

Customer Interface Specification

13 November 2013

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Summary of Changes, 13 November 2013

This document reflects changes associated with Dual Message System Release 13.Q4 Document.

Description of Change	Where to Look
Chapter 4, "Data Element Definitions"	
Revised DE 3 (Processing Code) as follows:	DE 3—Processing Code
 Added two new sentences to application notes 	
 Removed value 28 in subfield 1 (Cardholder Transaction Type Code), application notes 	
Added new edit in "For Account Status Inquiry Service Transactions"	
Revised DE 4 (Amount—Transaction) as follows:	DE 4—Amount, Transaction
 Removed value: Authorization Request/0100–Account Status Inquiry Service 	
• Added new edit in "For Account Status Inquiry Service Transactions"	
• Removed two edits in "For Account Status Inquiry Service Transactions"	
Added to DE 12 (Time, Local Transaction), values the following: If the transaction time is not known at the time of authorization (for example, in the case of a preauthorization request), the acquirer must use the authorization time in this field.	DE 12—Time, Local Transaction
Added to DE 13 (Date, Local Transaction), values the following: If the transaction time is not known at the time of authorization (for example, in the case of a preauthorization request), the acquirer must use the authorization time in this field.	DE 13—Date, Local Transaction
Revised DE 39 (Response Code) as follows:	Authorization Request
 Authorization Request Response/0110 Response Codes, value 85 to include VI 	Response/0110 Response Codes
• Authorization Advice/0120 Response Codes, value 85 to include VI	
• Reversal Request/0400 Message Response Codes, values 6, 17, 32, 34, 68	
Added value 87 to application notes	
Revised DE 48, subelement 23, subfield 1 (Device Type) as follows:	Subfield 1—Device Type
• Updated description of value 01	
• Added new values 07–13	
Values 14–99 are reserved for future use	
Added the following new values to DE 48 (Merchant Type), subelement 33, subfield 1 (Account Number Indicator).	Subfield 1—Account Number Indicator
C (MasterCard Digital Enablement Service Device Account Number)	

Description of Change	Where to Look
Added the following new values to DE 48 (Merchant Type), subelement 33, subfield 2 (Account Number).	Subfield 2—Account Number
• For MasterCard Digital Enablement Service transactions, subfield 2 is the Device Account Number rather than the Funding Account Number, if subfield 1 value is C.	
Revised DE 48, subelement 42, subfield 1 (Electronic Commerce Security Level Indicator and UCAF Collection Indicator), application notes to include JCB and Diners Club.	Subfield 1—Electronic Commerce Security Level Indicator and UCAF Collection Indicator
Revised DE 48, subelement 43, (Universal Cardholder Authentication Field [UCAF]) paragraph to include JCB and Diners Club.	Subelement 43—Universal Cardholder Authentication Field (UCAF)
Revised DE 48, Subelement 43 (3–D Secure Electronic Commerce Verification Service [Visa and American Express Only]) to include JCB and Diners Club.	Subelement 43—3–D Secure Electronic Commerce Verification Service (Visa, JCB, Diners Club and American Express Only)
Changed title and introduction sentence of DE 48, Subelement 46 to (Product ID, Visa Only)	Subelement 46—Product ID (Visa Only)
Revised DE 48, subelement 61, subfield 5 (Reserved for Future Use) as follows:	Subfield 5—Final Authorization Indicator
• Renamed subfield 5 to (Final Authorization Indicator)	
• Changed name of value 0 to (Normal Authorization/Undefined Finality)	
• Added new value 1 (Final Authorization)	
Added application notes.	
Added the following new transaction type to DE 48, subelement 64, subfield 1 (Transit Transaction Type Indicator):	Subfield 1—Transit Transaction Type Indicator
• 06 = Post-authorized Aggregated Maestro	
Moved first sentence of note from DE 48, subelement 64, subfield 1 to DE 48, subelement 64, as the note applies to the entire subelement.	Subelement 64—Transit Program
Added the following new values to DE 48, subelement 71, Valid Subfield 1 and Subfield 2 Value Combinations:	Valid Subfield 1 and Subfield 2 Value
• $31 = C, F, I, K, U$	Combinations
• $32 = C, F, I, K, L, M, U$	
• $50 = C$	
• $51 = V$	
• $52 = V$	

Description of Change	Where to Look
Added the following new value to DE 48, subelement 71, subfield 2 (On-behalf [OB] Result 1)	Subfield 2—On-behalf Result 1
 Value C, Chip CVC Validated Successfully; Conversion of Chip CVC to CVC 1 Performed Successfully 	
 Value C, Conversion of Device Account Number to Funding Account Number was completed 	
Value F, Track Data Formatted Incorrectly	
 Value I, Chip CVC Invalid; Conversion of Chip CVC to CVC 1 Not Performed 	
 Value K, Issuer Chip CVC Key Record not found and Issuer CVC 1 Key Record not found for Account Range / Expiry Date combination; Service Not Performed 	
 Value K, Issuer CVC 1 Key Record not Found for Account Range / Expiry Date combination; Service Not Performed 	
• Value L, Issuer CVC 1 Key Record not Found for Account Range / Expiry Date combination; Service Not Performed	
 Value M, Issuer Chip CVC Key Record not Found for Account Range / Expiry Date combination; Service Not Performed 	
Added value PD to DE 48, subelement 80	Subelement 80—PIN Service Code
Added edit to DE 48, subelement 82	Subelement 82—Address Verification Service Request
Added application notes to DE 48, subelement 90 (Custom Payment Service Request [Visa Only])	Subelement 90—Custom Payment Service Request (Visa Only)
Revised DE 48, subelement 91 (Custom Payment Service Response/Transaction ID [Visa Only] as follows:	Subelement 91—Custom Payment Service
• Added Usage Reversal Request Response/0410.	Response/Transaction ID (Visa Only)
• Removed values 02 and 06.	
• Added value 04.	
Added the following new value to DE 48, subelement 95 (MasterCard Promotion Code)	Subelement 95—MasterCard Promotion
Value COLCTA	Code
Added the following new value to DE 54, subfield 2 (Amount Type): • Value 44, Amount Gratuity	Subfield 2—Amount Type
Added the following new value to DE 60, subfield 1, DE 60, subfield 1 Values, in Authorization Advice/0120	DE 60, Subfield 1 Values, in Authorization Advice/0120
• 141, MasterCard Digital Enablement Service Advice to Issuer	

Description of Change	Where to Look
Description of Change	
Added the following new value to DE 60, subfield 2 (Advice Detail Code)	Subfield 2—Advice Detail Code
0201, Reject: Invalid Device Account Number—Funding Account Number Mapping Relationship	Code
Revised DE 61, subfield 14 (POS Postal Code), application notes.	Subfield 14—POS Postal Code
Added the following new product codes to DE 63, subfield 1 (Financial Network Code)	Subfield 1—Financial Network Code
MET, Titanium Debit MasterCard®	
WDR, World Debit MasterCard Rewards	
WMR, World MasterCard Rewards	
Added the following new subelements to DE 112, Colombia—Payment Transactions:	DE 112—Additional Data (National Use)
• Subelement 010 (Installment Payment Data)	
• Subelement 011 (Customer ID)	
Added to DE 112, Parcelas—Payment Transactions, new subelement 016 (Additional Installment Payment Respsonse Data).	Subelement 016—Additional Installment Payment Response Data
Added the following new subfields to DE 124:	DE 124—Member-defined
Subfield 1—Card Issuer Data	Data (Colombia Domestic Use Only)
• Subfield 2—Tax (IVA)	000 01117)
• Subfield 3—Tax Amount Base	
• Subfield 4—Retailer Data	
Subfield 5—Terminal Acquirer Data	
Subfield 6—Original Processing Code	
• Subfield 7—Bill Payment/Top Up Data)	
Subfield 8—Local POS Data	
• Subfield 9—Local Response Codes	
• Subfield 10—Original Transaction Data	
• Subfield 11—IAC Tax Amount	
Chapter 5, "Program and Service Format Requirements"	
Added edit to Address Verification Service, Authorization Platform Edits	Authorization Platform Edits
Added Value/Comment to Automated Fuel Dispenser Completion, Authorization Request/0100—Automated Fuel Dispenser Pre-authorization, DE 61, subfield 10 (Cardholder Activated Terminal Level)	Authorization Request/0100—Automated Fuel Dispenser Pre-authorization

Description of Change	Where to Look
Added two paragraphs to Balance Inquiry—Point-of-Sale	Balance Inquiry—Point-of- Sale
Added paragraph to Payment Transactions topic.	Payment Transactions
Updated Issuer Response Options table.	Issuer Response Options

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Chapter 1 Overview

This section discusses the various conventions that the MasterCard Authorization Platform has adopted from the International Organization for Standardization (ISO) 8583-1987 message formats. Standard message flows are presented for acknowledgements, advices, and error conditions.

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Customer Interface Specification Format

This document contains the MasterCard implementation of the ISO 8583–1987 international message standard for processing authorization information using the MasterCard Dual Message System, Authorization Platform. It provides MasterCard customers with information necessary for development of an application-level online software interface between customer processor systems (CPSs) and the MasterCard Dual Message System.

Benefits

All programs and services carrying the MasterCard brand use the ISO 8583–1987 message standard.

Benefits of using the ISO 8583-1987 international message standard include:

- Flexibility—Customers may use this interface as a "gateway" vehicle to other credit card and debit card networks. These networks include Visa's credit and debit card systems; and all major travel and entertainment (T&E) card authorization services. Customers using these gateway capabilities can eliminate the time and expense involved in developing, operating, and maintaining multiple communication links to various regional, national, and international authorization networks in which they may participate.
- Capacity—This interface allows MasterCard and its customers to take
 full advantage of the MasterCard Worldwide Network. This network
 features a fully-distributed network architecture at both the application
 and data-transport (communication network) levels. It provides
 direct high-speed "peer-to-peer" transaction routing (for example,
 acquirer-to-issuer), capable of handling several thousands of transactions
 per second.
- Functionality—MasterCard customers whose proprietary card processing systems support the Authorization Platform standard specified in this document can be assured that their systems will support:
 - All existing MasterCard programs and services, without requiring development of new system interfaces
 - Other national and international networks developed in accordance with ISO 8583–1987 interchange specifications
 - Upgrades related to future revisions of ISO standards

NOTE

MasterCard reserves the right to record, store, and use all data transmitted by the MasterCard Dual Message System in online electronic transactions, subject to MasterCard privacy and security compliance policies and applicable laws and regulations, without further notice.

Issuer Post-on Authorization

NOTE

Throughout this document, functional references to "online" indicate an acquirer or issuer that is directly connected to a MasterCard Interface Processor (MIP) and does not imply any Web-based or Internet connection.

Issuer Post-on Authorization

The Authorization Platform and all MasterCard programs and services employ the "Post-on-Authorization" concept for handling issuer side transaction processing of authorization messages. This concept ensures necessary system integrity and optimizes efficient use of network resources.

The "Post-on-Authorization" concept is far more efficient than the alternative "Post-on-Completion" processing method. **It does not require** Completion Confirmation and Completion Response messages in order for the issuer processing system (IPS) to process Authorization Request/0100 messages. In contrast, the "Post-on-Completion" method does require propagation of Completion Confirmation and Completion Response messages between the acquirer and the issuer.

Under the Post-on-Authorization concept, when the Authorization Platform receives an Authorization Request Response/0110 message, it assumes that the issuer's authorization approval affected the cardholder's "credit line" or "open-to-buy" limit immediately. The system does not send an Authorization Confirmation message to the issuer. The issuer must assume that the transaction processed normally (unless advised otherwise by a Reversal Advice/0420). The Reversal Request/0400 message also may affect Post-on-Authorization processing because it cancels either a part or all of the authorization.

The Authorization Platform sends a response message to the issuer **only** if the Authorization Request Response/0110 message is "late." This occurs, for example, when the IPS does not respond within the predetermined time (times-out) and the Authorization Platform forwards the message to the Stand-In System to process the transaction on behalf of the issuer. The Authorization Platform then sends the issuer an Authorization Negative Acknowledgement/0190 message, indicating that the Authorization Request Response/0110 message is "unrecognizable".

If the issuer receives an Authorization Negative Acknowledgement/0190 message, the issuer must assume that the Authorization Platform:

- Timed-out the IPS
- Immediately went to the Stand-In System or alternate authorizer processing to service this transaction

If the issuer does not select Stand-In options, the Authorization Platform automatically sends an Authorization Request Response/0110 message to the acquirer with a negative response code ("transaction request denied"). **The issuer always must reverse any effect upon the cardholder's account**. Later, the issuer receives an Authorization Advice/0120 message indicating the specific action taken by the Stand-In System.

NOTE

The term "post" in Post-on-Authorization does not refer to actual posting of cardholder accounts for billing purposes. Post-on-Authorization refers only to the technique used to maintain accurate settlement reconciliation totals between the Authorization Platform and any attached CPS. The IPS handles actual posting of cardholder account data for cardholder billing purposes. Posting of the cardholder account data is not an Authorization Platform function.

Bit Mapped Message Encoding Scheme

A description of the bit map scheme.

All customer interface specification (CIS) messages are variable-length, with a bit map scheme used as the first data element(s) of the message following the Message Type Identifier (MTI) to indicate the presence or absence of additional data elements in the message. Each bit map is a 64-bit string contained within an eight-byte data element. The first bit in each bit map is 1 or 0 to indicate the presence or absence of another (immediately following) bit map data element.

The Authorization Platform uses a maximum of two-bit maps: a "Primary" and a "Secondary" Bit Map. Bits 1 or 0 in the Primary Bit Map indicate the presence or absence of DE 2 (Primary Account Number [PAN]) through DE 64 (Message Authentication Code [MAC]). Bits 1 or 0 in the Secondary Bit Map indicate the presence or absence of DE 66 (Settlement Code) through DE 128 (Message Authentication Code [MAC]).

NOTE

All bit positions are interpreted from left to right within each bit map. For example, within the Primary Bit Map, the leftmost bit is "bit number 1" and the rightmost bit is "bit number 64."

Bit number 1 in the Primary Bit Map and bit number 65 in the Secondary Bit Map (that is, the first bit in each bit map) do not have corresponding data elements. These bits indicate the presence or absence of additional data elements in the message. If bit number 1 is 1, the Secondary Bit Map is present and selected data elements in the range DE 66–DE 128 exist in the Secondary Bit Map of the message. Bit number 65 **must always be 0** because no additional bit maps are defined beyond the Secondary Bit Map.

Each message **must** contain the Primary Bit Map. The Secondary Bit Map must be included only if data elements DE 66–DE 128 are present in the message.

Authorization Platform Processing Terms and Acronyms

Authorization Platform processing terms and acronyms are used in describing the logical flow of an Authorization Platform message from one point to another.

The following Authorization Platform terms or acronyms are used in describing the CIS message format:

- Acquirer processing system (APS)
- Customer processing system (CPS)
- Issuer processing system (IPS)
- Point of Sale (POS)

Customer Interface Specification Notations

The Customer Interface Specification notations describe the Customer Interface Specification (CIS) format.

The CIS format is described with the following notations:

- Data Length
- Data Representation
- Data Field
- Data Justification
- Date and Time
- Entities
- Presence
- Presence Requirements
- Program and Service Category

Data Length Notations

Data length notations indicate the format of the data length.

Notation	Description
	elds are encoded as numeric EBCDIC, right-justified with leading zeros. If sends ASCII, it is converted to EBCDIC and back to ASCII again if needed.
-digit(s)	Fixed length in number of positions.
	Example: "n-3" indicates a three-position numeric data element.
	Example: "an-10" indicates a 10-position alphanumeric data element.

Notation	Description	on
digit(s)	Variable length, with maximum number of positions specified.	
	Example:	"n11" indicates a variable-length numeric data element of 1–11 digits.
	Example:	"an25" indicates a variable-length alphanumeric data element of 1–25 positions.
LLVAR	Present with a variable-length data element attribute, indicates that the data element contains two fields:	
	LL	The length field represents the number of positions in the variable-length data field that follows. The length field contains a value in the range 01–99.
	VAR	The variable-length data field Example: "an25; LLVAR" represents a variable-length alphanumeric data element with a length of 1–25 positions.
LLLVAR		ith a variable-length data element attribute, indicates that the ent contains two fields:
	LLL	The length field represents the number of positions in the variable-length data field that follows. The length field contains a value in the range 001–999.
	VAR	The variable-length data field Example: "an500; LLLVAR" indicates a variable-length alphanumeric data element having a length of 1–500 positions.

Data Representation Notations

Data representation notations indicate how data is represented. All message data elements are aligned on byte boundaries. The following data types are encoded using EBCDIC or ASCII display character representation, except for binary data.

Notation	Description
a	alphabetic characters A-Z and a-z
n	numeric digits 0–9
an	alphabetic and numeric characters (excluding spaces and special characters)
ans	alphabetic, numeric, space, and special characters
b	space

Notation	Description
b binary representation of data in eight-bit bytes All binary data elements are constructed of bit-strings that lengths that are an integral number of eight-bit bytes. No data element has a length of less than eight bits (one byte	
	"b-8" indicates a fixed-length binary field of eight characters (eight bytes, 64 bits).
s	special character
ns	numeric and special characters

All track 2 or track 3 (attribute "ans") data elements are encoded as EBCDIC representations of the hexadecimal data specified in the ISO 7811 and 7812 specifications. Thus, a hexadecimal "D" (binary 1101) is encoded as an EBCDIC "D" character, and so forth. The "LL" or "LLL" length specification associated with these data elements specifies the data element length in number of **bytes**.

Data Field Notations

Data field notations indicate where the data exists in the data element.

Notation	Description
Contents of subfields	Subfield number or number range Example: Contents of subfields 1–8
Contents of position(s)	Position number or number range Example: Contents of positions 1–8
N/A	Not applicable

Data Justification Notations

Data justification indicates the position of the data in the data element.

Notation	Description
Left	Data is left justified
Right	Data is right justified
See subfields	Data justification is defined in the subfield description indicating the subfield justification may vary between subfields
N/A	Not applicable

Date and Time Notations

Date and time notations indicate the format of the data that represents date and time.

Notation	Description
MM	month (two digits; 01-12)
DD	day (two digits; 01–31)
YY	year (last two digits of calendar year; 00–99)
hh	hour (two digits; 00-23)
mm	minute (two digits; 00–59)
SS	second (two digits; 00–59)

Entity Notations

Entity notations identify who is responsible for a message (acquirer, issuer, processor, or the Authorization Platform) at any given point.

Purpose

Several entities may insert or modify data elements in an Authorization Platform message as it flows from the message origin to the Authorization Platform and from the Authorization Platform to the message destination. These entities typically include the customer or processor at the origin, the Authorization Platform, and the customer or processor at the destination. In the message format layouts, the following three entities provide information to the originator, the Authorization Platform, and destination related to the data element requirements.

Notations

Notation	Description
Org	Originator Requirements. The message originator must satisfy this data element's requirements. Examples of originators include acquirers sending Authorization Request/0100 or Network Management Request/0800 messages.
Sys	Authorization Platform Requirements. The Authorization Platform may insert, correct, modify, or echo this data element while, for example, routing a message from the origin to the destination. The Authorization Platform may overwrite the data element and thereby destroy any previous content.
Dst	Destination Requirements. The message destination must expect this data element (read it) and accept this data element (process it) if the originator requirements are satisfied. Examples of destinations include issuers receiving Authorization Request/0100 or Network Management Request/0800 messages.

Presence Notations

Presence notations indicate if and how data is present. These notations appear in the originator (Org), Authorization Platform (Sys), and destination (Dst).

Notation	Description
M	Mandatory. The data element is required in the message.
С	Conditional. The data element is required in the message if the conditions described in the accompanying text apply.
O	Optional. The data element is not required, but may be included in the message at the message initiator's option.
X	Authorization Platform. The Authorization Platform may (or will) insert or overwrite the data element, depending on specific Authorization Platform support services provided for individual programs and services.
ME	Mandatory Echo. The data element is required in a response message and must contain the same value ("echoed") from the original request or advice message.
CE	Conditional Echo. The data element is required in a response message if it was present in the original request or advice message, and it must contain the same value ("echoed") from the original message.
XE	Authorization Platform Echo. The data element must contain the value from the original request or advice (echoed), if present.
•	Not Required or Not Applicable. The data element is not required or is not applicable. The transaction originator should not include this data element if this code is present in the "Org" or "Dst" column.
Р	Sys passes data between "Org" and "Dst".

Presence Requirement Notations

Presence requirement notations describe the possible presence or usage requirements. An entity presence requirement is the three combined values in the originator (Org), Authorization Platform (Sys), and destination (Dst).

Org	Sys	Dst	Description
M	•	M	Mandatory; originator must provide the data element.
M	X	M	Mandatory; originator must provide the data element; Authorization Platform adjusts/appends data.
С	•	С	Conditionally required; conditions are described in Comments column.
С	X	С	Conditionally required; Authorization Platform adjusts/appends data.

Org	Sys	Dst	Description
•	X	С	Authorization Platform provides the data element conditionally.
•	X	M	Authorization Platform always provides the data element.
О	•	С	Optional; originator may provide the data element.
О	X	С	Optional; originator may provide the data element; Authorization Platform adjusts/appends data.
М	•	•	Mandatory; originator must provide the data element; Authorization Platform does not forward data.
С	•	•	Conditionally required; Authorization Platform does not forward data.
О	•	•	Optional; Authorization Platform does not forward data.
•	X	•	MasterCard use only.

Program and Service Category Notations

Program and Service Category notations identify the various programs and services.

Notation	Description
MC	All MasterCard activity the Authorization Platform processes.
NP	Network processing services activity (often referred to as private label activity) the Authorization Platform processes that does not fall into one of the following categories: MasterCard (MC), Visa (VI), and Travel and Entertainment (TE).
	This specification indicates the "most general" Authorization Platform data element requirements for private label activity.
	Processors that support all these general data element specifications are able to access or participate in any Authorization Platform credit card or debit card gateway. For detailed information on specific gateways, refer to the appropriate program or service user manual.
VI	Visa activity the Authorization Platform processes.
	This specification includes Authorization Platform requirements for accepting Visa activity.
ТЕ	Travel and Entertainment (T&E) card activity the Authorization Platform processes that does not fall into one of the following categories: MasterCard (MC), network processing services activity (NP), and Visa (VI).
	This specification includes Authorization Platform interface requirements for Travel and Entertainment (T&E) card activity, including American Express, and Diners Club.

Notation	Description
MS	Maestro card transactions that the Authorization Platform processes.
CI	Cirrus card transactions that the Authorization Platform processes.

Authorization Platform Messages

Authorization Platform messages are those online transaction messages used to transmit authorization, file update, reversal, administrative, and network management data across the MasterCard Worldwide Network.

The Authorization Platform supports the following online transaction message types:

- Authorization/01xx messages
- Issuer File Update/03xx messages
- Reversal/04xx messages
- Administrative/06xx messages
- Network Management/08xx messages

List of Authorization Messages

The following table lists the message types the Authorization Platform supports and indicates the originating entities for each message type. The Authorization Platform may not support all message types for each MasterCard program or service.

MTI	Description	Acquirer	Issuer	Authorization Platform
Author	ization/01xx messages			
0100	Authorization Request	$\sqrt{}$		
0110	Authorization Request Response		$\sqrt{}$	$\sqrt{}$
0120	Authorization Advice—Acquirer-generated	V		
0120	Authorization Advice—Issuer-generated		$\sqrt{}$	
0120	Authorization Advice—System-generated			√
0130	Authorization Advice Response—Issuer-generated (Responding to an Acquirer-generated 0120)		V	
0130	Authorization Advice Response—Issuer-generated (Responding to a System-generated 0120 from SAF)		V	

MTI	Description	Acquirer	Issuer	Authorization Platform
0130	Authorization Advice Response—System-generated			$\sqrt{}$
0180	Authorization Response Acknowledgement	√		
0190	Authorization Response Negative Acknowledgement			V
Issuer F	ile Update/03xx messages			
0302	Issuer File Update Request		$\sqrt{}$	
0312	Issuer File Update Request Response			√
Reversa	nl/04xx messages			
0400	Reversal Request	$\sqrt{}$		
0410	Reversal Request Response		V	V
0420	Reversal Advice			V
0430	Reversal Advice Response		V	
Admini	strative/06xx messages			
0600	Administrative Request	$\sqrt{}$		
0610	Administrative Request Response		V	V
0620	Administrative Advice	V	V	V
0630	Administrative Advice Response	$\sqrt{}$	V	V
Networ	k Management/08xx messages			
0800	Network Management Request—Sign-On/Sign-Off ¹	√	√	
0800	Network Management Request—RiskFinder SAF Request		V	
0800	Network Management Request—Network Connection Status, Member-generated	√ 	V	
0800	Network Management Request—Network Connection Status, System-generated			√
0800	Network Management Request—Host Session Activation/Deactivation	V	V	√
0800	Network Management Request—PEK Exchange			V

^{1.} Because the MasterCard Worldwide Network does not track session status information for an acquirer, Authorization Platform sign-on/sign-off for acquirers is not required. However, acquirers optionally may send Authorization Platform sign-on/sign-off messages (for example, if required by vendor software.)

MTI	Description	Acquirer	Issuer	Authorization Platform
0800	Network Management Request—PEK Exchange–On Demand	$\sqrt{}$	$\sqrt{}$	
0810	Network Management Request Response—Sign-On/Sign-Off			\checkmark
0810	Network Management Request Response—RiskFinder SAF Request			$\sqrt{}$
0810	Network Management Request Response—Network Connection Status, Member-generated	\checkmark	\checkmark	
0810	Network Management Request Response—Network Connection Status, System-generated			\checkmark
0810	Network Management Request Response/—Host Session Activation/Deactivation	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
0810	Network Management Request Response/—PEK Exchange	\checkmark	\checkmark	
0810	Network Management Request Response/—PEK Exchange-On Demand			$\sqrt{}$
0820	Network Management Advice—RiskFinder SAF End of File ²			V
0820	Network Management Advice—PEK Exchange			V

Message Type Identifier Presence Requirements by Program and Service

The following table lists the message type indicator (MTI) presence requirements for each authorization message type as it relates to the card program categories.

MTI	Description	MC	NP	VI	TE	MS	CI
0100	Authorization Request	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
0110	Authorization Request Response	$\sqrt{}$	V	V	V	V	√
0120	Authorization Advice—Acquirer-generated	$\sqrt{}$	V	•	•	V	√
0120	Authorization Advice—Issuer-generated	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√
0120	Authorization Advice—System-generated	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√

^{2.} The Authorization Platform does not support a Network Management Advice Acknowledgement/0830 message that responds to a Network Management Advice/0820 message.

MTI	Description	MC	NP	VI	TE	MS	CI
0130	Authorization Advice Response—Issuer-generated (Responding to an Acquirer-generated 0120)	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	√
0130	Authorization Advice Response—Issuer-generated (Responding to a System-generated 0120 from SAF)	$\sqrt{}$	V	V	V	$\sqrt{}$	V
0130	Authorization Advice Response—System-generated	$\sqrt{}$	$\sqrt{}$	V	V	V	V
0180	Authorization Acknowledgement	X	X	X	X	X	X
0190	Authorization Negative Acknowledgement	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
0302	Issuer File Update Request	$\sqrt{}$	$\sqrt{}$	•	•	V	V
0312	Issuer File Update Request Response	V	V	•	•	V	V
0400	Reversal Request/0400	V	V	V	•	V	V
0410	Reversal Request Response/0410	V	V	V	•	V	V
0420	Reversal Advice	V	V	V	•	V	V
0430	Reversal Advice Response	V		V	•	V	V
0600	Administrative Request/0600	V	$\sqrt{}$	•	•	•	•
0610	Administrative Request Response/0610	V	$\sqrt{}$	•	•	•	•
0620	Administrative Advice	V	$\sqrt{}$	V	•	V	V
0630	Administrative Advice Response	V	V	√	•	√	√
0800	Network Management Request	V	V	√	V	V	V
0810	Network Management Request Response	V	V	√	√	V	V
0820	Network Management Advice	√	√	√	√	√	√

Table Key:

 $[\]sqrt{\ }$ = The MTI must be provided for the program or service indicated.

X = Optional support (for example, when individual MasterCard customers may elect to support certain message types at their own discretion.)

^{• =} The MTI is unavailable for the program or service

Character Sets

Character sets define how letters, numbers, symbols, and special characters are displayed in computer text.

What Character Sets does MasterCard Support?

MasterCard supports the following code pages for both standard and extended character sets:

- ASCII (ISO 8859-1)
- EBCDIC (Code Page 1047)

MasterCard supports standard EBCDIC formatted messages and bulk files. In addition to standard EBCDIC, MasterCard also supports the extended EBCDIC format as well as the standard and extended ASCII format for both authorization messages and selected bulk files. Members using the MIP to transmit bulk files will still need to adhere to the existing MasterCard File Transfer Protocol format—that is, EBCDIC (for Header and Trailer information).

Extended characters: Within the full character set, the alphabet is represented as used in the English language (with no character "enhancements") and also the characters that may be found, for example, in the Spanish alphabet where the tilde is used over the \tilde{A} .

MasterCard uses extended EBCDIC as the default character set type for sending messages unless otherwise specified by the customer.

Members also have the option to send and receive either standard or extended character sets for both ASCII and EBCDIC formats in specific data elements that contain text. Following are examples of some data elements that may contain standard or extended text characters:

- DE 42 (Card Acceptor ID Code)
- DE 43 (Card Acceptor Name/Location)
- DE 120 (Record Data)
- DE 123 (Receipt Free Text)
- DE 124 (Member-defined Data)

The following bulk files will be supported in ASCII:

- R311—AMS File Updates
- R361—AMS File Updates (TEST)

Members that want to receive messages in standard EBCDIC or extended or standard ASCII must inform MasterCard.

Extended ASCII to Extended EBCDIC Character Set Conversion

Following is the list of how the extended ASCII character set is converted or mapped to the extended EBCDIC character set.

ASCII Decimal	ASCII Hexadecimal	EBCDIC Decimal	EBCDIC Hexadecimal	Character	
Value	Value	Value	Value	Representation	Definition
192	C0	100	64	À	Capital A, grave accent
193	C1	101	65	Á	Capital A, acute accent
194	C2	98	62	Â	Capital A, circumflex accent
195	C3	102	66	Ã	Capital A, tilde
196	C4	99	63	Ä	Capital A, dieresis or umlaut mark
197	C5	103	67	Å	Capital A, ring
198	С6	158	9E	Æ	Capital AE diphthong
199	C7	104	68	Ç	Capital C, cedilla
200	C8	116	74	È	Capital E, grave accent
201	С9	113	71	É	Capital E, acute accent
202	CA	114	72	Ê	Capital E, circumflex accent
203	СВ	115	73	Ë	Capital E, dieresis or umlaut mark
204	CC	120	78	Ì	Capital I, grave accent
205	CD	117	75	Í	Capital I, acute accent
206	CE	118	76	Î	Capital I, circumflex accent
207	CF	119	77	Ϊ	Capital I, dieresis or umlaut mark
208	D0	172	AC	Ð	Capital Eth, Icelandic
209	D1	105	69	Ñ	Capital N, tilde
210	D2	237	ED	Ò	Capital O, grave accent
211	D3	238	EE	Ó	Capital O, acute accent
212	D4	235	EB	Ô	Capital O, circumflex accent

Overview Character Sets

ASCII Decimal Value	ASCII Hexadecimal Value	EBCDIC Decimal Value	EBCDIC Hexadecimal Value	Character Representation	Definition
213	D5	239	EF	Õ	Capital O, tilde
214	D6	236	EC	Ö	Capital O, dieresis or umlaut mark
215	D7	191	BF	×	Multiply sign
216	D8	128	80	Ø	Capital O, slash
217	D9	253	FD	Ù	Capital U, grave accent
218	DA	254	FE	Ú	Capital U, acute accent
219	DB	251	FB	Û	Capital U, circumflex accent
220	DC	252	FC	Ü	Capital U, dieresis or umlaut mark
221	DD	186	BA	Ý	Capital Y, acute accent
222	DE	174	AE	Þ	Capital THORN, Icelandic
223	DF	89	59	ß	Small sharp s, German (sz ligature)
224	EO	68	44	à	Small a, grave accent
225	E1	69	45	á	Small a, acute accent
226	E2	66	42	â	Small a, circumflex accen-
227	E3	70	46	ã	Small a, tilde
228	E4	67	43	ä	Small a, dieresis or umlau mark
229	E5	71	47	å	Small a, ring
230	Е6	156	9C	æ	Small ae diphthong (ligature)
231	E7	72	48	Ç	Small c, cedilla
232	E8	84	54	è	Small e, grave accent
233	E9	81	51	é	Small e, acute accent
234	EA	82	52	ê	Small e, circumflex accen
235	EB	83	53	ë	Small e, dieresis or umlau mark
236	EC	88	58	ì	Small i, grave accent

ASCII Decimal Value	ASCII Hexadecimal Value	EBCDIC Decimal Value	EBCDIC Hexadecimal Value	Character Representation	Definition
237	ED	85	55	í	Small i, acute accent
238	EE	86	56	î	Small i, circumflex accent
239	EF	87	57	ï	Small i, dieresis or umlaut mark
240	F0	140	8C	ð	Small eth, Icelandic
241	F1	73	49	ñ	Small n, tilde
242	F2	205	CD	ó	Small o, grave accent
243	F3	206	CE	ó	Small o, acute accent
244	F4	203	СВ	ô	Small o, circumflex accent
245	F5	207	CF	Õ	Small o, tilde
246	F6	204	CC	Ö	Small o, dieresis or umlaut mark
247	F7	225	E1	÷	Division sign
248	F8	112	70	Ø	Small o, slash
249	F9	221	DD	ù	Small u, grave accent
250	FA	222	DE	ú	Small u, acute accent
251	FB	219	DB	û	Small u, circumflex accent
252	FC	220	DC	ü	Small u, dieresis or umlaut mark
253	FD	141	8D	ý	Small y, acute accent
254	FE	142	8E	þ	Small thorn, Icelandic
255	FF	223	DF	ÿ	Small y, dieresis or umlaut mark

Swedish Domestic Authorization Switching Character Set

Members using the Swedish Domestic Authorization Switching Service (SASS) also may support Swedish national characters in EBCDIC as described in the following table.

EBCDIC IBM-278	EBCDIC (Hexadecimal)	ASCII (Hexadecimal)	Graphic	Attribute
Å	5B	24	\$	S
Ä	7B	23	#	S
Ö	7C	40	@	S
å	D0	7d	}	S
ä	CO	7b	{	s

Chapter 2 Message Definitions and Flows

This section provides message definitions of all message types the Authorization Platform uses followed by the detailed message flow diagrams that illustrate both the standard and exception (error condition) message processing.

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About Message Definitions

Message definitions describe the general purpose, type, routing, and response information of each Authorization Platform message type.

About Authorization Messages

The authorization message definitions define the authorization request, advice, and response message types.

Authorization/01xx messages transport authorization-related information. "Authorization" is a term applied to transactions for which, by design, there is partial transaction data contained within the individual messages; no actual posting of accounts at the issuer processing system (IPS) occurs during this type of transmission. Consequently, all Authorization/01xx messages and advice transactions assume that follow-up information (for example, paper or electronic clearing transactions) will be used to effect actual settlement, cardholder account posting, and cardholder billing.

Authorization/01xx messages are defined as:

- Authorization Request messages
- Authorization Advice messages
- Authorization Response Acknowledgement messages

Authorization Request/0100

The Authorization Request/0100 message requests approval authorization or guarantee for a transaction to proceed. The Authorization Request/0100 message is not intended to permit the application of this transaction to the cardholder's account for issuing a bill or statement.

Туре	Interactive
Routing	• From an acquirer processor system (APS) to the Authorization Platform.
	• From the Authorization Platform to an IPS.
Response	An Authorization Request Response/0110 message is required.

Authorization Request Response/0110

The Authorization Request Response must be sent in response to an Authorization Request/0100 message; it carries the response information required to service (approve or deny) the Authorization Request/0100 message.

Туре	Interactive
Routing	 From an IPS to the Authorization Platform. From the Authorization Platform to an APS.
Response	The APS may provide an Authorization Acknowledgement/0180 message to the Authorization Platform to acknowledge positive receipt of the Authorization Request Response/0110 message from the Authorization Platform. The Authorization Acknowledgement/0180 message is optional for an APS.

About Authorization Advice Messages

The Authorization Platform uses guaranteed advice message delivery for all advice messages transmitted using the Authorization Platform.

Guaranteed advice message delivery provides a message routing facility. When an advice message is forwarded to the Authorization Platform, the Authorization Platform:

- Immediately secures the transaction for future delivery
- Responds to the advice message initiator with an advice response message, indicating that it received and secured the message
- Forwards the advice message to the appropriate receiving entity

The Authorization Platform guarantees the delivery of all advice messages routed through the MasterCard Worldwide Network. Occasionally, the Authorization Platform cannot immediately deliver an advice message (for example, because of a system or communication failure at the destination). In this case, the Authorization Platform stores the message on its store-and-forward (SAF) processing facilities and automatically delivers the message when communication is restored.

The receiver of an advice message must acknowledge receipt with an appropriate advice response message. When the Authorization Platform receives the advice response message, MasterCard considers advice delivery complete and removes the message from SAF processing queues.

The Guaranteed Advice Message Delivery messages include:

- Authorization Advice/0120—Acquirer-generated
- Authorization Advice/0120—Issuer-generated (to RiskFinder)
- Authorization Advice/0120—System-generated
- Authorization Advice Response/0130—Issuer-generated (Responding to a System-generated 0120 from SAF)
- Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)
- Authorization Advice Response/0130—Issuer-generated (Responding to a System-generated 0120 from SAF)
- Authorization Advice Response/0130—System-generated

Authorization Advice/0120—Acquirer-generated

The Authorization Advice/0120—Acquirer-generated message advises of an authorization that was carried out on the issuer's behalf. It is not intended to permit the application of this transaction to the cardholder's account for issuing a bill or statement; for example, this is a "non-posting" advice message.

Туре	Noninteractive
Routing	From the APS to an IPS.
Response	An Authorization Advice Response/0130—Issuer-generated message is required.

Automated Fuel Dispenser

Acquirers of Automated Fuel Dispenser (AFD) merchants send an Authorization Advice/0120 message containing DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code), value 191 (Acquirer Processing System [APS] Completed Authorization Transaction) to the issuer providing the actual transaction amount for each approved AFD transaction.

Authorization Advice/0120—Issuer-generated

Authorization Request/0100 messages may contain Bank Identification Number (BINs) that customers have selected for scoring. For these transactions, issuers create and send Authorization Advice/0120 messages to the RiskFinder™ scoring system. The RiskFinder scoring system sends to the issuer an Authorization Advice Response/0130 to acknowledge receipt of the Authorization Advice/0120.

Туре	Noninteractive
Routing	From the IPS to the Authorization Platform.
Response	An Authorization Advice Response/0130—System-generated message is required.

Authorization Advice/0120—System-generated

The Authorization Advice/0120—System-generated message advises of an authorization that was carried out on the issuer's behalf. It is not intended to permit the application of this transaction to the cardholder's account for issuing a bill or statement; for example, this is a "non-posting" advice message.

Туре	Noninteractive
Routing	From the Authorization Platform to an IPS.
Response	An Authorization Advice Response/0130—Issuer-generated message is required.

Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)

The Authorization Advice Response/0130—Issuer-generated message indicates positive receipt of an Authorization Advice/0120—Acquirer-generated message.

Туре	Noninteractive
Routing	From the IPS to the APS when responding to the Authorization Advice/0120—Acquirer-generated message.
Response	None

Authorization Advice Response/0130—Issuer-generated (Responding to a System-generated 0120 from SAF)

The Authorization Advice Response/0130—Issuer-generated message indicates positive receipt of an Authorization Advice/0120—System-generated message from SAF.

Туре	Noninteractive
Routing	From an IPS to the Authorization Platform when responding to the Authorization Advice/0120—System-generated message.
Response	None

Authorization Advice Response/0130—System-generated

The Authorization Advice Response/0130—System-generated message indicates positive receipt of an Authorization Advice/0120 message.

Туре	Noninteractive	
Routing	From the Authorization Platform to the APS or IPS.	
Response	None	

About Authorization Response Acknowledgement Messages

For APS customers, the Authorization Platform provides optional interactive response acknowledgement for Authorization/0100 messages. Acknowledgement messages indicate positive receipt of a response or advice message.

Acquirers are not required to support Authorization Response Acknowledgement/0180 messages, but MasterCard encourages acquirer customers to select this option and to support these messages. Customers may select this option at network configuration time.

The Authorization Response Acknowledgement messages include:

- Authorization Response Acknowledgement/0180
- Authorization Response Negative Acknowledgement/0190

Authorization Acknowledgement/0180

The Authorization Advice Acknowledgement/0180 message indicates positive acknowledgement that it received a previous Authorization Request Response/0110 message. The Authorization Acknowledgement/0180 message is optional for an APS.

Туре	Interactive	
Routing	From an APS to the Authorization Platform.	
Response	None	

Authorization Negative Acknowledgement/0190

The Authorization Platform sends to an IPS an Authorization Negative Acknowledgement/0190 message only in response to late or invalid Authorization Request Response/0110 messages from an IPS. This informs the IPS that the Authorization Platform has timed-out or rejected the Authorization Request Response/0110 message and initiated Stand-In processing or alternate authorization services on the issuer's behalf. The Authorization Platform also may send the Authorization Negative Acknowledgement/0190 in response to a late or invalid Reversal Request Response/0410 message. In this scenario, the Authorization Negative Acknowledgement/0190 message informs the IPS that the Authorization Platform responded to the acquirer.

Туре	Interactive	
Routing	From the Authorization Platform to an IPS.	
Response	None	

About Issuer File Update Messages

Issuers use Issuer File Update/03xx messages to update individual data files or system parameter tables that the Authorization Platform maintains on their behalf. The Authorization Platform uses these data files to control the operation of standard and optional features that customers may select when they participate in one or more of the MasterCard program and service offerings.

The Issuer File Update messages include:

- Issuer File Update Request/0302
- Issuer File Update Request Response/0312

Issuer File Update Request/0302

The Issuer File Update Request/0302 message requests an Issuer File Update or inquiry action to be initiated on the issuer's behalf.

Туре	Interactive	
Routing	From an IPS to the Authorization Platform.	
Response	An Issuer File Update Request Response/0312 message is required.	

Issuer File Update Request Response/0312

The Issuer File Update Request Response/0312 message must be sent in response to a Issuer File Update Request/0302; it indicates the disposition of the Issuer File Update Request/0302 message.

Туре	Interactive	
Routing	From the Authorization Platform to an IPS.	
Response	None	

About Reversal Messages

Reversal Request/0400 messages are generated by an acquirer when the acquirer is unable to deliver an issuer's Authorization Request Response/0110 to a merchant. Merchants also may initiate a Reversal Request/0400 message to cancel the full or partial amount of the original authorization amount.

Reversal/04xx messages include:

- Reversal Request/0400
- Reversal Request Response/0410
- Reversal Advice/0420
- Reversal Advice Response/0430

Reversal Request/0400

The Reversal Request/0400 message reverses fully or partially an earlier authorization request.

Туре	Interactive	
Routing	From acquirer to the issuer or intermediate network facility.	
Response A Reversal Request Response/0410 message is required.		

Reversal Request Response/0410

The Reversal Request Response/0410 message is sent in response to a Reversal Request/0400 message and denotes the disposition of the Reversal Request/0400 message.

Туре	Interactive	
Routing	From the issuer to the acquirer	
Response	None	

Reversal Advice/0420

The Reversal Advice/0420 message fully reverses a previous Authorization Request/0100. It advises an issuer of a Reversal Request/0400 responded to by the Authorization Platform.

The Authorization Platform may generate this message on detection of an exception condition while processing a previous Authorization Request Response/0110 message.

The Authorization Platform may generate this message when an issuer is unavailable to respond a Reversal Request/0400 or is delayed in providing a Reversal Request Response/0410 message.

Туре	Noninteractive
Routing	From the Authorization Platform to an IPS.
Response	A Reversal Advice Response/0430 message is required.

Reversal Advice Response/0430

The Reversal Advice Response/0430 message must be sent in response to a Reversal Advice/0420 message to acknowledge positive receipt of that message.

Туре	Noninteractive
Routing	From an IPS to the Authorization Platform.
Response	None

About Administrative Messages

Administrative messages requests confirmation of data or transmits data in a format other than identified in this International Standard. Member generated advice messages are used to transmit administrative (free format) textual messages between any two parties participating as customers on the Authorization Platform. Authorization Platform generated advice messages return indecipherable messages to a message originator and transmit to an issuer risk scores generated by the RiskFinder scoring system.

Administrative messages include:

- Administrative Request/0600
- Administrative Request Response/0610
- Administrative Advice/0620—System-generated
- Administrative Advice/0620—Member-generated
- Administrative Advice/0630

Administrative Request/0600

The Administrative Request/0600 message contains customer data in DE 113-119 (Reserved for National Use) and the type of usage in DE 60 (Advice Reason Code). Any eligible Administrative Request/0600 message is routed to the issuer associated to the account range within DE 2 (Primary Account Number [PAN]) and the appropriate response timer is set for the issuer Administrative Request Response/0610 message. The response timer is configured by each DE 60 usage type and initially will be set at a default of 30 seconds for each usage type.

Туре	Interactive
Routing	From acquirer to issuer
Response	An Administrative Request Response/0610 message is required.

Administrative Request Response/0610

The Authorization Platform forwards from the issuer to the acquirer an Administrative Request Response/0610 message that contains the issuer's response data, if the issuer provided a timely response or DE 39 (Response Code), value 91 (Authorization Platform or issuer system inoperative), if an issuer response is not provided within applicable time limits.

Туре	Interactive
Routing	From issuer to acquirer
Response	none

Administrative Advice/0620

Administrative Advice/06xx messages are "administrative" messages that two parties participating in a given MasterCard program or service offering may use when using the Authorization Platform.

The Authorization Platform routes messages from an "originator" to a "receiver" and, in general, does not distinguish whether the originator or receiver is an issuer or an acquirer.

The Authorization Platform uses only "noninteractive" Administrative Advice/06xx messages. These messages fall under the general category of "advice" messages, and as such, are subject to the Authorization Platform Guaranteed Advice Delivery procedures that are standard for all advice messages. If the Authorization Platform cannot immediately deliver these messages to their intended destination, the Authorization Platform automatically assumes the responsibility for storing them in the SAF System. When network delivery-point communication has been reestablished and the receiver requests delivery of the advice messages, the Authorization Platform forwards them to the proper destination.

In all cases, DE 60 (Advice Reason Code) within the Administrative Advice/0620 message determines the specific reason for the advice message.

Following are how the Administrative Advice/06xx messages are used:

- Administrative Advice/0620—System Generated messages are used to:
 - Return indecipherable messages to a message originator with an appropriate error condition code, indicating the point at which the Authorization Platform terminated message parsing or message processing. In general, messages returned in Administrative Advice/0620 messages will have improperly coded or garbled Message Type Indicators (MTIs) or improperly coded bit maps.
 - Transmit to an issuer risk scores generated by the RiskFinder scoring system.
- Administrative Advice/0620—Member-generated messages are used to transmit administrative (free format) textual messages between any two parties participating as members on the Authorization Platform.

Туре	Noninteractive
Routing	Between any two parties participating on the Authorization Platform.
Response	An Administrative Advice Response/0630 message is required.

Administrative Advice Response/0630

The Administrative Advice Response/0630 message must be sent in response to an Administrative Advice/0620 message to acknowledge positive receipt of that message.

Туре	Noninteractive
Routing	From the receiver to the originator of the related Administrative Advice/0620 message.
Response	None

About Network Management Messages

The Authorization Platform, CPSs, APSs, IPSs, and intermediate network facilities (INFs) use Network Management/08xx messages to coordinate system or network events or tasks. These systems also use these messages to communicate network status conditions.

Network Management/08xx messages include:

- Network Management Request/0800
- Network Management Request Response/0810
- Network Management Advice/0820

Typical uses of Network Management/08xx messages include:

- Sign on to and sign off from the Authorization Platform
- Perform a Network Connection Status to MasterCard
- Perform Host Session Activation or Deactivation
- Perform encryption key management
- Sign on to and sign off from RiskFinder by prefix
- Request RiskFinder SAF message transmission
- Advice of SAF end-of-file/end-of transmission condition for RiskFinder

The Authorization Platform routes Network Management/08xx messages from an "originator" to a "receiver" and, in general, does not distinguish whether the originator or receiver is an issuer or an acquirer.

Network Management Request/0800

The Network Management Request/0800 message controls the MasterCard Worldwide Network by communicating or coordinating system condition or system security. DE 70, a mandatory data element in all Network Management/08xx messages, determines specific Network Management/08xx message functions.

Туре	Interactive
Routing	Between the Authorization Platform and any other party (such as CPS, APS, IPS, INF) communicating directly with the Authorization Platform. May be originated by either party.
Response	A Network Management Request Response/0810 message is required.

Network Management Request Response/0810

The Network Management Request Response/0810 message must be sent in response to a Network Management Request/0800 to acknowledge positive receipt of that message.

Туре	Interactive
Routing	From "receiver" to "originator" of the related Network Management Request/0800.
Response	None

Network Management Advice/0820

The Network Management Advice/0820 message advises of a previous Network Management Request/0800 message. There is no response to a Network Management Advice/0820 message.

Туре	Noninteractive
Routing	From the Authorization Platform to any other party (such as CPS, APS, IPS, INF) communicating directly with the Authorization Platform.
	NOTE
	May not be originated by any party other than the Authorization Platform.
Response	None

About Message Flows

Message flows describe the overall standard and exception process of a message type or message pair in various scenarios. Each message flow provides an illustration of the process with the associated stages that describe each part of the process. All Authorization/01xx message flows are illustrated without showing the optional (acquirer-selected) use of the Authorization Acknowledgement/0180 message.

Authorization Message Routing Timers

Following are the specific Authorization Platform message routing timer values applicable to acquirer-generated 0100, 0120, and 0400 messages. All system-generated Advice/0120, Issuer File Update/03xx, system-generated Reversal/0420, Administrative/06xx, and Network Management/08xx, messages remain unchanged and retain their current timer values.

Product and Transaction Type	Issuer Response Time (in seconds)	Alternate Authorization Service Provider (if applicable)	Acquirer Minimum Wait Time (in seconds)
MasterCard Credit – POS	9 1	3	12 1
MasterCard – POS PIN for Credit	18	6	24
MasterCard – ATM	12	6	18
Debit MasterCard – POS	Same as MasterCard Credit – POS		
Maestro – All	18	6	24

^{1.} For transactions acquired in the countries of Brazil, Canada, the United Kingdom, and the United States, MasterCard has reduced the timers by 2 additional seconds. In these countries, the maximum time MasterCard will wait before invoking alternate authorization provider processing is reduced to 7 seconds and the minimum time that an acquirer must wait is reduced to 10 seconds.

MasterCard reserves the right to adjust local market timer values based on specific market conditions and as additional exception countries are added, they will be announced in the Global Operations Bulletins.

Product and Transaction Type	Issuer Response Time (in seconds)	Alternate Authorization Service Provider (if applicable)	Acquirer Minimum Wait Time (in seconds)
Cirrus – ATM	18	6	24
Private Label – POS	12	6	18
AMEX – POS	12	6	18
Visa – POS	12	6	18

Authorization Request/0100 and Authorization Request Response/0110

This message flow describes the standard authorization transaction process.



- 1. The acquirer initiates an Authorization Request/0100 message and sends it to the Authorization Platform.
- 2. The Authorization Platform forwards the Authorization Request/0100 message to the issuer.
- 3. The issuer generates an appropriate Authorization Request Response/0110 message and sends it to the Authorization Platform.
- 4. The Authorization Platform forwards the Authorization Request Response/0110 message to the acquirer.

^{2.} The "issuer" in the illustration may in fact be a MasterCard IPS used for Dual Message System processing. Optional issuer processing services are available to MasterCard customers in support of various programs and services; for example, the Authorization Platform may provide IPS services for customers that elect to use this service.

Authorization Request/0100—Communication Failure at Acquirer

This message flow describes exception processing when communication fails between the APS and the Authorization Platform (resubmit processing is not supported).





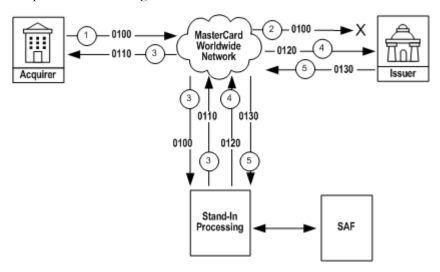
- 1. The acquirer initiates an Authorization Request/0100 message, but it cannot be delivered to the Authorization Platform because of system failure.
- 2. The acquirer completes the transaction at the point of interaction. In most cases, the APS simply denies the transaction. However, the APS may elect to approve the transaction for completion for various reasons.

Depending on the type of systems failure and the operating procedures or regulations governing the program or service involved, the acquirer, the merchant, or both may be required to assume full or partial liability for the transaction if it is completed without appropriate issuer authorization.

If the acquirer elects to authorize the transaction at the point of interaction, the acquirer may be required to accept financial liability for the transaction. The acquirer may notify the issuer of the authorization it approved on the issuer's behalf by sending an Authorization Advice/0120 message.

Authorization Request/0100—Communication Failure at Issuer

This message flow describes exception processing when communication fails between the IPS and the Authorization Platform during an Authorization Request/0100 message.



- 1. The acquirer initiates an Authorization Request/0100 message and sends it to the Authorization platform.
- 2. The Authorization platform attempts to forward the Authorization Request/0100 message to the issuer but is unable to complete the message transmission because of a communication link failure or IPS failure. As a result, the Authorization platform immediately sends the Authorization Request/0100 message to Stand-In processing for alternate processing functions.
- 3. After the Authorization platform sends the Authorization Request/0100 message, if the issuer permits Stand-In processing to authorize transactions, Stand-In processing generates an appropriate Authorization Request Response/0110 message on the issuer's behalf and forwards it to the acquirer. Stand-In processing also generates an Authorization Advice/0120 message and forwards it to the Authorization platform store-and-forward (SAF) process for later transmission to the issuer.

NOTE

Stand-In processing generates and forwards Authorization Advice/0120 messages for "approved," "declined," and "capture card" Authorization Request/0100 messages.

- 4. When communication re-establishes with the IPS, the Stand-In System SAF process forwards the Authorization Advice/0120 message to the issuer. This action allows the issuer to update its cardholder "open-to-buy" and "velocity" data files in a timely manner.
- 5. The issuer, upon receiving and securing the Authorization Advice/0120 message, returns an Authorization Advice Response/0130 message to the

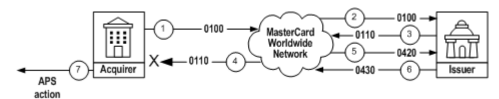
Authorization Platform to indicate positive receipt of the Authorization Advice/0120 message.

NOTE

Each time the SAF process receives an Authorization Advice Response/0130 message, it sends the next Authorization Advice/0120 message. This process repeats until there are no more Authorization Advice/0120 messages. If the Authorization Platform does not receive an Authorization Advice Response/0130 message, it assumes the issuer did not receive the previous Authorization Advice/0120 message, ceases the SAF session, and places an unqueued Authorization Advice/0120 message into the queue for delivery.

Authorization Request Response/0110—Communication Failure at Acquirer

This message flow describes exception processing when communication fails between the Authorization Platform and the APS during an Authorization Request Response/0110 message.



- 1. The acquirer initiates an Authorization Request/0100 message and sends it to the Authorization Platform.
- 2. The Authorization Platform forwards the Authorization Request/0100 message to the issuer.
- 3. The issuer generates an appropriate Authorization Request Response/0110 message and sends it to the Authorization Platform.
- 4. The Authorization Platform attempts to forward the Authorization Request Response/0110 message to the acquirer but cannot successfully complete the transmission because of communications link failure or APS failure.
- 5. The Authorization Platform has determined that the issuer's Authorization Request Response/0110 message is "undeliverable," so the Authorization Platform immediately generates a Reversal Advice/0420 message back to the issuer if the Authorization Request Response/0110 message indicates an approval.
 - The purpose of this advice is to let the issuer know that its Authorization Request Response/0110 message was undelivered and that the issuer should "reverse" or otherwise adjust its cardholder authorization files as necessary to reflect that the transaction could not be completed.
- 6. The issuer responds back to the Authorization Platform with a Reversal Advice Response/0430 message to acknowledge positive receipt of the Reversal Advice/0420 message.
- 7. Meanwhile, if the APS is still operating, it detects a time-out condition on the Authorization Request Response/0110 message that it is expecting from the Authorization Platform. When the time-out occurs, the APS must make a decision whether to authorize the transaction at the point of interaction. If the APS denies the transaction, the message flow terminates at this point.

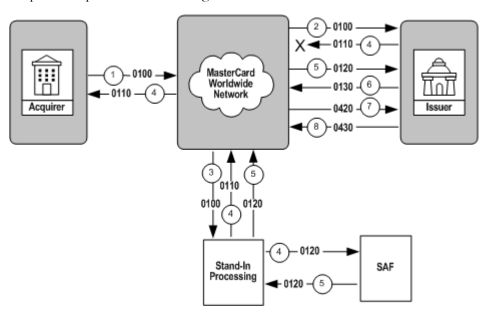
^{3.} Does not apply in the case of a MasterCard Hosted Mobile Phone Top-up request. If the issuer approves the MasterCard Hosted Mobile Phone Top-up transaction, the Authorization Platform will complete the MasterCard Hosted Mobile Phone Top-up request. The acquirer should provide the cardholder with notification at the ATM that the top-up request will be complete within 15 minutes.

Message Definitions and Flows About Message Flows

If the acquirer elects to authorize the transaction at the point of interaction, the acquirer may be required to accept financial liability for the transaction. The acquirer may notify the issuer of the authorization it approved on the issuer's behalf by sending an Authorization Advice/0120 message.

Authorization Request Response/0110—Communication Failure at Issuer

This message flow describes exception processing when communication fails between the Authorization Platform and the IPS during an Authorization Request Response/0110 message.



- 1. The acquirer initiates an Authorization Request/0100 message.
- 2. The Authorization Platform forwards the Authorization Request/0100 message to the issuer.
- 3. The IPS cannot return the appropriate Authorization Request Response/0110 message because of a communications failure between the IPS and the Authorization Platform. The IPS **must** assume that the Authorization Platform or the acquirer will take appropriate action at this point and should reverse any effect to its cardholder or velocity files that may have taken place during the authorization process.

If Stand-In processing or an alternate authorization process subsequently approves the transaction, the issuer can receive a later notification by a SAF Authorization Advice/0120 message.

The Authorization Platform detects a time-out condition from the issuer on the Authorization Request Response/0110 message. If the issuer permits Stand-In processing, the Authorization Platform sends an Authorization Request/0100 message to Stand-In processing.

4. Stand-In processing generates an appropriate Authorization Request Response/0110 message on the issuer's behalf and forwards it to the acquirer. It also generates an Authorization Advice/0120 message and forwards it to the Authorization Platform SAF process for later transmission to the issuer.

NOTE

Stand-In processing generates and forwards Authorization Advice/0120 messages for both "approved" and "declined" Authorization Request/0100 messages.

- 5. When communication re-establishes with the IPS, the Stand-In System SAF process forwards the Authorization Advice/0120 message to the issuer. This action allows the issuer to update its cardholder "open-to-buy" and "velocity" data files in a timely manner.
- 6. The issuer, on receiving and securing the Authorization Advice/0120 message, returns an Authorization Advice Response/0130 message to the Authorization Platform to indicate positive receipt of the Authorization Advice/0120 message.

NOTE

Each time the SAF process receives an Authorization Advice Response/0130 message, it sends the next Authorization Advice/0120 message. This process repeats until there are no more Authorization Advice/0120 messages. If the Authorization Platform does not receive an Authorization Advice Response/0130 message, it assumes the issuer did not receive the previous Authorization Advice/0120 message and ceases the SAF session.

- 7. The Authorization Platform sends a Reversal Advice/0420 message containing the following values to the issuer because no issuer response is received:
 - DE 39 = 82 (Time-out at issuer)
 - DE 60, subfield 1 = 402 (Banknet advice: IPS time-out error)
- 8. When the issuer receives the Reversal Advice/0420 message, it must generate a Reversal Advice Response/0430 message.

Authorization Request Response/0110—Stand-In System Allowed

Following are the Authorization Request Response/0110 exception condition message flows that illustrate when Stand-In System processing is allowed on the transaction:

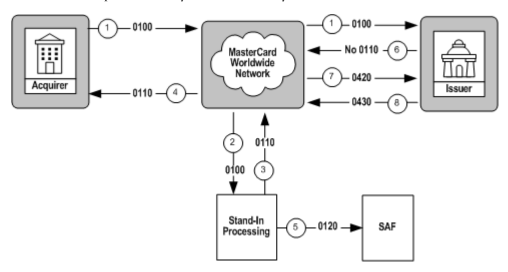
- Authorization Request Response/0110—Not Received within Time Limits
- Authorization Request Response/0110—Received within the Time Limit but after Stand-In System Response
- Authorization Request Response/0110—Received within Time Limit and before Stand-In System Response

NOTE

Authorization Message Routing Timers provides details regarding specific time limits.

Authorization Request Response/0110—Not Received within the Time Limit

This message flow describes exception processing when no issuer Authorization Request Response/0110 message is received within the defined time limits after receipt of the Authorization Request/0100 message for transactions that are allowed to be processed by the Stand-In System.



- 1. The acquirer sends the Authorization Request/0100 message to the Authorization Platform, and the Authorization Platform forwards the Authorization Request/0100 message to the issuer.
- 2. If the Authorization Platform does not receive the Authorization Request Response/0110 message from the issuer within the time limit, the Authorization Platform sends the Authorization Request/0100 message to the Stand-In System.
- 3. The Stand-In System forwards the Authorization Request Response/0110 message to the Authorization Platform.
- 4. The Authorization Request Response/0110 message received from the Stand-In System is forwarded by the Authorization Platform to the acquirer.
- 5. The Stand-In System creates an Authorization Advice/0120 message and stores it in a SAF queue for guaranteed delivery to the issuer.
- 6. The Authorization Platform does not receive the Authorization Request Response/0110 message from the issuer within the time limit.
- 7. The Authorization Platform sends a Reversal Advice/0420 message containing the following values to the issuer because no issuer response is received:
 - DE 39 = 82 (Time-out at issuer)
 - DE 60, subfield 1 = 402 (Banknet advice: IPS time-out error)

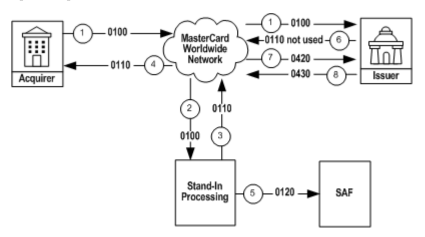
Message Definitions and Flows

About Message Flows

8. When the issuer receives the Reversal Advice/0420 message, it must generate a Reversal Advice Response/0430 message to acknowledge receipt of the Reversal Advice/0420 message.

Authorization Request Response/0110—Received within the Time Limit but after Stand-In System Response

This message flow describes exception processing when the issuer's Authorization Request Response/0110 message is received within the time limit but after the Stand-In System response. Issuers can retrieve SAF messages upon request.



- 1. The acquirer sends the Authorization Request/0100 message to the Authorization Platform, and the Authorization Platform forwards the Authorization Request/0100 message to the issuer.
- 2. If the Authorization Platform does not receive the Authorization Request Response/0110 message within the time limit from the issuer, the Authorization Platform sends the Authorization Request/0100 message to the Stand-In System.
- 3. The Stand-In System forwards the Authorization Request Response/0110 message to the Authorization Platform.
- 4. The Authorization Platform sends the Authorization Request Response/0110 message to the acquirer.
- 5. The Stand-In System creates an Authorization Advice/0120 message and stores it in a SAF queue for guaranteed delivery to the issuer.
- 6. The issuer's Authorization Request Response/0110 message is received within the time limit but the issuer's response is not used because the issuer's response was received after the Authorization Request Response/0110 message from the Stand-In System.
- 7. The Authorization Platform sends a Reversal Advice/0420 message containing the following values to the issuer to reverse the issuer's response that was not used:
 - DE 39 = the value from the issuer's Authorization Request Response/0110
 - DE 60, subfield 1 = 400 (Banknet advice: APS error; unable to deliver response)

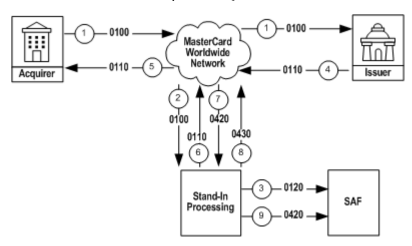
Message Definitions and Flows

About Message Flows

8. When the issuer receives the Reversal Advice/0420 message, it must generate a Reversal Advice Response/0430 message to acknowledge receipt of the Reversal Advice/0420 message.

Authorization Request Response/0110—Received within the Time Limit and before Stand-In System Response

This message flow describes exception processing when the issuer's Authorization Request Response/0110 message is received within the time limit but before the Stand-In System response.



- 1. The acquirer sends the Authorization Request/0100 message to the Authorization Platform, and the Authorization Platform forwards the Authorization Request/0100 message to the issuer.
- 2. If the Authorization Platform does not receive the Authorization Request Response/0110 message within the time limit from the issuer, the Authorization Platform sends the Authorization Request/0100 message to the Stand-In System.
- 3. The Stand-In System creates an Authorization Advice/0120 message and stores it in SAF for guaranteed delivery to the issuer.
- 4. The issuer sends the Authorization Request Response/0110 message to the Authorization Platform.
- 5. The Authorization Platform receives the issuer's Authorization Request Response/0110 message within the time limit and before the Stand-In System response, and sends the issuer's Authorization Request Response/0110 message to the acquirer.
- 6. The Stand-In System forwards the Authorization Request Response/0110 message to the Authorization Platform.
- 7. The Authorization Platform sends the Reversal Advice/0420 message to the Stand-In System to reverse the Stand-In System's response that was not used.
- 8. The Stand-In System generates a Reversal Advice Response/0430 message to acknowledge receipt of the Reversal Advice/0420 message.
- 9. The Stand-In System stores the Reversal Advice/0420 in SAF for guaranteed delivery to the issuer.

Authorization Request Response/0110—Not Eligible for Alternate Processing

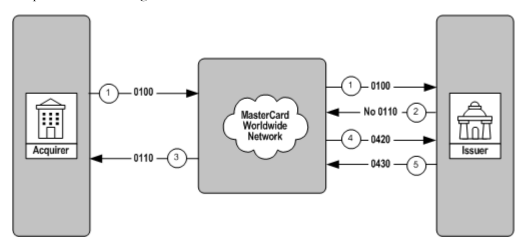
These message flows describe authorization message processing when the transaction is not eligible for alternate processing.

These message flows describe exception processing when:

- Authorization Request Response/0110—No Issuer Response
- Authorization Request Response/0110—Late Issuer Response
- Authorization Request Response/0110—Issuer Edit Error

Authorization Request Response/0110—No Issuer Response within Issuer Response Time Limit

This message flow describes exception processing when the issuer's Authorization Request Response/0110 message is not received within the allowed issuer response time limit after receipt of the Authorization Request/0100 message.

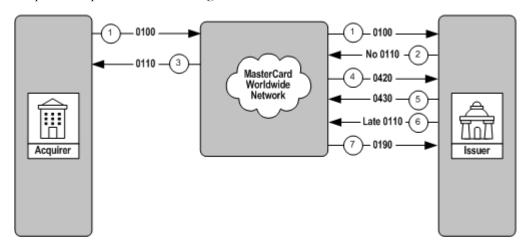


- 1. The acquirer sends the Authorization Request/0100 message to the Authorization Platform, and the Authorization Platform forwards the Authorization Request/0100 message to the issuer.
- 2. The Authorization Platform does not receive the issuer's Authorization Request Response/0110 within the response time allowed for the issuer.
- 3. The Authorization Platform sends the Authorization Request Response/0110 to the acquirer where DE 39 (Response Code) = 91 (Issuer Authorization Platform or Issuer Inoperative).
- 4. The Authorization Platform sends the Reversal Advice/0420 message to the issuer containing the following values:
 - DE 39 = 82 (Time-out at issuer)
 - DE 60, subfield 1 = 402 (Banknet advice: IPS time-out error)

5. When the issuer receives the Reversal Advice/0420 message, it must generate a Reversal Advice Response/0430 message to acknowledge receipt of the Reversal Advice/0420 message.

Authorization Request Response/0110—Late Issuer Response

This message flow describes exception processing when the Authorization Platform detects a time-out condition on an expected Authorization Request Response/0110 message from an issuer, and then receives a "late" Authorization Request Response/0110 message.



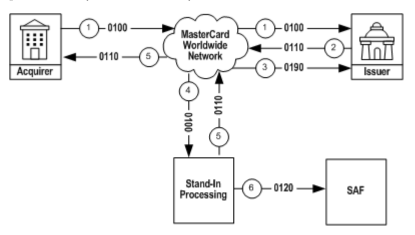
- 1. The acquirer sends the Authorization Request/0100 message to the Authorization Platform, and the Authorization Platform forwards the Authorization Request/0100 message to the issuer.
- 2. The Authorization Platform does not receive the Authorization Request Response/0110 message within the time limits from the issuer.
- 3. The Authorization Platform generates an Authorization Request Response/0110 message where DE 39 (Response Code) = 91 (Issuer Authorization Platform or Issuer Inoperative) and forwards it to the acquirer.
- 4. The Authorization Platform sends a Reversal Advice/0420 message containing the following values to the issuer because no issuer response is received:
 - DE 39 = 82 (Time-out at issuer)
 - DE 60, subfield 1 = 402 (Banknet advice: IPS time-out error)
- 5. When the issuer receives the Reversal Advice/0420 message, it must generate a Reversal Advice Response/0430 message to acknowledge receipt of the Reversal Advice/0420 message.
- 6. The Authorization Platform receives a "late" Authorization Request Response/0110 message from the issuer.
- 7. The Authorization Platform sends an Authorization Response Negative Acknowledgement/0190 message to the issuer, indicating it has no record of a corresponding Authorization Request/0100 message.

NOTE

There is no response necessary from the issuer after the Authorization Platform sends an Authorization Response Negative Acknowledgement/0190 message.

Authorization Request Response/0110—Issuer Edit Error

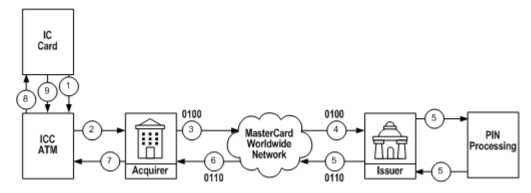
This message flow describes exception processing when an invalid issuer Authorization Request Response/0110 message is received after receipt of the Authorization Request/0100 message for transactions that are allowed to be processed by the Stand-In System.



- 1. The acquirer sends the Authorization Request/0100 message.
- 2. The issuer generates an invalid or late Authorization Request Response/0110 message.
- 3. The Authorization Platform sends an Authorization Response Negative Acknowledgement/0190 message to the issuer.
- 4. The Authorization Platform sends the Authorization Request/0100 message to Stand-In processing.
- 5. Stand-In processing generates an appropriate Authorization Request Response/0110 message on the issuer's behalf and forwards it to the acquirer.
- 6. The Stand-In System also generates an Authorization Advice/0120 message and forwards it to the Authorization Platform SAF process for later transmission to the issuer.

Authorization Request/0100—Chip PIN Management

This message flow describes standard transaction processing when changing or unblocking a PIN on a chip card.

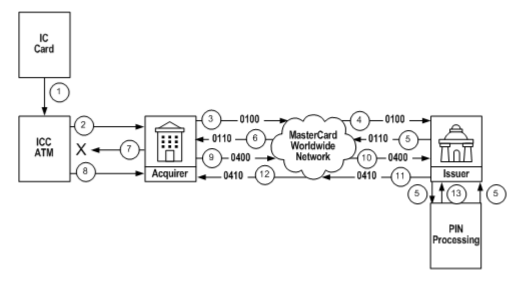


- The cardholder initiates a PIN change or PIN unblock transaction at the ATM.
- The ATM requests an Authorization Request Cryptogram (ARQC) from the chip card.
 - For a **PIN change** transaction, if the card does not provide the ARQC and declines the request with an Application Authentication Cryptogram (AAC), processing stops.
 - For a **PIN unblock** transaction, if the card does not provide the ARQC and declines the request with an AAC, processing will continue (because the PIN is blocked, it may be unable to generate an AC). The acquirer inserts the AAC in DE 55 (Integrated Circuit Card [ICC] System-related Data) of the Authorization Request/0100 message.
- 3. The acquirer sends an Authorization Request/0100—Chip PIN Management Request message to the Authorization Platform.
- 4. The Authorization Platform forwards the Authorization Request/0100 message to the issuer.
- 5. The issuer sends an Authorization Request Response/0110 message to the Authorization Platform approving or declining the request.
 - If approved, the issuer must insert the PIN change or PIN unblock script in DE 55. If the transaction is a PIN change, the issuer also stores the old online PIN and updates its system with the new online PIN.
 - If declined, the issuer may insert the PIN change or PIN unblock script in DE 55 and block the card, if stolen.
- 6. The Authorization Platform forwards the Authorization Request Response/0110 message to the acquirer.
- 7. The acquirer host sends the response to the ATM.
- 8. The ATM transmits the script to the card.

9.	The chip card applies the script and provides the script processing resu	ılt
	to the ATM.	

Authorization Request/0100—Chip PIN Management (Failure to Transmit/Apply Script to Chip Card)

This message flow describes the transaction process when there is a failure in transmitting the script to the chip card, or a failure in applying the script to the chip card.

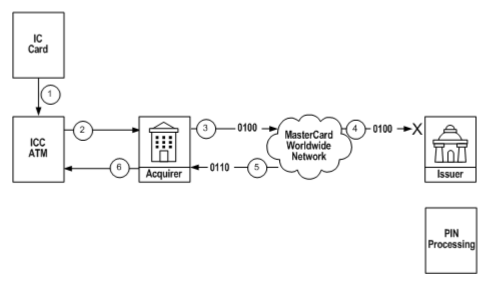


- 1. The cardholder initiates a PIN change or PIN unblock transaction at the ATM.
- 2. The ATM requests an Authorization Request Cryptogram (ARQC) from the chip card.
 - For a **PIN change** transaction, if the card does not provide the ARQC and declines the request with an Application Authentication Cryptogram (AAC), processing stops.
 - For a **PIN unblock** transaction, if the card does not provide the ARQC and declines the request with an AAC, processing will continue (because the PIN is blocked, it may be unable to generate an ARQC). The acquirer inserts the AAC in DE 55 (Integrated Circuit Card [ICC] System-related Data) of the Authorization Request/0100 message.
- 3. The acquirer sends an Authorization Request/0100—Chip PIN Management Request message to the Authorization Platform.
- 4. The Authorization Platform forwards the Authorization Request/0100 to the issuer.
- 5. The issuer sends an Authorization Request Response/0110 message to the Authorization Platform approving or declining the request.
 - If approved, the issuer must insert the PIN change or PIN unblock script in DE 55. If the transaction is a PIN change, the issuer also stores the old online PIN and updates its system with the new online PIN.
 - If declined, the issuer may insert the PIN change or PIN unblock script in DE 55 and block the card, if stolen.

- 6. The Authorization Platform forwards the Authorization Request Response/0110 message to the acquirer.
- 7. One of the following scenarios may occur:
 - The acquirer cannot send the script in DE 55 to the ATM (as illustrated), or
 - The ATM cannot transmit the script to the chip card, or
 - The chip card cannot process the script
- 8. The ATM sends the processing result to the acquirer.
- 9. The acquirer sends a Reversal Request/0400 message to the Authorization Platform.
- 10. The Authorization Platform forwards the Reversal Request/0400 message to the issuer.
- 11. The issuer sends a Reversal Request Response/0410 message to the Authorization Platform.
- 12. The Authorization Platform forwards the Reversal Request Response/0410 message to the acquirer.
- 13. If the issuer originally approved a PIN change, the issuer reactivates the old online PIN.

Authorization Request/0100—Chip PIN Management (Issuer Network Failure-Unable to Connect)

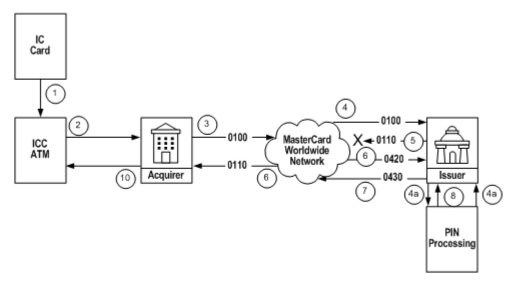
This message flow describes the transaction process when there is a network failure at the issuer.



- 1. The cardholder initiates a PIN change or PIN unblock transaction at the ATM.
- 2. The ATM requests an Authorization Request Cryptogram (ARQC) with a zero amount from the chip card.
 - For a **PIN change** transaction, if the card does not provide the ARQC and declines the request with an Application Authentication Cryptogram (AAC), processing stops.
 - For a **PIN unblock** transaction, if the card does not provide the ARQC and declines the request with an AAC, processing will continue (because the PIN is blocked, it may be unable to generate an ARQC). The acquirer inserts the AAC in DE 55 (Integrated Circuit Card [ICC] System-related Data) of the Authorization Request/0100 message.
- 3. The acquirer sends an Authorization Request/0100—Chip PIN Management Request message to the Authorization Platform.
- 4. The Authorization Platform forwards the Authorization Request/0100 to the issuer; however, the 0100 message does not reach the issuer and results in a timeout at the issuer MIP.
- 5. The Authorization Platform sends an Authorization Request Response/0110 to the acquirer with DE 39 = 91 (Authorization Platform or issuer system inoperative).
- 6. The acquirer sends a message to the ATM indicating that the service is unavailable.

Authorization Request/0100—Chip PIN Management (Issuer Network Failure, No Response from Issuer)

This message flow describes the transaction process when the issuer response is unsuccessfully delivered to the Authorization Platform or is delivered too late.



- 1. The cardholder initiates a PIN change or PIN unblock transaction at the ATM.
- 2. The ATM requests an Authorization Request Cryptogram (ARQC) with a zero amount from the chip card.
 - For a **PIN change** transaction, if the card does not provide the ARQC and declines the request with an Application Authentication Cryptogram (AAC), processing stops.
 - For a **PIN unblock** transaction, if the card does not provide the ARQC and declines the request with an AAC, processing will continue (because the PIN is blocked, it may be unable to generate an ARQC). The acquirer inserts the AAC in DE 55 (Integrated Circuit Card [ICC] System-related Data) of the Authorization Request/0100 message.
- 3. The acquirer sends an Authorization Request/0100 message to the Authorization Platform.
- 4. The Authorization Platform forwards the Authorization Request/0100 to the issuer.
 - If the transaction is a PIN change, the issuer stores the old online PIN and updates its system with the new online PIN.
- 5. The issuer fails to send the Authorization Request Response/0110 message to the Authorization Platform in time.
- 6. The Authorization Platform sends a Reversal Advice/0420 message to the issuer with DE 39 (Response Code) = 82 (Timeout at issuer).

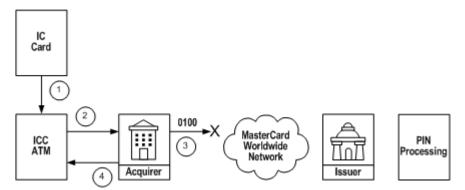
If a response is received from the issuer after the allowed response time limit for ATM transactions, the Authorization Platform will send the issuer an Authorization Response Negative Acknowledgement/0190 message with DE 39 = 68 (Response received too late) (not illustrated).

- 7. The issuer sends a Reversal Advice Response/0430 message to the Authorization Platform acknowledging receipt of the Reversal Advice/0420 message.
- 8. If the original transaction was a PIN change, the issuer restores the old online PIN.
- 9. The Authorization Platform sends the acquirer an Authorization Request Response/0110 message with DE 39 = 91 (Authorization Platform or issuer system inoperative).
- 10. The acquirer sends a message to the ATM, indicating that the service is unavailable.

^{4.} For MasterCard and Debit MasterCard only.

Authorization Request/0100—Chip PIN Management (Acquirer Network Failure-Unable to Connect)

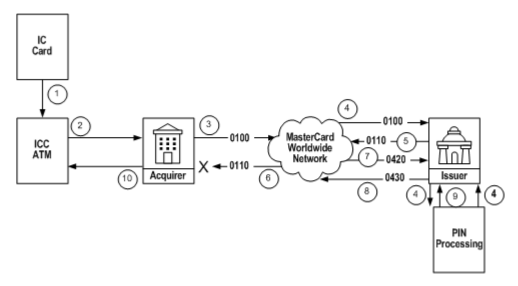
This message flow describes the transaction process when there is a network failure at the acquirer.



- 1. The cardholder initiates a PIN change or PIN unblock transaction at the ATM.
- 2. The ATM requests an Authorization Request Cryptogram (ARQC) with a zero amount from the chip card.
 - For a **PIN change** transaction, if the card does not provide the ARQC and declines the request with an Application Authentication Cryptogram (AAC), processing stops.
 - For a **PIN unblock** transaction, if the card does not provide the ARQC and declines the request with an AAC, processing will continue (because the PIN is blocked, it may be unable to generate an ARQC). The acquirer inserts the AAC in DE 55 (Integrated Circuit Card [ICC] System-related Data) of the Authorization Request/0100 message.
- 3. The acquirer sends an Authorization Request/0100—Chip PIN Management Request message to the Authorization Platform; however, the message does not reach the Authorization Platform.
- 4. The acquirer times out and sends a message to the ATM indicating that the service is unavailable.

Authorization Request/0100—Chip PIN Management (Acquirer Network Failure-Unable to Connect with Acquirer)

This message flow describes the transaction process when the Authorization Platform is unable to successfully deliver the issuer's response message to the acquirer.



- 1. The cardholder initiates a PIN change or PIN unblock transaction at the ATM.
- 2. The ATM requests an Authorization Request Cryptogram (ARQC) with a zero amount from the chip card.
 - For a **PIN change** transaction, if the card does not provide the ARQC and declines the request with an Application Authentication Cryptogram (AAC), processing stops.
 - For a **PIN unblock** transaction, if the card does not provide the ARQC and declines the request with an AAC, processing will continue (because the PIN is blocked, it may be unable to generate an ARQC). The acquirer inserts the AAC in DE 55 (Integrated Circuit Card [ICC] System-related Data) of the Authorization Request/0100 message.
- 3. The acquirer sends an Authorization Request/0100—Chip PIN Management Request message to the Authorization Platform.
- 4. The Authorization Platform forwards the Authorization Request/0100 to the issuer.
 - If the transaction is a PIN change, the issuer stores the old online PIN and updates its system with the new online PIN.
- 5. The issuer sends the Authorization Request Response/0110 message to the Authorization Platform.
- 6. The Authorization Platform fails to deliver the Authorization Request Response/0110 message to the acquirer.

- 7. The Authorization Platform sends the issuer a Reversal Advice/0420 message.
- 8. The issuer sends a Reversal Advice Response/0430 message to the Authorization Platform acknowledging receipt of the Reversal Advice/0420 message.
- 9. If the original transaction is a PIN change, the issuer restores the old online PIN
- 10. The acquirer's system times out and sends a message to the ATM indicating that the service is unavailable.

NOTE

The issuer may receive two reversals—one from the Authorization Platform to identify the undelivered response and a second from the acquirer as a result of a system timeout.

Guaranteed Advice Message Delivery

The guaranteed advice message delivery process provides a message routing facility. The Authorization Platform uses guaranteed advice message delivery for **all** advice messages transmitted using the Authorization Platform.

The Guaranteed Message Delivery Process

When an advice message is forwarded to the Authorization Platform, the Authorization Platform:

- 1. Immediately secures the transaction for future delivery
- 2. Responds to the advice message initiator with an advice response message, indicating that it received and secured the message
- 3. Forwards the advice message to the appropriate receiving entity

The Authorization Platform guarantees the delivery of all advice messages routed through the MasterCard Worldwide Network. Occasionally, the Authorization Platform cannot immediately deliver an advice message (for example, because of a system or communication failure at the destination). In this case, the Authorization Platform stores the message on its store-and-forward (SAF) processing facilities and automatically delivers the message when communication is restored.

The receiver of an advice message must acknowledge receipt with an appropriate advice response message. When the Authorization Platform receives the advice response message, MasterCard considers advice delivery complete and removes the message from SAF processing queues.

Authorization Advice/0120—Acquirer-generated messages are immediately sent to the issuer. The issuer responds with an Authorization Advice/0130—Issuer-generated message that the Authorization Platform forwards to the acquirer.

The Authorization Platform Guaranteed Advice Message Delivery process processes all MasterCard advice messages including the following:

- Authorization Advice/0120—Acquirer-generated
- Authorization Advice/0120—Issuer-generated (to RiskFinder)
- Authorization Advice/0120—System-generated
- Reversal Advice/0420
- Administrative Advice/0620

Standard Advice Delivery—All Advice Message Types

This message flow describes the standard transaction processing of all advice messages originating from customer processing systems (CPS) connected to the Authorization Platform. The only exception is the Network Management Advice/0820 message, which has no response message.



- 1. The CPS forwards the advice message to the Authorization Platform.
- 2. The Authorization Platform returns an appropriate advice response message when it secures the advice message.
- 3. The Authorization Platform forwards the advice message to the receiving entity.
- 4. The receiving entity returns an appropriate advice response message as positive acknowledgement of receipt when it secures the advice message.

NOTE

Only the Authorization Platform generates Network Management Advice/0820 messages. Network Management Advice/0820 messages do not require any type of response message.

Authorization Advice/0120—Acquirer-generated, Issuer Available

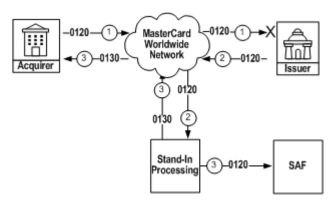
This message flow describes the transaction process of the Authorization Advice/0120—Acquirer-generated and Authorization Advice Response/0130—Issuer-generated message when the issuer is available.



- 1. The acquirer initiates an Authorization Advice/0120—Acquirer-generated message containing DE 60, subfield 1, value 190 or 191, and then passes the 0120 message to the Authorization Platform.
 - The Authorization Platform inserts DE 48, subelement 15 (Authorization Platform Advice Date and Time) into the message and forwards the Authorization Advice/0120—Acquirer-generated message to the issuer.
- 2. The issuer returns an Authorization Advice Response/0130—Issuer-generated message to the acquirer to indicate positive receipt of the Authorization Advice/0120—Acquirer-generated message. The issuer's advice response message will contain DE 48, subelement 15 (Authorization Platform Advice Date and Time).

Authorization Advice/0120—Acquirer-generated, Issuer Unavailable

This message flow describes the transaction process of the Authorization Advice/0120—Acquirer-generated and Authorization Advice Response/0130—System-generated message when the issuer is unavailable or there is no issuer response.



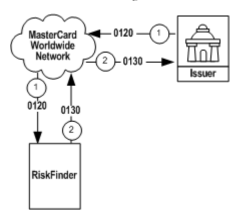
- 1. The acquirer initiates an Authorization Advice/0120—Acquirer-generated message containing DE 60, subfield 1, value 190 or 191, and then forwards the 0120 message to the Authorization Platform.
- 2. The Authorization Platform determines that the Authorization Advice/0120—Acquirer-generated message cannot be delivered to the issuer host. The Authorization Platform routes the Authorization Advice/0120-Acquirer-generated message to the Stand-In System to add to the issuer SAF queue.
- 3. The Stand-In System places the Authorization Advice/0120—Acquirer-generated message into the store-and-forward (SAF) queue for guaranteed delivery to the issuer. The Stand-In System responds to the acquirer with an Authorization Advice Response/0130—System-generated message containing DE 48, subelement 15 (Authorization Platform Advice Date and Time).

NOTE

Members in the Europe region that route to an alternate issuer host for alternate processing instead of the Stand-In System will still receive an Authorization Advice/0120—Acquirer-generated as described here. Alternate issuer host processing does not send Reversal Request/0400 or Authorization Advice/0120 messages to the alternate host.

Authorization Advice/0120—Issuer-generated

Authorization Request/0100 messages may contain BINs that customers have selected for scoring. For these transactions, issuers create and send Authorization Advice/0120 messages to the RiskFinder scoring system. The RiskFinder scoring system sends to the issuer an Authorization Advice Response/0130 message to acknowledge receipt of the Authorization Advice/0120 message.

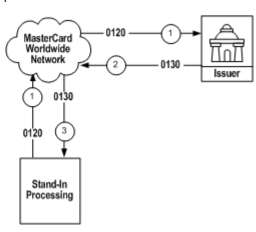


- 1. The issuer initiates an Authorization Advice/0120—Issuer-generated message and sends it to the Authorization Platform. The Authorization Platform forwards the message to the RiskFinder scoring system.
- 2. The RiskFinder scoring system creates an Authorization Advice Response/0130—System-generated message and sends it to the Authorization Platform. The Authorization Platform forwards the Authorization Advice Response/0130—System-generated message to the issuer to indicate positive receipt of the Authorization Advice/0120—Issuer-generated message.

Authorization Advice/0120—System-generated

When MasterCard responds to an Authorization Request/0100 message on behalf of the issuer, the Authorization Platform generates an authorization response based on the issuer's parameters. The Authorization Platform also generates an Authorization Advice/0120—System-generated message and stores it in a Store-and-Forward (SAF) queue. The Stand-In System will forward advice messages from the SAF queue when the issuer is available.





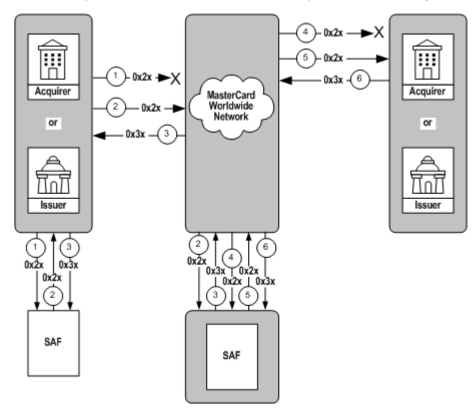
- 1. Stand-In system processing generates an Authorization Advice/0120—System generated message and sends it to the issuer.
- 2. The issuer returns an Authorization Advice Response/0130—Issuer-generated message.
- 3. The Authorization Platform receives the Authorization Advice Response/0130—Issuer-generated to indicate positive receipt of the Authorization Advice/0120—System-generated message.

NOTE

Issuers may differentiate between the acquirer-generated or system-generated Authorization Advice/0120 messages by examining the values in DE 60 (Advice Reason Code).

Advice Message Error Condition

This message flow describes the advice message error-condition process.



- 1. An issuer or acquirer (any customer processing system [CPS]) generates an advice message. If the message cannot be transmitted immediately, it should be stored by an appropriate Store-and-Forward (SAF) facility on the CPS for later transmission to the Authorization Platform.
- 2. The CPS forwards the advice message to the Authorization Platform.
- 3. The Authorization Platform returns an appropriate advice response message when it secures the advice message.
- 4. The Authorization Platform immediately attempts to deliver the transaction to the receiving entity. If the Authorization Platform cannot deliver the message, it stores it at the MasterCard SAF facility for later delivery.
- 5. The Authorization Platform forwards the advice message to the receiving entity when communication is restored.
- 6. The receiving entity returns an appropriate advice response message as positive acknowledgement of receipt when it secures the advice message.

Not all advice messages flow "through" the Authorization Platform from one CPS to another CPS. For example, the Authorization Platform originates some advice messages and forwards them to a CPS. Similarly, a CPS may initiate some advice messages and forward them to the Authorization Platform as the receiving destination.

Acquirer Response Acknowledgement/0180 Messages

This message flow ensures control over system error conditions due to technical processing errors or transaction "failures" occurring in the acquirer processing system (APS), the merchant's device, or both. Specifically, it ensures that responsibility for proper posting and settlement falls to the acquirer. It protects the issuer (and the cardholder) from erroneous debits against their accounts due to incomplete or unsuccessful transactions.

The Authorization Platform provides optional interactive response acknowledgement for Authorization/0100 messages for acquirers. This process is accomplished using Authorization Acknowledgement/0180 messages.

Acquirers are not required to support Authorization Acknowledgement/0180 messages, but MasterCard encourages acquirers to select this option and to support these messages. Acquirers may select this option at network configuration time.



- 1. The acquirer initiates an Authorization Request/0100 message and sends it to the Authorization Platform.
- 2. The Authorization Platform forwards the Authorization Request/0100 message to the issuer.
- 3. The issuer creates the appropriate Authorization Request Response/0110 message and sends it to the Authorization Platform.
- 4. The Authorization Platform forwards the Authorization Request Response/0110 message to the acquirer.
- 5. The acquirer sends an Authorization Acknowledgement/0180 message back to the Authorization Platform, indicating that the acquirer received and secured the preceding Authorization Request Response/0110 message at the application level.

In most cases, the acquirer should send the Authorization Acknowledgement/0180 message to the Authorization Platform:

- Immediately after it secures (or logs) the Authorization Request Response/0110 message
- Before the transaction actually is completed at the point of interaction
 An Authorization Acknowledgement/0180 message does not necessarily indicate that the transaction was successfully completed at the point of interaction.

Alternate Issuer Host Processing for Online Europe Region Members

To support customers in the Europe region that route to an alternate issuer host for alternate processing instead of using the Stand-In System, MasterCard offers alternate issuer host processing.

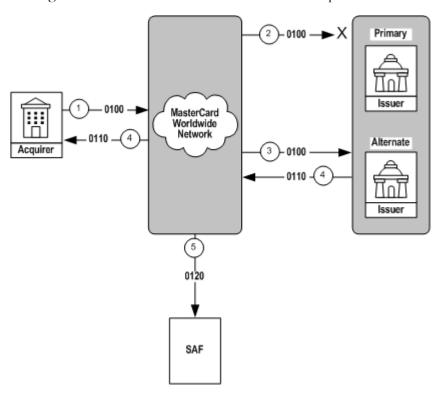
The system routes transactions to the alternate issuer for those issuers that choose to use alternate issuer host processing as their secondary path.

NOTE

Authorization Message Routing Timers provides details on time limits.

Authorization Request/0100—Communication Failure at Issuer (Issuer is not signed in or transaction cannot be delivered)

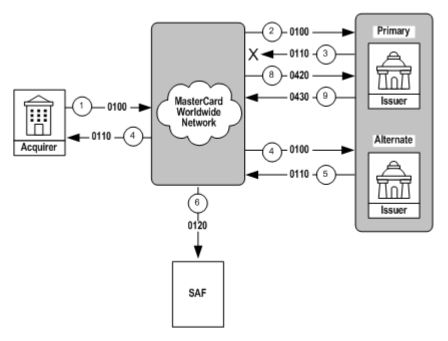
This message flow describes exception processing when the primary issuer is not signed in, the transaction could not be delivered to the primary issuer, or when the primary issuer does not respond with an Authorization Response/0110 message within the time limit defined for the acceptance brand.



- 1. The acquirer initiates an Authorization Request/0100 message and sends it to the Authorization Platform.
- 2. The Authorization Platform attempts to forward the Authorization Request/0100 message to the primary issuer but is unable to complete the message transmission because of a communication link failure or IPS failure.
- 3. The Authorization Platform immediately sends the Authorization Request/0100 message to the alternate issuer.
- 4. The alternate issuer generates an appropriate Authorization Request Response/0110 message on the primary issuer's behalf and forwards it to the acquirer.
- 5. The Authorization Platform generates an Authorization Advice/0120 message and forwards it to the Authorization Platform store-and-forward (SAF) process for later transmission to the primary issuer.

Authorization Request Response/0110—Alternate Issuer Allowed

This message flow describes exception processing when communication fails between the Authorization Platform and the issuer processing system (IPS) during an Authorization Request Response/0110 message.



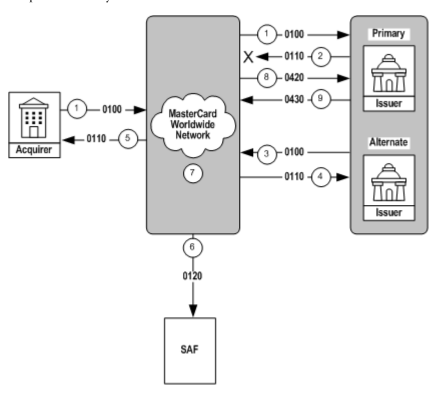
- 1. The acquirer initiates an Authorization Request/0100 message and sends it to the Authorization Platform.
- 2. The Authorization Platform forwards the Authorization Request/0100 message to the primary issuer.
- 3. The IPS cannot return the appropriate Authorization Request Response/0110 message because of a communication failure between the IPS and the Authorization Platform.
- 4. The Authorization Platform detects an expected time-out condition from the primary issuer on the Authorization Request Response/0110 message. If the primary issuer permits alternate issuer processing, the Authorization Platform sends an Authorization Request/0100 message to the alternate issuer host.
- 5. The alternate issuer generates an appropriate Authorization Request Response/0110 message on the primary issuer's behalf and forwards it to the acquirer.
- 6. The Authorization Platform generates an Authorization Advice/0120 message and forwards it to the Authorization Platform SAF process for later transmission to the primary issuer.
- 7. The Authorization Platform does not receive the Authorization Request Response/0110 message from the primary issuer within the response time limits.

About Message Flows

- 8. The Authorization Platform sends a Reversal Advice/0420 message containing the following values to the primary issuer because no issuer response is received:
 - DE 39 (Response Code) = 82 (Time out at issuer)
 - DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code) = 402 (Banknet advice: IPS time-out error)
- 9. When the primary issuer receives the Reversal Advice/0420 message, it must generate a Reversal Advice Response/0430 message.

Authorization Request Response/0110—Not Received within Time Limit

This message flow describes exception processing when no issuer Authorization Request Response/0110 message is received within the time limit after receipt of the Authorization Request/0100 message for transactions that are allowed to be processed by the alternate issuer host.



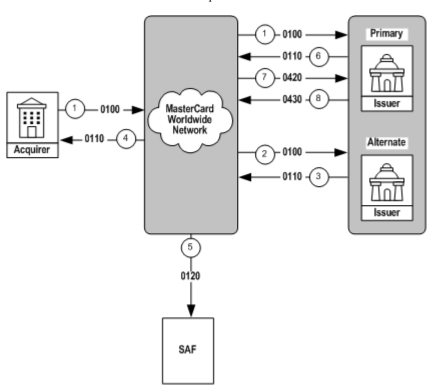
- 1. The acquirer initiates an Authorization Request/0100 message and sends it to the Authorization Platform and then the Authorization Platform forwards the Authorization Request/0100 message to the primary issuer.
- 2. The Authorization Platform does not receive the Authorization Request Response/0110 message from the primary issuer within the time limit.
- 3. The Authorization Platform sends the Authorization Request/0100 message to the alternate issuer.
- 4. The alternate issuer forwards the Authorization Request Response/0110 message to the Authorization Platform.
- 5. The Authorization Platform forwards to the acquirer the Authorization Request Response/0110 message received from the alternate issuer.
- 6. The Authorization Platform creates an Authorization Advice/0120 message and stores it in a SAF queue for guaranteed delivery to the primary issuer.
- 7. The Authorization Platform does not receive the Authorization Request Response/0110 message from the primary issuer within the time limit.

About Message Flows

- 8. The Authorization Platform sends a Reversal Advice/0420 message containing the following values to the primary issuer because no issuer response is received:
 - DE 39 (Response Code) = 82 (Time out at issuer)
 - DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code) = 402 (Banknet advice: IPS time-out error)
- 9. When the primary issuer receives the Reversal Advice/0420 message, it must generate a Reversal Advice Response/0430 message to acknowledge receipt of the Reversal Advice/0420 message.

Authorization Request Response/0110—Received within the Time Limit but after Alternate Issuer Response

This message flow describes exception processing when the issuer's Authorization Request Response/0110 message is received within the time limit but after the alternate issuer response.



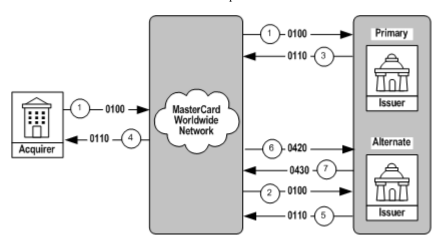
- 1. The acquirer initiates an Authorization Request/0100 message and sends it to the Authorization Platform and then the Authorization Platform forwards the Authorization Request/0100 message to the primary issuer.
- 2. If the Authorization Platform does not receive the Authorization Request Response/0110 message from the primary issuer within the time limit, the Authorization Platform sends the Authorization Request/0100 message to the alternate issuer.
- 3. The alternate issuer forwards the Authorization Request Response/0110 message to the Authorization Platform.
- 4. The Authorization Platform sends the alternate issuer Authorization Request Response/0110 message to the acquirer.
- 5. The Authorization Platform creates an Authorization Advice/0120 message and stores it in a SAF queue for guaranteed delivery to the primary issuer.
- 6. The primary issuer's Authorization Request Response/0110 message is received within the time limit, but the primary issuer's response is not used because the primary issuer's response was received after the alternate issuer Authorization Request Response/0110 message.

About Message Flows

- 7. The Authorization Platform sends a Reversal Advice/0420 message containing the following values to the primary issuer to reverse the issuer's response that was not used:
 - DE 39 (Response code) = the value from the primary issuer's Authorization Request Response/0110 message
 - DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code) = 400 (Banknet advice: APS error; unable to deliver response)
- 8. When the primary issuer receives the Reversal Advice/0420 message, it must generate a Reversal Advice Response/0430 message to acknowledge receipt of the Reversal Advice/0420 message.

Authorization Request Response/0110—Received within the Time Limit and before Alternate Issuer Response

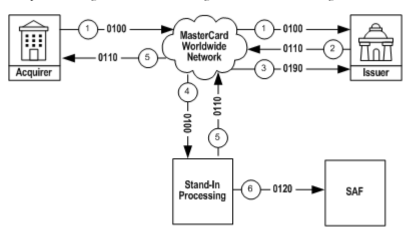
This message flow describes exception processing when the issuer's Authorization Request Response/0110 message is received within the time limit and before the alternate issuer response.



- 1. The acquirer sends the Authorization Request/0100 message to the Authorization Platform, and the Authorization Platform forwards the Authorization Request/0100 message to the primary issuer.
- 2. If the Authorization Platform does not receive the Authorization Request Response/0110 message within the time limit from the primary issuer, the Authorization Platform sends the Authorization Request/0100 message to the alternate issuer.
- 3. The primary issuer sends the Authorization Request Response/0110 message to the Authorization Platform.
- 4. The Authorization Platform receives the primary issuer's Authorization Request Response/0110 message within the time limit and before the alternate issuer's response and then sends the primary issuer's Authorization Request Response/0110 message to the acquirer.
- 5. The alternate issuer forwards the Authorization Request Response/0110 message to the Authorization Platform.
- 6. The Authorization Platform generates the Reversal Advice/0420 message for the alternate issuer to reverse the alternate issuer's response that was not used.
- 7. When the alternate issuer receives the Reversal Advice/0420 message, it must generate a Reversal Advice Response/0430 message to acknowledge receipt of the Reversal Advice/0420 message.

Authorization Response Negative Acknowledgement/0190 (Responding to the Authorization Request Response/0110)

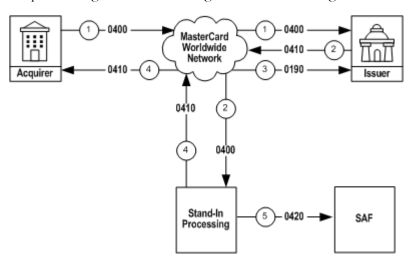
This message flow describes transaction processing when the issuer host generates an invalid or late Authorization Request Response/0110 message, and the Stand-In System processes the transaction and generates a response on behalf of the issuer. The Authorization Platform also sends an Authorization Response Negative Acknowledgement/0190 message to the issuer.



- 1. The acquirer sends the Authorization Request/0100 message.
- 2. The issuer generates an invalid or late Authorization Request Response/0110 message.
- 3. The Authorization Platform sends an Authorization Response Negative Acknowledgement/0190 message to the issuer.
- 4. The Authorization Platform sends the Authorization Request/0100 message to Stand-In processing.
- 5. Stand-In processing generates an appropriate Authorization Request Response/0110 message on the issuer's behalf and forwards it to the acquirer.
- 6. The Stand-In System also generates an Authorization Advice/0120 message and forwards it to the Authorization Platform SAF process for later transmission to the issuer.

Authorization Response Negative Acknowledgement/0190 (Responding to the Reversal Request Response/0410)

This message flow describes transaction processing when the issuer host generates an invalid or late Reversal Request Response/0410 message, and the Authorization Platform processes the transaction and generates a response on behalf of the issuer. The Authorization Platform also sends an Authorization Response Negative Acknowledgement/0190 message to the issuer.



- 1. The acquirer sends the Reversal Request/0400 message.
- 2. The issuer generates an invalid or late Reversal Request Response/0410 message and forwards it to the Authorization Platform. The Authorization Platform routes the Reversal Request/0400 to the Stand-In System.
- 3. The Authorization Platform sends an Authorization Response Negative Acknowledgement/0190 message to the issuer.
- 4. The Authorization Platform generates the Reversal Request Response/0410 message and sends it to the acquirer.
- 5. The Stand-In System generates a Reversal Advice/0420 message and forwards it to the Authorization Platform SAF process for later transmission to the issuer.

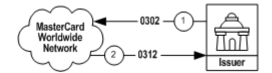
NOTE

Members in the Europe region that route to an alternate issuer host for alternate processing instead of the Stand-In System will still receive an Reversal Advice/0420 as described here. Alternate issuer host processing does not send Reversal Request/0400 or Authorization Advice/0120 messages to the alternate host.

Issuer File Update Request/0302 and Issuer File Update Request Response/0312

This message flow describes transaction processing of the Issuer File Update Request/0302 message.





- 1. An issuer initiates an Issuer File Update Request/0302 message.
- 2. The Authorization Platform performs the requested issuer file update task and issues an Issuer File Update Request Response/0312 message back to the issuer. A Response Indicator field in the Issuer File Update Request Response/0312 message indicates whether the issuer file update was successfully completed.

NOTE

The error-condition message process for Issuer File Update/03xx messages is not illustrated. If an issuer unsuccessfully forwards an Issuer File Update Request/0302 message to the Authorization Platform, the issuer should retransmit the message.

Reversal Messages

Acquirers must send a Reversal Request/0400 message when the acquirer is unable to deliver an issuer's approved Authorization Request Response/0110 to a merchant. Merchants also may request their acquirers to send a Reversal Request/0400 message to cancel the full or partial amount of the original authorization amount.

The Authorization Platform will not attempt to match the contents of the Reversal Request/0400 message with the contents of the original Authorization Request/0100 message.

NOTE

The acquirer must send the Reversal Request/0400 message immediately, or as soon as possible, after detecting that an approved Authorization Request Response/0110 message cannot be delivered to a merchant. An approved transaction has DE 39 (Response Code) value of 00 (Approved or completed successfully), 08 (Honor with ID), 10 (Partial Approval), or 87 (Purchase amount only, no cash back allowed).

The acquirer must send a Reversal Request/0400 message as a result of an acquirer time-out based on transaction processing rules dictated by the brand. When an acquirer sends a reversal, it is possible that an issuer will receive two reversals for the same authorization request. Issuers must decline subsequent reversal messages using the duplicate transmission response value DE 39 = 94.

The following message flows describe Stand-In System processing of the Reversal Request/0400 message when:

- The issuer response is received within the time limit
- The issuer response is received after the time limit
- The issuer is signed off
- The issuer response contains errors
- The issuer does not receive the Reversal Request/0400 message

Reversal Request/0400 and Reversal Request Response/0410

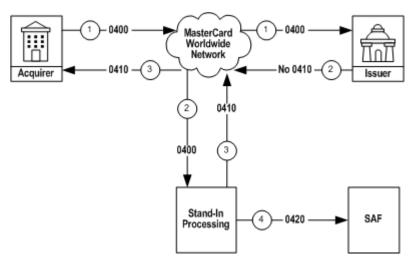
This message flow describes transaction processing of the Reversal Request/0400 and Reversal Request Response/0410 messages.



- 1. The acquirer initiates a Reversal Request/0400 message and sends it to the Authorization Platform.
- 2. The Authorization Platform forwards the Reversal Request/0400 message to the issuer.
- 3. The issuer generates an appropriate Reversal Request Response/0410 message and sends it to the Authorization Platform.
- 4. The Authorization Platform forwards the Reversal Request Response/0410 message to the acquirer.

Reversal Request/0400—No Issuer Response Received within the Time Limit

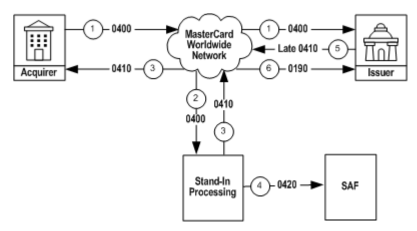
This message flow describes transaction processing of the Reversal Request/0400 message when the issuer response is not received within the time limit.



- 1. The acquirer sends the Reversal Request/0400 message to the Authorization Platform, and then the Authorization Platform forwards the Reversal Request/0400 message to the issuer.
- 2. If the Authorization Platform does not receive the issuer's Reversal Request Response/0410 message within the time limit, the Authorization Platform sends the Reversal Request/0400 message to the Stand-In System.
- 3. The Stand-In System sends the acquirer a Reversal Request Response/0410 message where DE 39 (Response Code) contains the value 00 (Approved or Completed Successfully).
- 4. The Stand-In System creates a Reversal Advice/0420 message and stores it in a SAF queue for guaranteed delivery to the issuer where:
 - DE 39 = Response Code value from the original Reversal Request/0400 message
 - DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code) contains value 402 (Banknet advice: IPS time-out error)

Reversal Request/0400—Issuer Response Received after the Time Limit

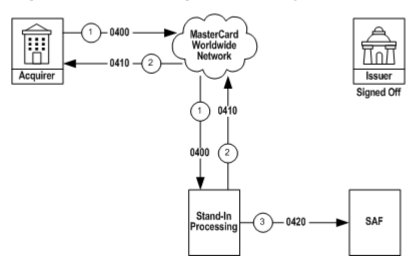
This message flow describes transaction processing when the issuer responds to the Reversal Request/0400 message after the time limit.



- 1. The acquirer sends the Reversal Request/0400 message to the Authorization Platform, and then the Authorization Platform forwards the Reversal Request/0400 message to the issuer.
- 2. If the Authorization Platform does not receive the issuer's Reversal Request Response/0410 message within the time limit, the Authorization Platform sends the Reversal Request/0400 message to the Stand-In System.
- 3. The Stand-In System sends the Reversal Request Response/0410 message containing DE 39, value 00 (Approved or completed successfully) to the acquirer.
- 4. The Stand-In System creates a Reversal Advice/0420 message and stores it in a SAF queue for guaranteed delivery to the issuer. The Reversal Advice/0420 message contains the following information:
 - DE 39 = Response Code value from the original Reversal Request/0400 message
 - DE 60, subfield 1 = 402 (Banknet advice: IPS time-out error)
- 5. The Authorization Platform receives the issuer's Reversal Request Response/0410 message after the time limit.
- 6. The Authorization Platform sends the Authorization Negative Acknowlegement/0190 message containing DE 39, value 68 (Response received late) to indicate it has no record of a corresponding Reversal Request/0400 message.

Reversal Request/0400—Issuer Signed Off

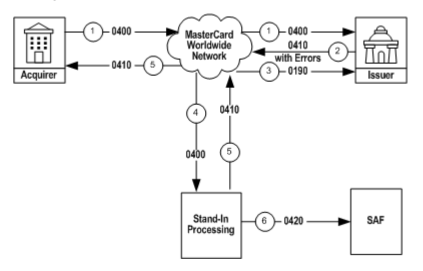
This message flow describes transaction processing when the issuer does not respond to the Reversal Request/0400 message because the issuer is signed off.



- 1. The acquirer sends the Reversal Request/0400 message to the Authorization Platform, and then the Authorization Platform forwards the Reversal Request/0400 message to the Stand-In System.
- 2. The Stand-In System sends the Reversal Request Response/0410 message containing DE 39, value 00 (Approved or completed successfully) to the acquirer.
- 3. The Stand-In System creates a Reversal Advice/0420 message and stores it in a SAF queue for guaranteed delivery to the issuer where:
 - DE 39 = Response Code value from the original Reversal Request/0400 message
 - DE 60, subfield 1 = 403 (Banknet advice: Issuer Signed Out)

Reversal Request/0400—Issuer Response Contains Errors

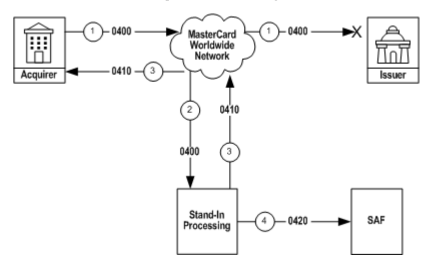
This message flow describes transaction processing when the issuer's response message contains errors.



- 1. The acquirer sends the Reversal Request/0400 message to the Authorization Platform, and then the Authorization Platform forwards the Reversal Request/0400 message to the issuer.
- 2. The Authorization Platform receives the issuer's Reversal Request Response/0410 message and the message contains errors.
- 3. The Stand-In System sends the Reversal Request Response/0410 message containing DE 39, value 00 (Approved or completed successfully) to the acquirer.
- 4. The Stand-In System creates a Reversal Advice/0420 message and stores it in a SAF queue for guaranteed delivery to the issuer where:
 - DE 39 = Response Code value from the original Reversal Request/0400 message
 - DE 60, subfield 1 = 409 (Banknet advice: Issuer Response Error)
- 5. The Authorization Platform sends the Authorization Negative Acknowlegement/0190 message containing DE 39, value 30 (Format error) and DE 44 containing the number of the data element in error.
- 6. The Authorization Platform sends the Reversal Request/0400 message to the Stand-In System.

Reversal Request/0400—Not Delivered to Issuer

This message flow describes transaction processing when the issuer does not receive the Reversal Request/0400 message.



- 1. The acquirer sends the Reversal Request/0400 message to the Authorization Platform and the Authorization Platform is unable to deliver the Reversal Request/0400 message to the issuer.
- 2. The Authorization Platform sends the Reversal Request/0400 message to the Stand-In System.
- 3. The Stand-In System sends the Reversal Request Response/0410 message containing DE 39, value 00 (Approved or completed successfully) to the acquirer.
- 4. The Stand-In System creates a Reversal Advice/0420 message and stores it in a SAF queue for guaranteed delivery to the issuer. The Reversal Advice/0420 message contains the following information:
 - DE 39 = Response Code value from the original Reversal Request/0400 message
 - DE 60, subfield 1 = 413 (Banknet advice: Issuer Undelivered)

Reversal Request Response/0410—Not Delivered to Acquirer

This message flow describes transaction processing when the acquirer does not receive the Reversal Request Response/0410 message.



- 1. The acquirer sends the Reversal Request/0400 message to the Authorization Platform, and then the Authorization Platform forwards the Reversal Request/0400 message to the issuer.
- 2. The Authorization Platform receives the issuer's Reversal Request Response/0410 message.
- 3. The Authorization Platform cannot deliver the issuer's Reversal Request Response/0410 message to the acquiring host.
- 4. The Authorization Platform stores the Reversal Request/0400 and Reversal Request Response/0410 messages and takes no additional action.

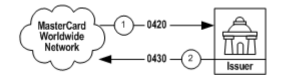
NOTE

The acquirer has the responsibility to resend the Reversal Request/0400 message if the acquirer did not receive a response from the Authorization Platform.

Reversal Advice/0420 and Reversal Advice Response/0430

This message flow describes transaction processing of the Reversal Advice/0420 and the Reversal Advice/0430 messages.





- 1. The Authorization Platform sends a Reversal Advice/0420 message to the issuer.
- 2. The issuer responds to the Authorization Platform with a Reversal Advice Response/0430 message to acknowledge positive receipt of the Reversal Advice/0420 message.

Administrative Request/0600 and Administrative Request Response/0610

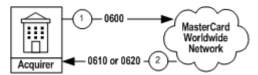
This message flow describes transaction processing of the Administrative Request/0600 and Administrative Request Response/0610 messages.



- 1. The acquirer initiates an Administrative Request/0600 message and sends it to the Authorization Platform.
- 2. The Authorization Platform forwards the Administrative Request/0600 message to the issuer based on the account range contained in DE 2 (PAN).
- 3. The issuer sends an Administrative Request Response/0610 message to the Authorization Platform.
- 4. The Authorization Platform forwards the Administrative Request Response/0610 message to the acquirer.

Administrative Request/0600, Acquirer Edit Failure

This message flow describes exception processing when the Authorization Platform determines an acquirer edit failure during processing an Administrative Request/0600 message.



