

B2 Interop EMV™ Test Card Set Summary

Version 4.00

November 2022



To view the *technical* document online, scan QR Code below.



Disclaimer

Information provided in this document describes capabilities available at the time of developing and delivering this document and the associated test cards and information available from industry sources. This document is intended to be used as a guideline only and B2 Payment Solutions, Inc. and/or its affiliates accept no liability for any errors or omissions in this document and/or for any results of client's reliance thereon.

Copyright

© 2019 by B2 Payment Solutions, Inc. All rights reserved. All information and data contained herein and within the associated test cards is confidential and proprietary to B2 Payment Solutions. Such information shall not be disclosed, duplicated, reverse-engineered or used in part or in whole, for any purpose without prior written consent from B2 Payment Solutions, Inc. other than specific internal, non-commercial, non-assignable use in conjunction with the B2 Interop EMV™ Test Card Set (18 cards) only.

Attribution

EMV™ is a trademark owned by EMVCo LLC.

All trademarked symbols seen below are registered trademarks of their respective organizations: Mastercard International Incorporated and Visa Inc.





B2 Contact Information

Canada

251 Consumers Road, Suite 1200, Toronto, ON M2J 4R3

Tel: 416.730.9827

U.S.A.

1615 S. Congress Avenue, Suite 103, Delray Beach, FL 33445

Tel: 470.233.7374

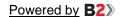
Revision History

Version	Date	Updated by	Revisions
1.00	October 23, 2019	B2PS	Initial release
2.00	November 26, 2020	B2PS	 TC03 – AC Session limit, Application Transaction Limit raised to 64K TC10, TC12, TC13 – updated cardstock support, where applicable "MasterCard">"Mastercard" TC18 added (Expiry Date in the past)
3.00	April 19,2021	B2PS	TC10 added (Explity Date in the past) TC03, TC06, TC11, TC12, TC17 – Expiry Date, PAN change TC18 – Documentation correction - expiry date now 18/12
4.00	November 24, 2022	B2PS	TC01-TC02, TC04-TC05, TC07-TC10, TC14-TC16 – Expiry Date, PAN change TC18 – PAN change

Table of Contents

Chapter 1 -	B2 Interop EMV™ Test Card Profiles	3
1.1	Test Card 01 - Visa, ATR Clock Increase 96	7
	1.1.1 Contact: CVM List - A000000031010 (EMV)	
1.2	Test Card 02 - Visa, ATR Clock Increase 97	7
	1.2.1 Contact: CVM List - A000000031010 (EMV)	7
1.3	Test Card 03 - Mastercard, DI, Contactless Type B	7
	1.3.1 Contact: CVM List - A000000041010 (EMV)	
	1.3.2 Contact: CVM - A000000042203 (EMV)	8
	1.3.3 CTLS: CVM List - AID000000041010 (PayPass)	8
	1.3.4 CTLS: CVM List - A0000000042203 (PayPass)	8
1.4	Test Card 04 - Visa, Mismatched Expiry Dates	8
	1.4.1 Contact: CVM List - A000000031010 (EMV)	8
1.5	Test Card 05 - Visa, Application Effective Date in the future	9
	1.5.1 Contact: CVM List - A000000031010 (EMV)	9
1.6	Test Card 06 - Mastercard, Empty Candidate List	9
1.7	Test Card 07 – Visa, Fallback triggered by GPO response	9
1.8	Test Card 08 - Visa, Dual CVM (Offline Plaintext PIN + Signature)	9
	1.8.1 Contact: CVM List - A000000031010 (EMV)	9
1.9	Test Card 09 – Visa, Application blocked	10
	1.9.1 Contact: CVM List - A000000031010 (EMV)	
1.10	Test Card 10 - Visa, DI, Contactless Switch Interface response	10
	1.10.1 Contact: CVM - A000000031010 (EMV)	10
1.11	Test Card 11 - Mastercard, Four AIDs	10
	1.11.1 Contact: CVM List - A000000041010 (EMV)	10
	1.11.2 Contact: CVM List - A00000004220301 (EMV)	11
	1.11.3 Contact: CVM List - A00000004220302 (EMV)	11
	1.11.4 Contact: CVM List - A000000043060 (EMV)	11
1.12	Test Card 12 - Mastercard, DI, 6-digit Offline PIN	11
	1.12.1 Contact: CVM - A000000041010 (EMV)	11
	1.12.2 CTLS: CVM - A0000000041010 (PayPass)	11
1.13	Test Card 13 - Maestro, 19-digit PAN	12
	1.13.1 Contact: CVM List - A000000043060 (EMV)	12
1.14	Test Card 14 – Visa, DI, Contactless MSD	12
	1.14.1 Contact: CVM - A000000031010 (EMV)	12
1.15	Test Card 15 – Visa, Invalid Language code	12
	1.15.1 Contact: CVM List - A000000031010 (EMV)	12
1.16	Test Card 16 – Visa, No Payment System Environment (PSE)	13
	1.16.1 Contact: CVM List - A000000031010 (EMV)	13
1.17	Test Card 17 - Mastercard, long Issuer Certificate	13
	1.17.1 Contact: CVM List - A000000041010 (EMV)	

