**Data Collection for EMV Network Questionnaires**

Prior to completing the Network Questionnaires, the merchant/ISV will have to provide the following information:

For EMV Contact:

1. Copy of the terminal EMVCo Level 1 Letter of Approval (Attached)



1. Copy of the terminal EMVCo Level 2 Letter of Approval (Attached)

A:https://atlassian.idtechproducts.com/confluence/display/EN/VP3600+Report?preview=/44077891/52725617/L2\_VIVO\_03334\_13Nov15.pdf

1. TQM Label or Action Plan Reference (Attached)

Applying 

1. Copy of the PCI-Pin Transaction Testing Program Letter of Approval (Attached)

Applying

1. Copy of any Waivers received (N/A)

The EMVCo Level 2 Letter of Approval will be used to complete the majority of the questions on the Network Questionnaires with the exception of questions pertaining to the Level 1 reference number, expiration date, TQM Label, and PCI information.

For EMV Contactless:

1. Copy of the EMVCo Level 1 Letter of Approval (Attached)



1. Copy of each brand’s Level 1 Letter of Approval (Attached)
2. Copy of each brand’s Level 2 Letter of Approval (Attached)



1. TQM Label or Action Plan Reference (Attached)

Applying 

1. Copy of the PCI-Pin Transaction Testing Program Letter of Approval (Attached)

Applying

1. Copy of any waiver received from any of the brands. (N/A)

**General Questionnaire**

**Terminal: Configuration? (i.e 1C, 12C, 27C) ­­­­**­­­? \_\_3C and 4C\_\_\_

Are you doing a **SELECTABLE KERNEL**?\_\_n\_\_\_ If so, What is the 2nd Configuration?\_\_\_\_\_

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Amex | Discover | MasterCard | Visa |
| Terminal Model # being used for the EMV certification | VP5300 | VP5300 | VP5300 | VP5300 |
| Contact support (Y/N) | Y | Y | Y | Y |
| Contact Payment App Name and Version # |  | | | |
| Contactless Support (Y/N) | Y | Y | Y | Y |
| Contactless Payment App Name |  |  |  | Visa VCPS 2.2 |
| Contact Cash Back Support (Y/N) | N | N | N | N |
| Contactless Cash Back Support (Y/N) | N | N | N | N |
| Magnetic Stripe  Support (Y/N) | Y | Y | Y | Y |
| Manual Key Entry  Support (Y/N) | N | N | N | N |
| Magstripe Contactless Chip  Support (Y/N) | Y | Y | Y | Y |
| IC Contactless Chip  Support (Y/N) | Y | Y | Y | Y |

AIDs Supported by Brand (Check all that apply)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Amex | Discover | MasterCard | Visa |
| **contact** | A00000002501 Amex  Note 1 | A0000001523010 Discover/Pulse (including contactless D-PAS) | A0000000041010 MasterCard | A0000000031010 Visa Credit/Debit |
|  |  | A0000003241010 Discover Zip (contactless mag stripe) | A0000000043060 Maestro | A0000000032010 Visa Electron |
|  |  | A0000001524010 Common U.S. Debit AID – Diners/Discover | A0000000042203 U.S. Maestro | A0000000033010 INTERLINK |
|  |  | A0000000651010 JCB |  | .  A0000000980840 VISA US DEBIT |
|  |  | A000000333010101 China Union Pay Debit (Future use) |  |  |
|  |  | A000000333010102 China Union Pay Credit (Future use) |  |  |
|  |  | A000000333010103 China Union Pay Quasi Credit (Future use) |  |  |
| **contactless** |  |  | There are no MasterCard PayPass specific AIDs. | There are no Visa payWave specific AIDs |

Note 1:

All American Express Expresspay-compliant applications will commence with the Application Identifier (AID) of ‘A00000002501’, but may contain longer AIDs.

AIDs Supported by Debit Network

|  |  |  |  |
| --- | --- | --- | --- |
| DNA Shared Debit | Interac |  |  |
| A0000006200620 DNA Shared Debit AID | A0000002771010 Interac (future use) |  |  |
|  |  |  |  |
|  |  |  |  |

**Discover**

**Contact and Contactless:**

1. Is this your first D-PAS terminal E2E certification?
2. Fallback to Magnetic Stripe modes supported

\_Configure \_\_ Application not found

\_ Configure \_ Chip read error

Configure Blocked application

\_ Configure \_\_\_ How many tries are needed before fallback allowed?