- 1. The acquirer initiates an Administrative Request/0600 message and sends it to the Authorization Platform.
- 2. The Authorization Platform edits the Administrative Request/0600 message and detects an acquirer edit failure. As a result, the Authorization Platform notifies the acquirer using the Administrative Request Response/0610 when the Administrative Request/0600 message:
 - is missing mandatory data element
 - contains data attribute error or invalid data value
 - is from ineligible acquirer/processor
 - is sent to ineligible issuer

OR

Using the Administrative Advice/0620 message when the Administrative Request/0600 message:

- cannot be parsed
- exceeds the maximum message length of 8k

Administrative Request/0600, Communication Failure at Issuer

This message flow describes exception processing when communication fails between the issuer and the Authorization Platform during an Administrative Request/0600 message.



- 1. The acquirer initiates an Administrative Request/0600 message and sends it to the Authorization Platform.
- 2. The Authorization Platform attempts to forward the Administrative Request/0600 message to the issuer but is unable to complete the message transmission because of a technical problem.
- 3. As a result, the Authorization Platform sends the acquirer an Administrative Request Response/0610 message containing DE 39 (Response Code), value 92 (Unable to route transaction).

Administrative Request Response/0610, Communication Failure at Acquirer

This message flow describes exception processing when communication fails between the Authorization Platform and the acquirer during an Administrative Request Response/0610 message.



- 1. The acquirer initiates an Administrative Request/0600 message and sends it to the Authorization Platform.
- 2. The Authorization Platform forwards the Administrative Request/0600 message to the issuer based upon the account range contained in DE 2 (Primary Account Number [PAN]).
- 3. The issuer sends an Administrative Request Response/0610 message to the Authorization Platform.
- 4. The Authorization Platform attempts to forward the Administrative Request Response/0610 message to the acquirer but is unable to complete the message transmission because of a communication link failure or acquirer failure. As a result, the Authorization Platform logs the undelivered 0610 message and takes no further action. The acquirer host will time out the 0600 message and resend, if appropriate.

Administrative Request Response/0610, No Issuer Response

This message flow describes exception processing when there is no response from the issuer to the Authorization Platform for an Administrative Request/0600 message.



- 1. The acquirer initiates an Administrative Request/0600 message and sends it to the Authorization Platform.
- 2. The Authorization Platform forwards the Administrative Request/0600 message to the issuer based upon the account range contained in DE 2 (Primary Account Number [PAN]).
- 3. If the Authorization Platform receives no response from the issuer before the expiration of the response timer, the Authorization Platform sends the acquirer an Administrative Request Response/0610 message containing DE 39 (Response Code), value 91 (Authorization Platform or issuer system inoperative).

Administrative Request Response/0610, Late Issuer Response

This message flow describes exception processing when the Authorization Platform receives a "late" Administrative Request Response/0610 message from the issuer.



- 1. The acquirer initiates an Administrative Request/0600 message and sends it to the Authorization Platform.
- 2. The Authorization Platform forwards the Administrative Request/0600 message to the issuer based upon the account range contained in DE 2 (PAN).
- 3. If the Authorization Platform receives no response from the issuer before the expiration of the response timer, the Authorization Platform sends the acquirer an Administrative Request Response/0610 message containing DE 39 (Response Code), value 91 (Authorization Platform or issuer system inoperative).
- 4. If the Authorization Platform receives the issuer's response after expiration of the response timer, the Authorization Platform logs the late issuer 0610 message and takes no further action.

Administrative Request Response/0610, Issuer Edit Failure

This message flow describes exception processing when the Authorization Platform receives an Administrative Request Response/0610 message that contains an edit failure from the issuer.



- 1. The acquirer initiates an Administrative Request/0600 message and sends it to the Authorization Platform.
- 2. The Authorization Platform forwards the Administrative Request/0600 message to the issuer based upon the account range contained in DE 2 (PAN).
- 3. The issuer sends an Administrative Request Response/0610 message to the Authorization Platform.
- 4. The Authorization Platform edits the Administrative Request Response/0610 message and detects an issuer edit failure. As a result, the Authorization Platform notifies the issuer using the Administrative Advice/0620 when the Administrative Request Response/0610 message:
 - cannot be parsed
 - exceeds the maximum message length of 8k
 - is missing mandatory data element
 - contains a data attribute error or invalid data value
- 5. If the Authorization Platform receives an issuer response containing an edit failure, the Authorization Platform sends the acquirer an Administrative Request Response/0610 message containing DE 39 (Response Code), value 91 (Authorization Platform or issuer system inoperative).

Administrative Advice/0620 and Administrative Advice Response/0630

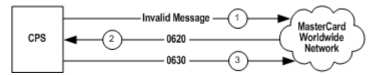
This message flow describes the standard Administrative Advice/06xx message process.



- 1. A customer processor system (CPS) generates an Administrative Advice/0620 message and forwards it to the Authorization Platform. Note that the CPS may be an issuer, an acquirer, or any other customer processing facility communicating via the Authorization Platform.
- 2. The Authorization Platform acknowledges receipt of the Administrative Advice/0620 message by returning an Administrative Advice Response/0630 message to the originating CPS.
- 3. The Authorization Platform forwards the Administrative Advice/0620 message to the receiving destination CPS.
- 4. The receiving CPS acknowledges receipt of the Administrative Advice/0620 message by returning an Administrative Advice Response/0630 message to the Authorization Platform.

Administrative Advice/0620 and Administrative Advice Response/0630—Invalid Message, System-generated

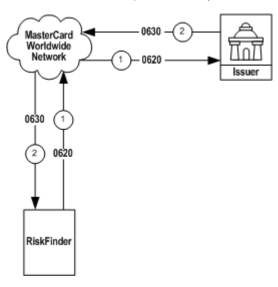
This message flow describes the standard Administrative Advice/06xx invalid message process.



- 1. A CPS generates an invalid message and forwards it to the Authorization Platform.
- 2. The Authorization Platform returns an Administrative Advice/0620 message to the CPS, with an appropriate error condition code indicating the point at which the Authorization Platform terminated message parsing or message processing.
- 3. The CPS acknowledges receipt of the Administrative Advice/0620 message and returns an Administrative Advice Response/0630 message to the Authorization Platform.

Administrative Advice/0620 and Administrative Advice Response/0630—RiskFinder, System-generated

This message flow describes the administrative advice message process used to transmit risk scores generated by the RiskFinder scoring system to an issuer.



- 1. The RiskFinder scoring system sends an Administrative Advice/0620 message to the Authorization Platform for delivery to the issuer originating an Authorization Advice/0120—To RiskFinder message.
- 2. The issuer acknowledges receipt of the Administrative Advice/0620 message and returns an Administrative Advice Response/0630 message to the Authorization Platform for delivery back to the RiskFinderTM scoring system.

NOTE

Error-condition message flows for Administrative Advice/06xx messages are not illustrated. If a CPS unsuccessfully forwards an Administrative Advice/0620 message to the Authorization Platform, the CPS should retransmit the message.

Network Management Request 0800—Sign-On/Sign-Off

This message flow describes the standard Network Management Request/0800—Sign-On/Sign-Off message to sign on to the MasterCard Worldwide Network or to sign off from the MasterCard Worldwide Network.



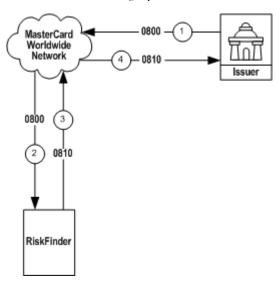
- 1. The customer processing system (CPS) creates a Network Management Request—Sign-On/Sign-Off message and sends it to the Authorization Platform.
- 2. After receiving the Network Management Request—Sign-On/Sign-off message, the Authorization Platform creates a Network Management Request Response/0810—Sign-On/Sign-off message and sends it to the CPS.

NOTE

Customers are reminded that they should use any one or a combination of the network connectivity management options described in the *Authorization Manual*. These varying levels of probes or echo tests are recommended in place of using a sign-on Network Management Request/0800 message to verify host connectivity to MasterCard.

Network Management Request/0800—RiskFinder Sign-On/Sign-Off

This message flow describes the Network Management Request/0800—Sign-On/Sign-Off message sent by the issuer to sign on to or sign off from the RiskFinder™ scoring system.



- 1. Issuer creates a Network Management Request/0800—RiskFinder Sign-On/Sign-Off message and sends it to the MasterCard Worldwide Network.
- 2. After receiving the Network Management Request/0800—RiskFinder Sign-On/Sign-Off message, the MasterCard Worldwide Network forwards the Network Management Request/0800—RiskFinder Sign-On/Sign-Off message to RiskFinder.
- RiskFinder creates an Network Management Request Response/0810—Risk-Finder Sign-On/Sign-Off message and forwards it to the MasterCard Worldwide Network.
- 4. The MasterCard Worldwide Network forwards the Network Management Request Response/0810—RiskFinder Sign-On/Sign-Off message to the issuer.

Network Management Request/0800—Solicited SAF

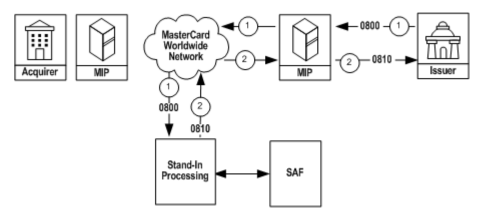
This message flow describes the issuer-initiated (solicited) SAF session using a Network Management Request/0800—SAF Request message.

NOTE

MasterCard no longer allows issuers to select the solicited SAF request option. Effective 22 June 2010, SAF participation for all group sign-in entries was changed to U (Unsolicited SAF).

When an issuer has a large number of SAF records (for example, because of an extended outage), MasterCard can provide SAF records to the issuer using Complex-to-complex (CTC) file transmission.

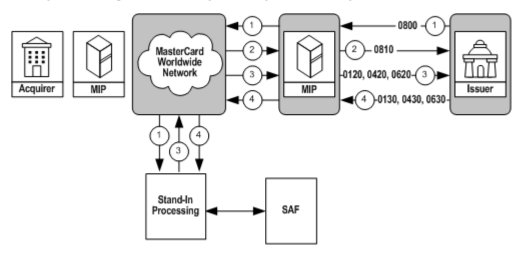
When MasterCard begins to create the bulk file for transmission, it halts the online transmission of SAF records. This halt prevents MasterCard from distributing duplicate SAF records via an online transmission.



- 1. The issuer sends a Network Management Request/0800—SAF Request message to request a SAF session. The network management code included in DE 70 (Network Management Information Code) contains value 060 (SAF session request.) The request is acknowledged; however, it will not affect SAF processing.
- 2. The Stand-In System generates the Network Management Request Response/0810 acknowledgement message. After the Stand-In System responds to the issuer SAF request message, no further processing of the issuer's request is performed by the Stand-In System. All SAF messages are processed unsolicited.

Network Management Request/0800—Unsolicited SAF

This message flow describes the unsolicited SAF session with the issuer after the issuer has signed on to the MasterCard Worldwide Network using a Network Management Request/0800—Sign-On/Sign-Off message.



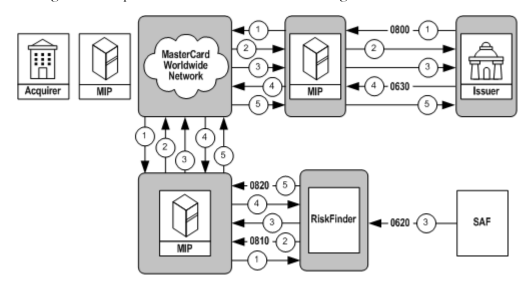
- 1. The issuer sends a Network Management Request/0800—Sign-On/Sign—Off message to sign on to the MasterCard Worldwide Network.
- 2. The Authorization Platform forwards a Network Management Request Response/0810 message acknowledging the issuer's sign-on request.
- 3. The Stand-In System checks for SAF messages in the queue and initiates a SAF session. The SAF process forwards an Authorization Advice/0120, Reversal Advice/0420, or Administrative Advice/0620 message to the issuer. The Stand-In System continues to check for SAF messages periodically as long as the issuer is signed in, and forwards messages if there are any available.
- 4. The issuer generates an Authorization Advice Response/0130, Reversal Advice Response/0430, or Administrative Advice Response/0630 message. These response messages advise the Stand-In System that the issuer received the previous Authorization Advice/0120, Reversal Advice/0420, or Administrative Advice/0620 message and prompt Stand-In processing to send the next Authorization Advice/0120, Reversal Advice/0420, or Administrative Advice/0620 message.

NOTE

Issuers receive SAF messages intermixed with authorization and reversal request messages.

Network Management Request/0800—RiskFinder SAF

This message flow describes the issuer-initiated SAF session using a Network Management Request/0800—RiskFinder SAF message.



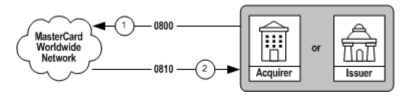
- 1. The issuer sends a Network Management Request/0800—RiskFinder SAF message to request a SAF session. The network management code included in DE 70 (Network Management Information Code) contains value 070 (Sign-On to RiskFinder by prefix member requests RiskFinder-scored Administrative Advice/0620 messages).
- 2. The RiskFinder System generates a Network Management Request Response/0810 acknowledgement message.
- 3. The SAF process forwards an Administrative Advice/0620 message to the issuer.
- 4. The issuer generates an Administrative Advice Response/0630 message. These response messages advise the RiskFinder System that the issuer received the previous Administrative Advice/0620 message and prompts the RiskFinder System to send the next Administrative Advice/0620 message.
 - Each time the RiskFinder System receives a 0630 message, RiskFinder sends the issuer the next message. If the RiskFinder System does not receive an 0630 message within three minutes, RiskFinder assumes the issuer did not receive the previous message and ends the SAF session.
- 5. When there are no more Administrative Advice/0620 messages in the queue, the RiskFinder System generates a Network Management Advice/0820 message containing DE 70, value 072 (End of file encountered for RiskFinder SAF traffic).

Network Management Request/0800—Network Connection Status, Member-generated

This message flow describes transaction processing of the Network Management Request/0800—Network Connection Status, Member-generated message.

Members should send the Network Management Request/0800 message with DE 70 (Network Management Information Code) value 270 (Network Connection Status—echo test) when they want to investigate the status of their MasterCard Worldwide Network connection to MasterCard instead of using a repeat sign on message.

MasterCard will respond with a Network Management Request Response/0810 message containing DE 70, value 270 indicating positive acknowledgement of the Network Management Request/0800 message.



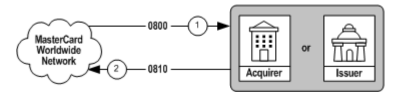
- 1. The customer sends a Network Management Request/0800—Network Connection Status, Member-generated message where DE 70 is 270 to the Authorization Platform to verify the customer's connection to the MasterCard Worldwide Network.
- 2. The Authorization Platform responds with a Network Management Request Response/0810—Network Connection Status, System-generated message to confirm that the connection is active.

Network Management Request/0800—Network Connection Status, System-generated

This message flow describes transaction processing of the Network Management Request/0800—Network Connection Status, System-generated message.

Members that request MasterCard to periodically check the status of their connection to the MasterCard Worldwide Network will receive the Network Management Request/0800 message with DE 70 (Network Management Information Code) value 270 (Network Connection Status—echo test) from MasterCard

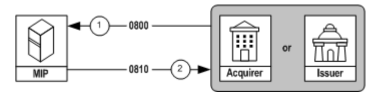
A customer must respond with a Network Management Request Response/0810 message containing DE 70, value 270 to indicate positive acknowledgement of the Network Management Request/0800 message.



- 1. The Authorization Platform sends a Network Management Request/0800—Network Connection Status, System-generated message where DE 70 is 270 to the customer to verify the customer's connection to the MasterCard Worldwide Network.
- 2. The customer responds with a Network Management Request Response/0810—Network Connection Status, Member-generated message to confirm that the connection is active.

Network Management Request/0800—Host Session Activation/Deactivation

This message flow describes transaction processing of the Network Management Request/0800—Host Session Activation/Deactivation message.



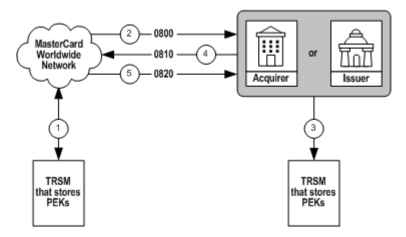
- 1. The customer sends a Network Management Request/0800—Host Session Activation/Deactivation message where DE 70 (Network Management Information Code) contains either a value of 081 (Host session activation) or 082 (Host session deactivation) to identify session activation or session deactivation to the MasterCard interface processor (MIP).
- 2. The MIP responds with a Network Management Request Response/0810—Host Session Activation/Deactivation message containing DE 39 (Response Code), value 00 (Approved or completed successfully).

NOTE

The Dynamic PIN Key (PEK) service is not available for use by customers in the Europe region that use MasterCard Worldwide Network PIN Processing services. The Dynamic PIN Key service is available to members outside the Europe region that use Single Message System PIN Processing services.

Network Management Request/0800—PEK Exchange Authorization Platform-Initiated

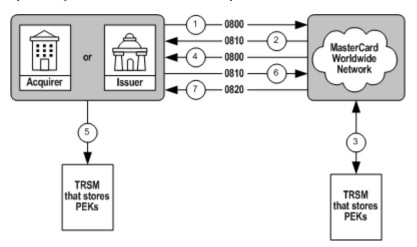
This message flow describes transaction processing as it exchanges new PEKs with the customer every 24 hours or every 2,500 transactions, whichever occurs first.



- 1. The pre-determined time or number of transactions has passed for exchanging a new PEK. The Authorization Platform uses the Key Encryption Key (KEK) on the tamper-resistant security module (TRSM) to encrypt the new PEK.
- 2. The Authorization Platform sends a Network Management Request/0800—PEK Exchange message containing the PEK. The message contains the new PEK (encrypted using the KEK) in DE 48 and the customer ID in DE 2 (Primary Account Number [PAN]). The customer uses the PEK for PIN translation in subsequent Authorization Request/0100 messages.
- 3. The customer stores the new PEK on its TRSM.
- 4. The customer sends a Network Management Request Response/0810—PEK Exchange message to the Authorization Platform acknowledging receipt of the Network Management Request/0800—PEK Exchange message exchanging the PEK. If the message does not contain DE 39 (Response Code) with the value 00 (Approved or completed successfully), the Authorization Platform sends another Network Management Request/0800—PEK Exchange message.
- 5. The Authorization Platform sends a Network Management Advice/0820—PEK Exchange message to notify the customer that the new PEK is active and operational. Subsequent Authorization Request/0100 messages must use the new PEK to translate the PIN data in DE 52 (Personal ID Number [PIN] Data).

Network Management Request/0800—PEK Exchange Member-Initiated

Customers must be capable of sending a Network Management Request/0800—PEK Exchange–Member-initiated message to the Authorization Platform requesting a new PEK. The Authorization Platform immediately initiates a PEK exchange with the customer identified in DE 33 (Forwarding Institution ID Code) of the Network Management Request/0800—PEK Exchange—On Demand message. The customer should use this feature when systems problems occur and a re-synchronization of the PEK is necessary.



- 1. The customer determines there is a problem with its PEK and sends a Network Management Request/0800—PEK Exchange—On Demand message to the Authorization Platform requesting a new PEK.
- 2. The Authorization Platform responds with a Network Management Request Response/0810—PEK Exchange—On Demand message.
- 3. The Authorization Platform uses the KEK on its TRSM to encrypt the new PEK.
- 4. The Authorization Platform sends a Network Management Request/0800—PEK Exchange message containing the new PEK. The message contains the new PEK (encrypted using the KEK) in DE 48 and the associated ID of the customer, identified in DE 2 (Primary Account Number [PAN]). The customer uses the PEK for PIN encryption in subsequent Authorization Request/0100 messages.
- 5. The customer stores the new PEK on its TRSM.
- 6. The customer sends a Network Management Request Response/0810—PEK Exchange message to the Authorization Platform acknowledging receipt of the Network Management Request/0800—PEK Exchange message exchanging the PEK. If the message does not contain DE 39 (Response Code) with the value 00 (Approved or completed successfully), the Authorization Platform sends another Network Management Request/0800—PEK Exchange message.

About Message Flows

7. The Authorization Platform sends a Network Management Advice/0820—PEK Exchange message to the customer notifying it that the new PEK is active and operational. Subsequent Authorization Request/0100 messages must use the new PEK to translate the PIN in DE 52.

NOTE

Error-condition message flows for Network Management/08xx messages are not illustrated. If an APS or IPS unsuccessfully forwards a Network Management/08xx message to the Authorization Platform, the APS or IPS should retransmit the message.

Chapter 3 Message Layouts

This section describes the required, conditional, optional, or Authorization Platform-provided data element layouts for all messages that the Authorization Platform supports.

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Authorization Request/0100

Data	Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	•	M	Constant—0100 (Authorization Request).
-	Bit Map, Primary	M	•	M	
1	Bit Map, Secondary	С	•	С	Required data element if DE 65-DE 128 are present in the message.
2	Primary Account Number (PAN)	M	•	M	
3	Processing Code	M	•	M	
4	Amount, Transaction	M	•	M	Transaction amount, in the transaction currency, at the point of interaction.
5	Amount, Settlement	•	X	С	Transaction amount, in the reporting currency, as specified within individual MasterCard programs and services; the Authorization Platform provides DE 5 if the issuer chooses to receive settlement amount-related data elements.
6	Amount, Cardholder Billing	•	X	M	Transaction amount in the issuer currency. The Authorization Platform provides this data element.
7	Transmission Date and Time	M	•	M	Transaction time stamp; UTC date and time that this transaction was entered into the interchange.
9	Conversion Rate, Settlement	•	X	С	The Authorization Platform provides DE 9 if the issuer chooses to receive settlement amount-related data elements.
10	Conversion Rate, Cardholder Billing	•	X	M	The Authorization Platform provides DE 10 with the rate used to convert the transaction currency to the cardholder billing currency. If the acquirer and issuer currency are the same, this value will be 61000000.
11	Systems Trace Audit Number (STAN)	M	•	M	
12	Time, Local Transaction	С	•	С	Used in all customer-related reports and statements, if available. Required for ATM, Chip, and POS card-read transactions. Required for MasterCard Hosted Mobile Phone Top-up transactions.

Authorization Request/0100

Data	a Element ID and Name	Org	Sys	Dst	Comments
13	Date, Local Transaction	С	•	С	Used in all customer-related reports and statements, if available. Required for ATM, Chip, and POS card-read transactions. Required for MasterCard Hosted Mobile Phone Top-up transactions.
14	Date, Expiration	С	•	С	1 1
15	Date, Settlement	•	X	M	The acquirer omits this data element, and the Authorization Platform inserts it and forwards it to the issuer.
16	Date, Conversion	•	X	M	Currency conversion rate file effective date. The Authorization Platform provides this data element.
18	Merchant Type	M	•	M	Refer to the <i>Quick Reference Booklet</i> for a listing of MCCs.
20	Primary Account Number (PAN) Country Code	С	•	С	
22	Point-of-Service (POS) Entry Mode	M	•	M	
23	Card Sequence Number	С	•	С	Conditional data for chip transactions.
26	Point-of-Service (POS) Personal ID Number (PIN) Capture Code	С	•	С	
28	Amount, Transaction Fee	С	•	С	Must contain fee amount, if applied.
32	Acquiring Institution ID Code	M	•	M	
33	Forwarding Institution ID Code	С	•	С	
35	Track 2 Data	С	X	С	Required if the transaction entry point captured Track 2 data. Required for ATM transactions. For Maestro transactions, such as e-commerce, the Authorization Platform creates Track 2 data if it is not provided by the acquirer.
37	Retrieval Reference Number	С	•	С	Required for ATM, Chip and POS card-read transactions.
41	Card Acceptor Terminal ID	С	•	С	Required for ATM transactions and if DE 42 does not uniquely identify the terminal.

Data	Element ID and Name	Org	Sys	Dst	Comments
42	Card Acceptor ID Code	С	•	С	Mandatory for POS transaction types containing DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code), values 00 (Purchase), 09 (Purchase with Cash Back) and 28 (Payment Transaction).
43	Card Acceptor Name and Location	С	•	С	Required for Chip and POS card-read transactions. Required for MasterCard Hosted Mobile Phone Top-up transactions.
45	Track 1 Data	С	•	С	Required if the transaction entry point captured track 1 data.
48	Additional Data—Private Use	M	X	M	Contains applicable subelement data.
49	Currency Code, Transaction	M	•	M	
50	Currency Code, Settlement	•	X	С	The Authorization Platform provides DE 50 if the issuer chooses to receive settlement amount-related data elements.
51	Currency Code, Cardholder Billing	•	X	M	The Authorization Platform provides this data element.
52	Personal ID Number (PIN) Data	С	X	С	Required for ATM transactions.
53	Security-Related Control information	С	X	С	Required for acquirers using the Authorization Platform to perform PIN translation services. Acquirers provide DE 53 to identify the PIN Block Format and key used for PIN encryption. The Authorization Platform provides issuers that perform PIN translation services using the Authorization Platform the PIN Block Format and key that was used by MasterCard to encrypt the PIN before sending the Authorization Request/0100 to the issuer.
54	Additional Amounts	С	X	С	The Authorization Platform will forward the occurrence of each DE 54 amount type provided by the acquirer in the acquirer's currency and will provide an additional occurrence of each DE 54 amount type in the issuer's currency.
55	Integrated Circuit Card (ICC) System-Related Data	С	•	С	Conditional data for chip-based transactions.
61	Point-of-Service (POS) Data	M	•	M	
62	Intermediate Network Facility (INF) Data	О	•	О	

Authorization Request/0100

Data Element ID and Name		Org	Sys	Dst	Comments
63	Network Data	•	X	M	
112	Additional Data—National Use	С	•	С	Contains applicable subelement data.
120	Record Data	С	X	С	
124	Member-defined Data	Ο	•	С	May contain customer-defined data; required for MasterCard® <i>MoneySend</i> ^{ΓM} transactions.
125	New PIN Data	С	X	С	Must be present for all PIN change transactions; otherwise not present
127	Private Data	О	X	•	Private data for message initiator's use.

Authorization Request Response/0110

Dat	Data Element ID and Name		Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	•	M	Constant—0110 (Authorization Request Response).
-	Bit Map, Primary	M	•	M	
1	Bit Map, Secondary	С	•	С	Mandatory if DE 65-DE 128 are present in the message.
2	Primary Account Number (PAN)	ME	•	ME	Must be the same value as in the original Authorization Request/0100.
3	Processing Code	ME	•	ME	Must be the same value as in the original Authorization Request/0100.
4	Amount, Transaction	CE	X	M	Must be the same value as in the original Authorization Request/0100 except when DE 39 contains value 10 (Partial approval) or value 87 (Purchase Amount Only—No Cash Back Allowed).
5	Amount, Settlement	CE	X	С	Must be the same value as in the original Authorization Request/0100, if present, except when DE 39 contains value 10 (Partial approval) or value 87 (Purchase Amount Only—No Cash Back Allowed). The Authorization Platform provides this data element if the acquirer chooses to receive settlement amount-related data elements. ¹
6	Amount, Cardholder Billing	С	•	С	Must be the same value as in the original Authorization Request/0100, except when DE 39 contains value 10 (Partial approval) or value 87 (Purchase Amount Only—No Cash Back Allowed).1
7	Transmission Date and Time	ME	•	ME	Must be the same value as in the original Authorization Request/0100.
9	Conversion Rate, Settlement	CE	X	С	Must be the same value as in the original Authorization Request/0100, if present. The Authorization Platform provides this data element if the acquirer chooses to receive settlement amount-related data elements. ¹

^{1.} This data will be present, as defined, except when the Authorization Platform has declined an Authorization Request/0100 message and was unable to complete currency conversion processing.

Authorization Request Response/0110

Data	Element ID and Name	Org	Sys	ys Dst	Comments
10	Conversion Rate, Cardholder Billing	С	•	С	Must be the same value as in the original Authorization Request/0100.1
11	Systems Trace Audit Number (STAN)	ME	•	ME	Must be the same value as in the original Authorization Request/0100.
15	Date, Settlement	ME	•	ME	Must be the same value as in the original Authorization Request/0100.
16	Date, Conversion	С	•	С	Must be the same value as in the original Authorization Request/0100.1
20	Primary Account Number (PAN) Country Code	CE	•	CE	Must be the same value as in the original Authorization Request/0100, if present.
28	Amount, Transaction Fee	CE	X	CE	Must be the same value as in the Authorization Request/0100, if present.
32	Acquiring Institution ID Code	ME	•	ME	Must be the same value as in the original Authorization Request/0100.
33	Forwarding Institution ID Code	CE	•	CE	Must be the same value as in the original Authorization Request/0100, if present.
37	Retrieval Reference Number	CE	•	CE	Must be the same value as in the original Authorization Request/0100, if present.
38	Authorization ID Response	С	•	С	Response ID that the authorizing institution or agent assigned for approved requests.
39	Response Code	M	•	M	Contains message-specific values. See the data element details for list of values by message type. ²
41	Card Acceptor Terminal ID	CE	•	CE	Must be the same value as in the original Authorization Request/0100, if present.
44	Additional Response Data	С	•	С	May be used for referral phone numbers in denied transactions, or cardholder ID information in approved transactions.
48	Additional Data—Private Use	С	•	С	Contains applicable subelement data.
49	Currency Code, Transaction	ME	•	ME	Must be the same value as in the original Authorization Request/0100.

^{2.} Issuers responding with DE 39 (Response Code), value 10 (Partial approval) or value 87 (Purchase amount only, no cash back allowed) will not be required to echo DE 4 (Amount, Transaction) in the Authorization Request Response/0110. Likewise, if DE 5 (Amount, Settlement) was present in the Authorization Request/0100 to the issuer, the issuer will not be required to echo DE 5 in the Authorization Request Response/0110 when responding with DE 39, value 10 or value 87. The issuer will provide the partial approval amount in DE 6 (Amount, Cardholder Billing).

Data	Data Element ID and Name		Sys	Dst	Comments
50	Currency Code, Settlement	CE	X	С	Must be the same value as in the original Authorization Request/0100, if present. The Authorization Platform provides this data element if the acquirer chooses to receive settlement amount-related data elements. ¹
51	Currency Code, Cardholder Billing	С	•	С	Must be the same value as in the original Authorization Request/0100.1
54	Additional Amounts	С	X	С	The Authorization Platform will forward the occurrence of each DE 54 amount type as provided by the issuer in the issuer's currency and will provide an additional occurrence of each DE 54 amount type in the acquirer's currency.
55	Integrated Circuit Card (ICC) System-Related Data	С	•	С	Conditional data for chip-based transactions.
62	Intermediate Network Facility (INF) Data	CE	•	CE	Must be the same value as in the original Authorization Request/0100 message, if present.
63	Network Data	ME	•	ME	Must be the same value as in the original Authorization Request/0100.
102	Account ID-1	С	•	С	May contain cardholder "from" account number.
103	Account ID-2	С	•	С	May contain cardholder "to" account number.
112	Additional Data—National Use	С	•	С	Contains applicable subelement data.
120	Record Data	СЕ	•	CE	Must be the same value as in the original Authorization Request/0100 message, if present.
121	Authorizing Agent ID Code	С	•	С	Contains the MasterCard customer ID of an alternate authorizer, if authorized by other than the issuer or issuer's primary authorizer.

Authorization Request Response/0110

Data	Element ID and Name	Org	Sys	Dst	Comments
123	Receipt Free Text	О	X	С	Optional for issuers. Present for acquirers if provided by the issuer. If not supported by the acquirer, the Authorization Platform removes DE 123 from the message.
					NOTE
					Applicable only to Swedish Domestic Authorization Switching Service (SASS) or Peru domestic POS tranactions.
124	Member-defined Data	С	•	С	May contain issuer-defined data.
127	Private Data	О	X	CE	Private data for message initiator's use. The Authorization Platform will echo DE 127 from the original Authorization Request/0100, if present.

Authorization Advice/0120—Acquirer-generated

Data	Element ID and Name	Org	Sys	Dst	Comments
_	Message Type Identifier (MTI)	M	•	M	Constant—0120 (Authorization Advice).
-	Bit Map, Primary	M	•	M	
1	Bit Map, Secondary	С	•	С	Mandatory if DE 65–DE 128 are present in the message.
2	Primary Account Number (PAN)	M	•	M	Must be the same value as in the original Authorization Request/0100.
3	Processing Code	M	•	M	Must be the same value as in the original Authorization Request/0100.
4	Amount, Transaction	M	•	M	Must be the same value as in the original Authorization Request/0100 unless the message is submitted to complete a pre-authorized transaction.
5	Amount, Settlement	•	X	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements.
6	Amount, Cardholder Billing	•	X	M	The Authorization Platform provides this data element.
7	Transmission Date and Time	M	•	M	Must be the same value as in the original Authorization Request/0100.
9	Conversion Rate, Settlement	•	X	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements.
10	Conversion Rate, Cardholder Billing	•	X	M	The Authorization Platform provides this data element.
11	Systems Trace Audit Number (STAN)	M	•	M	Must be the same value as in the original Authorization Request/0100.
12	Time, Local Transaction	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
13	Date, Local Transaction	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
14	Date, Expiration	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
15	Date, Settlement	•	X	M	The Authorization Platform provides this data element.

Authorization Advice/0120—Acquirer-generated

Data	Element ID and Name	Org	Sys	Dst	Comments
16	Date, Conversion	•	X	М	The Authorization Platform provides this data element.
18	Merchant Type	M	•	M	Must be the same value as in the original Authorization Request/0100.
20	Primary Account Number (PAN) Country Code	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
22	Point-of-Service (POS) Entry Mode	M	•	M	Must be the same value as in the original Authorization Request/0100.
23	Card Sequence Number	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
26	Point-of-Service (POS) Personal ID Number (PIN) Capture Code	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
32	Acquiring Institution ID Code	M	•	M	Must be the same value as in the original Authorization Request/0100.
33	Forwarding Institution ID Code	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
35	Track 2 Data	О	•	О	Must be the same value as in the original Authorization Request/0100, if present.
37	Retrieval Reference Number	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
38	Authorization ID Response	С	•	С	Must be either the same value as in the original Authorization Request Response/0110, if present, or a value provided by the acquirer if the acquirer or merchant processed and approved the transaction. Must be the same value as in the original Authorization Request Response/0110 provided by the acquirer, if present.
39	Response Code	M	•	M	Must be either the same value as in the original Authorization Request Response/0110 or a value provided by the acquirer if the acquirer or merchant processed and approved the transaction.
41	Card Acceptor Terminal ID	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
42	Card Acceptor ID Code	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
43	Card Acceptor Name and Location	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.

Data	Element ID and Name	Org	Sys	Dst	Comments
44	Additional Response Data	С	•	С	Must be the same value as in the original Authorization Request Response/0110, if present.
45	Track 1 Data	О	•	О	Must be the same value as in the original Authorization Request/0100, if present.
48	Additional Data—Private Use	M	X	M	Contains applicable subelement data.
49	Currency Code, Transaction	M	•	M	Must be the same value as in the original Authorization Request/0100.
50	Currency Code, Settlement	•	X	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements.
51	Currency Code, Cardholder Billing	•	X	M	The Authorization Platform provides this data element.
54	Additional Amounts	С	X	С	Must be the same value as in the original Authorization Request/0100, if present. The Authorization Platform will forward the occurrence of each DE 54 amount type provided by the acquirer in the acquirer's currency and will provide an additional occurrence of each DE 54 amount type in the issuer's currency.
55	Integrated Circuit Card (ICC) System-Related Data	С	•	С	Must be the same value as in the original Authorization Request/0100, if present.
60	Advice Reason Code	M	•	M	DE 60, subfield 1 (Advice Reason Code) must contain the value 190 (APS approved) or value 191 (Acquirer Processing System [APS] Completed Authorization Transaction).
61	Point-of-Service (POS) Data	M	•	M	Must be the same value as in the original Authorization Request/0100.
62	Intermediate Network Facility (INF) Data	О	•	О	Must be the same value as in the original Authorization Request/0100, if present.
63	Network Data	•	X	M	The Authorization Platform provides this data element.
102	Account ID-1	С	•	С	Must be the same value as in the original Authorization Request Response/0110, if present.
103	Account ID-2	С	•	С	Must be the same value as in the original Authorization Request Response/0110, if present.

Authorization Advice/0120—Acquirer-generated

Data	Element ID and Name	Org	Sys	Dst	Comments
121	Authorizing Agent ID Code	С	•	С	Must be the MasterCard assigned customer ID of the authorizing entity, if present. Must be the same value as in the original
					Authorization Request Response/0110, if present.
124	Member-defined Data	С	•	С	May contain acquirer-defined data.
127	Private Data	О	X	•	Private data for message initiator's use.

Authorization Advice/0120—Issuer-generated

Data	Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0120 (Authorization Advice).
-	Bit Map, Primary	M	M	•	
1	Bit Map, Secondary	С	С	•	Mandatory if DE 65-DE 128 are present in the message.
2	Primary Account Number (PAN)	M	M	•	Must be the same value as in the original Authorization Request/0100 message.
3	Processing Code	M	M	•	Must be the same value as in the original Authorization Request/0100 message.
4	Amount, Transaction	M	M	•	Must be the same value as in the original Authorization Request/0100 message or the partial approval amount or purchase only approval amount.
5	Amount, Settlement	M	M	•	Must be the same value as in the original Authorization Request/0100 message or the partial approval amount or purchase only approval amount, if present.
6	Amount, Cardholder Billing	M	M	•	Must be the same value as in the original Authorization Request/0100 message or the partial approval amount or purchase only approval amount.
7	Transmission Date and Time	M	M	•	Must be the same value as in the original Authorization Request/0100 message.
9	Conversion Rate, Settlement	M	M	•	Must be the same value as in the original Authorization Request/0100 message.
10	Conversion Rate, Cardholder Billing	M	M	•	Must be the same value as in the original Authorization Request/0100 message.
11	Systems Trace Audit Number (STAN)	M	M	•	Must be the same value as in the original Authorization Request/0100 message.
12	Time, Local Transaction	С	С	•	Must be the same value as in the original Authorization Request/0100 message, if present.
13	Date, Local Transaction	С	С	•	Must be the same value as in the original Authorization Request/0100 message, if present.
14	Date, Expiration	С	С	•	Must be the same value as in the original Authorization Request/0100 message, if present.

Authorization Advice/0120—Issuer-generated

Data	Data Element ID and Name		Sys	Dst	Comments
15	Date, Settlement	M	M	•	Must be the same value as in the original Authorization Request/0100 message, if present.
16	Date, Conversion	M	M	•	Must be the same value as in the original Authorization Request/0100 message.
18	Merchant Type	M	M	•	Must be the same value as in the original Authorization Request/0100.
20	Primary Account Number (PAN) Country Code	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
22	Point-of-Service (POS) Entry Mode	M	M	•	Must be the same value as in the original Authorization Request/0100.
23	Card Sequence Number	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
26	Point-of-Service (POS) Personal ID Number (PIN) Capture Code	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
32	Acquiring Institution ID Code	M	М	•	Must be the same value as in the original Authorization Request/0100.
33	Forwarding Institution ID Code	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
35	Track 2 Data	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
37	Retrieval Reference Number	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
38	Authorization ID Response	С	С	•	Must be the same value as in the origina Authorization Request Response/0110, if present.
39	Response Code	M	M	•	Must be the same value as in the origina Authorization Request Response/0110.
41	Card Acceptor Terminal ID	С	С	•	Must be the same value as in the origina Authorization Request/0100, if present.
42	Card Acceptor ID Code	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
43	Card Acceptor Name and Location	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
44	Additional Response Data	С	С	•	Must be the same value as in the original Authorization Request Response/0110, if present.
45	Track 1 Data	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.

Data	Element ID and Name	Org	Sys	Dst	Comments
48	Additional Data—Private Use	M	M	•	Contains applicable subelement data.
49	Currency Code, Transaction	M	M	•	Must be the same value as in the original Authorization Request/0100.
50	Currency Code, Settlement	M	M	•	Must be the same value as in the original Authorization Request/0100.
51	Currency Code, Cardholder Billing	M	M	•	Must be the same value as in the original Authorization Request/0100.
54	Additional Amounts	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
55	Integrated Circuit Card (ICC) System-Related Data	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
60	Advice Reason Code	M	M	•	Specifies reason for this Authorization Advice/0120.
					6500030 = for member-generated transactions
61	Point-of-Service (POS) Data	M	M	•	Must be the same value as in the original Authorization Request/0100.
62	Intermediate Network Facility (INF) Data	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
63	Network Data	M	M	•	Must be the same value as in the original Authorization Request/0100.
102	Account ID-1	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
103	Account ID-2	С	С	•	Must be the same value as in the original Authorization Request/0100, if present.
112	Additional Data—National Use	С	С	•	Contains applicable subelement data.
121	Authorizing Agent ID Code	С	С	•	Must be the issuer customer ID if the issuer authorized the request; otherwise, must be the same value as in the Authorization Advice/0120—System-generated message for MasterCard processed authorizations.

Authorization Advice/0120—System-generated

Data	Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0120 (Authorization Advice).
-	Bit Map, Primary	•	M	M	
1	Bit Map, Secondary	•	С	С	Mandatory if DE 65-DE 128 are present in the message.
2	Primary Account Number (PAN)	•	M	M	Must be the same value as in the original Authorization Request/0100.
3	Processing Code	•	M	M	Must be the same value as in the original Authorization Request/0100.
4	Amount, Transaction	•	M	M	Must be the same value as in the original Authorization Request/0100.
5	Amount, Settlement	•	С	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements.
6	Amount, Cardholder Billing	•	M	M	The Authorization Platform provides this data element.
7	Transmission Date and Time	•	M	M	Must be the same value as in the original Authorization Request/0100.
9	Conversion Rate, Settlement	•	С	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements.
10	Conversion Rate, Cardholder Billing	•	M	M	The Authorization Platform provides this data element.
11	Systems Trace Audit Number (STAN)	•	M	M	Must be the same value as in the original Authorization Request/0100.
12	Time, Local Transaction	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
13	Date, Local Transaction	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
14	Date, Expiration	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
15	Date, Settlement	•	M	M	The Authorization Platform provides this data element.
16	Date, Conversion	•	M	M	The Authorization Platform provides this data element.

Data Element ID and Name			Sys	Dst	Comments
18	Merchant Type	•	M	M	Must be the same value as in the original Authorization Request/0100.
20	Primary Account Number (PAN) Country Code	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
22	Point-of-Service (POS) Entry Mode	•	M	M	Must be the same value as in the original Authorization Request/0100.
23	Card Sequence Number	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
26	Point-of-Service (POS) Personal ID Number (PIN) Capture Code	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
28	Amount, Transaction Fee	•	С	С	Must contain the same value as the original Authorization Request/0100 message, if present.
32	Acquiring Institution ID Code	•	M	M	Must be the same value as in the original Authorization Request/0100.
33	Forwarding Institution ID Code	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
35	Track 2 Data	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
37	Retrieval Reference Number	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
38	Authorization ID Response	•	С	С	Must be the same value as in the original Authorization Request Response/0110, if present.
39	Response Code	•	M	M	Must be the same value as in the original Authorization Request Response/0110.
41	Card Acceptor Terminal ID	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
42	Card Acceptor ID Code	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
43	Card Acceptor Name and Location	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
44	Additional Response Data	•	С	С	Must be the same value as in the original Authorization Request Response/0110, if present.
45	Track 1 Data	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
48	Additional Data—Private Use	•	M	M	Contains applicable subelement data.

Authorization Advice/0120—System-generated

Data	Element ID and Name	Org	Sys	Dst	Comments
49	Currency Code, Transaction	•	M	M	Must be the same value as in the original Authorization Request/0100.
50	Currency Code, Settlement	•	С	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements.
51	Currency Code, Cardholder Billing	•	M	M	The Authorization Platform provides this data element.
54	Additional Amounts	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
55	Integrated Circuit Card (ICC) System-Related Data	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
60	Advice Reason Code	•	M	M	Specifies reason for this Authorization Advice/0120.
61	Point-of-Service (POS) Data	•	M	M	Must be the same value as in the original Authorization Request/0100.
62	Intermediate Network Facility (INF) Data	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.
63	Banknet Data	•	M	M	Must be the same value as in the original Authorization Request/0100. The Authorization Platform provides this data element, if required.
102	Account ID-1	•	С	С	Must be the same value as in the original Authorization Request Response/0110, if present.
103	Account ID-2	•	С	С	Must be the same value as in the original Authorization Request Response/0110, if present.
121	Authorizing Agent ID Code	•	С	С	Must be the same value as in the original Authorization Request Response/0110, if present.
124	Member-defined Data	•	С	С	Must be the same value as in the original Authorization Request/0100, if present.

Authorization Advice Response/0130—Issuer-generated (Responding to a System-generated 0120 from SAF)

Data Element ID and Name		Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0130 (Authorization Advice Response).
-	Bit Map, Primary	M	M	•	
1	Bit Map, Secondary	С	С	•	Must be the same value as in the Authorization Advice/0120, if present.
2	Primary Account Number (PAN)	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
3	Processing Code	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
4	Amount, Transaction	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
5	Amount, Settlement	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
6	Amount, Cardholder Billing	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
7	Transmission Date and Time	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
9	Conversion Rate, Settlement	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
10	Conversion Rate, Cardholder Billing	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
11	Systems Trace Audit Number (STAN)	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
15	Date, Settlement	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
16	Date, Conversion	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
20	Primary Account Number (PAN) Country Code	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
23	Card Sequence Number	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
28	Amount, Transaction Fee	CE	CE	•	Must be the same value as in the original Authorization Advice/0120 message, if present.

Authorization Advice Response/0130—Issuer-generated (Responding to a System-generated 0120 from SAF)

Data	Element ID and Name	Org	Sys	Dst	Comments
32	Acquiring Institution ID Code	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
33	Forwarding Institution ID Code	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
37	Retrieval Reference Number	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
39	Response Code	M	M	•	For more detail, refer to the data element definition for DE 39.
41	Card Acceptor Terminal ID	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
44	Additional Response Data	С	С	•	May contain additional response information for certain error conditions in original Authorization Advice/0120.
49	Currency Code, Transaction	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
50	Currency Code, Settlement	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
51	Currency Code, Cardholder Billing	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
62	Intermediate Network Facility (INF) Data	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
63	Network Data	ME	ME	•	Must be the same value as in the Authorization Advice/0120.

Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120 Response to an Authorization Advise Request 0120)

Data	a Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	•	M	Constant—0130 (Authorization Advice Response).
-	Bit Map, Primary	M	•	M	
1	Bit Map, Secondary	С	•	С	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.
2	Primary Account Number (PAN)	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
3	Processing Code	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
4	Amount, Transaction	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
5	Amount, Settlement	CE	•	CE	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.
6	Amount, Cardholder Billing	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
					NOTE
					DE 6 is mandatory for inControl Processing Extension transactions.
7	Transmission Date and Time	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
9	Conversion Rate, Settlement	CE	•	CE	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.
10	Conversion Rate, Cardholder Billing	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.

Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120 Response to an Authorization Advise Request 0120)

Data Element ID and Name			Sys	Dst	Comments
11	Systems Trace Audit Number (STAN)	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
15	Date, Settlement	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
16	Date, Conversion	CE	•	CE	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.
20	Primary Account Number (PAN) Country Code	CE	•	CE	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.
23	Card Sequence Number	CE	•	CE	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.
32	Acquiring Institution ID Code	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
33	Forwarding Institution ID Code	CE	•	CE	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.
37	Retrieval Reference Number	CE	•	CE	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.
39	Response Code	MME	•	MME	Response Code for the Authorization Advice Response/0130. For values, refer to DE 39 Response Code
					NOTE
					inControl responds back to the customer and if inControl approves with a 00 then it is changed to 85. DE 39 response will be echoed from the 0120 DE 39 request. The advice request response is located in the header of the service response.
41	Card Acceptor Terminal ID	CE	•	CE	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.

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Data Element ID and Name		Org	Sys	Dst	Comments
44	Additional Response Data	CE	•	CE	May contain additional response information for certain error conditions in original Authorization Advice/0120—Acquirer-generated, if present.
48	Additional Data—Private Use	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
49	Currency Code, Transaction	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
50	Currency Code, Settlement	CE	•	CE	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.
51	Currency Code, Cardholder Billing	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
					NOTE
					DE 51 is mandatory for inControl Processing Extension transactions.
62	Intermediate Network Facility (INF) Data	CE	•	CE	Must be the same value as in the Authorization Advice/0120—Acquirer-generated, if present.
63	Network Data	ME	•	ME	Must be the same value as in the Authorization Advice/0120—Acquirer-generated.
127	Private Data	CE	X	CE	Private data for message originator's us The Authorization Platform will echo in DE 127 from the original Authorization Advice/0120—Acquirer-generated, if present.

Authorization Advice Response/0130—System-generated (Responding to an Acquirer-generated 0120)

Data Element ID and Name		Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0130 (Authorization Advice Response).
-	Bit Map, Primary	M	M	•	
1	Bit Map, Secondary	С	С	•	Must be the same value as in the Authorization Advice/0120, if present.
2	Primary Account Number (PAN)	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
3	Processing Code	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
4	Amount, Transaction	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
5	Amount, Settlement	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
6	Amount, Cardholder Billing	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
7	Transmission Date and Time	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
9	Conversion Rate, Settlement	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
10	Conversion Rate, Cardholder Billing	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
11	Systems Trace Audit Number (STAN)	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
15	Date, Settlement	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
16	Date, Conversion	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
20	Primary Account Number (PAN) Country Code	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
23	Card Sequence Number	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
28	Amount, Transaction Fee	CE	CE	•	Must be the same value as in the Authorization Advice/0120 message, if present.

Data	Element ID and Name	Org	Sys	Dst	Comments
32	Acquiring Institution ID Code	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
33	Forwarding Institution ID Code	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
37	Retrieval Reference Number	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
39	Response Code	M	M	•	For more detail, refer to the data element definition for DE 39.
41	Card Acceptor Terminal ID	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
44	Additional Response Data	С	С	•	May contain additional response information for certain error conditions in original Authorization Advice/0120.
48	Additional Data—Private Use	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
49	Currency Code, Transaction	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
50	Currency Code, Settlement	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
51	Currency Code, Cardholder Billing	ME	ME	•	Must be the same value as in the Authorization Advice/0120.
62	Intermediate Network Facility (INF) Data	CE	CE	•	Must be the same value as in the Authorization Advice/0120, if present.
63	Network Data	ME	ME	•	Must be the same value as in the Authorization Advice/0120.

Authorization Advice Response/0130—System-generated (Responding to an Issuer-generated 0120)

Data Element ID and Name		Org Sys Dst		Dst	Comments	
-	Message Type Identifier (MTI)	•	M	M	Constant—0130 (Authorization Advice Response).	
-	Bit Map, Primary	•	M	M		
1	Bit Map, Secondary	•	С	С	Must be the same value as in the Authorization Advice/0120—Issuergenerated, if present.	
2	Primary Account Number (PAN)	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.	
3	Processing Code	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.	
4	Amount, Transaction	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.	
5	Amount, Settlement	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.	
6	Amount, Cardholder Billing	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.	
7	Transmission Date and Time	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.	
9	Conversion Rate, Settlement	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.	
10	Conversion Rate, Cardholder Billing	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.	
11	Systems Trace Audit Number (STAN)	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.	
15	Date, Settlement	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.	

Data	Element ID and Name	Org	Sys	Dst	Comments
16	Date, Conversion	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.
20	Primary Account Number (PAN) Country Code	•	CE	CE	Must be the same value as in the Authorization Advice/0120—Issuergenerated, if present.
23	Card Sequence Number	•	CE	CE	Must be the same value as in the Authorization Advice/0120—Issuergenerated, if present.
32	Acquiring Institution ID Code	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.
33	Forwarding Institution ID Code	•	CE	CE	Must be the same value as in the Authorization Advice/0120—Issuergenerated, if present.
37	Retrieval Reference Number	•	CE	CE	Must be the same value as in the Authorization Advice/0120—Issuergenerated, if present.
39	Response Code	•	M	M	Response Code for this Authorization Advice Response/0130.
41	Card Acceptor Terminal ID	•	CE	CE	Must be the same value as in the Authorization Advice/0120—Issuergenerated, if present.
44	Additional Response Data	•	X	С	May contain additional response information for certain error conditions in original Authorization Advice/0120—Issuer-generated.
49	Currency Code, Transaction	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.
50	Currency Code, Settlement	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.
51	Currency Code, Cardholder Billing	•	ME	ME	Must be the same value as in the Authorization Advice/0120—Issuergenerated.
62	Intermediate Network Facility (INF) Data	•	CE	CE	Must be the same value as in the Authorization Advice/0120—Issuergenerated, if present.
63	Network Data	•	X	M	The Authorization Platform provides this data element, if required.

Authorization Response Acknowledgement/0180

Data Element ID and Name		Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0180 (Authorization Response Acknowledgement).
-	Bit Map, Primary	M	M	•	
1	Bit Map, Secondary	С	С	•	Mandatory if DE 65–DE 128 are present in the message.
7	Transmission Date and Time	ME	ME	•	Must be the same value as in the original Authorization Request Response/0110.
11	Systems Trace Audit Number (STAN)	ME	ME	•	Must be the same value as in the original Authorization Request Response/0110.
39	Response Code	M	M	•	Must be 00 to indicate positive "Response Acknowledgement."
63	Network Data	ME	ME	•	Must be the same value as in the original Authorization Request Response/0110.
127	Private Data	CE	CE	•	Private data for message initiator's use.

Authorization Response Negative Acknowledgement/0190

Data	Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0190 (Authorization Response Negative Acknowledgement).
-	Bit Map, Primary	•	M	M	
1	Bit Map, Secondary	•	С	С	Required data element if DE 65–DE 128 are present in the message.
7	Transmission Date and Time	•	ME	ME	Must be the same value as in the original Authorization Request Response/0110 or Reversal Request Response/0410.
11	Systems Trace Audit Number (STAN)	•	ME	ME	Must be the same value as in the original Authorization Request Response/0110 or Reversal Request Response/0410.
39	Response Code	•	M	M	Indicates specific reason for this "Negative Response Acknowledgement."
44	Additional Response Data	•	С	С	For a listing of values, refer to this data element definition in the "Data Element Definitions" chapter.
63	Network Data	•	ME	ME	Must be the same value as in the original Authorization Request Response/0110 or Reversal Request Response/0410.
127	Private Data	•	X	CE	Must be the same value as in the original Authorization Request Response/0110 or Reversal Request Response/0410

Issuer File Update Request/0302

Data Element ID and Name			Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0302 (Issuer File Update Request).
-	Bit Map, Primary	M	M	•	Mandatory.
1	Bit Map, Secondary	M	M	•	Mandatory.
2	Primary Account Number (PAN)	С	С	•	May contain PAN information if required for this Issuer File Update Request/0302.
7	Transmission Date and Time	M	M	•	Transaction time stamp; UTC date and time that this transaction was entered into interchange.
11	Systems Trace Audit Number (STAN)	M	M	•	Transaction trace number; must be unique value for transaction initiator within each UTC day.
33	Forwarding Institution ID Code	M	M	•	MasterCard-assigned customer ID code. Identifies the institution submitting this file maintenance request.
63	Network Data	•	M	٠	Authorization Platform transaction ID code; MasterCard provides this data as a unique identifier for this Issuer File Update Request/0302.
91	Issuer File Update Code	M	M	•	Issuer File Update function code.
96	Message Security Code	M	M	•	Issuer File Update "password" or security code used to authenticate Issuer File Update permissions. Data must be provided in EBCDIC hexadecimal format.
101	File Name	M	M	•	Name of file the issuer is maintaining or accessing.
120	Record Data	С	С	•	Contains the specific Issuer File Update detail record data.
127	Private Data	О	О	•	Private use data element, available for message initiator's optional use.

Issuer File Update Request Response/0312

Data	Data Element ID and Name		Sys	Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0312 (Issuer File Update Request Response).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
2	Primary Account Number (PAN)	•	CE	CE	Must be the same value as in the original Issuer File Update Request/0302, if present.
7	Transmission Date and Time	•	ME	ME	Must be the same value as in the original Issuer File Update Request/0302.
11	Systems Trace Audit Number (STAN)	•	ME	ME	Must be the same value as in the original Issuer File Update Request/0302.
33	Forwarding Institution ID Code	•	ME	ME	Must be the same value as in the original Issuer File Update Request/0302, if present.
39	Response Code	•	M	M	Indicates disposition of Issuer File Update Request/0302.
44	Additional Response Data	•	С	С	May contain additional response information, based on DE 39.
63	Network Data	•	ME	ME	Must be the same value as in the original Issuer File Update Request/0302.
91	Issuer File Update Code	•	ME	ME	Must be the same value as in the original Issuer File Update Request/0302.
96	Message Security Code	•	ME	ME	Must be the same value as in the original Issuer File Update Request/0302.
101	File Name	•	ME	ME	Must be the same value as in the original Issuer File Update Request/0302.
120	Record Data	•	С	С	This data element is used to return file inquiry and rejects records associated with reject responses. Refer to the data element definition for DE 120.
122	Additional Record Data	•	С	С	This data element is used to return additional data resulting from a file inquiry.
127	Private Data	•	СЕ	CE	Must be the same value as in the original Issuer File Update Request/0302, if present.

Reversal Request/0400

Dat	a Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	•	M	Constant—0400 (Reversal Request).
-	Bit Map, Primary	M	•	M	Mandatory.
1	Bit Map, Secondary	M	•	M	Mandatory.
2	Primary Account Number (PAN)	M	•	M	Must be the same value as in the original Authorization Request/0100 message.
3	Processing Code	M	•	M	Must be the same value as in the original Authorization Request/0100 message.
4	Amount, Transaction	M	•	M	Must be the same value as in the original Authorization Request/0100 message. On a partial approval or purchase only approval, must be the same as the Authorization Request Response/0110 message. Must be a value other than all zeros.
5	Amount, Settlement	•	X	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements. This value may be different from the Authorization Request/0100 message if the currency conversion rate used by the Authorization Platform has changed between the time the original Authorization Request/0100 message was processed and the time the Reversal Request/0400 message is processed by the Authorization Platform.
6	Amount, Cardholder Billing	•	X	M	The Authorization Platform provides this data element. This value may be different from the Authorization Request/0100 message if the currency conversion rate used by the Authorization Platform has changed between the time the original Authorization Request/0100 message was processed and the time the Reversal Request/0400 message is processed by the Authorization Platform.
7	Transmission Date and Time	M	•	M	Transaction time stamp; UTC date and time that this transaction was entered into interchange.

Data	Element ID and Name	Org	Sys	Dst	Comments
9	Conversion Rate, Settlement	•	X	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements. This value may be different from the Authorization Request/0100 message if the currency conversion rate used by the Authorization Platform has changed between the time the original Authorization Request/0100 message was processed and the time the Reversal Request/0400 message is processed by the Authorization Platform.
10	Conversion Rate, Cardholder Billing	•	X	M	The Authorization Platform provides this data element. This value may be different from the Authorization Request/0100 message if the currency conversion rate used by the Authorization Platform has changed between the time the original Authorization Request/0100 message was processed and the time the Reversal Request/0400 message is processed by the Authorization Platform.
11	Systems Trace Audit Number (STAN)	M	•	M	Transaction trace number; must be unique value for transaction initiator within each UTC day.
12	Time, Local Transaction	С	•	С	Must be the same value as in the original Authorization Request/0100 message, if present.
13	Date, Local Transaction	С	•	С	Must be the same value as in the original Authorization Request/0100 message, if present.
14	Date, Expiration	С	•	С	Must be the same value as in the original Authorization Request/0100 message, if present.
15	Date, Settlement	•	X	M	The Authorization Platform provides this data element.
16	Date, Conversion	•	X	M	The Authorization Platform provides this data element.
18	Merchant Type	M	•	M	Must be the same value as in the original Authorization Request/0100 message.
20	Primary Account Number (PAN) Country Code	С	•	С	Must be the same value as in the original Authorization Request/0100 message, if present.

Reversal Request/0400

Data	Element ID and Name	Org	Sys	Dst	Comments
22	Point-of-Service (POS) Entry Mode	M	•	M	Must be the same value as in the original Authorization Request/0100 message.
23	Card Sequence Number	С	•	С	Must be the same value as in the original Authorization Request/0100 message, if present.
28	Amount, Transaction Fee	С	X	С	Must be the same value as in the original Authorization Request/0100 message, if present.
32	Acquiring Institution ID Code	M	•	M	Must be the same value as in the original Authorization Request/0100 message.
33	Forwarding Institution ID Code	С	•	С	Must be the same value as in the original Authorization Request/0100 message, if present.
37	Retrieval Reference Number	С	•	С	Must be the same value as in the original Authorization Request/0100 message, if present.
38	Authorization ID Response	С	•	С	Must be the same value as in the original Authorization Request Response/0110 message if present.
39	Response Code	M	•	M	Must be the same value as in the original Authorization Request Response/0110 message or it may contain value 06, 17, 32, or 68.
41	Card Acceptor Terminal ID	С	•	С	Must be the same value as in the original Authorization Request/0100 message, if present.
42	Card Acceptor ID Code	С	•	С	Must be the same value as in the original Authorization Request/0100 message, if present.
43	Card Acceptor Name/Location	С	•	С	Must be the same value as in the original Authorization Request/0100 message, if present.
48	Additional Data—Private Use	M	X	M	Must contain the transaction category code (TCC) from the original Authorization Request/0100. Subelement 58 (ATM Additional Data) and subelement 77 (Payment Transaction Type Indicator) may be present based on the usage condition defined for each of these subelements in the Data Element Definitions.

Data	Element ID and Name	Org	Sys	Dst	Comments
					May also contain the following DE 48 subelements for Visa issuers:
					• 36 (Visa Defined Data [Visa Only])
					• 42 (Electronic Commerce Indicators)
					 43 (Universal Cardholder Authentication Field [UCAF])
					 44 (Visa 3-D Secure Electronic Commerce Transaction Identifier [XID]—Visa Only)
					• 90 (Custom Payment Service Request—Visa Only)
					• 91 (Custom Payment Service Request Transaction ID—Visa Only)
					 94 (Commercial Card Inquiry Request—Visa Only)
					 96 (Visa Market-Specific Data Identifier—Visa Only)
					NOTE
					DE 48 subelements not specifically referenced in the Reversal Request/0400 message layout but submitted by an acquirer in the Reversal Request/0400 message will not be forwarded by the Authorization Platform to the issuer or returned to the acquirer.
49	Currency Code, Transaction	M	•	M	Must be the same value as in the original Authorization Request/0100 message.
50	Currency Code, Settlement	•	X	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements.
51	Currency Code, Cardholder Billing	•	X	M	The Authorization Platform provides this data element.
54	Additional Amounts	С	X	С	Must be the same value as in the original Authorization Request/0100 message. This data element will only be passed to the issuer when DE 54, subfield 2, contains the value 40. The Authorization Platform will forward occurrences of this amount type in both the acquirer's currency and the issuer's currency.

Reversal Request/0400

Data	Element ID and Name	Org	Sys	Dst	Comments
61	Point-of-Service (POS) Data	M	•	M	Must be the same value as in the original Authorization Request/0100 message.
62	Intermediate Network Facility (INF) Data	O	•	О	If present in an original Authorization Request/0100 message, may be present in subsequent Reversal Request/0400.
63	Network Data	•	X	M	The Authorization Platform provides this data element.
90	Original Data Elements	M	•	M	Contains certain data elements from the original Authorization Request/0100 message.
95	Replacement Amounts	С	X	С	If this data element is provided by an acquirer in a full reversal message, it must contain all zeros to indicate a full reversal.
					If this data element is provided by an acquirer in a partial reversal message, it must contain a value other than all zeros to indicate a partial reversal.
112	Additional Data—National Use	С	•	С	Contains applicable subelement data.
124	Member-defined Data	O	•	С	Member-defined data element, available for message initiator and recipient optional use.
127	Private Data	О	X	•	Private use data element, available for message initiator's optional use.

Reversal Request Response/0410

Data	Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	•	M	Constant—0410 (Reversal Request Response)
-	Bit Map, Primary	M	•	M	Mandatory
1	Bit Map, Secondary	M	•	M	Mandatory
2	Primary Account Number (PAN)	ME	•	ME	Must be the same value as in the original Reversal Request/0400 message.
3	Processing Code	ME	•	ME	Must be the same value as in the original Reversal Request/0400 message.
4	Amount, Transaction	ME	•	ME	Must be the same value as in the original Reversal Request/0400 message.
5	Amount, Settlement	CE	X	С	Must be the same value as in the original Reversal Request/0400 message, if present. The Authorization Platform provides this data element if the acquirer chooses to receive settlement amount-related data elements. ³
6	Amount, Cardholder Billing	CE- ME	X	CME	Must be the same value as in the original Reversal Request/0400 message. ³
7	Transmission Date and Time	ME	•	ME	Must be the same value as in the original Reversal Request/0400 message.
9	Conversion Rate, Settlement	CCE	X	CCE	Must be the same value as in the original Reversal Request/0400 message, if present. The Authorization Platform provides this data element if the acquirer chooses to receive settlement amount-related data elements. ³
10	Conversion Rate, Cardholder Billing	CE ME	X	С	Must be the same value as in the original Reversal Request/0400 message. ³

^{3.} This data will be present, as defined, except when the Authorization Platform has declined a Reversal Request/0400 message and was unable to complete currency conversion processing.

Reversal Request Response/0410

11			Sys	Dst	Comments
	Systems Trace Audit Number	ME	•	ME	Must be the same value as in the original Reversal Request/0400 message.
15	Date, Settlement	ME	•	M	Must be the same value as in the original Reversal Request/0400 message.
16	Date, Conversion	CE	X	С	Must be the same value as in the original Reversal Request/0400 message. ³
20	Primary Account Number (PAN) Country Code	CE	•	CE	Must be the same value as in the original Reversal Request/0400 message, if present.
28	Amount, Transaction Fee	CE	X	CE	Must contain the same value as in the original Reversal Request/0400 message, if present.
32	Acquiring Institution ID Code	ME	•	ME	Must be the same value as in the original Reversal Request/0400 message.
33	Forwarding Institution ID Code	CE	•	CE	Must be the same value as in the original Reversal Request/0400 message, if present.
37	Retrieval Reference Number	CE	•	CE	Must be the same value as in the original Reversal Request/0400 message, if present.
39	Response Code	M	•	M	Must be present in the Reversal Request Response/0410 message. Defines the disposition of a previous message or an action taken as a result of receipt of a previous message.
					NOTE
					When inControl approves the transaction, the DE39 response code will be 85 (not declined).
					Although, response code 85 is returned in DE 39 for success, the Web CSS GUI will still show 0.
					When inControl declines a transaction, the DE 39 response code will be:
					 05 (any other type of non-financial control)

• 30 (Error format)

Data	Element ID and Name	Org	Sys	Dst	Comments
					• 51 (Dollar Amount/Velocity),
					• 92 (Network Undispatched)
					 96 (Non-registered Card Numbers)
41	Card Acceptor Terminal ID	CE	•	CE	Must be the same value as in the original Reversal Request/0400 message, if present.
44	Additional Response Data	С	•	С	Contains additional response data.
48	Additional Data—Private Use	ME	•	ME	Must be the same value as in the original Reversal Request/0400 message.
49	Currency Code, Transaction	ME	•	ME	Must be the same value as in the original Reversal Request/0400 message.
50	Currency Code, Settlement	CE	X	С	Must be the same value as in the original Reversal Request/0400 message, if present. The Authorization Platform provides this data element if the acquirer chooses to receive settlement amount-related data elements. ³
51	Currency Code, Cardholder Billing	CE- ME	X	CME	Must be the same value as in the original Reversal Request/0400 message. ³
62	Intermediate Network Facility (INF) Data	CE	•	CE	Must be the same value as in the original Reversal Request/0400 message, if present.
63	Network Data	ME	X	M	Must be the same value as in the original Reversal Request/0400 message.
90	Original Data Elements	ME	•	ME	Must be the same value as in the original Reversal Request/0400 message.
95	Replacement Amounts	CE	X	С	Must be the same value as in the original Reversal Request/0400 message, if present.
112	Additional Data—National Use	С	•	С	Contains applicable subelement data.
121	Authorizing Agent ID Code	С	•	С	Contains the MasterCard member ID of an alternate authorizer (Stand-In), that performed Dual Message System processing on-behalf of an issuer or issuer's primary authorizer.

Reversal Request Response/0410

Data	Element ID and Name	Org	Sys	Dst	Comments
124	Member-defined Data	О	•	С	May contain member-defined data.
127	Private Data	О	X	CE	Private data for message initiator's use.

Reversal Advice/0420

Data	a Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0420 (Reversal Advice).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
2	Primary Account Number (PAN)	•	M	M	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message.
3	Processing Code	•	M	M	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message.
4	Amount, Transaction	•	M	M	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 (except for a partial approval or purchase only approval). For a partial approval or purchase only approval, must be the same value as the Authorization Request Response/0110.
5	Amount, Settlement	•	С	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements.
6	Amount, Cardholder Billing	•	M	М	The Authorization Platform provides this data element.
7	Transmission Date and Time	•	M	M	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message.
9	Conversion Rate, Settlement	•	С	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements.
10	Conversion Rate, Cardholder Billing	•	M	M	The Authorization Platform provides this data element.
11	Systems Trace Audit Number (STAN)	•	M	M	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message.
13	Date, Local Transaction	•	С	С	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message, if present.

Reversal Advice/0420

Data	a Element ID and Name	Org	Sys	Dst	Comments
15	Date, Settlement	•	M	М	The Authorization Platform provides this data element.
16	Date, Conversion	•	M	M	The Authorization Platform provides this data element.
20	Primary Account Number (PAN) Country Code	•	С	С	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message, if present.
22	Point-of-Service (POS) Entry Mode	•	M	M	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message.
28	Amount, Transaction Fee	•	С	С	Must contain the same value as in the original Authorization Request/0100 or Reversal Request/0400 message, if present.
32	Acquiring Institution ID Code	•	M	M	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message.
33	Forwarding Institution ID Code	•	С	С	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message, if present.
37	Retrieval Reference Number	•	С	С	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message, if present.
38	Authorization ID Response	•	С	С	Must be the same value as in the original Authorization Request Response/0110 or Reversal Request Response/0410 message, if present.
39	Response Code	•	С	С	Must be the same value as in the original Authorization Request Response/0110. Otherwise, value 82, if no Authorization Request Response/0110 or Reversal Request Response/0410 is received. When provided in response to Reversal Request/0400 messages processed by the Authorization Platform on behalf of the issuer, will contain the value from the original Reversal Request/0400 message.

Data	Data Element ID and Name		Sys	Dst	Comments
43	Card Acceptor Name/Location	•	С	С	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message, if present.
48	Additional Data—Private Use	•	M	M	Must contain the transaction category code (TCC) from the original Authorization Request/0100 or Reversal Request/0400 message.
49	Currency Code, Transaction	•	M	M	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message.
50	Currency Code, Settlement	•	С	С	The Authorization Platform provides this data element if the issuer chooses to receive settlement amount-related data elements.
51	Currency Code, Cardholder Billing	•	M	M	The Authorization Platform provides this data element.
54	Additional Amounts	•	С	С	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message or the original Authorization Request Response/0110 or Reversal Request Response/0410 message.
60	Advice Reason Code	•	M	M	Indicates exact purpose of the Reversal Advice/0420.
62	Intermediate Network Facility (INF) Data	•	С	С	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message, if present.
63	Network Data	•	M	M	The Authorization Platform provides this data element.
90	Original Data Elements	•	M	M	Must be present when the Authorization Platform reverses a Reversal Request/0400 message.
95	Replacement Amounts	•	С	С	If this data element is provided by the acquirer in a partial reversal message, it must be included in the subsequent Reversal Advice/0420 message.

Reversal Advice/0420

Data Element ID and Name		Org	Sys	Dst	Comments
121	Authorizing Agent ID Code	•	С	С	Must be the same value as in the original Authorization Request Response/0110 or Reversal Request Response/0410 message, if present.
127	Private Data	•	X	CE	Must be the same value as in the original Authorization Request/0100 or Reversal Request/0400 message, if present.

Reversal Advice Response/0430

Data	a Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0430 (Reversal Advice Response)
-	Bit Map, Primary	M	M	•	Mandatory.
1	Bit Map, Secondary	M	M	•	Mandatory.
2	Primary Account Number (PAN)	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
3	Processing Code	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
4	Amount, Transaction	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
5	Amount, Settlement	CE	CE	•	Must be the same value as in the original Reversal Advice/0420 message, if present.
6	Amount, Cardholder Billing	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
7	Transmission Date and Time	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
9	Conversion Rate, Settlement	CE	CE	•	Must be the same value as in the original Reversal Advice/0420 message, if present.
10	Conversion Rate, Cardholder Billing	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
11	Systems Trace Audit Number	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
15	Date, Settlement	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
16	Date, Conversion	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.

Reversal Advice Response/0430

Data	Element ID and Name	Org	Sys	Sys Dst	Comments
20	Primary Account Number (PAN) Country Code	CE	CE	•	Must be the same value as in the original Reversal Advice/0420 message, if present.
28	Amount, Transaction Fee	CE	CE	•	Must be the same value as in the original Reversal Advice/0420 message, if present.
32	Acquiring Institution ID Code	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
33	Forwarding Institution ID Code	CE	CE	•	Must be the same value as in the original Reversal Advice/0420 message, if present.
37	Retrieval Reference Number	CE	CE	•	Must be the same value as in the original Reversal Advice/0420 message, if present.
39	Response Code	M	M	•	Must be present in the Reversal Advice Response/0430 message.
44	Additional Response Data	С	С	•	Contains additional response data.
49	Currency Code, Transaction	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
50	Currency Code, Settlement	CE	CE	•	Must be the same value as in the original Reversal Advice/0420 message, if present.
51	Currency Code, Cardholder Billing	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
62	Intermediate Network Facility (INF) Data	CE	CE	•	Must be the same value as in the original Reversal Advice/0420 message, if present.
63	Network Data	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
90	Original Data Elements	ME	ME	•	Must be the same value as in the original Reversal Advice/0420 message.
95	Replacement Amounts	CE	CE	•	Must be the same value as in the original Reversal Advice/0420 message, if present.
127	Private Data	CE	CE	•	Must be the same value as in the original Reversal Advice/0420 message, if present.

Administrative Request/0600

Data	Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	•	M	Constant—0600 (Administrative Request).
-	Bit Map, Primary	M	•	M	Mandatory.
1	Bit Map, Secondary	M	•	M	Mandatory.
2	Primary Account Number (PAN)	M	•	M	Identifies the receiver of the Administrative Request/0600.
7	Transmission Date and Time	M	•	M	Transaction time stamp; UTC date and time that this transaction was entered into the interchange.
11	Systems Trace Audit Number (STAN)	M	•	M	Transaction trace number; must be a unique value for the message initiator within each UTC day
32	Acquiring Institution ID Code	M	•	M	Identifies the acquirer of the Administrative Request/0600.
33	Forwarding Institution ID Code	С	•	С	Identifies the acquirer processor of the Administrative Request/0600 message, if present.
41	Card Acceptor Terminal ID	О	•	О	Identifies the merchant terminal ID, if present.
42	Card Acceptor ID Code	O	•	О	Identifies the merchant ID, if present.
43	Card Acceptor Name and Location	О	•	О	Contains the merchant name and address, if present.
60	Advice Reason Code	M	•	M	Indicates specific type of message.
62	Intermediate Network Facility (INF) Data	О	•	О	May contain message initiator network trace information.
63	Network Data	•	X	M	Contains the Banknet Reference Number that the Authorization Platform provides as a unique transaction ID.
113	Reserved for National Use	С	•	С	Contains customer information.
114	Reserved for National Use	С	•	С	Contains customer information.
115	Reserved for National Use	С	•	С	Contains customer information.
116	Reserved for National Use	С	•	С	Contains customer information.
117	Reserved for National Use	С	•	С	Contains customer information.

Administrative Request/0600

Data	Element ID and Name	Org	Sys	Dst	Comments
118	Reserved for National Use	С	•	С	Contains customer information.
119	Reserved for National Use	С	•	С	Contains customer information.
127	Private Data	О	X	•	May contain message initiator information.

Administrative Request Response/0610

Date Element ID and Name		Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	•	M	Constant—0610 (Administrative Request Response).
-	Bit Map, Primary	M	•	M	Mandatory.
1	Bit Map, Secondary	M	•	M	Mandatory.
2	Primary Account Number (PAN)	ME	•	ME	Must be the same value as in the original Administrative Request/0600.
7	Transmission Date and Time	ME	•	ME	Must be the same value as in the original Administrative Request/0600.
11	Systems Trace Audit Number (STAN)	ME	•	ME	Must be the same value as in the original Administrative Request/0600.
32	Acquiring Institution ID Code	ME	•	ME	Must be the same value as in the original Administrative Request/0600.
33	Forwarding Institution ID Code	CE	•	CE	Must be the same value as in the original Administrative Request/0600, if present.
39	Response Code	M	•	M	Indicates the disposition of the original Administrative Request/0600.
41	Card Acceptor Terminal ID	CE	•	CE	Must be the same value as in the original Administrative Request/0600, if present.
42	Card Acceptor ID Code	CE	•	CE	Must be the same value from the original Administrative Request/0600, if present.
43	Card Acceptor Name/Location	CE	•	CE	Must be the same value from the original Administrative Request/0600, if present.
44	Additional Response Data	С	•	С	May contain additional error code information.
60	Advice Reason Code	ME	•	ME	Must be the same value from the original Administrative Request/0600.
62	Intermediate Network Facility (INF) Data	CE	•	CE	Must be the same value as in the original Administrative Request/0600, if present.
63	Network Data	ME	•	ME	Must be the same value as in the original Administrative Request/0600.
113	Reserved for National Use	С	•	С	Contains customer information.
114	Reserved for National Use	С	•	С	Contains customer information.
115	Reserved for National Use	С	•	С	Contains customer information.

Administrative Request Response/0610

Date Element ID and Name		Org	Sys	Dst	Comments
116	Reserved for National Use	С	•	С	Contains customer information.
117	Reserved for National Use	С	•	С	Contains customer information.
118	Reserved for National Use	С	•	С	Contains customer information.
119	Reserved for National Use	С	•	С	Contains customer information.
127	Private Data	•	X	CE	May contain message initiator information.

Administrative Advice/0620—System-generated

Data	Data Element ID and Name		Sys	Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0620 (Administrative Advice).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
7	Transmission Date and Time	•	M	M	Transaction time stamp; UTC date and time that this transaction was entered into interchange.
11	Systems Trace Audit Number (STAN)	•	M	M	Transaction trace number; must be unique value for transaction initiator within each UTC day.
33	Forwarding Institution ID Code	•	M	M	Identifies the customer, institution, or Authorization Platform facility originating this Administrative Advice/0620. Value 003200 indicates RiskFinder generated the message.
48	Additional Data—Private Use	•	С	С	If DE 60 = 600, DE 48 will not be present in the message. If DE 60 = 650, DE 48 will contain the TCC and also may contain data for subelements 83, 87, 88, and 89 if they were present in a RiskFinder Authorization Advice/0120 message.
60	Advice Reason Code	•	M	M	Indicates specific type of message.
62	Intermediate Network Facility (INF) Data	•	С	С	If DE 60 = 600, INF data in the Administrative Advice/0620 contains MCBN620060000xxx, where xxx is the MIP ID. This data must be returned in an Administrative Advice Response/0630. If DE 60 = 650. INF data in the Administrative Advice/0620 contains the value RISK, and it must be returned in an Administrative Advice Response/0630.
63	Network Data	•	M	M	Contains the Banknet Reference Number that the Authorization Platform provides as a unique transaction ID.
100	Receiving Institution ID Code	•	M	M	Identifies the customer, institution, or Authorization Platform facility that will receive this Administrative Advice/0620.

Administrative Advice/0620—System-generated

Data	Element ID and Name	Org	Sys	Dst	Comments
120	Record Data	•	С	С	If DE 60 = 600, contains rejected message. If DE 60 = 650, contains RiskFinder scoring information.
127	Private Data	•	О	О	Private use data element, available for optional use by message initiator.

Administrative Advice/0620—Member-generated

Data	Data Element ID and Name		Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	•	M	Constant—0620 (Administrative Advice).
-	Bit Map, Primary	M	•	M	Mandatory.
1	Bit Map, Secondary	M	•	M	Mandatory.
7	Transmission Date and Time	M	•	M	Transaction time stamp; UTC date and time that this transaction was entered into interchange.
11	Systems Trace Audit Number (STAN)	M	•	M	Transaction trace number; must be unique value for transaction initiator within each UTC day.
33	Forwarding Institution ID Code	M	•	M	Identifies the customer, institution, or Authorization Platform facility originating this Administrative Advice/0620.
48	Additional Data—Private Use	С	•	С	This data element is not applicable to this message when used for Administrative textual message transmittal.
60	Advice Reason Code	M	•	M	Must contain value 650 to indicate Administrative textual message transmittal.
62	Intermediate Network Facility (INF) Data	С	•	С	Contains "acquiring network trace information" that intermediate network facilities (INFs) may require to quickly and accurately route Administrative Advice/0620 messages back to the originating institution.
63	Network Data	•	X	M	Contains the Banknet Reference Number that the Authorization Platform provides as a unique transaction ID.
100	Receiving Institution ID Code	M	•	M	Identifies the customer, institution, or Authorization Platform facility that will receive this Administrative Advice/0620.
120	Record Data	С	•	С	Contains textual message. May contain name, address, or interoffice routing information; free text format; used as an aid to insure that administration message is forwarded to a specific individual.
127	Private Data	О	X	•	Private use data element, available for optional use by message initiator.

Administrative Advice Response/0630

Data Element ID and Name		Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0630 (Administrative Advice Response).
-	Bit Map, Primary	M	M	•	Mandatory.
1	Bit Map, Secondary	M	M	•	Mandatory.
7	Transmission Date and Time	ME	ME	•	Must be the same value from the original Administrative Advice/0620.
11	Systems Trace Audit Number (STAN)	ME	ME	•	Must be the same value from the original Administrative Advice/0620.
33	Forwarding Institution ID	ME	ME	•	Must be the same value from the original Administrative Advice/0620.
39	Response Code	M	M	•	Indicates the disposition of the original Administrative Advice/0620.
44	Additional Response Data	С	С	•	May contain the additional error code information depending on the value in DE 39.
62	Intermediate Network Facility (INF) Data	CE	CE	•	Must be the same value as in the original Administrative Advice/0620 if present.
63	Network Data	ME	ME	•	Must be the same value as in the original Administrative Advice/0620.
100	Receiving Institution ID Code	ME	ME	•	Must be the same value as in the original Administrative Advice/0620.
127	Private Data	О	X	•	Private use data element, available for optional use by message initiator.

Network Management Request/0800—Sign-On/Sign-Off

Data Element ID and Name			Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0800 (Network Management Request).
-	Bit Map, Primary	M	M	•	Mandatory.
1	Bit Map, Secondary	M	M	•	Mandatory.
2	Primary Account Number (PAN)	M	M	•	Must contain PAN prefix for "sign-on/off by prefix" functions; must contain MasterCard Group Sign-on for "group sign-on/off" functions or both the MasterCard Group Sign-on followed by the card prefix for a prefix sign-on/sign-off within a particular group.
7	Transmission Date and Time	M	M	•	Transaction time stamp; contains UTC date and time that this transaction was entered into interchange.
11	Systems Trace Audit Number (STAN)	M	M	•	Transaction trace number; must be unique value for transaction indicator within each UTC day.
20	Primary Account Number (PAN) Country Code	С	С	•	Country Code is required if DE 2 contains a BIN beginning with 59.
33	Forwarding Institution ID Code	M	M	•	Identifies the customer, institution, or Authorization Platform facility originating this Network Management Request/0800.
53	Security-Related Control Information	С	С	•	Issuers performing their own PIN validation and issuers participating in the PIN validation in Stand-In service must provide the PIN Key Index Number to be used for PIN translation.
63	Network Data	•	X	•	Authorization Platform transaction ID code that the Authorization Platform provides as a unique identifier for this transaction.
70	Network Management Information Code	M	M	•	Indicates the specific purpose of this message. Refer to the DE 70 data element definition for a list of applicable values by message type.
94	Service Indicator	M	M	•	For values applicable to the Network Management/0800 message, refer to this data element details in the "Data Element Definitions" chapter.

Network Management Request/0800—Sign-On/Sign-Off

Data	Element ID and Name	Org	Sys	Dst	Comments
96	Message Security Code	M	M	•	Contains the MasterCard customer "password" security code, allowing access to the Authorization Platform network by a CPS or INF processor. Data must be provided in EBCDIC hexadecimal format.
127	Private Data	О	X	•	Private use data element, available for optional use by message initiator.

Network Management Request/0800—RiskFinder SAF Request

Data Element ID and Name			Sys	s Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0800 (Network Management Request).
-	Bit Map, Primary	M	M	•	Mandatory.
1	Bit Map, Secondary	M	M	•	Mandatory.
2	Primary Account Number (PAN)	M	M	•	Must contain PAN prefix for "sign-on/off by prefix" functions; must contain the MasterCard Group Sign-on for "group sign-on/off" functions.
7	Transmission Date and Time	M	M	•	Transaction time stamp; contains UTC date and time that this transaction was entered into interchange.
11	Systems Trace Audit Number (STAN)	M	M	•	Transaction trace number; must be unique value for transaction indicator within each UTC day.
20	Primary Account Number (PAN) Country Code	С	С	•	Country Code is required if DE 2 contains a BIN beginning with 59.
33	Forwarding Institution ID Code	M	M	•	Identifies the customer, institution, or Authorization Platform facility originating this Network Management Request/0800.
63	Network Data	•	X	•	Authorization Platform transaction ID code that the Authorization Platform provides as a unique identifier for this transaction.
70	Network Management Information Code	M	M	•	Indicates the specific purpose of this message. Refer to the DE 70 data element definition for a list of applicable values by message type.
94	Service Indicator	M	M	•	For values applicable to the Network Management/0800 message, refer to this data element details in the "Data Element Definitions" chapter.
96	Message Security Code	M	M	•	Contains the MasterCard customer "password" security code, allowing access to the Authorization Platform network by a CPS or INF processor. Data must be in EBCDIC hexadecimal format
127	Private Data	О	X	•	Private use data element, available for optional use by message initiator.

Network Management Request/0800—Network Connection Status, Member-generated

Data	Data Element ID and Name		Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0800 (Network Management Request).
-	Bit Map, Primary	M	M	•	Mandatory.
1	Bit Map, Secondary	M	M	•	Mandatory.
2	Primary Account Number (PAN)	M	M	•	Group Sign-on ID for which the network connection status is being requested.
7	Transmission Date and Time	M	M	•	Transaction time stamp; contains UTC date and time that this transaction was entered into interchange.
11	Systems Trace Audit Number (STAN)	M	M	•	Transaction trace number; must be unique value for transaction indicator within each UTC day.
33	Forwarding Institution ID Code	M	M	•	Identifies the customer, institution, or Authorization Platform facility originating this Network Management Request/0800.
63	Network Data	•	X	•	Authorization Platform transaction ID code that the Authorization Platform provides as a unique identifier for this transaction.
70	Network Management Information Code	M	M	•	Indicates the specific purpose of this message. Refer to the DE 70 data element definition for a list of applicable values by message type.

Network Management Request/0800—Network Connection Status, System-generated

Data	a Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0800 (Network Management Request).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
2	Primary Account Number (PAN)	•	M	M	Group Sign-on ID for which the Authorization Platform is requesting the network connection status.
7	Transmission Date and Time	•	M	M	Transaction time stamp; contains UTC date and time that this transaction was entered into interchange.
11	Systems Trace Audit Number (STAN)	•	M	M	Transaction trace number; must be unique value for transaction indicator within each UTC day.
33	Forwarding Institution ID Code	•	M	M	Identifies the Authorization Platform facility originating this Network Management Request/0800.
63	Network Data	•	X	M	Authorization Platform transaction ID code that the Authorization Platform provides as a unique identifier for this transaction.
70	Network Management Information Code	•	M	M	Indicates the specific purpose of this message. Refer to for a list of applicable values by message type.

Network Management Request/0800—Host Session Activation/Deactivation

Data	Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0800 (Network Management Request).
-	Bit Map, Primary	M	M	•	Mandatory.
1	Bit Map, Secondary	M	M	•	Mandatory.
2	Primary Account Number (PAN)	M	M	•	Group Sign-on ID for which the network connection status is being requested.
7	Transmission Date and Time	M	M	•	Transaction time stamp; contains UTC date and time that this transaction was entered into interchange.
11	Systems Trace Audit Number (STAN)	M	M	•	Transaction trace number; must be unique value for transaction indicator within each UTC day.
33	Forwarding Institution ID Code	M	M	•	Identifies the customer, institution, or Authorization Platform facility originating this Network Management Request/0800.
70	Network Management Information Code	M	M	•	Indicates the specific purpose of this message. Refer to for a list of applicable values by message type.

Network Management Request/0800—PEK Exchange

Data	a Element ID and Name	Org Sys Dst		Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0800 (Network Management Request).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
2	Primary Account Number (PAN)	•	M	M	Member Group ID of the member receiving the working key exchange; the Authorization Platform uses this to route the message to the appropriate issuer or acquirer.
7	Transmission Date and Time	•	M	M	Date and time that this message is transmitted; specified in UTC date and time format.
11	Systems Trace Audit Number (STAN)	•	M	M	Transaction trace number; must be unique value for all messages associated with a given transaction within each UTC day.
33	Forwarding Institution ID Code	•	M	M	Constant—002202; identifies the Authorization Platform.
48	Additional Data—Private Use	•	M	M	Key Exchange Data Block for key change function; the KEK is used to encrypt the PEK.
63	Network Data	•	M	M	Authorization Platform provides this data element; which includes a Banknet Reference Number for this transaction.
70	Network Management Information Code	•	M	M	Indicates the specific purpose of this Network Management Request/0800 as follows: 161 = Encryption key exchange request

Network Management Request/0800—PEK Exchange On Demand

Data	Data Element ID and Name		Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0800 (Network Management Request).
-	Bit Map, Primary	M	M	•	Mandatory.
1	Bit Map, Secondary	M	M	•	Mandatory.
2	Primary Account Number (PAN)	M	M	•	Member Group ID of the member requesting the working key exchange.
7	Transmission Date and Time	M	M	•	Date and time that this message is transmitted; specified in UTC date and time format.
11	Systems Trace Audit Number (STAN)	M	M	•	Transaction trace number; must be unique value for all messages associated with a given transaction within each UTC day.
33	Forwarding Institution ID Code	M	M	•	ID of the member originating this message; must be the same value as DE 2.
63	Network Data	•	X	•	Authorization Platform provides this data element; which includes a Banknet Reference Number for this transaction.
70	Network Management Information Code	M	M	•	Indicates the specific purpose of this Network Management Request/0800 as follows: 162 = Solicitation for key exchange request
127	Private Data	О	X	•	Private use data element, available for optional use by message initiator; this data is not passed to the Authorization Platform.

Network Management Request Response/0810—Sign-On/Sign-Off

Data	Data Element ID and Name		Sys	Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0810 (Network Management Request Response).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
2	Primary Account Number (PAN)	•	ME	ME	Must be the same value as in the original Network Management Request/0800—Sign-On/Sign-Off.
7	Transmission Date and Time	•	ME	ME	Must be the same value as in the original Network Management Request/0800—Sign-On/Sign-Off.
11	Systems Trace Audit Number (STAN)	•	ME	ME	Must be the same value as in the original Network Management Request/0800—Sign-On/Sign-Off.
33	Forwarding Institution ID Code	•	ME	ME	Must be the same value as in the original Network Management Request/0800—Sign-On/Sign-Off.
39	Response Code	•	M	M	Indicates disposition of original Network Management Request/0800—Sign-On/Sign-Off.
44	Additional Response Data	•	С	С	May be present to provide additional information about message error conditions when the value in DE 39 is 30.
63	Network Data	•	ME	ME	Must be the same value as in the original Network Management Request/0800—Sign-On/Sign-Off.
70	Network Management Information Code	•	ME	ME	Must be the same value as in the original Network Management Request/0800—Sign-On/Sign-Off.
127	Private Data	•	X	CE	Must be the same value as in the original Network Management Request/0800—Sign-On/Sign-Off.

Network Management Request Response/0810—RiskFinder SAF Request

Data	Data Element ID and Name			Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0810 (Network Management Request Response).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
2	Primary Account Number (PAN)	•	ME	ME	Must be the same value as in the original Network Management Request/0800—Riskfinder SAF Request.
7	Transmission Date and Time	•	ME	ME	Must be the same value as in the original Network Management Request/0800—Riskfinder SAF Request.
11	Systems Trace Audit Number (STAN)	•	ME	ME	Must be the same value as in the original Network Management Request/0800—RiskFinder SAF Request.
33	Forwarding Institution ID Code	•	ME	ME	Must be the same value as in the original Network Management Request/0800—RiskFinder SAF Request.
39	Response Code	•	M	M	Indicates disposition of original Network Management Request/0800—RiskFinder SAF Request.
44	Additional Response Data	•	С	С	May be present to provide additional information about message error conditions when the value in DE 39 is 30.
63	Network Data	•	ME	ME	Must be the same value as in the original Network Management Request/0800—RiskFinder SAF Request.
70	Network Management Information Code	•	ME	ME	Must be the same value as in the original Network Management Request/0800—RiskFinder SAF Request.
127	Private Data	•	X	CE	Must be the same value as in the original Network Management Request/0800—RiskFinder SAF Request.

Network Management Request Response/0810—Network Connection Status, Member-generated

Data	Data Element ID and Name		Sys	Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0810 (Network Management Request Response).
-	Bit Map, Primary	M	M	•	Mandatory.
1	Bit Map, Secondary	M	M	•	Mandatory.
2	Primary Account Number (PAN)	ME	ME	•	The Member Group ID. Must be the same value as in the original Network Management Request/0800.
7	Transmission Date and Time	ME	ME	•	Must be the same value as in the original Network Management Request/0800.
11	Systems Trace Audit Number (STAN)	ME	ME	•	Must be the same value as in the original Network Management Request/0800.
33	Forwarding Institution ID Code	ME	ME	•	Must be the same value as in the original Network Management Request/0800.
39	Response Code	M	M	•	Indicates disposition of original Network Management Request/0800.
63	Network Data	ME	ME	•	Must be the same value as in the original Network Management Request/0800.
70	Network Management Information Code	ME	ME	•	Must be the same value as in the original Network Management Request/0800.

Network Management Request Response/0810—Network Connection Status, System-generated

Data Element ID and Name		Org Sys Dst		Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0810 (Network Management Request Response).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
2	Primary Account Number (PAN)	•	ME	ME	The Member Group ID. Must be the same value as in the original Network Management Request/0800.
7	Transmission Date and Time	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
11	Systems Trace Audit Number (STAN)	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
33	Forwarding Institution ID Code	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
39	Response Code	•	M	M	Indicates disposition of original Network Management Request/0800.
44	Additional Response Data	•	С	С	May be present to provide additional information about message error conditions when the value in DE 39 is 30.
63	Network Data	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
70	Network Management Information Code	•	ME	ME	Must be the same value as in the original Network Management Request/0800.

Network Management Request Response/0810—Host Session Activation/Deactivation

Data	Data Element ID and Name		Sys	Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0810 (Network Management Request Response).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
2	Primary Account Number (PAN)	•	ME	ME	The Member Group ID. Must be the same value as in the original Network Management Request/0800.
7	Transmission Date and Time	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
11	Systems Trace Audit Number (STAN)	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
33	Forwarding Institution ID Code	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
39	Response Code	•	M	М	Indicates disposition of original Network Management Request/0800.
44	Additional Response Data	•	С	С	May be present to provide additional information about message error conditions when the value in DE 39 is 30.
70	Network Management Information Code	•	ME	ME	Must be the same value as in the original Network Management Request/0800.

Network Management Request Response/0810—PEK Exchange

Data Element ID and Name		Org Sys Dst		Dst	Comments
-	Message Type Identifier (MTI)	M	M	•	Constant—0810 (Network Management Request Response).
-	Bit Map, Primary	M	M	•	Mandatory.
1	Bit Map, Secondary	M	M	•	Mandatory.
2	Primary Account Number (PAN)	ME	ME	•	The Member Group ID. Must be the same value as in the original Network Management Request/0800.
7	Transmission Date and Time	ME	ME	•	Must be the same value as in the original Network Management Request/0800.
11	Systems Trace Audit Number (STAN)	ME	ME	•	Must be the same value as in the original Network Management Request/0800.
33	Forwarding Institution ID Code	ME	ME	•	Must be the same value as in the original Network Management Request/0800.
39	Response Code	M	M	•	Indicates disposition of original Network Management Request/0800.
44	Additional Response Data	С	С	•	May be present to provide additional information on message error conditions when the value in DE 39 is 30.
48	Additional Data—Private Use	ME	ME	•	Must be the same value as in the original Network Management Request/0800.
63	Network Data	ME	ME	•	Must be the same value as in the original Network Management Request/0800.
70	Network Management Information Code	ME	ME	•	Must be the same value as in the original Network Management Request/0800.

Network Management Request Response/0810—PEK Exchange-On Demand

Data	Data Element ID and Name		Org Sys Dst		Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0810 (Network Management Request Response).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
2	Primary Account Number (PAN)	•	ME	ME	The Member Group ID. Must be the same value as in the original Network Management Request/0800.
7	Transmission Date and Time	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
11	Systems Trace Audit Number (STAN)	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
33	Forwarding Institution ID Code	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
39	Response Code	•	M	M	Indicates disposition of original Network Management Request/0800.
44	Additional Response Data	•	С	С	May be present to provide additional information on message error conditions when the value in DE 39 is 30.
63	Network Data	•	ME	ME	Must be the same value as in the original Network Management Request/0800.
70	Network Management Information Code	•	ME	ME	Must be the same value as in the original Network Management Request/0800.

Network Management Advice/0820—RiskFinder SAF End of File

Data	Data Element ID and Name		Sys	Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0820 (Network Management Advice).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
7	Transmission Date and Time	•	M	M	Transaction time stamp; UTC date and time that this transaction was entered into interchange.
11	Systems Trace Audit Number (STAN)	•	M	M	Transaction trace number; must be unique value for transaction initiator within each UTC day.
33	Forwarding Institution ID Code	•	M	M	Contains the MasterCard customer ID number of CPS, INF, or Authorization Platform facility originating this message.
48	Additional Data—Private Use	•	С	С	
63	Network Data	•	M	M	Authorization Platform transaction ID code that the Authorization Platform provides as a unique identifier for this transaction.
70	Network Management Information Code	•	M	M	Indicates the specific purpose of this Network Management Advice/0820. Valid value is 072.

Network Management Advice/0820—PEK Exchange

Data	a Element ID and Name	Org	Sys	Dst	Comments
-	Message Type Identifier (MTI)	•	M	M	Constant—0820 (Network Management Advice).
-	Bit Map, Primary	•	M	M	Mandatory.
1	Bit Map, Secondary	•	M	M	Mandatory.
2	Primary Account Number (PAN)	•	M	M	Member Group ID of the member receiving this working key exchange; the Authorization Platform uses this data to route the transaction to the appropriate issuer or acquirer.
7	Transmission Date and Time	•	M	M	Date and time that this message is transmitted; specified in UTC date and time format.
11	Systems Trace Audit Number (STAN)	•	M	M	Transaction trace number; must be unique value for all messages associated with a given transaction within each UTC day.
33	Forwarding Institution ID Code	•	M	M	Constant—002202; identifies the Authorization Platform.
48	Additional Data—Private Use	•	M	M	Key Exchange Data Block for key exchange function; the communication key is used to encrypt the working key.
63	Network Data	•	M	M	Authorization Platform provides this data element; which includes a Banknet Reference Number for this transaction.
70	Network Management Information Code	•	M	M	Indicates the specific purpose of this Network Management Advice/0820 as follows: 161 = Encryption key exchange request

Chapter 4 Data Element Definitions

This section provides data element (DE) detail definitions of all data elements used in Authorization Platform application messages.

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Subfield 5—Terminal Acquirer Data	Subfield 5—Terminal Acquirer Data
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DE 12/ 111/ate Data	DE 127—Private Data
DF 128—Message Authentication Code 4_438	DE 128—Message Authentication Code

Data Element Layout

Following is the data element structure for describing data elements. Values and Application Note information is omitted from the data element attributes of those data elements not currently used in Authorization Platform messages.

Attribute	Description			
Data Representation: Annotation and data length (fixed or variable in length)				
Length Field: 2 or 3 if variable in length				
Data Field: Contents of subelement, subfields or N/A				
Subfields: Indicates number of subelements, subfields or N/A				
Justification:	Left, Right, or N/A			
Usage				
	f DE xx (whether it is mandatory, tem provided, or not required) in	Org	Sys	Dst
Message types applicable message.	e and the entities involved in the	•	•	•
Values				
Valid values and name of each value listed.				
Application Notes				
Specific application notes, conditions, and cross-edits where applicable.				

Subelement Layout

Following is the subelement structure for describing data element subelements.

Attribute	Description
Subelement ID:	Subelement identifier
Data Representation:	Annotation and data length (fixed or variable in length)
Length Field	2 or 3 if variable in length
Data Field:	Contents of subfields
Subfields:	Indicates number of subfields
Justification:	See "Subfields" (may be subfield specific)
Usage	

mandatory, conditional, optional, system provided, or not required) in applicable messages: List of message types that use this data element and usage.	Org	Sys	Dst
Values			

Subfield Layout

Following is the subfield structure for describing data element and subelement subfields. Subfield ID and Length Field are omitted from the subfield attributes when subfield ID and length are not included in the data.

Attribute	Description
Subfield ID:	Subfield identifier (omitted if not part of the data)
Data Representation:	Annotation and data length (fixed or variable in length)
Length Field:	2 if variable in length (omitted if not part of the data)
Data Field:	Contents of position(s)
Justification:	Left, Right, or N/A (justification is not used in describing subelement subfields)
Values	
Valid values and name	of each value listed.

Position Layout

Following is the position structure for describing subelement and subfield positions.

Data Representation:	Annotation and data length (fixed or variable in length)
Data Field:	Description of Data
Values:	List of values

List of Data Elements (Numeric Order)

Following is a the list of data elements in numeric order.

Number	Name	Data Representation
1	Bit Map, Secondary	b-8
2	Primary Account Number (PAN)	n19; LLVAR
3	Processing Code	n-6
4	Amount, Transaction	n-12
5	Amount, Settlement	n-12
6	Amount, Cardholder Billing	n-12
7	Transmission Date and Time	n-10
8	Amount, Cardholder Billing Fee ¹	n-8
9	Conversion Rate, Settlement	n-8
10	Conversion Rate, Cardholder Billing	n-8
11	Systems Trace Audit Number	n-6
12	Time, Local Transaction	n-6
13	Date, Local Transaction	n-4
14	Date, Expiration	n-4
15	Date, Settlement	n-4
16	Date, Conversion	n-4
17	Date, Capture ¹	n-4
18	Merchant Type	n-4
19	Acquiring Institution Country Code ¹	n-3
20	Primary Account Number (PAN) Country Code	n-3
21	Forwarding Institution Country Code ¹	n-3
22	Point-of-Service (POS) Entry Mode	n-3
23	Card Sequence Number	n-3
24	Network International ID ¹	n-3
25	Point-of-Service (POS) Condition Code ¹	n-2
26	Point-of-Service (POS) Personal ID Number (PIN) Capture Code	n-2
27	Authorization ID Response Length ¹	n-1

^{1.} MasterCard currently does not use this data element and it should not be included in an authorization message. A program or service may use it at a later date.

Number	Name	Data Representation
28	Amount, Transaction Fee	an-9
29	Amount, Settlement Fee ¹	an-9
30	Amount, Transaction Processing Fee ¹	an-9
31	Amount, Settlement Processing Fee ¹	an-9
32	Acquiring Institution ID Code	n6; LLVAR
33	Forwarding Institution ID Code	n6; LLVAR
34	Primary Account Number (PAN), Extended ¹	ans28; LLVAR
35	Track 2 Data	ans37; LLVAR
36	Track 3 Data ¹	ans104; LLLVAR
37	Retrieval Reference Number	an-12
38	Authorization ID Response	ans-6
39	Response Code	an-2
40	Service Restriction Code ¹	an-3
41	Card Acceptor Terminal ID	ans-8
42	Card Acceptor ID Code	ans-15
43	Card Acceptor Name/Location	ans-40
44	Additional Response Data	ans25; LLVAR
45	Track 1 Data	ans76; LLVAR
46	Additional Data—ISO Use ¹	ans999; LLLVAR
47	Additional Data—National Use ²	ans999; LLLVAR
48	Additional Data—Private Use This data element is an ISO-designated "private use" data element redefined by MasterCard in accordance with provisions of the ISO 8583–1987 specification.	ans999; LLLVAR
49	Currency Code, Transaction	n-3
50	Currency Code, Settlement	n-3
51	Currency Code, Cardholder Billing	n-3
52	Personal ID Number (PIN) Data	b-8

^{2.} This data element is reserved for national use. The Authorization Platform does not perform any processing on this data element. However, if it is included in an authorization message, the network will pass it from the originator to the receiver, provided that both the originator and the receiver are customers of the same national standards organizations.

Number	Name	Data Representation
53	Security-Related Control Information	n-16
54	Additional Amounts	an120; LLLVAR
55	Integrated Circuit Card (ICC) System-Related Data	b255; LLLVAR
56	Reserved for ISO Use ¹	ans999; LLLVAR
57–59	Reserved for National Use ²	ans999; LLLVAR
60	Advice Reason Code ³	ans060; LLLVAR
61	Point-of-Service (POS) Data ³	an026; LLLVAR
62	Intermediate Network Facility (INF) Data ³	ans100; LLLVAR
63	Network Data ³	an050; LLLVAR
64	Message Authentication Code (MAC) ¹	b-8
65	Bit Map, Extended ¹	b-8
66	Settlement Code ¹	n-1
67	Extended Payment Code ¹	n-2
68	Receiving Institution Country Code ¹	n-3
69	Settlement Institution Country Code ¹	n-3
70	Network Management Information Code	n-3
71	Message Number ¹	n-4
72	Message Number Last ¹	n-4
73	Date, Action	n-6
74	Credits, Number ¹	n-10
75	Credits, Reversal Number ¹	n-10
76	Debits, Number ¹	n-10
77	Debits, Reversal Number ¹	n-10
78	Transfers, Number ¹	n-10
79	Transfers, Reversal Number ¹	n-10
80	Inquiries, Number ¹	n-10
81	Authorizations, Number ¹	n-10
82	Credits, Processing Fee Amount ¹	n-12

Number	Name	Data Representation
83	Credits, Transaction Fee Amount ¹	n-12
84	Debits, Processing Fee Amount ¹	n-12
85	Debits, Transaction Fee Amount ¹	n-12
86	Credits, Amount ¹	n-16
87	Credits, Reversal Amount ¹	n-16
88	Debits, Amount ¹	n-16
89	Debits, Reversal Amount ¹	n-16
90	Original Data Elements	n-42
91	Issuer File Update Code	an-1
92	File Security Code ¹	an-2
93	Response Indicator ¹	an-5
94	Service Indicator	an-7
95	Replacement Amounts	n-42
96	Message Security Code ³	b-8
97	Amount, Net Settlement ¹	an-17
98	Payee ¹	ans-25
99	Settlement Institution ID Code ¹	n11; LLVAR
100	Receiving Institution ID Code	n11; LLVAR
101	File Name	ans17; LLVAR
102	Account ID-1	ans28; LLVAR
103	Account ID-2	ans28; LLVAR
104	Transaction Description ¹	ans100; LLLVAR
105–111	Reserved for ISO Use ¹	ans999; LLLVAR
112	Additional Data—National Use	ans100; LLLVAR
113–119	Reserved for National Use ²	ans999; LLLVAR
120	Record Data ³	ans999; LLLVAR
121	Authorizing Agent ID Code ³	n6; LLLVAR

^{3.} Although this data element is designated as binary, it also may contain up to eight bytes of EBCDIC encoded data.

Number	Name	Data Representation
122	Additional Record Data ³	ans999; LLLVAR
123	Receipt Free Text	ans512; LLLVAR
124	Member-defined Data	ans199; LLLVAR
125	New PIN Data	b-8
126	Private Data	ans100; LLLVAR
127	Private Data ³	ans100; LLLVAR
128	Message Authentication Code (MAC) ¹	b-8

List of Data Elements (Alphabetic Order)

Following is the list of data elements in alphabetic order.

Number	Name	Data Representation
102	Account ID-1	ans28; LLVAR
103	Account ID-2	ans28; LLVAR
19	Acquiring Institution Country Code ⁴	n-3
32	Acquiring Institution ID Code	n6; LLVAR
54	Additional Amounts	an120; LLLVAR
46	Additional Data—ISO Use ⁴	ans999; LLLVAR
47	Additional Data—National Use 5	ans999; LLLVAR
112	Additional Data—National Use	ans100; LLLVAR
48	Additional Data—Private Use ⁶	ans999; LLLVAR
122	Additional Record Data ⁶	ans999; LLLVAR
44	Additional Response Data	ans25; LLVAR
60	Advice Reason Code ⁶	ans060; LLLVAR
6	Amount, Cardholder Billing	n-12

^{4.} MasterCard currently does not use this data element and it should not be included in an authorization message. A program or service may use it at a later date.

^{5.} This data element is reserved for national use. The Authorization Platform does not perform any processing on this data element. However, if it is included in an authorization message, the network passes it from the originator to the receiver, provided that both the originator and the receiver are customers of the same national standards organizations.

^{6.} This data element is an ISO-designated "private use" data element redefined by MasterCard in accordance with provisions of the ISO 8583–1987 specification.

Data Element Definitions List of Data Elements (Alphabetic Order)

Number	Name	Data Representation
8	Amount, Cardholder Billing Fee ⁴	n-8
97	Amount, Net Settlement ⁴	an-17
5	Amount, Settlement	n-12
29	Amount, Settlement Fee ⁴	an-9
31	Amount, Settlement Processing Fee ⁴	an-9
4	Amount, Transaction	n-12
28	Amount, Transaction Fee	an-9
30	Amount, Transaction Processing Fee ⁴	an-9
38	Authorization ID Response	ans-6
27	Authorization ID Response Length ⁴	n-1
81	Authorizations, Number 4	n-10
121	Authorizing Agent ID Code 6	n6; LLLVAR
65	Bit Map, Extended ⁴	b-8
1	Bit Map, Secondary	b-8
42	Card Acceptor ID Code	ans-15
43	Card Acceptor Name/Location	ans-40
41	Card Acceptor Terminal ID	ans-8
23	Card Sequence Number	n-3
10	Conversion Rate, Cardholder Billing	n-8
9	Conversion Rate, Settlement	n-8
86	Credits, Amount ⁴	n-16
74	Credits, Number ⁴	n-10
82	Credits, Processing Fee Amount ⁴	n-12
87	Credits, Reversal Amount ⁴	n-16
75	Credits, Reversal Number ⁴	n-10
83	Credits, Transaction Fee Amount ⁴	n-12
51	Currency Code, Cardholder Billing	n-3
50	Currency Code, Settlement	n-3
49	Currency Code, Transaction	n-3

Number	Name	Data Representation
73	Date, Action	n-6
17	Date, Capture ⁴	n-4
16	Date, Conversion	n-4
14	Date, Expiration	n-4
13	Date, Local Transaction	n-4
15	Date, Settlement	n-4
88	Debits, Amount ⁴	n-16
76	Debits, Number ⁴	n-10
84	Debits, Processing Fee Amount ⁴	n-12
89	Debits, Reversal Amount ⁴	n-16
77	Debits, Reversal Number ⁴	n-10
85	Debits, Transaction Fee Amount 4	n-12
67	Extended Payment Code ⁴	n-2
101	File Name	ans17; LLVAR
92	File Security Code ⁴	an-2
21	Forwarding Institution Country Code ⁴	n-3
33	Forwarding Institution ID Code	n6; LLVAR
80	Inquiries, Number ⁴	n-10
55	Integrated Circuit Card (ICC) System-Related Data	b255; LLLVAR
62	Intermediate Network Facility (INF) Data ⁶	ans100; LLLVAR
91	Issuer File Update Code	an-1
124	Member-defined Data	ans199; LLLVAR
18	Merchant Type	n-4
64	Message Authentication Code (MAC) ⁴	b-8
128	Message Authentication Code (MAC) ⁴	b-8
71	Message Number ⁴	n-4
72	Message Number Last ⁴	n-4

Number	Name	Data Representation
96	Message Security Code ⁷ .	b-8
63	Network Data ⁶	an050; LLLVAR
24	Network International ID ⁴	n-3
70	Network Management Information Code	n-3
125	New PIN Data	b-8
90	Original Data Elements	n-42
98	Payee ⁴	ans-25
52	Personal ID Number (PIN) Data	b-8
25	Point-of-Service (POS) Condition Code ⁴	n-2
61	Point-of-Service (POS) Data ⁶	an026; LLLVAR
22	Point-of-Service (POS) Entry Mode	n-3
26	Point-of-Service (POS) Personal ID Number (PIN) Capture Code	n-2
2	Primary Account Number (PAN)	n19; LLVAR
20	Primary Account Number (PAN) Country Code	n-3
34	Primary Account Number (PAN), Extended ⁴	ans28; LLVAR
126	Private Data	ans100; LLLVAR
127	Private Data ⁶	ans100; LLLVAR
3	Processing Code	n-6
123	Receipt Free Text	ans512; LLLVAR
68	Receiving Institution Country Code ⁴	n-3
100	Receiving Institution ID Code	n11; LLVAR
120	Record Data ⁶	ans999; LLLVAR
95	Replacement Amounts	n-42
56	Reserved for ISO Use	ans999; LLLVAR
105–111	Reserved for ISO Use ⁴	ans999; LLLVAR
57–59	Reserved for National Use ⁵	ans999; LLLVAR
113–119	Reserved for National Use ⁵	ans999; LLLVAR

^{7.} Although this data element is designated as binary, it also may contain up to eight bytes of EBCDIC encoded data

Number	Name	Data Representation
39	Response Code	an-2
93	Response Indicator ⁴	an-5
37	Retrieval Reference Number	an-12
53	Security-Related Control Information	n-16
94	Service Indicator	an-7
40	Service Restriction Code ⁴	an-3
66	Settlement Code ⁴	n-1
69	Settlement Institution Country Code ⁴	n-3
99	Settlement Institution ID Code ⁴	n11; LLVAR
11	Systems Trace Audit Number	n-6
12	Time, Local Transaction	n-6
45	Track 1 Data	ans76; LLVAR
35	Track 2 Data	ans37; LLVAR
36	Track 3 Data ⁴	ans104; LLLVAR
104	Transaction Description ⁴	ans100; LLLVAR
78	Transfers, Number ⁴	n-10
79	Transfers, Reversal Number ⁴	n-10
7	Transmission Date and Time	n-10

Message Type Identifier

The Message Type Identifier (MTI) is a four-digit numeric data element describing the type of message being interpreted. The MTI is required and must be present as the first data element of each Authorization Platform message.

Attributes	
Length of Length Field:	N/A
Data Representation:	n-4
Data Field:	Contents of positions 1-4
Subfields:	N/A
Justification:	N/A

Data Element Definitions Message Type Identifier

Usage			
Authorization Request/0100	M	•	M
Authorization Request Response/0110	M	•	M
Authorization Advice/0120—Acquirer-generated	M	•	M
Authorization Advice/0120—Issuer-generated	M	M	•
Authorization Advice/0120—System-generated	•	M	M
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	M	•	M
Authorization Advice Response/0130—Issuer-generated	M	M	•
Authorization Advice Response/0130—System-generated	•	M	M
Authorization Acknowledgement/0180	M	M	•
Authorization Negative Acknowledgement/0190	•	M	M
Issuer File Update Request/0302	M	M	•
Issuer File Update Request Response/0312	•	M	M
Reversal Request/0400	M	•	M
Reversal Request Response/0410	M	•	M
Reversal Advice/0420	•	M	M
Reversal Advice Response/0430	M	M	•
Administrative Request/0600	M	•	M
Administrative Request Response/0610	M	•	M
Administrative Advice/0620	•	M	M
Administrative Advice Response/0630	M	M	•
Network Management Request/0800—Sign-On/Sign-Off	M	M	•
Network Management Request/0800—RiskFinder SAF Request	M	M	•
Network Management Request/0800—Host Session Activation/Deactivation	M	М	•
Network Management Request/0800—Network Connection Status, System-generated	•	M	M
Network Management Request/0800—Network Connection Status, Member-generated	M	M	•
Network Management Request/0800—PEK Exchange	•	M	M

Netw Dem		nagement Request/0800—PEK Exchange-On	M	M	•
Netw Off	vork Ma	nagement Request Response/0810—Sign-On/Sign-	•	M	M
Netw Requ		nagement Request Response/0810—RiskFinder SAF	•	M	M
		nagement Request Response/0810—Host Session leactivation	•	M	M
		nagement Request Response/0810—Network Status, System-generated	•	M	M
		nagement Request Response/0810—Network Status, Member-generated	M	M	•
Netw	vork Ma	nagement Request Response/0810—PEK Exchange	M	M	•
		nagement Request Response/0810—PEK n Demand	•	M	M
Netw	vork Ma	nagement Advice/0820—RiskFinder SAF End of File	•	M	M
Netw	vork Ma	nagement Advice/0820—PEK Exchange	•	M	M
Value	es				
Posit	ion 1—	Version Number			
0	=	ISO 8583: 1987			
1	=	ISO 8583: 1992			
2-7	=	Reserved for ISO use			
8	=	Reserved for national use			
9	=	Reserved for future use			
Posit	ion 2—	Message Class			
0	=	Reserved for ISO use			
1	=	Authorization			
2	=	Financial			
3	=	File action			
4	=	Reversal/chargeback			
5	=	Reconciliation			
6	=	Administrative			
7	=	Fee collection			

8	=	Network management			
9	=	Reserved for ISO use			
Positi	Position 3—Message Function				
0	=	Request			
1	=	Request response			
2	=	Advice			
3	=	Advice response			
4	=	Notification			
5-9	=	Reserved for ISO use			
Position	on 4—	Transaction Originator			
0	=	Acquirer			
1	=	Acquirer repeat			
2	=	Card issuer			
3	=	Card issuer repeat			
4	=	Other			
5	=	Other repeat			
6-9	=	Reserved for ISO use			

Message Types and Applicable Program or Service

The following table specifies the permissible MTI values that may be used within each individual Authorization Platform message. The table key at the end of the table describes the symbols used under program and service columns.

