

# NFC UICC Requirements Specification Version 6.0 30 September 2015

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# 1 Introduction

#### 1.1 Overview

With the increasing activity to deploy commercial Near Field Communication (NFC) services in a number of markets around the world, it is important to embrace common standards to promote the global interoperability of services, while maintaining the momentum to meet time-to-market requirements in certain markets.

This document defines a common framework of requirements for UICCs to support UICCbased NFC services, selecting options among those allowed by existing standards to ensure interoperability.

#### 1.2 Scope

This document lists for the NFC UICC a minimum set of requirements and the specification of technical gaps identified to ensure an efficient and consistent development and deployment of NFC services.

In particular, this document details:

- References to the standard technical specifications;
- Optional requirements of the referenced standards that shall be implemented in the NFC UICC.

When a standard specification is listed in Section 2.1, Standard Technical Specifications (Mandatory), it is intended to be implemented in all its mandatory parts if not differently specified subsequently in Section 3. This document provides insight into details and descriptions for optional parts of the references that are specified as mandatory in Section 3.

| Term   | Description                                   |
|--------|---|
| AES    | Advanced Encryption Standard                  |
| APDU   | Application Protocol Data Unit                |
| API    | Application Programming Interface             |
| ARA-C  | Access Rule Application Client                |
| ARA-M  | Access Rule Application Master                |
| ATR    | Answer To Reset                               |
| CASD   | Controlling Authority Security Domain         |
| CAT-TP | Card Application Toolkit – Transport Protocol |
| CLF    | Contactless Frontend                          |
| CLT    | ContactLess Tunnelling                        |
| CRS    | Contactless Registry Services                 |
| DAP    | Data Authentication Pattern                   |
| DES    | Data Encryption Standard                      |
| EAL    | Evaluation Assurance Level                    |

#### 1.3 Abbreviations

| ETSI   | European Telecommunications Standards Institute |
|--------|---|
| HCI    | Host Controller Interface                       |
| HCP    | Host Controller Protocol                        |
| IEC    | International Electrotechnical Commission       |
| ISD    | Issuer Security Domain                          |
| ISO    | International Organization for Standardization  |
| MNO    | Mobile Network Operator                         |
| NFC    | Near Field Communication                        |
| ΟΤΑ    | Over The Air                                    |
| RAM    | Remote Application Management                   |
| RFM    | Remote File Management                          |
| SCP    | Smart Card Platform                             |
| SSD    | Supplementary Security Domain                   |
| SHDLC  | Simplified High Level Data Link Control         |
| SP     | Service Provider                                |
| SMS-PP | Short Message Service – Point to Point          |
| SWP    | Single Wire Protocol                            |
| TS     | Technical Specification                         |
| UICC   | Universal Integrated Circuit Card               |
| URL    | Uniform Resource Locator                        |
|        |   |

#### 1.4 Definition

The definition of the terms SHALL, SHALL NOT, SHOULD, SHOULD NOT and MAY is according with 3GPP TS 21.801 "Specification drafting rules" Annex E" Verbal forms for the expression of provisions".

#### 2 References

Mandatory references, as defined in section 2.1, are to be implemented in all their mandatory parts, if not differently specified in the document.

Later releases of ETSI-SCP or 3GPP specifications shall be backward compatible. The manufacturer can use Release 9 or a later release of the specifications when explicitly mentioned.

#### 2.1 Standard Technical Specifications (Mandatory)

| Ref | Description  |
|-----|--|
| [1] | ETSI TS 102 221: Smart Cards; UICC-Terminal interface; Physical and logical characteristics V9.2.0 (2010-10) <sup>1</sup> or later |
| [2] | ETSI TS 102 223: Smart Cards; Card Application Toolkit (CAT) V9.4.0 (2012-03) or later   |

<sup>&</sup>lt;sup>1</sup> USB/IC implementation is not required.

