b>UICC</b> sends EVT_TRANSACTION to <b>GSMA_AC_Mobile_App_SP1_signe</b> <b>d</b>	The broadcast receiver receives the transaction event. The URI format is the following: <ul style="list-style-type: none"><li>• nfc://secure:0/SE_Name/AID with</li><li>• AID equals to AID01</li></ul> SE_Name according to GlobalPlatform open mobile API specification  Mobile Application “Activity” is triggered to start

**9 VOID**

**10 VOID**

## **11 Mobile Device APN management**

### **11.1 General overview**

This chapter addresses the APN management by the device according to ETSI specifications.

### **11.2 Conformance requirements**

The Requirements tested are referenced in each test case.

### **11.3 Test Cases**

#### **11.3.1 OPEN CHANNEL**

##### **Test Purpose**

To verify OPEN CHANNEL related to Default APN Always

##### **Referenced requirement**

- TS26\_NFC\_REQ\_075
- TS26\_NFC\_REQ\_076
- TS26\_NFC\_REQ\_077

##### **Initial Conditions**

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

#### **11.3.1.1 Test Sequence No 1: (OPEN CHANNEL - Default APN Always-ON - Multiple APN supported - with different APN)**

##### **Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.1.1	
3	ME→UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.1.1	
5	ME → User	The ME may display channel opening information	
6	ME → USS	PDP context activation request	
7	USS → ME	PDP context activation accept	
8	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.1.1	[Command performed successfully]

**PROACTIVE COMMAND: OPEN CHANNEL 11.1.1**

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Bearer

Bearer type: GPRS/UTRAN packet service/ E-UTRAN

Bearer parameter:

Precedence Class: 02

Delay Class: 04

Reliability Class: 02

Peak throughput class: 05

Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size: 1024

Network access name (APN):web99.test-nfc1.com

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 11.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status: Channel identifier 1 and link established or PDP context activated

Bearer Description:

Bearer type: GPRS/UTRAN packet service/ E-UTRAN

Bearer parameter:

Precedence Class: 02

Delay Class: 04

Reliability Class: 02

Peak throughput class: 05

Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer size 1024

**11.3.1.2 Test Sequence No 2: (OPEN CHANNEL - Default APN Always-ON - Only Single APN supported - with different APN)**

**Initial Conditions**

None



Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.2.1	
3	ME→UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.2.1	
5	ME → User	The ME may display channel opening information	
6	ME → USS	The terminal shall not send a PDP context activation request	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.2.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 11.2.1

Logically:

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: UICC  
 Destination device: ME

Bearer

Bearer type: GPRS/UTRAN packet service/ E-UTRAN  
 Bearer parameter:  
 Precedence Class: 02  
 Delay Class: 04  
 Reliability Class: 02  
 Peak throughput class: 05  
 Mean throughput class: 31  
 Packet data protocol: 02 (IP)

Buffer

Buffer size: 1024  
Network access name (APN): web99.test-nfc1.com  
UICC/ME interface transport level  
Transport format: UDP  
Port number: 44444  
Data destination address 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 11.2.1

Logically:

Command details

Command number: 1  
Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel status: Channel identifier 1 and link established or PDP context activated

Bearer Description:

Bearer type: GPRS/UTRAN packet service/ E-UTRAN  
Bearer parameter:  
Precedence Class: 02  
Delay Class: 04  
Reliability Class: 02  
Peak throughput class: 05  
Mean throughput class: 31  
Packet data protocol: 02 (IP)

Buffer

Buffer size 1024

**11.3.1.3 Test Sequence No 3: (OPEN CHANNEL - Default APN Always-ON - APN empty)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.3.1	
3	ME→UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.3.1	
5	ME → User	The ME may display channel opening information	
6	ME → USS	The terminal shall not send a PDP context activation request	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.3.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 11.3.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device:ME

Bearer

Bearer type: GPRS/UTRAN packet service/ E-UTRAN

Bearer parameter:

Precedence Class: 02

Delay Class: 04

Reliability Class: 02

Peak throughput class: 05

Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size: 1024

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address: 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 11.3.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status: Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS/UTRAN packet service/ E-UTRAN

Bearer parameter:

Precedence Class: 02

Delay Class: 04

Reliability Class: 02

Peak throughput class: 05

Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size: 1024

**11.3.1.4 Test Sequence No 4: (OPEN CHANNEL - Default APN Always-ON - APN empty- Default Bearer Type used)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.4.1	
3	ME→UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.4.1	
5	ME → User	The ME may display channel opening information	
6	ME → USS	The terminal shall not send a PDP context activation request	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.4.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 11.4.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device:ME

Bearer

Bearer type: Default Bearer Type

Buffer

Buffer size: 1024

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address: 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 11.4.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer Type

Buffer

Buffer size: 1024

### 11.3.2 CLOSE CHANNEL

#### Test Purpose

To verify CLOSE CHANNEL related to Default APN Always-ON

#### Referenced requirement

- TS26\_NFC\_REQ\_075
- TS26\_NFC\_REQ\_076
- TS26\_NFC\_REQ\_077

#### Initial Conditions

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

#### 11.3.2.1 Test Sequence No 1: (CLOSE CHANNEL - Default APN Always-ON - Multiple APN supported - with different APN- SUCCESSFUL)

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.1.1	See OPEN CHANNEL SEQ 11.1.1
3	ME → UICC	FETCH	

Step	Direction	Sequence	Expected Result
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.1.1	
5	ME → USER	The ME may display channel opening information	
6	ME → USS	PDP context activation request	
7	USS → ME	PDP context activation accept	
8	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.1.1	[Command performed successfully]
9	UICC → ME	PROACTIVE COMMAND: PENDING CLOSE CHANNEL 11.1.1	
10	ME → UICC	FETCH	
11	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 11.1.1	
12	ME → USS	PDP context deactivation request	
13	USS → ME	PDP context deactivation accept	
14	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 11.1.1	[Command performed successfully]

**PROACTIVE COMMAND: CLOSE CHANNEL 11.1.1**

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel 1

**TERMINAL RESPONSE: CLOSE CHANNEL 1.1**

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

**11.3.2.2 Test Sequence No 2: (CLOSE CHANNEL - Default APN Always-ON - Only Single APN supported - with different APN- SUCCESSFUL)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.2.1	Please See OPEN CHANNEL SEQ 11.2.1
3	ME → UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.2.1	
5	ME → USER	The ME may display channel opening information	
6	ME → USS	The terminal shall not send a PDP context activation request	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.2.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 11.1.1	
9	ME → UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 11.1.1	
11	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 11.1.1	[Command performed successfully]

**11.3.2.3 Test Sequence No 3: (CLOSE CHANNEL - Default APN Always-ON - APN empty- SUCCESSFUL)**

**Initial Conditions**

None



Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.3.1	See OPEN CHANNEL SEQ 11.3.1
3	ME → UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.3.1	
5	ME → USER	The ME may display channel opening information	
6	ME → USS	The terminal shall not send a PDP context activation request	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.3.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 11.1.1	
9	ME → UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 11.1.1	
11	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 11.1.1	[Command performed successfully]

**11.3.2.4 Test Sequence No 4: (CLOSE CHANNEL - Default APN Always-ON - APN empty- SUCCESSFUL- Default Bearer Type Used)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC →ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.4.1	See OPEN CHANNEL SEQ 11.4.1
3	ME → UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.4.1	
5	ME → USER	The ME may display channel opening information	
6	ME →USS	The terminal shall not send a PDP context activation request	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.4.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 11.1.1	
9	ME → UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 11.1.1	
11	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 11.1.1	[Command performed successfully]

### 11.3.3 RECEIVE DATA

#### Test Purpose

To verify RECEIVE DATA related to Default APN Always-ON

#### Referenced requirement

- TS26\_NFC\_REQ\_075
- TS26\_NFC\_REQ\_076
- TS26\_NFC\_REQ\_077

#### Initial Conditions

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

#### 11.3.3.1 Test Sequence No 1: (RECEIVE DATA - Default APN Always-ON - Multiple APN supported - with different APN)

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1 PENDING	
3	ME→UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1	
5	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 11.1.1	
6	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.1.1	See OPEN CHANNEL SEQ 11.1.1
7	ME→UICC	FETCH	
8	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.1.1	
9	ME → User	The ME may display channel opening information	
10	ME → USS	PDP context activation request	
11	USS → ME	PDP context activation accept	
12	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.1.1	[Command performed successfully]
13	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.1	
14	ME→UICC	FETCH	
15	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 11.1.1	
16	ME → USS	Transfer of 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
17	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 11.1.1	[Command performed successfully]
18	USS → ME	Transfer of 1024 Bytes of data to the M' through channel 1 using the ME's port number, which was retrieved in step 16	
19	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Data available 11.1.1	(1024 Bytes of data in the ME buffer)
20	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.1	
21	ME→UICC	FETCH	

Step	Direction	Sequence	Expected Result
22	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.1	205 Bytes
23	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.1	
24	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.2	
25	ME→UICC	FETCH	
26	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.2	205 Bytes
27	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.2	
28	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.3	
29	ME→UICC	FETCH	
30	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.3	205 Bytes
31	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.3	
32	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.4	
33	ME→UICC	FETCH	
34	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.4	205 Bytes
35	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.4	
36	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.5	
37	ME→UICC	FETCH	
38	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.5	204 Bytes
39	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.5	

**PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1**

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: ME

Event list Data available

TERMINAL RESPONSE: SET UP EVENT LIST 11.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

PROACTIVE COMMAND: SEND DATA 11.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Send Immediately

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

TERMINAL RESPONSE: SEND DATA 11.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Send Immediately

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

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

ENVELOPE: EVENT DOWNLOAD - Data available 11.1.1

Logically:

Event list

Event: Data available

Device identities

Source device: ME

Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: FF (more than 255 bytes are available)

PROACTIVE COMMAND: RECEIVE DATA 11.1.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data Length

Channel Data Length: 205

PROACTIVE COMMAND: RECEIVE DATA 11.1.2

Logically:

Command details

Command number: 2

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data Length

Channel Data Length: 205

PROACTIVE COMMAND: RECEIVE DATA 11.1.3

Logically:

Command details

Command number: 3  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data Length

Channel Data Length: 205

PROACTIVE COMMAND: RECEIVE DATA 11.1.4

Logically:

Command details

Command number: 4  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data Length

Channel Data Length: 205

PROACTIVE COMMAND: RECEIVE DATA 11.1.5

Logically:

Command details

Command number: 5  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data Length

Channel Data Length: 204

TERMINAL RESPONSE: RECEIVE DATA 11.1.1

Logically:

Command details

Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU  
Device identities  
Source device: ME  
Destination device: UICC  
Result  
General Result: Command performed successfully  
Channel Data: 00 01 02 .. CC (205 Bytes of data)  
Channel data length: FF

TERMINAL RESPONSE: RECEIVE DATA 11.1.2

Logically:

Command details  
Command number: 2  
Command type: RECEIVE DATA  
Command qualifier: RFU  
Device identities  
Source device: ME  
Destination device: UICC  
Result  
General Result: Command performed successfully  
Channel Data: CD CE CF .. FF 00 01 .. 99(205 Bytes of data)  
Channel data length: FF

TERMINAL RESPONSE: RECEIVE DATA 11.1.3

Logically:

Command details  
Command number: 3  
Command type: RECEIVE DATA  
Command qualifier: RFU  
Device identities  
Source device: ME  
Destination device: UICC  
Result  
General Result: Command performed successfully  
Channel Data: 9A 9B .. FF 00 01 – 66 (205 Bytes of data)  
Channel data length: FF



**TERMINAL RESPONSE: RECEIVE DATA 11.1.4**

Logically:

Command details

Command number: 4  
 Command type: RECEIVE DATA  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel Data: 67 68 .. FF 00 01 .. 33 (205 Bytes of data)  
 Channel data length: CC

**TERMINAL RESPONSE: RECEIVE DATA 11.1.5**

Logically:

Command details

Command number: 5  
 Command type: RECEIVE DATA  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel Data: 34 35 .. FF (204 Bytes of data)  
 Channel data length: 00

**11.3.3.2 Test Sequence No 2: (RECEIVE DATA - Default APN Always–ON - Only Single APN supported - with different APN)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for “Always on connection” (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1 PENDING	

Step	Direction	Sequence	Expected Result
3	ME→UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1	
5	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 11.1.1	
6	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.2.1	See OPEN CHANNEL SEQ 11.2.1
7	ME→UICC	FETCH	
8	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.2.1	
9	ME → User	The ME may display channel opening information	
10	ME → USS	The terminal shall not send a PDP context activation request	
11	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.2.1	[Command performed successfully]
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.1	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 11.1.1	
15	ME → USS	Transfer 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 11.1.1	[Command performed successfully]
17	USS → ME	Transfer 1024 Bytes of data to the ME through channel 1 using the ME's port number, which was retrieved in step 15	
18	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Data available 11.1.1	(1024 Bytes of data in the ME buffer)
19	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.1	
20	ME→UICC	FETCH	
21	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.1	205 Bytes
22	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.1	
23	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.2	

Step	Direction	Sequence	Expected Result
24	ME→UICC	FETCH	
25	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.2	205 Bytes
26	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.2	
27	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.3	
28	ME→UICC	FETCH	
29	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.3	205 Bytes
30	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.3	
31	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.4	
32	ME→UICC	FETCH	
33	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.4	205 Bytes
34	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.4	
35	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.5	
36	ME→UICC	FETCH	
37	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.5	204 Bytes
38	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.5	

**11.3.3.3 Test Sequence No 3: (RECEIVE DATA - Default APN Always-ON - APN empty)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1 PENDING	
3	ME→UICC	FETCH	

Step	Direction	Sequence	Expected Result
4	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1	
5	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 11.1.1	
6	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.3.1	See OPEN CHANNEL SEQ 11.3.1
7	ME→UICC	FETCH	
8	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.3.1	
9	ME → User	The ME may display channel opening information	
10	ME → USS	The terminal shall not send a PDP context activation request	
11	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.3.1	[Command performed successfully]
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.1	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 11.1.1	
15	ME → USS	Transfer 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 11.1.1	[Command performed successfully]
17	USS → ME	Transfer 1024 Bytes of data to the ME through channel 1 using the ME's port number, which was retrieved in step 15	
18	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Data available 11.1.1	(1024 Bytes of data in the ME buffer)
19	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.1	
20	ME→UICC	FETCH	
21	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.1	205 Bytes
22	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.1	
23	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.2	
24	ME→UICC	FETCH	

Step	Direction	Sequence	Expected Result
25	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.2	205 Bytes
26	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.2	
27	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.3	
28	ME→UICC	FETCH	
29	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.3	205 Bytes
30	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.3	
31	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.4	
32	ME→UICC	FETCH	
33	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.4	205 Bytes
34	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.4	
35	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.5	
36	ME→UICC	FETCH	
37	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.5	204 Bytes
38	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.5	

**11.3.3.4 Test Sequence No 4: (RECEIVE DATA - Default APN Always-ON - APN empty-Default Bearer Type used)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for “Always on connection” (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1 PENDING	
3	ME→UICC	FETCH	

Step	Direction	Sequence	Expected Result
4	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1	
5	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 11.1.1	
6	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.4.1	See OPEN CHANNEL SEQ 11.4.1
7	ME→UICC	FETCH	
8	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.4.1	
9	ME → User	The ME may display channel opening information	
10	ME → USS	The terminal shall not send a PDP context activation request	
11	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.4.1	[Command performed successfully]
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.1	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 11.1.1	
15	ME → USS	Transfer 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 11.1.1	[Command performed successfully]
17	USS → ME	Transfer 1024 Bytes of data to the ME through channel 1 using the ME's port number, which was retrieved in step 15	
18	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Data available 11.1.1	(1024 Bytes of data in the ME buffer)
19	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.1	
20	ME→UICC	FETCH	
21	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.1	205 Bytes
22	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.1	
23	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.2	
24	ME→UICC	FETCH	

Step	Direction	Sequence	Expected Result
25	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.2	205 Bytes
26	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.2	
27	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.3	
28	ME→UICC	FETCH	
29	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.3	205 Bytes
30	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.3	
31	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.4	
32	ME→UICC	FETCH	
33	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.4	205 Bytes
34	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.4	
35	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 11.1.5	
36	ME→UICC	FETCH	
37	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 11.1.5	204 Bytes
38	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 11.1.5	

### 11.3.4 SEND DATA

#### Test Purpose

To verify SEND DATA related to Default APN Always-ON

#### Referenced requirement

- TS26\_NFC\_REQ\_075
- TS26\_NFC\_REQ\_076
- TS26\_NFC\_REQ\_077

#### Initial Conditions

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

#### 11.3.4.1 Test Sequence No 1: (SEND DATA - Default APN Always-ON - Multiple APN supported - with different APN - BUFFER FULLY USED)

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.1.1	See OPEN CHANNEL SEQ 11.1.1
3	ME→UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.1.1	
5	ME → User	The ME may display channel opening information	
6	ME → USS	PDP context activation request	
7	USS → ME	PDP context activation accept	
8	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.1.1	[Command performed successfully]
9	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.1	
10	ME→UICC	FETCH	
11	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.1	Send 1024 Bytes of data by packet of 200 Bytes
12	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.1	[Command performed successfully]
13	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.2	
14	ME→UICC	FETCH	
15	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.2	[205 Bytes]
16	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.2	[Command performed successfully]
17	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.3	
18	ME→UICC	FETCH	
19	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.3	[205 Bytes]
20	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.3	[Command performed successfully]
21	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.4	



Step	Direction	Sequence	Expected Result
22	ME→UICC	FETCH	
23	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.4	[205 Bytes]
24	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.4	[Command performed successfully]
25	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.5	
26	ME→UICC	FETCH	
27	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 11.1.5	[204 Bytes]
28	ME → USS	Transfer 1000 Bytes of data to the USS through channel 1	
29	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 11.1.5	[Command performed successfully]

**PROACTIVE COMMAND: SEND DATA 11.1.1**

Logically:

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Store mode

Device identities

Source device: UICC  
 Destination device: Channel 1

Channel Data

Channel Data: 00 01 02 .. CC (205 Bytes of data)

**TERMINAL RESPONSE: SEND DATA 11.1.1**

Logically:

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Store mode

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

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

PROACTIVE COMMAND: SEND DATA 11.1.2

Logically:

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: CD CE CF .. FF 00 01 .. 99(205 Bytes of data)

TERMINAL RESPONSE: SEND DATA 11.1.2

Logically:

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: More than 255 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 11.1.3

Logically:

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: 9A 9B .. FF 00 01 .. 66 (205 Bytes of data)

TERMINAL RESPONSE: SEND DATA 11.1.3

Logically:

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: More than 255 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 11.1.4

Logically:

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: 67 68 .. FF 00 01 .. 33 (205 Bytes of data)

TERMINAL RESPONSE: SEND DATA 11.1.4

Logically:

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: 204 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 11.1.5

Logically:

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Send Immediately

Device identities

Source device: UICC  
 Destination device: Channel 1

Channel Data

Channel Data: 34 35 .. FF (204 Bytes of data)

TERMINAL RESPONSE: SEND DATA 11.1.5

Logically:

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Send Immediately

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel data length: More than 255 bytes of space available in the Tx buffer

**11.3.4.2 Test Sequence No 2: (SEND DATA - Default APN Always-ON - Only Single APN supported - with different APN - BUFFER FULLY USED)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.2.1	SEE OPEN CHANNEL SEQ 11.2.1
3	ME → UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.2.1	
5	ME → User	The ME may display channel opening information	

Step	Direction	Sequence	Expected Result
6	ME → USS	The terminal shall not send a PDP context activation request	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.2.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.1	
9	ME→UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.1	Send 1024 Bytes of data by packets of 205 Bytes
11	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.1	[Command performed successfully]
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.2	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.2	[200 Bytes]
15	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.2	[Command performed successfully]
16	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.3	
17	ME→UICC	FETCH	
18	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.3	[200 Bytes]
19	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.3	[Command performed successfully]
20	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.4	
21	ME→UICC	FETCH	
22	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.4	[200 Bytes]
23	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.4	[Command performed successfully]
24	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.5	
25	ME→UICC	FETCH	
26	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 11.1.5	[200 Bytes]
27	ME → USS	Transfer 1000 Bytes of data to the USS through channel 1	

Step	Direction	Sequence	Expected Result
28	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 11.1.5	[Command performed successfully]

### 11.3.4.3 Test Sequence No 3: (SEND DATA - Default APN Always-ON - APN empty - BUFFER FULLY USED)

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for "Always on connection" (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.3.1	See OPEN CHANNEL SEQ 11.3.1
3	ME→UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.3.1	
5	ME → User	The ME may display channel opening information	
6	ME → USS	The terminal shall not send a PDP context activation request	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.3.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.1	
9	ME→UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.1	Send 1024 Bytes of data by packets of 205 Bytes
11	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.1	[Command performed successfully]
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.2	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.2	[205 Bytes]
15	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.2	[Command performed successfully]
16	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.3	
17	ME→UICC	FETCH	

Step	Direction	Sequence	Expected Result
18	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.3	[205 Bytes]
19	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.3	[Command performed successfully]
20	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.4	
21	ME→UICC	FETCH	
22	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.4	[205 Bytes]
23	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.4	[Command performed successfully]
24	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.5	
25	ME→UICC	FETCH	
26	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 11.1.5	[204 Bytes]
27	ME → USS	Transfer 1000 Bytes of data to the USS through channel 1	
28	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 11.1.5	[Command performed successfully]

**11.3.4.4 Test Sequence No 4: (SEND DATA - Default APN Always-ON - APN empty - BUFFER FULLY USED - Default Bearer Type used)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	ME is connected to the USS and the first PDN to the APN for “Always on connection” (web.network.com) has been already established.	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 11.4.1	See OPEN CHANNEL SEQ 11.4.1
3	ME→UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 11.4.1	
5	ME → User	The ME may display channel opening information	
6	ME → USS	The terminal shall not send a PDP context activation request	

Step	Direction	Sequence	Expected Result
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 11.4.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.1	
9	ME→UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.1	Send 1024 Bytes of data by packets of 205 Bytes
11	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.1	[Command performed successfully]
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.2	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.2	[205 Bytes]
15	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.2	[Command performed successfully]
16	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.3	
17	ME→UICC	FETCH	
18	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.3	[205 Bytes]
19	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.3	[Command performed successfully]
20	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.4	
21	ME→UICC	FETCH	
22	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 11.1.4	[205 Bytes]
23	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 11.1.4	[Command performed successfully]
24	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 11.1.5	
25	ME→UICC	FETCH	
26	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 11.1.5	[204 Bytes]
27	ME → USS	Transfer 1024 Bytes of data to the USS through channel 1	
28	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 11.1.5	[Command performed successfully]





## 12 Remote Management of NFC Services

### 12.1 General overview

This chapter addresses the remote management of NFC services. The objective is to ensure that the device allows remote application management according to GSMA requirements.

The test cases are grouped in a sub section testing the basic remote management functions of the device and a sub section covering use cases with approach to handle end-2-end functionalities.

### 12.2 Conformance requirements

The Requirements tested are referenced in each test case.

### 12.3 Basic Remote Management

#### 12.3.1 General overview

This section addresses the testing of the Bearer Independent Protocol (BIP) used in remote management of NFC services.

#### 12.3.2 Conformance requirements

The Requirements tested are referenced in each test case.

#### 12.3.3 Test Cases

##### 12.3.3.1 Remote management in BIP

###### Test Purpose

To ensure the DUT allows remote management over the Bearer Independent Protocol

###### Referenced requirement

- TS26\_NFC\_REQ\_078
- TS26\_NFC\_REQ\_079
- TS26\_NFC\_REQ\_080
- TS26\_NFC\_REQ\_088

**Related Specs/Docs:** ETSI TS 102 223 [22]

###### Test Procedure

The DUT shall pass all test cases referenced in Table B.6.1 and Table B.6.2.

##### 12.3.3.2 OPEN CHANNEL

###### Test Purpose

To verify OPEN CHANNEL related to Default (network) Bearer, for UICC in client mode for UDP.

###### Referenced requirement

- TS26\_NFC\_REQ\_078

###### Initial Conditions

- All TCs are defined by making use of Bearer Type '03'= default bearer for requested transport layer.
- The DUT is registered in idle mode and is configured to not establish a PDN connection triggered by the OS itself

**12.3.3.2.1 Test Sequence No 1: (OPEN CHANNEL, No APN, immediate link establishment, Default Bearer for requested transport layer, No local address, no alpha identifier)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	User → ME	Set and activate APN "TestGp.rs" in the terminal configuration if required	[see initial conditions]
2	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	
3	ME → UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
5	ME → User	The ME may display channel opening information	
6	ME → USS	PDP context activation request	
7	USS → ME	PDP context activation accept	
8	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]

**PROACTIVE COMMAND: OPEN CHANNEL 1.1**

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1400

Text String: UserLog (User login)  
 Text String: UserPwd (User password)  
 UICC/ME interface transport level  
     Transport format: UDP  
     Port number: 44444  
 Data destination address 01.01.01.01

**TERMINAL RESPONSE: OPEN CHANNEL 1.1**

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1400

**12.3.3.2.2 Test Sequence No 2: (OPEN CHANNEL, with APN, immediate link establishment, Default Bearer for requested transport layer, no alpha identifier)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 2.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 2.1	
4	ME → User	The ME may display channel opening information	
5	ME → USS	PDP context activation request	

Step	Direction	Sequence	Expected Result
6	USS → ME	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 2.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 2.1

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: UICC  
 Destination device: ME

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1400

Network access name (APN): TestGp.rs

Text String: UserLog (User login)

Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP  
 Port number: 44444

Data destination address 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 2.1

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel status: Channel identifier 1 and link established or PDP context activated

Bearer Description:

Bearer Type: Default Bearer for requested transport layer

Buffer

Buffer size 1400

**12.3.3.2.3 Test Sequence No 3: (OPEN CHANNEL, with alpha identifier, immediate link establishment, Default Bearer for requested transport layer)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 3.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 3.1	
4	ME → User	Confirmation phase with alpha ID	“Open ID”
5	User → ME	Confirm	
6	ME → USS	PDP context activation request	
7	USS → ME	PDP context activation accept	
8	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]

**PROACTIVE COMMAND: OPEN CHANNEL 3.1**

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Alpha Identifier Open ID

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1400

Network access name: TestGp.rs

Text String: UserLog (User login)

Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address 01.01.01.01

**12.3.3.2.4 Test Sequence No 4: (OPEN CHANNEL, with null alpha identifier, immediate link establishment, Default Bearer for requested transport layer)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 4.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 4.1	
4	ME → User	Confirmation phase	[The ME should not give any information]
5	User → ME	Confirm	[Only if the ME asks for user confirmation]
6	ME → USS	PDP context activation request	
7	USS → ME	PDP context activation accept	
8	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]

**PROACTIVE COMMAND: OPEN CHANNEL 4.1**

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Alpha Identifier Null

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1400

Network access name: TestGp.rs

Text String: UserLog (User login)

Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address 01.01.01.01

**12.3.3.2.5 Test Sequence No 5: (OPEN CHANNEL, command performed with modifications (buffer size), immediate link establishment, Default Bearer for requested transport layer)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 5.1	
4	ME → User	The ME may display channel opening information	
5	ME → USS	PDP context activation request	
6	USS → ME	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 5.1	[Command performed with modification]

PROACTIVE COMMAND: OPEN CHANNEL 5.1

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer



Buffer size: 65535  
 Network access name: TestGp.rs  
 Text String: UserLog (User login)  
 Text String: UserPwd (User password)  
 UICC/ME interface transport level  
     Transport format: UDP  
     Port number: 44444  
 Data destination address 01.01.01.01

**TERMINAL RESPONSE: OPEN CHANNEL 5.1**

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed with modifications (07)

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: The buffer size TLV shall be attached and contain the value stated in Table 6a/1 "Preferred buffer size supported by the terminal for Open Channel command".

**12.3.3.2.6 Test Sequence No 6A: (OPEN CHANNEL, user rejection, immediate link establishment, Default Bearer for requested transport layer, open command with alpha identifier,)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.1	
2	ME → UICC	FETCH	

Step	Direction	Sequence	Expected Result
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 6.1	
4	ME → User	Confirmation phase with alpha ID	[The ME shall display "Open ID"]
5	User → ME	Reject	
6	ME → USS	No PDP context activation request is sent to the USS	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 6.1	[User did not accept the proactive command]

**PROACTIVE COMMAND: OPEN CHANNEL 6.1**

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: UICC  
 Destination device: ME

Alpha Identifier "Open ID"

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1400  
 Network access name: TestGp.rs  
 Text String: UserLog (User login)  
 Text String: UserPwd (User password)  
 UICC/ME interface transport level  
 Transport format: UDP  
 Port number: 44444  
 Data destination address 01.01.01.01

**TERMINAL RESPONSE: OPEN CHANNEL 6.1**

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: User did not accept the proactive command  
 Channel status The presence and content of this TLV shall not be verified  
 Bearer description  
 Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: Because the value depends in this case on the terminal's implementation, it shall be ignored.

**12.3.3.2.7 Test Sequence No 6B: (OPEN CHANNEL, User rejection, immediate link establishment, Default Bearer for requested transport layer, open command with alpha identifier)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 6.1	
4	ME → USS	PDP context activation request	
5	USS → ME	PDP context activation accept	
6	ME → User	Confirmation phase with alpha ID	[The ME shall display "Open ID"]
7	User → ME	Reject	
8	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 6.1	[User did not accept the proactive command]

PROACTIVE COMMAND: OPEN CHANNEL 6.1

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Alpha Identifier "Open ID"

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1400

Network access name: TestGp.rs

Text String: UserLog (User login)

Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 6.1

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: User did not accept the proactive command

Channel status The presence and content of this TLV shall not be verified

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: Because the value depends in this case on the terminal's implementation, it shall be ignored.

**12.3.3.3 CLOSE CHANNEL**

**Test Purpose**

To verify CLOSE CHANNEL related to Default (network) Bearer, for UICC in client mode for UDP

**Referenced requirement**

- TS26\_NFC\_REQ\_078

**Initial Conditions**

- All TCs are defined by making use of Bearer Type '03'= default bearer for requested transport layer.
- The DUT is registered in idle mode and is configured to not establish a PDN connection triggered by the OS itself

**12.3.3.3.1 Test Sequence No 1: (CLOSE CHANNEL, successful)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
4	ME → User	The ME may display channel opening information	
5	ME → USS	PDP context activation request	
6	USS → ME	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.1	
9	ME → UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 1.1	
11	ME → USS	PDP context deactivation request	
12	USS → ME	PDP context deactivation accept	
13	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 1.1	[Command performed successfully]

**PROACTIVE COMMAND: OPEN CHANNEL 1.1**

Command details

Command number: 1

Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment

Device identities

Source device: UICC  
Destination device: ME

Bearer

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000

Network access name: TestGp.rs

Text String: UserLog (User login)

Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 1.1

Command details

Command number: 1  
Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000

PROACTIVE COMMAND: CLOSE CHANNEL 1.1

Command details

Command number: 1  
Command type: CLOSE CHANNEL  
Command qualifier: RFU

Device identities

Source device: UICC  
 Destination device: Channel 1

TERMINAL RESPONSE: CLOSE CHANNEL 1.1

Command details

Command number: 1  
 Command type: CLOSE CHANNEL  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

**12.3.3.3.2 Test Sequence No 2: (CLOSE CHANNEL, with an invalid channel identifier)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
4	ME → User	The ME may display channel opening information	
5	ME → USS	PDP context activation request	
6	USS → ME	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 2.1	
9	ME → UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 2.1	
11	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 2.1	[Invalid channel number]

**PROACTIVE COMMAND: CLOSE CHANNEL 2.1**

Command details

Command number: 1  
 Command type: CLOSE CHANNEL  
 Command qualifier: RFU

Device identities

Source device: UICC  
 Destination device: Channel 2

**TERMINAL RESPONSE: CLOSE CHANNEL 2.1**

Command details

Command number: 1  
 Command type: CLOSE CHANNEL  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Bearer Independent Protocol error  
 Additional Result: Channel identifier not valid

**12.3.3.3.3 Test Sequence No 3: (CLOSE CHANNEL, on an already closed channel)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
4	ME → User	The ME may display channel opening information	
5	ME → USS	PDP context activation request	
6	USS → ME	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.1	



Step	Direction	Sequence	Expected Result
9	ME → UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 1.1	
11	ME → USS	PDP context deactivation request	
12	USS → ME	PDP context deactivation accept	
13	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 1.1	[Command performed successfully]
14	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.1	
15	ME → UICC	FETCH	
16	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 1.1	
17	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 3.1A or TERMINAL RESPONSE CLOSE CHANNEL 3.1B	[Channel closed] [Channel identifier invalid]

**TERMINAL RESPONSE: CLOSE CHANNEL 3.1A**

Command details

Command number: 1  
 Command type: CLOSE CHANNEL  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Bearer Independent Protocol error  
 Additional Result: Channel closed

**TERMINAL RESPONSE: CLOSE CHANNEL 3.1B**

Command details

Command number: 1  
 Command type: CLOSE CHANNEL  
 Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

**Result**

General Result: Bearer Independent Protocol error

Additional Result: Channel identifier invalid

**12.3.3.4 RECEIVE DATA**

**Test Purpose**

To verify RECEIVE DATA related to Default (network) Bearer, for UICC in client mode for UDP

**Referenced requirement**

- TS26\_NFC\_REQ\_078

**Initial Conditions**

- All TCs are defined by making use of Bearer Type '03'= default bearer for requested transport layer.
- The DUT is registered in idle mode and is configured to not establish a PDN connection triggered by the OS itself

**12.3.3.4.1 Test Sequence No 1: (RECEIVE DATA)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 1.1 PENDING	
2	ME→UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 1.1	
4	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 1.1	
5	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
6	ME→UICC	FETCH	
7	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
8	ME → User	The ME may display channel opening information	
9	ME → USS	PDP context activation request	
10	USS → ME	PDP context activation accept	
11	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]

Step	Direction	Sequence	Expected Result
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 1.1	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 1.1	
15	ME → USS	Transfer 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 1.1	[Command performed successfully]
17	USS → ME	Transfer 1000 Bytes of data to the ME through channel 1 using the ME's port number, which was retrieved in step 15	
18	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Data available 1.1	(1000 Bytes of data in the ME buffer)
19	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 1.1	
20	ME→UICC	FETCH	
21	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 1.1	200 Bytes
22	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 1.1	
23	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 1.2	
24	ME→UICC	FETCH	
25	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 1.2	200 Bytes
26	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 1.2	
27	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3	
28	ME→UICC	FETCH	
29	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 1.3	200 Bytes
30	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 1.3	
31	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 1.4	
32	ME→UICC	FETCH	

Step	Direction	Sequence	Expected Result
33	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 1.4	200 Bytes
34	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 1.4	
35	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 1.5	
36	ME→UICC	FETCH	
37	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 1.5	200 Bytes
38	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 1.5	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1

Command details

Command number: 1  
 Command type: SET UP EVENT LIST  
 Command qualifier: RFU

Device identities

Source device: UICC  
 Destination device: ME

Event list Data available

TERMINAL RESPONSE: SET UP EVENT LIST 1.1

Command details

Command number: 1  
 Command type: SET UP EVENT LIST  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

PROACTIVE COMMAND: OPEN CHANNEL 1.1

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Bearer

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000

Network access name: TestGp.rs

Text String: UserLog (User login)

Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 1.1

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000

PROACTIVE COMMAND: SEND DATA 1.1

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Send Immediately

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

TERMINAL RESPONSE: SEND DATA 1.1

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Send Immediately

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

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

ENVELOPE: EVENT DOWNLOAD - Data available 1.1

Event list

Event: Data available

Device identities

Source device: ME

Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: FF (more than 255 bytes are available)

PROACTIVE COMMAND: RECEIVE DATA 1.1

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

PROACTIVE COMMAND: RECEIVE DATA 1.2

Command details

Command number: 2

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

PROACTIVE COMMAND: RECEIVE DATA 1.3

Command details

Command number:3

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

PROACTIVE COMMAND: RECEIVE DATA 1.4

Command details

Command number:4

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

PROACTIVE COMMAND: RECEIVE DATA 1.5

Command details

Command number:5

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

TERMINAL RESPONSE: RECEIVE DATA 1.1

Command details

Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel Data: 00 01 02 .. C7 (200 Bytes of data)  
Channel data length: FF

TERMINAL RESPONSE: RECEIVE DATA 1.2

Command details

Command number: 2  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel Data: C8 C9 CA .. FF 00 01 .. 8F (200 Bytes of data)  
Channel data length: FF

TERMINAL RESPONSE: RECEIVE DATA 1.3

Command details

Command number: 3  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel Data: 90 91 .. FF 00 01 – 57 (200 Bytes of data)  
Channel data length: FF

TERMINAL RESPONSE: RECEIVE DATA 1.4



#### Command details

Command number: 4  
Command type: RECEIVE DATA  
Command qualifier: RFU

#### Device identities

Source device: ME  
Destination device: UICC

#### Result

General Result: Command performed successfully  
Channel Data: 58 59 .. FF 00 01 .. 1F (200 Bytes of data)  
Channel data length: C8

### TERMINAL RESPONSE: RECEIVE DATA 1.5

#### Command details

Command number: 5  
Command type: RECEIVE DATA  
Command qualifier: RFU Device identities  
Source device: ME  
Destination device: UICC

#### Result

General Result: Command performed successfully  
Channel Data: 20 21 .. E7 (200 Bytes of data)  
Channel data length: 00

### **12.3.3.5 SEND DATA**

#### **Test Purpose**

To verify SEND DATA related to Default (network) Bearer, for UICC in client mode for UDP

#### **Referenced requirement**

- TS26\_NFC\_REQ\_078

#### **Initial Conditions**

- All TCs are defined by making use of Bearer Type '03' = default bearer for requested transport layer.
- The DUT is registered in idle mode and is configured to not establish a PDN connection triggered by the OS itself

#### **12.3.3.5.1 Test Sequence No 1: (SEND DATA, immediate mode)**

#### **Initial Conditions**

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
2	ME→UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
4	ME → User	The ME may display channel opening information	
5	ME → USS	PDP context activation request	
6	USS → ME	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 1.1	
9	ME→UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 1.1	
11	ME → USS	Transfer 8 Bytes of data to the USS through channel 1	
12	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 1.1	[Command performed successfully]

**PROACTIVE COMMAND: OPEN CHANNEL 1.1**

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Bearer

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000

Network access name: TestGp.rs

Text String: UserLog (User login)

Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 1.1

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000

PROACTIVE COMMAND: SEND DATA 1.1

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Send Immediately

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

TERMINAL RESPONSE: SEND DATA 1.1

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Send Immediately

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

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

### 12.3.3.5.2 Test Sequence No 2: (SEND DATA, Store mode)

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
2	ME→UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
4	ME → User	The ME may display channel opening information	
5	ME → USS	PDP context activation request	
6	USS → ME	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 2.1	
9	ME→UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 2.1	Send 500 Bytes of data (200 + 200 + 100)
11	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 2.1	[Command performed successfully]
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 2.2	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 2.2	[200 Bytes]
15	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 2.2	[Command performed successfully]
16	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 2.3	
17	ME→UICC	FETCH	
18	UICC → ME	PROACTIVE COMMAND: SEND DATA (Immediate mode) 2.3	[100 Bytes]
19	ME → USS	Transfer 500 Bytes of data to the USS through channel 1	

Step	Direction	Sequence	Expected Result
20	ME → UICC	TERMINAL RESPONSE: SEND DATA (Immediate mode) 2.3	[Command performed successfully]

PROACTIVE COMMAND: SEND DATA 2.1

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Store mode

Device identities

Source device: UICC  
 Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. C7 (200 Bytes of data)

TERMINAL RESPONSE: SEND DATA 2.1

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Store mode

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel data length: More than 255 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 2.2

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Store mode

Device identities

Source device: UICC  
 Destination device: Channel 1

Channel Data

Channel Data: C8 C9 .. FF 00 01 .. 8F (200 Bytes of data)

TERMINAL RESPONSE: SEND DATA 2.2

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: More than 255 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 2.3

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Immediate mode

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: 90 91 .. F3 (100 Bytes of data)

TERMINAL RESPONSE: SEND DATA 2.3

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Immediate mode

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: More than 255 bytes of space available in the Tx buffer

**12.3.3.5.3 Test Sequence No 3: (SEND DATA, Tx buffer fully used, Store mode)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
2	ME→UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
4	ME → User	The ME may display channel opening information	
5	ME → USS	PDP context activation request	
6	USS → ME	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.1	
9	ME→UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.1	Send 1000 Bytes of data by packets of 200 Bytes
11	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.1	[Command performed successfully]
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.2	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.2	[200 Bytes]
15	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.2	[Command performed successfully]
16	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.3	
17	ME→UICC	FETCH	
18	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.3	[200 Bytes]
19	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.3	[Command performed successfully]
20	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.4	
21	ME→UICC	FETCH	
22	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.4	[200 Bytes]
23	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.4	[Command performed successfully]

Step	Direction	Sequence	Expected Result
24	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.5	
25	ME → UICC	FETCH	
26	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 3.5	[200 Bytes]
27	ME → USS	Transfer 1000 Bytes of data to the USS through channel 1	
28	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 3.5	[Command performed successfully]

PROACTIVE COMMAND: SEND DATA 3.1

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Store mode

Device identities

Source device: UICC  
 Destination device: Channel 1

Channel Data

Channel Data: 00 01 02 .. C7 (200 Bytes of data)

TERMINAL RESPONSE: SEND DATA 3.1

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Store mode

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel data length: More than 255 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 3.2

Command details

Command number: 1  
 Command type: SEND DATA



Command qualifier: Store mode

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data

Channel Data: C8 C9 CA .. FF 00 01 .. 8F (200 Bytes of data)

TERMINAL RESPONSE: SEND DATA 3.2

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Store mode

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

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

PROACTIVE COMMAND: SEND DATA 3.3

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Store mode

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data

Channel Data: 90 91 .. FF 00 01 .. 57 (200 Bytes of data)

TERMINAL RESPONSE: SEND DATA 3.3

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Store mode

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: More than 255 bytes of space available in the Tx  
buffer

PROACTIVE COMMAND: SEND DATA 3.4

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: 58 59 .. FF 00 01 .. 1F (200 Bytes of data)

TERMINAL RESPONSE: SEND DATA 3.4

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: 200 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 3.5

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Send Immediately

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: 20 21 .. E7 (200 Bytes of data)

TERMINAL RESPONSE: SEND DATA 3.5

Command details

Command number: 1

Command type: SEND DATA  
 Command qualifier: Send Immediately

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel data length: More than 255 bytes of space available in the Tx buffer

**12.3.3.5.4 Test Sequence No 4: (SEND DATA, 2 consecutive SEND DATA Store mode)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
2	ME→UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
4	ME → User	The ME may display channel opening information	
5	ME → USS	PDP context activation request	
6	USS → ME	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1..1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.1	
9	ME→UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.1	Send 1000 Bytes of data by packets of 200 Bytes
11	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.1	[Command performed successfully]
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.2	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.2	[200 Bytes]

Step	Direction	Sequence	Expected Result
15	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.2	[Command performed successfully]
16	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.3	
17	ME→UICC	FETCH	
18	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.3	[200 Bytes]
19	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.3	[Command performed successfully]
20	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.4	
21	ME→UICC	FETCH	
22	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.4	[200 Bytes]
23	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.4	[Command performed successfully]
24	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.5	
25	ME→UICC	FETCH	
26	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 3.5	[200 Bytes]
27	ME → USS	Transfer 1000 Bytes of data to the USS through channel 1	
28	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 3.5	[Command performed successfully]
29	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.1	
30	ME→UICC	FETCH	
31	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.1	Send 1000 Bytes of data by packets of 200 Bytes
32	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.1	[Command performed successfully]
33	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.2	
34	ME→UICC	FETCH	
35	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.2	[200 Bytes]
36	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.2	[Command performed successfully]

Step	Direction	Sequence	Expected Result
37	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.3	
38	ME→UICC	FETCH	
39	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.3	[200 Bytes]
40	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.3	[Command performed successfully]
41	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.4	
42	ME→UICC	FETCH	
43	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 3.4	[200 Bytes]
44	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 3.4	[Command performed successfully]
45	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 3.5	
46	ME→UICC	FETCH	
47	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 3.5	[200 Bytes]
48	ME → USS	Transfer 1000 Bytes of data to the USS through channel 1	
49	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 3.5	[Command performed successfully]

**12.3.3.5.5 Test Sequence No 5: (SEND DATA, immediate mode with a bad channel identifier)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
2	ME→UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
4	ME → User	The ME may display channel opening information	
5	ME → USS	PDP context activation request	
6	USS → ME	PDP context activation accept	

Step	Direction	Sequence	Expected Result
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]
8	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 5.1	
9	ME→UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 5.1	
11	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 5.1	[Invalid channel number]

**PROACTIVE COMMAND: SEND DATA 5.1**

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Send Immediately

Device identities

Source device: UICC  
 Destination device: Channel 2

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

**TERMINAL RESPONSE: SEND DATA 5.1**

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Send Immediately

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Bearer Independent Protocol error (3A)  
 Additional Result: Channel identifier not valid (03)

**12.3.3.6 GET CHANNEL STATUS**

**Test Purpose**

To verify GET CHANNEL STATUS related to Default (network) Bearer, for UICC in client mode for UDP

**Referenced requirement**

- TS26\_NFC\_REQ\_078

**Initial Conditions**

All TCs are defined by making use of Bearer Type '03'= default bearer for requested transport layer.

**12.3.3.6.1 Test Sequence No 1: (GET STATUS, without any BIP channel opened)**

**Initial Conditions**

No channel has been opened.

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: GET CHANNEL STATUS 1.1	
2	ME→UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: GET STATUS 1.1	
4	ME → UICC	TERMINAL RESPONSE GET STATUS 1.1A Or TERMINAL RESPONSE: GET STATUS 1.1B Or TERMINAL RESPONSE: GET STATUS 1.1C	[Command performed successfully]

PROACTIVE COMMAND: GET STATUS 1.1

Command details

Command number: 1  
 Command type: GET STATUS  
 Command qualifier: RFU

Device identities

Source device: UICC  
 Destination device: ME

TERMINAL RESPONSE: GET STATUS 1.1A

Command details

Command number: 1  
 Command type: GET STATUS  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

TERMINAL RESPONSE: GET STATUS 1.1B

Command details

Command number: 1  
Command type: GET STATUS  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel status: No Channel available, link not established or PDP context not activated

TERMINAL RESPONSE: GET STATUS 1.1C

Command details

Command number: 1  
Command type: GET STATUS  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel 1 status: Channel identifier 1, Link not established or PDP context not activated

Channel 2 status: Channel identifier 2, Link not established or PDP context not activated

.