1. Are the Diner’s BINs supported?

No

1. Is PDOL supported?

Yes

1. Is Cash Advance or Quasi-Cash Transaction Supported?

No

1. What is the terminals floor limit?

Yes

1. Terminal Device Type is:

\_\_\_\_\_ POS

\_\_\_\_\_ Mobile POS

\_\_Y\_\_\_ Automated Fuel Dispenser

1. Contact D-PAS Specific Configuration

|  |  |
| --- | --- |
| Is this an offline or online terminal on the contact interface? | Yes |
| Terminal floor limit for D-PAS contact chip card transactions | Yes |
| Directory Method (PSE selection) (Y/N) | Y |
| Cardholder Confirmation (Y/N) | Configure |
| Cardholder Selection (Y/N) | Configure |
| PDOL Supported (Y/N) | Y |

1. Offline Data Authentication Supported (on contact interface)

|  |  |
| --- | --- |
| SDA (Y/N) | Yes |
| DDA (Y/N) | Yes |
| CDA (Y/N) | Yes |
| CDA Mode | Mode 1 |

1. Terminal Action Code (TAC) Values (on contact interface)

|  |  |
| --- | --- |
| Denial TAC Values | Configure |
| Online TAC Values | Configure |
| Default TAC Values | Configure |

1. Cardholder Verification Methods Supported (on contact interface)

|  |  |
| --- | --- |
| Offline Plaintext PIN (Y/N) | Configure |
| Offline Enciphered PIN (Y/N) | Configure |
| Online PIN (Y/N) | Configure |
| Signature (Y/N) | Configure |
| No CVM (Y/N) | Configure |

**Contactless**:

1. Does the terminal product have an approved D-PAS Contactless kernel?

Yes

1. What is the D-PAS Contactless Certification expiration date?
2. Is CDA supported?

Yes

1. PDOL supported?

Yes

1. Is Issuer Script Processing supported?

Yes

1. Do you support Cash Back?

Yes

1. Does the terminal support a Contactless CVM Limit?
   1. If yes, what’s the limit?

Yes, configurable.

1. Does the terminal support a Contactless Floor Limit?
   1. If yes, what’s the limit?

Yes, configurable.

1. Does the terminal support a Contactless Transaction Limit?
   1. If yes, what’s the limit?

Yes, configurable.

1. What CVM Methods are supported? Check all that apply:

\_\_\_\_ Online PIN

\_\_\_\_ Signature

\_\_\_\_ No CVM

\_\_\_\_ Mobile confirmation code

Support All.

1. MPOS Device type?N

­­\_\_\_\_ Attached card reader

\_\_\_\_ Integrated contactless reader

1. Mobile device operating system?

N/A

1. What is the AVN (Application Version Number i.e. version of D-Pas)?
2. Is AVN (Application Version Number) checking is supported?

Yes

1. Terminal Configuration

|  |  |
| --- | --- |
| Does terminal have a PIN Pad? (Y/N) | N |
| PIN Bypass Allowed? (Y/N) | Y |
| Does terminal have the ability to print receipts? (Y/N) | N |
| Does terminal have a combined magnetic strip and chip reader? (Y/N) | Y |
| Can the terminal force a transaction online? (Y/N) | N |
| Is the terminal configured to allow the merchant to force acceptance (override a decline)? (Y/N) | N |
| Is the terminal located at an unattended gas/petrol station? (Y/N) | Y |
| List all Application IDs (AIDs) supported | Configure |

1. Card Data Input Supported

|  |  |
| --- | --- |
| Contact DPAS support (Y/N) | Y |
| Contactless DPAS support (Y/N) | Y |
| Discover Common Debit AID support (Y/N) | Y |
| Diners BINs Supported (Discover Terminals) (Y/N) | Y |
| JCB Transactions Supported (Y/N) | Y |
| IC Contact Chip (Y/N) | Y |
| Magnetic Stripe (Y/N) | Y |
| Manual Key Entry (Y/N) | N |
| Magstripe Contactless Chip (Y/N) | Y |
| IC Contactless Chip (Y/N) | Y |
| Other |  |

