

PREMIER MINISTRE

Secrétariat général de la défense et de la sécurité nationale Agence nationale de la sécurité des systèmes d'information

Certification Report ANSSI-CC-2013/57

Mobile PayPass 1.0 application (S1109398, release A) on Orange NFC G2 V1 release B platform, on ST33F1ME, MIFARE activated or deactivated configuration

Paris, the 6th august 2013

Courtesy Translation



Warning

This report is designed to provide sponsors with a document enabling them to assess the security level of a product under the conditions of use and operation defined in this report for the evaluated version. It is also designed to provide the potential purchaser of the product with the conditions under which he may operate or use the product so as to meet the conditions of use for which the product has been evaluated and certified; that is why this certification report must be read alongside the evaluated user and administration guidance, as well as with the product security target, which presents threats, environmental assumptions and the supposed conditions of use so that the user can judge for himself whether the product meets his needs in terms of security objectives.

Certification does not, however, constitute a recommendation product from ANSSI (French Network and Information Security Agency), and does not guarantee that the certified product is totally free of all exploitable vulnerabilities.

Any correspondence about this report has to be addressed to:

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Certification report reference

ANSSI-CC-2013/57

Product name

Mobile PayPass 1.0 on Orange NFC V2 G1 release B card – on ST33F1ME, MIFARE activated or deactivated configuration – Bridge AEPM configuration (S1109398/S1105439 version)

Product reference

Mobile PayPass 1.0 application (S1109398, release A) on Orange NFC V2 G1 release B platform on ST33F1ME, MIFARE activated or deactivated configuration

Protection profile conformity

none

Evaluation criteria and version

Common Criteria version 3.1 revision 3

Evaluation level

EAL 4 augmented ALC_DVS.2, AVA_VAN.5

Developer(s)

Gemalto

STMicroelectronics

La Vigie, Av du Jujubier, ZI Athelia IV, 13705 La Ciotat Cedex, France 190 avenue Celestin Coq, ZI de Rousset, B.P. 2, 13106 Rousset, France

Sponsor

Gemalto

La Vigie, Av du Jujubier, ZI Athelia IV, 13705 La Ciotat Cedex, France

Evaluation facility

THALES (TCS – CNES)

18 avenue Edouard Belin, BPI1414, 31401 Toulouse Cedex 9, France

Recognition arrangements

CCRA

SOG-IS





The product is recognised at EAL4 level.

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Introduction

The Certification

Security certification for information technology products and systems is governed by decree number 2002-535 dated April, 18th 2002, modified. This decree stipulates that:

- The French Network and Information Security Agency draws up **certification reports**. These reports indicate the features of the proposed security targets. They may include any warnings that the authors feel the need to mention for security reasons. They may or may not be transmitted to third parties or made public, as the sponsors desire (article 7).
- The **certificates** issued by the Prime Minister certify that the copies of the products or systems submitted for evaluation fulfil the specified security features. They also certify that the evaluations have been carried out in compliance with applicable rules and standards, with the required degrees of skill and impartiality (article 8).

The procedures are available on the Internet site www.ssi.gouv.fr.

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1. The product

1.1. Presentation of the product

The evaluated product is "Mobile PayPass 1.0 on Orange NFC V2 G1 release B Card – on ST33F1ME, MIFARE activated or deactivated configuration – Bridge AEPM configuration (S1109398/S1105439)" developed by Gemalto and STMicroelectronics.

The product is a (U)SIM¹ card intended to be plugged in a mobile handset supporting NFC² technologies. It embeds the Mobile PayPass v1.0 application which implements the "Payez Mobile" solution specified by AEPM (Association Européenne Payez Mobile). This application enables *Contactless Mobile Payment* (CMP) transactions via radio frequency.

This product is a specific implementation for the Orange Mobile Network Operator (MNO).

1.2. Evaluated product description

1.2.1. Product identification

The security target [ST] defines the evaluated product, its evaluated security functionalities and its operational environment.

1.2.2. Product identification

The configuration list [CONF] identifies the product's constituent elements.