Channel n status: Channel identifier n, Link not established or PDP context not activated

The number of channel status data objects shall be same as the number of channels(n) supported by the ME

**12.3.3.6.2 Test Sequence No 2: (GET STATUS, with a BIP channel currently opened)**

**Initial Conditions**



None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
2	ME→UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
4	ME → USS	PDP context activation request	
5	USS → ME	PDP context activation accept	
6	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]
7	UICC → ME	PROACTIVE COMMAND PENDING: GET CHANNEL STATUS 2.1	
8	ME→UICC	FETCH	
9	UICC → ME	PROACTIVE COMMAND: GET STATUS 2.1	
10	ME → UICC	TERMINAL RESPONSE GET STATUS 2.1A Or TERMINAL RESPONSE: GET STATUS 2.1B	[Command performed successfully]

**PROACTIVE COMMAND: OPEN CHANNEL 1.1**

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Bearer

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000

Network access name: TestGp.rs

Text String: UserLog (User login)

Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 1.1

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000

PROACTIVE COMMAND: GET STATUS 2.1

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: ME

TERMINAL RESPONSE: GET STATUS 2.1A

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel status: Channel 1 open, link established or PDP context activated

**TERMINAL RESPONSE: GET STATUS 2.1B**

Command details

Command number: 1  
 Command type: GET STATUS  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel 1 status: Channel identifier 1 open, Link established or PDP context activated

Channel 2 status: Channel identifier 2, Link not established or PDP context not activated

Channel n status: Channel identifier n, Link not established or PDP context not activated

The number of channel status data objects shall be same as the number of channels(n) supported by the ME

**12.3.3.6.3 Test Sequence No 3: (GET STATUS, after a link dropped)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.1	
2	ME→UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 1.1	
4	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 1.1	[Command performed successfully]
5	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
6	ME→UICC	FETCH	

Step	Direction	Sequence	Expected Result
7	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
8	ME → USS	PDP context activation request	
9	USS → ME	PDP context activation accept	
10	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]
11	USS → ME	DROP LINK	
12	ME → UICC	ENVELOPE EVENT DOWNLOAD: CHANNEL STATUS 1.1	[Link dropped]
13	UICC → ME	PROACTIVE COMMAND PENDING: GET STATUS 1.1	
14	ME → UICC	FETCH	
15	UICC → ME	PROACTIVE COMMAND: GET STATUS 1.1	
16	ME → UICC	TERMINAL RESPONSE: GET STATUS 3.1A Or TERMINAL RESPONSE: GET STATUS 3.1B Or TERMINAL RESPONSE: GET STATUS 3.1C Or TERMINAL RESPONSE: GET STATUS 3.1D Or TERMINAL RESPONSE: GET STATUS 3.1E	[Command performed successfully]

TERMINAL RESPONSE: GET STATUS 3.1A

Same as TERMINAL RESPONSE: GET STATUS 1.1A

TERMINAL RESPONSE: GET STATUS 3.1B

Same as TERMINAL RESPONSE: GET STATUS 1.1B

TERMINAL RESPONSE: GET STATUS 3.1C

Same as TERMINAL RESPONSE: GET STATUS 1.1C

TERMINAL RESPONSE: GET STATUS 3.1D

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel status: Channel 1, link dropped

TERMINAL RESPONSE: GET STATUS 3.1E

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel 1 status: Channel identifier 1, link dropped

Channel 2 status: Channel identifier 2, Link not established or PDP context not activated

.

Channel n status: Channel identifier n, Link not established or PDP context not activated

The number of channel status data objects shall be same as the number of channels(n) supported by the ME

PROACTIVE COMMAND: SET UP EVENT LIST 1.1

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC

Destination device: ME

Event list

Event 1: Channel Status

TERMINAL RESPONSE: SET UP EVENT LIST 1.1

Command details

Command number: 1  
 Command type: SET UP EVENT LIST  
 Command qualifier: '00'

Device identities

Source device: ME  
 Destination device: UICC

Result General Result: Command performed successfully

ENVELOPE EVENT DOWNLOAD: CHANNEL STATUS 1.1

Event list

Event list: Channel Status

Device identities

Source device: ME  
 Destination device: UICC

Channel status

Channel status: Channel 1, link dropped

**12.3.3.7 Data available event**

**Test Purpose**

To verify Data available event related to Default (network) Bearer, for UICC in client mode for UDP

**Referenced requirement**

- TS26\_NFC\_REQ\_078

**Initial Conditions**

All TCs are defined by making use of Bearer Type '03' = default bearer for requested transport layer.

**12.3.3.7.1 Test Sequence No 1: (EVENT DOWNLOAD - Data available)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 1.1	

Step	Direction	Sequence	Expected Result
4	ME→UICC	TERMINAL RESPONSE: SET UP EVENT LIST 1.1	
5	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
6	ME→UICC	FETCH	
7	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	[Command performed successfully]
8	ME → User	The ME may display channel opening information	
9	ME → USS	PDP context activation request	
10	USS → ME	PDP context activation accept	
11	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 1.1	
13	ME→UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 1.1	
15	ME → USS	Transfer 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 1.1	[Command performed successfully]
17	USS → ME	Send data through the BIP channel using the ME's port number, which was retrieved in step 11	
18	ME → UICC	ENVELOPE 1.1 (Event-Data Available)	

**PROACTIVE COMMAND: SET UP EVENT LIST 1.1**

Logically:

Command details

- Command number: 1
- Command type: SET UP EVENT LIST
- Command qualifier: RFU

Device identities

- Source device: UICC
- Destination device: ME

Event list                      Data available

TERMINAL RESPONSE: SET UP EVENT LIST 1.1

Logically:

Command details

Command number: 1  
Command type: SET UP EVENT LIST  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully

PROACTIVE COMMAND: OPEN CHANNEL 1.1

Command details

Command number: 1  
Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment

Device identities

Source device: UICC  
Destination device: ME

Bearer

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000

Network access name: TestGp.rs

Text String: UserLog (User login)

Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP  
Port number: 44444

Data destination address 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 1.1

Command details

Command number: 1  
Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment



Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000

PROACTIVE COMMAND: SEND DATA 1.1

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Send Immediately

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

TERMINAL RESPONSE: SEND DATA 1.1

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Send Immediately

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: More than 255 bytes of space available in the Tx buffer

ENVELOPE: EVENT DOWNLOAD - Data available 1.1

Event list

Event: Data available

Device identities

Source device: ME

Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: 8 Bytes available in Rx buffer

### 12.3.3.8 Channel Status event

#### Test Purpose

To verify Channel Status event related to Default (network) Bearer, for UICC in client mode for UDP

#### Referenced requirement

- TS26\_NFC\_REQ\_078

#### Initial Conditions

All TCs are defined by making use of Bearer Type '03'= default bearer for requested transport layer.

#### 12.3.3.8.1 Test Sequence No 1: (EVENT DOWNLOAD - Channel Status on a link dropped)

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.1	
2	ME→UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 1.1	[EVENT: channel status]
4	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 1.1	[command performed successfully]
5	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1	See initial conditions
6	ME→UICC	FETCH	
7	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1	
8	ME → User	The ME may display channel opening information	
9	ME → USS	PDP context activation request	
10	USS → ME	PDP context activation accept	
11	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1	[Command performed successfully]

Step	Direction	Sequence	Expected Result
12	USS → ME	Drop Link	
13	ME → UICC	ENVELOPE 1.1 (Event-Channel Status)	

**PROACTIVE COMMAND: SET UP EVENT LIST 1.1**

Command details

Command number: 1  
 Command type: SET UP EVENT LIST  
 Command qualifier: '00'

Device identities

Source device: UICC  
 Destination device: ME

Event list

Event 1: Channel Status

**TERMINAL RESPONSE: SET UP EVENT LIST 1.1**

Command details

Command number: 1  
 Command type: SET UP EVENT LIST  
 Command qualifier: '00'

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

**PROACTIVE COMMAND: OPEN CHANNEL 1.1**

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: UICC  
 Destination device: ME

Bearer

Bearer type: Default Bearer for requested transport layer

Buffer

Buffer size: 1000  
Network access name: TestGp.rs  
Text String: UserLog (User login)  
Text String: UserPwd (User password)  
UICC/ME interface transport level  
Transport format: UDP  
Port number: 44444  
Data destination address 01.01.01.01

#### TERMINAL RESPONSE: OPEN CHANNEL 1.1

##### Command details

Command number: 1  
Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment

##### Device identities

Source device: ME  
Destination device: UICC

##### Result

General Result: Command performed successfully  
Channel status Channel identifier 1 and link established or PDP context activated  
Bearer description  
Bearer type: Default Bearer for requested transport layer

##### Buffer

Buffer size: 1000

#### ENVELOPE: EVENT DOWNLOAD - Channel Status 1.1

##### Event list

Event: Channel Status

##### Device identities

Source device: ME  
Destination device: UICC

##### Channel status

Channel status: Channel 1, link dropped

### **12.3.3.9 SMS-PP Data Download**

#### **Test Purpose**

To verify SMS-PP Data Download related to GPRS, for UICC in client mode for UDP

#### **Referenced requirement**

- TS26\_NFC\_REQ\_078
- TS26\_NFC\_REQ\_081

**Initial Conditions**

All TCs are defined by making use of Bearer Type '02'= GPRS bearer for requested transport layer.

**12.3.3.9.1 Test Sequence No 1: (SMS-PP - followed by Open channel - Send/Receive data)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Test Procedure SMS-PP Data Download	as specified in 12.3.3.9.4.8
2		Test Procedure Open Channel	as specified in 12.3.3.9.4.1
3		Test Procedure Send Data	as specified in 12.3.3.9.4.2
4		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3
5		Test Procedure Send Data	as specified in 12.3.3.9.4.2
6		Test Procedure Send Data	as specified in 12.3.3.9.4.2
7		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
8		Test Procedure Send Data	as specified in 12.3.3.9.4.2
9		Test Procedure Send Data	as specified in 12.3.3.9.4.2
10		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
11		Test Procedure Send Data	as specified in 12.3.3.9.4.2
12		Test Procedure Send Data	as specified in 12.3.3.9.4.2
13		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
14		Test Procedure Send Data	as specified in 12.3.3.9.4.2
15		Test Procedure Send Data	as specified in 12.3.3.9.4.2
16		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
17		Test Procedure Send Data	as specified in 12.3.3.9.4.2
18		Test Procedure Send Data	as specified in 12.3.3.9.4.2
19		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
20		Test Procedure Send Data	as specified in 12.3.3.9.4.2
21		Test Procedure Send Data	as specified in 12.3.3.9.4.2
22		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
23		Test Procedure Send Data	as specified in 12.3.3.9.4.2
24		Test Procedure Send Data	as specified in 12.3.3.9.4.2
25		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3

Step	Direction	Sequence	Expected Result
26		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3

**12.3.3.9.2 Test Sequence No 2: (SMS-PP - Send SM -followed by Open channel - Send/Receive data)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Test Procedure SMS-PP Data Download	as specified in 12.3.3.9.4.8
2		Test Procedure Send Short Message	as specified in 12.3.3.9.4.7
3		Test Procedure Open Channel	as specified in 12.3.3.9.4.1
4		Test Procedure Send Data	as specified in 12.3.3.9.4.2
5		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3
6		Test Procedure Send Data	as specified in 12.3.3.9.4.2
7		Test Procedure Send Data	as specified in 12.3.3.9.4.2
8		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
9		Test Procedure Send Data	as specified in 12.3.3.9.4.2
10		Test Procedure Send Data	as specified in 12.3.3.9.4.2
11		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
12		Test Procedure Send Data	as specified in 12.3.3.9.4.2
13		Test Procedure Send Data	as specified in 12.3.3.9.4.2
14		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
15		Test Procedure Send Data	as specified in 12.3.3.9.4.2
16		Test Procedure Send Data	as specified in 12.3.3.9.4.2
17		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
18		Test Procedure Send Data	as specified in 12.3.3.9.4.2
19		Test Procedure Send Data	as specified in 12.3.3.9.4.2
20		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
21		Test Procedure Send Data	as specified in 12.3.3.9.4.2
22		Test Procedure Send Data	as specified in 12.3.3.9.4.2
23		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
24		Test Procedure Send Data	as specified in 12.3.3.9.4.2
25		Test Procedure Send Data	as specified in 12.3.3.9.4.2

Step	Direction	Sequence	Expected Result
26		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3
27		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3

**12.3.3.9.3 Test Sequence No 3: (SMS-PP - Send SM -followed by Open channel - Send/Receive data with timer management)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Test Procedure SMS-PP Data Download	as specified in 12.3.3.9.4.8
2		Test Procedure Send Short Message	as specified in 12.3.3.9.4.7
3		Test Procedure Open Channel	as specified in 12.3.3.9.4.1
4		Test Procedure Send Data	as specified in 12.3.3.9.4.2
5		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
6		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3
7		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6
8		Test Procedure Send Data	as specified in 12.3.3.9.4.2
9		Test Procedure Send Data	as specified in 12.3.3.9.4.2
10		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
11		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
12		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6
13		Test Procedure Send Data	as specified in 12.3.3.9.4.2
14		Test Procedure Send Data	as specified in 12.3.3.9.4.2
15		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
16		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
17		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6
18		Test Procedure Send Data	as specified in 12.3.3.9.4.2
19		Test Procedure Send Data	as specified in 12.3.3.9.4.2

Step	Direction	Sequence	Expected Result
20		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
21		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
22		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6
23		Test Procedure Send Data	as specified in 12.3.3.9.4.2
24		Test Procedure Send Data	as specified in 12.3.3.9.4.2
25		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
26		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
27		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6
28		Test Procedure Send Data	as specified in 12.3.3.9.4.2
29		Test Procedure Send Data	as specified in 12.3.3.9.4.2
30		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
31		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
32		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6
33		Test Procedure Send Data	as specified in 12.3.3.9.4.2
34		Test Procedure Send Data	as specified in 12.3.3.9.4.2
35		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
36		Test Procedure Receive Data 2	as specified in 12.3.3.9.4.4
37		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6
38		Test Procedure Send Data	as specified in 12.3.3.9.4.2
39		Test Procedure Send Data	as specified in 12.3.3.9.4.2
40		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
41		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3
42		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3
43		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6



### 12.3.3.9.4 Reference Test Procedures

#### 12.3.3.9.4.1 Test Procedure Open Channel (OPEN CHANNEL, immediate link establishment, GPRS, no local address)

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: SET UP EVENT LIST	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST	
4	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST	
5	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL	
6	ME → UICC	FETCH	
7	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL	
8	ME → User	The ME may display channel opening information	
9	ME → USS	PDP context activation request	
10	USS → ME	PDP context activation accept	
11	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL	[Command performed successfully]

#### PROACTIVE COMMAND: SET UP EVENT LIST

Logically:

##### Command details

Command number: 1  
 Command type: SET UP EVENT LIST  
 Command qualifier: RFU

##### Device identities

Source device: UICC  
 Destination device: ME

Event list                      Data available

#### TERMINAL RESPONSE: SET UP EVENT LIST

Logically:

##### Command details

Command number: 1  
Command type: SET UP EVENT LIST  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully

PROACTIVE COMMAND: OPEN CHANNEL

Command details

Command number: 1  
Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment

Device identities

Source device: UICC  
Destination device: ME

Bearer

Bearer type: GPRS  
Bearer parameter:  
Precedence Class: 02  
Delay Class: 04  
Reliability Class: 02  
Peak throughput class: 05  
Mean throughput class: 31  
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1024

Network Access Name: web99.test-nfc1.com

UICC/ME interface transport level

Transport format: UDP  
Port number: 44444

Data destination address: 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL

Command details

Command number: 1  
Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status            Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS  
 Bearer parameter:  
 Precedence Class:            02  
 Delay Class:                04  
 Reliability Class:            02  
 Peak throughput class:        05  
 Mean throughput class:        31  
 Packet data protocol:        02 (IP)

Buffer

Buffer size:                1024

**12.3.3.9.4.2    Test Procedure Send Data (SEND DATA, immediate mode)**

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate)	
4	ME → USS	Transfer 40 Bytes of data to the USS through channel 1	
5	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate)	[Command performed successfully]

PROACTIVE COMMAND: SEND DATA

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Send Immediately

Device identities

Source device: UICC  
 Destination device: Channel 1

Channel Data

Channel Data: 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19  
 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 (40 Bytes of data)

TERMINAL RESPONSE: SEND DATA

Logically:

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Send Immediately

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel data length: More than 255 bytes of space available in the Tx buffer

**12.3.3.9.4.3 Test Procedure Receive Data 1 (RECEIVE DATA)**

Step	Direction	Sequence	Expected Result
1	USS → ME	Transfer 20 Bytes of data to the ME through channel 1	
2	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Data available 1	(20 Bytes of data in the ME buffer)1
3	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 1	
4	ME → UICC	FETCH	
5	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 1	20 Bytes
6	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 1	

ENVELOPE: EVENT DOWNLOAD - Data available 1

Event list

Event: Data available

Device identities

Source device: ME  
 Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: 20

PROACTIVE COMMAND: RECEIVE DATA 1

Command details

Command number: 1  
 Command type: RECEIVE DATA  
 Command qualifier: RFU

Device identities

Source device: UICC  
 Destination device: Channel 1

Channel Data Length

Channel Data Length: 20

**TERMINAL RESPONSE: RECEIVE DATA 1**

Command details

Command number: 1  
 Command type: RECEIVE DATA  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

Channel Data: 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13(20 Bytes of data)

Channel data length: 00

**12.3.3.9.4.4 Test Procedure Receive Data 2 (RECEIVE DATA)**

Step	Direction	MESSAGE / Action	Comments
1	USS → ME	Transfer 1022 Bytes of data to the ME through channel 1	
2	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Data available 2	(FF Bytes of data in the ME buffer) 2
3	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.1	
4	ME → UICC	FETCH	
5	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 2.1	FF Bytes
6	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 2.1	
7	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.2	
8	ME → UICC	FETCH	
9	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 2.2	FF Bytes
10	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 2.2	

Step	Direction	MESSAGE / Action	Comments
11	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.3	
12	ME→UICC	FETCH	
13	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 2.3	FF Bytes
14	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 2.3	
15	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.4	
16	ME→UICC	FETCH	
17	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 2.4	FF Bytes
18	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 2.4	
19	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.5	
20	ME→UICC	FETCH	
21	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 2.5	74 Bytes
22	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 2.5	

**ENVELOPE: EVENT DOWNLOAD - Data available 2**

Event list

Event: Data available

Device identities

Source device: ME

Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: FF (more than 255 bytes are available)

**PROACTIVE COMMAND: RECEIVE DATA 2.1**

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data Length

Channel Data Length: FF

#### PROACTIVE COMMAND: RECEIVE DATA 2.2

Command details

Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data Length

Channel Data Length: FF

#### PROACTIVE COMMAND: RECEIVE DATA 2.3

Command details

Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data Length

Channel Data Length: FF

#### PROACTIVE COMMAND: RECEIVE DATA 2.4

Command details

Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data Length

Channel Data Length: FF

#### PROACTIVE COMMAND: RECEIVE DATA 2.5

Command details

Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data Length

Channel Data Length: 74

TERMINAL RESPONSE: RECEIVE DATA 2.1

Command details

Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully

Channel Data: 00 01 02.....EC (237 Bytes)

Channel data length: FF Bytes

TERMINAL RESPONSE: RECEIVE DATA 2.2

Command details

Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully

Channel Data: ED EE EF.....D9 (237 Bytes)

Channel data length: FF

TERMINAL RESPONSE: RECEIVE DATA 2.3

Command details

Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC



Result

General Result: Command performed successfully

Channel Data: DA DB.....C6( 237 Bytes)

Channel data Length: FF

TERMINAL RESPONSE: RECEIVE DATA 2.4

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel Data: C7 C9.....B3(237 Bytes)

Channel data Length: 74

TERMINAL RESPONSE: RECEIVE DATA 2.5

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel Data: B4.....FD (74 Bytes)

Channel data length: 00

**12.3.3.9.4.5 Test Procedure Timer Management (Start Timer)**

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: TIMER MANAGEMENT	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: TIMER MANAGEMENT	Start timer 1

Step	Direction	Sequence	Expected Result
4	ME → UICC	TERMINAL RESPONSE: TIMER MANAGEMENT	Command performed successfully.

**PROACTIVE COMMAND: TIMER MANAGEMENT (Start timer)**

Command details

Command number: 1  
 Command type: TIMER MANAGEMENT  
 Command qualifier: start the Timer

Device identities

Source device: UICC  
 Destination device: ME

Timer identifier

Identifier of timer: 1

Timer value

Value of timer: 00:02:00

**TERMINAL RESPONSE: TIMER MANAGEMENT**

Command details

Command number: 1  
 Command type: TIMER MANAGEMENT  
 Command qualifier: start the Timer

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

Timer identifier

Identifier of timer: 1

**12.3.3.9.4.6 Test Procedure Timer Management (Deactivate Timer)**

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: TIMER MANAGEMENT	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: TIMER MANAGEMENT	Deactivate timer 1
4	ME → UICC	TERMINAL RESPONSE: TIMER MANAGEMENT	Command performed successfully.

**PROACTIVE COMMAND: TIMER MANAGEMENT (Deactivate Timer)**

Command details

Command number: 1  
 Command type: TIMER MANAGEMENT  
 Command qualifier: deactivate the Timer

Device identities

Source device: UICC  
 Destination device: ME

Timer identifier

Identifier of timer: 1

**TERMINAL RESPONSE: TIMER MANAGEMENT**

Command details

Command number: 1  
 Command type: TIMER MANAGEMENT  
 Command qualifier: deactivate the Timer

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

Timer identifier

Identifier of timer: 1

Timer value

Value of timer: not checked

**12.3.3.9.4.7 Test Procedure Send Short Message**

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SEND SHORT MESSAGE	[packing not required,8 bit data]
4	ME → USS	Send RP-DATA containing SMS-PP (SEND SHORT MESSAGE) Message	CS or PS domain is used to send and receive short messages
5	USS → ME	RP-ACK	
6	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE	[Command performed successfully]

**PROACTIVE COMMAND: SEND SHORT MESSAGE**

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: UICC

Destination device: Network

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "491720354333"

SMS TPDU

TP-MTI: SMS-SUBMIT (in the direction MS to SC)

TP-RD: Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF: TP-VP field not present

TP-RP: TP-Reply-Path is not set in this SMS-SUBMIT

TP-UDHI: The beginning of the TP-UD field contains a header in addition to the short message

TP-SRR: A status report is not requested

TP-MR: "00"

TP-DA

TON: Unknown

NPI: "ISDN / telephone numbering plan"

Address value: "10001"

TP-PID: no interworking, but SME to SME protocol

TP-DCS: 8-bit data, Class 2 SIM-specific Message

TP-UDL: 19

Information-Element-Ident: RFU

Data: "A@@@..."

TP-UD: 02 71 00 00 0E 0A C0 00 00 00 00 00 04 31 00 00 01 6A 88

SMS-PP (SEND SHORT MESSAGE) Message

TP-MTI: SMS-SUBMIT (in the direction MS to SC)

TP-RD: Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF: TP-VP field not present

TP-RP: TP-Reply-Path is not set in this SMS-SUBMIT

TP-UDHI: The beginning of the TP-UD field contains a header in addition to the short message

TP-SRR: A status report is not requested

TP-MR: "01"

TP-DA

TON: Unknown

NPI: "ISDN / telephone numbering plan"  
 Address value: "10001"  
 TP-PID: no interworking, but SME to SME protocol  
 TP-DCS: 8-bit data, Class 2 SIM-specific Message  
 TP-UDL: 19  
 Information-Element-Ident: RFU  
 Data: "A@@...."  
 TP-UD: 02 71 00 00 0E 0A C0 00 00 00 00 00 04 31 00 00 01 6A

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**TERMINAL RESPONSE: SEND SHORT MESSAGE**

Command details

Command number: 1  
 Command type: SEND SHORT MESSAGE  
 Command qualifier: packing not required

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

**12.3.3.9.4.8 Test Procedure SMS-PP Data Download**

Step	Direction	Sequence	Expected Result
1	User → ME	Power the ME on	ME will perform Profile Download and USIM initialisation
2	ME → USS	ME performs CS/PS or PS registration.	
3	USS → ME	SMS-PP Data Download Message	See Note 1.
4	ME → User	The ME shall not display the message or alert the user of a short message waiting.	
5	ME → UICC	ENVELOPE: SMS-PP DOWNLOAD	
6	UICC → ME	SMS-PP Data Download UICC Acknowledgement	[SW1 / SW2 of '90 00']
7	ME → USS	SMS-PP Data Download UICC Acknowledgement in the TP-User-Data element of the RP-ACK message. The values of protocol identifier and data coding scheme in RP-ACK shall be as in the original message.	

Note 1: CS or PS domain is used to send and receive short messages

SMS-PP (Data Download) Message

SMS TPDU

TP-MTI: SMS-DELIVER  
TP-MMS: No more messages waiting for the MS in this SC  
TP-RP: TP-Reply-Path is not set in this SMS-DELIVER  
TP-UDHI: The beginning of the TP-UD field contains a header in addition to the short message  
TP-SRI: A status report will be returned to the SME  
TP-OA  
TON Unknown  
NPI "ISDN / telephone numbering plan"  
Address value "10001"  
TP-PID (U): U SIM Data download  
TP-DCS  
Coding Group General Data Coding  
Compression Text is uncompressed  
Message Class: Class 2 USIM Specific Message  
Alphabet 8 bit data  
TP-SCTS: 01/01/98 00:00:00 +0  
TP-UDL : 109  
TP-UD 02 70 00 00 68 15 16 21 19 19 C0 00 00 4F F5 A4 61 BE 1E E9 C0  
6A 62 44 15 23 47 DA 22 24 B8 87 27 CC F7 0B 32 38 B2 6D D2 E0 7F 18 33 5A  
06 4E 5F C5 C1 44 F7 0E 17 68 51 41 09 D9 28 43 79 B3 65 16 F4 E0 6F E3 10  
0A 04 C2 18 0B 64 D7 F8 7C 88 6D BB F1 D9 EC 39 0C 02 67 24 BB DC 7B 50  
06 9A 22 15 6F FC 3F 04 1B EE E1 C7 04 33

ENVELOPE: SMS-PP DOWNLOAD

SMS-PP Download

Device identities  
Source device: Network  
Destination device: UICC  
Address  
TON: International number  
NPI: "ISDN / telephone numbering plan"  
Dialling number string: "491720354333"  
SMS TPDU  
TP-MTI: SMS-DELIVER  
TP-MMS: No more messages waiting for the MS in this SC  
TP-RP: TP-Reply-Path is not set in this SMS-DELIVER  
TP-UDHI: The beginning of the TP-UD field contains a header in addition to the short message  
TP-SRI: A status report will be returned to the SME

TP-OA  
 TON: Unknown  
 NPI: "ISDN / telephone numbering plan"  
 Address value: "10001"  
 TP-PID: USIM Data download  
 TP-DCS  
 Coding Group General Data Coding  
 Compression Text is uncompressed  
 Message Class: Class 2 (U)SIM Specific Message  
 Alphabet : 8 bit data  
 TP-SCTS: 01/01/98 00:00:00 +0  
 TP-UDL 109  
 TP-UD: 02 70 00 00 68 15 16 21 19 19 C0 00 00 4F F5 A4 61 BE 1E E9 C0  
 6A 62 44 15 23 47 DA 22 24 B8 87 27 CC F7 0B 32 38 B2 6D D2 E0 7F 18 33 5A  
 06 4E 5F C5 C1 44 F7 0E 17 68 51 41 09 D9 28 43 79 B3 65 16 F4 E0 6F E3 10  
 0A 04 C2 18 0B 64 D7 F8 7C 88 6D BB F1 D9 EC 39 0C 02 67 24 BB DC 7B 50  
 06 9A 22 15 6F FC 3F 04 1B EE E1 C7 04 33

SMS-PP Data Download UICC Acknowledgement

**12.3.3.9.4.9 Test Procedure More Time**

Step	Direction	Sequence	Expected Result
1	UICC → ME	PROACTIVE COMMAND PENDING: MORE TIME	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: MORE TIME	
4	ME → UICC	TERMINAL RESPONSE: MORE TIME	Command performed successfully.

PROACTIVE COMMAND: MORE TIME

Command details

Command number: 1  
 Command type: MoreTime  
 Command qualifier: RFU

Device identities

Source device: UICC  
 Destination device: ME

TERMINAL RESPONSE: MORE TIME

Command details

Command number: 1  
 Command type: MoreTime  
 Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

**12.3.3.9.5 Test Sequence No 4: (SMS-PP - Open channel - Send/Receive data - Send SM with More Time)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Test Procedure SMS-PP Data Download	as specified in 12.3.3.9.4.8
2		Test Procedure Open Channel	as specified in 12.3.3.9.4.1
3		Test Procedure Send Data	as specified in 12.3.3.9.4.2
4		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
5		Test Procedure More Time	as specified in 12.3.3.9.4.9
6		Test Procedure More Time	as specified in 12.3.3.9.4.9
7		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3
8		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6
9		Test Procedure Send Data	as specified in 12.3.3.9.4.2
10		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
11		Test Procedure Send SMS	as specified in 12.3.3.9.4.7
12		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3
13		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6

**12.3.3.9.6 Test Sequence No 5: (SMS-PP - Open channel - Send/Receive data - Send SM without More Time)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1		Test Procedure SMS-PP Data Download	as specified in 12.3.3.9.4.8



Step	Direction	Sequence	Expected Result
2		Test Procedure Open Channel	as specified in 12.3.3.9.4.1
3		Test Procedure Send Data	as specified in 12.3.3.9.4.2
4		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
5		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3
6		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6
7		Test Procedure Send Data	as specified in 12.3.3.9.4.2
8		Test Procedure Timer Management (Start Timer)	as specified in 12.3.3.9.4.5
9		Test Procedure Send SMS	as specified in 12.3.3.9.4.7
10		Test Procedure Receive Data 1	as specified in 12.3.3.9.4.3
11		Test Procedure Timer Management (Deactivate Timer)	as specified in 12.3.3.9.4.6

### 12.3.3.10 Concurrent BIP channels

#### Test Purpose

To verify that the DUT supports two concurrent channels, BIP in client mode.

#### Referenced requirement

- TS26\_NFC\_REQ\_080

#### Initial Conditions

None

#### 12.3.3.10.1 Test Sequence No 1

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1		The 3GPP TS 31.124 "27.22.2 Contents of the TERMINAL PROFILE command" test SHALL be performed in order to check that the DUT declare to support two concurrent channels, BIP in client mode.	
2		The 3GPP TS 31.124 "27.22.4.27 Open Channel (related to GPRS)" test SHALL be performed in order to open a first channel BIP in client mode.	The Channel is correctly opened

Step	Direction	Sequence	Expected Result
3		Before the first channel is closed, and in order to open a second channel the 3GPP TS 31.124 "27.22.4.27 Open Channel (related to GPRS)" test SHALL be performed again in order to open a second channel BIP in client mode.	The Channel is correctly opened

### 12.3.3.11 Contents of the TERMINAL PROFILE

**Direction:** terminal to UICC.

#### Test Purpose

To verify the content of TERMINAL PROFILE for BIP in UDP client mode.

#### Referenced requirement

- TS26\_NFC\_REQ\_080

#### Initial Conditions

The ME is connected to the UICC Simulator. All elementary files are coded as the default UICC Application Toolkit personalization.

#### 12.3.3.11.1 Test Sequence No 1: (TERMINAL PROFILE – command for BIP in UDP, client mode)

#### Initial Conditions

None

Step	Direction	Sequence	Expected Result
1	User → ME	Power on the ME.	
2	ME → UICC	Send the TERMINAL PROFILE command	After the ME sends the TERMINAL PROFILE command to the UICC Simulator, the UICC Simulator shall record the content of the TERMINAL PROFILE as mentioned below in Profile section
3	UICC → ME	UICC sends SW1 / SW2 of '90 00'.	The contents of the TERMINAL PROFILE is recorded and compared to the corresponding Byte 1, Byte 12, Byte 13 and Byte 17 as explained below.

The test is terminated upon the ME sending the TERMINAL PROFILE command to the UICC Simulator

Command parameters/data:

Description	Clause	M/O/C	Length
Profile	-	M	length

Profile:

- Contents:
  - The list of CAT facilities that are supported by the terminal.
- Coding:
  - 1 bit is used to code each facility:
    - bit = 1: facility supported by terminal;
    - bit = 0: facility not supported by terminal.
    - (bit = x: not checked by the UICC Simulator)

The terminal shall indicate Profile download as SUPPORTED in the content of TERMINAL PROFILE at First byte to be used for BIP in UDP, client mode as shown below:

First byte (Download):

b8	b7	b6	b5	b4	b3	b2	b1	Meaning
-	-	-	-	-	-	-	1	Profile download
-	-	-	-	-	-	X	-	Reserved by 3GPP (SMS-PP data download)
-	-	-	-	-	X	-	-	Reserved by 3GPP (Cell Broadcast data download)
-	-	-	-	X	-	-	-	Menu selection
-	-	-	X	-	-	-	-	Reserved by 3GPP (SMS-PP data download)
-	-	X	-	-	-	-	-	Timer expiration
-	X	-	-	-	-	-	-	Reserved by 3GPP and 3GPP2 (USSD string data object support in Call Control by USIM)
X	-	-	-	-	-	-	-	Call Control by NAA

The terminal shall indicate OPEN CHANNEL, CLOSE CHANNEL, RECEIVE DATA and SEND DATA as SUPPORTED in the content of TERMINAL PROFILE at 12<sup>th</sup> byte to be used for BIP in UDP, client mode as shown below:

Twelfth byte (Bearer Independent protocol proactive commands, class "e"):

b8	b7	b6	b5	b4	b3	b2	b1	Meaning
-	-	-	-	-	-	-	1	Proactive UICC: OPEN CHANNEL
-	-	-	-	-	-	1	-	Proactive UICC: CLOSE CHANNEL
-	-	-	-	-	1	-	-	Proactive UICC: RECEIVE DATA
-	-	-	-	1	-	-	-	Proactive UICC: SEND DATA Proactive
-	-	-	X	-	-	-	-	UICC: GET CHANNEL STATUS Proactive
-	-	X	-	-	-	-	-	UICC: SERVICESEARCH
-	X	-	-	-	-	-	-	Proactive UICC: GET SERVICE INFORMATION
X	-	-	-	-	-	-	-	Proactive UICC: DECLARE Service

The terminal shall indicate GPRS as SUPPORTED and Number of channels supported by terminal (Minimum = 1) in the content of TERMINAL PROFILE at 13<sup>th</sup> byte to be used for BIP in UDP, client mode as shown below:

Thirteenth byte (Bearer Independent protocol supported bearers, class "e"):

b8	b7	b6	b5	b4	b3	b2	b1	Meaning
-	-	-	-	-	-	-	X	CSD
-	-	-	-	-	-	1	-	GPRS
-	-	-	-	-	X	-	-	Bluetooth
-	-	-	-	X	-	-	-	IrDA
-	-	-	X	-	-	-	-	RS232
-	-	x1	-	-	-	-	-	Number of channels supported by terminal
-	x2	-	-	-	-	-	-	Number of channels supported by terminal
x3	-	-	-	-	-	-	-	Number of channels supported by terminal

Number of channels coded by x1, x2 and x3 must be >0

The terminal shall indicate UDP, UICC in client mode as SUPPORTED in the content of TERMINAL PROFILE at 17<sup>th</sup> byte to be used for BIP in UDP, client mode as shown below:

Seventeenth byte (Bearer independent protocol supported transport interface/bearers, class "e"):

b8	b7	b6	b5	b4	b3	b2	b1	Meaning
-	-	-	-	-	-	-	X	TCP, UICC in client mode, remote connection
-	-	-	-	-	-	1	-	UDP, UICC in client mode, remote connection
-	-	-	-	-	X	-	-	TCP, UICC in server mode
-	-	-	-	X	-	-	-	TCP, UICC in client mode, local connection (i.e. class "k" is supported)
-	-	-	X	-	-	-	-	UDP, UICC in client mode, local connection (i.e. class "k" is supported)
-	-	X	-	-	-	-	-	Direct communication channel (i.e. class "k" is supported)
-	X	-	-	-	-	-	-	Reserved by 3GPP (E-UTRAN)
X	-	-	-	-	-	-	-	Reserved by 3GPP (HSDPA)

### 12.3.3.12 OPEN CHANNEL - Terminal connected to Wi-Fi

#### Test Purpose

To verify OPEN CHANNEL for terminal connected to Wi-Fi, UICC in client mode for UDP

#### Referenced requirement

- TS26\_NFC\_REQ 078

#### Initial Conditions

For Wi-Fi the test platform has to assure exclusive SSID which does not allow access except the DUT, same for login and password.

The DUT has to be connected to Wi-Fi

**12.3.3.12.1 Test Sequence No 1: (OPEN CHANNEL, Terminal connected to Wi-Fi-APN empty-Default Bearer Type used)**

**Initial Conditions**

Use Bearer Type '03'= default bearer for requested transport layer.

Step	Direction	Sequence	Expected Result
1	ME	Connect ME to the USS and establish the first PDN to the APN for "Always on connection" (web.network.com).	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	ME	Connect ME to the local Wi-Fi hot spot	Wi-Fi needs to be turned ON after first PDN registration
3	ME	Disconnect ME from the first APN for "Always on connection" (web.network.com)	
4	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 12.3.3.12.1	
5	ME → UICC	FETCH	
6	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.12.1	
7	ME → User	The ME may display channel opening information	
8	ME → USS	PDP context activation request on the cellular network	
9	USS → ME	PDP context activation accept on the cellular network	
10	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.12.1	[Command performed successfully]

**PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.12.1**

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device:ME  
 Bearer  
 Bearer type: Default Bearer Type  
 Buffer  
 Buffer size: 1024  
 UICC/ME interface transport level  
 Transport format: UDP  
 Port number: 44444  
 Data destination address: 01.01.01.01

**TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.12.1**

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel status: Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer Type

Buffer

Buffer size: 1024

**12.3.3.12.2 Test Sequence No 2: (OPEN CHANNEL, Terminal connected to Wi-Fi-APN empty-GPRS Bearer Type used)**

**Initial Conditions**

Use **GPRS Bearer Type** for requested transport layer.

Step	Direction	Sequence	Expected Result
1	ME	Connect ME to the USS and establish the first PDN to the APN for "Always on connection" (web.network.com).	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	ME	Connect ME to the local Wi-Fi hot spot	Wi-Fi needs to be turned ON after first PDN registration

Step	Direction	Sequence	Expected Result
3	ME	Disconnect ME from the first APN for "Always on connection" (web.network.com)	
4	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 12.3.3.12.2	
5	ME → UICC	FETCH	
6	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.12.2	
7	ME → User	The ME may display channel opening information	
8	ME → USS	PDP context activation request	
9	USS → ME	PDP context activation accept	
10	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.12.2	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.12.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Bearer

Bearer type: GPRS/ UTRAN packet service/E-UTRAN

Bearer parameter:

Precedence Class: 02

Delay Class: 04

Reliability Class: 02

Peak throughput class: 05

Mean throughput class: 31

Packet data protocol: 02 (IP

Buffer size: 1024

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address: 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.12.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer

Bearer type: GPRS/ UTRAN packet service/E-UTRAN

Bearer parameter:

Precedence Class: 02

Delay Class: 04

Reliability Class: 02

Peak throughput class: 05

Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size: 1024

### 12.3.3.13 CLOSE CHANNEL – Terminal connected to Wi-Fi

#### Test Purpose

To verify CLOSE CHANNEL for terminal connected to Wi-Fi, UICC in client mode for UDP

#### Referenced requirement

- TS26\_NFC\_REQ\_078

#### Initial Conditions



One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

For Wi-Fi the test platform has to assure exclusive SSID which does not allow access except the DUT, same for login and password.

### 12.3.3.13.1 Test Sequence No 1: (CLOSE CHANNEL, Terminal connected to Wi-Fi-APN empty-Default Bearer Type used)

#### Initial Conditions

Use Bearer Type '03' = default bearer for requested transport layer.

Step	Direction	Sequence	Expected Result
1	ME	Connect ME to the USS and establish the first PDN to the APN for "Always on connection" (web.network.com).	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	ME	Connect ME to the local Wi-Fi hot spot	Wi-Fi needs to be turned ON after first PDN registration
3	ME	Disconnect ME from the first APN for "Always on connection" (web.network.com)	
4	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 12.3.3.13.1	
5	ME → UICC	FETCH	
6	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.13.1	
7	ME → User	The ME may display channel opening information	
8	ME → USS	PDP context activation request	
9	USS → ME	PDP context activation accept	
10	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.13.1	[Command performed successfully]
11	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 12.3.3.13.1	
12	ME → UICC	FETCH	
13	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 12.3.3.13.1	
14	ME → USS	PDP context deactivation request	
15	USS → ME	PDP context deactivation accept	
16	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 12.3.3.13.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.13.1

Command details

Command number: 1  
Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment

Device identities

Source device: UICC  
Destination device: ME

Bearer

Bearer type: Default Bearer Type

Buffer

Buffer size: 1024

UICC/ME interface transport level

Transport format: UDP  
Port number: 44444

Data destination address: 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.13.1

Command details

Command number: 1  
Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel status: Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer Type

Buffer

Buffer size: 1024

PROACTIVE COMMAND: CLOSE CHANNEL 12.3.3.13.1

Command details

Command number: 1  
 Command type: CLOSE CHANNEL  
 Command qualifier: RFU

Device identities

Source device: UICC  
 Destination device: Channel 1

TERMINAL RESPONSE: CLOSE CHANNEL 12.3.3.13.1

Command details

Command number: 1  
 Command type: CLOSE CHANNEL  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully

**12.3.3.13.2 Test Sequence No 2: (CLOSE CHANNEL, Terminal connected to Wi-Fi-APN empty-GPRS Bearer Type used)**

**Initial Conditions**

Use **GPRS Bearer Type** for requested transport layer.

Step	Direction	Sequence	Expected Result
1	ME	Connect ME to the USS and establish the first PDN to the APN for "Always on connection" (web.network.com).	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	ME	Connect ME to the local Wi-Fi hot spot	Wi-Fi needs to be turned ON after first PDN registration
3	ME	Disconnect ME from the first APN for "Always on connection" (web.network.com)	
4	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 12.3.3.13.2	
5	ME→UICC	FETCH	

Step	Direction	Sequence	Expected Result
6	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.13.2	
7	ME → User	The ME may display channel opening information	
8	ME → USS	PDP context activation request	
9	USS → ME	PDP context activation accept	
10	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.13.2	[Command performed successfully]
11	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 12.3.3.13.2	
12	ME → UICC	FETCH	
13	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 12.3.3.13.2	
14	ME → USS	PDP context deactivation request	
15	USS → ME	PDP context deactivation accept	
16	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 12.3.3.13.2	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.13.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device:ME

Bearer

Bearer type: GPRS/ UTRAN packet service/E-UTRAN

Bearer parameter:

Precedence Class: 02

Delay Class: 04

Reliability Class: 02

Peak throughput class: 05

Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size: 1024

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address: 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.13.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS/ UTRAN packet service/E-UTRAN

Bearer parameter:

Precedence Class: 02

Delay Class: 04

Reliability Class: 02

Peak throughput class: 05

Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size: 1024

PROACTIVE COMMAND: CLOSE CHANNEL 12.3.3.13.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel 1

TERMINAL RESPONSE: CLOSE CHANNEL 12.3.3.13.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

**12.3.3.14 RECEIVE DATA – Terminal connected to Wi-Fi**

**Test Purpose**

To verify RECEIVE DATA related to Default (network) Bearer, for terminal connected to Wi-Fi, UICC in client mode for UDP

**Referenced requirement**

- TS26\_NFC\_REQ\_078

**Initial Conditions**

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

For the Wi-Fi the test platform has to assure exclusive SSID which does not allow access except the DUT, same for login and password.

**12.3.3.14.1 Test Sequence No 1: (RECEIVE DATA, Terminal connected to Wi-Fi-APN empty-Default Bearer Type used)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	Connect ME to the USS and establish the first PDN to the APN for “Always on connection” (web.network.com).	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.
2	ME	Connect ME to the local Wi-Fi hot spot	Wi-Fi needs to be turned ON after first PDN registration

Step	Direction	Sequence	Expected Result
3	ME	Disconnect ME from the first APN for "Always on connection" (web.network.com)	
4	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 12.3.3.14.1 PENDING	
5	ME→UICC	FETCH	
6	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST12.3.3.14.1	
7	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 12.3.3.14.1	
8	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 12.3.3.14.1	
9	ME→UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.14.1	
11	ME → User	The ME may display channel opening information	
12	ME → USS	PDP context activation request	
13	USS → ME	PDP context activation accept	
14	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.14.1	[Command performed successfully]
15	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 12.3.3.14.1	
16	ME→UICC	FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 12.3.3.14.1	
18	ME → USS	Transfer 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
19	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 12.3.3.14.1	[Command performed successfully]
20	USS → ME	Transfer 1024 Bytes of data to the ME through channel 1 using the ME's port number, which was retrieved in step 18	
21	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Data available 12.3.3.14.1	(1024 Bytes of data in the ME buffer)
22	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 12.3.3.14.1	
23	ME→UICC	FETCH	

Step	Direction	Sequence	Expected Result
24	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 12.3.3.14.1	205 Bytes
25	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.3.3.14.1	
26	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 12.3.3.14.2	
27	ME→UICC	FETCH	
28	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 12.3.3.14.2	205 Bytes
29	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.3.3.14.2	
30	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 12.3.3.14.3	
31	ME→UICC	FETCH	
32	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 12.3.3.14.3	205 Bytes
33	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.3.3.12.3.3	
34	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 12.3.3.14.4	
35	ME→UICC	FETCH	205 Bytes
36	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 12.3.3.14.4	
37	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.3.3.14.4	
38	UICC → ME	PROACTIVE COMMAND PENDING: RECEIVE DATA 12.3.3.14.5	
39	ME→UICC	FETCH	204 Bytes
40	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 12.3.3.14.5	
41	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.3.3.14.5	

**PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.14.1**

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities



Source device: UICC  
Destination device: ME  
Bearer  
Bearer type: Default Bearer Type  
Buffer  
Buffer size: 1024  
UICC/ME interface transport level  
Transport format: UDP  
Port number: 44444

Data destination address: 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.14.1

Command details

Command number: 1  
Command type: OPEN CHANNEL  
Command qualifier: immediate link establishment

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel status: Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer Type

Buffer

Buffer size: 1024

PROACTIVE COMMAND: SET UP EVENT LIST 12.3.3.14.1

Command details

Command number: 1  
Command type: SET UP EVENT LIST  
Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: ME

Event list: Data available

TERMINAL RESPONSE: SET UP EVENT LIST 12.3.3.14.1

Command details

Command number: 1  
Command type: SET UP EVENT LIST  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully

PROACTIVE COMMAND: SEND DATA 12.3.3.14.1

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Send Immediately

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

TERMINAL RESPONSE: SEND DATA 12.3.3.14.1

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Send Immediately

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: More than 255 bytes of space available in the Tx buffer

ENVELOPE: EVENT DOWNLOAD - Data available 12.3.3.14.1

Event list

Event: Data available  
Device identities  
Source device: ME  
Destination device: UICC  
Channel status  
Channel status: Channel 1 open, link established  
Channel Data Length  
Channel data length: FF (more than 255 bytes are available)

#### PROACTIVE COMMAND: RECEIVE DATA 12.3.3.14.1

Command details  
Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU  
Device identities  
Source device: UICC  
Destination device: Channel 1  
Channel Data Length  
Channel Data Length: 205

#### PROACTIVE COMMAND: RECEIVE DATA 12.3.3.14.2

Command details  
Command number: 2  
Command type: RECEIVE DATA  
Command qualifier: RFU  
Device identities  
Source device: UICC  
Destination device: Channel 1  
Channel Data Length  
Channel Data Length: 205

#### PROACTIVE COMMAND: RECEIVE DATA 12.3.3.14.3

Command details  
Command number: 3  
Command type: RECEIVE DATA  
Command qualifier: RFU  
Device identities

Source device: UICC  
Destination device: Channel 1  
Channel Data Length  
Channel Data Length: 205

PROACTIVE COMMAND: RECEIVE DATA 12.3.3.14.4

Command details

Command number: 4  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data Length

Channel Data Length: 205

PROACTIVE COMMAND: RECEIVE DATA 12.3.3.14.5

Command details

Command number: 5  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data Length

Channel Data Length: 204

TERMINAL RESPONSE: RECEIVE DATA 12.3.3.14.1

Command details

Command number: 1  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully

Channel Data: 00 01 02 .. CC (205 Bytes of data)  
Channel data length: FF

TERMINAL RESPONSE: RECEIVE DATA 12.3.3.14.2

Command details

Command number: 2  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel Data: CD CE CF .. FF 00 01 .. 99(205 Bytes of data)  
Channel data length: FF

TERMINAL RESPONSE: RECEIVE DATA 12.3.3.14.3

Command details

Command number: 3  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel Data: 9A 9B .. FF 00 01 – 66 (205 Bytes of data)  
Channel data length: FF

TERMINAL RESPONSE: RECEIVE DATA 12.3.3.14.4

Command details

Command number: 4  
Command type: RECEIVE DATA  
Command qualifier: RFU

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
 Channel Data: 67 68 .. FF 00 01 .. 33 (205 Bytes of data)  
 Channel data length: CC

TERMINAL RESPONSE: RECEIVE DATA 12.3.3.14.5

Command details

Command number: 5  
 Command type: RECEIVE DATA  
 Command qualifier: RFU

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel Data: 34 35 .. FF (204 Bytes of data)  
 Channel data length: 00

**12.3.3.15 SEND DATA - Terminal connected to Wi-Fi**

**Test Purpose**

To verify SEND DATA related to Default (network) Bearer, for terminal connected to Wi-Fi, UICC in client mode for UDP

**Referenced requirement**

- TS26\_NFC\_REQ\_078

**Initial Conditions**

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

For the Wi-Fi the test platform has to assure exclusive SSID which does not allow access except the DUT, same for login and password.