1. Cardholder Verification Methods Supported (on contactless interface)

|  |  |
| --- | --- |
| Online PIN (Y/N) | Y |
| Signature (Y/N) | Y |
| No CVM (Y/N) | Y |
| Mobile confirmation code supported (Y/N) | Y |

1. Fallback to Magnetic Stripe Modes Supported

|  |  |
| --- | --- |
| Application Not Fund (Y/N) | Configure |
| Chip Reader Error (Y/N) | Configure |
| Blocked Card (Y/N) | Configure |
| Blocked Application (Y/N) | Configure |
| How many tries are required before fallback is allowed? | Configure |

1. MPOS Specific Configuration

|  |  |
| --- | --- |
| MPOS Device type | n/A |
| PCI PTS certified Pin Entry Device? (Y/N) | n/A |
| PCI Approval number | n/A |
| PCI PTS Version number (version number should 3.0 at least) | n/A |
| SRED (Secure read and exchange of data) enabled? (Y/N) | n/A |
| PCI P2PE (Point to point encryption) certified? (Y/N) | n/A |
| Mobile device operating system | n/A |

1. Contactless D-PAS Specific Configuration

|  |  |
| --- | --- |
| Is this an offline or online terminal on the contactless interface? (Y/N) | Y |
| Contactless D-PAS EMV is supported? (Y/N) | Y |
| Contactless MS mode (ZIP) AID configured? (Y/N) | Y |
| CDA Supported on contactless D-PAS interface? (Y/N) | Y |
| AVN (Application Version Number) checking is supported? (Y/N) | Y |
| PDOL Supported? (Y/N) | Y |
| Issuer scripting supported? (Y/N) | Y |
| Reader Contactless CVM Limit | Configurable |
| Reader Contactless Floor Limit | Configurable |
| Reader Contactless Transaction Limit | Configurable |

**Visa**

**Contact and Contactless:**

1. Does the terminal have a preferred order of displaying applications?

NO

1. qVSDC Version

VCPS 2.2

1. Terminal Manufacture Name

IDTech

1. Terminal Model Number

VP5300

1. Terminal Type

25

1. Terminal Country Code

0840

1. Terminal Capabilities

Card Data Input Capability (Y/N)

|  |  |
| --- | --- |
| Manual Key Entry | N |
| Magnetic Stripe | Y |
| IC with Contacts | Y |
| Contactless MSD | N |
| Contactless qVSDC | Y |
| For qVSDC ,Cryptogram 10 Is supported | Y |
| For qVSDC ,Cryptogram 17 is supported | Y |
| Does this Device support qVSDC and MSD active together? | N |
| Does this Device support Contact VSDC? | Y |
| Enciphered PIN for Online Verification | Y |
| Signature (paper) | Y |
| Enciphered PIN for Offline Verification | Y |
| No CVM Required | Y |

Security Capability (Y/N)

|  |  |
| --- | --- |
| Static Data Authentication | Y |
| Dynamic Data Authentication | Y |
| Combined Dynamic Data Authentication/Application Cryptogram generation | Y |
| Card Capture | N |

1. Additional Terminal Capabilities

Transaction Type Capability (Y/N)

|  |  |
| --- | --- |
| Cash | N |
| Goods | Y |
| Services | Y |
| Cash Back | N |
| Inquiry | N |
| Transfer | N |
| Payment | N |
| Administrative | N |

Transaction Data Input Capability (Y/N)

|  |  |
| --- | --- |
| Numeric Keys | Y |
| Alphabetic and Special Character Keys | Y |
| Command Keys | Y |
| Function Keys | Y |

Transaction Data Output Capability (Y/N)

|  |  |
| --- | --- |
| Print, Attendant | N |
| Print, Cardholder | Y |
| Display Attendant | N |
| Display Cardholder | Y |
| Code table 10 (Nordic alphabet) | N |
| Code table 9 (Turkish alphabet) | N |
| Code table 8 (Hebrew alphabet) | N |
| Code table 7 (Greek alphabet) | N |
| Code table 6 (Arabic alphabet) | N |
| Code table 5 (Cyrillic alphabet) | N |
| Code table 4 (Baltic alphabet) | N |
| Code table 3 (Maltese alphabet) | N |
| Code table 2 (Eastern European alphabet) | N |
| Code table 1 (Western European alphabet) | Y |