| [3]  | ETSI TS 102 225: Smart Cards; Secured packet structure for UICC applications" V.9.2.0 (2012-03) or later.  |
|------|--|
| [4]  | ETSI TS 102 226: Smart Cards; Remote APDU Structure for UICC based Applications V.9.6.0 (2013-01) or later   |
| [7]  | ETSI TS 102 613 Smart Cards; UICC – Contactless Front-end (CLF) Interface;<br>Part 1: Physical and data link layer characteristics V9.3.0 (2012-09) or later           |
| [8]  | ETSI TS 102 622 Smart Cards; UICC – Contactless Front-end (CLF) Interface;<br>Host Controller Interface (HCI) V9.4.0 (2011-09) or later                                |
| [9]  | ETSI TS 102 240 Smart Cards; UICC Application Programming Interface and Loader Requirements; Service description V9.1.0 (2011-12) or later                             |
| [10] | ETSI TS 102 241 Smart Cards; UICC Application Programming Interface (UICC API) for Java Card <sup>™</sup> V9.2.0 (2012-03) or later.                                   |
| [11] | ETSI TS 102 705 Smart Cards; UICC Application Programming Interface for Java Card™ for Contactless Applications V.9.2.0 (2011-04)                                      |
| [12] | Java Card™ Platform, Version 3.0.1 Classic Edition   |
| [13] | GlobalPlatform Card Specification Version 2.2.1  |
| [14] | GlobalPlatform Card Contactless Services Card Specification V2.2, Amendment C: Contactless Services Version 1.1 or later   |
| [15] | GlobalPlatform Card UICC Configuration Version 1.0.1   |
| [17] | (U)SIM Java Card Platform Protection Profile (PU-2009-RT-79-2.0.2)   |
| [18] | GlobalPlatform Device Technology Secure Element Access Control v1.0  |
| [23] | Void   |
| [24] | Void   |
| [25] | 3GPP TS 31.111 (Release V9.8.0 or later) Universal Subscriber Identity Module (USIM) Application Toolkit (USAT)  |
| [26] | 3GPP TS 31.130 (Release V9.4.0 or later) (U)SIM Application Programming Interface (API); (U)SIM API for Java™ Card   |
| [27] | 3GPP TS 31.115 (Release V9.1.1 or later) Secured packet structure for (Universal) Subscriber Identity Module (U)SIM Toolkit applications                               |
| [28] | 3GPP TS 31.116 (Release V9.4.0 or later) Remote APDU (Application Protocol Data Unit) Structure for (Universal) Subscriber Identity Module (U)SIM Toolkit applications |
| [29] | GlobalPlatform Card UICC Configuration - Contactless Extension Version 1.0   |

#### 2.2 Test Specifications

| [19] | Void |
|------|------|
| [20] | Void |

GSMA SGP.13 NFC UICC Test Book Version 1.0 includes the test cases for the requirements defined in this document.

#### 2.3 Standard Technical Specifications (Conditional)

At least one of the two following specifications is Mandatory (see following "Remote Application and File Management" section).

| [21] | ETSI TS 102 127: Smart Cards; Transport protocol for CAT applications; Stage V6.13.0 (2009-04) or later.            |  |
|------|---|--|
| [22] | GlobalPlatform Card Remote Application Management over HTTP Card<br>Specification v 2.2 - Amendment B Version 1.1.1 |  |

#### 2.4 Standard Technical Specifications (Informative)

| [5]  | ISO/IEC 14443-2: " Identification cards - Contactless integrated circuit(s) cards - Proximity cards - Part 2: Radio frequency power and signal interface" |
|------|---|
| [6]  | ISO/IEC 14443-3: "Identification cards - Contactless integrated circuit(s) cards - Proximity cards - Part 3: Initialization and anti-collision".          |
| [16] | GSMA TS.26 NFC Handset APIs & Requirements Version 7.0  |

#### 3 Requirements

These following features, defined as optional in the standards on section 2.1, shall be implemented in the NFC UICC.

|    | Option   | Mnemonic   | Reference                                   |
|----|--|------------|---|
| 1  | CLT, ISO/IEC 14443 Type A  | O_CLT_A    | [7]   |
| 2  | Sliding window size of 3   | O_WS_3     | Error!<br>Reference<br>source not<br>found. |
| 3  | HCI as per TS 102 622  | O_102_622  | Error!<br>Reference<br>source not<br>found. |
| 4  | Support of TERMINAL CAPABILITY   | O_TERM_CAP | [1]   |
| 5  | Link management gate supported   | O_LINK_MAN | Error!<br>Reference<br>source not<br>found. |
| 6  | Data link layer specified in TS 102 613 is being used  | O_102_613  | Error!<br>Reference<br>source not<br>found. |
| 7  | Proactive UICC: ACTIVATE command   | O_ACTIVATE | [2]   |
| 8  | Support of TS 102 613 indication in ATR<br>Global Interface bytes  | O_ATR      | [1]   |
| 9  | The UICC shall support 3DES cryptographic algorithm  | O_3DES     | [3], [4]                                    |
| 10 | The UICC shall support AES cryptographic algorithm   | O_AES      | [3], [4]                                    |
| 11 | The UICC shall support at least 4 logical channels (i.e. the basic channel plus at least 3 non-basic channels) | O_LC       | [1]   |

