Transaction Condition Classifiers

OpenWay Group R/N: 03.46.30-03.11.2017

Contents

INTRODUCTION	1
CHAPTER 1. OVERVIEW	2
"Transaction Conditions" System Dictionary	3
Condition Details for TC	4
Condition Details for GTC	5
Creating Custom Transaction Condition Dynamic Classifiers	5
Creating Custom Transaction Condition Static Classifiers	5
-	
CHAPTER 2. TRANSACTION ATTRIBUTES	6
Authentication (authentication conditions)	6
Card Type (card features)	8
Device Capability (device options)	9
Environment Security (secure access)	9
Input Environment (data source)	10
Input Mode (security conditions)	11
Online/Offline (connection between parties)	11
Parties (presence of parties)	12
Received Data (data and means) Time Constraints (time limits)	12 13
Transfer Environment (data transfer environment)	13
Business Attributes	13
Dushiess Attributes	13
CHAPTER 3. EXAMPLES OF TRANSACTION CONDITIONS	15
MSR Base - All Business Transactions—Authorization Requests Advices and Reversals	15
MSR Base – System-generated—Authorization Advices	17
MSR Base – Automated Fuel Dispenser Transactions—Authorization Requests Advices and Reversals	s 18
MSR Base – CVC 1 and CVC 2—Authorization Requests	19
MSR Base – Dynamic Currency Conversion—Authorization Request	19
MSR Base – DE 28 Transaction Fee—Authorization Requests Advices and Reversal Requests	19
MSR Base – Payment Transaction Type - Authorization Request	20
MSR Base – MoneySend Payment Transaction—Authorization and Reversal Requests	20
MSR Base – Payment Transaction Type—Authorization Request	20
MSR Base – System-generated—Reversal Advices MSR Base – Selected Regress Codes – Authorization Regresses	21
MSR Base – Selected Response Codes—Authorization Requests MSR Base – Technical Conditions—Authorization	22 23
ICC Base—All Business Transactions—Authorization Requests	23
ICC Base—Acquirer-generated—Authorization Advices	25
ICC Base—DE 28 Transaction Fee—Authorization and Reversal Requests	26
ICC Base—Acquirer-generated—Authorization and Reversal Requests	26
ICC Base—Technical Conditions—Authorization Requests	26
ICC Product and Services—Balance Inquiry—Authorization Requests	27
ICC Product and Services—M/Chip Cryptogram Validation in Stand-In Processing Service—Authoriz	
Advices	28
ICC Product and Services—PIN Management (Reversal)—Authorization Requests and Reversals	28
ICC Product and Services—MasterCard PayPass M/Chip (All Business Transactions)—Authorization	
Requests	29
ICC Product and Services—MasterCard PayPass M/Chip—Authorization Request and Reversal	30
MasterCard SecureCode AAV Verification Service—Authorization Request	30
MSR Product and Services—Account Level Management (U.S. Region)—Authorization Requests	30
MSR Product and Services—Balance Inquiry—Authorization Request	31
MSR Product and Services—Funding Transactions at the ATM—Authorization and Reversal Request	
MSR Product and Services—MasterCard Advance Registration Program—Authorization Requests	31
MSR Product and Services—Mobile Hosted Phone Top-up ATM Transactions—Authorization Reque	
MSR Product and Services—Mobile Remote Payments—Authorization Requests and Reversal	32
MSR Product and Services—MoneySend Funding Transactions—Authorization and Reversal Request	833

MSR Product and Services—Partial Approval—Authorization and Reversal Request	34
MSR Product and Services—PIN Management—Authorization and Reversal Requests	34
MSR Product and Services—PIN Pre-validation Service—Authorization Requests	34
MSR Product and Services—PIN Validation in Stand-In—Authorization Advices	35
MSR Product and Services—MasterCard PayPass (All Business Transactions)—Authorization Requ	ests35
MSR Product and Services—MasterCard PayPass (Technical Conditions)—Authorization Request	36
MSR Product and Services—Recurring Payments—Authorization Request	37
MSR Product and Services—MasterCard rePower Load Value Payment Transaction—Authorization	Requests
and Reversals	38
MSR Product and Services—UCAF—Authorization Requests	38

Introduction

This document is intended for WAY4 administrators (WAY4 Customer Support staff, bank or processing centre employees).

When working with this document, it is recommended to use the following resources from the OpenWay documentation series:

- "Documents".
- "POS Network Management"

The following notation is used in the document:

- Field names in screen forms are shown in *italics*.
- Key combinations are given in angular brackets, as in <Ctrl>+<F3>.
- Button labels in screen forms and on tabs are enclosed in square brackets, for example [OK].
- Names of commands and links in tabs are enclosed in curly brackets, as in {Create}.
- Sequences for making a selection from a user or context menu are shown with arrows in the following way: "Financial Core \rightarrow Configuration \rightarrow Events, States & Classifiers".
- Variable values like directory and file names, as well as file paths that differ for each local computer are enclosed in angular brackets, for example <OWS_HOME>.
- Warnings that there is a danger of causing an error are marked with the 🗥



Messages marked with the isign contain information about important features, additional facilities or the optimal use of certain system functions.

Chapter 1. Overview

The particular conditions in which a card transaction was made, for example, device type, PIN entry on a payment terminal PIN pad, reading information from a magnetic stripe are considered by WAY4 when processing transaction information and are recorded as transaction attributes in records (documents) that describe the transaction.

Attributes are split into elementary and group attributes. Group attributes are used if it is not possible to determine (there is no information) or find (no elementary attribute corresponds exactly to transaction conditions) an elementary attribute.

A group attribute can be set when processing a transaction, based on an elementary attribute or on another group attribute. This process is called normalization.

Various transaction condition classifiers can be created using attributes. There are two types of classifier in WAY4:

- static (Transaction Condition TC).
- dynamic (Group Transaction Condition GTC).
- 1 A static classifier can also be referred to as a main or base classifier.

Any set of attributes can belong to one TC and several GTC.

For each transaction (for which it makes sense to set transaction conditions), a TC or attributes or a TC and attributes must be set.

If attributes are not specified, they will be calculated based on the TC.

If a TC is not specified, it will be calculated on the basis of attributes.

If both a TC and attributes are specified and they contradict each other, warnings may be generated when processing a transaction.

TC characteristics:

- This type of classifier can be used to specify transaction conditions.
- A TC has one fixed standard set of attributes that is used when processing a transaction, if attributes were not specified in the transaction itself.
- For each set of attributes only one TC will be calculated (based on a prioritized set of formulas), if it was not specified in the transaction itself.
- A TC can to a limited extent participate in processing a transaction. This
 means, for example, that a TC is not used to calculate international payment
 system indicators (attributes are used to do so, or a fixed standard set of
 attributes if attributes were not specified) and in Fee Prediction calculation, but
 can be used in services and risk rules. It is recommended to use a GTC in
 settings for business rules.

GTC characteristics:

 This type of classifier cannot be used to specify transaction conditions. It represents only part of transaction conditions, grouping them according to several significant properties; for example, "group of PBT transactions", "group of e-commerce transactions", "group of Contactless transactions", "group of EMV-PBT transactions", etc.

- Several sets of attributes can belong to one GTC (using formulas that are a logical expression from the attributes and GTCs themselves).
- All transaction conditions, i.e. all attributes, cannot be restored according to a GTC,. A GTC can only say which attributes definitely were present and/or which definitely were not present.
- A GTC can to a limited extent participate in processing a transaction (to a greater extent than a TC). It is not used, for example, to calculate international payment system indicators, but can be used in Fee Prediction calculation, services, and risk rules.