1. Application Selection (Y/N)

|  |  |
| --- | --- |
| Support PSE Selection Method | Y |
| Support Cardholder Application Selection | Y |
| Support Cardholder Confirmation | Configure |
| Does terminal have a preferred order of displaying applications? | N |
| Does terminal perform partial AID? | Y |
| Does the terminal have multi language support? | Y |

1. Data Authentication

|  |  |
| --- | --- |
| What is the maximum supported Certificate Authority Public Key Size? | 248 |
| During data authentication does the terminal check the validity of revocation of Issuer Public Key Certificate? (Y/N) | Y |
| Does the terminal contain a DDOL? (Y/N) | Y |

1. Cardholder Verification Method (Y/N)

|  |  |
| --- | --- |
| Terminal support bypass PIN Entry | N |
| Terminal support Get Data for PIN Try Counter | N |

1. Terminal Risk Management (Y/N)

|  |  |
| --- | --- |
| Floor Limit Checking | Y |
| Random Transaction Selection | Y |
| Velocity Checking | Y |
| Transaction Log | Y |
| Exception File | N |

1. Terminal Action Analysis

|  |  |
| --- | --- |
| Terminal Action Codes (Y/N) | Y |
| Terminal Action Code - Denial (always supported) | 00 00 00 00 00  Configure |
| Terminal Action Code - Online | 00 00 00 00 00  Configure |
| Terminal Action Code - Default | 00 00 00 00 00  Configure |

1. Completion Processing (Y/N)

|  |  |
| --- | --- |
| Terminal Forced Online Capability | N |
| Transaction Forced Acceptance Capability | N |
| Does terminal support Advices? | N |
| Does terminal support Referrals? | N |
| Does terminal support the Electron AID? | Y |
| Does terminal support Interlink AID? | Y |

1. Payment Application Name and Version

Visa VCPS 2.2 v1.0

1. Is the device being certified a mobile (mPOS) solution?

No

1. Does this Device support MSD?

No

If Yes , then the following question must be answered:

1. Cryptogram 17 is supported
2. Does this Device support Mag-Stripe transactions?

Yes

1. Is the Device Offline Capable?

Yes

1. Is the Device Online Capable?

Yes

1. Does the Device support DDA?

Yes

1. Does the Device support Key Revocation?

Yes

1. Does the Device support Exception file?

No

1. Does the Device support Signature?

Yes

1. Does the Device support Online PIN?

Yes

1. Does the Device implement Form Factor Indicator?

Yes

1. Does the Device support Reader Contactless Floor Limit?

No

1. If Yes, Provided Limit Value
2. Does the Device support Reader Contactless Transaction Limit?

Yes

1. If Yes, Provided Limit Value

DFEE34 = 00 00 00 01 00 00

1. Does the Device support Reader Contactless Transaction Limit for all Payment Systems?

Yes

1. If Yes, Provided Limit Value

Group 0, DFEE34 = 00 00 00 01 00 00

1. Does the Device support Reader CVM Required Limit?

Yes

1. If Yes, Provided Limit Value

DF8126 = 00 00 00 00 80 00

1. Does the Device support Terminal Floor Limit (tag 9F1B)?

Yes

1. If Yes, Provided Limit Value

9F1B = 00 00 17 70

1. Does the Device Support Preliminary Transaction Processing?

Yes

1. Does the Device support a fixed value for Amount, Authorized?

No

1. Does the Device support Status Checking?

Yes

1. Does the Device support comparison of Amount, Authorized to Reader Contactless Transaction Limit?

Yes

1. Does the Device support comparison of Amount, Authorized to Reader CVM Required Limit?

Yes

1. Does the Device support comparison of Amount, Authorized to Reader Contactless Floor Limit?

No

1. Does the Device support comparison Amount, Authorized to Terminal Floor Limit?

Yes

1. Does the Device support a display?

Yes

If Yes, then the following three questions must be answered:

1. Is the display of Amount, Authorized supported when prompting for a card to be presented? Yes
2. Is the display of the Available Offline Spending Amount Supported?

Yes

1. Is the retrieval and display of the Transaction Log Supported?

No

1. Does the Device support a Printer?

Yes

If Yes, then the following two questions must be answered:

1. Is the printing of the Available Offline Spending Amount Supported?

Yes

1. Is the retrieval and printing of the Transaction Log Supported?

No

1. Does the Device support any data format?

No

1. Does the Device support transaction abort by merchant command?

Yes

1. Does the Device support a pre-defined timeout?

Yes

1. If yes, Provided Limit Value

Follow Active Transaction Command.