#### 3.1 **Option Description**

#### 3.1.1 ContactLess Tunnelling, ISO/IEC 14443 Type A

ISO/IEC 14443-2 **Error! Reference source not found.** describes the electrical characteristics of two types (Type A and Type B) of contactless interface between a proximity card and a proximity coupling device.

ISO/IEC 14443-3 **Error! Reference source not found.** describes, for both Type A and Type B, polling for proximity coupling device, the byte format and framing, the initial Request and Answer to Request command content, method to detect and communicate with one proximity card among several proximity card (anti-collision) and other parameters required to initialise communications between a proximity card and a proximity coupling device.

For the purpose of this document only Type A is used over CLT (ContactLess Tunnelling) protocol.

#### 3.1.2 Sliding Window Size of 3

In SHDLC (Simplified High Level Data Link Control) protocol the concept of a sliding window is used to send multiple frames before receiving confirmation that the first frame has been received correctly. Data may continue to flow when there are long "turnaround" time lags without stopping to wait for an acknowledgement. The sliding window size may be lower than the default value due to limited resources. In consequence, an endpoint may want to ask the other endpoint to lower the sliding window size. The support of this option states that UICC supports a windows size value of 3.

#### 3.1.3 HCI as per TS 102 622

Support of the ETSI TS 102 622 [8] is required.

#### 3.1.4 Support of TERMINAL CAPABILITY

Applications on the UICC requiring more power than the minimum power consumption may use the indication "TERMINAL CAPABILITY is supported" to request the terminal to indicate its capabilities with respect to support of additional power consumption using the TERMINAL CAPABILITY command. The use of this feature is up to the application to specify.

#### 3.1.5 Link Management Gate Supported

A gate provides an entry point to a service that is operated inside a host. The HCP (Host Controller Protocol) enables gates from different hosts to exchange messages. There are two types of gates:

- 1. Management gates that are needed for the management of the host network;
- 2. Generic gates that are not related to the management of the host networks.

All hosts may have one link management gate and the host controller shall have one link management gate.

The host controller link management gate provides information about the underlying layer. The registry may not be persistent.

The host link management gate provides access to information related to the link layer. The registry may not be persistent.

For more details, see [8] par.7.1.2. *Link management gate.* 

#### 3.1.6 Data Link Layer Specified in TS 102 613 is being used

Support of ETSI TS 102 613 [7] is required.

#### 3.1.7 **Proactive UICC: ACTIVATE Command**

This proactive command is used to request the terminal to activate a specified interface, e.g. the UICC-CLF interface (if class "I" is supported by the terminal). For more details see [2] par.6.4.40 ACTIVATE.

#### 3.1.8 Support of TS 102 613 Indication in ATR Global Interface Bytes

The UICC indicates the support of ETSI TS 102 613 [7] inside the Global Interface bytes. This could be useful in order to avoid the Terminal starts ETSI TS 102 613 [7] activation if the UICC does not support ETSI TS 102 613 [7].

#### 3.1.9 Cryptographic Algorithms

The UICC shall support 3DES cryptographic algorithm with 24 bytes key length.

The UICC shall support AES cryptographic algorithm with 128 and 256 bits key lengths.

#### 4 Global Platform Requirements

The UICC shall support GlobalPlatform Card Specification 2.2.1 [13] in order to allow the Card Content Management in Simple Mode and Delegated Mode. This means that Authorised Management, Delegated Management, Receipt Generation and Token Verification privileges shall be supported. Only the owner of the ISD has the right to assign Authorized Management privileges to a SSD. DAP Verification shall be also supported by the UICC.