The following table provides commands and answers that permit to identify the applications considered during this evaluation, after their AID have been selected. Means to identify the others components of the product are provided in the certification report [ANSSI-CC-2013/56].

² Near Field Communication

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¹ Universal Subscriber Identity Module

Application (command)	ASCII answer	CHAR answer
Mobile PayPass v1.0	4D 6F 62 69 6C 65 20 50 61	Mobile Paypass STM008
(About APDU 00 AB 00 00	79 70 61 73 73 20 53 54 4D	version
40)	30 30 38 20 76 65 72 73 69	MPPv1_AEPMv3_1_0_b002
	6F 6E 20 4D 50 50 76 31 5F	6_110829_2102
	41 45 50 4D 76 33 5F 31 5F	
	30 5F 62 30 30 32 36 5F 31	
	31 30 38 32 39 5F 32 31 30	
	32	
PaymentBridge v1.0	50 61 79 6D 65 6E 74 20 42	Payment Bridge STM008
(About APDU 00 AB 00 00	72 69 64 67 65 20 53 54 4D	version
40)	30 30 38 20 76 65 72 73 69	MPPv1_AEPMv3_1_0_b002
	6F 6E 20 4D 50 50 76 31 5F	6_110829_2102
	41 45 50 4D 76 33 5F 31 5F	
	30 5F 62 30 30 32 36 5F 31	
	31 30 38 32 39 5F 32 31 30	
	32	
PayezMobile v1.0	43 52 45 4C 20 50 61 79 65	CREL Payez Mobile version
(About APDU 00 AB 00 00	7A 20 4D 6F 62 69 6C 65 20	MPPv1_AEPMv3_1_0_b002
3C)	76 65 72 73 69 6F 6E 20 4D	6_110829_2102
	50 50 76 31 5F 41 45 50 4D	
	76 33 5F 31 5F 30 5F 62 30	
	30 32 36 5F 31 31 30 38 32	
DDGD 4.0	39 5F 32 31 30 32	PDGD 4 11 11
PPSE v1.0	50 50 53 45 20 41 70 70 6C	PPSE Application
(About APDU 00 AB 00 00	69 63 61 74 69 6F 6E 20 4D	MPPv1_AEPMv3_1_0_b002
33)	50 50 76 31 5F 41 45 50 4D	7_111109_1553
	76 33 5F 31 5F 30 5F 62 30	
	30 32 37 5F 31 31 31 31 30	
	39 5F 31 35 35 33	

The following table provides SHA1 and SHA2 hash, calculated from the IJC file¹, of the applications considered during the evaluation:

	SHA1	SHA2
Mobile PayPass v1.0	68 B4 FF D2 56 63 96 17 F1	83 3C C6 27 3E EB 56 CB D8 9D
	F1 69 18 16 76 B0 BC 41 10	7A C5 CA 91 D7 1C F2 2B 60 B1
	9C 0D	6B 8E FA 38 CA 2E 75 11 00 86
		89 E5
PaymentBridge v1.0	E7 CF D6 59 4F AD C7 39 72	44 3D 61 E3 CA 76 DC D2 CE 09
	D4 AF 87 9C 4C 8B 26 8A 2E	03 2B 08 C8 58 82 B7 5D 3D B9
	3D 62	A9 61 20 F0 68 E8 2D 85 2F E5
		4C BD

¹ Files that correspond to adapted CAP files to be loaded in mobile environment.

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PayezMobile v1.0:	40 84 B8 5A 74 4D 56 F6 D6	82 22 0A 10 17 76 F8 CC 15 16
	78 81 EF 28 03 19 DC D8 0D	F3 2C 6B 39 B1 35 9A 7E 44 E1
	52 59	B1 9F C3 03 4A 8E 5A 70 96 9E
		1D 3D
PPSE v1.0	86 E7 AC 1E 72 6C 07 40 87	14 24 77 60 81 38 69 1A 70 99 C5
	DA 0E 24 1C E9 85 4F 3D CE	4D 80 5E DF 73 A2 AA 91 9F C4
	53 DF	17 A0 BA E1 47 C8 39 55 54 84
		DF

To check that MIFARE application is activated on the product, the *GetStatus* command might return "A0000000184D6966617265410301".