MTI	Description	MC	NP	VI	TE	MS	CI
0100	Authorization Request	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
0110	Authorization Request Response	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
0120	Authorization Advice—Acquirer-generated	$\sqrt{}$	$\sqrt{}$	•	•	$\sqrt{}$	√
0120	Authorization Advice—Issuer-generated	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
0120	Authorization Advice—System-generated	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
0130	Authorization Advice Response—Issuer-generated	V	√	$\sqrt{}$	V	√	√
0130	Authorization Advice Response—System-generated	$\sqrt{}$					V

MTI	Description	МС	NP	VI	TE	MS	CI
0180	Authorization Acknowledgement	О	О	О	О	О	O
0190	Authorization Negative Acknowledgement	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
0302	Issuer File Update Request	$\sqrt{}$	V	•	•	V	V
0312	Issuer File Update Request Response	√	V	•	•	V	V
0400	Reversal Request/0400	√	V	V	•	V	V
0410	Reversal Request Response/0410	$\sqrt{}$	V	V	•	V	V
0420	Reversal Advice	$\sqrt{}$	V	V	•	V	V
0430	Reversal Advice Response	V	V	V	•	V	V
0600	Administrative Request/0600	√	V	•	•	•	•
0610	Administrative Request Response/0610	$\sqrt{}$	V	•	•	•	•
0620	Administrative Advice		V	V	•	V	V
0630	Administrative Advice Response	$\sqrt{}$	V	V	•	V	V
0800	Network Management Request	$\sqrt{}$	V	V	V	V	V
0810	Network Management Request Response	$\sqrt{}$	V	V	$\sqrt{}$	$\sqrt{}$	V
0820	Network Management Advice	√	√	V	√	√	V

Table Key:

About Primary and Secondary Bit Maps

All Authorization Platform messages consist of one or two "bit maps," each consisting of 64 bits. Bits are numbered from the left, starting with one. The first bit map contains bits one through 64; the second bit map contains bits 65 through 128.

A bit map is a series of 64 bits used to identify the presence or absence (denoted by 1 or 0) of each data element. The bit map is interpreted from left to right. The left-most bit represents bit number 1 in the Primary Bit Map and bit number 65 in the Secondary Bit Map. The rightmost bit represents bit number 64 in the Primary Bit Map and bit number 128 in the Secondary Bit Map.

 $[\]sqrt{\ }$ = The MTI must be provided for the program or service indicated.

O = Optional support (for example, when individual MasterCard customers may elect to support or not support certain message types at their own discretion).

^{• =} The MTI is unavailable for the program or service.

Additional bit maps can be accommodated in the ISO 8583–1987 specification by using additional "Bit Maps, Extended" (setting the first bit in any bit map to 1 indicating the presence of a following "extended" bit map). However, MasterCard currently uses a maximum of two-bit maps (primary and secondary) in Authorization Platform messages, with a maximum number of message data elements ranging from DE 1 through DE 128. Consequently, DE 65 (the first bit in the Secondary Bit Map) must always be 0.

Primary Bit Map

The Primary Bit Map must always be present in a message. The most frequently used data elements are indexed from DE 1 (Bit Map, Secondary) through DE 64 (Message Authentication Code [MAC]). Infrequently used data elements are indexed from the DE 66 (Settlement Code) through DE 128 (Message Authentication Code [MAC]).

Attributes				
Length of Length Field:	N/A			
Data Representation:	b-8			
Data Field:	Fixed length 8 bytes (fo	or each b	it map)	
Subfields:	N/A			
Justification:	N/A			
If both bit maps are present, the	e total length of the bit map of	lata elem	ent is 10	5 bytes.
Usage				
Following is the usage of Bit M mandatory, conditional, optional required) in applicable message	l, system provided, or not	Org	Sys	Dst
Authorization Request/0100		M	•	M
Authorization Request Response	2/0110	M	•	M
Authorization Advice/0120—Acc	quirer-generated	M	•	M
Authorization Advice/0120—Issu	uer-generated	M	M	•
Authorization Advice/0120—Sys	tem-generated	•	M	M
Authorization Advice Response/	0130—Issuer-generated	M	M	•
Authorization Advice Response/ (Responding to an Acquirer-gen		M	•	M
Authorization Advice Response/	0130—System-generated	•	M	M
Authorization Acknowledgemen	nt/0180	М	M	•

Authorization Negative Acknowledgement/0190	•	M	M
Issuer File Update Request/0302	M	M	•
Issuer File Update Request Response/0312	•	M	M
Reversal Request/0400	M	•	M
Reversal Request Response/0410	M	•	M
Reversal Advice/0420	•	M	M
Reversal Advice Response/0430	M	M	•
Administrative Request/0600	M	•	M
Administrative Request Response/0610	M	•	M
Administrative Advice/0620	•	M	M
Administrative Advice Response/0630	M	M	•
Network Management Request/0800—Sign-On/Sign-Off	M	M	•
Network Management Request/0800—RiskFinder SAF Request	M	M	•
Network Management Request/0800—Network Connection Status, System-generated	•	M	M
Network Management Request/0800—Network Connection Status, Member-generated	M	M	•
Network Management Request/0800—Host Session Activation/Deactivation	•	M	M
Network Management Request/0800—PEK Exchange	•	M	M
Network Management Request/0800—PEK Exchange-On Demand	M	M	•
Network Management Request Response/0810—Sign-On/Sign-Off	•	M	M
Network Management Request Response/0810—RiskFinder SAF Request	•	M	M
Network Management Request Response/0810—Host Session Activation/Deactivation	•	ME	ME
Network Management Request Response/0810—Network Connection Status, System-generated	•	M	М
Network Management Request Response/0810—Network Connection Status, Member-generated	M	M	•
Network Management Request Response/0810—PEK Exchange	M	M	•

Network Management Request Response/0810—PEK Exchange—On Demand	•	M	M
Network Management Advice/0820—RiskFinder SAF End of File	•	M	M
Network Management Advice/0820—PEK Exchange	•	M	M

Values

Bits corresponding to mandatory data elements for a specific MTI must have a value of 1 to indicate the presence of the data element in the message. Otherwise, the Authorization Platform rejects the message and returns it to the message initiator using an Administrative Advice/0620, with the "reject reason" indicated in DE 60 (Advice Reason Code).

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 1—Bit Map, Secondary

DE 1 (Bit Map, Secondary) is a series of 64 bits that identifies the presence (1) or absence (0) of each data element in the second segment of a message. This would include DE 65 (Bit Map, Extended) through DE 128 (Message Authentication Code [MAC]).

Attributes					
Data Representation:	b-8				
Length Field:	N/A				
Data Field:	Indicates the presence or absence of data elements 65–128				
Subfields:	N/A				
Justification:	N/A				
Usage					
	DE 1 (whether it is mandatory, em provided, or not required) in	Org	Sys	Dst	
Authorization Request/010	0	M	•	M	
Authorization Request Response/0110		С	•	С	
Authorization Advice/0120—Acquirer-generated		С	•	С	
Authorization Advice/0120	– Issuer-generated	С	С	•	

Authorization Advice/0120—System-generated	•	C	С
Authorization Advice Response/0130—Issuer-generated	С	C	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	С	•	С
Authorization Advice Response/0130—System-generated	•	С	С
Authorization Acknowledgement/0180	С	С	•
Authorization Negative Acknowledgement/0190	•	С	С
Issuer File Update Request/0302	M	M	•
Issuer File Update Request Response/0312	•	M	M
Reversal Request/0400	M	•	M
Reversal Request Response/0410	M	•	M
Reversal Advice/0420	•	M	M
Reversal Advice Response/0430	M	M	•
Administrative Request/0600	M	•	M
Administrative Request Response/0610	M	•	M
Administrative Advice/0620	•	M	M
Administrative Advice Response/0630	M	M	•
Network Management Request/0800—Sign-On/Sign-Off	M	M	•
Network Management Request/0800—RiskFinder SAF Request	M	M	•
Network Management Request/0800—Host Session Activation/Deactivation	M	M	•
Network Management Request/0800—PEK Exchange	•	M	M
Network Management Request/0800—PEK Exchange—On Demand	M	M	•
Network Management Request/0800—Network Connection Status, Member-generated	M	M	•
Network Management Request/0800—Network Connection Status, System-generated	•	M	M
Network Management Request Response/0810—Sign-On/Sign-Off	•	M	M
Network Management Request Response/0810—RiskFinder SAF Request	•	M	M
Network Management Request Response/0810—Host Session Activation/Deactivation	•	M	M

e M	M	•
•		
	М	M
M	M	•
•	M	M
•	M	M
•	M	M
	M •	M M • M • M

Values

Bits corresponding to mandatory data elements for a specific MTI must have a value of 1 to indicate the presence of the data element in the message. Otherwise, the Authorization Platform rejects the message and returns it to the message initiator using an Administrative Advice/0620, with the "reject reason" indicated in DE 60 (Advice Reason Code).

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 2—Primary Account Number (PAN)

DE 2 (Primary Account Number [PAN]) is a series of digits used to identify a customer account or relationship.

Attributes				
Data Representation:	n19; LLVAR			
Length Field:	2			
Data Field:	Contents of positions 1–19			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE 2 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:			Sys	Dst
Authorization Request/	/0100	M	•	M
Authorization Request	Response/0110	ME	•	ME

Authorization Advice/0120—Acquirer-generated	M	•	M
Authorization Advice/0120—Issuer-generated	M	M	•
Authorization Advice/0120—System-generated	•	M	M
Authorization Advice Response/0130—Issuer-generated	ME	ME	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	ME	•	ME
Authorization Advice Response/0130—System-generated	•	ME	ME
Issuer File Update Request/0302	С	С	•
Issuer File Update Request Response/0312	•	CE	CE
Reversal Request/0400	M	•	M
Reversal Request Response/0410	ME	•	ME
Reversal Advice/0420	•	M	M
Reversal Advice Response/0430	ME	ME	•
Administrative Request/0600	M	•	M
Administrative Request Response/0610	ME	•	ME
Network Management Request/0800—Sign-On/Sign-Off	M	M	•
Network Management Request/0800—Network Connection Status, Member-generated	M	M	•
Network Management Request/0800—Network Connection Status, System-generated	•	M	M
Network Management Request/0800—PEK Exchange	•	M	M
Network Management Request/0800—PEK Exchange-On Demand	M	M	•
Network Management Request/0800—Host Session Activation/Deactivation	M	M	•
Network Management Request Response/0810—Network Connection Status, System-generated	•	ME	ME
Network Management Request Response/0810—Network Connection Status, Member-generated	ME	ME	•
Network Management Request Response/0810—Host Session Activation/Deactivation	•	ME	ME
Network Management Advice/0820—PEK Exchange	•	M	M
Network Management Request Response/0810—PEK Exchange	ME	M	•

Network Management Request Response/0810—PEK Exchange—On Demand

ME ME

Values

All PANs and card prefixes used in Authorization Platform messages must conform to the standard PAN encoding requirements as documented in the ISO 7812 and 7813 specifications.

MasterCard customer ID numbers, when used in this data element, must be valid values that MasterCard assigns.

DE 2 must be at least 11 digits and contain the variable-length prefix assigned to the specific Issuer ID Number (IIN) for Administrative Request/0600 messages.

Network Management Request/0800 messages may contain the MasterCard Group Sign-on ID only, the card prefix only, or both the MasterCard Group Sign-on ID followed by the card prefix in DE 2.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

About Primary Account Number

DE 2 (Primary Account Number [PAN]) is a series of digits used to identify a customer account or relationship.

Primary Account Number

This data element is used for all numeric PANs up to 19 digits long when PAN is in Authorization/01xx messages, Reversal Advice/04xx messages, and Administrative Advice/06xx messages (when required). DE 2 may contain a subset of this data within Network Management/08xx messages.

This data element data consists of three primary components:

- Issuing Institution Information (IIN)
- Individual Account ID Number
- · PAN check digit

When DE 2 contains a 59 BIN, DE 20 (Primary Account Number Country Code) also must be included in the message to uniquely identify the PAN. Note that 59 numbers are not guaranteed to be unique without an accompanying Country Code.

Specific requirements for PAN composition are described in the ISO 7812 and 7813 specifications. All PANs used in Authorization Platform messages must conform to the ISO PAN encoding requirements, as specified in those specifications.

NOTE

The Individual Account ID Number encoded or embossed on a card may be a cardholder ID number or a "master account number" related to one or more of the cardholder's accounts.

A card issuer may return the actual number of the cardholder account(s) affected by a transaction in an appropriate response message by using DE 102 (Account ID-1), DE 103 (Account ID-2), or both. However, the PAN used in the original Request message must then remain in DE 2 for all subsequent messages related to the original request (such as Responses, Advices, Reversals, Chargebacks, Retrieval Requests, and Retrieval Fulfillments).

Issuing Institution Information

PAN may contain Issuing Institution Information (IIN) when required in Authorization/01xx, Issuer File Update/03xx, and Network Management/08xx messages. IIN may consist of either a MasterCard customer ID number, a variable-length issuer card prefix sequence, or a MasterCard assigned Group Sign-on ID as required by a specific message.

DE 2 may contain only an IIN or card prefix sequence assigned to an issuer. It may also contain a valid MasterCard customer ID number or Group Sign-on ID for certain messages. Where card prefix information is required, the Authorization Platform accommodates variable-length prefix sequences from one to 11 digits.

Where a Group Sign-on ID is required, the Authorization Platform accommodates the five-digit Member Group ID, which MasterCard uses to identify a grouping of issuer account ranges that use the same transaction criteria for routing to the same destination route. More than one Group Sign-on ID value may be defined for an account range if an issuer chooses to route authorization traffic to different destinations according to transaction criteria.

DE 3—Processing Code

DE 3 (Processing Code) describes the effect of a transaction on the customer account and the type of accounts affected.

Attributes				
Data Representation:	n-6			
Length Field:	N/A			
Data Field:	Contents of subfields 1–3			
Subfields:	3			
Justification:	See "Subfields"			
Usage				
Following is the usage of DE 3 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:			Sys	Dst
Authorization Request/010	00	M	•	M
Authorization Request Res	sponse/0110	ME	•	ME
Authorization Advice/0120)—Acquirer-generated	M	•	M
Authorization Advice/0120)—Issuer-generated	M	M	•
Authorization Advice/0120)—System-generated	•	M	M
Authorization Advice Resp	oonse/0130—Issuer-generated	ME	ME	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)			•	ME
Authorization Advice Response/0130—System-generated			ME	ME
Reversal Request/0400	M	•	M	

Reversal Request Response	ME	•	ME		
Reversal Advice/0420		•	M	M	
Reversal Advice Response/()430	ME	ME	•	
Values					
See "Subfields"					
Application Notes					
	issuers in the U.S. region m I functionality for all prepaid nges.				
The following cross edits of	ccur for:				
Authorization Request/0100					
IF	THEN				
DE 48 (Transaction Category Code) = C	Cardholder Transaction Type Code must be 01, 17, or 30.				
DE 48 (Transaction Category Code) = P	Cardholder Transaction Type Code must be 28.				
DE 48 (Transaction Category Code) = Z	Cardholder Transaction Ty 40, 91, or 92.	pe Code mı	ıst be 00	, 01, 30	
Reversal Request/0400 mess	ages				
DE 48 (Transaction Category Code) = Z	Cardholder Transaction Ty 40, 91, or 92.	pe Code mu	ıst be 00	, 01, 30	
Authorization Advice/0120—	-Acquirer-generated				
IF THEN					
DE 3, subfield 1 contains one of the following values: 01 = Withdrawal 28 = Payment Transaction 30 = Balance Inquiry	The Authorization Platform will return to the acquirer a Authorization Advice Response/0130 messages where DE 39 = 30 DE 44 = 003				
40 = Account Transfer					

Code) = Z

91 = PIN Unblock 92 = PIN Change

00 = Purchase and DE 48 (Transaction Category

For Account Status Inquiry Service Transactions:						
WHEN	THEN the Authorization Platform					
The Authorization Request/0100 message contains DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status), value 8 (Account Status Inquiry Service) and DE 3 (Processing Code) contains a value other than 00 (Purchase) or 28 (Payment)	Sends the acquirer an Authorization Request Response/0110 message where: • DE 39 (Response Code) = 30 • DE 44 (Additional Response Data) = 003					

Subfield 1—Cardholder Transaction Type Code

DE 3, subfield 1 (Cardholder Transaction Type Code) describes the specific transaction type.

Attr	ibut	es							
Data	Rep	presentation:	n-2						
Data	Fiel	d:	Contents of	positions 1-	-2				
Justi	ficati	on:	N/A						
Valu	es								
Card	hold	er Account Debits		MC	NP	VI	TE	MS	CI
00	=	Purchase		\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
01	=	Withdrawal		√	V	V	√	V	√
02	=	Debit Adjustment			V				
09	=	Purchase with Cas	h Back	√	V			V	
10	=	Visa Only. Accour	nt Funding			V			
17	=	Cash Disbursemen	t	√	V	V	V		
18	=	Scrip Issue			V				
Card	hold	er Account Credits							
20	=	Purchase Return/R	efund	√	V			V	
21	=	Deposit			V				
22	=	Credit Adjustment			V				
23	=	Check Deposit Gu	arantee		V				
24	=	Check Deposit			V				

28 =	Payment Transaction	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark		
Cardhol	der Account Inquiries							
30 =	Balance Inquiry	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark		
Cardhol	Cardholder Account Transfers							
40 =	Account Transfer	$\sqrt{}$	$\sqrt{}$					
Reserve	d Values							
90 =	Reserved for Future Use	$\sqrt{}$						
PIN Man	PIN Management Transactions							
91 =	PIN Unblock	V	$\sqrt{}$			$\sqrt{}$		
92 =	PIN Change	V	V		√	√		
	·				-	-		

Application Notes

Value 20 is only applicable to Private Label and Swedish Domestic Authorization Switching Service (SASS) for MasterCard and Maestro branded transactions.

Values 21–24 are not currently supported for use on the Authorization Platform.

Value 30 is only applicable to eligible issuers.

Values 91 and 92 are only applicable to eligible acquirers and issuers.

Subfield 2—Cardholder "From Account" Type Code

DE 3, subfield 2 (Cardholder "From Account" Type Code) describes the cardholder account type affected for cardholder account debits and inquiries and the "from account" type for cardholder account transfer transactions.

Attributes									
Data Rep	resentation: n-2	n-2							
Data Field	d: Contents of p	ositions	3–4						
Justification	on: N/A								
Values									
Subfield 2	2 must now be one of the following v	alues:							
Cardholde	er "From Account" Type Code	МС	NP	VI	TE	MS	CI		
00 =	Default Account (not specified or not applicable)	\checkmark	$\sqrt{}$	$\sqrt{}$	V	V	V		
10 =	Savings Account	V	V	$\sqrt{}$		V	V		
20 =	Checking Account	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		V	V		

30	=	Credit Card Account	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
38	=	Credit Line Account		$\sqrt{}$			
39	=	Corporate	V				
40	=	Universal Account (Customer ID number)		√			
50	=	Money Market Investment Account		$\sqrt{}$			
60	=	Stored Value Account	V				
90	=	Revolving Loan Account		√			

Subfield 3—Cardholder "To Account" Type Code

DE 3, subfield 3 (Cardholder "To Account" Type Code) describes the cardholder account type affected for cardholder account credits and the "to account" type for cardholder account transfer transactions.

Attr	ibut	es						
Data	Rep	resentation: n-2						
Data	Fiel	d: Contents of pos	sitions	5–6				
Justi	ficati	on: N/A						
Valu	es							
Subf	ield :	3 must be one of the following values:						
Card	hold	er "To Account" Type Code	MC	NP	VI	TE	MS	CI
00	=	Default Account (not specified or not applicable)	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$
10	=	Savings Account		$\sqrt{}$			$\sqrt{}$	$\sqrt{}$
20	=	Checking Account		V			V	V
30	=	Credit Card Account	V	V	$\sqrt{}$			
38	=	Credit Line Account		V				
40	=	Universal Account		V				
50	=	Money Market Investment Account		V				
58	=	IRA Investment Account		V				
90	=	Revolving Loan Account		V				

91	=	Installment Loan Account	
92	=	Real Estate Loan Account	$\sqrt{}$

DE 4—Amount, Transaction

DE 4 (Amount, Transaction) is the amount of funds the cardholder requested in the local currency of the acquirer or source location of the transaction.

Attributes				
Data Representation:	n-12			
Length Field:	N/A			
Data Field:	Contents of positions 1–12			
Subfields:	N/A			
Justification:	Right with leading zeros			
Usage				
	of DE 4 (whether it is mandatory, system provided, or not required) in	Org	Sys	Dst
Authorization Request/	M	•	M	
Authorization Request	CE	X	M	
Authorization Advice/0	M	•	M	
Authorization Advice/0	M	M	•	
Authorization Advice/0	0120—System-generated	•	M	M
Authorization Advice R	desponse/0130—Issuer-generated	ME	ME	•
Authorization Advice I (Responding to an Acc	Response/0130—Issuer-generated juirer-generated 0120)	ME	•	ME
Authorization Advice R	desponse/0130—System-generated	•	ME	ME
Reversal Request/0400		M	•	M
Reversal Request Resp	ME	•	ME	
Reversal Advice/0420	•	M	M	
Reversal Advice Respo	ME	ME	•	
Values				

DE 4—Amount, Transaction

Valid numeric data must be present in this data element.

The value must be zero for:

- Authorization Request/0100—Recurring Payment Test transaction
- Authorization Request/0100 and Reversal Request/0400—Balance Inquiry, except where ATM transaction fees are allowed
- Authorization Request/0100 and Reversal Request/0400—PIN Management (PIN Unblock and PIN Change), except where ATM transaction fees are allowed
- Authorization Request/0100—Card Activation Request at POS

DE 28 (Amount, Transaction Fee) must be included in DE 4 when DE 28 is present in the message.

Application Notes

DE 4 cannot exceed the region or country MasterCard *MoneySend* payment transaction limit.

WHEN	THEN
The issuer responds with DE 39 (Response Code), value 10 (Partial approval) or value 87 (Purchase amount only, no cash back allowed), the issuer is not required to echo DE 4	

For Account Status Inquiry Service Transactions:

WHEN... THEN the Authorization Platform... The Authorization Request/0100 message Sends the acquirer an Authorization contains DE 61 (Point-of-Service [POS] Request Response/0110 message where: Data), subfield 7 (POS Transaction Status), DE 39 (Response Code) = 30value 8 (Account Status Inquiry Service) and DE 44 (Additional Response Data) = 004DE 4 (Amount, Transaction) contains a value greater than zero and DE 3 (Processing Code) contains a value of 00 (Purchase)

For Automated Fuel Dispenser (AFD) Transactions:

Effective 12 June 2012 the contents of DE 4 may equal zero when the authorization Advice/0120 message is sent by a Europe region acquirer for an AFD transaction in Europe and contains DE 18 (Merchant Type) = 5542 (Fuel Dispenser, Automated) and DE 60 (Advice Reason Code) = 191 (Acquirer Processing System [APS] Completed Authorization Transaction).

Issuers should be prepared to receive zero amount AFD completion advices from any acquirer as there is no Authorization Platform edit restricting such advices from Europe region acquirers.

For Recurring Payment Test Transactions:	
WHEN	THEN

The Authorization Request/0100 message contains DE 61 (Point-of-Service [POS] Data), subfield 4 (POS Cardholder Presence), value 4 (Standing order/recurring transactions), and DE 61, subfield 7 (POS Transaction Status), value 4 (Preauthorized Request)

DE 4 must contain a value of zero.

For Card Activation Requests:

For Card Activation Requests:	
WHEN	THEN
The Authorization Request/0100 message contains DE 48, subelement 77 = C09 (Card Activation) and DE 4 other than zero	Sends the acquirer an Authorization Request Response/0110 message where: • DE 39 (Response Code) = 30 • DE 44 (Additional Response Data) = 004
	Usage of value C09 is limited to Private Label Prepaid Cards issued in Europe.

DE 5—Amount, Settlement

DE 5 (Amount, Settlement) is the amount of funds to be transferred between the acquirer and the issuer equal to DE 4 (Amount, Transaction) in the settlement currency. MasterCard programs and services use U.S. dollars as the currency of settlement.

Attributes				
Data Representation:	n-12			
Length Field:	N/A			
Data Field:	Contents of positions 1–12			
Subfields:	N/A			
Justification:	Right with leading zeros			
Usage				
Following is the usage of DE 5 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:			Sys	Dst
Authorization Request/0100		•	X	С
Authorization Request Response/0110		CE	X	С
Authorization Advice/0120—Acquirer-generated		•	X	С
Authorization Advice/0120-	—Issuer-generated	M	M	•

Authorization Advice/0120—System-generated	•	С	С
Authorization Advice Response/0130—Issuer-generated	CE	CE	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	CE	•	С
Authorization Advice Response/0130—System-generated	•	X	С
Reversal Request/0400	•	X	С
Reversal Request Response/0410	CE	X	С
Reversal Advice/0420	•	С	С
Reversal Advice Response/0430	CE	CE	•

Values

This data element must contain valid numeric data.

Application Notes

All settlement amounts are specified in U.S. dollars. The settlement amount in authorization messages should be interpreted as "Amount, Reporting" because "settlement" of funds (for example, accounting "posting" or "memo-posting") does not currently occur online for authorization messages.

The Authorization Platform will provide this data element if the customer chooses to receive settlement amount-related data elements.

It is optional for the acquirer and issuer to receive amount-related data elements in the settlement currency (U.S. dollars) with the exception of issuers that send Authorization Advice/0120—Issuer-generated messages to RiskFinder. Issuers that send Authorization Advice/0120—Issuer-generated messages to RiskFinder are **required** to receive settlement amount-related data elements because RiskFinder processes in U.S. dollars.

When the issuer responds with DE 39 (Response Code), value 10 (Partial approval) or value 87 (Purchase amount only, no cash back allowed), the issuer is not required to echo DE 5 if it was present in the Authorization Request/0100 message to the issuer. The Authorization Platform will provide the partial approval amount in DE 5 of the Authorization Request Response/0110 to the acquirer if the acquirer chooses to receive settlement amount-related data elements.

The issuer may receive a Reversal Request/0400 message containing a different value in DE 5 than was present in DE 5 of the original Authorization Request/0100 message. This difference occurs when the currency conversion rate used by the Authorization Platform changed between the time the Authorization Platform processed the original Authorization Request/0100 and the time the Authorization Platform processes the Reversal Request/0400 message.

If DE 4 converts to an amount that is more than 12 digits long in the settlement currency in DE 5, the Authorization Platform rejects the transaction with a format error in DE 4. When a customer receives this error code, it should verify that the transaction amount is correct.

This data will be present, as defined, except when the Authorization Platform has declined an Authorization Request/0100 message and was unable to complete currency conversion processing.

DE 6—Amount, Cardholder Billing

DE 6 (Amount, Cardholder Billing) indicates the transaction amount in the issuer's currency. It is the amount billed to the cardholder in the cardholder account currency, excluding cardholder billing fees.

Attributes				
Data Representation:	n-12			
Length Field:	N/A			
Data Field:	Contents of positions 1–12			
Subfields:	N/A			
Justification:	Right with leading zeros			
Usage				
	of DE 6 (whether it is mandatory, system provided, or not required) in	Org	Sys	Dst
Authorization Request/	0100	•	X	M
Authorization Request Response/0110		С	•	С
Authorization Advice/0120—Acquirer-generated		•	X	M
Authorization Advice/0120—Issuer-generated		M	M	•
Authorization Advice/0	120—System-generated	•	M	M
Authorization Advice R	esponse/0130—Issuer-generated	ME	ME	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)		ME	•	ME
Authorization Advice R	esponse/0130—System-generated	•	X	С
Reversal Request/0400		•	X	M
Reversal Request Response/0410		CE	X	С
Reversal Advice/0420		•	M	M
Reversal Advice Respon	nse/0430	ME	ME	•
Values				
This data element mus	t contain valid numeric data.			

Application Notes

The Authorization Platform inserts this data element into all authorization and reversal messages. The Authorization Platform also will insert the following data elements to indicate the:

- Conversion factor used: DE 10 (Conversion Rate, Cardholder Billing)
- Conversion date: DE 16 (Date, Conversion)
- Issuer's currency: DE 51 (Currency Code, Cardholder Billing)

Issuers must adhere to the following when providing a partial approval Authorization Request/0110 message:

- If DE 39 is 87 (Purchase Amount Only, No Cash Back Allowed), DE 6 must be less than the requested amount
- If DE 39 is 10 (Partial Approval) and transaction is Automated Fuel Dispenser, DE 6 can be less, equal, or greater than requested amount.
- If DE 39 is 10 (Partial Approval) and transaction is not Automated Fuel Dispenser, DE 6 can be less or equal to the requested amount.

Where a minor unit of currency applies, amounts are expressed in the minor unit of currency without a decimal separator (example, value 100 represents USD 1.00).

This data element is defined as a mandatory echo in Authorization Request Response/0110 messages except when the issuer responds with DE 39 (Response Code, value 10 (Partial approval) or value 87 (Purchase amount only, no cash back allowed).

The Authorization Platform forwards the partial approval amount in DE 6 of the Authorization Request Response/0110 to the acquirer.

The issuer may receive a Reversal Request/0400 message containing a different value in DE 6 than was present in DE 6 of the original Authorization Request/0100 message. This difference occurs when the currency conversion rate used by the Authorization Platform changed between the time the Authorization Platform processed the original Authorization Request/0100 and the time the Authorization Platform processes the Reversal Request/0400 message.

If DE 4 converts to an amount that is more than 12 digits long in the settlement currency in DE 5, the Authorization Platform rejects the transaction with a format error in DE 4. When a customer receives this error code, it should verify that the transaction amount is correct.

This data will be present, as defined, except when the Authorization Platform has declined an Authorization Request/0100 message and was unable to complete currency conversion processing.

DE 7—Transmission Date and Time

DE 7 (Transmission Date and Time) is the date and time that a message is entered into the MasterCard Worldwide Network. Date and time must be expressed in Coordinated Universal Time (UTC).

Attributes		
Data Representation:	n-10	

Length Field: N/A Data Field: Contents of subfields 1–2 Subfields: 2 Justification: See "Subfields" Usage Following is the usage of DE 7 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Org. Sys. Dst. Authorization Request (0100 M					
Subfields: 2 Justification: See "Subfields" Usage Following is the usage of DE 7 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100	Length Field:	N/A			
Usage Following is the usage of DE 7 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 Authorization Request Response/0110 Authorization Advice/0120—Acquirer-generated Authorization Advice/0120—Issuer-generated Authorization Advice/0120—System-generated Authorization Advice Response/0130—Issuer-generated Authorization Advice Response/0130—Issuer-generated Authorization Advice Response/0130—Issuer-generated Authorization Advice Response/0130—Issuer-generated Authorization Advice Response/0130—System-generated Authorization Advice Response/0130—System-generated Authorization Advice Response/0130—System-generated Authorization Negative Acknowledgement/0190 Authorization Negative Acknowledgement/0190 Authorization Negative Acknowledgement/0190 Authorization Negative Acknowledgement/0190 Authorization Request/0400 Authorization Request Response/0410 Reversal Request Request Response/0410 Reversal Request Response/0410 Authorization Request Response/0410 Administrative Request Response/0430 Administrative Request Response/0610 Administrative Request Response/0610 Administrative Request Response/0620 Administrative Advice Response/0630 ME ME NE NE NE NE NE NE NE NE	Data Field:	Contents of subfields 1–2			
Following is the usage of DE 7 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 MM • ME Authorization Request Response/0110 ME • ME Authorization Advice/0120—Acquirer-generated MM • M Authorization Advice/0120—System-generated MM M Authorization Advice Response/0130—Issuer-generated ME ME Authorization Advice Response/0130—Issuer-generated ME ME • ME Authorization Advice Response/0130—Issuer-generated ME ME • ME Authorization Advice Response/0130—System-generated ME ME • ME Authorization Advice Response/0130—System-generated ME ME • ME Authorization Advice Response/0130—System-generated • ME ME Authorization Advice Response/0130—System-generated • ME ME Authorization Acknowledgement/0180 ME ME ME Authorization Negative Acknowledgement/0190 • ME ME Issuer File Update Request Response/0312 • ME ME Reversal Request/0400 M • ME ME Reversal Request Response/0410 ME • ME Reversal Request Response/0410 ME • ME Reversal Advice/0420 • M M Reversal Advice Response/0430 ME ME • ME Administrative Request Response/0610 ME • ME Administrative Request Response/0610 ME • ME Administrative Advice Response/0630 ME ME • ME Administrative Advice Response/0630 ME ME • ME Network Management Request/0800—Sign-On/Sign-Off M M M	Subfields:	2			
Following is the usage of DE 7 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 M • M Authorization Request Response/0110 ME • ME Authorization Advice/0120—Acquirer-generated M • M Authorization Advice/0120—Issuer-generated M M • M Authorization Advice/0120—System-generated • M M M Authorization Advice Response/0130—Issuer-generated ME ME • ME Authorization Advice Response/0130—Issuer-generated ME ME • ME Authorization Advice Response/0130—Issuer-generated ME ME • ME Authorization Advice Response/0130—System-generated ME ME • ME Authorization Advice Response/0130—System-generated • ME ME Authorization Advice Response/0130—System-generated • ME ME Authorization Acknowledgement/0180 ME ME ME Authorization Negative Acknowledgement/0190 • ME ME Issuer File Update Request/0302 M M M • M Reversal Request/0400 M M • M Reversal Request Response/0410 ME • ME Reversal Request Response/0410 ME • ME Reversal Advice/0420 • M M Reversal Advice Response/0430 ME ME • ME Administrative Request Response/0610 ME ME • ME Administrative Request Response/0610 ME • ME Administrative Advice Response/0630 ME ME • ME Administrative Advice Response/0630 ME ME • ME Network Management Request/0800—Sign-On/Sign-Off M M M	Justification:	See "Subfields"			
conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 Authorization Request Response/0110 Authorization Advice/0120—Acquirer-generated Authorization Advice/0120—Issuer-generated Authorization Advice/0120—System-generated Authorization Advice Response/0130—Issuer-generated Authorization Advice Response/0130—Issuer-generated Authorization Advice Response/0130—Issuer-generated Responding to an Acquirer-generated 0120) Authorization Advice Response/0130—System-generated Responding to an Acquirer-generated 0120) Authorization Advice Response/0130—System-generated Authorization Advice Response/0130—System-generated Responding to an Acquirer-generated 0120) Authorization Negative Acknowledgement/0190 Authorization Negative Acknowledgement/0190 Issuer File Update Request/0302 M M Reversal Request/0400 M Reversal Request/0400 M Reversal Request Response/0410 Reversal Advice/0420 Administrative Response/0430 Administrative Request Response/0610 Administrative Request Response/0610 Administrative Request Response/0620 Administrative Advice/0620 Administrative Advice Response/0630 ME ME ME NE ME ME ME ME ME ME	Usage				
Authorization Request Response/0110 ME • ME Authorization Advice/0120—Acquirer-generated M • M Authorization Advice/0120—Issuer-generated M M • M Authorization Advice/0120—System-generated • M M M Authorization Advice Response/0130—Issuer-generated ME ME • Authorization Advice Response/0130—Issuer-generated ME ME • ME Authorization Advice Response/0130—Issuer-generated Responding to an Acquirer-generated 0120) Authorization Advice Response/0130—System-generated • ME ME • Authorization Acknowledgement/0180 ME ME ME Authorization Negative Acknowledgement/0190 • ME ME Issuer File Update Request Response/0312 M M M • Issuer File Update Request Response/0312 • ME ME Reversal Request Response/0410 ME • ME Reversal Request Response/0410 ME • ME Reversal Advice/0420 • M M Reversal Advice Response/0430 ME ME • ME Administrative Request Response/0610 ME • ME Administrative Request Response/0600 M • M Administrative Request Response/0630 ME ME • ME Administrative Advice Response/0630 ME ME • ME Network Management Request/0800—Sign-On/Sign-Off M M M •	conditional, optional, s		Org	Sys	Dst
Authorization Advice/0120—Acquirer-generated M M M • M Authorization Advice/0120—Issuer-generated M M M • M Authorization Advice/0120—System-generated • M M M Authorization Advice Response/0130—Issuer-generated ME ME • ME Authorization Advice Response/0130—Issuer-generated ME ME • ME Authorization Advice Response/0130—Issuer-generated Responding to an Acquirer-generated 0120) Authorization Advice Response/0130—System-generated • ME ME Authorization Acknowledgement/0180 ME ME • ME Authorization Negative Acknowledgement/0190 • ME ME Issuer File Update Request/0302 M M M • ME Reversal Request/0400 M • ME ME Reversal Request Response/0410 ME • ME Reversal Request Response/0410 ME • ME Reversal Advice/0420 • M M Reversal Advice Response/0430 ME ME • Administrative Request Response/0610 ME • ME Administrative Request Response/0610 ME • ME Administrative Advice/0620 • M M Administrative Advice Response/0630 ME ME • Network Management Request/0800—Sign-On/Sign-Off M M M	Authorization Request/0	0100	M	•	M
Authorization Advice/0120—Issuer-generated	Authorization Request I	Response/0110	ME	•	ME
Authorization Advice/0120—System-generated	Authorization Advice/0	120—Acquirer-generated	M	•	M
Authorization Advice Response/0130—Issuer-generated Authorization Advice Response/0130—Issuer-generated Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120) Authorization Advice Response/0130—System-generated Authorization Advice Response/0130—System-generated Authorization Acknowledgement/0180 ME ME Authorization Negative Acknowledgement/0190 • ME ME Issuer File Update Request/0302 M M • ME Reversal Request/0400 M • M Reversal Request Response/0312 • ME Reversal Request Response/0410 ME Reversal Advice/0420 • M ME Administrative Request/0600 Administrative Request Response/0610 Administrative Request Response/0630 ME ME • ME	Authorization Advice/0	120—Issuer-generated	M	M	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120) Authorization Advice Response/0130—System-generated Authorization Acknowledgement/0180 Authorization Negative Acknowledgement/0190 • ME ME Authorization Negative Acknowledgement/0190 • ME ME Issuer File Update Request/0302 M M • ME Reversal Request/0400 Reversal Request Response/0312 • ME Reversal Request Response/0410 Reversal Advice/0420 • M Reversal Advice Response/0430 Administrative Request Response/0610 Administrative Request Response/0620 • M Administrative Advice/0620 Network Management Request/0800—Sign-On/Sign-Off M ME • ME	Authorization Advice/0	120—System-generated	•	M	M
Authorization Advice Response/0130—System-generated • ME ME Authorization Acknowledgement/0180 ME ME • Authorization Negative Acknowledgement/0190 • ME ME Issuer File Update Request/0302 M M M • Issuer File Update Request Response/0312 • ME ME Reversal Request Response/0312 • ME ME Reversal Request Response/0410 ME • ME Reversal Advice/0420 • M M M M M M M M M M M M M M M M M M	Authorization Advice Re	esponse/0130—Issuer-generated	ME	ME	•
Authorization Acknowledgement/0180 ME ME • Authorization Negative Acknowledgement/0190 • ME ME Issuer File Update Request/0302 M M M • Issuer File Update Request Response/0312 • ME ME Reversal Request/0400 M • ME Reversal Request Response/0410 ME • ME Reversal Advice/0420 • M M Reversal Advice Response/0430 ME ME Administrative Request Response/0610 ME • ME Administrative Request Response/0610 ME • ME Administrative Advice/0620 • M Administrative Advice Response/0630 ME ME Network Management Request/0800—Sign-On/Sign-Off M M •			ME	•	ME
Authorization Negative Acknowledgement/0190 • ME ME Issuer File Update Request/0302 M M M • ME Reversal Request Response/0312 • ME ME Reversal Request/0400 Reversal Request Response/0410 Reversal Advice/0420 • M Reversal Advice Response/0430 ME ME • ME Administrative Request Response/0610 Administrative Request Response/0620 • M Administrative Advice/0620 • M Administrative Advice Response/0630 ME ME • ME	Authorization Advice Re	esponse/0130—System-generated	•	ME	ME
Issuer File Update Request/0302	Authorization Acknowledgement/0180		ME	ME	•
Issuer File Update Request Response/0312 • ME ME Reversal Request/0400 M • M Reversal Request Response/0410 ME • ME Reversal Advice/0420 • M M Reversal Advice Response/0430 Administrative Request/0600 Administrative Request Response/0610 Administrative Request Response/0610 Administrative Advice/0620 • M ME • ME • ME • ME • ME • ME • M	Authorization Negative	Acknowledgement/0190	•	ME	ME
Reversal Request /0400 M • ME Reversal Request Response/0410 ME • ME Reversal Advice/0420 • M M Reversal Advice Response/0430 ME ME • Administrative Request/0600 M • M Administrative Request Response/0610 ME • ME Administrative Advice/0620 • M Administrative Advice/0620 ME • M Administrative Advice/0630 ME ME • Network Management Request/0800—Sign-On/Sign-Off M M •	Issuer File Update Requ	uest/0302	M	M	•
Reversal Request Response/0410	Issuer File Update Requ	uest Response/0312	•	ME	ME
Reversal Advice/0420 • M M Reversal Advice Response/0430 ME ME • Administrative Request/0600 M • M Administrative Request Response/0610 ME • ME Administrative Advice/0620 • M M Administrative Advice/0620 ME ME Network Management Request/0800—Sign-On/Sign-Off M M M •	Reversal Request/0400		M	•	M
Reversal Advice Response/0430 ME ME • Administrative Request/0600 M • ME Administrative Request Response/0610 ME • ME Administrative Advice/0620 • M M Administrative Advice Response/0630 ME ME • Network Management Request/0800—Sign-On/Sign-Off M M •	Reversal Request Respo	onse/0410	ME	•	ME
Administrative Request/0600 M • M Administrative Request Response/0610 ME • ME Administrative Advice/0620 • M M Administrative Advice Response/0630 ME ME • Network Management Request/0800—Sign-On/Sign-Off M M •	Reversal Advice/0420		•	M	M
Administrative Request Response/0610 ME • ME Administrative Advice/0620 • M M Administrative Advice Response/0630 ME ME • Network Management Request/0800—Sign-On/Sign-Off M M •	Reversal Advice Respon	nse/0430	ME	ME	•
Administrative Advice/0620 • M M Administrative Advice Response/0630 ME ME • Network Management Request/0800—Sign-On/Sign-Off M M •	Administrative Request/	/0600	M	•	M
Administrative Advice Response/0630 ME ME • Network Management Request/0800—Sign-On/Sign-Off M M •			ME	•	ME
Network Management Request/0800—Sign-On/Sign-Off M M •	Administrative Advice/0	0620	•	M	M
0.	Administrative Advice F	Response/0630	ME	ME	•
Network Management Request/0800—PEK Exchange • M M	Network Management I	Request/0800—Sign-On/Sign-Off	M	M	•
	Network Management I	Request/0800—PEK Exchange	•	M	M

Network Management Request/0800—PEK Exchange-On Demand	M	M	•
Network Management Request/0800—Host Session Activation/Deactivation	M	M	•
Network Management Request Response/0810	•	ME	ME
Network Management Request Response/0810—PEK Exchange	ME	M	•
Network Management Request Response/0810—PEK Exchange–On Demand	•	ME	ME
Network Management Request Response/0810—Host Session Activation/Deactivation	•	ME	ME
Network Management Advice/0820	•	M	M
Network Management Advice/0820—PEK Exchange	•	M	M
Values			
See "Subfields"			

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 7 must remain unchanged for all messages associated with a given system transaction, which includes all responses and acknowledgements related to an original request message (such as authorization, file update, administrative, network management). For example, the same DE 7 is used in an Authorization Request/0100 and any related Authorization Request Response/0110, Authorization Advice/0120—Acquirer-generated, Authorization Advice/0120—System-generated, or Reversal Advice/0420—System-generated message.

The Reversal Request/0400 message is the exception to this rule. Reversal Request/0400 messages are treated as an originating request and must have a unique DE 7 value assigned. The DE 7 value from the original 0100 request is included in DE 90 (Original Data Elements) for transaction matching purposes.

Each message initiator must assign a DE 7 to each originating request message. Effective 12 October 2012, the transmission time provided in DE 7 must be within three minutes of the current time recorded by the MasterCard Worldwide Network.

The combination of a message originator's DE 11 (Systems Trace Audit Number [STAN]) and DE 7 **must uniquely identify** any system transaction the message originator initiates on any given UTC day. These data elements together may be used as "key" data elements to identify and locate transaction records at some later time for the purpose of error resolution, settlement reconciliation, retrieval requests, and so forth.

Subfield 1—Date

DE 7, subfield 1 (Date) describes the valid date.

Attributes		
Data Representation:	n-4	
Data Field:	Contents of positions 1–4	
Justification:	N/A	
Values		
This subfield must contain a valid date in MMDD format.		

Subfield 2—Time

DE 7, subfield 2 (Time) describes the valid time.

Attributes		
Data Representation:	n-6	
Data Field:	Contents of positions 5–10	
Justification:	N/A	
Values		
Time must contain a valid t	ime in hhmmss format.	

DE 8—Amount, Cardholder Billing Fee

DE 8 (Amount, Cardholder Billing Fee) is the fee the issuer is to bill to the cardholder in the same currency as DE 6 (Amount, Cardholder Billing).

Attributes	
Data Representation:	n-8
Length Field:	N/A
Data Field:	N/A
Subfields:	N/A
Justification:	Right with leading zeros
Usage	
The Authorization Platform	currently does not use this data element.

DE 9—Conversion Rate, Settlement

DE 9 (Conversion Rate, Settlement) is the factor used in the conversion from transaction to settlement amount. DE 4 (Amount, Transaction) is multiplied by DE 9 to determine DE 5 (Amount, Settlement).

Attributes				
Data Representation:	n-8			
Length Field:	N/A			
Data Field:	Contents of subfields 1-2			
Subfields:	2			
Justification:	Right, excluding the decimal in the leftmost digit.	ndicator	that m	ust be
Usage				
Following is the usage of DE conditional, optional, system papplicable messages:		Org	Sys	Dst
Authorization Request/0100		•	X	С
Authorization Request Response/0110		CE	X	С
Authorization Advice/0120—Acquirer-generated		•	X	С
Authorization Advice/0120—Issuer-generated		M	M	•
Authorization Advice/0120—System-generated		•	С	С
Authorization Advice Response/0130—Issuer-generated CE CE		CE	•	
Authorization Advice Response (Responding to an Acquirer-ge		CE	•	CE
Authorization Advice Response	e/0130—System-generated	•	X	С
Reversal Request/0400		•	X	С
Reversal Request Response/04:	10	CE	X	С
Reversal Advice/0420		•	С	С
Reversal Advice Response/0430)	CE	CE	•
Values				

The leftmost digit must be in the range 0–7 and denotes the number of positions that the decimal point shall be moved from the right. Example: For a value of "69972522," conversion rate is 9.972522.

Application Notes

The Authorization Platform will insert this data element into a message if the customer chooses to receive settlement amount-related data elements. If the settlement currency is the same as the acquirer's transaction currency, the conversion rate will be 1000000.

When used in Authorization/01xx messages, this data element should be interpreted as "Conversion Rate, Reporting" because settlement (for example, account "posting" or "memo posting") of funds does not occur "online" with Authorization/01xx messages and Reversal Advice/04xx messages.

Note that when this data element is present in a message, DE 5 (Amount, Settlement) and DE 50 (Currency Code, Settlement) also are present.

The issuer may receive a Reversal Request/0400 message containing a different value in DE 9 than was present in DE 9 of the original Authorization Request/0100 message. This difference occurs when the currency conversion rate used by the Authorization Platform changed between the time the Authorization Platform processed the original Authorization Request/0100 and the time the Authorization Platform processes the Reversal Request/0400 message.

This data will be present, as defined, except when the Authorization Platform has declined an Authorization Request/0100 or Reversal Request/0400 message and was unable to complete currency conversion processing.

Subfield 1—Decimal Indicator

DE 9, subfield 1 (Decimal Indicator) indicates the number of positions the decimal point should be moved from the right.

Attributes	
Data Representation:	n-1
Data Field:	Contents of position 1
Justification:	N/A
Values	
Must be in the range of 0–7.	

Subfield 2—Conversion Rate

DE 9, subfield 2 (Conversion Rate) indicates the conversion rate.

Attributes	
Data Representation:	n-7
Data Field:	Contents of positions 2–8
Justification:	N/A

Values
Must be a valid conversion rate.

DE 10—Conversion Rate, Cardholder Billing

DE 10 (Conversion Rate, Cardholder Billing) is the factor used in the conversion from transaction to cardholder billing amount. DE 4 (Amount, Transaction) is multiplied by DE 10 to determine DE 6 (Amount, Cardholder Billing).

Attributes				
Data Representation:	n-8			
Length Field:	N/A			
Data Field:	Contents of subfields 1–2			
Subfields:	2			
Justification:	Right, excluding the decimal the leftmost digit.	Right, excluding the decimal indicator that must be the leftmost digit.		
Usage				
	DE 10 (whether it is mandatory, m provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		•	X	M
Authorization Request Response/0110		С	•	С
Authorization Advice/0120—Acquirer-generated		•	X	M
Authorization Advice/0120—Issuer-generated		M	M	•
Authorization Advice/0120-	–System-generated	•	M	M
Authorization Advice Response/0130—Issuer-generated		ME	ME	•
Authorization Advice Responding to an Acquirer	onse/0130—Issuer-generated generated 0120)	ME	•	ME
Authorization Advice Respo	nse/0130—System-generated	•	X	С
Reversal Request/0400		•	X	M
Reversal Request Response	/0410	CE	X	С
Reversal Advice/0420		•	M	M
Reversal Advice Response/0)430	CE	CE	•
Values				

Fixed length 8 positions; the leftmost decimal indicator denotes the number of positions that the decimal point shall be moved from the right. Example: For data element value "69972522," conversion rate is 9.972522. The leftmost digit must be in the range 0–7.

Application Notes

The Authorization Platform inserts this data element into all authorization and reversal messages. If the issuer's cardholder billing currency is the same as the acquirer's transaction currency, the conversion rate will be 1000000.

Note that DE 6 (Amount, Cardholder Billing) and DE 51 (Currency Code, Cardholder Billing) also are present.

The issuer may receive a Reversal Request/0400 message containing a different value in DE 10 than was present in DE 10 of the original Authorization Request/0100 message. This occurs when the currency conversion rate used by the Authorization Platform changed between the time the Authorization Platform processed the original Authorization Request/0100 and the time the Authorization Platform processes the Reversal Request/0400 message.

This data will be present, as defined, except when the Authorization Platform has declined an Authorization Request/0100 or Reversal Request/0400 message and was unable to complete currency conversion processing.

Subfield 1—Decimal Indicator

DE 10, subfield 1 (Decimal Indicator) indicates the number of positions the decimal point should be moved from the right.

Attributes	
Data Representation:	n-1
Data Field:	Contents of position 1
Justification:	N/A
Values	
Must be in the range of 0–7.	

Subfield 2—Cardholder Billing Conversion Rate

DE 10, subfield 2 (Cardholder Billing Conversion Rate) indicates the cardholder billing conversion rate.

Attributes	
Data Representation:	n-7
Data Field:	Contents of positions 2–8
Justification:	N/A

Values
Must be a valid conversion rate.

DE 11—System Trace Audit Number (STAN)

DE 11 (Systems Trace Audit Number [STAN]) is a number a message initiator assigns to uniquely identify a transaction.

Attributes				
Length of Length Field:	N/A			
Data Representation:	n-6			
Data Field:	Contents of positions 1–6			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE conditional, optional, system papplicable messages:		Org	Sys	Dst
Authorization Request/0100		M	•	M
Authorization Request Respons	se/0110	ME	•	ME
Authorization Advice/0120—Acquirer-generated		M	•	M
Authorization Advice/0120—Is	suer-generated	M	M	•
Authorization Advice/0120—Sy	vstem-generated	•	M	M
Authorization Advice Response	e/0130—Issuer-generated	ME	ME	•
Authorization Advice Response (Responding to an Acquirer-ge		ME	•	ME
Authorization Advice Response	e/0130—System-generated	•	ME	ME
Authorization Acknowledgeme	ent/0180	ME	ME	•
Authorization Negative Acknow	wledgement/0190	•	ME	ME
Issuer File Update Request/030)2	M	M	•
Issuer File Update Request Res	sponse/0312	•	ME	ME
Reversal Request/0400		M	•	M
Reversal Request Response/04	10	ME	•	ME

Reversal Advice/0420	•	M	M
Reversal Advice Response/0430	ME	ME	•
Administrative Request/0600	M	•	M
Administrative Request Response/0610	ME	•	ME
Administrative Advice/0620	•	M	M
Administrative Advice Response/0630	ME	ME	•
Network Management Request/0800—Sign-On/Sign-Off	M	M	•
Network Management Request/0800—PEK Exchange	•	M	M
Network Management Request/0800—PEK Exchange-On Demand	M	M	•
Network Management Request/0800—Host Session Activation/Deactivation	М	M	•
Network Management Request Response/0810—PEK Exchange	ME	M	•
Network Management Request Response/0810—PEK Exchange–On Demand	•	ME	ME
Network Management Request Response/0810—Host Session Activation/Deactivation	•	ME	ME
Network Management Advice/0820—PEK Exchange	•	M	M
Values			

This data element must **not** be all zeros or blanks.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 11 must remain unchanged for all messages associated with a given system transaction, which includes all responses and acknowledgements related to an original request message (such as authorization, file update, administrative, and network management). For example, the same DE 11 is used in an Authorization Request/0100 and any related Authorization Request Response/0110, Authorization Advice/0120—Acquirer-generated, Authorization Advice/0120—System-generated, or Reversal Advice/0420—System-generated message.

The Reversal Request/0400 message is the exception to this rule. Reversal Request/0400 messages are treated as an originating request and must have a unique DE 11 value assigned. The DE 11 value from the original 0100 request is included in DE 90 (Original Data Elements) for transaction matching purposes.

Each message initiator must assign DE 11 to each originating request message.

The combination of a message originator's DE 11 and DE 7 (Transmission Date and Time) **must uniquely identify** any system transaction the message originator initiates on any given UTC day. These data elements together may be used as "key" data elements to identify and locate transaction records at some later time for the purpose of error resolution, settlement reconciliation, retrieval requests.

Acquirers that process more than 999,999 transactions within a UTC day may repeat the same number.

DE 12—Time, Local Transaction

DE 12 (Time, Local Transaction) is the local time at which the transaction takes place at the point of card acceptor location.

Attributes				
Data Representation:	n-6			
Length Field:	N/A			
Data Field:	Contents of positions 1–6			
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 12 (whether it is mandatory, m provided, or not required) in	Org	Sys	Dst
Authorization Request/0100)	С	•	С
Authorization Advice/0120-	—Acquirer-generated	С	•	С
Authorization Advice/0120-	—Issuer-generated	С	С	•
Authorization Advice/0120-	—System-generated	•	С	С
Reversal Request/0400		С	•	С
Values				

Time must contain a valid time in hhmmss format.

Time must be specified in local time zone units, **not** in UTC units. The original value of this data element must not be changed. For example, if there is a delay between the time that a transaction was initiated or completed at a point of interaction and the time that the transaction was subsequently entered into the Authorization Platform, then DE 12 **must remain set to the actual local time** that the transaction was initiated at the card acceptor location.

If the transaction time is not known at the time of authorization (for example, in the case of a preauthorization request), the acquirer must use the authorization time in this field.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 12 is mandatory for all chip transactions (If missing, the Authorization Platform will not reject the message; however, a data integrity error will be reported.)

DE 12 is mandatory for all ATM transactions.

DE 12 is mandatory for all other card read transactions. (If it is missing, the Authorization Platform will not reject the message.)

DE 12 is mandatory for MasterCard Hosted Mobile Phone Top-up transactions.

DE 13—Date, Local Transaction

DE 13 (Date, Local Transaction) is the local month and day on which the transaction takes place at the point of card acceptor location.

Attributes				
Data Representation:	n-4			
Length Field:	N/A			
Data Field:	Contents of positions 1–4			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE 1 conditional, optional, system p applicable messages:		Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Advice/0120—Ac	Authorization Advice/0120—Acquirer-generated		•	С
Authorization Advice/0120—Issuer-generated		С	С	•
Authorization Advice/0120—System-generated		•	С	С
Reversal Request/0400		С	•	С
Reversal Advice/0420		•	С	С
Values				

Date must contain a valid date in MMDD format.

This date must be specified in local time zone units, **not** in UTC units. The original value of this data element must not be changed. For example, if there is a delay between the date that a transaction was initiated or completed at a point of interaction and the date that the transaction was subsequently entered into the Authorization Platform, DE 13 **must remain set to the actual local date** that the transaction was initiated at the card acceptor location.

If the transaction date is not known at the time of authorization (for example, in the case of a preauthorization request), the acquirer must use the authorization date in this field.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 13 is mandatory for all chip transactions (If missing, the Authorization Platform will not reject the message; however, a data integrity error will be reported.)

DE 13 is mandatory for all ATM transactions.

DE 13 is mandatory for all other card read transactions. (If missing, the Authorization Platform will not reject the message.)

DE 13 is mandatory for MasterCard Hosted Mobile Phone Top-up transactions.

DE 14—Date, Expiration

DE 14 (Date, Expiration) specifies the year and month after which an issuer designates a cardholder's card to be "expired."

Attributes				
Data Representation:	n-4			
Length Field:	N/A			
Data Field:	Contents of positions 1-4			
Subfields:	N/A			
Justification:	N/A			
Usage				
0	DE 14 (whether it is mandatory, em-provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Advice/0120—Acquirer-generated		С	•	С
Authorization Advice/0120—Issuer-generated		С	С	•
Authorization Advice/0120—System-generated		•	С	С

Reversal Request/0400	С • С
Values	
This data element must consist of a year and a n	nonth in YYMM format.
Application Notes	
This data element is defined and used identically and services.	y within all MasterCard programs
IF	THEN
Track 1 or Track 2 (magnetic stripe) data is not present in the Authorization/01xx message	DE 14 is conditional.
Track 1 or Track 2 data (magnetic stripe) data is present in the Authorization/01xx message for MasterCard and Visa transactions	DE 14 is optional.
Track 1 or Track 2 (magnetic stripe) data is not present in the Authorization/01xx message for transactions other than MasterCard and Visa	DE 14 is mandatory.
The expiration date is unavailable	DE 14 must not be present (applies to MasterCard and Visa only).
An EMV transaction	DE 14 must be populated with mandatory expiration date contained on the chip in TAG 5F24.

DE 15—Date, Settlement

DE 15 (Date, Settlement) is the date (month and day) that funds will be transferred between an acquirer and an issuer or an appropriate intermediate network facility (INF).

Attributes				
Data Representation:	n-4			
Length Field:	N/A			
Data Field:	Contents of positions 1–4			
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 15 (whether it is mandatory, em provided, or not required) in	Org	Sys	Dst

Authorization Request/0100	•	X	M
Authorization Request Response/0110	ME	•	ME
Authorization Advice/0120—Acquirer-generated	•	X	M
Authorization Advice/0120—Issuer-generated	M	M	•
Authorization Advice/0120—System-generated	•	M	M
Authorization Advice Response/0130—Issuer-generated	ME	ME	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	ME	•	ME
Authorization Advice Response/0130—System-generated	•	X	M
Reversal Request/0400	•	X	M
Reversal Request Response/0410	ME	X	M
Reversal Advice/0420	•	M	M
Reversal Advice Response/0430	ME	ME	•
Values			

This data element must consist of a month and day in MMDD format.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

For Authorization/01xx and Reversal Advice/04xx messages (in which there is no concurrent "online" settlement of funds), this data element is a date of "network reporting." For example, the Authorization Platform provides programor service-specific financial network business date to inform issuers and acquirers of the reporting date to which a transaction applies. It should be interpreted as "Date, Reporting."

In all cases the Authorization Platform determines and inserts DE 15 in all originating Authorization/01xx and Reversal Advice/04xx messages.

The Authorization Platform provides this date. Therefore, this data element must not be present in any originating request or advice messages. Any customer processor system or INF must not change this date in any subsequent response message.

DE 16—Date, Conversion

DE 16 (Date, Conversion) indicates the effective date of DE 9 (Conversion Rate, Settlement) and also DE 10 (Conversion Rate, Cardholder Billing) whenever these data elements are present within a message.

Attributes		
Data Representation:	n-4	

Length Field:	N/A			
Data Field:	Contents of positions 1-4			
Subfields:	N/A			
Justification:	N/A			
Usage				
	of DE 16 (whether it is mandatory, stem provided, or not required) in	Org	Sys	Dst
Authorization Request/03	100	•	X	M
Authorization Request Re	esponse/0110	С	•	С
Authorization Advice/0120—Acquirer-generated		•	X	M
Authorization Advice/0120—Issuer-generated		M	M	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)		CE	•	CE
Authorization Advice/0120—System-generated		•	M	M
Authorization Advice Response/0130—Issuer-generated		ME	ME	•
Authorization Advice Response/0130—System-generated		•	X	С
Reversal Request/0400		•	X	M
Reversal Request Respor	nse/0410	CE	X	С
Reversal Advice/0420		•	M	M
Reversal Advice Response/0430		ME	ME	•
Values				
This data element must of	consist of a month and day in MMDD	format.		
Application Notes				

This data element is defined and used identically within all MasterCard programs and services.

This data will be present, as defined, except when the Authorization Platform has declined an Authorization Request/0100 message and was unable to complete currency conversion processing.

DE 17—Date, Capture

DE 17 (Date, Capture) is the month and day the acquirer processed the transaction data.

Attributes		
Data Representation:	n-4	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		
The Authorization Platform	currently does not use this data element.	

DE 18—Merchant Type

DE 18 (Merchant Type) is the classification (card acceptor business code/merchant category code [MCC]) of the merchant's type of business or service.

Attributes				
Data Representation:	n-4			
Length Field:	N/A			
Data Field:	Contents of positions 1-4			
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 18 (whether it is mandatory, em provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		M	•	M
Authorization Advice/0120—Acquirer-generated		M	•	M
Authorization Advice/0120—Issuer-generated		M	M	•
Authorization Advice/0120-	—System-generated	•	M	M
Reversal Request/0400		M	•	M
Values				
This data element must confor valid codes.	ntain a valid MCC. Refer to the Quic	k Referen	ce Booi	klet
Application Notes				

IF	THEN
The transaction is a MasterCard Electronic card Authorization Request/0100 message that occurs at magnetic stripe-reading or chip-reading terminals when the MCC represents a non–face-to-face environment, such as MCC 5542—Fuel Dispenser, Automated when PIN is present or chip is present with CAT 1.	The Authorization Platform sends the acquirer an Authorization Request Response/0100 where DE 39 (Response Code) = 58 (Transaction not permitted to acquirer/terminal).
The transaction is an Authorization Request/0100 or Reversal Request/0400 message and DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) contains value 01 (Withdrawal) and DE 18 is not 6010 (Member Financial Institution—Manual Cash Disbursements) or 6011 (Member Financial Institution—Automated Cash Disbursements)	The Authorization Platform sends an Authorization Request Response/0110 or Reversal Request Response/0410 message where: • DE 39 = 30 • DE 44 = 018
Acquirer sends an Authorization Request/0100, Authorization Advice/0120, or Reversal Request/0400 message containing DE 18 (Merchant Type), value 6539 (Funding Transaction, Excluding MasterCard <i>MoneySend</i>)	The Authorization Platform sends the acquirer an Authorization Request Response/0110, Authorization Advice Response/0130, or Reversal Request Response/0410 message where DE 39 (Response Code), is value 58 (Transaction not permitted to acquirer/terminal). This edit only applies to request and advice messages originated by Dual Message acquirers. This edit does not apply to messages originated by Single Message acquirers and therefore Dual Message issuers should expect to receive this data.
The acquirer sends an Authorization Request/0100 or Reversal Request/0400 containing DE 48, subelement 77 contains value C07 (MasterCard MoneySend) and DE 18 is not 6536 (MasterCard MoneySend Intracountry) or 6537 (MasterCard MoneySend Intercountry)	The Authorization Platform sends the acquirer an Authorization Request Response/0110 or Reversal Request Response/0410 where: DE 39 = 30 DE 44 = 018

DE 19—Acquiring Institution Country Code

DE 19 (Acquiring Institution Country Code) is the code of the country where the acquiring institution is located. Refer to the ISO 3166 specification for more information.

Attributes	
Data Representation:	n-3
Length Field:	N/A
Data Field:	N/A
Subfields:	N/A
Justification:	N/A
Usage	
The Authorization Platform	currently does not use this data element.

DE 20—Primary Account Number (PAN) Country Code

DE 20 (Primary Account Number [PAN] Country Code) is a code identifying the country where the card issuer is located.

Attributes				
Data Representation:	n-3			
Length Field:	N/A			
Data Field:	Contents of positions 1–3			
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 20 (whether it is mandatory, em provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Request Response/0110		CE	•	CE
Authorization Advice/0120—Acquirer-generated		С	•	С
Authorization Advice/0120	—Issuer-generated	С	С	•
Authorization Advice/0120	—System-generated	•	С	С
Authorization Advice Response/0130—Issuer-generated		CE	CE	•
Authorization Advice Resp (Responding to an Acquire	oonse/0130—Issuer-generated er-generated 0120)	CE	•	CE
Authorization Advice Resp	onse/0130—System-generated	•	CE	CE

Reversal Request/0400	С	•	С
Reversal Request Response/0410	CE	•	CE
Reversal Advice/0420	•	С	С
Reversal Advice Response/0430	CE	CE	•
Network Management Request/0800—Sign-On/Sign-Off	С	С	•
Values			

Values

Country Codes must be selected from the **numeric** ISO standard Country Codes. Refer to the *Quick Reference Booklet* for valid codes.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 20 is required in any Authorization Platform message when the associated DE 2 (Primary Account Number [PAN]) is present and begins with a 59 BIN. PANs beginning with a 59 are **not** guaranteed to be internationally unique without the use of this associated Country Code. When the BIN begins with 59, the country code entered in DE 20 is identified as that in IPM table 40 issuer account range.

DE 21—Forwarding Institution Country Code

DE 21 (Forwarding Institution Country Code) is the code of the country where the forwarding institution is located.

Attributes		
Data Representation:	n-3	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		

DE 22—Point-of-Service (POS) Entry Mode

DE 22 (Point-of-Service [POS] Entry Mode) consists of numeric codes to indicate the method by which the PAN was entered into the interchange system and to indicate the POS terminal PIN entry capabilities.

The Authorization Platform currently does not use this data element.

Attributes				
Data Representation: n-3				
Length Field:	N/A			
Data Field:	Contents of subfields 1-2			
Subfields:	2			
Justification:	See "Subfields"			
Usage				
Following is the usage of DE 22 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:		Org	Sys	Dst
Authorization Request/0100		M	•	M
Authorization Advice/0120—Acquirer-generated		M	•	M
Authorization Advice/0120—Issuer-generated		M	M	•
Authorization Advice/0120—System-generated		•	M	M
Reversal Request/0400		M	•	M
Reversal Advice/0420		•	M	M
Values				
See "Subfields"				
Application Notes				

Application Notes

Following DE 22, subfield details are the Authorization Platform Edits that describe transaction-specific program and service edits for this data element.

PIN Management Transactions

Chip PIN Management: Only subfield 1, value 05 (PAN auto entry via chip) and subfield 2, value 1 (Terminal has PIN entry capability) are valid.

Magnetic Stripe PIN Management: subfield 1, values 02 and 90 are valid for magnetic stripe PIN change

All ATM Transactions

DE 22, subfield 2, must be value 1 (Terminal has PIN entry capability).

MasterCard Electronic Card

MasterCard Electronic consumer e-commerce *MoneySend* Payment Transactions do not require UCAF data (DE 48, subelement 43).

Short Message Service (SMS) Balance Inquiry service

Issuers participating in the Short Message Service (SMS) Balance Inquiry service will receive DE 22, subfield 1 (POS Terminal PAN Entry Mode), value 81 (PAN entry via electronic commerce, including chip).

Subfield 1—POS Terminal PAN Entry Mode

DE 22, subfield 1 (POS Terminal PAN Entry Mode) indicates how the PAN was entered at the terminal.

Attı	ribut	es		
Data	rata Representation: n-2			
Data Field: Contents of		d: Contents of positions 1–2		
Just	Justification: N/A			
Valu	ıes			
00	=	PAN entry mode unknown		
01	=	PAN manual entry		
02	=	PAN auto-entry via magnetic stripe—track data is not required. OR		
		The acquirer is not qualified to use value 90 so MasterCard replaced value 90 or 91 with value 02.		
03	=	PAN auto-entry via bar code reader		
04	=	PAN auto-entry via optical character reader (OCR)		
05	=	PAN auto-entry via chip		
06	=	PAN auto-entry via chip <i>PayPass</i> Mapping Service applied		
		NOTE		
		Acquirers do not send or receive value 06. Only MasterCard sends value 06 to the issuer when <i>PayPass</i> Mapping Service was performed.		
07	=	PAN auto-entry via contactless M/Chip		
08	=	PAN auto-entry via contactless M/Chip PayPass Mapping Service applied		
		NOTE		
		Acquirers do not send or receive value 08. Only MasterCard sends value 08 to the issuer when <i>PayPass</i> Mapping Service was performed.		

79 = A hybrid terminal with an online connection to the acquirer failed in sending a chip fallback transaction (in which DE 22, subfield 1 = 80) to the issuer.

or

A hybrid terminal with no online connection to the acquirer failed to read the chip card. The merchant is prompted to read the magnetic stripe from the card, the magstripe is successfully read and indicates a service code 2XX (or 6XX if card is domestic).

To complete the transaction in both cases, a voice transaction takes place during which the merchant communicates the PAN and the expiry date originating from the magstripe track 2 data to the acquirer. The acquirer then sends an online transaction to the issuer in which the value of DE 22, subfield 1 = 79 and in which DE 61 subfield 11 indicate that the terminal is chip capable.

Refer to the *M/Chip Requirements* for additional information.

- 80 = Chip card at chip-capable terminal was unable to process transaction using data on the chip; therefore, the terminal defaulted to the magnetic stripe-read PAN. The full track data has been read from the data encoded on the card and transmitted within the Authorization Request/0100 in DE 45 (Track 1 Data) or DE 35 (Track 2 Data) without alteration or truncation. To use this value, the acquirer must be qualified to use value 90.
- 81 = PAN entry via electronic commerce, including chip.
- 82 = PAN Auto Entry via Server (issuer, acquirer, or third party vendor system)
- 90 = PAN auto-entry via magnetic stripe—the full track data has been read from the data encoded on the card and transmitted within the authorization request in DE 35 (Track 2 Data) or DE 45 (Track 1 Data) without alteration or truncation.
- 91 = PAN auto-entry via contactless magnetic stripe—the full track data has been read from the data on the card and transmitted within the authorization request in DE 35 (Track 2 Data) or DE 45 (Track 1 Data) without alteration or truncation.
- 92 = Contactless input, *PayPass* Mapping Service applied when acquirer DE 22, subfield 1 = 91.

NOTE

Acquirers do not send or receive value 92. Only MasterCard sends value 92 to the issuer when the *PayPass* Mapping Service was performed.

95 = Visa only. Chip card with unreliable Card Verification Value (CVV) data.

Subfield 2—POS Terminal PIN Entry Mode

DE 22, subfield 2 (POS Terminal PIN Entry Mode) describes the capability of the terminal device to support/accept PIN entry.

Attributes				
Data Representation:	n-1			
Data Field:	Contents of position 3			
Justification: N/A				
Values				
0 = Unspecified or unknown	wn			
1 = Terminal has PIN entr	y capability			
2 = Terminal does not have	ve PIN entry capability			
8 = Terminal has PIN entr	y capability but PIN pad is not currently operative			

Authorization Platform Edits

The authorization system performs edits on specific programs and services.

Edits are performed on the following programs and services.

- MasterCard Electronic Commerce Transactions
- Chip Transactions
- Magnetic Stripe or Chip-Read Transactions for MasterCard Electronic Card

MasterCard Electronic Card Transactions

The Authorization Platform performs a cross-edit between DE 22, subfield 1 and DE 48, subelement 42 (Electronic Commerce Indicators), subfield 1 (Electronic Commerce Security Level Indicator and UCAF Collection Indicator), position 3 (UCAF Collection Indicator) and DE 61 (Point-of-Service [POS] Data).

Authorization Request/0100 Message

WHEN	THEN
DE 22, subfield 1 contains the value 81 (PAN entry via electronic commerce, including chip)	DE 48, subelement 42 must be present.

Chip Transactions

If MasterCard determines through its Internal Chip Monitoring process that improperly formatted chip transactions are being submitted from acquirers not certified to send chip transactions, MasterCard will notify each acquirer before activating an edit.

Authorization Request/0100 message

WHEN	THEN the Authorization Platform
DE 22, subfield 1 contains value 05 or 07 and DE 55 may or may not be present	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where:
and	• DE 39 = 30 (Format error)
Acquirer Chip Testing Level associated with the acquirer indicates the acquirer is not permitted to send chip transactions	• DE 44 = 022
DE 22, subfield 1, contains value 80 and the service code in DE 35—Track 2 Data is not 2xx or 6xx, indicating that it is not a chip card	Replaces DE 22, subfield 1, value 80 with value 90 before forwarding the Authorization Requestt/0100 message to the issuer and Notifies the acquirer of this downgrade by populating DE 48, subelement 74 (Additional Processing Information) in the Authorization Request Response/0110 message where:
	• Subfield 1 = 90 (Chip Fallback Transaction Downgrade Process)
	• Subfield 2 = C (Completed Successfully)

Authorization Advice/0120—Acquirer-generated Edit

WHEN	THEN the Authorization Platform
DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode) contains value 80 and	Replaces DE 22, subfield 1, value 80 with value 90 before forwarding the Authorization Advice/0120 message to the issuer.
the service code in DE 35—Track 2 Data is not 2xx or 6xx, indicating that it is not a chip card	

Magnetic Stripe or Chip-Read Transactions for MasterCard Electronic Card

The Authorization Platform performs the following edits on DE 22 for MasterCard Electronic Card transactions.

Authorization Request/0100 Message

WHEN THEN the Authorization Platform	
The Authorization Request/0100 message for a MasterCard Electronic card contains DE 22, subfield 1, value 02, 05, 07, 80, 90, or 91	Determines whether the MCC in DE 18 (Merchant Type) is one of the following values that represent a non-face-to-face environment:
	• 5960 = Direct Marketing—Insurance Services
	• 5962 = Direct Marketing—Travel- Related Arrangement Services
	• 5964 = Direct Marketing—Catalog Merchants
	• 5965 = Direct Marketing—Combination Catalog and Retail Merchants
	• 5966 = Direct Marketing—Outbound Telemarketing Merchants
	• 5967 = Direct Marketing—Inbound Telemarketing Merchants
	• 5968 = Direct Marketing—Continuity/Subscription Merchants
	• 5969 = Direct Marketing—Other Direct Marketers—not elsewhere classified
The value in DE 18 is equal to a non–face-to-face environment	Sends an Authorization Request Response/0110 message to the acquirer with DE 39 (Response Code), value 58 (Transaction not permitted to acquirer/terminal).
The Authorization Request/0100 message for a MasterCard Electronic card contains DE 22, subfield 1, value 02, 05, 07, 80, 90, or 91, and DE 18 (Merchant Type) MCC value is 5542 (Fuel Dispensers, Automated) and DE 52 (Personal ID number [PIN] Data) or	Sends an Authorization Request Response/0110 message to the acquirer with DE 39 (Response Code), value 58 (Transaction not permitted to acquirer/terminal).
DE 55 (Integrated Circuit Card [ICC] System-related Data) is not present and DE 61, subfield 10 is not value 1.	

DE 23—Card Sequence Number

DE 23 (Card Sequence Number) distinguishes among separate cards having the same PAN or DE 34 (Primary Account Number [PAN] Extended). Issuers may encode chip cards with Card Sequence Numbers. Acquirers with chip-reading capability may pass this information encoded on the chip in DE 23 of Authorization Request/0100 messages.

Attributes				
Data Representation:	n-3			
Length Field:	N/A			
Data Field:	Contents of positions 1–3			
Subfields:	N/A			
Justification:	N/A			
Usage				
	E 23 (whether it is mandatory, n provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Advice/0120-	-Acquirer-generated	С	•	С
Authorization Advice/0120—Issuer-generated		С	С	•
Authorization Advice/0120—System-generated		•	С	С
Authorization Advice Response/0130—Issuer-generated		CE	CE	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)		CE	•	CE
Authorization Advice Response/0130—System-generated		•	CE	CE
Reversal Request/0400		С	•	С
Values				
Acquirers:				

DE 23 must be three positions in the numeric range 000–099. For contact chip or contactless chip transactions where DE 22 subfield 1 is 05 or 07 respectively, DE 23 must contain the value of the Application PAN Sequence Number (EMV tag 5F34) as personalized on the chip. Considering that the Application PAN Sequence Number (EMV tag 5F34) is defined as a one-byte numeric value in the EMV specification, the terminal or the acquirer software must convert this one-byte numeric value to a three-byte value with leading zeros in DE 23. For example, if the value of EMV tag 5F34 on the chip card is 2, then the value of DE 23 is 002. For chip or contactless chip transactions, if EMV tag 5F34 is not personalized (not present) on the chip, DE 23 cannot be present in the authorization message.

When DE 23 (Card Sequence Number) is present in an Authorization Request/0100 message and the value is not in the range of 000-099, then the Authorization Platform forwards the Authorization Request Response/0110 where DE 39 = 30 (Format Error) and DE 44 (Additional Response Data) = 023.

Issuers:

The Authorization Platform does not cross-edit the presence or absence of DE 23 and the value in DE 22 (Point-of-Service [POS] Entry Mode) in Authorization Request/0100 messages. However, if DE 22 has a value 05 (PAN auto-entry via chip) or 07 (PAN auto-entry via contactless M/Chip) and if DE 23 is present in the Authorization Request/0100, DE 23 contains the card sequence number from the chip. If DE 22 has a value other than 05 or 07 and DE 23 is present, then DE 23 may contain erroneous information unrelated to the chip transaction.

Because of the potential for DE 23 to be present in Authorization/01xx messages, chip issuers must be prepared to receive store-and-forward (SAF) records containing DE 23.

Issuers must not return DE 23 in an Authorization Request Response/0110. If an issuer does so, MasterCard will delete DE 23 before passing the Authorization Request Response/0110 to the acquirer.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

For Europe-acquired, Brazil-issued chip combination card:

Acquirers in Europe may optionally recognize Brazil-issued chip combination card acceptance brand selection that is determined by a unique PAN Sequence Number (PSN) value in DE 23:

- 0x1 (Credit/MasterCard®), where x is the sequence number 0 to 9: the transaction is processed a credit transaction.
- 0x2 (Debit/MasterCard®), where x is the sequence number 0 to 9: the transaction is processed as a debit transaction.
- If neither 0x1 or 0x2 is present, the transaction is processed as a credit transaction.

DE 24—Network International ID

DE 24 (Network International ID) identifies a single international network of card issuers.

Attributes		
Data Representation:	n-3	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		
The Authorization Platform	currently does not use this data element.	

DE 25—Point-of-Service (POS) Condition Code

DE 25 (Point-of-Service [POS] Condition Code) is an ID of the condition under which the transaction takes place at the point of interaction.

Attributes		
Data Representation:	n-2	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		

The Authorization Platform currently does not use this data element.

All programs and services the Authorization Platform supports use DE 61 (Point-of-Service [POS] Data) as MasterCard defined and implemented for use by all customers, to specify the applicable conditions at the point of interaction.

NOTE

All MasterCard customers are required to use DE 61 for DE 25 information; as specified by MasterCard in this document, DE 25 must not be used.

DE 26—Point-of-Service (POS) Personal ID Number (PIN) Capture Code

DE 26 (Point-of-Service [POS] Personal ID Number [PIN] Capture Code) indicates the technique, maximum number, or both of PIN characters that can be accepted by the POS terminal used to construct the PIN data.

Attributes					
Data Represe	ntation:	n-2			
Length Field:		N/A			
Data Field:		Contents of positions 1–2			
Subfields:		N/A			
Justification:		Right			
Usage					
	optional, system pr	6 (whether it is mandatory, rovided, or not required) in	Org	Sys	Dst
Authorization Request/0100		С	•	С	
Authorization	Advice/0120—Aco	quirer-generated	С	•	С
Authorization Advice/0120—Issuer-generated		С	С	•	
Authorization	Advice/0120—Sys	stem-generated	•	С	С
Values					
13–99 =	Reserved				
04–12 =	Indicates the max	kimum number of PIN characters	s that the	e termii	nal
00-03 =	Invalid		-		

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 26 must be used to indicate the maximum number of PIN characters that the acquiring terminal device (for example; ATM and POS terminal) is capable of accepting.

The Authorization Platform requires that this data element be included in an Authorization Request/0100 message only when DE 52 (Personal ID Number [PIN] Data) is present and the maximum PIN character acceptance capability of the terminal is known to be other than 12 digits.

NOTE

This data element is not used to specify the number of PIN characters actually accepted by a POS terminal device.

DE 27—Authorization ID Response Length

DE 27 (Authorization ID Response Length) is the maximum length of the authorization response that the acquirer can accommodate. The issuer or its agent is expected to limit response to this length.

Attributes		
Data Representation:	n-1	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		

The Authorization Platform currently does not use this data element.

ISO and MasterCard defined DE 38 (Authorization ID Response) to be a six-character data element. All issuers and acquirers are expected to be able to accommodate and use the six-character data element for all authorization ID response codes.

DE 28—Amount, Transaction Fee

DE 28 (Amount, Transaction Fee) is the fee charged (for example, by the acquirer) for transaction activity in the currency of DE 4 (Amount, Transaction).

Attributes				
Data Representation:	an-9			
Length Field:	N/A			
Data Field:	N/A			
Subfields:	2			
Justification:	See "Subfields"			
Usage				
0	DE 28 (whether it is mandatory, m provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Request Response/0110		CE	X	CE
Authorization Advice/0120—System-generated		•	X	С
Authorization Advice Response/0130—Issuer-generated		CE	CE	•

Reversal Request/0400	С	•	С
Reversal Request Response/0410	CE	X	CE
Reversal Advice/0420	•	X	С
Reversal Advice Response/0430	CE	CE	•

Values

This data element may be present in a message whenever an online transaction fee is permitted by the operating rules of a bank card product.

The credit or debit indicator (the first position of the data element) applies to the message recipient. Within acquirer-generated message types, a D (debit) fee amount indicates that the fee is to be applied as a debit to the message recipient, the issuer, (and therefore as a credit to the message originator, the acquirer).

Application Notes

The Authorization Platform does not support real-time settlement of transaction fees or processing fees concurrently with each individual transaction. All such fees for each financial network are calculated and settled daily, upon completion of each financial network business day, for all customers.

NOTE

For acquirers that are approved to levy transaction fees, DE 28 must contain the transaction fee amount, and this amount also must be added to the requested amount contained in DE 4 (Amount, Transaction).

If DE 28 is not provided in an Authorization Request Response/0110 or Reversal Request Response/0410 or is provided but it contains a value different from the original request, the Authorization Platform will populate the DE 28 value from the original Authorization Request/0100 or Reversal Request/0400 message in the response message before sending to the acquirer.

If the Authorization Request/0100 message or Reversal Request/0400 message contains DE 28, and subfield 1 is not C or D or if subfield 2 is zeros or is greater than DE 4, then the Authorization Platform forwards to the acquirer an Authorization Request Response/0110 message or Reversal Request Response/0410 where DE 39 = 30 (Format Error) and DE 44 = 028.

Subfield 1—Debit/Credit Indicator

DE 28, subfield 1 (Debit/Credit Indicator) indicates the program type.

Attributes		
Data Representation:	a-1	
Data Field:	Contents of position 1	
Justification:	N/A	
Values		

С	=	Credit
D	=	Debit

Subfield 2—Amount

DE 28, subfield 2 (Amount) indicates the fee amount in the currency of DE 4 (Amount, Transaction).

Attributes	
Data Representation:	n-8
Data Field:	Contents of positions 2–9
Justification:	Right with leading zeros
Values	

DE 29—Amount, Settlement Fee

DE 29 (Amount, Settlement Fee) is the fee to be transferred between the acquirer and the issuer equal to DE 28 (Amount, Transaction Fee) in the currency of DE 5 (Amount, Settlement).

Attributes		
Data Representation:	an-9	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	2	
Justification:	See "Subfields"	
Usage		

The Authorization Platform currently does not use this data element.

The Authorization Platform does not support real-time settlement of transaction fees or processing fees concurrently with each individual transaction. All such fees for each financial network are calculated and settled daily, upon completion of each financial network's business day, for all customers.

Subfield 1—Debit/Credit Indicator

DE 29, subfield 1 (Debit/Credit Indicator) indicates the program type.

Attri	butes			
Data	Repres	entation:	a-1	
Data	Field:		Contents of position 1	
Justifi	ication:		N/A	
Value	es			
С	=	Credit		
D	=	Debit		

Subfield 2—Amount

DE 29, subfield 2 (Amount) indicates the fee amount in the currency of DE 5 (Amount, Settlement).

Attributes		
Data Representation:	n-8	
Data Field:	Contents of positions 2–9	
Justification:	Right with leading zeros	
Values		
Fee amount in the currency	of DE 5 (Amount, Settlement).	

DE 30—Amount, Transaction Processing Fee

DE 30 (Amount, Transaction Processing Fee) is the fee charged (for example, by the acquirer, issuer, or INF) for the handling and routing of messages in the currency of DE 4 (Amount, Transaction).

Attributes	
Data Representation:	an-9
Length Field:	N/A
Data Field:	N/A
Subfields:	2
Justification:	See "Subfields"

Usage

The Authorization Platform currently does not use this data element.

The Authorization Platform does not support real-time settlement of transaction fees or processing fees concurrently with each individual transaction. All such fees for each financial network are calculated and settled daily, upon completion of each financial network's business day, for all customers.

Subfield 1—Debit/Credit Indicator

DE 30, subfield 1 (Debit/Credit Indicator) indicates the program type.

Attributes	
Data Representation:	a-1
Data Field:	Contents of position 1
Justification:	N/A
Values	
C = Credit	
D = Debit	

Subfield 2—Amount

DE 30, subfield 2 (Amount) indicates the fee amount in the currency of DE 4 (Amount, Transaction).

Attributes	
Data Representation:	n-8
Data Field:	Contents of positions 2–9
Justification:	Right with leading zeros
Values	
Fee amount in the currency	of DE 4 (Amount, Transaction).

DE 31—Amount, Settlement Processing Fee

DE 31 (Amount, Settlement Processing Fee) is the fee charged (for example, by the acquirer, issuer, or INF) for the handling and routing of messages in the currency of DE 5 (Amount, Settlement).

Attributes		
Data Representation:	an-9	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	2	
Justification:	See "Subfields"	
Usage		

The Authorization Platform currently does not use this data element.

The Authorization Platform does not support real-time settlement of transaction fees or processing fees concurrently with each individual transaction. All such fees for each financial network are calculated and settled daily, upon completion of each financial network's business day, for all customers.

Subfield 1—Debit/Credit Indicator

DE 31, subfield 1 (Debit/Credit Indicator) indicates the program type.

Attril	outes			
Data Representation:		entation:	a-1	
Data	Field:		Contents of position 1	
Justification:			N/A	
Value	s			
С	=	Credit		
D	=	Debit		

Subfield 2—Amount

DE 31, subfield 2 (Amount) indicates the fee amount in the currency of DE 5 (Amount, Settlement).

Attributes	
Data Representation:	n-8
Data Field:	Contents of positions 2–9
Justification:	Right with leading zeros
Values	
Fee amount in the currency	of DE 5 (Amount, Settlement).

DE 32—Acquiring Institution ID Code

DE 32 (Acquiring Institution ID Code) identifies the acquiring institution (for example, merchant bank) or its agent.

Attributes				
Data Representation:	n6; LLVAR			
Length Field:	2			
Data Field:	Contents of positions 1-6			
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 32 (whether it is mandatory, m provided, or not required) in	Org	Sys	Dst
Authorization Request/0100)	M	•	M
Authorization Request Resp	oonse/0110	ME	•	ME
Authorization Advice/0120-	—Acquirer-generated	M	•	M
Authorization Advice/0120-	—Issuer-generated	M	M	•
Authorization Advice/0120-	—System-generated	•	M	M
Authorization Advice Respo	onse/0130—Issuer-generated	ME	ME	•
Authorization Advice Responding to an Acquire	onse/0130—Issuer-generated r-generated 0120)	ME	•	ME
Authorization Advice Respo	onse/0130—System-generated	•	ME	ME
Reversal Request/0400		M	•	M
Reversal Request Response	/0410	ME	•	ME
Reversal Advice/0420		•	M	M
Reversal Advice Response/	0430	ME	ME	•
Administrative Request/060	0	M	•	M
Administrative Request Res	ponse/0610	ME	•	ME
Values				
A MasterCard customer ID the acquiring institution for	number that MasterCard assigned to a transaction.	the entit	y actin	g as
Application Notes				

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DE 32 **must** contain a six-digit customer ID number assigned by MasterCard that identifies the institution acting as the "acquiring bank" or "merchant bank" for a transaction.

When an institution acts as the customer processor system (CPS) or intermediate network facility (INF) for an acquirer, the institution **must**:

- Provide the acquirer's MasterCard-assigned six-digit customer ID in DE 32 and
- Provide its MasterCard–assigned six-digit customer ID in DE 33 (Forwarding Institution ID Code)

The MasterCard customer ID number must be set up in the Authorization Platform for participants to process Administrative Request/06xx messages.

IF	THEN
In a MasterCard transaction, the acquirer submits a transaction with a value of 90 in DE 22 (Point-of-Service [POS] Entry Mode)	DE 45 (Track 1 Data) or DE 35 (Track 2 Data) must be present, and DE 32 must contain the proper MasterCard customer ID number.
The Authorization Request/0100, Authorization Advice/0120, or Reversal Request/0400 message contains DE 32 and DE 32 is not 6 digits in length	The Authorization Platform forwards the acquirer an Authorization Request Response/0110, Authorization Advice Response/0130, or Reversal Request Response/0410 where DE 39 = 30 (Format Error) and DE 44 = 032.

DE 33—Forwarding Institution ID Code

DE 33 (Forwarding Institution ID Code) identifies the institution forwarding a Request or Advice message in an interchange system if it is not the same institution as specified in DE 32 (Acquiring Institution ID Code). DE 33 is used within a message to contain the MasterCard six-digit customer ID number of the CPS or INF responsible for directly routing that message to the Authorization Platform.

Attributes		
Data Representation:	n6; LLVAR	
Length Field:	2	
Data Field:	Contents of positions 1–6	
Subfields:	N/A	
Justification:	N/A	
Usage		

Following is the usage of DE 33 (whether it is mandatory,			
conditional, optional, system provided, or not required) in applicable messages:	Org	Sys	Dst
Authorization Request/0100	C	•	С
Authorization Request Response/0110	CE	•	CE
Authorization Advice/0120—Acquirer-generated	С	•	С
Authorization Advice/0120—Issuer-generated	С	С	•
Authorization Advice/0120—System-generated	•	С	С
Authorization Advice Response/0130—Issuer-generated	CE	CE	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	CE	•	CE
Authorization Advice Response/0130—System-generated	•	CE	CE
Issuer File Update Request/0302	M	M	•
Issuer File Update Request Response/0312	•	ME	ME
Reversal Request/0400	С	•	С
Reversal Request Response/0410	CE	•	CE
Reversal Advice/0420	•	С	С
Reversal Advice Response/0430	CE	CE	•
Administrative Request/0600	С	•	С
Administrative Request Response/0610	CE	•	CE
Administrative Advice/0620	•	M	M
Administrative Advice Response/0630	ME	ME	•
Network Management Request/0800—Sign-On/Sign-Off	M	M	•
Network Management Request/0800—PEK Exchange	M	M	•
Network Management Request/0800—PEK Exchange-On Demand	•	M	M
Network Management Request/0800—Host Session Activation/Deactivation	M	M	•
Network Management Request Response/0810	•	ME	ME
Network Management Request Response/0810—PEK Exchange	ME	M	•
Network Management Request Response/0810—PEK Exchange–On Demand	•	ME	ME

Network Management Request Response/0810—Host Session Activation/Deactivation	•	ME	ME
Network Management Advice/0820	•	M	M
Network Management Advice/0820—PEK Exchange	•	M	M

Values

This data element, when used, must contain a valid MasterCard customer ID number.

Application Notes

DE 33 must be present in messages together with DE 32 whenever the MasterCard customer ID number of a CPS or INF is different than the MasterCard customer ID number of the actual acquiring institution.

Automated Referral Service (ARS) store-and-forward transactions are included with other Stand-In processing transactions and are identified with a 003850 in DE 33 of the Authorization Advice/0120 message.

RiskFinder transactions are identified with 003200 in DE 33 of the Administrative Advice/0620.

The MasterCard customer ID number must be set up in the Authorization Platform for participants to process Administrative Request/06xx messages.

If an Authorization Request/0100, Authorization Advice/0120, or Reversal Request/0400 message contains DE 33 and DE 33 is not 6 digits in length, then the Authorization Platform will forward to the acquirer an Authorization Request Response/0110, Authorization Advice Response/0130, or Reversal Request Response/0410 where DE 39 = 30 (Format Error) and DE 44 = 033.

DE 34—Primary Account Number (PAN), Extended

DE 34 (Primary Account Number [PAN], Extended) identifies a customer account or relationship, and is used only when PAN begins with a 59 BIN.

Attributes	
Data Representation:	ans28; LLVAR
Length Field:	2
Data Field:	N/A
Subfields:	N/A
Justification:	N/A
Usage	
The Authorization Platform	currently does not use this data element.

DE 35—Track 2 Data

DE 35 (Track 2 Data) is the information encoded on track 2 of the card magnetic stripe as defined in the ISO 7813 specification, including data element separators but excluding beginning and ending sentinels and longitudinal redundancy check (LRC) characters as defined therein.

Attributes				
Data Representation:	ans37; LLVAR			
Length Field:	2			
Data Field:	Contents of positions 1–37			
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 35 (whether it is mandatory, tem provided, or not required) in	Org	Sys	Dst
Authorization Request/01	00	С	X	С
Authorization Advice/012	0—Acquirer-generated	О	•	О
Authorization Advice/012	0—Issuer-generated	С	С	•
Authorization Advice/012	0—System-generated	•	С	С
Values				

Whenever DE 35 is captured automatically at the point of interaction, DE 35 must contain whatever is encoded on the magnetic stripe (track 2) of the card, regardless of whether the card has been properly encoded with information in accordance with ISO specifications. The ISO 7810, 7811, 7812, and 7813 specifications document the international standards for encoding information on magnetic stripe cards.

For chip transactions, DE 35 carries data read from the chip as EMV tag 57 (Track 2 Equivalent Data). All ICCs issued by MasterCard customers must support EMV tag 57 (Track 2 Equivalent Data). Since January 2008, the value of the CVC in EMV tag 57 (Track 2 Equivalent Data) on the chip and the CVC value on the physical magnetic stripe must be different.

DE 35 must contain the hexadecimal digits "0" through "9" and "D" or "=" (the equal sign).

Application Notes

The account number in DE 2 (Primary Account Number [PAN]) or DE 34 (Primary Account Number [PAN], Extended) must match the account number in DE 35.

This data element is defined and used identically within all MasterCard programs and services.

DE 35 is mandatory for all chip transactions (if missing, the Authorization Platform will not reject the message; however, a data integrity error will be reported).

DE 35 is mandatory for all ATM transactions. For Maestro transactions, such as e-commerce, the Authorization Platform creates track 2 data if it is not provided by the acquirer.

DE 35 is optional for 0120 AFD completion advice. See AFD Completion for more detail.

The field separator character (binary "1101") is represented as the EBCDIC character "D". However, because many ATM and POS devices perform nonstandard character translation while reading binary coded decimal (BCD) encoded magnetic stripe data, the EBCDIC character "=" may also be used to represent the field separator character in magnetic stripe data.

Following is Track 2 information content and format for MasterCard transactions:

Field	d ID and Name	F (Fixed), V (Variable)	Maximum Length
1	Start Sentinel	F	n-1
2	Primary Account Number	V	n19
3	Separator (binary)	F	ans-1
4	Expiration Date	F	ans-4
5	Extended Service Code	F	ans-3
6	Discretionary Data (must include CVC 1)	V	Balance of available digits not to exceed total track length of 40 characters.
7	End Sentinel	F	n-1
8	Longitudinal Redundancy Check ⁸	F	n-1

Please refer to the following manuals for additional Track 2 data information depending on the Acceptance Brand for the PAN:

- Security Rules and Procedures
- Cirrus Worldwide Operating Rules
- Maestro Global Rules

^{8.} These fields are encoded on the card but must be omitted within Track 2 data.

DE 36—Track 3 Data

DE 36 (Track 3 Data) is the information encoded on track 3 of the card magnetic stripe as defined in the ISO 4909–1986 specification, including data element separators but excluding beginning and ending sentinels and LRC characters as defined therein.

Attributes		
Data Representation:	ans104; LLLVAR	
Length Field:	2	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		
The A	aumonthy does not use this data element	•

The Authorization Platform currently does not use this data element.

DE 37—Retrieval Reference Number

DE 37 (Retrieval Reference Number) is a document reference number supplied by the system retaining the original source document of the transaction and assists in locating that source document or a copy thereof. DE 37 is made available for use by automated merchant POS systems that may be interconnected into the interchange system. Merchant POS systems may assign a unique receipt or sales document ID to be used to satisfy regulatory or legal requirements when the merchant performs source document capture and truncation. DE 37 may be used to relay source document reference numbers to the issuer at the time each transaction is processed.

Attributes				
Data Representation:	an-12			
Length Field:	2			
Data Field:	Contents of positions 1–12			
Subfields:	2 (for chip transactions)			
Justification:	See "Subfields"			
Usage				
Following is the usage of DE 3 conditional, optional, system prapplicable messages:		Org	Sys	Dst
Authorization Request/0100		С	•	С

Authorization Request Response/0110	CE	•	CE
Authorization Advice/0120—Acquirer-generated	С	•	С
Authorization Advice/0120—Issuer-generated	С	С	•
Authorization Advice/0120—System-generated	•	С	С
Authorization Advice Response/0130—Issuer-generated	CE	CE	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	CE	•	CE
Authorization Advice Response/0130—System-generated	•	CE	CE
Reversal Request/0400	С	•	С
Reversal Request Response/0410	CE	•	CE
Reversal Advice/0420	•	С	С
Reversal Advice Response/0430	CE	CE	•

Values

Number assigned by the acquirer.

When present, DE 37 must contain a value other than all zeros or all spaces.

DE 37 can have trailing spaces if the transaction is not a Visa or EMV chip transaction.

Application Notes

The Authorization Platform will pass DE 37, unaltered, to the receiving entity. The receiving entity must return this data element within any corresponding response. DE 37 is mandatory for all chip transactions (DE 22 = 05x or 07x), chip fallback transactions (DE 22 = 80x), as well as contactless magnetic stripe transactions (DE 22 = 91x). If DE 37 is not present, the Authorization Platform will not reject the message. DE 37 is mandatory for all ATM transactions.

DE 37 is mandatory for all other card read transactions. (If missing, the Authorization Platform will not reject the message.)

Visa Transactions: Acquirers that use the MasterCard Worldwide Network must populate CIS DE 37 with a 12–position, all numeric value containing a valid Julian date, in Visa Authorization Request/0100 and Reversal Request/0400 messages.

The format for CIS DE 37 on Visa transactions is (ydddhhnnnnnn):

- yddd (positions 1–4) is the year and day of year, equivalent of the value from DE 7 (Transmission Date and Time), y=0–9, ddd=001–366
- hh (positions 5 and 6) is the hours value from the time in DE 7 (Transmission Date and Time)
- nnnnn (positions 7–12) is the value from DE 11 (Systems Trace Audit Number)

Visa will only edit positions 1–4. To avoid problems with system edits that may detect and reject duplicate and reused CIS DE 37 values, Visa recommends that endpoints construct CIS DE 37, positions 5–12 from the data in CIS DE 7 and CIS DE 11.

Acquirers may construct DE 37 in the same mannner for MasterCard, as is indicated above for Visa messages.

Subfield 1—Transaction Date and Initiator Discretionary Data

DE 37, subfield 1 (Transaction Date and Initiator Discretionary Data) is used to pass chip data. The value information is specific to chip transactions.

Attributes		
Data Representation:	an-7	
Data Field:	Contents of positions 1–7	
Justification:	Left	

The date (MMDD) the transaction is captured at the point-of-service terminal.

If no discretionary data is included, the remaining three positions of this subfield should be zero-filled.

This subfield is left-justified with trailing zeros.

Subfield 2—Terminal Transaction Number

DE 37, subfield 2 (Terminal Transaction Number) is a unique number that identifies the transaction with a specific POS terminal within a specific 24 hour time period. The value information is specific to chip transactions.

ntents of positions 8–12
ht

Values

The Terminal Transaction Number—A sequential number, per terminal. Only numeric data may be present in this subfield. This subfield must contain a unique number that identifies the transaction with a specific POS terminal within a specific 24 hour time period.

MasterCard recommends that this subfield contain the value of the Transaction Sequence Counter (EMV tag 9F41), if available.

This subfield is right-justified with leading zeros.

DE 38—Authorization ID Response

DE 38 (Authorization ID Response) is a transaction response ID code that the authorizing institution assigns. DE 38 is used to transmit a card issuer's "authorization code" for Authorization transactions.

Attributes				
Data Representation:	ans-6			
Length Field:	N/A			
Data Field:	Contents of positions 1-6			
Subfields:	N/A			
Justification:	Left			
Usage				
	DE 38 (whether it is mandatory, tem provided, or not required) in	Org	Sys	Dst
Authorization Request Res	sponse/0110	С	•	С
Authorization Advice/0120)—Acquirer-generated	С	•	С
Authorization Advice/0120)—Issuer-generated	С	С	•
Authorization Advice/0120	O—System-generated	•	С	С
Reversal Request/0400		С	•	С
Reversal Advice/0420		•	С	С
Values				

Values

When present, DE 38 must be left-justified and cannot contain all spaces, embedded spaces, all low values, or all high values.

Application Notes

In general, the authorization code used in DE 38 may be any combination of alphanumeric characters. However, the following table identifies the standard conventions the major brands use:

Card Type	Length	Authorization ID Response Code Format
MasterCard	6	alphanumeric, with no spaces or special characters.
Visa	6	alphanumeric, with no special characters.
American Express	6	alphanumeric, trailing space(s).
Diners Club	6	numeric, trailing space(s).

DE 38 is mandatory in the Authorization Request Response/0110 message when DE 39 (Response Code) contains the value 00 (approved), 08 (Honor with ID), 10 (Partial Approval), 85 (Not Declined), or 87 (Purchase amount only, no cash back allowed). If the transaction is approved by Stand-In processing, a six-digit authorization approval code beginning with "8" appears in this field. If X-Code or Limit-1 processing at the MIP generates the authorization response, this field is blank.

DE 38, position 6 may contain any of the following Account Level Management account category codes when the account range is participating in an Account Level Management service. Valid account category codes by program are:

- B—Enhanced Value (Enhanced Value and High Spend)
- C—Level 1 (Small Business Spend Processing)
- D—Level 1 (Small Business Spend Processing and Product Graduation)
- E—Level 2 (Small Business Spend Processing)
- F—Level 2 (Small Business Spend Processing and Product Graduation)
- G—Level 3 (Small Business Spend Processing)
- H—Level 3 (Small Business Spend Processing and Product Graduation)
- J—Level 4 (Small Business Spend Processing)
- K—Level 4 (Small Business Spend Processing and Product Graduation)
- M = Enhanced Value (Enhanced Value and High Spend) and Product Graduation
- P = Product Graduation (or the Co-brand Proprietary card program)
- S = High Value and Premium High Spend
- T = High Value and Product Graduation
- W = Spend Shortfall
- Y = Spend Shortfall and Product Graduation
- Z = The default value provided by MasterCard indicating that while the account range does participate in Account Level Management processing, the specific cardholder account found in DE 2 (Primary Account Number [PAN]) of the transaction does not participate in Account Level Management processing.

Issuers: If DE 48, subelement 38 is present in the Authorization Request/0100 message and the issuer approves the request, then the Authorization Request Response/0110 message, DE 38, position 6 should contain the same value as received in DE 48, subelement 38.

Failure to include the category code in DE 38, position 6 on the approved authorization will cause the authorization request to be routed to and processed by the Stand-In System.

Acquirers: Acquirers should use DE 38, position 6 if the Authorization Request Response/0110 message was approved (DE 39 = 00, 08, 10, 85, or 87). Acquirers should use this value in their clearing process as indicated by IPM Clearing Member Parameter Extract (MPE). If the issuer provides DE 38 in an Authorization Request Response/0110 message and DE 39 is not an approval (00, 08, 10, 85, or 87), the Authorization Platform removes the DE 38 value from the response to the acquirer.

DE 39—Response Code

DE 39 (Response Code) defines the disposition of a previous message or an action taken as a result of receipt of a previous message. Response codes also are used to indicate approval or decline of a transaction. In the event an authorization is declined, the response code indicates the reason for rejection and may indicate an action to be taken at the card acceptor (for example, "capture card").

Attributes				
Data Representation:	an-2			
Length Field:	N/A			
Data Field:	Contents of positions 1–2			
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 39 (whether it is mandatory, m provided, or not required) in	Org	Sys	Dst
Authorization Request Resp	oonse/0110	M	•	M
Authorization Advice/0120-	—Acquirer-generated	M	•	M
Authorization Advice/0120-	—Issuer-generated	M	M	•
Authorization Advice/0120-	—System-generated	•	M	M
Authorization Advice Respo	onse/0130—Issuer-generated	M	M	•
Authorization Advice Responding to an Acquire	onse/0130—Issuer-generated r-generated 0120)	M	•	M
Authorization Advice Respo	onse/0130—System-generated	•	M	M
Authorization Acknowledge	ement/0180	M	M	•
Authorization Response Ne	gative Acknowledgement/0190	•	M	M
Issuer File Update Request	Response/0312	•	M	M
Reversal Request/0400		M	•	M
Reversal Request Response	/0410	M	•	M
Reversal Advice/0420		•	С	С
Reversal Advice Response/	0430	M	M	•
Administrative Request Res	ponse/0610	M	•	M

Administrative Advice Response/0630	M	M	•
Network Management Request Response/0810	•	M	M
Network Management Request Response/0810—Network Connection Status, Member-generated	M	M	•
Network Management Request Response/0810—Network Connection Status, System-generated	•	M	M
Network Management Request Response/0810—Host Session Activation/Deactivation	•	M	M
Network Management Request Response/0810—PEK Exchange	M	M	•
Network Management Request Response/0810—PEK Exchange–On Demand	•	M	M
Values			

Valid values are listed by message type.

Application Notes

DE 39 must be present in all Request Response, Advice Response, and Acknowledgement messages. In addition, it is also present in Authorization Advice/0120 "Stand-In" messages to indicate the response code used in the Authorization Request Response/0110 to the original Authorization Request/0100.

The Authorization Platform responds to the following response codes as indicated for MasterCard brands only:

IF the issuer provides a response code value of	THEN the Authorization Platform
87 (Purchase Amount Only, No Cash Back Allowed) in the Authorization Request Response/0110 (applies to MasterCard only.)	Requires that the amounts in DE 28 (Amount, Transaction Fee) and DE 54 (Additional Amounts) are subtracted from DE 6 (Amount, Cardholder Billing).
91, 92, or 96 in the Authorization Request Response/0110 (applies to MasterCard only.)	Automatically invokes Stand-In processing. The Stand-In system processes the transaction according to issuer-specified parameters that generate the issuer-specified response (for example, approve, decline, refer, or capture card.)
00, 08, 10, 85, or 87 in the Authorization Request Response/0110	Requires that DE 38 (Authorization Identification Response) is present.
Invalid values in DE 39 for a MasterCard ATM transaction	Instead, the issuer should use the following response code
01, 03, 08, 12, 15, 63, 76, 77, or 87	57
78	14
84 or 94	Any valid response code

WHEN the acquirer or issuer	THEN the Authorization Platform
Sends a Network Management/0800 group sign-off message (DE 70 = 062 or 064) within three minutes of the previous 0800 message for the same sign-on Member Group ID (DE 2—Primary Account Number [PAN])	Generates the Network Management Response/0810 message where DE 39 (Response Code) = 96 (System error).

Authorization Request Response/0110 Response Codes

Value	es		Action	MC	NP	VI	TE	MS	CI
00	=	Approved or completed successfully	Approve	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
01	=	Refer to card issuer	Call Issuer	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	
03	=	Invalid merchant	Decline	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
04	=	Capture card	Capture	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
05	=	Do not honor	Decline	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	
08	=	Honor with ID	Approve	V	√	√	√	V	
10	=	Partial Approval	Approve	V	√	√		V	
12	=	Invalid transaction	Decline	V	√	√	√	V	
13	=	Invalid amount	Decline	V	√	√	√	V	V
14	=	Invalid card number	Decline	V	√	\checkmark	$\sqrt{}$	V	V
15	=	Invalid issuer	Decline	V	√	\checkmark	$\sqrt{}$	V	
30	=	Format error	Decline	V	√	√	√	V	V
41	=	Lost card	Capture	$\sqrt{}$	√	√	√	V	V
43	=	Stolen card	Capture	$\sqrt{}$	√	√	√	V	V
51	=	Insufficient funds/over credit limit	Decline	V	V	√	√	V	√
54	=	Expired card	Decline	√	V	√	V	V	√
55	=	Invalid PIN	Decline	√	V	√	√	V	√
57	=	Transaction not permitted to issuer/cardholder	Decline	V	V	√		V	√

Data Element Definitions DE 39—Response Code

Value	S		Action	MC	NP	VI	TE	MS	CI
58	=	Transaction not permitted to acquirer/terminal	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
61	=	Exceeds withdrawal amount limit	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
62	=	Restricted card	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$
63	=	Security violation	Decline	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	
65	=	Exceeds withdrawal count limit	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√
70	=	Contact Card Issuer	Call Issuer	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	$\sqrt{}$
71	=	PIN Not Changed	Decline	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	$\sqrt{}$
75	=	Allowable number of PIN tries exceeded	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
76	=	Invalid/nonexistent "To Account" specified	Decline		$\sqrt{}$	$\sqrt{}$			
77	=	Invalid/nonexistent "From Account" specified	Decline		\checkmark	$\sqrt{}$			
78	=	Invalid/nonexistent account specified (general)	Decline	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
81	=	Domestic Debit Transaction Not Allowed (Regional use only)	Decline	V					
84	=	Invalid Authorization Life Cycle	Decline		$\sqrt{}$				
85	=	Not declined Valid for all zero amount transactions.	Valid	√	V	$\sqrt{}$	$\sqrt{}$	V	√
86	=	PIN Validation not possible	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark	
87	=	Purchase Amount Only, No Cash Back Allowed	Approved	V	_			V	
88	=	Cryptographic failure	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
89	=	Unacceptable PIN—Transaction Declined—Retry	Decline	V	V			V	√
91	=	Authorization Platform or issuer system inoperative	Decline	V	V	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$
92	=	Unable to route transaction	Decline	V	√	$\sqrt{}$	$\sqrt{}$	V	

Valu	es		Action	MC	NP	VI	TE	MS	CI
94	=	Duplicate transmission detected	Decline	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	
96	=	System error	Decline	\checkmark	√	\checkmark	$\sqrt{}$	√	√

Authorization Advice/0120 Response Codes

Value	es		Action	MC	NP	VI	TE	MS	CI
00	=	Approved or completed successfully	Approve	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
01	=	Refer to card issuer	Call Issuer	$\sqrt{}$	\checkmark	\checkmark	\checkmark	$\sqrt{}$	
03	=	Invalid merchant	Decline	$\sqrt{}$	\checkmark	\checkmark	\checkmark	$\sqrt{}$	
04	=	Capture card	Capture	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
05	=	Do not honor	Decline	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	
08	=	Honor with ID	Approve	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	
10	=	Partial Approval	Approve	V	√	√		V	
12	=	Invalid transaction	Decline	$\sqrt{}$	√	\checkmark	$\sqrt{}$	$\sqrt{}$	
13	=	Invalid amount	Decline	V	√	√	V	V	√
14	=	Invalid card number	Decline	V	√	√	V	V	√
15	=	Invalid issuer	Decline	V	√	√	√	V	
30	=	Format error	Decline	V	√	√	√	V	√
41	=	Lost card	Capture	V	√	√	√	V	√
43	=	Stolen card	Capture	V	√	√	√	V	√
51	=	Insufficient funds/over credit limit	Decline	V	V	√	√	V	V
54	=	Expired card	Decline	V	√	√	V	V	√
55	=	Invalid PIN	Decline	V	V	$\sqrt{}$	√	V	√
57	=	Transaction not permitted to issuer/cardholder	Decline	V	V	V		V	V
58	=	Transaction not permitted to acquirer/terminal	Decline	V	V	√		V	V

Data Element Definitions DE 39—Response Code

Valu	es		Action	MC	NP	VI	TE	MS	CI
61	=	Exceeds withdrawal amount limit	Decline	V	V	$\sqrt{}$	$\sqrt{}$	V	
62	=	Restricted card	Decline	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	V	
63	=	Security violation	Decline	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
65	=	Exceeds withdrawal count limit	Decline	$\sqrt{}$	V	$\sqrt{}$	√	$\sqrt{}$	V
70	=	Contact Card Issuer	Call Issuer	$\sqrt{}$	\checkmark			$\sqrt{}$	
71	=	PIN Not Changed	Decline	$\sqrt{}$	√			V	
75	=	Allowable number of PIN tries exceeded	Decline	V	V	√	√	V	V
76	=	Invalid/nonexistent "To Account" specified	Decline		$\sqrt{}$	$\sqrt{}$			
77	=	Invalid/nonexistent "From Account" specified	Decline		$\sqrt{}$	$\sqrt{}$			
78	=	Invalid/nonexistent account specified (general)	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	
84	=	Invalid Authorization Life Cycle	Decline		$\sqrt{}$				
85	=	Not declined	Valid	$\sqrt{}$	\checkmark		$\sqrt{}$	$\sqrt{}$	
86	=	PIN Validation not possible	Decline	$\sqrt{}$	√	\checkmark	$\sqrt{}$	V	
87	=	Purchase Amount Only, No Cash Back Allowed	Approved	V				V	
88	=	Cryptographic failure	Decline	$\sqrt{}$	√	\checkmark	$\sqrt{}$	V	
89	=	Unacceptable PIN—Transaction Declined—Retry	Decline	V	V			V	√
91	=	Authorization Platform or issuer system inoperative	Decline	V	V	√	√	V	V
92	=	Unable to route transaction	Decline	$\sqrt{}$	V	\checkmark	$\sqrt{}$	$\sqrt{}$	
94	=	Duplicate transmission detected	Decline	V	V	V	√	V	
96	=	System error	Decline	√	√	√	√	V	√

Authorization Advice Response/0130 Response Codes

Valu	es		Action	МС	NP	VI	TE	MS	CI
00	=	Approved or completed successfully	_	$\sqrt{}$	\checkmark	$\sqrt{}$		$\sqrt{}$	\checkmark
12	=	Invalid transaction	_	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
14	=	Invalid card number	_	\checkmark				$\sqrt{}$	$\sqrt{}$
30	=	Format error	_	$\sqrt{}$	V	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
57	=	Transaction not permitted to issuer/cardholder. Valid only for Pay with Rewards Service	_	V					
94	=	Duplicate Transmission detected	_	√	V	V		V	V
96	=	System error	_	√	√	√		V	V

Authorization Advice Response/0180 Response Codes

The following DE 39 response codes are valid in this message.

Valu	ies		Action	MC	NP	VI	TE	MS	CI	
00	=	Completed successfully	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	

Authorization Negative Acknowledgement/0190 Response Codes

The following DE 39 response codes are valid in this message.