1.18	Test Card 18 -	Visa, Expiry date in the past	13
	1.18.1	Contact: CVM List - A000000031010 (EMV)	.13



CAUTION

Multiple consecutive incorrect PIN entry attempts may result in the card being blocked.

This is known as being 'PIN Blocked'.

If this occurs, it will no longer be possible to enter an Offline PIN which will cause all future transactions to be declined.

*** It is not possible to unblock a 'PIN Blocked' card ***

Chapter 1 - B2 Interop EMV™ Test Card Profiles

The B2 Interop EMV Test Card Set contains 18 cards and includes cards from each of the following card brands:





All cards* in this set share the following attributes:

Currency Code	840 (USD)
Issuer Country Code	840 (USA)
Language	'en' – English

^{*} except Test Card 15 which is specially designed to have an invalid language.

The B2 Interop EMV Test Card Set is designed to help developers and merchants validate that their POS solution can handle troublesome test scenarios. It helps customers test specific, unique and error scenarios that can occur in payment acceptance POS solutions. Look for "Card Purpose / Attribute" for each card in the tables below.

	Test Card 01	Test Card 02	Test Card 03
Brand	Visa	Visa	Mastercard, Maestro
Card Purpose / Attribute	Fast Clock - ATR 96	Fast Clock - ATR 97	Contactless Type B card
AID	A000000031010	A000000031010	A000000041010, A0000000042203
PAN	4761 ******* 0011	4761 ******* 0011	5413 ****** 4111
Expiry Date	12/2024	12/2024	12/2025
Service Code	201	201	201
Interface	Contact, MSR	Contact, MSR	Contact, Contactless, MSR
CVM (Contact) Default Condition: Terminal Supports CVM	Online PIN (ATM) Signature No CVM required See Card Definition	Online PIN (ATM) Signature No CVM required See Card Definition	Online PIN (ATM) Online PIN (CBack) Signature Online PIN No CVM required See Card Definition
Approval Amount	\$10.00	\$10.00	\$20.00
Card Version	v2.x	v2.x	v3.x

	Test Card 04	Test Card 05	Test Card 06
Brand	Visa	Visa	Mastercard
Card Purpose / Attribute	Mismatched Expiry Dates	Future Application Effective Date	Empty Candidate List
AID	A000000031010	A000000031010	-
PAN	4761 ******* 0043	4761 ******* 0043	5413 ******* 0434
Expiry Date	12/2024	12/2024	12/2025
Service Code	201	201	201
Interface	Contact, MSR	Contact, MSR	Contact, MSR
CVM (Contact) Default Condition: Terminal Supports CVM	Online PIN (ATM) Online PIN (MCash) Signature No CVM required See Card Definition	Online PIN (ATM) Online PIN (MCash) Signature No CVM required See Card Definition	No CVM See Card Definition
Approval Amount \$10.00 \$10.00		\$10.00	\$20.00
Card Version	v2.x	v2.x	v2.x

	Test Card 07	Test Card 08	Test Card 09
Brand	Visa	Visa	Visa
Card Purpose / Attribute	Fallback, trigger GPO response	Dual CVM (Offline Plaintext PIN + Signature)	Application Blocked
AID	A000000031010	A000000031010	A000000031010
PAN	4761 ******* 0043	4761 ******* 0043	4761 ******* 0043
Expiry Date	12/2024	12/2024	12/2024
Service Code	201	201	201
Interface	Contact, MSR	Contact, MSR	Contact, MSR
CVM (Contact) Default Condition: Terminal Supports CVM	Online PIN (ATM) Online PIN (MCash) Signature No CVM required See Card Definition	Offline PIN & Signature No CVM required See Card Definition	Online PIN (ATM) Offline Plaintext PIN No CVM required See Card Definition
Approval Amount	Approval Amount \$10.00		\$10.00
Card Version	v2.x	v2.x	v2.x