1.2.3. Security services

The product provides mainly the following security services:

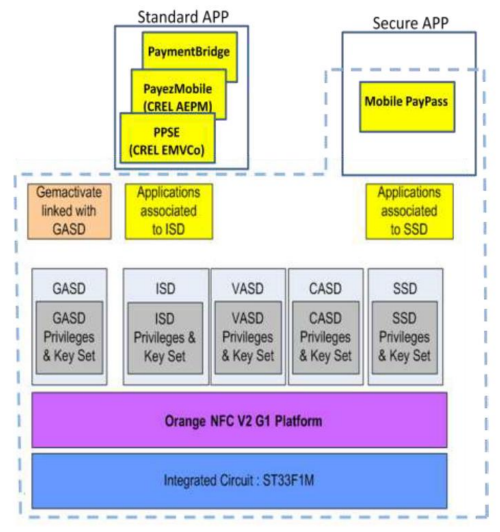
- all those supported by the previously certified (U)SIM platform, see [ANSSI-CC-2013/56],
- those supported by the Mobile PayPass application:
 - o Offline communication with Point Of Sale terminal,
 - Offline Data Authentication,
 - o Online Authentication and communication with the Bank Issuing,
 - o Personal Code verification and management,
 - o Transaction risk management analysis,
 - o Transaction Certification,
 - Counter reset processing,
 - Script processing via OTA (Over-The-Air) bearer,
 - Auditing,
 - Log reading and update,
 - o Administration management (Contactless life cycle management).

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1.2.4. Architecture

The product is composed of the following components:

- The microcontroller ST33F1M revision E,
- A Java Card System which manages and executes applications. It also provides APIs to develop applications on top of it, in accordance with the Java Card specifications,
- GlobalPlatform (GP) package, which provides an interface to communicate with the smart card and manage applications in a secure way,
- Platform APIs, which provide ways to specifically interact with (U)SIM applications,
- Telecom environment including network authentication applications (not evaluated) and Telecom communication protocol,
- GemActivate application to activate services in post-issuance¹,
- Mobile PayPass v1.0 secure application,
- PaymentBridge v1.0, PayezMobile v1.0 and PPSE v1.0 standards applications (also called basic applications).



¹ Loading realised after the 7th phase of the smart card life cycle

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In the previous figure dotted lines identify the TOE: the difference between the product and the TOE corresponds to the standard applications PaymentBridge v1.0, PayezMobile v1.0 and PPSE v1.0 loaded on this smartcard.

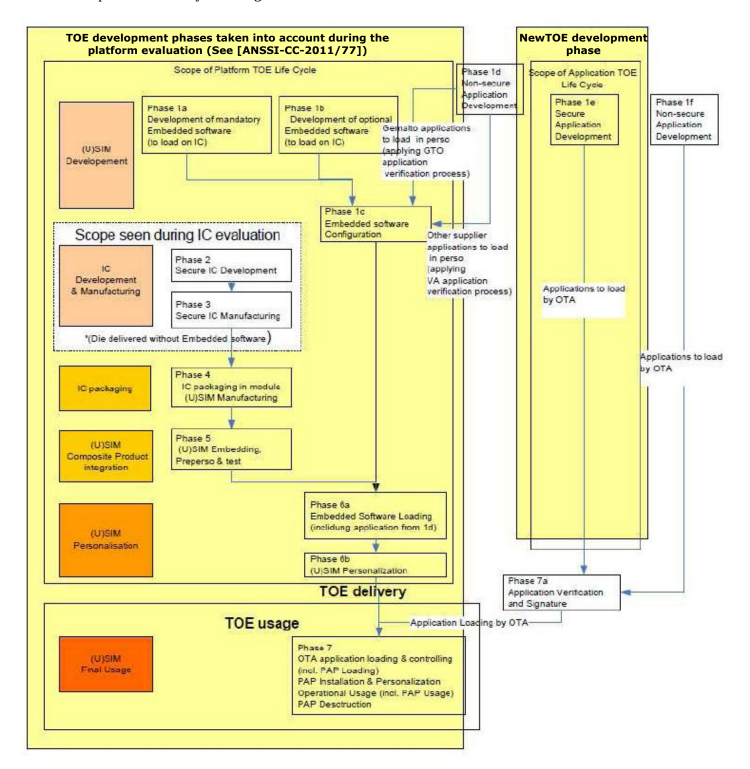
Even if those standard applications are out of the scope of the TOE they have been taken into account in the evaluation process as it is mandated by [NOTE.10]. Indeed those three standard applications have been checked according the platform development constraints stated in the certification report [ANSSI-CC-2013/56].