The section "Transaction Attributes" shows examples of TC and examples of Transaction Attributes for MasterCard Business Transactions.

When processing a document, this parameter (Transaction Conditions) is used along with other document parameters when searching for a service.

Values for this parameter (Transaction Conditions) are set when creating a document based on data in a transaction message from a device, using the "<Device> Operations" and "Transaction Conditions" system dictionaries (see ""Transaction Conditions" System Dictionary").

Note that the settings of these dictionaries can only be changed when required by the WAY4 vendor. For example, when custom transaction conditions are created, see "Creating Custom Transaction Condition Dynamic Classifiers".

"Transaction Conditions" System Dictionary

Note that these settings can only be made when required by the WAY4 vendor.

The main data for the "Transaction Conditions" system dictionary (DB Administrator Utilities → !!! STAFF ONLY !!! → Main Dictionaries → Transaction Conditions) are contained in the following fields:

- *Name* classifier name (a group classifier name is usually enclosed in angular brackets <<>>).
- *Code* classifier code (in particular the base classifier code, used in document processing).
- *Terminal Category* category of device used for the card transaction.
- *Category Code* classifier category:
 - "B" static/main/base classifier of transaction conditions, whose code and corresponding attributes are used as document parameters (*Conditions* and *Condition Details*, see the document "Documents").
 - "G" dynamic (group) classifier of transaction conditions, whose code is not used as a document parameter.
- *Security Code* reserved for future use.
- *Addendum* reserved for future use.

- Default Conditions default classifier of transaction conditions; this value is
 used when processing a document if the classifier's original value is not
 specified in any of the Services registered for this transaction type; for
 example, if Services with TC "Imprinter" and "Pos Card Read" are registered
 in the Service Package for this transaction type, and the transaction was made
 with TC "Mail Order Single", the transaction will be processed with the service
 with TC "Imprinter".
- Late Conditions parameter value used instead of the current one if the
 document's processing date differs from the transaction date by a value larger
 than that specified in the Expiry Days field for the corresponding Service; the
 value of the TC parameter does not change if there is a zero value in the
 Service's Expiry Days field.
- *Condition Details* see "Condition Details for TC", "Condition Details for GTC".

If the standard set does not cover a transaction with a certain set of attributes, custom dynamic categories can be created, see "Creating Custom Transaction Condition Dynamic Classifiers".

Condition Details for TC

For base classifiers - TC (Category Code – "B") the *Condition Details* field of the "Transaction Conditions" system dictionary contains a list of standard attributes and the formula for calculating TC according to attributes in the following format:

<standard list of attributes>:[<NNNN><formula>]

where:

- <standard list of attributes> is a list of attributes. Attributes are listed without commas and spaces. Commas are also placed at the beginning and end of the list.
- <NNN> numeric 4-digit TC priority.
- <formula> logical expression from attributes.

There might not be a priority and formula if TC can be manually specified only, but cannot be assigned based on attributes.

Example with a list and formula:

Code

ATMC

Condition Details

,ATM,CARD_CHIP,READ_CHIP,TERM_CHIP,DATA_CHIP,CARD,CARDHOLDER,PBT,:0130ATM and READ CHIP and not PART GRADE and not ENET and not RECURRING

Example with a list only:

Code

PASC

Condition Details

, POS, BUSN_ADDENDUM, CARD_CHIP, READ_CHIP, TERM_CHIP, DATA_CHIP, CARD, CARDHOLDER, PB T,:

Condition Details for GTC

For dynamic classifiers - GTC (Category Code - "G") the Condition Details field of the "Transaction Conditions" dictionary contains criteria for filtering transactions according to the presence or absence of certain attributes or conditions. Example:

- the criterion "(CAT1 and not DATA CHIP) or (CAT2 and not DATA CHIP) or (CAT3 and not DATA CHIP)" will be equal to the criterion "G CAT_1_2_3 and not DATA_CHIP"
- the criterion "ENET and not (ENET and SECURE_CODE)" will be equal to the criterion "ENET and not SECURE CODE".

Creating Custom Transaction Condition Dynamic Classifiers

These settings can only be made with the WAY4 vendor's approval.

If the standard set does not cover a transaction with a specific set of attributes, custom dynamic categories can be created.

A dynamic classifier is created with a criterion for the presence or absence of certain attributes and with a code that has the mandatory prefix "G CUST" (only such settings will not be changed by the WAY4 upgrade process).

Example of a correctly configured dynamic classifier for transaction conditions -GTC:

- Name "<< Custom Ecommerce (3DS) Non-Auth Security Transaction >>"
- Code "G_CUST_ECOM_3DS_NO_SEC_LINE_SEC"
- Category "G"
- Condition Details: "ENET and NO SECURE and LINE SECURE"

• Note that creation of a GTC may cause a drop in system performance if a large number of attributes are specified in the GTC. A reasonable number of attributes is 7.

Creating Custom Transaction Condition Static Classifiers

These settings can only be made with the WAY4 vendor's approval.

Custom static classifiers for transaction conditions have the suffix "C".

Chapter 2. Transaction Attributes



Only the WAY4 vendor may change this dictionary.

The "Transaction Attributes" system dictionary (DB Administrator Utilities → !!! STAFF ONLY !!! → Main Dictionaries → Transaction Attributes) contains data in the following fields:

- Name transaction attribute name.
- Code transaction attribute code (see "Overview"). Attribute codes are used when creating transaction condition classifiers (see ""Transaction Conditions" System Dictionary") and custom transaction condition classifiers (see "Creating Custom Transaction Condition Dynamic Classifiers").
- Description informative description of the attribute. Transaction attributes can be consolidated into 11 sets, according to topic:
 - Authentication (authentication conditions).
 - Card Type (card features).
 - Device Capability (device options).
 - Environment Security (secure access).
 - Input Environment (data source).
 - Input Mode (security conditions).
 - Online/Offline (connection between parties).
 - Parties (presence of parties).
 - Received Data (data and means).
 - Time Constraints (time limits).
 - Transfer Environment (data transfer environment).
 - Business Attributes.

Authentication (authentication conditions)

Topic-based group combines transaction attributes describing conditions for transaction and cardholder authentication.

AUTH AGENT

Cardholder authenticated by the Issuer's agent.

AUTH_CAD

Cardholder authenticated using Card Acceptance Device (CAD).

AUTH CARD

Cardholder authenticated by card.

AUTH_MERCH

Cardholder authenticated by merchant.

AUTHENTICATED

Attribute indicates that the cardholder was authenticated (irrespective of whether it was PBT, SBT or another method).

BVF AUTH

Attribute indicates that the cardholder was authenticated using bio-verification methods (fingerprint scanning, iris scanning, face scanning, voice verification, etc.). Cardholder Authentication Method: bio-verification.

BVF_FINGER_PRINT

Attribute indicates that the cardholder was authenticated using biometric methods of fingerprint identification (Automated Fingerprint Identification System). This attribute can be also specified by the general attribute BVF_AUTH, as it is included in the subset of bio-verification methods.

CVC2

Attribute indicates that CVC2 was used during the cardholder authentication process.

NO_AUTH

Attribute indicates that the cardholder was not authenticated during the transaction.

NO_PIN

Attribute describes the following situation during the transaction: PIN is required, PINpad is available but PIN was not entered.

OTP AID

Attribute indicates that a one-time password generated by an AID token was used.

OTP CAP

Attribute indicates authentication based on a one-time password generated by an EMV card pursuant to the MasterCard EMV Chip Authentication Program (CAP).