Powered by **B2**»

	Test Card 10	Test Card 11	Test Card 12
Brand	Visa	Mastercard, Maestro	Mastercard
Card Purpose / Attribute	Contactless Switch Interface response	Four AIDs	6-digit offline PIN
AID	A000000031010	A0000000041010 A000000004220301 A000000004220302 A0000000043060	A0000000041010
PAN	4761 ******* 0043	5413 ******* 0060	5413 ****** 4111
Expiry Date	12/2024	12/2025	12/2025
Service Code	201	201	201
Interface	Contact, Contactless, MSR	Contact, MSR	Contact, Contactless, MSR
CVM (Contact) Default Condition: Terminal Supports CVM Online PIN (ATM) Offline Plaintext PIN Signature No CVM required See Card Definition		Online PIN (CBack) Offline Plaintext PIN Online PIN Signature No CVM required See Card Definition	Online PIN (ATM) Offline Enciphered PIN Offline Plaintext PIN Signature No CVM required See Card Definition
Approval Amount	\$10.00	\$20.00	\$20.00
Card Version	v3.x	v2.x	v3.x

	Test Card 13	Test Card 14	Test Card 15
Brand	Maestro	Visa	Visa
Card Purpose / Attribute	19-digit PAN	Contactless MSD	Invalid card language
AID	A000000043060	A000000031010	A000000031010
PAN	6799 ******** 0051	4761 ******* 0027	4761 ******* 0043
Expiry Date	12/2025	12/2024	12/2024
Service Code	220	201	201
Interface	Contact, MSR	Contact, Contactless, MSR	Contact, MSR
CVM (Contact) Default Condition: Terminal Supports CVM	Online PIN (ATM) Online PIN No CVM required See Card Definition	Online PIN (ATM) Online PIN (MCash) Signature (MCash) Fail CVM (CBack) Signature No CVM required See Card Definition	Online PIN (ATM) Online PIN (MCash) Signature No CVM required See Card Definition
Approval Amount	\$20.00	\$10.00	\$10.00
Card Version v2.x		v2.x	v2.x

Powered by **B2**»

	Test Card 16	Test Card 17	Test Card 18
Brand	Visa	Mastercard	Visa
Card Purpose / Attribute	No PSE Long Issuer Certifica		Expired Card
AID	A000000031010	A000000041010	A000000031010
PAN	4761 ******* 0043	5413 ****** 4111	4761 ******* 0043
Expiry Date	12/2024	12/2025	12/2018
Service Code	201	201	201
Interface	Contact, MSR	Contact, MSR	Contact, Contactless, MSR
CVM (Contact) Default Condition: Terminal Supports CVM	dition: Fall CVIVI (CBack) Signature		Online PIN Signature No CVM required See Card Definition
Approval Amount	\$10.00	\$20.00 \$10.00	
Card Version v2.x v2.x		v2.x	

Powered by **B2**»

1.1 Test Card 01 – Visa, ATR Clock Increase 96

The card has a specific ATR (Answer to Reset) indicating a negotiable clock speed of 224,000bps. This allows testing of the card acceptance device's support for high-speed communication with the card.

The recommended transaction amount to generate a host approval is \$10.00.

1.1.1 Contact: CVM List - A000000031010 (EMV)

Cardh	Cardholder Verification Method List ('4201 5E03 1F00')				
CVM	Verification Method	Conditions	If unsuccessful		
1	Online PIN	Unattended Cash	Next CVM		
2	Signature (paper)	Terminal supports CVM type	Next CVM		
3	No CVM required	Always	Fail		

1.2 Test Card 02 – Visa, ATR Clock Increase 97

The card has a specific ATR (Answer to Reset) indicating a negotiable clock speed of 447,000bps. This allows testing of the card acceptance device's support for high-speed communication with the card.

The recommended transaction amount to generate a host approval is \$10.00.