Applications embedded on this product strictly fit those certified in the previous version of the product (see [ANSSI-CC-2012/49]). Only modifications of the platform previously certified [ANSSI-CC-2013/56], which have no impact on the applications, have been done between the two versions of the smartcard.

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1.2.5. Life cycle

The product's life cycle is organised as follow:



The microcontroller's and platform's development and manufacturing sites are identified in the certification report [ANSSI-CC-2013/56].

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The application Mobile PayPass v1.0, PaymentBridge v1.0, PayezMobile v1.0 and PPSE v1.0 have been developed on the following Gemalto site:

Application software development sites

8, rue de la Verrerie 92197 Meudon Cedex France 12 Avar Rajah Crescen

12 Ayar Rajah Crescent Singapour 139941 Singapour

Standards applications PaymentBridge, PayezMobile and PPSE could be loaded on the card:

- in pre-issuance¹, before card issuance to the end user, according to the audited processes of Gemalto identified in the certification report [ANSSI-CC-2013/56],
- or in post-issuance through the mobile network (OTA² loading). The responsible of the loading process should then refer to the chapter 1.2.2 of this certification report to check, before signing it and sending it to the (U)SIM cards, that the application to load corresponds to one of those that have been checked during the evaluation process.

1.2.6. Evaluated configuration

The certificate applies to the following configurations of the product:

- "Mobile PayPass 1.0- on Orange NFC V2 G1 release B Card, on ST33F1ME Bridge AEPM configuration, ref. S1109398/S1105439 Bridge AEPM configuration, release B" that contains:
 - o The secure application Mobile Paypass v1.0,
 - The standard applications PaymentBridge v1.0, PayezMobile v1.0 and PPSE v1.0.
- "Mobile PayPass 1.0 on Orange NFC V2 G1 release B Card, on ST33F1ME Mastercard EMVCo configuration, ref. S1109398/S1105439 Mastercard EMVCo configuration, release B" that contains:
 - o the secure application Mobile Paypass v1.0,
 - o the standard application PPSE v1.0.
- "Mobile PayPass 1.0- on Orange NFC V2 G1 release B Card, on STF133ME AEPM France/WW configuration, ref. S1109398/S1105439 AEPM France/WW configuration, release B" that contains :
 - o The secure application Mobile Paypass v1.0,
 - o The standard applications PayezMobile v1.0 and PPSE v1.0;
- "Mobile PayPass 1.0- on Orange NFC V2 G1 release B Card, on STF133ME Bridge configuration, ref. S1109398/S1105439 Bridge configuration, release B" that contains:
 - o The secure application Mobile Paypass v1.0,
 - o The standard applications PaymentBridge v1.0 and PPSE v1.0.

² Over-The-Air

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¹Loading realised before the 7th phase of the smart card life circle

Indeed all the four configurations of the product have been taken into account by the ITSEF during this evaluation.

The open configuration of the product has been evaluated according to [NOTE.10]. Thus new applications loading that respect the constraints stated in chapter 3.2 and are loaded according to the audited process for pre-issuance loading do not impact the current certification report.

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2. The evaluation

2.1. Evaluation referential

The evaluation has been performed in compliance with **Common Criteria version 3.1 revision 3** [CC], with the Common Evaluation Methodology [CEM].

In order to meet the specificities of smart cards, the [CC IC] and [JWIG AP] guides have been applied. Thus the reached AVA_VAN level has been determined according to the rating table of the [JWIG AP] guides that is more demanding than the default one defined in [CC] used for other types of products (software products for example).