OTP DPA

Attribute indicates authentication based on a one-time password generated by an EMV card pursuant to Visa EMV Differential Power Analysis (DPA). The password was generated by a DPA calculator.

OTP HMAC

Attribute indicates use of HOTP (HMAC-Based One-Time Password Algorithm) — an algorithm for secure authentication using a one-time password (One Time Password, OTP). The password was generated by an OATH token.

OTP LIST

Attribute indicates that a list of one-time passwords (One Time Password, OTP) was used.

OTP_MMA

Attribute indicates that the MasterCard Mobile Authentication (MMA) standard was used. The password was generated by an MMA calculator.

OTP_SMS

Attribute indicates that a one-time password (One Time Password, OTP) sent by SMS was used.

PASSWORD

Attribute indicates authentication using a static password.

PBT

Transaction was performed in PBT (PIN Based Transaction) mode, i.e. the transaction was performed using any method of providing a PIN.

PBT_CLEAR

PBT mode. PIN is sent clear (unencrypted).

PBT_OFFLINE

PBT mode. PIN is verified offline.

PBT ONLINE

PBT mode. PIN is verified online, according to a card. The set of AUTH_CARD and PBT attributes describes the attribute.

PIN₂

PIN2-based transaction. Cardholder authenticated using PIN2.

PWL CARD

Authentication using a Password List Card (PWL_CARD).

RECURRING

Recurring Transaction (repeated transaction).

RM ISS

Transaction authenticated subject to the issuer's risk factor (Risk Based Decision).

RM MERCH

Merchant made a decision based on its own risk rules.

SBT

Transaction in SBT mode (Signature Based Transaction).

SBT ELV

SBT mode. Signature is verified using electronic means.

SBT MAN

SBT mode. Signature is verified manually.

TRANS_AUTH

Transaction has been authenticated.

Card Type (card features)

Topic-based group combines transaction attributes describing the card with which the transaction is made.

CARD CHIP

Transaction with a chip card (not necessarily by Service Code).

CARD TRACK

Transaction with a magnetic stripe card.

CHIP SVC

Transaction with a chip card (defined by Service Code).

Device Capability (device options)

Topic-based group combines attributes specifying the device capabilities used in transaction (for example, the terminal's capability to read data from a smart card).

TERM_BAR

Card Data Input Capability: BAR. Terminal can read BAR code data.

TERM CHIP

Card Data Input Capability: Chip. Terminal can read chip card data.

TERM CHIP CTLS

Card Data Input Capability: Contactless Chip. Terminal can read data using a contactless card reader.

TERM KEY ENTRY

Card Data Input Capability: Key Entry. Terminal supports keyboard input of card data.

TERM OCR

Card Data Input Capability: OCR. Terminal can read data using an optical card reader.

TERM TRACK

Card Data Input Capability: Magnetic Stripe Data. Terminal can read data from a magnetic stripe.

TERM TRACK CTLS

Card Data Input Capability: Contactless Chip. Terminal can read data using a contactless card reader. Contactless communication – track reading (it is likely that the track is located on the card chip).

Environment Security (secure access)

Topic-based group combines attributes indicating secure access to a data source during a transaction.

LINE INSECURE

Transaction on an insecure channel.

LINE SECURE

Transaction on a secure channel (for example, through the HTTPS protocol).

NO SECURE

Transaction without cardholder identification.

SECURE ATTEMPT

Unsuccessful attempt by the merchant to identify the cardholder.

SECURE BY MERCH

Cardholder was identified by the merchant.

SECURE CODE

Cardholder has been identified.

Input Environment (data source)

Topic-based group combines attributes describing the transaction environment – data source. Data sources are ATMs, POS terminals, kiosks and other devices owned by the merchant or acquirer. Devices owned by the cardholder (mobile phones, card readers connected to a personal computer, etc.) are not data sources in a transaction.

ATM

Attribute indicates that an ATM was used in the transaction. Terminal Type – ATM.

CAT1

Attribute indicates that an automated electronic service device, CAT Level 1 – Automated Dispensing Machine was used in the transaction. Terminal Type – CAT1.

CAT2

Attribute indicates that an automated electronic self-service device, CAT Level 2 – Self-Service Terminal was used in the transaction. Terminal Type – CAT2.

CAT3

Attribute indicates that an automated electronic service device, CAT Level 3 – Limited Amount Terminal was used in the transaction. Terminal Type – CAT3.

CAT4

Attribute indicates that an automated electronic service device, CAT Level 4 – In-Flight Commerce (IFC) Terminal was used in the transaction. Terminal Type – CAT4.

CAT7

Attribute indicates that an automated electronic service device, CAT Level 7 – Transponder Transaction was used in transaction. Terminal Type – CAT7.

IMPRINTER

Attribute indicates that an imprinter was used in the transaction.

MPOS

Attribute indicates that a portable POS terminal was used in the transaction. Terminal Type - m-POS.

NO TERM

Attribute indicates that no automated electronic service device was used in the transaction. The TERM attribute is an antonym for this attribute.

POS

Attribute indicates that an attended POS terminal was used in the transaction (a specially trained person operates this terminal). Terminal Type – POS.

TBAPPL

Attribute indicates that the transaction was processed using a TeleBank application (mobile banking or web banking application).

TERM

Attribute indicates that an automated electronic service device was used in the transaction. The NO_TERM compound attribute is an antonym for this attribute.

This attribute combines characteristics described by the following attributes: READ_TRACK, **Error! Reference source not found.**, KEY_ENTRY, TERM_CHIP, TERM_TRACK, TERM_KEY_ENTRY, TERM_OCR, TERM_TRACK_CTLS, TERM_CHIP_CTLS.

TERM UNATT

Attribute indicates that the transaction was processed using an unattended terminal (ATM, automated electronic service device).

WALLET

Attribute indicates that the transaction was processed with a Wallet Service Provider.

WEB

Attribute indicates that the transaction was made through a Web browser.

Input Mode (security conditions)

Topic-based group combines attributes describing transaction security conditions.

CONTACTLESS

Transactions initiated through a contactless interface (for example, MasterCard PayPass and VISA Contactless).

READ_CHIP

Data are entered from a chip. Interaction with a chip.

READ_TRACK

Track reading (including track reading from a chip).

Online/Offline (connection between parties)

Topic-based group combines attributes for transaction conditions in the context of the connection between parties. Transaction with or without online authorization.

OFFLINE

Offline transaction. Transaction without contacting an Issuer (or its agent).

ONLINE

Online transaction. Transaction with online interaction between the Acquirer and Issuer (or its agent).

Parties (presence of parties)

Topic-based group combines attributes indicating presence of parties (transaction participants, subjects and objects, for example, card, cardholder, merchant) in a transaction.

CARD

Card is present and participates in the transaction.

CARDHOLDER

Cardholder participates in the transaction.

MERCH

Merchant is a participant in the transaction.

NO CARD

Card does not participate in the transaction.

NO CARDHOLDER

Cardholder not present. The cardholder does not participate in the transaction.

NO MERCH

Merchant not present. The merchant is not a transaction participant. The attribute combines MOTO and TERM_UNATT attributes.

Received Data (data and means)

Topic-based group combines attributes describing the method and means of data transfer, as well as the actual data that were transmitted/received.

DATA_CHIP

Chip data has been transmitted.

DATA TRACK

Track data has been transmitted.

FAIL CHIP

Chip data were not transmitted. Terminal failed to read the chip.

FAIL TRACK

Magnetic stripe data were not transmitted. The terminal failed to read data on the magnetic stripe.

KEY ENTRY

Manual data input.

KEY MAP

External system.