1.2.1 Contact: CVM List - A000000031010 (EMV)

Cardh	Cardholder Verification Method List ('4201 5E03 1F00')				
CVM	Verification Method	Conditions	If unsuccessful		
1	Online PIN	Unattended Cash	Next CVM		
2	Signature (paper)	Terminal supports CVM type	Next CVM		
3	No CVM required	Always	Fail		

1.3 Test Card 03 – Mastercard, DI, Contactless Type B

The card has a specific ATS (Answer to Select) that tests the card acceptance device's support for Type B contactless cards.

The recommended transaction amount to generate a host approval is \$10.00.

1.3.1 Contact: CVM List - A000000041010 (EMV)

Cardholder Verification Method List ('4201 0205 5E03 4203 1F00')			
CVM	Verification Method	Conditions	If unsuccessful
1	Online PIN	Unattended Cash	Next CVM
2	Online PIN	Purchase with Cashback	Fail
3	Signature (paper)	Terminal supports CVM type	Next CVM
4	Online PIN	Terminal supports CVM type	Next CVM
5	No CVM required	Always	Fail

Page 7

Powered by B2>

1.3.2 Contact: CVM - A000000042203 (EMV)

Cardholder Verification Method List ('4205 4203 1F03 0000')			
CVM	Verification Method	Conditions	If unsuccessful
1	Online PIN	Purchase with Cashback	Next CVM
2	Online PIN	Terminal supports CVM type	Next CVM
3	No CVM required	Terminal supports CVM type	Fail
4	Fail CVM Processing	Always	Fail

1.3.3 CTLS: CVM List - AID0000000041010 (PayPass)

Cardholder Verification Method List ('0205 5E03 0203 1F03 0000')			
CVM	Verification Method	Conditions	If unsuccessful
1	Online PIN	Purchase with Cashback	Fail
2	Signature (paper)	Terminal supports CVM type	Next CVM
3	Online PIN	Terminal supports CVM type	Fail
4	No CVM required	Terminal supports CVM type	Fail
5	Fail CVM Processing	Always	Fail

1.3.4 CTLS: CVM List - A0000000042203 (PayPass)

Cardholder Verification Method List ('0205 4203 1F03 0000')			
CVM	Verification Method	Conditions	If unsuccessful
1	Online PIN	Purchase with Cashback	Fail
2	Online PIN	Terminal supports CVM type	Next CVM
3	No CVM required	Terminal supports CVM type	Fail
4	Fail CVM Processing	Always	Fail

1.4 Test Card 04 – Visa, Mismatched Expiry Dates

This card contains mis-matching Expiry Dates - the magstripe (Tag '57') contains '22/12' but Application Expiration Date (EMV Tag '5F 24') in the chip contains '22/11'. The device should detect this mismatch and terminate the transaction.

The recommended transaction amount is \$10.00.

1.4.1 Contact: CVM List - A000000031010 (EMV)

Cardh	Cardholder Verification Method List ('4201 4204 5E03 1F00')			
CVM	Verification Method	Conditions	If unsuccessful	
1	Online PIN	Unattended Cash	Next CVM	
2	Online PIN	Manual Cash	Next CVM	
3	Signature (paper)	Terminal supports CVM type	Next CVM	
4	NO CVM required	Always	Fail	

1.5 Test Card 05 – Visa, Application Effective Date in the future

This card contains an Application Effective Date (EMV Tag '5F 25') which is in the future. The POS should only find this card to be acceptable in the last two days of 2022, just as the card is expiring.

The recommended transaction amount to generate a host approval is \$10.00.

1.5.1 Contact: CVM List - A000000031010 (EMV)

Cardholder Verification Method List ('4201 4204 5E03 1F00')			
CVM	Verification Method	Conditions	If unsuccessful
1	Online PIN	Unattended Cash	Next CVM
2	Online PIN	Manual Cash	Next CVM
3	Signature (paper)	Terminal supports CVM type	Next CVM
4	NO CVM required	Always	Fail

1.6 Test Card 06 – Mastercard, Empty Candidate List

Application Selection will fail due to an Empty Candidate List.

This should trigger MSR Fallback processing and the transaction should continue as a magstripe transaction.

The recommended transaction amount to generate a host approval is \$10.00.

1.7 Test Card 07 – Visa, Fallback triggered by GPO response

In response to the application's GPO (Get Processing Options) command, the card will respond with a response code of SW1SW2 = '6F00' which should trigger Fallback.

The recommended transaction amount to generate a host approval is \$10.00.

1.8 Test Card 08 – Visa, Dual CVM (Offline Plaintext PIN + Signature)

See CVM list below.