2.2. Evaluation work

The evaluation has been performed according to the composition scheme as defined in the guide [COMP] in order to assess that no weakness comes from the integration of the software in the microcontroller already certified.

Therefore, the results of the evaluation of the "Orange NFC V2 G1 release B platform, on ST33F1ME (S1105439/Release B), MIFARE activated" at EAL4 level augmented with ALC_DVS.2 and AVA_VAN.5 components, compliant with the [PPUSIMB] protection profile, have been used. This microcontroller has been certified under the reference [ANSSI-CC-2013/56].

The evaluation relies on the evaluation results of the "Mobile PayPass 1.0 on Orange NFC V2 G1 release B card, on ST33F1ME – Bridge AEPM configuration, (S1109398/S1105439 Bridge AEPM configuration, release B)" certified the 30th july 2012 under reference [ANSSI-CC-2012/49].

The evaluation technical report [ETR], delivered to ANSSI the 24 February 2012, provides details on the work performed by the evaluation facility and assesses that all evaluation tasks are "pass".

2.3. Cryptographic mechanisms robustness analysis

The robustness of cryptographic mechanisms according to [REF-CRY] hasn't been performed. Nevertheless the evaluation hasn't lead to the identification of design or construction vulnerabilities for the targeted AVA_VAN level.

2.4. Random number generator analysis

The random number generator used by the final product has been evaluated during the evaluation of the microcontroller (see [ANSSI-CC-2011/07]).

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3. Certification

3.1. Conclusion

The evaluation was carried out according to the current rules and standards, with the required competency and impartiality of a licensed evaluation facility. All the work performed permits the release of a certificate in conformance with the decree 2002-535.

This certificate testifies that the product "Mobile PayPass 1.0- on Orange NFC V2 G1 release B Card, on STF133ME, MIFARE activated or deactivated configuration - Bridge AEPM configuration, version S1109398/S1105439" submitted for evaluation fulfils the security features specified in its security target [ST] for the evaluation level EAL4 augmented with ALC DVS.2 and AVA VAN.5 components.

3.2. Restrictions

This certificate only applies on the product specified in chapter 1.2 of this certification report.

The user of the certified product shall respect the security objectives for the operational environment, as specified in the security target [ST], and shall respect the recommendations in the guidance [GUIDES] and [GUIDESptfe]. In particular:

- Applications developers must follow the guidance for basic applications development [AGD-Dev_Basic]or the guidance for secure applications development [AGD-Dev_Sec] depending of the sensibility of the targeted application;
- The Verification Authority must follow the guidance for verification authority [AGD-OPE_VA].

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3.3. Recognition of the certificate

3.3.1. European recognition (SOG-IS)

This certificate is released in accordance with the provisions of the SOG-IS agreement [SOG-IS].

The European Recognition Agreement made by SOG-IS in 2010 allows recognition from Signatory States of the agreement¹, of ITSEC and Common Criteria certificates. The European recognition is applicable, for smart cards and similar devices, up to ITSEC E6 High and CC EAL7 levels. The certificates that are recognized in the agreement scope are released with the following marking:

3.3.2. International common criteria recognition (CCRA)

This certificate is released in accordance with the provisions of the CCRA [CC RA].

The Common Criteria Recognition Arrangement allows the recognition, by signatory countries², of the Common Criteria certificates. The mutual recognition is applicable up to the assurance components of CC EAL4 level and also to ALC_FLR family. The certificates that are recognized in the agreement scope are released with the following marking:



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¹ The signatory countries of the SOG-IS agreement are: Austria, Finland, France, Germany, Italy, The Netherlands, Norway, Spain, Sweden and United Kingdom.

² The signatory countries of the CCRA arrangement are: Australia, Austria, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, India, Israel, Italy, Japan, the Republic of Korea, Malaysia, Netherlands, New-Zealand, Norway, Pakistan, Singapore, Spain, Sweden, Turkey, the United Kingdom and the United States of America.