PART GRADE

Acceptance of chip card in a device operating in Partial Guard/Fill Guard mode. The authorization channel sets the attribute.

Attribute indicates that the **Error! Reference source not found.** condition is fulfilled and the DATA_CHIP condition is not fulfilled.

PART TRACK

Partial track.

REMOTE_CHIP

PAN is entered through a remote chip.

Time Constraints (time limits)

Topic-based group combines attributes describing time limits related to a transaction.

LATE

Late transaction (as compared to standard time frame for such transaction) (obsolete).

Transfer Environment (data transfer environment)

Topic-based group combines attributes describing the data transfer environment in a transaction.

ENET

Electronic transactions initiated through electronic networks (Internet, Mobile Network, etc.).

MAIL

Mail Order. Electronic transactions initiated through e-mail.

MOTO attribute is general for this attribute.

MBSMS

Short Message Service Protocol. Transactions initiated using SMS messages.

MNET

Mobile Network Transaction. Electronic transactions initiated through mobile networks.

мото

Transactions without card (Card not present transaction, CNP) in which a card is not physically present in the payment process. Goods are ordered and paid by mail, fax or telephone (Mail Order/Telephone Order (MO/TO)) or over the Internet.

PHONE

Phone Order (or Fax). Transactions without card (Card not present transaction, CNP) in which a card is not physically present in the payment process. Goods are ordered and paid by fax or telephone (Mail Order/Telephone Order (MO/TO)).

MOTO attribute is general for this attribute.

Business Attributes

BUSN ADDENDUM

Indicates existence of Business Specific Addenda.

INSTALLMENT

Instalment transaction.

Chapter 3. Examples of Transaction Conditions

The section shows examples of TC and examples of Transaction Attributes for MasterCard Business Transactions. The list provided is not exhaustive.

MSR Base – All Business Transactions—Authorization Requests Advices and Reversals

MANUAL ENTRY CASH DISBURSEMENT SIGNATURE

Transaction Conditions

NMN

Transaction Attributes

, IMPRINTER, NO TERM, MERCH, KEY ENTRY,

MANUAL ENTRY PURCHASE SIGNATURE

Transaction Conditions

POM

Transaction Attributes

, POS, TERM, TERM TRACK, TERM KEY ENTRY, CARD, CARDHOLDER, MERCH, KEY ENTRY,

MANUAL ENTRY MO/TO PURCHASE NO CVM

Transaction Conditions

NMO

Transaction Attributes

, IMPRINTER, NO TERM, PHONE, MOTO, NO CARD, NO CARDHOLDER, MERCH, KEY ENTRY,

MANUAL ENTRY PAYMENT TRANSACTION NO CVM

Transaction Conditions

NMN

Transaction Attributes

, IMPRINTER, NO TERM, MERCH, KEY ENTRY,

MSR ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATM

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,READ_TRACK,DATA_TRACK,

MSR CASH DISBURSEMENT ONLINE PIN

Transaction Conditions

POS

Transaction Attributes

, POS, TERM, TERM_TRACK, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT, PBT_ONLINE, PBT_C RYPTO, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR CAT LEVEL 1 ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATM

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO MERCH,READ TRACK,DATA TRACK,

MSR CAT LEVEL 1 PURCHASE ONLINE PIN

Transaction Conditions

PO1

Transaction Attributes

,TERM_UNATT,CAT1,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT CRYPTO,CARD,CARDHOLDER,NO MERCH,READ TRACK,DATA TRACK,

MSR CAT LEVEL 2 PURCHASE NO CVM

Transaction Conditions

POT

Transaction Attributes

,TERM UNATT, CAT2, TERM, TERM TRACK, NO AUTH, CARD, NO MERCH, READ TRACK, DATA TRACK,

MSR CAT LEVEL 4 PURCHASE NO CVM

Transaction Conditions

POV

Transaction Attributes

,TERM UNATT, CAT4, TERM, TERM TRACK, CARD, NO MERCH, READ TRACK, DATA TRACK,

MSR CAT LEVEL 7 PURCHASE NO CVM

Transaction Conditions

POE

Transaction Attributes

, TERM UNATT, CAT7, TERM, TERM TRACK, CARD, NO MERCH, READ TRACK, DATA TRACK,

MSR PAYMENT TRANSACTION NO CVM

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM_TRACK, CARD, CARDHOLDER, MERCH, READ_TRACK, DATA_TRACK,

MSR PURCHASE ONLINE PIN

Transaction Conditions

POS

Transaction Attributes

, POS, TERM, TERM_TRACK, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT, PBT_ONLINE, PBT_C RYPTO, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR PURCHASE SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

ELECTRONIC COMMERCE PAYMENT TRANSACTION NO CVM

Transaction Conditions

NEU

Transaction Attributes

,TERM UNATT,TERM,ENET,NO SECURE,LINE INSECURE,NO CARD,NO CARDHOLDER,NO MERCH,

ELECTRONIC COMMERCE PURCHASE ONLINE PIN

Transaction Conditions

NEU

Transaction Attributes

,TERM_UNATT,TERM,ENET,NO_SECURE,LINE_INSECURE,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT ONLINE,PBT CRYPTO,NO CARD,NO CARDHOLDER,NO MERCH,

MSR Base – System-generated—Authorization Advices MSR CAT LEVEL 1 ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATM

Transaction Attributes

, ATM, TERM UNATT, TERM, TERM TRACK, CARD, NO MERCH, READ TRACK,

MSR PURCHASE SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM_TRACK, CARD, CARDHOLDER, MERCH, READ_TRACK,

MANUAL ENTRY PURCHASE NO CVM

Transaction Conditions

POM

Transaction Attributes

, POS, TERM, TERM KEY ENTRY, CARD, CARDHOLDER, MERCH, KEY ENTRY,

MANUAL ENTRY PURCHASE SIGNATURE

Transaction Conditions

POM

Transaction Attributes

, POS, TERM, TERM KEY ENTRY, CARD, CARDHOLDER, MERCH, KEY ENTRY,

MSR ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATM

Transaction Attributes

,ATM, TERM UNATT, TERM, TERM TRACK, CARD, NO MERCH, READ TRACK,

MSR CASH DISBURSEMENT SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK,

MSR CAT LEVEL 1 ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATM

Transaction Attributes

,ATM, TERM UNATT, TERM, TERM TRACK, CARD, NO MERCH, READ TRACK,

MSR PURCHASE SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK,

MSR Base – Automated Fuel Dispenser Transactions— Authorization Requests Advices and Reversals

MSR CAT LEVEL 2 PURCHASE NO CVM

Transaction Conditions

POT

Transaction Attributes

,TERM UNATT, CAT2, TERM, TERM TRACK, NO AUTH, CARD, NO MERCH, READ TRACK, DATA TRACK,

MSR Base – CVC 1 and CVC 2—Authorization Requests MSR PURCHASE SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM_TRACK, CARD, CARDHOLDER, MERCH, READ_TRACK, DATA_TRACK,

MANUAL ENTRY MO/TO PURCHASE NO CVM

Transaction Conditions

NMO2

Transaction Attributes

, IMPRINTER, NO TERM, MAIL, MOTO, CVC2, NO CARD, NO CARDHOLDER, MERCH, KEY ENTRY,

MANUAL ENTRY PURCHASE SIGNATURE

Transaction Conditions

POM2

Transaction Attributes

, POS, TERM, TERM KEY ENTRY, CVC2, CARD, CARDHOLDER, MERCH, KEY ENTRY,

MSR Base – Dynamic Currency Conversion—Authorization Request

MSR PURCHASE SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR Base – DE 28 Transaction Fee—Authorization Requests Advices and Reversal Requests