The UICC shall be compliant with GlobalPlatform UICC Configuration [15] with the following conditions:

- If Confidential Setup of Initial Secure Channel Keys is supported, the mechanism defined in the Scenario #2.B (Push Model without Application Provider Certificate) is mandatory. When none of the scenarios for confidential setup of secure channel keys are supported, the CASD (Controlling Authority Security Domain) Capability Information (byte 1) shall indicate that none of the scenarios are supported (i.e. bits b1, b2 and b3 are 0).
- The CASD certificate shall be retrieved using the GET DATA command. The GET DATA OTA security details are defined in section 11.5.2 of GlobalPlatform Card Specification v2.2, Amendment C[14].

#### 4.1 GlobalPlatform Card Specification v2.2 Amendment C Requirements

The UICC shall support the GlobalPlatform Card Specification v2.2, Amendment C [14] with the following additional requirements:

- The interface used by the MNO-Wallet may be the one defined in GlobalPlatform Card Specification v2.2, Amendment C [14] for the CRS application.
- The Contactless Self Activation Privilege shall apply as in [14] section 7.2. It is up to the MNOs to decide if they want or not to give this privilege during the installation of the application.

• Section 11.5.1 and section 11.6.1 related to the usage of the command GET DATA and STORE DATA for the TLV '5F50' that contain the URL of the Security Domain Manager are not endorsed by this specification.

#### 4.2 GlobalPlatform Device Technology Secure Element Access Control

The interface between the applets ARA-M and ARA-C is not defined in this GlobalPlatform specification **Error! Reference source not found.**. For this reason ARA-C applets may only be used in markets where appropriate interface between ARA-M and ARA-C is available.

## 5 Remote Application and File Management

Remote Application and File Management as defined in ETSI TS 102 226 [4] and 3GPP TS 31.116 [28] shall be performed using either the CAT\_TP mechanism (as defined in ETSI TS 102 127 [21]) or the HTTPs mechanism (as defined in ETSI TS 102 225 [3], ETSI TS 102 226 [4] and GlobalPlatform Card Specification v2.2 Amendment B [22]).

Use of RAM and RFM shall be as defined in ETSI TS 102 225 [3] and 3GPP TS 31.115 [27] for PUSH SMS security.

At least one of the two transport protocols referenced in section 0 shall be implemented by the MNOs. For small management operations SMS-PP Download is still allowed.

#### 6 Java Card

The Integer data type shall be mandatory for the Java Card Virtual Machine and not optional as state in Java Card Platform - Virtual Machine Specification [12] section 2.2.3.1.

#### 6.1 Java Card API

#### 6.1.1 Optional implementable packages

The following optional packages /classes and constants shall be fully implemented:

#### 6.1.1.1 javacardx.crypto

| Classes and Constants       |
|-----------------------------|
| Cipher                      |
| ALG_AES_Block_128_CBC_NOPAD |
| ALG_AES_Block_128_ECB_NOPAD |
| ALG_AES_CBC_ISO9797_M1      |
| ALG_AES_CBC_ISO9797_M2      |
| ALG_AES_CBC_PKCS5           |
| ALG_AES_ECB_ISO9797_M1      |
| ALG_AES_ECB_ISO9797_M2      |
| ALG_AES_ECB_PKCS5           |
| ALG_DES_CBC_ISO9797_M1      |
| ALG_DES_CBC_ISO9797_M2      |
| ALG_DES_CBC_NOPAD           |
| ALG_DES_EBC_ISO9797_M1      |

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| ALG_DES_EBC_ISO9797_M2 |  |
|------------------------|--|
| ALG_DES_ECB_NOPAD      |  |
| ALG_RSA_NOPAD          |  |
| ALG_RSA_PKCS1          |  |
| ALG_RSA_PKCS1_OAEP     |  |
| MODE_DECRYPT           |  |
| MODE_ENCRYPT           |  |
| KeyEncryption          |  |

For the classes and constants that are not listed before, a UICC can indicate that it does not support a particular algorithm by throwing a CryptoException when Crypto.getInstance() is called.

#### 6.1.1.2 javacardx.framework.tlv

#### 6.1.1.3 The complete package shall be fully implemented.javacardx.framework.util.intx

The complete package shall be fully implemented.

#### 6.1.2 Not implementable packages

The following mandatory packages are optional within the context of this document.

#### 6.1.2.1 java.rmi

This mandatory package is optional within the context of this document.

#### 6.1.2.2 javacard.framework.service

This mandatory package is optional within the context of this document.