Valu	ıes		Action	MC	NP	VI	TE	MS	CI
30	=	Format error	_	$\sqrt{}$	\checkmark	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$
68	=	Response received late	_	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
96	=	System error	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V

Issuer File Update Request Response/0312 Response Codes

Data Element Definitions DE 39—Response Code

Valu	es		Action	MC	NP	VI	TE	MS	CI
00	=	Issuer File Update action completed successfully	_	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
25	=	Unable to locate record on file (no action taken)	_	V	√	√	√	V	V
27	=	Issuer File Update field edit error	_	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
30	=	Format error	_	$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
40	=	Requested function not supported	_	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
63	=	Security violation	_	$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
80	=	Duplicate add, action not performed	_	V	√	√	√	V	√
96	=	System error	_	√	√	√		√	V

Reversal Request/0400 Message Response Codes

Value	es		Action	MC	NP	VI	TE	MS	CI
00	=	Approved or completed successfully	Approve	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
01	=	Refer to card issuer	Call Issuer	$\sqrt{}$	V	\checkmark	\checkmark	$\sqrt{}$	
03	=	Invalid merchant	Decline	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	
04	=	Capture card	Capture	V	√	√	√	V	V
05	=	Do not honor	Decline	V	√	√	√	V	
06	=	Error (/0400 only)	Decline	√				V	V
08	=	Honor with ID	Approve	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark		
10	=	Partial Approval	Approve	$\sqrt{}$	V	\checkmark		$\sqrt{}$	
12	=	Invalid transaction	Decline	V	√	√	√	V	
13	=	Invalid amount	Decline	√	V	V	√	V	V
14	=	Invalid card number	Decline	V	V	V	√	V	V
15	=	Invalid issuer	Decline	V	√	√	√	V	

Value	es		Action	MC	NP	VI	TE	MS	CI
17	=	Customer cancellation (/0400 only)	Decline	$\sqrt{}$				$\sqrt{}$	√
30	=	Format error	Decline	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
32	=	Partial reversal (/0400 only)	Decline	V				V	
34	=	Suspect Fraud (/0400 only)	Decline	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	
41	=	Lost card	Capture	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	
43	=	Stolen card	Capture	√	√	V	√	√	V
51	=	Insufficient funds/over credit limit	Decline	V	√	√	√	V	V
54	=	Expired card	Decline	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
55	=	Invalid PIN	Decline	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	√
57	=	Transaction not permitted to issuer/cardholder	Decline	V	√	√		V	V
58	=	Transaction not permitted to acquirer/terminal	Decline	$\sqrt{}$	V	$\sqrt{}$		$\sqrt{}$	
61	=	Exceeds withdrawal amount limit	Decline	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	√
62	=	Restricted card	Decline	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
63	=	Security violation	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
65	=	Exceeds withdrawal count limit	Decline	$\sqrt{}$	V	\checkmark	\checkmark	$\sqrt{}$	
68	=	Response received late (/0400 only)	Decline	$\sqrt{}$				$\sqrt{}$	
70	=	Contact Card Issuer	Call Issuer	$\sqrt{}$	\checkmark			$\sqrt{}$	
71	=	PIN Not Changed	Decline	√	V			√	
75	=	Allowable number of PIN tries exceeded	Decline	V	√	V	\checkmark	V	V
76	=	Invalid/nonexistent "To Account" specified	Decline		V	V			
77	=	Invalid/nonexistent "From Account" specified	Decline		V	V			
78	=	Invalid/nonexistent account specified (general)	Decline	V	$\sqrt{}$	V	V	V	

Data Element Definitions DE 39—Response Code

Value	es		Action	MC	NP	VI	TE	MS	CI
84	=	Invalid Authorization Life Cycle	Decline		√				
85	=	Not declined	Valid	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	√
86	=	PIN Validation not possible	Decline	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	√
87	=	Purchase Amount Only, No Cash Back Allowed	Approved	√				V	
88	=	Cryptographic failure	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
89	=	Unacceptable PIN—Transaction Declined—Retry	Decline	$\sqrt{}$	√			$\sqrt{}$	
91	=	Authorization Platform or issuer system inoperative	Decline	$\sqrt{}$	√	\checkmark	\checkmark	$\sqrt{}$	
92	=	Unable to route transaction	Decline	$\sqrt{}$	V	V	√	V	V
94	=	Duplicate transmission detected	Decline	V	√	√	√	V	
96	=	System error	Decline	V	√	√		√	

Reversal Request Response/0410 Response Codes

Valu	es		Action	MC	NP	VI	TE	MS	CI
00	=	Approved or completed successfully	Approve	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
01	=	Refer to card issuer	Call Issuer	$\sqrt{}$	V	\checkmark	$\sqrt{}$	$\sqrt{}$	
12	=	Invalid transaction	Decline	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
13	=	Invalid amount	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
14	=	Invalid card number	Decline	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
30	=	Format error	Decline	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$
41	=	Lost card	Capture	V	V	V	$\sqrt{}$	V	V
43	=	Stolen card	Capture	V	√	V	$\sqrt{}$	√	V
57	=	Transaction not permitted to issuer/cardholder	Decline	V	V	V		√	√

Valu	ıes		Action	MC	NP	VI	TE	MS	CI
58	=	Transaction not permitted to acquirer/terminal	Decline	√	√	√		√	√
62	=	Restricted card	Decline	√	√	√	√	V	V
63	=	Security violation	Decline	√	√	V	√	√	
91	=	Authorization Platform or issuer system inoperative	Decline	√	√	V	√	V	V
92	=	Unable to route transaction	Decline	√	√	V	√	√	V
94	=	Duplicate transmission detected	Decline	√	√	$\sqrt{}$	√	V	V
96	=	System error	Decline	\checkmark	√	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$

Reversal Advice/0420 Response Codes

Value	es		Action	MC	NP	VI	TE	MS	CI
00	=	Approved or completed successfully	Approve	V	$\sqrt{}$	$\sqrt{}$	\checkmark	V	$\sqrt{}$
01	=	Refer to card issuer	Call Issuer	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	
03	=	Invalid merchant	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
04	=	Capture card	Capture	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
05	=	Do not honor	Decline	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	
06	=	Error	Decline	$\sqrt{}$				$\sqrt{}$	V
08	=	Honor with ID	Approve	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$		
10	=	Partial Approval	Approve	$\sqrt{}$	V	\checkmark		$\sqrt{}$	
12	=	Invalid transaction	Decline	$\sqrt{}$	V	\checkmark	$\sqrt{}$	$\sqrt{}$	
13	=	Invalid amount	Decline	V	V	√	√	V	V
14	=	Invalid card number	Decline	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
15	=	Invalid issuer	Decline	V	V	V	√	V	
17	=	Customer cancellation	Decline	V				V	√
30	=	Format error	Decline	V	V	V	√	V	V

Data Element Definitions DE 39—Response Code

Valu	es		Action	MC	NP	VI	TE	MS	CI
32	=	Partial reversal	Decline	$\sqrt{}$				$\sqrt{}$	
34	=	Suspect Fraud	Decline	V	√			V	
41	=	Lost card	Capture	V	V	√	√	V	
43	=	Stolen card	Capture	V	√	√	√	V	V
51	=	Insufficient funds/over credit limit	Decline	V	V	V	√	V	√
54	=	Expired card	Decline	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	
55	=	Invalid PIN	Decline	V	√	√	√	V	V
57	=	Transaction not permitted to issuer/cardholder	Decline	V	V	√		V	√
58	=	Transaction not permitted to acquirer/terminal	Decline	$\sqrt{}$	√	$\sqrt{}$		$\sqrt{}$	√
61	=	Exceeds withdrawal amount limit	Decline	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	
62	=	Restricted card	Decline	$\sqrt{}$	\checkmark	\checkmark	\checkmark	$\sqrt{}$	
63	=	Security violation	Decline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	
65	=	Exceeds withdrawal count limit	Decline	V	V	$\sqrt{}$	\checkmark	$\sqrt{}$	√
68	=	Response received late	Decline	$\sqrt{}$				$\sqrt{}$	
70	=	Contact Card Issuer	Call Issuer	$\sqrt{}$	\checkmark			$\sqrt{}$	
71	=	PIN Not Changed	Decline	$\sqrt{}$	√			$\sqrt{}$	
75	=	Allowable number of PIN tries exceeded	Decline	V	V	√	√	V	V
76	=	Invalid/nonexistent "To Account" specified	Decline		V	V			
77	=	Invalid/nonexistent "From Account" specified	Decline		V	√			
78	=	Invalid/nonexistent account specified (general)	Decline	V	V	√	V	V	
82	=	Timeout at issuer		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	
84	=	Invalid Authorization Life Cycle	Decline		V				

Valu	es		Action	MC	NP	VI	TE	MS	CI
85	=	Not declined Valid for zero amount transactions.	Valid	$\sqrt{}$	V		√	√	V
86	=	PIN Validation not possible	Decline	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
87	=	Purchase Amount Only, No Cash Back Allowed	Approved	V				V	
88	=	Cryptographic failure	Decline	$\sqrt{}$	\checkmark	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$
89	=	Unacceptable PIN—Transaction Declined—Retry	Decline	$\sqrt{}$	$\sqrt{}$			V	V
91	=	Authorization Platform or issuer system inoperative	Decline	$\sqrt{}$	√	$\sqrt{}$	\checkmark	$\sqrt{}$	V
92	=	Unable to route transaction	Decline	V	V	√	V	√	√
94	=	Duplicate transmission detected	Decline	V	V	√	√	V	
96	=	System error	Decline		$\sqrt{}$		$\sqrt{}$	V	√

Reversal Advice Response/0430 Message and Administrative Advice Response/0630 Response Codes

The following DE 39 response codes are valid in these messages.

Values		Action	MC	NP	VI	TE	MS	CI	
00	=	Approved or completed successfully	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
30	=	Format error	_	$\sqrt{}$	V	√	V	$\sqrt{}$	V
94	=	Duplicate Transmission detected	_	$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
96	=	System error	_	V	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

Administrative Request Response/0610 Response Codes

The following DE 39 response codes are valid in this message.

Data Element Definitions

DE 40—Service Restriction Code

Values		Action	MC	NP	VI	TE	MS	CI	
00	=	Received and processed successfully	None	$\sqrt{}$	$\sqrt{}$				
30	=	Format error	Determine error and resubmit request	√	V				
57	=	Transaction not permitted to issuer/cardholder	Decline	$\sqrt{}$					
58	=	Transaction not permitted to acquirer/terminal	Decline	$\sqrt{}$	$\sqrt{}$				
91	=	Authorization Platform or issuer system inoperative	Resubmit request	$\sqrt{}$					
92	=	Unable to route transaction	Determine error and resubmit request	V	V				
96	=	System error	Resubmit request	V	V				

Network Management Request Response/0810 Response Codes

The following DE 39 response codes are valid in this message.

Valu	ies		Action	MC	NP	VI	TE	MS	CI
00	=	Approved or completed successfully	_	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	V
30	=	Format error	_	$\sqrt{}$	V	V	$\sqrt{}$	$\sqrt{}$	
63	=	Security violation	_	$\sqrt{}$	V	V	$\sqrt{}$	$\sqrt{}$	V
79	=	Key Exchange Validation failed	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
91	=	Authorization Platform or issuer system inoperative	_	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	V
94	=	Duplicate SAF request	_		V	V	$\sqrt{}$	V	√
96	=	System error	_		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√

DE 40—Service Restriction Code

DE 40 (Service Restriction Code) identifies geographic or service availability.

Attributes		
Data Representation:	an-3	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		
The Authorization Platform	currently does not use this data element.	

DE 41—Card Acceptor Terminal ID

DE 41 (Card Acceptor Terminal ID) uniquely identifies a terminal at the card acceptor location of acquiring institutions or merchant POS systems. The terminal ID should be printed on all transaction receipts in ATM and POS transactions where the terminal is capable of generating customer receipts.

Attributes				
Data Representation:	ans-8			
Length Field:	N/A			
Data Field:	Contents of positions 1–8			
Subfields:	N/A			
Justification:	Left			
Usage				
Following is the usage of DE 41 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:			Sys	Dst
Authorization Request/0100		С	•	С
Authorization Request Response	e/0110	CE	•	CE
Authorization Advice/0120—Ac	quirer-generated	С	•	С
Authorization Advice/0120—Iss	uer-generated	С	С	•
Authorization Advice/0120—Sys	stem-generated	•	С	С
Authorization Advice Response	/0130—Issuer-generated	CE	CE	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)			•	CE

Authorization Advice Response/0130—System-generated	•	CE	CE
Reversal Request/0400	С	•	С
Reversal Request Response/0410	CE	•	CE
Reversal Advice/0420	CE	CE	•
Administrative Request/0600	О	•	О
Administrative Request Response/0610	CE	•	CE

Values

Each terminal ID may be up to eight characters long and the terminal owner assigns it. It must be unique within the terminal owning organization (for example, unique within merchant or unique within acquiring institution).

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

This data element must be present in Authorization Request/0100 messages if DE 42 (Card Acceptor ID Code) does not uniquely identify the terminal.

DE 41 is mandatory for all chip transactions (if missing, the Authorization Platform will not reject the message; however, a data integrity error will be reported.)

DE 41 is mandatory for all ATM transactions.

DE 41 is mandatory for all other card read transactions. If missing, the Authorization Platform will not reject the message.

DE 42—Card Acceptor ID Code

DE 42 (Card Acceptor ID Code) identifies the card acceptor that defines the point of the transaction in both local and interchange environments. DE 42 is used as a "merchant ID" to uniquely identify the merchant in a POS transaction.

Attributes				
Data Representation:	ans-15			
Length Field:	N/A			
Data Field:	Contents of positions 1–15			
Subfields:	N/A			
Justification:	Left			
Usage				
	DE 42 (whether it is mandatory, m provided, or not required) in	Org	Sys	Dst

Authorization Request/0100	С	•	С
Authorization Advice/0120—Acquirer-generated	С	•	С
Authorization Advice/0120—Issuer-generated	С	С	•
Authorization Advice/0120—System-generated	•	С	С
Reversal Request/0400	С	•	С
Administrative Request/0600	О	•	О
Administrative Request Response/0610	CE	•	CE
Values			
Number assigned by the acquirer.			

Application Notes

DE 42 is required in card-activated POS phone transactions initiated at public phones to identify the service provider (for example, AT&T, GTE). Refer to DE 43 (Card Acceptor Name/Location for Bankcard-Activated Public Phones).

DE 42 is not required for ATM transactions or other transactions where the acquiring institution directly provides the service (for example, where the "card acceptor" is the acquiring institution).

DE 42 is required for POS transaction types containing DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code), values 00 (Purchase), 09 (Purchase with Cash Back), and 28 (Payment Transaction).

American Express Authorizations:

An American Express merchant ID consists of the 10-digit numeric value (referred to as "SE number" by American Express) or two-character alphanumeric IATA airline code (which may be followed by the IATA travel agent ID, T + 5-8 digits, separated by a space). Since DE 42 is defined as ans-15, an American Express 10-digit SE number in character format should be left justified and followed by trailing spaces. This 10-digit number also should pass the Modulus 9 check digit routine.

The following Authorization Platform edit will apply:

WHEN... THEN the Authorization Platform... DE 42 (Card Acceptor ID Sends the acquirer an Authorization Request Code) is not present and DE 3 Response/0110, Authorization Advice (Processing Code), subfield 1 Response/0130, or a Reversal Request (Cardholder Transaction Type Response/0410 message where: code) contains the value 00 DE 39 (Response Code) = 30 (Format Error) (Purchase), 09 (Purchase with Cash Back), or 28 (Payment DE 44 (Additional Response Data) = 042 Transaction) in an Authorization (which identifies DE 42 as the source of the Request/0100, Authorization error) Advice/0120—Acquirergenerated, or a Reversal Request/0400 message

DE 43—Card Acceptor Name/Location for All Transactions

DE 43 (Card Acceptor Name/Location) contains the name and location of the card acceptor that defines the point of interaction in both local and interchange environments (excluding ATM and Card-Activated Public Phones).

Attributes				
Data Representation:	ans-40 (supports extended ch	aracter se	ets)	
Length Field:	N/A			
Data Field:	Contents of subfields 1-5			
Subfields:	5			
Justification:	See "Subfields"			
Usage				
Following is the usage of DE 4 conditional, optional, system p applicable messages:		Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Advice/0120—Ac	quirer-generated	С	•	С
Authorization Advice/0120—Iss	suer-generated	С	С	•
Authorization Advice/0120—Sys	stem-generated	•	С	С
Reversal Request/0400		С	•	С
Reversal Advice/0420		•	С	С
Administrative Request/0600		О	•	О
Administrative Request Respons	se/0610	CE	•	CE
Values				

The data element subfields are dependent on the type of message type sent. The data element subfields in DE 43 for all transactions are for all transactions except those

initiated at ATMs or at Bankcard-Activated POS phones.

Application Notes

This data element is required for all Authorization Request/0100 messages for MasterCard and Visa programs and services.

For Authorization Request/0100, use of DE 43 is conditional (C) based on the program or service being processed. If the program is MasterCard or Visa, use of DE 43 is mandatory (M). Its usage is optional if the transaction involves Private Label, Travel and Entertainment, or other programs.

This data element satisfies "Regulation-E" requirements. It also is required when the DE 22 (Point-of-Service [POS] Entry Mode) is 05 (PAN auto-entry via integrated circuit card).

As ISO specifies, this data element is an alphanumeric text string of 40 characters. MasterCard requires standardized formatting of this data element as specified in the following table to meet uniform standards for printing this information on customer account statements and billing statements.

This data element is required for all MasterCard programs and services. The Authorization Platform does not perform edits on this data element.

DE 43 is required for MasterCard Hosted Mobile Phone Top-up transactions.

Subfield 1—Merchant Name ("Doing Business As" name)

DE 43 (Card Acceptor Name/Location for All Transactions), subfield 1 (Merchant Name) is the merchant doing business as name.

Attributes	
Data Representation:	ans-22
Data Field:	Contents of positions 1-22
Justification:	Left
Values	

Valid merchant name or "doing business as" name.

The merchant or "doing business as" name associated with a MasterCard® rePower transaction must have the value: MC rePower following the carrier name.

Application Notes

The following are rules for DE 43, subfield 1 (Merchant Name ["Doing Business As" name]):

- The Card Acceptor Name should contain the same name as imprinted or printed on the transaction information document (TID)—the name most recognizable to the cardholder..
- Acquirers must identify a merchant chain/franchise by providing either DE 48, subelement 32 (MasterCard Assigned ID) with the ID assigned to the chain/franchise, or by providing the chain/franchise name in DE 43, subfield 1 (Card Acceptor Name). If the merchant is part of a chain/franchise name, acquirers must provide the recognizable name in DE 43, subfield 1 and must provide DE 48, subelement 32 to reflect the chain or franchise identification.

Whenever an acquirer has been provided a MasterCard Assigned ID for a merchant customer, they must identify that merchant by providing DE 48, subelement 32.

- The Card Acceptor Name must contain the chain/franchise merchant name at the beginning of this subfield. If a chain is listed in the 3000–3999 range of card acceptor business codes (MCCs), use the exact chain name. If the merchant is part of a chain/franchise and the cardholder would not recognize the chain/franchise name, populate the recognizable name in DE 43, subfield 1, and provide DE 48, subelement 32 (MasterCard Assigned ID). A chain/franchise merchant is one of multiple merchant outlets selling the same line of goods or services, or authorized to sell a company's goods or services in a particular place. This mandate will not be associated with any edits in Authorization System; instead, it will be monitored and edited in the Authorization Data Integrity Monitoring Program.
- The Card Acceptor Name should contain a unique identifier at the end of this subfield following the Card Acceptor Name/DBA Name if the merchant has more than one property in a city.

Subfield 2—Space

DE 43 (Card Acceptor Name/Location for All Transactions), subfield 2 (Space) indicates a space character.

Attributes		
Data Representation:	ans-1	
Data Field:	Contents of position 23	
Justification:	N/A	
Value		
Delimiter (space).		

Subfield 3—Merchant's City

DE 43 (Card Acceptor Name/Location for All Transactions), subfield 3 (Merchant's City) indicates the city of the merchant.

Attributes	
Data Representation:	ans-13
Data Field:	Contents of positions 24–36
Justification:	Left
Values	
Valid city name.	

Subfield 4—Space

DE 43 (Card Acceptor Name/Location for All Transactions), subfield 4 (Space) indicates a space character.

Attributes	
Data Representation:	ans-1
Data Field:	Contents of position 37
Justification:	N/A
Value	
Delimiter (space).	

Subfield 5—Merchant's State (or Country Code, if not U.S.)

DE 43 (Card Acceptor Name/Location for All Transactions), subfield 5 (Merchant's State) indicates the state or country code (if not U.S) of the merchant.

Attributes		
Data Representation:	a-3	
Data Field:	Contents of positions 38-40	
Justification:	Left	
Values		

State and Country Code must contain valid data. The three-character alphabetic Country Code must be used (not the three-character numeric Country Code). Refer to the *Quick Reference Booklet* for valid codes.

DE 43—Card Acceptor Name/Location for ATM Transactions

DE 43 (Card Acceptor Name/Location for ATM Transactions) contains the name and location of the card acceptor that defines the point of interaction in both local and interchange environments. The data element subfields are dependent on the message type sent. The data element subfields in DE 43 for ATM transactions are for transactions initiated at ATM terminals.

Attributes	
Data Representation:	ans-40 (supports extended character sets)
Length Field:	N/A
Data Field:	Contents of subfields 1–5

5			
See "Subfields"			
	Org	Sys	Dst
Authorization Request/0100		•	С
Authorization Advice/0120—Acquirer-generated		•	С
Authorization Advice/0120—Issuer-generated		С	•
Authorization Advice/0120—System-generated		С	С
	С	•	С
Reversal Advice/0420		С	С
	See "Subfields" f DE 43 (whether it is mandatory, tem provided, or not required) in 00 0—Acquirer-generated 0—Issuer-generated	See "Subfields" f DE 43 (whether it is mandatory, tem provided, or not required) in Org 00 C 0—Acquirer-generated C 0—Issuer-generated C 0—System-generated •	See "Subfields" f DE 43 (whether it is mandatory, tem provided, or not required) in Org Sys 00 C • 0—Acquirer-generated C • 0—Issuer-generated C C 0—System-generated • C C •

Application Notes

This data element is required for all MasterCard programs and services. The Authorization Platform does not perform edits on this data element.

For Authorization Request/0100, use of DE 43 is conditional (C) based on the program or service being processed. If the program is MasterCard or Visa, use of DE 43 is mandatory (M). Its usage is optional if the transaction involves Private Label, Travel and Entertainment, or other programs.

Subfield 1—ATM Owning Institution or Terminal/Merchant Address or Both

DE 43 (Card Acceptor Name/Location for ATM Transactions), subfield 1 (ATM Owning Institution or Terminal/Merchant Address or Both) indicates the ATM owning institution name and terminal or merchant street address.

Attributes	
Data Representation:	ans-22
Data Field:	Contents of positions 1–22
Justification:	Left
Values	
ATM owning institution nar	me and terminal or merchant street address required.

Subfield 2—Space

DE 43 (Card Acceptor Name/Location for ATM Transactions), subfield 2 (Space) indicates a space character.

Attributes	
Data Representation:	ans-1
Data Field:	Contents of position 23
Justification:	N/A
Value	
Delimiter (space).	

Subfield 3—ATM or Merchant Location City

DE 43 (Card Acceptor Name/Location for ATM Transactions), subfield 3 (ATM or Merchant Location City) indicates the ATM or merchant's location city.

Attributes		
Data Representation:	ans-13	
Data Field:	Contents of positions 24–36	
Justification:	Left	
Values		
Valid ATM or merchant location city name.		

Subfield 4—Space

DE 43 (Card Acceptor Name/Location for ATM Transactions), subfield 4 (Space) is used to include space character.

Attributes		
Data Representation:	ans-1	
Data Field:	Contents of position 37	
Justification:	N/A	
Value		
Delimiter (space).		

Subfield 5—ATM or Merchant State, Province, or Country Code Location

DE 43 (Card Acceptor Name/Location for ATM Transactions), subfield 5 (ATM or Merchant State, Province, or Country Code Location) indicates the ATM or Merchant location.

Attributes	
Data Representation:	a-3
Data Field:	Contents of positions 38–40
Justification:	Right, blank-filled
Values	
U.S. and U.S. territories:	ATM or merchant location state code
Canada and Canadian territories:	ATM or merchant location province code
All other Countries:	ATM or merchant location country code
•	ontain valid data. The three-character alphabetic

State and Country Code must contain valid data. The three-character alphabetic Country Code must be used (not the three-character numeric Country Code). Refer to the *Quick Reference Booklet* for valid codes.

DE 43—Card Acceptor Name/Location for Bankcard-Activated Public Phones

DE 43 (Card Acceptor Name/Location for Bankcard-Activated Public Phones) contains the name and location of the card acceptor that defines the point of interaction in both local and interchange environments. The data element subfields are dependent on the type of message type sent. The data element subfields in DE 43 for Bankcard-Activated Public Phone Transactions are for transactions initiated through a phone service provider.

Attributes	
Data Representation:	ans-40 (supports extended character sets)
Length Field:	N/A
Data Field:	Contents of subfields 1–8
Subfields:	8
Justification:	See "Subfields"
Usage	

Following is the usage of DE 43 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:	Org	Sys	Dst
Authorization Request/0100	С	•	С
Authorization Advice/0120—Acquirer-generated	С	•	С
Authorization Advice/0120—Issuer-generated	С	С	•
Authorization Advice/0120—System-generated	•	С	С
Reversal Request/0400	С	•	С
Reversal Advice/0420	•	С	С

Values

See "Subfields"

When the transaction is initiated at a POS phone device, DE 43 must be formatted as described as described by the subfield data and the phone service provider (such as "AT&T" or "GTE") must be identified using DE 42 (Card Acceptor ID Code).

This data element is required for all Authorization Request/0100 messages for MasterCard and Visa programs and services.

For Authorization Request/0100, use of DE 43 is conditional (C) based on the program or service being processed. If the program is MasterCard or Visa, use of DE 43 is mandatory (M). Its usage is optional if the transaction involves Private Label, Travel and Entertainment, or other programs.

Application Notes

This data element is required for all MasterCard programs and services. The Authorization Platform does not perform edits on this data element.

Subfield 1—Abbreviation "TEL"

DE 43 (Card Acceptor Name/Location for Bankcard-Activated Public Phones), subfield 1 (Abbreviation TEL) indicates the transaction was initiated through a phone service provider.

Attributes		
Data Representation:	a-3	
Data Field:	Contents of positions 1-3	
Justification:	N/A	
Values		
TEL = Telephone		

Subfield 2—Phone Number Dialed

DE 43 (Card Acceptor Name/Location for Bankcard-Activated Public Phones), subfield 2 (Phone Number Dialed) indicates the phone number initiating the transaction.

Attributes	
Data Representation:	ans-15
Data Field:	Contents of positions 4-18
Justification:	N/A
Values	

If U.S. or Canadian number; includes area code. If non-U.S. or non-Canadian number, includes full phone number with country code, city code, and local number.

Subfield 3—Abbreviation "M"

DE 43 (Card Acceptor Name/Location for Bankcard-Activated Public Phones), subfield 3 (Abbreviation M) indicates minutes.

Attributes	
Data Representation:	a-1
Data Field:	Contents of position 19
Justification:	N/A
Values	
M = Minutes	

Subfield 4—Call Duration

DE 43 (Card Acceptor Name/Location for Bankcard-Activated Public Phones), subfield 4 (Call Duration) indicates the duration of the call in minutes.

Attributes	
Data Representation:	ans-3
Data Field:	Contents of positions 20–22
Justification:	Left-justified with trailing spaces
Values	
Duration of call in minutes in	mmm format (10 = 10 minutes).

Subfield 5—Space

DE 43 (Card Acceptor Name/Location for Bankcard-Activated Public Phones), subfield 5 (Space) indicates a space character.

Attributes		
Data Representation:	ans–1	
Data Field:	Contents of position 23	
Justification:	N/A	
Values		
Delimiter (space).		

Subfield 6—Call Origin City

DE 43 (Card Acceptor Name/Location for Bankcard-Activated Public Phones), subfield 6 (Call Origin City) indicates the city where the call originated.

Attributes		
Data Representation:	ans–13	
Data Field:	Contents of positions 24–36	
Justification:	Left	
Values		
Valid city name.		

Subfield 7—Space

DE 43 (Card Acceptor Name/Location for Bankcard-Activated Public Phones), subfield 7 (Space) indicates a space character.

Attributes		
Data Representation:	ans–1	
Data Field:	Contents of position 37	
Justification:	N/A	
Values		
Delimiter (space).		

Subfield 8—Call Origin State or Country Code

DE 43 (Card Acceptor Name/Location for Bankcard-Activated Public Phones), subfield 8 (Call Origin State or Country Code) indicates the call origin state or country code.

Attributes	
Data Representation:	a-3
Data Field:	Contents of positions 38–40
Justification:	Left justified, blank-filled
Values	

State or Country Code (country code if not U.S.) The three-character **alphabetic** Country Code must be used (not the three-character numeric Country Code). Refer to the *Quick Reference Booklet* for valid codes.

DE 44—Additional Response Data

DE 44 (Additional Response Data) provides other supplemental data that may be required in response to an authorization or other type of transaction request. This data element may also be present in any response message when DE 39 (Response Code) contains the value 30, indicating that a "Format Error" condition was detected in the preceding message. In this case, the first three bytes of DE 44 (if present) will contain a three-digit numeric value indicating the data element number where the format error occurred.

Attributes				
Data Representation:	ans25; LLVAR			
Length Field:	2			
Data Field:	Contents of positions 1–25			
Subfields:	N/A			
Justification:	N/A			
Usage				
	e of DE 44 (whether it is mandatory, system provided, or not required) in	Org	Sys	Dst
Authorization Request	Response/0110	С	•	С
Authorization Advice/()120—Acquirer-generated	С	•	С
Authorization Advice/()120—Issuer-generated	С	С	•

Authorization Advice/0120—System-generated	•	С	С
Authorization Advice Response/0130—Issuer-generated	CE	CE	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	CE	•	CE
Authorization Advice Response/0130—System-generated	•	CE	CE
Authorization Negative Acknowledgement/0190	•	С	С
Issuer File Update Request Response/0312	•	С	С
Reversal Request Response/0410	С	•	С
Reversal Advice Response/0430	С	С	•
Administrative Request Response/0610	С	•	С
Administrative Advice Response/0630	С	С	•
Network Management Request Response/0810—PEK Exchange	С	С	•
Network Management Request Response/0810—PEK Exchange–On Demand	•	С	С
Network Management Request Response/0810—Host Session Activation/Deactivation	•	С	С
Network Management Request Response/0810—Network Connection Status, System-generated	•	С	С
Network Management Request Response/0810—RiskFinder SAF Request	•	С	С
Network Management Request Response/0810—Sign-On/Sign-Off	•	С	С
Values			
Contains supplemental data.			
Application Notes			

Application Notes

The following table lists the usage of this data element. Usage is dependent on values in DE 39. The following table defines the additional response data that is in DE 44 when the listed values are present in DE 39. No data element edits are performed on the variable-length field.

DE 44 Values by Program or Service

The following table lists the usage of DE 44 by program or service. Usage is dependent on values in DE 39 (Response Code). The following table defines the additional response data that is in DE 44 when the listed values are present in DE 39. No data element edits are performed on the variable-length field.

IF DE 39	TUEN DE 44					.	
is	THEN DE 44	MC	NP	VI	TE	MS	CI
00	N/A						
01	Contains the phone number for "call issuer" response codes. Applies to Authorization Request Response/0110 messages.	V	√	V	V	√	
08	Contains the ID information for "approve with ID" response codes for example:	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
	• B = Blank Name						
	• C = Cardholder's ID number or hologram message						
	• X= Cardholder's last name						
	Applies to Authorization Request Response/0110 messages.						
12	Should be accessed when the value 12 is present in DE 39 for MasterCard Corporate Fleet Card® transactions only as follows:	$\sqrt{}$					
	• 01 = Issuer determines that the ID number provided in the Authorization Request/0100 message is invalid causing the transaction to be declined						
	• 02 = Issuer determines that the Driver Number provided in the Authorization Request/0100 message is invalid causing the transaction to be declined						
	• 03 = Issuer determines that the Vehicle Number provided in the Authorization Request/0100 message is invalid causing the transaction to be declined.						
	Applies to Authorization Request Response/0110 messages.						
25	Contains 120 indicating an error in DE 120 (Record Data) and a three-digit code (such as 120xxx, where xxx indicates the field in the file update request where the error occurred). A listing of these codes can be found in the Error Codes section for DE 120. Applies to Issuer File Update Request Response/0312 messages.	V	V	V	V	V	√
27	Contains a 120 indicating an error in DE 120 and a three-digit code (such as 120xxx, where xxx indicates the field in the file update request where the error occurred). A listing of these codes can be found in the Error Codes section for DE 120. Applies to Issuer File Update Request Response/0312 messages.	V	V	\checkmark	$\sqrt{}$	√ √	$\sqrt{}$
30	Contains the data element in error when a format error is detected (For example, if the error is in one of the subelements of DE 48, 048 will be shown). Applies to all response messages.	√	√	√	√	√ √	√

IF DE 39 is	THEN DE 44	МС	NP	VI	TE	MS	CI
57	Contains 003 indicating an error in DE 3 (Processing Code) when an issuer is unable to process a balance inquiry (30), purchase with cash back (09), purchase return (20), or payment (28) transaction type.	$\sqrt{}$	V	$\sqrt{}$		V	$\sqrt{}$
85	Contains the date and time used in electronic commerce transactions, after which a cardholder may re-apply for a certificate. Format is YYYYMMDDHH. HH is the 24-hour military clock.	√		√		V	

DE 45—Track 1 Data

DE 45 (Track 1 Data) is the information encoded on track 1 of the card's magnetic stripe as defined in the ISO 7813 specification, including data element separators but excluding beginning and ending sentinels and LRC characters as defined in this data element definition.

Attributes				
Data Representation:	ans76; LLVAR			
Length Field:	2			
Data Field:	Contents of positions 1–76			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE 45 conditional, optional, system proapplicable messages:		Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Advice/0120—Acc	juirer-generated	О	•	О
Authorization Advice/0120—Issu	ier-generated	С	С	•
Authorization Advice/0120—Syst	tem-generated	•	С	С
Values				

Whenever DE 45 is captured automatically at the point of interaction, this data element must contain whatever is encoded on the magnetic stripe (track 1) of the card, regardless of whether the card has been properly encoded with information in accordance with ISO specifications.

The ISO 7810, 7811, 7812, and 7813 specifications document the international standards for encoding information on magnetic stripe cards.

Length subelement must not be greater than 76 bytes.

The account number in DE 2 (Primary Account Number) or DE 34 (Primary Account Number [PAN], Extended) must match the account number in DE 45.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 45 is optional for 0120 AFD completion advice. Please refer to AFD Completion for more information.

Field	l ID and Name	F = Fixed V = Variable	Maximum Length
1	Start Sentinel	F	n-1
2	Format Code-B (encode character B)	F	an-1
3	Primary Account Number	V	n19
4	Separator (binary)	F	ans-1
5	Cardholder name	V	ans2-26
6	Separator (binary)	F	ans-1
7	Expiration Date	F	ans-4
8	Extended Service Code	F	ans-3
9	Discretionary Data (must include CVC 1)	V	Balance of available digits not to exceed total track length of 79 characters.
10	End Sentinel	F	n-1
11	Longitudinal Redundancy Check	F	n-1

Please refer to the following for additional Track 1 data information depending on the acceptance brand for the PAN:

- Security Rules and Procedures
- Cirrus Worldwide Operating Rules
- Maestro Global Rules

DE 46—Expanded Additional Amounts

DE 46 (Additional Data—ISO Use) provides data supplemental to that already conveyed in the specific data elements in the message.

Attributes		
Length of Length Field:	3	
Data Representation:	ans999; LLLVAR	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		

The Authorization Platform currently does not use this data element.

This data element is reserved for future definition and use.

DE 47—Additional Data—National Use

DE 47 (Additional Data—National Use) is reserved for national organizations to define data unique to country applications.

Attributes		
Data Representation:	ans999; LLLVAR	
Length Field:	3	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		

The Authorization Platform currently does not use this data element. ISO reserves this data element for future definition and use.

Values

N/A

Application Notes

This data element should not be present in any Authorization Platform messages. However, if encountered in Authorization Platform messages routed between customers of the same country, it is passed unaltered through the network. The Authorization Platform performs no editing or processing functions on this data element.

DE 48—Additional Data—Private Use

DE 48 (Additional Data—Private Use) is reserved for private organizations to define data unique to specific networks or specific programs and services. DE 48 provides other supplemental data in a message when a specific ISO-designated data element is not available. It is a free-format, variable-length data element that may be used for multiple purposes.

Attributes	
Data Representation:	ans999; LLLVAR
	Although this data element is ans, some subelements deviate from ans and contain binary data. Please refer to subelement descriptions of each subelement.
	The length field must be in the range 001–999. Subelements are identified by valid subelement ID and length.
Length Field:	3
Data Field:	Contents of subelements
Subelements:	99
Justification:	See "Subelements"
Usage	

usage

The following applies to DE 48 usage:

- Subelements may occur as many times as needed based on the program or service used.
- Subelements do not need to be in any particular order or sequence within DE 48.
- Customers must be able to send and receive all subelements available within DE 48.

Following is the overall usage of DE 48 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:	Org	Sys	Dst
Authorization Request/0100	M	X	M
Authorization Request Response/0110	С	X	С
Authorization Advice/0120—Acquirer-generated	M	X	M
Authorization Advice/0120—Issuer-generated	M	M	•
Authorization Advice/0120—System-generated	•	M	M
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	ME	•	ME
Reversal Request/0400	M	X	M

Reversal Request Response/0410	ME	•	ME
Reversal Advice/0420	•	С	С
Administrative Advice/0620	•	С	С
Network Management Request/0800—PEK Exchange	•	M	M
Network Management Request Response/0810—PEK Exchange	M	M	•
Network Management Advice/0820	•	С	С
Network Management Advice/0820—PEK Exchange	•	M	M

Values

The length field must be in the range 001–999. Subelements are identified by valid subelement "ID" and "length".

For Network Management Request/0800 messages, ID values in the range 00–69 are universally defined by CIS for use by all programs and services, and 70–99 are defined within individual programs and services only.

Application Notes

MasterCard may occasionally introduce new DE 48 subelements between releases to facilitate special processing within a country, region, or among pilot participants. MasterCard requires customers to be able to successfully process various online messages that may contain new unannounced DE 48 subelements.

This data element's content may vary by program and service. Additional or supplemental information that may be required in a transaction message is specified in Authorization Platform Edits for this data element.

For information on other uses of this data element, refer to the message layouts.

DE 48 Transaction Category Code

In Authorization/01XX and Reversal/04XX messages, the format is "LLLt," where "t" is the transaction category code (TCC). The message must contain an appropriate TCC as the first byte of data after the length within DE 48. The TCC classifies major categories of transactions, such as "Retail Sale," "Cash Disbursement," and "Mail Order." The TCC must be selected from one of the values listed below.

TCC	Description	MC	NP	VI	TE	MS	CI
Space	A value of space in place of a valid TCC requests that the Authorization Platform perform the TCC assignment.	√	√	V	V	$\sqrt{}$	√
A	Auto/Vehicle Rental	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
С	Cash Disbursement	V	$\sqrt{}$	V	V	$\sqrt{}$	V
F	Restaurant	√	V	√	V	V	

TCC	Description	MC	NP	VI	TE	MS	CI
Н	Hotel/Motel	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
О	Hospitalization, College	V	$\sqrt{}$	V	V	V	
Р	Payment Transaction	V	$\sqrt{}$			V	$\sqrt{}$
R	Retail Sale	V	$\sqrt{}$	V	V	V	$\sqrt{}$
Т	Phone, Mail, or Electronic Commerce Order	V	√	√	V	√	√
U	Unique	V	V	V	V	V	
X	Airline and Other Transportation Services	√	√	√	V	√	
Z	ATM Cash Disbursement	√	$\sqrt{}$	V	V	V	

NOTE

MasterCard will optionally assign the Transaction Category Code (TCC) in DE 48 (Additional Data—Private Use) of authorization messages on behalf of an acquirer. All acquirers processing through the MasterCard Worldwide Network may choose to have the Authorization Platform assign the TCC in authorization messages on their behalf.

DE 48 Subelement Encoding Scheme in Authorization Request/0100 Messages

The following table identifies the structure of the DE 48 subelement encoding scheme in the Authorization Request/0100 message.

LLL		"VAR"—999 maximum bytes (TCC + Subelement Data)							
		2 bytes	2 bytes	1–99 bytes	2 bytes	2 bytes	1–99 bytes		
3 bytes	1 byte		SE ID + Length + Data will not exceed 103 bytes			SE ID + Length + Data will not exceed 103 bytes			
Total Data		First	First Subelement (SE) Data			Second Subelement (SE) Data			
Element Length	TCC	SE ID	CE Lamath	SE Variable	SE ID	CE Lanath	SE Variable		
mandato	mandatory SE ID SE Length Length Data		SE ID	SE Length	Length Data				
1002 maximum bytes (LLL + TCC + Subelement Data)									

Number of Bytes	Attribute	Description
3	Total Data Element Length	The "LLL" portion of the data element up to 999
1	Transaction Category Code (TCC)	Must be a valid TCC or a space
2	Subelement ID	In the range 00–99
2	Subelement Length	In the range of 01–99
199	Subelement Variable Length Data	Contains valid values.

DE 48 Subelement Encoding Scheme in Network Management Messages

The table below identifies the structure of the DE 48 subelement encoding scheme in Network Management messages.

LLL		"VAR"—999 maximum bytes (Subelement Data)					
3 bytes	2 bytes	2 bytes	1–96 bytes	2 bytes	2 byte	1–96 bytes	
Total Data	First Subelement (SE) Data Second Subelement (SE) Data				E) Data		
Element Length	SE ID	SE Length	SE Variable Length Data	SE ID	SE Length	SE Variable Length Data	
1002 maximum bytes (LLL + Subelement Data)							

Number of Bytes	Attribute	Description
3	Total Data Element Length	The "LLL" portion of LLLVAR
2	Subelement ID	In the range 00–99
2	Subelement Length	In the range of 01–96
196	Subelement Variable Length Data	Contains valid values.

List of DE 48 Subelements

DE 48 subelements are listed in numeric order. Subelements that are specific to a brand service or program are clearly indicated in the subelement title or description or both.

Subelem	Data Representation	
10	Encrypted PIN Block Key	an16
11	Key Exchange Block Data (Single-length Keys)	an-38
11	Key Exchange Block Data (Double-length Keys)	an-54
11	Key Exchange Block Data (Triple-length Keys)	an-70
12	Routing Indicator	a-1
13	MasterCard Hosted Mobile Phone Top-up Request Data	ans-47
14	Reserved for Future Use	N/A
15	Authorization Platform Advice Date and Time	n-10
16	Processor Pseudo ICA	n-7
17	Reserved for Future Use	N/A
18	Service Parameters	ans99
19	Reserved for Future Use	N/A
20	Cardholder Verification Method	a-1
21–22	Reserved for Future Use	N/A
23	Payment Initiation Channel	an-2
25	MasterCard Cash Program Data	ans14
26	Wallet Program Data	an-3
27–31	Reserved for Future Use	N/A
32	MasterCard Assigned ID	an-6
33	PAN Mapping File Information	ans43
34	Dynamic CVC 3 ATC Information	an-11
35	PayPass Non-Card Form Factor Request/Response	an-1
36	Visa Defined Data (Visa Only)	an-14
37	Reserved for Future Use	N/A
38	Account Category	an-1
39	Expert Monitoring Compromised Account Service Information	ans-30
40	Electronic Commerce Merchant/Cardholder Certificate Serial Number (Visa Only)	n40

Subelement ID and Name		Data Representation	
41	Electronic Commerce Certificate Qualifying Information	ans95	
42	Electronic Commerce Indicators	n-7	
43	Universal Cardholder Authentication Field (UCAF)	ans32	
44	Visa 3-D Secure Electronic Commerce Transaction Identifier (XID) (Visa Only)	b-20	
45	Visa 3-D Secure Electronic Commerce Transaction Response Code (Visa Only)	an-1	
46	Card-Level Result (Visa Only)	an-2	
47	MasterCard Payment Gateway Indicator	ans8	
48	Mobile Program Indicators	n-1	
49–50	Reserved for Future Use	N/A	
51	Merchant On-behalf Services	ans99	
52–54	Reserved for Future Use	N/A	
55	Merchant Fraud Scoring Data	an32	
56–57	Reserved for Future Use	N/A	
58	ATM Additional Data	ans-33	
59–60	Reserved for Future Use	N/A	
61	POS Data, Extended Condition Codes	n-5	
62	Reserved for Future Use	N/A	
63	Trace ID	ans-15	
64	Transit Program	n-4	
65–70	Reserved for Future Use	N/A	
71	On-behalf Services	ans40	
72	Issuer Chip Authentication	b16	
73	MasterCard Internal Use Only	n10	
74	Additional Processing Information	an30	
75	Fraud Scoring Data	an32	
76	MasterCard Electronic Acceptance Indicator	a-1	
77	Payment Transaction Type Indicator	an-3	

Subelement ID and Name		Data Representation	
78	U.S. Deferred Billing Indicator (Visa Only)	a-1	
79	Chip CVR/TVR Bit Error Result	an50	
80	PIN Service Code	a-2	
81	Reserved for Future Use	N/A	
82	Address Verification Service Request	n-2	
83	Address Verification Service Response	a-1	
84	Merchant Advice Code	an-2	
84	Visa Response Codes (Visa Only)	an-2	
85	U.S. Existing Debt Indicator (Visa Only)	n-1	
86	Relationship Participant Indicator (Visa Only)	a-1	
87	Card Validation Code Result	a-1	
87	CVV2 Response (Visa Only)	a-1	
88	Magnetic Stripe Compliance Status Indicator	a-1	
89	Magnetic Stripe Compliance Error Indicator	a-1	
90	Lodging and Auto Rental Indicator	a-1	
90	Custom Payment Service Request (Visa Only)	a-1	
91	Custom Payment Service Request Transaction ID (Visa Only)	an19	
91	Custom Payment Service Response Transaction ID (Visa Only)	an19	
91	Acquirer Reference Data (American Express Only)	ans15	
92	CVC 2	n-3	
92	CVV2 Data (Visa Only)	n-6	
93	Fleet Card ID Request Data (Visa Only)	ans19	
94	Commercial Card Inquiry Request (Visa Only)	ans-4	
94	Commercial Card Inquiry Response (Visa Only)	ans-4	
95	MasterCard Promotion Code	an-6	
95	American Express Customer ID Number (American Express Only)	n-4	
96	Visa Market-specific Data Identifier (Visa Only)	a-1	

Subele	ement ID and Name	Data Representation
97	Prestigious Properties Indicator (Visa Only)	a-1
98	MasterCard Corporate Fleet Card® ID/Driver Number	n-6
99	MasterCard Corporate Fleet Card® Vehicle Number	n-6

Subelement 10—Encrypted PIN Block Key

Subelement 10 (Encrypted PIN Block Key) contains 16 hexadecimal characters in the range 0–9 and A–F to represent the 16 bits of a PIN block key encrypted under another key. Individual network, program, or service rules define the other encryption key.

Attributes		
Subelement ID:	10	
Data Representation:	an16	
Length Field:	2	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		_

The Authorization Platform currently does not use this subelement.

Subelement 11—Key Exchange Block Data (Single-Length Keys)

Subelement 11 (Key Exchange Block Data [Single-Length Keys]) contains a data block specifically formatted to contain all the control data, encrypted key data, and key check values to complete an encryption key change operation between any two processors (for example, between a CPS or INF and the network).

Attributes	
Subelement ID:	11
Data Representation:	an-38
Length Field:	2
Data Field:	Contents of subfields 1–5
Subfields:	5

Justification:	N/A			
Usage				
	subelement 11 (whether it is tional, system provided, or not ssages:	Org	Sys	Dst
Network Management Requ	nest/0800—PEK Exchange	•	M	M
Network Management Requ	uest Response/0810—PEK Exchange	M	M	•
Values				
Subelement 11 must be end	coded for subfields 1-5 defined as followed	ows:		
Subfield 1 (Key Class ID)				
Data Representation:	an-2			
Data Field:	Contents of positions 1–2			
Values:	PK (PIN key)			
Subfield 2 (Key Index Numb	er)			
Data Representation:	n-2			
Data Field:	Contents of positions 3–4			
Values:	00			
Subfield 3 (Key Cycle Numb	er)			
Data Representation:	n-2			
Data Field:	Contents of positions 5–6			
Values:	00-99 (sequential)			
Subfield 4 (PIN Encryption K	ey [PEK])			
Data Representation:	an-16			
Data Field:	Contents of positions 7–22			
Values:	hex, 0-9, A-F			
Subfield 5 (Key Check Value)			
Data Representation:	an-16			
Data Field:	Contents of positions 23–38			
Values:	hex, 0–9, A–F			

Subelement 11—Key Exchange Block Data (Double-Length Keys)

Subelement 11 (Key Exchange Block Data [Double-Length Keys]) contains a data block specifically formatted to contain all the control data, encrypted key data, and key check values to complete an encryption key change operation between any two processors (for example, between a CPS or INF and the network).

Attributes				
Subelement ID:	11			
Length of Length Field:	2			
Data Representation:	an-54			
Data Field:	Contents of subfields 1–5			
Subfields:	5			
Justification:	N/A			
Usage				
Following is the usage of subeler conditional, optional, system pro applicable messages:		Org	Sys	Dst
Network Management Request/0	9800—PEK Exchange	•	M	M
Network Management Request Response/0810—PEK Exchange		M	M	•
Values				
Subelement 11 must be encoded	l for subfields 1–5 defined as follo	ows:		
Subfield 1 (Key Class ID)				
Data Representation:	an-2			
Data Field:	Contents of positions 1–2			
Values:	PK (PIN key)			
Subfield 2 (Key Index Number)				
Data Representation:	n-2			
Data Field:	Contents of positions 3–4			
Values:	00			
Subfield 3 (Key Cycle Number)				
Data Representation:	n-2			
Data Field:	Contents of positions 4-6			

Values:	00.00 (seguential)
	00-99 (sequential)
Subfield 4 (PIN Encryption Key [PEK])
Data Representation:	an-32
Data Field:	Contents of positions 7–38
Values:	hex, 0–9, A–F
Subfield 5 (Key Check Value)	
Data Representation:	an-16
Data Field:	Contents of positions 39–54
Values:	hex, 0–9, A–F

Subelement 11—Key Exchange Block Data (Triple-Length Keys)

Subelement 11 (Key Exchange Block Data [Triple-Length Keys]) contains a data block specifically formatted to contain all the control data, encrypted key data, and key check values to complete an encryption key change operation between any two processors (for example, between a CPS or INF and the network).

Attributes				
Subelement ID:	11			
Data Representation:	an-70			
Length Field:	2			
Data Field:	Contents of subfields 1-5			
Subfields:	5			
Justification:	Justification: N/A			
Usage				
Following is the usage of subelement 11 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Org Sys Dst				
Network Management Request/0800—PEK Exchange • M M			M	
Network Management Request Response/0810—PEK Exchange M M •			•	
Values				
Subelement 11 must be	encoded for subfields 1-5 as defined belo	w:		
Subfield 1 (Key Class ID)				
Data Representation: an-2				

Data Field:	Contents of positions 1–2		
Values:	PK (PIN key)		
Subfield 2 (Key Index N	umber)		
Data Representation:	n-2		
Data Field:	Contents of positions 3–4		
Values:	00		
Subfield 3 (Key Cycle No	umber)		
Data Representation:	n-2		
Data Field:	Contents of positions 5–6		
Values:	00-99 (sequential)		
Subfield 4 (PIN Encrypti	on Key [PEK])		
Data Representation:	an-48		
Data Field	Contents of positions 7–54		
Values:	hex, 0–9, A–F		
Subfield 5 (Key Check V	Subfield 5 (Key Check Value)		
Data Representation:	an-16		
Data Field:	Contents of positions 55–70		
Values:	hex, 0–9, A–F		

Subelement 12—Routing Indicator

Subelement 12 (Routing Indicator) is defined and derived by the Authorization Platform and passed to the issuer to indicate that alternate issuer host routing has been invoked. Subelement 12 is applicable only to issuers that use an alternate issuer host route instead of the Stand-In System.

Attributes	
Subelement ID:	12
Data Representation:	a-1
Length Field:	2
Data Field:	Contents of position 1
Subfields:	N/A
Justification:	N/A

Usage			
Following is the usage of subelement 12 (whether it is mandatory, conditional, optional, or system provided) in applicable messages:	Org	Sys	Dst
Authorization Request/0100	•	X	С
Values			
A = Alternate issuer host routing P = Primary issuer host routing			

Subelement 13—MasterCard Hosted Mobile Phone Top-up Request Data

Subelement 13 (MasterCard Hosted Mobile Phone Top-up Request Data) contains the mobile phone number and mobile phone service provider name.

Attributes				
Subelement ID:	13			
Data Representation:	ans-47			
Length Field:	2			
Data Field:	Contents of subfields			
Subfields:	2			
Justification:	See "Subfields"			
Usage				
Following is the usage of subelement 13 (whether it is mandatory, conditional, optional, or system provided) in applicable messages: Org Sys Dst				
Authorization Request/0100		С	•	С
Authorization Request Respo	onse/0110	CE	•	CE

Subfield 1—Mobile Phone Number

DE 48, subelement 13, subfield 1 contains the phone number of the wireless phone for which the customer is purchasing extra service.

Attributes	
Data Representation:	ans-17
Data Field:	Contents of positions 1–17

Justification:	Left	
Values		
Cannot contain all spa	es or all zeros.	
Application Notes		
Subfield 1 is logged an	displayed as asterisks by the MasterCard eService Transa	action

Subfield 2—Mobile Phone Service Provider Name

DE 48, subelement 13, subfield 2 contains the name or other identifier of the mobile phone service provider.

Attributes		
Data Representation:	ans-30	
Data Field:	Contents of positions 18–47	
Justification:	Left	
Values		
Cannot contain all spaces of	or all zeros.	

Subelement 15—Authorization System Advice Date and Time

DE 48, subelement 15 (Authorization System Advice Date and Time), (in UTC units) is a transaction "time stamp" the Authorization Platform supplies for each Authorization Advice/0120-Acquirer-generated message. It indicates the date and time that the advice is entered into the network.

Attributes				
Subelement ID	15			
Data Representation:	n-10			
Length Field:	2			
Data Field:	Contents of subfields 1–2			
Subfields:	2			
Justification:	See "Subfields"			
Usage				
mandatory, conditional, o	Following is the usage of subelement 15 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Org Sys Dst			

Authorization Advice/0120—Acquirer-generated	•	X	M
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	ME	•	ME
Values			
See "Subfields."			
Application Notes			
Acquirers may use the contents of subelement 15 to aid in t message.	he creatior	n of the	clearin

Subfield 1—Date

DE 48, subelement 15, subfield 1 (Date) contains the valid date of the Authorization Advice/0120—Acquirer-generated message inserted by the Authorization Platform.

Attributes	
Data Representation:	n-4
Data Field:	Contents of positions 1–4
Justification	N/A
Values:	This subfield contains a valid date in MMDD format.

Subfield 2—Time

DE 48, subelement 15, subfield 2 (Time) contains the valid time of the Authorization Advice/0120—Acquirer-generated message inserted by the Authorization Platform.

Attributes	
Data Representation:	n-6
Data Field:	Contents of positions 5–10
Justification:	N/A
Values:	This subfield contains a valid time in hhmmss format.

Subelement 16—Processor Pseudo ICA

DE 48, subelement 16 (Processor Pseudo ICA) identifies the institution submitting a request or advice that is not the same as the institution provided in DE 32 (Acquiring Institution ID Code) or DE 33 (Forwarding Institution ID Code).

Attribute				
Subelement ID	16			
Data Representation:	n-7			
Length Field:	2			
Data Field:	N/A			
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 48, subelement 16 (whether nal, optional, system-provided, or le messages:	Org	Sys	Dst
Authorization Request/01	00	•	X	С
Authorization Advice/012	0—Acquirer-generated	•	X	С
Authorization Advice/012	0—System-generated	•	X	С
Application Notes				
The Authorization Platform populates this subelement based on the institution submitting the transaction and the issuer's preference for receipt of this data.				

Subelement 18—Service Parameters

DE 48, subelement 18 (Service Parameters) defines the service parameters of the transaction.

Attributes				
Subelement ID:	18			
Data Representation:	ans99; LLVAR			
Length Field:	2			
Data Field:	Contents of subfield 01			
Subfields:	01			
Justification:	N/A			
Usage				
	ubelement 18 (whether it is ional, system provided, or not sages.	Org	Sys	Dst
Authorization Request/0100		С	X	•

Values

Contains the Canada Domestic Indicator value in subfield 01.

Subfield 01—Canada Domestic Indicator

DE 48, subelement 18, subfield 01 (Canada Domestic Indicator) indicates the merchant accepts Canada domestic Debit MasterCard cards.

Attributes		
Subfield ID:	01	
Data Representation:	an-1	
Length Field:	2	
Data Field:	Contents of subfield 01	
Justification:	N/A	

Values

Y = Yes, the merchant accepts Canada domestic Debit MasterCard cards. Example: 18050101Y—subelement 18 (Service Parameters), length 05, subfield 01 (Canada Domestic Indicator), length 01, value Y.

NOTE

The remaining 94 characters are reserved for future use.

Subelement 20—Cardholder Verification Method

Acquirers use subelement 20 (Cardholder Verification Method) to notify MasterCard that the original transaction is signature/offline PIN-based, no CVM used, or online PIN-based for transaction routing in Authorization Advice/0120—Acquirer-generated and Reversal Request/0400 messages.

Attributes		
Subelement ID:	20	
Length Field:	2	
Data Representation:	a-1	
Data Field:	Contents of position 1	
Subfields:	N/A	
Justification:	N/A	
Usage		

man	ndatory	is the usage of subelement 20 (whether it is , conditional, optional, or system provided) in messages:	Org	Sys	Dst
Autl	horizati	on Advice/0120—Acquirer-generated	M	X	•
Reversal Request/0400		M	X	•	
Valu	ıes				
Р	=	Online PIN verification			
S	=	Can signify signature, "Offline PIN verification" transactions) or "No CVM used"	(for chip	card	

Subelement 23—Payment Initiation Channel

DE 48, subelement 23 (Payment Initiation Channel) provides information about the device type used to initiate a non-card transaction.

Attribute	Description			
Subelement ID:	23			
Data Representation:	an-2			
Length Field:	2			
Data Field:	Contents of subfield 1			
Subfields:	1			
Justification:	N/A			
Usage				
Following is the usage of subelement 23 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Org Sys Dst			Dst	
Authorization Request/010	00	О	•	С
Authorization Advice/012	0	С	•	С
Reversal Request/0400		С	•	С
Values				
See subfield 1.				

Subfield 1—Device Type

DE 48, subelement 23, subfield 1 (Device Type) indicates the type of device used at the terminal.

Attribute	Description
Data Representation:	an-2
Data Field:	Contents of positions 1–2
Justification:	N/A

Values

- 00 = Card (default)
- 01 = Mobile Network Operator (MNO) controlled removable secure element (SIM or UICC) personalized for use with a mobile phone or smartphone
- 02 = Kev Fob
- 03 = Watch
- 04 = Mobile Tag
- 05 = Wristband
- 06 = Mobile Phone Case or Sleeve
- 07 = Mobile phone or smartphone with a fixed (non-removable) secure element controlled by the MNO, for example, code division multiple access (CDMA)
- 08 = Removable secure element not controlled by the MNO, for example, memory card personalized for used with a mobile phone or smartphone
- 09 = Mobile Phone or smartphone with a fixed (non-removable) secure element not controlled by the MNO
- 10 = MNO controlled removable secure element (SIM or UICC) personalized for used with a tablet or e-book
- 11 = Tablet or e-book with a fixed (non-removable) secure element controlled by the MNO
- 12 = Removable secure element not controlled by the MNO, for example, memory card personalized for use with a tablet or e-book
- 13 = Tablet or e-book with fixed (non-removable) secure element not controlled by the MNO
- 14–99 = Reserved for Future Use

Subelement 25—MasterCard Cash Program Data

Subelement 25 (MasterCard Cash Program Data) contains information necessary to process MasterCard Cash transactions, which includes message type identifiers.

Attribute	
Subelement ID:	25
Data Representation:	ans14; LLVAR
Length Field:	2
Data Field:	Contents of subfields

Subfields:	1			
Justification:	See "Subfields"			
Usage				
	e of subelement 25 (whether it is mandatory, system provided, or not required) in	Org	Sys	Dst
Authorization Reques	st/0100	С	•	С
Authorization Advice	/0120—System-generated	•	С	С
Reversal Request/040	00	С	•	С
Values				
See subfields.				

Subfield 01—Message Identifier

DE 48, subelement 25, subfield 01 (Message Identifier) indicates the type of cash transaction.

Attribute	Description
Subfield ID:	01
Data Representation:	ans10; LLVAR
Length Field:	2
Data Field:	Contents of positions 1-2, positions 3-10 undefined
Justification:	N/A
Values	

LR = Unlinked load request, or linked load request with no purchase

LP = Linked load request with a purchase

LU = Linked status update

CM = Confirmation message

Subelement 26—Wallet Program Data

Subelement 26 (Wallet Program Data) contains the subfield that will identify transactions submitted using wallets like the *PayPass* Online platform. Subelement 26 must be present in all Authorization Request/0100, Authorization Advice/0120—Acquirer-generated, and Authorization Advice/0120—System-generated messages for transactions processed using the *PayPass* Online platform or another wallet.

Attribute				
Subelement ID:	26			
Data Representation:	an-3			
Length Field:	2			
Data Field:	Contents of subfield 1			
Subfields:	1			
Justification:	N/A			
Usage				
	f subelement 26 (whether it is mandatory, stem provided, or not required) in	Org	Sys	Dst
Authorization Request/0	100	С	•	С
Authorization Advice/01	20—Acquirer-generated	С	•	С
Authorization Advice/0120—System-generated • C		С		
Values				
See subfield 1				

Subfield 1—Wallet Identifier

DE 48, subelement 26, subfield 1 (Wallet Identifier) provides information about transactions initiated through the $PayPass^{TM}$ Online platform or other wallets.

Attribute	Description
Data Representation:	an-3
Data Field:	Provides the Wallet indicator
Justification:	N/A
Values	
101	PPOL Remote
102	PPOL Remote NFC Payment

Wallet ID cannot contain all zeros, spaces, or special characters.

Subelement 32—MasterCard Assigned ID

Subelement 32 (MasterCard Assigned ID) contains the merchant ID assigned by MasterCard.

Attributes				
Subelement ID:	32			
Data Representation:	an-6			
Length Field:	2			
Data Field:	Contents of positions 1-6			
Subfields:	N/A			
Justification:	N/A			
Usage				
	of subelement 32 (whether it is optional, or system provided) in	Org	Sys	Dst
	100	-	_	
Authorization Request/0	100	С	•	С
Authorization Request/0 Authorization Advice/01		C	•	C
	20—Acquirer-generated		• •	
Authorization Advice/01	20—Acquirer-generated 20—Issuer-generated	С	• C C	

The MasterCard Assigned ID should always be a value assigned by MasterCard, and is the same value in both the Authorization and Clearing systems. MasterCard assigns one ID to the merchant regardless if the merchant is participating in multiple programs. This ID can also be assigned for transaction data integrity purposes. For all card acceptors that have been issued a MasterCard Assigned ID, all submitted authorization requests, reversals and advices should contain the MasterCard Assigned ID in DE 48, subelement 32.

This field is required when transactions are submitted for real-time substantiation. Real-time substantiation is indicated by DE 48, subelement 61, subfield 3 (Real-time Substantiation Indicator) containing a value of 1 (Merchant terminal verified the purchased items against the Inventory Information Approval System [IIAS]).

Participating merchants must submit the MasterCard Assigned ID for e-commerce transactions that are processed under the Maestro® Advance Registration Program™, the MasterCard® Advance Registration Program™, the Maestro Recurring Payments Program, and the MasterCard® Utility Payment Program.

Subelement 33—PAN Mapping File Information

DE 48, subelement 33 (PAN Mapping File Information) supports the mapping between the virtual account data and actual account data.

Attributes				
Subelement ID:	33			
Data Representation:	an43; LLVAR			
Length Field:	2			
Data Field:	Contents of subfields 1-4			
Subfields:	4			
Justification:	See "Subfields"			
Usage				
Following is the usage of subeler conditional, optional, system prapplicable messages:	ment 33 (whether it is mandatory, ovided, or not required) in	Org	Sys	Dst
Authorization Request/0100		•	X	С
Authorization Request Response/0110		С	X	С
Authorization Advice/0120—Acquirer-generated		•	X	С
Authorization Advice/0120—Issuer-generated		С	С	•
Authorization Advice/0120—Sys	tem-generated	•	X	С
Authorization Advice Response/	0130—Issuer-generated	С	•	С
Reversal Request/0400		•	X	С
Reversal Request Response/0410)	•	X	С
Reversal Advice/0420	•	•	X	С
Values				
See "Subfields"				

Application Notes

The Authorization Platform inserts this subelement when PAN Mapping Service was performed on the transaction. Subelement 33 may be used for research or audit purposes but need not be used for processing authorization messages. Subfields 1-2 are always present, subfields 3-4 are conditional.

Acquirers may receive subelement 33 in Magnetic stripe, Contact M/Chip, or *PayPass* M/Chip transactions when the issuer is participating in the *PayPass* Mapping Service. Acquirers do not receive subelement 33 for the MasterCard inControl Purchase Control Service or MasterCard inControl Virtual Card Spend Control Service.

Issuers that issue *PayPass* cards or devices that provide a primary account number (PAN) within a transaction different than what is embossed on the card, must ensure that the following is provided in Authorization Request Response/0110 messages when responding MCC 4111, 4131, 4784, 7523 transactions.

• The value E in DE 48, subelement 33, subfield 1 (Account Number Indicator)

- The embossed number in DE 48, subelement 33, subfield 2 (Account Number)
- The card expiration date of the embossed number in DE 48, subelement 33, subfield 3 (Expiration Date)

Acquirers processing transactions for merchant categories 4111, 4131, 4784, and 7523 must pass the PAN Mapping information back to the merchants who requests this information.

Subelement 33 Encoding Scheme

The following table illustrates the structure of DE 48, subelement (SE) 33 when all four subfields (SF) are present and when only subfields one and two are present.

The following table illustrates the structure of DE 48, subelement 33 when all four subfields are present.

			"VAR"—43 maximum bytes (continues)							
2 bytes	2 bytes	2 bytes	es 2 bytes 1 byte 2 bytes 2 bytes 1219 bytes 2 bytes 2 bytes						4 bytes	
SE ID 33	SE Length	SF ID 01	SF Length	SF Data	SF ID 02	SF Length	SF Data	SF ID	SF Length	SF Data

	(continued) "VAR"—43 maximum	n bytes
2 bytes	2 bytes	3 bytes
SF ID 04	SF Length	SF Data

The following table illustrates the structure of DE 48, subelement 33 when only subfields one and two are present.

			"VAR"—28 maximum bytes						
2 bytes	2 bytes	2 bytes	2 bytes	1 byte	2 bytes	2 bytes	1219 bytes	SF ID	SF ID
SE ID	SE Length	SF ID 01	SF Length	SF Data	SF ID 02	SF Length	SF Data	03 Not present	04 Not present

Subfield 1—Account Number Indicator

DE 48, subelement 33, subfield 1 (Account Number Indicator) indicates the type of PAN mapping account.

Attributes			
Subfield ID:	01		

Data Representation:	an-1
Length Field:	2
Data Field:	Contents of subfield 1
Justification:	N/A

Values

- C = MasterCard Digital Enablement Service Device Account Number
- E = Embossed Account Number Provided by Issuer
- L = Pay with Rewards Loyalty Program Operator [LPO] card
- M = Primary Account Number
- P = PayPass Account Number
- R = Pay with Rewards card
- V = Virtual Card Number

Subfield 2—Account Number

DE 48, subelement 33, subfield 2 (Account Number) indicates the PAN mapping account numbers.

Attributes		
Subfield ID:	02	
Data Representation:	n19; LLVAR	
Length of Length Field:	2	
Data Field:	Contents of subfield 2	
Justification:	N/A	
Values		

Acquirer message = Contains actual number

Issuer message = Contains virtual number

For *PayPass* transit transactions, subfield 2 is the embossed number rather than the virtual number, if subfield 1 value is E.

For MasterCard Digital Enablement Service transactions, subfield 2 is the Device Account Number rather than the Funding Account Number, if subfield 1 value is C.

Subfield 3—Expiration Date

DE 48, subelement 33, subfield 3 (Expiration Date) indicates the expiration date of the PAN mapping accounts.

Attributes	
Subfield ID:	03
Data Representation:	n-4; format YYMM
Length Field:	2
Data Field:	Contents of subfield 3
Justification:	N/A
Values	
Acquirer message =	May contain actual expiration date only if issuer provided in MCC106 (PAN Mapping File) or in transit transaction responses belonging to MCC 4111, 4131, 4784, and 7523.
Issuer message =	May contain virtual expiration date only if acquirer provided in DE 14 of the authorization message.
	For <i>PayPass</i> transit transactions, subfield 3 is the expiration date of the embossed number rather than the virtual number, if subfield 1 value is E.

Subfield 4—Product Code

DE 48, subelement 33, subfield 4 (Product Code) may indicate the product code for subfield 2 account number.

Attributes	
Subfield ID:	04
Data Representation:	an-3
Length Field:	2
Data Field:	Contents of subfield 4
Justification:	N/A
Values	
Subfield 4 may contain 1	product code for subfield 2 account number.

Subelement 34—Dynamic CVC 3 ATC Information

Subelement 34 (Dynamic CVC 3 ATC Information) supports the *PayPass* Dynamic CVC 3 On-behalf Services.

Attributes	
Subelement ID:	34

Data Representation:	an-11			
Length Field:	2			
Data Field:	Contents of subfields 1-3			
Subfields:	3			
Justification:	See "Subfields"			
Usage				
	subelement 34 (whether it is mandatory, stem provided, or not required) in	Org	Sys	Dst
Authorization Request/01	00	•	X	С
Authorization Advice/012	20—System-generated	•	X	С
Values				
See "Subfields"				
Application Notes				

Application Notes

The Authorization Platform inserts this subelement when the *PayPass* Dynamic CVC 3 Pre-validation Service or Dynamic CVC 3 Validation in Stand-In Processing Service was performed on the transaction and the validation result was V (Valid), A (ATC outside allowed range), or E (CVC 3 ATC Replay).

These results are found in DE 48, subelement 71, subfield 2 (On-behalf [OB] Result 1). Subelement 34 should be used for processing authorization messages and maintaining the ATC values on the issuer host. Subfields 1–3 are always present.

Subfield 1—ATC Value

DE 48, subelement 34, subfield 1 (ATC Value) contains the derived full ATC Value used in the validation.

Attributes	
Data Representation:	n-5
Data Field:	Contents of subfield 1
Justification:	Right-justified, leading zeros

Subfield 2—ATC Discrepancy Value

DE 48, subelement 34, subfield 2 (ATC Discrepancy Value) is the differential between the transaction ATC and the maximum value allowed by the issuer when the transaction ATC is above the previous ATC, or the differential between the transaction ATC and the minimum value allowed by the issuer when the transaction ATC is below the previous ATC. ATC Discrepancy Value will be zero when the transaction ATC is within the issuer-defined limits.

Attributes	
Data Representation:	n-5
Data Field:	Contents of subfield 2
Justification:	Right-justified, leading zeros

Subfield 3—ATC Discrepancy Indicator

DE 48, subelement 34, subfield 3 (ATC Discrepancy Indicator) indicates if the ATC Discrepancy Value is above, below or within the maximum values allowed by the issuer.

Attrib	outes		
Data I	Repre	sentation:	an-1
Data I	Field:		Contents of subfield 3
Justification:		:	N/A
Values	5		
G	=	Indicates that	the ATC value is greater than the maximum value allowed
L	=	Indicates that	the ATC value is lower than the minimum value allowed
W	=	Indicates that	the ATC value is within the issuer-defined limits

Subelement 34 Subfield Data Examples

Following are examples of how data may appear in subfield 1, subfield 2, and subfield 3.

Example 1

Last valid ATC value processed by MasterCard was 00011.

Issuer provided a maximum allowed range of 00035.

00011 + 00035 = 00046, which represents the maximum ATC value, allowed in the next transaction.

The derived value of the ATC in the next transaction is 00088.

The ATC Discrepancy Value for this transaction is 42 which represents the difference between the maximum ATC value allowed 00046 and the derived ATC value from the transaction 00088.

Subelement 34 will contain the following:

- Subfield 1 = 00088
- Subfield 2 = 00042
- Subfield 3 = G

Example 2

Last valid ATC value processed by MasterCard was 00068.

Issuer provided a minimum allowed range of 00035.

00068 - 00035 = 00033, which represents the minimum ATC value allowed in the next transaction.

The derived value of the ATC in the next transaction is 00020.

The ATC Discrepancy Value for this transaction is 13, which represents the difference between the minimum ATC value allowed 00033 and the derived ATC value from the transaction 00020.

Subelement 34 will contain the following:

- Subfield 1 = 00020
- Subfield 2 = 00013
- Subfield 3 = L

Example 3

Last valid ATC value processed by MasterCard was 00037.

Issuer provided a maximum allowed range of 00005.

00037 + 00005 = 00042, which represents the maximum ATC value allowed in the next transaction.

The derived value of the ATC in the next transaction is 00040.

The ATC Discrepancy Value for this transaction is 0 because the derived value of the ATC in the next transaction 00040 is greater than the last valid ATC value 00037 and below the maximum ATC value allowed in the next transaction 00042.

Subelement 34 will contain the following:

- Subfield 1 = 00040
- Subfield 2 = 00000
- Subfield 3 = W

Subelement 35—PayPass Non-Card Form Factor Request/Response

Subelement 35 (*PayPass* Non-Card Form Factor Request/Response) supports *PayPass* Mapping Service.

Attributes				
Subelement ID:	35			
Data Representation:	an-1			
Length Field:	2			
Data Field:	Contents of position 1			
Subfields:	N/A			
Justification:	N/A			
Usage				
	element 35 (whether it is mandatory, provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		•	X	С
Authorization Request Respon	nse/0110	С	С	•
Values				

The *PayPass* issuer will receive the Authorization Request/0100 message containing DE 48, subelement 35, value R (Cardholder request for device).

The *PayPass* issuer should respond with an Authorization Request Response/0110 message containing DE 48, subelement 35, value A (Approve cardholder request for device) or D (Decline cardholder request for device).

Application Notes

Issuers choosing the *PayPass* Mapping Service "Processing and Issuance of devices" participation option (Passive Participation) will receive an Authorization Request/0100 message when a cardholder requests a *PayPass* device from the issuer-branded, secure Web site hosted by MasterCard. The issuer may then decide if the cardholder should receive the *PayPass* device.

The Authorization Platform will use the value in DE 48, subelement 35 of the Authorization Request Response/0110 message to issue the *PayPass* device or to decline the cardholder's request.

If an issuer chooses not to support subelement 35, the issuer-branded Web site will evaluate the responses provided for AVS and CVC 2 and approve or decline the cardholder request based on those values.

Subelement 36—Visa Defined Data (Visa Only)

DE 48, subelement 36 (Visa Defined Data [Visa Only]) supports the Visa-assigned Merchant Verification Value.

Attribute	Description			
Subelement ID:	36			
Data Representation:	a-14			
Length Field:	2			
Data Field:	Contents of subfields			
Subfields:	1			
Justification:	See "Subfields"			
Usage				
	subelement 36 (whether it is mandatory, em provided, or not required) in	Org	Sys	Dst
Authorization Request/010	00	С	•	С
Reversal Request/0400		С	•	С
Values				
See "Subfields".				

Subfield 1—Merchant Verification Value

DE 48, subelement 36, subfield 1 (Merchant Verification Value) contains the merchant verification value for subelement 36.

Attribute	Description
Subfield ID:	01
Data Representation:	an-10
Length Field:	2
Data Field:	Contents of subfield 1.
Justification:	N/A
Values	
0–9 and A-F	

Subelement 38—Account Category

Subelement 38 (Account Category) supports Account Level Management.

Attributes						
Subelement I	D:	38				
Data Represe	entation:	an-1				
Length Field:		2				
Data Field:		Contents of position 1				
Subfields:		NA				
Justification:		NA				
Usage						
mandatory, c		ement 38 (whether it is l, system provided, or not s:	Org	Sys	Dst	
Authorization Request/0100		•	X	С		
Authorization Advice/0120—Issuer-generated		С	С	•		
Authorization Advice/0120—System-generated		tem-generated	•	С	С	
Reversal Adv	ice/0420		•	С	С	
Values						
В =	Enhanced Value (E	nhanced Value and High Spen	d)			
C =	Level 1 (Small Business Spend Processing)					
D =	= Level 1 (Small Business Spend Processing and Product Graduation)					
E =	Level 2 (Small Busi	iness Spend Processing)				

F	=	Level 2 (Small Business Spend Processing and Product Graduation)
G	=	Level 3 (Small Business Spend Processing)
Н	=	Level 3 (Small Business Spend Processing and Product Graduation)
J	=	Level 4 (Small Business Spend Processing)
K	=	Level 4 (Small Business Spend Processing and Product Graduation)
M	=	Enhanced Value (Enhanced Value and High Spend) and Product Graduation
P	=	Product Graduation (or the Co-brand Proprietary card program)
S	=	High Value (High Value, Small Business Spend Processing and Premium High Spend)
Т	=	High Value (High Value, Small Business Spend Processing and Premium High Spend) and Product Graduation
W	=	Spend Shortfall
Y	=	Spend Shortfall and Product Graduation
Z	=	The default value provided by MasterCard indicating that while the account range does participate in Account Level Management processing, the specific cardholder account found in DE 2 (Primary Account Number [PAN]) of the transaction does not participate in Account Level Management processing.

Refer to the Account Level Management User Manual for additional information.

Subelement 39—Expert Monitoring Compromised Account Service Information

DE 48, subelement 39 (Expert Monitoring Compromised Account Service Information) contains confirmed or suspected account data compromise event information for account ranges participating in the Expert Monitoring Compromised Account Service.

Attributes	
Subelement ID:	39
Data Representation:	ans-30
Length Field:	2
Data Field:	Contents of positions 1–30
Subfields:	N/A
Justification:	Left

Usage				
	of subelement 39 (whether it is optional, system provided, or not nessages:	Org	Sys	Dst
Authorization Request/03	Authorization Request/0100		X	С
Authorization Advice/012	20—System-generated	•	X	С
Positions 1–3 (Threat Sco	re)			
Data Representation:	n-3			
Data Field:	Contents of positions 1–3			
Values:	000 = Threat score not available			
	001–999 = Threat score indicating account will experience fraud due in which the account was exposed	to the co		
Positions 4–6 (Threat Sco	re Days Elapsed)			
Data Representation:	n-3			
Data Field:	Contents of positions 4-6			
Values:	Number of days since the threat se	core was	refresh	ned
Positions 7–12 (Case Key	Code #1)			
Data Representation:	ans-6			
Data Field:	Contents of positions 7–12			
Values:	Unique Key to Identify Case			
Positions 13–18 (Case Key	y Code #2)			
Data Representation:	ans-6			
Data Field:	Contents of positions 13–18			
Values:	Unique Key to Identify Case			
Positions 19–24 (Case Key	y Code #3)			
Data Representation:	ans-6			
Data Field:	Contents of positions 19–24			
Values:	Unique Key to Identify Case			
Position 25 (Account Nun	nber)			
Data Representation:	n-1			
Data Field:	Contents of position 25			

Values:	0–9 = Number of events in which the account number has been exposed
Position 26 (Expiration Da	ite)
Data Representation:	n-1
Data Field:	Contents of position 26
Values:	0–9 = Number of events in which expiration date has been exposed
Position 27 (CVC 2)	
Data Representation:	n-1
Data Field:	Contents of position 27
Values:	0–9 = Number of events in which the CVC 2 has been exposed
Position 28 (PIN)	
Data Representation:	n-1
Data Field:	Contents of position 28
Values:	0–9 = Number of events in which the PIN has been exposed
Position 29 (Magnetic Stri	pe)
Data Representation:	n-1
Data Field:	Contents of position 29
Values:	0–9 = Number of events in which the Magnetic Stripe has been exposed
Position 30 (Personal Info	rmation)
Data Representation:	n-1
Data Field:	Contents of position 30
Values:	0–9 = Number of events in which the cardholder's personal information has been exposed

Subelement 40—Electronic Commerce Merchant/Cardholder Certificate Serial Number (Visa Only)

Subelement 40 (Electronic Commerce Merchant/Cardholder Certificate Serial Number) contains certificate information on electronic commerce transactions when applicable.

Attributes						
Subelement ID:	40					
Data Representation:	n40 (also contains binary data LLVAR	n40 (also contains binary data. See "Subfields."); LLVAR				
Length Field:	2					
Data Field:	Contents of subfield 1 or 2 or b	oth				
Subfields:	2					
Justification:	N/A					
Usage						
	belement 40 (whether it is mandatory, m provided, or not required) in	Org	Sys	Dst		
Authorization Request/0100		С	•	С		
Authorization Request Resp	oonse/0110	CE	•	CE		
Authorization Advice/0120-	—Acquirer-generated	С	С	С		
Authorization Advice/0120-	-System-generated	•	С	С		
Values						
Contains the contents of su	bfield 1 or subfield 2 or both.			_		

Subfield 1—Merchant Certificate Serial Number

DE 48, subelement 40, subfield 1 (Merchant Certificate Serial Number) is the Merchant Certificate Serial Number in binary data.

Attributes	
Subfield ID:	01
Data Representation:	b16
Length Field:	2
Data Field:	Merchant Certificate Serial Number in binary data.
Justification:	N/A
Values:	Merchant specific: b16

Subfield 2—Cardholder Certificate Serial Number

DE 48, subelement 40, subfield 2 (Cardholder Certificate Serial Number) is the cardholder certificate serial number in binary format.

Attributes	
Subfield ID:	02
Data Representation:	b16
Length Field:	2
Data Field:	Cardholder Certificate Serial Number in binary data.
Justification:	N/A
Values:	Cardholder specific: b16

Subelement 41—Electronic Commerce Certificate Qualifying Information

MasterCard discontinued use of subelement 41 (Electronic Commerce Certificate Qualifying Information) for submitting Electronic Commerce Certificate Qualifying Information. Subelement 41, subfields 1–10 and 12–18 are reserved for future use. Subelement 41, subfield 11 (Citizen ID) may contain Citizen ID (formerly National ID) information. Applicable only to domestic Venezuela transactions.

Attributes				
Subelement ID:	41			
Data Representation:	ans95; LLVAR			
Length Field:	2 (value in the range of 05–95))		
Data Field:	Contents of subfield(s)			
Subfields:	18			
Justification:	N/A			
Usage				
Following is the usage of subelement 41 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Org Sys Dst				Dst
Authorization Request/0100		С	•	С
Authorization Request Response/0110		CE	•	CE
Authorization Advice/0120		•	С	С
Values				
See subfields.				

Subfield 1—Reserved for Future Use

DE 48, subelement 41, subfield 1 (Reserved for Future Use) is for future use.

Attributes	
Subfield ID:	01
Data Representation:	ans26
Length Field:	2

Subfield 2—Reserved for Future Use

DE 48, subelement 41, subfield 2 (Reserved for Future Use) is for future use.

Attributes	
Subfield ID:	02
Data Representation:	n-6
Length Field:	2

Subfield 3—Reserved for Future Use

DE 48, subelement 41, subfield 3 (Reserved for Future Use) is for future use.

Attributes	
Subfield ID:	03
Data Representation:	n-3
Length Field:	2

Subfield 4—Reserved for Future Use

DE 48, subelement 41, subfield 4 (Reserved for Future Use) is for future use.

Attributes		
Subfield ID:	04	
Data Representation:	an22	
Length Field:	2	

Subfield 5—Reserved for Future Use

DE 48, subelement 41, subfield 5 (Reserved for Future Use) is for future use.

Attributes	
Subfield ID:	05
Data Representation:	ans20
Length Field:	2

Subfield 6—Reserved for Future Use

DE 48, subelement 41, subfield 6 (Reserved for Future Use) is for future use.

Attributes	
Subfield ID:	06
Data Representation:	a13
Length Field:	2

Subfield 7—Reserved for Future Use

DE 48, subelement 41, subfield 7 (Reserved for Future Use) is for future use.

Attributes		
Subfield ID:	07	
Data Representation:	a-3	
Length Field:	2	

Subfield 8—Reserved for Future Use

DE 48, subelement 41, subfield 8 (Reserved for Future Use) is for future use.

Attributes	
Subfield ID:	08
Data Representation:	an10
Length Field:	2

Subfield 9—Reserved for Future Use

DE 48, subelement 41, subfield 9 (Reserved for Future Use) is for future use.

Attributes	
Subfield ID:	09

Data Representation:	a22	
Length Field:	2	

Subfield 10—Reserved for Future Use

DE 48, subelement 41, subfield 10 (Reserved for Future Use) is for future use.

Attributes		
Subfield ID:	10	
Data Representation:	n-9	
Length Field:	2	

Subfield 11—Citizen ID

DE 48, subelement 41, subfield 11 (Citizen ID) indicates the citizen ID.

Attributes	
Subfield ID:	11
Data Representation:	an20
Length Field:	2
Data Field:	National ID
Justification:	N/A
Values:	Cardholder specific

Subfield 12—Reserved for Future Use

DE 48, subelement 41, subfield 12 (Reserved for Future Use) is for future use.

Attributes		
Subfield ID:	12	
Data Representation:	ans20	
Length Field:	2	

Subfield 13—Reserved for Future Use

DE 48, subelement 41, subfield 13 (Reserved for Future Use) is for future use.

Attributes	
Subfield ID:	13
Data Representation:	ans20
Length Field:	2

Subfield 14—Reserved for Future Use

DE 48, subelement 41, subfield 14 (Reserved for Future Use) is for future use.

Attributes		
Subfield ID:	14	
Data Representation:	ans20	
Length Field:	2	

Subfield 15—Reserved for Future Use

DE 48, subelement 41, subfield 15 (Reserved for Future Use) is for future use.

Attributes		
Subfield ID:	15	
Data Representation:	ans10	
Length Field:	2	

Subfield 16—Reserved for Future Use

DE 48, subelement 41, subfield 16 (Reserved for Future Use) is for future use.

Attributes		
Subfield ID:	16	
Data Representation:	n-2	
Length Field:	2	

Subfield 17—Reserved for Future Use

DE 48, subelement 41, subfield 17 (Reserved for Future Use) is for future use.

Attributes		
Subfield ID:	17	

Data Representation:	a-1	
Length Field:	2	

Subfield 18—Reserved for Future Use

DE 48, subelement 41, subfield 18 (Reserved for Future Use) is for future use.

Attributes	
Subfield ID:	18
Data Representation:	a20
Length Field:	2

Subelement 42—Electronic Commerce Indicators

Subelement 42 (Electronic Commerce Indicators) contains the electronic commerce indicators representing the security level and cardholder authentication associated with the transaction.

Attributes				
Subelement ID:	42			
Data Representation:	n-7			
Length Field:	2			
Data Field:	Contents of subfield 1			
Subfields:	1			
Justification:	N/A			
Usage				
Subelement 42 must be present in all Authorization Request/0100 messages for electronic commerce transactions. Following is the usage of subelement 42 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:		Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Request Response/0110		CE	•	CE
Authorization Advice/0120—Acquirer-generated		С	•	С
Authorization Advice/0120—System-generated		•	С	С
Reversal Request/0400		С	•	С

Values

Contains the electronic commerce security level indicator and UCAF collection indicator data in subfield 1 that consists of a valid combination of positions 1, 2, and 3.

Subfield 1—Electronic Commerce Security Level Indicator and UCAF Collection Indicator

DE 48, subelement 42, subfield 1 (Electronic Commerce Security Level Indicator and UCAF Collection Indicator) indicates the electronic commerce security level and UCAF collection in positions 1, 2, and 3.

Attributes				
Subfield ID:	01			
Data Representation:	n-3			
Length Field:	2	2		
Data Field:		Indicates the electronic commerce security level and UCAF collection in positions 1, 2, and 3		
Justification:	N/A			
Values				
Valid combination of the securit collection indicator in position	•	indica	tors in positions 1 and 2 and the UCAF	
Position 1 (Security Protocol)				
Data Representation:	n-1			
Data Field:	The electronic commerce security level indicator			
Values:	0 = Reserved for existing MasterCard Europe/Visa definitions			
	1	=	Reserved for future use	
	2	=	Channel	
	3–8	=	Reserved for future use	
	9	=	None (no security protocol)	
Position 2 (Cardholder Authentic	cation)			
Data Representation:	n-1			
Data Field:	The cardholder authentication indicator			
Values:	0	=	Reserved for future use	
	1	=	Cardholder certificate not used	

2–9 = Reserved for future use

Valid combinations of position 1 and position 2:

- 21 = Channel encryption; cardholder certificate not used (this is the preferred value for MasterCard® $SecureCode^{TM}$)
- 91 = No security protocol; cardholder certificate not used

Position	3	(ΠCΔΕ	Collection	Indicator)
POSITION	2	IUCAL	Collection	mulcatori

Data Representation:	n-1		
Data Field:	The	UCAF	collection indicator
Values:	0	=	UCAF data collection is not supported by the merchant
	1	=	UCAF data collection is supported by the merchant, but UCAF data was not populated (DE 48, subelement 43 is not present for MasterCard SecureCode)
	2	=	UCAF data collection is supported by the merchant, and UCAF data must be present (DE 48, subelement 43)
	3	=	UCAF data collection is supported by the merchant, and UCAF (MasterCard assigned Static Accountholder Authentication Value) data must be present.
			Note: DE 48, subelements 32 and 43 are required for Static AAV transactions.
			Identifies participation in one of the following programs:
			 Maestro Advance Registration Program
			 Maestro Recurring Payments Program
			 MasterCard Advance Registration Program
			 MasterCard Utility Payment Program

Application Notes

For Visa Gateway 3-D Secure transactions the following mapping applies:

- Position 3 "0" maps to Field 60 ECI = 07 (Not Authenticated)
- Position 3 "1" maps to Field 60 ECI = 06 (3-D Secure merchant, not authenticated)
- Position 3 "2" maps to Field 60 ECI= 05 (Authenticated with CAVV)

For American Express Gateway 3-D Secure transactions the following mapping applies:

- Position 3 "0" maps to Field 61 ECI = 07 (Not Authenticated)
- Position 3 "1" maps to Field 61 ECI = 06 (Attempted with AEVV)
- Position 3 "2" maps to Field 61 ECI = 05 (Authenticated with AEVV)

ECI is the level of security used when a cardmember provides payment information to the merchant during authentication.

JCB and Diners Club use the same Position 3 values (0, 1, and 2) as defined for MasterCard SecureCode.

Subelement 43—Universal Cardholder Authentication Field (UCAF)

Subelement 43 (Universal Cardholder Authentication Field [UCAF]) contains the encoded MasterCard® *SecureCode*™ issuer or cardholder-generated authentication data (collected by the merchant) resulting from all *SecureCode* fully authenticated transactions, data for Visa, JCB, Diners Club, or American Express transactions associated with the 3-D Secure Electronic Commerce Verification Service (if collected), or the static AAV assigned by MasterCard for Maestro or MasterCard Advance Registration Program, Maestro Recurring Payments Program, or MasterCard Utility Payment Program.

Attributes				
Subelement ID:	43			
Data Representation:	ans32; LLVAR			
Length Field:	2			
Data Field:	Contains UCAF® data			
Subfields:	N/A			
Justification:	N/A			
Usage				
Subelement 43 must be preser collected for electronic comme is the usage of subelement 43 conditional, optional, system papplicable messages:	erce transactions. Following (whether it is mandatory,	Org	Sys	Dst

С	•	С
CE	•	CE
С	•	С
•	С	С
С	•	С
CE	•	CE
	C • C	C • C • C •

Values

Refer to the specific program or service applications for:

- 3-D Secure for MasterCard SecureCode
- Static AAV for Maestro or MasterCard Advance Registration Program
- 3-D Secure Electronic Commerce Verification Service (Visa or American Express)
- Recurring Payment Test Transactions

Subelement 43—3-D Secure for MasterCard SecureCode

Subelement 43 contains UCAF data and is described here for MasterCard Implementation of 3-D Secure for MasterCard® SecureCodeTM.

Attributes		
Data Representation:	ans-28 (base 64 encoded)	
Data Field:	The MasterCard 3-D Secure SPA AAV	
Data rieiu:	The mastercard 5-D secure SPA AAV	

Values

Transaction specific. Position 1 of the MasterCard 3-D Secure SPA AAV is a control byte indicating the *SecureCode* platform that created the field contents.

j = MasterCard 3-D Secure SPA AAV for first and subsequent transactions

h = MasterCard 3-D Secure SPA AAV for attempts. Acquirer should remove subelement 43 from an Authorization Request/0100 before submitting message to MasterCard.

Application Notes

Attributes

The following is an example of a properly coded DE 48, subelement 43 for MasterCard *SecureCode* for Fully Authenticated Authorization including AVS request. T420701032124328jJJLtQa+Iws8AREAEbjsA1MAAAA=820252

Please refer to the SecureCode Member Enrollment and Implementation Guide for more information.

For transactions that use the Maestro or MasterCard Advance Registration Program, a static AAV is used in place of *SecureCode*. Additionally, this information is available on MasterCard Connect, e-Business, e-Commerce, MasterCard, and Maestro Advance Registration Program.

MasterCard does not support "attempt" AAVs, and subelement 43 should be removed from the authorization request before submitting to MasterCard.

NOTE

Issuers should not perform SecureCode validation on static AAVs in DE 48, subelement 43.

The UCAF field (DE 48, sublement 43) is a variable length field up to a maximum of 32 positions. The MasterCard *SecureCode* AAV is 28 characters in length. There must be no trailing spaces in the UCAF field.

Subelement 43—Static AAV for Maestro or MasterCard Advance Registration Program

DE 48, subelement 43 (Static AAV for Maestro or MasterCard Advance Registration Program) is the MasterCard implementation of the Static AAV for MasterCard, Maestro Advance Registration Program or MasterCard Utility Payment Program.

Attributes	
Data Representation:	ans-28
Data Field:	The MasterCard assigned Static AAV
Values	

Position 1 = Position 1 equals one of the following values:

- 3 = Transaction processed under the Maestro Advance Registration Program
- 4 = Transaction processed under the MasterCard Advance Registration Program
- 5 = Transaction processed under the Maestro Advance Registration Program, MasterCard Advance Registration Program, or the MasterCard Utility Payment Program.

Position 2–7 = The MasterCard Assigned ID which uniquely identifies the merchant.

Position 8–28 = The merchant name, padded to the right with nines (9).

Application Notes

When subelement 43 contains a Static AAV, subelement 32 (MasterCard Assigned ID) is mandatory. Issuers should not attempt SecureCode validation on a Static AAV.

Subelement 43—3–D Secure Electronic Commerce Verification Service (Visa, JCB, Diners Club and American Express Only)

Subelement 43 (3-D Secure Electronic Commerce Verification Service [Visa, JCB, Diners Club, and American Express]) is for 3-D Secure Electronic Commerce Verification Service (Visa, JCB, Diners Club, and American Express).

Attributes	
Position 1 (3-D Secure Elect	ronic Commerce Transaction Indicator)
Subelement ID:	43
Data Representation:	n-1
Length Field:	2
Data Field:	Indicates a 3-D Secure Electronic Commerce transaction
Subfields:	N/A
Justification:	N/A
Values:	8 = Non–MasterCard 3-D Secure Electronic Commerce transaction (Visa, JCB, Diners Club or American Express)
	lectronic commerce Cardholder Authentication Verification 6.9 and American Express Verification Value [AEVV] AMEX
Data Representation:	b-20
Data Field:	The 3–D Secure Electronic Commerce Visa, JCB, Diners Club, CAVV or American Express AEVV value in binary format for usage 2 and 3.
Values:	Transaction specific
Application Notes	
For American Express Gate and will not be passed.	way 3–D Secure transactions, position 1 is information-only

Subelement 44—3-D Secure Electronic Commerce Transaction Identifier (XID) (Visa and American Express)

Subelement 44 (3-D Secure Electronic Commerce Transaction Identifier [XID][Visa and American Express]) contains the 3-D Secure Electronic Commerce Transaction Identifier (XID).

Attributes				
Subelement ID:	44			
Data Representation:	b-20			
Length Field:	2			
Data Field:	The Visa or American Expres format	s XID va	lue in l	oinary
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of sube mandatory, conditional, option required) in applicable message	al, system provided, or not	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Request Response	e/0110	CE	•	CE
Reversal Request/0400		С	•	С
Reversal Request Response/041	0	CE	•	CE
Values				

The Visa XID value in binary. Visa field 126.8 or the American Express XID value in binary—AMEX field 61.

Application Notes

The Visa XID value is optional in authorization messages for Visa usage 3 TransStain. Please refer to the Visa Base I Technical Specifications manual for the specific formats for Visa 3-D Secure Electronic Commerce Transaction Identifier (XID).

Subelement 45—3-D Secure Electronic Commerce Transaction Response Code (Visa and American Express)

Subelement 45 (3-D Secure Electronic Commerce Transaction Response Code) is the 3-D Secure Electronic Commerce Transaction Response Code that contains the Visa Cardholder Authentication Verification Value (CAVV) or the American Express Verification Value (AEVV) results code.

Attributes				
Subelement ID:	45			
Data Representation:	an-1			
Length Field:	2			
Data Field:	Visa 3-D Secure CAVV or Am Secure AEVV results code	nerican Ex	press 3	3-D
Subfields:	N/A			
Justification:	N/A			
Usage				
	subelement 45 (whether it is tional, system provided, or not sages:	Org	Sys	Dst
Authorization Request Resp	onse/0110	С	•	С
Values				

Please refer to the Visa Base I Technical Specifications manual for field 44.13 (CAVV Results Code) for a complete list of values available for this field.

Please refer to the American Express Technical Specifications manual for AMEX field 61, position 9, American Express Verification Value (AEVV Results Code) for a complete list of values available for this field.

Subelement 46—Product ID (Visa Only)

Subelement 46 (Product ID) contains the Visa Product ID value (Visa Only).

Attributes				
Subelement ID:	46			
Data Representation:	an-2			
Length Field:	2			
Data Field:	Contents of positions 1–2			
Subfields:	N/A			
Justification:	N/A			
Usage				
	subelement 46 (whether it is ptional, or system provided) in	Org	Sys	Dst
Authorization Request Resp	ponse/0110	С	•	С

Reversal Request Response/0410	С	•	С
Values			

Refer to the Visa Base I Technical Specifications manual for a complete list of values for field 62.23 (Product ID).

Application Notes

Acquirers should be prepared to receive subelement 46 in the Authorization Request Response/0110 message when one of the following occurs:

- Subelement 90 (Custom Payment Service Request [Visa]) is included in the Authorization Request/0100, which the Authorization Platform forwards to the Visa network.
- Subelement 90 is not included in the Authorization Request/0100 message and the Authorization Platform sends the message non-peer-to-peer to the Visa issuer via the Visa network.

Subelement 47—MasterCard Payment Gateway Transaction Indicator

Subelement 47 (MasterCard Payment Gateway Transaction Indicator) indicates that the transaction is a MasterCard Payment Gateway transaction.

Attributes				
Subelement ID:	47			
Data Representation:	ans-8			
Length Field:	2			
Data Field:	Contents of positions 1-8			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of subelement 47 (whether it is mandatory, conditional, optional, or system provided) in applicable messages:		Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Advice/0120—Acquirer-generated		•	С	С
Authorization Advice/0120—System-generated		•	С	С
Reversal Request/0400		С	•	•
Values				

MC-MPG/W		
If	Then the Authorization Platform	
The account range does not participate in the MPG Authorization Blocking Service and DE 48, subelement 47 is present but does not contain value MC-MPG/W	Sends to the acquirer an Authorization Request Response/0110 message containing: • DE 39 (Response Code) = 30 • DE 44 (Additional Data) = 048	

Subelement 48—Mobile Program Indicators

DE 48, subelement 48 (Mobile Program Indicators) identifies the service manager of the Mobile Remote Payments Program.

Attribute Description				
Subelement ID: 48				
Data Representation:	Data Representation: ans73; LLVAR			
Length Field:	2			
Data Field:	Contents of subfields 1-4			
Subfields:	4			
Justification:	N/A			
Usage				
	subelement 48 (whether it is mandatory, stem provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		С	•	С
	Authorization Advice/0120—Acquirer-generated			
Authorization Advice/012	20—Acquirer-generated	С	•	С
Authorization Advice/012 Authorization Advice/012	1	C •	• C	C C
	1	C •	• C	
Authorization Advice/012	1	• C	• C	

messages for Mobile Remote Payments program transactions.

Subfield 1—Remote Payments Program Type Identifier

DE 48, subelement 48 (Mobile Program Indicators), subfield 1 (Remote Payments Program Type Identifier) indicates the Service Manager (or program originator) of the Mobile Remote Payments program.

Attribute	Description
Subfield ID:	01
Data Representation:	n1; LLVAR
Length Field:	2
Data Field:	Contents of subfield 1
Justification:	N/A
Values	
1 = Issuer domain	
2 = Acquirer domain	

Subfield 2—Reserved for Future Use

DE 48, subelement 48 (Mobile Program Indicators), subfield 2 is reserved for future use.

Attribute	Description
Subfield ID:	02
Data Representation:	n1; LLVAR
Length of Length Field:	2
Data Field:	Contents of subfield 2
Justification:	N/A
Values	
Reserved for future use.	

Subfield 3—Mobile Phone Number

DE 48, subelement 48 (Mobile Program Indicators), subfield 3 (Mobile Phone Number) contains the customer mobile phone number.

Attribute	Description
Subfield ID:	03

Data Representation:	n15; LLVAR
Length Field:	2
Data Field:	Contents of subfield 3
Justification:	N/A
Values	
Customer mobile phone number	

Subfield 4—Convenience Fee

DE 48, subelement 48 (Mobile Program Indicators), subfield 4 (Convenience Fee) contains customer convenience fee data.

Attribute	Description	
Subfield ID:	04	
Data Representation:	ans40; LLVAR	
Length Field:	2	
Data Field:	Contents of subfield 4	
Justification:	N/A	
Values		
Customer convenience	fee data.	
Application Note		
The Convenience Fee amount that is present in subfield 4 must not be included		

Subelement 51—Merchant On-behalf Services

in DE 4 (Amount, Transaction).

DE 48, subelement 51 (Merchant On-behalf [OB] Services) notifies the acquirer of the On-behalf Service performed on the transaction, and the results. DE 48 will support multiple occurrences of subelement 51 up to the maximum services for a transaction.

Attribute	Description
Subelement ID:	51
Data Representation:	ans99; LLVAR The "LL" length field of LLVAR must be an integral multiple of 4, not to exceed 96.

Length Field:	ength Field: 2			
Data Field:	Data Field: Contents of subfields 1–3			
Subfields:	Subfields: 3			
Justification:	Justification: N/A			
Usage				
Following is the usage of subelement 51 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Org Sys Ds				Dst
Authorization Request Response/0110 •		•	X	С
Values				
See subfields.				

Subfield 1—Merchant On-behalf [OB] Service

DE 48, subelement 51, subfield 1 (Merchant On-behalf [OB] Service) indicates the service performed on the transaction.

Attributes	
Data Representation:	an-2
Data Field:	Contents of positions 1-2
Justification:	Left-justified
Values	
90 = EMS Real-time Fra	ud Scoring Service for Merchants

Subfield 2—Merchant On-behalf [OB] Result 1

DE 48, subelement 51, subfield 2 (Merchant On-behalf [OB] Result 1) indicates the results of the service processing.

Attributes			
Data Representation:		sentation: an-1	
Data F	ield:	Contents of position 3	
Justification:		n: N/A	
Values	Values		
С	=	EMS Real-time Fraud Scoring Service for Merchants was performed successfully.	

I	=	Invalid; transaction does not qualify for the EMS Real-time Fraud Scoring Service for Merchants due to one of the following:
		Transaction is card present, or
		Card issuance is outside of the valid issuing region
U	=	EMS Real-time Fraud Scoring Service for Merchants was not performed successfully.

Subfield 2 will have values that identify the results from the EMS Real-time Fraud Scoring Service for Merchants processing result.

Valid Subfield 1 and Subfield 2 Value Combinations

Following is the valid value combinations for DE 48, subelement 51, subfield 1 (Merchant On-behalf [OB] Service) and subfield 2 (Merchant On-behalf [OB] Result 1). The contents of subfield 2 depend on the contents of subfield 1 as shown below.

IF subfield 1 contains THEN subfield 2 will contain	
90	C, I, or U
Application Notes	
If value of subfield 1 and subfield 2 subfield 2 will be populated.	2 is 90C, then DE 48, SE 55, subfield 1 and

Subfield 3—Additional Information

DE 48, subelement 51, subfield 3 (Additional Information) indicates if the acquirer in the transaction is enrolled with the service and if the service was requested.

Attribu	ıtes	
Data Re	eprese	ntation: an-1
Data Fi	eld:	Contents of position 4
Justifica	ition:	N/A
Values		
N	=	Not qualified for EMS Real-time Fraud Scoring Service for Merchants
blank	=	No value present

Subfield 3 will have an indicator of N if the score was not delivered to the acquirer but the acquirer had requested the transaction be scored. This is based on service participation.

Subelement 55—Merchant Fraud Scoring Data

DE 48, subelement 55 (Merchant Fraud Scoring Data) indicates the fraud score on a fraud scoring service transaction when the acquirer requested the transaction to be scored.

Attribute	Description			
Subelement ID:	55			
Data Representation:	an32; LLVAR			
Length Field:	2			
Data Field:	Contents of subfields 1–5			
Subfields:	5			
Justification:	See "Subfields"			
Usage				
	of subelement 55 (whether it is mandatory, ystem provided, or not required) in	Org	Sys	Dst
Authorization Request Response/0110		•	X	С
Values				
Contents of subfield 1-	5			
Application Notes				
	orm inserts this subelement when EMS Rechants is performed on the transaction.	al-time	Fraud	

Subfield 1—Merchant Fraud Score

DE 48, subelement 55, subfield 1 (Merchant Fraud Score) indicates the transaction risk score.

Attribute	Description
Subfield ID:	01
Data Representation:	an-3

Length Field:	2	
Data Field:	Contents of positions 1-3	
Justification:	N/A	
Values		

The EMS Real-time Fraud Scoring Service for Merchants provides the risk score of 001–998, where 001 indicates the least likely fraudulent transaction and 998 indicates the most likely fraudulent transaction.

Subfield 2—Merchant Score Reason Code

DE 48, subelement 55, subfield 2 (Merchant Score Reason Code) indicates the key factors that influenced the fraud score.

Attribute	Description
Subfield ID:	02
Data Representation:	an-2
Length Field:	2
Data Field:	Contents of positions 1–2
Justification:	N/A

Values

The EMS Real-time Fraud Scoring Service for Merchants provides the score reason code, an alphanumeric code identifying the data used to derive the fraud score.

Application Notes

Participating acquirers may contact the Risk Solutions Team for a list of the specific score reason codes that apply to their institution.

Subfield 3—Reserved for Future Use

DE 48, subelement 55, subfield 3 (Reserved for Future Use) is reserved for future use.

Attribute	Description
Subfield ID:	03
Data Representation:	an-3
Length Field:	2
Data Field:	Contents of positions 1–3
Justification:	N/A

Reserved for Future Use

Subfield 4—Reserved for Future Use

DE 48, subelement 55, subfield 4 (Reserved for Future Use) is reserved for future use.

Attribute	Description
Subfield ID:	04
Data Representation:	an-2
Length Field:	2
Data Field:	Contents of positions 1–2
Justification:	N/A
Values	
Reserved for Future Use	

Subfield 5—Reserved for Future Use

DE 48, subelement 55, subfield 5 (Reserved for Future Use) is reserved for future use.

Attribute	Description
Subfield ID:	05
Data Representation:	an-2
Length Field:	2
Data Field:	Contents of positions 1–2
Justification:	N/A
Values	
Reserved for Future Use	

Subelement 58—ATM Additional Data

Subelement 58 (ATM Additional Data) only applies to Swedish Domestic Authorization Switching Service (SASS). Subelement 58 contains watermark data captured at an ATM. Watermark data is a card authentication technology supported by Swedish ATMs.

Attributes				
Subelement ID:	58			
Data Representation:	ans-33			
Length Field:	2			
Data Field:	Contents of subfields			
Subfields:	8			
Justification:	N/A			
Usage				
	belement 58 (whether it is mandatory, stem provided) in applicable	Org	Sys	Dst
Authorization Request/0100		О	X	С
Reversal Request/0400		О	X	С
Values				
See "Subfields."				

Subfield 1—ATM Time

DE 48, subelement 58, subfield 1 (ATM Time) indicates the ATM time.

Attributes	
Data Representation:	n-4
Data Field:	Contents of positions 1–4 (hhmm)
Justification:	N/A

Subfield 2—ATM Date

DE 48, subelement 58, subfield 2 (ATM Date) indicates the ATM date.

Attributes	
Data Representation:	n-6
Data Field:	Contents of positions 5–10 (YYMMDD)
Justification:	N/A

Subfield 3—Watermark

DE 48, subelement 58, subfield 3 (Watermark) is the watermark value.

Attributes	
Data Representation:	n-12
Data Field:	Contents of positions 11-22
Justification:	N/A

Subfield 4—Mark 1

DE 48, subelement 58, subfield 4 (Mark 1) indicates the card and the watermark status.

Attri	Attributes				
Data	Data Representation:		ans-2		
Data	Field:		Contents of positions 23–24		
Justif	ication	:	N/A		
Value	es				
0-	=	National card			
4-	=	National card, fore	eign currency		
8-	=	International card			
C-	=	International card,	foreign currency		
-0	=	Watermark readab	le		
-B	=	Watermark unread	able		
-C	=	Watermark missing	3		
-D	=	Test mode			
-E	=	Test mode			

Subfield 5—Mark 2

DE 48, subelement 58, subfield 5 (Mark 2) indicates the reason code for reversal from ATM.

Attributes	
Data Representation:	an-2
Data Field:	Contents of positions 25–26

Attributes				
Justific	cation:	N/A		
Values				
00	=	Dispensing error for bank notes or receipts		
02	=	Error in response		
08	=	Failure to return card, response received from host		
48	=	Failure to return card, single reversal		
04	=	Timeout—card not picked up, response received from host		
80	=	Timeout—card not picked up, response received from host		
44	=	Timeout—card not picked up, single reversal		
40	=	Single reversal, unknown reason		
06	=	Error in response and timeout picking up card		
0 A	=	Error in response and failure to return card		

Subfield 6—Mark 3

DE 48, subelement 58, subfield 6 (Mark 3) indicates stock of bank notes and receipt status.

Attrik	Attributes			
Data 1	Represe	ntation: ans-2		
Data 1	Field:	Contents of positions 27–28		
Justifi	cation:	N/A		
Value	s			
0-	=	Both SEK 100 and SEK 500 notes available		
4-	=	SEK 500 notes not available		
8-	=	SEK 100 notes not available		
C-	=	No money available		
-()	=	Receipt OK		
-4	=	Receipt low		
-8	=	Receipt paper empty		
-C	=	Receipt technical error		

Subfield 7—Card Swallowed Status

DE 48, subelement 58, subfield 7 (Card Swallowed Status) indicates if the ATM took the card or not.

Attributes				
Data Representation:	n-1			
Data Field:	Contents of position 29			
Justification:	N/A			
Values				
0 = Card not swallowed				
1 = Card swallowe	d			

Subfield 8—Posting Date

DE 48, subelement 58, subfield 8 (Posting Date) is the posting date.

Attributes	
Data Representation:	n-4
Data Field:	Contents of position 30–33
Justification:	N/A

Subelement 61—POS Data Extended Condition Codes

Subelement 61 (POS Data, Extended Condition Codes) indicates whether the merchant terminal supports a specific program or service.

Attributes	
Subelement ID:	61
Data Representation:	n-5
Length Field:	2
Data Field:	Contents of positions 1–5
Subfields:	5
Justification:	See "Subfields"
Usage	

Following is the usage of subelement 61 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:	Org	Sys	Dst
Authorization Request/0100	С	X	С
Authorization Advice/0120—Acquirer-generated	С	X	С
Authorization Advice/0120—System-generated		С	С
Values			
See "Subfields"			
Application Notes			
This subelement should be provided to indicate the merchant term	ninal's	capabi	lities

Subfield 1—Partial Approval Terminal Support Indicator

in supporting specific programs and services.

DE 48, subelement 61, subfield 1 (Partial Approval Terminal Support Indicator) indicates if the merchant terminal supports partial approvals.

Attributes	
Data Represe	entation: n-1
Data Field:	Contents of position 1
Justification:	N/A
Values	
0 =	Merchant terminal does not support receipt of partial approvals
1 =	Merchant terminal supports receipt of partial approvals
Justification: Values 0 =	N/A Merchant terminal does not support receipt of partial approvals

Subfield 2—Purchase Amount Only Terminal Support Indicator

DE 48, subelement 61, subfield 2 (Purchase Amount Only Terminal Support Indicator) indicates if the merchant terminal supports purchase only approvals.

Attributes		
Data Representation:	n-1	
Data Field:	Contents of position 2	
Justification:	N/A	
Values		

DE 48—Additional Data—Private Use

0	=	Merchant terminal does not support receipt of purchase only approvals
1	=	Merchant terminal supports receipt of purchase only approvals

Subfield 3—Real-time Substantiation Indicator

DE 48, subelement 61, subfield 3 (Real-time Substantiation Indicator) indicates if the merchant terminal verified the purchased items against the Inventory Information Approval System (IIAS).

Att	ribut	es		
Dat	Data Representation:		n-1	
Dat	a Fiel	d:	Contents of position 3	
Just	ificati	on:	N/A	
Val	ues			
0	=	Merchant terminal did not verify the purchased items against an Inventory Information Approval System (IIAS)		
1	=	Merchant terminal verified the purchased items against an Inventory Information Approval System (IIAS)		
2	=	Merchant claims exer percent rule	mption from using an IIAS based on the IRS 90	
4	=	non-IIAS-certified me	mitted as real-time substantiated but from a crchant. MasterCard uses this value to notify the ant could not be substantiated. Acquirers may not	

Subfield 4—Merchant Transaction Fraud Scoring Indicator

DE 48, subelement 61, subfield 4 (Merchant Transaction Fraud Scoring Indicator) indicates if the acquirer requested the transaction to be scored by the Expert Monitoring System (EMS).

Attr	Attributes				
Data	Data Representation:		an-1		
Data	Data Field:		Contents of position 4		
Justi	Justification:		N/A		
Valu	Values				
0 = No action required		No action required			
1	=	Transaction to be so	cored		

Only a value of zero is passed to the issuer on the Authorization Request/0100 message.

The Acquirer Generated Authorization Advice/0120 is rejected and will not be sent to EMS for scoring if it is any other value than zero.

Subfield 5—Final Authorization Indicator

DE 48, subelement 61, subfield 5 (Final Authorization Indicator) is used to identify final authorization messages.

Attributes				
Data Representation:	n-1			
Data Field:	Contents of position 5			
Justification:	N/A			
Values	Values			
0 = Normal Autho	rization/Undefined Finality			
1 = Final Authoriz	ation			

Application Notes

Final authorization is an authorization request for an amount greater than zero, which meets the following conditions:

- Authorization is requested for the final transaction amount.
- The transaction may no longer be canceled after the authorization request is approved in full (excluding non-completion for technical reasons such as telecommunications failure or terminal failure).

Any transaction corresponding to an authorization identified as a final authorization must be presented within four business days of the authorization approval date. An authorization request is properly identified as a final authorization when DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status) contains value 0 and DE 48 (Additional Data), subelement 61 (POS Data Extended Condition Codes), subfield 5 contains value 1.

Coding authorization messages as "final" or "preauthorized" are mandatory for acquirers of Europe card acceptors and optional for acquirers of non-Europe card acceptors.

Normal authorization/undefined finality is an authorization request for an amount greater than zero where a final amount may or may not be known.

An authorization request is identified as normal or undefined finality authorization when DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status) contains value 0 and DE 48 (Additional Data), subelement 61 (POS Data Extended Condition Codes), subfield 5 contains value 0 or is not present.

When DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status) contains value 4 (Preauthorized request), DE 48 (Additional Data), subelement 61 (POS Data Extended Condition Codes), subfield 5 must either contain value 0 (Normal Authorization/Undefined Finality) or not be present.

Subelement 63—Trace ID

DE 48, subelement 63 (Trace ID) contains data from DE 63 (Network Data), subfield 1 (Financial Network Code) and subfield 2 (Banknet Reference Number) and DE 15 (Date, Settlement) that is in the original Authorization Request Response/0110 message.