The recommended transaction amount to generate a host approval is \$20.00.

1.8.1 Contact: CVM List - A000000031010 (EMV)

Cardholder Verification Method List ('4303 1F00')				
CVM	Verification Method	Conditions	If unsuccessful	
1	Offline Plaintext PIN & Signature	Terminal supports CVM type	Next CVM	
2	No CVM required	Always	Fail	

1.9 Test Card 09 – Visa, Application blocked

This card has the application blocked. The card will respond to the Select command with a response code of SW1SW2 = '6A83' indicating the application is blocked.

The recommended transaction amount is \$10.00.

1.9.1 Contact: CVM List - A000000031010 (EMV)

Cardholder Verification Method List ('4203 1E03 1F03')			
CVM	Verification Method	Conditions	If unsuccessful
1	Online PIN	Terminal supports CVM type	Next CVM
2	Signature (Paper)	Terminal supports CVM type	Fail
3	No CVM required	Terminal supports CVM type	Fail

1.10 Test Card 10 – Visa, DI, Contactless Switch Interface response

When a contactless transaction is attempted using this card the card will respond to the GPO command with a response code of SW1SW2 = '6984' indicating that the device should switch to another interface, i.e. use the contact interface.

1.10.1 Contact: CVM - A000000031010 (EMV)

Cardh	Cardholder Verification Method List ('4201 4103 5E03 1F03')			
CVM	Verification Method	Conditions	If unsuccessful	
1	Online PIN	Unattended Cash	Next CVM	
2	Offline Plaintext PIN	Terminal supports CVM type	Next CVM	
3	Signature (paper)	Terminal supports CVM type	Next CVM	
4	NO CVM required	Terminal supports CVM type	Fail	

1.11 Test Card 11 – Mastercard, Four AIDs

A contact-only, 4-AID Mastercard debit card with a pair of multi-funding accounts (Mastercard-U.S. Maestro / Maestro-U.S. Maestro).

1.11.1 Contact: CVM List - A000000041010 (EMV)

Cardholder Verification Method List ('0205 4103 4203 5E03 1F00 0000')			
CVM	Verification Method	Conditions	If unsuccessful
1	Online PIN	Purchase with Cashback	Fail
2	Offline Plaintext PIN	Terminal supports CVM type	Next CVM
3	Online PIN	Terminal supports CVM type	Next CVM
4	Signature (paper)	Terminal supports CVM type	Next CVM
5	No CVM required	Always	Fail

1.11.2 Contact: CVM List - A000000004220301 (EMV)

Cardholder Verification Method List ('0205 4203 1F03 0000')			
CVM	Verification Method	Conditions	If unsuccessful
1	Online PIN	Purchase with Cashback	Fail
2	Online PIN	Terminal supports CVM type	Next CVM
3	No CVM required	Terminal supports CVM type	Fail
4	Fail CVM processing	Always	Fail

1.11.3 Contact: CVM List - A000000004220302 (EMV)

Cardholder Verification Method List ('0205 4203 1F03 0000')			
CVM	Verification Method	Conditions	If unsuccessful
1	Online PIN	Purchase with Cashback	Fail
2	Online PIN	Terminal supports CVM type	Next CVM
3	No CVM required	Terminal supports CVM type	Fail
4	Fail CVM Processing	Always	Fail

1.11.4 Contact: CVM List - A000000043060 (EMV)

Cardholder Verification Method List ('0205 4103 0203 0000')				
CVM	Verification Method	Conditions	If unsuccessful	
1	Online PIN	Purchase with Cashback	Fail	
2	Offline Plaintext PIN	Terminal supports CVM type	Next CVM	
3	No CVM required	Terminal supports CVM type	Next CVM	
4	Fail CVM Processing	Always	Fail	

1.12 Test Card 12 – Mastercard, DI, 6-digit Offline PIN

This card has a 6-digit offline PIN - "431555".