MSR PURCHASE SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR CAT LEVEL 1 ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATM

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,READ_TRACK,DATA_TRACK,

MSR CAT LEVEL 1 ATM BALANCE INQUIRY ONLINE PIN

Transaction Conditions

POS

Transaction Attributes

, POS, TERM, TERM_TRACK, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT, PBT_ONLINE, PBT_C RYPTO, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATM

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_TRACK,CARD,NO_MERCH,READ_TRACK,

MSR Base – Payment Transaction Type - Authorization Request MANUAL ENTRY PAYMENT TRANSACTION NO CVM

Transaction Conditions

POM

Transaction Attributes

, POS, TERM, TERM KEY ENTRY, NO CARD, NO CARDHOLDER, MERCH, KEY ENTRY,

MSR Base – MoneySend Payment Transaction—Authorization and Reversal Requests

MANUAL ENTRY PAYMENT TRANSACTION NO CVM

Transaction Conditions

POM

Transaction Attributes

MANUAL ENTRY PAYMENT TRANSACTION NO CVM

MSR Base – Payment Transaction Type—Authorization Request MANUAL ENTRY PAYMENT TRANSACTION NO CVM

Transaction Conditions

POM

Transaction Attributes

MANUAL ENTRY PAYMENT TRANSACTION NO CVM

MSR Base – System-generated—Reversal Advices ELECTRONIC COMMERCE PURCHASE NO CVM

Transaction Conditions

NNK

Transaction Attributes

,TERM UNATT, TERM, NO CARDHOLDER, NO MERCH,

MANUAL PURCHASE SIGNATURE

Transaction Conditions

POM

Transaction Attributes

, POS, TERM, TERM TRACK, TERM KEY ENTRY, CARD, CARDHOLDER, MERCH, KEY ENTRY,

MSR ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK,

MSR CASH DISBURSEMENT SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK,

MSR CAT LEVEL 1 ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

PO1

Transaction Attributes

,TERM UNATT, CAT1, TERM, TERM TRACK, CARD, NO MERCH, READ TRACK,

MSR PURCHASE SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK,

MSR Base – Selected Response Codes—Authorization Requests MANUAL ENTRY CASH DISBURSEMENT SIGNATURE

Transaction Conditions

POM

Transaction Attributes

, POS, TERM, TERM TRACK, TERM KEY ENTRY, CARD, CARDHOLDER, MERCH, KEY ENTRY,

MANUAL ENTRY MO/TO PURCHASE NO CVM

Transaction Conditions

NMO

Transaction Attributes

, IMPRINTER, NO_TERM, PHONE, MOTO, NO_CARD, NO_CARDHOLDER, MERCH, DATA_TRACK, KEY_ENTR Y,

MSR ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATM

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_O NLINE,PBT CRYPTO,CARD,CARDHOLDER,NO MERCH,READ TRACK,DATA TRACK,

MSR CASH DISBURSEMENT SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR CAT LEVEL 1 ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATM

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,READ_TRACK,DATA_TRACK,

MSR PURCHASE SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM_TRACK, CARD, CARDHOLDER, MERCH, READ_TRACK, DATA_TRACK,

MSR Base – Technical Conditions—Authorization ELECTRONIC COMMERCE PURCHASE NO CVM

Transaction Conditions

NEV

Transaction Attributes

, TERM UNATT, TERM, ENET, NO SECURE, LINE SECURE, NO CARD, NO CARDHOLDER, NO MERCH,

MANUAL ENTRY PURCHASE SIGNATURE

Transaction Conditions

NMO

Transaction Attributes

, IMPRINTER, NO TERM, PHONE, MOTO, NO CARD, NO CARDHOLDER, MERCH, KEY ENTRY,

MSR ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATM

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT CRYPTO,CARD,CARDHOLDER,NO MERCH,READ TRACK,DATA TRACK,

MSR CASH DISBURSEMENT SIGNATURE

Transaction Conditions

POE

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR PURCHASE SIGNATURE

Transaction Conditions

POEP

Transaction Attributes

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, PART TRACK, DATA TRACK,

ICC Base—All Business Transactions—Authorization Requests

ICC ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATMC

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_CHIP,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_CHIP,DATA_TRACK,DATA_CHIP,

ICC CASH DISBURSEMENT ONLINE PIN

Transaction Conditions

POSC

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT, PB T_ONLINE, PBT_CRYPTO, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_CHIP, DATA_T RACK, DATA_CHIP,

ICC CASH DISBURSEMENT SIGNATURE

Transaction Conditions

POEC

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, R EAD CHIP, DATA TRACK, DATA CHIP,

ICC CAT LEVEL 1 PURCHASE OFFLINE PIN

Transaction Conditions

PO1C

Transaction Attributes

,TERM_UNATT,CAT1,TERM,TERM_CHIP,TERM_TRACK,CARD,NO_MERCH,CARD_CHIP,CHIP_SVC,R EAD CHIP,DATA TRACK,DATA CHIP,

ICC CAT LEVEL 2 PURCHASE NO CVM

Transaction Conditions

POTC

Transaction Attributes

,TERM_UNATT,CAT2,TERM,TERM_CHIP,TERM_TRACK,NO_AUTH,CARD,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_CHIP,DATA_TRACK,DATA_CHIP,

ICC CAT LEVEL 4 PURCHASE NO CVM

Transaction Conditions

POVC

Transaction Attributes

,TERM_UNATT,CAT4,TERM,TERM_CHIP,TERM_TRACK,CARD,NO_MERCH,CARD_CHIP,CHIP_SVC,R EAD CHIP,DATA TRACK,DATA CHIP,

ICC PURCHASE OFFLINE PIN

Transaction Conditions

POEC

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, R EAD CHIP, DATA TRACK, DATA CHIP,

ICC PURCHASE ONLINE PIN

Transaction Conditions

POSC

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT, PB T_ONLINE, PBT_CRYPTO, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_CHIP, DATA_T RACK, DATA_CHIP,

ICC PURCHASE SIGNATURE

Transaction Conditions

POEC

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, R EAD CHIP, DATA TRACK, DATA CHIP,

ICC Base—Acquirer-generated—Authorization Advices ICC PURCHASE SIGNATURE

Transaction Conditions

POEC

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, READ_CHIP, DATA CHIP,

ICC PURCHASE NO CVM

Transaction Conditions

POEC

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, READ_CHIP, DATA CHIP,

ICC PURCHASE OFFLINE PIN

Transaction Conditions

POEC

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, READ_CHIP, DATA CHIP,

ICC CAT LEVEL 1 PURCHASE OFFLINE PIN

Transaction Conditions

PO1C

Transaction Attributes

,TERM_UNATT,CAT1,TERM,TERM_CHIP,TERM_TRACK,CARD,NO_MERCH,CARD_CHIP,READ_CHIP,DATA CHIP,

ICC Base—DE 28 Transaction Fee—Authorization and Reversal Requests

ICC ATM WITHDRAWAL ONLINE PIN

Transaction Conditions

ATMC

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_CHIP,TERM_KEY_ENTRY,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ CHIP,DATA TRACK,DATA CHIP,

ICC CAT LEVEL 1 ATM WITHDRAWAL ONLINE PIN

Transaction Conditions – ATMC.

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_CHIP,TERM_KEY_ENTRY,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ CHIP,DATA TRACK,DATA CHIP,

ICC Base—Acquirer-generated—Authorization and Reversal Requests

ICC PURCHASE OFFLINE PIN

Transaction Conditions – POEC.