Annex 1. Evaluation level of the product

Class	Family	Components by assurance level					nce	A	ssurance level of the	
		EAL EAL EAL EAL EAL		EAL	product					
		1	2	3	4	5	6	7	4+	Name of the component
	ADV_ARC		1	1	1	1	1	1	1	Security architecture description
	ADV_FSP	1	2	3	4	5	5	6	4	Complete functional specification
ADV	ADV_IMP				1	1	2	2	1	Implementation representation of TSF
Development	ADV_INT					2	3	3		
	ADV_SPM						1	1		
	ADV_TDS		1	2	3	4	5	6	3	Basic modular design
AGD	AGD_OPE	1	1	1	1	1	1	1	1	Operational user guidance
Guidance	AGD_PRE	1	1	1	1	1	1	1	1	Preparative procedures
	ALC_CMC	1	2	3	4	4	5	5	4	Production support, acceptance procedures and automation
	ALC_CMS	1	2	3	4	5	5	5	4	Problem tracking CM coverage
ALC	ALC_DEL		1	1	1	1	1	1	1	Delivery procedures
Life-cycle	ALC_DVS			1	1	1	2	2	2	Sufficiency of security measures
support	ALC_FLR									
	ALC_LCD			1	1	1	1	2	1	Developer defined life-cycle model
	ALC_TAT				1	2	3	3	1	Well-defined development tools
	ASE_CCL	1	1	1	1	1	1	1	1	Conformance claims
	ASE_ECD	1	1	1	1	1	1	1	1	Extended components definition
ASE	ASE_INT	1	1	1	1	1	1	1	1	ST introduction
Security Target	ASE_OBJ	1	2	2	2	2	2	2	2	Security objectives
Evaluation	ASE_REQ	1	2	2	2	2	2	2	2	Derived security requirements
	ASE_SPD		1	1	1	1	1	1	1	Security problem definition
	ASE_TSS	1	1	1	1	1	1	1	1	TOE summary specification
	ATE_COV		1	2	2	2	3	3	2	Analysis of coverage
ATE	ATE_DPT			1	1	3	3	4	1	Testing: basic design
Tests	ATE_FUN		1	1	1	1	2	2	1	Functional testing
	ATE_IND	1	2	2	2	2	2	3	2	Independent testing: sample
AVA Vulnerability assessment	AVA_VAN	1	2	2	3	4	5	5	5	Advanced methodical vulnerability analysis

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Annex 2. Evaluated product references

[ST]	Reference security target for the evaluation: - « Mobile PayPass 1.0 on Orange NFC V2 G1 with or without MIFARE ACTIVATED - Security Target », reference R0 R21486_001_CCD_ASE, release 2.04 For the needs of publication, the following security target has been provided and validated in the evaluation: - « Mobile PayPass 1.0 on Orange NFC V2 G1 with or without MIFARE ACTIVATED - Security Target », reference R0 R21486_001_CCD_ASE, release 2.04p
[ETR]	Evaluation technical report : - "Evaluation technical report - Project: ALLEGRO-OR2 », reference ALL_OR2_RE_ETR, revision 2.0, 30 july 2013
[CONF]	 « Configuration list 1 », reference LIS_MPP1.0_MPPv1_AEPMv3_Orange2MPPv1_AEPM v3_1_0_CAR, release 1.70 « Configuration list 2 », reference LIS_MPP1.0_MPPv1_AEPMv3_Orange2MPPv1_AEPM v3_1_0_CAR, release 1.9 « Configuration list 3 », reference R0R21486_001_DAL25-07-2013.xls, release A08.3
[GUIDES]	Preparative guidance: - « Mobile Paypass 1.0 Preparation Guidance », référence R0R21486_009_CCD_AGD-PRE, version 2.04 - « Mobile MasterCard Paypass – Card Applications V1.0 - Installation Guide », reference D2148603, version 1.0.0 Operational guidance: - « Mobile Paypass 1.0 Guidance for administration", reference R0R21486_008_CCD_AGD-OPE, version 2.04 - « Mobile MasterCard Paypass – Card Applications V1.0 - Administration Guide », reference D2148601, version 1.0.0 - « Mobile MasterCard Paypass Card Applications V1.0, Developing Client Applications Guide », reference D2148602, version 1.0.0
[GUIDESptfe]	Preparative guidance of the platform: - Acceptance and installation guidance [AGD-PRE]: « Orange NFC V2 G1 card - Preparation Guidance », reference D1226480, release 1.3 Operational guidance of the platform: - Administration guidance [AGD-OPE]: « Orange NFC V2 G1 card - Guidance for Administration », reference D1226483, release 1.6.1b;