**12.3.3.15.1 Test Sequence No 1: (SEND DATA, Terminal connected to Wi-Fi-APN empty-Default Bearer Type used)**

**Initial Conditions**

None

Step	Direction	Sequence	Expected Result
1	ME	Connect ME to the USS and establish the first PDN to the APN for "Always on connection" (web.network.com).	Indication to the test operator required to configure the ME for the establishment of the first PDN connection to the desired APN after registration.

Step	Direction	Sequence	Expected Result
2	ME	Connect ME to the local Wi-Fi hot spot	Wi-Fi needs to be turned ON after first PDN registration
3	ME	Disconnect ME from the first APN for "Always on connection" (web.network.com)	
4	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 12.3.3.15.1	
5	ME→UICC	FETCH	
6	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.15.1	
7	ME → UICC	The ME may display channel opening information	
8	ME → USS	PDP context activation request	
9	USS → ME	PDP context activation accept	
10	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.15.1	[Command performed successfully]
11	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 12.3.3.15.1	
12	ME→UICC	FETCH	
13	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 12.3.3.15.1	Send 1024 Bytes of data by packets of 205 Bytes
14	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 12.3.3.15.1	[Command performed successfully]
15	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 12.3.3.15.2	
16	ME→UICC	FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 12.3.3.15.2	[205 Bytes]
18	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 12.3.3.15.2	[Command performed successfully]
19	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 12.3.3.15.3	
20	ME→UICC	FETCH	
21	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 12.3.3.15.3	[205 Bytes]
22	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 12.3.3.15.3	[Command performed successfully]
23	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA 12.3.3.15.4	

Step	Direction	Sequence	Expected Result
24	ME→UICC	FETCH	
25	UICC → ME	PROACTIVE COMMAND: SEND DATA (store mode) 12.3.3.15.4	[205 Bytes]
26	ME → UICC	TERMINAL RESPONSE: SEND DATA (store mode) 12.3.3.15.4	[Command performed successfully]
27	UICC → ME	PROACTIVE COMMAND PENDING: SEND DATA12.3.3.15.5	
28	ME→UICC	FETCH	
29	UICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 12.3.3.15.5	[204 Bytes]
30	ME → USS	Transfer 1024 Bytes of data to the USS through channel 1	
31	ME → UICC	TERMINAL RESPONSE: SEND DATA (immediate) 12.3.3.15.5	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 12.3.3.15.1

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device:ME

Bearer

Bearer type: Default Bearer Type

Buffer

Buffer size: 1024

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address: 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 12.3.3.15.1

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment



Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel status: Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: Default Bearer Type

Buffer

Buffer size: 1024

PROACTIVE COMMAND: SEND DATA 12.3.3.15.1

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: 00 01 02 .. CC (205 Bytes of data)

TERMINAL RESPONSE: SEND DATA 12.3.3.15.1

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: More than 255 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 12.3.3.15.2

Command details

Command number: 1

Command type: SEND DATA  
Command qualifier: Store mode  
Device identities  
Source device: UICC  
Destination device: Channel 1  
Channel Data  
Channel Data: CD CE CF .. FF 00 01 .. 99(205 Bytes of data)

TERMINAL RESPONSE: SEND DATA 12.3.3.15.2

Command details  
Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode  
Device identities  
Source device: ME  
Destination device: UICC  
Result  
General Result: Command performed successfully  
Channel data length: More than 255 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 12.3.3.15.3

Command details  
Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode  
Device identities  
Source device: UICC  
Destination device: Channel 1  
Channel Data  
Channel Data: 9A 9B .. FF 00 01 .. 66 (205 Bytes of data)

TERMINAL RESPONSE: SEND DATA 12.3.3.15.3

Command details  
Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode  
Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: More than 255 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 12.3.3.15.4

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: 67 68 .. FF 00 01 .. 33 (205 Bytes of data)

TERMINAL RESPONSE: SEND DATA 12.3.3.15.4

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Store mode

Device identities

Source device: ME  
Destination device: UICC

Result

General Result: Command performed successfully  
Channel data length: 204 bytes of space available in the Tx buffer

PROACTIVE COMMAND: SEND DATA 12.3.3.15.5

Command details

Command number: 1  
Command type: SEND DATA  
Command qualifier: Send Immediately

Device identities

Source device: UICC  
Destination device: Channel 1

Channel Data

Channel Data: 34 35 .. FF (204 Bytes of data)

TERMINAL RESPONSE: SEND DATA 12.3.3.15.5

Command details

Command number: 1  
 Command type: SEND DATA  
 Command qualifier: Send Immediately

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel data length: More than 255 bytes of space available in the Tx buffer.

**12.4 Remote Management use cases**

**12.4.1 General overview**

This section addresses testing of selected use cases for NFC services in environment with possible real data transfer in place.

**12.4.2 Conformance requirements**

The Requirements tested are referenced in each test case.

**12.4.3 Test Cases**

**12.4.3.1 Contactless transaction during BIP session**

**Test Purpose**

To ensure that the device is able to perform contactless transaction during a CAT-TP/BIP session

**Referenced requirement**

- TS26\_NFC\_REQ\_078

**12.4.3.1.1 Test Sequence No 1: Receiving or send a SMS during BIP data transfer**

**Initial Conditions**

- **ReferenceApplication.cap** managing the reference transaction with AID\_REF selectable into the reference UICC.
- **APDU Application** to send APDUs according to the reference transaction.

Step	Direction	Sequence	Expected Result
1	DUT → UICC	Send Fetch OPEN CHANNEL command	

Step	Direction	Sequence	Expected Result
2	UICC → DUT	OPEN CHANNEL 1.1	
3	DUT → UICC	TERMINAL RESPONSE: OPEN CHANNEL	TR Open Channel successful + SW = 91xx
4		Fetch Send Data (CATTP SYN command for Link establishment )	TR Successful + 90 00
5		Send Event Data Available to the UICC (Reception of CATTP SYN-ACK)	91 XX
6	DUT → UICC	Fetch Receive Data	TR Successful + 91 XX
7		Fetch Send Data (ACK-PDU)	Ask server for downloading data
8	DUT → UICC	Send Event Data Available to the UICC (Reception of data from the server)	91 FF
9	DUT → UICC	Fetch Receive Data (with 0xFF data)	TR Successful + 91 FF
10	DUT → UICC	Fetch Receive Data (with 0xFF data)	TR Successful + 91 FF
11		Execute the <b>reference transaction</b> in loop mode (5 loops)	The DUT must manage the reference transaction at least 5 transaction done consecutively without any loss.
12	DUT → UICC	Fetch Receive Data (with 0xFF data)	TR Successful + 91 yy (last Bytes)
13		Fetch Receive Data (with 0x'yy' data)	TR Successful + 91 zz
14		Fetch Send Data store data in Tx buffer (with 0x'zz' data)	TR Successful + 90 00
15		Send Event Data Available to the UICC	
16		Fetch Receive Data (with 0xFF data)	TR Successful + 91 FF
17	DUT → UICC	Fetch Receive Data (with 0xFF data)	TR Successful + 91 yy (last Bytes)
18		Fetch Receive Data (with 0x'yy' data)	TR Successful + 91 zz
19		Fetch Send Data immediate	TR Successful + 90 00
20		Send Event Data Available to the UICC	
21		Fetch Receive Data (with 0xFF data)	TR Successful + 91 FF

Step	Direction	Sequence	Expected Result
22		Fetch Receive Data (with 0xFF data)	TR Successful + 91 yy (last Bytes)
23		Fetch Receive Data (with 0x'yy' data)	TR Successful + 91 zz
24		Fetch Send Data immediate	TR Successful + 91 xx
25		Fetch Close Channel	TR Successful + 90 00

PROACTIVE COMMAND: OPEN CHANNEL 1.1

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: UICC  
 Destination device: ME

Bearer description

Bearer type: 03 Default Bearer for requested transport layer

Buffer

Buffer size: 1400

Text String: UserLog (User login)  
 Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP  
 Port number: 44444

Data destination address 01.01.01.01

TERMINAL RESPONSE: OPEN CHANNEL 1.1

Command details

Command number: 1  
 Command type: OPEN CHANNEL  
 Command qualifier: immediate link establishment

Device identities

Source device: ME  
 Destination device: UICC

Result

General Result: Command performed successfully  
 Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: 03 Default Bearer for requested transport layer

Buffer

Buffer size: 1400

**12.4.3.2 OTA Data Loading**

**Test Purpose**

Ensure that the Baseband can support the OTA data Loading

**Referenced requirement**

- TS26\_NFC\_REQ\_078
- TS26\_NFC\_REQ\_079
- TS26\_NFC\_REQ\_081
- TS26\_NFC\_REQ\_120

**Initial Conditions**

- A test data with a size of 60k Bytes to induce OTA Load duration in CAT-TP
- Set up a network simulator for the appropriate radio access technology as defined in chapter 2.5.8.
- Also, the DUT with a test phone number which can be called and permits to maintain the call for several minutes is necessary.
- Simulated UICC is connected to the DUT
- Prior to this test the DUT shall have been powered ON and ISO7816 initialization has been completed.
- Test shall be made based on the capability of the DUT (Example: For LTE device, test shall use LTE; otherwise, use 3G).

**12.4.3.2.1 Test Sequence No 1: Receiving and accepting a voice call during BIP CAT-TP data transfer**

**Initial Conditions**

Set up a network simulator for supported network technology as defined in chapter 2.5.8.

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

immediate Link establishment,

Bearer Type 03 (Default Bearer for requested transport layer),

No Alpha Identifier

Step	Direction	Sequence	Expected Result
1	Server → DUT	Perform Push SMS procedure as defined in section 12.4.3.7.1	
2	Server → DUT	Transfer 60k Bytes of data to the DUT through channel 1 using the	

Step	Direction	Sequence	Expected Result
		DUT's port number, which was retrieved within step 1  The data shall be constructed such that each portion of the data can be unambiguously identified when received by the UICC.	
3	DUT → UICC	ENVELOPE: EVENT DOWNLOAD – Data Available (Reception of data from the server, 60K Bytes of data in the DUT buffer)	91 XX
4	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of 0xFF)	
5	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the start of the expected data from the server.  91 XX
6		During CATTTP data transfer, Receive and accept an incoming voice call. Operate the Call for the whole test sequence.	Voice call established
7		Repeat steps 8 to 9 until the complete 60k Bytes of data have been received by the UICC.  Additional ENVELOPE: EVENT DOWNLOAD –Data Available commands may be sent by the DUT in between successive PROACTIVE COMMAND: Receive Data commands.	
8	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of YY according to the amount of data available)	
9	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the remainder of the expected data from the server.  91 XX
10	UICC → DUT	PROACTIVE COMMAND: CLOSE CHANNEL 12.1	
11	DUT → UICC	TERMINAL RESPONSE: CLOSE CHANNEL 12.1	[Command performed successfully] TR Successful + 90 00

PROACTIVE COMMAND: SEND DATA 12.1



Logically:

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Send Immediately

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data) (or other data as specified in the referencing test procedure)

#### TERMINAL RESPONSE: SEND DATA 12.1

Logically:

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Send Immediately

Device identities

Source device: DUT

Destination device: UICC

Result

General Result: Command performed successfully

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

#### ENVELOPE: EVENT DOWNLOAD - Data available 12.1

Logically:

Event list

Event: Data available

Device identities

Source device: DUT

Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: FF (more than 255 bytes are available)

PROACTIVE COMMAND: RECEIVE DATA 12.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel 1

Channel Data Length

Channel Data Length: 200 (or other value as specified in the referencing test procedure)

TERMINAL RESPONSE: RECEIVE DATA 12.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel Data: 00 01 02 .. C7 (Segmented Bytes of data) (or other data as specified in the referencing test procedure)

Channel data length: FF (for the last TERMINAL RESPONSE: RECEIVE DATA the channel data length should be 00)

PROACTIVE COMMAND: CLOSE CHANNEL 12.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC

Destination device: Channel

TERMINAL RESPONSE: CLOSE CHANNEL 12.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: DUT

Destination device: UICC

Result

General Result: Command performed successfully

**12.4.3.2.2 VOID**

**Covered by section 12.4.3.2.1**

**12.4.3.2.3 Test Sequence No 3: Voice Call made from the device during BIP CAT-TP session**

**Initial Conditions**

Set up a network simulator for supported network technology as defined in chapter 2.5.8.

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

Immediate link establishment,

Bearer Type 03 (Default Bearer for requested transport layer)

No alpha identifier

Step	Direction	Sequence	Expected Result
1	Server → DUT DUT → Server	Perform Push SMS procedure as defined in section 12.4.3.7.1	
2	Server → DUT	Transfer of 60k Bytes of data to the DUT through channel 1 using the DUT's port number, which was retrieved within step 1  The data shall be constructed such that each portion of the data can be unambiguously identified when received by the UICC.	
3	DUT → UICC	ENVELOPE: EVENT DOWNLOAD – Data Available (Reception of data from the server, 60K Bytes of data in the DUT buffer)	91 XX

Step	Direction	Sequence	Expected Result
4	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of 0xFF)	
5	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the start of the expected data from the server. 91 XX
6		During CATTP data transfer, start a voice call to a test phone number and Receive the call. Operate the Call for the whole test sequence	Voice call established
7		Repeat steps 8 to 9 until the complete 60k Bytes of data have been received by the UICC. Additional ENVELOPE: EVENT DOWNLOAD –Data Available commands may be sent by the DUT in between successive PROACTIVE COMMAND: Receive Data commands.	
8	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of YY according to the amount of data available)	
9	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the remainder of the expected data from the server. 91 XX
10	UICC → DUT	PROACTIVE COMMAND: CLOSE CHANNEL 12.1	
11	DUT → UICC	TERMINAL RESPONSE: CLOSE CHANNEL 12.1	[Command performed successfully] TR Successful + 90 00

Logically

Same as PROACTIVE COMMAND: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as, ENVELOPE: EVENT DOWNLOAD - Data available 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

### 12.4.3.2.4 VOID

Covered by section 12.4.3.2.3

### 12.4.3.2.5 Test Sequence No 5: BIP CAT-TP data transfer during a Voice Call is established

#### Initial Conditions

Set up a network simulator for supported network technology as defined in chapter 2.5.8.

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

Immediate link establishment,

Bearer Type 03 (Default Bearer for requested transport layer),

No alpha identifier

Step	Direction	Sequence	Expected Result
1		Start the test by Receiving and accepting an incoming voice call over 2G/3G. Operate the call for the whole test sequence.	Voice call established
2	Server → DUT DUT → Server	Perform Push SMS procedure as defined in section 12.4.3.7.1	
3	Server → DUT	Transfer 60k Bytes of data to the DUT through channel 1 using the DUT's port number, which was retrieved within step 2.  The data shall be constructed such that each portion of the data can be unambiguously identified when received by the UICC.	
4	DUT → UICC	ENVELOPE: EVENT DOWNLOAD – Data Available (Reception of data from the server, 60K Bytes of data in the DUT buffer)	91 XX

Step	Direction	Sequence	Expected Result
5		Repeat steps 6 to 7 until the complete 60k Bytes of data have been received by the UICC. Additional ENVELOPE: EVENT DOWNLOAD –Data Available commands may be sent by the DUT in between successive PROACTIVE COMMAND: Receive Data commands.	
6	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of YY according to the amount of data available)	
7	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the expected data from the server. 91 XX
8	UICC → DUT	PROACTIVE COMMAND: CLOSE CHANNEL 12.1	
9	DUT → UICC	TERMINAL RESPONSE: CLOSE CHANNEL 12.1	[Command performed successfully] TR Successful + 90 00

Logically

Same as PROACTIVE COMMAND: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as, ENVELOPE: EVENT DOWNLOAD - Data available 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

### 12.4.3.2.6 VOID

Covered by section 12.4.3.2.5

### 12.4.3.3 OTA Data Loading with and without *proof of Receipt (PoR)*

#### Test Purpose

Ensure that the mobile device supports the OTA data Loading with and without proof of Receipt (PoR) request by the OTA server.

**Referenced requirement**

- TS26\_NFC\_REQ\_078
- TS26\_NFC\_REQ\_081

**Initial Conditions**

- A test data with a size of 60k Bytes to induce OTA data transfer
- Set up a network simulator for the appropriate radio access technology as defined in chapter 2.5.8.
- Also, a test phone number which may be called and which permits to maintain the call during several minutes is necessary.
- Simulated UICC is connected to the DUT
- Prior to this test the DUT shall have been powered ON and ISO7816 initialization has been completed.

**12.4.3.3.1 Test Sequence No 1: OTA data loading without PoR requested by OTA server**

**Initial Conditions**

Set up a network simulator for supported network technology as defined in chapter 2.5.8.

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

Test UICC should be configured to No PoR.

Immediate Link establishment,

Bearer Type 03 (Default Bearer for requested transport layer)

No alpha identifier

Step	Direction	Sequence	Expected Result
1	Server → DUT DUT → Server	Perform Push SMS procedure as defined in section 12.4.3.7.1	
2	Server → DUT	Transfer 60k Bytes of data to the DUT through channel 1 using the DUT's port number, which was retrieved within step 1  The data shall be constructed such that each portion of the data can be unambiguously identified when received by the UICC.	

Step	Direction	Sequence	Expected Result
3	DUT → UICC	ENVELOPE: EVENT DOWNLOAD – Data Available (Reception of data from the server, 60K Bytes of data in the DUT buffer)	91 XX
4		Repeat steps 5 to 6 until the complete 60k Bytes of data have been received by the UICC. Additional ENVELOPE: EVENT DOWNLOAD –Data Available commands shall be sent by the DUT in between successive PROACTIVE COMMAND: Receive Data commands.	
5	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of YY according to the amount of data available)	
6	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the expected data from the server. 91 XX
7	UICC → DUT	PROACTIVE COMMAND: CLOSE CHANNEL 12.1	
8	DUT → UICC	TERMINAL RESPONSE: CLOSE CHANNEL 12.1	[Command performed successfully] TR Successful + 90 00

Logically:

Same as PROACTIVE COMMAND: SEND DATA 12.1 in clause 12.4.3.2.1

Same as TERMINAL RESPONSE: SEND DATA 12.1 in clause 12.4.3.2.1

Same as ENVELOPE: EVENT DOWNLOAD – Data available 12.1 in clause 12.4.3.2.1

Same as PROACTIVE COMMAND: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1

Same as TERMINAL RESPONSE: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1

Same as PROACTIVE COMMAND: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1

Same as TERMINAL RESPONSE: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1

### 12.4.3.3.2 Test Sequence No 2: OTA data loading with PoR requested by OTA server

#### Initial Conditions

Set up a network simulator for supported network technology as defined in section 2.5.8.

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

immediate link establishment,



Bearer Type 03 (Default Bearer for requested transport layer)

No alpha identifier

Step	Direction	Sequence	Expected Result
1	Server → DUT DUT → Server	Perform Push SMS procedure as defined in section 12.4.3.7.2	
2	Server → DUT	Transfer 60k Bytes of data to the DUT through channel 1 using the DUT's port number, which was retrieved within step 1  The data shall be constructed such that each portion of the data can be unambiguously identified when received by the UICC.	
3	DUT → UICC	ENVELOPE: EVENT DOWNLOAD – Data Available (Reception of data from the server, 60K Bytes of data in the DUT buffer)	91 XX
4		Repeat steps 5 to 6 until the complete 60k Bytes of data have been received by the UICC. Additional ENVELOPE: EVENT DOWNLOAD – Data Available commands should be sent by the DUT in between successive PROACTIVE COMMAND: Receive Data commands.	
5	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of YY according to the amount of data available)	
6	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the expected data from the server. 91 XX
7	UICC → DUT	PROACTIVE COMMAND: CLOSE CHANNEL 12.1	
8	DUT → UICC	TERMINAL RESPONSE: CLOSE CHANNEL 12.1	[Command performed successfully] TR Successful + 90 00

Logically:

Same as PROACTIVE COMMAND: SEND DATA 12.1 in clause 12.4.3.2.1

Same as TERMINAL RESPONSE: SEND DATA 12.1 in clause 12.4.3.2.1

Same as ENVELOPE: EVENT DOWNLOAD – Data available 12.1 in clause 12.4.3.2.1

Same as PROACTIVE COMMAND: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1

Same as TERMINAL RESPONSE: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1

Same as PROACTIVE COMMAND: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1

Same as TERMINAL RESPONSE: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1

**12.4.3.3.3 VOID**

**12.4.3.3.4 VOID**

**12.4.3.3.5 Test Sequence No 5: OTA data loading with PoR requested by OTA server only on error**

**Initial Conditions**

Set up a network simulator for supported network technology as defined in chapter 2.5.8.

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

Immediate link establishment,

Bearer Type 03 (Default Bearer for requested transport layer)

No alpha identifier.

Step	Direction	Sequence	Expected Result
1	Server → DUT DUT → Server	Perform Push SMS procedure with SPI '12 22' as defined in section 12.4.3.7.1 with SPI set to '12 22' (PoR only on error)	
2	Server → DUT	Transfer 60k Bytes of data to the DUT through channel 1 using the DUT's port number, which was retrieved within step 1.  The data shall be constructed such that each portion of the data can be unambiguously identified when received by the UICC.	
3	DUT → UICC	ENVELOPE: EVENT DOWNLOAD – Data Available (Reception of data from the server, 60K Bytes of data in the DUT buffer)	91 XX
4		Repeat steps 5 to 6 until the complete 60k Bytes of data have been received by the UICC.  Additional ENVELOPE: EVENT DOWNLOAD – Data Available	

Step	Direction	Sequence	Expected Result
		commands should be sent by the DUT in between successive PROACTIVE COMMAND: Receive Data commands.	
5	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of YY according to the amount of data available)	
6	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the expected data from the server. 91 XX
7	UICC → DUT	PROACTIVE COMMAND: CLOSE CHANNEL 12.1	
8	DUT → UICC	TERMINAL RESPONSE: CLOSE CHANNEL 12.1	[Command performed successfully] TR Successful + 90 00

Logically

Same as PROACTIVE COMMAND: SEND DATA 12.1 in clause 12.4.3.2.1

Same as TERMINAL RESPONSE: SEND DATA 12.1 in clause 12.4.3.2.1

Same as ENVELOPE: EVENT DOWNLOAD – Data available 12.1 in clause 12.4.3.2.1

Same as PROACTIVE COMMAND: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1

Same as TERMINAL RESPONSE: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1

Same as PROACTIVE COMMAND: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1

Same as TERMINAL RESPONSE: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1

#### 12.4.3.4 Secure Element Access during BIP session

##### Test Purpose

To ensure that the device is able to perform Secure Element Access during a BIP session

##### Referenced requirement

- TS26\_NFC\_REQ\_078

##### 12.4.3.4.1 Test Sequence No 1

##### Initial Conditions

Set up a network simulator supported network technology as defined in chapter 2.5.8.

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

- APDU\_TestApplication.cap implements the sequence used by the MobileApplication.
- MobileApplication to call Secure Element Access APIs for open channel and Send APDU. This Application has full access to all AIDs.

The UICC simulator is connected to the DUT

- The following configuration is loaded into the UICC:
- PKCS#15 ADF with a DODF present and valid
- an ACMF is present and valid
- an ACRF is present and valid and contains a rule for all other AIDs and a path for
- one ACCF containing an empty hash condition.

Step	Direction	Sequence	Expected Result
1	Server → DUT DUT → Server	Perform Push SMS procedure as defined in section 12.4.3.7.1 or 12.4.3.7.2	
2	Server → DUT	Transfer 60k Bytes of data to the DUT through channel 1 using the DUT's port number, which was retrieved within step 1.  The data shall be constructed such that each portion of the data can be unambiguously identified when received by the UICC.	
3	DUT → UICC	ENVELOPE: EVENT DOWNLOAD – Data Available (Reception of data from the server, 60K Bytes of data in the DUT buffer)	91 XX
4	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of 0xFF)	
5	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the start of the expected data from the server.  91 XX
6		Execute the <b>MobileApplication</b> in loop mode (20 loops) sending APDUs simultaneously, APDU Case 1, Case 2, Case 3, Case 4 .	APDU Case 1 and 3: 90 00  APDU Case 2 and 4: Data field of 0xFF bytes+ 9000
7		Repeat steps 8 to 9 until the complete 60k Bytes of data have been received by the UICC.  Additional ENVELOPE: EVENT DOWNLOAD – Data Available commands may be sent by the DUT in between successive PROACTIVE COMMAND: Receive Data commands.	

Step	Direction	Sequence	Expected Result
8	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of YY according to the amount of data available)	
9	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the remainder of the expected data from the server. 91 XX
10	UICC → DUT	PROACTIVE COMMAND: CLOSE CHANNEL 12.1	
11	DUT → UICC	TERMINAL RESPONSE: CLOSE CHANNEL 12.1	[Command performed successfully] TR Successful + 90 00

Logically

Same as PROACTIVE COMMAND: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as ENVELOPE: EVENT DOWNLOAD - Data available 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

### 12.4.3.5 SMS and Internet Connection during OTA data loading.

#### Test Purpose

Ensure that the mobile device supports the OTA data Loading during receiving/sending SMS

#### Referenced requirement

- TS26\_NFC\_REQ\_078
- TS26\_NFC\_REQ\_081
- TS26\_NFC\_REQ\_120

#### Initial Conditions

- A test data with a size of 60k Bytes to induce OTA data transfer
- Set up a network simulator for the appropriate radio access technology as defined in chapter 2.5.8.
- Also, a test phone number which may be called and which permits to maintain the call during several minutes is necessary.
- Simulated UICC is connected to the DUT
- Prior to this test the DUT shall have been powered ON and ISO7816 initialization has been completed.

- Test shall be made based on the capability of the DUT (Example: For LTE device, test shall use LTE; otherwise, use 3G).

### 12.4.3.5.1 Test Sequence No 1: Receiving and send a SMS during BIP data transfer

#### Initial Conditions

Set up a network simulator for supported network technology as defined in chapter 2.5.8.

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

Step	Direction	Sequence	Expected Result
1	Server → DUT DUT → Server	Perform Push SMS procedure as defined in section 12.4.3.7.1 or 12.4.3.7.2	
2	Server → DUT	Transfer 60k Bytes of data to the DUT through channel 1 using the DUT's port number, which was retrieved within step 1.  The data shall be constructed such that each portion of the data can be unambiguously identified when received by the UICC.	
3	DUT → UICC	ENVELOPE: EVENT DOWNLOAD – Data Available (Reception of data from the server, 60K Bytes of data in the DUT buffer)	91 XX
4	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of 0xFF)	
5	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the start of the expected data from the server. 91 XX
6		Send SMS from DUT to test phone number.  Receive SMS from test phone number on DUT.	SMS Sent and Received
7		Repeat steps 8 to 9 until the complete 60k Bytes of data have been received by the UICC.  Additional ENVELOPE: EVENT DOWNLOAD – Data Available commands should be sent by the DUT in between successive	

Step	Direction	Sequence	Expected Result
		PROACTIVE COMMAND: Receive Data commands.	
8	UICC → DUT	PROACTIVE COMMAND: Receive Data 12.1 (with channel data length of YY according to the amount of data available)	
9	DUT → UICC	TERMINAL RESPONSE: RECEIVE DATA 12.1	TR Successful Channel data contains the remainder of the expected data from the server. 91 XX
10	UICC → DUT	PROACTIVE COMMAND: CLOSE CHANNEL 12.1	
11	DUT → UICC	TERMINAL RESPONSE: CLOSE CHANNEL 12.1	[Command performed successfully] TR Successful + 90 00

Logically

Same as PROACTIVE COMMAND: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as ENVELOPE: EVENT DOWNLOAD - Data available 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: RECEIVE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

### 12.4.3.6 VOID

### 12.4.3.7 Link Establishment using Push SMS

#### Test Purpose

To ensure that the device establishes a connection to a given remote management server on request by an appropriate Push SMS

#### Referenced requirement

- TS26\_NFC\_REQ\_081

#### 12.4.3.7.1 Test Procedure: OPEN CHANNEL on receiving Push SMS without PoR

##### Initial Conditions

Set up a network simulator for LTE, terminal is authenticating against LTE.

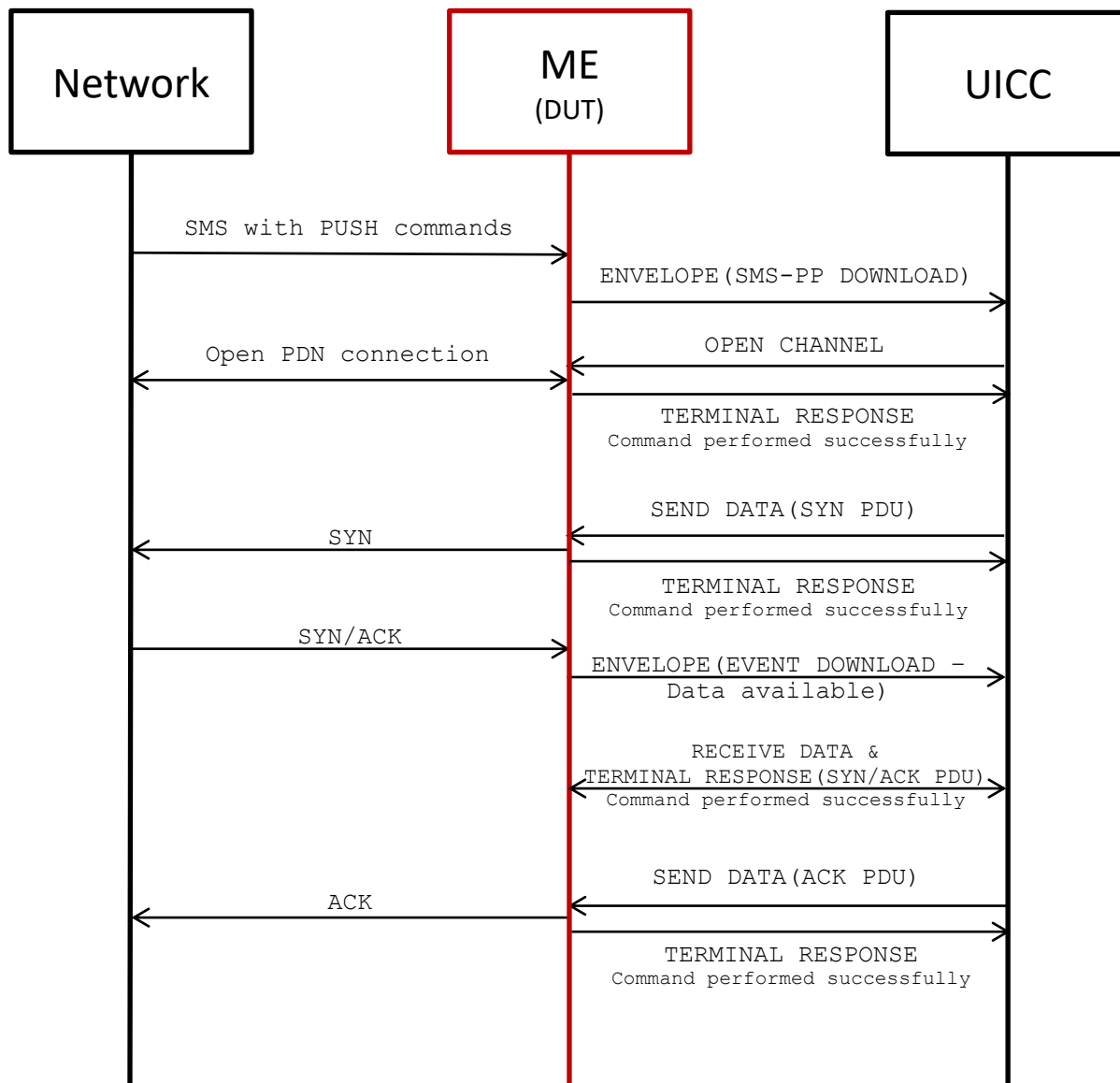
If PUSH SMS is sent through IMS over LTE: Set up an IMS server, DUT is registering with IMS in order to receive and send SMS.

If PUSH SMS is sent through 2G/3G network: Set up a network simulator for 2G/3G, terminal is authenticating against 2G/3G in order to receive and send SMS.

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

Test UICC should send no PoR.

**Test Environment**



**Test Procedure**

(With APN, immediate link establishment, Bearer type 03 (Default Bearer for requested transport layer), no alpha identifier)



Step	Direction	Sequence	Expected Result
1	Network → DUT	Send "PUSH SMS" (content see below) with two commands: <ul style="list-style-type: none"> <li>• "Request for BIP channel opening" as defined in TS 102 226 and TS 102 223. The SPI parameter is set to "12 00" in the sms open channel push</li> <li>• "Request for CAT_TP link establishment" as defined in TS 102 226 [23] and TS 102 127 [24]</li> </ul>	ENVELOPE(SMS-PP DOWNLOAD), forwarding the PUSH SMS to the UICC
2	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1 PENDING	
3	ME → UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1	
5	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 11.1.1	
6	UICC → DUT	PROACTIVE COMMAND: OPEN CHANNEL 12.1	<ul style="list-style-type: none"> <li>• Open PDN connection may take place</li> <li>• TERMINAL RESPONSE (Command performed successfully, '91 xx') 12.1</li> </ul>
7	UICC → DUT	PROACTIVE COMMAND: SEND DATA 12.1 (SYN PDU)	<ul style="list-style-type: none"> <li>• Transfer data to the network through channel 1 to retrieve DUT's port number.</li> <li>• TERMINAL RESPONSE (Command performed successfully, '91 xx') 12.1</li> </ul>
8	Network → DUT	Transmit SYN/ACK Packet	ENVELOPE(EVENT DOWNLOAD - Data available 12.1)
9	UICC → DUT	PROACTIVE COMMAND: RECEIVE DATA 12.1 (SYN/ACK PDU)	TERMINAL RESPONSE (Command performed successfully, '91 xx') 12.1
10	UICC → DUT	PROACTIVE COMMAND: SEND DATA 12.1 (ACK PDU)	<ul style="list-style-type: none"> <li>• Transfer ACK Packet into network</li> <li>• TERMINAL RESPONSE (Command performed successfully, '91 xx') 12.1</li> </ul>

Logically

PROACTIVE COMMAND: OPEN CHANNEL 12.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: DUT

Bearer description

Bearer type: 03 Default Bearer for requested transport layer

Buffer

Buffer size: 1400

UICC/ME interface transport level

Transport format: UDP

Port number: 44444

Data destination address: 01.01.01.01

**TERMINAL RESPONSE: OPEN CHANNEL 12.1**

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: DUT

Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: 03 Default Bearer for requested transport layer

Buffer

Buffer size: 1400

Same as PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1 in clause 11.3.3.1.

Same as TERMINAL RESPONSE: SET UP EVENT LIST 11.1.1 in clause 11.3.3.1.

Same as PROACTIVE COMMAND: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as, ENVELOPE: EVENT DOWNLOAD - Data available 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: RECEIVE DATA 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: RECEIVE DATA 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

#### **12.4.3.7.2 Test Procedure: OPEN CHANNEL on receiving Push SMS, with PoR**

##### **Initial Conditions**

Set up a network simulator for LTE, terminal is authenticating against LTE.

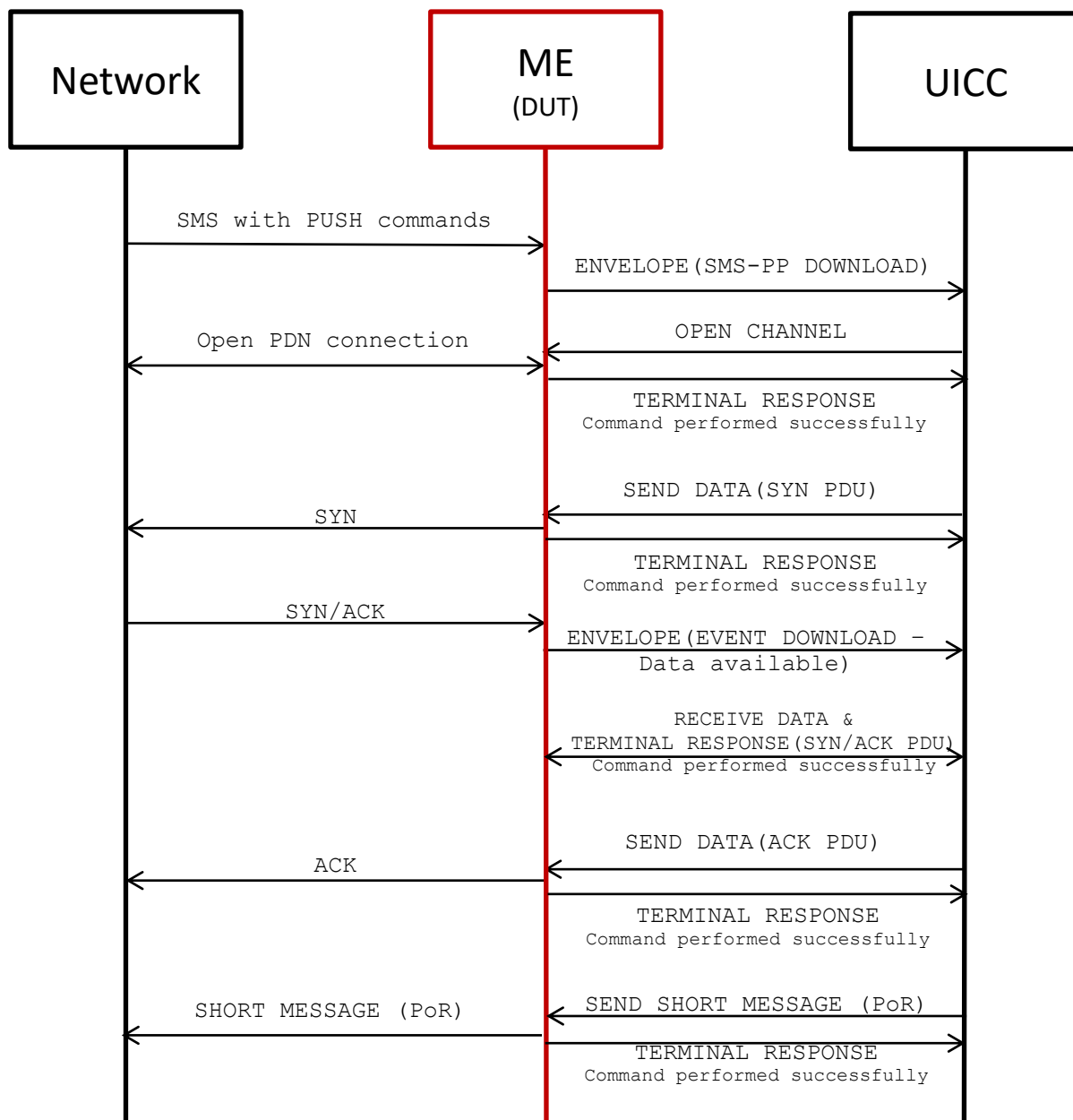
If PUSH SMS is sent through IMS over LTE: Set up an IMS server, DUT is registering with IMS in order to receive and send SMS.

If PUSH SMS is sent through 2G/3G network: Set up a network simulator for 2G/3G, terminal is authenticating against 2G/3G in order to receive and send SMS.

One default APN is configured on the DUT and the related PDN connection to this APN has been already established.

Test UICC should send PoR.

**Test Environment**



**Test Procedure**

(With APN, immediate link establishment, Bearer type 03 (Default Bearer for requested transport layer), no alpha identifier)

Step	Direction	Sequence	Expected Result
1	Network → DUT	Send "PUSH SMS" (content see below) with two commands: <ul style="list-style-type: none"> <li>• "Request for BIP channel opening" as defined in TS 102 226 and TS 102 223. The SPI parameter is set to "12 21" in the sms open channel push</li> <li>• "Request for CAT_TP link establishment" as defined in TS 102 226 [23] and TS 102 127 [24]</li> </ul>	ENVELOPE(SMS-PP DOWNLOAD), forwarding the PUSH SMS to the UICC
2	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1 PENDING	
3	ME → UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1	
5	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 11.1.1	
6	UICC → DUT	PROACTIVE COMMAND: OPEN CHANNEL 12.1	<ul style="list-style-type: none"> <li>• Open PDN connection may take place</li> <li>• TERMINAL RESPONSE (Command performed successfully, '91 xx') 12.1</li> </ul>
7	UICC → DUT	PROACTIVE COMMAND: SEND DATA 12.1 (SYN PDU)	<ul style="list-style-type: none"> <li>• Transfer data to the network through channel 1 to retrieve DUT's port number.</li> <li>• TERMINAL RESPONSE (Command performed successfully, '91 xx') 12.1</li> </ul>
8	Network → DUT	Transmit SYN/ACK Packet	ENVELOPE(EVENT DOWNLOAD – Data Available 12.1)
9	UICC → DUT	PROACTIVE COMMAND: RECEIVE DATA 12.1 (SYN/ACK PDU)	TERMINAL RESPONSE (Command performed successfully, '91 xx')
10	UICC → DUT	PROACTIVE COMMAND: SEND DATA 12.1 (ACK PDU)	<ul style="list-style-type: none"> <li>• Transfer ACK Packet into network</li> <li>• TERMINAL RESPONSE (Command performed successfully, '91 xx') 12.1</li> </ul>
11	UICC → DUT	PROACTIVE COMMAND: SEND SHORT MESSAGE (PoR)	<ul style="list-style-type: none"> <li>• Transfer PoR into network</li> <li>• TERMINAL RESPONSE (Command performed successfully, '91 xx') 12.1</li> </ul>

Logically

Same as PROACTIVE COMMAND: SET UP EVENT LIST 11.1.1 in clause 11.3.3.1.

Same as TERMINAL RESPONSE: SET UP EVENT LIST 11.1.1 in clause 11.3.3.1.

Same as PROACTIVE COMMAND: OPEN CHANNEL 12.1 in clause 12.4.3.7.1.

Same as TERMINAL RESPONSE: OPEN CHANNEL 12.1 in clause 12.4.3.7.1.

Same as PROACTIVE COMMAND: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: SEND DATA 12.1 in clause 12.4.3.2.1.

Same as, ENVELOPE: EVENT DOWNLOAD - Data available 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: RECEIVE DATA 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: RECEIVE DATA 12.1 in clause 12.4.3.2.1.

Same as PROACTIVE COMMAND: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

Same as TERMINAL RESPONSE: CLOSE CHANNEL 12.1 in clause 12.4.3.2.1.

## 13 General Device Support

### 13.1 General Overview

This chapter addresses requirements for general device features which cannot be grouped under previous specific section. This includes general UI requirements, modem requirements and general device related requirements.

### 13.2 Conformance requirements

The Requirements tested are referenced in each test case.

### 13.3 Test Cases

#### 13.3.1 Secure Element Access API in Radio OFF State

##### Test Purpose

Access to the UICC (logical channel) SHALL be allowed even when the DUT device is in a Radio OFF state, i.e. flight mode, airplane mode etc.

##### Referenced requirement

- TS26\_NFC\_REQ\_046

##### Initial Conditions

An instance of the UICC application **APDU\_TestApplication.cap** with AID01 is selectable.

**MobileApplication** is installed on the DUT and implements a function “Select AID01”. The application is signed and respectively named:

- **GSMA\_Mobile\_App\_SP1\_signed** signed with a test certificate #1

##### 13.3.1.1 Test Sequence No 1: Standard

##### Initial Conditions

The DUT is in Radio OFF state (e.g. Flight Mode, Airplane Mode, etc.)

Step	Direction	Sequence	Expected Result
1	User → DUT	Launch <b>GSMA_Mobile_App_SP1_signed</b>	None
2	DUT→ UICC	Call the “Select AID01” function	The expected ISO command(s) (C-APDU) sent by the DUT to the UICC:  CMD 1: APDU_MANAGE_CHANNEL_OPEN ('0X 70 00 00 01')  CMD 2: APDU_SELECT_BY_DF_NAME – the CLA contains the Channel Number returned by the UICC as a response to APDU_MANAGE_CHANNEL_OPEN; Data = 'AID01'; Le=00, or empty

Step	Direction	Sequence	Expected Result
3	UICC → DUT	UICC successfully opens a new logical channel to AID01	Expected result of the API called: call to “Select AID01” function returns successfully
4	DUT → UICC	Send <b>APDU Case 4</b> P1 = 0x01	The expected C-APDU: C-APDU ('XX 04 01 00 FF' <Data field of 255 bytes> FF)
5	UICC → DUT	<b>APDU_TestApplication.cap</b> returns: P1 = 0x01 R-APDU – <data field of 255 bytes> SW1-SW2	Expected result of the API called: R-APDU - data field of 255 bytes, SW1, SW2

**13.3.1.2 VOID**

**13.3.1.3 VOID**

**13.3.1.4 Test Sequence No 4: After reboot**

**Initial Conditions**

The DUT is in Radio OFF state (e.g. Flight mode, Airplane Mode, etc.)

Step	Direction	Sequence	Expected Result
1	User → DUT	Power off the DUT	None
2	User → DUT	Power on the DUT	None
3	User → DUT	Launch <b>GSMA_Mobile_App_SP1_signed</b>	None
4	DUT → UICC	Call the “Select AID01” function	The expected ISO command(s) (C-APDU) sent by the DUT to the UICC: CMD 1: APDU_MANAGE_CHANNEL_OPEN ('0X 70 00 00 01') CMD 2: APDU_SELECT_BY_DF_NAME – the CLA contains the Channel Number returned by the UICC as a response to APDU_MANAGE_CHANNEL_OPEN; Data = 'AID01'; Le=00, or empty
5	UICC → DUT	UICC successfully opens a new logical channel to AID01	Expected result of the API called: call to “Select AID01” function returns successfully
6	DUT → UICC	Send <b>APDU Case 4</b> P1 = 0x01	The expected C-APDU: C-APDU ('XX 04 01 00 FF' <Data field of 255 bytes> FF)



Step	Direction	Sequence	Expected Result
7	UICC → DUT	<b>APDU_TestApplication.cap</b> returns: P1 = 0x01 R-APDU – <data field of 255 bytes> SW1-SW2	Expected result of the API called: R-APDU - data field of 255 bytes, SW1, SW2

### 13.3.2 Enabled / Disabled states

#### Test Purpose

Verify that the device provides the current status on NFC i.e. Enabled / Disabled

#### Referenced requirement

- TS26\_NFC\_REQ\_109

#### Initial Conditions

- ReferenceApplication.cap managing the reference transaction with AID\_REF selectable into the reference UICC.
- APDU Application to send APDUs according to the reference transaction.
- Set the DUT to “Radio Off”

#### 13.3.2.1 Test Sequence No 1: Enable, disable

Step	Direction	Sequence	Expected Result
1	User → DUT	Enable NFC on the DUT, if not enabled	None
2	User → DUT	Check in the Wireless Settings option if it sets the current state of NFC to "Enabled"	"NFC enabled" indication is present
3		Perform the reference transaction using a contactless reader	Reference transaction is performed successfully
4		Try to read a NFC tag	NFC Tag is read successfully
5	User → DUT	Disable NFC on the DUT	None
6	User → DUT	Check in the Wireless Settings option if the DUT changes the current state of NFC to "Disabled"	"NFC enabled" indication is absent
7		Perform the reference transaction using a contactless reader	Reference transaction is not performed
8		Try to read a NFC tag	NFC Tag is not read
9	User → DUT	Enable NFC on the DUT	None
10		Perform the reference transaction using a contactless reader	Reference transaction is performed successfully
11		Try to read a NFC tag	NFC Tag is read successfully

### 13.3.2.2 Test Sequence No 2: Persistence after reboot

#### Initial Conditions

Step	Direction	Sequence	Expected Result
1	User → DUT	Enable NFC on the DUT, if not enabled	None
2	User → DUT	Check in the Wireless Settings option if it sets the current state of NFC to "Enabled"	"NFC enabled" indication is present
3	User → DUT	Power off the DUT	None
4	User → DUT	Power on the DUT. Check in the Wireless Settings option if it sets the current state of NFC to "Enabled"	"NFC enabled" indication is still present
5	User → DUT	Launch <b>GSMA_Mobile_App_SP1_signed</b>	None
6	DUT → UICC	Call "Select AID1" function	Call is successful

### 13.3.3 Modem and UICC over APDU exchange

#### Test Purpose

To ensure the Modem support APDU exchange to access UICC for cases 1, 2, 3 & 4 as defined in ISO/IEC 7816-4.