1.12.1 Contact: CVM - A000000041010 (EMV)

Cardholder Verification Method List ('4201 4403 4103 5E03 1F03')				
CVM	Verification Method	Conditions	If unsuccessful	
1	Online PIN	Unattended Cash	Next CVM	
2	Offline Enciphered PIN	Terminal supports CVM type	Next CVM	
3	Offline Plaintext PIN	Terminal supports CVM type	Next CVM	
4	Signature (paper)	Terminal supports CVM type	Next CVM	
5	No CVM required	Terminal supports CVM type	Fail	

1.12.2 CTLS: CVM - A0000000041010 (PayPass)

Cardholder Verification Method List ('5E03 1F03')			
CVM	Verification Method	Conditions	If unsuccessful
1	Signature (paper)	Terminal supports CVM type	Next CVM
2	No CVM required	Terminal supports CVM type	Fail

1.13 Test Card 13 – Maestro, 19-digit PAN

This Maestro card has a 19-digit PAN. Devices should be able to process account numbers up to 19 digits.

1.13.1 Contact: CVM List - A000000043060 (EMV)

Cardholder Verification Method List ('4201 4203 1F03')				
CVM	Verification Method	Conditions	If unsuccessful	
1	Online PIN	Unattended Cash	Next CVM	
2	Online PIN	Terminal supports CVM type	Next CVM	
3	No CVM required	Terminal supports CVM type	Fail	

1.14 Test Card 14 – Visa, DI, Contactless MSD

This card support Visa MSD contactless and can be used to validate the device has disabled MSD contactless and only supports qVSDC (EMV grade) contactless. When tapped the device should indicate that the card is not supported.

1.14.1 Contact: CVM - A000000031010 (EMV)

Cardholder Verification Method List ('0201 4204 1E04 0005 5E00 1F00')				
CVM	Verification Method	Conditions	If unsuccessful	
1	Online PIN	Unattended Cash	Fail	
2	Online PIN	Manual Cash	Next CVM	
3	Signature (paper)	Manual Cash	Fail	
4	Fail CVM Processing	Purchase with Cashback	Fail	
5	Signature (paper)	Always	Next CVM	
6	No CVM required	Always	Fail	

1.15 Test Card 15 – Visa, Invalid Language code

This card contains "zz" in the Language Preference (EMV Tag '5F 2D') value in the chip. This is not a valid language code and the device should prompt for a preferred language or use the device's default language.

The recommended transaction amount to generate a host approval is \$10.00.

1.15.1 Contact: CVM List - A000000031010 (EMV)

Cardholder Verification Method List ('4201 4204 5E03 1F00')				
CVM	Verification Method	Conditions	If unsuccessful	
1	Online PIN	Unattended Cash	Next CVM	
2	Online PIN	Manual Cash	Next CVM	
3	Signature (paper)	Terminal supports CVM type	Next CVM	
4	NO CVM required	Always	Fail	

1.16 Test Card 16 – Visa, No Payment System Environment (PSE)

This card does not have a PSE and the device should successfully use Explicit Selection to select the Visa AID.

The recommended transaction amount to generate a host approval is \$10.00.

1.16.1 Contact: CVM List - A000000031010 (EMV)

Cardholder Verification Method List ('0201 1E04 0005 5E00 1F00 0000')				
CVM	Verification Method	Conditions	If unsuccessful	
1	Online PIN	Unattended Cash	Fail	
2	Signature (paper)	Manual Cash	Fail	
3	Fail CVM Processing	Purchase with Cashback	Fail	
4	Signature (paper)	Always	Next CVM	
5	No CVM required	Always	Fail	

1.17 Test Card 17 – Mastercard, long Issuer Certificate

This card has a long (1920 bit) issuer certificate and can be used to validate that the device can process a card with a long certificate.

The recommended transaction amount to generate a host approval is \$10.00.

1.17.1 Contact: CVM List - A000000041010 (EMV)

Cardh	Cardholder Verification Method List ('4201 5E03 1F03')				
CVM	Verification Method	Conditions	If unsuccessful		
1	Online PIN	Unattended Cash	Next CVM		
2	Signature (paper)	Terminal supports CVM type	Next CVM		
3	No CVM required	Terminal supports CVM type	Fail		

1.18 Test Card 18 - Visa, Expiry date in the past

A Dual Interface (Contact / Contactless) Visa card with Issuer Country Code of 'USA' and Currency Code of 'USD' and an Expiry Date in the past.

The recommended transaction amount to test for receipt of a host approval is \$10.00.

1.18.1 Contact: CVM List - A000000031010 (EMV)

Cardholder Verification Method List ('4203 5E03 1F00')				
CVM	Verification Method	Conditions	If unsuccessful	
1	Online PIN	Terminal supports CVM type	Next CVM	
2	Signature (paper)	Terminal supports CVM type	Next CVM	
3	No CVM required	Always	Fail	