Attributes				
Subelement ID:	63			
Data Representation:	ans-15			
Length Field:	2			
Data Field:	Contents of positions 1–15			
Subfields:	N/A			
Justification:	N/A			
Usage				
	subelement 63 (whether it is otional, system provided, or not ssages:	Org	Sys	Dst
Authorization Request/0100)	С	•	С
Authorization Advice/0120-	—Acquirer-generated	С	•	С
Authorization Advice/0120-	—System-generated	•	С	С
Reversal Request/0400		M	•	M
Reversal Request Response	/0410	ME	•	ME
Reversal Advice/0420		•	M	M
Values				
Contains the contents of pe	ositions 1–15 as defined below:			

Data Representation:	ans-9
Data Field	Contents of positions 1–9
Values:	Contents of DE 63, subfield 1 (Financial Network Code) and subfield 2 (Banknet Reference Number) in the original Authorization Request Response/0110 message. The Banknet Reference number is six characters.
	Positions 1–3 = DE 63, subfield 1
	Positions 4–9 = DE 63, subfield 2
Positions 10–15 (Date Settle	ement)
Data Representation:	ans-6
Data Field	Contents of positions 10–15
Values:	Contents of DE 15 (Date, Settlement) in the original Authorization Request Response/0110 message. The four-digit Settlement Date is in MMDD format followed by two spaces.

DE 48, subelement 63 must be present in Reversal Request/0400 messages and must contain data in positions 1-15, otherwise the message will be rejected with a format error response where DE 39 is 30 and DE 44 is 048. DE 48, subelement 63 may contain a value of zeros in Reversal Request/0400 message or Reversal Advice/0420 messages when an Authorization Request Response/0110 was not successfully processed by the acquirer.

Effective with Release 12.Q2 DE 48, subelement 63 may be provided in Authorization Request/0100 messages to identify a Travel and Entertainment (T&E) incremental authorization. Effective with Release 13.Q2 acquirers must use DE 48, subelement 63 to identify T&E incremental authorizations.

Subelement 64—Transit Program

DE 48, subelement 64 (Transit Program) is used to identify transit transactions in authorization messages.

NOTE

Transit Program field is not limited to MCC 4111 and MCC 4131.

Attributes		
Subelement ID:	64	
Data Representation:	n-4	

Length Field:	2			
Data Field:	Contents of subfields 1-2			
Subfields:	2			
Justification:	N/A			
Usage				
Following is the usage of sub- mandatory, conditional, option required) in applicable message	nal, system provided, or not	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Advice/0120—Ad	cquirer-generated	С	•	С
Authorization Advice/0120—Sy	•	С	С	
Values				
Contains the Transit Program v	values in subfields 1 and 2.			

Subfield 1—Transit Transaction Type Indicator

DE 48, subelement 64, subfield 1 (Transit Transaction Type Indicator) indicates the transaction type identifier.

NOTE

Values 3, 4, and 6 for Transit Transaction Type Indicators subelement 64, subfield 1 are limited to MCC 4111 and MCC 4131.

Attril	Attributes			
Data	Represen	tation: n-2		
Data	Field:	Contents of positions 1–2		
Justifi	cation:	N/A		
Value	s			
01	=	Prefunded		
02	=	Real-time Authorized		
03	=	Post-Authorized Aggregated		
04	=	Authorized Aggregated Split Clearing		
05	=	Other		
06	=	Post-authorized Aggregated Maestro		
-				

07	=	Debt Recovery
08–99	=	Reserved for Future Use

Subfield 2—Transportation Mode Indicator

DE 48, subelement 64, subfield 2 (Transportation Mode Indicator) indicates the transportation mode for a transit transaction.

Attrib	outes		
Data 1	Represen	tation:	n-2
Data 1	Field:		Contents of positions 3–4
Justific	cation:		N/A
Values	5		
00	=	Unknown	
01	=	Urban Bus	
02	=	Interurban Bus	
03	=	Light Train Mas	s Transit (Underground Metro, LTR)
04	=	Train	
05	=	Commuter Train	n
06	=	Water Borne Ve	chicle
07	=	Toll	
08	=	Parking	
09	=	Taxi	
10	=	High Speed Tra	in
11	=	Rural Bus	
12	=	Express Commu	uter Train
13	=	Para Transit	
14	=	Self Drive Vehic	cle
15	=	Coach	
16	=	Locomotive	
17	=	Powered Motor	Vehicle
18	=	Trailer	

19	=	Regional Train
20	=	Inter City
21	=	Funicular Train
22	=	Cable Car
23–99	=	Reserved for Future Use

Subelement 71—On-behalf Services

DE 48, subelement 71 (On-behalf [OB] Services) notifies the issuer of the On-behalf Service performed on the transaction and the results. Subelement 71 will support up to ten services for a transaction.

Usage Following is the usage of subelement 71 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100			
The "LL" length field of LLVAR m multiple of 4, not to exceed 40. Length Field: Data Field: Contents of subfields 1–3 Subfields: Justification: N/A Usage Following is the usage of subelement 71 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 Authorization Request Response/0110 Authorization Advice/0120—Acquirer-generated			
Data Field: Contents of subfields 1–3 Subfields: Justification: N/A Usage Following is the usage of subelement 71 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 Authorization Request Response/0110 Authorization Advice/0120—Acquirer-generated	nust be	e an int	egral
Subfields: 3 Justification: N/A Usage Following is the usage of subelement 71 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 Authorization Request Response/0110 Authorization Advice/0120—Acquirer-generated			
Justification: N/A Usage Following is the usage of subelement 71 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 Authorization Request Response/0110 Authorization Advice/0120—Acquirer-generated			
Usage Following is the usage of subelement 71 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 Authorization Request Response/0110 Authorization Advice/0120—Acquirer-generated			
Following is the usage of subelement 71 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 Authorization Request Response/0110 Authorization Advice/0120—Acquirer-generated			
mandatory, conditional, optional, system provided, or not required) in applicable messages: Authorization Request/0100 Authorization Request Response/0110 Authorization Advice/0120—Acquirer-generated			
Authorization Request Response/0110 Authorization Advice/0120—Acquirer-generated	Org	Sys	Dst
Authorization Advice/0120—Acquirer-generated	•	X	С
		CE	•
Authorization Advice/0120—System-generated	CE	X	С
	• CE	X	С
Reversal Request/0400	• •	X	С
Values	• •		

Subfield 1—On-behalf (OB) Service

DE 48, subelement 71, subfield 1 (On-behalf [OB] Service) indicates the service performed on the transaction.

Attri	butes	
Data	Repres	entation: an-2
Data	Field:	Contents of positions 1–2
Justifi	ication:	Left-justified
Value	es	
01	=	Chip to Magnetic Stripe Conversion Service
02	=	M/Chip Cryptogram Pre-validation Service
03	=	M/Chip Cryptogram Validation in Stand-In Processing
04	=	Reserved for Future Use
05	=	MasterCard® SecureCode™ AAV Verification Service
06	=	MasterCard® SecureCode™ Dynamic AAV Verification in Stand-In Processing
08	=	Online PIN Pre-validation (Europe Only)
09	=	Online PIN Validation in Stand-In (Europe only)
13	=	Static CVC 3 Validation in Stand-In Processing
14	=	PayPass Mapping Service
15	=	Dynamic CVC 3 Pre-validation (with or without <i>PayPass</i> Mapping Service)
16	=	Dynamic CVC 3 Validation in Stand-In Processing
17	=	inControl Virtual Card Service
18	=	Fraud Scoring Service
20	=	inControl RCN Spend Control Service
25	=	Expert Monitoring Compromised Account Service Information
27	=	Pay with Rewards Service
31	=	Chip CVC to CVC 1 Conversion Service—CVC 1 Key/Decision Matrix Only
32	=	Chip CVC to CVC 1 Conversion Service—Separate Keys/Decision Matrices
50	=	MasterCard Digital Enablement Service PAN Mapping

51	=	MasterCard Digital Enablement Service Chip Pre-Validation
52	=	MasterCard Digital Enablement Service CVC 3 Pre-Validation

Subfield 2—On-behalf Result 1

DE 48, subelement 71, subfield 2 (On-behalf [OB] Result 1) indicates the results of the service processing.

Attrib	utes	
Data F	Represer	ntation: an-1
Data I	ield:	Contents of position 3
Justific	cation:	N/A
Values	i	
A	=	ATC outside allowed range (applicable when ATC value is dynamic [varying] value)
A	=	Virtual Card Number (expiration date does not match)
В	=	Virtual Card Number (expiration date expired)
С	=	Chip CVC Validated Successfully; Conversion of Chip CVC to CVC 1 Performed Successfully
С	=	Conversion of Device Account Number to Funding Account Number was completed
С	=	Conversion of the M/Chip transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 05 [PAN auto-entry via chip] or 79 [Chip card/PAN entry via manual entry]
С	=	Conversion of PayPass account number to PAN was completed
С	=	Virtual Card Number Virtual CVC 2 does not match
С	=	Expert Monitoring Fraud Scoring Service was performed successfully
D	=	inControl Validity Period Limit
E	=	CVC 3 ATC Replay
Е	=	inControl Transaction Amount Limit Check
F	=	Format error (MasterCard use only)
F	=	inControl Cumulative Amount Limit Check
F	=	Track Data Formatted Incorrectly
G	=	Application Cryptogram is valid but not an ARQC, status of TVR/CVR unknown

Attri	butes	
G	=	inControl Transaction Number Usage
Н	=	inControl Merchant ID Limit
I	=	Chip CVC Invalid; Conversion of Chip CVC to CVC 1 Not Performed
I	=	Invalid
I	=	inControl Invalid Virtual Card Number—Real Card Number mapping relationship
I	=	Pay with Rewards transaction declined on issuer's behalf for insufficient points balance
J	=	inControl MCC Limit
K	=	inControl Database Status Bad
K	=	Issuer CVC 1 Key Record not Found for Account Range / Expiry Date combination; Service Not Performed
K	=	Issuer Chip CVC Key Record not found and Issuer CVC 1 Key Record not found for Account Range / Expiry Date combination; Service Not Performed
L	=	inControl Geographic Restriction
L	=	Issuer CVC 1 Key Record not Found for Account Range / Expiry Date combination; Service Not Performed
L	=	Pay with Rewards transaction funded using consumer loyalty points
M	=	inControl Transaction Type Restriction
M	=	Conversion of the M/Chip fallback transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 80—PAN auto-entry with magnetic stripe
M	=	Issuer Chip CVC Key Record not Found for Account Range / Expiry Date combination; Service Not Performed
N	=	Unpredictable Number Mismatch (applicable when the UN is dynamic [varying] value) (Indicates that the number/length in the discretionary data in DE 45 or DE 35 does not match the number/length provided by the issuer during personalization)
N	=	Compromised Event Data Not Found
N	=	Pay with Rewards transaction declined—Card not registered for service
P	=	Mandatory PVV not on file
P	=	inControl Transaction Time/Date Restriction
R	=	PIN retry Exceeded (invalid PIN)

Attrib	utes	
R	=	Pay with Rewards transaction declined on issuer's behalf for failing rules
S	=	Conversion of the M/Chip transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 07—PAN auto-entry via contactless M/Chip
Т	=	Valid ARQC, TVR/CVR invalid
U	=	Expert Monitoring Fraud Scoring Service was not performed successfully
U	=	Pay with Rewards service was not performed successfully
U	=	Unable to process
V	=	Valid
Y	=	Compromised Event Data Found
blank	=	No value present

Subfield 3—On-behalf Result 2

DE 48, subelement 71, subfield 3 (On-behalf Result 2) identifies the results of the service processing.

Attributes		
Data Representation:	ans-1	
Data Field:	Contents of position 4	
Justification:	N/A	
Values		
MasterCard use only. May con	ntain a space or a value.	

Valid Subfield 1 and Subfield 2 Value Combinations

Following is the valid DE 48, subelement 71, subfield 1 (OB Service) and subfield 2 (OB Result 1) value combinations. The contents of subfield 2 depend on the contents of subfield 1 as described here.

IF subfield 1 contains	THEN subfield 2 may contain
01	C, M, or S
02	F, G, I, T, U, or V
03	F, G, I, T, U, or V

IF subfield 1 contains	THEN subfield 2 may contain
05	I, U, or V
06	I, U, or V
08	I, P, R, U, or V
09	I, P, R, U, or V
12	I, U, or V
13	I, U, or V
14	C, I, or U
15	A, E, I, N, U, or V
16	A, E, I, N, U, or V
17	A, B, C, D, E, F, G, H, I, J, K, L, M, P, U, or V
18	C or U
20	D, E, F, G, H, J, K, L, M, P, U, or V
25	Y, N, U
27	I, L, N, R, or U
31	C, F, I, K, U
32	C, F, I, K, L, M, U
50	C
51	V
52	V

Subelement 72—Issuer Chip Authentication

DE 48, subelement 72 (Issuer Chip Authentication) carries data used during cryptogram processing.

Attributes	
Subelement ID:	72
Data Representation:	b16; LLVAR (the "LL" length field of LLVAR must be between 8–16 positions.)
Length Field:	2
Data Field:	Contents of subelement
Subfields:	N/A

Justification:	N/A			
Usage				
Following is the usage of subeleme conditional, optional, system provapplicable messages:		Org	Sys	Dst
Authorization Request/0100		•	С	С
Authorization Request Response/0	0110	CE	X	•
Authorization Advice/0120—System	m-generated	•	С	С
Values				
MasterCard generated.				

Subelement 74—Additional Processing Information

DE 48, subelement 74 (Additional Processing Information) provides additional information about chip transaction processing and results.

Attributes				
Subelement ID:	74			
Data Representation:	an30; LLVAR The "LL" length field of LLVAR multiple of 3 not to exceed 30.	must be a	n integ	ral
Length Field:	2			
Data Field:	Contents of "Subfields"			
Subfields:	2			
Justification:	See "Subfields"			
Usage				
	f subelement 74 (whether it is optional, system provided, or not lessages:	Org	Sys	Dst
Authorization Request Re	sponse/0110	О	X	С
Values				
See "Subfields"				
Application Notes				
	not applicable in the 0120/0130, 0400, ill be removed before forwarding to i			0430

Chip Cryptogram Validation

Issuers performing chip cryptogram validation may include their validation results in DE 48, subelement 74 in the Authorization Request Response/0110 message.

Chip Fallback Transaction Downgrade

The Dual Message System will include DE 48, subelement 74 in the Authorization Request Response/0110 message when the transaction is eligible for the Chip Fallback Transaction Downgrade. In which case DE 48, subelement 74, subfield 1 value will be "90" and subfield 2 value will be "C". Please refer to DE 22—Point-of-Service (POS) Entry Mode section for additional details.

When the issuer sends an Authorization Request Response/0110 message containing DE 48, subelement 74 and	THEN the Authorization Platform
Subfield 1 does not contain 50	Will remove DE 48, subelement 74 before forwarding the message to the acquirer.
Subfield 2 contains an invalid value	Will replace the invalid subfield 2 value with an X to indicate an unknown issue before forwarding the message to the acquirer
DE 48 (Additional Data—Private Use), subelement 74 (Additional Processing Information) in the Authorization Advice Response/0130 is received from the issuer contains:	Removes this data from transaction before forwarding to the acquirer
• Subfield 1 = value 90 (Chip Fallback Transaction Downgrade Process)	
• Subfield 2 = value C (Completed Successfully)	

Subfield 1—Processing Indicator

DE 48, subelement 74, subfield 1 (Processing indicator) indicates the transaction processing type.

Att	ribut	es	
Data	a Rep	presentation: a	n-2
Data	a Fiel	ld: Id	dentifies the service performed
Just	ificati	ion: N	N/A
Valu	ıes		
02	=	MasterCard On-behalf S	Service—M/Chip Cryptogram Pre-validation
03	=	MasterCard On-behalf S Processing	Service—M/Chip Cryptogram Validation in Stand-in

50	=	Issuer Chip Validation
90	=	Chip Fall-back Transaction Downgrade Process

Subfield 2—Processing Information

DE 48, subelement 74, subfield 2 contains additional information about the issuer incurred during the cryptogram validation.

Att	ribut	es	
Data	a Rep	resentation:	an-1
Data	a Fiel	d:	Additional information being provided about the service
Just	ificati	on:	N/A
Valu	ıes		
С	C = Completed Successfully		
F	=	Format error in DE 55	
G	=	Application Cryptogram is valid but is not an ARQC	
Ι	= Application Cryptogram invalid		
Т	= Application Cryptogram is valid but TVR/CVR was invalid		
U	=	Application Cryptogram could not be validated due to technical error	
X	=	Issuer provi	ded incorrect subfield 2 value

Valid Subfield 1 and Subfield 2 Value Combinations

Following is the valid DE 48, subelement 74, subfield 1 (Processing Indicator) and subfield 2 (Processing Information) value combinations. The contents of subfield 2 depend on the contents of subfield 1 as described here.

IF subfield 1 contains	THEN subfield 2 may contain
02	F, G, I, T, or U
03	F, G, I, T, or U
50	F, G, I, T, or U
90	С

Subelement 75—Fraud Scoring Data

DE 48, subelement 75 (Fraud Scoring Data) indicates the fraud score on a fraud scoring service transaction.

Attribute	Description			
Subelement ID:	75			
Data Representation:	an32; LLVAR			
Length Field:	2			
Data Field:	Contents of subfields 1–5			
Subfields:	5			
Justification:	See subfields			
Usage				
Following is the usage of subelement 75 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:			Sys	Dst
Authorization Request/0100		•	X	С
Authorization Advice/0120—System-generated		•	С	С
Values				
Contents of subfield 1–2 and applicable subfields 3–5				

The Authorization Platform inserts this subelement when Expert Monitoring Fraud Scoring Service is performed or when both Expert Monitoring Fraud Scoring Service and Business Rules Management Service are performed on the transaction.

When a rule adjusted score is provided in subfield 3, at least one or more rule reason code values will be provided in subfields 4–5. However, rule reason code values may be provided in subfields 4 or 5 with or without a rule adjusted score in subfield 3.

Subfield 1—Fraud Score

DE 48, subelement 75, subfield 1 (Fraud Score) indicates the transaction risk score.

Attribute	
Subfield ID:	01
Data Representation:	an-3
Length Field:	2
Data Field:	Contents of positions 1-3
Justification:	N/A

Attribute

Values

Fraud Scoring System provides the risk score of 000–999, where 000 indicates the least likely fraudulent transaction and 999 indicates the most likely fraudulent transaction.

Subfield 2—Score Reason Code

DE 48, subelement 75, subfield 2 (Score Reason Code) indicates the key factors that influenced the fraud score.

Attribute		
Subfield ID:	02	
Data Representation:	an-2	
Length Field:	2	
Data Field:	Contents of positions 1–2	
Justification:	N/A	
Values		

Values

The Expert Monitoring Fraud Scoring Service provides the score reason code, an alphanumeric code identifying the data used to derive the fraud score.

NOTE

Participating issuers may contact the Risk Solutions team for a list of the specific score reason codes that apply to their institution.

Subfield 3—Rules Score

DE 48, subelement 75, subfield 3 contains the Expert Monitoring Business Rules Management Service, rules score.

Attributes	
Subfield ID:	03
Data Representation:	an-3
Length Field:	2
Data Field:	Contents of positions 1–3
Justification:	N/A
Values	

The Expert Monitoring Business Rules Management Service provides a rules score of 000–999, where 000 indicates the least likely fraudulent transaction and 999 indicates the most likely fraudulent transaction.

Subfield 4—Rules Reason Code 1

DE 48, subelement 75, subfield 4 indicates the data used to derive the rule adjusted score.

Attributes	
Subfield ID:	04
Data Representation:	an-2
Length Field:	2
Data Field:	Contents of positions 1–2
Justification:	N/A
Values	

The Expert Monitoring Business Rules Management Service provides the rule reason code, an alphanumeric code where the information provided gives the data used to derive the rules adjusted score.

Subfield 5—Rules Reason Code 2

DE 48, subelement 75, subfield 5 indicates the data used to derive the rule adjusted score.

Attributes	
Subfield ID:	05
Data Representation:	an-2
Length Field:	2
Data Field:	Contents of positions 1–2
Justification:	N/A
Values	

The Expert Monitoring Business Rules Management Service provides the rule reason code, an alphanumeric code where the information provided gives the data used to derive the rules adjusted score.

Subelement 76—MasterCard Electronic Acceptance Indicator

DE 48, subelement 76 (MasterCard Electronic Acceptance Indicator) identifies that the transaction is a MasterCard Electronic card transaction. It indicates that the acquirer participates or does not participate in MasterCard Electronic card processing.

Attri	butes						
Sube	lement	ID:	76				
Data	Repres	sentation:	a-1				
Leng	th Field	1:	2				
Data	Field:		Contents of position 1				
Subfi	elds:		N/A				
Justif	ication	:	N/A				
Usag	е						
mano	latory,		lement 76 (whether it is al, system provided, or not es:	Org	Sys	Dst	
Auth	Authorization Request/0100			С	X	С	
Authorization Request Response/0110			О	X	•		
Auth	Authorization Advice/0120—Acquirer-generated O X C					С	
Auth	Authorization Advice/0120—Issuer-generated C X •					•	
Auth	orizatio	on Advice/0120—Sys	tem-generated	•	С	С	
Value	es						
С	C = MasterCard only participant (not considered a MasterCard Electronic card transaction).						
Е	E = Acquirer and its merchant both participate in MasterCard Electronic card processing (considered as a MasterCard Electronic transaction).						
M	M = Acquirer participates in MasterCard Electronic card processing, but the merchant that processed this specific transaction does not participate in MasterCard Electronic (considered not to be a MasterCard Electronic transaction).					oate in	
U	U = Unidentified acquirer. It is unknown if the acquirer is a MasterCard Electronic card participant.						

If acquirers do not populate subelement 76 with a valid value or a value is not present, MasterCard will populate DE 48, subelement 76 on behalf of the acquirer based on the acquirer's participation in MasterCard Electronic Card Program and forward the transaction to the issuer.

Acquirers

When the merchant participates in the MasterCard Electronic Card Program, the participating acquirer should send DE 48, subelement 76 with a value of E in the Authorization Request/0100 message.

When the merchant does not participate in the MasterCard Electronic Card Program, the participating acquirer should send DE 48, subelement 76 with a value of M in the Authorization Request/0100 message.

When participating acquirers do not provide a value or provide an incorrect value in subelement 76, MasterCard will default subelement 76 to the value of E in the Authorization Request/0100 message.

Issuers

Issuers participating in MasterCard Electronic Card must be prepared to receive DE 48, subelement 76 with values of C, E, or U in the Authorization Request/0100 and Authorization Advice/0120 messages.

Issuers participating in MasterCard Electronic Card must be prepared to send DE 48, subelement 76 with values of C, E, or U in Authorization Request Response/0110 messages.

MasterCard will convert the subelement value of M to the value C in the Authorization Request/0100 sent to the issuer. Therefore, the issuer will not receive a value of M.

Subelement 77—Payment Transaction Type Indicator

DE 48, subelement 77 (Payment Transaction Type Indicator) indicates the type of Payment Transaction taking place.

Attributes				
Subelement ID:	77			
Data Representation:	an-3			
Length Field:	2			
Data Field:	Contents of positions 1-3			
Subfields:	N/A			
Justification:	N/A			
Usage				
	subelement 77 (whether it is optional, or system provided) in	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Request Response/0110		CE	•	С
Authorization Advice/0120—System-generated		•	С	С
Reversal Request/0400		С	•	С
Reversal Request Response/0410		CE	•	С
Reversal Advice/0420		•	С	С

Value	s	
C01	=	Person-to-Person
C02	=	Rebate
C03	=	MasterCard rePower
C04	=	Gaming Re-pay
C05	=	Payment Transaction for a reason other than those defined in values C01–C04
C06	=	Payment of a credit card balance with cash or check
C07	=	MasterCard MoneySend
C09	=	Card Activation

If DE 3, subfield 1 contains value 28 (Payment Transaction), then DE 48, subelement 77 must be present.

Usage of value C04 is limited to eligible acquirers and issuers in eligible countries.

Usage of value C07 is limited to eligible countries and eligible acquirers. Please refer to the *MasterCard MoneySend Global Platform Guide*.

Usage of value C09 is limited to Private Label Prepaid Cards issued in Europe.

Subelement 78—U.S. Deferred Billing Indicator (Visa Only)

DE 48, subelement 78 (U.S. Deferred Billing Indicator) indicates a transaction for which the billing for merchandise occurred after the merchandise was delivered to the cardholder.

Attributes				
Subelement ID:	78			
Data Representation:	a-1			
Length Field:	2			
Data Field:	Contents of position 1			
Subfields:	N/A			
Justification:	N/A			
Usage				
billing transaction on a Visa Following is the usage of sub	indicator to denote a deferred account number when applicable. pelement 78 (whether it is mandatory, n provided, or not required) in	Org	Sys	Dst

Auth	orizati	on Request/0100	С	•	С
Authorization Request Response/0110		on Request Response/0110	CE	•	CE
Valu	es				
D	=	U.S. Deferred Billing			

Subelement 79—Chip CVR/TVR Bit Error Results

Subelement 79 (Chip CVR/TVR Bit Error Results) provides the Terminal Verification Results (TVR) and Card Verification Results (CVR) bitmask, and expected values registered by the issuer. This serves as notification of bit validation errors detected in the CVR/TVR within the Issuer Application data during M/Chip Cryptogram Validation processing.

Attributes				
Subelement ID	79			
Data Representation:	an50; LLVAR The "LL" length field of LLVAR multiple of 5, not to exceed 50.	nust be a	ın inteş	gral
Length Field:	2			
Data Field:	Contents of subfields 1-4			
Subfields:	4			
Justification:	N/A			
Usage				
Following is the usage of sumandatory, conditional, optional required) in all applicable m	ional, system provided, or not	Org	Sys	Dst
Authorization Request/0100		•	X	С
Authorization Advice/0120—	-System-generated	•	X	С
Values				
See "Subfields."				

The Authorization Platform will stop verification of CVR/TVR bits when 10 errors are detected.

See the following example. In the example:

- The binary representation of the TVR Bit Mask for Byte 3 is "10101000"
- The binary representation of the Expected Result for Byte 3 is "00000000"
- The binary representation of the Validation Result for Byte 3 is "10000000"

The Validation Result indicates that the cardholder verification was not successful. See the *M/Chip Processing Services—Service Description* document for recommended bit mask settings.

	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5
TVR Bit Mask—Hex	00	00	A8	00	00
Expected Result	00	00	00	00	00
Validation Result	00	00	80	00	00

Subfield 1	CVR or TVR Identifier	T
Subfield 2	Byte ID	03
Subfield 3	Bit Identifier	8
Subfield 4	Value of Bit in Error	1

Subfield 1—CVR or TVR Identifier

DE 48, subelement 79, subfield 1 indicates whether bit reported in error is part of CVR or TVR.

Attributes	
Data Representation:	an-1
Data Field:	Contents of position 1
Justification:	N/A
Values	
C = CVR	
T = TVR	

Subfield 2—Byte ID

DE 48, subelement 79, subfield 2 identifies the byte number of the associated bit reported in error.

Attributes	
Data Representation:	an-2
Data Field:	Contents of positions 2-3
Justification:	N/A
Values	
01–99	

Subfield 3—Byte Identifier

DE 48, subelement 79, subfield 3 (Byte Identifier) identifies the bit number in error within the byte identified in subfield 2.

Attributes	
Data Representation:	an-1
Data Field:	Contents of position 4
Justification:	N/A
Values	
1–8	

Subfield 4—Value of Bit in Error

DE 48, subelement 79, subfield 4 identifies the value of the bit in error that was submitted in transaction.

Attributes		
Data Representation:	an-1	
Data Field:	Contents of position 5	
Justification:	N/A	
Values		
0–1		

Subelement 80—PIN Service Code

DE 48, subelement 80 (PIN Service Code) indicates the results of PIN processing by the Authorization Platform.

-					
Attri	butes				
Sube	lement ID:	80			
Data	Representation:	a-2			
Leng	th Field:	2			
Data	Field:	Contents of positions 1–2			
Subfi	elds:	N/A			
Justif	ication:	N/A			
Usag	e				
the A prese Follo mand	authorization Request/010 ent in the Authorization Rewing is the usage of sub	element 80 (whether it is nal, system provided, or not	Org	Sys	Dst
Authorization Request/0100		•	С	С	
Authorization Request Response/0110		CE	•	CE	
Auth	orization Advice/0120—Is	suer-generated	С	•	С
Auth	orization Advice/0120—Sy	vstem-generated	С	•	С
Value	25				
PD	= The Authorization Credit Transaction	Platform dropped the PIN (Maste s with PIN)	rCard U	Jse Onl	y for
PV	= The Authorization	Platform verified the PIN.			
TV	= The Authorization	Platform translated the PIN for iss	uer ver	ificatio	n.
PI	= The Authorization	Platform was unable to verify the	PIN.		
TI	= The Authorization	Platform was unable to translate t	he PIN		
	<u>-</u>				

Subelement 82—Address Verification Service Request

DE 48, subelement 82 (Address Verification Service Request) indicates that verification of the cardholder billing address is requested in the authorization message.

Attributes				
Subelement ID:	82			
Data Representation:	n-2			
Length Field:	2			
Data Field:	Contents of positions 1–2			
Subfields:	N/A			
Justification:	N/A			
Usage				
Subelement 82 must be present in the message whenever cardholder address by the acquirer. Following is the usage of subelement conditional, optional, system provide applicable messages:	ss verification is requested t 82 (whether it is mandatory,	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Request Response/0110	0	CE	•	CE
Authorization Advice/0120—Issuer-ge	enerated	С	С	•
Authorization Advice/0120—System-g	generated	•	С	С
Values				
52 = AVS and Authorization Re	equest/0100			
WHEN DE 48 Subelement 82 is	THEN the Authorization Platf	orm		

Subelement 83—Address Verification Service Response

DE 48, subelement 83 (Address Verification Service Response) contains the AVS verification response code in the Authorization Request Response/0110 message.

Attributes		
Subelement ID:	83	
Data Representation:	a-1	
Length Field:	2	

Data	ı Field:	Contents of position 1			
Subf	fields:	N/A			
Justi	fication:	N/A			
Usag	ge				
Auth is re Follo	norizatio quested owing is ditional,	83 must be provided by the issuer in the n Request Response/0110 message whenever AVS by the acquirer. the usage of subelement 83 (whether it is mandatory, optional, system provided, or not required) in nessages:	Org	Sys	Dst
Auth	norizatio	n Request Response/0110	С	•	С
Auth	orizatio	n Advice/0120—Issuer-generated	С	•	С
Auth	norizatio	n Advice/0120—System-generated	•	С	С
Valu	es				
A	=	Address matches, postal code does not.			
В	=	Visa only. Street address match. Postal code not ve incompatible formats. (Acquirer sent both street ad code.)			
С	=	Visa only. Street address and postal code not verification incompatible formats. (Acquirer sent both street adcode.)			
D	=	Visa only. Street address and postal code match.			
F	=	Visa only. Street address and postal code match. Ap-	plies to	o U.K.	only.
G	=	Visa only. Non-AVS participant outside the U.S.; add for international transaction.	dress n	ot verif	ied
Ι	=	Visa only. Address information not verified for intern	national	transa	ction.
M	=	Visa only. Street addresses and postal code match.			
N	=	Neither address nor postal code matches.			
Р	=	Visa only. Postal codes match. Street address not vincompatible formats. (Acquirer sent both street adcode.)			
R	=	Retry, system unable to process.			
S	=	AVS currently not supported.			
U	=	No data from issuer/Authorization Platform			
W	=	For U.S. addresses, nine-digit postal code matches, for address outside the U.S., postal code matches, a			

X	=	For U.S. addresses, nine-digit postal code and address matches; for addresses outside the U.S., postal code and address match.
Y	=	For U.S. addresses, five-digit postal code and address matches.
Z	=	For U.S. addresses, five-digit postal code matches, address does not.

Subelement 84—Merchant Advice Code

DE 48, subelement 84 (Merchant Advice Code) contains the merchant advice code.

Attribute	S				
Subeleme	nt ID:	84			
Data Repr	resentation:	an-2			
Length Field: 2					
Data Field	l:	Contents of positions 1–2			
Subfields:		N/A			
Justificatio	on:	N/A			
Usage					
Following mandatory required)		belement 84 (whether it is onal, system provided, or not ages:	Org O	Sys	Dst O
Authorizat	tion Advice/0120—l	Issuer-generated	С	•	С
Authorizat	tion Advice/0120—S	System-generated	•	С	С
Values					
01 =	New account info	ormation available			
02 =	Cannot approve a	at this time, try again later			
03 =	Do not try again				

Subelement 84—Visa Response Codes (Visa Only)

DE 48, subelement 84 (Visa Response Codes) will contain the following new values when a Visa issuer provides an alpha-numeric value in Visa Field 39 (Response Code).

Attributes							
Subelement ID:	84						
Data Representation:	an-2						
Length Field:	2						
Data Field:	Contents of position 1–2						
Subfields:	N/A						
Justification:	N/A						
Usage	Usage						
Following is the usage of sube mandatory, conditional, optional required) in applicable message	al, system provided, or not	Org	Sys	Dst			
Authorization Request Response	e/0110	•	X	С			
Values							
R0 = Stop Payment Ord	der						
R1 = Revocation of Au	chorization Order						
R3 = Revocation of All	Authorizations Order						

Subelement 85—U.S. Existing Debt Indicator (Visa Only)

DE 48, subelement 85 (U.S. Existing Debt Indicator) indicates the transaction is a payment for an existing U.S. debt.

Attributes		
Subelement ID:	85	
Data Representation:	n-1	
Length Field:	2	
Data Field:	Contents of position 1	
Subfields:	N/A	
Justification:	N/A	
Usage		

Subelement 85 contains an indicator to denote a payment for an existing debt on a Visa account, when applicable.			
Following is the usage of subelement 85 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:	Org	Sys	Dst
Authorization Request/0100		•	С
Authorization Request Response/0110	CE	•	CE
Values			
9 = Existing U.S. Debt			

Subelement 86—Relationship Participant Indicator (Visa Only)

DE 48, subelement 86 (Relationship Participant Indicator) indicates the transaction is with a cardholder with whom the merchant has had a long-term relationship and from whom the merchant regularly collects recurring payments.

Attributes				
Subelement ID:	86			
Data Representation:	a-1			
Length Field:	2			
Data Field:	Contents of position 1			
Subfields:	N/A			
Justification:	N/A			
Usage				
payment transaction on a a long standing relationsh Following is the usage of	f subelement 86 (whether it is optional, system provided, or not	Org	Sys	Dst
Authorization Request/01	00	С	•	С
Authorization Request Res	sponse/0110	CE	•	CE
Values				
I = Installment Paym	ent			
R = Merchant/Cardho	1.d D14:			-

Subelement 87—Card Validation Code Result

DE 48, subelement 87 (Card Validation Code Result) indicates the CVC 1, CVC 2, or CVC 3 result code.

Attribute	S				
Subelemen	nt ID:	87			
Data Repr	esentation:	a-1			
Length Fie	eld:	2			
Data Field	l:	Contents of position 1			
Subfields:		N/A			
Justificatio	n:	N/A			
Usage					
Authorizat verification Subelemen 35 (Track message a Subelemen Request R during CV Following conditional applicable	tion Request Responsis requested by the istrate optional who 2 Data) is presented CVC 1 is invaint 87 is optionally esponse/0110 me of C 3 validation.	enever DE 45 (Track 1 Data) or DE t in the Authorization Request/0100 lid. y provided in the Authorization ssage when an issue is encountered belement 87 (whether it is mandatory, m provided, or not required) in	Org C	Sys	Dst C
			•	С	C
Values	IOII AUVICE/0120-	—System-generated			
CVC 1					
Y =		(only if DE 35 (Track 2 Data) or DE 45 Authorization Request/0100 message.)	(Tracl	x 1 Dat	a) is
CVC 2					
M =	Valid CVC 2 (n	natch)			
N =	Invalid CVC 2	(non-match)			
P =	CVC 2 not prod	cessed (issuer temporarily unavailable)			
U =	CVC 2 Unverifi	ed—MasterCard Use Only			
CVC 3					

Е	=	Length of unpredictable number was not a valid length
P	=	Unable to process
Y	=	Invalid

Subelement 87—CVV2 Response (Visa Only)

DE 48, subelement 87 (CVV2 Response) indicates the CVV2 response on a Visa account.

Attr	ibutes						
Sube	elemen	ID:	87				
Data	Repre	sentation:	a-1				
Leng	Length Field:		2				
Data	Field:		Contents of position 1				
Subf	ields:		N/A				
Justi	fication	1:	N/A				
Usag	je						
man	datory,		belement 87 (whether it is onal, system provided, or not ages:	Org	Sys	Dst	
Auth	orizati	on Request Respon	nse/0110	С	•	С	
Valu	es						
M	=	CVV2 match					
N	=	CVV2 no match	1				
Р	=	Not processed					
S	=	CVV2 is on the present.	card, but the merchant has indica	ated that	CVV2 is	s not	
U	=		Ssuer is not Visa-certified for CVV2, has not provided Visa encryption keys, or both.				

Subelement 88—Magnetic Stripe Compliance Status Indicator

DE 48, subelement 88 (Magnetic Stripe Compliance Status Indicator) indicates that the Authorization Platform replaced the DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode) value of 90 or 91 with value of 02.

Attributes				
Subelement ID:	88			
Data Representation:	a-1			
Length Field:	2			
Data Field:	Contents of position 1			
Subfields:	N/A			
Justification:	N/A			
Usage				
whenever the Authorization subfield 1, value of 90 or 91 stripe compliance downgrad Following is the usage of st	ubelement 88 (whether it is ional, system provided, or not	Org	Sys	Dst
Authorization Request /0100		•	С	С
Authorization Request Respo	onse/0110	CE	С	С
Authorization Advice/0120—	-Issuer-generated	С	•	С
Authorization Advice/0120—	-System-generated	•	С	С
Values				
Y = Authorization Pla value 02.	tform replaced DE 22, subfield 1, va	alue 90 d	or 91 w	ith

Subelement 89—Magnetic Stripe Compliance Error Indicator

DE 48, subelement 89 (Magnetic Stripe Compliance Error Indicator) indicates magnetic stripe compliance errors.

Attributes	
Subelement ID:	89
Data Representation:	a-1
Length Field:	2
Data Field:	Contents of position 1
Subfields:	N/A
Justification:	N/A

Usa	ige				
who for sub	enever magn eleme	ent 89 is provided by the Authorization Platform rerrors are detected while editing transactions etic stripe compliance. Following is the usage of ent 89 (whether it is mandatory, conditional, optional, rovided, or not required) in applicable messages:	Org	Sys	Dst
Aut	horiza	tion Request/0100	•	С	С
Aut	horiza	tion Request Response/0110	CE	С	С
Aut	horiza	tion Advice/0120—Issuer-generated	С	•	С
Aut	horiza	tion Advice/0120—System-generated	•	С	С
Val	ues				
A	=	Track 1 or Track 2 not present in the message			
В	=	Track 1 and Track 2 present in the message			
С	=	DE 2 (Primary Account Number [PAN]) not equal in t	track da	ıta	
D	=	DE 14 (Expiration Date) not equal in track data			
Е	=	Service code invalid in track data			
F	=	Field separator(s) invalid in track data			
G	=	A field within the track data has an invalid length			
Н	=	DE 22 (Point-of-Service [POS] Entry Mode), subfield PAN Entry Mode) is 80, 90, or 91 when DE 48, Tran Code (TCC) is T			
Ι	=	DE 61 (Point-of-Service Data), subfield 4 (POS Cardle 1, 2, 3, 4, or 5	nolder F	resence	e) is
J	=	DE 61 Point-of-Service Data), subfield 5 (POS Card P	resence	e) is 1	

Subelement 90—Lodging and Auto Rental Indicator

DE 48, subelement 90 (Lodging and Auto Rental Indicator) indicates the presence of Lodging and Auto Rental Service interchange program.

Attributes			
Subelement ID:	90		
Data Representation:	a-1		
Length Field:	2		
Data Field:	Contents of position 1		

0.16:11		21/4			
Subfield	<u>S:</u>	N/A			
Justificat	tion:	N/A			
Usage					
	nent 90 is provided whe d customer of the merch	never the cardholder is a nant.			
	ng is the usage of subelory, conditional, optiona	ement 90 (whether it is l, system provided, or not			
required	l) in applicable message	S:	Org	Sys	Dst
Authoriz	zation Request /0100		С	•	С
Authoriz	zation Request Response	2/0110	CE	•	CE
Authoriz	zation Advice/0120—Issu	ıer-generated	С	•	С
Authoriz	zation Advice/0120—Sys	tem-generated	•	С	С
Values					

Subelement 90—Custom Payment Service Request (Visa Only)

DE 48, subelement 90 (Custom Payment Service Request) contains the Authorization Characteristics Indicator (Visa field 62.1).

Attributes				
Subelement ID:	90			
Data Representation:	a-1			
Length Field:	2			
Data Field:	Contents of position 1			
Subfields:	N/A			
Justification:	N/A			
Usage				
transaction on a Visa account Following is the usage of su	ndicate a custom payment service int whenever applicable. ibelement 90 (whether it is mandatory, m provided, or not required) in	Org	Sys	Dst
Authorization Request/0100)	С	•	С
Reversal Request/0400		С	•	С

Va	lues	
Ι	=	Incremental authorization
Р	=	Preferred customer
R	=	Recurring payment
Y	=	Request for Custom Payment Service participation

Application Notes

Refer to Visa Base I Technical Specifications manual for a list of all CPS request values in Visa field 62.1.

Subelement 90—Custom Payment Service Request Response (Visa Only)

DE 48, subelement 90 (Custom Payment Service Request Response) contains the Authorization Characteristics Indicator (Visa field 62.1).

Attributes				
Subelement ID:	90			
Data Representation:	a-1			
Length Field:	2			
Data Field:	Contents of posit	ion 1		
Subfields:	N/A			
Justification:	N/A			
Usage		Org	Sys	Dst
Authorization Request Response/0110		С	•	С
Reversal Request Response/0410		С	•	С
Values				
Acquirer Receives				

If the request qualifies for Visa CPS and is approved, the acquirer receives an "A", "E", "V", or "C" in the 0110 or 0410 response. If the original request does not qualify for CPS, Visa returns an "N" or "T" in the response.

Application Notes

Subelement 91—Acquirer Reference Data (American Express Only)

DE 48, subelement 91 (Acquirer Reference Data) contains the 15-digit Transaction Identifier (TID), a unique American Express tracking number. The TID is used to identify and track a card customer transaction throughout its life cycle.

Attributes				
Subelement ID:	91			
Data Representation:	ans15; LLVAR			
Length Field:	2			
Data Field:	Contents of positions 1–15			
Subfields:	N/A			
Usage				
Following is the usage of subeler conditional, optional, system prapplicable messages:	ment 91 (whether it is mandatory, ovided, or not required) in	Org	Sys	Dst
Authorization Request Response	2/0110	M	•	M
Values				
A unique 15 digit TID.			•	•

Subelement 91—Custom Payment Service Request/Transaction ID (Visa Only)

DE 48, subelement 91 (Custom Payment Service Request/Transaction ID) indicates the presence of Custom Payment Service Request response data.

Attributes	
Subelement ID:	91
Data Representation:	an19; LLVAR
Length Field:	2
Data Field:	Contents of positions 1–19
Subfields:	N/A
Usage	

Subelement 91 is used to provide transaction ID and/or Validation Code when subelement 90 indicates an incremental authorization or when submitting a reversal on a Visa account.			
Following is the usage of subelement 91 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:	Org	Sys	Dst
Authorization Request/0100	С	•	С
Reversal Request/0400	С	•	С
Values			

Subelement 91 must contain the transaction ID (Visa field 62.2, 15 byte numeric) and validation code (Visa field 62.3, 4 bytes alphanumeric) when subelement 90 indicates an incremental authorization or when submitting a reversal on a Visa account.

Subelement 91—Custom Payment Service Response/Transaction ID (Visa Only)

DE 48, subelement 91 (Custom Payment Service Response/Transaction ID) provides authorization response data when custom payment service (subelement 90) is requested on a Visa account.

Attributes				
Subelement ID:	91			
Data Representation:	ans19; LLVAR			
Length Field:	2			
Data Field:	Contents of positions 1–4, 1– on the length field	15, or 1–1	9 depe	nding
Subfields:	N/A			
Usage				
Following is the usage of submandatory, conditional, option required) in applicable messages	nal, system provided, or not	Org	Sys	Dst
Authorization Request Respon	se/0110	С	•	С
Reversal Request Response/04	110	С	•	С
Values				
When length field is 04:				

Subelement 91 contains the Visa CPS validation code (Visa field 62.3, four bytes alphanumeric). Refer to the Visa Base I Technical Specifications manual for more information on Visa CPS validation codes.

When length field is 15:

Subelement 91 contains the transaction ID (Visa field 62.2, 15 bytes numeric) .

When length field is 19:

Subelement 91 contains the transaction ID (Visa field 62.2, 15 byte numeric) and CPS validation code (Visa field 62.3, four bytes alphanumeric).

Subelement 92—CVC 2

DE 48, subelement 92 (CVC 2) contains the CVC 2 value from the signature panel of the card.

Subelement ID:	92			
Data Representation:	n-3			
Length Field:	2			
Data Field:	Contents of positions 1–3			
Subfields:	N/A			
Justification:	N/A			
Usage				
mandatory, conditional, or required) in applicable me	subelement 92 (whether it is optional, system provided, or not ssages:	Org	Sys	Ds
Authorization Request /010	00	С	•	С
Authorization Request Response/0110		CE	•	CE
Authorization Advice/0120		•	С	С
Authorization Advice/0120-	—Issuer-generated	С	•	С
	—Acquirer-generated	С	•	С
Authorization Advice/0120-				

Subelement 92—CVV2 Data (Visa Only)

DE 48, subelement 92 (CVV2 Data) consists of the Visa CVV2 presence ID, response type, and CVV2 value.

Attributes						
Subelement ID:	92					
Data Representation:	n-6	,)				
Length Field:	2					
Data Field:	Co	ntents	of positions 1, 2, and 3	3- 6		
Subfields:	3					
Justification:	See	e "Subf	ields"			
Usage						
Subelement 92 contains the of the card when applicable Following is the usage of mandatory, conditional, or required) in applicable me	ole. subelem ptional, s	nent 92	(whether it is	l Org	Sys	Dst
Authorization Request /01	00			С	•	С
Authorization Request Res	ponse/01	110		CE	•	CE
Values						
Position 1 (CVV2 Presence	ID)					
Data Representation:	n-1					
Data Field:	Co	ntents	of position 1			
Values:	0	=	Merchant did not pr deliberately bypasse		VV2 or	it was
	1	=	CVV2 value present			
	2	=	CVV2 is on card, bu	ıt not leg	gible	
	9	=	Cardholder states no	o CVV2 i	s on ca	ırd
Position 2 (CVV2 Response	Code)					
Data Representation:	n-1					
Data Field:	Co	ntents	of position 2			
Values:	0	=	Only the normal resp should be returned by			DE 39

The normal response code and CVV2 response code should be returned by the issuer

Positions 3-6 (CVV2 Value)	
Data Representation:	n-4; Right justified, blank-filled
Data Field:	Contents of positions 3–6
Values:	CVV2 value from the signature panel of the card.

Subelement 93—Fleet Card ID Request Data (Visa Only)

DE 48, subelement 93 (Fleet Card ID Request Data) contains the Fleet Card ID information on a Visa account, when applicable.

Attributes				
Subelement ID:	93			
Data Representation:	ans19; LLVAR			
Length Field:	2			
Data Field:	Contents of subfields			
Subfields:	2			
Justification:	N/A			
Usage				
	subelement 93 (whether it is ptional, system provided, or not essages:	Org	Sys	Dst
Authorization Request /01	00	С	•	С
Values				
See "Subfields"				

Subfield 1—Fleet Card ID Request Indicator

DE 48, subelement 93, subfield 1 (Fleet Card ID Request Indicator) identifies the Fleet Card ID.

Attributes	
Data Representation:	ans-2

Data Field:	Contents of position 1–2
Values:	\$\$ = Fleet Card ID

Subfield 2—Optional Free-form Informational Text

DE 48, subelement 93, subfield 2 (Optional Free-form Informational Text) provides additional Point-of-Service (POS) information.

Attributes	
Data Representation:	ans17
Data Field:	Contents of positions 3–19
Values:	Additional Point-of-Service (POS) information (optional)

Subelement 94—Commercial Card Inquiry Request (Visa Only)

Subelement 94 (Commercial Card Inquiry Request) contains an indicator requesting a commercial card inquiry on a Visa account, when applicable.

Attributes				
Subelement ID:	94			
Data Representation:	ans-4			
Length Field:	2			
Data Field:	Contents of positions			
Subfields:	N/A			
Justification:	N/A			
Usage				
	subelement 94 (whether it is mandatory, tem provided, or not required) in	Org	Sys	Dst
Authorization Request /01	100	С	•	С
Values				
Positions 1–3 (Card Requ	est Indicator)			
Data Representation:	ans-3			
Data Field:	Contents of positions 1-3 (Hexadecin	nal valu	ie: 5AF	OF1)
Values:	!01 (where 0 is zero) = Commercial C	Card Inc	quiry	

Position 4 (Merchant Request for Commercial Card Type)			
Data Representation:	ans-1		
Data Field:	Contents of position 4		
Values:	0 (where 0 is zero) = Request Indicator		

Subelement 94—Commercial Card Inquiry Response (Visa Only)

DE 48, subelement 94 (Commercial Card Inquiry Response) contains the commercial card inquiry response data as a result of a commercial card inquiry on a Visa account.

Attributes				
Subelement ID:	94			
Data Representation:	ans-4			
Length Field:	2			
Data Field:	Contents of positions			
Subfields:	N/A			
Justification:	N/A			
Usage				
	subelement 94 (whether it is tional, system provided, or not ssages:	Org	Sys	Dst
Authorization Request Resp	oonse/0110	С	•	С
Values				
Positions 1–3 (Card Reques	st Indicator)			
Data Representation:	ans-3			
Data Field:	Contents of positions 1-3 (Hex	adecima	ıl value:	5AF0F1)
Values:	!01 (where 0 is zero) = Comme	ercial Ca	rd Inqui	ry
Position 4 (Visa Commercia	al Card Response)			
Data Representation:	a-1			
Data Field:	Contents of position 4			
Values:	0 (where 0 is zero) = Not a Co	mmercia	al Card	
	B = Business Card			

R = Corporate Card

S = Purchasing Card

Subelement 95—MasterCard Promotion Code

DE 48, subelement 95 (MasterCard Promotion Code) contains the promotion code to identify unique use of a MasterCard® card for a specific program or service established between issuers and merchants.

Attributes				
Subelement ID:	95			
Data Representat	tion: an-6			
Length Field:	2			
Data Field:	Contents of positions 1–6			
Subfields:	N/A			
Justification:	N/A			
Usage				
mandatory, cond	usage of subelement 95 (whether it is litional, optional, system provided, or not licable messages:	Org	Sys	Dst
Authorization Red	equest /0100	С	•	С
Authorization Rec	equest Response/0110	CE	•	CE
Authorization Ad	lvice/0120—Issuer-generated	С	•	С
Authorization Ad	lvice/0120—System-generated	•	С	С
Reversal Request	t/0400	С	•	С
Reversal Request	Response/0410	CE	•	CE
Values				
Program or servi	ce specific.			
ARGCTA =	Installment payment transaction within Arger	ntina		
COLCTA =	Installment payment transaction within Color	mbia		
GREECE =	Installment payment transaction within Greek	ce		
MCGARS =	Identifies Global Automated Service (GARS)	Stand-In a	ctivity	
MEXCTA =	Installment payment transaction within Mexic	со		

PARCEL	=	Installment payment transaction within Brazil
PERCTA	=	Installment payment transaction within Peru
PHINST	=	Installment payment transaction within Philippines
PRYCTA	=	Installment payment transaction within Paraguay
URYCTA	=	Installment payment transaction within Uruguay

Subelement 95—American Express Customer ID Number (American Express Only)

DE 48, subelement 95 (American Express Customer ID Number) contains the American Express Customer ID Number (CIN) from the face of the American Express card, when applicable.

Attributes				
Subelement ID:	95			
Data Representation:	n-4			
Length Field:	2			
Data Field:	Contents of positions 1-4			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of submandatory, conditional, option required) in applicable message.	nal, system provided, or not	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Request Respon	se/0110	CE	•	CE
Values				
The four-digit customer ID nu	mber on the front of the America	n Expres	s card.	

Subelement 96—Visa Market-Specific Data Identifier (Visa Only)

DE 48, subelement 96 (Visa Market-Specific Data Identifier) contains the market-specific data identifier.

Attribut	es				
Subelem	ent ID:	96			
Data Rep	presentation:	a-1			
Length F	ield:	2			
Data Fie	ld:	Contents of position 1			
Subfields	::	N/A			
Justificat	on:	N/A			
Usage					
mandato		lement 96 (whether it is al, system provided, or not es:	Org	Sys	Dst
Authoriz	ation Request /0100		С	•	С
Authoriz	ation Request Respons	e/0110	CE/C	•	CE/C
Reversal	Request/0400		С	•	С
Reversal	Request Response/041	.0	CE	•	CE
Values					
A =	Automobile rental				
B =	Bill Payment Trans	action			
E =	Electronic commerc	ce transaction aggregation			
Н =	Hotel rental				
J =	B2B invoice payme	ents			
M =	Healthcare—Medica	ala			
N =	Failed market-speci	ific data edit			

Subelement 97—Prestigious Properties Indicator (Visa Only)

DE 48, subelement 97 (Prestigious Properties Indicator) contains the prestigious property indicator. For participants in the Visa Prestigious Lodging program (conditional).

Attributes			
Subelement ID:	97		
Data Representation:	a-1		

	_			
Length Field:	2			
Data Field:	Contents of position 1			
Subfields:	N/A			
Justification:	N/A			
Usage				
conditional, optional, sy	of subelement 97 (whether it is mandatory, system provided, or not required) in			
applicable messages:		Org	Sys	Dst
applicable messages: Authorization Request/0	0100	Org C	Sys	Dst C
			Sys •	
Authorization Request/0		С	Sys •	С
Authorization Request/C	Response/0110	С	Sys	С
Authorization Request/C Authorization Request R Values	Response/0110 ed limits	С	Sys	С

Subelement 98—MasterCard Corporate Fleet Card ID/Driver Number

DE 48, subelement 98 (MasterCard Corporate Fleet Card ID/Driver Number) allows the corporate customer to verify the user of the card and enables more detailed reporting. It contains the ID of the user of a Fleet card, when applicable.

Attributes				
Subelement ID:	98			
Data Representation:	n-6			
Length Field:	2			
Data Field:	Contents of positions 1–6			
Subfields:	N/A			
Justification:	N/A			
Usage				
	pelement 98 (whether it is mandatory, n provided, or not required) in	Org	Sys	Dst
Authorization Request /0100)	C	•	С

Authorization Request Response/0110	CE	•	CE
Authorization Advice/0120—Acquirer-generated		•	С
Authorization Advice/0120—Issuer-generated	С	•	С
Authorization Advice/0120—System-generated	•	С	С
Authorization Advice Response/0130—Issuer-generated		•	CE
Values			
Cardholder unique.			
Application Notes			

If DE 48, subelement 98 (MasterCard Corporate Fleet Card ID/Driver Number) was present in the original 0100 AFD authorization message, subelement 98 must be the same value in acquirer-generated 0120 completion advice.

Subelement 99—MasterCard Corporate Fleet Card Vehicle Number

DE 48, subelement 99 (MasterCard Corporate Fleet Card Vehicle Number) allows the corporate customer to verify the user of the card and enables more detailed reporting. It contains the ID of the vehicle used in conjunction with a Fleet card purchase, when applicable.

Attributes				
Subelement ID:	99			
Data Representation:	n-6			
Length Field:	2			
Data Field:	Contents of positions 1–6			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of subelectional conditional, optional, system prapplicable messages:	ement 99 (whether it is mandatory, rovided, or not required) in	Org	Sys	Dst
Authorization Request /0100		С	•	С
Authorization Request Response/0110		CE	•	CE
Authorization Advice/0120—Acquirer-generated		С	•	С
Authorization Advice/0120—Iss	uer-generated	С	•	С

Authorization Advice/0120—System-generated	•	С	С
Authorization Advice Response/0130—Issuer-generated	CE	•	CE
Values			
Vehicle-specific			
Application Notes			

If subelement 99 was present in the original 0100 AFD authorization message, subelement 99 must be the same value in acquirer-generated 0120 completion advice.

DE 48—Authorization Platform Edits

The Authorization Platform performs edits as described in this section.

DE 48, TCC

The Authorization Platform performs the following edit.

WHEN	THEN the Authorization Platform	
An Authorization Request/0100, Authorization Advivce/0120, or Reversal Request/0400 message contains DE 48, TCC with an invalid value in position 1	Rejects the message and forwards the acquirer an Authorization Request Response/0110, Authorization Advice Response/0130, or Reversal Request Response/0410 message where: DE 39 = 30 (Format Error) DE 44 = 048	

DE 48, TCC and DE 3

The Authorization Platform performs the following edits.

WHEN TCC contains	THEN the first two positions of DE 3 (Processing Code) must contain one of the following values
C = Cash Disbursement	01 = Withdrawal 17 = Cash Disbursement 30 = Balance Inquiry
P = Payment Transaction	28 = Payment Transaction

Z = ATM Cash Disbursement	00 = Purchase
	01 = Withdrawal
	30 = Balance Inquiry
	91 = PIN Unblock
	92 = PIN Change
	Only eligible acquirers may use values 91 or 92.
IF this edit	THEN the Authorization Platform
Fails	Rejects the transaction with a format error, indicated by:
	• DE 39 (Response Code) = 30
	• DE 44 (Additional Response Data = 003
Passes	Goes to the next edit
WHEN	THEN the Authorization Platform
TCC contains a space	Assigns in an Authorization Request/0100, Authorization Advice/0120—Acquirergenerated, and Reversal Request/0400 message, a TCC value based on the card acceptor business code/merchant category code (MCC) in DE 18 (Merchant Type) except under the following conditions
WHEN	THEN the Authorization Platform
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type) contains value 00 (Purchase) and	Assigns TCC value T (Phone, Mail, or Electronic Commerce Order).
DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode) contains value 00 (PAN entry mode unknown) or value 01 (PAN manual entry) and DE 61 (Point-of-Service [POS] Data), subfield 4 (POS Cardholder	
Presence) does not contain value 0 (Cardholder Present)	

DE 48, Subelement 18

The Authorization Platform will perform the following edits on Authorization Request/0100 messages.

The following edits will be performed on transactions that are acquired in Canada and on a card issued in Canada and the acceptance brand of that card is Debit MasterCard.

For transactions with a Canada region-issued Debit MasterCard card that bears other acceptance marks with international only Debit MasterCard routing.

THENthe Authorization Platform
Rejects the transaction where DE 39 (Response Code) = 81 (Domestic Debit Tran Not Allowed).

For transactions with a Canada region-issued Debit MasterCard card bearing other acceptance marks with only domestic face-to-face functionality for the other acceptance marks on the card.

WI	HEN	THENthe Authorization Platform
•	The country code of the merchant in DE 61 (Point-of-Service [POS] Data), subfield 13 (POS Country Code) is the same as the issuer	Rejects the transaction where DE 39 (Response Code) = 81 (Domestic Debit Tran Not Allowed).
•	DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) is value 00 (Purchase), 09 (Purchase with Cash Back), or 28 (Payment Transaction)	
•	DE 61, subfield 4 (POS Cardholder Presence) is value 0 (Cardholder present) or value 1 (Cardholder not present, unspecified)	

For transactions with a Canada region-issued Debit MasterCard card bearing other acceptance marks with domestic non–face-to-face functionality for the other acceptance marks on the card.

WI	HEN	THENthe Authorization Platform
•	The country code of the merchant in DE 61 (Point–of–Service [POS] Data), subfield 13 (POS Country Code) is the same as the issuer	Rejects the transaction where DE 39 (Response Code) = 81 (Domestic Debit Tran Not Allowed).
•	DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) is value 00 (Purchase), 09 (Purchase with Cash Back), or 28 (Payment Transaction)	
•	DE 61, subfield 4 (POS Cardholder Presence) is value 2 (Mail/facsimile	

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WHEN... order), 3 (Phone/ARU order), 4 (Standing order/recurring transactions), or 5 (Electronic order [home PC, Internet, mobile phone, PDA]) DE 48 (Additional Data—Private Use), subelement 18 (Service Parameters), subfield 1 (Canada Domestic Indicator) is not present or is value other than Y

For transactions with a Canada region-issued Debit MasterCard card not containing other acceptance marks.

Wŀ	IEN	THENthe Authorization Platform
•	The country code of the merchant in DE 61 (Point-of-Service [POS] Data), subfield 13 (POS Country Code) is the same as the issuer	Rejects the transaction where DE 39 (Response Code) = 81 (Domestic Debit Tran Not Allowed).
•	DE 48 (Additional Data—Private Use), subelement 18 (Service Parameters), subfield 1 (Canada Domestic Indicator) is not present or is a value other than Y	

DE 48, Subelement 26

The Authorization Platform performs the following edits.

WHEN	THEN
The Authorization Request/0100 or Authorization Advice/0120 message includes DE 48 (Additional Data—Private Use), subelement 26 (PPOL, Program Data), subfield 1 (PPOL Identifier) with any combination other than the following: 101 (PPOL Remote) 102 (PPOL Remote NFC Payment) Note: Special characters, spaces, or all zeros not allowed	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130—System- generated where: • DE 39 (Response Code) = 30 (Format error) • DE 44 (Additional Response Data) = 048 (indicating the data element in error)

DE 48, Subelement 35

The Authorization Platform performs the following edits.

Following are Authorization Request/0100 message edits.

WHEN	THEN the Authorization Platform
The acquirer sends an Authorization Request/0100 message containing DE 48 (Additional Data—Private Use), subelement 35 (<i>PayPass</i> Non—Card Form	Sends the acquirer an Authorization Request Response/0110 message where: • DE 39 = 30 (Format error)
Factor Request/Response)	• DE 44 = 048

The issuer-branded Web site will perform the following processing based on the Authorization Request Response/0110 messages.

WHEN	THEN the issuer-branded Web Site
The Authorization Request Response/0110 message contains DE 48, subelement 35, value A	Arranges for the request <i>PayPass</i> card or device to be sent to the cardholder
The Authorization Request Response/0110 message contains DE 48, subelement 35, value D	Declines the cardholders' request for the <i>PayPass</i> card or device and instructs the cardholder to contact the issuer for more information
The Authorization Request/0100 message contains DE 48, subelement 35 and the Authorization Request Response/0110 message does not contain DE 48, subelement 35	Arranges for the requested <i>PayPass</i> card or device to be sent to the cardholder when: Subelement 83 (Address Verification Service Response) is X or Y
or The Authorization Request Response/0110 message containing DE 48, subelement 35 does not contain a valid value of A or D	and Subelement 87 (Card Validation Code Result) is M

DE 48, Subelement 38

The Authorization Platform performs the following edits.

WHEN	THEN
The Authorization Platform finds that the entire account range no longer participates in Enhanced Value, Product Graduation, or High Value and	The Authorization Platform adds DE 48, subelement 38 (Account Category), value Z to the Authorization Request/0100 message for the following transaction types:
At least one cardholder account within the account range previously participated in Enhanced Value, Product Graduation, or High Value	 Purchases as indicated by DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) = 00
	• Purchase with Cash Back as indicated by DE 3, subfield 1 = 09
	and

WHEN	THEN
	The Authorization Platform forwards the Authorization Request/0100 message to the issuer.
The Authorization Platform provides DE 48, subelement 38 in the Authorization Request/0100 message to the issuer and The issuer populates DE 39 (Response Code) in the Authorization Request Response/0110 message with one of the following values that indicate an authorization approval:	DE 38 (Authorization ID Response), position 6 in the Authorization Request Response/0110 message must equal the value of DE 48, subelement 38 of the original Authorization Request/0100 message that was provided to the issuer by the Authorization Platform.
• 00 (Approved or completed successfully)	
• 08 (Honor with ID)	
• 10 (Partial Approval	
• 87 (Purchase Amount Only, No Cash Back Allowed)	
The Authorization Platform provides DE 48, subelement 38 in the Authorization Request/0100 message to the issuer and The issuer populates DE 39 (Response Code) in the Authorization Request Response/0110 message with the value 85 (Not declined) and DE 38 is present	DE 38 (Authorization ID Response), position 6 in the Authorization Request Response/0110 message must equal the value of DE 48, subelement 38 of the original Authorization Request/0100 message that was provided to the issuer by the Authorization Platform. If DE 38 is not present, the Authorization Platform will not perform this validation.
DE 38, position 6 in the Authorization Request Response/0110 message does not equal the value of DE 48, subelement 38 of the original Authorization Request/0100 message that was provided to the issuer by the Authorization Platform	The Authorization Platform rejects the Authorization Request /0100 message and sends the Authorization Request Response/0110 message to the Stand-In System for processing. Stand-In will ensure that DE 38, position 6 of the Authorization Request Response/0110 message matches the value provided by the Authorization Platform in DE 48, subelement 38 of the Authorization Request/0100 message.
DE 48, subelement 38 is included in the Authorization Request Response/0110 message from the issuer	The Authorization Platform removes DE 48, subelement 38 from the Authorization Request Response/0110 message before providing the 0110 message to the acquirer.

DE 48, Subelement 42 and Subelement 43

The Authorization Platform performs the following edits on Authorization Request/0100 and Authorization Advice/0120 messages.

WHEN DE 48, subelement 42, subfield 01, position 3 is	THEN DE 48, subelement 43
0 or is not present	Cannot contain UCAF data.
1	Cannot contain UCAF data.
2 or 3 and PAN is not MasterCard Electronic	Must contain UCAF data.
IF this edit	THEN the Authorization Platform
Fails	Rejects the transaction with a format error, indicated by: DE 39 = 30
	DE 44 = 048
Passes	The Authorization Platform goes to the next edit.
WHEN DE 48, subelement 43	THEN DE 48, subelement 42, subfield 01, position 3 must equal
Contains UCAF data	2 or 3
Does not contains UCAF data	0 or 1, or not be present
IF this edit	THEN the Authorization Platform
Fails	Rejects the transaction with a format error, indicated by:
	DE 39 (Response Code) = 30
	DE 44 (Additional Response Data) = 048
Passes	The Authorization Platform goes to the next edit.

DE 48, Subelement 43 (Static AAV for Maestro or MasterCard Advance Registration Program)

The following edits on Authorization Request/0100 and Authorization Advice/0120—Acquirer-generated messages are performed on transactions submitted under the MasterCard Advance Registration Program and the Maestro Advance Registration Program.

WHEN the MasterCard assigned static	
AAV in DE 48, subelement 43, position 1 begins with	THEN the Authorization Platform
3 and the acceptance brand is not Maestro	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where:
	DE 39 (Response Code) = 30 (Format error)
	DE 44 = 048 (identifying the data element in error)
4 and the acceptance brand is not MasterCard	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where: DE 39 = 30
	DE 44 = 048
5 and the acceptance brands are not MasterCard and Maestro	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where: DE 39 = 30 DE 44 = 048
Any value other than 3, 4, or 5 and the acceptance brands are MasterCard, Maestro, or both	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where: DE 39 = 30 DE 44 = 048

DE 48, Subelement 42 and DE 61

The Authorization Platform performs the following edits.

The following edits apply on Electronic Commerce transactions.

WHEN	THEN
DE 48, subelement 42, subfield 1, position 3 contains value 1, 2, or 3, and	DE 61, subfield 4 contains value 4 or 5 and DE 61, subfield 7, must not contain value 2
DE 61, subfield 10, contains value 6	
IF this edit	THEN the Authorization Platform
Fails	Generates a format error, indicated by:
	DE 39 (Response Code) = 30
	DE 44 (Additional Response Data) = 061
Passes	The Authorization Platform goes to the next edit.

The following edits apply on SecureCode Phone Order transactions.

WHEN	THEN
DE 48, subelement 42, subfield 1, position 3 contains value 1 or 2 and	DE 61, subfield 4 must contain a value 3 or 4 and
DE 61, subfield 7 contains value 2	DE 61, subfield 10 must not contain value 6.
IF this edit	THEN the Authorization Platform
Fails	Generates a format error indicated by: DE 39 = 30 DE 44 = 061
Passes	The Authorization Platform goes to the next edit.

DE 48, Subelement 61

The Authorization Platform performs the following edits.

WHEN	THEN the Authorization Platform
DE 48, subelement 61 is present and DE 4 contains all zeros	Drops DE 48, subelement 61 from the Authorization Request/0100 message to the issuer.
WHEN DE 48, subelement 61, subfield 3 is	THEN the Authorization Platform
1 (Merchant terminal verified the purchase items against an Inventory Information Approval System [IIAS])	Validates that DE 48, subelement 32 (if present) contains a valid MasterCard Assigned ID for IIAS.
IF the	THEN the Authorization Platform
IF the MasterCard Assigned ID is valid	THEN the Authorization Platform Updates the value in DE 48, subelement 61, subfield 3 as follows:
	Updates the value in DE 48, subelement

(Merchant terminal did not verify the purchased items against an IIAS).

MasterCard Assigned ID is not valid or not present in the Authorization Request/0100 message Updates the value in DE 48, subelement 61, subfield 3 as follows:

- If the issuer participates in real-time substantiation, sends DE 48, subelement 61, subfield 3, value 4 (Transaction was submitted as real-time substantiated but from a non-IIAS certified merchant).
- If the issuer does not participate in real-time substantiation sends DE 48, subelement 61, subfield 3, value 0 (Merchant terminal did not verify the purchased items against an IIAS).

The following edits are on Authorization Request/0100 and Authorization Advice/0120—Acquirer-generated messages.

WHEN...

THEN the Authorization Platform...

The acquirer sends DE 48, subelement 61, subfield 3 (Real-time Substantiation Indicator), value 2 (Merchant claims exemption from IIAS rules based on the IRS 90 percent rule) in an Authorization Request/0100 message or Authorization Advice/0120—Acquirer-generated message

and

The issuer does not participate in real-time substantiation

Forwards the issuer the Authorization Request/0100 or Authorization Advice/0120—Acquirer-generated message containing DE 48, subelement 61, subfield 3, value 0 (Merchant terminal did not verify the purchased items against an IIAS).

The acquirer sends DE 48, subelement 61, subfield 3 (Real-time Substantiation Indicator), value 2 (Merchant claims exemption from IIAS rules based on the IRS 90 percent rule) in an Authorization Request/0100 message or Authorization Advice/0120—Acquirer-generated message

and

The issuer does participate in real-time substantiation

Forwards the issuer the Authorization Request/0100 or Authorization Advice/0120—Acquirer-generated message containing DE 48, subelement 61, subfield 3, value 2 (Merchant claims exemption from using the IIAS, based on the IRS 90 percent rule).

The acquirer sends DE 48, subelement 61, subfield 3 (Real-time Substantiation Indicator), value other than 0, 1, or 2 in Authorization Request/0100 or Authorization Advice/0120—Acquirer-generated message

Declines the Authorization Request/0100 or Authorization Advice/0120—Acquirergenerated messages where:

- DE 39 (Response Code) is 30
- DE 44 (Response Data) is 048

DE 48, Subelement 78

The Authorization Platform performs the following edits.

WHEN DE 48, Subelement 78 is	THEN DE 2
D (Deferred Billing)	DE 2 (Primary Account Number [PAN]) must be a Visa PAN

DE 48, Subelement 82

The Authorization Platform performs the following edits.

WHEN DE 48, Subelement 82 is	THEN the Authorization Platform
51 (AVS-Only)	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 12 (Invalid Transaction)

DE 48, Subelement 86

The Authorization Platform performs the following edits.

WHEN DE 48, Subelement 86 is	THEN DE 2
R (Relationship Participant)	DE 2 (Primary Account Number [PAN]) must be a Visa PAN

DE 48, Subelement 95

The Authorization Platform performs the following system edit on Authorization Request/0100 and Reversal Request/0400 messages for Brazil installment payment transactions.

WHEN	THEN the Authorization Platform
DE 48 (Additional Data—Private Use), subelement 95 (MasterCard Promotion Code) contains the value PARCEL, And DE 112 (Additional Data [National Use]), subelement 001 (Installment Payment Data) is not present	Rejects the transaction sending the acquirer an Authorization Request Response/0110 or Reversal Request Response/0410 where: • DE 39 (Response Code) contains value 30 (Format error) • DE 44 (Additional Response Data) contains value 112 (indicating the data element in error)

DE 48, in Authorization Request Response

The following edit applies to DE 48 and the Authorization Request Response/0110 message.

WHEN the issuer	THEN the Authorization Request Response/0110 message must
Provides response data, such as AVS response, Merchant Advice Code, CVC 2 response, and CVC 1 response, in DE 48 of the Authorization Request Response/0110 message	Contain the TCC as the first byte of data within DE 48 and Contain all the subelements present in DE 48 of the original Authorization Request/0100 message that also are defined in the Authorization Request Response/0110 message.
Does not provide response data	Not contain DE 48, including the TCC.

DE 49—Currency Code, Transaction

DE 49 (Currency Code, Transaction) is the local currency of the acquirer or source location of the transaction. It specifies the currency used in DE 4 (Amount, Transaction).

Attributes				
Data Representation:	n-3			
Length Field:	N/A			
Data Field:	Contents of positions 1–3			
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 49 (whether it is mandatory, m provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		M	•	M
Authorization Request Response/0110		ME	•	ME
Authorization Advice/0120—Acquirer-generated		M	•	M
Authorization Advice/0120—Issuer-generated		M	M	•
Authorization Advice/0120—System-generated		•	M	M
Authorization Advice Response/0130—Issuer-generated		ME	ME	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)		ME	•	ME
Authorization Advice Respon	onse/0130—System-generated	•	ME	ME

Reversal Request/0400	M	•	M
Reversal Request Response/0410	ME	•	ME
Reversal Advice/0420	•	M	M
Reversal Advice Response/0430	ME	ME	•

Values

All currency codes must be selected from the numeric ISO standard currency codes. ISO standard currency codes identify DE 49. A list of valid values is available in the *Quick Reference Booklet*.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

Acquirers will receive an Authorization Request Response/0110 message containing a format error in DE 39 when the currency code in DE 49 is a currency code other than those in the ISO Standard Currency Codes table.

DE 50—Currency Code, Settlement

DE 50 (Currency Code, Settlement) defines the currency of DE 5 (Amount, Settlement) and DE 29 (Amount, Settlement Fee).

Attributes				
Data Representation:	n-3			
Length Field:	N/A			
Data Field:	Contents of positions 1–3			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE 5 conditional, optional, system p applicable messages:		Org	Sys	Dst
Authorization Request/0100		•	X	С
Authorization Request Response/0110		CE	X	С
Authorization Advice/0120—Acquirer-generated		•	X	С
Authorization Advice/0120—Issuer-generated		M	M	•
Authorization Advice/0120—Sy	stem-generated	•	С	С

Authorization Advice Response/0130—Issuer-generated	CE	CE	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	CE	•	CE
Authorization Advice Response/0130—System-generated	•	X	С
Reversal Request/0400	•	X	С
Reversal Request Response/0410	CE	X	С
Reversal Advice/0420	•	С	С
Reversal Advice Response/0430	CE	CE	•

Values

All currency codes must be selected from the numeric ISO standard currency codes. ISO standard currency codes identify DE 50. A list of valid values is in the *Quick Reference Booklet*.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

As of the date of this publication, all MasterCard programs and services use U.S. dollars (840) as the currency of settlement for programs and services that the Authorization Platform supports.

The Authorization Platform includes this data element if the customer chooses to receive settlement amount-related data elements.

This data will be present, as defined, except when the Authorization Platform has declined an Authorization Request/0100 message and was unable to complete currency conversion processing.

DE 51—Currency Code, Cardholder Billing

DE 51 (Currency Code, Cardholder Billing) defines the currency of DE 6 (Amount, Cardholder Billing) and DE 8 (Amount, Cardholder Billing Fee).

Attributes		
Data Representation:	n-3	
Length Field:	N/A	
Data Field:	Contents of positions 1–3	
Subfields:	N/A	
Justification:	N/A	
Usage		

Following is the usage of DE 51 (whether it is mandatory, conditional, optional, system provided, or not required) in			
applicable messages:	Org	Sys	Dst
Authorization Request/0100	•	X	M
Authorization Request Response/0110	С	•	С
Authorization Advice/0120—Acquirer-generated	•	X	M
Authorization Advice/0120—Issuer-generated	М	M	•
Authorization Advice/0120—System-generated	•	M	M
Authorization Advice Response/0130—Issuer-generated	ME	ME	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	ME	•	ME
Authorization Advice Response/0130—System-generated	•	X	С
Reversal Request/0400	•	X	M
Reversal Request Response/0410	CE	X	С
Reversal Advice/0420	•	M	M
Reversal Advice Response/0430	ME	ME	•
Values			

All currency codes must be selected from the numeric ISO standard currency codes. ISO standard currency codes identify DE 51. A list of valid values is in the *Quick Reference Booklet*.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

This data will be present, as defined, except when the Authorization Platform has declined an Authorization Request/0100 message and was unable to complete currency conversion processing.

DE 52—Personal ID Number (PIN) Data

DE 52 (Personal ID Number [PIN] Data) contains a number assigned to a cardholder intended to uniquely identify that cardholder at the point of interaction. The use of the PIN is subject to bilateral agreement. The data element may contain the PIN itself or a derivative. This data element transmits PIN information from acquirers to issuers (or to the network) for PIN verification or validation.

Attributes				
Data Representation:	b-8			
Length Field:	N/A			
Data Field:	Contents of bit positi	ions 1-64	(8 byt	es)
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE 52 conditional, optional, system proapplicable messages:		Org	Sys	Dst
Authorization Request/0100		С	X	С
Values				

The network supports PINs from four to 12 characters long.

The encrypted PIN block always is eight bytes (64 bits) long regardless of the original PIN length.

CIS uses the Data Encryption Standard (DES) algorithm (ISO 9564-2) to translate PIN data. For purposes of PIN translation, DES requires that a 16-digit hexadecimal number and working key be provided. DE 52 houses the 16-digit number in the customer's PIN block format.

Application Notes

Because of strict security requirements implemented within the network environment, PINs are never transmitted "in the clear" as character data. In addition, PIN data is never included in Advice or Reversal messages. The primary reason for this is that PIN data is highly sensitive information that is never stored (even in encrypted form) as a permanent component of a transaction, for security reasons. The rules, bylaws, and procedures established for individual programs and services dictate the specific requirements for PIN usage.

This data element is supported for MasterCard transactions.

The Authorization Platform may perform PIN verification or validation services on behalf of customers that elect to use this optional service. Refer to the appropriate user manual and the *Security Rules and Procedures* manual to determine specific PIN verification/validation options that may be selected for individual MasterCard programs and services.

DE 52 is mandatory for all ATM transactions.

IF	THEN the Authorization Platform
An Authorization Request/0100 message contains DE 52 (PIN Data) and DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode) is not 02, 05, 07, 80, 81, 82, 90, or 91	Rejects the message and forwards the acquirer an Authorization Request Response/0110 message where: • DE 39 = 30 • DE 44 = 052

DE 53—Security-Related Control Information

DE 53 (Security-Related Control Information) is used with PIN data to provide specific information about PIN block encoding and PIN data encryption to assist the issuer (or its agent) in processing PINs entered at the point of interaction.

Attributes				
Data Representation:	n-16			
Length Field:	N/A			
Data Field:	Contents of subfields			
Subfields:	6			
Justification:	See "Subfields"			
Usage				
Following is the usage of DE 53 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Org Sys Ds			Dst	
Authorization Request/0100		С	X	С
Network Management Request/0800—Sign-On/Sign-Off		С	С	•
Values				
See "Subfields."				

Subfield 1—PIN Security Type Code

DE 53, subfield 1 (PIN Security Type Code) indicates the type of security processing used for the PIN data.

Attributes	
Data Representation:	n-2
Data Field:	Contents of positions 1–2
Justification:	N/A
Values	
97 = Multiple (indexed) keys	

Subfield 2—PIN Encryption Type Code

DE 53, subfield 2 (PIN Encryption Type Code) indicates the type of security processing used for the PIN data.

Attributes	
Data Representation:	n-2
Data Field	Contents of positions 3–4
Justification:	N/A
Values	
01 = DES encryption	

Subfield 3—PIN Block Format Code

DE 53, subfield 3 (PIN Block Format Code) indicates the type of PIN block format used.

Attributes				
Data F	Data Representation:		n-2	
Data I	Field:		Contents of positions 5–6	
Justific	catior	ւ ։	N/A	
Values				
01	=	ANSI 1		
02	=	ANSI 2		
03	=	ANSI 3		
10	=	ISO Format 0		
11	=	ISO Format 1		
19	=	ISO Format 0 or IS	SO Format 1	

Subfield 4—PIN Key Index Number

DE 53, subfield 4 (PIN Key Index Number) indicates the specific PIN key to be used when more than one key is available in a PIN key set.

Attributes				
Data Representation:	n-4			
Data Field:	Contents of positions 7–10			
Justification:	N/A			

Values		
0001–0099		

Subfield 5—Reserved for Future Use

DE 53, subfield 5 (Reserved) is reserved for future use.

Attributes		
Data Representation:	n-2	
Data Field:	Contents of positions 11–12	
Justification:	N/A	
Values		
Not used, default to zero.		

Subfield 6—Reserved for Future Use

DE 53, subfield 6 (Reserved) is reserved for future use.

Attributes			
Data Representation:	n-4		
Data Field:	Contents of positions 13–16		
Justification:	N/A		
Values			
Not used, default to zero.			

DE 54—Additional Amounts

DE 54 (Additional Amounts) provides information on up to two amount types and related account data.

Attributes	
Data Representation:	an120; LLLVAR The "LLL" length field of LLLVAR must be an integral multiple of 20, not to exceed 120.
Length Field:	3
Data Field:	Contents of subfields 1–4

Subfields:	4			
Justification:	See "Subfields"			
Usage				
	of DE 54 (whether it is mandatory, stem provided, or not required) in	Org	Sys	Dst
Authorization Request/0	100	С	X	С
Authorization Request Response/0110			X	С
Authorization Advice/0120—System-generated			С	С
Authorization Advice/0120—Acquirer-generated			X	С
Authorization Advice/0120—Issuer-generated		•	С	С
Reversal Request/0400		С	X	С
Reversal Advice/0420			С	С
Values				
See "Subfields"				

Application Notes

An "occurrence" is defined as one set of the four DE 54 subfields. Depending on the conditions of the message, DE 54 can be sent by the acquirer, issuer, or the Authorization Platform.

Currently, Authorization Platform programs and services do not use more than two "additional amounts" amount types within a single Authorization Platform message. The message initiator can send only two occurrences of the DE 54 subfields in a message. One occurrence is the first amount type in the message initiator's currency. The other occurrence is the second amount type in the message initiator's currency. The Authorization Platform will then provide an additional occurrence of each amount type to the message recipient in the message recipient's currency. Therefore, the message recipient can receive a maximum of four occurrences of the DE 54 subfields. Each amount type will have two occurrences, one in the message initiator's currency, and one in the message recipient's currency.

When the Authorization Request Response/0110 message contains DE 39, value 10 (Partial Approval) or 87 (Purchase Amount Only, No Cash Back Allowed), the issuer can send only one occurrence of the DE 54 subfields in the issuer's currency that is not equal to DE 54, subfield 2 value 57 (Original Amount). The Authorization Platform will provide two occurrences of the amount type sent by the issuer to the acquirer, one in the acquirer's currency, and one in the issuer's currency. The Authorization Platform also will provide two occurrences of the DE 54 subfields where DE 54, subfield 2 is 57 and DE 54, subfield 4 is C plus the 12-digit original amount. One occurrence will be in the acquirer's currency and one occurrence will be in the issuer's currency.

Partial Approvals

The Authorization Request Response/0110 message contains DE 54, subfield 2, value 57 only if the acquirer can process partial approvals and if the issuer is approving part of the total transaction amount. Issuers may include one additional occurrence of DE 54 subfields in the issuer's currency with an amount type value of 02 to indicate the available balance of the account. If the issuer approves the entire transaction amount, DE54, Subfield 2, with a value 57 will not be present in the authorization request response and the issuer may provide more than one occurrence of DE 54 subfields.

Account Balance Response

The account balance response enables the issuers to include balance information as part of the response to a financial authorization request. Issuers can add account balance response information when responding to authorization requests for prepaid accounts and in ATM transactions. The account balance response is an "unsolicited" transmission of account balance data to the point-of-sale (POS) terminal or ATM.

Purchase with Cash Back

Issuers are not required to return DE 54 in Purchase with Cash Back Authorization Request Response/0110 messages. If DE 54 is returned by the issuer, it will be dropped before the response is forwarded to an acquirer. The Authorization Request Response/0110 message contains only DE 54, subfield 2, value 40 in an Authorization Request Response/0110 message when transaction is processed by X-Code or declined by MasterCard with a format error condition (DE 39 = 30).

Cash Back without Purchase in India

Cash Back without Purchase is supported for India intracountry transactions and is identified in the Authorization Request/0100 messages containing DE 3, subfield 1, value 09 with the presence of DE 54, subfield 2, value 40. For Cash Back without Purchase transactions, DE 54 must be present and equal the same amount in DE 4.

Real-time Substantiation

The Authorization Request/0100 or Authorization Advice/0120 messages contain DE 54, subfield 2, value 10 or 11 to indicate the healthcare and prescription amounts. DE 54, subfield 2, value 10 and 11 are sent only to the issuers that participate in Real-time Substantiation.

Purchase of Goods or Services with Cash Back

Refer to Programs and Service Requirements, Purchase of Goods or Services with Cash Back, Authorization Platform Edits.

Subfield 1—Account Type

DE 54, subfield 1 (Account Type) contains the two-digit code as defined in DE 3 (Processing Code), subfield 2 (Cardholder "From Account" Type Code) or subfield 3 (Cardholder "To Account" Type Code).

Attributes				
Data Representation:	n-2			
Data Field:	Contents of positions 1–2			

Justification:	N/A	
Values		
	is field are the same values as defined for dholder "From Account" Type Code).	or DE 3 (Processing

Subfield 2—Amount Type

DE 54, subfield 2 (Amount Type) indicates the type of amount applied.

Attributes				
Data Representation:		esentation:	n-2	
Data	Field	l:	Contents of positions 3–4	
Justif	icatio	n:	N/A	
Value	es			
01	=	Ledger Balance		
02	=	Available Balance		
03	=	Amount Owing		
04	=	Amount Due		
10	=	Healthcare Eligibility Amount		
11 = Prescription Eligibility Amount				
12	12 = Reserved for future use			
13	=	Reserved for future use		
14	=	Reserved for future use		
17	=	MasterCard Prepaid Online Bill Pay Transaction Fee Amount		
40	=	Amount Cash Back		
44	44 = Amount Gratuity			
57	=	Original Amount		

Subfield 3—Currency Code

DE 54, subfield 3 (Currency Code) is a three-digit code that must contain a valid numeric code.

Attributes			
Data Representation:	n-3		
Data Field:	Contents of positions 5–7		
Justification:	Right		
Values			
Please refer to the Quick Reference Booklet.			

Subfield 4—Amount

DE 54, subfield 4 (Amount) indicates the amount is a credit or debit amount.

Attributes				
Data Representation:	an-13			
Data Field:	Contents of positions 8–20			
Justification:	Right			
Values				
C = (credit amount) plus 12 digits				
D = (debit amount) plus 12 digits				

DE 55—Integrated Circuit Card (ICC) System-Related Data

DE 55 (Integrated Circuit Card [ICC] System-Related Data) contains binary data that only the issuer or the issuer agent processes; it is used locally by the payment application on the chip at a chip-capable terminal. This data element is present in chip full-grade transactions.

Attributes	
Data Representation:	b255; LLLVAR The "LLL" length field of LLLVAR
Length Field:	3
Data Field:	Contents of subelements
Subelements:	Number of subelements depend on message type
Justification:	N/A
Usage	

Following is the usage of DE 55 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:	Org	Sys	Dst
Authorization Request/0100	С	•	О
Authorization Request Response/0110	С	•	С
Authorization Advice/0120—System-generated	•	С	С
Authorization Advice/0120—Acquirer-generated	С	•	С
Authorization Advice/0120—Issuer-generated	С	С	•
Values			
See "Subelements".			
Application Notes			

Application Notes

For ICC information, refer to M/Chip Requirements

See DE 55, Authorization Platform Edits, that describe the edits performed on this data element.

DE 55—Subelement Encoding Scheme

DE 55 contains chip data formatted in accordance with EMV specifications. EMV uses Basic Encoding Rules (BER). Reference the EMV specification for details regarding coding of BER-ID, length, value (TLV) data objects. The chip data in DE 55 consists of a series of subelements in a "ID-length-data" format.

Position(s)	Description
1–3	DE 55 Total Length
4 or 4–5	First subelement ID, in binary representation; the length is either one or two positions depending on the definition of the subelement ID in the EMV specification.
5 or 5–6	First subelement length; the value of the "length" subelement is always one; position depends on the subelement ID length.
6–xxx or 7–xxx	First subelement variable length data; the starting position depends on the subelement ID length.

Positions of the subelement length and variable length data depend on the subelements used.

Subelement ID, Length, and Variable Length Data may be repeated as needed until all chip data has been presented.

DE 55—Subelements

The following table lists the required and optional subelements in Authorization Request/0100 and Authorization Request Response/0110 messages that contain chip data.

Subelement Description	Tag Value	Component	Each Component Length	Total Subelement Length
Required Subelements in Authorizat	ion Request/0100)		
For Authorization requests related t transactions with EMV compliant IC subelements:				
Application Cryptogram (AC)	9F26	ID	2	11
		length	1	
		data	8	
Cryptogram Information Data	9F27	ID	2	4
		length	1	
		data	1	
Issuer Application Data (IAD)	9F10	ID	2	4–35
(Mandatory if the corresponding data object [EMV tag 9F10] is provided by the card to the terminal)		length	1	
		data	1–32	
Unpredictable Number	9F37	ID	2	7
		length	1	
		data	4	
Application Transaction Counter	9F36	ID	2	5
		length	1	
		data	2	
Terminal Verification Result (TVR)	95	ID	1	7
		length	1	
		data	5	

^{9.} The hexadecimal representation is given here. Every two positions of hexadecimal data is one byte of binary data

^{10.} Lengths are in binary format.

^{11.} The "Total Subelement Length" is the sum of the subelement's ID, length, and data subfields.

Subelement Description	Tag Value	Component	Each Component Length	Total Subelement Length
Transaction Date	9A	ID	1	5
		length	1	
		data	3	
Transaction Type	9C	ID	1	3
		length	1	
		data	1	
Amount Authorized	9F02	ID	2	9
		length	1	
		data	6	
Transaction Currency Code	5F2A	ID	2	5
		length	1	
		data	2	
Application Interchange Profile	82	ID	1	4
		length	1	
		data	2	
Terminal Country Code	9F1A	ID	2	5
		length	1	
		data	2	
Optional Subelements in Authoriza	ntion Request/0100)		
When DE 55 is present in the Aut optional in DE 55:	horization Reques	st/0100 message, the	e following subel	ements are
Cardholder Verification Method	9F34	ID	2	6
(CVM) Results		length	1	
		data	3	
The presence of 9F34 is mandator from acquirer chip systems certific mandatory for all authorization me	ed by MasterCard	on or after 13 April	2012. The presen	
Terminal Capabilities	9F33	ID	2	6
		length	1	
		data	3	

Data Element Definitions

DE 55—Integrated Circuit Card (ICC) System-Related Data

Subelement Description	Tag Value	Component	Each Component Length	Total Subelement Length
Terminal Type	9F35	ID	2	4
		length	1	
		data	1	
Interface Device (IFD) Serial	9F1E	ID	2	11
Number		length	1	
		data	8	
Transaction Category Code	9F53	ID	2	4
		length	1	
		data	1	
Dedicated File Name	84	ID	1	7–18
		length	1	
		data	5–16	
Application Version Number	9F09	ID	2	5
		length	1	
		data	2	
Transaction Sequence Counter	9F41	ID	2	5–7
		length	1	
		data	2–4	
Amount Other	9F03	ID	2	9
		length	1	
		data	6	

When cash back is not permitted by product rules, 9F03 may be absent, or present with a zero value. When cash back is permitted by product rules:

- and there is a cash back amount, 9F03 carries the amount and presence is mandatory
- and there is no cash back amount, the value of 9F03 is zero. 9F03 may be absent, or present with a zero value.

Optional Subelements in Authorization Request Response/0110

For Authorization Request Response/0110 messages related to chip full-grade transactions and response messages related to e-commerce transactions with EMV-compliant ICC data, issuers may provide DE 55, including the following subelements: if any of these subfields are present in the Authorization Request Response/0110 message, the acquirer must pass the subelements, unaltered, to the IC card.

Subelement Description	Tag Value	Component	Each Component Length	Total Subelement Length
Issuer Authentication Data	91	ID	1	10–18
(Provides data to be transmitted to the card for issuer authentication.)		length	1	
		data	8–16	
Issuer Script Template 1 and 2	71 and 72	ID	1	3–129
(Allows the issuer to provide		length	1	
a post-issuance command for transmission to the card. Present if issuer sends commands to ICC; acquirer network must support a minimum of 25 bytes and a maximum of 129 bytes.)		data	1–127	
Issuers may send more than one instance (maximum of 10 instances or maximum length of DE 55) of subelement 71 and subelement 72 in the Authorization Request Response/0110.				

DE 55—Authorization Platform Edits

The Authorization Platform performs the following edits.

If MasterCard determines through its Internal Chip Monitoring process that improperly formatted chip transactions are being submitted from acquirers not certified to send chip transactions, MasterCard will notify each acquirer before activating an edit. The Authorization Platform will perform the following edits on the Authorization Request/0100 message.

WHEN	THEN the Authorization Platform
DE 22, subfield 1 contains value 05 or 07	Sends the acquirer an Authorization Request Response/0110 message where:
and	• DE 39 = 30
DE 55 is present and	• DE 44 = 055
Acquirer Chip Testing Level associated with the acquirer indicates the acquirer is approved for partial grade chip transactions	
DE 22, subfield 1 contains value 05 and	Sends the acquirer an Authorization Request Response/0110 message where:
DE 55 is not present and	• DE 39 = 30

WHEN	THEN the Authorization Platform
Acquirer Chip Testing Level associated with the acquirer indicates the acquirer is approved to send full grade chip transactions	• DE 44 = 055
DE 22, subfield 1 contains value 07 and	Sends the acquirer an Authorization Request Response/0110 where:
DE 55 is not present	• DE 39 = 30
and	• DE 44 = 055
Acquirer Chip Testing Level associated with the acquirer indicates the acquirer is approved to send full grade chip transactions	
IF	THEN
DE 55 is present in the Authorization Request/0100 message or the Authorization Advice/0120 message,	DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 must be 05, 07, or 81 or the Authorization Platform rejects the Authorization Request/0100 message or Authorization Advice/0120 message where:
	• DE 39 = 30
	• DE 44 = 055
DE 55 is not present in the Authorization Request/0100 message for a Chip PIN Management transaction	The Authorization Platform sends the acquirer an Authorization Request Response/0110 message where:
8	erespective and arresting and arresting
O	• DE 39 = 30

The Authorization Platform will perform the following edits on an Authorization Request Response/0110 message.

WHEN	THEN the Authorization Platform	
DE 55 is echoed in the Authorization Request Response/0110 message	Sends the issuer an Authorization Response Negative Acknowledgement/0190 message where:	
	• DE 39 = 30 (Format error)	
	• DE 44 = 055	
WHEN the issuer	THEN the Authorization Platform	

WHEN	THEN the Authorization Platform
Sends an Authorization Request Response/0110 message where DE 55, subelement 72 is present and exceeds	Sends an Authorization Response Negative Acknowledgement/0190 message to the issuer where:
127 bytes in length	• DE 39 = 30
	• DE 44 = 055
Sends an Authorization Request Response/0110 message where DE 55, subelement 71 is present and exceeds	Sends an Authorization Response Negative Acknowledgement/0190 message to the issuer where:
127 bytes in length	• DE 39 = 30
	• DE 44 = 055
IF	THEN the Authorization Platform
DE 55 is present in the Authorization Request Response/0110 and DE 55 was not present in the original Authorization	Sends an Authorization Response Negative Acknowledgement/0190 message to the issuer where:
Request/0100	• DE 39 = 30
	• DE 44 = 055

DE 56—Reserved for ISO Use

DE 56 (Reserved for ISO Use) is reserved for future use.

Attributes		
Data Representation:	ans999; LLLVAR	
Length Field:	3	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		
The Authorization Platform currently does not use this data element.		

DE 57-DE 59—Reserved for National Use

DE 57-DE 59 are reserved for future use.

Attributes		
Data Representation:	ans999; LLLVAR	

Length Field:	3
Data Field:	N/A
Subfields:	N/A
Justification:	N/A
Usage	
The Authorization Platform	currently does not use this data element.
Values	
N/A	

DE 60—Advice Reason Code

DE 60 (Advice Reason Code) indicates to the receiver of an Advice message the specific reason for the transmission of the Advice message.

Attributes							
Data Representation:	ISO: ans999; LLLVAR MasterCard: ans060; LLLVAR						
Length Field:	3						
Data Field:	Contents of subfields						
Subfields:	3						
Justification:	See "Subfields"						
Usage							
Following is the usage of	DE 60 (whether it is mandatory,						
	em provided, or not required) in	Org	Sys	Dst			
conditional, optional, syst	em provided, or not required) in	Org M	Sys •	Dst M			
conditional, optional, syst applicable messages:	em provided, or not required) in —Acquirer-generated		Sys • M				
conditional, optional, syst applicable messages: Authorization Advice/0120	em provided, or not required) in —Acquirer-generated —Issuer-generated	М	•	М			
conditional, optional, syst applicable messages: Authorization Advice/0120 Authorization Advice/0120	em provided, or not required) in —Acquirer-generated —Issuer-generated	М	• M	M •			
conditional, optional, syst applicable messages: Authorization Advice/0120 Authorization Advice/0120 Authorization Advice/0120	em provided, or not required) in —Acquirer-generated —Issuer-generated —System-generated	М	• M M	M • M			
conditional, optional, syst applicable messages: Authorization Advice/0120 Authorization Advice/0120 Authorization Advice/0120 Reversal Advice/0420	D—Acquirer-generated D—Issuer-generated D—System-generated	M M	• M M	M M M M			
conditional, optional, syst applicable messages: Authorization Advice/0120 Authorization Advice/0120 Authorization Advice/0120 Reversal Advice/0420 Administrative Request/060	em provided, or not required) in —Acquirer-generated —Issuer-generated —System-generated 600 esponse/0610	M M • •	• M M	M M M M M			

See "Subfields"	
Application Notes	
Not all Advice Reason Codes may be used within all programs and services.	

Subfield 1—Advice Reason Code

Subfield 1 (Advice Reason Code) is mandatory for all Advice messages and indicates the general category of (or "reason" for) the Advice message. Advice reason code values are listed by message type identifier (MTI) and by program or service.

Attributes		
Data Representation:	n-3	
Data Field:	Contents of positions 1-3	
Justification:	N/A	
Values		
See Advice Reason Codes l	isted by MTI.	

DE 60, Subfield 1 Values, in Authorization Advice/0120

The following values are valid in Authorization Advice/0120 messages.

Code	Description	MC	NP	VI	TE	MS	CI
100	Alternate Issuer Route: Issuer selected option ¹²	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
101	Alternate Issuer Route: IPS signed out	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
102	Alternate Issuer Route: IPS timed out	$\sqrt{}$	V	$\sqrt{}$		V	V
103	Alternate Issuer Route: IPS unavailable ¹¹	V	V	V		V	V
104	Transaction processed via Limit-1	$\sqrt{}$	V	V		V	V
105	Transaction processed via X-Code	$\sqrt{}$	V	V			
106	Transaction processed via Limit-1 at the MIP	$\sqrt{}$	V	$\sqrt{}$		V	V
107	PIN processing error	$\sqrt{}$				V	V
108	Alternate Issuer Route: MIP Error ¹¹	√	√	√		√	
109	Alternate Issuer Route: Issuer Edit Response Error ¹¹	√		√		√	

^{12.} This secondary route is to either the Stand-In System or the optional alternate route.

Data Element Definitions

DE 60—Advice Reason Code

Code	Description	MC	NP	VI	TE	MS	CI
111	Alternate Issuer Route: Issuer Host System Error ¹¹	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	
112	Alternate Route: Network Not Dispatched Error ¹¹	V	V	V		V	V
113	Alternate Route: Issuer Undelivered ¹¹	V	V	V		V	V
114	Alternate Route: Direct Down Option	V	$\sqrt{}$	V		V	V
115	Transaction Processed via On-behalf Service Decision	V				V	V
116	Invalid Merchant	V					
120	Transaction Blocking	V				V	V
121	Account Lookup Service	V	V			V	
126	Pay with Rewards Processing Advice to Issuer	V					
140	Unable to convert PayPass or virtual account number	V				V	
141	MasterCard Digital Enablement Service Advice to Issuer	√				V	
180	CAT Risk Level 3	$\sqrt{}$	$\sqrt{}$				
190	Acquirer Processing System (APS) Approved	V	$\sqrt{}$	V		V	
191	Acquirer Processing System (APS) Completed Authorization Transaction	V	√		V	V	
200	inControl Processing Advice to Issuer	V					
650	Administrative textual message transmittal (reference applicable user manual for Administrative message delivery capabilities within each program and service)	√	V	V		√	√

DE 60, Authorization Advice/0120 Edits

The Authorization Platform performs the following edit on Authorization Advice/0120—Acquirer-generated messages.

IF	THEN the Authorization Platform
DE 60 is not 190 (Acquirer Processing	Sends the acquirer an Authorization
System (APS) Approved) or 191 (Acquirer	Advice Response/0130 message where:
Processing System (APS) Completed	• DE 39 = 30
Authorization Transaction	• DE 44 = 060

DE 60, Subfield 1 Values, in Reversal Advice/0420

The following values are valid in Reversal Advice/0420 messages.

Code	Description	MC	NP	VI	TE	MS	CI
400	Banknet advice: APS error; unable to deliver response	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$
401	Banknet advice: APS error; no APS Authorization Acknowledgement/0180 or Financial Transaction Acknowledgement/0280	$\sqrt{}$	V	V		V	V
402	Issuer Time-out	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
403	Issuer Signed-out	V	V	V		\checkmark	√
409	Issuer Response Error	√	V	V		√	√
410	Reversal message provided by a system other than Banknet	$\sqrt{}$				√	√
413	Issuer Undelivered	√	√	√			√

DE 60, Subfield 1 Values, in Administrative Request/0600

Following are the valid values in Administrative Request/0600 messages.

Code	Description	MC	NP	VI	TE	MS	CI
650	Administrative message containing customer application and account data	$\sqrt{}$	\checkmark				

DE 60, Subfield 1 Values, in Administrative Request Response/0610

Following are valid values in Administrative Request Response/0610 messages.

Code	Description	MC	NP	VI	TE	MS	CI
650	Administrative message containing customer application and account data	$\sqrt{}$	$\sqrt{}$				

DE 60, Subfield 1 Values, in Administrative Advice/0620

Following are valid values in Administrative Advice/0620 messages.

Code	Description	MC	NP	VI	TE	MS	CI
600	Message unreadable or indecipherable or contains invalid data. Subfield 2 (Advice Detail Code) may contain the bit map number of the data element where message scanning was aborted)	√	V	$\sqrt{}$	\checkmark	√	V
650	Administrative textual message transmittal (reference applicable user manual for Administrative message delivery capabilities within each program and service)	√	\checkmark	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$

Subfield 2—Advice Detail Code

DE 60, subfield 2 (Advice Detail Code) is optional, depending on the primary Advice Reason Code; if used, it provides additional (specific) information as to the exact nature of the Advice message. Advice Detail Codes are determined individually for each program and service. The Advice Detail Codes for MasterCard activity appear below. Refer to the appropriate documentation for information on codes for non-MasterCard activity.

Attributes	
Data Representation:	n-4
Data Field:	Contents of positions 4–7
Justification:	N/A
Values	
0000 Accept	
0001 Reject: neg	gative file
0002 Reject: cap	eture card
0003 Reject: issu	er not participating
0004 Reject: inva	alid PIN
0005 Reject: ATM	M
0006 Reject: tran	nsaction limit test
0041 Reject: Rec	curring Payment Cancellation Service
0201 Reject: Inva Relationshi	alid Device Account Number-Funding Account Number Mapping

DE 60, Subfield 2 Values, in Authorization Advice/0120—Issuergenerated

The following values are valid in Authorization Advice/0120-Issuer-generated messages.

Code	Description
0030	Accept: Member-generated Authorization Advice/0120 sent to the RiskFinder scoring server. (Used with Advice Reason Code 650.)

DE 60, Subfield 2 Values, in Authorization Advice/0120—Systemgenerated

The following values are valid in Authorization Advice/0120—System-generated messages.

Values	
Reason codes 0007–1611 apply only to the Authorization Advice/0120—Systemgenerated message.	
0007	Reject: Premium listing cumulative limit test
0008	Reject: merchant suspicious indicator test
0009	Reserved
0010	Reserved
0011	Reject: day number 1/number of transactions
0012	Reject: day number 2/number of transactions
0013	Reject: day number 3/number of transactions
0014	Reject: day number 4/number of transactions
0015	Reject: day number 1/amount
0016	Reject: day number 2/amount
0017	Reject: day number 3/amount
0018	Reject: day number 4/amount
0019	Reject: extended Cash Advance cumulative amount
0020	Reject: card number in blocked range
0021	Reject: Premium Listing transaction limit test
0028	Reject: invalid CVC 1
0029	Reject: expired card

Values	
0031	Reject: unable to decrypt/encrypt PIN data. (Used with Advice Reason Code 107)
0036	Reject: CVC 1 Unable to process

DE 60, Subfield 2 Values, in Administrative Advice/0620

Following are the valid values in Administrative Advice/0620 messages.

Code	Description
0029	MIP-generated RiskFinder Advice transactions
0030	Member-generated RiskFinder Advice transactions

DE 60, Subfield 2 Values, in Customer Service Messages

Following are the valid values in Customer Service messages.

Code	Description
0080	Consumer application request
0081	Consumer application status inquiry
0082	Consumer user lookup inquiry
0083	Consumer account lookup inquiry
0084	Consumer account maintenance request
0085	Consumer counteroffer reply
0086	Consumer preapproved offer inquiry
0090	Business application request
0091	Business application status inquiry
0092	Business user lookup inquiry
0093	Business account lookup inquiry
0094	Business account maintenance request
0095	Business counteroffer reply
0096	Business pre-approved offer inquiry

DE 60, Subfield 2 Values, in CVC 3 Validation

Following are valid values in CVC 3 Validation transactions.

Code	Description
0042	Reject: CVC 3 Unable to process
0043	Reject: CVC 3 ATC outside allowed range
0044	Reject: CVC 3 Invalid
0045	Reject: CVC 3 Unpredictable number mismatch
0046	Reject: CVC 3 ATC Replay

DE 60, Subfield 2 Values, in MasterCard inControl Service

Following are valid values in MasterCard inControl Service transactions.

Code	Description
0060	Reject: Virtual Card Number (expiration date does not match)
0061	Reject: Virtual Card Number (expiration date expired)
0062	Reject: Virtual CVC 2 does not match
0063	Reject: Validity Period Limit: inControl
0064	Reject: Transaction Amount Limit Check
0065	Reject: Cumulative Amount Limit Check
0066	Reject: Transaction Number Usage
0067	Reject: Merchant ID Limit
0068	Reject: Invalid Virtual Card Number–Real Card Number Mapping Relationship
0069	Reject: MCC Limit
0070	Reject: Database Status Bad
0071	Reject: Decline Other
0072	Reject: Geographic Restriction
0073	Reject: Transaction Type Restriction
0075	Reject: Transaction Time/Date Restriction

DE 60, Subfield 2 Values, in M/Chip On-Behalf Services

Following are valid values in M/Chip On-Behalf Services transactions.

Code	Description
0032	Reject: Chip technical failure
0033	Reject: Incorrect chip data
0034	Reject: Chip validation failed
0035	Reject: TVR/CVR validation failed
0039	Reject: Cryptogram not ARQC
0054	Reject: Track Data Format Error
0055	Reject: Chip CVC Invalid
0056	Reject: Chip CVC/CVC 1 Unable to process

DE 60, Subfield 2 Values, in Pay with Rewards

Following are valid values in MasterCard Pay with Rewards service.

Code	Description
0120	Reject: Pay with Rewards—Insufficient points balance
0121	Reject: Pay with Rewards—Redemption rule(s) failed
0122	Reject: Pay with Rewards service was not performed successfully
0123	Reject: Pay with Rewards—Account not registered
0124	Reject: Pay with Rewards System error

DE 60, Subfield 2 Values, in PIN Validation

Following are the valid values in PIN Validation transactions.

Code	Description
0050	Reject: Unable to Process
0051	Reject: Invalid PIN
0052	Reject: Mandatory PVV not on file
0052	Reject: PIN Retry Exceeded (invalid PIN)

DE 60, Subfield 2 Values, in Private Label Processing

Following are valid values in Private Label Processing transactions.

Code	Description
0116	Reject: Merchant not allowed for Private Label transaction

DE 60, Subfield 2 Values, in TCC, CAT Level, and Promotion Code in Failed Parameter Combinations (country-specific)

Following are valid values in TCC, CAT Level, and Promotion Code in Failed Parameter Combinations (country-specific) transactions.

Code	Description
0300	Reject: transaction limit test
	MasterCard default limits caused transaction to fail; card present at point of interaction
0301	Reject: transaction limit test
	MasterCard default limits caused transaction to fail; card not present at point of interaction
0310	Reject: transaction limit test
	Member-defined limits caused transaction to fail; card present at point of interaction
0311	Reject: transaction limit test
	Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in TCC, CAT Level, and Promotion Code in Failed Parameter Combinations (global)

Following are valid values in TCC, CAT Level, and Promotion Code in Failed Parameter Combinations (global) transactions.

Code	Description
0400	Reject: transaction limit test
	MasterCard default limits caused transaction to fail; card present at point of interaction
0401	Reject: transaction limit test
	MasterCard default limits caused transaction to fail; card not present at point of interaction
0410	Reject: transaction limit test
	Member-defined limits caused transaction to fail; card present at point of interaction
0411	Reject: transaction limit test
	Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in MCC, CAT Level, and Promotion Code in Failed Parameter Combinations (country-specific)

Following are valid values for MCC, CAT Level, and Promotion Code in Failed Parameter Combinations (country-specific) transactions.

Code	Description
0100	Reject: transaction limit test MasterCard default limits caused transaction to fail; card present at point of interaction
0101	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
0110	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
0111	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in MCC and Promotion Code in Failed Parameter Combinations (country-specific)

Following are valid values in MCC and Promotion Code in Failed Parameter Combinations (country-specific) transactions.

Code	Description
0500	Reject: transaction limit test MasterCard default limits caused transaction to fail; card present at point of interaction
0501	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
0510	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
0511	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in MCC and Promotion Code in Failed Parameter Combinations (global)

Following are valid values in MCC and Promotion Code in Failed Parameter Combinations (global) transactions.

Code	Description
0600	Reject: transaction limit test
	MasterCard default limits caused transaction to fail; card present at point of interaction
0601	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
0610	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
0611	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in TCC and Promotion Code in Failed Parameter Combinations (country-specific)

Following are valid values in TCC and Promotion Code in Failed Parameter Combinations (country-specific) transactions.

Code	Description
0700	Reject: transaction limit test MasterCard default limits caused transaction to fail; card present at point of interaction
0701	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
0710	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
0711	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in TCC and Promotion Code in Failed Parameter Combinations (global)

Following are valid values in TCC and Promotion Code in Failed Parameter Combinations (global) transactions.

Code	Description
0800	Reject: transaction limit test MasterCard default limits caused transaction to fail; card present at point of interaction
0801	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
0810	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
0811	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in MCC and CAT Level in Failed Parameter Combinations (country-specific)

Following are valid values in MCC and CAT Level in Failed Parameter Combinations (country-specific) transactions.

Code	Description
0900	Reject: transaction limit test MasterCard default limits caused transaction to fail; card present at point of interaction
0901	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
0910	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
0911	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in MCC and CAT Level in Failed Parameter Combinations (global)

Following are valid values in MCC and CAT Level in Failed Parameter Combinations (global) transactions.

Code	Description
1000	Reject: transaction limit test
	MasterCard default limits caused transaction to fail; card present at point of interaction
1001	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
1010	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
1011	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in TCC and CAT Level in Failed Parameter Combinations (country-specific)

Following are valid values in TCC and CAT Level in Failed Parameter Combinations (country-specific) transactions.

Code	Description
1100	Reject: transaction limit test MasterCard default limits caused transaction to fail; card present at point of interaction
1101	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
1110	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
1111	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in TCC and CAT Level in Failed Parameter Combinations (global)

Following are valid values in TCC and CAT Level in Failed Parameter Combinations (global) transactions.

Code	Description
1200	Reject: transaction limit test
	MasterCard default limits caused transaction to fail; card present at point of interaction
1201	Reject: transaction limit test
	MasterCard default limits caused transaction to fail; card not present at point of interaction
1210	Reject: transaction limit test
	Member-defined limits caused transaction to fail; card present at point of interaction
1211	Reject: transaction limit test
	Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in MCC in Failed Parameter Combinations (country-specific)

Following are valid values in MCC in Failed Parameter Combinations (country-specific) transactions.

Code	Description
1300	Reject: transaction limit test MasterCard default limits caused transaction to fail; card present at point of interaction
1301	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
1310	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
1311	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in MCC in Failed Parameter Combinations (global)

Following are valid values in MCC in Failed Parameter Combinations (global) transactions.

Code	Description
1400	Reject: transaction limit test
	MasterCard default limits caused transaction to fail; card present at point of interaction
1401	Reject: transaction limit test
	MasterCard default limits caused transaction to fail; card not present at point of interaction
1410	Reject: transaction limit test
	Member-defined limits caused transaction to fail; card present at point of interaction
1411	Reject: transaction limit test
	Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in TCC in Failed Parameter Combinations (country-specific)

Following are valid values in TCC in Failed Parameter Combinations (country-specific) transactions.

Code	Description
1500	Reject: transaction limit test MasterCard default limits caused transaction to fail; card present at point of interaction
1501	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
1510	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
1511	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in TCC in Failed Parameter Combinations (global)

Following are valid values in TCC in Failed Parameter Combinations (global) transactions.

Code	Description
1600	Reject: transaction limit test MasterCard default limits caused transaction to fail; card present at point of interaction
1601	Reject: transaction limit test MasterCard default limits caused transaction to fail; card not present at point of interaction
1610	Reject: transaction limit test Member-defined limits caused transaction to fail; card present at point of interaction
1611	Reject: transaction limit test Member-defined limits caused transaction to fail; card not present at point of interaction

DE 60, Subfield 2 Values, in Miscellaneous Processing

Following are valid values in miscellaneous processing transactions.

Code	Description
1700	Accept: via X-Code processing
1701	Reject: via X-Code processing
1702	Reject: capture card via X-Code processing
1900	Accept: via Limit-1 at the MIP
1901	Reject: via Limit-1 at the MIP
1902	Reject: capture card via Limit-1 at the MIP
2000	Reject: PIN data present in Authorization Request/0100 message (used in conjunction with Reversal Advice/0420 message)
9999	Reject: failed validation test because transaction type or authorization method was invalid

Subfield 3—Advice Detail Text

Subfield 3 (Advice Detail Text) is optional and may be used to contain textual information supplementary to the Advice Detail Code. Advice Detail Text data is determined individually for each program and service. Refer to the appropriate user manual for information on Advice message text.

Attributes		
Data Representation:	ans53	
Data Field:	Contents of positions 8-60	
Justification:	Left	
Values		
Advice message text		

DE 61—Point-of-Service (POS) Data

DE 61 (Point-of-Service [POS] Data) supersedes and replaces the ISO-specified DE 25 (Point-of-Service [POS] Condition Code) that customers must not use in the Authorization Request/0100. DE 61 indicates the conditions that exist at the point of service at the time of the transaction.

Attributes				
Data Representation:	ISO: ans999; LLLVAR MasterCard: ans026; LLLVAR			
Length Field:	3			
Data Field:	Contents of subfields			
Subfields:	14			
Justification:	See "Subfields"			
Usage				
	of DE 61 (whether it is mandatory, vstem provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		M	•	M
Authorization Advice/0120—Acquirer-generated		M	•	M
Authorization Advice/0120—Issuer-generated		M	M	•
Authorization Advice/0120—System-generated		•	M	M
Reversal Request/0400		M	•	M

Values

See "Subfields".

Three basic categories of data include:

- POS Condition Code: Indicating POS terminal data (mandatory) in subfields 1–11
- POS Authorization Life Cycle: Indicating the transaction is a pre-authorization request and the specific amount of days for which the pre-authorization will remain valid (the number of days the issuer or its agent will guarantee or hold funds) in subfield 12
- POS geographic reference: Indicating the specific merchant location of the transaction in subfields 13–14

Application Notes

This data element will be edited as described in the Authorization Platform Edits.

Subfield 1—POS Terminal Attendance

DE 61, subfield 1 (POS Terminal Attendance) indicates if the card acceptor is attending the terminal.