#### Referenced requirement

- TS26\_NFC\_REQ\_113

#### Initial Conditions

None

#### 13.3.3.1 Test Sequence No 1

Following Test Cases in Table B.1.2 6.3.1.6.5.6 (transmit(byte[] command)) from Open Mobile API test specification SHALL be passed:

- Test cases ID2 to ID16
- Test cases ID18 to ID21
- Test cases ID23

If the test cases referenced in Table B.1.2 6.3.1.6.5.6 are already referenced in certification programs, then this test sequence should not be referenced in the certification programs.

### 13.3.4 Modem retrieves the response data to the SELECT command

#### Test Purpose

To ensure the Modem provides a way for the application processor to retrieve the answer from the UICC after the selection of an AID.

#### **Referenced requirement**

- TS26\_NFC\_REQ\_141

#### **Initial Conditions**

None

#### **13.3.4.1 Test Sequence No 1: Modem retrieves the response data to the SELECT command**

Following Test Cases in Table B.1.2 6.3.1.6.5.4 (getSelectResponse) from Open Mobile API test specification SHALL be passed:

- Test cases ID1, ID2, ID4, ID5, ID6, ID7, ID8

If the test cases referenced in Table B.1.2 6.3.1.6.5.6 are already referenced in certification programs, then this test sequence should not be referenced in the certification programs.

### **13.3.5 Modem supports 19 logical channels**

#### **Test Purpose**

To ensure the Modem support 19 logical channels in addition to the basic channel.

#### **Referenced requirement**

- TS26\_NFC\_REQ\_142

#### **Initial Conditions**

None

#### **13.3.5.1 Test Sequence No 1: Modem supports 19 logical channels**

Following Test Cases in Table B.1.2 6.3.1.6.4.8 (openLogicalChannel – Extended logical channels) from Open Mobile API test specification SHALL be passed:

- Test cases ID1, ID2, ID3

If the test cases referenced in Table B.1.2 6.3.1.6.5.6 are already referenced in certification programs, then this test sequence should not be referenced in the certification programs.

### **13.3.6 Long APDU handling**

#### **Test Purpose**

To ensure the modem of the DUT handle correctly long APDU

There are 2 ways to handle them, either long APDU are segmented in several smaller segments, or the Modem & SIM Card both support Extended Length APDU and the APDU can be exchanged within one segment.

#### **Referenced requirement**

- TS26\_NFC\_REQ\_113
- TS26\_NFC\_REQ\_141
- TS26\_NFC\_REQ\_161

### 13.3.6.1 Test Sequence No 1: Get Response APDU segmented from UICC (Case2 Command)

#### Referenced requirement

- TS26\_NFC\_REQ\_113
- TS26\_NFC\_REQ\_141

#### Initial Conditions

The Applet returns a response of 2500 bytes length to the command sent, where the UICC uses SW = '61XX' multiple times in order to send the response.

App1: An application capable of sending a short APDU Case2 command to the Applet.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App1 on the DUT	Installation is successful
2	App → UICC	Select the Applet	Applet is successfully selected
3	App → UICC	App1 send a case2 short APDU command to the Applet	APDU command is sent
4	UICC → App	Applet answer with a 2500 bytes response	2500 bytes are received by App1 and SW: 90 00 at the end

### 13.3.6.2 Test Sequence No 2: Get Response APDU segmented from UICC (Case4 Command)

#### Referenced requirement

- TS26\_NFC\_REQ\_113
- TS26\_NFC\_REQ\_141

#### Initial Conditions

The Applet return a response of 2500 bytes length to the command sent, where the UICC uses SW = '61XX' multiple times in order to send the response.

App1: An application capable of sending a short APDU Case4 command to the Applet.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App1 on the DUT	Installation is successful
2	App → UICC	Select the Applet	Applet is successfully selected

Step	Direction	Sequence	Expected Result
3	App → UICC	App1 send a case4 short APDU command to the Applet	APDU command is sent
4	App → UICC	Applet answer with a 2500 bytes response	2500 bytes are received by App1 and SW: 90 00 at the end

### 13.3.6.3 Test Sequence No 3: Long APDU answer from UICC (case 2E command)

#### Referenced requirement

- TS26\_NFC\_REQ\_113
- TS26\_NFC\_REQ\_141
- TS26\_NFC\_REQ\_161

#### Initial Conditions

The UICC used for the testing SHALL support extended length APDU

App1: An application capable of sending an APDU case 2E command to the Applet.

The APDU is defined like this: CLA INS P1 P2 Le

Where Le is "00 08 00" (2048 bytes)

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App1 on the DUT	Installation is successful
2	App → UICC	Select the Applet	Applet is successfully selected
3	App → UICC	App1 send case 2E APDU command to the applet with Le "00 08 00"	APDU command is sent
4	UICC → App	Applet answer a 2048 bytes response	2048 bytes are received by app1 followed by SW: 90 00 at the end

### 13.3.6.4 Test Sequence No 4: Long APDU command + answer from UICC (case 4E command)

#### Referenced requirement

- TS26\_NFC\_REQ\_113
- TS26\_NFC\_REQ\_141
- TS26\_NFC\_REQ\_161

#### Initial Conditions

The UICC used for the testing SHALL support extended length APDU

The applet hosted on the UICC returns a response of 2048 bytes length to the command sent

App1: An application capable of sending a long APDU case 4E command to the Applet.

The APDU is defined like this: CLA INS P1 P2 Lc Nc data bytes Le

Where:

- Lc is 00 08 00 (2048 bytes)
- Nc is 2048 bytes length
- Le is "08 00" (2048 bytes)

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App1 on the DUT	Installation is successful
2	App → UICC	Select the Applet	Applet is successfully selected
3	App → UICC	App1 send case 4E APDU command to the applet with Lc "00 08 00" and Le "08 00"	APDU command is sent
4	UICC → App	Applet answer a 2048 bytes response	2048 bytes are received by app1 followed by SW: 90 00 at the end

### 13.3.7 Terminal Capability TAG 82

#### Test Purpose

To ensure that during the initialisation of the UICC, the DUT indicates that it supports an SWP link as specified by ETSI TS 102 221 [8]

#### Referenced requirement

- TS26\_NFC\_REQ\_006
- TS26\_NFC\_REQ\_166

#### 13.3.7.1 Test Sequence No 1: Terminal Capability TAG 82

##### Initial Conditions

Device is powered off

Step	Direction	Sequence	Expected Result
1	User→DU T	Power on the device If needed enter the PIN code of the UICC	The device is powered on.

Step	Direction	Sequence	Expected Result
2	User →DUT	Inspect the initialization parameters exchanged between the DUT and the UICC.  Verify the content of the "TERMINAL CAPABILITY "82" TAG" sent by the DUT to the UICC.	TERMINALCAPABILITY "82" TAG "is set to "UICC-CLF": Supported  Value of b1 is "1".  See ETSI TS 102 221 Clause 11.1.19.2.3

### 13.3.8 Reselect previously non-existing applet

#### Test Purpose

Ensure that after an applet is loaded to the UICC, the selection of the applet is possible without rebooting the device

#### Referenced requirement

- TS26\_NFC\_REQ\_047

#### 13.3.8.1 Test Sequence No 1: Select non existing applet, deploy applet, select existing applet

Prepare an applet1 identified by AID1 to be installed on the UICC

#### Initial Conditions

- Applet1 identified by AID06 does not exist on the UICC
- MobileApplication implements the "Select AID06" function.
- MobileApplication is installed on the DUT

Step	Direction	Sequence	Expected Result
1	User→DUT	Launch Mobile Application	none
2	User→DUT	Call the "Select AID06" function	SELECT by AID command with "AID06" is received by the UICC over ISO7816 interface.
3	UICC→DUT	UICC answer "6A82" to the SELECT by AID command received in Step2	Selecting AID06 fails
4		Deploy applet1 to the UICC	Applet1 is deployed successfully
5	User →DUT	Call the "Select AID06" function	SELECT by AID command with "AID06" is received by the UICC over ISO7816 interface.
6	UICC→DUT	UICC answer "9000" to the SELECT by AID command received in Step5	Selecting AID06 succeeds

### 13.3.9 Retrieve CIN and IIN from eSE ISD by mobile application

#### Test Purpose

To ensure that during the CIN and IIN on the ISD of the eSE are personalized and can be retrieved by a mobile application.

#### Referenced requirement

- TS26\_NFC\_REQ\_183
- TS26\_NFC\_REQ\_185

Note: these REQs are included in TS26 v12

#### 13.3.9.1 Test Sequence No 1: CIN, IIN retrieval from eSE

##### Initial Conditions

App2 is installed on the DUT and implements a function “Select by AID\_ZERO\_LENGTH”.

Note: The “Select by AID\_ZERO\_LENGTH” function selects the ISD on the eSE.

The Mobile Application is capable of sending GET DATA command to the eSE.

Step	Direction	Sequence	Expected Result
1	App → eSE	Select the ISD on the eSE	ISD is successfully selected
2	App → eSE	App2 send a GET DATA command with P1=00, P2=45 to the ISD to retrieve the CIN	APDU command is sent
3	eSE → App	ISD answers with CIN in the response	CIN is received by App2. The value of the returned CIN equals to the value of Item 3 in Table 2.7.
4	App → eSE	App2 send a GET DATA command with P1=00, P2=42 to the ISD to retrieve the IIN	APDU command is sent
5	eSE → App	ISD answers with IIN in the response	IIN is received by App2. The value of the returned IIN equals to the value of Item 2 in Table 2.7.

## 14 VOID



## **15 Android specific test cases**

### **15.1 General overview**

This chapter addresses test cases which are related to Android specific requirements.

### **15.2 Conformance requirements**

The Requirements tested are referenced in each test case.

### **15.3 NFC Features**

#### **15.3.1 General overview**

This section provides test cases for checking Android specific core NFC features.

#### **15.3.2 Conformance requirements**

The Requirements tested are referenced in each test case.

#### **15.3.3 Test Cases**

##### **15.3.3.1 VOID**

##### **15.3.3.2 VOID**

##### **15.3.3.3 VOID**

##### **15.3.3.4 VOID**

### **15.4 Accessing the Secure Elements**

#### **15.4.1 General overview**

This section provides test cases related to the Secure Element access.

#### **15.4.2 Conformance requirements**

The Requirements tested are referenced in each test case.

#### **15.4.3 Test Cases**

##### **15.4.3.1 VOID**

##### **15.4.3.2 Access to GlobalPlatform OMAPI after the device is booted**

###### **Test Purpose**

To ensure that an application has access to the SE through the OMAPI right after the BOOT\_COMPLETED event is received

###### **Referenced requirement**

- TS26\_NFC\_REQ\_125

### 15.4.3.2.1 Test Sequence No 1: OM API access after boot, ARA

#### Initial Conditions

- An instance of the UICC application **APDU\_TestApplication.cap** with AID 01 is selectable and is installed on to the UICC
- **GSMA\_Mobile\_App\_BOOT#1** application signed with a private key corresponding to test certificate #1 and implementing a function “Select AID 01” using the `openLogicalChannel()` method for the UICC application AID 01
- **GSMA\_Mobile\_App\_BOOT#1** defines a `BroadcastReceiver` as follows
- Registers in its Manifest the following permissions:

```
<uses-permission android:name="android.permission.RECEIVE_BOOT_COMPLETED" />
```

- Define a “BroadcastReceiver” as follows

```
<receiver android:name=".BootUpReceiver">
    <intent-filter>
        <action android:name="
            "android.intent.action.BOOT_COMPLETED"></action>
    </intent-filter>
</receiver>
```

- When the `BroadcastReceiver` receives the intent “BOOT\_COMPLETED” the `BroadcastReceiver` will send “select AID 01” and “select AID 02” to the UICC immediately
- **GSMA\_Mobile\_App\_BOOT#1** is installed on the DUT
- Access Control is authorizing [**GSMA\_Mobile\_App\_BOOT#1**] to access the applet “**APDU\_TestApplication.cap**” on the UICC using AID 01 and preventing access to the applet using AID 02 ..
- The Access Control is using ARA mechanism.
- The DUT is powered off.

Step	Direction	Sequence	Expected Result
1	User → DUT	Power on the DUT	BroadcastReceiver listening “BOOT_COMPLETED” receives the intent.
2	App → UICC	Call "Select AID 01" function	SELECT command is successful and call to "Select AID 01" function returns successfully
3	App → UICC	Call "Select AID 02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted

### 15.4.3.2.2 Test Sequence No 2: OM API access after boot, ARF

#### Initial Conditions

- An instance of the UICC application **APDU\_TestApplication.cap** with AID 01 is selectable and is installed on to the UICC

**GSMA\_Mobile\_App\_BOOT#1** application signed with a private key corresponding to test certificate #1 and implementing a function “Select AID 01” using the openLogicalChannel() method for the UICC application AID 01

- **GSMA\_Mobile\_App\_BOOT#1** defines a broadcastReceiver as follows
- Registers in its Manifest the following permissions:

```
<uses-permission android:name="android.permission.RECEIVE_BOOT_COMPLETED" />
```

- Define a “BroadcastReceiver” as follows

```
<receiver android:name=".BootUpReceiver">
    <intent-filter>
        <action android:name="
            "android.intent.action.BOOT_COMPLETED"></action>
    </intent-filter>
</receiver>
```

- When the BroadcastReceiver receives the intent “BOOT\_COMPLETED” the BroadcastReceiver will send “select AID 01” and “select AID 02” to the UICC immediately.
- **GSMA\_Mobile\_App\_BOOT#1** is installed on the DUT
- Access Control is authorizing [**GSMA\_Mobile\_App\_BOOT#1**] to access the applet “**APDU\_TestApplication.cap**” on the UICC using AID 01 and preventing access to the applet using AID 02.
- The Access Control is using ARF mechanism.
- The DUT is powered off

Step	Direction	Sequence	Expected Result
1	User → DUT	Power on the DUT	BroadcastReceiver listening “BOOT_COMPLETED” receives the intent.
2	APP → UICC	Call "Select AID 01" function	SELECT command is successful and call to "Select AID 01" function returns successfully
3	APP → UICC	Call "Select AID 02" function	Call is unsuccessful, returning an error indicating that the access control rights are not granted.

### 15.4.3.3 VOID

### 15.4.3.4 Identical SE Names across device components

To ensure that the framework is using the same Secure Element names across device components.

#### Referenced requirement

- TS26\_NFC\_REQ\_069
- TS26\_NFC\_REQ\_144

### 15.4.3.4.1 VOID

### 15.4.3.4.2 Test Sequence No 2: Usage of identical SE Names across device components (without using GSMA API)

#### Initial Conditions

- Application [app01]
- Provides the following features
  - defines an “Off-Host” service [myOffHostService] in its Manifest.
  - with group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
  android:category="payment">
  <aid-filter android:name="AID01"/>
</aid-group>
```

- service [myOffHostService] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
  <action android:name =
  "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService”

```
< offhost-apdu-service
  android:apduServiceBanner="@drawable/myOffHostService>
</offhost-apdu-service>
```

- Retrieves the list of readers using GlobalPlatform OMAPI
- Displays a notification when a transaction event is received
- The notification displays the Secure Element name at the origin of the event
- Applet with [AID01] as AID is installed on the UICC
- Access Control is allowing communication between any applets in the UICC and [app01]

Step	Direction	Sequence	Expected Result
1	APP → DUT	Using GlobalPlatform APIs, get the list of available readers	The name of one of the returned reader is equal to “SIM” or “SIM1” and this string is stored in [SEName]
2	User → DUT	From the “Setting” menu open the “Tap&Pay” entry	List of entries containing a “myOffHostService” entry

Step	Direction	Sequence	Expected Result
3	User → DUT	Select entry with “myOffHostService”	
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
5	User → PCD	Power on the field	
6	PCD → DUT  DUT → UICC	Send “SELECT APDU” command with [AID01] as parameter	SW = 90 00 is returned
7	UICC → DUT  DUT → APP	Send a transaction event from an applet in the UICC	<ul style="list-style-type: none"> <li>• A notification linked to the transaction event is displayed by [app01]</li> <li>• The Secure Element is displayed by the notification is equal to the one stored in [SEName]</li> </ul>

## 15.5 NFC Transaction Events

### 15.5.1 General overview

This section provides test cases for checking reception of NFC Transaction events.

### 15.5.2 Conformance requirements

The Requirements tested are referenced in each test case.

### 15.5.3 Test Cases

15.5.3.1 VOID

15.5.3.2 VOID

15.5.3.3 VOID

15.5.3.4 VOID

15.5.3.5 VOID

15.5.3.6 VOID

## 15.6 VOID

## 15.7 Multiple Card Emulation Environment

### 15.7.1 General overview

This section provides test cases for checking features linked to Multiple Card Emulation Environment.

## 15.7.2 Conformance requirements

The Requirements tested are referenced in each test case.

## 15.7.3 Test Cases

### 15.7.3.1 VOID

### 15.7.3.2 VOID

### 15.7.3.3 VOID

### 15.7.3.4 VOID

### 15.7.3.5 VOID

### 15.7.3.6 AID Conflict Resolution Mechanism

#### Test Purpose

Ensure DUT provide AID Conflict Resolution mechanism.

#### Referenced requirement

- TS26\_NFC\_REQ\_068
- TS26\_NFC\_REQ\_068.01
- TS26\_NFC\_REQ\_068.02

#### Initial Conditions

None

### 15.7.3.6.1 VOID

### 15.7.3.6.2 Test Sequence No 2 (without using GSMA API)

#### Initial Conditions

No default service for category "Other" is present in the DUT

- Applet with [AID01] as AID is installed on the UICC.

When the Applet is selected it shall send a response APDU 9000 + '4f 46 46 48 4f 53 54

- NFC is enabled on the DUT

Application [app01]

- define an "Off-Host" service in its Manifest, with description "Offhost".
- With group "other" as category and containing [AID01] as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
  <aid-filter android:name=" AID01"/>
</aid-group>
```

- [app01] service declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

Application [app02]

- defined as “Host” service in its Manifest, with description “Host”.
- With group "other" as category and containing [AID01] as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name=" AID01"/>
</aid-group>
```

- [app02] service declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.HOST_APDU_SERVICE"/>
</intent-filter>
```

- When the application is selected it shall send a response APDU 9000 + ‘48 43 45’
- Install the [app01] and [app02] on to the DUT for registering their respective NFC services.

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
2	User → PCD	Power on the field	
3	PCD → DUT DUT → UICC	“SELECT APDU” command is sent with AID01 as parameter	DUT should present a message asking the user which service is to be invoked. See Note
4	User → DUT	Select “Offhost”	

Step	Direction	Sequence	Expected Result
5	User → PCD	Power Off the field	
6	User → PCD	Power ON the field	
7	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID01 as parameter	SW: 90 00 + extra data '4f 46 46 48 4f 53 54' is returned by the off-host application

Note: TS26\_NFC\_REQ\_068.02 is implemented in Android by asking the user to select the preferred service.

### 15.7.3.7 Routing table update after NFC Application is uninstalled or disabled in Multiple CEE model

#### Test Purpose

Ensure DUT removes all of the application entries related to a disabled or uninstalled application.

#### Referenced requirement

- TS26\_NFC\_REQ\_063
- TS26\_NFC\_REQ\_063.1
- TS26\_NFC\_REQ\_064

#### 15.7.3.7.1 VOID

#### 15.7.3.7.2 Test Sequence No 2: Application disabled and re-enabled

##### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- In the NFC Controller the default AID route is set to HCE (see section 2.6.1)
- Application [app01] defined an "OffHost" other service [serv01] in its Manifest.
  - With group "other" as category and containing AID01 as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name= [AID 01]/>
</aid-group>
```

- your service [serv01] declaration must contain an intent filter

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- Applet with [AID01] as AID is installed on the UICC. [AID01] is of size 16 bytes.



- When the applet is selected, it shall send the response APDU 9000 + '4f 46 46 48 4f 53 54'
- NFC is enabled on the DUT

Step	Direction	Sequence	Expected Result
1	User → DUT	Install the Application [app01] on to the DUT	No exception is expected
2	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
3	User → PCD	Power ON the field	
4	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID1 as parameter	SW: 90 00 + extra data '4f 46 46 48 4f 53 54' is returned by the host application
5	User → DUT	Disable the Application [app01] using "adb shell pm disable-user <package_name>"	Check that the adb command reports success
6	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
7	User → PCD	Power ON the field	
8	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID1 as parameter	SW: not equal 90 00
9	User → DUT	Enable the Application [app01] using "adb shell pm enable <package_name>"	Check that the adb command reports success.
10	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
11	User → PCD	Power ON the field	
12	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID1 as parameter	SW: 90 00 + extra data '4f 46 46 48 4f 53 54' is returned by the host application

### 15.7.3.7.3 Test Sequence No 3: Application uninstalled (without using GSMA API)

#### Initial Conditions

- Determine N the maximum capacity of the routing table using the procedure 2.6.2
- All NFC applications on the DUT are uninstalled except applications that are preinstalled

- In the NFC Controller the default AID route is set to HCE (see section 2.6.1)
- Application [app01] defined an “OffHost” other service [serv01] in its Manifest.
  - With group “other” as category and containing AID01 as defined below

```
<aid-group android:description="@string/aiddescription"  
android:category="other">  
<aid-filter android:name= [AID 01]/>  
</aid-group>
```

- service [serv01] declaration must contain an intent filter

```
<intent-filter>  
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- Applet with [AID01] as AID is installed on the UICC. [AID01] is of size 16 bytes.
- When the applet is selected, it shall send the response APDU 9000 + ‘4f 46 46 48 4f 53 54’
- NFC is enabled on the DUT
- Application [Fillrouteapp01] implements the registerAidsForService method
- Application [Fillrouteapp01] defined an “OffHost” other service [fillrouteserv01] in its Manifest.
  - With group “other” as category and containing TestAID01 as defined below

```
<aid-group android:description="@string/aidfillroute"  
android:category="other">  
<aid-filter android:name= [TestAID01]/>  
</aid-group>
```

- service [fillrouteserv01] declaration must contain an intent filter

```
<intent-filter>  
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- Every [TestAID xx] are of size 16 bytes and for the same target. [TestAID xx] SHALL be any random AID of 16 bytes and is not equal to [AID 01].

Steps 2 to 3 are used to fill the routing table (N-1) so that only AID01 of the [app01] can be installed.

Step	Direction	Sequence	Expected Result
1	App → DUT	Call the “registerAidsForService” method of Fillrouteapp01 with N-1 different AIDs [TestAID xx] with “other” category to register them for [fillrouteserv01] service	registerAidsForService method returns a boolean for success
2	User → DUT	Install the Application [app01] on to the DUT	No exception is expected
3	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
4	User → PCD	Power ON the field	
5	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID1 as parameter	SW: 90 00 + extra data ‘4f 46 46 48 4f 53 54’ is returned by the host application
6	User → DUT	From the “Setting -> apps” menu, remove the Application [app01]	
7	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
8	User → PCD	Power ON the field	
9	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID1 as parameter	SW: not equal 90 00

### 15.7.3.8 Routing update when Application is updated / upgraded in Multiple CEE model.

#### Test Purpose

To ensure that when an NFC application is updated, the device SHALL update the routing table according to the new registration information

#### Referenced requirement

- TS26\_NFC\_REQ\_064

#### Test execution:

- The DUT is powered on
- HCI initialization has been performed successfully.
- NFC is enabled on the DUT

#### 15.7.3.8.1 VOID

#### 15.7.3.8.2 Test Sequence No 2: Host service

##### Initial Conditions

- The default AID route is set to HCE. (See section 2.6.1)
- Application [app02]  
 Defined a "Host" service [serv02] in its Manifest.

With group " other " as category and containing AID01 as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name= [AID 01]/>
</aid-group>
```

- your service [serv02] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.HOST_APDU_SERVICE"/>
</intent-filter>
```

- When the [app02] is selected it shall send the response APDU 9000 + '48 43 45'

Step	Direction	Sequence	Expected Result
1	User → DUT	Install Application [app02]	
2	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
3	User → PCD	Power ON the field	
4	PCD → DUT DUT → UICC	Send "SELECT APDU" command with [AID 01] as parameter	SW: 90 00 + extra data '48 43 45' is returned by the host application
5		Now update the [app02] with [AID 02] via manifest and install it onto the DUT <pre>&lt;aid-group android:description="@string/aiddescription" android:category="other"&gt; &lt;aid-filter android:name=[AID 02]/&gt; &lt;/aid-group&gt;</pre>	
6	User → PCD	Remove the DUT from the RF field and Place it again in the RF field	

Step	Direction	Sequence	Expected Result
7	PCD → DUT DUT → UICC	Send "SELECT APDU" command with [AID 01] as parameter	SW other than 90 00 will be returned

### 15.7.3.8.3 Test Sequence No 3: Off-host service (without using GSMA API)

#### Initial Conditions

- The default AID route is set to HCE. (See section 2.6.1)
- Applet with [AID 01] as AID is installed on the UICC. [AID 01] is of size 16 bytes. When the Applet is selected it shall send the response APDU 9000 + '4f 46 46 48 4f 53 54'

- Application [app01]

Defined an "OffHost" service [serv01] in its Manifest.

With group "other" as category and containing AID01 as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name= [AID 01]/>
</aid-group>
```

- [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/
>
</intent-filter>
```

Step	Direction	Sequence	Expected Result
1	User → DUT	Install Application [app01]	
2	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
3	User → PCD	Power ON the field	
4	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID1 as parameter	SW: 90 00 + extra data '4f 46 46 48 4f 53 54' is returned by the off-host application

Step	Direction	Sequence	Expected Result
5		Now update the [app01] with [AID 02] via manifest and install it onto the DUT <pre>&lt;aid-group android:description="@string/aiddescription" android:category="other"&gt; &lt;aid-filter android:name=[AID 02]/&gt; &lt;/aid-group&gt;</pre>	
6	User → PCD	Remove the DUT from the RF field and Place it again in the RF field	
7	PCD → DUT DUT → UICC	Send "SELECT APDU" command with [AID 01] as parameter	SW other than 90 00 will be returned

### 15.7.3.9 NFC Controller routing table

#### Test Purpose

Ensure DUT handles correctly situations when NFC Controller routing is full.

#### Referenced requirement

- TS26\_NFC\_REQ\_134
- TS26\_NFC\_REQ\_134.2
- TS26\_NFC\_REQ\_134.3
- TS26\_NFC\_REQ\_135
- TS26\_NFC\_REQ\_136

#### 15.7.3.9.1 VOID

#### 15.7.3.9.2 VOID

#### 15.7.3.9.3 VOID

#### 15.7.3.9.4 VOID

#### 15.7.3.9.5 Test Sequence No 5: Default route HCE, off-host service added via Tap&Pay menu, check REQ\_134 menu (without using GSMA API)

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE (see section 2.6.1)
- Application [app01]
  - An "Off-Host" service has been defined in the Manifest with
    - "myOffHostService-App01" as description
    - A group with "payment" as category and containing one AID named [AID01]. Group description is "myPaymentGroup-App01"

- Application [app02]
  - An “Off-Host” service has been defined in the Manifest with
    - “myOffHostService-App02” as description
    - A banner where it is displayed “myOffHostService-App02”
    - A group with "payment" as category containing [AID01] and [AID02]
 Group description is “myPaymentGroup-App02”
- Application [app01] is installed before application [app02]
- In the “Tap&Pay” menu, “myOffHostService-App01” is selected
- After installing application [app01] and application [app02], the NFC Controller routing table is not full
  
- Application [Fillrouteapp02] defined an “OffHost” other service [fillrouteserv02] in its Manifest.
  - With group “other” as category and containing TestAIDFill01 as defined below

```
<aid-group android:description="@string/aidfillroute"
android:category="other">
<aid-filter android:name= [TestAIDFill01]/>
</aid-group>
```

- service [fillrouteserv01] declaration must contain an intent filter

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- It dynamically fills the routing table with different TestAIDFillxx as defined below with “other” category for service [fillrouteserv02] until the registerAidsForService method returns false. To fill the routing table the registerAidsForService method is called repeatedly first with one TestAIDFillxx than with two TestAIDFillxx-s than with three TestAIDFillxx-s and so on -always increasing the number of AID-s to be registered by one- until the method returns false.

AID byte	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	0x01 for TestAIDFill01 0x02 for TestAIDFill02 ... 0x64 for TestAIDFill100 ..... 0xFF for TestAIDFill255															
value		0x02	0x03	0x04	0x05	0x06	0x07	0x08	0x09	0x0A	0x0B	0x0C	0x0D	0x0E	0x0F	0x03

- After application [app01] and application [app02] are launched, application [Fillrouteapp02] is launched to fill the NFC Controller routing table.

Step	Direction	Sequence	Expected Result
1	User → DUT	From the “Setting” menu open the “Tap&Pay” entry	<ul style="list-style-type: none"> <li>• At least, 2 entries with “myOffHostService-App01” and “myOffHostService-App02” are displayed.</li> <li>• “myOffHostService-App01” is selected</li> </ul>
2	User → DUT	Select Entry with “myOffHostService-App02”	<ul style="list-style-type: none"> <li>• User is informed that the NFC Service proposed by the application cannot be used.</li> <li>• Displayed message shall propose to the end-user a way to disable NFC services previously installed</li> </ul>
3	User → DUT	Open the “Setting” menu	An additional menu allowing the end-user to enable/disable group of AIDs belonging to the category “other” is visible
4	User → DUT	Open the additional “Setting” menu	Groups “myPaymentGroup-App01” and “myPaymentGroup-App02” are not displayed as entry

**15.7.3.9.6 Test Sequence No 6: Default route HCE, off-host service added via manifest, service enabled, contactless session (without using GSMA API)**

**Initial Conditions**

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE (see section 2.6.1)
- Application [app01]
  - An “Off-Host” service has been defined in the Manifest with
    - “myOffHostService-App01” as description
    - A group with "other" as category and containing one AID named [AID01]. Group description is “myOtherGroup-App01”
- Application [app01] is not yet installed on the DUT
- Application [Fillrouteapp02] is launched to fill the NFC Controller routing table.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install application [app01]	<ul style="list-style-type: none"> <li>• User is informed that the NFC Service proposed by the application cannot be used.</li> <li>• Displayed message shall propose to the end-user a way to disable NFC services previously installed</li> </ul>



Step	Direction	Sequence	Expected Result
2	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
3	User → PCD	Power on the field	
4	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	SW: 90 00 is not returned
5	User → PCD	Power off the field	
6	User → DUT	Remove the DUT from the area where the field is powered on	
7	User → DUT	Open the “Setting” menu	An additional menu allowing the end-user to enable/disable group of AIDs belonging to the category “other” is visible
8	User → DUT	Open the additional “Setting” menu	<ul style="list-style-type: none"> <li>• At least, the following groups are displayed: <ul style="list-style-type: none"> <li>- “myOtherGroup-App01”</li> <li>- the group created by application [Fillrouteapp02]</li> </ul> </li> <li>• “myOtherGroup-App01” group is seen as disabled and cannot be enabled</li> </ul>
9	User → DUT	Disable the group created by application [Fillrouteapp02]	The group created by application [Fillrouteapp02] is disabled
10	User → DUT	Enable “myOtherGroup-App01”	“myOtherGroup-App01” group is seen as enabled
11	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
12	User → PCD	Power on the field	
13	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	SW: 90 00 is returned
14	PCD → DUT DUT → UICC	Send “SELECT APDU” command with TestAIDFill01	SW: 90 00 is not returned

### 15.7.3.10 Tap&Pay menu – routing of APDUs for payment services

#### Test Purpose

Test the DUT for correct configuration of routing table in response to changes made in the Tap and Pay menu settings:

- Default Processor
- Default Payment Application

And test the DUT for persistence of Tap&Pay menu setting after reboot.

**Referenced requirement**

- TS26\_NFC\_REQ\_147
- TS26\_NFC\_REQ\_148
- TS26\_NFC\_REQ\_148.1

**Initial Conditions**

- **ReferenceApplication.cap** is installed with AID\_REF on the UICC
- **APDU Application** to send APDUs according to the reference transaction
- NFC enabled on the DUT

**15.7.3.10.1 Test Sequence No 1: Tap&Pay routing to UICC**

**Initial Conditions**

- App01: an android application which registers an off\_host\_apdu\_service for AID\_REF and specifies the category as “payment”.
- App02: an android application which registers host\_apdu\_service (HCE) for AID\_REF and specifies the category as “payment”. This application will respond to the APDU application similar to the ReferenceApplication.cap
- All NFC applications on the DUT are uninstalled except applications that are preinstalled

NOTE: It is not possible to configure scenarios 1 and 2 in TS26\_NFC\_REQ\_147. This is because at least 1 payment service must be selected as default in the Tap&Pay settings menu. As a result, these test scenarios have been omitted from the table below.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App01	The application is installed successfully
2	User → DUT	Install App02	The application is installed successfully
3	User → DUT	In the NFC Controller set the default AID route to UICC (see section 2.6.1.2).	
4	User → DUT	In NFC Tap&Pay settings set App01 as the default payment service	The active payment service has been set to App01, (Off Host)

Step	Direction	Sequence	Expected Result
5	PCD → DUT DUT → UICC	With the screen off perform the reference transaction using the <b>APDU application</b>	App01 (Off Host) responds
6	PCD → DUT DUT → UICC	With the screen on and the device locked perform the reference transaction using the <b>APDU application</b>	App01 (Off Host) responds
7	PCD → DUT DUT → UICC	With the screen on and the device unlocked perform the reference transaction using the <b>APDU application.</b>	App01 (Off Host) responds
8	PCD → DUT DUT → UICC	With the device in flight mode perform the reference transaction using the APDU application (with NFC switched ON)	App01 (Off Host) responds
9	PCD → DUT DUT → UICC	With the device powered off perform the reference transaction using the <b>APDU application</b>	App01 (Off Host) responds
10	User → DUT	Power on the DUT and deactivate flight mode	
11	User → DUT	In NFC Tap&Pay settings set App02 as the default payment service	The active payment service has been set to App02, (Host)
12	PCD → DUT DUT → UICC	With the screen off perform the reference transaction using the <b>APDU application</b>	App02 (Host) selection fails with error code '6A82' OR App02 (Host) responds
13	PCD → DUT DUT → UICC	With the screen on and the device locked perform the reference transaction using the <b>APDU application</b>	APDUs are routed to the host
14	PCD → DUT DUT → UICC	With the screen on and the device unlocked perform the reference transaction using the <b>APDU application.</b>	APDUs are routed to the host
15	PCD → DUT DUT → UICC	With the screen on and the device in flight mode perform the reference transaction using the <b>APDU application.</b> (with NFC switched ON)	APDUs are routed to the host

Step	Direction	Sequence	Expected Result
16	PCD → DUT DUT → UICC	With the device powered off perform the reference transaction using the <b>APDU application</b>	App02 (Host) selection fails with error code '6A82'

### 15.7.3.10.2 Test Sequence No 2: Tap&Pay routing to HCE

#### Initial Conditions

- App01: an android application which registers an off\_host\_apdu\_service for AID\_REF and specifies the category as “payment”.
- App02: an android application which registers host\_apdu\_service (HCE) for AID\_REF and specifies the category as “payment”. This application will respond to the APDU application similar to the ReferenceApplication.cap
- All NFC applications on the DUT are uninstalled except applications that are preinstalled

NOTE: It is not possible to configure scenarios 1 and 2 in TS26\_NFC\_REQ\_147. This is because at least 1 payment service must be selected as default in the Tap&Pay settings menu. As a result, these test scenarios have been omitted from the table below.

Step	Direction	Sequence	Expected Result
1	User → DUT	Install App01	The application is installed successfully
2	User → DUT	Install App02	The application is installed successfully
3	User → DUT	In the NFC Controller set the default AID route to HCE (see section 2.6.1.1).	
4	User → DUT	In NFC Tap&Pay settings set App01 as the default payment service	The active payment service has been set to App01, (Off Host)
5	PCD → DUT DUT → UICC	With the screen off perform the reference transaction using the <b>APDU application</b>	App01 (Off Host) responds
6	PCD → DUT DUT → UICC	With the screen on and the device locked perform the reference transaction using the <b>APDU application</b>	App01 (Off Host) responds
7	PCD → DUT DUT → UICC	With the screen on and the device unlocked perform the reference transaction using the <b>APDU application.</b>	App01 (Off Host) responds

Step	Direction	Sequence	Expected Result
8	PCD → DUT DUT → UICC	With the device in flight mode perform the reference transaction using the <b>APDU application</b> (with NFC switched ON)	App01 (Off Host) responds
9	PCD → DUT DUT → UICC	With the device powered off perform the reference transaction using the <b>APDU application</b>	App01 (Off Host) responds
10	User → DUT	Power on the DUT and deactivate the flight mode	
11	User → DUT	In NFC Tap&Pay settings set App02 as the default payment service	The active payment service has been set to App02, (Host)
12	PCD → DUT DUT → UICC	With the screen off perform the reference transaction using the <b>APDU application</b>	App02 (Host) selection fails with error code '6A82' OR App02 (Host) responds
13	PCD → DUT DUT → UICC	With the screen on and the device locked perform the reference transaction using the <b>APDU application</b>	APDUs are routed to the host
14	PCD → DUT DUT → UICC	With the screen on and the device unlocked perform the reference transaction using the <b>APDU application.</b>	APDUs are routed to the host
15	PCD → DUT DUT → UICC	With the screen on and the device in flight mode perform the reference transaction using the <b>APDU application.</b> (with NFC switched ON)	APDUs are routed to the host
16	PCD → DUT DUT → UICC	With the device powered off perform the reference transaction using the <b>APDU application.</b>	App02 (Host) selection fails with error code '6A82'

### 15.7.3.10.3 Test Sequence No 3: Tap&Pay after reboot (without using GSMA API)

#### Initial Conditions

- Application [app01] defined an "Off-Host" other service

[myOffHostService01-App01] in its Manifest.

- With group "other" as category and containing [AID01]

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
```

```
<aid-filter android:name="AID01"/>
</aid-group>
```

- [app01] service declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService01-App01”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService01-App01>
</offhost-apdu-service>
```

- Application [app01] is installed for registering its NFC services
- Applet with [AID01] as AID is installed on the UICC
- NFC is enabled on the DUT

Step	Direction	Sequence	Expected Result
1	User→ DUT	From the “Setting” menu, open the “Tap&Pay” entry	At least, 1 entry with “myOffHostService01-App01” is displayed
2	User→ DUT	Select entry with “myOffHostService01-App01”	
3	User→ DUT	Power off the Device and then power on the Device	
4	User→ DUT	From the “Setting” menu, open the “Tap&Pay” entry	“myOffHostService01-App01” is selected
5	User→ DUT	While the field is off, place the DUT in the area where the field will be powered on	
6	User→ PCD	Power on the field	
7	PCD→ DUT DUT→ UICC	Send “SELECT APDU” command with AID01 as parameter	SW: 90 00 is returned

### 15.7.3.11 Dynamic & Automatic switch of AID default Route

#### Test Purpose

The aims of these tests are to ensure the coexistence between HCE and UICC-based NFC services in the case where many AIDs are used & registered.

Referenced requirements:

- TS26\_NFC\_REQ\_134
- TS26\_NFC\_REQ\_134.1
- TS26\_NFC\_REQ\_135
- TS26\_NFC\_REQ\_143

#### **15.7.3.11.1 Test Sequence No 1: One card emulation environment overflow – Automatic Management**

This test ensures that the automatic route switching (without user interaction) feature works in a one ecosystem overflow scenario

##### **Initial Conditions:**

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to UICC. (See section 2.6.1.2)
- The UICC contains 3 cardlets with known AIDs [AID01, AID02, AID03].
- AID01, AID02, AID03 are available on the UICC
- AID01 is not registered by any application
- DUT is powered ON and DUT is unlocked and the screen is ON
  
- **Dynamic\_Other\_HCE:** An application able to register a configurable list of non-payment AID with a length of 16 bytes on HCE using the dynamic registration API of Android. [registerAidsForService()]
- The AIDs list used by the application SHALL be different than AIDs used by the 3 others applications
  
- **Static\_Other\_255AIDs\_OffHost:** An application able to register a list of 255 non-payment AID with a length of 16 bytes on the OffHost (UICC) using the Manifest of the application
- The AIDs list used by the application SHALL be different than AIDs used by the 3 others applications
  
- **Static\_Other\_2AIDs\_HCE:** An application able to register 2 AIDs with a length of 16 bytes on the Host (HCE) referred below as AID04 and AID05 from the Manifest
- Those 2 AIDs are not present in the list of AID used by any other application
  
- **Static\_Other\_2AIDs\_OffHost:** An application able to register 2 AIDs with a length of 16 bytes on the OffHOST (UICC) from the Manifest of the application.
- The 2 AIDs chosen SHALL exist on the UICC, referred below as AID02 and AID03
- Those 2 AIDs are not present in the list of AID used by any other application

Step	Direction	Sequence	Expected Result
1	User → DUT	Unregister 254 TestAIDUICC that were registered using 2.6.1.2 procedure (keep one TestAIDUICC)	
2	User → DUT	Install Application Static_Other_2AIDs_OffHost	Installation successful Registration of the 2 OffHost AIDs is successful
3	User → DUT	Install Application Dynamic_Other_HCE	Installation successful
4	User → DUT	Use Dynamic_Other_HCE and register 255 HCE AIDs	No error while registering the AIDs
5	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
6	User → PCD	Power on the field	
7	PCD → DUT	Send "SELECT APDU" command with AID01 as parameter	SW: 6A 82 is returned [default route was previously switched to HCE and AID01 not reachable because not in routing table]
8	PCD → DUT	Send "SELECT APDU" command with AID02 as parameter	SW: 90 00 is returned [AID02 is present in the routing table routed to UICC]
9	PCD → DUT	Send "SELECT APDU" command with AID03 as parameter	SW: 90 00 is returned [AID03 is present in the routing table routed to UICC]
10	User → DUT	Uninstall Dynamic_Other_HCE application	Uninstall is successful
11	User → DUT	Uninstall Static_Other_2AIDs_OffHost application	Uninstall is successful
12	User → DUT	Install Static_Other_2AIDs_HCE application	Install is successful Registration of the 2 Host AIDs is successful
13	User → DUT	Install Static_Other_255AIDs_OffHost application	Install is successful No error while registering the 255 AIDs
14	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
15	User → PCD	Power on the field	



Step	Direction	Sequence	Expected Result
16	PCD → DUT	Send "SELECT APDU" command with AID01 as parameter	SW: 90 00 is returned [default route was previously switched to UICC]
17	PCD → DUT	Send "SELECT APDU" command with AID04 as parameter	SW: 90 00 is returned [AID04 is present in the routing table routed to HCE]
18	PCD → DUT	Send "SELECT APDU" command with AID05 as parameter	SW: 90 00 is returned [AID05 is present in the routing table routed to HCE]
19	User → DUT	Uninstall Static_Other_255AIDs_OffHost application	Uninstall is successful
20	User → DUT	Uninstall Static_Other_2AIDs_HCE application	Uninstall is successful

### 15.7.3.11.2 VOID

### 15.7.3.11.3 Test Sequence No 3: Both card emulation environment overflow - Without payment apps

The purpose of this test case is to ensure compliance with TS26\_NFC\_REQ\_135.

#### Initial Conditions:

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to UICC. (See section 2.6.1.2)
- Know how many 16 bytes AIDs the Routing Table of the DUT may contain (RTS)
- See 2.6 section: "Procedure to identify the AID routing table max size")
- The UICC contains 3 cardlets with known AIDs [AID01, AID02, AID03].
- AID01, AID02, AID03 are only available on the UICC
- AID01 is not registered by any application
- DUT is powered on and DUT is unlocked and the screen is ON
- Dynamic\_Other\_HCE: An application able to register a configurable list of non-payment AID with a length of 16 bytes on the HCE using the dynamic registration API of Android [registerAidsForService()]
- The AIDs list used by the application SHALL be different then AIDs used by any other applications. The AIDs of the application have a length of 16 bytes
- Fill\_Other\_OffHost: defined an "OffHost" other service [fillrouteserv01] in its Manifest.
  - With group "other" as category and containing TestAID01 as defined below

```
<aid-group android:description="@string/aidfillroute"
android:category="other">
<aid-filter android:name= [TestAID01]/>
</aid-group>
```

- o service [fillrouteserv01] declaration must contain an intent filter

```
<intent-filter>
<action android:name =
    "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- Every [TestAID xx] are of size 16 bytes and for the same target. [TestAID xx] SHALL be any random AIDs of 16 bytes and is not equal to any AIDs used by any other applications.
- Application [Fill\_Other\_OffHost] implements the registerAidsForService method
- Static\_Other\_2AIDs\_HCE: An application able to register 2 AIDs with a length of 16 bytes on HCE referred below as AID04 an AID05 from the Manifest of the application
- Those 2 AIDs must not be present in the list of AID used by any other application
- Static\_Other\_2AIDs\_OffHost: An application able to register 2 AIDs with a length of 16 bytes on the OffHOST (UICC) using the Manifest of the Application.
- The 2 AIDs chosen are expected to exist on the UICC, referred below as AID02 an AID03 from the Manifest of the application
- Those 2 AIDs must not be present in the list of AID used by any other application

Step	Direction	Sequence	Expected Result
1	User → DUT	Unregister 254 TestAIDUICC that were registered using 2.6.1.2 procedure (keep one TestAIDUICC)	
2	User → DUT	Install “Fill_Other_OffHost” application	Installation successful
3	User → DUT	Call the “registerAidsForService” method of “Fill_Other_OffHost” application with RTS-2 different AIDs [TestAID xx] with “other” category to register them for [fillrouteserv01] service	registerAidsForService method returns a boolean for success
4	User → DUT	Install “Static_Other_2AIDs_OffHost” application	Installation successful No error while registering the 2 AIDs
5	User → DUT	Install “Dynamic_Other_HCE” application	
6	User → DUT	User “Dynamic_Other_HCE” to write (RTS-1) AIDs	No error occurs

Step	Direction	Sequence	Expected Result
7	User → DUT	Install "Static_2AIDs_HCE" application	Installation is successful A message is displayed to the user (per REQ_135) Menu entry is available in "Settings" (per REQ_134) The group of AID registered by the "Static_2AIDs_HCE" application is disabled
8	User → DUT	Exit the menu (Home button)	It's possible to exit menu
9	User → PCD	While the field is off, place the DUT in the area where the field will be powered on	
10	User → PCD	Power on the field	
11	PCD → DUT	Send "SELECT APDU" command with AID01 as parameter	SW: 90 00 is returned
12	PCD → DUT	Send "SELECT APDU" command with AID02 as parameter	SW: 90 00 is returned
13	PCD → DUT	Send "SELECT APDU" command with AID03 as parameter	SW: 90 00 is returned
14	PCD → DUT	Send "SELECT APDU" command with AID04 as parameter	SW: 6A 82 is returned [not present in routing table]
15	PCD → DUT	Send "SELECT APDU" command with AID05 as parameter	SW: 6A 82 is returned [not present in routing table]
16	User → PCD	Power off the field	
17	User → DUT	Uninstall "Fill_Other_OffHost" application Uninstall "Static_Other_2AIDs_OffHost" application	Uninstall successful
18	User → DUT	Open the menu as defined by TS26_REQ_134 Enable the group defined by "Static_2AIDs_HCE"	
19	User → PCD	While the field is off, place the DUT in the area where the field will be powered on	
20	User → PCD	Power on the field	

Step	Direction	Sequence	Expected Result
21	PCD → DUT	Verify that default route is switched to HCE: Send "SELECT APDU" command with AID01 as parameter	SW: 6A 82 is returned
22	PCD → DUT	Verify that HostAID are now reachable Send "SELECT APDU" command with AID04 as parameter	SW: 90 00 is returned
23	PCD → DUT	Send "SELECT APDU" command with AID05 as parameter	SW: 90 00 is returned
24	User → PCD	Power off the field	
25	User → DUT	Uninstall all the apps	Uninstall is successful

### 15.7.3.12 Routing in Multiple CEE model without using GSMA API

#### Test Purpose

To ensure routing between different CEE environments is performed correctly in a multiple CEE model.