**Amex**

1. List all of the terminals belonging to the product family that was EMVCo certified.

VP5300, VP3600, VP6300

1. Has the device being certified received a waiver?

Yes

1. What is the device provider’s name?

ID TECH

1. What is the device’s software name?

EMV Common L2 V1.10.037

1. Does your terminal have a separate pin-pad device connected to it?

No

* + 1. IC, if this is a, “YES” please add in test case #9 if; if this is, “NO” remove test case #9.

1. Device Name/Model

VP5300/SPTP2-988-32-2C-0C

1. POS/IPOS Hardware/EFT Software version (including Firmware)

N/A

1. PIN Pad Hardware/Software version-if applicable (including Firmware)

N/A

1. Device Terminal Identifier (TID)

N/A

1. Type of Device/Software requiring certification
2. Device Capabilities:

|  |  |  |  |
| --- | --- | --- | --- |
| DDA | Y | 2 Line Display | N |
| SDA | Y | 4 Line Display | N |
| CDA | Y | Supports Offline PIN – Plain Text | Y |
| Partial “AID” selection | Y | Supports Offline PIN - Enciphered | N |
| Supports Cardholder Confirmation | Configure | Can device be configured to produce EMV data on the receipt? | Y |
| Supports “GET DATA” | Configure | Is a receipt produced when a transaction is declined? | Y |

1. Supported CVM’s:

Contact CVM

|  |  |
| --- | --- |
| No CVM | Y |
| Online PIN | Configure |
| Offline PIN | Configure |
| Signature | N |

Contactless CVM

|  |  |
| --- | --- |
| No CVM | Y |
| Online PIN | Y |
| Signature | N |
| Mobile Passcode | Y |

1. Device Interface Supported:

|  |  |
| --- | --- |
| Contact + Contactless + Magstripe | Y |
| Contact + Contactless Chip | Y |
| Contact Chip | Y |

|  |  |
| --- | --- |
| Contactless Chip | Y |
| Magnetic Stripe | Y |

1. Device Communication Capabilities

Offline with Online Capability

1. Is “Stand-In processing” Supported?

Yes

1. Language Preference Supported

Yes

1. Is Optimized Processing Support for contactless offline data authentication supported?

N/A

**MasterCard**

**Contact and Contactless:**

1. Does the terminal application support POI (DCC) Currency Conversion?
2. Does the terminal support Partial Approval of a purchase transaction?

Yes

1. Does the terminal support Approval of purchase only in cash back transactions?

Yes

1. What is the estimated number of terminals that will be deployed?
2. Will this terminal be deployed outside of the United States? If yes, to what countries?
3. Is the device being tested a Mobile Point-of-Sale (MPOS) terminal?

No

1. Does you terminal behave as an “On Board”? On board terminals are ones that are used in environments where online approvals aren’t available, i.e., aircraft, ferries, cruise ships.
2. Does the terminal support session management? Some terminals implement the payment transaction using a software session manager to operate the cardholder and merchant interface. There are development requirements when the terminal has separate magstripe and chip readers and supports fall back.
3. Does the terminal application support filtering of the candidate list?

No

1. Which AIDs can be prioritized when filtered? (Check all that apply):
   1. MasterCard
   2. Maestro

N

**Contactless**:

1. Please indicate which of the following additional contactless features is supported. Check all that apply:

|  |  |  |  |
| --- | --- | --- | --- |
|  | MasterCard | Maestro | US Maestro AID |
| Traditional magnetic stripe | Y | Y |  |
| Cumulative transaction amount checking the terminal may perform a cumulative floor limit check by adding the Last transaction in the terminal log file, if present and if performed by the same card, to the current transaction amount and comparing the total with the Terminal Contactless Floor Limit | N | N |  |
| Fixed amount all transactions are for a specific fixed amount | Y | Y |  |
| Payment of gratuity |  |  |  |
| Receipt printing printing of a receipt is available on the contactless interface either with each transaction or at a cardholder’s requiest |  |  |  |
| Exception File allows the terminal to wan the merchant when the card is stop listed/black listed | Y | Y |  |
| None |  |  |  |

1. Are there any other non MasterCard contactless applications supported on the device, such as loyalty or other payment brand applications. If yes, please indicate \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. What is the maximum keyed-in amount value? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

This amount must match the maximum amount on the contact interface, even if it surpasses the Contactless Transaction Limit Amount.