Attributes				
Data Repre	sentation:	n-1		
Data Field:		Contents of position 1		
Justification	1:	N/A		
Values				
0 =	Attended Terminal			
1 =	Unattended termina mobile phone, PD	al (cardholder-activated terminal [CAT], home PC, A)		
2 =	No terminal used (voice/audio response unit [ARU] authorization)		

Subfield 2—Reserved for Future Use

DE 61, subfield 2 (Reserved) is reserved.

Attributes		
Data Representation:	n-1	
Data Field:	Contents of position 2	
Justification:	N/A	

Values			
Zero-filled			

Subfield 3—POS Terminal Location

DE 61, subfield 3 (POS Terminal Location) indicates the terminal location.

Attributes				
Data Rep	presentation:	n-1		
Data Fie	ld:	Contents of position 3		
Justificat	ion:	N/A		
Values	Values			
0 =	On premises of care	On premises of card acceptor facility		
1 =	Off premises of cardlocation)	Off premises of card acceptor facility (merchant terminal—remote location)		
2 =	2 = Off premises of card acceptor facility (cardholder terminal including home PC, mobile phone, PDA)			
3 =	No terminal used (voice/ARU authorization)			

Subfield 4—POS Cardholder Presence

DE 61, subfield 4 (POS Cardholder Presence) indicates whether the cardholder is present at the point of service and explains the condition if the cardholder is not present.

Attributes			
Data Rep	resentation:	an-1	
Data Field	d:	Contents of position 4	
Justification:		N/A	
Values			
0 =	Cardholder present		
1 =	1 = Cardholder not present, unspecified		
2 =	Mail/facsimile order		
3 =	Phone/ARU order		

4	=	Standing order/recurring transactions
5	=	Electronic order (home PC, Internet, mobile phone, PDA)

Subfield 5—POS Card Presence

DE 61, subfield 5 (POS Card Presence) indicates if the card is present at the point of service.

Attributes		
Data Represer	ntation:	n-1
Data Field:		Contents of position 5
Justification:		N/A
Values		
0 = C	Card present	
1 = C	Card not present	

Subfield 6—POS Card Capture Capabilities

DE 61, subfield 6 (POS Card Capture Capabilities) indicates whether the terminal has card capture capabilities.

Attributes	
Data Representation:	n-1
Data Field:	Contents of position 6
Justification:	N/A
Values	
0 = Terminal/operator has no card capture capability	
1 = Terminal/operator	has card capture capability

Subfield 7—POS Transaction Status

DE 61, Subfield 7 (POS Transaction Status) indicates the purpose or status of the request.

Attributes	
Data Representation:	n-1

Data	a Fielo	d: Contents of position 7
Just	ificatio	on: N/A
Valu	ies	
0	=	Normal request (original presentment)
2	=	SecureCode Phone Order
3	=	ATM Installment Inquiry
4	=	Preauthorized request
6	=	ATC Update
8	=	Account Status Inquiry Service

Subfield 8—POS Transaction Security

DE 61, subfield 8 (POS Transaction Security) indicates the card acceptor's security level.

Attı	Attributes				
Data	Data Representation:		n-1		
Data	Data Field:		Contents of position 8		
Just	Justification:		N/A		
Values					
0	0 = No security concern				
1	=	= Suspected fraud (merchant suspicious—code 10)			
2	=	ID verified			

Subfield 9—Reserved for Future Use

DE 61, Subfield 9 (Reserved) is reserved.

Attributes		
Data Representation:	n-1	
Data Field:	Contents of position 9	
Justification:	N/A	
Values		
Zero-filled.		

Subfield 10—Cardholder-Activated Terminal Level

DE 61, subfield 10 (Cardholder-Activated Terminal Level) indicates whether the cardholder activated the terminal with the use of the card and the CAT security level.

Data Representa	ation: n-1	
Data Field:	Contents of position 10	
Justification:	N/A	
Values		
0 = Not	a CAT transaction	
1 = Aut	horized Level 1 CAT: Automated dispensing machine with PIN	
2 = Aut	horized Level 2 CAT: Self-service terminal	
3 = Aut	horized Level 3 CAT: Limited-amount terminal	
4 = Aut	horized Level 4 CAT: In-flight commerce	
5 = Res	erved	
6 = Aut	horized Level 6 CAT: Electronic commerce	
7 = Aut	horized Level 7 CAT: Transponder transaction	
8 = Res	erved for future use	
Application Notes		

Subfield 11—POS Card Data Terminal Input Capability Indicator

DE 61, subfield 11 indicates the terminal capabilities for transferring the data on the card into the terminal.

Attributes		
Data Representation:	n-1	
Data Field:	Contents of position 11	
Justification:	N/A	
Values		
0 = Unknown or unspecified		

1	=	No terminal used (voice/ARU authorization); server
2	=	Magnetic stripe reader only
3	=	Contactless M/Chip (Proximity Chip) Terminal supports <i>PayPass</i> M/Chip and <i>PayPass</i> magstripe transactions. The terminal also may support other card input types, including contact transactions
4	=	Contactless Magnetic Stripe (Proximity Chip) only The terminal supports <i>PayPass</i> magstripe transactions. The terminal also may support other card input types, including contact transactions
5	=	EMV specification (compatible chip reader) and magnetic stripe reader. The terminal also may support contactless transactions; however contactless transactions should always be submitted with value 3 or 4.
6	=	Key entry only
7	=	Magnetic stripe reader and key entry
8	=	EMV specification (compatible chip reader), magnetic stripe reader and key entry. The terminal also may support contactless transactions; however contactless transactions should always be submitted with value 3 or 4.
9	=	EMV specification (compatible chip reader) only The terminal also may support contactless transactions; however contactless transactions should always be submitted with value 3 or 4.

Application Notes

DE 61, subfield 11 values 3, 4, 5, 8, and 9 can only be used if the terminal is chip certified by MasterCard.

This subfield 11 indicates the terminal data input capability and not how the terminal captured the card data. For example, values 5 and 8 may be submitted for a magnetic stripe transaction when the EMV capable terminal was not used to capture chip data.

Acquirers should submit, and issuers must accept, value 3 when the terminal has *PayPass* contactless M/Chip capability and the PAN entry was completed with one of the following methods:

- PAN auto-entry via chip (DE 22, subfield 1) = 05
- PAN auto-entry via contactless M/Chip (DE 22, subfield 1) = 07
- Chip card at chip-capable terminal unable to process transaction using chip technology (DE 22, subfield 1) = 79
- Chip fall back to PAN auto-entry via magnetic stripe (DE 22, subfield 1) = 80
- PAN auto-entry via magnetic stripe (DE 22, subfield 1) = 90
- PAN auto-entry via contactless magnetic stripe (DE 22, subfield 1) = 91

Acquirers should submit, and issuers must accept, value 4 when the terminal has *PayPass* contactless magnetic stripe capability and the PAN entry mode was completed with one of the following methods:

- Chip card at chip-capable terminal unable to process transaction using chip technology (DE 22, subfield 1) = 79
- PAN auto-entry via magnetic stripe (DE 22, subfield 1) = 90
- PAN auto-entry via contactless magnetic stripe (DE 22, subfield 1) = 91

The PAN entry mode (DE 22 [Point-of-Service Entry Mode], subfield 1 [POS Terminal PAN Entry Mode]) may be any mode supported by the terminal.

Acquirers may also continue to pass the POS Card Data Terminal Capability indicator in DE 61, subfield 11 as they do today.

Subfield 12—POS Authorization Life Cycle

DE 61, subfield 12 (POS Authorization Life Cycle) indicates the number of days pre-authorization will stay in effect; used for Visa Custom Payment Service automobile rentals and hotel reservations—otherwise it must contain zeros. When the Authorization Life Cycle subfield is not applicable to a message, it must be zero filled if POS Geographic Reference Data is required.

Attributes		
Data Representation:	n-2	
Data Field:	Contents of positions 12 and 13	
Justification:	Zero filled, right justified	
Values		
Zero fill or number of days.		

Subfield 13—POS Country Code

DE 61, subfield 13 (POS Country Code) indicates the country of the POS location (not the acquirer location) using ISO-specified codes.

Attributes		
Data Representation:	n-3	
Data Field:	Contents of positions 14-16	
Justification:	N/A	
Values		
Please refer to the Quick Refere	ence Booklet for valid country codes.	

Subfield 14—POS Postal Code

DE 61, subfield 14 (POS Postal Code) indicates the geographic code of the POS (merchant) location (not the acquirer's location).

ans10		
Contents of positions 17–26		
Left		
Values		
	Contents of positions 17–26	

Application Notes

This data is required for all MasterCard and Visa transactions. This mandate is not associated with any edits in Authorization System; instead, it is monitored and edited in the Authorization Data Integrity Monitoring Program.

Subfield 14 must be present if postal codes are available in the acquiring country. However, subfield 14 may be omitted rather than a space or blank filled if the postal code does not exist in the acquiring country. If the data is missing or blank filled for an acquiring country identified as using postal codes, the Authorization Platform will not reject the message; however a data integrity error may be reported.

Postal code data, when present, must be valid and accurate. Effective 12 October 2012, the content, format and presentation of postal code data must match in all authorization and clearing messages associated with a transaction.

Authorization Platform Edits

The Authorization Platform performs the following edits on data element 61 (Point-of-Service [POS] Data).

Authorization Request/0100 Character Edit

WHEN the Acquirer	THEN the Authorization Platform
Sends an Authorization Request/0100 message containing less than nine characters	Sends an Authorization Request Response/0110 message to the acquirer where: DE 39 = 30 DE 44 = 061
Sends an Authorization Request/0100 message where DE 61, subfields 1–9 contain a non-numeric character	Sends an Authorization Request Response/0110 message to the acquirer where: DE 39 = 30 DE 44 = 061

Non-ATM CAT Level 1 Transactions

WHEN the Authorization Request/0100 message contains	THEN the Authorization Platform
DE 61, subfield 10, value 1 (Authorized Level 1 CAT: Automated dispensing machine with a PIN) and DE 52 (PIN Data) is not present and	Forwards the Authorization Request/0100 message to the issuer.
DE 55 (Integrated Circuit Card [ICC] System-related Data) is present	
DE 61, subfield 10, value 1 and DE 52 is present and DE 55 is present	Forwards the Authorization Request/0100 message to the issuer.
DE 61, subfield 10, value 1 and DE 52 is present and DE 55 is not present	Forwards the Authorization Request/0100 message to the issuer.
DE 61, subfield 10, value 1 and DE 55 is not present and DE 52 is not present MoneySend transactions with a CAT 1 are excluded from this edit.	Sends an Authorization Request Response/0110 message to the acquirer where: DE 39 = 30 DE 44 = 052

Electronic Commerce Transactions

IF	THEN	Otherwise, the Authorization Platform
DE 48, subelement 42, position 3 is value 1, 2, or 3 and DE 61, subfield 4 is value 4 (Standing order/recurring transactions) or 5 (Electronic Order)	DE 61, subfield 7 must not contain value 2 (SecureCode Phone Order) and Subfield 10 must contain value 6 (Electronic commerce)	Rejects the authorization transaction with a format error indicated by: DE 39 = 30 DE 44 = 061

Phone Order Transactions

IF	THEN	Otherwise, the Authorization Platform
DE 48, subelement 42, position 3 is value 1 or 2	DE 61, subfield 4 must contain value 3 or 4 and Subfield 7 must contain value 2 (SecureCode phone order) and Subfield 10 must not contain value 6	Rejects the authorization transaction with a format error indicated by: DE 39 = 30 DE 44 = 061

Account Status Inquiry Service

WHEN	THEN the Authorization Platform
DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status) contains value 8 (Account Status Inquiry Service) and	Sends the acquirer an Authorization Request Response/0110 message where: • DE 39 = 30
DE 4 (Amount, Transaction) contains a value other than zero	• DE 44 = 004
DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status) contains value 8 (Account Status Inquiry Service) and DE 4 (Amount, Transaction) contains a value equal to zero and	Sends the acquirer an Authorization Request Response/0110 message where: • DE 39 = 30 • DE 44 = 003
DE 3 (Processing Code) contains a value other than 00 (Purchase)	

DE 62—Intermediate Network Facility (INF) Data

DE 62 (Intermediate Network Facility [INF] Data), contains "acquiring network trace information" that INFs may require to quickly and accurately route Administrative Advice/0620 messages back to the original acquiring institution. DE 62 assists acquiring INF facilities that connect directly to the Authorization Platform. It allows these INFs to maintain sufficient information within a message to permit immediate online routing of chargebacks and retrieval requests without the requirement of maintaining large online reference databases containing the original transactions.

Attributes				
Data Representation:	ISO:	ans999; LL	LVAR	
	MasterCard:	ans100; LL	LVAR	
Length Field:	3			
Data Field:	Contents of position	ons 1–100		
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of conditional, optional, syste applicable messages:			Sys	Dst
Authorization Request/010	0	O	•	О

Authorization Request Response/0110	CE	•	CE
Authorization Advice/0120—Acquirer-generated	О	•	О
Authorization Advice/0120—Issuer-generated	С	С	•
Authorization Advice/0120—System-generated	•	С	С
Authorization Advice Response/0130—Issuer-generated	CE	CE	•
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	CE	•	CE
Authorization Advice Response/0130—System-generated	•	CE	CE
Reversal Request/0400	О	•	О
Reversal Request Response/0410	CE	•	CE
Reversal Advice/0420	•	С	С
Reversal Advice Response/0430	CE	CE	•
Administrative Request/0600	О	•	О
Administrative Request Response/0610	CE	•	CE
Administrative Advice/0620	•	С	С
Administrative Advice Response/0630	CE	CE	•
Malana			

Values

DE 62 is a free-format, variable-length alphanumeric data element that may be used to store unique acquiring network ID codes, acquiring network chaining data, or other information useful to INFs in routing online chargebacks and retrieval requests.

Application Notes

DE 62 is an optional data element that customers may place in any originating Authorization Request/0100 or Authorization Advice/0120. Subsequently, this data element (if present in an original transaction) is required to be returned without alteration in any Administrative Advice (Retrieval)/0620 pertaining to the original transaction. It contains INF network trace information that allows acquiring INFs to directly route the chargeback or retrieval request to the original acquirer.

When the RiskFinder scoring server generates an Authorization Advice Response/0130 or an Administrative Advice/0620, it places a value of "RISK" in DE 62. When a customer generates a corresponding Administrative Advice Response/0630, DE 62 must contain the same value of "RISK."

When the Authorization Platform generates an Administrative Advice/0620, it places the value MCBN620060000xxx, where xxx is the MIP ID. When a customer generates a corresponding Administrative Advice Response/0630, DE 62 must contain the same value.

DE 63—Network Data

DE 63 (Network Data) is generated by the Authorization Platform for each originating message routed through the network. The receiver must retain the data element and use it in any response or acknowledgement message associated with the originating message.

Attributes				
Data Representation:	ISO:	ans999; LLLV	AR	
	MasterCard:	an050; LLLVA	.R	
Length Field:	3			
Data Field:	Contents of subf	ields		
Subfields:	2			
Justification:	See "Subfields"			
Usage				
Following is the usage of I conditional, optional, system applicable messages:			Sys	Dst
Authorization Request/0100		•	X	M
Authorization Request Resp	onse/0110	ME	•	M
Authorization Advice/0120-	–Acquirer-generated	•	X	M
Authorization Advice/0120-	–Issuer-generated	M	M	•
Authorization Advice/0120-	–System-generated	•	M	M
Authorization Advice Respons	onse/0130—Issuer-gene	rated ME	ME	•
Authorization Advice Responding to an Acquired		erated ME	•	ME
Authorization Advice Respons	onse/0130—System-gen	erated •	X	M
Authorization Acknowledge	ement/0180	ME	ME	•
Authorization Negative Ack	nowledgement/0190	•	ME	ME
Issuer File Update Request	0302	•	M	•
Issuer File Update Request	Response/0312	•	ME	ME
Reversal Request/0400		•	X	M
Reversal Request Response,	/0410	ME	•	M
Reversal Advice/0420		•	M	M

Reversal Advice Response/0430	ME	ME	•
Administrative Request/0600	•	X	M
Administrative Request Response/0610	ME	•	ME
Administrative Advice/0620	•	M	M
Administrative Advice Response/0630	ME	ME	•
Network Management Request/0800—Sign-On/Sign-Off	•	X	•
Network Management Request/0800—Network Connection Status, Member-generated	•	X	•
Network Management Request/0800—Network Connection Status, System-generated	•	X	•
Network Management Request Response/0810—Network Connection Status, Member-generated	ME	ME	•
Network Management Request Response/0810—Network Connection Status, System-generated	•	ME	ME
Network Management Request/0800—PEK Exchange	•	M	M
Network Management Request/0800—PEK Exchange-On Demand	•	M	•
Network Management Request Response/0810	•	ME	ME
Network Management Request Response/0810—PEK Exchange	ME	M	•
Network Management Request Response/0810—PEK Exchange—On Demand	•	ME	ME
Network Management Advice/0820	•	•	M
Network Management Advice/0820—PEK Exchange	•	M	M
Values			
See "Subfields"			
Application Notes			
This data element contains blanks if the transaction fails edit che	cking a	ınd is re	eiected

This data element contains blanks if the transaction fails edit checking and is rejected before determining the appropriate Financial Network Code.

Subfield 1—Financial Network Code

DE 63, subfield 1 (Financial Network Code) identifies the specific program or service (for example, the financial network, financial program, or card program) with which the transaction is associated. DE 63 will contain the graduated product when the issuer's cardholder account participates in the Product Graduation Account Level Management service.

Attributes	
Data Representation:	an-3
Data Field:	Contents of positions 1–3
Justification:	Left

Values

Code	Description	MC	NP	VI	TE	MS	CI
AMX	American Express ¹³				$\sqrt{}$		
CBL	Carte Blanche ¹³				$\sqrt{}$		
CIR	Cirrus						$\sqrt{}$
DAG	Gold Debit MasterCard® Salary	V					
DAP	Platinum Debit MasterCard® Salary	V					
DAS	Standard Debit MasterCard® Salary	V					
DOS	Standard Debit MasterCard® Social	$\sqrt{}$					
DCC	Diners Club ¹³				$\sqrt{}$		
DLG	Debit MasterCard Gold—Delayed Debit	V					
DLH	Debit MasterCard World Embossed—Delayed Debit	V					
DLI	Debit MasterCard Standard ISIC Student Card—Delayed Debit	V					
DLP	Debit MasterCard Platinum—Delayed Debit	V					
DLS	Debit MasterCard Card—Delayed Debit	$\sqrt{}$					
DLU	Debit MasterCard Unembossed—De- layed Debit	V					
EXC	ADP/Exchange ¹³		V				
HNR	Honor ¹³		V				
ITT	Instant Teller ¹³		V				
JCB	Japanese Credit Bureau ¹³		V				

^{13.} This product code is not a valid value in DE 120, MCC103 or MCC104, field 3, Card Program.

Code	Description	MC	NP	VI	TE	MS	CI
LNC	LINC New York ¹³		$\sqrt{}$				
MAB	World Elite™ MasterCard® Business	$\sqrt{}$					
MAC	MasterCard® Corporate World Elite®	V					
MBB	MasterCard Prepaid Consumer	$\sqrt{}$					
MBC	MasterCard Prepaid Voucher	$\sqrt{}$					
MBD	MasterCard Professional Debit Business Card	V					
MBE	MasterCard® Electronic Business Card	$\sqrt{}$					
MBK	MasterCard Black	$\sqrt{}$					
MBP	MasterCard Corporate Prepaid	$\sqrt{}$					
MBT	MasterCard Corporate Prepaid Travel	$\sqrt{}$					
MCA	MasterCard Electronic Basic Card	$\sqrt{}$					
MCB	MasterCard BusinessCard® Card MasterCard Corporate Card®	V					
MCC	MasterCard® Card	$\sqrt{}$					
MCE	MasterCard® Electronic™ Card	V					
MCF	MasterCard Corporate Fleet Card®	$\sqrt{}$					
MCG	Gold MasterCard® Card	V					
МСН	MasterCard Premium Charge	V					
MCM	MasterCard Corporate Meeting Card ¹³	V					
MCO	MasterCard Corporate	$\sqrt{}$					
MCP	MasterCard Corporate Purchasing Card®	V					
MCS	MasterCard® Standard Card	V					
МСТ	Titanium MasterCard	V					
MCU	MasterCard Unembossed	V					
MCV	Merchant-Branded Program	V					
MCW	World MasterCard™ Card	V					

Code	Description	MC	NP	VI	TE	MS	CI
MDB	Debit MasterCard BusinessCard Card	$\sqrt{}$					
MDG	Debit Gold MasterCard®	$\sqrt{}$					
MDH	World Debit Embossed	$\sqrt{}$					
MDJ	Debit MasterCard® (Enhanced)	$\sqrt{}$					
MDL	Business Debit Other Embossed	$\sqrt{}$					
MDM	Middle Market Fleet Card	$\sqrt{}$					
MDN	Middle Market Purchasing Card	$\sqrt{}$					
MDO	Debit MasterCard Other	$\sqrt{}$					
MDP	Debit MasterCard Platinum®	V					
MDQ	Middle Market Corporate Card	V					
MDR	MasterCard Debit Brokerage Card	V					
MDS	Debit MasterCard®	V					
MDT	MasterCard Business Debit	V					
MDU	Debit MasterCard Unembossed	$\sqrt{}$					
MEB	MasterCard Executive BusinessCard Card	√					
MEC	MasterCard® Electronic Commercial	\checkmark					
MED	Debit MasterCard Electronic	\checkmark					
MEF	MasterCard Electronic Payment Account	V					
MEO	MasterCard Corporate Executive Card® ¹³	$\sqrt{}$					
MEP	Premium Debit MasterCard	$\sqrt{}$					
MET	Titanium Debit MasterCard®	√					
MFB	Flex World Elite	√					
MFD	Flex Platinum	V					
MFE	Flex Charge World Elite	√					
MFH	Flex World	$\sqrt{}$					

Code	Description	MC	NP	VI	TE	MS	CI
MFL	Flex Charge Platinum	$\sqrt{}$					
MFW	Flex Charge World	V					
MGF	MasterCard® Government Commercial Card	V					
MHA	MasterCard Healthcare Prepaid Non-tax	$\sqrt{}$					
MHB	MasterCard HSA Substantiated	$\sqrt{}$					
MHC	MasterCard Healthcare Credit Non-substantiated	$\sqrt{}$					
МНН	MasterCard HSA Non-substantiated	$\sqrt{}$					
MIA	MasterCard Unembossed Prepaid Student Card	V					
MIB	MasterCard Credit Electronic Student Card	√					
MIC	MasterCard Credit Standard Student Card	√					
MID	MasterCard Debit Unembossed Student Card	√					
MIG	MasterCard Credit Unembossed Student Card	$\sqrt{}$					
MIH	MasterCard Electronic Consumer Non U.S. Student Card	$\sqrt{}$					
MIJ	MasterCard Debit Unembossed Non U.S. Student Card	√					
MIK	MasterCard Electronic Consumer Prepaid Non U.S. Student Card	√					
MIL	MasterCard Unembossed Prepaid Non U.S. Student Card	√					
MIP	MasterCard Debit Prepaid Student Card	V					
MIS	MasterCard Debit Standard Student Card	√					
MIU	Debit MasterCard Unembossed Outside US	√					
MLA	MasterCard Central Travel Solutions Air	V					
MLC	MasterCard Micro-Business Card	V					

Code	Description	МС	NP	VI	TE	MS	CI
MLD	MasterCard Distribution Card	$\sqrt{}$					
MLL	MasterCard Central Travel Solutions Land	$\sqrt{}$					
MNF	MasterCard® Public Sector Commercial Card	√					
MNW	World MasterCard Card (Europe)	V					
MOC	Standard Maestro® Social					V	
MOG	Maestro® Gold ¹³					V	
MOP	Maestro® Platinum ¹³					V	
MOW	World Maestro					V	
MPA	Prepaid MasterCard Payroll Card	V					
MPB	MasterCard Preferred BusinessCard	$\sqrt{}$					
MPC	MasterCard Professional Card	V					
MPF	Prepaid MasterCard Gift Card	$\sqrt{}$					
MPG	Prepaid MasterCard Consumer Reloadable Card	√					
MPJ	Prepaid Debit MasterCard® Card Gold	V					
MPK	Prepaid MasterCard® Government Commercial Card	√					
MPL	Platinum MasterCard® Card	$\sqrt{}$					
MPM	Prepaid MasterCard Consumer Promotion Card	√					
MPN	Prepaid MasterCard Insurance Card	$\sqrt{}$					
MPO	Prepaid MasterCard Other Card	V					
MPR	Prepaid MasterCard Travel Card	V					
MPT	Prepaid MasterCard Teen Card	V					
MPV	Prepaid MasterCard Government Benefit Card	√					
MPW	Prepaid MasterCard Corporate Card	V					
MPX	Prepaid MasterCard Flex Benefit Card	V					

Code	Description	MC	NP	VI	TE	MS	CI
MPY	Prepaid MasterCard Employee Incentive Card	√					
MPZ	Prepaid MasterCard Emergency Assistance Card	$\sqrt{}$					
MRB	Prepaid MasterCard Electronic BusinessCard	√					
MRC	Prepaid MasterCard Electronic Card	V					
MRF	Standard Deferred	V					
MRG	Prepaid MasterCard Card Outside US	V					
MRH	MasterCard Platinum Prepaid Travel Card	√					
MRJ	Prepaid MasterCard Gold Card	V					
MRL	Prepaid MasterCard Electronic Commercial	√					
MRK	Prepaid MasterCard Public Sector Commercial Card	$\sqrt{}$					
MRO	MasterCard Rewards Only	$\sqrt{}$					
MRP	Standard Retailer Centric Payments	$\sqrt{}$					
MRS	Prepaid MasterCard ISIC Student Card	$\sqrt{}$					
MRW	Prepaid MasterCard BusinessCard Credit Outside US	$\sqrt{}$					
MSA	Prepaid Maestro Payroll Card					$\sqrt{}$	
MSB	Maestro Small Business					$\sqrt{}$	
MSD	Deferred Debit MasterCard	$\sqrt{}$					
MSF	Prepaid Maestro Gift Card					$\sqrt{}$	
MSG	Prepaid Maestro Consumer Reloadable Card					V	
MSI	Maestro					V	
MSJ	Prepaid Maestro Gold					V	
MSM	Prepaid Maestro Consumer Promotion Card					V	
MSN	Prepaid Maestro Insurance Card					√	

Code	Description	MC	NP	VI	TE	MS	CI
MSO	Prepaid Maestro Other Card					$\sqrt{}$	
MSQ	Maestro Prepaid (Reserved for Future Use)					V	
MSR	Prepaid Maestro Travel Card					$\sqrt{}$	
MSS	Maestro Student Card					V	
MST	Prepaid Maestro Teen Card					V	
MSV	Prepaid Maestro Government Benefit Card					V	
MSW	Prepaid Maestro Corporate Card					$\sqrt{}$	
MSX	Prepaid Maestro Flex Benefit Card					V	
MSY	Prepaid Maestro Employee Incentive Card					V	
MSZ	Prepaid Maestro Emergency Assistance Card					V	
МТР	MasterCard Platinum Prepaid Travel Card	V					
MUP	Platinum Debit MasterCard Unembossed	√					
MUS	Prepaid MasterCard Unembossed US	V					
MUW	MasterCard World Domestic Affluent	$\sqrt{}$					
MWB	World MasterCard® for Business	V					
MWD	World Deferred	V					
MWE	MasterCard World Elite	V					
MWO	MasterCard Corporate World	V					
MWR	World Retailer Centric Payment	V					
NYC	NYCE Network ¹³		V				
OLB	Maestro Small Business—Delayed Debit					V	
OLG	Maestro Gold—Delayed Debit					V	
OLI	ISIC Maestro Student Card—Delayed Debit					V	

Code	Description	MC	NP	VI	TE	MS	CI
OLP	Maestro Platinum—Delayed Debit					$\sqrt{}$	
OLS	Maestro—Delayed Debit					V	
OLW	World Maestro Delayed Debit					V	
PLU	PLUS ¹³		V				
PRO	Proprietary Card ¹³		V				
PUL	Pulse ¹³		V				
PVA	Private Label 1	$\sqrt{}$					
PVB	Private Label 2	√					
PVC	Private Label 3	V					
PVD	Private Label 4	V					
PVE	Private Label 5	$\sqrt{}$					
PVF	Private Label 6	V					
PVG	Private Label 7	$\sqrt{}$					
PVH	Private Label 8	√					
PVI	Private Label 9	$\sqrt{}$					
PVJ	Private Label 10	V					
PVL	Private label—generic ¹³		V				
SAG	Gold MasterCard® Salary-Immediate Debit	V					
SAL	Standard Maestro® Salary					V	
SAP	Platinum MasterCard® Salary-Immediate Debit	$\sqrt{}$					
SAS	Standard MasterCard® Salary-Immediate Debit	√					
SOS	Standard MasterCard® Social-Immediate Debit	V					
STR	Star Network ¹³		V				
SUR	Prepaid MasterCard Unembossed Outside US	V					

Code	Description	MC	NP	VI	TE	MS	CI
TBE	Business—Immediate Debit	$\sqrt{}$					
ТСВ	MasterCard Business Card—Immediate Debit						
TCC	MasterCard (Mixed BIN)—Immediate Debit	$\sqrt{}$					
ТСЕ	MasterCard Electronic—Immediate Debit	V					
TCF	MasterCard Fleet Card—Immediate Debit	V					
TCG	Gold MasterCard Card—Immediate Debit	$\sqrt{}$					
TCO	MasterCard Corporate—Immediate Debit	$\sqrt{}$					
TCP	MasterCard Purchasing Card—Immediate Debit	√					
TCS	MasterCard Standard Card—Immediate Debit	$\sqrt{}$					
TCW	World Signia MasterCard Card—Immediate Debit	V					
TDN	Middle Market MasterCard Purchasing Card—Immediate Debit	$\sqrt{}$					
TEB	MasterCard Executive BusinessCard Card—Immediate Debit	$\sqrt{}$					
TEC	MasterCard Electronic Commercial—Immediate Debit	$\sqrt{}$					
TEO	MasterCard Corporate Executive Card—Immediate Debit	$\sqrt{}$					
TIB	ISIC MasterCard Electronic Student Card—Immediate Debit	V					
TIC	ISIC MasterCard Standard Student Card—Immediate Debit	√					
TIU	MasterCard Unembossed—Immediate Debit	√					
TLA	MasterCard Central Travel Solutions Air—Immediate Debit	√					
TNF	MasterCard Public Sector Commercial Card—Immediate Debit	√					

Code	Description	МС	NP	VI	TE	MS	CI
TNW	MasterCard New World—Immediate Debit	$\sqrt{}$					
TPB	MasterCard Preferred Business Card—Immediate Debit	$\sqrt{}$					
TPC	MasterCard Professional Card—Immediate Debit	$\sqrt{}$					
TPL	Platinum MasterCard—Immediate Debit	$\sqrt{}$					
VIS	VisaNet ¹³			$\sqrt{}$			
WBE	World MasterCard® Black Edition	\checkmark					
WDR	World Debit MasterCard Rewards	√					
WMR	World MasterCard Rewards						

Subfield 2—Banknet Reference Number

DE 63, subfield 2 (Banknet Reference Number) is generated by the Authorization Platform for each originating message it routes. The reference number is guaranteed to be a unique value for any transaction within the specified financial network on any processing day.

Attributes	
Data Representation:	an9
Data Field:	Contents of positions 4–12
Justification:	Left
Values	

The Banknet reference number is a minimum of six characters and a maximum of nine characters long.

DE 64—Message Authentication Code

DE 64 (Message Authentication Code [MAC]) validates the source and the text of the message between the sender and the receiver.

Attributes		
Data Representation:	b-8	
Length Field:	N/A	

Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		

May contain message authentication code as defined by ISO standards.

Values

The last bit position within any bit map is reserved for DE 64. If authentication is to be used on a message, the MAC information is indicated by the final bit of the final bit map of that message. The final bit of all preceding bit maps shall contain 0; for example, there shall be only one DE 64 per message and that DE 64 must be the last data element of the message.

DE 65—Bit Map, Extended

DE 65 (Bit Map, Extended) is a series of eight bytes (64 bits) used to identify the presence (denoted by 1) or the absence (denoted by 0) of each data element in an extended (third) message segment.

Attributes	
Data Representation:	b-8
Length Field:	N/A
Data Field:	Contents of bit positions 1-64 (8 bytes)
Subfields:	N/A
Justification:	N/A

Usage

The Authorization Platform defines only two message segments, the presence or absence of which is indicated by Primary and Secondary Bit Maps. DE 65 would indicate the presence of a "third" message segment, and must never be present in an Authorization Platform message. The corresponding bit (number 65) must always be 0 in the Secondary Bit Map.

DE 66—Settlement Code

DE 66 (Settlement Code) indicates the result of a reconciliation request.

Attributes	
Data Representation:	n-1

Usage		
Justification:	N/A	
Subfields:	N/A	
Data Field:	N/A	
Length Field:	N/A	

DE 67—Extended Payment Code

DE 67 (Extended Payment Code) indicates the number of months that the cardholder prefers to pay for an item (the item purchased during the course of this transaction) if permitted by the card issuer.

The Authorization Platform currently does not use this data element.

DE 68—Receiving Institution Country Code

DE 68 (Receiving Institution Country Code) is the code of the country where the receiving institution is located.

Attributes		
Data Representation:	n-3	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	

Usage

The Authorization Platform currently does not use this data element.

DE 69—Settlement Institution Country Code

DE 69 (Settlement Institution Country Code) is the code of the country where the settlement institution is located.

Attributes		
Data Representation:	n-3	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		

The Authorization Platform currently does not use this data element.

DE 70—Network Management Information Code

DE 70 (Network Management Information Code) identifies network status.

Attributes							
Data Representation:	n-3						
Length Field:	N/A						
Data Field:	Contents of positions 1–3						
Subfields:	N/A						
Justification:	N/A						
Usage							
Following is the usage of DE 7 conditional, optional, system prapplicable messages:		Org	Sys	Dst			
Network Management Request/	0800—Sign-On/Sign-Off	M	M	•			
Network Management Request/0800—RiskFinder SAF Request			M	•			
Network Management Request, Activation/Deactivation	M	M	•				

Network Management Request/0800—Network Connection Status, Member-generated	M	M	•
Network Management Request/0800—Network Connection Status, System-generated	•	M	M
Network Management Request/0800—PEK Exchange—On Demand	M	M	•
Network Management Request/0800—PEK Exchange	•	M	M
Network Management RequestResponse/0810—RiskFinder SAF Request	•	ME	ME
Network Management Request Response/0810—Sign-On/Sign-Off	•	ME	ME
Network Management Request Response/0810—Host Session Activation/Deactivation	•	ME	ME
Network Management Request Response/0810—Network Connection Status, Member-generated	ME	ME	•
Network Management Request Response/0810—Network Connection Status, System-generated	•	ME	ME
Network Management Request Response/0810—PEK Exchange	ME	M	•
Network Management Request Response/0810—PEK Exchange–On Demand	•	ME	ME
Network Management Advice/0820—RiskFinder SAF End of File	•	M	M
Network Management Advice/0820—PEK Exchange	•	M	M

Values

See specific Network Management Information Codes and their status functions, control functions, or both.

Application Notes

DE 48 (Additional Data–Private Use) may be used in conjunction with DE 70 to provide complete network status or control information. The Authorization Platform uses this data element in Network Management/08xx messages to convey network control commands and network status information to and from customer information processing systems that interface directly to the Authorization Platform.

This data element is defined and used identically within all MasterCard programs and services.

Network Management Request/0800—Sign-On/Sign-Off

The following values apply to this message.

Code	•	Financial Network	MC	NP	VI	TE	MS	CI
001	=	Sign-on (by prefix)	$\sqrt{}$	$\sqrt{}$	√		$\sqrt{}$	
002	=	Sign-off (by prefix)	√	V	V	√	√	V
061	=	Group sign-on (by MasterCard group sign-on)	V	V	V	$\sqrt{}$	V	V
062	=	Group sign-off (by MasterCard group sign-on)	V	V	V	$\sqrt{}$	V	V
063	=	Group sign-on alternate issuer route	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	
064	=	Group sign-off alternate issuer route	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	
065	=	Prefix sign-on (by Group Sign-on ID for primary route)	V	V			V	V
066	=	Prefix sign-off (by Group Sign-on ID for primary route)	V	$\sqrt{}$			V	V
067	=	Prefix sign-on (by Group Sign-on ID for alternate issuer route) ¹⁴	V	V			V	V
068	=	Prefix sign-off (by Group Sign-on ID for alternate issuer route) ¹⁴	V	V			V	V
070	=	Sign-on to RiskFinder by Prefix (member requests RiskFinder-scored Administrative Advice/0620 messages)	V	V	V	\checkmark	1	√
071	=	Sign-off to RiskFinder by Prefix (does not request RiskFinder-scored Administrative Advice/0620 messages)	V	√	V	V	√	√
072	=	Member wants to receive, by Prefix, RiskFinder-scored Administrative Advice/0620 messages from SAF or	V	$\sqrt{}$	√	$\sqrt{}$	√	√
		End of file encountered for RiskFinder SAF traffic						

Network Management Request/0800—RiskFinder SAF Request

The following values apply to this message.

Code		Financial Network	MC	NP	VI	TE	MS	CI
060	=	SAF session request. The request is acknowledged; however, it will not affect SAF processing.	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√
072	=	Member wants to receive, by Prefix, RiskFinder-scored Administrative Advice/0620 messages from SAF		V	V	√	V	
		or End of file encountered for RiskFinder SAF traffic.						

Network Management Advice/0820—RiskFinder SAF End of File

The following values apply to this message.

Code	Financial Network	MC	NP	VI	TE	MS	CI
072 =	Member wants to receive, by Prefix, RiskFinder-scored Administrative Advice/0620 messages from SAF	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
	or						
	End of file encountered for RiskFinder SAF traffic.						

Network Management Request/0800—Network Connection Status, Member-generated

The following values apply to this message.

Code	Financial Network	MC	NP	VI	TE	MS	CI
270 =	Network connection status—echo test	$\sqrt{}$				\checkmark	$\sqrt{}$

Network Management Request/0800—Network Connection Status, System-generated

The following values apply to this message.

Code	Financial Network	MC	NP	VI	TE	MS	CI
270 =	Network connection status—echo test	$\sqrt{}$				$\sqrt{}$	$\sqrt{}$

Network Management Request/0800—Host Session Activation/Deactivation

The following values apply to this message.

Code)	Financial Network	МС	NP	VI	TE	MS	CI
081	=	Host session activation	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
082	=	Host session deactivation	√	V	V	V	V	V

Network Management Request/0800—PEK Exchange

The following values apply to this message.

Code)	Financial Network	MC	NP	VI	TE	MS	CI
161	=	Encryption key exchange request	$\sqrt{}$	$\sqrt{}$			\checkmark	$\sqrt{}$

Network Managment Request/0800—PEK Exchange-On Demand

The following values apply to this message.

Code		Financial Network	MC	NP	VI	TE	MS	CI
162	=	Solicitation for key exchange request	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	\checkmark

DE 71—Message Number

DE 71 (Message Number) is a sequential, cyclic number the message initiator assigns to a message. Message Number is used to monitor the integrity of interchange.

Attributes	
Data Representation:	n-4
Length Field:	N/A
Data Field:	N/A
Subfields:	N/A
Justification:	Right

Usage

The Authorization Platform currently does not use this data element.

DE 72—Message Number Last

DE 72 (Message Number Last) is a sequential, cyclic number the message initiator assigns to a message, used to monitor the integrity of interchange.

Attributes		
Data Representation:	n-4	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	
Usage		

The Authorization Platform currently does not use this data element.

DE 73—Date, Action

DE 73 (Date, Action) specifies the date (year, month, and day) of a future action. In addition, a message originator may use it as a static time such as a birthdate.

Attributes		
Data Representation:	n-6	
Length Field:	N/A	
Data Field:	Contents of positions 1–6	
Subfields:	N/A	
Justification:	N/A	
Usage		
The Authorization Platform	currently does not use this data element.	

DE 74—Credits, Number

DE 74 (Credits, Number) is the numeric sum of credit transactions processed.

Attributes		
Data Representation:	n-10	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	
Usage		
The Authorization Platform	currently does not use this data element.	

DE 75—Credits, Reversal Number

DE 75 (Credits, Reversal Number) is the sum number of reversal credit transactions.

Attributes	
Data Representation:	n-10
Length Field:	N/A
Data Field:	N/A
Subfields:	N/A
Justification:	Right
Usage	
The Authorization Platform	currently does not use this data element.

DE 76—Debits, Number

DE 76 (Debits, Number) is the sum number of debit transactions processed.

Attributes		
Data Representation:	n-10	
Length Field:	N/A	
Data Field:	Contents of positions 1–10	
Subfields:	N/A	
Justification:	Right	

Usage

The Authorization Platform currently does not use this data element.

DE 77—Debits, Reversal Number

DE 77 (Debits, Reversal Number) is the sum number of reversal debit transactions.

Attributes		
Data Representation:	n-10	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	
Usage		

The Authorization Platform currently does not use this data element.

DE 78—Transfers, Number

DE 78 (Transfers, Number) is the sum number of all transfer transactions processed.

Attributes		
Data Representation:	n-10	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	
Usage		
The Authorization Platform	currently does not use this data element.	

DE 79—Transfers, Reversal Number

DE 79 (Transfers, Reversal Number) is the sum number of all transfer reversal transactions processed.

Attributes		
Data Representation:	n-10	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	
Usage		
The Authorization Platform	currently does not use this data element	

DE 80—Inquiries, Number

DE 80 (Inquiries, Number) is the sum number of inquiry transaction requests processed.

Attributes	
Data Representation:	n-10
Length Field:	N/A
Data Field:	N/A
Subfields:	N/A
Justification:	Right
Usage	
The Authorization Platform	currently does not use this data element.

DE 81—Authorizations, Number

DE 81 (Authorizations, Number) is the sum number of Authorization Request/0100 and Authorization Advice/0120 messages processed.

Attributes		
Data Representation:	n-10	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	

Usage

The Authorization Platform currently does not use this data element.

DE 82—Credits, Processing Fee Amount

DE 82 (Credits, Processing Fee Amount) is the sum of all processing fees due to an institution or customer for services associated with handling and routing transactions. This MasterCard definition replaces the ISO standard definition.

Attributes		
Data Representation:	n-12	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	
Usage		

The Authorization Platform currently does not use this data element.

DE 83—Credits, Transaction Fee Amount

DE 83 (Credits, Transaction Fee Amount) is the sum of all transaction fees due to an institution or customer for processing interchange transactions. This MasterCard definition replaces the ISO standard definition.

Attributes		
Data Representation:	n-12	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	
Usage		

The Authorization Platform currently does not use this data element.

DE 84—Debits, Processing Fee Amount

DE 84 (Debits, Processing Fee Amount) is the sum of all processing fees due from an institution or customer for services associated with handling and routing transactions. This MasterCard definition replaces the ISO standard definition.

Attributes		
Data Representation:	n-12	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	
Usage		

The Authorization Platform currently does not use this data element.

DE 85—Debits, Transaction Fee Amount

DE 85 (Debits, Transaction Fee Amount) is the sum of all transaction fees due from an institution or customer for processing interchange transactions. This MasterCard definition replaces the ISO standard definition.

Attributes	
Data Representation:	n-12
Length Field:	N/A
Data Field:	N/A
Subfields:	N/A
Justification:	Right
Usage	
The Authorization Platform	currently does not use this data element.

DE 86—Credits, Amount

DE 86 (Credits, Amount) is the sum amount of all credit transactions processed exclusive of any fees.

Attributes	
Data Representation:	n-16

Usage		
Justification:	Right	
Subfields:	N/A	
Data Field:	N/A	
Length Field:	N/A	

The Authorization Platform currently does not use this data element.

DE 87—Credits, Reversal Amount

DE 87 (Credits, Reversal Amount) is the sum amount of reversal credits processed exclusive of any fees.

Attributes		
Data Representation:	n-16	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	
Usage		

The Authorization Platform currently does not use this data element.

DE 88—Debits, Amount

DE 88 (Debits, Amount) is the sum amount of all debit transactions processed exclusive of any fees.

Attributes	
Data Representation:	n-16
Length Field:	N/A
Data Field:	N/A
Subfields:	N/A
Justification:	Right
Usage	
The Authorization Platform	currently does not use this data element.

DE 89—Debits, Reversal Amount

DE 89 (Debits, Reversal Amount) is the sum amount of reversal debits processed exclusive of any fees.

Attributes	
Data Representation:	n-16
Length Field:	N/A
Data Field:	N/A
Subfields:	N/A
Justification:	Right
Usage	

The Authorization Platform currently does not use this data element.

DE 90—Original Data Elements

DE 90 (Original Data Elements) is the data elements in the original message, intended to identify a transaction for correction or reversal.

Attributes				
Data Representation:	n-42			
Length Field:	N/A			
Data Field:	Contents of subfields 1-5			
Subfields:	5			
Justification:	see "Subfields"			
Usage				
Following is the usage of DI conditional, optional, or syst messages:	E 90 (whether it is mandatory, em provided) in applicable	Org	Sys	Dst
Reversal Request/0400		M	•	M
Reversal Request Response/0	9410	ME	•	ME
Reversal Advice/0420		•	M	M
Reversal Advice Response/0430		ME	ME	•
Values				
See "Subfields."				

Application Notes

DE 90 is mandatory in the Reversal Advice/0420 message. DE 90 is always present in the Reversal Advice/0420 message whether the Reversal Advice/0420 message is reversing an Authorization Request/0100 message or advising the issuer that MasterCard processed a Reversal Request/0400 message on behalf of the issuer.

Subfield 1—Original Message Type Identifier

DE 90, subfield 1 (Original Message Type Identifier) indicates the Message Type Identifier (MTI) of the original message.

Attributes	
Data Representation:	n-4
Data Field:	Contents of positions 1–4
Justification:	N/A
Values	·
MTI of original message.	

Subfield 2—Original DE 11 (Systems Trace Audit Number)

DE 90, subfield 2 (Original DE 11 [Systems Trace Audit Number]) indicates the Systems Trace Audit Number (STAN) that was in DE 11 of the original message.

Attributes	
Data Representation:	n-6
Data Field:	Contents of positions 5–10
Justification:	N/A
Values	
STAN of original message.	

Subfield 3—Original DE 7 (Transmission Date and Time)

DE 90, subfield 3 (Original DE 7 [Transmission Date and Time]) indicates the Transmission Date and Time that was in DE 7 of the original message.

Attributes		
Data Representation:	n-10	

Data Field:	Contents of positions 11-20 (in MMDDhhmmss format)
Justification:	N/A
Values	

Transmission date and time of original message. This subfield must contain a valid date expressed as month (MM) and day (DD) and a valid time expressed as hours (hh), minutes (mm), and seconds (ss).

Subfield 4—Original DE 32 (Acquiring Institution ID Code)

DE 90, subfield 4 (Original DE 32 [Acquiring Institution ID Code]) indicates the Acquiring Institution ID Code that was in DE 32 of the original message.

Attributes		
Data Representation:	n-11	
Data Field:	Contents of positions 21-31	
Justification:	Right with leading zeros	
Values		
Acquiring Institution ID code	e of original message.	

Subfield 5—Original DE 33 (Forwarding Institution ID Code)

DE 90, subfield 5 (Original DE 33 [Forwarding Institution ID Code]) indicates the Forwarding Institution ID Code that was in DE 33 of the original message.

Attributes	
Data Representation:	n-11
Data Field:	Contents of positions 32–42
Justification:	Right with leading zeros
Values	
Forwarding Institution ID cod	le of original message.

DE 91—Issuer File Update Code

DE 91 (Issuer File Update Code) indicates to the system maintaining a file which procedure to follow.

Attributes				
Data Representation:	an-1			
Length Field:	N/A			
Data Field:	Contents of position 1			
Subfields:	N/A			
Justification:	Right			
Usage				
Following is the usage of I	DE 91 (whether it is mandatory,			
	m provided, or not required) in	Org	Sys	Dst
conditional, optional, syste	m provided, or not required) in	Org M	Sys M	Dst •
conditional, optional, syste applicable messages:	m provided, or not required) in			
conditional, optional, syste applicable messages: Issuer File Update Request	m provided, or not required) in	M	M	•
conditional, optional, syste applicable messages: Issuer File Update Request Issuer File Update Request	m provided, or not required) in	M	M	•
conditional, optional, syste applicable messages: Issuer File Update Request Issuer File Update Request Values	m provided, or not required) in	M	M	•
conditional, optional, syste applicable messages: Issuer File Update Request Issuer File Update Request Values 1 = Add	m provided, or not required) in	M	M	•
conditional, optional, syste applicable messages: Issuer File Update Request Issuer File Update Request Values 1 = Add 2 = Update	m provided, or not required) in	M	M	•

DE 92—File Security Code

DE 92 (File Security Code) is an Issuer File Update security code used to indicate that a message originator is authorized to update a file.

Attributes		
Data Representation:	an-2	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	

Usage

The Authorization Platform currently does not use this data element.

DE 93—Response Indicator

DE 93 (Response Indicator) indicates the update action a POS system takes.

Attributes Data Representation:	n-5	
Bata representation.	11)	
Length Field:	N/A	
Data Field:	N/A	
Subfields:	N/A	
Justification:	Right	
Usage		

DE 94—Service Indicator

DE 94 (Service Indicator) indicates the service a message recipient requires.

Attributes		
Data Representation:	ans-7	
Length Field:	N/A	
Data Field:	Contents of positions 1–7. Positions 4–7 must contain spaces or zeros.	
Subfields:	3	
Justification:	See "Subfields"	
Usage		
Following is the usage of DE 9 conditional, optional, system p applicable messages:	rovided, or not required) in	Ost
Network Management Request,	√0800 M M •	,
Values		

This data element is used in Network Management Request/0800 Sign-on/off messages to indicate that a CPS is signing on or off for debit card traffic, credit card traffic, or both. It is also used to indicate if the sign-on or sign-off applies to acquirer traffic, issuer traffic, or both.

The Authorization Platform allows credit card transactions and debit card transactions from a single institution to be routed to different processing systems.

Application Notes

See "Subfields"

Subfield 1—Reserved for Future Use

DE 94, subfield 1 (Reserved for Future Use) is reserved for future use.

Attributes	
Data Representation:	an-1
Data Field:	Contents of position 1
Justification:	N/A
Values	
0 = Reserved for Future U	Jse

Subfield 2—Acquirer/Issuer Indicator

DE 94, subfield 2 (Acquirer/Issuer Indicator) indicates if the sign-on or sign-off message applies to acquirer traffic, issuer traffic, or both.

Attr	ibutes		
Data	ı Repre	sentation:	a-1
Data	ı Field:		Contents of position 2
Justi	ficatior	1:	N/A
Valu	es		
A	=	Acquirer only	
I	=	Issuer only	
В	=	Both acquirer and i	issuer

Subfield 3—Address Data Indicator

DE 94, subfield 3 (Address Data Indicator) indicates how the address data is provided.

Att	ributes	
Data	a Repre	esentation: n-1
Data	a Field	: Contents of position 3
Just	ificatio	n: N/A
Valu	ıes	
0	=	AVS not currently supported
1	=	Issuer receives complete address data
2	=	Issuer receives condensed address data. (This supports the algorithm that uses the first five numeric digits in an address [when scanning the address from left to right].)
3	=	Issuer receives condensed address data. (This supports the algorithm that uses up to the first five numeric digits in an address. This algorithm stops searching for a numeric after it encounters an alphabetic character or space [when scanning the address from left to right].)
4	=	Issuer receives condensed numeric postal code and condensed numeric address data only. (This supports the algorithm that uses the first five numeric digits in an address [when scanning the address from left to right].)

DE 95—Replacement Amounts

DE 95 (Replacement Amounts) contains the "actual amount" subfields necessary to perform a partial or full reversal of a financial transaction.

Attributes				
Data Representation:	n-42			
Length Field:	N/A			
Data Field:	Contents of subfields 1-4			
Subfields:	4			
Justification:	See "Subfields"			
Usage				
Following is the usage of DE conditional, optional, system papplicable messages:		Org	Sys	Dst
Reversal Request/0400		С	X	С
Reversal Request Response/04	110	CE	X	С

DE 95—Replacement Amounts

Reversal Advice/0420	•	С	С
Reversal Advice Response/0430	CE	CE	•

Values

See "Subfields."

Subfield 1 (Actual Amount, Transaction) must contain valid numeric data. All other subfields must be zero-filled; if required, the Authorization Platform performs currency conversion.

DE 95 is necessary to perform a partial reversal of an authorization transaction. However, the Authorization Platform will support full reversals via usage of a Reversal Request/0400 message. Therefore, acquirers are not required to include DE 95 in the Reversal Request/0400 message. If DE 95 is included in a Reversal Request/0400 message for full reversals, DE 95 must contain a value of all zeros.

The Authorization Platform requires a message initiator to generate only subfield 1 (Actual Amount, Transaction). The Authorization Platform automatically calculates and inserts subfield 2 (Actual Amount, Settlement) and subfield 3 (Actual Amount, Cardholder Billing).

The subfield definitions the Authorization Platform employs differ slightly from the ISO subfield definitions for this data element. This difference accommodates the Authorization Platform automatic currency conversion service.

Application Notes

This data element is defined and used identically within all MasterCard programs and services. MasterCard does not provide currency conversion services for all programs and services.

MasterCard supports DE 95 in Reversal Request/0400 and Reversal Advice/0420 messages. DE 95 must be less than DE 4. If DE 95 contains all zeros, MasterCard will remove DE 95 before forwarding the message to the issuer.

Subfield 1—Actual Amount, Transaction

DE 95, subfield 1 (Actual Amount, Transaction) indicates the actual transaction amount.

Attributes		
Data Representation:	n-12	
Data Field:	Contents of positions 1–12	
Justification:	Right with leading zeros	

Full Reversal: If present, and the reversal is a full reversal, DE 95, subfield 1 must contain a value of all zeros.

Partial Reversal: If the reversal is a partial reversal, DE 95, subfield 1 must contain a value less than the amount in DE 4 (Amount Transaction).

Subfield 2—Actual Amount, Settlement

DE 95, subfield 2 (Actual Amount, Settlement) indicates the actual settlement amount in the settlement currency.

Attributes	
Data Representation:	n-12
Data Field:	Contents of positions 13-24
Justification:	Right with leading zeros
Values	

Must contain valid numeric data. Absence of data must be indicated with zeros.

Application Notes

All settlement amounts are specified in U.S. dollars. The Authorization Platform will provide this subfield in the settlement currency (U.S. dollars) if subfield 1 is not all zeros and if the customer chooses to receive settlement amount-related data elements; otherwise, subfield 2 is zero-filled.

Subfield 3—Actual Amount, Cardholder Billing

DE 95, subfield 3 (Actual Amount, Cardholder Billing) the actual amount in the issuer currency.

Attributes	
Data Representation:	n-12
Data Field:	Contents of positions 25-36
Justification:	Right with leading zeros
Values	

Must contain valid numeric data. Absence of data must be indicated with zeros. The Authorization Platform will provide this subfield in the issuer's cardholder billing currency if subfield 1 is not all zeros.

Subfield 4—Zero Fill

DE 95, subfield 4 (Zero Fill) indicates zeros.

Attributes	
Data Representation:	n-6
Data Field:	Contents of positions 37–42

Justification:	N/A	
Values		
Must contain zeros.		

DE 96—Message Security Code

DE 96 (Message Security Code) is a verification between a card acceptor and a card issuer that a message is authorized to update or modify a special file.

Attributes				
Data Representation:	ISO: b-8 MasterCard: n-8			
Length Field:	N/A			
Data Field:	ISO: Contents of bit positions MasterCard: Contents of posit hexadecimal format)		•	DIC
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE 9 conditional, optional, system p applicable messages:	•	Org	Sys	Dst
Issuer File Update Request/030)2	M	M	•
Network Management Request/0800		M	M	•
Values				

If an issuer has been assigned a Security Authorization Code that represents the MasterCard customer "password", allowing access in the Authorization Platform network by the CPS or INF processor, this data element must contain valid security control data when used in Issuer File Update/0302, and Network Management Request/0800—Sign-On/Sign-Off, and Network Management Request/0800—RiskFinder SAF Request messages.

DE 97—Amount, Net Settlement

DE 97 (Amount, Net Settlement) is the net value of all gross amounts.

Attributes			
Data Representation:	an-17	·	

Length Field:	N/A
Data Field:	Contents of subfields 1-2
Subfields:	2
Justification:	See "Subfields"
Usage	
The Authorization Platform currently does not use this data element.	

Subfield 1—Debit/Credit Indicator

DE 97, subfield 1 (Debit/Credit Indicator) indicates whether the transaction was credit or debit.

Attributes		
Data Representation:	a-1	
Data Field:	Contents of position 1	
Justification:	N/A	
Values		
N/A		

Subfield 2—Amount

DE 97, subfield 2 (Amount) indicates the transaction amount.

Attributes	
Data Representation:	n-16
Data Field:	Contents of positions 2–17
Justification:	Right
Values	
N/A	

DE 98—Payee

DE 98 (Payee), is the third-party beneficiary in a payment transaction.

ans-25	
N/A	
N/A	
N/A	
N/A	
	N/A N/A N/A

The Authorization Platform currently does not use this data element.

DE 99—Settlement Instituition ID Code

DE 99 (Settlement Institution ID Code) identifies the settlement institution or its agent.

Attributes		
Data Representation:	n11; LLVAR	
Length Field:	2	
Data Field:	N/A	
Subfields:	N/A	
Justification:	N/A	
Usage		

The Authorization Platform currently does not use this data element.

DE 100—Receiving Institution ID Code

DE 100 (Receiving Institution ID Code) is the identity of the institution receiving a Request or Advice message in an interchange system if not the same as identified in DE 2 (Primary Account Number [PAN]) or DE 34 (Primary Account Number [PAN], Extended). The Authorization Platform uses DE 100 to determine the destination routing of Administrative/06xx messages. For these messages, DE 33 (Forwarding Institution ID Code) identifies the "sender" of the message; DE 100 identifies the "receiver" of the message.

Attributes	
Data Representation:	n11; LLVAR
Length Field:	2
Data Field:	Contents of positions 1–11

Subfields:	N/A			
Justification:	N/A			
Usage				
	e of DE 100 (whether it is mandat system provided, or not required)		Sys	Dst
Administrative Advice,	/0620	•	M	M
Administrative Advice	Response/0630	ME	ME	•

Must contain a valid five-digit MasterCard customer ID number. It identifies the destination CPS or INF to receive the message.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

Processing systems responding to originating Administrative Advice/06xx and Network Management/08xx messages must not swap the contents of DE 33 and DE 100 in the Response message to achieve proper routing of the Response to the originator.

DE 101—File Name

DE 101 (File Name) is the actual or abbreviated name of the file that the issuer accesses. DE 101 is used in Issuer File Update/03xx messages to identify the specific name of an Authorization Platform data file or program parameter table that is being updated by a customer's Issuer File Update Request/0302.

Attributes				
Data Representation:	ans17; LLVAR			
Length Field:	2			
Data Field:	Contents of positions 1	-17		
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE 101 (w conditional, optional, system provide applicable messages:		Org	Sys	Dst
Issuer File Update Request/0302		M	M	•

Issuer File	Update	Request Response/0312 • ME ME
Values		
MCC102	=	Stand-In Account File
MCC103	=	Electronic Warning Bulletin File
MCC104	=	Local Stoplist File
MCC105	=	Recurring Payment Cancellation Service File
MCC106	=	PAN Mapping File
MCC107	=	Enhanced Value File
MCC108	=	Product Graduation File
MCC109	=	PayPass Application Transaction Counter (ATC) File

DE 102—Account ID 1

DE 102 (Account ID-1) is a series of digits that identify a customer account or relationship. Members primarily use it for the "from account" in a transfer transaction. DE 102 may be used in Authorization Request Response/0110 messages to identify the specific "from account" that the transaction affected. DE 102 may be used for printing on cardholder transaction receipts.

Attributes				
Data Representation:	ans28; LLVAR			
Length Field:	2			
Data Field:	Contents of positions 1–28			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE 102 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:		Org	Sys	Dst
Authorization Request Response/0110		С	•	С
Authorization Advice/0120—Acquirer-generated		С	•	С
Authorization Advice/0120—Issuer-generated			С	•
Authorization Advice/0120-	—System-generated	•	С	С
Values				

The "from" account is the account specified in digits three and four of DE 3 (Processing Code).

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 103—Account ID 2

DE 103 (Account ID-2) is a series of digits that identify a customer account or relationship. Members primarily use it for the "to account" in a transfer transaction.

Attributes						
Data Representation:	ans28; LLVAR					
Length Field:	2					
Data Field:	Contents of positions 1-28					
Subfields:	N/A					
Justification:	N/A					
Usage						
	DE 103 (whether it is mandatory, em provided, or not required) in	Org	Sys	Dst		
Authorization Request Res	ponse/0110	С	C • C			
Authorization Advice/0120—Acquirer-generated		С	•	С		
Authorization Advice/0120—Issuer-generated		С	С	•		
Authorization Advice/0120—System-generated		•	С	С		
Values						
The "To Account" is specif	ried in digits five and six of DE 3 (Pro	ocessing (Code).			
Application Notes						
This data element is define and services.	ed and used identically within all Ma	sterCard	progra	ms		

DE 104—Transaction Description

DE 104 (Transaction Description) describes additional characteristics of the transaction for billing purposes

Attributes	
Data Representation:	ans100; LLLVAR
Length Field:	3
Data Field:	N/A
Subfields:	N/A
Justification:	N/A
Usage	
The Authorization Platform	currently does not use this data element.

DE 105-DE 107—Reserved for MasterCard Use

DE 105-DE 107 (Reserved for MasterCard Use) are reserved for MasterCard use.

Attributes	
Data Representation:	ans999; LLLVAR
Length Field:	3
Data Field:	N/A
Subfields:	N/A
Justification:	N/A
Usage	
The Authorization Platform	currently does not use this data element.

DE 108-DE 111-Reserved for ISO Use

DE 108-DE 111 (Reserved for ISO Use) are reserved for ISO use.

Attributes	
Data Representation:	ans999; LLLVAR
Length Field:	3
Data Field:	N/A
Subfields:	N/A
Justification:	N/A

Usage

The Authorization Platform currently does not use this data element.

DE 112—Additional Data (National Use)

DE 112 (Additional Data—National Use) is reserved for national organizations to define data unique to specific networks or specific programs and services. DE 112 provides other supplemental data in a message when a specific ISO-designated data element is not available. It is a free-format, variable-length, alphanumeric data element used for information on transactions between customers.

Attributes				
Data Representation:	ans100; LLLVAR (The operational length is limited to 100 bytes by system constraints)			
Length Field:	3			
Data Field:	Contents of subelements			
Subelements:	5			
Justification:	N/A			
Usage				
	DE 112 (whether it is mandatory, m provided, or not required) in	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Request Response/0110		С	•	С
Authorization Advice/0120—Issuer-generated		С	•	С
Reversal Request/0400		С	•	С
Reversal Request Response/0410		С	•	С
Values				
See "Subfields"				
Application Notes				
·	m currency conversion on any amour			ms

DE 112—Encoding Scheme

MasterCard organizes DE 112 into a group of encoded subelements. The overall length of DE 112 is restricted to 103 bytes to accommodate operational limitations. The following table illustrates the structure of DE 112.

LLL	"VAR"—100 maximum					
3 bytes	3 bytes	3 bytes	1–94 bytes	3 bytes	3 bytes	1–94 bytes
er. 1	First Subelement (SE) Data			Second Subelement (SE) Data		
Total Length	SE ID	SE Length	SE Variable Length Data	SE ID	SE Length	SE Variable Length Data
103 maximum bytes						

Number of Bytes	Attribute	Descriptio	Description		
3	Total Data Element Length	The "LLL" p	The "LLL" portion of the data element up to 100		
3	Subelement ID	In the range 000–099			
		000–069	Defined universally for all programs and services		
		070–099	Defined for individual programs and services		
3	Subelement Length	In the rang	ee of 001–094		
194	Subelement Variable Length Data	Contains va	Contains valid values.		

Colombia—Payment Transactions

Following are the technical specifications for Authorization/01xx message for Colombia payment transactions within Colombia.

Subelement 010—Installment Payment Data

DE 112, Colombia, subelement 010 (Installment Payment Data) is used in the Authorization Platform for Colombia payment transactions.

Subelement 010 must be present if DE 48, subelement 95 (MasterCard Promotion Code) contains the value COLCTA.

Attributes		
Subelement ID:	010	
Data Representation:	ans-2	
Length Field:	3	
Data Field:	Contents of positions 1–2	
Subfields:	N/A	
Justification:	Left-justified with trailing spaces	
Values		

XX = The number of installments (01–XX) Maximum number of installments accepted in Colombia varies from time to time (99 as maximum value allowed)

Subelement 011—Customer ID

DE 112, Colombia, subelement 011 (Customer ID) is the customer associated with the voice, card not present, or manual transaction.

Subelement 011 must be present if DE 48, subelement 95 (MasterCard Promotion Code) contains the value COLCTA.

Attributes	
Subelement ID:	011
Data Representation:	ans-11
Length Field:	3
Data Field:	Contents of positions 1–11
Subfields:	N/A
Justification:	Left-justified with trailing spaces
Values	
Contains customer ID info	ormation.

Cuotas—Payment Transactions

Following are the technical specification for Authorization/01xx message for Cuotas payment transactions within Argentina, Paraguay, and Uruguay.

Subelement 001—Installment Payment Data

DE 112, Cuotas, subelement 001 (Installment Payment Data) is used in the Authorization Platform for Cuotas payment transactions. Subelement 001 must be present if DE 48, subelement 95 (MasterCard Promotion Code) contains the value ARGCTA, PRYCTA, or URYCTA.

Attr	ibutes	
Sube	element ID:	001
Data	Representat	ion: ans4
Leng	gth Field:	3
Data	Field:	Contents of positions 1–4 where:
		XX = positions 1–2
		YY = positions 3–4
Subf	ields:	N/A
Justi	fication:	N/A
Valu	es	
Cuot	tas Payment	Transactions in the Authorization Request/0100
Usec	d for various	Cuotas transactions: From acquirer to issuer in the following format:
XX	Cuotas pla	n type:
	20 =	Issuer-financed
	21 =	Merchant-financed
	22 =	Acquirer-financed
	23 =	Average payment financing
	24 =	Consumer financing (Purchase)
	25 =	Consumer financing (Manual Cash Advance)
	80 =	ATM Installment Inquiry
	81 =	ATM Installment Withdrawal
YY	The total r	number of Cuotas
Cuot	tas Payment	Transactions in the Authorization Request Response/0110
Usec	d for various	Cuotas transactions: From issuer to acquirer in the following format:
XX	Cuotas pla	n type:
	20 =	Issuer-financed

	21	=	Merchant-financed
	22	=	Acquirer-financed
	23	=	Average payment financing
	24	=	Consumer financing (Purchase)
•	25	=	Consumer financing (Manual Cash Advance)
•	80	=	ATM Installment Inquiry
	81	=	ATM Installment Withdrawal
YY	The total number of Cuotas.		

Subelement 003—Installment Payment Response Data

DE 112, Cuotas, subelement 003 (Installment Payment Response Data) is used in the Authorization Platform and Cuotas payment transactions to provide issuer response data only for consumer financing plan types 24 and 25.

Attributes		
Subelement ID:	003	
Data Representation:	ans55	
Length Field:	3	
Data Field:	Contents of positions 1-55	
Subfields:	N/A	
Justification:	N/A	

Values

Consumer Financing Cuotas transactions in the Authorization Request Response/0110:

From issuer to acquirer, upon transaction approval; all amounts in transaction currency; use the following format:

Positions	Length	Description
1–12	12	Installment amount including any issuer-calculated interest, insurance, or other charges; two decimal places.
13–17	5	Annual nominal interest percentage rate or all zeros if nominal rate not applicable; two decimal places.
18–22	5	Annual actual interest percentage rate or all zeros if actual rate not applicable; two decimal places.
23–27	5	Insurance percentage rate or all zeros if insurance not applicable; two decimal places.

28–39	12	Insurance amount or all zeros if insurance not applicable; two decimal places.
40–51	12	Issuing charge amount or all zeros if issuing charge not applicable; two decimal places.
52–53	2	Total number of installments, or all zeros if total number of installments not applicable.
54–55	2	Reserved for future use; insert all zeros.

Subelement 027—ATM Credit Card Cash Advance Installments

DE 112, Cuotas—Payment Transactions, subelement 027 (ATM Credit Card Cash Advance Installments) is used in the Authorization System for credit card cash advance installment transactions performed at the ATM. Subelement 027 contains details of the cash advance installment transaction.

Attributes				
Subelement ID:	027			
Data Representation:	an-4 (Authorization Request/010 an-137 (Authorization Request F		e/0110)	
Length Field:	3			
Data Field:	Contents of subfields Subfields 1–2 (Authorization Re- Subfields 3–11 (Authorization Re-	•		e/0110)
Subfields:	11			
Justification:	See "Subfields"			
Usage				
Following is the usage of sumandatory, conditional, optiapplicable messages:	abelement 027 (whether it is onal, or system provided) in	Org	Sys	Dst
Authorization Request/0100		С	•	С
Authorization Request Response	onse/0110	С	•	С
Values				
See "Subfields"				

Subfield 1—Transaction Type

DE 112, Cuotas—Payment Transactions, subelement 027, subfield 1 (Transaction Type) contains the type of ATM credit card cash advance installment transaction.

Attributes	
Subfield ID:	1
Data Representation:	an-2
Data Field:	Contents of positions 7–8
Justification:	N/A
Values	
80 = ATM	Installment Inquiry
81 = ATM	Installment Withdrawal

Subfield 2—Requested Number of Installments

DE 112, Cuotas—Payment Transactions, subelement 027, subfield 2 (Requested Number of Installments) contains the requested number of payments required to payoff the credit card cash advance.

Attributes	
Subfield ID:	2
Data Representation:	n-2
Data Field:	Contents of positions 9-10
Justification:	N/A
Values	
Valid values 01-99	

Subfield 3—Approved Number of Installments

DE 112, Cuotas—Payment Transactions, subelement 027, subfield 3 (Approved Number of Installments) contains the number of installment payments approved by the issuer.

Attributes	
Subfield ID:	3
Data Representation:	n-2
Data Field:	Contents of positions 11–12
Justification:	Left
Values	
Valid values 01–99	

Subfield 4—Installment Amount

DE 112, Cuotas—Payment Transactions, subelement 027, subfield 4 (Installment Amount) contains the monthly payment amount.

Attributes	
Subfield ID:	4
Data Representation:	n-12
Data Field:	Contents of positions 13-24
Justification:	Right with leading zeros

Subfield 5—Total Transaction Amount

DE 112, Cuotas—Payment Transactions, subelement 027, subfield 5 (Total Transaction Amount) contains the total amount of the credit card cash advance and the interest charged by the issuer.

Attributes	
Subfield ID:	5
Data Representation:	n-12
Data Field:	Contents of positions 25–36
Justification:	Right with leading zeros

Subfield 6—Yearly Interest Rate

DE 112, Cuotas—Payment Transactions, subelement 027, subfield 6 (Yearly Interest Rate) contains the yearly interest rate that the issuer charges the cardholder for the installment payment.

Attributes	
Subfield ID:	6
Data Representation:	n-4
Data Field:	Contents of positions 37–40
Justification:	Right with leading zeros

Subfield 7—Currency Code

DE 112, Cuotas—Payment Transactions, subelement 027, subfield 7 (Currency Code) contains the currency code the issuer will be charging the cardholder for repayment.

Attributes	
Subfield ID:	7
Data Representation:	n-3
Data Field:	Contents of positions 41–43
Justification:	N/A

Subfield 8—Member-defined Data

DE 112, Cuotas—Payment Transactions, subelement 027, subfield 8 (Member-defined data) contains member data.

Attributes	
Subfield ID:	8
Data Representation:	an-25
Data Field:	Contents of positions 44–68
Justification:	N/A

Subfield 9—Member-defined Data

DE 112, Cuotas—Payment Transactions, subelement 027, subfield 9 (Member-defined data) contains member data.

Attributes	
Subfield ID:	9
Data Representation:	an-25
Data Field:	Contents of positions 69–93
Justification:	N/A

Mexcta—Payment Transactions

Following are the technical specifications for Authorization/01xx messages for Mexcta payment transactions within Mexico.

Subelement 004—Credit Line Usage Fee (CLUF)

DE 112, Mexta, subelement 004 (Credit Line Usage Fee [CLUF]) contains the currency code and fee amount associated with the CLUF for domestic credit card cash advance (CCCA) ATM transactions in Authorization Request Response/0110 and Authorization Reversal Request/0400 Messages.

Attributes	
Subelement ID:	004
Data Representation:	n-11
Length Field:	3
Data Field:	Contents of positions 1–11
Subfields:	N/A
Justification:	Right-justified
Values	
Numeric currency code (positions 1–3)	
Fee amount (positions 4–11)	

Subelement 005—Issuing Bank Name (AKA Doing Business As [DBA])

DE 112, Mexta, subelement 005 (Issuing Bank Name [AKA Doing Business As (DBA)]) contains the issuing bank name (DBA) for ATM transactions where the Credit Line Usage Fee (CLUF) applies in Authorization Request Response/0110 and Authorization Reversal Request/0400 Messages.

Attributes	
Subelement ID:	005
Data Representation:	ans-20
Length Field:	3
Data Field:	Contents of positions 1–20
Subfields:	N/A
Justification:	Left-justified, trailing spaces

Subelement 006—Financial Institution ID (FIID)

DE 112, Mexcta, subelement 006 (Financial Institution ID [FIID]) is used in Credit Line Usage Fee (CLUF) transactions on domestic ATM credit card cash advance transactions in the Authorization platform in Authorization Request Response/0110 and Authorization Reversal Request/0400 Messages.

Attributes	
Subelement ID:	006
Data Representation:	ans-4

Length Field:	3
Data Field:	Contents of positions 1–4
Subfields:	N/A
Justification:	N/A
Values	
Valid FIID	

Subelement 007—Installment Payment Data

DE 112, Mexcta, subelement 007 (Installment Payment Data) is used in the Authorization Platform for Mexcta payment transactions.

Attribu	ıtes	
Subeler	lement ID: 007	
Data Representation:		ans-9
Length	Field:	3
Data Fi	eld:	Contents of positions 1–9
Subfield	ds:	N/A
Justifica	ation:	N/A
Values		
Mexcta	Payment Transactions in	the Authorization Request/0100
XX	 Installment pay plan types (positions 1–2). Valid values include: 00 (No promotion) 03 (Without interest for the cardholder) 05 (With interest for the cardholder) 07 (Buy today, pay later) 	
YY	The total number of installments (positions 3-4). Valid value is 01-99.	
ZZ	Grace period before first payment (positions 5–6). Valid values is 00–99.	
NNN	Transaction Currency Code (positions 7-9). Same value as DE 49 (Currency Code, Transaction) This is the local currency of the acquirer or source location of the transaction. It specifies the currency used in DE 4 (Amount, Transaction). 484 = Mexican Peso	
Mexcta	Payment Transactions in	the Authorization Request Response/0110

Installment pay plan types (positions 1–2). Valid values include:	
• 00 (No promotion)	
• 03 (Without interest for the cardholder)	
• 05 (With interest for the cardholder)	
• 07 (Buy today, pay later)	
The total number of installments (positions 3–4). Valid value is 01–99.	
Grace period before first payment (positions 5–6). Valid value is 00–99.	
Transaction Currency Code (positions 7–9). Same value as DE 49 (Currency Code, Transaction)	
This is the local currency of the acquirer or source location of the transaction. It specifies the currency used in DE 4 (Amount, Transaction). 484 = Mexican Peso	

Subelement 008—Installment Payment Response Data

DE 112, Mexcta, subelement 008 (Installment Payment Response Data) is used in the Authorization Platform and Mexcta payment transactions in the Authorization Request Response/0110.

Attributes	
Subelement ID:	008
Data Representation:	ans-23
Length Field:	023
Data Field:	Contents of positions 1–23
Subfields:	N/A
Justification:	N/A
Values	
Installment amount (positions 1–12)	Installment amount (with two decimal places) including any issuer-calculated interest, insurance, or other charges.
Due Date of First Installment (positions 13–18)	Due Date of First Installment (in binary format: ddmmyyyy)
Finance currency code (positions 19–21)	This is the currency in which the issuer will finance the transaction.
	This specifies the currency used in installment amount, above 484 (Mexican Peso)
Payment Plan (positions 22–23)	Reserved for future use. Insert all zeros.

Parcelas—Payment Transactions

Following are the technical specifications for Authorization/01xx messages for Parcelas payment transactions within Brazil.

Subelement 001—Installment Payment Data

DE 112, Parcelas, subelement 001 (Installment Payment Data) is used in the Authorization Platform for Parcelas payment transactions.

Attributes		
Subelement ID: 001		
Data Representation:	ans-4	
Length Field	3	
Data Field:	Contents of positions 1–4	
Subfields:	N/A	
Justification:	N/A	
Values		
Parcelas Payment Transactio	ons in the Authorization Request/0100	
Used for both issuer- or me issuer requiring approval; u	erchant-financed Parcelas transactions: From acquirer to use the following format:	
XX Parcelas plan type:		
20 = Issuer-financed		
21 = Merchan	21 = Merchant-financed	
YY The total number of Parcelas		
Parcelas Payment Transactio	ons in the Authorization Request Response/0110	
issuer requiring approval. 1	erchant-financed Parcelas transactions: From acquirer to Echoing this subelement in the Authorization Request il processing. Use the following format:	
XX Parcelas plan type:		
20 = Issuer-fin	nanced	
21 = Merchan	ıt-financed	
YY The total number of Parcelas		

Subelement 002—Installment Payment Response Data

DE 112, Parcelas, subelement 002 (Installment Payment Response Data) is used in the Authorization Platform and Parcelas payment transactions.

Attributes		
Subelement ID:	002	
Data Representation:	ans32 if format 1 used; ans4 if format 2 used	
Length Field:	3	
Data Field:	Contents of positions 1–32 or 1–4	
Subfields:	N/A	
Justification:	N/A	
Values		
Format 1: Issuer-Financed P Response/0110:	arcelas transactions in the Authorization Request	
	ormat 1, from issuer to acquirer, upon transaction approval transaction currency; contents are as follows:	

Positions 1–4	Parcelas information, same as subelement 001.	
Positions 5–16	Parcelas (or installment) amount issuer calculates, including calculated interest; two decimal places.	
Positions 17–28	Transaction total amount issuer calculates, including calculated interest; two decimal places.	
Positions 29–32	Monthly interest rate issuer calculates; two decimal places.	

Format 2: Merchant-Financed Parcelas transactions in the Authorization Request Response/0110

Issuer acknowledgement format 2, from issuer to acquirer, upon transaction approval; Parcelas information copied from subelement 001 as follows:

21	=	Merchant-financed
YY	=	The total number of Parcelas

Subelement 016—Additional Installment Payment Response Data

DE 112, Parcelas, subelement 016 (Additional Installment Payment Response Data) is used in the Authorization Platform and Parcelas payment transactions.

Attributes		
Subelement ID:	016	

Data Representat	ion:	ans-53
Length Field:		3
Data Field:		Contents of positions 1–53
Subfields:		N/A
Justification:		N/A
Values		
Authorization Rec	quest/0100 mes	onse/0110 messages in response to Parcelas sages must include additional information to identifyment transactions.
Positions 1–6	Total Effectiv	e Cost (TEC)
Positions 7–13	Taxes	
Positions 14–15	% Taxes of T	otal Amount
Positions 16–22	Fee	
Positions 23–24	% Fee of Tot	al Amount
Positions 25–31	Insurance	
Positions 32–33	% Insurance	of Total Amount
Positions 34–40	Other	
Positions 41–42	% Other of T	otal Amount
Positions 43–49	Total Amoun	t to Merchant
Positions 50–51	% Amount to	Merchant of Total Amount
Positions 52–53	% Total Effec	t Cost (SE 16 Pos 1–6/SE 2 Pos 17–28)

Percta—Payment Transactions

Following are the technical specifications for Authorization/01xx messages for Percta payment transactions within Peru.

Subelement 007—Installment Payment Data

DE 112, Percta, Subelement 007 (Installment Payment Data) is used in the Authorization Platform for Percta payment transactions.

Attributes		
Subelement ID:	007	
Data Representation:	ans-8	

Length Field:		3	
Data Field:		Contents of positions 1–8	
Subfie	elds:	N/A	
Justific	cation:	N/A	
Values	5		
Percta	Payment Transactions in th	e Authorization Request/0100	
XX	Type of credit (positions 1–2). Valid value is 20 (Issuer-financed) In the case of Peru, issuer finance is the only finance model.		
YY	The total number of insta	llments (positions 3–4). Valid value is 01–99.	
Z	Grace period before first payment (position 5). Valid values are: • 0 = No grace period • 1 = One month • 2 = Two months		
NNN	Transaction Currency Code (positions 6–8). Echo of DE 49 (Currency Code, Transaction) This is the local currency of the acquirer or source location of the transaction. It specifies the currency used in DE 4 (Amount, Transaction). 604 = Peru Nuevo Sol 840 = United States dollar		
Percta	Payment Transactions in th	e Authorization Request Response/0110	
XX	Type of credit (positions of Peru, issuer finance is	1–2). Valid value is 20 (Issuer-financed) In the case the only finance model.	
YY	The total number of installments (positions 3–4). Valid value is 01–99.		
Z	 Grace period before first payment (position 5). Valid values are: 0 = No grace period 1 = One month 2 = Two months 		
NNN	Transaction Currency Code (positions 6–8). Echo of DE 49 (Currency Code, Transaction) This is the local currency of the acquirer or source location of the transaction. It specifies the currency used in DE 4 (Amount, Transaction). 604 = Peru Nuevo Sol		

840 = United States dollar

Subelement 008—Installment Payment Response Data

DE 112, Percta, subelement 008 (Installment Payment Response Data) is used in the Authorization Platform and Percta payment transactions.

Attributes		
Subelement ID:	008	
Data Representation:	ans-23	
Length Field:	023	
Data Field:	Contents of positions 1–23	
Subfields:	N/A	
Justification:	N/A	
Values		
Installment amount (positions 1–12)	Installment amount (with two decimal places) including any issuer-calculated interest, insurance, or other charges.	
Due Date of First Installment (positions 13–18)	Due Date of First Installment (in binary format: ddmmyyyy)	
Finance currency code (positions 19–21)	This is the currency in which the issuer will finance the transaction. This specifies the currency used in installment amount, above 604 (Peru Nuevo Sol) or 840 (United States dollar)	
Payment Plan (positions 22–23)	Reserved for future use. Insert all zeros.	

Philippines—Payment Transactions

Following are the technical specifications for Authorization/01xx messages for Philippines payment transactions.

Subelement 009—Installment Payment Data

Subelement 009 (Installment Payment Data) is used in the Authorization System for Philippines payment transactions.

Attributes		
Subelement ID:	009	
Data Representation:	n-33	
Length Field:	3	

-				
Data Field:	Contents of Positions 1–33			
Subfields:	N/A			
Justification:	Right with leading zeros			
Usage				
	of subelement 009 (whether it is optional, or system provided) in	Org	Sys	Dst
Authorization Request/0	100	С	•	С
Authorization Request Re	esponse/0110	CE	•	CE
Authorization Advice/012	20—Issuer-generated	С	С	•
Reversal Request/0400		С	•	С
Reversal Request Response/0410		CE	•	CE
Values				
Installment type (positions 1–2)	Type of installment contains a type case of Philippines installments, me the only type of installment.			
Number of installments (positions 3–4)	Number of installments contains the number of installments selected by the cardholder. In case of Philippines the valid values are 02–24.			
Interest rate (positions 5–9)	Interest rate contains the interest rate (2 decimal) that the issuer charges the cardholder for the installment payments. Default rate is 0% ('00000').			
First installment amount (positions 10–21)	First installment amount contains the amount of the first installment.			
Subsequent installment amount (positions 22–33)	Subsequent installment amount contains the amount of the subsequent installment.			

DE 113—Reserved for National Use

MasterCard recommends that DE 113 contain Application Generic Data and Application Banking Data. This data element is typically present for consumer and business application requests, counteroffer replies, and pre-approved offer inquiries.

Attributes		
Data Element ID:	113	

ans999; LLLVAR			
3			
Contents of positions 1–999			
N/A			
N/A			
113 (whether it is mandatory, provided, or not required) in	Org	Sys	Dst
	С	•	С
Administrative Request Response/0610			С
ction			
_name>data <field_name>data</field_name>			
names, separators and data			
	Contents of positions 1–999 N/A N/A N/A 113 (whether it is mandatory, provided, or not required) in ase/0610 alid attributes but does not edit or mandatory within Administrative (action _name>data <field_name>data ames, separators and data</field_name>	Contents of positions 1–999 N/A N/A N/A 113 (whether it is mandatory, provided, or not required) in Org C ase/0610 C did attributes but does not edit or log data mandatory within Administrative 0600/061 ction _name>data <field_name>data ames, separators and data</field_name>	Contents of positions 1–999 N/A N/A N/A 113 (whether it is mandatory, provided, or not required) in Org Sys C • ase/0610 C • alid attributes but does not edit or log data content and attributes but does not edit or log data content and attributes within Administrative 0600/0610 mess ction _name>data <field_name>data ames, separators and data</field_name>

Generic Data, Administrative Request/0600 Message

DE 113, Generic Data, may contain the following fields.

Field Name	Max Length	Description
client_id	16	Unique identifier of credit client
store_code	16	Unique identifier of each store location
credit_unit	5	Credit unit designation
appl_source_type	3	Origin of application
source_code	19	Application source code
appl_source_empid	11	Employee ID that obtained application request

Field Name	Max Length	Description	
appl_type	1	• C = Consumer	
		• B = Business	
account_type	1	For Business applications use:	
		• R = Revolving	
		• N = Non-revolving	
		• I = Installment	
		• P = Invoice/Net Pay	
		• M = Co-Brand	
		For Consumer applications use:	
		• 1 = Individual	
		• 2 = Joint	
		• 3 = Authorized Buyer	
language_pref	3	• ENG = English	
		• SPA = Spanish	
		• FRE = French	
		and other supported ISO 639 codes	
sale_pending_amt	12	Amount of initial sale	
credit_limit_req_amt	12	Amount of requested credit limit	
single_purch_limit	12	Amount limit per purchase	
bill_addr1	25	Billing address line 1	
bill_addr2	25	Billing address line 2	
bill_city	20	Billing city	
bill_sub_ctry	2	Billing subnational entity alpha abbreviation; for example U.S. state code abbreviations	
bill_post_code	10	Billing postal code	
bill_ctry	3	Billing country alpha abbreviation	
bill_phone_nbr	15	Billing phone number	
bill_email_addr	54	Billing e-mail address	
membership_nbr	16	Unique identifier of member or customer	
correlation_id	16	Correlation identifier may be assigned when response to application response is status O	

Field Name	Max Length	Description
reference_nbr	13	Reference number assigned to original application
offer_accept_ind	1	Y or N indicates acceptance of counteroffer
temp_pass_days	2	Number of days requested for a temporary charge pass
pre_approval_nbr	13	Preapproval reference number

Usage

Application Generic Data recommended usage when:

- DE 60 = 6500080 (Consumer Application Request)
- DE 60 = 6500085 (Consumer Counteroffer Reply)
- DE 60 = 6500090 (Business Application Request)
- DE 60 = 6500095 (Business Counteroffer Reply)

Banking Data, Administrative Request/0600 Message

DE 113, Banking Data, may contain the following fields.

Field Name	Max Length	Description
bank_name	35	Name of bank
bank_addr1	25	Bank address line 1
bank_addr2	25	Bank address line 2
bank_city	20	Bank city
bank_sub_ctry	2	Bank subnational entity alpha abbreviation; for example U.S. state code abbreviations
bank_post_code	10	Bank postal code
bank_ctry	3	Bank country alpha abbreviation
bank_phone_nbr	15	Bank phone number
checking_acct_nbr	17	Checking account number
savings_acct_nbr	17	Savings account number

	Max	
Field Name	Length	Description

Usage

Application Banking Data recommended usage when:

- DE 60 = 6500080 (Consumer Application Request)
- DE 60 = 6500090 (Business Application Request)

DE 114—Reserved for National Use

Recommended Format Construction

MasterCard recommends that DE 114 contain Consumer Application Data or Consumer Maintenance Data. This data element is typically present for consumer application requests, application status inquiries, preapproved offer inquiries, or consumer maintenance requests as well as consumer application or consumer maintenance responses. DE 114 also may be present for business application requests that require a personal guarantee.

Attributes				
Data Element ID:	114			
Data Representation:	ans999; LLLVAR			
Length Field:	3			
Data Field:	Contents of positions 1–999			
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 114 (whether it is mandatory, em provided, or not required) in	Org	Sys	Dst
Administrative Request/06	00	С	•	С
Administrative Request Re	sponse/0610	С	•	С
Application Notes				
	or valid attributes but does not edit or			

114LLL<field_name>data<field_name>data...<field_name>data

114 is data element number

LLL is total length of all field names, separators and data

< indicates start of field_name

field_name is unique name for each field

> indicates end of field_name

Consumer Application Request Data Administrative Request/0600 Message

DE 114, Consumer Application Request Data, may contain the following fields.

Field Name	Max Length	Description
cons_first_name	15	Consumer's first name
cons_middle_initial	1	Consumer's middle initial
cons_last_name	20	Consumer's last name
cons_suffix	6	Consumer's suffix; SR, JR, III, PHD, etc.
birth_date	10	Consumer's date of birth; CCYY/MM/DD
national_id	20	Consumer's national identification number United States—use Social Security number
local_id_type	1	Consumer's local ID type
		D = Driver's license
		I = Identification card
		O = Other
local_id_location	2	Consumer's local ID location United States—use alpha state codes
local_id_nbr	24	Consumer's local ID number
home_addr1	25	Consumer's home address line 1
home_addr2	25	Consumer's home address line 2
home_city	20	Consumer's home city
home_sub_ctry	2	Consumer's home subnational entity alpha abbreviation; for example U.S. state code abbreviations
home_post_code	10	Consumer's home postal code

Field Name	Max Length	Description	
home_ctry	3	Consumer's home country alpha abbreviation	
home_phone_nbr	15	Consumer's home phone number	
rent_own_ind	1	Consumer's home status	
		B = Board or other	
		M = Military	
		O = Own	
		P = Live with parents or other relatives	
		R = Rent	
residence_time	2	Number of years lived in current residence	
prev_residence_time	2	Number of years lived in previous residence	
prev home_addr1	25	Consumer's previous home address line 1	
prev home_addr2	25	Consumer's previous home address line 2	
prev_home_city	20	Consumer's previous home city	
prev_home_sub_ctry	2	Consumer's previous home subnational entity alpha abbreviation; for example U.S. state code abbreviations	
prev_home_post_code	10	Consumer's previous home postal code	
prev_home_ctry	3	Consumer's previous home country alpha abbreviation	
employment_time	2	Number of years employed by current employer	
work_phone_nbr	15	Consumer's work phone number	
annual_income_amt	12	Consumer's total annual income amount	
credit_ins_ind	1	Y or N—Consumer's acceptance of credit insurance	
card_qty	3	Quantity of cards requested	
client_employee	1	Y or N—Is applicant an employee of client	

Field Name	Max Length	Description	
Usage			

Consumer Application Request Data recommended usage when:

- DE 60 = 6500080 (Consumer Application Request)
- DE 60 = 6500090 (Business Application Request)

Consumer Status Inquiry or Preapproved Offer Inquiry Data Administrative Request/0600 Message

DE 114, Consumer Status Inquiry or Preapproved Offer Inquiry Data may contain the following fields.

Field Name	Max Length	Description
client_id	16	Unique identifier of credit client
store_code	16	Unique identifier of each store location
reference_nbr	13	Application reference number provided if available
cons_first_name	15	Consumer's first name
cons_middle_initial	1	Consumer's middle initial
cons_last_name	20	Consumer's last name
cons_suffix	6	Consumer's suffix; SR, JR, III, PHD, etc.
birth_date	10	Consumer's date of birth; CCYY/MM/DD
national_id	20	Consumer's national identification number United States—use Social Security number
local_id_nbr	24	Consumer's local ID number United States—use driver's license or other ID
home_phone_nbr	15	Consumer's home phone number
pre_approval_nbr	13	Preapproved reference number
temp_pass_days	2	Number of days requested for a temporary charge pass

The above fields are not required to be present. Additional fields may be present as needed. Fields need not be in any particular order. Fields may be less than specified maximum length.

Field Name	Max Length	Description
Usage		

Consumer Application Inquiry Data recommended usage when:

- DE 60 = 6500081 (Consumer Application Status Inquiry)
- DE 60 = 6500086 (Consumer Preapproved Offer Inquiry)

Consumer Account Maintenance Data Administrative Request/0600 Message

DE 114, Consumer Account Maintenance Data may contain the following fields.

Field Name	Max Length	Description
client_id	16	Unique identifier of credit client
store_code	16	Unique identifier of each store location
account_nbr	19	Consumer account number
account_status	1	Update account status only to I = Inactive
cons_first_name	15	Update consumer's first name
cons_middle_initial	1	Update consumer's middle initial
cons_last_name	20	Update consumer's last name
cons_suffix	6	Update consumer's suffix; SR, JR, III, PHD, etc.
local_id_type	1	Update consumer's local ID type
		D = Driver's license
		I = Identification card
		O = Other
local_id_location	2	Update consumer's local ID location United States—use alpha State codes
local_id_nbr	24	Update consumer's local ID number
home_addr1	25	Update consumer's home address line 1
home_addr2	25	Update consumer's home address line 2
home_city	20	Update consumer's home city
home_sub_ctry	2	Update consumer's home subnational entity alpha abbreviation; for example U.S. state code abbreviations

Field Name	Max Length	Description
home_post_code	10	Update consumer's home postal code
home_ctry	3	Update consumer's home country alpha abbreviation
home_phone_nbr	15	Update consumer's home phone number
bill_addr1	25	Update billing address line 1
bill_addr2	25	Update billing address line 2
bill_city	20	Update billing city
bill_sub_ctry	2	Update billing subnational entity alpha abbreviation; for example U.S. state code abbreviations
bill_post_code	10	Update billing postal code
bill_ctry	3	Update billing country alpha abbreviation
bill_phone_nbr	15	Update billing phone number
bill_email_addr	54	Update billing e-mail address
work_phone_nbr	15	Update consumer's work phone number
bank_name	35	Update name of bank
bank_addr1	25	Update bank address line 1
bank_addr2	25	Update bank address line 2
bank_city	20	Update bank city
bank_sub_ctry	2	Update bank subnational entity alpha abbreviation; for example U.S. state code abbreviations
bank_post_code	10	Update bank postal code
bank_ctry	3	Update bank country alpha abbreviation
Consumer Account Maintenance Data recommended usage when: DE 60 = 6500084 (Consumer Account Maintenance Request)	17	Update checking account number
savings_acct_nbr	17	Update savings account number
credit_ins_ind	1	Update Y or N consumer's acceptance of credit insurance

Field Name	Max Length	Description
annual_income_amt	12	Update consumer's total annual income amount
language_pref	3	ENG = English, SPA = Spanish, FRE = French, and other supported ISO 639 codes
Repeat following User in	nformation as n	ecessary for multiple users.
user_function	1	A = Add, D = Delete
user_first_name	15	User's first name
user_middle_initial	1	User's middle initial
user_last_name	20	User's last name
user_suffix	6	User's suffix; SR, JR, III, PHD, etc.
The above fields are not required to be present. Additional fields may be needed. Fields need not be in any particular order. Fields may be less that maximum length.		
Usage	15	Update bank phone number
reference_nbr	13	Reference number assigned to each application
appl_source_type	3	Origin of application
cons_first_name	15	Consumer's first name
cons_middle_initial	1	Consumer's middle initial
cons_last_name	20	Consumer's last name
cons_suffix	6	Consumer's suffix; SR, JR, III, PHD, etc.
home_addr1	25	Consumer's home address line 1
home_addr2	25	Consumer's home address line 2
home_city	20	Consumer's home city
home_sub_ctry	2	Consumer's home subnational entity alpha abbreviation; for example U.S. state code abbreviations
home_post_code	10	Consumer's home postal code
home_ctry	3	Consumer's home country alpha abbreviation
home_phone_nbr	15	Consumer's home phone number
language_pref	3	ENG = English, SPA = Spanish, FRE = French, and other supported ISO 639 codes

Field Name	Max Length	Description
temp_pass_exp_date	10	Expiration date of the temporary charge pass; format CCYY/MM/DD
appl_status	1	A = Approved
		D = Declined
		C = Call
		O = Counteroffer
		P = Pending
		M = Mail-based Offer Approved
account_nbr	19	Account number present if status = A
credit_limit_amt	12	Credit limit amount present if status = A or O

Consumer Application Response Data Administrative Request Response/0610 Message

DE 114, Consumer Application Response Data may contain the following fields.

Field Name	Max Length	Description
reference_nbr	13	Reference number assigned to each application
appl_source_type	3	Origin of application
cons_first_name	15	Consumer's first name
cons_middle_initial	1	Consumer's middle initial
cons_last_name	20	Consumer's last name
cons_suffix	6	Consumer's suffix; SR, JR, III, PHD, etc.
home_addr1	25	Consumer's home address line 1
home_addr2	25	Consumer's home address line 2
home_city	20	Consumer's home city
home_sub_ctry	2	Consumer's home subnational entity alpha abbreviation; for example U.S. state code abbreviations
home_post_code	10	Consumer's home postal code

Field Name	Max Length	Description
home_ctry	3	Consumer's home country alpha abbreviation
home_phone_nbr	15	Consumer's home phone number
language_pref	3	ENG = English, SPA = Spanish, FRE = French, and other supported ISO 639 codes
temp_pass_exp_date	10	Expiration date of the temporary charge pass;format CCYY/MM/DD
appl_status	1	A = Approved
		D = Declined
		C = Call
		O = Counteroffer
		P = Pending
		M = Mail-based Offer Approved
account_nbr	19	Account number present if status = A
credit_limit_amt	12	Credit limit amount present if status = A or O
card_expiry_date	4	Card expiration date may be present if status = A; format YYMM
credit_phone_nbr	15	Phone number may be present for application inquiries by customer or store
credit_terms	256	Credit terms may be present if applicable. Credit terms may include relevant information such as for revolving, non-revolving, or installment credit account.
correlation_id	16	Correlation identifier may be assigned when response to application request is status O
pre_approval_nbr	13	Preapproval reference number
pre_appr_end_date	10	Expiration date of the pre approval offer; format CCYY/MM/DD

Field Name	Max Length	Description
Usage		

Consumer Application Response Data recommended usage when:

- DE 60 = 6500080 (Consumer Application Request)
- DE 60 = 6500081 (Consumer Application Status Inquiry)
- DE 60 = 6500085 (Consumer Counteroffer Reply)
- DE 60 = 6500086 (Consumer Preapproved Offer Inquiry)

Consumer Account Maintenance Data Administrative Request Response/0610 Message

DE 114, Consumer Account Maintenance Data may contain the following fields.

Field Name	Max Length	Description
account_nbr	19	Consumer account number
account_status_maint	1	S = successful, U = unsuccessful
account_status	1	Update account status only to I = Inactive
cons_first_name_maint	1	S = successful, U = unsuccessful
cons_first_name	15	Update consumer's first name
cons_middle_initial_maint	1	S = successful, U = unsuccessful
cons_middle_initial	1	Update consumer's middle initial
cons_last_name_maint	1	S = successful, U = unsuccessful
cons_last_name	20	Update consumer's last name
cons_suffix_maint	1	S = successful, U = unsuccessful
cons_suffix	6	Update consumer's suffix; SR, JR, III, PHD, etc.
local_id_type_maint	1	S = successful, U = unsuccessful
local_id_type	1	Update consumer's local ID type
local_id_location_maint	1	S = successful, U = unsuccessful
local_id_location	2	Update consumer's local ID location
local_id_nbr_maint	1	S = successful, U = unsuccessful
local_id_nbr	24	Update consumer's local ID number
home_addr1_maint	1	S = successful, U = unsuccessful

	Max	
Field Name	Length	Description
home_addr1	25	Update consumer's home address line 1
home_addr2_maint	1	S = successful, U = unsuccessful
home_addr2	25	Update consumer's home address line 2
home_city_maint	1	S = successful, U = unsuccessful
home_city	20	Update consumer's home city
home_sub_ctry_maint	1	S = successful, U = unsuccessful
home_sub_ctry	2	Update home subnational entity alpha abbreviation; for example U.S. state code abbreviations
home_post_code_maint	1	S = successful, U = unsuccessful
home_post_code	10	Update consumer's home postal code
home_ctry_maint	1	S = successful, U = unsuccessful
home_ctry	3	Update consumer's home country alpha abbreviation
home_phone_nbr _maint	1	S = successful, U = unsuccessful
home_phone_nbr	15	Update consumer's home phone number
bill_addr1_maint	1	S = successful, U = unsuccessful
bill_addr1	25	Update billing address line 1
bill_addr2_maint	1	S = successful, U = unsuccessful
bill_addr2	25	Update billing address line 2
bill_city_maint	1	S = successful, U = unsuccessful
bill_city	20	Update billing city
bill_sub_ctry_maint	1	S = successful, U = unsuccessful
bill_sub_ctry	2	Update billing subnational entity alpha abbreviation; for example U.S. state code abbreviations
bill_post_code_maint	1	S = successful, U = unsuccessful
bill_post_code	10	Update billing postal code
bill_ctry_maint	1	S = successful, U = unsuccessful
bill_ctry	3	Update billing country alpha abbreviation
bill_phone_nbr_maint	1	S = successful, U = unsuccessful

Field Name	Max Length	Description
bill_phone_nbr	15	Update billing phone number
bill_email_addr_maint	1	S = successful, U = unsuccessful
bill_email_addr	54	Update billing e-mail address
work_phone_nbr maint	1	S = successful, U = unsuccessful
work_phone_nbr	15	Update consumer's work phone number
bank_name_maint	1	S = successful, U = unsuccessful
bank_name	35	Update name of bank
bank_addr1_maint	1	S = successful, U = unsuccessful
bank_addr1	25	Update bank address line 1
bank_addr2_maint	1	S = successful, U = unsuccessful
bank_addr2	25	Update bank address line 2
bank_city_maint	1	S = successful, U = unsuccessful
bank_city	20	Update bank city
bank_sub_ctry_maint	1	S = successful, U = unsuccessful
bank_sub_ctry	2	Update bank subnational entity alpha abbreviation; for example U.S. state code abbreviations
bank_post_code_maint	1	S = successful, U = unsuccessful
bank_post_code	10	Update bank postal code
bank_ctry_maint	1	S = successful, U = unsuccessful
bank_ctry	3	Update bank country alpha abbreviation
bank_phone_nbr_maint	1	S = successful, U = unsuccessful
bank_phone_nbr	15	Update bank phone number
checking_acct_nbr_maint	1	S = successful, U = unsuccessful
checking_acct_nbr	17	Update checking account number
savings_acct_nbr_maint	1	S = successful, U = unsuccessful
savings_acct_nbr	17	Update savings account number
credit_ins_ind_maint	1	S = successful, U = unsuccessful
credit_ins_ind	1	Update Y or N consumer's acceptance of credit insurance

-		
Field Name	Max Length	Description
annual_income_amt_ maint	1	S = successful, U = unsuccessful
annual_income_amt	12	Update consumer's total annual income amount
language_pref maint	1	S = successful, U = unsuccessful
language_pref	3	ENG = English, SPA = Spanish, FRE = French, and other supported ISO 639 codes
Repeat following User in	formation as ne	ecessary for multiple users.
user_function_maint	1	S = successful, U = unsuccessful
user_function	1	A=Add, D=Delete
user_first_name	15	User's first name
user_middle_initial	1	User's middle initial
user_last_name	20	User's last name
user_suffix	6	User's suffix; SR, JR, III, PHD, etc.

Usage

Consumer Account Maintenance Data recommended usage when: DE 60 = 6500084 (Consumer Account Maintenance Request)

DE 115—Reserved for National Use

MasterCard recommends that DE 115 contain Business Application Data or Business Maintenance Data. This data element is typically present for business application requests, application status inquiries, preapproved offer inquiries, or business maintenance requests as well as business application or business maintenance responses.

Attributes	
Data Element ID:	115
Data Representation:	ans999; LLLVAR
Length Field:	3
Data Field:	Contents of positions 1–999

mandatory, quired) in	Org	Sys	Dst	
Administrative Request/0600				
	С	•	С	
			nts.At	
115LLL <field_name>data<field_name>data<field_name>data</field_name></field_name></field_name>				
nd data				
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Business Application Request Data Administrative Request/0600 Message

> indicates end of field_name

DE 115, Business Application Request Data may contain the following fields.

Field Name	Max Length	Description
bus_lgl_name	24	Business legal name
doing_bus_as_name	40	Doing business as name
bus_addr1	25	Business address line 1
bus_addr2	25	Business address line 2
bus_city	20	Business city
bus_sub_ctry	2	Business subnational entity alpha abbreviation; for example U.S. state code abbreviations
bus_post_code	10	Business postal code
bus_ctry	3	Business country alpha abbreviation

Field Name	Max Length	Descrip	otion		
bus_phone_nbr	15	Business phone number			
bill_contact_name	19	Business billing contact name such as Accounts Payable or individual name			
annual_rev_amt	12	Busines	s total	annual revenue amount	
employee_qty	6	Numbe	r of bu	usiness employees	
sic	8	Standar	d Indu	ıstry Code	
lgl_structure	1	С	=	Corporation	
		P	=	Partnership	
		S	=	Sole Proprietorship	
		L	=	Limited Liability Corp	
		D	=	Limited Partnership	
		blank	=	Unknown or all other	
corp_structure	1	F	=	Fortune 1000	
		G	=	Government (national and local)	
		P	=	Professional	
		N	=	Non-profit	
		R	=	Religious	
		blank	=	Unknown or all other	
bus_structure	1	В	=	Branch of parent organization	
		P	=	Parent organization	
		I	=	Independent organization	
in_business_since	4	Year tha	Year that business started		
tax_exempt	1	Y if exe	Y if exempt from local taxes; N if not exempt		
tax_id	30	Nationa	l gove	ernment tax identifier	
po_req	1	Y if pur		order required; N if not	
card_qty	3	Quantit	Quantity of cards requested		

Field Name	Max Length	Description
purchase_instructions	40	Contains special instructions applicable to purchases
signature_first_name	15	First name of person submitting business application
signature_mid_initial	1	Middle initial of person submitting business application
signature_last_name	20	Last name of person submitting business application
signature_title	15	Title of person submitting business application
signature_present	1	Y or N—Signature of person submitting business application present on physical application
guar_signature_ind	1	Y or N—Personal guarantor signature present
guar_signature_date	10	Expiration date of the temporary charge pass; format CCYY/MM/DD
fax_info_sent	1	Y or N—Additional information sent via fax, such as list of authorized buyers, financial statement, etc.

needed. Fields need not be in any particular order. Fields may be less than specified maximum length.

Usage

Business Application Data recommended usage when:

DE 60 = 6500090 (Business Application Request)

Business Application Status Inquiry Data or Business Preapproved Offer Inquiry Data Administrative Request/0600 Message

DE 115, Business Application Status Inquiry Data or Business Preapproved Offer Inquiry Data may contain the following fields.

Field Name	Max Length	Description
client_id	16	Unique identifier of credit client
store_code	16	Unique identifier of each store location

Field Name	Max Length	Description	
reference_nbr	13	Application reference number if available	
bus_lgl_name	24	Business legal name	
doing_bus_as_name	40	Doing business as name	
tax_id	30	National government tax identifi	
bus_phone_nbr	15	Business phone number	
pre_approval_nbr	13	Preapproval reference number	
temp_pass_days	2	Number of days requested for a temporary charge pass	

Usage

Business Application Inquiry Data recommended usage when DE 60 = 6500091 (Business Application Status Inquiry)

DE 60 = 6500096 (Business Preapproved Offer Inquiry)

Business Account Maintenance Data Administrative Request/0600 Message

DE 115, Business Account Maintenance Data may contain the following fields.

Field Name	Max Length	Description
client_id	16	Unique identifier of credit client
store_code	16	Unique identifier of each store location
account_nbr	19	Business account number
account_status	1	Update account status only to "C" closed or canceled
bus_lgl_name	24	Update business legal name
doing_bus_as_name	40	Update doing business as name
bus_addr1	25	Update business address line 1
bus_addr2	25	Update business address line 2
bus_city	20	Update business city

Field Name	Max Length	Descript	tion	
bus_sub_ctry	2	Update business subnational enti alpha abbreviation; for example t state code abbreviations		ation; for example U.S.
bus_post_code	10	Update business postal code		ess postal code
bus_ctry	3	Update l abbrevia		ess country alpha
bus_phone_nbr	15	Update l	ousine	ess phone number
annual_rev_amt	12	Update l revenue		ess total annual unt
sic	8	Update s	standa	ard industry code
lgl_structure	1	С	=	Corporation
		P	=	Partnership
		L	=	Limited Liability Corp
		D	=	Limited Partnership
		S	=	Sole Proprietorship
		blank	=	Unknown or all other
corp_structure	1	F	=	Fortune 1000
		G	=	Government (national and local)
		P	=	Professional
		N	=	Non-profit
		R	=	Religious
		blank	=	Unknown or all other
bus_structure	1	В	=	Branch of parent organization
		P	=	Parent organization
		I	=	Independent organization
tax_exempt	1	Update—Y if exempt from local taxes; N if not exempt		
tax_id	30	Update national government tax identifier		nal government tax

DE 115—Reserved for National Use

Field Name	Max Length	Description
po_req	1	Update—Y if purchase order required; N if not required
card_qty	3	Update quantity of cards requested (additional cards)
bill_addr1	25	Update billing address line 1
bill_addr2	25	Update billing address line 2
bill_city	20	Update billing city
bill_sub_ctry	2	Update billing subnational entity alpha abbreviation; for example U.S. state code abbreviations
bill_post_code	10	Update billing postal code
bill_ctry	3	Update billing country alpha abbreviation
bill_phone_nbr	15	Update billing phone number
bill_contact_name	19	Update billing contact name such as Accounts Payable or individual name
bill_email_addr	54	Update billing e-mail address
bank_name	35	Update name of bank
bank_addr1	25	Update bank address line 1
bank_addr2	25	Update bank address line 2
bank_city	20	Update bank city
bank_sub_ctry	2	Update bank subnational entity alpha abbreviation; for example U.S. state code abbreviations
bank_post_code	10	Update bank postal code
bank_ctry	3	Update bank country alpha abbreviation
bank_phone_nbr	15	Update bank phone number
checking_acct_nbr	17	Update checking account number
savings_acct_nbr	17	Update savings account number
credit_ins_ind	1	Update Y or N business's acceptance of credit insurance
annual_income_amt	12	Update business's total annual income amount

Field Name	Max Length	Description
single_purch_limit	12	Update amount limit per purchase
purchase_instructions	40	Update special instructions applicable to purchases
Repeat following User info	rmation as necessar	ry for multiple users.
user_function	1	A=Add, D=Delete
user_first_name	15	User's first name
user_middle_initial	1	User's middle initial
user_last_name	20	User's last name
user_suffix	6	User's suffix; SR, JR, III, PHD, etc.

Usage

Business Account Maintenance Data recommended usage when: DE 60 = 6500094 (Business Account Maintenance Request)

Business Application Response Data Administrative Request Response/0610 Message

DE 115, Business Application Response Data may contain the following fields.

Field Name	Max Length	Description
reference_nbr	13	Reference number assigned to each application
appl_source_type	3	Origin of application
account_type	1	R = Revolving, N = Non-revolving, I = Installment, P = Invoice/Net Pay, M = Co-Brand
bus_lgl_name	24	Business legal name
doing_bus_as_name	40	Doing business as name
bus_addr1	25	Business address line 1
bus_addr2	25	Business address line 2
bus_city	20	Business city

Field Name	Max Length	Description	
bus_sub_ctry	2	Business subnational entity alpha abbreviation; for example U.S. state code abbreviations	
bus_post_code	10	Business postal code	
bus_ctry	3	Business country alpha abbreviation	
bus_phone_nbr	15	Business phone number	
bill_contact_name	19	Business billing contact name such as Accounts Payable or individual name	
po_req	1	Y if purchase order required; N if not required	
purchase_instructions	40	Contains special instructions applicable to purchases	
language_pref	3	ENG = English, SPA = Spanish, FRE = French, and other supported ISO 639 codes	
temp_pass_exp_date	10	Expiration date of the temporary charge pass; format CCYY/MM/DD	
fax_info_sent	1	Y or N—Additional information sent via far such as list of authorized buyers, financial statement, etc.	
fax_info_rcvd	1	Y or N—Additional information received via fax, such as list of authorized buyers, financial statement, etc.	
appl_status	1	A = Approved	
		D = Declined	
		C = Call	
		O = Counteroffer	
		P = Pending	
account_nbr	19	Account number present if status = A	
credit_limit_amt	12	Credit limit amount present if status = A or O	
card_expiry_date	4	Card expiration date may be present if status = A; format YYMM	
credit_phone_nbr	15	Phone number may be present for application inquiries by customer or store.	

Field Name	Max Length	Description
credit_terms	256	Credit terms may be present if applicable. Credit terms may include relevant information such as for revolving, non-revolving, or installment credit account.
correlation_id	16	Correlation identifier may be assigned when response to application request is status O
pre_approval_nbr	13	Preapproval reference number
pre_appr_end_date	10	Expiration date of the pre approval offer; format CCYY/MM/DD

Usage

Business Application Response Data recommended usage when:

- DE 60 = 6500090 (Business Application Request)
- DE 60 = 6500091 (Business Application Status Inquiry)
- DE 60 = 6500095 (Business Counteroffer Reply)
- DE 60 = 6500096 (Business Preapproved Offer Inquiry)

Business Account Maintenance Data Administrative Request Response/0610 Message

DE 115, Business Account Maintenance Data may contain the following fields.

Field Name	Max Length	Description
account_nbr	19	Consumer account number
account_status_maint	1	S = successful, U = unsuccessful
account_status	1	Update account status only to C closed or canceled
bus_lgl_name_maint	1	S = successful, U = unsuccessful
bus_lgl_name	24	Business legal name
doing_bus_as_name_ maint	1	S = successful, U = unsuccessful
doing_bus_as_name	40	Doing business as name
bus_addr1_maint	1	S = successful, U = unsuccessful

Field Name	Max Length	Description
bus_addr1	25	Business address line 1
bus_addr2_maint	1	S = successful, U = unsuccessful
bus_addr2	25	Business address line 2
bus_city_maint	1	S = successful, U = unsuccessful
bus_city	20	Business city
bus_sub_ctry_maint	1	S = successful, U = unsuccessful
bus_sub_ctry	2	Business subnational entity alpha abbreviation; for example U.S. state code abbreviations
bus_post_code_maint	1	S = successful, U = unsuccessful
bus_post_code	10	Business postal code
bus_ctry_maint	1	S = successful, U = unsuccessful
bus_ctry	3	Business country alpha abbreviation
bus_phone_nbr_maint	1	S = successful, U = unsuccessful
bus_phone_nbr	15	Business phone number
annual_rev_amt_maint	1	S = successful, U = unsuccessful
annual_rev_amt	12	Business total annual revenue amount
sic_maint	1	S = successful, U = unsuccessful
sic	8	Standard Industry Code
lgl_structure_maint	1	S = successful, U = unsuccessful
lgl_structure	1	C = Corporation
		P = Partnership
		L = Limited Liability Corp
		D = Limited Partnership
		S = Sole Proprietorship
		blank = Unknown or all other
corp_structure_maint	1	S = successful, U = unsuccessful
corp_structure	1	F = Fortune 1000
		G = Government (national and local)
		P = Professional

Field Name	Max Length	Description	
		N = Non-profit	
		R = Religious	
		blank = Unknown or all other	
bus_structure_maint	1	S = successful, U = unsuccessful	
bus_structure	1	B = Branch of parent organization	
		P = Parent organization	
		I = Independent organization	
tax_exempt_maint	1	S = successful, U = unsuccessful	
tax_exempt	1	Y if exempt from local taxes; N if not exempt	
tax_id_maint	1	S = successful, U = unsuccessful	
tax_id	30	National government tax identifier	
po_req_maint	1	S = successful, U = unsuccessful	
po_req	1	Y if purchase order required; N if not required	
card_qty_maint	1	S = successful, U = unsuccessful	
card_qty	3	Quantity of cards requested (additional cards)	
bill_addr1_maint	1	S = successful, U = unsuccessful	
bill_addr1	25	Update billing address line 1	
bill_addr2_maint	1	S = successful, U = unsuccessful	
bill_addr2	25	Update billing address line 2	
bill_city_maint	1	S = successful, U = unsuccessful	
bill_city	20	Update billing city	
bill_sub_ctry_maint	1	S = successful, U = unsuccessful	
bill_sub_ctry	2	Update billing subnational entity alpha abbreviation; for example U.S. state code abbreviations	
bill_post_code_maint	1	S = successful, U = unsuccessful	
bill_post_code	10	Update billing postal code	
bill_ctry_maint	1	S = successful, U = unsuccessful	

DE 115—Reserved for National Use

Field Name	Max Length	Description
bill_ctry	3	Update billing country alpha abbreviation
bill_phone_nbr_maint	1	S = successful, U = unsuccessful
bill_phone_nbr	15	Update billing phone number
bill_contact_name maint	1	S = successful, U = unsuccessful
bill_contact_name	19	Update billing contact name such as Accounts Payable or individual name
bill_email_addr_maint	1	S = successful, U = unsuccessful
bill_email_addr	54	Update billing e-mail address
bank_name_maint	1	S = successful, U = unsuccessful
bank_name	35	Update name of bank
bank_addr1_maint	1	S = successful, U = unsuccessful
bank_addr1	25	Update bank address line 1
bank_addr2_maint	1	S = successful, U = unsuccessful
bank_addr2	25	Update bank address line 2
bank_city_maint	1	S = successful, U = unsuccessful
bank_city	20	Update bank city
bank_sub_ctry_maint	1	S = successful, U = unsuccessful
bank_sub_ctry	2	Update bank subnational entity alpha abbreviation; for example U.S. state code abbreviations
bank_post_code_maint	1	S = successful, U = unsuccessful
bank_post_code	10	Update bank postal code
bank_ctry_maint	1	S = successful, U = unsuccessful
bank_ctry	3	Update bank country alpha abbreviation
bank_phone_nbr_maint	1	S = successful, U = unsuccessful
bank_phone_nbr	15	Update bank phone number
checking_acct_nbr_maint	1	S = successful, U = unsuccessful
checking_acct_nbr	17	Update checking account number
savings_acct_nbr_maint	1	S = successful, U = unsuccessful
savings_acct_nbr	17	Update savings account number

Field Name	Max Length	Description
credit_ins_ind_maint	1	S = successful, U = unsuccessful
credit_ins_ind	1	Update Y or N business's acceptance of credit insurance
annual_income_amt_ maint	1	S = successful, U = unsuccessful
annual_income_amt	12	Update business's total annual income amount
single_purch_limit_maint	1	S = successful, U = unsuccessful
single_purch_limit	12	Update amount limit per purchase
purchase_instructions_ maint	1	S = successful, U = unsuccessful
purchase_instructions	40	Contains special instructions applicable to purchases
Repeat following User info	ormation as neces	sary for multiple users.
user_function_maint	1	S = successful, U = unsuccessful
user_function	1	A=Add, D=Delete
user_first_name	15	User's first name
user_middle_initial	1	User's middle initial
user_last_name	20	User's last name
user_suffix	6	User's suffix; SR, JR, III, PHD, etc.