#### Referenced requirement

- TS26\_NFC\_REQ\_065.1
- TS26\_NFC\_REQ\_095
- TS26\_NFC\_REQ\_147

#### Initial Conditions

- The DUT is powered on
- HCI initialization has been performed successfully.
- NFC is enabled on the DUT

#### 15.7.3.12.1 Test Sequence No 1: Off-host payment service via manifest, host "other" service

#### Initial Conditions

- No AID is registered in the CLF routing table.
- Applet with [AID01] as AID is installed on the UICC.  
- When it is selected from a POS, SW:90 00 is returned + extra data "4f 46 46 48 4f 53 54"
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01] defined an "Off-Host" payment service [serv01] in its Manifest.
- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
```

```
    android:category="payment">
    <aid-filter android:name=" AID01"/>
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService01”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/ myOffHostService01>
</offhost-apdu-service>
```

- Application [app02] defined a “Host” non-payment service [serv02] in its Manifest. with group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name=" AID02"/>
</aid-group>
```

- your service [serv02] declaration must contain an intent filter

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.HOST_APDU_SERVICE"/>
</intent-filter>
```

- Application [app02] should respond to SELECT Command for AID 2 with response APDU '9000' with extra data '48 43 45'

Step	Direction	Sequence	Expected Result
1	App → DUT	Install the application [app01] for registering the “Off-Host” for payment services  Install the [app02] for registering the “Host” for other (non-payment) services	
2	App → DUT	Open the “Tap&Pay” menu	Service [serv01] is one entry as “myOffHostService01” in the “Tap&Pay” menu
3	User → DUT	Select “myOffHostService01”	
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
5	User → PCD	Power on the field	
6	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	SW: 90 00 is returned with extra data “4f 46 46 48 4f 53 54” As UICC applet will answer to the AID 1 Select.
7	PCD → DUT	Send “SELECT APDU” command with AID 2 as parameter	HCE application will answer to the AID 2 Select. SW: 90 00 is returned with extra data ‘48 43 45’
8	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	SW: 90 00 is returned with extra data “4f 46 46 48 4f 53 54” As UICC applet will answer to the AID 1 Select.

### 15.7.3.12.2 Test Sequence No 2: Off-host payment service via manifest

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01] defined an “Off-Host” payment service [myOffHostService-App01] in its Manifest.
- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
<aid-filter android:name="AID01"/>
```

```
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService-App01”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService-
App01>
</offhost-apdu-service>
```

- Application [app01] is installed for registering its NFC services
- Applets with [AID01] & [AID02] as AID are installed on the UICC
  - When they are selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

Step	Direction	Sequence	Expected Result
1	User → DUT	From the “Setting” menu open the “Tap&Pay” entry	At least, 1 entry with “myOffHostService-App01” is displayed
2	User → DUT	Select entry with “myOffHostService01-App01”	
3	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
4	User → PCD	Power on the field	
5	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	SW: 90 00 is returned with extra data “4f 46 46 48 4f 53 54”
6	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID02 as parameter	Contactless selection fails with SW: 6A 82

### 15.7.3.12.3 Test Sequence No 3: Default route HCE, host payment service (selected in Tap&Pay), off-host payment service via manifest

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]  
 This application defines “HCE” service as follows
  - “myHCEService-App01” as description
  - A banner where it is displayed “myHCEService-App01”
  - A group with "payment" as category and containing one AID named [AID01]
  - When it is selected from a POS, SW:90 00 is returned + extra data “48 43 45”
- Application [app02] defined an “Off-Host” payment service [myOffHostService-App02] in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
<aid-filter android:name="AID02"/>
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService-App02”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService-
App02>
</offhost-apdu-service>
```

- Application [app02] is installed for registering its NFC services
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

Step	Direction	Sequence	Expected Result
1	User → DUT	From the “Setting” menu, open the “Tap&Pay” entry	At least, 2 entries with “myHCEService-App01” and “myOffHostService-App02” are displayed
2	User → DUT	Select entry with “myHCEService-App01”	



Step	Direction	Sequence	Expected Result
3	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
4	User → PCD	Power on the field	
5	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID01 as parameter	SW: 90 00 is returned with extra data "48 43 45"
6	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID02 as parameter	Contactless selection fails with SW: 6A 82

**15.7.3.12.4 Test Sequence No 4: Default route HCE, host payment service, off-host payment service via manifest (selected in Tap&Pay), "other" service via manifest**

**Initial Conditions**

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]  
 This application defines "HCE" service as follows
  - "myHCEService-App01" as description
  - A banner where it is displayed "myHCEService-App01"
  - A group with "payment" as category and containing one AID named [AID01]
  - When it is selected from a POS, SW:90 00 is returned + extra data "48 43 45"
- Application [app02] defined an "Off-Host" service [myOffHostService-App02] in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
<aid-filter android:name="AID02"/>
</aid-group>
```

- and with group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name="AID03"/>
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService-App02”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService-
App02>
</offhost-apdu-service>
```

- Application [app02] is installed for registering its NFC services
- An applet with [AID01] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID03] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

Step	Direction	Sequence	Expected Result
1	User → DUT	From the “Setting” menu, open the “Tap&Pay” entry	At least, 2 entries with “myHCEService-App01” and “myOffHostService-App02” are displayed
2	User → DUT	Select entry with “myHCEService-App01”	
3	User → DUT	Power off Device	
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
5	User → PCD	Power on the field	
6	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82

Step	Direction	Sequence	Expected Result
7	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID02 as parameter	Contactless selection fails with SW: 6A 82
8	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID03 as parameter	SW: 90 00 is returned with extra data "4f 46 46 48 4f 53 54"

### 15.7.3.12.5 Test Sequence No 5: device off, "other" routing

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]  
 This application defines "HCE" service as follows
  - "myHCEService-App01" as description
  - A banner where it is displayed "myHCEService-App01"
  - A group with "other" as category and containing one AID named [AID01]
  - When it is selected from a POS, SW:90 00 is returned + extra data "48 43 45"
- Application [app02] defined an "Off-Host" other service [myOffHostService-App02] in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
  android:category="other">
  <aid-filter android:name="AID02"/>
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
  <action android:name =
    "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed "myOffHostService-App02"

```
< offhost-apdu-service
  android:apduServiceBanner="@drawable/myOffHostService-
  App02>
</offhost-apdu-service>
```

- Application [app02] is installed for registering its NFC services
- An applet with [AID01] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

Step	Direction	Sequence	Expected Result
1	User → DUT	Power off Device	
2	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
3	User → PCD	Power on the field	
4	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82
5	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID02 as parameter	SW: 90 00 is returned with extra data “4f 46 46 48 4f 53 54”

**15.7.3.12.6 Test Sequence No 6: HCE entry selected in Tap&Pay, device off, payment routing**

**Initial Conditions**

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]
  - This application defines “HCE” service as follows
    - “myHCEService-App01” as description
    - A banner where it is displayed “myHCEService-App01”
    - A group with "payment" as category and containing one AID named [AID01]
    - When it is selected from a POS, SW:90 00 is returned + extra data “48 43 45”
- Application [app02] defined an “Off-Host” payment service [myOffHostService-App02] in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
```

```
<aid-filter android:name="AID02"/>
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService-App02”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService-
App02>
</offhost-apdu-service>
```

- [app01] is installed before [app02]
- An applet with [AID01] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

Step	Direction	Sequence	Expected Result
1	User → DUT	From the “Setting” menu, open the “Tap&Pay” entry	At least, 2 entries with “myHCEService-App01” and “myOffHostService-App02” are displayed
2	User → DUT	Select entry with “myHCEService-App01”	
3	User → DUT	Power off Device	
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
5	User → PCD	Power on the field	
6	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82

Step	Direction	Sequence	Expected Result
7	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID02 as parameter	Contactless selection fails with SW: 6A 82

### 15.7.3.12.7 Test Sequence No 7: off-host entry selected in Tap&Pay, device off, payment routing

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]  
 This application defines "HCE" service as follows
  - "myHCEService-App01" as description
  - A banner where it is displayed "myHCEService-App01"
  - A group with "payment" as category and containing one AID named [AID01]
  - When it is selected from a POS, SW:90 00 is returned + extra data "48 43 45"
- Application [app02] defined an "Off-Host" payment service [myOffHostService-App02] in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
<aid-filter android:name="AID02"/>
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed "myOffHostService-App02"

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService-
App02>
</offhost-apdu-service>
```

- Application [app02] is installed for registering its NFC services

- An applet with [AID01] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

Step	Direction	Sequence	Expected Result
1	User → DUT	From the “Setting” menu, open the “Tap&Pay” entry	At least, 2 entries with “myHCEService-App01” and “myOffHostService-App02” are displayed
2	User → DUT	Select entry with “myOffHostService-App02”	
3	User → DUT	Power off Device	
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
5	User → PCD	Power on the field	
6	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82
7	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID02 as parameter	SW: 90 00 is returned with extra data “4f 46 46 48 4f 53 54”

### 15.7.3.12.8 Test Sequence No 8: screen off, “other” routing.

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]
  - This application defines “HCE” service as follows
    - “myHCEService-App01” as description
    - A banner where it is displayed “myHCEService-App01”
    - A group with "other" as category and containing one AID named [AID01]
    - When it is selected from a POS, SW:90 00 is returned + extra data “48 43 45”
- Application [app02] defined an “Off-Host” other service [myOffHostService-App02] in its Manifest.
- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
```

```

    android:category="other">
    <aid-filter android:name="AID02"/>
</aid-group>
    
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```

<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
    
```

- A banner where it is displayed “myOffHostService-App02”

```

< offhost-apdu-service
    android:apduServiceBanner="@drawable/myOffHostService-
    App02>
</offhost-apdu-service>
    
```

- Application [app02] is installed for registering its NFC services
- An applet with [AID01] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- No default Tap&Pay service is selected

Step	Direction	Sequence	Expected Result
1	User → DUT	Ensure that the Device screen is off	
2	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
3	User → PCD	Power on the field	
4	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82 OR App01 (Host) responds: SW:90 00 is returned + extra data “48 43 45”
5	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID02 as parameter	SW: 90 00 is returned with extra data “4f 46 46 48 4f 53 54”



### 15.7.3.12.9 Test Sequence No 9: HCE entry selected in Tap&Pay, screen off, payment routing

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]  
This application defines “HCE” service as follows
  - “myHCEService-App01” as description
  - A banner where it is displayed “myHCEService-App01”
  - A group with "payment" as category and containing one AID named [AID01]
  - When it is selected from a POS, SW:90 00 is returned + extra data “48 43 45”
- Application [app02] defined an “Off-Host” payment service [myOffHostService-App02] in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
android:category="payment">  
<aid-filter android:name="AID02"/>  
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostService-App02”

```
< offhost-apdu-service  
android:apduServiceBanner="@drawable/myOffHostService-  
App02>  
</offhost-apdu-service>
```

- [app01] is installed before [app02]
- An applet with [AID01] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

Step	Direction	Sequence	Expected Result
1	User → DUT	From the “Setting” menu, open the “Tap&Pay” entry	At least, 2 entries with “myHCEService-App01” and “myOffHostService-App02” are displayed
2	User → DUT	Select entry with “myHCEService-App01”	
3	User → DUT	Ensure that the Device screen is off	
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
5	User → PCD	Power on the field	
6	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82 OR App01 (Host) responds: SW:90 00 is returned + extra data “48 43 45”
7	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID02 as parameter	Contactless selection fails with SW: 6A 82

**15.7.3.12.10 Test Sequence No 10: off-host entry selected in Tap&Pay, screen off, payment routing**

**Initial Conditions**

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]  
 This application defines “HCE” service as follows
  - “myHCEService-App01” as description
  - A banner where it is displayed “myHCEService-App01”
  - A group with "payment" as category and containing one AID named [AID01]
  - When it is selected from a POS, SW:90 00 is returned + extra data “48 43 45”
- Application [app02] defined an “Off-Host” payment service [myOffHostService-App02] in its Manifest.

- With group "payment" as category and containing one AID as defined below
 

```
<aid-group android:description="@string/aiddescription"
            android:category="payment">
            <aid-filter android:name="AID02"/>
            </aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService-App02”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService-
App02>
</offhost-apdu-service>
```

- Application [app02] is installed for registering its NFC services
- An applet with [AID01] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

Step	Direction	Sequence	Expected Result
1	User → DUT	From the “Setting” menu, open the “Tap&Pay” entry	At least, 2 entries with “myHCEService-App01” and “myOffHostService-App02” are displayed
2	User → DUT	Select entry with “myOffHostService-App02”	
3	User → DUT	Ensure that the Device screen is off	
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
5	User → PCD	Power on the field	
6	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82
7	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID02 as parameter	SW: 90 00 is returned with extra data “4f 46 46 48 4f 53 54”

### 15.7.3.13 Routing in Multiple CEE model with eSE

#### Test Purpose

To ensure routing between different CEE environments is performed correctly in a multiple CEE model with eSE.

#### Referenced requirement

- TS26\_NFC\_REQ\_094
- TS26\_NFC\_REQ\_094.1
- TS26\_NFC\_REQ\_095
- TS26\_NFC\_REQ\_147
- TS26\_NFC\_REQ\_173
- TS26\_NFC\_REQ\_173.1

#### Initial Conditions

- The DUT is powered on
- HCI initialization has been performed successfully.
- NFC is enabled on the DUT

#### 15.7.3.13.1 Test Sequence No 1: Off-host (eSE) “other” service, host payment service

#### Initial Conditions

- No AID is registered in the CLF routing table.
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01] defines an “Off-Host” other service [serv01] for eSE in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
  android:category="other">  
  <aid-filter android:name="AID08"/>  
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
  <action android:name =  
    "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE02”

```
< offhost-apdu-service  
  android:apduServiceBanner="@drawable/myOffHostServiceeSE02>
```

```
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv01] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
  android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
  android:description="@string/servicedesc">
  <se-ext-group>
    <se-id name="eSE"/>
  </se-ext-group>
  <AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv01] declaration must contain

```
< offhost-apdu-service
  android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app02] defines "HCE" service as follows
  - "myHCEService01" as description
  - A banner where it is displayed "myHCEService01"
  - A group with "payment" as category and containing one AID named [AID02]
  - When it is selected from a POS, SW:90 00 is returned + extra data "48 43 45"

Step	Direction	Sequence	Expected Result
1	App → DUT	Install the [app01] for registering the "Off-Host" for other (non-payment) services  Install the application [app02] for registering the "Host" for payment services	
2	App → DUT	Open the "Tap&Pay" menu	At least "myHCEService01" is displayed.
3	User → DUT	Select "myHCEService01"	

Step	Direction	Sequence	Expected Result
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
5	User → PCD	Power on the field	
6	PCD → DUT  DUT → eSE	Send "SELECT APDU" command with AID08 as parameter	SW: 90 00 is returned with extra data "65 53 45"  As eSE applet will answer to the AID08 Select.
7	PCD → DUT	Send "SELECT APDU" command with AID02 as parameter	HCE application will answer to the AID02 Select.  SW: 90 00 is returned with extra data '48 43 45'
8	PCD → DUT  DUT → eSE	Send "SELECT APDU" command with AID08 as parameter	SW: 90 00 is returned with extra data "65 53 45"  As eSE applet will answer to the AID08 Select.

### 15.7.3.13.2 Test Sequence No 2: Off-host (eSE) "other" service

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01] defines an "Off-Host" other service [serv01] for eSE in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name="AID08"/>
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as defined below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed "myOffHostServiceeSE02"

```
< offhost-apdu-service
```

```
android:apduServiceBanner="@drawable/myOffHostServiceeSE02">
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv01] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined below

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
  <se-ext-group>
    <se-id name="eSE1"/>
  </se-ext-group>
<AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv01] declaration must contain

```
< offhost-apdu-service
android:secureElementName ="eSE1"
</offhost-apdu-service>
```

- Application [app01] is installed for registering its NFC services

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
2	User → PCD	Power on the field	
3	PCD → DUT DUT → eSE	Send "SELECT APDU" command with AID08 as parameter	SW: 90 00 is returned with extra data "65 53 45"
4	PCD → DUT DUT → eSE	Send "SELECT APDU" command with AID07 as parameter	Contactless selection fails with SW: 6A 82

### 15.7.3.13.3 Test Sequence No 3: Off-host (UICC) payment service, off-host (eSE) payment service (selected in Tap&Pay), host “other” service

#### Initial Conditions

- No AID is registered in the CLF routing table.
- Applet with [AID01] as AID is installed on the UICC.
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01] defines an “Off-Host” payment service [serv01] for UICC in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
  android:category="payment">  
  <aid-filter android:name=" AID01"/>  
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
  <action android:name =  
    "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostService01”

```
< offhost-apdu-service  
  android:apduServiceBanner="@drawable/myOffHostService01">  
</offhost-apdu-service>
```

- Application [app02] defines a “Host” non-payment service [serv02] in its Manifest.

with group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
  android:category="other">  
  <aid-filter android:name=" AID02"/>  
</aid-group>
```

- your service [serv02] declaration must contain an intent filter

```
<intent-filter>
```



```
<action android:name =  
"android.nfc.cardemulation.action.HOST_APDU_SERVICE"/>  
</intent-filter>
```

- Application [app02] should respond to SELECT Command for AID 2 with response APDU '9000' with extra data '48 43 45'
- Application [app03] defines an "Off-Host" payment service [serv03] for eSE in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
android:category="payment">  
<aid-filter android:name=" AID07"/>  
</aid-group>
```

- your service [serv03] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed "myOffHostServiceeSE01"

```
< offhost-apdu-service  
android:apduServiceBanner="@drawable/myOffHostServiceeSE01">  
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv03] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"  
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"  
android:description="@string/servicedesc">  
  <se-ext-group>  
    <se-id name="eSE"/>  
  </se-ext-group>
```

```
<AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv03] declaration must contain

```
< offhost-apdu-service
android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app01], application [app02] and application [app03] are installed to register their NFC services.

Step	Direction	Sequence	Expected Result
1	App → DUT	Open the “Tap&Pay” menu	At least, 2 entries with “myOffHostServiceeSE01” and “myOffHostService01” are displayed.
2	User → DUT	Select “myOffHostServiceeSE01”	
3	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
4	User → PCD	Power on the field	
5	PCD → DUT DUT → eSE	Send “SELECT APDU” command with AID07 as parameter	SW: 90 00 is returned with extra data “65 53 45” As eSE applet will answer to the AID07 Select.
6	PCD → DUT	Send “SELECT APDU” command with AID 2 as parameter	HCE application will answer to the AID 2 Select. SW: 90 00 is returned with extra data ‘48 43 45’
7	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82

#### 15.7.3.13.4 Test Sequence No 4: Various services

##### Initial Conditions

- No AID is registered in the CLF routing table.
- Two applets with [AID01] and [AID03] as AID are installed on the UICC.
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01] defines an “Off-Host” payment service [serv01] for UICC in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
  android:category="payment">  
<aid-filter android:name=" AID01"/>  
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
<action android:name =  
  "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostService01”

```
< offhost-apdu-service  
  android:apduServiceBanner="@drawable/myOffHostService01">  
</offhost-apdu-service>
```

- Application [app02] defines “HCE” service as follows
  - “myHCEService01” as description
  - A banner where it is displayed “myHCEService01”
  - A group with "payment" as category and containing one AID named [AID02]
  - When it is selected from a POS, SW:90 00 is returned + extra data “48 43 45”

- Application [app03] defines an “Off-Host” payment service [serv03] for eSE in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
  android:category="payment">  
<aid-filter android:name=" AID07"/>  
</aid-group>
```

- your service [serv03] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
```

```
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE01”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostServiceeSE01>
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv03] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
    <se-ext-group>
        <se-id name="eSE"/>
    </se-ext-group>
<AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv03] declaration must contain

```
< offhost-apdu-service
android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app04] defines an “Off-Host” other service [serv04] for UICC in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name=" AID03"/>
</aid-group>
```

- your service [serv04] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService02”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/ myOffHostService02>
</offhost-apdu-service>
```

- Application [app05] defines an “Off-Host” other service [serv05] for eSE in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name=" AID08"/>
</aid-group>
```

- your service [serv05] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE02”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostServiceeSE02>
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv05] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
<se-ext-group>
```

```

    <se-id name="eSE"/>
  </se-ext-group>
  <AID-based>true</AID-based>
</extensions>

```

For devices based on Android 10, or following Android releases:

- your service [serv05] declaration must contain

```

< offhost-apdu-service
  android:secureElementName ="eSE"
</offhost-apdu-service>

```

- Application [app06] defines an “Off-Host” other service [serv06] for eSE in its Manifest.

- With group "other" as category and containing one AID as defined below

```

<aid-group android:description="@string/aiddescription"
  android:category="other">
  <aid-filter android:name=" AID09"/>
</aid-group>

```

- your service [serv06] declaration must contain an intent filter in the meta-data element as define below

```

<intent-filter>
  <action android:name =
    "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>

```

- A banner where it is displayed “myOffHostServiceeSE03”

```

< offhost-apdu-service
  android:apduServiceBanner="@drawable/myOffHostServiceeSE03">
</offhost-apdu-service>

```

For devices before Android 10:

- your service [serv06] declaration must contain com.gsma.services.nfc.extensions

```

<meta-data  android:name="com.gsma.services.nfc.extensions"
  android:resource="@xml/nfc_se"/>

```

- with nfc\_se xml file as defined bellow

```

<extensions xmlns:android="http://www.gsma.com"
  android:description="@string/servicedesc">

```

```

<se-ext-group>
  <se-id name="eSE"/>
</se-ext-group>
<AID-based>true</AID-based>
</extensions>
  
```

For devices based on Android 10, or following Android releases:

- your service [serv06] declaration must contain

```

< offhost-apdu-service
  android:secureElementName ="eSE"
</offhost-apdu-service>
  
```

- Application [app01], application [app02], application [app03], application [app04] , application [app05] and application [app06] are installed to register their NFC services.

Step	Direction	Sequence	Expected Result
1	App → DUT	Open the “Tap&Pay” menu	At least, 3 entries with “myHCEService01” and “myOffHostServiceeSE01” and “myOffHostService01” are displayed.
2	User → DUT	Select “myHCEService01”	
3	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
4	User → PCD	Power on the field	
5	PCD → DUT	Send “SELECT APDU” command with AID02 as parameter	HCE application will answer to the AID02 Select. SW: 90 00 is returned with extra data '48 43 45'
6	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82
7	PCD → DUT DUT → eSE	Send “SELECT APDU” command with AID07 as parameter	Contactless selection fails with SW: 6A 82

Step	Direction	Sequence	Expected Result
8	PCD → DUT  DUT → UICC	Send "SELECT APDU" command with AID03 as parameter	SW: 90 00 is returned with extra data "4f 46 46 48 4f 53 54"  As UICC applet will answer to the AID03 Select.
9	PCD → DUT  DUT → eSE	Send "SELECT APDU" command with AID08 as parameter	SW: 90 00 is returned with extra data "65 53 45"  As eSE applet will answer to the AID08 Select.
10	PCD → DUT  DUT → eSE	Send "SELECT APDU" command with AID09 as parameter	SW: 90 00 is returned with extra data "65 53 45"  As eSE applet will answer to the AID09 Select.

### 15.7.3.13.5 Test Sequence No 5: screen off, payment routing, off-host (eSE) entry selected in Tap&Pay

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]
 

This application defines "HCE" service as follows

  - "myHCEService01" as description
  - A banner where it is displayed "myHCEService01"
  - A group with "payment" as category and containing one AID named [AID02]
  - When it is selected from a POS, SW:90 00 is returned + extra data "48 43 45"
- Application [app02] defines an "Off-Host" payment service [serv02] for UICC in its Manifest.
  - With group "payment" as category and containing one AID as defined below
 

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
<aid-filter android:name=" AID01"/>
</aid-group>
```
  - your service [serv02] declaration must contain an intent filter in the meta-data element as define below
 

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```



- A banner where it is displayed “myOffHostService01”

```
< offhost-apdu-service
  android:apduServiceBanner="@drawable/myOffHostService01>
</offhost-apdu-service>
```

- Application [app03] defines an “Off-Host” payment service [serv03] for eSE in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
  android:category="payment">
  <aid-filter android:name=" AID07"/>
</aid-group>
```

- your service [serv03] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
  <action android:name =
  "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE01”

```
< offhost-apdu-service
  android:apduServiceBanner="@drawable/myOffHostServiceeSE01>
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv03] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
  android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
  android:description="@string/servicedesc">
  <se-ext-group>
    <se-id name="eSE"/>
  </se-ext-group>
  <AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv03] declaration must contain

```
< offhost-apdu-service
android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app01], application [app02], application [app03] are installed to register their NFC services.
- An applet with [AID01] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

Step	Direction	Sequence	Expected Result
1	User → DUT	From the “Setting” menu, open the “Tap&Pay” entry	At least, 3 entries: “myHCEService01” and “myOffHostService01” and “myOffHostServiceeSE01” are displayed
2	User → DUT	Select entry with “myOffHostService-eSE01”	
3	User → DUT	Ensure that the Device screen is off	
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
5	User → PCD	Power on the field	
6	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID02 as parameter	Contactless selection fails with SW: 6A 82
7	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82
8	PCD → DUT DUT → eSE	Send “SELECT APDU” command with AID07 as parameter	SW: 90 00 is returned with extra data “65 53 45”

### 15.7.3.13.6 Test Sequence No 6: Screen off, various routing

#### Initial Conditions

- No AID is registered in the CLF routing table.
- Two applets with [AID01] and [AID03] as AID are installed on the UICC.
  - When it is selected from a POS, SW:90 00 is returned + extra data "4f 46 46 48 4f 53 54"
- The default AID route is set to HCE. (See section 2.6.1)

- Application [app01] defines an "Off-Host" payment service [serv01] for UICC in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
  android:category="payment">  
  <aid-filter android:name=" AID01"/>  
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
  <action android:name =  
    "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed "myOffHostService01"

```
< offhost-apdu-service  
  android:apduServiceBanner="@drawable/myOffHostService01">  
</offhost-apdu-service>
```

- Application [app02] defines "HCE" service as follows
  - "myHCEService01" as description
  - A banner where it is displayed "myHCEService01"
  - A group with "payment" as category and containing one AID named [AID02]
  - When it is selected from a POS, SW:90 00 is returned + extra data "48 43 45"

- Application [app03] defines an "Off-Host" payment service [serv03] for eSE in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
  android:category="payment">
```

```
<aid-filter android:name=" AID07"/>
</aid-group>
```

- your service [serv03] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE01”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostServiceeSE01>
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv03] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
    <se-ext-group>
        <se-id name="eSE"/>
    </se-ext-group>
<AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv03] declaration must contain

```
< offhost-apdu-service
android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app04] defines an “Off-Host” other service [serv04] for UICC in its Manifest.
- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
  android:category="other">  
<aid-filter android:name=" AID03"/>  
</aid-group>
```

- your service [serv04] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
<action android:name =  
  "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostService02”

```
< offhost-apdu-service  
  android:apduServiceBanner="@drawable/myOffHostService02">  
</offhost-apdu-service>
```

- Application [app05] defines an “Off-Host” other service [serv05] for eSE in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
  android:category="other">  
<aid-filter android:name=" AID08"/>  
</aid-group>
```

- your service [serv05] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
<action android:name =  
  "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE02”

```
< offhost-apdu-service  
  android:apduServiceBanner="@drawable/myOffHostServiceeSE02">  
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv05] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
  android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
  android:description="@string/servicedesc">
  <se-ext-group>
    <se-id name="eSE"/>
  </se-ext-group>
  <AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv05] declaration must contain

```
< offhost-apdu-service
  android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app06] defines an “Off-Host” other service [serv06] for eSE in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
  android:category="other">
  <aid-filter android:name=" AID09"/>
</aid-group>
```

- your service [serv06] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
  <action android:name =
  "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE03”

```
< offhost-apdu-service
  android:apduServiceBanner="@drawable/myOffHostServiceeSE03>
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv06] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
  android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
  android:description="@string/servicedesc">
  <se-ext-group>
    <se-id name="eSE"/>
  </se-ext-group>
  <AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv06] declaration must contain

```
< offhost-apdu-service
  android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app01], application [app02], application [app03], application [app04] , application [app05] and application [app06] are installed to register their NFC services.

Step	Direction	Sequence	Expected Result
1	App → DUT	Open the "Tap&Pay" menu	At least, 3 entries with "myHCEService01" and "myOffHostServiceeSE01" and "myOffHostService01" are displayed.
2	User → DUT	Select "myOffHostServiceeSE01"	
3	User → DUT	Ensure that the Device screen is off	
4	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
5	User → PCD	Power on the field	
6	PCD → DUT	Send "SELECT APDU" command with AID02 as parameter	Contactless selection fails with SW: 6A 82

Step	Direction	Sequence	Expected Result
7	PCD → DUT  DUT → UICC	Send "SELECT APDU" command with AID01 as parameter	Contactless selection fails with SW: 6A 82
8	PCD → DUT  DUT → eSE	Send "SELECT APDU" command with AID07 as parameter	SW: 90 00 is returned with extra data "65 53 45"
9	PCD → DUT  DUT → UICC	Send "SELECT APDU" command with AID03 as parameter	SW: 90 00 is returned with extra data "4f 46 46 48 4f 53 54"  As UICC applet will answer to the AID03 Select.
10	PCD → DUT  DUT → eSE	Send "SELECT APDU" command with AID08 as parameter	SW: 90 00 is returned with extra data "65 53 45"  As eSE applet will answer to the AID08 Select.
11	PCD → DUT  DUT → eSE	Send "SELECT APDU" command with AID09 as parameter	SW: 90 00 is returned with extra data "65 53 45"  As eSE applet will answer to the AID09 Select.

### 15.7.3.14 Routing in Multiple CEE model with eSE in Battery Low Mode

#### Test Purpose

To ensure routing between different CEE environments is performed correctly in a multiple CEE model with eSE in Battery Low Mode.

#### Referenced requirement

- TS26\_NFC\_REQ\_021
- TS26\_NFC\_REQ\_094
- TS26\_NFC\_REQ\_094.1
- TS26\_NFC\_REQ\_095
- TS26\_NFC\_REQ\_147
- TS26\_NFC\_REQ\_173
- TS26\_NFC\_REQ\_173.1

#### Initial Conditions

- The DUT is powered on
- HCI initialization has been performed successfully.
- NFC is enabled on the DUT

#### 15.7.3.14.1 Test Sequence No 1: Battery Low, "other" routing

#### Initial Conditions



- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]  
This application defines “HCE” service as follows
  - “myHCEService01” as description
  - A banner where it is displayed “myHCEService01”
  - A group with "other" as category and containing one AID named [AID02]
  - When it is selected from a POS, SW:90 00 is returned + extra data “48 43 45”
- Application [app02] defines an “Off-Host” other service [serv02] for UICC in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
android:category="other">  
<aid-filter android:name=" AID03"/>  
</aid-group>
```

- your service [serv02] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostService02”

```
< offhost-apdu-service  
android:apduServiceBanner="@drawable/myOffHostService02">  
</offhost-apdu-service>
```

- Application [app03] defines an “Off-Host” other service [serv03] for eSE in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
android:category="other">  
<aid-filter android:name=" AID08"/>  
</aid-group>
```

- your service [serv01] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE02”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostServiceeSE02>
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv03] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
    <se-ext-group>
        <se-id name="eSE"/>
    </se-ext-group>
<AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv03] declaration must contain

```
< offhost-apdu-service
android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app01], application [app02], application [app03] are installed to register their NFC services.
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID03] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

The following initial conditions need to be executed after the previous initial conditions are executed and in the following order:

- No default Tap&Pay service is selected
- Ensure that the Device is in battery power low mode (see section 2.6.5)

Step	Direction	Sequence	Expected Result
1	PCD → DUT	Send "SELECT APDU" command with AID02 as parameter	Contactless selection fails with SW: 6A 82
2	PCD → DUT DUT → UICC	Send "SELECT APDU" command with AID03 as parameter	SW: 90 00 is returned with extra data "4f 46 46 48 4f 53 54"
3	PCD → DUT DUT → eSE	Send "SELECT APDU" command with AID08 as parameter	SW: 90 00 is returned with extra data "65 53 45"

### 15.7.3.14.2 Test Sequence No 2: Battery Low, payment routing, off-host (eSE) entry selected in Tap&Pay

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]  
 This application defines "HCE" service as follows
  - "myHCEService01" as description
  - A banner where it is displayed "myHCEService01"
  - A group with "payment" as category and containing one AID named [AID02]
  - When it is selected from a POS, SW:90 00 is returned + extra data "48 43 45"
- Application [app02] defines an "Off-Host" payment service [serv02] for UICC in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
<aid-filter android:name=" AID01"/>
</aid-group>
```

- your service [serv02] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
```

```
</intent-filter>
```

- A banner where it is displayed “myOffHostService01”

```
< offhost-apdu-service
  android:apduServiceBanner="@drawable/myOffHostService01>
</offhost-apdu-service>
```

- Application [app03] defines an “Off-Host” payment service [serv03] for eSE in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
  android:category="payment">
  <aid-filter android:name=" AID07"/>
</aid-group>
```

- your service [serv03] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
  <action android:name =
    "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE01”

```
< offhost-apdu-service
  android:apduServiceBanner="@drawable/myOffHostServiceeSE01>
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv03] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data  android:name="com.gsma.services.nfc.extensions"
  android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
  android:description="@string/servicedesc">
  <se-ext-group>
    <se-id name="eSE"/>
```

```

    </se-ext-group>
    <AID-based>true</AID-based>
  </extensions>

```

For devices based on Android 10, or following Android releases:

- your service [serv03] declaration must contain

```

< offhost-apdu-service
  android:secureElementName ="eSE"
</offhost-apdu-service>

```

- Application [app01], application [app02], application [app03] are installed to register their NFC services.
- An applet with [AID01] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID02] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

The following initial conditions need to be executed after the previous initial conditions are executed and in the following order:

- Select “myOffHostServiceeSE01” from the “Tap&Pay” menu
- Ensure that the Device is in battery power low mode (see section 2.6.5)

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
2	User → PCD	Power on the field	
3	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID02 as parameter	Contactless selection fails with SW: 6A 82
4	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82
5	PCD → DUT DUT → eSE	Send “SELECT APDU” command with AID07 as parameter	SW: 90 00 is returned with extra data “65 53 45”

### 15.7.3.14.3 Test Sequence No 3: Battery Low, payment routing, host entry selected in Tap&Pay

#### Initial Conditions

- All NFC applications on the DUT are uninstalled except applications that are preinstalled
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01]  
This application defines “HCE” service as follows
  - “myHCEService01” as description
  - A banner where it is displayed “myHCEService01”
  - A group with "payment" as category and containing one AID named [AID02]
  - When it is selected from a POS, SW:90 00 is returned + extra data “48 43 45”
- Application [app02] defines an “Off-Host” payment service [serv02] for UICC in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
<aid-filter android:name=" AID01"/>
</aid-group>
```

- your service [serv02] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService01”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService01>
</offhost-apdu-service>
```

- Application [app03] defines an “Off-Host” payment service [serv03] for eSE in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
<aid-filter android:name=" AID07"/>
</aid-group>
```

- your service [serv03] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE01”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostServiceeSE01>
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv03] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
    <se-ext-group>
        <se-id name="eSE"/>
    </se-ext-group>
<AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv03] declaration must contain

```
< offhost-apdu-service
android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app01], application [app02], application [app03] are installed to register their NFC services.
- An applet with [AID01] as AID is installed on the UICC
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- An applet with [AID02] as AID is installed on the UICC

- When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”

The following initial conditions need to be executed after the previous initial conditions are executed and in the following order:

- Select “myHCEService01” from the “Tap&Pay” menu
- Ensure that the Device is in battery power low mode (see section 2.6.5).

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
2	User → PCD	Power on the field	
3	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID02 as parameter	Contactless selection fails with SW: 6A 82
4	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82
5	PCD → DUT DUT → eSE	Send “SELECT APDU” command with AID07 as parameter	Contactless selection fails with SW: 6A 82

#### 15.7.3.14.4 Test Sequence No 4: Battery Low, various routing

##### Initial Conditions

- No AID is registered in the CLF routing table.
- Two applets with [AID01] and [AID03] as AID are installed on the UICC.
  - When it is selected from a POS, SW:90 00 is returned + extra data “4f 46 46 48 4f 53 54”
- The default AID route is set to HCE. (See section 2.6.1)
- Application [app01] defines an “Off-Host” payment service [serv01] for UICC in its Manifest.
  - With group "payment" as category and containing one AID as defined below
 

```
<aid-group android:description="@string/aiddescription"
android:category="payment">
<aid-filter android:name=" AID01"/>
</aid-group>
```
  - your service [serv01] declaration must contain an intent filter in the meta-data element as define below



```
<intent-filter>  
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostService01”

```
< offhost-apdu-service  
android:apduServiceBanner="@drawable/myOffHostService01">  
</offhost-apdu-service>
```

- Application [app02] defines “HCE” service as follows
  - “myHCEService01” as description
  - A banner where it is displayed “myHCEService01”
  - A group with "payment" as category and containing one AID named [AID02]
  - When it is selected from a POS, SW:90 00 is returned + extra data “48 43 45”
- Application [app03] defines an “Off-Host” payment service [serv03] for eSE in its Manifest.

- With group "payment" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
android:category="payment">  
<aid-filter android:name=" AID07"/>  
</aid-group>
```

- your service [serv03] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE01”

```
< offhost-apdu-service  
android:apduServiceBanner="@drawable/myOffHostServiceeSE01">  
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv03] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with `nfc_se` xml file as defined below

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
    <se-ext-group>
        <se-id name="eSE"/>
    </se-ext-group>
</AID-based>true</AID-based>
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv03] declaration must contain

```
< offhost-apdu-service
android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app04] defines an “Off-Host” other service [serv04] for UICC in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name=" AID03"/>
</aid-group>
```

- your service [serv04] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- A banner where it is displayed “myOffHostService02”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService02">
</offhost-apdu-service>
```

- Application [app05] defines an “Off-Host” other service [serv05] for eSE in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
android:category="other">  
<aid-filter android:name=" AID08"/>  
</aid-group>
```

- your service [serv05] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE02”

```
< offhost-apdu-service  
android:apduServiceBanner="@drawable/myOffHostServiceeSE02">  
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv05] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"  
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"  
android:description="@string/servicedesc">  
    <se-ext-group>  
        <se-id name="eSE"/>  
    </se-ext-group>  
<AID-based>true</AID-based>  
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv05] declaration must contain

```
< offhost-apdu-service  
android:secureElementName ="eSE"
```

```
</offhost-apdu-service>
```

- Application [app06] defines an “Off-Host” other service [serv06] for eSE in its Manifest.

- With group "other" as category and containing one AID as defined below

```
<aid-group android:description="@string/aiddescription"  
android:category="other">  
<aid-filter android:name=" AID09"/>  
</aid-group>
```

- your service [serv06] declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- A banner where it is displayed “myOffHostServiceeSE03”

```
< offhost-apdu-service  
android:apduServiceBanner="@drawable/myOffHostServiceeSE03">  
</offhost-apdu-service>
```

For devices before Android 10:

- your service [serv06] declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"  
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"  
android:description="@string/servicedesc">  
    <se-ext-group>  
        <se-id name="eSE"/>  
    </se-ext-group>  
<AID-based>true</AID-based>  
</extensions>
```

For devices based on Android 10, or following Android releases:

- your service [serv06] declaration must contain

```
< offhost-apdu-service
android:secureElementName ="eSE"
</offhost-apdu-service>
```

- Application [app01], application [app02], application [app03], application [app04] , application [app05] and application [app06] are installed to register their NFC services.

The following initial conditions need to be executed after the previous initial conditions are executed and in the following order:

- Select “myOffHostServiceeSE01” from the “Tap&Pay” menu
- Ensure that the Device is in battery power low mode (see section 2.6.5).

Step	Direction	Sequence	Expected Result
1	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
2	User → PCD	Power on the field	
3	PCD → DUT	Send “SELECT APDU” command with AID02 as parameter	Contactless selection fails with SW: 6A 82
4	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID01 as parameter	Contactless selection fails with SW: 6A 82
5	PCD → DUT DUT → eSE	Send “SELECT APDU” command with AID07 as parameter	SW: 90 00 is returned with extra data “65 53 45”
6	PCD → DUT DUT → UICC	Send “SELECT APDU” command with AID03 as parameter	SW: 90 00 is returned with extra data “4f 46 46 48 4f 53 54” As UICC applet will answer to the AID03 Select.
7	PCD → DUT DUT → eSE	Send “SELECT APDU” command with AID08 as parameter	SW: 90 00 is returned with extra data “65 53 45” As eSE applet will answer to the AID08 Select.
8	PCD → DUT DUT → eSE	Send “SELECT APDU” command with AID09 as parameter	SW: 90 00 is returned with extra data “65 53 45” As eSE applet will answer to the AID09 Select.

### 15.7.3.15 nonAID based services registration and conflict management

#### Test Purpose

Ensure DUT handles the registration of nonAID based services.

### Referenced requirement

- TS26\_NFC\_REQ\_094
- TS26\_NFC\_REQ\_094.01
- TS26\_NFC\_REQ\_094.02
- TS26\_NFC\_REQ\_170
- TS26\_NFC\_REQ\_170.1
- TS26\_NFC\_REQ\_172
- TS26\_NFC\_REQ\_175
- TS26\_NFC\_REQ\_176

### Initial Conditions

- The DUT is powered on
- HCI initialization has been performed successfully.
- NFC is enabled on the DUT

### 15.7.3.15.1 Test Sequence No 1: nonAID based service registration and selection on RF technology level (UICC service selection succeeds)

#### Initial Conditions

- If the phone supports a mechanism to change the default technology, protocol or Default AID route, then do a factory reset before the test
- The NFC reader is polling in type A only or provide a mechanism to make sure the NFC transaction will be performed using RF type A.
- The NFC reader is establishing an ISO 14443-3 communication over type A.
- Install an Applet on the UICC, to handle CLT=A mode or use an intrinsic UICC mechanism (e.g. MIFARE Classic). When activated the Applet requests the Contactless parameters according to "Mifare classic parameters" in Table 2 of GSMA SGP12 [42]
- Application [app01] defines a nonAID based "Off-Host" service for UICC in its Manifest.

- your service declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- your service declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
```

```

        <se-ext-group>
            <se-id name="SIM"/>
        </se-ext-group>
<AID-based>>false</AID-based>
</extensions>

```

- A banner where it is displayed “myOffHostService03”

```

< offhost-apdu-service
    android:apduServiceBanner="@drawable/myOffHostService03>
</offhost-apdu-service>

```

- Application [app02] defines a nonAID based “Off-Host” service for eSE in its Manifest.

- your service declaration must contain an intent filter in the meta-data element as define below

```

<intent-filter>
<action android:name =
    "android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>

```

- your service declaration must contain com.gsma.services.nfc.extensions

```

<meta-data    android:name="com.gsma.services.nfc.extensions"
    android:resource="@xml/nfc_se"/>

```

- with nfc\_se xml file as defined bellow

```

<extensions xmlns:android="http://www.gsma.com"
    android:description="@string/servicedesc">
    <se-ext-group>
        <se-id name="eSE"/>
    </se-ext-group>
<AID-based>>false</AID-based>
</extensions>

```

- A banner where it is displayed “myOffHostService-eSE04”

```

< offhost-apdu-service
    android:apduServiceBanner="@drawable/myOffHostService-
eSE04>
</offhost-apdu-service>

```

Step	Direction	Sequence	Expected Result
1	App → DUT	Install [app01] to register it's NFC services	Installation is successful
2	App → DUT	Install [app02] to register it's NFC services	The user is directed to a menu entry in "Settings" that lists the following conflicting services: myOffHostService03 myOffHostService-eSE04 The user is presented an option to select one and only one of these services.
3	User → DUT	Select myOffHostService03	myOffHostService03 is selected
4	PCD → DUT DUT → UICC	Use a contactless reader to exchange command with the UICC applet while remaining at ISO 14443-3 communication level (e.g. send a MIFARE authenticate command).	the command is received by the UICC and UICC response is received by the contactless reader
5	PCD → DUT	The test tool verifies the following contactless protocol parameters: GP Tag '80' – UID (LV) GP Tag '81' - SAK GP Tag '82' - ATQA GP Tag '83' – ATS (LV) GP Tag '84 - FWI/SFGI GP Tag '85' – CID support GP Tag '86' - Data_Rate Max	The values of these parameters are matching the values of profile 2 as defined in Table 3 of GSMA SGP12 [42]

**15.7.3.15.2 Test Sequence No 2: nonAID based service registration and selection on RF technology level (UICC service selection fails)**

**Initial Conditions**

- If the phone supports a mechanism to change the default technology, protocol or Default AID route, then do a factory reset before the test
- The NFC reader is polling in type A only or provide a mechanism to make sure the NFC transaction will be performed using RF type A.
- The NFC reader is establishing an ISO 14443-3 communication over type A.
- Install an Applet on the UICC, to handle CLT=A mode or use an intrinsic UICC mechanism (e.g. MIFARE Classic)
- Application [app01] defines a nonAID based "Off-Host" service for UICC in its Manifest.
- your service declaration must contain an intent filter in the meta-data element as define below

<intent-filter>



```
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- your service declaration must contain `com.gsma.services.nfc.extensions`

```
<meta-data android:name="com.gsma.services.nfc.extensions"  
android:resource="@xml/nfc_se"/>
```

- with `nfc_se` xml file as defined below

```
<extensions xmlns:android="http://www.gsma.com"  
android:description="@string/servicedesc">  
    <se-ext-group>  
        <se-id name="SIM1"/>  
    </se-ext-group>  
<AID-based>false</AID-based>  
</extensions>
```

- A banner where it is displayed “myOffHostService03”

```
< offhost-apdu-service  
android:apduServiceBanner="@drawable/myOffHostService03">  
</offhost-apdu-service>
```

- Application [app02] defines a nonAID based “Off-Host” service for eSE in its Manifest.

- your service declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>  
<action android:name =  
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>  
</intent-filter>
```

- your service declaration must contain `com.gsma.services.nfc.extensions`

```
<meta-data android:name="com.gsma.services.nfc.extensions"  
android:resource="@xml/nfc_se"/>
```

- with `nfc_se` xml file as defined below

```
<extensions xmlns:android="http://www.gsma.com"  
android:description="@string/servicedesc">  
    <se-ext-group>
```

```

        <se-id name="eSE"/>
    </se-ext-group>
    <AID-based>false</AID-based>
</extensions>

```

- A banner where it is displayed “myOffHostService-eSE04”

```

< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService-
eSE04>
</offhost-apdu-service>

```

Step	Direction	Sequence	Expected Result
1	App → DUT	Install [app01] to register it's NFC services	Installation is successful
2	App → DUT	Install [app02] to register it's NFC services	The user is directed to a menu entry in “Settings” that lists the following conflicting services: myOffHostService03 myOffHostService-eSE04 The user is presented an option to select one and only one of these services.
3	User → DUT	Select myOffHostService-eSE04	myOffHostService-eSE04 is selected
4	PCD → DUT DUT → UICC	Use a contactless reader to exchange command with the UICC applet while remaining at ISO 14443-3 communication level (e.g. send a MIFARE authenticate command).	the command is not received by the UICC and the expected UICC response is not received by the contactless reader

### 15.7.3.15.3 Test Sequence No 3: nonAID based service registration and selection on RF protocol level (UICC service selection succeeds)

#### Initial Conditions

- If the phone supports a mechanism to change the default technology, protocol or Default AID route, then do a factory reset before the test
- The NFC reader is polling in type A only or provide a mechanism to make sure the NFC transaction will be performed using RF type A.
- Install an applet on the UICC implementing External Authenticate according to Annex A.4.4, implicitly selectable via NFCA. Note: The reader shall not explicitly select the Applet by AID. When activated the Applet requests the Contactless parameters according to “DESFire EV1” in Table 2 of GSMA SGP12 [42]

- Application [app01] defines a nonAID based “Off-Host” service for UICC in its Manifest.