#### 6.1.2.3 javacard.security

For the classes and constants that are listed below, a UICC shall indicate that it does not support a particular algorithm by throwing a CryptoException. All other classes or constants that are part of this package and not listed hereafter shall be implemented without throwing an exception.

| Classes or Constants |  |  |
|----------------------|--|--|
| KeyBuilder           |  |  |
| LENGTH_DSA_512       |  |  |
| LENGTH_DSA_768       |  |  |
| LENGTH_DSA_1024      |  |  |
| LENGTH_EC_F2M_113    |  |  |
| LENGTH_EC_F2M_131    |  |  |
| LENGTH_EC_F2M_163    |  |  |
| LENGTH_EC_F2M_193    |  |  |
| LENGTH_EC_FP_112     |  |  |
| LENGTH_EC_FP_128     |  |  |

| LENGTH_EC_FP_224                        |  |  |  |  |  |
|---|--|--|--|--|--|
| LENGTH_KOREAN_SEED_128                  |  |  |  |  |  |
| LENGTH_RSA_4096                         |  |  |  |  |  |
| TYPE_DSA_PRIVATE                        |  |  |  |  |  |
| TYPE_DSA_PRIVATE_TRANSIENT_DESELECT     |  |  |  |  |  |
| TYPE_DSA_PRIVATE_TRANSIENT_RESET        |  |  |  |  |  |
| TYPE_DSA_PUBLIC                         |  |  |  |  |  |
| TYPE_EC_F2M_PRIVATE                     |  |  |  |  |  |
| TYPE_EC_F2M_PRIVATE_TRANSIENT_DESELECT  |  |  |  |  |  |
| TYPE_EC_F2M_PRIVATE_TRANSIENT_RESET     |  |  |  |  |  |
| TYPE_EC_F2M_PUBLIC                      |  |  |  |  |  |
| TYPE_KOREAN_SEED                        |  |  |  |  |  |
| TYPE_KOREAN_SEED_TRANSIENT_DESELECT     |  |  |  |  |  |
| TYPE_KOREAN_SEED_TRANSIENT_RESET        |  |  |  |  |  |
| TYPE_RSA_CRT_PRIVATE_TRANSIENT_DESELECT |  |  |  |  |  |
| TYPE_RSA_CRT_PRIVATE_TRANSIENT_RESET    |  |  |  |  |  |
| TYPE_RSA_PRIVATE_TRANSIENT_DESELECT     |  |  |  |  |  |
| TYPE_RSA_PRIVATE_TRANSIENT_RESET        |  |  |  |  |  |
| KeyPair                                 |  |  |  |  |  |
| ALG_DSA                                 |  |  |  |  |  |
| ALG_EC_F2M                              |  |  |  |  |  |
| KoreanSEEDKey                           |  |  |  |  |  |
| MessageDigest                           |  |  |  |  |  |
| ALG_RIPEMD160                           |  |  |  |  |  |
| ALG_SHA_512                             |  |  |  |  |  |
| LENGTH_RIPEMD160                        |  |  |  |  |  |
| Signature                               |  |  |  |  |  |
| ALG_AES_MAC_192_NOPAD                   |  |  |  |  |  |
| ALG_AES_MAC_256_NOPAD                   |  |  |  |  |  |
| ALG_DSA_SHA                             |  |  |  |  |  |
| ALG_ECDSA_SHA_512                       |  |  |  |  |  |
| ALG_HMAC_RIPEMD160                      |  |  |  |  |  |
| ALG_KOREAN_SEED_MAC_NOPAD               |  |  |  |  |  |
| ALG_RSA_MD5_RFC2409                     |  |  |  |  |  |
| ALG_RSA_RIPEMD160_ISO9796               |  |  |  |  |  |
| ALG_RSA_RIPEMD160_ISO9796_MR            |  |  |  |  |  |
| ALG_RSA_RIPEMD160_PKCS1                 |  |  |  |  |  |
| ALG_RSA_RIPEMD160_PKCS1_PSS             |  |  |  |  |  |
| ALG_RSA_SHA_RFC2409                     |  |  |  |  |  |
|   |  |  |  |  |  |

# 7 Protection Profile

The NFC UICC should be compliant with the (U)SIM Java Card Platform Protection Profile [17].

If the NFC UICC needs to be certified at EAL4+, it shall be certified using ISO/IEC 15408 Common Criteria against the (U)SIM Java Card Platform Protection Profile [17].