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	 Guidance for application development Guidance for basic application development [AGD-Dev_Basic]: «Rules for applications on Upteq mNFC certified product », reference D1186227, release A092 Guidance for secure application development [AGD-Dev_Sec]: «Guidance for secure application development on Upteq mNFC platforms », reference D1188231, release A07 Guidance for Verification Authority [AGD-OPE_VA]: «Guidance for Verification Authority of Orange NFC V2 G1 card », reference D1226483v, release 1.5 				
[PPUSIMB]	(U)SIM Java Card Platform Protection Profile Basic and SCWS Configurations (Basic configuration), référence PU-2009-RT-79, version 2.0.2, 17 juin 2010. Certified by ANSSI under the reference ANSSI-CC-PP-2010/04.				
[ANSSI-CC- 2011/07]	Secured microcontrollers ST33F1ME, ST33F768E, SC33F768E, ST33F640E, SC33F640E, ST33F512E, SC33F512E and SC33F384E with the optional cryptographic library NesLib v3.0. Certified by ANSSI under the reference ANSSI-CC- 2011/07.				
[ANSSI-CC-2012/49].	Mobile PayPass 1.0 application on Orange NFC V2 G1 release B platform, on ST33F1ME. Certified by ANSSI under the reference ANSSI-CC- 2012/49.				
[ANSSI-CC-2013/56]	Orange NFC V2 G1 release B platform, on ST33F1ME (S1105439 / Release B), MIFARE activated or deactivated configuration. <i>Certified by ANSSI under the reference ANSSI-CC- 2013/56</i> .				

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Annex 3. Certification references

Decree number 2002-535, 18th April 2002, modified related to the security evaluations and certifications for information technology products and systems.				
[CER/P/01]	Procedure CER/P/01 - Certification of the security provided by IT products and systems, DCSSI.			
[CC]	Common Criteria for Information Technology Security Evaluation: Part 1: Introduction and general model, July 2009, version 3.1, revision 3 Final, ref CCMB-2009-07-001; Part 2: Security functional components, July 2009, version 3.1, revision 3 Final, ref CCMB-2009-07-002; Part 3: Security assurance components, July 2009, version 3.1, revision 3 Final, ref CCMB-2009-07-003.			
[CEM]	Common Methodology for Information Technology Security Evaluation: Evaluation Methodology, July 2009, version 3.1, revision 3 Final, ref CCMB-2009-07-004.			
[JIWG AP]	Joint Interpretation Library - Application of attack potential to smart-cards, version 2.9, janvier 2013.			
[COMP]	Joint Interpretation Library - Composite product evaluation for smart cards and similar devices, version 1.2, janvier 2012.			
[NOTE.10]	« Note d'application - Certification d'applications sur "plateformes ouvertes cloisonnantes" », référence ANSSI-CC-NOTE/10.0, see www.ssi.gouv.fr.			
[CC RA]	Arrangement on the Recognition of Common Criteria certificates in the field of information Technology Security, May 2000.			
[SOG-IS]	« Mutual Recognition Agreement of Information Technology Security Evaluation Certificates », version 3.0, 8 Janvier 2010, Management Committee.			
[REF-CRY]	Mécanismes cryptographiques – Règles et recommandations concernant le choix et le dimensionnement des mécanismes cryptographiques, version 1.20 du 26 janvier 2010 annexée au Référentiel général de sécurité, see www.ssi.gouv.fr.			
[CC IC]	Common Criteria Supporting Document - Mandatory Technical Document - The Application of CC to Integrated Circuits, reference CCDB-2009-03-002 version 3.0, revision 1, mars 2009.			

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