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, R EAD_CHIP, DATA_TRACK, DATA_CHIP,

ICC CAT LEVEL 1 PURCHASE ONLINE PIN

Transaction Conditions – PO1C.

Transaction Attributes

,TERM_UNATT,CAT1,TERM,TERM_CHIP,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_CHIP,DATA_TRACK,DATA_CHIP,

ICC Base—Technical Conditions—Authorization Requests ICC CAT LEVEL 1 PURCHASE ONLINE PIN

Transaction Conditions – PO1C.

Transaction Attributes

,TERM_UNATT,CAT1,TERM,TERM_CHIP,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_CHIP,DATA_TRACK,DATA_CHIP,

ICC CAT LEVEL 2 PURCHASE NO CVM

Transaction Conditions – POTC.

Transaction Attributes

,TERM_UNATT,CAT2,TERM,TERM_CHIP,TERM_TRACK,NO_AUTH,CARD,NO_MERCH,CARD_CHIP,CHIP,SVC,READ_CHIP,DATA_TRACK,DATA_CHIP,

ICC FALLBACK TO MAGNETIC STRIPE PURCHASE SIGNATURE

Transaction Conditions – POEF.

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_TRACK, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP SVC, READ TRACK, FAIL CHIP, DATA TRACK,

ICC FALLBACK TO MANUAL ENTRY PURCHASE SIGNATURE

Transaction Conditions - POM.

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, FAIL_TRACK, FAIL_CHIP, KEY ENTRY,

ICC PURCHASE OFFLINE PIN

Transaction Conditions – POEC.

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, R EAD_CHIP, DATA_TRACK, DATA_CHIP,

ICC PURCHASE ONLINE PIN

Transaction Conditions - POSC.

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT, PB T_ONLINE, PBT_CRYPTO, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_CHIP, DATA_T RACK, DATA_CHIP,

ICC PURCHASE SIGNATURE

Transaction Conditions - POEG.

Transaction Attributes

,POS,TERM,TERM_CHIP,TERM_TRACK,CARD,CARDHOLDER,MERCH,CARD_CHIP,CHIP_SVC,READ_CHIP,PART GRADE,DATA TRACK,

ICC PURCHASE SIGNATURE OR NO CVM

Transaction Conditions – POEC.

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_CHIP_CTLS, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, R EAD_CHIP, DATA_TRACK, DATA_CHIP,

ICC Product and Services—Balance Inquiry—Authorization Requests

ICC CAT LEVEL 1 ATM BALANCE INQUIRY ONLINE PIN

Transaction Conditions – ATMC.

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_CHIP,TERM_KEY_ENTRY,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_CHIP,DATA_TRACK,DATA_CHIP,

ICC ATM BALANCE INQUIRY ONLINE PIN

Transaction Conditions – ATMC.

Transaction Attributes

,ATM,TERM_UNATT,TERM,TERM_CHIP,TERM_KEY_ENTRY,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ CHIP,DATA TRACK,DATA CHIP,

ICC POS BALANCE INQUIRY ONLINE PIN

Transaction Conditions - POSC.

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT, PB T_ONLINE, PBT_CRYPTO, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_CHIP, DATA_T RACK, DATA_CHIP,

ICC POS BALANCE INQUIRY OFFLINE PIN

Transaction Conditions – POEC.

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, R EAD CHIP, DATA TRACK, DATA CHIP,

ICC POS BALANCE INQUIRY SIGNATURE

Transaction Conditions – POEC.

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, R EAD CHIP, DATA TRACK, DATA CHIP,

ICC Product and Services—M/Chip Cryptogram Validation in Stand-In Processing Service—Authorization Advices

ICC PURCHASE SIGNATURE

Transaction Conditions - POEC.

Transaction Attributes

, POS, TERM, TERM_CHIP, TERM_KEY_ENTRY, CARD, CARDHOLDER, MERCH, CARD_CHIP, READ_CHIP, DATA_CHIP,

ICC Product and Services—PIN Management (Reversal)—Authorization Requests and Reversals

ICC CAT LEVEL 1 ATM PIN CHANGE ONLINE PIN

Transaction Conditions – ATMC.

Transaction Attributes:

,ATM,TERM_UNATT,TERM,TERM_CHIP,TERM_KEY_ENTRY,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ CHIP,DATA TRACK,DATA CHIP,

ICC ATM PIN UNBLOCK ONLINE PIN

Transaction Conditions – ATMC.

Transaction Attributes:

,ATM,TERM_UNATT,TERM,TERM_CHIP,TERM_KEY_ENTRY,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ CHIP,DATA TRACK,DATA CHIP,

ICC Product and Services—MasterCard PayPass M/Chip (All Business Transactions)—Authorization Requests

ICC CONTACTLESS PURCHASE SIGNATURE OR NO CVM

Transaction Conditions – POEL.

Transaction Attributes:

, POS, TERM, TERM_CHIP_CTLS, CONTACTLESS, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC , READ CHIP, DATA TRACK, DATA CHIP,

ICC CAT LEVEL 1 CONTACTLESS PURCHASE ONLINE PIN

Transaction Conditions - PO1L.

Transaction Attributes:

,TERM_UNATT,CAT1,TERM,TERM_CHIP_CTLS,CONTACTLESS,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_CHIP,DATA_TRACK,DATA_CHIP,

ICC CONTACTLESS CAT LEVEL 2 PURCHASE NO CVM

Transaction Conditions – POTL.

Transaction Attributes:

,TERM_UNATT,CAT2,TERM,TERM_CHIP_CTLS,CONTACTLESS,NO_AUTH,CARD,NO_MERCH,CARD_CHIP,CHIP SVC,READ CHIP,DATA TRACK,DATA CHIP,

ICC CONTACTLESS ATM WITHDRAWAL ONLINE PIN

Transaction Conditions – ATMC.

Transaction Attributes:

,ATM,TERM_UNATT,TERM,TERM_CHIP_CTLS,CONTACTLESS,AUTHENTICATED,AUTH_AGENT,TRAN S_AUTH,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC, READ CHIP,DATA TRACK,DATA CHIP,

ICC CONTACTLESS CASH DISBURSEMENT SIGNATURE OR NO CVM

Transaction Conditions - POEL.

Transaction Attributes:

, POS, TERM, TERM_CHIP_CTLS, CONTACTLESS, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_CHIP, DATA_TRACK, DATA_CHIP,

ICC CONTACTLESS CASH DISBURSEMENT ONLINE PIN

Transaction Conditions - POSL.

Transaction Attributes:

, POS, TERM, TERM_CHIP_CTLS, CONTACTLESS, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT, PBT_ONLINE, PBT_CRYPTO, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_CHIP, DATA TRACK, DATA CHIP,

ICC CONTACTLESS PURCHASE ONLINE PIN

Transaction Conditions - POEL.

Transaction Attributes:

,POS,TERM,TERM_CHIP_CTLS,CONTACTLESS,CARD,CARDHOLDER,MERCH,CARD_CHIP,CHIP_SVC,READ_CHIP,DATA_TRACK,DATA_CHIP,

ICC Product and Services—MasterCard PayPass M/Chip—Authorization Request and Reversal

ICC CONTACTLESS PURCHASE SIGNATURE OR NO CVM

Transaction Conditions – POEL.

Transaction Attributes:

,POS,TERM,TERM_CHIP_CTLS,CONTACTLESS,CARD,CARDHOLDER,MERCH,CARD_CHIP,CHIP_SVC,READ_CHIP,DATA_TRACK,DATA_CHIP,

MasterCard SecureCode AAV Verification Service—Authorization Request

ELECTRONIC COMMERCE PURCHASE NO CVM

Transaction Conditions – PET.