- your service declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- your service declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
    <se-ext-group>
        <se-id name="SIM1"/>
    </se-ext-group>
<AID-based>false</AID-based>
</extensions>
```

- A banner where it is displayed “myOffHostService03”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService03>
</offhost-apdu-service>
```

- Application [app02] defines a nonAID based “Off-Host” service for eSE in its Manifest.

- your service declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- your service declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
  android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
  android:description="@string/servicedesc">
  <se-ext-group>
    <se-id name="eSE"/>
  </se-ext-group>
  <AID-based>false</AID-based>
</extensions>
```

- A banner where it is displayed “myOffHostService-eSE04”

```
< offhost-apdu-service
  android:apduServiceBanner="@drawable/myOffHostService-
  eSE04>
</offhost-apdu-service>
```

Step	Direction	Sequence	Expected Result
1	App → DUT	Install [app01] to register it's NFC services	Installation is successful
2	App → DUT	Install [app02] to register it's NFC services	The user is directed to a menu entry in “Settings” that lists the following conflicting services: myOffHostService03 myOffHostService-eSE04 The user is presented an option to select one and only one of these services.
3	User → DUT	Select myOffHostService03	myOffHostService03 is selected
4	PCD → DUT DUT → UICC UICC → DUT DUT → PCD	Send EXTERNAL AUTHENTICATE (acc to Annex A.4.4) to the UICC applet using a contactless reader Note: The reader shall access the UICC applet without explicitly selecting it by AID.	Status Word 90 00 is returned

Step	Direction	Sequence	Expected Result
5	PCD → DUT	The test tool verifies the following contactless protocol parameters: GP Tag '80' – UID (LV) GP Tag '81' - SAK GP Tag '82' - ATQA GP Tag '83' – ATS (LV) GP Tag '84 - FWI/SFGI GP Tag '85' – CID support GP Tag '86' - Data_Rate Max	The values of these parameters are matching the values of profile 3 as defined in Table 3 of GSMA SGP12 [42]

#### 15.7.3.15.4 Test Sequence No 4: nonAID based service registration and selection on RF protocol level (UICC service selection fails)

##### Initial Conditions

- If the phone supports a mechanism to change the default technology, protocol or Default AID route, then do a factory reset before the test
- The NFC reader is polling in type A only or provide a mechanism to make sure the NFC transaction will be performed using RF type A.
- Install an applet on the UICC implementing External Authenticate according to Annex A.4.4, implicitly selectable via NFCA. Note: The reader shall not explicitly select the Applet by AID
- Application [app01] defines a nonAID based “Off-Host” service for UICC in its Manifest.
- your service declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- your service declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
<se-ext-group>
<se-id name="SIM"/>
</se-ext-group>
```

```
<AID-based>>false</AID-based>
</extensions>
```

- A banner where it is displayed “myOffHostService03”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService03>
</offhost-apdu-service>
```

- Application [app02] defines a nonAID based “Off-Host” service for eSE in its Manifest.

- your service declaration must contain an intent filter in the meta-data element as define below

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

- your service declaration must contain com.gsma.services.nfc.extensions

```
<meta-data android:name="com.gsma.services.nfc.extensions"
android:resource="@xml/nfc_se"/>
```

- with nfc\_se xml file as defined bellow

```
<extensions xmlns:android="http://www.gsma.com"
android:description="@string/servicedesc">
    <se-ext-group>
        <se-id name="eSE"/>
    </se-ext-group>
<AID-based>>false</AID-based>
</extensions>
```

- A banner where it is displayed “myOffHostService-eSE04”

```
< offhost-apdu-service
android:apduServiceBanner="@drawable/myOffHostService-
eSE04>
</offhost-apdu-service>
```

Step	Direction	Sequence	Expected Result
1	App → DUT	Install [app01] to register it's NFC services	Installation is successful
2	App → DUT	Install [app02] to register it's NFC services	The user is directed to a menu entry in "Settings" that lists the following conflicting services: myOffHostService03 myOffHostService-eSE04 The user is presented an option to select one and only one of these services.
3	User → DUT	Select myOffHostService-eSE04	myOffHostService-eSE04 is selected
4	PCD → DUT DUT → UICC UICC → DUT DUT → PCD	Send EXTERNAL AUTHENTICATE (acc to Annex A.4.4) to the UICC applet using a contactless reader Note: The reader shall try to access the UICC applet without explicitly selecting it by AID.	Status Word not equal 90 00 is returned

## 15.8 Platform Dependant Properties

### 15.8.1 General overview

This section provides test cases for checking platform dependant properties.

### 15.8.2 Conformance requirements

The Requirements tested are referenced in each test case.

### 15.8.3 Test Cases

#### 15.8.3.1 VOID

#### 15.8.3.2 VOID

#### 15.8.3.3 Android features declaration

##### 15.8.3.3.1 Test Sequence No 1:

##### FEATURE\_NFC\_OFF\_HOST\_CARD\_EMULATION\_UICC

##### Referenced requirement:

- TS26\_NFC\_REQ\_193

##### Initial Conditions

- None

Step	Direction	Sequence	Expected Result
1	App → DUT	From the device verify the status of the following platform property: FEATURE_NFC_OFF_HOST_CARD_EMULATION_UICC using the following Android API PackageManager.hasSystemFeature()	Returned value is "true".

## 15.9 Security

### 15.9.1 General overview

This section provides test cases for checking security requirements.

### 15.9.2 Conformance requirements

The Requirements tested are referenced in each test case.

### 15.9.3 Test Cases

#### 15.9.3.1 Permissions

Ensure DUT implements correctly the requested permissions for using NFC services.

#### Referenced requirement

- TS26\_NFC\_REQ\_190
- TS26\_NFC\_REQ\_191

#### 15.9.3.1.1 Test Sequence No 1: Protection level for NFC Permission

##### Initial Conditions

- Application [app01]  
Registers in its Manifest the following permissions:  
- android.permission.NFC  
- android.permission.NFC\_TRANSACTION\_EVENT.
- Provides the following features
- Retrieves the list of readers via OMAPI
  - Displays a notification when a transaction event is received
- Application [app01] is built with the following parameters:  
- "compileSdkVersion" >= 23  
- "targetSdkVersion" >=23  
- "minSdkVersion"<23
  - Application [app01] is not yet installed on the DUT
  - Access Control is allowing communication between any applet in the UICC and [app01]



Step	Direction	Sequence	Expected Result
1	User → DUT	Install [app01] without using “adb install” command	<ul style="list-style-type: none"> <li>The framework is not requesting to accept the following permission                             <ul style="list-style-type: none"> <li>- android.permission.NFC_TRANSACTION_EVENT</li> </ul> </li> </ul>
2	App → DUT	Retrieve and display a list of available readers	Android is not requesting to accept any additional permissions
3	PCD	Power on RF field	
4	PCD → DUT	Perform RF protocol initialisation	
5	PCD → DUT	Using the <b>APDU application</b> , send a SELECT command with AID01	<b>APDU Application</b> receives Status Word 90 00
6	PCD	Power off RF field	
7	DUT → UICC	Send EVT_FIELD_OFF	
8	UICC → DUT	UICC sends EVT_TRANSACTION with AID01	<ul style="list-style-type: none"> <li>The DUT does not request to accept any additional permissions</li> </ul> <p>The application displays a notification linked to the transaction event</p>

### 15.9.3.1.2 Test Sequence No 2: Permissions for using NFC services

#### Initial Conditions

- Application [app01]  
 Registers in its Manifest the following permissions:
  - android.permission.NFC
  - android.permission.NFC\_TRANSACTION\_EVENT.
 Registers an activity for receiving a transaction event based on [AID01]
- Application [app02]  
 Registers in its Manifest the following permissions:
  - android.permission.NFC
 Registers an activity for receiving a transaction event based on [AID02]
- Application [app03] VOID
- Application [app04]  
 Does not register in its Manifest the following permissions:
  - android.permission.NFC
  - android.permission.NFC\_TRANSACTION\_EVENT.
 Registers an activity for receiving a transaction event based on [AID04]

- Access Control is allowing communication between any applets in the UICC and any applications

Step	Direction	Sequence	Expected Result
1	App → DUT	Generate a transaction event (see procedure 2.6.3) based on [AID01]	• Transaction Event Activity from [app01] is launched
2	App → DUT	Generate a transaction event (see procedure 2.6.3) based on [AID02]	• Transaction event Activity from [app02] is not launched
3	App → DUT	Generate a transaction event (see procedure 2.6.3) based on [AID04]	• Transaction event Activity from [app04] is not launched

### 15.9.3.2 APDU Logs

Ensure DUT avoid to log any sensitive information such as APDU exchange

#### Referenced requirement

- TS26\_NFC\_REQ\_163

### 15.9.3.2.1 Test Sequence No 1: APDU Logs for contactless transaction

#### Initial Conditions

- Application [app01] define an “OffHost” other service [serv01] in its Manifest.
  - With group “other” as category and containing AID01 as defined below
 

```
<aid-group android:description="@string/aiddescription"
android:category="other">
<aid-filter android:name= [AID 01]/>
</aid-group>
```
  - your service [serv01] declaration must contain an intent filter
 