1. Please indicate the offline capability of the contactless interface for

|  |  |  |  |
| --- | --- | --- | --- |
|  | MasterCard | Maestro | US Maestro AID |
| Offline only | N | N |  |
| Offline w/online capability and a positive floor limit | Y | Y |  |
| Offline w/online capability and a zero floor limit | Y | Y |  |
| Online only | N | N |  |

1. Please indicate which additional feature(s) is/are supported for:

|  |  |  |  |
| --- | --- | --- | --- |
|  | MasterCard | Maestro | US Maestro AID |
| Purchase with cash back | Y | Y |  |
| Refund | Y | Y |  |
| POI Currency Conversion |  |  |  |
| None |  |  | XXXXXXXXXXXXXXXX |

1. All new deployment of contactless readers in merchant locations in the U.S. region must comply with MCL 3.0.3 or equivalent and support On Device Cardholder Verification.

Yes

1. a. The tag 9F1D (Terminal Risk Data) is used to inform the cardholder device about the availability of certain functionality, such as CVM capabilities on the terminal. The format of 9F1D is application-specific.

|  |  |  |  |
| --- | --- | --- | --- |
|  | MasterCard | Maestro | US Maestro AID |
| Value of tag 9F1D (8 byte hex value) | Configurable | Configurable | Configurable |

b. Data Storage support uses the chip card as a scratch pad or mini data store with simple read/write functionality. Kernel may support one or both storage methods and is configured accordingly. Integrated Data Storage (IDS) method builds the reading and writing functions into existing payment commands (GET PROCESSING OPTIONS and GENERATE AC).

|  |  |  |  |
| --- | --- | --- | --- |
|  | MasterCard | Maestro | US Maestro AID |
| Terminal supports ‘Data Exchange’ and the ‘Integrated Data Storage (IDS)’ feature is activated | Yes | Yes | Yes |
| No | No | No |

1. What is the Contactless Transaction Limit-ODCV (On Device Cardholder Verification) value for:

|  |  |  |  |
| --- | --- | --- | --- |
|  | MasterCard | Maestro | US Maestro AID |
| Maximum amount of a contactless transaction with ODCV | Configurable | Configurable | Configurable |

1. What is the Contactless Transaction Limit – No ODCV value for

|  |  |  |  |
| --- | --- | --- | --- |
|  | MasterCard | Maestro | US Maestro AID |
| Maximum amount for contactless transaction with CVMs other than ODCV? | Configurable | Configurable | Configurable |

1. What is the Contactless CVM Required Limit value for:

|  |  |  |  |
| --- | --- | --- | --- |
|  | MasterCard | Maestro | US Maestro AID |
| Maximum amount for a contactless transaction without cardholder verification (No CVM) | Configurable | Configurable | Configurable |

1. What is the Contactless Floor Limit Amount value for:

|  |  |  |  |
| --- | --- | --- | --- |
|  | MasterCard | Maestro | US Maestro AID |
| Maximum amount for an offline contactless transaction | Configurable | Configurable | Configurable |

1. Will Online Pin be supported for MasterCard contactless transactions over the CVM Required Limit?

|  |  |  |
| --- | --- | --- |
|  | MasterCard | Maestro |
| Online Pin |  | Required |
| Signature | Required | XXXXXXXXXXX |
| None | XXXXXXXXXX | XXXXXXXXXXX |

**Interac**

1. Can the PIN Pad be disabled?

\_Y\_ Yes

\_\_ No

2. Which AID(s) are supported?

\_\_\_ US Visa AID

\_\_\_\_US Maestro AID

\_\_Y\_\_Both US Visa and US Maestro AIDs

1. Interac has defined 11 Terminal to Acquirer Host Tests. This section will be enhanced with further tests once End-to-End testing has been fully defined. It is recommended that these tests be performed as part of the certification process. These tests are supported within the VIABLE took kit.

Do you wish to include 11 recommended end-to-end tests as part of your certification?

\_\_\_Yes

\_\_\_No