Transaction Attributes:

,TERM_UNATT,TERM,ENET,SECURE_CODE,LINE_SECURE,NO_CARD,NO_CARDHOLDER,NO_MERCH,

MSR Product and Services—Account Level Management (U.S. Region)—Authorization Requests

MSR PURCHASE SIGNATURE

Transaction Conditions – POE.

Transaction Attributes:

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR Product and Services—Balance Inquiry—Authorization Request

MSR CAT LEVEL 1 ATM BALANCE INQUIRY ONLINE PIN

Transaction Conditions – ATM.

Transaction Attributes:

,ATM,TERM_UNATT,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT CRYPTO,CARD,CARDHOLDER,NO MERCH,READ TRACK,DATA TRACK,

MSR POS BALANCE INQUIRY SIGNATURE

Transaction Conditions – POE.

Transaction Attributes:

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR POS BALANCE INQUIRY ONLINE PIN

Transaction Conditions – POS.

Transaction Attributes:

, POS, TERM, TERM_TRACK, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT, PBT_ONLINE, PBT_C RYPTO, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

ELECTRONIC COMMERCE BALANCE INQUIRY NO CVM

Transaction Conditions – NEV.

Transaction Attributes:

,TERM UNATT, TERM, ENET, NO SECURE, LINE SECURE, NO CARD, NO CARDHOLDER, NO MERCH,

MSR Product and Services—Funding Transactions at the ATM—Authorization and Reversal Request

MSR CAT LEVEL 1 PURCHASE ONLINE PIN

Transaction Conditions – PO1.

Transaction Attributes:

,TERM_UNATT,CAT1,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,READ_TRACK,DATA_TRACK,

MSR CAT LEVEL 2 PURCHASE NO CVM

Transaction Conditions – POT.

Transaction Attributes:

,TERM_UNATT,CAT2,TERM,TERM_TRACK,NO_AUTH,CARD,NO_MERCH,READ_TRACK,DATA_TRACK,

MSR Product and Services—MasterCard Advance Registration Program—Authorization Requests

ELECTRONIC COMMERCE PURCHASE NO CVM

Transaction Conditions – PET.

Transaction Attributes:

,TERM_UNATT,TERM,ENET,SECURE_CODE,SECURE_BY_MERCH,LINE_SECURE,NO_CARD,NO_CARD HOLDER,NO MERCH,

MSR Product and Services—Mobile Hosted Phone Top-up ATM Transactions—Authorization Requests

MSR CAT LEVEL 1 ATM PURCHASE ONLINE PIN

Transaction Conditions – PO1.

Transaction Attributes:

,TERM_UNATT,CAT1,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT CRYPTO,CARD,CARDHOLDER,NO MERCH,READ TRACK,DATA TRACK,

MSR Product and Services—Mobile Remote Payments— Authorization Requests and Reversal

SERVER BALANCE INQUIRY NO CVM

Transaction Conditions – PET.

Transaction Attributes:

,TERM_UNATT,TERM,ENET,MNET,SECURE_CODE,NO_SECURE,LINE_INSECURE,NO_CARD,NO_CARDHOLDER,NO MERCH,DATA TRACK,KEY MAP,

SERVER BALANCE INQUIRY ONLINE PIN

Transaction Conditions - NEV.

Transaction Attributes:

,TERM_UNATT,TERM,ENET,MNET,NO_SECURE,LINE_SECURE,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,NO_CARD,NO_CARDHOLDER,NO_MERCH,DATA_TRACK,KEY MAP,

SERVER PAYMENT TRANSACTION NO CVM

Transaction Conditions – NEU.

Transaction Attributes:

, TERM_UNATT, TERM, ENET, MNET, NO_SECURE, LINE_INSECURE, NO_CARD, NO_CARDHOLDER, NO_M ERCH, DATA_TRACK, KEY_MAP,

SERVER PAYMENT TRANSACTION ONLINE PIN

Transaction Conditions – NEU.

Transaction Attributes:

,TERM_UNATT,TERM,ENET,MNET,NO_SECURE,LINE_INSECURE,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,NO_CARD,NO_CARDHOLDER,NO_MERCH,DATA_TRACK,KEY MAP,

SERVER PURCHASE NO CVM

Transaction Conditions – NEV.

Transaction Attributes:

,TERM_UNATT,TERM,ENET,MNET,NO_SECURE,LINE_SECURE,NO_CARD,NO_CARDHOLDER,NO_MER CH,DATA TRACK,KEY MAP,

SERVER PURCHASE ONLINE PIN

Transaction Conditions – NEV.

Transaction Attributes:

,TERM_UNATT,TERM,ENET,MNET,NO_SECURE,LINE_SECURE,AUTHENTICATED,AUTH_AGENT,TRA NS_AUTH,PBT_ONLINE,PBT_CRYPTO,NO_CARD,NO_CARDHOLDER,NO_MERCH,DATA_TRACK,K EY MAP,

MSR Product and Services—MoneySend Funding Transactions—Authorization and Reversal Requests

MANUAL ENTRY PURCHASE SIGNATURE

Transaction Conditions – POM.

Transaction Attributes:

, POS, TERM, TERM KEY ENTRY, CARD, CARDHOLDER, MERCH, KEY ENTRY,

MSR CAT LEVEL 1 PURCHASE ONLINE PIN

Transaction Conditions – PO1.

Transaction Attributes:

,TERM_UNATT,CAT1,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_TRACK,DATATRACK,

MSR CAT LEVEL 2 PURCHASE NO CVM

Transaction Conditions – POT.

Transaction Attributes:

,TERM_UNATT,CAT2,TERM,TERM_TRACK,NO_AUTH,CARD,NO_MERCH,CARD_CHIP,CHIP_SVC,READ TRACK,DATA TRACK,

ELECTRONIC COMMERCE PURCHASE NO CVM

Transaction Conditions – NEV.

Transaction Attributes:

,TERM UNATT,TERM,ENET,NO_SECURE,LINE_SECURE,NO_CARD,NO_CARDHOLDER,NO_MERCH,

MSR PURCHASE SIGNATURE

Transaction Conditions – POE.

Transaction Attributes:

, POS, TERM, TERM_TRACK, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_TRACK, DATA TRACK,

MSR Product and Services—Partial Approval—Authorization and Reversal Request

MSR PURCHASE SIGNATURE

Transaction Conditions – POE.

Transaction Attributes:

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR CAT LEVEL 2 PURCHASE NO CVM

Transaction Conditions – POT.

Transaction Attributes:

, TERM UNATT, CAT2, TERM, TERM TRACK, NO AUTH, CARD, NO MERCH, READ TRACK, DATA TRACK,

MSR PURCHASE SIGNATURE

Transaction Conditions – POE.

Transaction Attributes:

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR Product and Services—PIN Management—Authorization and Reversal Requests

MSR ATM PIN CHANGE ONLINE PIN

Transaction Conditions – ATMP.

Transaction Attributes:

,ATM,TERM_UNATT,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_O NLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,READ_TRACK,PART_TRACK,DATA_TRACK,

MSR Product and Services—PIN Pre-validation Service—Authorization Requests

MSR PURCHASE ONLINE PIN

Transaction Conditions – POS.

Transaction Attributes:

, POS, TERM, TERM_TRACK, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT, PBT_ONLINE, PBT_C RYPTO, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR CAT LEVEL 1 ATM WITHDRAWAL ONLINE PIN

Transaction Conditions – ATM.