```
<intent-filter>
<action android:name =
"android.nfc.cardemulation.action.OFF_HOST_APDU_SERVICE"/>
</intent-filter>
```

Registers in its Manifest the following permissions:

- android.permission.NFC
- android.permission.NFC\_TRANSACTION\_EVENT.

app01 is built to receive transaction event from AID01 cardlet.

- Applet with [AID01] as AID is installed on the UICC. [AID01] is of size 16 bytes.
  - When the cardlet is selected from the contactless interface, a transaction event is sent to the DUT containing additional data generated by the cardlet.

The additional data shall be constructed such that its occurrence in the logcat file guarantees that it originated from the transaction event. Examples: the AID of the cardlet, or random bytes of sufficient length.

- Access Control is allowing communication between any applet in the UICC and [app01]

Step	Direction	Sequence	Expected Result
1	User → DUT	Clear pre-existing logs on the device using the following command: adb logcat -b radio -b main -c	
2	User → DUT	While the field is off, place the DUT in the area where the field will be powered on	
3	User → PCD	Power on the field	
4	PCD → DUT  DUT → UICC	Send "SELECT APDU" command with AID01 as parameter.	SW: 90 00 is returned App01 has received the push transaction event from the cardlet containing the additional data provided by the cardlet
5	User → PCD	Power off the field	
6	User → DUT	Extract the logcat "main" and "radio" logs of the devices using the following command: adb logcat -v time -d > main.txt adb logcat -b radio -v time -d > radio.txt See Note	No occurrence of AID01 is found in logs No occurrence of the additional data generated by the cardlet is found in logs

Note: In order to ensure that the logcat content is complete the test tool needs to ensure that the main.txt and radio.txt contains the complete log data from Step2 to Step5.

### 15.9.3.2.2 Test Sequence No 2: APDU Logs for OMAPI access

#### Initial Conditions

- Application [app01] registers in its Manifest the following permissions:  
- android.permission.NFC
- Applet with [AID01] as AID is installed on the UICC. [AID01] is of size 16 bytes.

Step	Direction	Sequence	Expected Result
1	User → DUT	Clear pre-existing logs on the device using the following command: adb logcat -b radio -b main -c	

Step	Direction	Sequence	Expected Result
2	DUT → UICC	Send "SELECT APDU" command with AID01 as parameter on the contact interface using OpenMobileAPI	SW: 90 00 is returned
3	User → DUT	Extract the logcat "main" and "radio" logs of the devices using the following command: adb logcat -v time -d > main.txt adb logcat -b radio -v time -d > radio.txt  and verify if AID01 is found in the logs See Note	No occurrence of AID01 is found

Note: In order to ensure that the logcat content is complete the test tool needs to ensure that the main.txt and radio.txt contains the complete log data of Step2.

## 16 VOID

## 17 VOID

## 18 VOID

## 19 Other OS specific test cases

Other OS specific test cases can be added based on contributions.

## Annex A Reference Application

The following Annex provides clarification on the application to be used to complete the reference transaction.

### A.1 Description

The applet simulates an internal file structure described in paragraph A.3.

The operations permitted are the file selection described in section A.4.1, the file reading described in section A.4.2 and the file update that is described in paragraph A.4.3.

The applet also implements the External Authenticate command described in paragraph A.4.4.

### A.2 AID

- Package      A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 50
- Applet       A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 41

### A.3 Structure File

The structure file of the applet test is as follows:

- 5F 00 (DR)    Folder
- 1F 00 (EF)    First file in the folder initialized to 00

The file size is 128 byte.

### A.4 Commands Permitted

#### A.4.1 SELECT

This command is used to select the applet, the directory (5F 00) or files (1F 00, 1F 01)

Code	Value	Meaning
CLA	00	
INS	A4	
P1	04 o 00	04 when you select the applet 00 when you select the directory or files
P2	00	
Lc	Data Length	
Data	Data	Applet AID or Directory AID or files AID

**Table A.1: Select command details**

### A.4.2 READ BINARY

This command is used to read the contents of the selected file

Code	Value	Meaning
CLA	00	
INS	B0	
P1	00	
P2	00	
Le	80	

**Table A.2: Read Binary command details**

### A.4.3 UPDATE BINARY

This command is used to update the contents of the selected file

Code	Value	Meaning
CLA	00	
INS	D6	
P1	00	
P2	00	
Lc	80	
Data	Data to be updated	

**Table A.3: Update Binary command details**

### A.4.4 EXTERNAL AUTHENTICATE

This command is used to verify the input data encrypted, to be equal to the applet's data decrypted.

The input data correspond to the string "00 01 02 03 04 05 06 07" encrypted 3DES with 3 keys (K1 = A0 A1 A2 A3 A4 A5 A6 A7, K2 = B0 B1 B2 B3 B4 B5 B6 B7, K3 = C0 C1 C2 C3 C4 C5 C6 C7) and CBC (ICV = D0 D1 D2 D3 D4 D5 D6 D7).

The applet decrypted input data, if the data correspond to the string in clear (00 01 02 03 04 05 06 07) the applet will respond with 90 00, otherwise with 69 84.

Code	Value	Meaning
CLA	04	

Code	Value	Meaning
INS	82	
P1	00	
P2	00	
Lc	08	
Data	9E EA C0 F9 4D 60 53 34	

**Table A.4: External Authenticate command details**

### **A.5 Source Code (Java)**

The Java Source Code can be obtained from the GSMA TSG NFC Public GitHub here:

<https://github.com/GSMATerminals/NFC-Test-Book-Public>

## Annex B Reference to other test plan

The GSMA NFC Handset Test Book refers to test specification developed by other organisations (EMVCo, ETSI, 3GPP, GlobalPlatform and NFC Forum). These organisations defined their own requirements for test benches, test applicability and pass criteria's.

### B.1 GlobalPlatform OMAPI

**Note:** The SIMalliance group published the “OMAPI Transport API Test Specification” until version 2.2 and Second Errata. The specification has thereafter moved to GlobalPlatform.

**Reference test Specification:** The test book refers to “SIMallianceGlobalPlatform Open Mobile API test specification for Transport API [5]

“GlobalPlatform Open Mobile API test specification for Transport API” specifies a number of optional features for the device. The following table lists which optional features are mandatory according to GSMA requirements based on SE type:

Options	Name	GSMA Status for UICC	GSMA Status for eSE
access to the basic channel is blocked by the DUT	OP-002	Mandatory	Optional
access to the basic channel is allowed by the DUT	OP-003	SHALL not be supported	Optional
access to the default applet is blocked by the DUT	OP-011	Mandatory	Optional
access to the default applet is allowed by the DUT	OP-010	SHALL not be supported	Optional

**Table B.1.1: Optional Features that are mandatory**

Note: for some specific behaviour of the test tool when testing the “GlobalPlatform OMAPI Transport API Test Specification” [5], see section 2.5.1.1.

The test cases listed in Table B.1.2 are applicable according to the applicability table of the referred GlobalPlatform test specification:

Each test case listed below contains one, or more ID-s listed explicitly in “GlobalPlatform OMAPI Transport API Test Specification” [5]. The ID-s shall be handled as separate test cases.

The "TS.26 versions" column gives the item in the "Test Case number and description" column the applicable requirements version:

- If blank it is applicable for all versions of TS.26 referenced by the current version of TS.27, otherwise it will be marked with the applicable versions.



TS.27 Numbering	GP OMAPI Section [5]	Test case number and description	Test case IDs	TS.26 versions
6.3.1.6.1.1	6.1.1	GlobalPlatform OMAPI - Constructor: SEService(Context context, SEService.CallBack listener)	ID1 – ID3 ID5, ID6	
6.3.1.6.1.2	6.1.2	GlobalPlatform OMAPI - Method: Reader[] getReaders()	ID1	
6.3.1.6.1.3	6.1.3	GlobalPlatform OMAPI - Method: boolean isConnected()	ID1, ID2	
6.3.1.6.1.4	6.1.4	GlobalPlatform OMAPI - Method: void shutdown()	ID1 - ID3	
6.3.1.6.1.5	6.1.5	GlobalPlatform OMAPI - Method: String getVersion()	ID1	
6.3.1.6.3.1	6.3.1	GlobalPlatform OMAPI - Method: String getName()	ID1	
6.3.1.6.3.1eSE	6.3.1	GlobalPlatform OMAPI - Method: String getName()	ID1	
6.3.1.6.3.2	6.3.2	GlobalPlatform OMAPI - Method SEService getService()	ID1	
6.3.1.6.3.3	6.3.3	GlobalPlatform OMAPI - Method: boolean isSecureElementPresent()	ID1, ID2	
6.3.1.6.3.3eSE	6.3.3	GlobalPlatform OMAPI - Method: boolean isSecureElementPresent()	ID1	
6.3.1.6.3.4	6.3.4	GlobalPlatform OMAPI - Method: Session openSession()	ID1 – ID3	
6.3.1.6.3.5	6.3.5	GlobalPlatform OMAPI - Method: void closeSessions()	ID1, ID2	
6.3.1.6.4.1	6.4.1	GlobalPlatform OMAPI - Method: Reader getReader()	ID1, ID2	
6.3.1.6.4.2	6.4.2	GlobalPlatform OMAPI - Method: byte[] getATR()	ID1 – ID3	
6.3.1.6.4.3	6.4.3	GlobalPlatform OMAPI - Method: void close()	ID1, ID2	
6.3.1.6.4.4	6.4.4	GlobalPlatform OMAPI - Method: boolean isClosed()	ID1, ID2	
6.3.1.6.4.5	6.4.5	GlobalPlatform OMAPI - Method: void closeChannels()	ID1, ID2	
6.3.1.6.4.6	6.4.6	GlobalPlatform OMAPI - Method: Channel openBasicChannel()	ID7	

TS.27 Numbering	GP OMAPI Section [5]	Test case number and description	Test case IDs	TS.26 versions
6.3.1.6.4.7	6.4.7	GlobalPlatform OMAPI - Method: Channel openLogicalChannel()	ID1, ID2, ID3b, ID5a, ID5c, ID6 – ID17	
6.3.1.6.4.7b	6.4.7	GlobalPlatform OMAPI - Method: Channel openLogicalChannel()	ID18 – ID23	
6.3.1.6.4.7eSE	6.4.7	GlobalPlatform OMAPI - Method: Channel openLogicalChannel()	ID1, ID2, ID3a, ID5a, ID5c, ID6, ID7, ID9 – ID23	
6.3.1.6.4.8	6.4.8	GlobalPlatform OMAPI - Method: Channel openLogicalChannel – Extended logical channels	ID1, ID3	
6.3.1.6.4.9	6.4.9	GlobalPlatform OMAPI - Method: Channel openBasicChannel (with P2)	ID7	
6.3.1.6.4.10	6.4.10	GlobalPlatform OMAPI - Method: Channel openLogicalChannel (with P2)	ID1, ID2, ID3b, ID5a, ID5c, ID6 – ID20	
6.3.1.6.4.10b	6.4.10	GlobalPlatform OMAPI - Method: Channel openLogicalChannel (with P2)	ID21 – ID26	
6.3.1.6.4.11	6.4.11	GlobalPlatform OMAPI - Method: Channel openLogicalChannel (with P2) – Extended logical channels	ID1, ID3	
6.3.1.6.5.1	6.5.1	GlobalPlatform OMAPI - Method: void close()	ID1, ID3 – ID6	
6.3.1.6.5.2	6.5.2	GlobalPlatform OMAPI - Method: boolean isBasicChannel()	ID2	
6.3.1.6.5.4	6.5.4	GlobalPlatform OMAPI - Method: byte[] getSelectResponse()	ID1, ID2, ID4 – ID12	
6.3.1.6.5.4b	6.5.4	GlobalPlatform OMAPI - Method: byte[] getSelectResponse()	ID13 – ID32	
6.3.1.6.5.5	6.5.5	GlobalPlatform OMAPI - Method: Session getSession()	ID1	
6.3.1.6.5.6	6.5.6	GlobalPlatform OMAPI - Method: byte[] transmit(byte[] command)	ID2 – ID21, ID23 – ID29	
6.3.1.6.5.6b	6.5.6	GlobalPlatform OMAPI - Method: byte[] transmit(byte[] command)	ID30 – ID33	

TS.27 Numbering	GP OMAPI Section [5]	Test case number and description	Test case IDs	TS.26 versions
6.3.1.6.5.6eSE	6.5.6	GlobalPlatform OMAPI - Method: byte[] transmit(byte[] command)	ID2 – ID7, ID9 – ID11, ID15 – ID17, ID19 – ID21, ID23 – ID33	
6.3.1.6.5.7	6.5.7	GlobalPlatform OMAPI - Method: Boolean[] selectNext()	ID1 – ID5, ID7 – ID9	
6.3.1.6.5.7eSE	6.5.7	GlobalPlatform OMAPI - Method: Boolean[] selectNext()	ID1 – ID4, ID7 – ID9	
6.3.1.6.5.8	6.5.8	GlobalPlatform OMAPI - Method: Boolean[] isOpen()	ID1, ID2	

**Table B.1.2: GlobalPlatform OMAPI test cases**

## B.2 EMVCo

The GSMA requires device manufacturer to pass the EMVCo Level 1 testing according to EMVCo test plan in the scope of a device evaluation. This applies for Analog, Digital [38], Performance and Interoperability testing [39].

Completion of EMVCo testing is not considered a pre-requisite for a device vendor to start testing for all test cases in defined in the GSMA TS.27 NFC Handset Test Book. A device vendor may have all test cases defined in the GSMA TS.27 NFC Handset Test Book conducted before testing with EMVCo or in parallel with testing with EMVCo.

## B.3 VOID

## B.4 ETSI TS 102 613 SWP

**Reference test Specification:** ETSI TS 102 694-1 [11]

ETSI TS 102 694-1 [11] specifies a number of optional features for the device. The following table lists which optional features from ETSI TS 102 694-1 [11] are mandatory (M) or recommended (R) according to GSMA requirements:

Item	Option	Mnemonic	GSMA Status
1	Class B	O_CLASS_B	R
2	Class C full power mode	O_CLASS_C_FULL	M
7	Window size of 3	O_WS_3	R
8	Window size of 4	O_WS_4	R
9	HCI as per ETSI TS 102 622 [10]	O_102_622	M
11	CLT, ISO/IEC 18092 [28]	O_CLT_F	M
18	Card Emulation, ISO/IEC 14443-4 type A	O_CE_A	M
19	Card Emulation, ISO/IEC 14443-4 type B	O_CE_B	M

Item	Option	Mnemonic	GSMA Status
21	Terminal supports CLT, ISO/IEC 14443-3 [5] Type A independently of whether the UICC indicates support of extended bit durations	O_CLT_A_FULL	C002
22	Terminal supports CLT, ISO/IEC 14443-3 [5] Type A only when the UICC indicates support of extended bit durations down to 0,590 μs	O_CLT_A_EXTENDED_ONLY	C002
C001: VOID			
C002: Either O_CLT_A_FULL or O_CLT_A_EXTENDED_ONLY shall be supported but not both.			

**Table B.4.1: Optional Features from ETSI TS 102 694-1**

The following test cases are applicable:

- 1) Test cases verified by GCF WI 133 are listed in the Table below. These test cases are validated by GCF.

Index	TC Title
5.3.2.2.2	Test case 1: activation of SWP additionally to other interfaces
5.3.2.2.3	Test case 2: activation of SWP in low power mode
5.3.2.3.2	Test case 1: SWP initial activation in full power mode – normal procedure
5.3.2.3.4	Test case 3: SWP initial activation in full power mode – corrupted ACT_SYNC frame (repeat the last frame)
5.3.2.3.5	Test case 4: SWP initial activation in full power mode – no ACT_SYNC frame (repeat the last frame)
5.3.2.3.7	Test case 6: SWP initial activation failed in full power mode – no ACT_SYNC frame (multiple)
5.3.2.3.9	Test case 8: SWP Initial activation in full power mode – no ACT_READY frame (repeat last frame)
5.3.2.3.10	Test case 9: SWP initial activation failed in full power mode – corrupted ACT_READY frame (multiple)
5.3.2.3.12	Test case 11: SWP initial activation in low power mode
5.3.2.3.13	Test case 12:SWP initial activation in low power mode – corrupted ACT_SYNC frame (repeat the last frame)
5.3.2.3.14	Test case 13: SWP initial activation in low power mode – no ACT_SYNC frame (repeat the last frame)
5.3.2.3.15	Test case 14: SWP initial activation failed in low power mode – corrupted ACT_SYNC frame (multiple)
5.3.2.3.16	Test case 15: SWP initial activation failed in low power mode – no ACT_SYNC frame (multiple)
5.3.2.3.17	Test case 16: SWP subsequent activation in full power mode

Index	TC Title
5.4.1.3.2	Test case 1: current provided in low power mode, no spikes
5.4.1.3.3	Test case 2: current provided in low power mode, with spikes
5.4.1.4.2	Test case 1: communication with S2 variation in full power mode
5.4.1.4.3	Test case 2: communication with S2 variation in low power mode
5.4.1.5.2.2	Test case 1: communication with S2 variation in full power mode
5.4.1.5.2.3	Test case 2: communication with S2 variation in low power mode
5.5.1.2	Test case 1: S1 waveforms, default bit duration
5.5.1.3	Test case 2: S1 waveforms, extended bit durations
5.5.3.2	Test case 1: SWP states and transitions, communication
5.5.4.2	Test case 1: power provided in full power mode
5.5.4.3	Test case 2: switching from full to low power mode
5.5.4.4	Test case 3: switching from low to full power mode
5.6.2.2.2	Test case 1: interpretation of incorrectly formed frames – SHDLC RSET frames
5.6.2.2.3	Test case 2: interpretation of incorrectly formed frames – SHDLC I-frames
5.6.2.3.2	Test case 1: behaviour of CLF with bit stuffing in frame
5.6.3.2.2	Test case 1: ignore ACT LLC frame reception after the SHDLC link establishment
5.6.3.2.3	Test case 2: ignore ACT LLC frame reception in CLT session
5.6.3.2.5	Test case 4: closing condition of CLT session whereas SHDLC link has been established before CLT session
5.6.4.2.2	Test case 1: not matching SYNC_ID verification in low power mode
5.7.1.2	Test Case 1: data passed up to the next layer
5.7.1.3	Test Case 2: error management – corrupted I-frame
5.7.1.4	Test Case 3: error management – corrupted RR frame
5.7.6.4.2	Test case 1: initial state at link reset – reset by the UICC
5.7.7.3.2	Test Case 1: link establishment by the UICC
5.7.7.3.3	Test case 2: Link establishment and connection time out
5.7.7.3.4	Test case 3: requesting unsupported window size and/or SREJ support - link establishment by UICC
5.7.7.3.5	Test case 4: forcing lower window size and SREJ not used – link establishment by the T
5.7.7.5.2	Test case 1: I-frame transmission
5.7.7.5.3	Test case 2: I-frame reception - single I-Frame reception
5.7.7.5.4	Test case 3: I-frame reception - multiple I-Frame reception
5.7.7.6.2	Test case 1: REJ transmission – multiple I-frames received
5.7.7.6.3	Test case 2: REJ reception

Index	TC Title
5.7.7.7.2	Test case 1: retransmission of multiple frames
5.7.7.8.2	Test case 1: RNR reception
5.8.5.2	Test case 1: ISO/IEC14443-3 Type A, no administrative command
5.8.6.3.1.2	Test case 1: opening a CLT session with CL_PROTO_INF(A)
5.9.2.1.2	Test case 1: CLF processing time - Type A aligned communication, with RF response
5.9.2.1.3	Test case 2: CLF processing time, no RF response
5.9.2.2.2	Test case 1: CLF processing time, Request Guard Time - Type A state transition
5.9.2.2.3	Test case 2: CLF processing time, Request Guard Time from HALT state- Type A state transition

**Table B.4.2: List of applicable test cases from GCF WI 133**

- 2) Test cases verified by GCF WI 190 [26] are listed in Table B.4.3. These test cases are validated by GCF.

Index	TC Title
5.3.2.3.6	Test case 5: SWP initial activation failed in full power mode – corrupted ACT_SYNC frame (multiple)
5.3.2.3.8	Test case 7: SWP Initial activation in full power mode – corrupted ACT_READY frame (repeat last frame)
5.3.2.3.11	Test case 10: SWP initial activation failed in full power mode – no ACT_READY frame (multiple)
5.3.2.3.19	Test case 18: SWP initial activation in full power mode – send ACT frames in wrong order, ACT_READY frame after activation (repeat the last frame)
5.5.3.3	SWP resume after upper layer indication that the UICC requires no more activity on this interface
5.7.7.8.3	Test case 2: Empty I-frame transmission
5.8.6.3.2.2	Opening a CLT session with CL_PROTO_INF(F)
5.8.6.3.2.3	Empty CLT(F) Frame
5.8.6.3.2.4	RF off during CLT session not expecting Empty CLT
5.8.6.3.2.5	RF off during CLT session expecting Empty CLT
5.9.1.2.2	Transceiving non-chained data over RF in Card Emulation

**Table B.4.3: List of additional test cases**

## B.5 ETSI TS 102 622 [10] HCI

Reference test Specification: ETSI TS 102 695-1

ETSI TS 102 695-1 specifies a number of optional features for the device. The following table lists which optional features from ETSI TS 102 695-1 are mandatory (M) or recommended (R) according to GSMA requirements:

Item	Option	Mnemonic	GSMA Status
1	Data link layer specified in TS 102 613 is used	O_102_613	M
2	Card RF gate for technology A is supported	O_CE_TypeA	M
3	Card RF gate for technology B is supported	O_CE_TypeB	M
4	Reader RF gate for technology A is supported	O_Reader_TypeA	M
5	Reader RF gate for technology B is supported	O_Reader_TypeB	M
6	Card RF gate for technology F is supported	O_CE_TypeF	M
8	Item 2 and item 3 are supported.	O_CE_TypeA AND O_CE_TypeB	M
9	Item 6 and either item 2 or item 3 is supported	(O_CE_TypeA OR O_CE_TypeB) AND O_CE_TypeF	M
10	CLT for Type A as specified in ETSI TS 102 613 [9] is supported.	O_CE_CLT_TypeA	M
11	Item 10 and item 3 are supported.	O_CE_CLT_TypeA AND O_CE_TypeB	M
12	Connectivity gate is supported in the terminal host	O_Conn	M
C001: VOID			

**Table B.5.1: Optional Features from ETSI TS 102 695-1**

The following test cases shall be verified:

- 1) Test cases verified by GCF WI 133 are listed in Table B.5.2. These test cases are validated by GCF.

All the test cases listed by work item 133 shall be run.

Index	TC Title
5.1.3.2	TC 1: existence of gates
5.1.4.2	TC 1: static pipe deletion

Index	TC Title
5.1.4.3	TC 2: initial pipe state and persistence of pipe state and registry value
5.1.5.2	TC 1: registry deletion
5.2.2.2	TC 1: commands/events on pipe which is not open
5.3.1.2.3.2	TC 1: ANY_OPEN_PIPE reception
5.3.1.2.4.2	TC 1: ANY_CLOSE_PIPE reception
5.3.2.2	TC 1: response to unknown command
5.3.3.2	TC 1: reception of unknown events
5.4.2.1.1.2	TC 1: SESSION_IDENTITY
5.4.2.1.1.3	TC 2: MAX_PIPE
5.4.2.1.1.4	TC 3: WHITELIST
5.4.2.1.1.5	TC 4: HOST_LIST
5.4.2.3.1.2	TC 1: registry parameters
5.5.1.2.2	TC 1: valid pipe deletion from host to host controller
5.5.1.3.2	TC 1: identity reference data when TS 102 613 is used
5.5.1.3.3	TC 2: reception of ADM_CLEAR_ALL_PIPE – static pipes, dynamic pipes to host
5.5.4.2	TC 1: inhibited state
5.5.4.3	TC 2: inhibited state, followed by subsequent successful identity check
5.5.5.2	TC 1: processing of EVT_POST_DATA
5.6.1.2	TC 1: RF gate of type A
5.6.1.3	TC 2: RF gate of type B
5.6.3.3.4.2.2	TC 1: UID_REG - default
5.6.3.3.4.2.3	TC 2: SAK
5.6.3.3.4.2.4	TC 3: ATS – default parameters
5.6.3.3.4.2.5	TC 4: APPLICATION_DATA
5.6.3.3.4.2.6	TC 5: DATARATE_MAX
5.6.3.3.4.3.2	TC 1: PUPI_REG – default
5.6.3.3.4.3.3	TC 2: ATQB – verify the different parameter
5.6.3.3.4.3.4	TC 3: HIGHER_LAYER_RESPONSE
5.6.4.1.2	TC 1: ISO/IEC14443-3 Type A – Full Power Mode
5.6.4.1.3	TC 2: ISO/IEC14443-3 Type B

**Table B.5.2: List of applicable test cases from GCF WI 133**

- 2) Test cases verified by GCF WI 190 [26] are listed in Table B.5.3. These test cases are validated by GCF.



Index	TC Title
5.6.1.4	Test case x: RF gate of type F
5.6.4.1.4	Test case 3: Routing EVT_FIELD_ON and EVT_FIELD_OFF to RF Gate with lowest GID
5.6.4.2.2	Test case 1: None ISO/IEC 14443-4 type A
5.6.4.2.3	Test case 2: Routing EVT_FIELD_ON and EVT_FIELD_OFF to RF Gate with lowest GID
5.6.4.4.2	Test case 1: ISO/IEC 18092 Type F
5.6.4.4.3	Test case y: RF off during ISO/IEC 18092 [28] Type F commands handling
5.6.4.4.4	Test case 3: Routing EVT_FIELD_ON and EVT_FIELD_OFF to RF Gate with lowest GID
5.7.2.3.1.2	Test case 1: ISO/IEC 14443-4 compliant type A

**Table B.5.3: List of additional test cases**

3) Test cases verified by GCF WI 263 are listed in Table B.5.4. These test cases are validated by GCF.

Index	TC Title
5.4.2.1.1.6	Test case 5: EVT_HOT_PLUG – initial power-up
5.4.2.3.1.3	Test case 2: registry parameters
5.5.4.4	Test case 3: initialization using all defined gates
5.6.4.1.5	Test case 4: ISO/IEC 14443-3 [6] Type A
5.6.4.1.6	Test case 5: ISO/IEC 14443-3 [6] Type B
5.6.4.1.7	Test case 6: Routing HCI events to RF Gate with MODE parameter enabled only - single card RF Gate
5.6.4.1.8	Test case 7: Routing HCI events to RF Gate with MODE parameter enabled only - multiple card RF Gates

**Table B.5.4: List of additional test cases**

## B.6 ETSI TS 102.384 [13], 3GPP 31.124

**Reference test Specification:** ETSI TS 102 384 [13] and 3GPP TS 31.124 v10.0.0

The test cases in Table B.6.1 are applicable to verify TS26\_NFC\_REQ\_078 as following:

1) Applicable test cases verified by GCF WI 035 are listed in Table B.6.1. These test cases are validated by GCF.

Ref Spec	Index	TC Title	Sequence Name
3GPP TS 31.124	27.22.4.27.2	Open Channel (related to GPRS)	OPEN CHANNEL, immediate link establishment, GPRS, no local address, no alpha identifier, no network access name
3GPP TS 31.124	27.22.4.27.2	Open Channel (related to GPRS)	OPEN CHANNEL, immediate link establishment GPRS, no alpha identifier, with network access name
3GPP TS 31.124	27.22.4.27.2	Open Channel (related to GPRS)	OPEN CHANNEL, immediate link establishment, GPRS, with alpha identifier
3GPP TS 31.124	27.22.4.27.2	Open Channel (related to GPRS)	OPEN CHANNEL, immediate link establishment, GPRS, with null alpha identifier
3GPP TS 31.124	27.22.4.27.2	Open Channel (related to GPRS)	OPEN CHANNEL, immediate link establishment, GPRS, command performed with modifications (buffer size)
3GPP TS 31.124	27.22.4.27.2	Open Channel (related to GPRS)	OPEN CHANNEL, immediate link establishment, GPRS, open command with alpha identifier, User did not accept the proactive command
3GPP TS 31.124	27.22.4.27.2	Open Channel (related to GPRS)	OPEN CHANNEL, immediate link establishment, GPRS, open command with alpha identifier, User did not accept the proactive command
3GPP TS 31.124	27.22.4.28.1	CLOSE CHANNEL(normal)	CLOSE CHANNEL, successful
3GPP TS 31.124	27.22.4.28.1	CLOSE CHANNEL(normal)	CLOSE CHANNEL, with an invalid channel identifier
3GPP TS 31.124	27.22.4.28.1	CLOSE CHANNEL(normal)	CLOSE CHANNEL, on an already closed channel
3GPP TS 31.124	27.22.4.29.1	RECEIVE DATA (NORMAL)	RECEIVE DATA, already opened channel, GPRS
3GPP TS 31.124	27.22.4.30.1	SEND DATA (normal)	SEND DATA, immediate mode, GPRS
3GPP TS 31.124	27.22.4.30.1	SEND DATA (normal)	SEND DATA, Store mode, GPRS
3GPP TS 31.124	27.22.4.30.1	SEND DATA (normal)	SEND DATA, Store mode, Tx buffer fully used, GPRS

Ref Spec	Index	TC Title	Sequence Name
3GPP TS 31.124	27.22.4.30.1	SEND DATA (normal)	SEND DATA, 2 consecutive SEND DATA Store mode, GPRS
3GPP TS 31.124	27.22.4.30.1	SEND DATA (normal)	SEND DATA, immediate mode with a bad channel identifier, GPRS
3GPP TS 31.124	27.22.4.31	GET CHANNEL STATUS	GET STATUS, with a BIP channel currently opened, GPRS
3GPP TS 31.124	27.22.4.31	GET CHANNEL STATUS	GET STATUS, after a link dropped, GPRS
3GPP TS 31.124	27.22.7.10	Data available event	EVENT DOWNLOAD – Data available, GPRS
3GPP TS 31.124	27.22.7.11	Channel Status event	EVENT DOWNLOAD – Channel Status on a link dropped

**Table B.6.1: List of applicable test cases from GCF WI – 035 [15]**

The applicable test cases to verify TS26\_NFC\_REQ\_079

- 1) The applicable test case from 3GPP TS 31.124 is listed in Table B.6.2.

Ref Spec	Index	TC Title	Sequence Name
3GPP TS 31.124	27.22.4.27.2	Open Channel (related to GPRS)	OPEN CHANNEL, immediate link establishment, no alpha identifier, with network access name

**Table B.6.2: applicable test cases from GCF WI 035 [16]**

The test cases are applicable to verify TS26\_NFC\_REQ\_081 as following:

- 2) The test case verified by GCF WI 035 listed in Table B.6.3

Ref Spec	Index	TC Title	Sequence name
3GPP TS 31.124	27.22.5.1	SMS-PP Data Download	Seq 1.9: SMS-PP Data Download over CS/PS, UTRAN/GERAN

**Table B.6.3: Applicable test cases**

The test cases are applicable to verify **Annex B** as following:

- 1) The test case verified by GCF WI 035 listed in Table B.6.4

Ref Spec	Index	TC Title	Sequence name
3GPP TS 31.124	27.22.4. 26.1	LAUNCH BROWSER (No session already launched)	LAUNCH BROWSER, connect to the default URL
3GPP TS 31.124	27.22.4. 26.1	LAUNCH BROWSER (No session already launched)	LAUNCH BROWSER, connect to the specified URL, alpha identifier length=0
3GPP TS 31.124	27.22.4. 26.1	LAUNCH BROWSER (No session already launched)	LAUNCH BROWSER, Browser identity, no alpha identifier
3GPP TS 31.124	27.22.4. 26.1	LAUNCH BROWSER (No session already launched)	LAUNCH BROWSER, one bearer specified and gateway/proxy identity
3GPP TS 31.124	27.22.4. 26.2	LAUNCH BROWSER (Interaction with current session)	LAUNCH BROWSER, use the existing browser, connect to the default URL
3GPP TS 31.124	27.22.4. 26.2	LAUNCH BROWSER (Interaction with current session)	LAUNCH BROWSER, close the existing browser session and launch new browser session, connect to the default URL
3GPP TS 31.124	27.22.4. 26.2	LAUNCH BROWSER (Interaction with current session)	LAUNCH BROWSER, if not already launched
3GPP TS 31.124	27.22.7. 9.1	Browser termination (normal)	EVENT DOWNLOAD - Browser termination

**Table B.6.4: Applicable test cases**

The test cases in Table B.6.5 are applicable to verify Annex B

Ref Spec	Index	TC Title	Sequence name
ETSI TS 102 384	27.22.7. 18	HCI connectivity event	HCI connectivity event (normal)
ETSI TS 102 384	27.22.4. 32	ACTIVATE	ACTIVATE

**Table B.6.5: List of additional test cases**

## B.7 Void

## B.8 GP Secure Element Access Control

**Reference test Specification:** The test book refers to “GlobalPlatform - SEAC DeviceSide Test Plan v1.0.6” specification. **ALL** test case listed below, marked as included (Yes) SHALL be executed.

The following table indicates which test cases are included in the current version of the Test Book:

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.1.1	ACE_DETECT_CORRUPTED_RULES_IN_ARF	1	ACCESS_DENIED_CORRUPTED_ARF_ERROR_00_No_EF_DIR (0b-1c-c7)	No
5.4.1.2		2	ACCESS_DENIED_CORRUPTED_ARF_ERROR_01_No_PKCS15_Referenced_in_EF_DIR (0b-20-bd)	No
5.4.1.3		3	ACCESS_DENIED_CORRUPTED_ARF_ERROR_02_ODF_Bad_Padding (0b-8a-03)	Yes
5.4.1.4		4	ACCESS_DENIED_CORRUPTED_ARF_ERROR_03_DODF_Without_OID (0b-5b-03)	Yes
5.4.1.5		5	ACCESS_DENIED_CORRUPTED_ARF_ERROR_04_DODF_With_BadLength_BadOffset (0b-86-a3)	Yes
5.4.1.6		6	ACCESS_DENIED_CORRUPTED_ARF_ERROR_05_ACMF_Not_Found (0b-81-11)	Yes
5.4.1.7		7	ACCESS_DENIED_CORRUPTED_ARF_ERROR_06_ACMF_Zero_Length (0b-d1-10)	No
5.4.1.8		8	ACCESS_DENIED_CORRUPTED_ARF_ERROR_07_ACMF_Bad_Padding (0b-df-cf)	No
5.4.1.9		9	ACCESS_DENIED_CORRUPTED_ARF_ERROR_08_ACRF_Not_Found (0b-d2-a1)	Yes
5.4.1.10		10	ACCESS_DENIED_CORRUPTED_ARF_ERROR_09_ACRF_Zero_Length (0b-15-c1)	Yes
5.4.1.11		11	ACCESS_DENIED_CORRUPTED_ARF_ERROR_0A_ACRF_Bad_Padding (0b-19-6f)	No
5.4.1.12		12	ACCESS_DENIED_CORRUPTED_ARF_ERROR_0B_ACRF_Without_Any_Rule (0b-dc-4f)	Yes
5.4.1.13		13	ACCESS_DENIED_CORRUPTED_ARF_ERROR_0C_ACCF_Not_Found (0b-ff-4d)	Yes
5.4.1.14		14	ACCESS_DENIED_CORRUPTED_ARF_ERROR_0D_ACCF_Zero_Length (0b-fb-57)	Yes
5.4.1.15		15	ACCESS_DENIED_CORRUPTED_ARF_ERROR_0E_ACCF_Bad_Padding (0b-f8-05)	No
5.4.1.16		16	ACCESS_DENIED_CORRUPTED_ARF_ERROR_0F_ACCF_Wrong_Certificate_Length (0b-9c-9a)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.2.1	ACE_DETECT_C ORRUPTED_RUL ES	1	ACCESS_DENIED_ERROR_APDU_AR_DO_ Bad_Length (c0-c4-e9)	Yes
5.4.2.2		2	ACCESS_DENIED_ERROR_APDU_AR_DO_ Bad_value (c0-62-b5)	Yes
5.4.2.3		3	ACCESS_DENIED_ERROR_NFC_AR_DO_B ad_Length (c0-90-88)	Yes
5.4.2.4		4	ACCESS_DENIED_ERROR_NFC_AR_DO_B ad_Value (c0-d7-66)	Yes
5.4.3.1	ACCESS_DENIED	1	ACCESS_DENIED_SUCCESS__ARA_M_loc ked (c0-36-1d)	Yes
5.4.3.2		2	ACCESS_DENIED_SUCCESS__ARA_M_not _present (c0-36-1e)	Yes
5.4.3.3		3	ACCESS_DENIED_SUCCESS__ARA_M_not _selectable (c0-f6-26)	Yes
5.4.4.1	ALGORITHM_SPE CIFIC_DEVICE_A PP_AND_SPECIFI C_SE_APP	1	ALGORITHM_A_SUCCESS__R1_SEApp1_D evApp1__R2_All_All__request_DevApp2_SE App1 (c0-ee-09)	Yes
5.4.4.2		2	ALGORITHM_A_SUCCESS__R1_SEApp1_D evApp1__R2_All_All__request_DevApp2_SE App1 (ff-ee-09)	Yes
5.4.5.1	ALGORITHM_SPE CIFIC_DEVICE_A PP_AND_GENERI C_SE_APP	1	ALGORITHM_C_SUCCESS__R1_All_SEApp _DevApp1__R2_All_All__request_DevApp2_ SEApp1 (c0-d4-fb)	Yes
5.4.5.2		2	ALGORITHM_C_SUCCESS__R1_All_SEApp _DevApp1__R2_All_All__request_DevApp2_ SEApp1 (ff-d4-fb)	Yes
5.4.5.3		3	ALGORITHM_C_SUCCESS__R1_All_SEApp _DevApp1_ALWAYS__R2_All_SEApp_DevA pp2_NEVER (c0-40-30)	Yes
5.4.5.4		4	ALGORITHM_C_SUCCESS__R1_All_SEApp _DevApp1_ALWAYS__R2_All_SEApp_DevA pp2_NEVER (ff-40-30)	Yes
5.4.5.5		5	ALGORITHM_C_SUCCESS__R1_All_SEApp _DevApp1_NEVER__R2_All_SEApp_DevApp 2_ALWAYS (c0-80-26)	Yes
5.4.5.6		6	ALGORITHM_C_SUCCESS__R1_All_SEApp _DevApp1_NEVER__R2_All_SEApp_DevApp 2_ALWAYS (ff-80-26)	Yes
5.4.6.1	ALGORITHM_GE NERIC_DEVICE_	1	ALGORITHM_D_SUCCESS__All_SEApp_All _DevApp_APDU_access_ALWAYS (c0-2e- b0)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.6.2	APP_AND_GENE RIC_SE_APP	2	ALGORITHM_D_SUCCESS__All_SEApp_All _DevApp_APDU_access_ALWAYS (ff-2e-b0)	Yes
5.4.6.3		3	ALGORITHM_D_SUCCESS__No_Rule (c0- cf-16)	Yes
5.4.6.4		4	ALGORITHM_D_SUCCESS__No_Rule (ff-cf- 16)	Yes
5.4.7.1	ANNEX_D_EXAM PLE_01	1	ANNEX_D_SUCCESS__example_01 (c0-38- cb)	Yes
5.4.7.2		2	ANNEX_D_SUCCESS__example_01 (ff-38- cb)	Yes
5.4.8.1	ANNEX_D_EXAM PLE_02	1	ANNEX_D_SUCCESS__example_02 (c0-a1- 46)	Yes
5.4.8.2		2	ANNEX_D_SUCCESS__example_02 (ff-a1- 46)	Yes
5.4.9.1	ANNEX_D_EXAM PLE_03	1	ANNEX_D_SUCCESS__example_03 (c0-39- 49)	Yes
5.4.9.2		2	ANNEX_D_SUCCESS__example_03 (ff-39- 49)	Yes
5.4.10.1	ANNEX_D_EXAM PLE_04	1	ANNEX_D_SUCCESS__example_04 (c0-2f- 62)	Yes
5.4.10.2		2	ANNEX_D_SUCCESS__example_04 (ff-2f- 62)	Yes
5.4.11.1	ANNEX_D_EXAM PLE_05	1	ANNEX_D_SUCCESS__example_05 (c0-d2- 97)	Yes
5.4.11.2		2	ANNEX_D_SUCCESS__example_05 (ff-d2- 97)	Yes
5.4.12.1	ANNEX_D_EXAM PLE_06	1	ANNEX_D_SUCCESS__example_06 (c0-51- 08)	Yes
5.4.12.2		2	ANNEX_D_SUCCESS__example_06 (ff-51- 08)	Yes
5.4.13.1	ANNEX_D_EXAM PLE_07	1	ANNEX_D_SUCCESS__example_07 (c0-e0- 83)	Yes
5.4.13.2		2	ANNEX_D_SUCCESS__example_07 (ff-e0- 83)	Yes
5.4.14.1	ANNEX_D_EXAM PLE_09	1	ANNEX_D_SUCCESS__example_09 (c0-4c- cb)	Yes
5.4.14.2		2	ANNEX_D_SUCCESS__example_09 (ff-4c- cb)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.15.1	ANNEX_D_EXAM PLE_10	1	ANNEX_D_SUCCESS__example_10 (c0-ad-7d)	Yes
5.4.15.2		2	ANNEX_D_SUCCESS__example_10 (ff-ad-7d)	Yes
5.4.16.1	ANNEX_D_EXAM PLE_11	1	ANNEX_D_SUCCESS__example_11 (c0-f4-52)	Yes
5.4.16.2		2	ANNEX_D_SUCCESS__example_11 (ff-f4-52)	Yes
5.4.17.1	ANNEX_D_EXAM PLE_12	1	ANNEX_D_SUCCESS__example_12 (c0-24-84)	Yes
5.4.17.2		2	ANNEX_D_SUCCESS__example_12 (ff-24-84)	Yes
5.4.18.1	ANNEX_D_EXAM PLE_13	1	ANNEX_D_SUCCESS__example_13 (c0-29-86)	Yes
5.4.18.2		2	ANNEX_D_SUCCESS__example_13 (ff-29-86)	Yes
5.4.19.1	ANNEX_D_EXAM PLE_14	1	ANNEX_D_SUCCESS__example_14 (c0-72-b7)	Yes
5.4.19.2		2	ANNEX_D_SUCCESS__example_14 (ff-72-b7)	Yes
5.4.20.1	ANNEX_D_EXAM PLE_15	1	ANNEX_D_SUCCESS__example_15 (c0-db-cb)	Yes
5.4.20.2		2	ANNEX_D_SUCCESS__example_15 (ff-db-cb)	Yes
5.4.21.1	ANNEX_D_EXAM PLE_16	1	ANNEX_D_SUCCESS__example_16 (c0-cf-17)	Yes
5.4.21.2		2	ANNEX_D_SUCCESS__example_16 (ff-cf-17)	Yes
5.4.22.1	ANNEX_D_EXAM PLE_17	1	ANNEX_D_SUCCESS__example_17 (c0-0b-29)	Yes
5.4.22.2		2	ANNEX_D_SUCCESS__example_17 (ff-0b-29)	Yes
5.4.23.1	ANNEX_D_EXAM PLE_18	1	ANNEX_D_SUCCESS__example_18 (c0-71-16)	Yes
5.4.23.2		2	ANNEX_D_SUCCESS__example_18 (ff-71-16)	Yes
5.4.24.1	APDU_FILTER_D EFINITION	1	APDU_FILTER_DEFINITION_SUCCESS__A LWAYS__true (c0-01-e8)	Yes



TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.24.2		2	APDU_FILTER_DEFINITION_SUCCESS__ALWAYS__true (ff-01-e8)	Yes
5.4.24.3		3	APDU_FILTER_DEFINITION_SUCCESS__FILTER__1_filter__true (c0-dc-08)	Yes
5.4.24.4		4	APDU_FILTER_DEFINITION_SUCCESS__FILTER__1_filter__true (ff-dc-08)	Yes
5.4.24.5		5	APDU_FILTER_DEFINITION_SUCCESS__FILTER__2_filters__true (c0-6c-24)	Yes
5.4.24.6		6	APDU_FILTER_DEFINITION_SUCCESS__FILTER__2_filters__true (ff-6c-24)	Yes
5.4.24.7		7	APDU_FILTER_DEFINITION_SUCCESS__FILTER__3_filters__true (c0-44-7d)	Yes
5.4.24.8		8	APDU_FILTER_DEFINITION_SUCCESS__FILTER__3_filters__true (ff-44-7d)	Yes
5.4.24.9		9	APDU_FILTER_DEFINITION_SUCCESS__NEVER__false (c0-82-ed)	Yes
5.4.24.10		10	APDU_FILTER_DEFINITION_SUCCESS__NEVER__false (ff-82-ed)	Yes
5.4.25.1		ACE_MANAGE_BIG_RULES	1	BIG_RULES_MANAGEMENT_One_Big_Rule (c0-64-2b)
5.4.25.2	2		BIG_RULES_MANAGEMENT_One_Big_Rule (ff-64-2b)	Yes
5.4.26.1	RULE_CONFLICT_RESOLUTION_MORE_RESTRICTIVE	1	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_1_filter_0_match__R2_apdu_always (c0-68-d7)	Yes
5.4.26.2		2	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_1_filter_0_match__R2_apdu_always (ff-68-d7)	Yes
5.4.26.3		3	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_1_filter_1_match__R2_apdu_always (c0-fb-a4)	Yes
5.4.26.4		4	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_1_filter_1_match__R2_apdu_always (ff-fb-a4)	Yes
5.4.26.5		5	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_1_filter_2_match__R2_apdu_always (c0-87-cd)	Yes
5.4.26.6		6	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_1_filter_2_match__R2_apdu_always (ff-87-cd)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.26.7		7	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_2_filters_1_match_each__R2_apdu_always (c0-d7-15)	Yes
5.4.26.8		8	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_2_filters_1_match_each__R2_apdu_always (ff-d7-15)	Yes
5.4.26.9		9	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_1_filter_0_match (c0-c9-58)	Yes
5.4.26.10		10	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_1_filter_0_match (ff-c9-58)	Yes
5.4.26.11		11	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_1_filter_1_match (c0-2d-54)	Yes
5.4.26.12		12	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_1_filter_1_match (ff-2d-54)	Yes
5.4.26.13		13	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_1_filter_2_match (c0-e1-ed)	Yes
5.4.26.14		14	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_1_filter_2_match (ff-e1-ed)	Yes
5.4.26.15		15	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_2_filters_1_match_each (c0-9b-af)	Yes
5.4.26.16		16	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_2_filters_1_match_each (ff-9b-af)	Yes
5.4.26.17		17	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_always (c0-73-51)	Yes
5.4.26.18		18	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_always (ff-73-51)	Yes
5.4.26.19		19	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_never (c0-42-e5)	Yes
5.4.26.20		20	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_always__R2_apdu_never (ff-42-e5)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.26.21		21	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_filter__R2_apdu_filter (c0-55-e2)	Yes
5.4.26.22		22	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_filter__R2_apdu_filter (ff-55-e2)	Yes
5.4.26.23		23	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_filter__R2_apdu_never (c0-78-2b)	Yes
5.4.26.24		24	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_filter__R2_apdu_never (ff-78-2b)	Yes
5.4.26.25		25	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_never__R2_apdu_always (c0-b4-23)	Yes
5.4.26.26		26	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_never__R2_apdu_always (ff-b4-23)	Yes
5.4.26.27		27	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_never__R2_apdu_filter (c0-21-c2)	Yes
5.4.26.28		28	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_never__R2_apdu_filter (ff-21-c2)	Yes
5.4.26.29		29	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_never__R2_apdu_never (c0-e1-e4)	Yes
5.4.26.30		30	CONFLICT_SUCCESS__1_SEApp_1_DevApp__R1_apdu_never__R2_apdu_never (ff-e1-e4)	Yes
5.4.26.31		31	CONFLICT_SUCCESS__1_SEApp_All_DevApp__R1_apdu_1_filter_0_match__R2_apdu_always (c0-58-e2)	Yes
5.4.26.32		32	CONFLICT_SUCCESS__1_SEApp_All_DevApp__R1_apdu_1_filter_0_match__R2_apdu_always (ff-58-e2)	Yes
5.4.26.33		33	CONFLICT_SUCCESS__1_SEApp_All_DevApp__R1_apdu_1_filter_1_match__R2_apdu_always (c0-0c-1d)	Yes
5.4.26.34		34	CONFLICT_SUCCESS__1_SEApp_All_DevApp__R1_apdu_1_filter_1_match__R2_apdu_always (ff-0c-1d)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.26.35		35	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_1_filter_2_match__R2_apdu_a lways (c0-c4-0e)	Yes
5.4.26.36		36	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_1_filter_2_match__R2_apdu_a lways (ff-c4-0e)	Yes
5.4.26.37		37	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_2_filters_1_match_each__R2_ apdu_always (c0-29-e9)	Yes
5.4.26.38		38	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_2_filters_1_match_each__R2_ apdu_always (ff-29-e9)	Yes
5.4.26.39		39	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_1_filter_0_ match (c0-c8-fb)	Yes
5.4.26.40		40	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_1_filter_0_ match (ff-c8-fb)	Yes
5.4.26.41		41	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_1_filter_1_ match (c0-49-26)	Yes
5.4.26.42		42	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_1_filter_1_ match (ff-49-26)	Yes
5.4.26.43		43	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_1_filter_2_ match (c0-00-3a)	Yes
5.4.26.44		44	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_1_filter_2_ match (ff-00-3a)	Yes
5.4.26.45		45	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_2_filters_1_ _match_each (c0-c2-82)	Yes
5.4.26.46		46	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_2_filters_1_ _match_each (ff-c2-82)	Yes
5.4.26.47		47	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_always (c0-41-a5)	Yes
5.4.26.48		48	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_always (ff- 41-a5)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.26.49		49	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_never (c0- 16-b9)	Yes
5.4.26.50		50	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_always__R2_apdu_never (ff- 16-b9)	Yes
5.4.26.51		51	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_filter__R2_apdu_filter (c0-03- 40)	Yes
5.4.26.52		52	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_filter__R2_apdu_filter (ff-03- 40)	Yes
5.4.26.53		53	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_filter__R2_apdu_never (c0-d7- 89)	Yes
5.4.26.54		54	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_filter__R2_apdu_never (ff-d7- 89)	Yes
5.4.26.55		55	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_never__R2_apdu_always (c0- 2d-17)	Yes
5.4.26.56		56	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_never__R2_apdu_always (ff- 2d-17)	Yes
5.4.26.57		57	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_never__R2_apdu_filter (c0-50- 39)	Yes
5.4.26.58		58	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_never__R2_apdu_filter (ff-50- 39)	Yes
5.4.26.59		59	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_never__R2_apdu_never (c0- 29-95)	Yes
5.4.26.60		60	CONFLICT_SUCCESS__1_SEApp_All_DevA pp__R1_apdu_never__R2_apdu_never (ff-29- 95)	Yes
5.4.26.61		61	CONFLICT_SUCCESS__All_SEApp_1_DevA pp__R1_apdu_1_filter_0_match__R2_apdu_a lways (c0-9c-1e)	Yes
5.4.26.62		62	CONFLICT_SUCCESS__All_SEApp_1_DevA pp__R1_apdu_1_filter_0_match__R2_apdu_a lways (ff-9c-1e)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.26.63		63	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_1_filter_1_match__R2_apdu_a lways (c0-91-2e)	Yes
5.4.26.64		64	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_1_filter_1_match__R2_apdu_a lways (ff-91-2e)	Yes
5.4.26.65		65	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_1_filter_2_match__R2_apdu_a lways (c0-e8-cf)	Yes
5.4.26.66		66	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_1_filter_2_match__R2_apdu_a lways (ff-e8-cf)	Yes
5.4.26.67		67	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_2_filters_1_match_each__R2_ apdu_always (c0-b3-b0)	Yes
5.4.26.68		68	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_2_filters_1_match_each__R2_ apdu_always (ff-b3-b0)	Yes
5.4.26.69		69	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_always__R2_apdu_1_filter_0_ match (c0-dd-11)	Yes
5.4.26.70		70	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_always__R2_apdu_1_filter_0_ match (ff-dd-11)	Yes
5.4.26.71		71	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_always__R2_apdu_1_filter_1_ match (c0-28-6e)	Yes
5.4.26.72		72	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_always__R2_apdu_1_filter_1_ match (ff-28-6e)	Yes
5.4.26.73		73	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_always__R2_apdu_1_filter_2_ match (c0-73-cf)	Yes
5.4.26.74		74	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_always__R2_apdu_1_filter_2_ match (ff-73-cf)	Yes
5.4.26.75		75	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_always__R2_apdu_2_filters_1_ _match_each (c0-db-29)	Yes
5.4.26.76		76	CONFLICT_SUCCESS_All_SEApp_1_DevA pp__R1_apdu_always__R2_apdu_2_filters_1_ _match_each (ff-db-29)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.26.77		77	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_always_R2_apdu_always (c0-3c-2b)	Yes
5.4.26.78		78	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_always_R2_apdu_always (ff- 3c-2b)	Yes
5.4.26.79		79	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_always_R2_apdu_never (c0- 99-f5)	Yes
5.4.26.80		80	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_always_R2_apdu_never (ff- 99-f5)	Yes
5.4.26.81		81	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_filter_R2_apdu_filter (c0-81- 35)	Yes
5.4.26.82		82	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_filter_R2_apdu_filter (ff-81- 35)	Yes
5.4.26.83		83	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_filter_R2_apdu_never (c0-5c- 7f)	Yes
5.4.26.84		84	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_filter_R2_apdu_never (ff-5c- 7f)	Yes
5.4.26.85		85	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_never_R2_apdu_always (c0- f2-08)	Yes
5.4.26.86		86	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_never_R2_apdu_always (ff- f2-08)	Yes
5.4.26.87		87	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_never_R2_apdu_filter (c0-bf- dc)	Yes
5.4.26.88		88	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_never_R2_apdu_filter (ff-bf- dc)	Yes
5.4.26.89		89	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_never_R2_apdu_never__fal se (c0-7a-bc)	Yes
5.4.26.90		90	CONFLICT_SUCCESS_All_SEApp_1_DevA pp_R1_apdu_never_R2_apdu_never__fal se (ff-7a-bc)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.26.91		91	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_1_filter_0_match__R2_apdu _always (c0-b0-96)	Yes
5.4.26.92		92	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_1_filter_0_match__R2_apdu _always (ff-b0-96)	Yes
5.4.26.93		93	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_1_filter_1_match__R2_apdu _always (c0-52-54)	Yes
5.4.26.94		94	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_1_filter_1_match__R2_apdu _always (ff-52-54)	Yes
5.4.26.95		95	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_1_filter_2_match__R2_apdu _always (c0-70-6c)	Yes
5.4.26.96		96	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_1_filter_2_match__R2_apdu _always (ff-70-6c)	Yes
5.4.26.97		97	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_2_filters_1_match_each__R2 _apdu_always (c0-58-13)	Yes
5.4.26.98		98	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_2_filters_1_match_each__R2 _apdu_always (ff-58-13)	Yes
5.4.26.99		99	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_1_filter_0 _match (c0-4b-98)	Yes
5.4.26.100		100	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_1_filter_0 _match (ff-4b-98)	Yes
5.4.26.101		101	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_1_filter_1 _match (c0-38-d9)	Yes
5.4.26.102		102	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_1_filter_1 _match (ff-38-d9)	Yes
5.4.26.103		103	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_1_filter_2 _match (c0-85-6b)	Yes
5.4.26.104		104	CONFLICT_SUCCESS__All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_1_filter_2 _match (ff-85-6b)	Yes



TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.26.105		105	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_2_filters_ 1_match_each (c0-3c-9f)	Yes
5.4.26.106		106	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_2_filters_ 1_match_each (ff-3c-9f)	Yes
5.4.26.107		107	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_always (c0-06-0b)	Yes
5.4.26.108		108	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_always (ff-06-0b)	Yes
5.4.26.109		109	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_never (c0-c8-59)	Yes
5.4.26.110		110	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_always__R2_apdu_never (ff- c8-59)	Yes
5.4.26.111		111	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_filter__R2_apdu_filter (c0-76- bc)	Yes
5.4.26.112		112	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_filter__R2_apdu_filter (ff-76- bc)	Yes
5.4.26.113		113	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_filter__R2_apdu_never (c0- b0-d6)	Yes
5.4.26.114		114	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_filter__R2_apdu_never (ff-b0- d6)	Yes
5.4.26.115		115	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_never__R2_apdu_always (c0-09-ca)	Yes
5.4.26.116		116	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_never__R2_apdu_always (ff- 09-ca)	Yes
5.4.26.117		117	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_never__R2_apdu_filter (c0- b1-4f)	Yes
5.4.26.118		118	CONFLICT_SUCCESS_All_SEApp_All_Dev App__R1_apdu_never__R2_apdu_filter (ff-b1- 4f)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.26.119		119	CONFLICT_SUCCESS__All_SEApp_All_DevApp__R1_apdu_never__R2_apdu_never (c0-74-d7)	Yes
5.4.26.120		120	CONFLICT_SUCCESS__All_SEApp_All_DevApp__R1_apdu_never__R2_apdu_never (ff-74-d7)	Yes
5.4.26.121		121	CONFLICT_SUCCESS__R1_1_SEApp_1_DevApp_ALWAYS__R2_All_SEApp_1_DevApp_NEVER (c0-61-bf)	Yes
5.4.26.122		122	CONFLICT_SUCCESS__R1_1_SEApp_1_DevApp_ALWAYS__R2_All_SEApp_1_DevApp_NEVER (ff-61-bf)	Yes
5.4.26.123		123	CONFLICT_SUCCESS__R1_1_SEApp_1_DevApp_NEVER__R2_All_SEApp_1_DevApp_ALWAYS (c0-38-79)	Yes
5.4.26.124		124	CONFLICT_SUCCESS__R1_1_SEApp_1_DevApp_NEVER__R2_All_SEApp_1_DevApp_ALWAYS (ff-38-79)	Yes
5.4.27.1	RULES_CACHED_IN_DEVICE_ACCESS_GRANTED_OR_NOT	1	RULES_CACHED_IN_DEVICE_ACCESS_GRANTED_SUCCESS__access_granted (c0-39-94)	Yes
5.4.27.2		2	RULES_CACHED_IN_DEVICE_ACCESS_GRANTED_SUCCESS__access_granted (ff-39-94)	Yes
5.4.27.3		3	RULES_CACHED_IN_DEVICE_ACCESS_GRANTED_SUCCESS__access_not_granted (c0-40-f5)	Yes
5.4.27.4		4	RULES_CACHED_IN_DEVICE_ACCESS_GRANTED_SUCCESS__access_not_granted (ff-40-f5)	Yes
5.4.27.5		5	RULES_CACHED_IN_DEVICE_FILTER_APDU_SUCCESS__filter_not_passed (c0-5a-ed)	Yes
5.4.27.6		6	RULES_CACHED_IN_DEVICE_FILTER_APDU_SUCCESS__filter_not_passed (ff-5a-ed)	Yes
5.4.27.7		7	RULES_CACHED_IN_DEVICE_FILTER_APDU_SUCCESS__filter_passed (c0-27-ed)	Yes
5.4.27.8		8	RULES_CACHED_IN_DEVICE_FILTER_APDU_SUCCESS__filter_passed (ff-27-ed)	Yes
5.4.28.1	RULE_SPECIFIC_EXCLUDES_GENERIC_ONE	1	RULES_SPECIFIC_EXCLUDE_GENERIC_SUCCESS__R1_SEApp1_DevApp1_ALWAYS__R2_SEApp1_DevApp2_NEVER (c0-25-7c)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.28.2		2	RULES_SPECIFIC_EXCLUDE_GENERIC_SUCCESS__R1_SEApp1_DevApp1_ALWAYS__R2_SEApp1_DevApp2_NEVER (ff-61-94)	Yes
5.4.28.3		3	RULES_SPECIFIC_EXCLUDE_GENERIC_SUCCESS__R1_SEApp1_DevApp1_NEVER__R2_SEApp1_DevApp2_ALWAYS (c0-1d-e7)	Yes
5.4.28.4		4	RULES_SPECIFIC_EXCLUDE_GENERIC_SUCCESS__R1_SEApp1_DevApp1_NEVER__R2_SEApp1_DevApp2_ALWAYS (ff-1d-e7)	Yes
5.4.28.5		5	RULES_SPECIFIC_EXCLUDE_GENERIC_SUCCESS__rule_SEApp1_DevApp1__no_rule__SEApp1_DevApp2 (c0-a3-3d)	Yes
5.4.28.6		6	RULES_SPECIFIC_EXCLUDE_GENERIC_SUCCESS__rule_SEApp1_DevApp1__no_rule__SEApp1_DevApp2 (ff-a3-3d)	Yes
5.4.29.1	RULES_TARGET	1	RULES_TARGET_SUCCESS__1_SEApp__1__DevApp__APDU_Access_ALWAYS (c0-0f-f2)	Yes
5.4.29.2		2	RULES_TARGET_SUCCESS__1_SEApp__1__DevApp__APDU_Access_ALWAYS (ff-0f-f2)	Yes
5.4.29.3		3	RULES_TARGET_SUCCESS__1_SEApp__1__DevApp__APDU_Access_FILTER (c0-ca-f7)	Yes
5.4.29.4		4	RULES_TARGET_SUCCESS__1_SEApp__1__DevApp__APDU_Access_FILTER (ff-ca-f7)	Yes
5.4.29.5		5	RULES_TARGET_SUCCESS__1_SEApp__1__DevApp__APDU_Access_NEVER__NFC_Access_NEVER (c0-c5-18)	Yes
5.4.29.6		6	RULES_TARGET_SUCCESS__1_SEApp__1__DevApp__APDU_Access_NEVER__NFC_Access_NEVER (ff-c5-18)	Yes
5.4.29.7		7	RULES_TARGET_SUCCESS__1_SEApp__2__DevApp__APDU_Access_ALWAYS (c0-9c-6f)	Yes
5.4.29.8		8	RULES_TARGET_SUCCESS__1_SEApp__2__DevApp__APDU_Access_ALWAYS (ff-9c-6f)	Yes
5.4.29.9		9	RULES_TARGET_SUCCESS__1_SEApp__A__ll_DevApp__APDU_Access_ALWAYS (c0-3c-d7)	Yes
5.4.29.10		10	RULES_TARGET_SUCCESS__1_SEApp__A__ll_DevApp__APDU_Access_ALWAYS (ff-3c-d7)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.29.11		11	RULES_TARGET_SUCCESS__1_SEApp__A ll_DevApp__APDU_Access_FILTER (c0-8b- 13)	Yes
5.4.29.12		12	RULES_TARGET_SUCCESS__1_SEApp__A ll_DevApp__APDU_Access_FILTER (ff-8b-13)	Yes
5.4.29.13		13	RULES_TARGET_SUCCESS__1_SEApp__A ll_DevApp__APDU_Access_NEVER (c0-68- 75)	Yes
5.4.29.14		14	RULES_TARGET_SUCCESS__1_SEApp__A ll_DevApp__APDU_Access_NEVER (ff-68-75)	Yes
5.4.29.15		15	RULES_TARGET_SUCCESS__All_SEApp__ 1_DevApp__APDU_Access_ALWAYS (c0-64- b0)	Yes
5.4.29.16		16	RULES_TARGET_SUCCESS__All_SEApp__ 1_DevApp__APDU_Access_ALWAYS (ff-64- b0)	Yes
5.4.29.17		17	RULES_TARGET_SUCCESS__All_SEApp__ 1_DevApp__APDU_Access_FILTER (c0-9c- 4f)	Yes
5.4.29.18		18	RULES_TARGET_SUCCESS__All_SEApp__ 1_DevApp__APDU_Access_FILTER (ff-9c-4f)	Yes
5.4.29.19		19	RULES_TARGET_SUCCESS__All_SEApp__ 1_DevApp__APDU_Access_NEVER (c0-88- b4)	Yes
5.4.29.20		20	RULES_TARGET_SUCCESS__All_SEApp__ 1_DevApp__APDU_Access_NEVER (ff-88- b4)	Yes
5.4.29.21		21	RULES_TARGET_SUCCESS__All_SEApp__ All_DevApp__APDU_Access_ALWAYS (c0- 1a-31)	Yes
5.4.29.22		22	RULES_TARGET_SUCCESS__All_SEApp__ All_DevApp__APDU_Access_ALWAYS (ff-1a- 31)	Yes
5.4.29.23		23	RULES_TARGET_SUCCESS__All_SEApp__ All_DevApp__APDU_Access_FILTER (c0-59- 59)	Yes
5.4.29.24		24	RULES_TARGET_SUCCESS__All_SEApp__ All_DevApp__APDU_Access_FILTER (ff-59- 59)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.29.25		25	RULES_TARGET_SUCCESS__All_SEApp__ All_DevApp__APDU_Access_NEVER (c0-55- 81)	Yes
5.4.29.26		26	RULES_TARGET_SUCCESS__All_SEApp__ All_DevApp__APDU_Access_NEVER (ff-55- 81)	Yes
5.4.29.27		27	RULES_TARGET_SUCCESS__All_SEApp__ All_DevApp__NFC_Access_ALWAYS (c0-b1- 9a)	Yes
5.4.29.28		28	RULES_TARGET_SUCCESS__All_SEApp__ All_DevApp__NFC_Access_ALWAYS (ff-b1- 9a)	Yes
5.4.30.1	RULES_CACHED _IN_DEVICE_REF RESH_TAG_DEVI CE_SIDE	1	RULES_UPDATED_SUCCESS__All_rules_d eleted (c0-53-95)	Yes
5.4.30.2		2	RULES_UPDATED_SUCCESS__All_rules_d eleted (ff-53-95)	Yes
5.4.30.3		3	RULES_UPDATED_SUCCESS__Old_All_SE App_DevApp1_ALWAYS__New_All_SEApp__ All_DevApp_ALWAYS (c0-60-75)	Yes
5.4.30.4		4	RULES_UPDATED_SUCCESS__Old_All_SE App_DevApp1_ALWAYS__New_All_SEApp__ All_DevApp_ALWAYS (ff-60-75)	No
5.4.30.5		5	RULES_UPDATED_SUCCESS__Old_All_SE App_DevApp1_NEVER__New_All_SEApp_D evApp2_ALWAYS (c0-d9-54)	Yes
5.4.30.6		6	RULES_UPDATED_SUCCESS__Old_All_SE App_DevApp1_NEVER__New_All_SEApp_D evApp2_ALWAYS (ff-d9-54)	Yes
5.4.30.7		7	RULES_UPDATED_SUCCESS__Rule_All_S EApp_DevApp1_NEVER__Delete_All_SEApp _All_DevApp (c0-df-ce)	Yes
5.4.30.8		8	RULES_UPDATED_SUCCESS__Rule_All_S EApp_DevApp1_NEVER__Delete_SEApp1_ DevApp1_ALWAYS (c0-07-84)	Yes
5.4.30.9		9	RULES_UPDATED_SUCCESS__rule_equally _restrictive_added_filters_merged (c0-e5-98)	Yes
5.4.30.10		10	RULES_UPDATED_SUCCESS__rule_equally _restrictive_added_filters_merged (ff-e5-98)	No
5.4.30.11		11	RULES_UPDATED_SUCCESS__rule_less_r estrictive_added (c0-e8-d9)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.30.12		12	RULES_UPDATED_SUCCESS__rule_less_restrictive_added (ff-e8-d9)	No
5.4.30.13		13	RULES_UPDATED_SUCCESS__rule_modified_from_APDU_access_ALWAYS_to_NEVER (c0-06-c3)	Yes
5.4.30.14		14	RULES_UPDATED_SUCCESS__rule_modified_from_APDU_access_ALWAYS_to_NEVER (ff-06-c3)	Yes
5.4.30.15		15	RULES_UPDATED_SUCCESS__rule_modified_from_APDU_access_NEVER_to_ALWAYS (c0-90-64)	Yes
5.4.30.16		16	RULES_UPDATED_SUCCESS__rule_modified_from_APDU_access_NEVER_to_ALWAYS (ff-90-64)	No
5.4.30.17		17	RULES_UPDATED_SUCCESS__rule_more_restrictive_added (c0-90-c9)	Yes
5.4.30.18		18	RULES_UPDATED_SUCCESS__rule_more_restrictive_added (ff-90-c9)	Yes
5.4.30.19		19	RULES_UPDATED_SUCCESS__rule_with_higher_priority_added (c0-a2-fd)	Yes
5.4.30.20		20	RULES_UPDATED_SUCCESS__rule_with_higher_priority_added (ff-a2-fd)	Yes
5.4.30.21		21	RULES_UPDATED_SUCCESS__rule_with_lower_priority_added (c0-93-41)	Yes
5.4.30.22		22	RULES_UPDATED_SUCCESS__rule_with_lower_priority_added (ff-93-41)	No
5.4.31.1		SPECIFIC_CASE_ARF	1	SPECIFIC_CASE_ARF_ACCF_with_many_dummy_hashes (0b-a7-07)
5.4.31.2	2		SPECIFIC_CASE_ARF_ACRF_with_many_dummy_se_aids (0b-b9-07)	Yes
5.4.31.3	3		SPECIFIC_CASE_ARF_one_ACCF_with_2_hashes (0b-85-07)	Yes
5.4.31.4	4		SPECIFIC_CASE_ARF_shared_ACCF_for_2_different_rules (0b-11-07)	No
5.4.32.1	SPECIFIC_RULES_HAVE_PRIORITY	1	SPECIFIC_RULES_PRIORITY_SUCCESS__R1_1_SEApp_1_DevApp__R2_1_SEApp_All_DevApp (c0-3f-5e)	Yes
5.4.32.2		2	SPECIFIC_RULES_PRIORITY_SUCCESS__R1_1_SEApp_1_DevApp__R2_1_SEApp_All_DevApp (ff-3f-5e)	Yes

TS.27 Numbering	Requirement	ID Test Case	GlobalPlatform Test case	Included
5.4.32.3		3	SPECIFIC_RULES_PRIORITY_SUCCESS__R1_1_SEApp_1_DevApp__R2_All_SEApp_1_DevApp (c0-e2-eb)	Yes
5.4.32.4		4	SPECIFIC_RULES_PRIORITY_SUCCESS__R1_1_SEApp_1_DevApp__R2_All_SEApp_1_DevApp (ff-e2-eb)	Yes
5.4.32.5		5	SPECIFIC_RULES_PRIORITY_SUCCESS__R1_1_SEApp_All_DevApp__R2_All_SEApp_1_DevApp (c0-9e-3b)	Yes
5.4.32.6		6	SPECIFIC_RULES_PRIORITY_SUCCESS__R1_1_SEApp_All_DevApp__R2_All_SEApp_1_DevApp (ff-9e-3b)	Yes
5.4.32.7		7	SPECIFIC_RULES_PRIORITY_SUCCESS__R1_1_SEApp_All_DevApp__R2_All_SEApp_All_DevApp (c0-db-bd)	Yes
5.4.32.8		8	SPECIFIC_RULES_PRIORITY_SUCCESS__R1_1_SEApp_All_DevApp__R2_All_SEApp_All_DevApp (ff-db-bd)	Yes