Usage

Business Account Maintenance Data recommended usage when:

DE 60 = 6500094 (Business Account Maintenance Request)

DE 116—Reserved For National Use

MasterCard recommends that DE 116 contain Consumer User Lookup Data and Consumer Account Lookup Data. This data element is typically present to request consumer user and account information and provide consumer user account information.

116 ans999; LLLVAR 3 Contents of positions 1–999 N/A			
ans999; LLLVAR 3 Contents of positions 1–999 N/A			
3 Contents of positions 1–999 N/A			
Contents of positions 1–999 N/A			
N/A			
<u> </u>			
N/A			
16 (whether it is mandatory, rovided, or not required) in	Org	Sys	Dst
Administrative Request/0600		•	С
Administrative Request Response/0610		•	С
tion			
name>data <field_name>data</field_name>			
ames, separators and data			
	rovided, or not required) in se/0610 id attributes but does not edit or datory within Administrative 060 tion name>data <field_name>data ames, separators and data</field_name>	16 (whether it is mandatory, rovided, or not required) in Org C se/0610 C id attributes but does not edit or log data datory within Administrative 0600/0610 n tion name>data <field_name>data ames, separators and data</field_name>	16 (whether it is mandatory, rovided, or not required) in Org Sys C • se/0610 C • id attributes but does not edit or log data contendatory within Administrative 0600/0610 message tion name>data <field_name>data</field_name>

Consumer User Lookup Inquiry Data Administrative Request/0600

DE 116, Consumer User Lookup Inquiry may contain the following fields.

Field Name	Max Length	Description
client_id	16	Unique identifier of credit client
store_code	16	Unique identifier of each store location
account_nbr	19	Account number

Field Name	Max Length	Description
national_id	20	Consumer's national identification number
		United States—use Social Security number
cons_first_name	15	Consumer's first name
cons_middle_initial	1	Consumer's middle initial
cons_last_name	20	Consumer's last name
home_phone_nbr	15	Consumer's home phone number
user_list	1	Y = Request list of consumer account users (The maximum number of users to be provided will depend upon the client system as well as the 0610 maximum message length)

Usage

Customer User Lookup Inquiry Data recommended usage when:

DE 60 = 6500082 (Consumer User Lookup Inquiry)

Note: DE 118 in 0610 response message contains the Authorized Users.

Consumer Account Lookup Inquiry Data Administrative Request/0600 Message

DE 116, Consumer Account Lookup Inquiry Data may contain the following fields.

Field Name	Max Length	Description
client_id	16	Unique identifier of credit client
store_code	16	Unique identifier of each store location
account_nbr	19	Account number
national_id	20	Consumer's national identification number
		United States—use Social Security number
cons_first_name	15	Consumer's first name
cons_middle_initial	1	Consumer's middle initial

Field Name	Max Length	Description
cons_last_name	20	Consumer's last name
home_phone_nbr	15	Consumer's home phone number
user_first_name	15	User's first name
user_middle_initial	1	User's middle initial
user_last_name	20	User's last name
user_suffix	6	User's suffix; SR, JR, III, PHD, etc.

Usage

Customer Account Lookup Inquiry Data recommended usage when: DE 60 = 6500083 (Consumer Account Lookup Inquiry)

Consumer Account Lookup Response Data Administrative Request Response/0610 Message

DE 116, Consumer Account Lookup Response Data may contain the following fields.

Field Name	Max Length	Description
account_nbr	19	Account number
cons_first_name	15	Consumer's first name
cons_middle_initial	1	Consumer's middle initial
cons_last_name	20	Consumer's last name
home_addr1	25	Consumer's home address line 1
home_addr2	25	Consumer's home address line 2
home_city	20	Consumer's home city
home_sub_ctry	2	Consumer's home subnational entity alpha abbreviation; for example U.S. state code abbreviations
home_post_code	10	Consumer's home postal code
home_ctry	3	Consumer's home country alpha abbreviation
home_phone_nbr	15	Consumer's home phone number

Field Name	Max Length	Description	
work_phone_nbr	15	Consumer's work phone number	
account_status	1	A = Active	
		B = Blocked	
		I = Inactive	
credit_limit_amt	12	Credit limit amount	
available_credit_amt	12	Available credit amount	
bal_owe_amt	12	Balance owed amount	
pay_owe_amt	12	Next payment owed amount	
pay_due_date	10	Next payment due date; format CCYY/MM/DD	
last_pay_amt	12	Last payment received amount	
last_pay_date	10	Last payment received data CCYY/MM/DD	
acct_open_date	10	Account open date; format CCYY/MM/DD	
custsvc_phone_nbr	15	Customer service phone number may be present for account lookup inquiries by customer or store.	
language_pref	3	ENG = English, SPA = Spanish, FRE = French, and other supported ISO 639 codes	
credit_terms	256	Credit terms may be present if applicable. Credit terms may include relevant information such as for revolving, non-revolving, or installment credit account.	

Usage

Customer Account Lookup Response Data recommended usage when: DE 60 = 65–83 (Consumer Account Lookup Inquiry).

DE 117—Reserved for National Use

MasterCard recommends that DE 117 contain Business User Lookup Data and Business Account Lookup Data. This data element is typically present to request business user and account information and provide business user account information.

Attributes				
Data Element ID:	117			
Data Representation:	ans999; LLLVAR			
Length Field:	3			
Data Field:	Contents of positions 1-999			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE 117 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Org Sys Ds				
Administrative Request/0600			•	С
Administrative Request Response/0610		С	•	С
Application Notes				
	lid attributes but does not edit or nandatory within Administrative (_		
Recommended Format Construc	tion			
117LLL <field_name>data<field_name>data<field_name>data</field_name></field_name></field_name>				
117 is data element number LLL is total length of all field names, separators and data < indicates start of field_name field_name is unique name for each field				

Business User Lookup Inquiry Data Administrative Request/0600 Message

> indicates end of field_name

DE 117, Business User Lookup Inquiry Data may contain the following fields.

Field Name	Max Length	Description
client_id	16	Unique identifier of credit client
store_code	16	Unique identifier of each store location
account_nbr	19	Account number
tax_id	30	National government tax identifier
bus_lgl_name	24	Business legal name

Field Name	Max Length	Description
doing_bus_as_name	40	Doing business as name
bus_phone_nbr	15	Business phone number
auth_user_id	5	ID assigned to authorized user
user_list	1	Y = Request list of consumer account users(the maximum number of users to be provided will depend upon the client system as well as the 0610 maximum message length)

Usage

Business User Lookup Inquiry Data recommended usage when:

DE 60 = 6500092 (Business User Lookup Inquiry)

Note: DE 118 in 0610 response message contains the Authorized Users.

Business Account Lookup Inquiry Data Administrative Request/0600 Message

DE 117, Business Account Lookup Inquiry Data may contain the following fields.

Field Name	Max Length	Description
client_id	16	Unique identifier of credit client
store_code	16	Unique identifier of each store location
account_nbr	19	Account number
tax_id	30	National government tax identifier
bus_lgl_name	24	Business legal name
doing_bus_as_name	40	Doing business as name
bus_phone_nbr	15	Business phone number
auth_user_id	5	ID assigned to authorized user
user_first_name	15	User's first name
user_middle_initial	1	User's middle initial
user_last_name	20	User's last name
user_suffix	6	User's suffix; SR, JR, III, PHD, etc.

Field Name	Max Length	Description
user_list	1	Y = Request list of consumer account users
		(the maximum number of users to be provided will depend upon the client system as well as the 0610 maximum message length)

Usage

Business Account Lookup Request Data recommended usage when: DE 60 = 6500093 (Business Account Lookup Inquiry)

Business Account Lookup Response Data Administrative Request Response/0610 Message

DE 117, Business Account Lookup Response Data may contain the following fields.

Field Name	Max Length	Description
account_nbr	19	Account number
tax_id	30	National government tax identifier
bus_lgl_name	24	Business legal name
doing_bus_as_name	40	Doing business as name
bus_addr1	25	Business address line 1
bus_addr2	25	Business address line 2
bus_city	20	Business city
bus_sub_ctry	2	Business subnational entity alpha abbreviation; for example U.S. state code abbreviations
bus_post_code	10	Business postal code
bus_ctry	3	Business country alpha abbreviation
bus_phone_nbr	15	Business phone number
account_status	1	A = Active
		B = Blocked
		I = Inactive
credit_limit_amt	12	Credit limit amount

Field Name	Max Length	Description
available_credit_amt	12	Available credit amount
bal_owe_amt	12	Balance owed amount
pay_owe_amt	12	Next payment owed amount
pay_due_date	10	Next payment due date; format CCYY/MM/DD
last_pay_amt	12	Last payment received amount
last_pay_date	10	Last payment received data CCYY/MM/DD
acct_open_date	10	Account open date; format CCYY/MM/DD
custsvc_phone_nbr	15	Customer service phone number may be present for account lookup inquiries by customer or store.
language_pref	3	ENG = English, SPA = Spanish, FRE = French, and other supported ISO 639 codes
credit_terms	256	Credit terms may be present if applicable. Credit terms may include relevant information such as for revolving, non-revolving, or installment credit account.
po_req	1	Y if purchase order required; N if not required
tax_exempt	1	Y if exempt from local taxes; N if not exempt
single_purch_limit	12	Amount limit per purchase
purchase_instructions	40	Contains special instructions applicable to purchases

The above fields are not required to be present. Additional fields may be present as needed. Fields need not be in any particular order. Fields may be less than specified maximum length.

Usage

Business Account Lookup Response Data recommended usage when: DE 60 = 6500093 (Business Account Lookup Inquiry)

DE 118—Reserved for National Use

MasterCard recommends that DE 118 contain Authorized Users. This data element may be present for consumer and business application requests and lookup responses.

8			
s999; LLLVAR			
ontents of positions 1–999			
'A			
'A			
whether it is mandatory, led, or not required) in	Org	Sys	Dst
Administrative Request/0600			С
Administrative Request Response/0610			С
	0		
- 14 de 11 - 5 14			
e>data <field_name>data</field_name>			
s, separators and data			
	atory within Administrative 06 e>data <field_name>data s, separators and data</field_name>	atory within Administrative 0600/061 e>data <field_name>data s, separators and data</field_name>	s, separators and data

Authorized User Data Administrative Request/0600 Message

DE 118, Authorized User Data may contain the following fields.

Field Name	Max Length	Description
auth_user	0	The first field for each authorized user occurrence
user_first_name	15	User's first name

Field Name	Max Length	Description
user_middle_initial	1	User's middle initial
user_last_name	20	User's last name
user_suffix	6	User's suffix; SR, JR, III, PHD, etc.
auth_user_id	5	ID assigned to authorized user

The above fields are not required to be present. Additional fields may be present as needed. Fields need not be in any particular order. Fields may be less than specified maximum length. The above fields may be repeated as necessary within this DE 118.

Usage

Authorized User Data recommended usage when:

DE 60 = 6500080 (Consumer Application Request)

DE 60 = 6500090 (Business Application Request)

The number of users depends upon the client system as well as the 0610 maximum message length.

Field Usage Example

Assume for two authorized users and no assigned auth user id:

<auth_user> <user_first_name>John <user_middle_initial> Q <user_last_name>
Public <user_suffix>Mr <auth_user> <user_first_name> Mary <user_middle_initial>J <user_last_name> Public <user_suffix> Mrs

Trade Reference Data Administrative Request/0600 Message

DE 118, Trade Reference may contain the following fields.

Field Name	Max Length	Description
trade_ref	0	The first field for each trade reference occurrence
trade_ref_name	40	Trade reference name
trade_ref_phone_nbr	15	Trade reference phone number
trade_ref_acct_nbr	28	Applicant's account number with trade reference

The above fields are not required to be present. Additional fields may be present as needed. Fields need not be in any particular order. Fields may be less than specified maximum length. The above fields may be repeated as necessary within this DE 118.

Usage

|--|

Authorized User Data recommended usage when:

DE 60 = 6500090 (Business Application Request)

The number of users depends upon the client system as well as the 0610 maximum message length.

Field Usage Example

Assume for two trade references:

<trade_ref> <trade_ref_name>BigCityHardware <trade_ref_phone_nbr> 18885555555 <trade_ref_acct_nbr>00000000 <trade_ref> <trade_ref_name> MidCityHardware <trade_ref_phone_nbr>18005555555 <trade_ref_acct_nbr> 000000000

Authorized User Response Data Administrative Request/0610 Message

DE 118, Authorized User Response Data may contain the following fields.

Field Name	Max Length	Description
auth_user	0	The header field for each occurrence
user_first_name	15	User's first name
user_middle_initial	1	User's middle initial
user_last_name	20	User's last name
user_suffix	6	User's suffix; SR, JR, III, PHD, etc.
auth_user_id	5	ID assigned to authorized user

The above fields are not required to be present. Additional fields may be present as needed. Fields need not be in any particular order. Fields may be less than specified maximum length. The above fields may be repeated as necessary within this DE 118.

Usage

Authorized User Data recommended usage when:

- DE 60 = 6500081 (Consumer Application Status Inquiry)
- DE 60 = 6500082 (Consumer User Lookup Inquiry)
- DE 60 = 6500083 (Consumer Account Lookup Inquiry)
- DE 60 = 6500091 (Business Application Status Inquiry)
- DE 60 = 6500092 (Business User Lookup Inquiry)
- DE 60 = 6500093 (Business Account Lookup Inquiry).
- The number of users depends upon the client system, as well as the 0610 maximum message length

Field Name Max Length Description				
Field Usage Example				
Assume for two authorized users and no assigned auth user id:				

<auth_user> <user_first_name>John <user_middle_initial> Q <user_last_name> Public <user_suffix>Mr <auth_user> <user_first_name> Mary <user_middle_initial>J <user_last_name> Public <user_suffix> Mrs

DE 119—Reserved for National Use

MasterCard is reserving DE 119 for customer-specific data and is not recommending any particular usage.

Attributes						
Data Element ID:	119					
Data Representation:	ans999; LLLVAR					
Length Field:	3					
Data Field:	Contents of positions 1–999					
Subfields:	N/A					
Justification:	N/A					
Usage						
	Following is the usage of DE 119 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Org Sys Dst					
Administrative Request/0600			•	С		
Administrative Request Response/0610			•	С		
Application Notes						
MasterCard edits DE 119 for valid attributes but does not edit or log data contents. At least one of DE 113–119 is mandatory within Administrative 0600/0610 messages.						
Recommended Format Construc	tion					
119LLL <field_name>data<field_name>data<field_name>data</field_name></field_name></field_name>						
119 is data element number LLL is total length of all field names, separators and data < indicates start of field_name field_name is unique name for each field > indicates end of field_name						

Using DE 113-119 in Administrative 06xx Messages

The following information explains how to use DE 113–119 in Administrative 0600/0610 messages. MasterCard recommends that the contents of DE 113–119 from 0600 message *not* be returned in the 0610 to avoid maximum message length constraint of 8k.

DE 60 = 6500080 Consumer Application Request

MTI	DE	Presence	Data Description
0600	113	Recommended	Application Generic Data
0600	113	Recommended	Application Banking Data
0600	114	Recommended	Consumer Application Request Data
0600	118	Optional	Authorized User Data
0610	114	Recommended	Consumer Application Response Data

DE 60 = 6500081 Consumer Application Status Inquiry

MTI	DE	Presence	Data Description
0600	114	Recommended	Consumer Application Status Inquiry Data
0610	114	Recommended	Consumer Application Response Data
0610	118	Optional	Authorized User Response Data

DE 60 = 6500082 Consumer User Lookup Inquiry

MTI	DE	Presence	Data Description
0600	116	Recommended	Consumer User Lookup Inquiry Data
0610	118	Recommended	Authorized User Response Data

DE 60 = 6500083 Consumer Account Lookup Inquiry

MTI	DE	Presence	Data Description
0600	116	Recommended	Consumer Account Lookup Inquiry Data
0610	116	Recommended	Consumer Account Lookup Response Data
0610	118	Optional	Authorized User Response Data

DE 60 = 6500084 Consumer Account Maintenance Request

MTI	DE	Presence	Data Description
0600	114	Recommended	Consumer Account Maintenance Data
0610	114	Recommended	Consumer Account Maintenance Data

DE 60 = 6500085 Consumer Counteroffer Reply

MTI	DE	Presence	Data Description
0600	113	Recommended	Application Generic Data
0610	114	Recommended	Consumer Application Response Data

DE 60 = 6500086 Consumer Preapproved Offer Inquiry

MTI	DE	Presence	Data Description
0600	114	Recommended	Consumer Application Status Inquiry Data
0610	114	Recommended	Consumer Application Response Data

DE 60 = 6500090 Business Application Request

MTI	DE	Presence	Data Description
0600	113	Recommended	Application Generic Data
0600	113	Recommended	Application Banking Data
0600	114	Optional	Consumer Application Request
0600	115	Recommended	Business Application Request Data
0600	118	Optional	Authorized User Data
0600	118	Optional	Trade Reference Data
0610	115	Recommended	Business Application Response Data

DE 60 = 6500091 Business Application Status Inquiry

MTI	DE	Presence	Data Description
0600	115	Recommended	Business Application Status Inquiry Data
0610	115	Recommended	Business Application Response Data
0610	118	Optional	Authorized User Response Data

DE 60 = 6500092 Business User Lookup Inquiry

MTI	DE	Presence	Data Description
0600	117	Recommended	Business User Lookup Inquiry Data
0610	118	Recommended	Authorized User Response Data

DE 60 = 6500093 Business Account Lookup Inquiry

MTI	DE	Presence	Data Description
0600	117	Recommended	Business Account Lookup Inquiry Data
0610	117	Recommended	Business Account Lookup Response Data
0610	118	Optional	Authorized User Response Data

DE 60 = 6500094 Business Account Maintenance Request

MTI	DE	Presence	Data Description
0600	115	Recommended	Business Account Maintenance Data
0610	115	Recommended	Business Account Maintenance Data

DE 60 = 6500095 Business Counteroffer Reply

	MTI	DE	Presence	Data Description
	0600	113	Recommended	Application Generic Data
_	0610	115	Recommended	Business Application Response Data

DE 60 = 6500096 Business Preapproved Offer Inquiry

MTI	DE	Presence	Data Description
0600	115	Recommended	Business Application Status Inquiry Data
0610	115	Recommended	Business Application Response Data

DE 120—Record Data

DE 120 (Record Data) is a variable-length data element used for transmitting file record data or textual character string data in various message types.

Attributes	
Data Representation:	ans999; LLLVAR (supports extended character sets)

Length Field:	3				
Data Field:	Contents of subfields 1, or 2, or	or 3, or 4	í		
Subfields:	4				
Justification:	See "Subfields"				
Usage					
Following is the usage of DE 120 (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages: Org Sys Dst					
Authorization Request/0100			X	С	
Authorization Request Response/0110			X	С	
Issuer File Update Request/0302			С	•	
Issuer File Update Request Response/0312			С	С	
Administrative Advice/0620—System-generated			С	С	
Administrative Advice/0620—Member-generated			•	С	
Values					
See "Subfields"					
Application Notes					
The following applies to DE 120:					

Authorization Request/0100—AVS messages

When DE 120 is present in Authorization Request/0100 messages, DE 120 contains Address Verification Service data. Only one of the four possible subfields will be present in a message from an acquirer or to an issuer. In Authorization Request Response/0110—AVS messages, DE 120 contains the AVS data originally provided in the Authorization Request/0100 message.

Issuer File Update Request/0302 messages

When DE 120 is present in Issuer File Update Request/0302 messages, DE 120 contains the new, actual file record data used in "add" or "change" file maintenance requests. In Issuer File Update Request Response/0312 messages, DE 120 contains actual record data for file maintenance requests.

Administrative Advice/0620 messages

When DE 120 is present in Administrative Advice/0620 messages, DE 120 contains the following:

- In Administrative Advice/0620—System-generated message where DE 60 is 600, DE 120 contains the first 200 bytes of an indecipherable message.
- In Administrative Advice/0620—System-generated message where DE 60 is 650, DE 120 contains RiskFinder data.
- In Administrative Advice/0620—Member-generated message where DE 60 is 650, DE 120 contains member-provided free format textual data.

Subfield 01—AVS Service Indicator 1

DE 120, subfield 01 (AVS Service Indicator 1) contains AVS data in this format for an issuer whose AVS Service Indicator status is 1.

Attributes				
Subfield ID:		01		
Data Represen	tation:	ans29		
Length Field:		2		
Data Field:		Contents of positions 1–29		
Justification:		Left, blank-filled		
Values				
Positions 1–9:	Postal Code			
Postal Code	Cardholder postal/ZIP code			
Positions 10–29 Address (MasterCard)				
Address	Cardholder address			
Positions 10–29: Address (Visa, American Express)				
Address	Cardholder address			
Application No	tes			
Some merchants or acquirers are currently limited to supporting only numeric data.				

Subfield 02—AVS Service Indicator 2

DE 120, subfield 02 (AVS Service Indicator 2) contains AVS data in this format for an issuer whose AVS Service Indicator status is 2.

Attributes			
Subfield ID:	02		
Data Representation:	an-14		
Length Field:	2		
Data Field:	Contents of positions 1–14		
Justification:	Left, blank-filled		
Values			
Positions 1–9: Postal Code	e		
Postal Code Cardholder postal/ZIP code			
Positions 10–14: Address (MasterCard)			
Address Cardholder address			
Application Notes			
Issuer receives condensed address data. (This supports the algorithm that uses the			

Subfield 03—AVS Service Indicator 3

DE 120, subfield 03 (AVS Service Indicator 3) contains AVS data in this format for an issuer whose AVS Service Indicator status is 3.

first five numeric digits in an address [when scanning the address from left to right].)

Attributes			
Subfield ID:	03		
Data Representation:	an-14		
Length Field:	2		
Data Field:	Contents of positions 1–14		
Justification:	Left, blank-filled		
Values			
Positions 1–9: Postal Code	2		
Postal Code	Cardholder postal/ZIP code		
Positions 10–14: Address (MasterCard)			
Address	Cardholder address		

Application Notes

The issuer receives condensed address data. (This subfield supports the algorithm that uses up to the first five numeric digits that appear before the first alphabetic character or space in the address when scanning the address from left to right.)

Subfield 04—AVS Service Indicator 4

DE 120, subfield 04 (AVS Service Indicator 4) contains AVS data in this format for an issuer whose AVS Service Indicator status is 4.

Attributes				
04				
an-14				
2				
Contents of positions 1–14				
Left, blank-filled				
Cardholder postal/ZIP code				
Positions 10–14: Address (MasterCard)				
Cardholder address				

Issuer supports AVS, receives condensed numeric postal code and condensed numeric address only. (This supports the algorithm that uses only the numeric digits in a postal code and the first five numeric digits in an address [when scanning the address from left to right].)

Online File Maintenance

DE 120 (Record Data), contains the record detail for the file type identified in DE 101 (File Name). The record detail contained in DE 120 depends on the value provided in DE 91 (Issuer File Update Code). The following table lists the allowed DE 91 values for each DE 101 file type.

	С	DE 91 (Issuer	File Update	Code)
DE 101 (File Name)	1 Add	2 Update	3 Delete	5 Inquiry
MCC102 (Stand-In Account File)	$\sqrt{}$	\checkmark	\checkmark	\checkmark
MCC103 (Electronic Warning Bulletin File)	$\sqrt{}$		\checkmark	\checkmark
MCC104 (Local Stoplist File)	$\sqrt{}$		$\sqrt{}$	\checkmark
MCC105 (Recurring Payment Cancellation Service File)	\checkmark	\checkmark	\checkmark	\checkmark
MCC106 (PAN Mapping File)	$\sqrt{}$	\checkmark	$\sqrt{}$	
MCC107 (Enhanced Value File)	$\sqrt{}$	\checkmark	$\sqrt{}$	\checkmark
MCC108 (Product Graduation File)	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark
MCC109 (<i>PayPass</i> Application Transaction Counter [ATC] File)	$\sqrt{}$			$\sqrt{}$

MCC102—Stand-In Account File

DE 120 (Record Data) contains Stand-In Account file data when DE 101 (File Name) contains MCC102.

Following is the MCC102 data fields that should be completed in DE 120 depending on the value in DE 91 (Issuer File Update Code).

When DE 91 Contains	Complete These Fields in DE 120		
1 = Add	Use all appropriate fields		
2 = Update	Use all appropriate fields		
3 = Delete	Use field 1		
5 = Inquiry	Use field 1		

Following is the DE 120 Layout for MCC102.

Fiel	d ID and Name	Attributes	Comments/Valid Values	
1	Primary Account Number	an-19	Number that is embossed or encoded or both on the card. Members may only input account numbers for BINs assigned to the associated MasterCard-assigned customer ID.	
			Format: Sixteen digit MasterCard account number, followed by three spaces.	
2	Entry Reason	an-1	Reason for listing this card. Valid values:	
			C = Credit	

Fiel	d ID and Name	Attributes	Comments/Valid Values
			F = Fraud
			G = ATM Premium Listing
			L = Lost
			O = Other
			P = Capture Card
			S = Stolen
			U = Unauthorized Use
			V = Premium Listing
			X = Counterfeit
3	Date-Last- Update Activity	n-6	Inquiry only and is ignored on add, change, and delete. (This field is returned in the 0312 response message only for inquiry requests.) Date of the last maintenance activity occurring on this account.
			Format: MMDDYY
			MM = month
			DD = day
			YY = year
4	Time Last Update Activity	n-4	Inquiry only and is ignored on add, change, and delete. (This field returned in the 0312 response message only for inquiry requests.) Time of the last maintenance activity occurring on this account.
			Format: hhmm
			hh = hour
			mm = minute
5	PIN Length	n-2	No longer applicable. Valid values: zeros
6	Premium Listing Accumulative Limit	n-12	Valid only for entry reason V. For other reason codes, use 12 zeros.
7	Premium Listing Limit Currency Code	n-3	Valid only for Entry Reason V. For other reason codes, use three zeros.

Field ID and Name Attribu		Attributes	Comments/Valid Values
8	Issuer-defined Purge Date	n-8	The issuer-defined purge date must be at least 180 days after the account list date in YYYYMMDD format. This field is optional.
9	Card Sequence Number	n-3	The card sequence number of the listed card. Only required for card-level support.
10	Card Expiration Date	n-6	The expiration date of the listed card in YYYYMM format. Only required for card-level support.

MCC103—Electronic Warning Bulletin File

DE 120 (Record Data) contains Electronic Warning Bulletin file data when DE 101 (File Name) contains MCC103.

Following is the MCC103 data fields that should be completed in DE 120 depending on the value in DE 91 (Issuer File Update Code).

When DE 91 Contains	Complete These Fields in DE 120
1 = Add or Update	Use all appropriate fields
3 = Delete	Use field 1
5 = Inquiry	Use field 1

Following is the DE 120 Layout for MCC103.

Field	Field ID and Name Attribut		Comments/Valid Values
1	Primary Account Number	an-19	Number that is embossed or encoded on the card. Members can only input account numbers for BINs assigned to the associated MasterCard-assigned customer ID.
			Format: Sixteen digit MasterCard account number followed by three spaces.
2	Customer ID	n-6	MasterCard customer ID assigned to the BIN.
			Format: right-justified, zero-filled
3	Card Program	a-3	Type of card bearing the account number. Please refer to DE 63 (Network Data), for the list of card program values allowed. Card programs not allowed for MCC103 are footnoted in DE 63, subfield 1.

Field ID and Name		Attributes	Comments/Valid Values	
4	Response Code	n-2	Response Code this account listing should prompt for an authorization request. Valid value: 04 capture card	
5	Entry Reason	a-1	Reason for listing this card. Valid values:	
			C = Credit	
			F = Fraud	
			O = Other	
			X = Counterfeit	
6	Filler	an-25	Reserved for future AMS enhancements.	
7	Regional Indicator/ Purge Date	an-7	Issuer-requested region and purge date(s) associated with this account number listing. Field is non-positional (excludes regions and purge dates that do not apply). Field may occur up to six times for that many regions and purge dates. Must be entered in ascending order (1, A,, E). Format: RYYMMDD	
			R = Region	
			Valid region values:	
			1 = United States	
			A = Canada	
			B = Latin America/Caribbean	
			C = Asia/Pacific	
			D = Europe	
			E = South Asia/Middle East/Africa	
			YY = purge date year	
			MM = purge date month	
			DD = purge date day	
			Note: To purge an account on the card expiration date, enter that date as the purge date. For additional information on purge dates, please refer to the <i>Account Management System User Manual</i> .	

MCC104—Local Stoplist File

DE 120 (Record Data) contains Local Stoplist file data when DE 101 (File Name) contains MCC104.

Following is the MCC104 data fields that should be completed in DE 120 depending on the value in DE 91 (Issuer File Update Code).

Whe	en DE 91 Contains	Complete These Fields in DE 120
1	Add Note: Add will update an existing record if the system finds a match on the master file.	Use all applicable fields.
1	Update	Use all applicable fields that require update.
1	Delete(deletes account from one region)	Use fields one.
1	Delete (deletes account from one country)	Use fields one, seven, eight, and ten.
1	Delete (deletes account from one subcountry)	Use fields one, seven, eight, nine, and ten.
3	Delete (deletes account from all regions, countries, or subcountries)	Use field one.
5	Inquiry	Use field one.

Following is the DE 120 Layout for MCC104.

Field ID and Name		Attributes	Comments/Valid Values	
1	Primary Account Number	an-19	Number that is embossed, encoded, or both on the card. Members may input only those account numbers that contain their assigned prefixes.	
			Format: Sixteen digit MasterCard account number followed by three spaces.	
2	Customer ID	n-6	MasterCard-assigned customer ID, a MasterCard customer may input only an account number with a BIN assigned to it. Format: right-justified, zero-filled	

Field ID and Name		Attributes	Comments/Valid Values	
3	Card Program	a-3	Type of card bearing the account number. Please refer to DE 63 (Network Data), for the list of card program values allowed. Card programs not allowed for MCC104 are footnoted in DE 63, subfield 1.	
4	Response Code	n-2	Response Code this account listing should prompt for an authorization request. Valid value: 04 capture card	
5	Entry Reason	a-1	Reason for listing this card.	
			Valid values:	
			C = Credit (Prompts an Authorization response of capture card at regional level) or (Prompts an Authorization response of decline at the country/subcountry level)	
			F = Fraud	
			O = Other	
			X = Counterfeit	
6	Filler	an-25	Reserved for future AMS enhancements.	
7	Region	an-1	The region associated with this account listing. If a country or subcountry listing is entered, this field must contain the issuer's region as follows:	
			Valid region values:	
			1 = United States	
			A = Canada	
			B = Latin America/Caribbean	
			C = Asia/Pacific	
			D = Europe	
			E = South Asia/Middle East/Africa	
			Region values must be entered in ascending order (1, A, B, C, D, E)	

Field	l ID and Name	Attributes	Comments/Valid Values	
8	Country	an-3	If applicable, contains the country associated with this account listing. Must be a participating country within the issuer's region; values are three-digit country code or spaces. Refer to the <i>Quick Reference Booklet</i> for participating countries. Enter spaces if no country is specified.	
9	Subcountry	an-2	If applicable, contains the subcountry associated with this account listing. Must be a participating subcountry within the issuer's country; values are two-digit subcountry code or spaces. Refer to the <i>Account Management System User Manual</i> . Enter spaces if no subcountry is specified.	
10	Purge Date	n-6	Purge date (format YYMMDD) associated with this account number listing as follows:	
			YY = purge date year	
			MM = purge date month	
			DD = purge date day	
11	Region	an-1	If applicable, second region associated with this account listing. If a second country or subcountry listing is entered, this field must contain the issuer's region. Region values must be entered in ascending order (1, A, B, C, D, E).	
12	Country	an-3	If applicable, second country associated with this account listing; must be a participating country within the issuer's region.	
13	Subcountry	an-2	If applicable, second subcountry associated with this account listing; must be a participating subcountry within the issuer's country.	
14	Purge Date	n-6	If applicable, second purge date associated with this account number listing.	

Field ID and Name		Attributes	Comments/Valid Values	
15	Region	an-1	If applicable, third region associated with this account listing; if a third country or subcountry listing is entered, this field must contain the issuer's region; region values must be entered in ascending order (1, A, B, C, D, E).	
16	Country	an-3	If applicable, third country associated with this account listing; must be a participating country within the issuer's region.	
17	Subcountry	an-2	If applicable, third subcountry associated with this account listing; must be a participating subcountry within the issuer's country.	
18	Purge Date	n-6	If applicable, third purge date associated with this account number listing.	
19	Region	an-1	If applicable, fourth region associated with this account listing; if a fourth country or subcountry listing is entered, this field must contain the issuer's region; region values must be entered in ascending order (1, A, B, C, D, E).	
20	Country	an-3	If applicable, fourth country associated with this account listing; must be a participating country within the issuer's region.	
21	Subcountry	an-2	If applicable, fourth subcountry associated with this account listing; must be a participating subcountry within the issuer's country.	
22	Purge Date	n-6	If applicable, fourth purge date associated with this account number listing.	
23	Region	an-1	If applicable, fifth region associated with this account listing; if a fifth country or subcountry listing is entered, this field must contain the issuer's region; region values must be entered in ascending order (1, A, B, C, D, E).	
24	Country	an-3	If applicable, fifth country associated with this account listing; must be a participating country within the issuer's region.	

Field ID and Name		Attributes	Comments/Valid Values
25	Subcountry	an-2	If applicable, fifth subcountry associated with this account listing; must be a participating subcountry within the issuer's country.
26	Purge Date	n-6	If applicable, fifth purge date associated with this account number listing.
27	Region	an-1	If applicable, sixth region associated with this account listing; if a sixth country or subcountry listing is entered, this field must contain the issuer's region; region values must be entered in ascending order (1, A, B, C, D, E).
28	Country	an-3	If applicable, sixth country associated with this account listing; must be a participating country within the issuer's region.
29	Subcountry	an-2	If applicable, sixth subcountry associated with this account listing; must be a participating subcountry within the issuer's country.
30	Purge Date	n-6	If applicable, sixth purge date associated with this account number listing.

MCC105—Recurring Payment Cancellation Service File

DE 120 (Record Data) contains Recurring Payment Cancellation Service file data when DE 101 (File Name) contains MCC105.

Following is the MCC105 data fields that should be completed in DE 120 depending on the value in DE 91 (Issuer File Update Code).

When DE 91 Contains	Complete These Fields in DE 120	
1 = Add	Use all applicable fields; fields 1-5 are mandatory, fields 6-7 are optional	
2 = Update	Use all applicable fields; fields 1-5 are mandatory, fields 6-7 are optional	
3 = Delete	Use fields 1, 4, and 5; fields 2 and 3 must be filled with spaces	
5 = Inquiry	Use fields 1, 4, and 5; fields 2 and 3 must be filled with spaces	

Following is the DE 120 Layout for MCC105. Amount fields 6 and 7 must include a minor unit of currency. For example, USD 100.50 entered as 000000010050.

Fiel	d ID and Name	Attributes	Comments/Valid Values
1	Primary Account Number	an-19	Number that is embossed, encoded, or both on the card. Members may only input account numbers for BINs assigned to the associated customer ID that MasterCard assigned Format: Left justified, with trailing spaces
2	Entry Reason	an-1	Reason for listing this card. Valid value: A = Recurring payment cancellation service
3	Issuer-defined Purge Date	n-8	The issuer-defined purge date must be no more than 15 months beyond the account list date in YYYYMMDD format.
4	Acquirer ID	n-6	Valid acquirer ICA.
5	Card Acceptor ID Code	ans-15	Must be unique per acquirer ICA. Must be a value other than spaces. Note: This field is case sensitive.
6	Transaction Amount (low)	n-12	Optional field. Right justified with leading zeros. Indicates a single transaction amount or the start of a transaction amount range. Transaction amount must be stated in the transaction currency and not the cardholder billing currency.
7	Transaction Amount (high)	n-12	Optional field. Right justified with leading zeros. Indicates the end of a transaction amount range. Do not use this field if specifying a single amount. If used, must be greater than Transaction Amount (low). Transaction amount must be stated in the transaction currency and not the cardholder billing currency.

DE 120 When Blocking Recurring Payments

Following are various uses of DE 120 for MCC105:

- Blocking all recurring payment arrangements with all merchants
 A block of all recurring payments arrangements can only be accomplished
- Blocking all recurring payment arrangements with one merchant, or blocking a cardholder's only recurring payment with one merchant

by setting up blocks for each merchant and acquirer combination.

- Fields 1-5 are required for Add
- Fields 6-7 should not be provided
- Blocking one of many recurring payment arrangements with one merchant

The one recurring payment arrangement can only be blocked if its transaction amount is different than any of the other recurring payment arrangements with a particular merchant.

The recurring payment arrangement to be blocked has a **fixed** (same amount each billing) transaction amount, such as an insurance premium billing

- Fields 1-5 are required for Add
- Field 6 should be provided to specify the fixed transaction amount
- Field 7 should not be provided

The recurring payment arrangement to be blocked has a **variable** (different amount each billing) transaction amount, such as a long distance telephone billing. For example, if the variable billing previous amounts were between USD 15.00 and USD 50.00, field 6 should contain USD 15.00 and field 7 should contain USD 50.00. This results in transactions being blocked within this specified amount range.

- Fields 1-5 are required for Add
- Field 6 is provided to specify the lowest transaction amount billable
- Field 7 is provided to specify the highest transaction amount billable

Usage of the amount range should only be used if the billing amount of the recurring payment to be blocked is unique and does not overlap with other recurring payments from the same merchant that should not be blocked. If one recurring payment arrangement billing amount was typically between USD 15.00 and USD 50.00 but another recurring payment from the same merchant either had a variable amount that sometimes fell within USD 15.00 to USD 50.00 or had a fixed amount within USD 15.00 to USD 50.00, both recurring payments are blocked.

MCC106—PAN Mapping File

DE 120 (Record Data) contains PAN Mapping File data when DE 101 (File Name) contains MCC106.

Following is the MCC105 data fields that should be completed in DE 120 depending on the value in DE 91 (Issuer File Update Code).

When DE 91 Contains	Complete These Fields in DE 120		
1 = Add	Fields 1-2 mandatory, field 3 optional		
2 = Update	 Fields 1-2 mandatory, fields 3-5 optional Valid combinations of fields 1-5 are: Fields 1-3 Fields 1-3 and field 5; field 4 must contain spaces Fields 1-2 and field 4; field 3 must contain spaces Fields 1-2 and field 5; fields 3 and 4 must contain spaces 		
3 = Delete	Use field 1 only. All records associated to <i>PayPass</i> account number will be deleted.		

Following is the DE 120 Layout for MCC106 in the Issuer File Update Request/0302 Message.

Fiel	d ID and Name	Attributes	Comments/Valid Values
1	PayPass Account Number	an-19	Number that is assigned to the <i>PayPass</i> card or device and transmitted from the card or device to the X terminal. Format: Left justified, with trailing spaces
2	PAN	an-19	Number that is embossed, encoded, or both on the card. Members may only input account numbers for BINs assigned to the associated customer ID that MasterCard assigned. Format: Left justified, with trailing spaces
3	Card Expiration Date (PAN)	n-4	Expiration date that is embossed, encoded, or both on the card that represents the cardholder primary account number. Format: YYMM
4	PayPass account number (replacement)	an-19	Replacement account number that is assigned to the <i>PayPass</i> card or device and transmitted from card or device to the <i>PayPass</i> terminal. Format: Left justified, with trailing spaces
5	PAN (replacement)	an-19	Number that is embossed, encoded, or both on the replacement card. Members may only input account numbers for BINs assigned to the associated customer ID that MasterCard assigned Format: Left justified, with trailing spaces

Following is the DE 120 Layout for MCC106 in the Issuer File Update Request Response/0312 Message.

Field	d ID and Name	Attributes	Comments/Valid Values
1	PayPass account number	an-19	Number that is assigned to the <i>PayPass</i> card or device and transmitted from the card or device to <i>PayPass</i> terminal. Format: Left justified, with trailing spaces
2	PAN	an-19	Number that is embossed, encoded, or both on the card. Members may only input account numbers for BINs assigned to the associated customer ID that MasterCard assigned. Format: Left justified, with trailing spaces
3	Card Expiration Date (PAN)	n-4	Expiration date that is embossed, encoded, or both on the actual card. Format: YYMM
4	PayPass account number (replacement)	an-19	Replacement number that is assigned to the <i>PayPass</i> card or device and transmitted from the card or device to <i>PayPass</i> terminal. Format: Left justified, with trailing spaces
5	PAN (replacement)	an-19	Number that is embossed, encoded, or both on the replacement card. Members may only input account numbers for BINs assigned to the associated customer ID that MasterCard assigned. Format: Left justified, with trailing spaces
6	Date-Last-Update Activity	n-6	Format: MMDDYY (Month, Day, Year)
7	Time-Last-Update Activity	n-4	Format: hhmm (hour, minute)

MCC107—Enhanced Value File

DE 120 (Record Data) contains MasterCard Enhanced Value (Enhanced Value) file data when DE 101 (File Name) contains MCC107.

Following is the MCC107 data fields that should be completed in DE 120 depending on the value in DE 91 (Issuer File Update Code).

When DE 91 Contains	Complete These Fields in DE 120
1 = Add	Use fields 1-5, field 2 may contain spaces
2 = Update	Use fields 1-5, field 2 may contain spaces

When DE 91 Contains	Complete These Fields in DE 120
3 = Delete	Field 1 mandatory, field 2 optional. Fields 3, 4, and 5 not required
5 = Inquiry	Use field 1 only, field 2 optional (but if submitted, must be equal to field 1)

Following is the DE 120 Layout for MCC107 in the Issuer File Update Request/0302 message.

Field	d ID and Name	Attributes	Comments/Valid Values
1	Primary Account Number (Low PAN)	an-19	This field is mandatory. Field 1 is used to define a single cardholder account the issuer has qualified as eligible for Enhanced Value. This field must be 19 positions, left-justified, filled with spaces. When the issuer is using MCC107 to define subsets of entire account ranges, the field will contain the first account in the range of accounts; field 2 will contain the last account.
2	Primary Account Number	an-19	This field must be 19 positions, left-justified, filled with spaces. This field may be used to complement Field 1 as follows:
	(High PAN)		 When the issuer's intent is to add, update, or delete a single account, Field 2 must contain either spaces or a value equal to Field 1.
			• When the issuer's intent is to add, update, or delete a range of accounts, Field 2 must contain a value greater than the value found in Field 1. The total number of cardholder accounts defined with this method must not exceed 100,000.
			• When the issuer's intent is to inquire, Field 2 is not required; however if present, Field 2 must contain spaces or a value equal to the value in Field 1. Inquiries on ranges of accounts are not permitted.
3	Account Category	an-1	This field must only contain a value of B (Enhanced Value) or space.
4	Purge Date	n-8	This field must contain a date in CCYYMMDD format. The date must be no greater than 20 years from the date on which the account is listed.
5	Program ID	an-6	This field must contain the Program ID assigned to the issuer when the issuer enrolled in Enhanced Value.

Following is the DE 120 Layout for MCC107 in the Issuer File Update Request Response/0312 message.

Fie	ld ID and Name	Attributes	Comments/Valid Values
1	Primary Account Number (Low PAN)	an-19	This field is mandatory. Field 1 is used to define a single cardholder account the issuer has qualified as eligible for Enhanced Value. This field must be 19 positions, left-justified, filled with spaces. When the issuer is using MCC107 to define subsets of entire account ranges, the field will contain the first account in the range of accounts; field 2 will contain the last account.
2	Primary Account Number (High	an-19	This field must be 19 positions, left-justified, filled with spaces. This field may be used to complement Field 1 as follows:
	PAN)		 When the issuer's intent is to add, update, or delete a single account, Field 2 must contain either spaces or a value equal to Field 1.
			• When the issuer's intent is to add, update, or delete a range of accounts, Field 2 must contain a value greater than the value found in Field 1. The total number of cardholder accounts defined with this method must not exceed 100,000.
			• When the issuer's intent is to inquire, Field 2 is not required; however if present, Field 2 must contain spaces or a value equal to the value in Field 1. Inquiries on ranges of accounts are not permitted.
3	Account Category	an-1	This field must only contain a value of B (Enhanced Value), S (Premium High Spend), or a blank.
4	Purge Date	n-8	This field must contain a date in CCYYMMDD format. The date must be no greater than 20 years from the date on which the account is listed.
5	Program ID	an-6	This field must contain the Program ID assigned to the issuer when the issuer enrolled in Enhanced Value.
6	Customer ID	n-6	The unique customer number that is assigned by MasterCard. Format: right-justified, zero-filled.

Fiel	d ID and Name	Attributes	Comments/Valid Values
7	Date-Last- Update Activity	n-6	Format: MMDDYY
8	Time-Last- Update Activity	n-4	Format: HHMM

MCC108—Product Graduation File

DE 120 (Record Data) contains MasterCard Product Graduation (Product Graduation) file data when DE 101 (File Name) contains MCC108.

Following is the MCC108 data fields that should be completed in DE 120 depending on the value in DE 91 (Issuer File Update Code).

When DE 91 Contains	Complete These Fields in DE 120
1 = Add	Use fields 1-7
2 = Update	Use fields 1-7
3 = Delete	Use field 1 only
5 = Inquiry	Use field 1 only

Following is the DE 120 Layout for MCC108 in the Issuer File Update Request/0302 message.

Fiel	ld ID and Name	Attributes	Comments/Valid Values
1	Primary Account Number	an-19	Mandatory. This field must be used to define a single account. The field must be 19 positions, left-justified, filled with spaces.
2	Account Category	an-1	Conditional. Valid values: B = Enhanced Value Space = Cards registered as Product Graduation only or Product Graduation and Enhanced Value
3	Graduated Product Code	a-3	Mandatory. This field must contain the product code to which the issuer wants to migrate the account found in Field 1.
4	Purge Date	n-8	Mandatory. This field must contain a date in CCYYMMDD format. The date must be no greater than 20 years from the date on which the account is listed.

Fie	d ID and Name	Attributes	Comments/Valid Values
5	Previous Product Code	an-3	Optional. The field will contain the product code from which the account is migrating. This field must contain spaces if a product code is not provided.
6	Program ID	an-6	Conditional. This field is required if the issuer is registering the account for Enhanced Value. This field must contain spaces if a program ID is not provided.
7	Customer Specific Index (CSI)	an-7	Optional. This field will contain the issuer-defined number associated with the CSI to which the issuer is assigning the account found in Field 1. This field must contain spaces if a CSI number is not provided.

Following is the DE 120 Layout for MCC108 in the Issuer File Update Request Response/0312 message.

Fie	ld ID and Name	Attributes	Comments/Valid Values
1	Primary Account Number	an-19	This field must be used to define a single account. The field must be 19 positions, left-justified, filled with spaces.
2	Account Category	an-1	Mandatory. Valid values:
			B = Enhanced Value
			M = Enhanced Value and Product Graduation
			P = Product Graduation
			S = High Value
			T = High Value and Product Graduation
3	Graduated Product Code	an-3	Mandatory. This field must contain the product code to which the issuer wants to migrate the account found in Field 1.
4	Purge Date	n-8	Mandatory. This field must contain a date in CCYYMMDD format. The date must be no greater than 20 years from the date on which the account is listed.

Field ID and Name		Attributes	Comments/Valid Values
5	Previous Product Code	an-3	This field will contain the previous product code on file for the account regardless of whether the issuer provided a product code value in the Previous Product Code field of the Issuer File Update Request/0302 message.
6	Program ID	an-6	Conditional. This field will contain spaces if a program ID is not provided.
7	Customer Specific Index (CSI)	an-7	Optional. This field will contain spaces if a CSI number is not provided.
8	Customer ID	n-6	Mandatory. The unique custom number that is assigned by MasterCard. Format: right-justified, zero-filled.
9	Date-Last Update Activity	n-6	Format: MMDDYY
10	Time-Last-Update Activity	n-4	Format: HHMM

MCC109—PayPass Application Transaction Counter File

DE 120 (Record Data) contains *PayPass* Application Transaction Counter file data when DE 101 (File Name) contains MCC109.

Following is the MCC109 data fields that should be completed in DE 120 depending on the value in DE 91 (Issuer File Update Code).

When DE 91 Contains	Complete These Fields in DE 120
1 = Add	Fields 1-4 mandatory
3 = Delete (Note: applicable only when submitting a R311 bulk file deletion request.)	Fields 1-4 mandatory
5 = Inquiry	Fields 1-3 mandatory

Following is the DE 120 Layout for MCC109 in the Issuer File Update Request/0302 message. Fields 1 through 3 must be considered contiguous to identify if an entry exists when trying to delete a record.

Field ID and Name		Attributes	Comments/Valid Values	
1	PayPass Account Number	an-19	Number that is assigned to the <i>PayPass</i> card or device and transmitted from the card or device to the <i>PayPass</i> terminal Format: Left justified, with trailing spaces	
2	Card Sequence Number	n-1	May be zero	
3	PayPass Account Expiration Date	n-4	Expiration dateFormat: YYMM	
4	PayPass Application Transaction Counter (ATC) Value	n-5	Right-justified, leading zeros	

Following is the DE 120 Layout for MCC109 in the Issuer File Update Request Response/0312 message.

Field ID and Name		Attributes	Comments/Valid Values	
1	PayPass Account Number	an-19	Number that is assigned to the <i>PayPass</i> card or device and transmitted from the card or device to <i>PayPass</i> terminal. Format: Left justified, with trailing spaces	
2	Card Sequence Number	n-1	May be zero	
3	PayPass Account Expiration Date	n-4	Expiration date Format: YYMM	
4	PayPass Application Transaction Counter (ATC) Value	n-5	Right-justified, leading zeros	
5	Filler	an-1		
6	Issuer Customer ID	n-6		
7	Date/Time-Last- Update Activity	n-12	Format: MMDDYYHHMMSS	
8	Entry Change Indicator	an-1	Indicates how the ATC Value was last changed B = batch entry O = online entry T = transaction	

Field ID and Name		Attributes Comments/Valid Values	Comments/Valid Values
9	Creation Date/Time Stamp	n-14	Format: MMDDCCYYHHMMSS
10	Last Transaction Time	n-4	Last transaction time for valid ATC. Format: hhmm

DE 120 Error Codes

Following are the DE 120 Error Codes.

MCC102 Error Codes

The Authorization System returns a Issuer File Update Request Response/0312 message where DE 39 contains the value 27 and DE 44 contains the value 120xxx (xxx indicates the field in MCC102 where the error occurred).

Error Code	Error Message
120001	Primary Account Number (PAN), extended not numeric -Or-
	BIN in Primary Account Number (PAN), extended not on FIM
	-Or- Origin of message invalid for BIN in Primary Account Number (PAN), extended
	-Or- Check digit in Primary Account Number (PAN), extended not correct
	-Or- Primary Account Number (PAN), extended not on Account File (for delete or inquiry).
120002	Entry Reason not one of the following: (C, F, G, L, O, P, S, U, V, X).
120005	PIN length not numeric or spaces.
120006	Entry-Reason = V and Premium Listing Accumulative Limit Amount not numeric.
120007	Invalid Currency Code
120008	Invalid Issuer-defined Purge Date
120009	Invalid Card Sequence Number
120010	Invalid Card Expiration Date

MCC103 Error Codes

The Authorization System returns a Issuer File Update Request Response/0312 message where DE 39 contains the value 25 or 27 and DE 44 contains the value 120xxx (xxx indicates the field in MCC103 where the error occurred).

Error Code	Error Message	
When DE 39 contains the value 25 (Unable to locate record on file [no action taken]), DE 44 contains the following error code:		
120001	Primary account number not on file.	
When DE 39	contains the value 27, DE 44 contains one of the following error codes:	
120001	Primary account number not on file -Or- Primary Account Number (PAN), extended is not numeric -Or-	
	BIN in Primary Account Number (PAN), extended is invalid -Or- Check digit in cardholder number is not correct and product code is not equal to MNS (Non-standard) -Or- Origin of message invalid for BIN in Primary Account Number (PAN), Extended.	
120002	Issuing ICA (customer ID) is not associated with Primary Account Number (PAN), Extended BIN.	
120003	Product code is not equal to a valid card program value.	
120004	Response code not equal to 04 (capture card).	
120005	Entry reason is not C, F, O, or X.	
120006	Regional indicator is not 1, A, B, C, D, or EOr- Regional indicator is not in ascending order.	
120007	Region-requested purge date invalid. -Or- Region-requested purge date not equal to current or future date. -Or- Requested purge date must be at least one day beyond current date if account is not already listed.	

MCC104 Error Codes

The Authorization System returns a Issuer File Update Request Response/0312 message where DE 39 contains the value 25, 27, or 30 and DE 44 contains the value 120xxx (xxx indicates the field in MCC104 where the error occurred.)

Error Code	Error Message
When DE 3	9 contains the value 25, DE 44 contains the following error code:
120001	Account not on file.

Error Code	Error Message	
When DE 39	When DE 39 contains the value 27, DE 44 contains one of the following error codes:	
120001	Primary Account Number (PAN), Extended is not numeric -Or-	
	BIN in Primary Account Number (PAN), Extended is invalid -Or-	
	Check digit in cardholder number is not correct and product code is not equal to PNS (Non-standard)	
	-Or-	
	Origin of message invalid for BIN in Primary Account Number (PAN), Extended.	
120002	Issuing ICA (customer ID) is not associated with Primary Account Number (PAN)	
120003	Card Program is not equal to a valid value -Or-	
	BIN is not set up for proprietary card program, and card program in the request equals PRO or PNS.	
120004	Response code is not 04.	
120005	Entry reason is not C, F, O, or X.	
120006	Regional indicator is not equal to 1, A, B, C, D, or E -Or-	
	Regional indicator is not in ascending order.	
120007	Country invalid or outside issuer region.	
120008	Subcountry invalid or outside issuer country.	
120009	Purge date invalid -Or-	
	Purge date not equal to current or future date -Or-	
	Requested purge date must be at least one day beyond current date if account is not already listed.	

MCC105 Error Codes

If the Authorization System detects an error in the Issuer File Update Request/0302 message, it returns an Issuer File Update Request Response/0312 message containing error codes specific to each file name. DE 39 (Response Code) contains value 27 (Issuer File Update field edit error) and DE 44 (Additional Response Data) contains the value 120xxx (where xxx indicates the field in MCC105 where the error occurred).

Error Code	Error Message
120001	Primary Account Number (PAN) not within account range that is an RPCS participant
	-Or-
	Primary Account Number (PAN) not numeric
	-Or-
	BIN in Primary Account Number (PAN) not valid
	-Or-
	Check digit in Primary Account Number (PAN) not correct
	-Or-
	Primary Account Number (PAN) not on RPCS File (for update, delete, or inquiry).
120002	Entry Reason is not (A).
120003	Invalid Issuer-defined Purge Date format -Or-
	Issuer-defined Purge Date not equal to or greater than system date -Or-
	Issuer-defined Purge Date not greater than system date by 15 months
120004	Acquirer ICA not numeric
120005	Card Acceptor ID code not present.
120006	Transaction Amount (low limit) not numeric
120007	Transaction Amount (high limit) not numeric -Or-
	Transaction Amount (high limit) not greater than Transaction Amount (low limit)
	-Or-
	Transaction Amount (high limit) is present but Transaction Amount (low limit) is not present.

MCC106 Error Codes

DE 39 contains the appropriate value and DE 44 contains value 120xxx (where xxx indicates the field in MCC106 where the error occurred).

Error Code	Error Message	
When DE 39 contains value 25 (Unable to locate record on file), DE 44 contains the following error code:		
120001	PayPass account number not on MCC106 (PAN Mapping File) (for update or delete)	
120002	PAN not on MCC106 (PAN Mapping File) (for update)	

Error Code	Error Message	
	When DE 39 contains value 27 (Issuer File Update Field Edit Error), DE 44 contains one of the following error codes:	
120001	PayPass account number not numeric -Or-	
	Prefix in <i>PayPass</i> account number not valid -Or-	
	Check digit in PayPass account number not correct	
	-Or-	
	PayPass account number not within account range that is a PayPass Mapping Service participant	
120002	PAN not numeric	
	-Or- Prefix in PAN not valid	
	-Or-	
	Check digit in PAN not correct	
	-Or-	
	PAN and <i>PayPass</i> account number prefixes do not have same country and product	
	-Or-	
	PAN prefix should not be participating in the <i>PayPass</i> Mapping Service	
120003	Invalid PAN card expiration date	
120004	Replacement <i>PayPass</i> account number not numeric -Or-	
	Prefix in Replacement <i>PayPass</i> account number not valid	
	-Or-	
	Check digit in Replacement <i>PayPass</i> account number not correct	
	-Or- Replacement <i>PayPass</i> account number not within account range that is a <i>PayPass</i> Mapping Service participant	
120005	Replacement PAN not numeric	
	-Or-	
	Prefix in Replacement PAN not valid	
	-Or-	
	Check digit in Replacement PAN not correct -Or-	
	Replacement PAN and <i>PayPass</i> account number prefixes do not have same country and product	
	-Or-	
	Replacement PAN prefix should not be participating in the <i>PayPass</i> Mapping Service	

Error Code	Error Message	
When DE 39 contains value 80 (Duplicate add, action not performed), DE 44 contain the following error code:		
120001	120001 PayPass account number is a duplicate	
120004	Replacement PayPass account number is a duplicate	

MCC107 Error Codes

DE 39 contains the appropriate value and DE 44 contains value 120xxx (where xxx indicates the field in MCC107 where the error occurred).

Error Code	Error Message			
When DE 39 contains value 27 (Issuer File Update Field Edit Error), DE 44 contains the following error code:				
120001	Primary Account Number (PAN) is not numeric -Or-			
	Primary Account Number (PAN) is not valid -Or-			
	PAN does not begin with 51-55, 36, or 38 -Or-			
	PAN for an account range that is a non-U.S. range (the country code associated with the range is not 840)			
	-Or-			
	DE 91 contains a value of 1 (Add) and Field 1 contains a PAN that is already listed on MCC107 with Account Category value B			
	-Or-			
	DE 91 contains a value of 1 (Add) and Field 1 contains a PAN that is already listed on MCC107 with Account Category value M			
	-Or-			
	DE 91 contains a value of 1 (Add) and Field 1 contains a PAN that is already listed on MCC108 with Account Category value P and is graduated to a product that would result in transactions qualifying for a premium interchange rate (for example, World)			
	-Or-			
	DE 91 contains a value of 1 (Add) and Field 1 contains a PAN that is already listed on MCC107 with Account Category value S			
	-Or-			
	DE 91 contains a value of 2 (Update), Field 1 contains a PAN that is already listed on MCC107 with Account Category value B, M, or S and the other fields in DE 120 have not changed			
	-Or-			
	DE 91 contains a value of 2 (Update) and the account is not listed on MCC107			
	-Or-			

Error Code	Error Message	
	The issuer submits a delete request for MCC107 but the Account Category value is P (MasterCard Product Graduation) -Or-	
	The country associated with the PAN is not valid for Account Level Management	
120002	Primary Account Number (PAN) is not numeric -Or-	
	Primary Account Number (PAN) is not valid -Or- PAN does not begin with 51-56, 36, or 38	
120003	Account Category is not valid -Or-	
	Account Category is not valid for the product associated with the account range	
120004	Purge Date is not equal to or less than 20 years from the current date -Or- Purge Date is not formatted in CCYYMMDD format	
120005	Program ID is not 6 alphanumeric positions -Or-	
	Program ID is not a valid value, as assigned to the issuer by MasterCard	
120999	Number of accounts generated by the combination of Low PAN (Field 1) and High PAN (Field 2) exceeds a total of 100,000 accounts.	

MCC108 Error Codes

DE 39 contains the appropriate value and DE 44 contains value 120xxx (where xxx indicates the field in MCC108 where the error occurred).

Error Code	Error Message				
	When DE 39 contains value 27 (Issuer File Update Field Edit Error), DE 44 contains the following error code:				
120001	Primary Account Number (PAN) is not numeric -Or- Primary Account Number (PAN) is not valid -Or- PAN does not begin with 51-55, 36, or 38 -Or- PAN for an account range that is a non-U.S. range (the country code associated with the range is not 840)Or-				

Error Code	Error Message	
	DE 91 contains a value of 1 (Add) and Field 1 contains a PAN that is already listed on both MCC107 and MCC108 with Account Category value M	
	-Or-	
	DE 91 contains value 1 (Add) and Field 1 contains a PAN that is already listed on MCC108 with Account Category value P	
	-Or-	
	DE 91 contains value 1 (Add) and Field 1 contains a PAN that is already listed on both MCC107 and MCC108 with Account Category value P	
	-Or-	
	The country associated with the PAN is not valid for Account Level Management	
120002	Account Category is not valid	
	-Or-	
	Account Category is not valid for the product associated with the account range.	
	-Or-	
	Field 2 does not contain a valid Account Category value. Valid values are: B or space.	
	-Or-	
	Field 2 contains an Account Category not valid for the product code to which the issuer is graduating the account Valid values are: B or space.	
120003	Product Code is not valid	
	-Or-	
	Product Code override is not valid for the product currently maintained at the issuer account range.	
	-Or-	
	Field 3 does not contain a valid graduated product code	
120004	Purge Date is not equal to or less than 20 years from the current dateOr-	
	Purge Date is not formatted in CCYYMMDD format	
120005	The product code is not a valid product code	

Error Code	Error Message	
120006	Invalid program ID	
	-Or-	
	The Program ID is not an-6	
	-Or-	
	The Program ID is not provided for an account being registered for MasterCard Enhanced Value Platform (Field 2 Account Category value B)	
	-Or-	
	The Program ID contains all zeroes or all spaces for an account being registered for MasterCard Enhanced Value Platform (Field 2 Account Category value B)	
	-Or-	
	The Program ID is not a valid Program ID for the ICA associated with the PAN	
	-Or-	
	The Program ID is provided for an account being graduated to a premium product	
120007	Invalid CSI value	
	-Or-	
	The Customer Specific Index (CSI) value provided is not an-7	
	-Or-	
	The CSI value is not valid for the ICA associated with the PAN	

MCC109 Error Codes

DE 39 contains the appropriate value and DE 44 contains value 120xxx (where xxx indicates the field in MCC109 where the error occurred).

Error Code	Error Message		
When DE 39 contains value 25 (Unable to locate record on file), DE 44 contains the following error code:			
120001	PayPass Account Number/Card Sequence Number/PayPass Account Expiration Date not on PayPass Application Transaction Counter (ATC) File (MCC109) (for add or inquiry)		
	contains value 27 (Issuer File Update Field Edit Error), DE 44 contains lowing error codes:		
120001 PayPass Account Number not numeric -Or- Prefix in PayPass account not valid -Or- Check digit in PayPass Account Number not correct			
120002	Card Sequence Number not numeric		

Error Code	Error Message	
120003	PayPass Account Expiration Date invalid	
120004	ATC not numeric	
When DE 39 c the following	ontains value 80 (Duplicate add, action not performed), DE 44 contains error code:	
120001	PayPass Account Number/Card Sequence Number/PayPass Account Expiration Date already exists on file (applies to Add)	

DE 121—Authorizing Agent ID Code

DE 121 (Authorizing Agent ID Code), when used, must contain the appropriate MasterCard-assigned customer ID number that uniquely identifies the Authorization Platform Stand-In processing facility or alternate routing CPS responsible for performing Stand-In processing on-behalf of the issuer.

Attributes					
Data Representation:	ISO:	n999; LLLVAR			
	MasterCard:	n6; LLLVAR			
Length Field:	3				
Data Field:	Contents of p	oositions 1–6			
Subfields:	N/A				
Justification:	N/A				
Usage					
Following is the usage of conditional, optional, systerapplicable messages:			Org	Sys	Dst
Authorization Request Response/0110			С	•	С
Authorization Advice/0120—Acquirer-generated			С	•	С
Authorization Advice/0120—Issuer-generated			С	С	•
Authorization Advice/0120—System-generated			•	С	С
Reversal Request Response/0410			С	•	С
Reversal Advice/0420			•	С	С
Values				•	

Must contain a valid MasterCard customer ID number. MasterCard reserves values 000000-000999 for MasterCard use.

The following values may be present in DE 121:

- If the 0110 message was responded to by the issuer, the value may contain the issuer's MasterCard ID.
- If the 0110 message was responded to by the MIP X-Code System, the value will be 000000.
- If the 0110 message was responded to by the Stand-In System, the value will be 000001.
- If the 0110 message was responded to by an alternate issuer host route, the value will be 000002.
- If a decline occurred due to an on-behalf service, the value will be 000003.
- If the 0110 message was responded to by the MasterCard Rewards System, the value will be 000004 (MasterCard Rewards System).

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

When Stand-In processing or "alternate authorizer" performs an Authorization Request/0100 on behalf of an issuer, it must insert this data element into the appropriate response message (for example, Authorization Request Response/0110) and into the appropriate Authorization Advice/0120—System-generated message so that the entire transaction audit trail clearly identifies the specific authorizing agent that actually approved the transaction.

The acquirer must insert this value in the Authorization Advice/0120 message when DE 121 is present in the Authorization Request Response/0110 message.

DE 121 is not required in Authorization Request/0100 or Authorization Advice/0120 messages the original issuer or its designated "primary" authorizing agent initiates.

DE 121, value 000002 is applicable only to issuers that use an alternate issuer host route instead of the Stand-In System. The issuer will provide in the Authorization Request Responce/0110 message DE 121, valve 000002 when an alternate issuer processed the original request.

DE 121 will have the value 000003 when a decline occurred due to an on-behalf service.

DE 121, value 000004 is applicable only to issuers participating in the MasterCard Pay with Rewards service and will only be present in the Authorization Advice/0120—System-generated messages notifying issuers of a declined request. The specific reason for the decline will be specified in DE 60 (Advice Reason Code).

DE 122—Additional Record Data

DE 122 is a "free-format" variable length data element used for transmitting file record data in various message types. When used in Issuer File Update Request Response/0312 messages, this data element contains additional record data for file "inquiry" requests.

ans999; LLLVAR			
3			
a Field: Contents of positions 1–999			
N/A			
N/A			
•	Org	Sys	Dst
Issuer File Update Request Response/0312		С	С
	3 Contents of positions 1–999 N/A N/A DE 122 (whether it is mandatory, em provided, or not required) in	Contents of positions 1–999 N/A N/A DE 122 (whether it is mandatory, em provided, or not required) in Org	Contents of positions 1–999 N/A N/A DE 122 (whether it is mandatory, em provided, or not required) in Org Sys

The length field must be in the range 001–999.

DE 122 is a "free-format" variable length data element used for transmitting file record data in various message types.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

When used in Issuer File Update Request Response/0312 messages, this data element contains additional record data for file "inquiry" requests.

DE 123—Receipt Free Text

DE 123 (Receipt Free Text) is only applicable to Swedish Domestic Authorization Switching Service (SASS) and to Peru,. For SASS, DE 123 contains information to be printed on a receipt (not displayed on the terminal screen) for balance inquiry and ATM transactions (where DE 3 [Processing Code] is value 01 [Withdrawal) or value 30 [Balance Inquiry]). For Peru, DE 123 contains a text message to be printed on point-of-sale (POS) sales receipts.

Attributes	
Data Representation:	ISO: ans999; LLLVAR MasterCard: ans512; LLLVAR
Length Field:	3
Subfields:	N/A
Justification:	N/A
Usage	

Following is the usage of DE 123 (whet conditional, optional, system provided, applicable messages:					
Authorization Request Response/0110	O X C				
Values					
Proprietary receipt free data up to 512 c	haracters.				
Application Notes					
Issuers may provide DE 123 for balance inquiry transactions, combined authorization response and account balance transactions, and ATM withdrawal transactions.					
WHEN	THEN the Authorization Platform				
For SASS, DE 123 is present in an Authorization Request Response/0110 message where DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) does not contain value 01 (Withdrawal) or 30 (Balance Inquiry)	Sends the issuer an Authorization Response Negative Acknowledgement/0190 where: DE 39 = 30 DE 44 = 123				
WHEN	THEN the Authorization Platform				
DE 123 contains a length greater than 512 characters	Sends the issuer an Authorization Response Negative Acknowledgement/0190 where:				
	• DE 39 = 30				
	• DE 44 = 123				
	The Authorization Platform will not send DE 123 in an Authorization Request Response/0110 message to an acquirer that is not registered to receive this data.				

DE 124—Member-defined Data

DE 124 (Member-defined Data) is described for general use, MasterCard MoneySend only, Brazil Maestro only, and Bill Payment at the ATM only use.

DE 124—Member-defined Data (General Use)

DE 124 (Member-defined Data-General Use) may be used to submit up to 199 bytes of member-defined data. DE 124 can contain program-specific data as defined by the DE 124 subelements.

Attributes		
Data Representation:	ans199; LLLVAR	
Length Field:	3	

Data Field:	Contents of pos	itions 1-199			
Subelements:	Determined by	program			
Justification:	N/A				
Usage					
Following is the usage of DE 124 conditional, optional, system pro applicable messages:			Org	Sys	Dst
Authorization Request/0100			С	•	С
Authorization Request Response/	0110		С	•	С
Authorization Advice/0120—Syste	em-generated		•	С	С
Authorization Advice/0120—Acqu	ıirer-generated		О	•	С
Reversal Request/0400			О	•	С
Reversal Request Response/0410			О	•	С
Application Notes					
DE 124 may be required in suppletween customers in an Authori Response/0110 message. Acquirers:					est
IF DE 124 is		THEN			
Up to 199 bytes in the Authoriz Request/0100 message	ation	The Authorization Platform will not edit the content of DE 124 and will forward the entire length of the data to the issuer.			
More than 199 bytes of data in the Authorization Request/0100 message The Authorization Platform v truncate to 199 bytes the length the data sent to the issuer.					
Absolute positioning of data in Enecessary. Members must select: Quick Reference Booklet. If a coulalphabetic (not numeric) Country right-justified in this subfield with zeros, all low values, or all high values, are used for Master in MoneySend Payment Transaction data. DE 124 is optional in Mone	all State, Province intry code is used to code. If used, to one leading blawalues when for a card <i>MoneySen</i> cons for acquirers	te, and Country d, it must be the a State or Provink space. Mem matting DE 124 d transactions, les to provide ser	Codes ne ISO : nce Coo bers m DE 124	from t 3-chara de shou ust not is man	cter ald be use all datory
Subfields 6–13: are used for Maes					
Issuers:					
			· <u> </u>	· <u></u>	

THEN...

IF DE 124 is...

Up to 199 bytes in the Authorization Request Response/0110 message	The Authorization Platform will not edit the content of DE 124 and will forward the entire length of the data to the acquirer.
More than 199 bytes of data in the Authorization Request Response/0110 message.	The Authorization Platform will truncate to 199 bytes the length of the data sent to the acquirer.

The Authorization Request/0100 and Authorization Request Response/0110 messages will be able to contain DE 124 data independently from one another. Therefore, issuers may:

- Send back the same value in DE 124 in the Authorization Request Response/0110
 message as was present in DE 124 of the Authorization Request/0100 message.
- Send a different value in DE 124 in the Authorization Request Response/0110
 message as was present in DE 124 of the Authorization Request/0100 message.
- Not send DE 124 in the Authorization Request Response/0110 message. In this case, the acquirer will not receive DE 124 in the Authorization Request Response/0110 message.
- Include DE 124 in the Authorization Request Response/0110 message even when the acquirer did not send it in the Authorization Request/0100 message.

DE 124—Member-defined Data (MoneySend Only)

DE 124 (Member-defined Data-*MoneySend* Only) is used only for MasterCard *MoneySend* transactions.

Subfields 1–4: are used for MasterCard *MoneySend* transactions, DE 124 is mandatory in *MoneySend* Payment Transactions for acquirers to provide sender identification data. DE 124 is optional for *MoneySend* Funding Transactions.

DE 124—Member-defined Data (Brazil Maestro Only)

DE 124 (Member-defined Data-Brazil Maestro Only) is used only for Brazil Maestro transactions.

Subfields 1–8: are used for Maestro credit usage in Brazil.

Subfield 1—Unique Reference Number

DE 124, subfield 1 (Unique Reference Number) contains a unique reference number as it applies to MasterCard *MoneySend* transactions.

Attributes	
Data Representation:	ans-19
Data Field:	Contents of positions 1–19

Justification:	Left-justified with trailing spaces
Values	
Valid value string will	contain a leading zero (0), followed by:
ICA (n-6)	
Year (n-1)	
Julian Date (n-3)	
Time hhmmss (n-6)	
Transaction Sequence	number (01-99) (n-2)
Example: 0555555801	215305401

Subfield 2—Sender/Payer/User ID

DE 124, subfield 2 (Sender/Payer/User ID) contains sender name, payer name, or user ID data.

Attributes	
Data Representation:	ans-24
Data Field:	Contents of positions 20–43
Justification:	Left-justified with trailing spaces
Values	
Sender name, payer name	e, or user ID value up to 24 character spaces.
Application Notes	
	MoneySend Payment Transactions and must be properly optional for MoneySend Funding Transactions.

Subfield 3—Sender/Payer Address

DE 124, subfield 3 (Sender/Payer/Address) contains sender/payer address data.

Attributes		
Data Representation:	ans-91	
Data Field:	Contents of positions 44-134	
Justification:	Left-justified with trailing spaces	
Values		

Street address (ans-50)

City (ans-25)

State/Province Code (ans-3)

Country Code (ans-3)

Postal Code (ans-10)

Application Notes

Subfield 3 is required for *MoneySend* Payment Transactions and must be properly formatted. Subfield 3 is optional for *MoneySend* Funding Transactions

Subfield 4—Reserved For Future Use

DE 124, (Reserved for Future Use) is reserved.

Attributes	
Data Representation:	ans-65
Data Field:	Contents of positions 135-199
Justification:	Left-justified with trailing spaces
Values	

Optional Reserved data is formatted as follows:

Telephone number (n-20)

Optional message (ans-45)

Values

Subfield 6—Discretionary Message on Sales Slip Supported

DE 124, subfield 6 (Discretionary Message on Sales Slip Supported), used in association with Maestro credit in Brazil, is sent by the acquirer in the Authorization Request/0100 message, to indicate whether the POS terminal supports the discretionary message on the sales slip.

Attributes	
Data Representation:	an-1
Data Field:	Contents of position 1–6
Justification:	N/A

Valid value will consist of one of the following:

0 = no (Merchant terminal does not support the printing of messages sent by the issuer.)

1 = yes (Merchant terminal supports the printing of messages sent by the issuer.)

Subfield 7—Discretionary Message on Sales Slip Code

DE 124, subfield 7 (Discretionary Message on Sales Slip Code) is sent by the issuer in the Authorization Request Response/0110 message, to indicate the number of the message to be printed on the sales slip

Attributes	
Data Representation:	an-3
Data Field:	Contents of positions 7–9
Justification:	Left
Values	
Valid value will contain th	e number of the message to be printed on the sales slip.

Subfield 8—Discretionary Message on Sales Slip Content

DE 124, subfield 8 (Discretionary Message on Sales Slip Content) contains the variable part of the message to be printed on the sales slip.

Attributes	
Data Representation:	an-10
Data Field:	Contents of positions 10–19
Justification:	Left
Values	

Subfield 9—Phoneshop (Phone Company ID)

DE 124, subfield 9 (Phoneshop [Phone Company ID]) is sent by the acquirer in the Authorization Request/0100 message, to identify the telephone company that provides the service for the Phoneshop product (for example, Telefonica = 01).

Attributes	
Data Representation:	an-2
Data Field:	Contents of positions 20–21
Justification:	Left
Values	
Valid value will consist of the phone company ID.	

Subfield 10—Phoneshop (Cell Phone Number)

DE 124, subfield 10 (Phoneshop [Cell Phone Number]) is sent by the acquirer in the Authorization Request/0100 message, to indicate the cardholder cell phone number for the Phoneshop product.

Attributes	
Data Representation:	n-10
Data Field:	Contents of positions 22–31
Justification:	Right
Values	
Valid value will consist of	the cell phone number.

Subfield 11—Phoneshop (Message Security Code)

DE 124, subfield 11 (Phoneshop [Message Security Code]) is sent by the issuer in the Authorization Request Response/0110 message, to indicate the security code that the merchant sent for validation.

Attributes	
Data Representation:	an-4
Data Field:	Contents of positions 32–35
Justification:	Left
Values	
Valid value will consist of the	e message security code.

Subfield 12—Merchant CNPJ Number

provided by the government to all merchants).

DE 124, subfield 12 (Merchant CNPJ Number) is sent by the acquirer in the Authorization Request/0100 message, to indicate the Merchant CNPJ number.

Attributes	
Data Representation:	n-14
Data Field:	Contents of positions 36–49
Justification:	Right
Values	
Valid value will consist of	f the Merchant CNPJ Number (a registration number

Subfield 13—Total Annual Effective Cost

DE 124, subfield 13 (Total Annual Effective Cost) is sent by the issuer in the Authorization Request Response/0110 message, to indicate the total annual effective cost in a financing transaction. A financing transaction includes purchase or cash withdrawal using a credit card.

Attributes	
Data Representation:	n-6
Data Field:	Contents of positions 50-55
Justification:	Right
Values	

Note: Optionally, issuers may submit spaces preceding the positional start of subfield 13. Data submitted for this subfield should begin in position 50.

Valid value will consist of the total annual effective cost in a financing transaction (including interest amount, taxes, and fees charged to the cardholder). This amount is mandated by local law number 3517 (implemented to ensure the cardholder is enforced about the total effective cost of the transaction.) This applies to purchase or cash withdrawal at an ATM using a credit card.

DE 124—Member-defined Data (Colombia Domestic Use Only)

DE 124 (Member-defined Data [Colombia Domestic Use Only]) is used only for Colombia domestic activity transactions.

Subfields 1–11: are used for Colombia domestic activity.

Subfield 1—Card Issuer Data

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 1 (Card Issuer Data) defines the FIID and Logical Network associated with the card issuer.

Attributes	
Data Representation:	ans-19
Data Field:	Contents of positions 1–19
Justification:	Left-justified with trailing spaces

Values

FIID (1-4)

Logical Network ID (5–8) = PRO1, MDS, BNET, ASCR, PRO2

- PRO1 = Redeban Multicolor
- MDS or BNET = MasterCard
- ASCR = AScredibanco
- PRO2 = Credibanco

Constant Value (9–19) = zeroes

Subfield 2—Tax (IVA)

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 2 (Tax [IVA]) defines the tax for Colombia domestic activity.

Attributes	
Data Representation:	n-12
Data Field:	Contents of positions 20–31
Justification:	Right-justified with leading zeros
Values	
Amount is in Colombian p	pesos and carries an implied two position decimal.

Subfield 3—Tax Amount Base

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 3 (Tax Amount Base) defines the tax amount base for Colombia domestic activity.

Attributes	
Data Representation:	n-12
Data Field:	Contents of positions 32–43
Justification:	Right-justified with leading zeros
Values	

Subfield 4—Retailer Data

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 4 (Retailer Data) defines the local merchant ID for Colombia domestic activity.

Attributes	
Data Representation:	ans-27
Data Field:	Contents of positions 44–70
Justification:	Left-justified with trailing spaces
Values	
Unique merchant ID (44–53)	
Spaces (54–62)	
Terminal Group (63–66)	
Retailer Region (67–70)	

Subfield 5—Terminal Acquirer Data

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 5 (Terminal Acquirer Data) identifies information about the terminal owner for Colombia domestic activity.

Attributes		
Data Representation:	ans-16	
Data Field:	Contents of positions 71–86	
Justification:	Right-justified	
Values		
FIID (71–74)		
Logical Network (75–78)		
Constant Value = zeroes		

Subfield 6—Original Processing Code

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 6 (Original Processing Code) contains the original processing code for Colombia domestic activity.

Attributes	
Data Representation:	n-6
Data Field:	Contents of positions 87–92
Justification:	Right-justified

Values

150000 = Public Utilities

350000 = Billing Payment

380000 = Cellular phone top up (recarga celular)

460000 = Tax payment

470000 = Tax payment refunds

Subfield 7—Bill Payment/Top up Data

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 7 (Bill Payment/Top up Data) provides information related to bill payment for Colombia domestic activity.

Attributes	
Data Representation:	ans-36
Data Field:	Contents of positions 93–128
Justification:	Left-justified with trailing spaces

Values

Service Code (93–96) = Number used to identify the provider company (for example: 0001 = Bogota Power Light Company)

Service Description (97–126) = Service Provider Bill ID (for example: Invoice number, additional billing information)

Originator Device (127) = Alphanumeric (for example, P)

Filler (128) = space

Subfield 8—Local POS Data

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 8 (Local POS Data) present when transaction is a web payment or recurring payment.

Attributes	·	
Data Representation:	n-1	
Data Field:	Contents of positions 129	
Justification:	N/A	
Values		

6 = Preauthorization/recurring payment

7 = WebPayment, Electronic orders

Subfield 9—Local Response Codes

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 9 (Local Response Codes) identifies unique response codes for Colombia domestic activity.

Attributes		
Data Representation:	ans-2	
Data Field:	Contents of positions 130–131	
Justification:	Left-justified with trailing spaces	
Values		
M2 = Invalid national cus	tomer identifier	

Subfield 10—Original Transaction Data

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 10 (Original Transaction Data) is present for reversal messages to help uniquely identify the original message.

Attributes	
Data Representation:	ans-42
Data Field:	Contents of positions 132-173
Justification:	Left-justified with trailing spaces
Values	

Original Message Type (132-135) = 0100 or 0200

Sequence Number (136–147)

Original Transaction Date (148–151) = MMDD Original Transaction Time (152–157) = HHMMSS

Capture Date (158–161) = MMDD

Filler (162–173) = all zeros

Subfield 11—IAC Tax Amount

DE 124, (Member-defined Data [Colombia Domestic Use Only]), subfield 11 (IAC Tax Amount) defines the IAC Tax for Colombia domestic activity.

Attributes	
Data Representation:	n-12
Data Field:	Contents of positions 174–185

Justification:	Right-justified with leading zeros
Values	
Amount is in Colomb	ian pesos and carries an implied two position decimal.

DE 125—New PIN Data

DE 125 (New PIN Data) consists of a binary block containing a derived encrypted value calculated from the new PIN introduced by the cardholder at the ATM offering the PIN change service.

Attributes				
Data Representation:	b-8			
Length Field:	N/A			
Data Field:	Contents of bit positions 1-64 (8 bytes)		
Subfields:	N/A			
Justification:	N/A			
Usage				
	DE 125 (whether it is mandatory, em provided, or not required) in	Org	Sys	Dst
Authorization Request/010	0	С	X	С
Values				

DE 125 contains the new PIN, which is formatted into one of the supported PIN block formats and is then encrypted. The PIN block format and encryption method used must be the same as the one used for the existing PIN that is stored in DE 52. DE 125 is only required in Authorization Request/0100—PIN Change messages. Otherwise, it must not be present.

DE 126—Private Data

DE 126 (Private Data) is reserved for future use.

Attributes		
Data Representation:	ISO:	ans999; LLLVAR
	MasterCard:	ans100; LLLVAR
Length Field:	3	

Data Field:	Contents of positions 1-100	
Subfields:	N/A	
Justification:	N/A	

Usage

By provision of the ISO 8583–1987 specification, MasterCard defined this data element for use as "Private Data" available for MasterCard's optional use for additional acquirer data.

The Authorization Platform does not pass data placed in this data element through to the message receiver; rather, the Authorization Platform temporarily stores the data. The Authorization Platform does not return this data to the message originator in any subsequent response to an original Request, Advice, Response, or Acknowledgement message.

Values

The length subelement must be in the range 001–100.

Application Notes

This data element is defined and used identically within all MasterCard programs and services.

DE 127—Private Data

DE 127 (Private Data) may contain any private-use data that the customer may want to include in a message. Any Authorization Platform message originator may use DE 127.

Attribute	Description			
Data Representation:	ISO: ans999; LLLVAR			
	MasterCard: ans100; LLLVAR			
Length Field:	3			
Data Field:	Contents of positions 1–100			
Subfields:	N/A			
Justification:	N/A			
Usage				
Following is the usage of DE xx (whether it is mandatory, conditional, optional, system provided, or not required) in applicable messages:		Org	Sys	Dst
Authorization Request/01	00	О	X	•
Authorization Request Re	sponse/0110	О	X	CE

Authorization Advice/0120—Acquirer-generated	О	X	•
Authorization Advice Response/0130—System-generated	•	X	CE
Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated 0120)	CE	X	CE
Authorization Acknowledgement/0180	CE	CE	•
Authorization Negative Acknowledgement/0190	•	X	CE
Issuer File Update Request/0302	О	X	•
Issuer File Update Request Response/0312	•	X	CE
Reversal Request Response/0410	О	X	CE
Reversal Advice/0420	•	X	CE
Reversal Advice Response/0430	CE	CE	•
11 1 1 1 1 1 1 D 1 1 1 1 1 1 1 1 1 1 1	0	X	•
Administrative Request/0600	O	21	
Administrative Request/0600 Administrative Request Response/0610	•	X	СЕ
<u> </u>	•		CE O
Administrative Request Response/0610	•	X	
Administrative Request Response/0610 Administrative Advice/0620	•	X O	О
Administrative Request Response/0610 Administrative Advice/0620 Administrative Advice Response/0630	•	X O X	О
Administrative Request Response/0610 Administrative Advice/0620 Administrative Advice Response/0630 Network Management Request/0800 Network Management Request/0800—PEK Exchange—On	•	X O X X	О
Administrative Request Response/0610 Administrative Advice/0620 Administrative Advice Response/0630 Network Management Request/0800 Network Management Request/0800—PEK Exchange—On Demand	•	X O X X X	O CE •

Application Notes

Data placed in DE 127 is not passed through to the message receiver; rather, the Authorization Platform temporarily stores the data and returns it to the message originator in any subsequent response to an original Request, Advice, Response, or Acknowledgement message.

This data element is defined and used identically within all MasterCard programs and services.

Acquirers that provide DE 127 in the Authorization Request/0100 message will receive the first twenty bytes of the value provided in DE 072 (Data Record) of IPM Fee Collection/1740–783 for interregional non-financial ATM transactions.

DE 128—Message Authentication Code

DE 128 (Message Authentication Code [MAC]) validates the source and the text of the message between the sender and the receiver.

Attributes	
Data Representation:	b-8
Length Field:	2
Data Field:	Contents of bit positions 1-64 (8 bytes)
Subfields:	N/A
Justification:	N/A
Usage	
May contain message author	entication code as defined by ISO standards.
Values	

Application Notes

Not applicable.

This data element should not be present in any Authorization Platform message. The last bit position within any bit map is reserved for DE 128. If authentication is to be used on a message, the MAC information is indicated by the final bit of the final bit map of that message. The final bit of all preceding bit maps shall contain zero; for example, there shall be only one DE 128 per message and that DE 128 must be the last data element of the message.

Chapter 5 Program and Service Format Requirements

This section provides program specific message information.

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Product Value Constraints

Product value constraints list types of transactions permitted by card program, and the inter-related value constraints for certain data elements carried in the Authorization Platform messages.

The business rules related to the card programs MasterCard supports differentiate between the nature of the transactions permitted for:

- MCC (MasterCard)
- DMC (Debit MasterCard)
- MSI (Maestro)
- CIR (Cirrus)
- MCE (MasterCard Electronic)
- PVL (Private Label)

Permitted Transactions by Card Program

Following are the types of transactions permitted by card program and the inter-related value constraints for certain data elements in Authorization Platform messages.

The inter-related data elements are:

- DE 3 (Processing Code)
- DE 22 (Point-of-Service [POS] Entry Mode)
- DE 52 (Personal ID Number [PIN] Data)
- DE 61 (Point-of-Service [POS] Data)

Permitted Transactions by Card Program

Use the reference number in the Ref column in the following table with the specific value constraints in Table 5.2.

Ref	Transaction Type	PAN Entry Mode	CVM	МСС	DMC	MSI	CIR	MCE	PVL
ATM	Withdrawal								
1.1	ATM ¹	Magnetic Stripe	Online PIN	X a	X a	X	X		
1.2	ATM ¹	Chip	Online PIN	X a	X a	Xa	X		

^{1.} For this message, DE 18 must contain value 6011 (Automated Cash Disbursement)

Product Value Constraints

Ref	Transaction Type	PAN Entry Mode	CVM	MCC	DMC	MSI	CIR	MCE	PVL
2.1	Cash Advance ²	Manual	Signature	X	X				
2.2	Cash Advance ²	Magnetic Stripe	Signature	X a	X a			Ха	
2.3	Cash Advance ²	Magnetic Stripe	Online PIN	X a	X a			X a	
2.4	Cash Advance ²	Chip	Offline PIN	X	X			X	
2.5	Cash Advance ²	Chip	Online PIN	X a	X a			X a	
2.6	Cash Advance ²	Chip	Signature	X a	X a			X a	
2.7	Electronic Cash Advance ²	Magnetic Stripe	Online PIN			X	X		
2.8	Electronic Cash Advance ^{2b}	Chip	Offline PIN			X	X		
2.9	Electronic Cash Advance ²	Chip	Online PIN			X	X		
Purch	ase of Goods and S	ervices							
3.1	Purchase	Manual	Signature	X	X				X
3.2	Purchase	Magnetic Stripe	Signature	X a	X a	Хс		X a	X
3.3	Purchase	Magnetic Stripe	Online PIN	X a	X a	X ac		X ac	
3.4	Purchase	Chip	Offline PIN	Xa	Xa	Xac		Xa	
3.5	Purchase	Chip	Signature	X a	X a			X a	X
3.6	Purchase	Chip	Online PIN	X a	X a	Xac		X a	
3.7	Purchase	Chip	No CVM			Xa			
3.8	CAT Level 1	Magnetic Stripe	Online PIN	X a	X a				
3.9	CAT Level 1	Chip	Online PIN	X a	X a				
3.10	CAT Level 1	Chip	Offline PIN						

^{2.} For this message, DE 18 must contain value 6010 (Manual Cash Disbursement)

Ref	Transaction Type	PAN Entry Mode	CVM	МСС	DMC	MSI	CIR	MCE	PVL
3.11	CAT Level 2	Magnetic Stripe	No CVM	X a	X a				X
3.12	CAT Level 2	Chip	No CVM	X a	X a				X
3.13	CAT Level 3 d	Magnetic Stripe	No CVM	X a	X a				X
3.14	CAT Level 3 d	Chip	No CVM	X a	X a				X
3.15	CAT Level 4	Magnetic Stripe	No CVM	Xa	Xa				X
3.16	CAT Level 4	Chip	No CVM	Xa	Xa				X
3.17	MO/TO	Manual	No CVM	X	X				X
3.18	CAT Level 6	Electronic Commerce	No CVM	X	X			Χď	X
3.19	CAT Level 6	Electronic Commerce	Offline PIN	X	X				
3.20	CAT Level 6	Electronic Commerce	Online PIN	X	X				
3.21	CAT Level 7	N/A e	N/A e	X	X				X
Payme	ents								
4.1	Payment Transactions	N/A e	No CVM	Xa	Xa	X		X	X
PIN C	nange Managemer	nt							
5.1	ATM PIN unblock ¹	Chip	Online PIN	X	X	X	X	X	
5.2	ATM PIN change ¹	Chip	Online PIN	X	X	X	X	X	
5.3	ATM PIN change ¹	Magnetic Stripe	Online PIN	X	X	X	X	X	
Baland	ce Inquiry					_			
6.1	ATM Balance Inquiry ^{1 g}	Magnetic Stripe	Online PIN	X a	X a	Xa	X	X a	
6.2	ATM Balance Inquiry ^{1 g}	Chip	Online PIN	X a	X a	Xa	X	X a	
6.3	POS Balance Inquiry ^h	Magnetic Stripe	Signature	X a	X a	Xa		X a	X

Product Value Constraints

Ref	Transaction Type	PAN Entry Mode	CVM	МСС	DMC	MSI	CIR	MCE	PVL
6.4	POS Balance Inquiry ^h	Magnetic Stripe	Online PIN	X a	X a	X	X	X a	X
6.5	POS Balance Inquiry ^h	Chip	Offline PIN	X	X	X		X	X
6.6	POS Balance Inquiry ^h	Chip	Signature	X a	X a			X a	X
6.7	POS Balance Inquiry ^h	Chip	Online PIN	X a	X a			X a	X
6.8	SMS Balance Inquiry	eCommerce	No CVM	X	X				
Purch	ase with Cash Bac	k (PWCB)							
7.1	PWCB	Magnetic Stripe	Signature		Хj	X a			
7.2	PWCB	Magnetic Stripe	Online PIN		Хį	X			
7.3	PWCB	Chip	Offline PIN		Хj	X			
7.4	PWCB	Chip	Online PIN		Хį	X			
7.5	PWCB	Manual	Signature			X^{I}			
Refur	nd								
8.1	Refund h	Manual	Signature	X	X				X
8.2	Refund ^h	Magnetic Stripe	Signature	X a	X a	X			X
8.3	Refund ^h	Magnetic Stripe	Online PIN			X			
8.4	Refund h	Chip	Signature	X a	X a				
8.5	Refund ^h	Chip	Online PIN			X a			
8.6	Refund ^h	Chip	Offline PIN	X	X				

Ref	Transaction Type	PAN Entry Mode	CVM	MCC	DMC	MSI	CIR	MCE	PVL
8.7	Refund ^h	Chip	No CVM			X a			

Table Key:

- ^a PayPass transactions permitted. No CVM is required for transactions under PayPass limits.
- ^b A waiver is required for this item. Issuers must register.
- ^c Country restrictions apply.
- ^d Only allowed for MasterCard Electronic Card transactions when *SecureCode* UCAF data is present.
- ^e No specific constraints defined.
- ^f By domestic agreement only.
- g Applies to prepaid cards only.
- ^h Refund Transactions apply only to Private Label and Swedish Domestic Authorization Switching Service (SASS).
- ¹ Approved domestic countries, as indicated in *MasterCard Rules*.

Value Constraints by Transaction Type

Following are value constraints by transaction type.

Value Constraints by Transaction Type

Ref	Transaction Type, PAN Entry Mode, and Cardholder Verification Method	DE 3 values	DE 22 values	CVM Method	DE 61, SF 10 values
ATM W	/ithdrawal				
1.1	ATM, Magnetic Stripe, Online PIN ³	010000	901 or 91x (or 801)	P	0 or 1
1.2	ATM, Chip, Online PIN ³	010000	051 or 071	P	0 or 1
Cash A	dvance				
2.1	Cash Advance, Manual, Signature ⁴	170000	00x, 01x (or 79x)	S	0
2.2	Cash Advance, Magnetic Stripe, Signature ⁴	170000	90x or 91x (or 80x)	S	0
2.3	Cash Advance, Magnetic Strip, Online PIN ⁴	170000	90x or 91x (or 80x)	P	0
2.4	Cash Advance, Chip, Offline PIN ⁴	170000	051	S	0
2.5	Cash Advance, Chip Online PIN ⁴	170000	051 or 071	P	0
2.6	Cash Advance, Chip, Signature ⁴	170000	05x or 07x	S	0

^{3.} For this message, DE 18 must contain value 6011 (Automated Cash Disbursement)

^{4.} For this message, DE 18 must contain value 6010 (Manual Cash Disbursement)

Program and Service Format Requirements

Product Value Constraints

Ref	Transaction Type, PAN Entry Mode, and Cardholder Verification Method	DE 3 values	DE 22 values	CVM Method	DE 61, SF 10 values
2.7	Electronic Cash Advance, Magnetic Stripe, Online PIN ⁴	010000	901	P	0
2.8	Electronic Cash Advance, Chip, Offline PIN^4	010000	051	S	0
2.9	Electronic Cash Advance, Chip Online PIN ⁴	010000	051	P	0
Purcha	se of Goods and Services				
3.1	Purchase, Manual, Signature	00xx00	00x, 01x (or 79x)	S	0
3.2	Purchase, Magnetic Stripe, Signature	00xx00	90x or 91x (or 80x)	S	0
3.3	Purchase, Magnetic Stripe, Online PIN	00xx00	901 or 911 (or 80x)	P	0
3.4	Purchase, Chip, Offline PIN	00xx00	051	S	0
3.5	Purchase, Chip, Signature	00xx00	05x or 07x	S	0
3.6	Purchase, Chip, Online PIN	00xx00	051 or 071	P	0
3.7	Purchase, Chip, No CVM	00xx00	05x or 07x	S	0
3.8	CAT Level 1, Magnetic Stripe, Online PIN	00xx00	901 or 911 (or 801)	P	1
3.9	CAT Level 1, Chip, Online PIN	00xx00	051 or 071	P	1
3.10	CAT Level 1, Chip, Offline PIN	00xx00	051	S	1
3.11	CAT Level 2, Magnetic Stripe, No CVM	00xx00	90x or 91x (or 80x)	S	2
3.12	CAT Level 2, Chip, No CVM	00xx00	05x or 07x	S	2
3.13	CAT Level 3, Magnetic Stripe, No CVM	00xx00	90x or 91x (or 80x)	S	3
3.14	CAT Level 3, Chip, No CVM	00xx00	05x or 07x	S	3
3.15	CAT Level 4, Magnetic Stripe, No CVM	00xx00	90x (or 80x)	S	4
3.16	CAT Level 4, Chip, No CVM	00xx00	05x	S	4
3.17	MO/TO, Manual, No CVM	00xx00	01x	S	0
3.18	CAT Level 6, Electronic Commerce, No CVM	00xx00	81x or 82x	S	6
3.19	CAT Level 6, Electronic Commerce, Offline PIN	00xx00	81x	S	6

Ref	Transaction Type, PAN Entry Mode, and Cardholder Verification Method	DE 3 values	DE 22 values	CVM Method	DE 61, SF 10 values
3.20	CAT Level 6, Electronic Commerce, Online PIN	00xx00	81x or 82x	Р	6
3.21	CAT Level 7	00xx00	No constraints	Any constraints	7
Payme	ents				
4.1	Payment Transactions, No CVM	280000	No constraints	S	No constraints
PIN Ch	ange Management				
5.1	ATM PIN unblock, Chip, Online PIN ³	910000	051	P	0 or 1
5.2	ATM PIN change, Chip, Online PIN 3	920000	051	P	0 or 1
5.3	ATM PIN change Magnetic Stripe, Online PIN	920000	021 or 901	Р	0 or 1
Balanc	e Inquiry				
6.1	ATM Balance Inquiry, Magnetic Stripe, Online PIN $_{\rm 3}$	30xx00	901 or 911	P	0 or 1
6.2	ATM Balance Inquiry, Chip, Online PIN	30xx00	051 or 071	P	0 or 1
6.3	POS Balance Inquiry, Magnetic Stripe, Signature	300000 or 303000	90x or 91x (or 80x)	S	0
6.4	POS Balance Inquiry, Magnetic Stripe, Online PIN	300000 or 303000	901 or 911 (or 801)	Р	0
6.5	POS Balance Inquiry, Chip, Offline PIN	300000 or 303000	051	S	0
6.6	POS Balance Inquiry, Chip, Signature	300000 or 303000	05x or 07x	S	0
6.7	POS Balance Inquiry, Chip, Online PIN	300000 or 303000	051 or 071	Р	0
6.8	SMS Balance Inquiry				
Purcha	se with Cash Back (PWCB)				
7.1	PWCB, Magnetic Stripe, Signature	09xx00	90x (or 80x)	S	0

Program and Service Format Requirements

Account Status Inquiry Service

Ref	Transaction Type, PAN Entry Mode, and Cardholder Verification Method	DE 3 values	DE 22 values	CVM Method	DE 61, SF 10 values
7.2	PWCB, Magnetic Stripe, Online PIN	09xx00	901 (or 801)	P	0
7.3	PWCB, Chip Offline PIN	09xx00	051	S	0
7.4	PWCB, Chip Online PIN	09xx00	051	P	0
7.5	PWCB, Manual, Signature	09xx00	01x	S	0
Refund	I				
8.1	Refund, Manual, Signature	20xx00	00x or 01x	S	0
8.2	Refund, Magnetic Stripe, Signature	20xx00	90x or 91x (or 80x)	S	0
8.3	Refund, Magnetic Stripe, Online PIN	20xx00	901 (or 801)	P	0
8.4	Refund, Chip, Signature	20xx00	05x or 07x	S	0
8.5	Refund, Chip, Online PIN	20xx00	051	P	0
8.6	Refund, Chip, Offline PIN	20xx00	051	S	0

Account Status Inquiry Service

Account Status Inquiry Service allows acquirers to send Account Status Inquiry transactions to validate aspects of a cardholder account.

Acquirer Requirements

- Acquirers that choose to support Account Status Inquiry Service transactions
 must be able to send Authorization Request/0100 messages containing DE
 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status), value
 8 (Account Status Inquiry Service) and DE 4 (Amount, Transaction) with a
 transaction amount of zero when submitting Account Status Inquiry Service
 transaction requests.
- Acquirers may no longer submit transactions with an amount greater than zero to check account status. Acquirers may continue to send USD 1 (or local currency equivalent) or less on status checks for Automated Fuel Dispenser (AFD) transactions indicated by DE 18 (Merchant Type, value MCC 5542 (Merchant Category Code)
- Account Status Inquiry Service transactions may include requests for Address Verification Service (AVS), CVC 2 validation, or both, by the acquirer. Acquirers must include DE 48 (Additional Data—Private Use), subelement 82 (Address Verification Service Request), value 52 (AVS and Authorization Request/0100) for AVS requests and DE 48, subelement 92 (CVC 2) for CVC 2 requests.
- At the issuer's discretion, the acquirer may receive an Authorization Request Response/0110 message where DE 39 may contain either the value 00 (Approved), 05 (Do not honor), or 85 (Not declined), or other valid business declines. Examples of other acceptable business declines include values 41 (Lost Card), 43 (Stolen Card), 54 (Expired Card), etc. Acquirers should consider any DE 39 value other than 00 (approved), or 85 (not declined) a decline response. If the issuer is unable to reply, the acquirer will receive a response code of 91 (Authorization System or issuer system inoperative).

Issuer Requirements

- Issuers must be able to receive Authorization Request/0100 messages containing DE 61, subfield 7, value 8, and DE 4 with a transaction amount of zero in Account Status Inquiry Service transaction requests.
- At a minimum, issuers must validate that the account is valid and the account is not listed on the Electronic Warning Bulletin (EWB).
- Issuers must be able to receive AVS requests containing DE 48, subelement 82, value 52 and to respond with the appropriate value in DE 48, subelement 83 (Address Verification Service Response).
- Issuers must be able to receive CVC 2 requests in DE 48, subelement 92 and to respond with the appropriate value in DE 48, subelement 87.
- The issuer, at its discretion, will send the acquirer an Authorization Request Response/0110 message where DE 39 may contain either the value 00 (Approved), 05 (Do not honor), 85 (Not declined), or other valid business declines. Examples of other acceptable business declines include values 41 (Lost Card), 43 (Stolen Card), 54 (Expired Card), etc. The following issuer declines are not valid for an Account Status Inquiry Service transaction: 03 (Invalid Merchant), 12 (Invalid Transaction), 13 (Invalid Amount), 30

(Format Error on DE 04 Transaction Amount), 51 (Insufficient Funds), 57 (Transaction Not Permitted to Issuer), and 58 (Transaction Not Permitted to Acquirer). If the issuer is unable to reply, the acquirer will receive a response code of 91 (Authorization System or issuer system inoperative).

NOTE

DE 61, subfield 7, value 8 should not be included in any request type other than the Account Status Inquiry Service request or it will be rejected.

Account Status Inquiry Service transactions are not supported for Authorization Advice/0120 and Reversal Request/0400 messages. If an acquirer sends an Authorization Advice/0120—Acquirer-generated or Reversal Request/0400 message, the acquirer will receive an automated reply from the Authorization Platform responding to the message where DE 39 contains value 12 (Invalid transaction). DE 39, value 12 will be sent back in an automated reply for all other message types.

Authorization Request/0100—Account Status Inquiry

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code)	M	•	M	00 = Purchase
DE 4 (Amount, Transaction)	M	•	M	Must be zero.
DE 48 (Additional Data—Private Use), subelement 82 (Address Verification Service)	С	•	С	52 = AVS and Authorization Request/0100
DE 48 (Additional Data—Private Use), subelement 92 (CVC 2)	С	•	С	CVC 2 value from the signature panel of the card when applicable.
DE 61 (Point-of-Service POS] Data), subfield 7 (POS Transaction Status)	M	•	M	8 = Account Status Inquiry Service

Authorization Request Response/0110—Account Status Inquiry

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code)	ME	•	ME	00 = Purchase
DE 4 (Amount, Transaction)	CE	X	M	Must be zero.

Data Element	Org	Sys	Dst	Values/Comments
DE 39 (Response/Code)	M	•	M	00 = Approved 05 = Do not honor 85 = Not declined or other valid business decline - see Issuer Requirements
DE 48 (Additional Data—Private Use), subelement 82 (Address Verification Service)	CE	•	CE	52 = AVS and Authorization Request/0100
DE 48 (Additional Data—Private Use), subelement 83 (Address Verification Service Response)	С	•	С	The AVS verification response code.
DE 48 (Additional Data—Private Use), subelement 87 (Card Validation Code Result)	С	•	С	The CVC 2 result code.
DE 48 (Additional Data—Private Use), subelement 92 (CVC 2)	CE	•	CE	CVC 2 value from the signature panel of the card when applicable.

Authorization Platform Edits

The Authorization Platform performs the following edits on Account Status Inquiry transactions.

WHEN	THEN the Authorization Platform		
DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status)	Sends the acquirer an Authorization Request Response/0110 message where:		
contains value 8 (Account Status Inquiry Service) and	• DE 39 (Response Code) = 30 (Format error)		
DE 4 (Amount, Transaction) contains a value other than zero	• DE 44 (Additional Response Data) = 004 (indicating the data element in error)		
DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status)	Sends the acquirer an Authorization Request Response/0110 message where:		
contains value 8 (Account Status Inquiry Service) and	• DE 39 = 30		
DE 4 (Amount, Transaction) contains a value equal to zero and	• DE 44 = 003		
DE 3 (Processing Code) contains a value other than 00 (Purchase)			
The acquirer sends an Authorization Advice/0120 or acquirer-generated Reversal Request/0400 message with the value combinations above	Sends the acquirer an Authorization Advice/0130 or Reversal Request Response/0410 message where DE 39 = 12 (Invalid transaction).		

Address Verification Service

Address Verification Service (AVS) is a fraud deterrent service that provides greater security to merchants and cardholders. It helps to protect against fraudulent use of cards by verifying the cardholder's billing address.

How AVS Works

The acquirer requests the cardholder billing address verification as part of the Authorization Request/0100. The issuer performs the verification and returns the appropriate information to the acquirer in the Authorization Request Response/0110.

Alternate Processing

The Stand-In and X-Code systems do not perform the Address Verification Service. Transactions that contain an AVS request in an Account Status Inquiry Service request will receive a response indicating the service is not available. Transactions that contain an authorization request and an AVS request will receive the appropriate authorization response in addition to a response indicating the AVS service is not available.

Participation

Acquirer participation in AVS is optional. To request AVS, the acquirer provides additional data elements in its Authorization Request/0100. The acquirer must be able to receive the AVS response data in the Authorization Request Response/0110.

Participation in AVS is required for all U.S. issuers. U.S. issuers must validate addresses when requested in an Authorization Request/0100 message. Refer to the *Authorization Manual* for additional requirements and service options.

Authorization Request/0100—AVS and Authorization Request

NOTE
The AVS Only request was discontinued 28 June 2011.

Data Element	Org	Sys	Dst	Values/Comments
DE 4 (Amount, Transaction)	M	•	M	Must be a valid amount for authorization request with AVS requests.
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	Must be a valid TCC.
DE 48, subelement 82 (Address Verification Request)	M	•	M	52 = AVS and Authorization Request

Data Element	Org	Sys	Dst	Values/Comments
DE 120 (Record Data)				The acquirer must provide the non-condensed cardholder billing address.
				Note: Some merchant/acquirers are currently limited to supporting only numeric data.
				The issuer will receive only one occurrence of DE 120 subfields depending on the AVS Service Indicator identified in DE 94 of the Network Management Request/0800 message. The AVS Service Indicator identifies how the issuer expects to receive address data.
DE 120, subfield 1 (AVS Service	M	•	С	Postal code (an-9)
Indicator 1)				Address (ans20 MasterCard)
				Address (ans20 Visa)
				Note: At a minimum the Postal Code must be provided and cannot be less than nine bytes long (Postal code left justified and blank filled if necessary up to nine bytes).
DE 120, subfield 2 (AVS Service	•	X	С	Postal Code (an-9)
Indicator 2)				Address (an-5)
DE 120, subfield 3 (AVS Service	•	X	С	Postal Code (an-9)
Indicator 3)				Address (an-5)
DE 120, subfield 4 (AVS Service	•	X	С	Postal Code (an-9)
Indicator 4)				Address (an-5)

Authorization Request Response/0110—AVS and Authorization Request

NOTE
The AVS Only response was discontinued 28 June 2011.

Data Element	Org	Sys	Dst	Values/Comments
DE 4 (Transaction Amount)	ME	•	ME	Must be the same value as in the original Authorization Request/0100 message.
DE 39 (Response Code)	M	•	M	Contains one of the response codes listed for this data element in the "Data Element Definitions" chapter.

Program and Service Format Requirements

Address Verification Service

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	ME	•	ME	Must be the same value as in the original Authorization Request/0100 message.
DE 48, subelement 82 (Address Verification Request)	ME	•	ME	Must be the same value as in the original Authorization Request/0100 message.
DE 48, subelement 83 (Address Verification Response)	М	•	M	Contains one of the response codes listed for this data element in the "Data Element Definitions" chapter.
DE 120 (Record Data)	ME	•	ME	Must be the same value as in the original Authorization Request/0100 message.

NOTE

Acquirers always receive the original information in DE 120 of the Authorization Request Response/0110 (the non-condensed subfield 01 contents) that they provided in the Authorization Request/0100.

Network Management Request/0800—AVS Sign-on

Following is a list of the data elements and values applicable to this message type. All mandatory Network Management Request/0800—AVS Sign-on data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 94 (Service Indicator), position 3	M	•	M	0 = AVS not supported
(Address Data Indicator)				1 = Issuer supports AVS, receives all the address data (non-condensed)
				2 = Issuer supports AVS, receives condensed address data
				3 = Issuer supports AVS, receives condensed address data
				4 = Issuer supports AVS, receives condensed numeric postal code and condensed numeric address data only.

Alternate Processing

When the issuer is unavailable the transaction is processed by Stand-In or X-Code as follows.

NOTE

The AVS Only request was discontinued 28 June 2011.

Authorization Request/0100—Request and Address Verification Service					
WHEN	THEN the Authorization Platform				
The Authorization Request/0100 contains DE 48, subelement 82 value 52	Sends an Authorization Request Response/0110 message containing DE 39, value (based on the decision for the authorization request portion of the transaction).				
	If the issuer supports AVS then DE 48, subelement 83 contains value R				
	If the issuer does not support AVS then DE 48, subelement 83 contains value S				

DE 48 and DE 120 Structure in AVS Transactions

Following is the structure of DE 48 and DE 120 in AVS transactions.

The following table illustrates DE 48, subelements 82 (Address Verification Service Request) option code and subelement 83 (Address Verification Service Response) result code in an AVS transaction.

LLL		VAR—999 maximum bytes (TCC + AVS Data)									
3 bytes	1 byte	2 bytes	2 bytes	2 bytes	2 bytes	2 bytes	1 byte				
Total Data	TCC		AVS Request D	Pata	A	VS Response	e Data				
Element Length		SE ID 82	SE Length 02	AVS Request	SE ID 83	SE Length	AVS Result				
mandat	ory	3L 1D 02	3E Lengui 02	Code		01	Code				
	1002 maximum bytes (LLL + TCC + AVS Data)										

The following table illustrates DE 120 contents for subfield 01 (AVS Service Indicator 1).

LLL	VAR—33 maximum bytes (MasterCard) – VAR—53 maximum bytes (Visa)									
3 bytes	2 bytes	2 bytes	9 bytes	1-20 bytes (MasterCard) 1-40 bytes (Visa)						
Total Data Element Length	Subfield ID 01	Subfield Length Variable	Cardholder postal/ZIP code	Cardholder Address						

The following table illustrates DE 120 contents for subfield 02-04 (AVS Service Indicator 2-4).

LLL	Fixed 18 bytes							
3 bytes	2 bytes	2 bytes	9 bytes	5 bytes				
Total Data Element Length	Subfield ID 02, or 03, or 04	Subfield Length	Cardholder postal/ZIP code	Cardholder Address				

Authorization Platform Edits

The Authorization Platform performs the following edits for an AVS-only transaction.

NOTE

The AVS Only request will be discontinued 28 June 2011.

The Authorization Platform performs the following edits for AVS and Authorization Request/0100 messages.

WHEN the acquirer	THEN the Authorization Platform
Sends an Authorization Request/0100 message with DE 48, subelement 82 (AVS Request Data) = 52 (AVS and Authorization Request) and DE 120 (Record Data), subfield 01 (AVS Service Indicator 1) is less than nine bytes long	Sends the acquirer an Authorization Request Response/0110 message with: • DE 39 = 30 (Format Error) • DE 44 = 120
Sends an Authorization Request Response/0110 message where DE 39 is 00 (Approved) or 08 (Honor with ID) or 85 (Not declined) and DE 48 subelement 82 is 53 (AVS Request) DE 48, subelement 83 (AVS Response) is present with a value not equal to X, Y, A, W, Z, N, U, R, S.	Sends the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 (Format Error) DE 44 = 048

Automated Fuel Dispenser Completion

Acquirers use the Automated Fuel Dispenser Completion messages to advise the issuer of the total amount of the Automated Fuel Dispenser (AFD) transaction within 60 minutes after the transaction is completed.

The acquirer sends an Authorization Request/0100 message to verify a minimum availability of funds in the cardholder's account for an Automated Fuel Dispenser (AFD) CAT Level 2 transaction. If the request is not declined, the acquirer sends an Authorization Advice/0120—Acquirer-generated message to the issuer, specifying the total amount of the AFD transaction. The value in DE 60, subfield 1 (Advice Reason Code) is 191 (Acquirer Processing System [APS] Completed Authorization Transaction).

The Authorization Platform forwards all Authorization Advice/0120—Acquirer-generated messages directly to the issuer. The issuer must respond with an Authorization Advice Response/0130 (Responding to an Acquirer-generated 0120) message acknowledging receipt of the Authorization Advice/0120—Acquirer-generated message. If the issuer is not available or does not respond within timer limits, the Authorization Advice/0120—Acquirer-generated message will be sent to the Stand-In System. The Stand-In System responds with an Authorization Advice Response/0130—System-generated message to the acquirer to acknowledge receipt of the Authorization Advice/0120—Acquirer-generated message. The advice message will be added to the SAF for later distribution to the issuer.