# Annex A Applications Downloadable in Post-issuance Phase

#### A.1 Calypso Support

If Calypso based application will be required the reference specification of the application that will be OTA downloaded is Calypso 3.1:

- [30] ref. 060708-CalypsoAppli "Calypso Specification REV.3 Portable Object Application" version 3.1 - 10 March 2009;
- [31] ref. 090316-MU-CalypsoR3Amd1 "Calypso Specification REV.3 Amendment 1 to Version 3.1" version 1.0 1 June 2010).

#### A.2 MIFARE for Mobile Support

The UICC may support the MIFARE implementation reachable through the MIFARE JavaCard Host Interface API [32]. In this case, the MIFARE for Mobile v2 application framework is required to manage it via OTA:

[32] MIFARE for Mobile v2.1 specifications are available here: <u>http://mifare4mobile.org</u>

This implies that GlobalPlatform Secure Channel Protocol 03 [33] shall be supported.

[33] GlobalPlatform Card Technology Secure Channel Protocol 03, Card Specification v2.2 – Amendment D Version 1.1

The Virtual Card Manager applets, as defined in [32], shall support the Contactless Self Activation Privilege.

The Service Manager applets, as defined in [32], shall support the Contactless Self Activation Privilege.

# Annex B Elective Requirements

Void

Annex B has been voided and the document GlobalPlatform Device Technology Secure Element Access Control [18] has been included in the mandatory standard section.

# Annex C Elective Requirements for Remote Application Management

Void.

# Annex D Document Management

#### D.1 Document History

| Version | Date                                  | Brief Description of Change  | Approval<br>Authority                    | Editor /<br>Company               |
|---------|---------------------------------------|--|--|-----------------------------------|
| 1.0     | August 2011                           | First draft for external review  | NFC, PSMC                                | Davide Pratone,<br>Telecom Italia |
| 2.0     | November<br>2011                      | Second version incorporating<br>feedback received to date<br>approved at PSMC via EX<br>Committee Email approval           | PSMC<br>(V2.0 Approved<br>and published) | Davide Pratone,<br>Telecom Italia |
| 3.0     | 02 July 2012                          | Version 3 incorporating amended<br>requirements for UICCs submitted<br>to PSMC for approval                                | NFC, PSMC                                | Davide Pratone,<br>Telecom Italia |
| 3.0     | 03 October<br>2012                    | Submitted to PSMC for 7 day<br>Committee Email approval  | NFC, PSMC                                | Davide Pratone,<br>Telecom Italia |
| 4.0     | 15 August<br>2013                     | Version 4 incorporating amended<br>UICC requirements submitted to<br>PSMC for approval                                     | NFC, PSMC                                | Davide Pratone,<br>Telecom Italia |
| 4.0     | 31 March<br>2014                      | Transferred from NFC Fast Track project to SIM Group   | SIM group                                | Davide Pratone,<br>Telecom Italia |
| 5.0     | 25 June<br>2014                       | Version 5 updated by SIM Group<br>and submitted to PSMC for<br>approval  | PSMC                                     | Davide Pratone,<br>Telecom Italia |
| 5.1     | 10 June<br>2015                       | Version 5.1 updated by NFCSIM<br>WI1 and submitted to NFCSIM for<br>approval   | NFCSIM                                   | Davide Pratone,<br>Telecom Italia |
| 5.2     | 11 June<br>2015                       | Version 5.2 updated by NFCSIM<br>and submdistributed for 14 days<br>review by delegates                                    | NFCSIM                                   | Davide Pratone,<br>Telecom Italia |
| 5.3     | 26 June<br>2015                       | Version 5.3 updated by NFCSIM for CR creation  | NFCSIM                                   | Gloria Trujillo<br>GSMA           |
| 5.4     | 29 June<br>2015                       | Version 5.4 updated by NFCSIM<br>for CR creation (some<br>modifications done the 26 <sup>th</sup> of<br>June were missing) | NFCSIM                                   | Davide Pratone,<br>Telecom Italia |
| 6.0     | 30 <sup>th</sup><br>September<br>2015 | Published at version 6.0   | NFCSIM                                   | Davide Pratone,<br>Telecom Italia |

#### Other Information

It is our intention to provide a quality product for your use. If you find any errors or omissions, please contact us with your comments. You may notify us at <a href="mailto:prd@gsma.com">prd@gsma.com</a>

Your comments, suggestions or questions are always welcome.