5.4.32.9		9	SPECIFIC_RULES_PRIORITY_SUCCESS__R1_All_SEApp_1_DevApp__R2_All_SEApp_All_DevApp (c0-9b-05)	Yes
5.4.32.10		10	SPECIFIC_RULES_PRIORITY_SUCCESS__R1_All_SEApp_1_DevApp__R2_All_SEApp_All_DevApp (ff-9b-05)	Yes

**Table B.8.1: GlobalPlatform Secure Element Access Control Test Cases**

## B.9 NFC Forum Tag Operation, Analog and Digital Testing

### B.9.1 Tag Operation

Tests VOIDed:

TS.27 Numbering	NFC Forum	Test case description
3.3.3.24.1.3.5.4.3	3.5.4.3	VOID
3.3.3.24.1.3.5.4.4	3.5.4.4	VOID
3.3.3.24.1.3.3.4.5	3.5.4.5	VOID
3.3.3.24.1.3.5.4.6	3.5.4.6	VOID
3.3.3.24.1.3.5.4.9	3.5.4.9	VOID
3.3.3.24.1.3.5.4.10	3.5.4.10	VOID
3.3.3.24.1.3.5.4.11	3.5.4.11	VOID

**Table B.9.1: VOID**

Reference test Specification: The test book refers to the operation test cases of “NFC Forum Test Cases for Type 2 Tag” specification.

TS.27 Numbering	NFC Forum	Test case description
3.3.3.24.2.3.5.2.1	3.5.2.1	VOID
3.3.3.24.2.3.5.2.2	3.5.2.2	VOID
3.3.3.24.2.3.5.4.1	3.5.4.1	VOID
3.3.3.24.2.3.5.4.2	3.5.4.2	VOID
3.3.3.24.2.3.5.4.3	3.5.4.3	VOID
3.3.3.24.2.3.5.4.4	3.5.4.4	VOID
3.3.3.24.2.3.11.1	3.11.1	Exchange and Timing Measurement [TC_T2T_FTH_BV_1]
3.3.3.24.2.3.11.2	3.11.2	READ Command/Response with the Minimum and the Maximum Frame Delay Time POLL>LISTEN [TC_T2T_FTH_BV_2_x]
3.3.3.24.2.3.11.3	3.11.3	WRITE Command/Response with the Minimum and the Maximum Frame Delay Time POLL>LISTEN [TC_T2T_FTH_BV_3_x]
3.3.3.24.2.3.12.1	3.12.1	Verify Minor Mapping Version Number [TC_T2T_MEM_BV_1]
3.3.3.24.2.3.12.2	3.12.2	Verify Major Mapping Version Number [TC_T2T_MEM_BV_2]
3.3.3.24.2.3.13.1	3.13.1	Verify processing if Type 2 Tag is not in a valid State [TC_T2T_NDA_BV_3]
3.3.3.24.2.3.13.2	3.13.2	NDEF Detection and Read from Static Memory Layout [TC_T2T_NDA_BV_4]
3.3.3.24.2.3.13.3	3.13.3	NDEF Detection and Write to INITIALIZED Static Memory Layout [TC_T2T_NDA_BV_5]
3.3.3.24.2.3.13.4	3.13.4	NDEF Detection and Read from Dynamic Memory Layout [TC_T2T_NDA_BV_6]



TS.27 Numbering	NFC Forum	Test case description
3.3.3.24.2.3.13.5	3.13.5	NDEF Detection and Write to INITIALIZED Dynamic Memory Layout [TC_T2T_NDA_BV_7]
3.3.3.24.2.3.13.6	3.13.6	NDEF Detection and Read from Dynamic Memory Layout with Lock Control TLV [TC_T2T_NDA_BV_8]
3.3.3.24.2.3.13.7	3.13.7	NDEF Write to Dynamic Memory Layout with Lock Control TLV [TC_T2T_NDA_BV_9]
3.3.3.24.2.3.13.8	3.13.8	NDEF Write to INITIALIZED Dynamic Memory Layout with Lock Control TLV and T2T_Area that is too small for the NDEF Message [TC_T2T_NDA_BV_10]
3.3.3.24.2.3.13.9	3.13.9	NDEF Write to READ-ONLY [TC_T2T_NDA_BV_11]
3.3.3.24.2.3.13.10	3.13.10	Transitions from READ/WRITE to READ-ONLY with different Mem Layouts (x = 0 to 3) [TC_T2T_NDA_BV_12_x]

**Table B.9.2: NFC Forum Test Cases for Type 2 Tag Operation**

Reference test Specification: The test book refers to the operation test cases of “NFC Forum Test Cases for Type 3 Tag” specification.

TS.27 Numbering	NFC Forum	Test case description
3.3.3.24.3.3.1.1.1	3.1.1.1	VOID
3.3.3.24.3.3.3.1.1	3.3.1.1	VOID
3.3.3.24.3.3.4.1.1	3.4.1.1	VOID
3.3.3.24.3.3.4.2.1	3.4.2.1	VOID
3.3.3.24.3.3.5.1.1	3.5.1.1	VOID
3.3.3.24.3.3.5.2.1	3.5.2.1	VOID
3.3.3.24.3.3.5.3.1	3.5.3.1	VOID
3.3.3.24.3.3.5.3.2	3.5.3.2	VOID
3.3.3.24.3.3.9.1	3.9.1	Verification of behavior when responding with reverse polarity (x = 0 to 1) [TC_T3T_RFI_BV_1]
3.3.3.24.3.3.9.2	3.9.2	De-synchronization after receipt of the EoD (x = 0 to 3) [TC_T3T_RFI_BV_2]
3.3.3.24.3.3.11.1	3.11.1	Verification of timing (x = 0 to 3) [TC_T3T_MEM_BV_1]
3.3.3.24.3.3.13.1	3.13.1	Verify state change from READ/WRITE state to READ ONLY state [TC_T3T_NDA_BV_1]
3.3.3.24.3.3.13.2	3.13.2	Verify Minor and Major Mapping Version Number (x = 0 to 2) [TC_T3T_NDA_BV_2]
3.3.3.24.3.3.13.3	3.13.3	NDEF Detection and Read (x = 0 to 2) [TC_T3T_NDA_BV_3]
3.3.3.24.3.3.13.4	3.13.4	NDEF Write (x = 0 to 5) [TC_T3T_NDA_BV_4]
3.3.3.24.3.3.13.5	3.13.5	Verification of behavior in unexpected case, depending on parameters in Attribute Information Block (x = 0 to 1) [TC_T3T_NDA_BI_3]

**Table B.9.3: NFC Forum Test Cases for Type 3 Tag Operation**

Reference test Specification: The test book refers to the operation test cases of “NFC Forum Test Cases for Type 4 Tag” specification.

TS.27 Numbering	NFC Forum	Test case description
3.3.3.24.4.3.5.2.1	3.5.2.1	VOID
3.3.3.24.4.3.5.2.2	3.5.2.2	VOID
3.3.3.24.4.3.5.4.1	3.5.4.1	VOID
3.3.3.24.4.3.5.4.2	3.5.4.2	VOID
3.3.3.24.4.3.5.4.3	3.5.4.3	VOID
3.3.3.24.4.3.10.1	3.10.1	Verify Minor Mapping Version Number (x = 0 to 1) [TC_T4T_MEM_BV_1_x]
3.3.3.24.4.3.10.2	3.10.2	Verify Major Mapping Version Number [TC_T4T_MEM_BV_2]
3.3.3.24.4.3.10.3	3.10.3	Verify processing of T4T in invalid State [TC_T4T_MEM_BV_3]
3.3.3.24.4.3.11.1	3.11.1	NDEF Detection and Read MV2.0 (x=0 to 3) [TC_T4T_NDA_BV_13_x]
3.3.3.24.4.3.11.2	3.11.2	NDEF Detection and Read MV2.0 using Extended Field coding [TC_T4T_NDA_BV_14]
3.3.3.24.4.3.11.3	3.11.3	NDEF Detection and Read MV3.0 (x=0 to 4) [TC_T4T_NDA_BV_15_x]
3.3.3.24.4.3.11.4	3.11.4	NDEF Write to Type 4 Tag (x=0 to 5) [TC_T4T_NDA_BV_16_x]
3.3.3.24.4.3.11.5	3.11.5	NDEF Write to Type 4 Tag with an NDEF-File that is too small (x=0 to 1) [TC_T4T_NDA_BV_17_x]
3.3.3.24.4.3.11.6	3.11.6	NDEF Write to Type 4 Tag that is in READ-ONLY State (x=0 to 1) [TC_T4T_NDA_BV_18_x]

**Table B.9.4: NFC Forum Test Cases for Type 4 Tag Operation**

Reference test Specification: The test book refers to the operation test cases of “NFC Forum Test Cases for Type 5 Tag” specification.

TS.27 Numbering	NFC Forum	Test case description
3.3.3.24.5.3.8.1	3.8.1	NDEF Read procedure from a tag with Memory Block size 4, 8, 16 or 32 bytes [TC_T5T_MSM_READ_BV_1_x]
3.3.3.24.5.3.8.2	3.8.2	NDEF Write procedure to a Tag with Memory Block size 4, 8, 16 or 32 bytes [TC_T5T_MSM_WRITE_BV_1_x]
3.3.3.24.5.3.8.3	3.8.3	NDEF Read procedure from a Tag with different TLV structures [TC_T5T_MSM_READ_BV_2_x]
3.3.3.24.5.3.8.4	3.8.4	NDEF Write procedure to a Tag with different TLV structures [TC_T5T_MSM_WRITE_BV_2_x]
3.3.3.24.5.3.9.1	3.9.1	NDEF Read with 1 tag SLEEP state and 1 tag in SELECTED state [TC_T5T_CS_SLPSEL_BV_1]
3.3.3.24.5.3.10.2.1	3.10.2.1	Verify Minor Mapping Version Number [TC_T5T_NIA_READ_BV_1_x]
3.3.3.24.5.3.10.2.2	3.10.2.2	Verify Major Mapping Version Number [TC_T5T_NIA_READ_BV_2_x]

TS.27 Numbering	NFC Forum	Test case description
3.3.3.24.5.3.10.4.1	3.10.4.1	NDEF Read procedure in addressed mode [TC_T5T_NIA_READ_BV_3_x]
3.3.3.24.5.3.10.4.2	3.10.4.2	NDEF Read procedure from a Tag with READ_MULTIPLE_BLOCK [TC_T5T_NIA_READ_BV_4_x]
3.3.3.24.5.3.10.4.3	3.10.4.3	NDEF Write procedure following the NDEF Read procedure with READ_MULTIPLE_BLOCK [TC_T5T_NIA_WRITE_BV_1]
3.3.3.24.5.3.10.4.4	3.10.4.4	NDEF Write on READ-ONLY Type 5 Tag [TC_T5T_NIA_WRITE_BV_2]
3.3.3.24.5.3.10.4.5	3.10.4.5	Transition from READ-WRITE to READ-ONLY Type 5 Tag [TC_T5T_NIA_TRANS_BV_1_x]

**Table B.9.5: NFC Forum Test Cases for Type 5 Tag Operation**

## B.9.2 Analog Tests

This Annex refers to test cases from any version included in “NFC Forum Test Cases for Analog” [46].

### B.9.2.1 NFC Forum Test Cases for Analog (all valid versions)

The following table lists the test cases relevant for all referenced versions of NFC Forum Analog test specifications.

TS.27 Numbering	NFC Forum	Test case description
3.3.3.25.9.1.1.1	9.1.1.1	Power Reception Test for NFC-A at Minimum Conditions
3.3.3.25.9.1.1.2	9.1.1.2	Power Reception Test for NFC-A at Nominal Conditions
3.3.3.25.9.1.1.3	9.1.1.3	Power Reception Test for NFC-A at Maximum Conditions
3.3.3.25.9.1.1.4	9.1.1.4	Power Reception Test for NFC-B at Minimum Conditions
3.3.3.25.9.1.1.5	9.1.1.5	Power Reception Test for NFC-B at Nominal Conditions
3.3.3.25.9.1.1.6	9.1.1.6	Power Reception Test for NFC-B at Maximum Conditions
3.3.3.25.9.1.1.7	9.1.1.7	Power Reception Test for NFC-F at Minimum Conditions
3.3.3.25.9.1.1.8	9.1.1.8	Power Reception Test for NFC-F at Nominal Conditions
3.3.3.25.9.1.1.9	9.1.1.9	Power Reception Test for NFC-F at Maximum Conditions
3.3.3.25.9.1.1.11	9.1.1.11	Carrier Frequency Test
3.3.3.25.9.1.2.1	9.1.2.1	Modulation Polling Device to Listening Device at Limit Conditions – NFC-A
3.3.3.25.9.1.2.2	9.1.2.2	Modulation Polling Device to Listening Device at Limit Conditions – NFC-B
3.3.3.25.9.1.2.3	9.1.2.3	Modulation Polling Device to Listening Device at Limit Conditions – NFC-F
3.3.3.25.9.1.3.4	9.1.3.4	Subcarrier Modulation – NFC-A
3.3.3.25.9.1.3.5	9.1.3.5	Subcarrier Modulation – NFC-B
3.3.3.25.9.2.1.2	9.2.1.2	Maximum Power Emission Measurement
3.3.3.25.9.2.1.3	9.2.1.3	Carrier Frequency Measurement
3.3.3.25.9.2.1.5	9.2.1.5	Threshold Level Test

TS.27 Numbering	NFC Forum	Test case description
3.3.3.25.9.2.2.1	9.2.2.1	Modulation Polling Device to Listening Device – NFC-A
3.3.3.25.9.2.2.2	9.2.2.2	Modulation Polling Device to Listening Device – NFC-B
3.3.3.25.9.2.2.3	9.2.2.3	Modulation Polling Device to Listening Device – NFC-F

**Table B.9.6: NFC Forum Test Cases for Analog (all valid versions)**

**B.9.2.2 VOID**

**B.9.2.3 NFC Forum Test Cases for Analog V2.2 only**

The following table lists the test cases specific for NFC Forum Analog V2.2.

TS.27 Numbering	NFC Forum	Test case description
3.3.3.27.9.1.1.10	9.1.1.10	Loading Effect Measurement
3.3.3.27.9.1.1.12	9.1.1.12	Power On and Off Test for NFC-A
3.3.3.27.9.1.1.13	9.1.1.13	Power On and Off Test for NFC-B
3.3.3.27.9.1.1.14	9.1.1.14	Power On and Off Test for NFC-F
3.3.3.27.9.1.1.18	9.1.1.18	Excessive Field exposure test
3.3.3.27.9.1.3.1	9.1.3.1	Load Modulation Amplitude for NFC-A
3.3.3.27.9.1.3.2	9.1.3.2	Load Modulation Amplitude for NFC-B
3.3.3.27.9.1.3.3	9.1.3.3	Load Modulation Amplitude for NFC-F
3.3.3.27.9.2.1.1	9.2.1.1	Minimum Power Emission Measurement
3.3.3.27.9.2.1.4	9.2.1.4	Reset Characteristics Measurement
3.3.3.27.9.2.1.6	9.2.1.6	Field Activation
3.3.3.27.9.2.1.7	9.2.1.7	Field Deactivation
3.3.3.27.9.2.2.4	9.2.2.4	Modulation Polling Device to Listening Device – NFC-V
3.3.3.27.9.2.3.1	9.2.3.1	Load Modulation Reception Test for NFC-A
3.3.3.27.9.2.3.2	9.2.3.2	Load Modulation Reception Test for NFC-B
3.3.3.27.9.2.3.3	9.2.3.3	Load Modulation Reception Test for NFC-F
3.3.3.27.9.2.3.4	9.2.3.4	Load Modulation Reception Test for NFC-V

**Table B.9.7: NFC Forum Test Cases for Analog V2.2 only**

**B.9.3 Digital Tests**

The device manufacturers shall prove the correct implementation of NFC Forum Digital and Activity specification. This proof can be provided by confirming that the DUT uses a CLF with NFC Forum Certification Release [46] and complies to the related rules for integrating a certified platform into the DUT.

## **B.10 ETSI TS 102 221 UICC-Terminal interface**

**Reference test Specification:** ETSI TS 102 230-1 [41]

The following test cases are applicable:

- 1) Test cases verified by GCF WI 263 are listed in the table below. These test cases are validated by GCF.

<b>Index</b>	<b>TC Title</b>
9.1.1	TERMINAL CAPABILITY – Additional interfaces support

**Table B.10.1: List of applicable test cases from GCF WI 263**

## Annex C Reference Tags - Real NFC Tags

The following is a list of recommended NFC Forum certified reference NFC tags that MAY be used in the scope of this document.

Tag Type	Tag Formatting	IC Model	IC supplier	Memory size (bytes)	Antenna size (mm)	NFC Forum Cert. ID	ReferenceTag
2	NDEF (Static)	NTAG® 210µ	NXP	48	22 * 22	58510	Confidex Links NTAG® 210µ <sup>1</sup>
	NDEF (Dynamic)	NTAG® 213	NXP	144	Ø 23	58511	Smartrac Circus NTAG® 213 <sup>2</sup>
		NTAG® 213 TagTamper	NXP	144	Ø 25	58512	LabID IN240T <sup>3</sup>
		NTAG® 215	NXP	504	Ø 23	58521	Smartrac Circus NTAG® 215 <sup>2</sup>
		NTAG® 216	NXP	888	Ø 23	58522	Smartrac Circus NTAG® 216 <sup>2</sup>
		NTAG® I <sup>2</sup> C plus	NXP	2048	54 * 27	58514	NXP NTAG I <sup>2</sup> C plus Explorer Kit <sup>4</sup> OM5569-NT322E
NTAG® NHS3100	NXP	8112	46 * 33	58516	NHS3100TEMOADK <sup>5</sup>		
3	NDEF	RC-S966	SONY	224	43 * 43	58551	See note <sup>6</sup>
		RC-SA01	SONY	2560	80 * 50	58553	See note <sup>6</sup>
4A	NDEF	NTAG® 413 DNA	NXP	208	Ø 25	58515	Identive NFC Tag Starter Kit <sup>7</sup>
		NTAG® 424 DNA	NXP	416	Ø 25	58562	Identive NTAG® 424 DNA <sup>8</sup>
		NTAG® 424 DNA TagTamper	NXP	416	Ø 25	58569	Identive NTAG® 424 DNA Tamper Detection <sup>9</sup>
		ST25TA02KB	ST	256	Ø 20	58583	ST25-TAG-BAG-U <sup>10</sup>
		SLJ32PDE SECORA™ Pay W	Infineon	27 K	27.2*17.5	58585	SECORA™ Pay W Type 4A FOB <sup>11</sup>
4B	NDEF	SLJ32PDE SECORA™ Pay W	Infineon	27 K	27.2*17.5	58586	SECORA™ Pay W Type 4B FOB <sup>11</sup>
5	NDEF	ICODE® SLIX 2	NXP	316	22.5*35.5	58517	BoinTech ICODE® SLIX 2 <sup>12</sup>
		ST25TV02K	ST	256	47 * 47	58581	ST25-TAG-BAG-U <sup>10</sup>
		ST25DV04K	ST	512	75 * 45	58584	ST25DV-DISCOVERY <sup>13</sup>

The table below contains links with examples of suppliers for the NFC Forum certified reference tags. For alternative suppliers contact NFC Certification-Administrator [cert-admin@nfc-forum.org](mailto:cert-admin@nfc-forum.org)

Note	Link to supplier
1	<a href="https://www.confidex.com/">https://www.confidex.com/</a>
2	<a href="https://www.smartrac-group.com/circus-nfc.html">https://www.smartrac-group.com/circus-nfc.html</a>
3	<a href="http://www.lab-id.com/en/portfolio/in240t/">http://www.lab-id.com/en/portfolio/in240t/</a>
4	<a href="https://www.nxp.com/">https://www.nxp.com/</a>
5	<a href="https://www.nxp.com/products/identification-security/rfid/nfc-hf/ntag/ntag-smartsensor/nhs3100-starter-kit-for-temperature-monitoring:NHS3100TEMOADK">https://www.nxp.com/products/identification-security/rfid/nfc-hf/ntag/ntag-smartsensor/nhs3100-starter-kit-for-temperature-monitoring:NHS3100TEMOADK</a>
6	Contact the NFC Certification-Administrator <a href="mailto:cert-admin@nfc-forum.org">cert-admin@nfc-forum.org</a> to obtain a Type 3 Tag.
7	<a href="https://www.nxp.com/products/identification-security/rfid/nfc-hf/ntag/ntag-for-tags-labels/ntag-413-dna-secure-unique-nfc-message-for-direct-access-to-web-services:NT4H1321G0DUF?tab=Buy_Parametric_Tab&amp;fromSearch=false#/">https://www.nxp.com/products/identification-security/rfid/nfc-hf/ntag/ntag-for-tags-labels/ntag-413-dna-secure-unique-nfc-message-for-direct-access-to-web-services:NT4H1321G0DUF?tab=Buy_Parametric_Tab&amp;fromSearch=false#/</a> <a href="https://www.identiv.com/products/rfid-nfc-inlays/nfc-tag-starter-kit/">https://www.identiv.com/products/rfid-nfc-inlays/nfc-tag-starter-kit/</a>
8	<a href="https://shop.identiv.com/rfid-nfc-inlays/nfc-tags/printed-nxp-ntag-424-dna-tag-5-pack.htm">https://shop.identiv.com/rfid-nfc-inlays/nfc-tags/printed-nxp-ntag-424-dna-tag-5-pack.htm</a> <a href="https://www.txsystems.com/ntag-424-dna.html">https://www.txsystems.com/ntag-424-dna.html</a>
9	<a href="https://shop.identiv.com/rfid-nfc-inlays/nfc-tags/printed-nxp-ntag-424-dna-tamper-detection-tag-5-pack.htm">https://shop.identiv.com/rfid-nfc-inlays/nfc-tags/printed-nxp-ntag-424-dna-tamper-detection-tag-5-pack.htm</a> <a href="https://www.txsystems.com/products/smartcards/nfc-tags/identiv-nxp-ntag-424-dna-tt.html">https://www.txsystems.com/products/smartcards/nfc-tags/identiv-nxp-ntag-424-dna-tt.html</a>

10	<a href="https://www.mouser.com">https://www.mouser.com</a> <a href="https://www.farnell.com">https://www.farnell.com</a>
11	<a href="https://www.usmartcards.co.uk/nfc/nfc-forum-certified-reference-tags/infineon-secora-nfc-tag-reference-fobs.html">https://www.usmartcards.co.uk/nfc/nfc-forum-certified-reference-tags/infineon-secora-nfc-tag-reference-fobs.html</a>
12	<a href="http://www.boingtech.com/index.php/Product/Label">http://www.boingtech.com/index.php/Product/Label</a>
13	<a href="https://www.digikey.com/">https://www.digikey.com/</a> <a href="https://www.farnell.com">https://www.farnell.com</a> <a href="http://www.rs-online.com/">http://www.rs-online.com/</a>

## **Annex D NFC Device Implementation statement (Informative)**

The xls below indicates the device features and all test cases from the present version of the Test Book:



TS27\_Device\_feature  
\_statement\_v16-0.xls



## Annex E Test Case configuration files

### E.1 Reference PKCS#15 files

#### E.1.1 Directory file (EF\_DIR)

<b>Files Type</b>	Elementary File	
<b>Data Structure</b>	Record	
<b>File ID</b>	3F00 2F00	
	<b>Access Conditions</b>	
	READ	Always

<b>Data Object</b>						Additional record for EF_DIR
<i>T</i>	<i>T</i>	<i>T</i>	<i>T</i>	<i>T</i>	<i>L</i>	<i>V</i>
61					14	
	4F				0C	A000000063504B43532D3135
	51				04	3F00 7F50

#### E.1.2 Object Directory File (EF\_ODF)

<b>Files Type</b>	Elementary File	
<b>Data Structure</b>	Transparent	
<b>File ID</b>	5031	
	<b>Access Conditions</b>	
	READ	Always

<b>Data Object</b>						
<i>T</i>	<i>T</i>	<i>T</i>	<i>T</i>	<i>T</i>	<i>L</i>	<i>V</i>
A5					06	
	30				04	
		04			02	5205
A7					06	
	30				04	
		04			02	5207

#### E.1.3 Data Object Directory File (EF\_DODF)

<b>Files Type</b>	Elementary File	
<b>Data Structure</b>	Transparent	
<b>File ID</b>	5207	
	<b>Access Conditions</b>	
	READ	Always

<b>Data Object</b>						
<i>T</i>	<i>T</i>	<i>T</i>	<i>T</i>	<i>T</i>	<i>L</i>	<i>V</i>
A1					29	
	30				00	
	30				0F	
		0C			0D	4750205345204163632043746C
	A1				14	
		30			12	
			06		0A	2A864886FC6B81480101
			30		04	
				04	02	4200

#### E.1.4 Certificate Directory File (EF\_CDF)

<b>Files Type</b>	Elementary File	
<b>Data Structure</b>	Transparent	
<b>File ID</b>	5205	
	<b>Access Conditions</b>	
	READ	Always

<b>Data Object</b>						Certificate #1
<i>T</i>	<i>T</i>	<i>T</i>	<i>T</i>	<i>T</i>	<i>L</i>	<i>V</i>
30					1D	
	30				0C	
		0C			0A	47534D41203031204341
	30				03	
		04			01	01
	A1				08	
		30			06	

			30		04	
				04	02	4361
<b>Data Object</b>						Certificate #2
<i>T</i>	<i>T</i>	<i>T</i>	<i>T</i>	<i>T</i>	<i>L</i>	<i>V</i>
30					1D	
	30				0C	
		0C			0A	47534D41203032204341
	30				03	
		04			01	02
	A1				08	
		30			06	
			30		04	
				04	02	4362

## E.2 Reference GSMA files for PKCS#15 structure

### E.2.1 Certificate Files

The content of the file is not described in this document but it is understood that it should be filled by X.509 certificates [29].

<b>Certificate #01</b>	
<b>Files Type</b>	Elementary File
<b>Data Structure</b>	Transparent
<b>File ID</b>	4361
<b>Access Conditions</b>	
READ	Always

<b>Certificate #02</b>	
<b>Files Type</b>	Elementary File
<b>Data Structure</b>	Transparent
<b>File ID</b>	4362
<b>Access Conditions</b>	
READ	Always

### E.2.2 Access Control Files

<b>EF ACMain</b>	
<b>Files Type</b>	Elementary File
<b>Data Structure</b>	Transparent
<b>File ID</b>	4200
<b>Access Conditions</b>	
READ	Always

<b>Data Object</b>						
<b>T</b>	<b>T</b>	<b>T</b>	<b>T</b>	<b>T</b>	<b>L</b>	<b>V</b>
30					10	
	04				08	0102030405060708
30					04	
	04				02	4300

<b>EF ACRules</b>	
<b>Files Type</b>	Elementary File
<b>Data Structure</b>	Transparent
<b>File ID</b>	4300
<b>Access Conditions</b>	
READ	Always

### E.3 AIDs referenced by PKCS#15 files

The reference PKCS#15 structures are using the following AID-s:

AID01 = 'A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31'

AID02 = 'A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 32'

AID03 = 'A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 33'

### E.4 Specific configuration files for test case 5.3.1.1

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

|- EF ACRules (4300) --> shall reference EF ACConditions files

|- EF ACConditions1 (4310)

ACRules:

30 08 82 00 30 04 04 02 43 10

ACConditions1:

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

### **E.5 Specific configuration files for test case 5.3.1.2**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

|- EF ACRules (4300) --> shall reference EF ACConditions files

|- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 00

### **E.6 Specific configuration files for test case 5.3.1.3**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

|- EF ACRules (4300) --> shall reference EF ACConditions files

|- EF ACConditions1 (4310)

ACRules:

30 08 82 00 30 04 04 02 43 10

ACConditions1:

30 00

### **E.7 Specific configuration files for test case 5.3.1.4**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

|- EF ACRules (4300) --> shall reference EF ACConditions files

|- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

## **E.8 Specific configuration files for test case 5.3.1.5**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- EF ACRules (4300) --> shall reference EF ACConditions files
- EF ACConditions1 (4310)
- EF ACConditions2 (4311)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 11

ACConditions1:

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

ACConditions2:

30 16 04 14 [Hash of Certificate #02 (20 bytes)]

## **E.9 Specific configuration files for test case 5.3.1.6**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- EF ACRules (4300) --> shall reference EF ACConditions files
- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

30 16 04 14 [Hash of Certificate #02 (20 bytes)]

### **E.10 Specific configuration files for test case 5.3.1.7**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- |- EF ACRules (4300) --> shall reference EF ACConditions files
- |- EF ACConditions1 (4310)
- |- EF ACConditions2 (4311)

ACRules:

30 08 82 00 30 04 04 02 43 10

30 08 82 00 30 04 04 02 43 11

ACConditions1:

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

ACConditions2:

30 16 04 14 [Hash of Certificate #02 (20 bytes)]

### **E.11 Specific configuration files for test case 5.3.1.8**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- |- EF ACRules (4300) --> shall reference EF ACConditions files
- |- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 32 30 04 04 02 43 10

ACConditions1:

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

### **E.12 Specific configuration files for test case 5.3.1.9**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- |- EF ACRules (4300) --> shall reference EF ACConditions files

- | - EF ACConditions1 (4310)
- | - EF ACConditions2 (4311)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10  
30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 11

ACConditions1:

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

ACConditions2:

30 00

### **E.13 Specific configuration files for test case 5.3.2.1**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- | - EF ACRules (4300) --> shall reference EF ACConditions files
- | - EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 00

### **E.14 Specific configuration files for test case 5.3.2.1 Step5**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- | - EF ACRules (4300) --> shall reference EF ACConditions files
- | - EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 08 04 06 [6 first bytes of the hash of Certificate #01] <!-- corrupted Hash -->



### **E.15 Specific configuration files for test case 5.3.2.2**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- EF ACRules (4300) --> shall reference EF ACConditions files
- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 00

### **E.16 Specific configuration files for test case 5.3.3.1**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- EF ACRules (4300) --> shall reference EF ACConditions files
- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

### **E.17 Specific configuration files for test case 5.3.3.1**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- EF ACRules (4300) --> shall reference EF ACConditions files
- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

PKCS#15 file system

- EF ACRules (4300) --> shall reference EF ACConditions files

|- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 32 30 04 04 02 43 10

ACConditions1:

30 16 04 14 [Hash of Certificate #02 (20 bytes)]

### **E.18 Specific configuration files for test case 5.3.4.1**

PKCS#15 file system

|- EF ACRules (4300) --> shall reference EF ACConditions files

|- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

### **E.19 Specific configuration files for test case 5.3.5.1**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

|- EF ACRules (4300) --> shall reference EF ACConditions files

|- EF ACConditions1 (4310)

|- EF ACConditions2 (4311)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 32 30 04 04 02 43 11

ACConditions1:

30 16 04 14 01

30 16 04 14 02

30 16 04 14 03

30 16 04 14 04

30 16 04 14 05

30 16 04 14 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06  
30 16 04 14 07 07 07 07 07 07 07 07 07 07 07 07 07 07 07 07 07 07  
30 16 04 14 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08  
30 16 04 14 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09  
30 16 04 14 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A  
30 16 04 14 [Hash of Certificate #01 (20 bytes)]

ACConditions2:

30 16 04 14 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01  
30 16 04 14 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02  
30 16 04 14 03 03 03 03 03 03 03 03 03 03 03 03 03 03 03 03 03 03  
30 16 04 14 04 04 04 04 04 04 04 04 04 04 04 04 04 04 04 04 04 04  
30 16 04 14 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05 05  
30 16 04 14 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06 06  
30 16 04 14 07 07 07 07 07 07 07 07 07 07 07 07 07 07 07 07 07 07  
30 16 04 14 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08  
30 16 04 14 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09  
30 16 04 14 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A  
30 16 04 14 [Hash of Certificate #02 (20 bytes)]

**E.20 Specific configuration files for test case 5.3.5.2**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- |- EF ACRules (4300) --> shall reference EF ACConditions files
- |- EF ACConditions1 (4310)
- |- EF ACConditions2 (4311)
- |- EF ACConditions3 (4312)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10  
30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 32 30 04 04 02 43 11  
30 1A A0 12 04 10 A0 04 00 00 00 00 00 00 00 00 00 00 00 00 01 30 04 04 02 43 12  
30 1A A0 12 04 10 A0 04 00 00 00 00 00 00 00 00 00 00 00 00 02 30 04 04 02 43 12  
...  
<!--44 rules with dummy AID-->  
...  
30 1A A0 12 04 10 A0 04 00 00 00 00 00 00 00 00 00 00 00 47 30 04 04 02 43 12

30 1A A0 12 04 10 A0 04 00 00 00 00 00 00 00 00 00 00 00 00 00 00 48 30 04 04 02 43 12

ACConditions1:

30 16 04 14 01

30 16 04 14 [Hash of Certificate #01 (20 bytes)]

ACConditions2:

30 16 04 14 01

30 16 04 14 [Hash of Certificate #02 (20 bytes)]

ACConditions3:

30 16 04 14 03

30 16 04 14 04

### **E.21 Specific configuration files for test case 5.3.6.2**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

ACRules:

<!-- ACRF is absent -->

ACConditions:

<!-- ACCF is absent -->

### **E.22 Specific configuration files for test case 5.3.6.3**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

| - EF ACRules (4300) --> shall reference EF ACConditions files

ACRules:

<!-- ACRF is present but empty -->

ACConditions:

<!-- ACCF is absent -->

### **E.23 Specific configuration files for test case 5.3.6.4**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- EF ACRules (4300) --> shall reference EF ACConditions files
- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 12 04 10 [16 first bytes of the hash of Certificate #01]

#### **E.24 Specific configuration files for test case 5.3.6.5**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- EF ACRules (4300) --> shall reference EF ACConditions files
- EF ACConditions1 (4310)

ACRules:

30 1A A0 12 04 10 A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 31 30 04 04 02 43 10

ACConditions1:

30 18 04 16 F5 75 8A C7 F3 1C 1C F7 7F 45 1D 37 E3 15 CA 03 F9 89 59 2A 00 00

#### **E.25 Specific configuration files for test case 8.3.4.1**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- EF ACRules (4300) --> shall reference EF ACConditions files
- EF ACConditions1 (4310)

ACRules:

30 08 82 00 30 04 04 02 43 10

ACConditions1:

30 00

#### **E.26 Specific configuration files for test case 8.3.4.2**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- EF ACRules (4300) --> shall reference EF ACConditions files
- EF ACConditions1 (4310)

ACRules:

30 08 82 00 30 04 04 02 43 10

ACConditions1:

30 00

### **E.27 Specific configuration files for test case 8.3.4.3**

PKCS#15 application (AID: A0 00 00 00 63 50 4B 43 53 2D 31 35)

- EF ACRules (4300) --> shall reference EF ACConditions files
- EF ACConditions1 (4310)

ACRules:

30 08 82 00 30 04 04 02 43 10

ACConditions1:

30 16 04 14 [Hash of Certificate #02 (20 bytes)]

## Annex F Configuration for Device with eSE

In order to run the TS.27 test cases a device with eSE shall be configured as described below. This is the responsibility of the device vendor to set this configuration for the devices under test.

- No nonAID based applications are installed on the eSE
- The eSE shall be configured with an ISD personalized with CIN and IIN
  - The following applets shall be installed on the eSE under the ISD:
    - Three instances of Applet3 – defined in 2.5.3.5 eSE Applications – with the following instance AIDs:
      - AID07: A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 37
      - AID08: A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 38
      - AID09: A0 00 00 05 59 50 00 00 00 00 00 00 52 41 44 39

For the installation parameters see – Annex F.1

- GlobalPlatform Test Applets – available at website [43]  
For the installation parameters see – Annex F.2
- The eSE shall be configured with an ARA-M applet complying GP SEAC specification [7].
  - The AID of this application is defined in Section 2.1 of GP SEAC specification [7]
  - The ARA-M applet shall contain the following access rules:
    - Access rules as defined in GlobalPlatform OMAPI Test Specification [5] – AnnexB - Access Control Applet (ARA)
    - Access rule to allow APDU access to AID01, AID02, AID03, AID07, AID08, AID09 from any mobile application (implicitly part of “allow all” rule)

A sample ARA applet containing the access rules listed above is available at [44].

For the installation parameters see – Annex F.3

### F.1 Installation parameters for the GSMA applets

Applet	Cap file (as available on GSMA GitHub)	Applet AID (Instance AID)	EM AID (Class AID)	ELF AID (Load AID)	Load params	Installation Params	Per so data	Privileges
Applet3 - AID07	com.gsma.test.nfc.Applet3_A00xxx37.cap	A00000055950000000000000052414437	same as Applet AID	A00000055950000000000000052414407	NA	C9 00 See note	NA	00000'
Applet3 - AID08	com.gsma.test.nfc.Applet3_A00xxx38.cap	A000000559500000000000000052414438	same as Applet AID	A000000559500000000000000052414408	NA	C9 00 See note	NA	00000'
Applet3 - AID09	com.gsma.test.nfc.Applet3_A00xxx39.cap	A0000005595000000000000000052414439	same as Applet AID	A000000559500000000000000052414409	NA	C9 00 See note	NA	00000'

Note: The Installation Parameters shall be chosen so that the instance shall be explicitly selectable on the contactless interface based on AID. It may require to use Contactless Protocol Parameters also in the Installation Parameters e.g.:  
EF0EA00C80028182810101A5038201C0.

### F.2 Installation parameters for the GlobalPlatform applets

Applet	Cap file	Applet AID (Instance AID)	EM AID (Class AID)	ELF AID (Load AID)	Load params	Installation Params	Per so data	Privileges
TestApp	omapites t1.cap	A000000600010001EE0501	A000000600010001EE0501	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_SW6999	omapites t1.cap	A000000600010001EE0502	A000000600010001EE0502	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_SW6280	omapites t1.cap	A000000600010001EE0503	A000000600010001EE0503	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_SW6283	omapites t1.cap	A000000600010001EE0504	A000000600010001EE0504	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_SW6310	omapites t1.cap	A000000600010001EE0505	A000000600010001EE0505	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_SW63C1	omapites t1.cap	A000000600010001EE0506	A000000600010001EE0506	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_selectresponse	omapites t1.cap	A000000600010001EE0507	A000000600010001EE0507	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_SW6280_selectresponse	omapites t1.cap	A000000600010001EE0508	A000000600010001EE0508	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_SW6283_selectresponse	omapites t1.cap	A000000600010001EE0509	A000000600010001EE0509	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_SW6310_selectresponse	omapites t1.cap	A000000600010001EE050A	A000000600010001EE050A	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_SW63C1_selectresponse	omapites t1.cap	A000000600010001EE050B	A000000600010001EE050B	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_p1p2	omapites t1.cap	A000000600010001EE050C	A000000600010001EE050C	A000000600010001FF05	NA	C9 00	NA	000000'
TestApp_claims	omapites t1.cap	A000000600010001EE050D	A000000600010001EE050D	A000000600010001FF05	NA	C9 00	NA	000000'
Partial_1_instance_1	omapites t1.cap	A000000600010001EE050E01	A000000600010001EE050E	A000000600010001FF05	NA	C9 00	NA	000000'
Partial_1_instance_2	omapites t1.cap	A000000600010001EE050E02	A000000600010001EE050E	A000000600010001FF05	NA	C9 00	NA	000000'



TestApp_SW6280_part ial_instance1	omapites t1.cap	A000000600010001EE0 50F01	A000000600010001EE0 50F	A0000006000 10001FF05	NA	C9 00	NA	0000 00'
TestApp_SW6280_part ial_instance2	omapites t1.cap	A000000600010001EE0 50F02	A000000600010001EE0 50F	A0000006000 10001FF05	NA	C9 00	NA	0000 00'
TestApp_SW6283_part ial_instance1	omapites t1.cap	A000000600010001EE0 51001	A000000600010001EE0 510	A0000006000 10001FF05	NA	C9 00	NA	0000 00'
TestApp_SW6283_part ial_instance2	omapites t1.cap	A000000600010001EE0 51002	A000000600010001EE0 510	A0000006000 10001FF05	NA	C9 00	NA	0000 00'
TestApp_SW61XX	omapites t1.cap	A000000600010001EE0 511	A000000600010001EE0 511	A0000006000 10001FF05	NA	C9 00	NA	0000 00'
TestApp_Multi_SW61x x	omapites t1.cap	A000000600010001EE0 512	A000000600010001EE0 512	A0000006000 10001FF05	NA	C9 00	NA	0000 00'
TestApp_Get_Respons e	omapites t1.cap	A000000600010001EE0 513	A000000600010001EE0 513	A0000006000 10001FF05	NA	C9 00	NA	0000 00'
TestApp_Case4_Swwar ning	omapites t1.cap	A000000600010001EE0 514	A000000600010001EE0 514	A0000006000 10001FF05	NA	C9 00	NA	0000 00'
TestApp_multiselectab le	omapites t2.cap	A000000600010001EE5 501	A000000600010001EE5 501	A0000006000 10001FF55	NA	C9 00	NA	0000 00'
TestApp_Case4_SWwa rning_nodata	omapites t3.cap	A000000600010001EE5 601	A000000600010001EE5 601	A0000006000 10001FF56	NA	C9 00	NA	0000 00'
AID_TestApp_p1p2_et si	omapites t3.cap	A000000600010001EE5 602	A000000600010001EE5 602	A0000006000 10001FF56	NA	C9 00	NA	0000 00'
TestApp_SW6280_sele ctresponse_etsi	omapites t3.cap	A000000600010001EE5 603	A000000600010001EE5 603	A0000006000 10001FF56	NA	C9 00	NA	0000 00'
TestApp_SW6283_sele ctresponse_etsi	omapites t3.cap	A000000600010001EE5 604	A000000600010001EE5 604	A0000006000 10001FF56	NA	C9 00	NA	0000 00'
TestApp_SW6310_sele ctresponse_etsi	omapites t3.cap	A000000600010001EE5 605	A000000600010001EE5 605	A0000006000 10001FF56	NA	C9 00	NA	0000 00'
TestApp_SW63C1_sele ctresponse_etsi	omapites t3.cap	A000000600010001EE5 606	A000000600010001EE5 606	A0000006000 10001FF56	NA	C9 00	NA	0000 00'
Length_6	omapites t4.cap	A00000060002	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'
Length_7	omapites t4.cap	A0000006000200	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'
Length_8	omapites t4.cap	A000000600020001	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'
Length_9	omapites t4.cap	A000000600020001EE	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'
Length_10	omapites t4.cap	A000000600020001EE0 5	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'
Length_11	omapites t4.cap	A000000600020001EE0 515	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'
Length_12	omapites t4.cap	A000000600020001EE0 51501	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'
Length_13	omapites t4.cap	A000000600020001EE0 5150101	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'
Length_14	omapites t4.cap	A000000600020001EE0 515010101	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'
Length_15	omapites t4.cap	A000000600020001EE0 51501010101	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'
Length_16	omapites t4.cap	A000000600020001EE0 5150101010101	A000000600020001EE0 5150101010101	A0000006000 20001FF05	NA	C9 00	NA	0000 00'

### F.3 Installation parameters for the GP ARA applet

Applet	Cap file	Applet AID (Instance AID)	EM AID (Class AID)	ELF AID (Load AID)	Load params	Installation Params	Perso data	Privileges
ARA-M	ara.cap	A00000015141434C00	A00000015141434C00	A00000015141434C	NA	C9 00	NA	00'

## Annex G Document History

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
1.2	10/09/13	First published version	GSM Association	GSMA NFC Project
2.0	15/01/14	Updated in accordance with the NFC Handset Requirements version 4.0	TSG	Paul Gosden/ GSMA
3.0	25/04/14	Updated Introduction, Scope, Abbreviations, Terms of Definitions, References An enhanced document structure with a new test case and section numbering. A new test case layout with aligned structure for all test cases. Addition of tables for recommended Test Case Applicability and a list of optional device features. Improvements to the definition of the Test Environment Improvements of existing Test Cases Addition of new Test Cases or deletion of Test Cases (e.g. if covered by referenced specifications or other Test Cases) Tables in the Annex with a complete list of test cases and an option and applicability table.	TSG	P Gosden GSMA
4.0	10/10/14	The changes to the TS.27 NFC Handset Test Book V4.0 include the following: <ul style="list-style-type: none"> <li>Alignment with TS.26 NFC Handset Requirement V6.0.</li> <li>Test descriptions improvements within many sections.</li> <li>Adoption of GlobalPlatform SEAC Test Plan V1.06, section 5 (169 tests).</li> <li>New test cases added in sections 3, 7, 8, 11, 12 and 15 (60 tests).</li> <li>Reference to GCF WI-190 included to align with GCF(5 tests).</li> <li>Applicability table updated.</li> <li>Removal of SCWS.</li> <li>Tables in the Annex with a complete list of test cases, Option and Applicability table.</li> </ul>	TSG	Kay Fritz, Donna Mackay.
5.0	12/01/15	The changes to the TS.27 NFC Handset Test Book V5.0 include the following: <u>Change to existing test cases:</u> <ul style="list-style-type: none"> <li>Test case improvements throughout sections 3, 7, 8, 12, 13, 15.</li> <li>Renaming of AID RID from "undefined" to GSMA ID.</li> <li>Inclusion of details for handling of application certificates.</li> <li>Applicability table updated. Adding iOS and "Other OS" - contents for FFS.</li> <li>Removal of redundant tables in Annexes.</li> <li>Improved description of tables in section 2.</li> <li>Various editorial improvements throughout the document.</li> </ul> <u>New and removed test cases:</u>	TSG	Kay Fritz

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
		<ul style="list-style-type: none"> <li>36 new tests added to sections 8, 12, 13 and 15.</li> <li>103 new tests from GlobalPlatform SEAC Test Plan referenced in section 5.</li> <li>2 tests removed from section 13 (due to redundancy).</li> </ul>		
6.0	08/06/15	<p><u>Change to existing test cases:</u></p> <ul style="list-style-type: none"> <li>Test case improvements in sections 3, 7, 8, 12, 13, 15.</li> <li>Baseline requirement reference to TS.26 V7.0.</li> <li>Java Source code in Annex A.5 moved to GitHub.</li> <li>11 tests removed (VOID'ed) from Sect 3 (FFS), 7 (FFS) and 12. None of these tests were allocated in GCF WI. (4 FFS tests left).</li> <li>Applicability table expanded with reference to TS.26 version. (Proposed by GCF LS)</li> <li>Annex D with complete list of test cases moved to separate excel (Proposed by GCF LS). This excel also provide a copy (Non-Normative) of table with Optional Features (sect 2.1.4) and list of external test cases (Annex B1, B.8, B.9).</li> <li>New Optional Features added, sect 2.1.4.</li> <li>Clarification of mandatory features in TS.27 vs. optional features in external standards (sect 2.2.1).</li> <li>Various editorial improvements throughout the document.</li> </ul> <p><u>New test cases:</u></p> <ul style="list-style-type: none"> <li>20 new tests added to section 12, 13 and 15.</li> <li>3 tests updated from FFS to complete status in section 12.</li> <li>26 new tests from NFC Forum Tag Operation tests referenced in section 3.</li> </ul>	TSG	Kay Fritz
6.1	20/07/15	Due to a duplicate test numbering in Annex B.9, one extra digit is added after the main number 3.3.3.24. This change applies only for the test cases listed in Annex B.9.	TSG	Kay Fritz
7.0	21/12/15	<p><u>Specification alignment:</u></p> <p>TS.26 V8.0 alignment incl. TC updates to align GSMA API</p> <p>Existing TCs updated with conditional branching for GSMA API version</p> <p>New section 2.6 with procedures for default HCE/UICC routing and routing table handling</p> <p>New DUT options for section 12 and 15</p> <p><u>New tests:</u></p> <p>4 Secure Element Access API tests (OPMAPI)</p> <p>18 Android specific section 15</p> <p>33 Analogue NFC Forum test cases</p> <p><u>Removed tests:</u></p>	TSG	Kay Fritz

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
		1 GP SEAC test 5 tests for NFC Forum Tag Type 1 with static memory <u>General improvements:</u> New table for information to be provided by vendor, sect 2.1.6 Updated applicability and new conditions for tests in section 7, 12, and 15 Various TC improvements to section 3, 7, 8, 12,13, 15 Updated reference Tags.		
8.0	22/02/16	<u>Note 13 changes:</u> <ul style="list-style-type: none"> <li>Section 2.1.4: Optional feature “Support of NFC Forum Analog Test” and related Note 13 are removed.</li> <li>Section 2.1.5: Test case applicability for 3.3.3.25 changed to Mandatory and related condition removed.</li> </ul> <u>Other technical corrections:</u> <ul style="list-style-type: none"> <li>Section 2.5.3.2: Correction/clarifications in definition of Device Applications.</li> <li>Section 2.6.2: Corrections to Applications needed and test steps.</li> <li>Section 2.6.3: Comment added to “Procedure to send a transaction event”.</li> </ul> <u>Editorial corrections:</u> <ul style="list-style-type: none"> <li>Removal and replacement of references to ISO 14443.</li> <li>Other editorial corrections</li> </ul>	TSG	Kay Fritz
9.0	24/06/16	The changes to the TS.27 V9.0 include the following: <ul style="list-style-type: none"> <li>Compliant to and referencing latest TS.26 V9.0.</li> <li>10 new test cases to reduce testing gaps in the following sections:                             <ul style="list-style-type: none"> <li>7. Multiple Card Emulation Environment (2 new tests)</li> <li>12. Remote Management of NFC Services (2 new tests)</li> <li>13. General Device Support (3 new tests)</li> <li>15. Android specific test cases (3 new tests)</li> </ul> </li> <li>2 Voided tests from section                             <ul style="list-style-type: none"> <li>7. Multiple Card Emulation Environments. See list of test cases below.</li> </ul> </li> <li>The versions of referenced ETSI and 3GPP specifications are updated to reference a newer or the latest versions.</li> <li>Reference to EMVCo updated Mobile Level 1 Analog, Digital, Interoperability and performance testing requirements.</li> <li>New reference Type 2 Tag with static memory added. TS.27 Annex C.</li> </ul>	TSG	Kay Fritz

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
		<ul style="list-style-type: none"> <li>• Naming suffix added for test sequences which previously did not have specific sequence names. See details below.</li> <li>• Various corrections and improvements to existing test cases</li> <li>• Various editorial improvements.</li> </ul> <p>A version of TS.27 with track changes can be requested at GSMA.</p>		
10.0	23/12/16	<p>The changes include the following:</p> <ul style="list-style-type: none"> <li>• Compliant with TS.26 V10.0.</li> <li>• New test cases introduced in the following sections:                             <ul style="list-style-type: none"> <li>• Section 3. RF Protocol compliance - referencing NFC Forum Analog V2.0 tests.</li> <li>• Section 6. Secure Element Access API - referencing new Open Mobile API tests.</li> <li>• Section 7. Multiple Card Emulation Environments. New test to cover the new requirements TS26_NFC_REQ_167 for size of routing table.</li> <li>• Section 13. General Device Support. New test to address issue from field with re-selecting applet.</li> <li>• Section 15: Android specific test cases. New test to cover that FELICA is mandatory. New test to return the version of OMAPI version implemented.</li> </ul> </li> <li>• Tests removed (Voided) in the section                             <ul style="list-style-type: none"> <li>• Section 12.4: Redundant test cases removed.</li> </ul> </li> <li>• New device options (Item 28+29) in table 2.1.4.</li> <li>• Applicability table 2.1.5 updated.</li> <li>• Updated versions of ETSI, 3GPP, OMAPI, NFC Forum specifications.</li> <li>• Procedure to identify the size of the AID routing table updated in section 2.6.2.</li> <li>• New general procedure to check if UICC is accessible, section 2.6.4.</li> <li>• Various corrections and improvements to existing test cases in the following sections:                             <ul style="list-style-type: none"> <li>• Section 7, 8, 12, 13, 15.</li> </ul> </li> <li>• Table B4.1 and Table B5.1 are updated to reflect ISO/IEC 18092 Type F is mandatory and to include changes of the tables from ETSI TS 102 694-1 and TS 102 695-1 respectively. Please note still some of the options are Mandatory in TS.27 while Optional in the ETSI specifications.</li> </ul>	TSG	Kay Fritz

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
		<ul style="list-style-type: none"> <li>Various editorial improvements incl. re-numbering of tables/figures.</li> </ul> <p>A version of TS.27 with track changes can be requested at GSMA.</p>		
11.0	12/06/17	<p>This release included the following changes:</p> <ul style="list-style-type: none"> <li>Section 2.1.4: A new DUT option (31) for Android Nougat introduced.</li> <li>Section 2.6.2: The procedures for Initial Default Routing to UICC and HCE updated.</li> <li>Various test cases corrections in sections 8.3, 13.3, 15.5.3, 15.7.3, and 15.9.3.</li> <li>Test 13.3.3.1, 13.3.4.1, 13.3.5.1: Clarification that these tests are also referenced in 6.3.1.6.5.6 and can be removed from work items.</li> <li>New Annex B.10 referencing ETSI TS 102 221: 9.1 TERMINAL CAPABILITY – from GCF WI-263.</li> </ul> <p>A version of TS.27 with track changes between V10 and V11 can be requested from GSMA. See section associated Liaison Statement for detailed list of TS.27 changes.</p>	TSG#28	Kay Fritz
12.0	04/12/17	<p>This release includes the following:</p> <ul style="list-style-type: none"> <li>7 new tests for card emulation with Display Off/Locked and Device Switched Off.</li> <li>6 new tests for extended APDU length.</li> <li>5 new tests for Non-AID based services.</li> <li>16 new tests for eSE based NFC services.</li> <li>NFC Forum Digital testing compliance to be proved by referencing a NFC Forum compliant CLF chipset or corresponding testing.</li> <li>Test cases using and testing GSMA API have been made optional. 18 new tests using Android native API are introduced to replace tests which were using GSMA API.</li> <li>Various improvements to existing tests.</li> </ul> <p>A version of TS.27 with track changes between V11 and V12 can be requested from GSMA. See also associated Liaison Statement for detailed list of TS.27 new test cases.</p>	TSG#30	Kay Fritz

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
13.0	04/06/18	<p>This release includes the following:</p> <ul style="list-style-type: none"> <li>• <b>Android 9</b> impacted test cases are updated and new Device Option introduced to manage test applicability for devices implementing before Android 9 and from Android 9 and onwards. This is implemented in the Device Options section 2.1.4 and the Applicability Table section 2.1.5.</li> </ul> <p>A number of existing test cases are Not Applicable for devices implementing Android 9 and onwards.</p> <p>Updated Device Application compatible with Android 9 is described in section 2.5.3.1.1.</p> <p>For more details on impact, see also separate LS:                      TSGNFC_211_LS_AndroidP_impact_V7.</p> <ul style="list-style-type: none"> <li>• <b>Single CEE</b> tests voided (2 tests) due to removal of Single CEE requirements.</li> <li>• <b>eSE applet description:</b> Improved description and references to the applets used for eSE test cases, including new Annex F with eSE applet installation parameters.</li> <li>• <b>NFC Forum Analog V1.0</b> tests have been removed. Section 3.3.3.26 and Annex B.9.2.2 Voided.</li> <li>• <b>Existing TS.26 requirements</b> referenced as tested within existing test cases: The following 7 requirements referenced as tested within existing tests cases:                             <ul style="list-style-type: none"> <li>TS26_NFC_REQ_084,</li> <li>TS26_NFC_REQ_122,</li> <li>TS26_NFC_REQ_122.2,</li> <li>TS26_NFC_REQ_152,</li> <li>TS26_NFC_REQ_152.2,</li> <li>TS26_NFC_REQ_162,</li> <li>TS26_NFC_REQ_173,</li> <li>TS26_NFC_REQ_173.1.</li> </ul> </li> <li>• <b>Document Cross Reference</b> updated with reference to newer specifications.</li> <li>• <b>Various improvements</b> to existing tests.</li> </ul>	TSG	Kay Fritz/ Vodafone
13.0	13/08/18	<p>A number of "<i>Error! Reference source not found</i>" identified in the PDF version and corrected in the Word version. A new PDF version has been created.</p>	TSG	Claus Madsen/ COMPRION

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
14.0	04/12/18	<p>This version is implementing following changes:</p> <ul style="list-style-type: none"> <li>▪ <b>NFC Forum Type 1 Tag</b> tests are not applicable for TS.26 V14 and onwards.</li> <li>▪ <b>Battery Power-Off Mode</b> tests are not applicable for TS.27 V14 and onwards.</li> <li>▪ <b>AID Routing Table Overflow</b> tests are made optional if the Device supports more than 40 AIDs in the Routing Table.</li> <li>▪ <b>GSMA API tests:</b> Following the deprecation of the GSMA API requirements in TS.26, the related test cases are not applicable from TS.26 V14 and onwards.</li> <li>▪ <b>Optional Features:</b> Some Device Optional Features have been removed.</li> <li>▪ <b>OMAPI applicability:</b> The specific Android Pie applicability for OMAPI tests is removed as well some other applicability changes are implemented. See Annex B.1.</li> <li>▪ <b>New OMAPI test:</b> 1 new OMAPI test added.</li> <li>▪ <b>Redundant TS.26 requirement information</b> is removed from TS.27.</li> <li>▪ <b>Document Cross Reference</b> updated with reference to newer specifications.                         <ul style="list-style-type: none"> <li>– Including reference to NFC Forum Certification Release which identifies the version of specific NFC Forum test specifications.</li> <li>– References to SIMalliance specifications in relation to OMAPI are replaced with GlobalPlatform.</li> </ul> </li> <li>▪ <b>Device OS specific applicability</b> for Windows and BlackBerry is removed.</li> <li>▪ Various improvements to existing tests.</li> </ul> <p>A version of TS.27 with track changes between V13 and V14 can be requested from GSMA.</p>	TSG	Anders Olsson/Sony



Version	Date	Brief Description of Change	Approval Authority	Editor / Company
14.1	18/01/19	<p>The following corrections have been introduced:</p> <ol style="list-style-type: none"> <li>1. Section 2.1.5: Applicability for the test 8.3.4.3 changed to be applicable only before Android 9. Changed from M to C029.</li> <li>2. Annex B.1: In TS.27 V14 some 5 new sub tests were introduced to manage the applicability. These sub tests are removed and are covered by existing test cases. The following sub-tests were deleted:               <ul style="list-style-type: none"> <li>• 6.3.1.6.4.7c,</li> <li>• 6.3.1.6.4.7eSEb,</li> <li>• 6.3.1.6.4.8b,</li> <li>• 6.3.1.6.4.10c,</li> <li>• 6.3.1.6.4.11b</li> </ul> </li> <li>3. Annex B.1: The test ID 4a in test 6.3.1.6.4.7eSE is removed. This ID is FFS in GlobalPlatform OMAPI Test Specification and therefore incorrectly included.</li> <li>4. Annex F.2: The “EM AID (Class AID)” have been corrected for the following Applets:               <ul style="list-style-type: none"> <li>• TestApp_SW6283_partial_instance1</li> <li>• TestApp_SW6283_partial_instance2</li> <li>• TestApp_SW61XX</li> </ul> </li> </ol>	TSG	Claus Madsen / COMPRION

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
15.0	June 2019	<p>This new version introduces</p> <ul style="list-style-type: none"> <li>• One new test case 15.8.3.2.1</li> <li>• App. 100 test cases removed. Removed test cases mainly cover testing of GSMA API and Android versions before Android 9.</li> </ul> <p><u>Summary of changes:</u></p> <ul style="list-style-type: none"> <li>• References to TS.26 V13 and older versions removed from TS.27. This means TS.27 V15 supports only TS.26 V14 and later versions. The test cases testing requirements removed from TS.26 V14 have been removed.</li> <li>• Android 9, 10 and onwards supported: Support of testing of devices which implement only Android 9, 10 and onwards. I.e. test cases to test Android 8 requirements and older Android versions have been removed from TS.27 V15.</li> <li>• Android 10 readiness: Changes have been implemented to support Android 10. Separating off-host service registration before and from Android 10 for eSE test cases. Including a new Device Option for Devices implementing Android 10.</li> <li>• eSE Device configuration: Updated Applet configuration for Devices supporting eSE in section 2.5.3.5 and Annex F.</li> <li>• New Android 10 test: 1 new Android 10 specific test added. To verify new platform property for device declare card emulation for UICC (Ref REQ_193).</li> <li>• Document Cross References updated with reference to newer specifications.</li> <li>• Device Options: Various Device Option which have been made redundant are removed, section 2.1.4 and Annex B.4 and B.5.</li> <li>• Applicability Table: Updated format of the Applicability Table introduced, section 2.1.2, section 2.1.5 and Annex B.1.</li> <li>• Various improvements to existing tests.</li> </ul>	TSG	<p>Anders Olsson/Sony</p> <p>Claus Madsen / COMPRION</p>

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
16.0	Dec 2020	<ul style="list-style-type: none"> <li>• <u>NFC Type 5 Tag Operation</u> testing: <ul style="list-style-type: none"> <li>○ 12 new test added from NFC Forum CR12 and</li> <li>○ 8 new tests defined in TS.27.</li> </ul> </li> <li>• <u>NFC Type 2, 3 and 4 Tag Operation</u> testing: Replacement of existing test cases with new test cases to reflect NFC Forum Certification Release 12: <ul style="list-style-type: none"> <li>○ 19 tests from removed from NFC Forum CR11 and replaced by</li> <li>○ 33 new/updated tests added from NFC Forum CR12.</li> </ul> </li> <li>• <u>NFC Forum Analog</u> testing: <ul style="list-style-type: none"> <li>○ 5 new tests added from NFC Forum CR12.</li> </ul> </li> </ul> <p>See section <b>Error! Reference source not found.</b> complete list of replaced and new tests.</p> <ul style="list-style-type: none"> <li>• <u>NFC Reference Tags</u>: Annex C updated with a new set of NFC Reference Tags to be used for testing. Including link to example of suppliers.</li> <li>• <u>Transaction event</u>: Clarification that applications are allowed to start based on received transaction event (often forbidden in native Android).</li> <li>• <u>Multi CEE</u>: Clarification on Multiple Active Card Emulation Environments (CEE) that if the Device supports HCE, support of Multiple Active CEE is mandatory.</li> <li>• <u>Updated device settings</u> for Android Secure NFC option.</li> <li>• <u>Battery Low mode</u>: Clarification how to achieve Battery Low Mode.</li> <li>• <u>SEAC ARA and ARF testing</u>: Clarification for GlobalPlatform SEAC testing (Annex B.8) that both ARA and ARF test cases are mandatory.</li> </ul>	TSG#38	Anders Olsson/Sony
17.0	July 2022	<u>Updated with changes approved in CR1020</u>	TSG#48 ISAG#21	Andras Talas / Comprion

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