Transaction Attributes:

,ATM,TERM_UNATT,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT CRYPTO,CARD,CARDHOLDER,NO MERCH,READ TRACK,DATA TRACK,

MSR Product and Services—PIN Validation in Stand-In— Authorization Advices

MSR PURCHASE ONLINE PIN

Transaction Conditions – POS.

Transaction Attributes:

,POS,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,MERCH,READ TRACK,

MSR CAT LEVEL 1 ATM WITHDRAWAL ONLINE PIN

Transaction Conditions – ATM.

Transaction Attributes:

,ATM,TERM_UNATT,TERM,TERM_TRACK,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT CRYPTO,CARD,CARDHOLDER,NO MERCH,READ TRACK,

MSR Product and Services—MasterCard PayPass (All Business Transactions)—Authorization Requests

MSR CONTACTLESS PURCHASE SIGNATURE OR NO CVM

Transaction Conditions – POE.

Transaction Attributes:

, POS, TERM, TERM_TRACK_CTLS, CONTACTLESS, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SV C, READ TRACK, DATA TRACK,

MSR CONTACTLESS PURCHASE ONLINE PIN

Transaction Conditions – POS.

Transaction Attributes:

, POS, TERM, TERM_TRACK_CTLS, CONTACTLESS, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT , PBT_ONLINE, PBT_CRYPTO, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_TRACK, DA TA TRACK,

MSR CONTACTLESS CAT 1 PURCHASE ONLINE PIN

Transaction Conditions – PO1.

Transaction Attributes:

,TERM_UNATT,CAT1,TERM,TERM_TRACK_CTLS,CONTACTLESS,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_TRACK,DATA_TRACK,

MSR CONTACTLESS CAT 2 PURCHASE NO CVM

Transaction Conditions – POT.

Transaction Attributes:

,TERM_UNATT,CAT2,TERM,TERM_TRACK_CTLS,CONTACTLESS,NO_AUTH,CARD,NO_MERCH,CARD_CHIP,CHIP SVC,READ TRACK,DATA TRACK,

MSR CONTACTLESS CASH ADVANCE SIGNATURE

Transaction Conditions – POE.

Transaction Attributes:

, POS, TERM, TERM_TRACK_CTLS, CONTACTLESS, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ TRACK, DATA TRACK,

MSR CONTACTLESS CASH ADVANCE ONLINE PIN

Transaction Conditions – POS.

Transaction Attributes:

, POS, TERM, TERM_TRACK_CTLS, CONTACTLESS, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT , PBT_ONLINE, PBT_CRYPTO, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_TRACK, DA TA TRACK,

MSR CONTACTLESS POS BALANCE INQUIRY SIGNATURE

Transaction Conditions – POE.

Transaction Attributes:

, POS, TERM, TERM_TRACK_CTLS, CONTACTLESS, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SV C, READ TRACK, DATA TRACK,

MSR CONTACTLESS POS BALANCE INQUIRY ONLINE PIN

Transaction Conditions – POS.

Transaction Attributes:

, POS, TERM, TERM_TRACK_CTLS, CONTACTLESS, AUTHENTICATED, AUTH_AGENT, TRANS_AUTH, PBT , PBT_ONLINE, PBT_CRYPTO, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_TRACK, DA TA TRACK,

MSR CONTACTLESS ATM WITHDRAWAL ONLINE PIN

Transaction Conditions – ATM.

Transaction Attributes:

,ATM,TERM_UNATT,TERM,TERM_TRACK_CTLS,CONTACTLESS,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_TRACK,DATA_TRACK,

MSR CONTACTLESS ATM BALANCE INQUIRY ONLINE PIN

Transaction Conditions - ATM.

Transaction Attributes:

,ATM,TERM_UNATT,TERM,TERM_TRACK_CTLS,CONTACTLESS,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_TRACK,DATA_TRACK,

MSR Product and Services—MasterCard PayPass (Technical Conditions)—Authorization Request

MSR CONTACTLESS PURCHASE SIGNATURE OR NO CVM

Transaction Conditions – POEG.

Transaction Attributes:

, POS, TERM, TERM_CHIP_CTLS, TERM_TRACK_CTLS, CONTACTLESS, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_CHIP, PART_GRADE, DATA_TRACK,

MSR PURCHASE NO CVM

Transaction Conditions - POE.

Transaction Attributes:

, POS, TERM, TERM_TRACK, TERM_TRACK_CTLS, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SVC, READ_TRACK, DATA_TRACK,

MANUAL ENTRY PURCHASE NO CVM

Transaction Conditions – POM.

Transaction Attributes:

, POS, TERM, TERM KEY ENTRY, CARD, CARDHOLDER, MERCH, KEY ENTRY,

MSR CONTACTLESS ATM WITHDRAWAL ONLINE PIN

Transaction Conditions - ATM.

Transaction Attributes:

,ATM,TERM_UNATT,TERM,TERM_TRACK_CTLS,CONTACTLESS,AUTHENTICATED,AUTH_AGENT,TRANS_AUTH,PBT,PBT_ONLINE,PBT_CRYPTO,CARD,CARDHOLDER,NO_MERCH,CARD_CHIP,CHIP_SVC,READ_TRACK,DATA_TRACK,

MSR CONTACTLESS PURCHASE NO CVM

Transaction Conditions – POE.

Transaction Attributes:

, POS, TERM, TERM_TRACK_CTLS, CONTACTLESS, CARD, CARDHOLDER, MERCH, CARD_CHIP, CHIP_SV C, READ TRACK, DATA TRACK,

MSR Product and Services—Recurring Payments—Authorization Request

MSR PURCHASE NO CVM

Transaction Conditions – NMR.

Transaction Attributes:

, POS, TERM, TERM_TRACK, RECURRING, CARD, NO_CARDHOLDER, MERCH, READ_TRACK, DATA_TRACK

ELECTRONIC COMMERCE PURCHASE NO CVM

Transaction Conditions – NMR.

Transaction Attributes:

,TERM_UNATT,TERM,TERM_KEY_ENTRY,RECURRING,NO_CARD,NO_CARDHOLDER,NO_MERCH,

MANUAL ENTRY MO/TO PURCHASE NO CVM

Transaction Conditions - NMR.

Transaction Attributes:

, IMPRINTER, NO TERM, RECURRING, NO CARD, NO CARDHOLDER, MERCH, KEY ENTRY,

MANUAL ENTRY PURCHASE NO CVM

Transaction Conditions – NMR.

Transaction Attributes:

, IMPRINTER, NO_TERM, SECURE_BY_MERCH, NO_SECURE, RECURRING, NO_CARD, NO_CARDHOLDER, MERCH, KEY ENTRY,

MSR Product and Services—MasterCard rePower Load Value Payment Transaction—Authorization Requests and Reversals **MSR PAYMENT TRANSACTION NO CVM**

Transaction Conditions – POE.

Transaction Attributes:

, POS, TERM, TERM TRACK, CARD, CARDHOLDER, MERCH, READ TRACK, DATA TRACK,

MSR Product and Services—UCAF—Authorization Requests ELECTRONIC COMMERCE PURCHASE NO CVM

Transaction Conditions - NEV.

Transaction Attributes:

,TERM UNATT,TERM,ENET,NO SECURE,LINE SECURE,NO CARD,NO CARDHOLDER,NO MERCH,

MANUAL ENTRY MO/TO PURCHASE NO CVM

Transaction Conditions - NMO.

Transaction Attributes:

,IMPRINTER,NO_TERM,PHONE,MOTO,SECURE_CODE,NO_CARD,NO_CARDHOLDER,MERCH,KEY_ENTRY,