For information about requesting a pre-authorization on Maestro Petrol transactions, see Maestro Pre-authorized Transactions.

The Data Integrity Automated Fuel Dispenser (AFD) edit for acquirers of AFD merchants that are located in the U.S. region is described in the Data Integrity Monitoring Program manual.

AFD Message Scenarios

MasterCard is supporting the following usage scenarios for AFD authorization messages.

WHEN the AFD Authorization Request Response/0110 contains	THEN the AFD acquirer
DE 39 (Response Code), value 00 (Approved or completed successfully)	Submits the Authorization Advice/0120—Acquirer-generated message for the pumped amount.
DE 39, value 10 (Partial Approval)	Submits the Authorization Advice/0120—Acquirer-generated message for the pumped amount when the pumped amount is less than, equal to, or greater than the partial approval amount.
DE 39, value 00 (Approved or completed successfully) or value 10 (Partial Approval) and the transaction is canceled at the pump	Submits a Reversal Request/0400 message to cancel the AFD transaction.

NOTE

The AFD Authorization Advice/0120—Acquirer-generated message is not a replacement for the First Presentment/1240 message to the clearing system on a credit transaction.

Authorization Request/0100—Automated Fuel Dispenser Pre-authorization

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 4 (Amount, Transaction)	M	•	M	Must be at least an amount no less than the equivalent of USD 1.
DE 18 (Merchant Type)	M	•	M	5542 = Fuel Dispenser, Automated
DE 61 (Point of Service Data), subfield 7 (POS Transaction Status)	M	•	M	May contain one of the following values: 0 = Normal request (original presentment) 4 = Preauthorized request
DE 61, subfield 10 (Cardholder Activated Terminal Level)	M	•	M	2 = Authorized Level 2 CAT: Self-service terminal, or 1 = Authorized Level 1 CAT if PIN used

Authorization Advice/0120—Acquirer-generated (Automated Fuel Dispenser Completion)

Data Element	Org	Sys	Dst	Values/Comments
DE 4 (Amount, Transaction)	M	•	M	Contains the completed transaction amount and not the requested amount.
DE 18 (Merchant Type)	M	•	M	5542 = Fuel Dispenser, Automated
DE 39 (Response Code)	M	•	M	Valid values: 00 = Approved or completed successfully 10 = Partial Approval
DE 48 (Additional Data—Private Use), subelement 15 (Authorization Platform Advice Date and Time), subfield 1 (Date)	•	X	M	Contains the valid date of the Authorization Advice/0120—Acquirer-generated inserted by the Authorization Platform in MMDD format.
DE 48, subelement 15, subfield 2 (Time)	•	X	M	Contains the valid time of the Authorization Advice/0120—Acquirer-generated inserted by the Authorization Platform in hhmmss format.
DE, 48, subelement 20 (Cardholder Verification Method)	M	X	•	
DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code)	M	•	M	191 = (Acquirer Processing System [APS] Completed Authorization Transaction)

NOTE

Acquirers must not submit DE 48, subelement 82 (Address Verification Service Request) or subelement 92 (CVC 2) as these services are not performed on the Authorization Advice/0120—Acquirer-generated message and will cause the 0120 message to be rejected by the Dual Message System.

Authorization Advice/0120—Acquirer-generated (Automated Fuel Dispenser Completion)

Acquirers of Automated Fuel Dispenser (AFD) merchants located in the U.S. and Canada regions must send an Authorization Advice/0120 message to the issuer providing the actual transaction amount for each approved AFD transaction no more than 60 minutes after the original Authorization Request/0100 message was submitted. Global acquirers may optionally support this message for MasterCard and Debit MasterCard AFD transactions.

Customers should be aware of the critical requirements for proper processing of card acceptor business code (MCC) 5542 (Fuel Dispenser, Automated) transactions.

Critical AFD Advice Message Data

The following information provides a summary of the critical acquirer requirements for processing AFD transactions:

- Authorization Advice/0120 (Automated Fuel Dispenser Completion)
 messages must contain DE 60 (Advice Reason Code), subfield 1 (Advice
 Reason Code), value 191 (completed authorization) for AFD transactions
 with an original Authorization Request/0100 message.
- The following Authorization Advice/0120 message data elements must match the value submitted within the original Authorization Request/0100 message for issuer transaction matching purposes:
 - DE 2 (Primary Account Number)
 - DE 7 (Transmission Date and Time)
 - DE 11 (System Trace Audit Number [STAN])
 - DE 32 (Acquiring Institution ID Code)
 - DE 33 (Forwarding Institution ID Code), if present in the Authorization Request/0100 message
 - DE 38 (Authorization ID Response) and DE 39 (Response Code) with the same value as received in the original Authorization Request Response/0110 message
 - DE 48 (Additional Data), subelement 98 (MasterCard Corporate Fleet Card® ID/Driver Number) and/or subelement 99 (MasterCard Corporate Fleet Card® Vehicle Number), with the same values as submitted in the original Authorization Request/0100 message, if present.

 DE 121 (Authorizing Agent ID Code), with same value as was received in the original Authorization Request Response/0110 message, if present.

Track Data in AFD Advice Message—Acquirers

The Authorization Advice/0120 message layout shows DE 35 (Track 2 Data) and DE 45 (Track 1 Data) as optional. Acquirers of AFD merchants are reminded that presence of track data in the card-present Authorization Request/0100 message does not necessitate inclusion within the AFD Advice message. This data is not needed by issuers for matching an AFD advice to an original authorization, and storage of track data for submission of the AFD Advice may not be PCI compliant.

Track Data in AFD Advice Message—Issuers

Issuers are reminded that Authorization Advice/0120—Acquirer-generated messages are not card-activated and may not contain card-present data, regardless of a card-present Point-of-Service (POS) entry mode value in DE 22. The AFD advice message contains the completion amount and other reference data from the original Authorization Request/0100 message data. The inclusion of card-present DE 35 and DE 45 track data is optional. As such, the absence or presence of track data in the AFD Advice message should not result in a format error from issuers for card-present fuel purchases.

For details about data requirements, see the *Customer Interface Specification* manual.

Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated)

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Advice Response/0130—Issuer-generated (Responding to an Acquirer-generated) data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 48, (Additional Data—Private Use), subelement 15 (Authorization Platform Advice Date and Time), subfield 1 (Date)	•	X	М	The Authorization Platform provides this data element, if required.
DE 48, (Additional Data—Private Use), subelement 15 (Authorization Platform Advice Date and Time), subfield 2 (Time)	•	X	М	The Authorization Platform provides this data element, if required.

Alternate Processing

Alternate processing is provided if an issuer does not respond or is unable or unavailable to receive the Authorization Advice/0120—Acquirer-generated AFD completion messages.

The Authorization Platform responds to the acquirer with an Authorization Advice Response/0130 message containing DE 39 (Response Code), value 00 (Approved or completed successfully) and sends the Authorization Advice/0120—Acquirer-generated message to SAF. SAF messages will be sent to the issuer when the issuer is available. DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code) keeps value 191 (Acquirer Processing System [APS] Completed Authorization Transaction) when delivered from SAF.

Account Level Management

MasterCard Account Level Management is a platform that enables specialized processing so that MasterCard can manage capabilities at the individual card account level.

MasterCard Account Level Management provides issuers the flexibility of qualifying cardholder accounts for competitive interchange as well as upgrading cardholder accounts to a different card product. The following are the key capabilities of Account Level Management functionality. Availability of, and distinctions of, are based on location:

- Enhanced Value (United States, Canada, and select European countries)
- Product Graduation (United States and Australia)
- High Value (United States)
- Spend Shortfall (World MasterCard and World Elite MasterCard) (United States)
- Small Business Spend Processing (United States)

Refer to the Account Level Management User Manual for detailed information.

ATM Bill Payment Service

Bill payment transactions at the ATM help increase the acquirer's transaction volume by providing a convenient method for cardholders to initiate bill pay request transactions.

ATM Bill Payment service supports:

- Europe acquired ATM Bill Payment transactions
- Non-Europe acquired ATM Bill Payment transactions

Authorization Request/0100—ATM Bill Payment, Europe Acquired

Program and Service Format Requirements

ATM Bill Payment Service

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	00 = Purchase
DE 18 (Merchant Type)	M	•	M	Contains value 6050 = Quasi Cash—Member Financial Institution
				or a more precise MCC related to the nature of the bill that is being paid, for example, MCC 4900 (Utilities-Electric, Gas, Heating Oil, Sanitary, Water) for utilities bills. MCC 6011 (Member Financial Institution-Automated Cash Disbursements) must not be used.
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	U = Unique
DE 61 (Point-of-Service [POS] Data),	M	•	M	0 = Not a CAT transaction
subfield 10 (Cardholder-Activated Terminal Level Indicator)				1 = Authorized Level 1 CAT: automated dispensing machine with PIN
DE 124 (Member Defined Data)	О	•	С	Contains details relating to the bill being paid.

Authorization Request/0100—ATM Bill Payment, Non-Europe Acquired

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	00 = Purchase
DE 18 (Merchant Type)	M	•	M	Must contain value 6539 = Funding transaction [Excluding <i>MoneySend</i>]
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	U = Unique
DE 61 (Point-of-Service [POS] Data), subfield 10 (Cardholder-Activated Terminal Level Indicator)	M	•	M	One of the following values: 1 = Authorized Level 1 CAT: automated dispensing machine with PIN 2 = Authorized Level 1 CAT: self service terminal
DE 124 (Member Defined Data)	О	•	С	Contains details relating to the bill being paid.

Authorization Platform Edits

The Authorization Platform applies the following edits on ATM Bill Payment Service transactions.

WHEN the acquirer	THEN the Authorization Platform
Sends an Authorization Request/0100, Authorization Advice/0120, or Reversal Request/0400 message containing DE 18 (Merchant Type), value 6539 (Funding Transaction,	Sends the acquirer an Authorization Request Response/0110, Authorization Advice Response/0130, or Reversal Request Response/0410 message with DE 39 (Response Code), value 58 (Transaction not
Excluding <i>MoneySend</i>)	permitted to acquirer/terminal).

ATM Credit Card Cash Advance in Installments

This service allows cardholders to initiate an inquiry at the ATM requesting a credit card cash advance to be repaid in monthly installments (for example, 6, 12, or 18 months).

With this enhancement, a cardholder can initiate an inquiry at the ATM requesting a credit card cash advance to be repaid in monthly installments (for example, 6, 12, or 18 months). The issuer can accept the installment terms requested by the cardholder, decline the request, or decline the request and offer an alternate installment schedule. The cardholder has the option to accept or reject the issuer's terms and conditions for the installment payments. If the cardholder accepts the issuer's terms and conditions for repayment, the issuer will then approve or decline the cash advance transaction. If approved, the cardholder will receive the funds, along with the installment payment details printed on the ATM receipt. The issuer will bill the cardholder for the amount of the transaction in the agreed-upon installments.

Acquirers entering this market must be able to:

- Provide ATM screens that offer an installment payment option.
- Provide the ability to print the issuer's installment payment details on the ATM receipt.

The ATM Credit Card Cash Advance in Installments service is currently available to single message transactions (Single Message System-acquired activity).

The ATM Credit Card Cash Advance in Installments service is not available to ATM acquirers in the Europe region.

Authorization Request/0100—ATM Installment Inquiry

ATM Credit Card Cash Advance in Installments

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	01 (Withdrawal)
DE 4 (Amount, Transaction)	M	•	M	Contains the amount of the cash advance
DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status)	M	•	M	Identifies that the cardholder has initiated an ATM installment inquiry transaction 3 = ATM Installment Inquiry
DE 112 (Additional Data—National Use), subelement 001 (Installment Payment Data)	С	•	С	Identifies the transaction type. 80xx = (ATM Installment Inquiry, Number of Installments 81xx = (ATM Installment Withdrawal, Number of Installments)
DE 112, subelement 027 (ATM Credit Card Cash Advance Installments), subfield 1 (Transaction Type)	С	•	С	80 = ATM Installment Inquiry
DE 112, subelement 027 (ATM Credit Card Cash Advance Installments), subfield 2 (Requested Number of Installments)	С		С	01–99 = (the number of installments requested by the cardholder)

Authorization Request Response/0110—ATM Installment Inquiry

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	ME	•	ME	01 (Withdrawal)
DE 4 (Amount, Transaction)	CE	X	CE	Contains the amount of the cash advance
DE 112 (Additional Data—National Use), subelement 001 (Installment Payment Data)	С	•	С	Identifies the transaction type. 80xx = (ATM Installment Inquiry, Number of Installments 81xx = (ATM Installment Withdrawal, Number of Installments)
DE 112, subelement 027 (ATM Credit Card Cash Advance Installments), subfield 1 (Transaction Type)	С	•	С	80 = ATM Installment Inquiry

Data Element	Org	Sys	Dst	Values/Comments
DE 112, subelement 027, subfield 2 (Requested Number of Installments)	С	•	С	01–99 = (the number of installments requested by the cardholder)
DE 112, subelement 027, subfield 3 (Approved Number of Installments)	С	•	С	The number of installment payments approved by the issuer
DE 112, subelement 027, subfield 4 (Installment Amount)	С	•	С	The monthly payment amount
DE 112, subelement 027, subfield 5 (Total Transaction Amount)	С	•	С	The amount of the cash advance and the interest for the transaction
DE 112, subelement 027, subfield 6 (Yearly Interest Rate)	С	•	С	The interest rate that will be charged to the cardholder by the issuer
DE 112, subelement 027, subfield 7 (Currency Code)	С	•	С	The currency code the issuer is charging the cardholder for repayment
DE 112, subelement 027, subfields 8–11 (Member-defined Data)	С	•	С	Member-defined data

Authorization Request/0100—ATM Installment Withdrawal

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	01 = Withdrawal
DE 4 (Amount, Transaction)	M	•	M	Contains the amount of the cash advance.
DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status)	M	•	M	Identifies that the cardholder has initiated an ATM installment inquiry transaction. 0 = Normal request (original presentment)
DE 112 (Additional Data—National Use), subelement 001 (Installment Payment Data)	С	•	С	Identifies the transaction type. 81xx = ATM Installment Withdrawal, Number of Installments

ATM Credit Card Cash Advance in Installments

Data Element	Org	Sys	Dst	Values/Comments
DE 112, subelement 027 (ATM Credit Card Cash Advance Installments), subfield 1 (Transaction Type)	С	•	С	81 = ATM Installment Withdrawal
DE 112, subelement 027 (ATM Credit Card Cash Advance Installments), subfield 2 (Requested Number of Installments)	С	•	С	01–99 = The number of installments requested by the cardholder

Authorization Request Response/0110—ATM Installment Withdrawal

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	ME	•	ME	01 = Withdrawal
DE 4 (Amount, Transaction)	CE	X	CE	Contains the amount of the cash advance.
DE 112 (Additional Data—National Use), subelement 001 (Installment Payment Data)	С	•	С	Identifies the transaction type. 81xx = ATM Installment Withdrawal, Number of Installments
DE 112, subelement 027 (ATM Credit Card Cash Advance Installments), subfield 1 (Transaction Type)	С	•	С	81 = ATM Installment Withdrawal
DE 112, subelement 027, subfield 2 (Requested Number of Installments)	С	•	С	01–99 = The number of installments requested by the cardholder.
DE 112, subelement 027, subfield 3 (Approved Number of Installments)	С	•	С	01–99 = The number of installment payments approved by the issuer.
DE 112, subelement 027, subfield 4 (Installment Amount)	С	•	С	The cardholder's monthly payment amount.
DE 112, subelement 027, subfield 5 (Total Transaction Amount)	С	•	С	The amount of the cash advance and the interest for the transaction.
DE 112, subelement 027, subfield 6 (Yearly Interest Rate)	С	•	С	The interest rate that will be charged to the cardholder by the issuer.

Data Element	Org	Sys	Dst	Values/Comments
DE 112, subelement 027, subfield 7 (Currency Code)	С	•	С	The currency code the issuer is charging the cardholder for repayment.
DE 112, subelement 027, subfields 8–11	С	•	С	Member-defined data.

Balance Inquiry—ATM

The ATM Balance Inquiry service provided through the MasterCard/Cirrus ATM Network, allows MasterCard cardholders to inquire upon their account balance at Cirrus ATM terminals. Issuers that participate in this service must request certification from the Customer Operations Services team. Cirrus is the controlling gateway. It forwards Balance Inquiry requests only to issuers who are certified for receipt. Issuers must then reply with a Balance Inquiry response.

Authorization Request/0100—ATM Balance Inquiry

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code)	M	•	M	Must be 30xx00
DE 4 (Amount, Transaction)	M	•	M	Must be zero unless an acquirer applied an ATM transaction fee for an ATM transaction in a country where application of an ATM transaction fee is allowed.
DE 18 (Merchant Type)	M	•	M	MCC must be one of the following values:
				6010 (Member Financial Institution - Manual Cash Disbursement)
				6011 (Member Financial Institution - Automated Cash Disbursements)
DE 28 (Amount, Transaction Fee)	С	•	С	May contain an ATM transaction fee, if applicable for transactions in a country where application of an ATM transaction fee is allowed.
DE 35 (Track 2 Data)	С	•	С	Must omit if DE 45 present
DE 41 (Card Acceptor Terminal ID)	M	•	M	
DE 43 (Card Acceptor Name and Location)	M	•	M	

Balance Inquiry—ATM

Data Element	Org	Sys	Dst	Values/Comments
DE 45 (Track 1 Data)	С	•	С	Must omit if DE 35 present
DE 52 (Personal ID Number [PIN] Data)	M	•	M	

Authorization Request/0100—ATM Balance Inquiry Edits

In addition to the standard Authorization Platform edits on Authorization Request/0100 messages, the Authorization Platform will apply the following edits on an Authorization Request/0100—ATM balance inquiry message.

IF	THEN the Authorization Platform
The issuer does not participate in ATM balance inquiry	Returns the Authorization Request Response/0110 message containing: DE 39 = 57 (Transaction not permitted to issuer/cardholder).
DE 18 (Merchant Type) is not 6010 or 6011	Returns the Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 018
If neither DE 45 (Track 1 Data) nor DE 35 (Track 2 Data) is present in the Authorization Request/0100 message	Returns the Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 035
DE 54 (Additional Amounts) is present	Returns the Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 054

Authorization Request Response/0110—ATM Balance Inquiry

Data Element	Org	Sys	Dst	Values/Comments
DE 28 (Amount, Transaction Fee)	CE	X	CE	Must be the same value as in the original Authorization Request/0100 message, if present.
DE 39 (Response Code)	M	•	M	00 = Approved or completed successfully or 85 = Not declined

Data Element	Org	Sys	Dst	Values/Comments
DE 54 (Additional Amounts), subfield 1 (Account Type)	M	•	M	Must be the same value as DE 3, subfield 2 in the original Authorization Request/0100 message
DE 54, subfield 2 (Amount Type)	M	•	M	02 = Available Balance
				Issuers in the United Kingdom may provide the ledger balance (01) in addition to the available balance (02) for intracountry ATM balance inquiry needs.
DE 54, subfield 3 (Currency Code)	M	•	M	Must be a valid three-digit currency code that matches the issuer's currency code.
DE 54, subfield 4 (Amount)	M	•	M	C = Credit amount plus 12 digits
				or
				D = Debit amount plus 12 digits

Authorization Request Response/0110—ATM Balance Inquiry Edits

In addition to the standard Authorization Platform edits on Authorization Request Response/0110 messages, the Authorization Platform will apply the following edits on an Authorization Request Response (ATM balance inquiry)/0110 message.

IF	THEN
DE 39 (Response Code) contains the value 00 or 85 and DE 54 (Additional Amounts) is not present	The Authorization Platform will send to the issuer an Authorization Negative Acknowledgement/0190 message containing: DE 39 = 30 DE 44 = 054
DE 54, subfield 3 (Currency Code) is not a valid currency code	The Authorization Platform will generate an Authorization Response Negative Acknowledgement/0190 message containing: DE 39 = 30 DE 44 = 054
DE 54, subfield 4 (Amount) is not C plus 12 digits or D plus 12 digits	The Authorization Platform will generate an Authorization Response Negative Acknowledgement/0190 message containing: DE 39 = 30 DE 44 = 054

Authorization Advice/0120—Acquirer-generated—ATM Balance Inquiry Edits

The Authorization Platform will perform the following edit on Authorization Advice/0120—Acquirer-generated messages for ATM Balance Inquiry transactions.

IF	THEN
The acquirer submits an Authorization Advice/0120—Acquirer- generated message containing DE 3 (Processing Code), value 30 (Balance Inquiry)	The Authorization Platform will reject the message and forward the acquirer an Authorization Advice Response/0130 message containing: DE 39 = 30 DE 44 = 003

Alternate Processing

ATM Balance inquiry transactions are not eligible for alternate (Stand-In or alternate issuer host routing) or X-Code processing.

If the primary issuer is not available to the ATM balance inquiry request, an Authorization Request Response/0110 is returned to the acquirer with DE 39 (Response Code) value 91 (Authorization Platform or issuer system inoperative).

Balance Inquiry—Point-of-Sale

When attempting to make a purchase at the point of sale, cardholders uncertain of the remaining balance on a MasterCard prepaid card or a private label card can initiate a balance inquiry at the point of sale to make a more fully informed decision about how to use the card's funds for the purchase. POS balance inquiry helps the cardholder to completely redeem the funds on the prepaid card, reduces the potential of a declined authorization request when the purchase amount exceeds the funds available on the card, and helps to avoid extended checkout times and lost sales.

The acquirer will receive the cardholder account balance in both the issuer's currency and the transaction currency. The acquirer has the option to provide the merchant with the cardholder account balance in the issuer's currency, transaction currency, or both. The merchant will then display the appropriate account balance on the customer's printed receipt.

Acquirer participation in POS balance inquiry is optional. To request a POS balance inquiry, the acquirer provides the appropriate data elements as defined below.

Acquirers in the U.S. region must support POS balance inquiry transaction type and functionality for all prepaid MasterCard credit and Debit MasterCard card account ranges.

Prepaid card issuers in the U.S. region must support online POS balance inquiries for all prepaid MasterCard credit and Debit MasterCard account ranges.

Issuer participation in POS balance inquiry is optional. To request participation, issuers must submit the Point-of-Sale (POS) Balance Inquiry Participation form to Customer Operations Services.

Authorization Request/0100—POS Balance Inquiry

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	30 (Balance Inquiry)
DE 3, subfield 2 (Cardholder "From Account" Type Code)	M	•	M	00 (Default Account) or 30 (Credit Card Account)
DE 3, subfield 3 (Cardholder "To Account" Type Code)	M	•	M	00 (Default Account)
DE 4 (Amount, Transaction)	M	•	M	Must be zero.
DE 18 (Merchant Type)	M	•	M	For POS balance inquiries, the MCC must be a value other than:
				6010 = Member Financial Institution—Manual Cash Disbursements or
				6011 = Member Financial Institution—Automated Cash Disbursements
DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	Must contain one of the following values: 02 = PAN auto-entry via magnetic stripe 05 = PAN auto-entry via chip 07 = PAN auto-entry via contactless M/Chip 80 = Chip card at chip-capable terminal was unable to process transaction using data on the chip; therefore, the terminal defaulted to the magnetic stripe-read PAN. 90 = PAN auto-entry via magnetic stripe 91 = PAN auto-entry via contactless magnetic stripe
DE 35 (Track 2 Data)	С	•	С	Track information encoded on the magnetic stripe must be presented from either Track 2 or Track 1.
DE 41 (Card Acceptor Terminal ID)	M	•	M	Must contain terminal ID at the card acceptor location.

Data Element	Org	Sys	Dst	Values/Comments
DE 43 (Card Acceptor Name/Location)	M	•	M	Must contain name and location of the card acceptor as known by the cardholder.
DE 45 (Track 1 Data)	С	•	С	Track information encoded on the magnetic stripe must be presented from either Track 1 or Track 2.

Authorization Request Response/0110—POS Balance Inquiry

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Issuers participating in POS balance inquiry and responding to an Authorization Request/0100—POS Balance Inquiry message must send an Authorization Request Response/0110 message containing balance information in DE 54 (Additional Amounts) when DE 39 contains the value 00 (Approved or completed successfully) or 85 (Not declined).

Data Element	Org	Sys	Dst	Values/Comments
DE 39 (Response Code)	M	•	M	00 = Approved or completed successfully or 85 = Not declined
DE 54 (Additional Amounts), subfield 1 (Account Type)	M	•	M	Must be the same value as DE 3, subfield 2 in the original Authorization Request/0100 message 00 = Default Account or 30 = Credit Card Account
DE 54, subfield 2 (Amount Type)	M	•	M	02 = Available Balance
DE 54 , subfield 3 (Currency Code)	M	•	M	Must be a valid three-digit currency code that matches the issuer's currency code.
DE 54, subfield 4 (Amount)	M	•	M	C = Credit amount plus 12 digits or D = Debit amount plus 12 digits

Authorization Request/0100—POS Balance Inquiry Edits

In addition to the standard Authorization Platform edits on Authorization Request/0100 messages, the Authorization Platform will apply the following edits on an Authorization Request/0100—POS balance inquiry message.

IF	THEN the Authorization Platform
The issuer participates in POS balance inquiry	Forward the POS balance inquiry to the issuer.
The issuer does not participate in POS balance inquiry	Returns the Authorization Request Response/0110 message containing: DE 39 = 57 (Transaction not permitted to issuer/cardholder).
DE 4 (Transaction Amount) is not zero	Returns the Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 004
DE 18 (Merchant Type) is 6010 or 6011	Returns the Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 018
DE 22 (Point-of-Service (POS) Entry Mode), subfield 1 (POS Terminal PAN Entry Mode) is not 02, 05, 07, 80, 90, or 91	Returns the Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 022
DE 41 (Card Acceptor Terminal ID) is not present	Returns the Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 041
DE 43 (Card Acceptor Name/Location) is not present	Returns the Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 043
If neither DE 45 (Track 1 Data) nor DE 35 (Track 2 Data) is present in the Authorization Request/0100 message	Returns the Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 035
DE 54 (Additional Amounts) is present	Returns the Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 054

Authorization Request/0110—POS Balance Inquiry Edits

In addition to the standard Authorization Platform edits on Authorization Request Response/0110 messages, the Authorization Platform will apply the following edits on an Authorization Request Response (POS balance inquiry)/0110 message.

IF	THEN
DE 39 (Response Code) contains the value 00 or 85 and DE 54 (Additional Amounts) is not present	The Authorization Platform will send to the issuer an Authorization Negative Acknowledgement/0190 message containing: DE 39 = 30 DE 44 = 054
DE 39 contains a value other than 00 or 85 and DE 54 is present	The Authorization Platform will remove DE 54 from the Authorization Request Response/0110 message before sending the message to the acquirer
DE 54, subfield 2 (Amount Type) is not 02 (Available Balance)	The Authorization Platform will generate an Authorization Response Negative Acknowledgement/0190 message containing: DE 39 = 30 DE 44 = 054
DE 54, subfield 3 (Currency Code) is not a valid currency code	The Authorization Platform will generate an Authorization Response Negative Acknowledgement/0190 message containing: DE 39 = 30 DE 44 = 054
DE 54, subfield 4 (Amount) is not C plus 12 digits or D plus 12 digits	The Authorization Platform will generate an Authorization Response Negative Acknowledgement/0190 message containing: DE 39 = 30 DE 44 = 054

Authorization Advice/0120—Acquirer-generated—POS Balance Inquiry Edits

The Authorization Platform will perform the following edit on Authorization Advice/0120—Acquirer-generated messages for POS Balance Inquiry transactions.

IF	THEN
The acquirer submits an Authorization Advice/0120—Acquirer- generated message containing DE 3 (Processing Code), value 30 (Balance Inquiry)	The Authorization Platform will reject the message and forward the acquirer an Authorization Advice Response/0130 message containing: DE 39 = 30 DE 44 = 003

Alternate Processing

POS Balance inquiry transactions are not eligible for alternate (Stand-In or alternate issuer host routing) or X-Code processing.

If the primary issuer is not available to the POS balance inquiry request, an Authorization Request Response/0110 is returned to the acquirer with DE 39 (Response Code) value 91 (Authorization Platform or issuer system inoperative).

Balance Inquiry—Short Message Service

The Balance Inquiry Short Message Service (SMS) provides cardholders with real-time access to their account balance information via their mobile devices.

Issuers that want to participate in the SMS Balance Service Program must complete a contract and Issuer SMS Balance Inquiry Service information form.

Issuers participating in the new SMS Balance Inquiry service will receive these balance inquiries with DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode), value 81 (PAN entry via electronic commerce, including chip).

Authorization Request/0100—Short Message Service Balance Inquiry

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	30 = Balance Inquiry
DE 18 (Merchant Type)	M	•	M	5969 = Mail Order/Telephone Order Providers
DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	81 = PAN entry via electronic commerce, including chip
DE 48 (Additional Data—Private Use), subelement 42 (Electronic Commerce Indicators), subfield 1 (Electronic Commerce Security Level Indicator and UCAF Collection Indicator), position 3 (UCAF Collection Indicator)	M	•	M	zero

Balance Inquiry—Mobile Remote Payments Program

The Balance Inquiry—Mobile Remote Payments Program provides cardholders participating in the program with access to their account balance information by an application on their mobile device.

Issuers participating in the Mobile Remote Payments Program will receive these balance inquiries with DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode), value 82 (PAN auto entry via server).

Authorization Request/0100—Mobile Remote Payments Program Balance Inquiry

Following is a list of data elements and value applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), Subfield 1 (Cardholder Transaction Type Code)	M	•	M	Must be 30xx00
DE 4 (Amount, Transaction)	M	•	M	Must be zero
DE 18 (Merchant Type)	M	•	M	Must be a value other than 6010 (Member Financial Institution-Manual Cash) 6011 (Member Financial Institution- Automated Cash)
DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	Must be 82 (PAN Auto Entry via Server [issuer, acquirer, or third party vendor system])
DE 41 (Card Acceptor Terminal ID)	M	•	M	Must contain terminal ID at the card acceptor location
DE 43 (Card Acceptor Name/Location) by the cardholder	M	•	M	Must contain name and location of the card acceptor as known
DE 48 (Additional Data—Private Use), subelement 48 (Mobile Remote Payments Program Indicators), subfield 1 (Remote Payments Program Type Identifier)	M	•	M	Must be 1 (Issuer domain) or 2 (Acquirer Domain)

Chip-Specific Value Constraints

The Authorization Platform supports the authorization of chip transactions—i.e.; transactions generated using an integrated circuit card (ICC).

Acquirers may choose to acquire chip-related data in one of the two modes

- Chip Partial Grade mode
- Chip Full Grade mode

The content of chip-related Authorization Request/0100 messages will vary, depending on the mode used. Issuers of ICCs must be able to accept authorization requests in either mode.

Chip Partial Grade Value Constraints

Following is a list of specific data elements and data element values required in the Authorization Request/0100 message for a chip partial grade transaction.

DE 22, subfield 1	DE 22, subfield 1 value	DE 35	DE 52 and DE 23
Offline PIN	05	ICC data as EMV	Not provided
Online PIN		tag 57 (Track 2 Equivalent Data)	Must be provided
Signature			Not provided
No CVM			Not provided

Data Element	Requirements
DE 22	For chip transactions, acquirers must provide value 05x.
	For a chip transaction where the magnetic stripe was used as a fallback technology, acquirers must provide the value 80x. In this case, acquirers must provide the full, unaltered track data.
	For a chip transaction where manual PAN entry was used as a fallback technology, acquirers may provide the value 79x,)
DE 23	The card sequence number may now be provided in chip partial grade transactions where DE 55 is not present. DE 23 must be provided if EMV tag 5F34 (Application PAN Sequence Number) is present on the ICC.
DE 35	The ICC data as EMV tag 57 (Track 2 Equivalent Data). This data corresponds with the data stored in Track 2 of the magnetic stripe.
	For chip transactions, acquirers must provide DE 35 EMV tag 57 if the data object was present on the ICC.
_	For a chip transaction where the magnetic stripe was used as a fallback technology, DE 35 must contain the actual Track 2 data from the magnetic stripe.
DE 52	DE 52 must be provided if the Cardholder verification method was Online PIN.

Chip Full Grade Value Constraints

This mode is for acquirers who accept chip transactions and whose infrastructure allows them to provide chip-specific data. Acquirers operating in this mode must comply with all chip partial grade requirements and the chip full grade requirements.

Data Element	Requirements	
DE 23	DE 23 must be provided if EMV tag 5F34 is present on the ICC.	
DE 37	DE 37, subfield 2 contains the value of "Transaction Sequence Counter" (EMV Tag 9F41), right-justified, left-padded with zeros.	
DE 52	DE 52 must be provided if the CVM is Online PIN.	
DE 55	DE 55 must be provided as specified in the Message Layouts. DE 55 must be TLV encoded and must contain the information (mandatory and optional) as specified in the Data Element Definitions.	
DE 125	Acquirers must provide DE 125 for PIN change transactions where DE 52 also must be present.	

Contact and Contactless Chip Specific Value Constraints

Following is the usage of DE 61, subfield 11 in conjunction with DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PIN Entry Mode). DE 22, subfield 1 values indicate the method by which the PAN was entered into the interchange system.

Valu	Values				
3	=	Contactless M/Chip (Proximity Chip) Value 3 indicates that the terminal supports <i>Paypass</i> M/Chip and <i>Paypass</i> magstripe transactions. The terminal may also support other card input types, including contact transactions.			
4	=	Contactless Magnetic Stripe (Proximity Chip) only Value 4 indicates that the terminal supports <i>Paypass</i> magstripe transactions. The terminal may also support other card input types, including contact transactions.			

Valu	Values		
5	=	EMV specification (compatible chip reader) and magnetic stripe reader. The terminal also may support contactless transactions; however, these values must only be used for contact transactions. DE 22, subfield 1 applicable values:	
		• 05 (PAN auto-entry via chip)	
		• 79 (Hybrid terminal with an online connection to acquirer failed in sending chip to magnetic stripe fallback or reading the chip card)	
		 80 (Chip card at chip-capable terminal was unable to process transaction; therefore, terminal defaulted to the magstripe-read PAN) 	
		• 90 (PAN auto-entry via magnetic stripe-track data is required)	
8	EMV specification (compatible chip reader), magnetic stripe reader key entry. The terminal also may support contactless transaction however, these values must only be used for contact transaction DE 22, subfield 1 applicable values:		
		• 01 (PAN manual entry)	
		• 05 (PAN auto-entry via chip)	
		 79 (Hybrid terminal with an online connection to acquirer failed in sending chip to magstripe fallback or reading the chip card) 	
		 80 (Chip card at chip-capable terminal was unable to process transaction using data on the chip) 	
		• 90 (PAN auto-entry via magnetic stripe-track data is required)	
9	=	EMV specification (compatible chip reader) only The terminal also may support contactless transactions; however, this value only must be used for contact transactions. DE 22, subfield 1 applicable value 05 (PAN auto-entry via chip)	
		DE 22, Subheid 1 applicable value 05 (PAN auto-entry via Chip)	

Card Validation Code 2

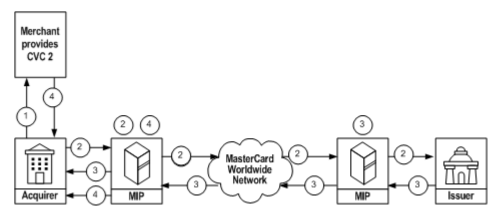
To comply with card validation code 2 (CVC 2) requirements, acquirers and issuers must process transactions according to the guidelines in this topic.

The following message flows describe authorization message processing for CVC 2 verification transaction in these scenarios:

- When the CVC 2 is verified
- When the CVC 2 is unverified (because the issuer was temporarily unable to receive the CVC 2 value)
- When the CVC 2 is processed by Stand-In
- When the CVC 2 is processed by X-Code
- When the CVC 2 is processed by Limit-1

Authorization Request/0100—CVC 2 Verified

Following are the stages of an Authorization Request/0100—CVC2 transaction when the value is verified.



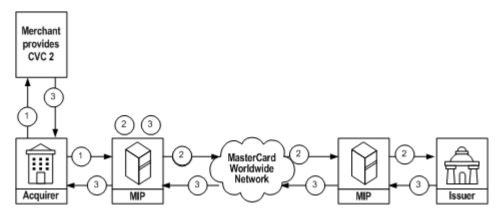
- 1. The merchant provides the CVC 2 value, and the acquirer generates an Authorization Request/0100 message with the CVC 2 value in DE 48, subelement 92.
- 2. The acquirer MIP forwards the Authorization Request/0100 message to the issuer.
- 3. After the issuer transmits the Authorization Request Response/0110 message, the issuer MIP verifies that one of the following values appears in DE 48, subelement 87:
 - M (Valid CVC 2—match)
 - N (Invalid CVC 2—non-match)
 - P (CVC 2 not processed—issuer temporarily unavailable)

IF DE 48, subelement 87 contains	AND IF the transaction was	THEN	AND THEN
No response or an invalid response	Not approved	The acquirer MIP forwards the Authorization Request Response/0110 message to the acquirer with DE 48, subelement 87 = P	The issuer will not receive an Authorization Response Negative Acknowledgement/0190 message.
No response or an invalid response	Approved	The acquirer MIP forwards the Authorization Request/0100 message to the alternate authorization	The issuer will receive an Authorization Response Negative Acknowledgement/0190 message.

IF DE 48, subelement 87 contains	AND IF the transaction was	THEN	AND THEN
		service provider for processing.	

Authorization Request/0100—CVC 2 Unverified

Following are the stages of an Authorization Request/0100—CVC 2 unverified transaction (issuer temporarily unable to receive the CVC 2 value).

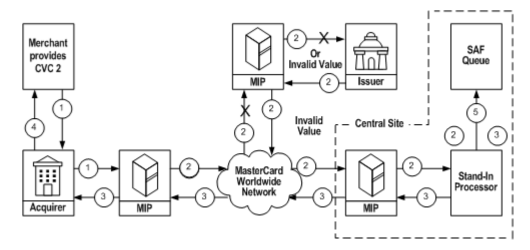


- 1. The merchant provides the CVC 2 value, and the acquirer generates an Authorization Request/0100 message with the CVC 2 value in DE 48, subelement 92.
- 2. The acquirer MIP forwards the Authorization Request/0100 message to the issuer, but the issuer is temporarily unable to receive the CVC value. The MIP forwards the Authorization Request/0100 message to the issuer without DE 48, subelement 92.
- 3. After the issuer transmits the Authorization Request Response/0110 message, the acquirer MIP places value U (CVC 2 unverified MasterCard use only) in DE 48, subelement 87 and forwards it to the acquirer.

The acquirer transmits the CVC 2 response code, provided by MasterCard in DE 48, subelement 87 of the Authorization Request Response/0110 message, to the merchant. The acquirer is responsible for ensuring that the merchant receives the CVC 2 response code.

Authorization Request/0100—CVC 2 Processed by Stand-In

Following are the stages of an Authorization Request/0100—CVC 2 transaction processed by the Stand-In system.



- 1. The merchant provides the CVC 2 value, and the acquirer generates an Authorization Request/0100 message with the CVC 2 value in DE 48, subelement 92.
- 2. Stand-In processing responds in the following conditions:
 - The issuer is not signed in.
 - The transaction cannot be delivered to the issuer.
 - The issuer is not responding.
 - The issuer's Authorization Request Response/0110 message fails an edit check and is rejected.
- 3. The Stand-In System generates the Authorization Request Response/0110 message.

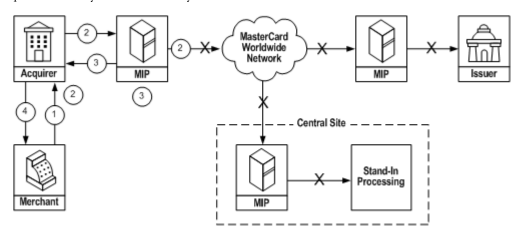
WHEN the issuer is	THEN the Authorization Platform
Temporarily unable to receive the CVC 2 value	Places value U (CVC 2 unverified—MasterCard use only) in DE 48, subelement 87 and forwards the Authorization Request Response/0110 message to the acquirer.
Temporarily unable to process the CVC 2 value	Places a P (CVC 2 not processed—issuer temporarily unavailable) in DE 48, subelement 87 and forwards the Authorization Request Response/0110 message to the acquirer.

- 4. The acquirer transmits the CVC 2 response code, provided by the issuer or MasterCard in DE 48, subelement 87 of the Authorization Request Response/0110 message, to the merchant. The acquirer is responsible for ensuring that the merchant receives the CVC 2 response code.
- 5. The Stand-In System also generates Authorization Advice/0120 messages as appropriate and stores the advice in the Store-and-Forward (SAF) queue. The Stand-In System will include value U or P in DE 48, subelement 87 for

issuers that are temporarily unavailable or otherwise unable to process the transaction.

Authorization Request/0100—CVC 2 Processed by X-Code

Following are the stages of an Authorization Request/0100—CVC 2 transaction processed by the X-Code System.



- 1. The merchant supplies the CVC 2 value to acquirer.
- 2. The acquirer creates an Authorization Request/0100 message with the CVC 2 value, but the transmission is not successful.
- 3. The X-Code System by the acquirer's MIP responds based on current X-Code processing rules.

WHEN the issuer is	THEN the Authorization Platform
Temporarily unable to receive the CVC 2 value	Places value U (CVC 2 unverified—MasterCard use only) in DE 48, subelement 87 and forwards the Authorization Request Response/0110 message to the acquirer.
Temporarily unable to process the CVC 2 value	Places a P (CVC 2 not processed—issuer temporarily unavailable) in DE 48, subelement 87 and forwards the Authorization Request Response/0110 message to the acquirer.

- 4. The acquirer transmits the CVC 2 response code, provided by MasterCard in DE 48, subelement 87 of the Authorization Request Response/0110 message, to the merchant. The acquirer is responsible for ensuring that the merchant receives the CVC 2 response code.
- 5. The Authorization Platform sends an Authorization Advice/0120 message to the issuer.

Authorization Request/0100—Processed by Limit-1

Following are the stages of an Authorization Request/0100—CVC 2 transaction processed by Limit-1 processing.



- 1. The merchant supplies the CVC 2 value to acquirer.
- 2. If the issuer has chosen Limit-1 processing, and if CVC 2 is present in the Authorization Request/0100 message, the acquirer MIP bypasses Limit-1 processing and forwards the request to the issuer for processing.

CVC 2 DE 48 Structure

The following diagram illustrates DE 48 subelements related to CVC 2 transactions.

LLL		"VAR"					
3 bytes	1 byte	2 bytes	2 bytes	3 bytes	2 bytes	2 bytes	1 byte
Total Data Element Length	TCC	SE ID 92	SE Length 03	CVC 2 Value	SE ID 87	SE Length 01	Card Validation Code Result

Authorization Request/0100—CVC 2

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 14 (Date, Expiration)	С	•	С	Required for issuers to validate CVC 2 value
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	Must contain the appropriate TCC code.
DE 48, subelement 87 (Card Validation Code Result)	•	X	С	If an issuer's BIN is temporarily unable to receive the CVC 2 value, the Authorization Platform inserts the following value: U = CVC 2 unverified (MasterCard use only)
DE 48, subelement 92 (CVC 2)	С	•	С	Must be the three-digit CVC 2 value sent by the merchant to the acquirer.

Authorization Request Response/0110—CVC 2

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	ME	•	ME	Must be present for registered CVC 2 issuers. Must also be present for unregistered CVC 2 issuers if the issuer is providing additional subelements (such as AVS response.) Must be present for all issuers.
DE 48, subelement 87 (Card Validation Code Result), CVC 1 and CVC 2	M	•	M	Contains one of the following CVC 2 response codes: M = Valid CVC 2 (match) N = Invalid CVC 2 (non-match) P = CVC 2 not processed (issuer temporarily unavailable) U = Issuer unregistered to process CVC 2 unverified (MasterCard use only) Y = Invalid CVC 1 (only if track data is present)
DE 48, subelement 92 (CVC 2)	CE	X	CE	Contains the CVC 2 code provided by the merchant to the acquirer.

Card Validation Code 3

MasterCard supports card validation code 3 (CVC 3) result data in Authorization Request Response/0110 messages using DE 48, subelement 87 (Card Validation Code Result). Issuers performing CVC 3 validation in-house on *PayPass* transactions may use these CVC 3 values. When the CVC 3 is valid, the Authorization Request Response/0110 message should not contain DE 48, subelement 87.

Authorization Request Response/0110—CVC 3 Result

MasterCard encourages issuers to include DE 48, subelement 87 when they perform CVC 3 validation and there is an issue with the CVC 3. When the CVC 3 is not valid, the issuer should send the acquirer the Authorization Request Response/0110 message containing CVC 3 result data. Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Currency Conversion

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data—Private use), subelement 87 (Card Validation Code Result)	С	•	С	E = Length of unpredictable number was not a valid lengthP = Could not be validatedY = Invalid

Currency Conversion

The Authorization Platform automatically provides a currency conversion service to acquirers and issuers to allow processing of Authorization/01xx and Reversal/04xx messages in the customer's preferred currency.

Acquirers and issuers always will receive amount-related data elements in the acquirer's transaction currency and the issuer's cardholder billing currency even if they use the same currency. Acquirers and issuers have the option to receive amount-related data elements in the settlement currency (always U.S. dollars).

It is optional for the acquirer and issuer to receive amount-related data elements in the settlement currency (U.S. dollars) with the exception of issuers that send Authorization Advice/0120—Issuer-generated messages to RiskFinder. Issuers that send Authorization Advice/0120—Issuer-generated messages to RiskFinder are **required** to receive settlement amount-related data elements because RiskFinder processes in U.S. dollars.

Members that want to receive the currency conversion settlement amount-related data elements must complete Currency Conversion Parameters-Acquirer Issuer Form. Please contact a Customer Operations Services representative.

Amount-Related Data Elements in Authorization and Reversal Messages

The following table lists how acquirers and issuers will send and receive amount-related data elements in authorization and reversal messages.

DE	Acquirer Sends	Issuer Receives	Issuer Returns	Acquirer Receives
4	In acquirer's transaction currency	In acquirer's transaction currency	In acquirer's transaction currency (echo except when responding with partial approval or purchase amount only–no cash back allowed)	In acquirer's transaction currency
5	N/A	In U.S. dollars if issuer receives settlement amount-related data elements	In U.S. dollars if issuer receives settlement amounts (echo except when responding	In U.S. dollars if acquirer receives settlement amount-related data elements.

DE	Acquirer Sends	Issuer Receives	Issuer Returns	Acquirer Receives
		Not present if issuer does not receive settlement amount-related data elements	with partial approval or purchase amount only–no cash back allowed) Not present if issuer does not receive settlement amount-related data elements	Not present if acquirer does not receive settlement amount-related data elements
6	N/A	In issuer's cardholder billing currency	In issuer's cardholder billing currency (echo except when responding with partial approval or purchase amount only-no cash back allowed)	In issuer's cardholder billing currency
9	N/A	Rate used to convert DE 4 amount from acquirer's transaction currency to U.S. dollars, if issuer receives settlement amount-related data elements	Rate used to convert DE 4 amount from acquirer's transaction currency to U.S. dollars, if issuer receives amount-related data elements (echo)	Rate used to convert DE 4 amount from the acquirer's transaction currency to U.S. dollars, if acquirer receives settlement amount-related data elements
		Not present if issuer does not receive settlement amount-related data elements	Not present if issuer does not receive settlement amount-related data elements	Not present if acquirer does not receive settlement amount-related data elements
10	N/A	Rate used to convert DE 4 amount from acquirer's transaction currency to issuer's cardholder billing currency	Rate used to convert DE 4 amount from acquirer's transaction currency to issuer's cardholder billing currency (echo)	Rate used to convert DE 4 amount from acquirer's transaction currency to issuer's cardholder billing currency
16	N/A	Month and day conversion rate is effective	Month and day conversion rate is effective (echo)	Month and day conversion rate is effective
28	Acquirer's transaction currency	Acquirer's transaction currency	Acquirer's transaction currency (echo)	Acquirer's transaction currency
49	Acquirer's transaction currency code.	Acquirer's transaction currency code	Acquirer's transaction currency code (echo)	Acquirer's transaction currency code

DE	Acquirer Sends	Issuer Receives	Issuer Returns	Acquirer Receives
50	N/A	Settlement currency code (840) if issuer receives settlement amount-related data elements	Settlement currency code (840) if issuer receives settlement amount-related data elements (echo)	Settlement currency code (840) if acquirer receives settlement amount-related data elements
		Not present if issuer does not receive settlement amount-related data elements	Not present if issuer does not receive settlement amount-related data elements	Not present if acquirer does not receive settlement amount-related data elements
51	N/A	Issuer's cardholder billing currency code	Issuer's cardholder billing currency code (echo)	Issuer's cardholder billing currency code
54	If applicable to the transaction, one occurrence of each amount type in acquirer's transaction currency	One occurrence of each amount type in acquirer's transaction currency One occurrence of each amount type in issuer's cardholder billing currency	If applicable to the transaction, one occurrence of each amount type in issuer's cardholder billing currency (not an echo of what the acquirer sent)	One occurrence of each amount type in acquirer's transaction currency One occurrence of each amount type in issuer's cardholder billing currency
95	If applicable, DE 95, subfield 1 in acquirer's transaction currency. DE 95, subfields 2–4 contain zeros	DE 95, subfield 1 in acquirer's transaction currency DE 95, subfield 2 in U.S. dollars if issuer receives settlement amount-related data elements DE 95, subfield 2 zero-filled if issuer does not receive settlement amount-related data elements DE 95, subfield 3 in issuer's cardholder billing currency DE 95, subfield 4 zero-filled	Same values as received (echo)	DE 95, subfield 1 in acquirer's transaction currency DE 95, subfield 2 in U.S. dollars if acquirer receives settlement amount-related data elements DE 95, subfield 2 zero-filled if acquirer does not receive settlement amount-related data elements DE 95, subfield 3 in issuer's cardholder billing currency DE 95, subfield 4 zero-filled

Dual Message System Processing

The following Dual Message System processing notes apply to currency conversion processing.

If the acquirer provides DE 5, DE 6, DE 9, DE 10, DE 16, DE 50, or DE 51, the Authorization Platform will overwrite with the appropriate values in the message sent to the issuer. DE 5, DE 6, DE 9, DE 10, DE 16, DE 50, or DE 51 will be present, as defined, except when the Authorization Platform has declined an Authorization Request/0100 message and was unable to complete currency conversion processing.

If the settlement currency (U.S. dollars) is the same as the acquirer's currency, DE 5 will be the same value as in DE 4 and DE 9 will contain the value 61000000.

If the acquirer and issuer are the same currency, DE 6 will be the same value as in DE 4 and DE 10 will contain the value 61000000.

DE 54 will **not** contain additional occurrences of amount types in the settlement currency. DE 54 will only contain occurrences of amount types in U.S. dollars if it is the currency of the acquirer or issuer.

Acquirer Send MTIs in Authorization and Reversal Messages

Acquirers are required to send and receive the following data elements in authorization and reversal messages.

DE	Note	0100	0120	0400
4	Acquirer's transaction currency	P	P	P
5	Always U.S. dollars			
6	Issuer's cardholder billing currency			
9	Factor used in conversion from transaction amount to settlement amount			
10	Factor used in conversion from transaction amount to cardholder billing amount			
16	Always present			
28	Acquirer's transaction currency	P	P	P
49	Acquirer's transaction currency code	P	P	P
50	Always 840			
51	Issuer's cardholder billing currency code			
54	Occurrence of each amount type in acquirer's transaction currency			
54	Occurrence of each amount type in issuer's cardholder billing currency	Р	Р	Р
95, sf 1	Acquirer's transaction currency			Р

DE	Note	0100	0120	0400
95, sf 2	Always U.S. dollars if acquirer chooses to receive settlement amounts, zero fill if not selected			Z
95, sf 3	Issuer's cardholder billing currency			Z
95, sf 4	Zero fill			Z

Table Key:

P under MTI = indicates that the data element will be present in that message.

X under MTI = indicates that the data element will be present if the acquirer chooses to receive settlement amount-related data elements.

Z under 0400 = indicates that if DE 95, subfield 1 is present, subfields 2-4 are zero-filled.

Acquirer Receive MTIs in Authorization and Reversal Messages

Following are the acquirer receive MTS in Authorization and Reversal messages.

DE	Note	0110	0130	0410
4	Acquirer's transaction currency	P	P	P
5	Always U.S. dollars	X	X	X
6	Issuer's cardholder billing currency	P	P	P
9	Factor used in conversion from transaction amount to settlement amount	X	X	X
10	Factor used in conversion from transaction amount to cardholder billing amount	P	Р	P
16	Always present	P	P	P
28	Acquirer's transaction currency	P	P	P
49	Acquirer's transaction currency code	P	P	P
50	Always 840	X	X	X
51	Issuer's cardholder billing currency code	P	P	P
54	Occurrence of each amount type in acquirer's transaction currency	P		
54	Occurrence of each amount type in issuer's cardholder billing currency	P		
95, sf 1	Acquirer's transaction currency		P	P
95, sf 2	Always U.S. dollars if acquirer chooses to receive settlement amounts, zero fill if not selected			X
95, sf 3	Issuer's cardholder billing currency			Р

DE	Note	0110	0130	0410
95, sf 4	Zero fill			P

Table Key:

P under MTI = indicates that the data element will be present in that message.

X under MTI = indicates that the data element will be present if the acquirer chooses to receive settlement amount-related data elements.

Issuer Receive MTIs in Authorization and Reversal Messages

Issuers are required to receive and send the following data elements in authorization and reversal messages.

DE	Note	0100	0120	0130	0400	0420	0620
4	Acquirer's transaction currency	Р	P	Р	P	P	P
5	Always U.S. dollars	X	X	P	X	X	P
6	Issuer's cardholder billing currency	P	P	P	P	P	P
9	Factor used in conversion from transaction amount to settlement amount	X	X	Р	X	X	P
10	Factor used in conversion from transaction amount to cardholder billing amount	P	Р	Р	P	Р	P
16	Always present	P	P	P	P	P	P
28	Acquirer's transaction currency		P	P	P	P	P
49	Acquirer's transaction currency code		P	P	P	P	P
50	Always 840	X	X	P	X	X	P
51	Issuer's cardholder billing currency code	P	P	P	P	P	P
54	Occurrence of each amount type in acquirer's transaction currency	P	P		P	P	P
54	Occurrence of each amount type in issuer's cardholder billing currency	P	P		P	Р	P
95, sf 1	Acquirer's transaction currency				P	P	
95, sf 2	Always U.S. dollars if selected, zero fill if not selected				X	X	
95, sf 3	Issuer's cardholder billing currency				P	P	

Currency Conversion

DE	Note	0100	0120	0130	0400	0420	0620
95, sf 4	Zero fill				Р	Р	

Table Key:

P under MTI = indicates that the data element will be present in that message

X under MTI = indicates that the data element will be present if the issuer chooses to receive settlement amount-related data elements.

Issuer Send MTIs in Authorization and Reversal Messages

Following are the data elements issuer send in authorization and reversal currency conversion transactions.

DE	Note	0110	0120	0130	0410	0430
4	Acquirer's transaction currency	P	P	P	P	P
5	Always U.S. dollars	X	P	X	X	X
6	Issuer's cardholder billing currency	P	P	P	P	P
9	Factor used in conversion from transaction amount to settlement amount	X	P	X	X	X
10	Factor used in conversion from transaction amount to cardholder billing amount	P	P	Р	P	Р
16	Always present	P	P	P	P	P
28	Acquirer's transaction currency	P	P	P	P	P
49	Acquirer's transaction currency code	P	P	P	P	P
50	Always 840	X	P	X	X	X
51	Issuer's cardholder billing currency code	P	P	P	P	P
54	Occurrence of each amount type in acquirer's transaction currency		P			
54	Occurrence of each amount type in issuer's cardholder billing currency	Р	P			
95, sf 1	Acquirer's transaction currency				Р	P
95, sf 2	Always U.S. dollars if selected, zero fill if not selected				X	X
95, sf 3	Issuer's cardholder billing currency				P	P
95, sf 4	Zero fill	-			P	Р

Table Key:

P under MTI = indicates that the data element will be present in that message.

I under MTI = indicates that the issuer will return the data element in the response message if the issuer chooses to receive settlement amount-related data elements in the original request or advice message

Currency Conversion in RiskFinder Transactions

Following are considerations in currency conversion processing in RiskFinder transactions.

Authorization Advice/0120 messages that the issuer sends to RiskFinder always must contain settlement amount-related data elements because RiskFinder processes in U.S. dollars. This is why issuers that send Authorization Advice/0120—Issuer-generated messages to RiskFinder are required to receive settlement amount-related data elements. As such, issuers must also be prepared to receive settlement amount-related data elements in DE 120 of Administrative Advice/0620—RiskFinder messages.

Issuers that have chosen to have the Authorization Platform generate Authorization Advice/0120 messages to RiskFinder must be prepared to receive settlement amount-related data elements in DE 120 of Administrative Advice/0620—RiskFinder messages, because the Authorization Platform also will send settlement amount-related data elements in the Authorization Advice/0120 messages to RiskFinder. This is regardless of whether the issuer is enabled to receive settlement amount-related data elements.

Alternate Processing

Following are details regarding currency conversion in alternate processing.

Authorization Advice/0120 and Reversal Advice/0420 messages that the issuer receives through Store-and-forward (SAF) processing will always contain amount-related data elements in the acquirer's transaction currency and the issuer's cardholder billing currency.

SAF messages will contain amount-related data elements in the settlement currency (U.S. dollars) according to the issuer's preference for receiving these data elements.

Authorization Platform Edits

The Authorization Platform ensures that amount-related data elements, if present in the following response messages from the issuer, are the same values as provided in the request messages sent to the issuer.

Issuers should echo amount-related data elements in response messages as they were received in the request messages. The exception is when an issuer provides DE 39 (Response Code), value 10 (Partial approval) or 87 (Purchase amount only, no cash back allowed) in an Authorization Request Response/0110 message. When providing either of these responses, the issuer is required to provide DE 6 and DE 51 according to the specifications for partial approvals and purchase of goods or services with cash back.

IF... THEN the Authorization Platform... Authorization Request Response/0110 The value in DE 39 is not 10 Generates and forwards to the issuer (Partial approval) or 87 (Purchase an Authorization Response Negative only, no cash back allowed), and Acknowledgement/0190 message where: the amount-related data elements DE 39= 30 returned by the issuer are different DE 44 = the data element in error from the values received by the issuer **Reversal Request Response/0410** The amount-related data elements Generates and forwards to the issuer returned by the issuer are different an Authorization Response Negative from the values received by the Acknowledgement/0190 where: issuer DE 39 = 30DE 44 = the data element in error THEN the Authorization Platform... IF... Authorization Request/0100 or Authorization Advice/0120 Generates and forwards to the acquirer an No occurrence of DE 54, subfield 3 (Currency Code) is equal to the Authorization Request Response/0110 or currency code in DE 49 Authorization Advice Response/0130 message where: DE 39 = 30DE 44 = 054DE 54 contains more than two Generates and forwards to the acquirer an occurrences of the DE 54 subfields Authorization Request Response/0110 or Authorization Advice Response/0130 message where: DE 39 = 30DE 44 = 054DE 54 contains more than one Generates and forwards to the acquirer an occurrence of the DE 54 subfields Authorization Request Response/0110 or for a given amount type (subfield Authorization Advice Response/0130 message where: DE 39 = 30DE 44 = 054The combined length of one Generates and forwards to the acquirer an occurrence of DE 54 subfields 1-4 Authorization Request Response/0110 or is not equal to 20 bytes Authorization Advice Response/0130 message where: DE 39 = 30DE 44 = 054

IF	THEN the Authorization Platform
DE 54, subfields 1–3 are not numeric	Generates and forwards to the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where: DE 39 = 30 DE 44 = 054
The first position in DE 54, subfield 4 is not C or D, followed by 12 numeric digits	Generates and forwards to the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where: DE 39 = 30 DE 44 = 054
Authorization Request Response/01	10
No occurrence of DE 54, subfield 3 (Currency Code) is equal to the currency code in DE 51	Generates and forwards to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 054
The value in DE 39 is not 10 or 87 and DE 54 contains more than two occurrences of the DE 54 subfields	Generates and forwards to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 054
The value in DE 39 is 10 or 87 and DE 54 contains more than one occurrence of DE 54, subfield 2 (Amount Type) that is not equal to 57 (Original Amount)	Generates and forwards to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 054
DE 54 contains more than one occurrence of DE 54 subfields for a give amount type (subfield 2)	Generates and forwards to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 054
The combined length of one occurrence of DE 54 subfields 1–4 is not equal to 20 bytes	Generates and forwards to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 054

THEN the Authorization Platform
Generates and forwards to the issuer an Authorization Response Negative Acknowledgement/0190 message where:
DE 39 = 30
DE 44 = 054
Generates and forwards to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30
DE 44 = 054

Electronic Commerce Processing

Electronic commerce transactions are non-face-to-face online transactions using electronic media over any public network, such as the Internet, or private network, such as an extranet. Electronic commerce processing allows transactions to be initiated from a cardholder-controlled device, such as a PC, for purchasing goods and services on the Internet.

All electronic commerce transactions must be uniquely identified by the acquirer in the authorization. This permits the issuer to assess the degree of risk associated with the transaction and to support any processing requirements associated with interchange compliance.

The Authorization Request/0100 includes the security level indicator (in DE 48, subelement 42) that indicates the following security attributes of electronic commerce transactions:

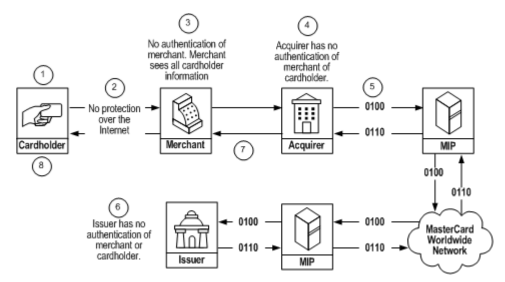
- Security protocol, which indicates the security protocol that was used to facilitate the transaction (for example, channel encryption).
- Cardholder authentication, which indicates the method of cardholder authentication used to facilitate the transactions.
- UCAF collection indicator, which indicates both merchant UCAF readiness and inclusion of any specific authentication data in the UCAF field (DE 48, subelement 43).

MasterCard messaging requirements regarding the security of electronic commerce transactions may vary depending upon the security protocol involved in the transaction. Methods may include:

- No security protocol
- Channel encryption
- MasterCard® SecureCode™ Transaction using the Universal Cardholder Authentication Field (UCAF)®

No Security Protocol

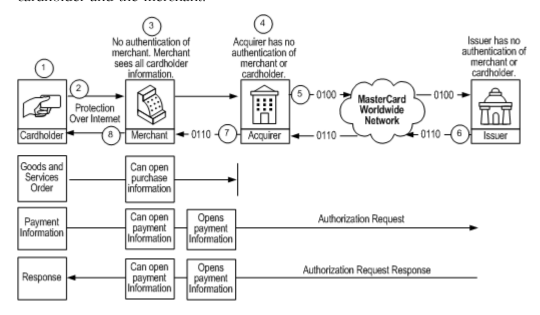
This message flow describes an Authorization Request/0100—Electronic Commerce transaction with no security protocol.



- 1. The cardholder browses the Internet until the cardholder is ready to make a purchase from a merchant. In this example, the cardholder does not have authentication of the merchant at any time.
- 2. The cardholder's browser sends the purchase and payment information over the Internet to the merchant. In this example, no security protocol protects the request.
- 3. The merchant receives the purchase information and has access to all of the cardholder account data that the cardholder provided (including payment information).
- 4. The merchant requests authorization from the acquirer.
- 5. The acquirer generates an Authorization Request/0100 message, including both of the following:
 - Cardholder payment data
 - Appropriate data element values that identify this as an e-commerce transaction with no security protocol and no cardholder authentication
- 6. The issuer receives the authorization request and generates an Authorization Request Response/0110 message.
- 7. The acquirer receives the Authorization Request Response/0110 message and sends the response back to the merchant.
- 8. The merchant provides acknowledgement to the cardholder (still unprotected as it travels over the Internet).

Channel Encryption

This message flow describes an Authorization Request/0100—Electronic Commerce transaction that uses channel encryption protocol between the cardholder and the merchant.



- 1. The cardholder browses the Internet until the cardholder is ready to make a purchase from a merchant.
- 2. The cardholder's browser, which supports channel encryption (that is, SSL), sends the purchase and payment information to the merchant. Channel encryption protects the information over the Internet.
- 3. The merchant receives the purchase information and has access to all of the cardholder account data that the cardholder provided.
- 4. The merchant requests authorization from the acquirer.
- 5. The acquirer generates an Authorization Request/0100 message, including both of the following:
 - The cardholder payment data
 - The appropriate data element values that identify this as an e-commerce transaction with channel encryption protocol and no cardholder authentication.
- 6. The issuer receives the authorization request and generates an Authorization Request Response/0110 message.
- 7. The acquirer receives the Authorization Request Response/0110 and sends the response back to the merchant.
- 8. The merchant provides acknowledgement to the cardholder (protected by channel encryption as it travels over the Internet).

Authorization Request/0100—Electronic Commerce Purchase

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 22 (Point-of-Service (POS) Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	81 = PAN entry via electronic commerce, including chip
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	Contains one of the following values: P = Payment Transaction T = Phone, Mail, or Electronic Commerce Order U = Unique X = Airline and Other Transportation Services (irrespective of the transaction origin is face to face or not)
DE 48, subelement 40 (Electronic Commerce Merchant/Cardholder Certificate Serial Number [Visa Only]), subfield 1 (Merchant/Certificate Serial Number)	С	•	С	DE 48 subelement 40 is not required for any MasterCard e-commerce programs. Merchant certificate serial number in binary format
DE 48, subelement 40, subfield 2 (Cardholder Certificate Serial Number)	С	•	С	Cardholder certificate serial number in binary format
DE 48, subelement 42 (Electronic Commerce Security Level Indicator)	M	•	M	Contains security level in positions 1 and 2 and UCAF collection indicator in position 3. Position 1 = Security Protocol Position 2 = Cardholder Authentication Position 3 = UCAF Collection Indicator
DE 48, subelement 43 (Universal Cardholder Authentication) for MasterCard SecureCode issuer or cardholder generated authentication data	С	•	С	Authentication data generated by SecureCode-compliant solution.
DE 48, subelement 43 (Universal Cardholder Authentication) for static AAV program.	С	•	С	A static Accountholder Authentication Value (AAV) assigned by MasterCard for use with this Program.

Program and Service Format Requirements

Electronic Commerce Processing

Data Element	Org	Sys	Dst	Values/Comments
DE 48, subelement 43 (Universal Cardholder Authentication) for 3-D Secure Electronic Commerce Verification Service (Visa and American Express)	С	•	С	Position 1 (3-D Secure Electronic Commerce Transaction Indicator) 8 = Indicates Secure Electronic Commerce Transaction Position 2–21 (3-D Secure Electronic Commerce Cardholder Authentication
				Verification Value [CAVV]) = Cardholder Authentication Verification Value (CAVV)
DE 48, subelement 44 (Electronic Commerce Transaction Identifier [XID] [Visa and American Express])	С	•	С	Contains the 3-D Secure Electronic Commerce Transaction Identifier (XID) value in binary format.
DE 61 (Point-of-Service (POS) Data), subfield 3 (POS Terminal Location)	M	•	M	2 = Off premises of card acceptor facility (carholder terminal including home PC, mobile phone, PDA)
DE 61, subfield 4 (POS Cardholder Presence)	M	•	M	For a recurring payment arrangement in which the first payment is an electronic commerce transaction, use:
				4 = Standing order/recurring transactions (required for the first transaction in a recurring payment arrangement)
				For all other e-commerce transactions use:
				5 = Electronic order (home PC, Internet, mobile phone, PDA)
DE 61, subfield 7 (POS Transaction Status)	M	•	M	Must not contain value 2 (SecureCode Phone Order)
DE 61, subfield 10 (Cardholder- Activated Terminal Level)	M	•	M	6 = Authorized Level 6 CAT: Electronic commerce

Authorization Request Response/0110—Electronic Commerce Purchase

When any response data is present in DE 48 (such as AVS response, CVC 2 response), the issuer uses a normal Authorization Request Response/0110, with all of the subelements present in the original Authorization Request/0100 message echoed back. Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	CE	•	CE	Must be the same value as in the original Authorization Request/0100 message.
DE 48, subelement 40 (Electronic Commerce Merchant/Cardholder Certificate Serial Number [Visa Only])	CE	•	CE	Must be the same value as in the original Authorization Request/0100 message, if present.
DE 48, subelement 42 (Electronic Commerce Security Level Indicator)	ME	•	ME	Must be the same value as in the original Authorization Request/0100 message.
DE 48, subelement 43 (Universal Cardholder Authentication Field [UCAF])	CE	•	CE	Must be the same value as in the original Authorization Request/0100 message, if present.
DE 48, subelement 44 Electronic Commerce Transaction Identifier [XID] [Visa and American Express])	CE	•	CE	Must be the same value as in the original Authorization Request/0100 message, if present. (Visa and American Express.)
DE 48, subelement 45 (Three-Domain (3-D) Secure Electronic Commerce Transaction Response Code [Visa and American Express])	С	•	С	Contains the Visa 3-D Secure CAVV Results Code, if present. (Visa and American Express).

Authorization Platform Edits

MasterCard performs the following edits on Authorization Request/0100 messages for MasterCard Electronic Card transactions.

WHEN	THEN The Authorization Platform
DE 22, subfield 1 contains value 81 and DE 61, subfield 4 contains value 4 or 5 and DE 61, subfield 10 contains value 6 and DE 48, subelement 42, subfield 1, position 3 does not contain value 2 or 3	Performs a cross edit (found in DE 61) between DE 48, subelement 42, subfield 1, position 3 and DE 61.
This edit passes	Performs the existing cross-edit between DE 48, subelement 42, subfield 1, position 3 and DE 48, subelement 43 to ensure that the Authorization Request/0100 message contains the UCAF field.
This edit fails	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 30 DE 44 = 048

MasterCard SecureCode

The MasterCard® SecureCode™ program encompasses varying solution-oriented protocols that all build upon the infrastructure requirements for channel encryption with the additional benefit of cardholder authentication. When used in conjunction with components of the MasterCard payment infrastructure, this program provides a mechanism for online merchants to potentially receive an enhanced payment guarantee similar to what retailers (non-Internet) receive with qualifying physical point-of-sale transactions.

When participating in the MasterCard *SecureCode* program, the UCAF data must be included in the authorization to the issuer when it is available (in DE 48, subelement 43). It is a variable length (maximum 32 characters) field with a flexible data structure that can be tailored to support the needs of issuer security and authentication approaches.

Universal Cardholder Authentication Field

The Universal Cardholder Authentication Field (UCAF) is a standard, globally interoperable method of collecting cardholder authentication data at the point of interaction.

Within the MasterCard authorization networks, UCAF is a universal, multipurpose data transport infrastructure that is used to communicate authentication information between cardholders, merchants, issuers, and acquirers. It is a variable length (maximum 32 characters) field with a flexible data structure that can be tailored to support the needs of issuer security and authentication approaches.

Accountholder Authentication Value

The Accountholder Authentication Value (AAV) is a MasterCard SecureCode-specific implementation of UCAF related to issuer authentication platforms that incorporate the Secure Payment Application (SPA) algorithm. SPA is a MasterCard security method designed to authenticate cardholders when they pay online.

AAV is generated by the issuer and presented to the merchant for placement in the authorization request upon successful authentication of the cardholder.

UCAF is used to transmit the AAV from the merchant to the issuer for authentication purposes during the authorization process.

Issuers that want to use AAV verification may implement the following AAV verification services:

- MasterCard SecureCode AAV Verification
- MasterCard SecureCode Dynamic AAV Verification in Stand-In Processing

MasterCard SecureCode AAV Verification Service

For issuers that want to have MasterCard verify the AAV before providing the Authorization Request/0100 message to the issuer, MasterCard offers AAV verification service on every authorization transaction that contains UCAF data—regardless of whether the issuer's host system is available or unavailable to respond to the Authorization Request/0100 message.

When the issuer's host system is available and after the verification process is complete, MasterCard includes in the Authorization Request/0100 message DE 48, subelement 71 (On-behalf Services) containing:

- Subfield 1 (On-behalf [OB] Service) with the value 05
- Subfield 2 (On-behalf [OB] Result 1) with the value I, U, or V

In the event that the issuer's host system is unavailable, MasterCard processes the Authorization Request/0100 message on behalf of the issuer and Stand-In processing creates an Authorization Advice/0120 (SAF) message where DE 48, subelement 71 contains:

- Subfield 1 (On-behalf [OB] Service) with the value 05
- Subfield 2 (On-behalf [OB] Result 1) with the value U
- Subfield 3 (On-behalf [OB] Result 2) value blank

MasterCard SecureCode AAV Verification service is an optional service.

MasterCard SecureCode Dynamic AAV Verification in Stand-In Processing

For issuers that want to have MasterCard verify AAV in Stand-In processing only, MasterCard offers AAV verification service for authorization transactions processed by Stand-In processing that contain AAV data in DE 48, subelement 43 (Universal Cardholder Authentication Field [UCAF]) of the Authorization Request/0100 message.

Issuers that want to participate in the MasterCard *SecureCode* Dynamic AAV verification in Stand-In processing will provide the confidential key data for MasterCard use in the verification process. MasterCard applies an algorithm to the issuer's confidential key data, the AAV, and the issuer's PAN to determine the validity of the AAV data provided by the acquirer.

MasterCard uses DE 48, subelement 71 (On-behalf Services) in the Authorization Advice/0120 message to communicate the results of the AAV verification test to the issuer:

- Subfield 1 (On-behalf [OB] Service) contains value 06 (MasterCard *SecureCode* Dynamic AAV Verification Service).
- Subfield 2 (On-behalf [OB] Result 1) with the value I, U, or V
- Subfield 3 (On-behalf [OB] Result 2) is blank (space)

MasterCard SecureCode Dynamic AAV Verification in Stand-In Processing is an optional service.

For more information about *SecureCode*, including detailed transaction flows and participation requirements, see the *SecureCode Member Enrollment and Implementation Guide*.

Static AAV and the Maestro and MasterCard Advance Registration Programs

The Maestro® Advance Registration Program™ and MasterCard® Advance Registration Program™ enable enrolled merchants that have met specific qualification criteria, to accept Maestro and MasterCard cards for electronic commerce (e-commerce) transactions without using MasterCard® SecureCode™ to authenticate every transaction. Merchants are required to perform full MasterCard SecureCode authentication on the first transaction they perform for any individual cardholder.

As part of the Maestro and MasterCard Advance Registration programs, MasterCard:

- Assigns participating merchants a static Accountholder Authentication Value (AAV) for use with transactions that are processed without MasterCard SecureCode authentication.
- Allocates participating merchants a MasterCard Assigned ID

MasterCard static AAV UCAF data is identified in Authorization Request/0100 messages by DE 48 (Additional Data—Private Use), subelement 42 (Electronic Commerce Indicators), subfield 1 (Electronic Commerce Security Level Indicator and UCAF Collection Indicator), position 3 (UCAF Collection Indicator), value 3 (UCAF data collection is supported by the merchant, and (UCAF [MasterCard assigned Static Accountholder Authentication Value]) data must be present)

Acquirers must provide the MasterCard assigned merchant ID in DE 48, subelement 32 (MasterCard Assigned ID) of Authorization Request/0100 and Authorization Advice/0120—Acquirer-generated messages.

The combination of static AAV data submitted in the Universal Cardholder Authentication Field (DE 48, subelement 43) and the MasterCard assigned merchant ID (DE 48, subelement 32) is unique and is verified by the Authorization Platform.

NOTE

The MasterCard SecureCode AAV Verification Service and MasterCard SecureCode Dynamic AAV Verification in Stand-In Processing will not be performed on Maestro or MasterCard e-commerce transactions that are processed under the Maestro or MasterCard Advance Registration Program. These on-behalf services will continue to be performed on Maestro or MasterCard e-commerce transactions that are authenticated using MasterCard SecureCode.

Forgotten Card at ATM

Forgotten card at ATM service invokes when a cardholder leaves the terminal without taking his or her card or when the cardholder cannot retrieve the card from the terminal for a technical reason. This service is available only to customers that participate in Swedish Domestic Authorization Switching Service (SASS).

Reversal Request/0400—Forgotten Card

Following is a list of the data elements and values applicable to this message type. All mandatory Reversal Request/0400 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	Contains one of the following values: 01 = Withdrawal 30 = Balance Inquiry
DE 4 (Amount, Transaction)	M	•	M	Contains value zero
DE 48 (Additional Data—Private Use), subelement 58 (ATM Additional Data)	О	X	С	Subfield data may be present for Swedish ATMs

NOTE

If the issuer does not support DE 48, subelement 58, the Authorization Platform will send the acquirer a Reversal Request Response/0410 message containing DE 39 (Response Code), value 57 (Transaction not permitted to issuer/cardholder).

Fraud Scoring Service

This optional service enhances MasterCard fraud management services by providing issuers with a real-time score on dual message authorization transactions, using state-of-the-art predictive modeling technology. The score indicates the measure of how likely it is that the transaction is fraudulent.

The fraud score on an authorization transaction is a 3-digit number ranging from 000 through 999. The higher the score, the more likely it is that the transaction is fraudulent.

Authorization Request/0100—Fraud Scoring

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 48, subelement 71 (On-behalf Services), subfield 1 (On-behalf [OB] Service)	•	X	С	18 = Fraud Scoring Service
DE 48, subelement 71 (On-behalf	•	X	С	Contains one of the following values:
Services), subfield 2 (On-behalf Result 1)				C = Expert Monitoring Fraud Scoring Service was performed successfully
				U = Expert Monitoring Fraud Scoring Service was not performed successfully
DE 48, subelement 75 (Fraud Scoring Data), subfield 1 (Fraud Score Data)	•	X	С	The Authorization Platform inserts this subelement when the Expert Monitoring Fraud Scoring Service is performed on the transaction.
				Fraud Scoring System provides the risk score of 000–999 in subfield 1, where 999 is more likely to be fraudulent than a score of 000.
DE 48, subelement 75 (Fraud Scoring Data), subfield 2 (Score Reason Code)	•	X	С	Fraud Scoring System provides the score reason code in subfield 2, which indicates the key factors that influenced the fraud score.
				Subfield 2 is provided whenever a fraud score is provided in subfield 1 (Fraud Score Data).

Alternate Processing

The following table indicates the Authorization Advice/0120 content when the transaction is qualified for the Fraud Scoring Service, but the issuer is unavailable and Stand-In processing is invoked.

Stand-In and X-code processing do not consider the fraud assessment score when performing an authorization decision for an issuer.

IE	THEN the Authorization Advice/0120—System-generated message will contain
If the original Authorization Request/0100 message was successfully scored	DE 48, subelement 75 and DE 48, subelement 71, subfield 1, value 18 and subfield 2, value C indicating Expert Monitoring

IF	THEN the Authorization Advice/0120—System-generated message will contain
	Fraud Scoring Service was performed on the transaction
If the original Authorization Request/0100 message was not successfully scored	DE 48, subelement 71, subfield 1, value 18 and Subfield 2, value U indicating Expert Monitoring Fraud Scoring Service was not performed on the transaction

Gaming Payment Transactions

Gaming payment transactions allows participating acquirers to send gaming payment transactions only to issuers in countries where online gaming and the crediting of gaming winnings to cards is permitted by law.

Participating acquirers in the Europe region that want to process payment transactions on gaming winnings can use the Authorization Request/0100—Gaming Payment and Reversal Request/0400—Gaming Payment messages.

Authorization Request/0100—Gaming Payment

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	28 = Payment Transaction
DE 4 (Amount, Transaction)	M	•	M	Maximum amount EUR 5,000
DE 18 (Merchant Type)	M	•	M	Must contain value 7995 = Gambling Transaction
DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode),	M	•	M	81 = PAN entry via electronic commerce, including chip
DE 48, (Additional Data—Private Use), TCC	M	•	M	P = (Payment Transaction)
DE 48, subelement 77 (Payment Transaction Type Indicator)	M	•	M	C04 = Gaming Re-pay

Reversal Request/0400—Gaming Payment

Following is a list of the data elements and values applicable to this message type. All mandatory Reversal Request/0400 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	28 = Payment Transaction
DE 4 (Amount, Transaction)	M	•	M	Maximum amount EUR 5,000
DE 18 (Merchant Type)	M	•	M	Must contain value 7995 = Gambling Transaction
DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode),	M	•	M	81 = PAN entry via electronic commerce, including chip
DE 48, (Additional Data—Private Use), TCC	М	•	M	P = (Payment Transaction)
DE 48, subelement 77 (Payment Transaction Type Indicator)	M	•	M	C04 = Gaming Re-pay

Authorization Platform Edits

The following edits apply to Gaming Payment transactions.

WHEN	THEN the Authorization Platform
DE 3, subfield 1 = 28 DE 18 = 7995 DE 48, TCC = P and The acquier is not a registered gaming participant	Sends the acquirer an Authorization Request Response/0110 or a Reversal Request Response/0410 message where: DE 39 = 58 (Transaction not permitted to acquirer/terminal)
DE 3, subfield 1 = 28 DE 18 = 7995 DE 48, TCC = P and The issuer country does not allow gaming payment transactions	Sends the acquirer an Authorization Request Response/0110 or a Reversal Request Response/0410 message where: DE 39 = 57 (Transaction not permitted to issuer/cardholder)
DE 3, subfield 1 = 28 DE 18 = 7995 DE 48, TCC = P and The amount in DE 4 exceeds EUR 5,000	Sends the acquirer an Authorization Request Response/0110 or a Reversal Request Response/0410 message where: DE 39 = 13 (Invalid amount)

Maestro Pre-authorized Transactions

The Authorization Platform allows acquirers to request pre-authorization on transactions for which the amount is not yet determined. Once the issuer approves the pre-authorization request and after the transaction has taken place and the final amount is determined, the acquirer must then send an Authorization Advice/0120 message to the issuer within 20 minutes of the authorization response message completion. This service is available only for Maestro Petrol transactions.

Authorization Request/0100—Maestro Pre-Authorization

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 4 (Amount, Transaction)	M	•	M	Maximum amount determined by the acquirer or merchant.
DE 18 (Merchant Type)	M	•	M	Must contain value 5542 = Fuel Dispenser, Automated

Maestro Recurring Payments Program

Data Element	Org	Sys	Dst	Values/Comments
DE 61 (Point-of-Service [POS] Data), subfield 7 (POS Transaction Status)	M	•	M	Must contain value 4 = Preauthorized request.
DE 61, subfield 10 (Card-Activated Terminal Level)	M	•	M	1 = Authorized Level 1 CAT: Automated dispensing machine with PIN

Authorization Advice/0120—Maestro Pre-Authorization Completion

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Advice/0120 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 4 (Amount, Transaction)	M	•	M	Must contain the final transaction amount
DE 48 (Additional Data—Private Use), subelement 15 (Authorization Platform Advice Date and Time)	•	X	M	Authorization Platform supplies date and time.
DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code)	M	•	M	191 = Acquirer Processing System (APS) completed
				Note: Issuers must also be prepared to receive value 190 (Acquirer Processing System (APS) approved)

Matching Request and Advice Messages

To match the original Authorization Request/0100 with the Authorization Advice/0120, the following DEs should be used:

- DE 2 (Primary Account Number [PAN])
- DE 7 (Transmission Date and Time)
- DE 11 (System Trace Audit Number [STAN])
- DE 32 (Acquiring Institution ID Code)
- DE 33 (Forwarding Institution ID Code)

Maestro Recurring Payments Program

Maestro® Recurring Payments Program™, enables the Maestro brand to accept recurring payments for electronic commerce (e-commerce) transactions. This program enables Maestro branded products to build on the existing Maestro Advance Registration Program by providing enhanced value to customers.

Acquirer Requirements

- Acquirers in the Europe region that process Maestro e-commerce transactions may participate in the Maestro Recurring Payments Program.
 Acquirers registered for the Maestro Advance Registration Program automatically will be able to participate in the Maestro Recurring Payments Program.
- Participating acquirers must submit the following values in Authorization Request/0100, Authorization Advice/0120—Acquirer-generated, and Reversal Request/0400—Acquirer-generated messages to identify Maestro e-commerce recurring payment transactions received from enrolled merchants:
 - DE 22 (Point of Service Data Code), subfield 1 (Terminal Data: Card Data Input Capability), value 81 (PAN manual entry via e-commerce)
 - DE 48 (Additional Data—Private Use), subelement 32 (MasterCard Assigned ID)
 - DE 48, subelement 42 (Electronic Commerce Indicators), subfield 1 (Electronic Commerce Security Level Indicator and UCAF Collection Indicator), position 3 (UCAF Collection Indicator), value 3 (UCAF data collection is supported by the merchant, and UCAF (MasterCard Assigned Static AAV) data must be present
 - DE 48, subelement 43 (Static AAV for Maestro or MasterCard Advance Registration Program)
 - DE 61 (Point-of-Service [POS] Data), subfield 4 (POS Cardholder Presence), value 4 (Standing order/recurring transactions)
 - DE 61 (Point-of-Service [POS] Data), subfield 10 (Cardholder-Activated Terminal Level), value 6 (CAT Level 6: Electronic commerce transaction

Issuer Requirements

- Maestro issuers must support receipt and processing of recurring payment e-commerce transactions, as identified by the presence of the following data elements in Authorization Request/0100, Authorization Advice/0120—Acquirer-generated, Authorization Advice/0120—System-generated, Reversal Request/0400—Acquirer-generated, and Reversal Request/0400—System-generated messages:
 - DE 22, subfield 1, value 81
 - DE 48, subelement 32
 - DE 48, subelement 42, subfield 1, position 3, value 3
 - DE 48, subelement 43
 - DE 61, subfield 4, value 4
 - DE 61, subfield 10, value 6

Maestro Recurring Payments Program

- Maestro issuers also must provide the following data elements in Authorization Request Response/0110, Authorization Advice Response/0130—System-generated, and Reversal Request Response/0410 messages:
 - DE 48, subelement 42
 - DE 48, subelement 43

Authorization Request/0100—Maestro Recurring Payment

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element ID and Name	Org	Sys	Dst	Comments
DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	81 = PAN entry via electronic commerce, including chip.
DE 48 (Additional Data—Private Use), subelement 32 (MasterCard Assigned ID)	С	•	С	The value assigned by MasterCard
DE 48, subelement 42 (Electronic Commerce Indicators), subfield 1 (Electronic Commerce Security Level Indicator and UCAF Collection Indicator), position 3 (UCAF Collection Indicator)	С	•	С	3 = UCAF data collection is supported by the merchant, and UCAF (MasterCard assigned static Accountholder Authentication Value) data must be present. Note: DE 48, subelements 32 and 43 are required for Static AAV transactions.
DE 48, subelement 43 (Static AAV for Maestro or MasterCard Advance Registration Program)	С	•	С	Contains the contents of positions 1–28. When DE 48, subelement 43 contains a static AAV, DE 48, subelement 32 is mandatory.
DE 61 (Point-of-Service [POS] Data), subfield 4 (POS Cardholder Presence)	M	•	M	4 = Standing order/recurring payment
DE 61, subfield 10 (Cardholder- Activated Terminal Level)	M	•	M	6 = Authorized Level 6 CAT: Electronic Commerce

Authorization Platform Edits

The following edits are performed on Authorization Request/0100 messages for Maestro Recurring Payment Program transactions.

MasterCard uses the following edit to verify participation in the Maestro Recurring Payments Program. Authorization Platform uses this edit to validate the value in DE 48, subelement 32 for Authorization Request/0100 and Authorization Advice/0120—Acquirer-generated messages.

NOTE

Note that the same Static AAV value can be used for both the Maestro Advance Registration Program and the Maestro Recurring Payments Program.

WHEN	THEN the Authorization Platform
An Authorization Request/0100 or Authorization Advice/0120 System-generated message with DE 48, subelement 42, subfield 1, position 3, value 3	Validates that DE 48, subelement 32 and subelement 43 are present and contain valid values.

Existing Edits

The following existing Maestro Advance Registration Program edits will be applied to the Maestro Recurring Registration Payment Program in the Authorization Platform where the value 3 (UCAF data collection is supported by the merchant, and UCAF [MasterCard assigned Static Accountholder Authentication Value]) data must be present for Authorization Request/0100 and Authorization Advice/0120—Acquirer-generated messages submitted under the Maestro Recurring Payments Program for e-commerce initiated transactions.

WHEN	THEN
DE 48, subelement 42 (Electronic Commerce Indicators), subfield 1 (Electronic Commerce Security Level Indicator and UCAF Collection Indicator), position 3 (UCAF Collection Indicator) has the following value:	DE 48, subelement 43 (Static AAV for Maestro or MasterCard Advance Registration Program) must contain one of the following values:
• 3 (UCAF data collection supported by merchant, and UCAF [MasterCard Assigned Static AAV Value] data is present)	The static AAV assigned by MasterCard for the MasterCard Advance Registration Program or Maestro Advance Registration Program
	• The static AAV assigned by MasterCard for Maestro Recurring Payments Program for e-commerce transactions.
DE 48, subelement 43 (Static AAV for Maestro or MasterCard Advance	DE 48, subelement 42 (Electronic Commerce Indicators), subfield 1

Registration Program) contains one of the following values:

- The static AAV assigned by MasterCard for the MasterCard Advance Registration Program or Maestro Advance Registration Program
- The static AAV assigned by MasterCard for the Maestro Advance Registration Program

(Electronic Commerce Security Level Indicator and UCAF Collection Indicator), position 3 (UCAF Collection Indicator) must contain the value 3 (UCAF data collection supported by merchant, and UCAF [MasterCard-assigned Static AAV Value data is present)

WHEN	THEN
The static AAV assigned by MasterCard for the Maestro Recurring Payments Program for e-commerce transactions	
DE 48, subelement 42, subfield 1, position 3 (UCAF Collection Indicator) has the value 3 (UCAF data collection supported by merchant, and UCAF [MasterCard Assigned Static AAV Value] data is present)	For recurring payment e-commerce transactions: • DE 61 (Point-of-Service Data) subfield 4 (POS Cardholder Presence) must contain a value of 4 (Standing order/recurring transactions) and
	• DE 61, subfield 10 (Cardholder-Activated Terminal Level) must contain a value of 6 (Authorized Level 6 CAT: Electronic commerce)

Magnetic Stripe Compliance

The Authorization Platform provides for positive identification of "card-read" transactions and transactions in which software, hardware, or card failures prevent complete and accurate data capture. A "card-read" transaction is one in which the entire unaltered track 1 or track 2 is read and captured by the POS device, then transmitted without truncation in an Authorization Request/0100. As a function of this process, the Authorization Platform performs online edits of track data on MasterCard transactions. If the system finds deficiencies, the findings are forwarded to the issuer and acquirer.

Acquirers and issuers must process transactions according to the guidelines in this subsection to comply with the MasterCard magnetic stripe program.

Acquirer Requirements

When the entire unaltered magnetic stripe from track 1 or track 2 encoded on the card is present in DE 45 (Track 1 Data) or DE 35 (Track 2 Data), acquirers must provide DE 22 (Point-of-Service [POS] Entry Mode, subfield 1 (POS Terminal PAN Entry Mode), with the value 80, 90, or 91 in the Authorization Request/0100.

Acquirers also must provide the proper customer ID that MasterCard assigned directly to the entity acting on the acquiring institution's behalf in DE 32 (Acquiring Institution ID Code). However, if the Authorization Request/0100 is routed to the MasterCard Worldwide Network via a customer processor system (CPS) or intermediate network facility (INF), the proper customer ID that MasterCard assigned directly to the processor entity must be provided in DE 33 (Forwarding Institution ID Code).

The Authorization Platform provides track data validation and point of interaction validation. If the track data, DE 61 (Point-of-Service [POS] Data), or TCC in DE 48 (Additional Data—Private Use) contains an edit error, the Authorization Platform will provide DE 48, subelement 89 (Magnetic Stripe Compliance Error Indicator) in the Authorization Request/0100 and Authorization Request Response/0110 messages.

If a valid acquirer customer ID is not provided in DE 32, the Authorization Platform:

- Changes the value in DE 22, subfield 01 from 80, 90, or 91 to 02.
- Provides DE 48, subelement 88, with a value of Y.

When applicable, this information is provided in the Authorization Request/0100 message sent to the issuer and the Authorization Request Response/0110 message sent to the acquirer to indicate this condition.

Issuer Requirements

Issuers must encode the CVC 1 value on both track 1 and track 2. In addition, issuers must indent print the CVC 2 value into the signature panel after the account number.

Issuers can receive DE 22, subfield 1, value 02 if:

- An acquirer does not comply; therefore, MasterCard changed the 80, 90, or 91 to 02.
- An acquirer did not submit a 80, 90, or 91 but rather a 02. Issuers must be able to process a 80, 90, or 91 in DE 22 and optionally process error codes in DE 48.

Issuers may indicate a CVC 1 error by providing a Y in DE 48, subelement 87.

Use the Authorization Request/0100 for transmitting magnetic stripe-read transactions. (Refer to the *Security Rules and Procedures* manual for subelement information for DE 45 (Track 1 Data) and DE 35 (Track 2 Data)

Authorization Request/0100—Magnetic Stripe-read

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	Must be one of the following values: 80 = Chip card at chip-capable terminal was unable to process transaction using data on the chip 90 = PAN auto-entry via magnetic stripe 91 = PAN auto-entry via contactless magnetic stripe
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	М	Contains a valid transaction category code.
DE 48, subelement 88 (Magnetic Stripe Compliance Status Indicator)	•	X	С	Y = Authorization Platform replaced DE 22 value 90 or 91 with value 02.
DE 48, subelement 89 (Magnetic Stripe Compliance Error Indicator)	•	X	С	Authorization Platform provides this subelement, when applicable. Indicates Track data, POS data, or TCC errors.

Authorization Request Response/0110—Magnetic Stripe-read

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	CE	•	CE	Must contain the same value as in the Authorization Request/0100.
DE 48, subelement 87 (Card Validation Code Result)	С	•	С	Issuer provides this subelement, when applicable.
DE 48, subelement 88 (Magnetic Stripe Compliance Status Indicator)	CE	•	CE	Must contain the same value as in the Authorization Request/0100.
DE 48, subelement 89 (Magnetic Stripe Compliance Error Indicator)	CE	•	CE	Must contain the same value as in the Authorization Request/0100.

MasterCard Hosted Mobile Phone Top-up ATM Transactions

MasterCard Hosted Mobile Phone Top-up supports Maestro®, Debit MasterCard®, and MasterCard® card transactions performed via ATMs in the Europe region. Mobile phone top-up functionality enables customers to top-up (that is, add credit to) their prepaid mobile phone service. Mobile Phone Top-up enables acquirers to provide cardholders the ability to "pay as you go" at the ATM for additional mobile phone minutes.

Authorization Request/0100—MasterCard Hosted Mobile Phone Top-up

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	00 = Purchase
DE 4 (Amount, Transaction)	M	•	M	The top-up amount
DE 12 (Time, Local Transaction)	С	•	С	The local time at which the transaction takes place at the point of card acceptor location
DE 13 (Date, Local Transaction)	С	•	С	The local month and day on which the transaction takes place at the point of card acceptor location.
DE 18 (Merchant Type)	M	•	M	Card acceptor business code (MCC) 4814 (Telecommunication Services including but not limited to prepaid phone services and recurring phone services)
DE 43 (Card Acceptor Name/Location for ATM Transactions)	С	•	С	
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	Z = ATM Cash Disbursement
DE 48, subelement 13 (MasterCard Hosted Mobile Phone Top-up Request Data)	С	•	С	Subfield 1 = Mobile Phone Number (Must be left-justified and cannot contain all spaces or all zeros.)
				Subfield 2 = Mobile Phone Service Provider Name (Must be left-justified and cannot contain all spaces or all zeros.)
DE 52 (Personal ID Number [PIN] Data)	M	X	M	DE 52 is mandatory for all ATM transactions.
DE 61 (Point-of-Service [POS] Data), subfield 10 (Cardholder-Activated Terminal Level)	С	•	С	1 = (Authorized Level 1 CAT: Automated dispensing machine with PIN)

NOTE

Alternate processing is not applicable for MasterCard Hosted Mobile Phone Top-up transactions. If the primary issuer is not available or does not provide a timely response, the Authorization Platform will send the acquirer an Authorization Request Response/0110 message with DE 39, value 91 (Authorization Platform or issuer system inoperative).

Authorization Platform Edits

The following edits are performed on Authorization Request/0100 messages for MasterCard Hosted Mobile Phone Top-up transactions.

Authorization Request/0100 Edits

WHEN the message contains	THEN the Authorization Platform
DE 48, subelement 13 and One of the following data elements is not present: DE 12 DE 13 DE 43	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 (Response Code) = 30 (Format error) DE 44 (Additional Response Data) = the data element in error
DE 48, subelement 13 is incorrectly formatted (for example, incorrect length, subfield 1 or 2 is not present, or subfield 1 or 2 contains all zeros or spaces)	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 30 DE 44 = 048

Authorization Request Response/0110 Edits

WHEN	THEN the Authorization Platform
The value in DE 48, subelement 13 is different from the original Authorization Request/0100 message	Sends the issuer an Authorization Response Negative Acknowledgement/0190 message where:
	DE $39 = 30$
	DE 44 = 048

Authorization Advice/0120—Acquirer-generated Edits

WHEN the message contains	THEN the Authorization Platform
DE 48, subelement 13	Declines the request with an Authorization Advice Response/0130 message where: DE 39 = 30 DE 44 = 048

Reversal Request/0400 Edits

WHEN the message contains	THEN the Authorization Platform
DE 3, subfield 1 (Transaction Type Code) is 00 (Purchase) and DE 48 position 1 (TCC) is Z and DE 48, subelement 13 (MasterCard Hosted Mobile Phone Top-up Request Data) is present	Declines the request with a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 003

MasterCard inControl Service

The MasterCard inControl® platform provides for a number of advanced authorization, transaction routing, and alert controls designed to assist issuers in creating new and enhanced payment products.

Features

The MasterCard inControl platform allows issuers to leverage "off-the-shelf" solutions and to create customized offerings depending on the needs of their customers.

Among the advanced new features issuers can leverage to support their commercial card portfolios are:

- Enhanced authorization controls that direct how, when, and where cards may be used to a greater level of specificity than previously supported
- Robust alert functionality that provides personalized real-time communication about transaction activities
- A limited use number feature that allows authorization, spending limits, and usability controls to be set on a transaction-by-transaction basis, providing enhanced levels of security, control, data capture, and traceability on every purchase

Authorization Request/0100—inControl Purchase Control

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply. This layout applies to participating issuers only.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number)	M	•	M	Contains the cardholder's real account number
DE 14 (Date, Expiration)	С	•	С	The cardholder's real account number expiration date

MasterCard inControl Service

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data—Private Use), subelement 33, (PAN Mapping File Information), subfield 1 (Account Number Indicator)	•	X	С	Indicates MasterCard inControl™ virtual card number V = Virtual Card Number
DE 48, subelement 33, subfield 2 (Account Number)	•	X	С	Virtual card number
DE 48, subelement 33, subfield 3 (Expiration Date)	•	X	С	VCN Expiration date
DE 48, subelement 71 (On-Behalf Services), subfield 1 (On-Behalf [OB] Service)	•	X	С	17 = inControl Virtual Card Service
DE 48, subelement 71 (On-Behalf Services), subfield 2 (On-Behalf [OB] Result 1)	•	X	С	V = Valid Note: If the Purchase Control service is unsuccessful, refer to Subfield 2—On-behalf Result 1 for a list of other valid values.

Dual Message System Processing

This message describes Dual Message System processing of a MasterCard inControl Purchase Control transaction.

- 1. The acquirer sends an Authorization Request/0100, Authorization Advice/0120—Acquirer-generated, or a Reversal Request/0400 message to the MasterCard Worldwide Network containing the inControl virtual card number in DE 2 (Primary Account Number [PAN]).
- 2. The Authorization Platform applies unique controls for the inControl virtual card number and performs mapping to the cardholder's primary account number.
- 3. The Authorization Platform sends an Authorization Request/0100, Authorization Advice/0120—Acquirer-generated, or a Reversal Request/0400 message to the issuer containing:
 - DE 2 (Primary Account Number [PAN]) and DE 14 (Date, Expiration) with the cardholder's real account number and associated expiration date.
 - DE 48 (Additional Data—Private Use), subelement 33 (PAN Mapping File Information) where subfield 1 (Account Number Indicator) = value V (Virtual Card Number), subfield 2 (Account Number) = VCN (Virtual card number), and subfield 3 (Expiration Date) = VCN expiration date
 - DE 48, subelement 71 (On-Behalf Services) where subfield 1 (On-Behalf Services) = value 17 (inControl Virtual Card Service), subfield 2 (On-Behalf [OB] Result 1)—value V (Valid)
- 4. The issuer approves or declines the authorization request by sending an Authorization Request Response/0110, Authorization Advice

- Response/0130—Issuer-generated, or a Reversal Request Response/0410 message.
- 5. The Authorization Platform maps the cardholder's primary account number back to the inControl virtual card number, places it in DE 2 (Primary Account number [PAN]), and then forwards the Authorization Request Response/0110, Authorization Advice Response/0130, and Reversal Request Response/0410 messages to the acquirer.
- 6. The acquirer forwards the virtual card number and the authorization response information to the merchant.
- 7. If inControl processing cannot be completed, the Authorization Platform sends the acquirer an Authorization Request Response/0110, Authorization Advice Response/0130, or Reversal Request Response/0410 containing DE 39 (Response Code), value 96 (System error).

MasterCard inControl Real Card Spend Control

The MasterCard inControl Real Card Spend Control service provides cardholders the ability to establish spend control rules for their pre-existing payment cards that are enforced during the authorization process.

These rules can be defined for both card-present and card-not-present transaction environments, and depending on the cardholder's pre-defined response rules, may result in an alert notification being generated to the cardholder or the transaction being declined on their behalf.

NOTE

Spend control rules can only be applied to transactions that flow through the MasterCard Worldwide Network. Spend control rules are not applied to Authorization Advice/0120—Acquirer-generated and Reversal Request/0400 messages.

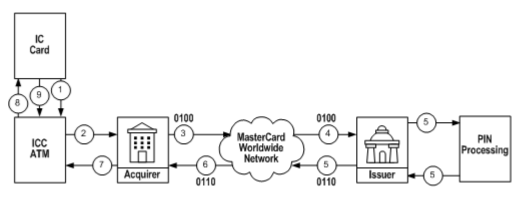
Process of a MasterCard inControl Service Eligible Transaction

This message flow describes the stages of the Dual Message System processing for a MasterCard inControl Service-eligible transaction.

The acquirer sends the Authorization Request/0100 message containing the MasterCard inControl real card number in DE 2 (Primary Account Number [PAN]) to the MasterCard Worldwide Network.

WHEN	THEN inControl
The transaction complies with the control rules established by the cardholder	Sends the issuer the Authorization Request/0100 message where DE 48 (Additional Data—Private Use), subelement 71 (On-behalf Services), subfield 1 (On-behalf [OB] Service) contains value 20 (inControl—RCN Spend Control) and subfield 2 (On-behalf [OB] Result 1) contains value V (Valid).
The transaction does not comply with the control rules established by the cardholder and The cardholder has registered an action response of "decline and alert notification" upon rule failure	Declines the transaction and sends the acquirer an Authorization Request Response/0110 message where DE 39 (Response Code) contains a decline response. and Sends the issuer an Authorization Advice/0120—System-generated message where:
	 DE 48, subelement 71: Subfield 1 contains value 20 Subfield 2 contains the spend control rule that failed

WHEN... THEN inControl... DE 60 (Advice Reason Code): Subfield 1 (Advice Reason Code) contains value 200 (inControl Processing Advice to Issuer) Subfield 2 (Advice Detail Code) contains a valid advice reason code and Sends the cardholder an alert notification indicating rule failure. The transaction does not comply with the Sends the issuer an Authorization spend control rules established by the Request/0100 message where DE 48, cardholder subelement 71, subfield 1 is value 20 and subfield 2 indicates the spend control and rule that failed. The cardholder has registered an action and response of "alert notification only" upon rule failure, but no decline action Sends the cardholder an alert notification indicating rule failure.



If the transaction is declined (by the issuer, alternate issuer, Stand-In processing, or X-Code processing), or the issuer/alternate issuer performs a partial approval or purchase amount only approval, then the Authorization Platform sends an Authorization Advice/0120—System-generated message to MasterCard inControl to update the disposition of the transaction.

WHEN	THEN the Authorization Platform
MasterCard inControl is unavailable or responds late	Populates DE 48, subelement 71 with subfield 1, value 20 and subfield 2, value
or	U (Unable to process) and forwards the
The spend control rules have recently	transaction to issuer.
been removed	

Authorization Request/0100—inControl Real Card Spend Control

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number)	M	•	M	Account range must participate in inControl Real Card Spend Control Service DE 2 contains the MasterCard inControl real card number
DE 48 (Additional Data—Private Use), subelement 71 (On-behalf Services), subfield 1 (On-behalf [OB] Service)	•	X	С	20 = inControl RCN Spend Control Service
DE 48 (Additional Data—Private Use), subelement 71 (On-behalf Services), subfield 2 (On-behalf [OB] Result 1)	•	X	С	Indicates the results of the service processing. Valid subfield 2 values: D, E, F, G, H, J, K, L, M, P, U, or V

Authorization Advice/0120—inControl Real Card Spend Control

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Advice/0120 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number)	•	M	M	Account range must participate in inControl Real Card Spend Control Service
DE 48 (Additional Data—Private Use), subelement 71 (On-behalf Services), subfield 1 (On-behalf [OB] Service)	•	M	M	20 = inControl RCN Spend Control Service
DE 48 (Additional Data—Private Use), subelement 71 (On-behalf Services), subfield 2 (On-behalf [OB] Result 1)	•	M	M	Indicates the results of the service processing. Valid subfield 2 values: D, E, F, G, H, J, K, L, M, P, U, or V
DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code)	•	M	M	200 = inControl Processing Advice to Issuer

Data Element	Org	Sys	Dst	Values/Comments
DE 60 (Advice Reason Code), subfield 2 (Advice Detail Code)	•	M	M	Reject reason
DE 121 (Authorizing Agent ID Code)	•	С	С	000003 = Applicable only to issuers participating in the inControl services and will only be present in Authorization Advice/0120—System-generated messages notifying issuers of a declined request due to a failed spend control rule defined by the cardholder

MasterCard inControl Virtual Card Mapping and Spend Control Service

The MasterCard inControl platform leverages the same authorization and clearing data elements for mapping virtual card numbers to their real card account numbers as in the MasterCard inControl Purchase Control service and the MasterCard *PayPass* Mapping service. Issuers currently supporting the MasterCard *PayPass* Mapping service need only to recognize new data values in existing data elements to support the MasterCard inControl Virtual Card Mapping and Spend Control service.

Authorization Request/0100—inControl Virtual Card Mapping and Spend Control Service

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number [PAN])	M	•	M	The real card number
DE 48 (Additional Data—Private Use), Subelement 33 (PAN Mapping File Information)	•	X	С	The virtual account data
DE 48, Subelement 71	•	X	С	The on-behalf service performed on the transaction

Exception Processing

This message flow describes the Dual Message System processing for an inControl Virtual Card Mapping and Spend Control service authorization transaction that was declined by inControl processing.

- 1. The acquirer sends an Authorization Request/0100 message to the MasterCard Worldwide Network containing the inControl virtual card number in DE 2 (Primary Account Number [PAN]).
- 2. The Authorization Platform applies unique controls for the inControl virtual card number and performs mapping to the cardholder's primary account number.
- 3. If the transaction fails mapping, the Authorization Platform declines the request and sends the acquirer an Authorization Request Response/0110, Authorization Advice Response/0130—System-generated, or a Reversal Request Response/0410 message.
 - If the transaction fails spend controls, the Authorization Platform declines the request and sends the acquirer an Authorization Request Response/0110 message.
- 4. If the transaction fails spend controls but PAN mapping is successful, the Authorization Platform sends an Authorization Advice/0120—System-generated message to the issuer containing:
 - DE 2 (Primary Account Number [PAN])
 - DE 48 (Additional Data—Private Use), subelement 33 (PAN Mapping File Information)
 - DE 48, subelement 71 (On-Behalf Services), subfield 1 (On-Behalf Services) value 17 (inControl Virtual Card Service) and subfield 2 (On-Behalf [OB] Result 1) containing the appropriate result value
 - DE 60 (Advice Reason code), subfield 1 (Advice Reason Code) = 200 (inControl Processing Advice to Issuer), subfield 2 (Advice Detail Code) = appropriate advice reason code

MasterCard MoneySend

The MasterCard *MoneySend* service enables person-to-person money transfers by allowing consumers to use their MasterCard®, Debit MasterCard®, MasterCard Electronic™, Cirrus®, or Maestro® card to send and access funds. The *MoneySend* service also allows use of multiple channels to initiate transactions such as an ATM, a bank branch, a stand-alone kiosk, mobile, or over the Internet.

Financial institutions offering the MasterCard *MoneySend* service may need to engage in two transactions to accommodate the funds transfer between the sender and the recipient:

- The first transaction, referred to as the "Funding Transaction," moves funds within an originating financial institution ("On-Us") to work within the MasterCard acquirer/issuer construct. The originating financial institution (OFI) is both the acquirer and issuer of a *MoneySend* transaction for the sender to enable the movement of money via the MasterCard Worldwide Network. The Funding Transaction is optional because the OFI may have the ability to perform this function internally (for example, if the funding mechanism is a demand deposit account [DDA] instead of a card).
- The second transaction, referred to as the "Payment Transaction," moves funds from the OFI, via the MasterCard Network, to the recipient of the funds and into a MasterCard, Debit MasterCard, Maestro, or Cirrus account (the "Receiving Account") at the receiving financial institution (RFI).

For participation requirements or for more information about this optional service, refer to the *MasterCard MoneySend Global Platform Guide*.

MasterCard MoneySend Funding Transactions

MasterCard *MoneySend* Funding Transactions are identified in Authorization Request/0100, Authorization Advice/0120—Acquirer-generated, Reversal Request/0400 messages by the following values:

- DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code), value 00 (Purchase Transaction)
- DE 18 (Merchant Type), MCC 6538 (MasterCard *MoneySend* Funding Transaction) to identify a *MoneySend* Funding Transaction
- DE 48 (Additional Data—Private Use), transaction category code (TCC), value R (Face-to-face retail) or T (Non-face-to-face retail)

OFIs may optionally send DE 124 (Member-defined Data) when submitting a *MoneySend* Funding Transaction.

MasterCard requires originating financial institution (OFI) participation when submitting a *MoneySend* Funding Transaction.

MasterCard MoneySend Payment Transactions

The *MoneySend* Payment Transaction provides a unique message to facilitate remittances between two parties: a sender using the services of a financial institution acting on the sender's behalf, referred to as the originating financial institution (OFI)—the Payment Transaction acquirer—and the recipient who receives the funds when they are deposited into his or her MasterCard or Maestro account at another financial institution, referred to as the receiving financial institution (RFI)—the recipient's card issuer.

The *MoneySend* service provides consumers with a fast, secure, and convenient way to transfer money domestically and internationally. The service operates on the basis of account-to-account processing, which enables funds to be transferred from any approved account held at an originating financial institution to any MasterCard or Maestro account held at a receiving financial institution. Customers can use MoneySend transactions only through the channels offered by their financial institutions.

OFIs must be registered with MasterCard to participate in the *MoneySend* service.

OFIs must use DE 48 (Additional Data - Private Use), subelement 77 (Payment Transaction Type Indicator), value C07 (MasterCard *MoneySend*) and the following unique MasterCard *MoneySend* card acceptor business codes to identify MasterCard *MoneySend* transactions from other types of Payment Transactions:

- MCC 6536 (MasterCard *MoneySend* Intracountry)
- MCC 6537 (MasterCard MoneySend Intercountry)

The OFI and RFI countries determine which card acceptor business code (MCC) is used.

The maximum amount allowed for each MasterCard *MoneySend* transaction is the maximum amount allowed for the OFI region or country. The Authorization Platform will validate the Authorization Request/0100 message against the MasterCard *MoneySend* maximum transaction amount limit (USD 2500). Currency conversion on the MasterCard *MoneySend* transaction will be completed before comparing it to the maximum transaction amount limit.

The Authorization Platform will use the value provided in DE 4 (Amount, Transaction) by the OFI when performing currency conversion to derive the value for DE 5 (Amount, Settlement Amount).

The Authorization Platform converts DE 4 (Amount, Transaction) to USD (if necessary) and compares it to the maximum transaction amount limit for the OFI region or country. If the value in DE 5 is greater than the maximum transaction amount limit, the Authorization Platform will send the OFI an Authorization Request Response/0110 message containing DE 39 (Response Code), value 13 (Invalid Amount).

The Authorization Platform will reject an Authorization Request/0100 or a Reversal Request/0400 message that does not meet the edits for a properly formatted MasterCard *MoneySend* transaction.

Authorization Request/0100—MasterCard *MoneySend* Funding Transactions

Originating Financial Institutions (OFI) that are registered for the MasterCard *MoneySend* service will be required to send an Authorization Request/0100 and Reversal Request/0400 message with the required data elements in addition to the data elements that are specific to this service.

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	00 = Funding Transaction
DE 18 (Merchant Type)	M	•	M	MCC 6538 (MasterCard <i>MoneySend</i> Funding Transaction)
DE 48 (Additional Data—Private Use), TCC	M	•	M	R = Face-to-face retail or T = Non-face-to-face retail
DE 124 (MasterCard <i>MoneySend</i> , Sender Identification Data)	O	X	С	Acquirers may optionally send DE 124, subfields 1–4 containing sender identification data when the Authorization Request/0100 message is a MasterCard <i>MoneySend</i> Funding Transaction. In DE 124 of the response message, issuers must echo—unedited—the information sent by the originator/acquirer.
				DE 124 should not be used for any other purpose if the transaction is a MasterCard <i>MoneySend</i> transaction.

Reversal Request/0400—MasterCard *MoneySend* Funding Transaction

Following is a list of the data elements and values applicable to this message type. All mandatory Reversal Request/0400 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	00 = Funding Transaction
DE 18 (Merchant Type)	M	•	M	MCC 6538 (MasterCard <i>MoneySend</i> Funding Transaction)

MasterCard MoneySend

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data—Private Use), TCC	M	•	M	R = Face-to-face retail or T = Non-face-to-face retail
DE 124 (MasterCard <i>MoneySend</i> , Sender Identification Data)	О	X	С	Acquirers may optionally send DE 124, subfields 1–4 containing sender identification data when the Authorization Request/0100 message is a MasterCard <i>MoneySend</i> Funding Transaction. In DE 124 of the response message, issuers
				must echo— unedited —the information sent by the originator/acquirer.

Authorization Platform Edits

The Authorization Platform will perform the following edits on the Authorization Request/0100 and Reversal Request/0400 messages for *MoneySend* Funding Transactions.

WHEN	THEN the Authorization Platform will
DE 3 (Processing Code), value 00 (Purchase Transaction) is present And DE 18 (Merchant Type), value 6538 (MasterCard <i>MoneySend</i> Funding Transaction) is present	Reject the transaction and send the OFI an Authorization Request Response/0110 or Reversal Request Response/0410 message containing DE 39 (Response Code), value 58 (Transaction not permitted to acquirer/terminal).
And	
The OFI identified by the ICA provided in DE 32 (Acquiring Institution ID Code) has not registered to process transactions via the MasterCard <i>MoneySend</i> platform	

Authorization Request/0100—MasterCard *MoneySend* Payment Transactions

Originating Financial Institutions (OFI) that are registered for the MasterCard *MoneySend* service will be required to send an Authorization Request/0100 and Reversal Request/0400 message with the required data elements in addition to the data elements that are specific to this service.

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments 28 = Payment Transaction	
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M		
DE 18 (Merchant Type)	M	•	M	Must be one of the following values: MCC 6536 (MasterCard MoneySend Intracountry) MCC 6537 (MasterCard MoneySend Intercountry)	
DE 48 (Additional Data—Private Use), TCC	M	•	M	P = Payment	Transaction
DE 48, subelement 77, (Payment Transaction Type Indicator)	С	•	С	C07 = Master	Card MoneySend
DE 61 (Point-of-Service [POS] Data), subfield 10 (Cardholder-Activated Terminal Level)	M	•	M	The Authorization Platform validates the POI to ensure DE 61, subfield 10 is one of the following values:	
				IF	THEN
				At a bank branch	0 = Not a CAT transaction
				At an ATM	1 = Authorized Level 1 CAT: Automated dispensing machine with PIN
				At an unmanned kiosk	2 = Authorized Level 2 CAT: Self-service terminal
				On the Internet	6 = Authorized Level 6 CAT: Electronic commerce
DE 124 (MasterCard <i>MoneySend</i> , Sender Identification Data)	M	•	M	Acquirers must send DE 124, subfields 1 containing sender identification data who the Authorization Request/0100 message is a MasterCard <i>MoneySend</i> Payment Transaction. In DE 124 of the response message, issue must echo—unedited—the information sent by the originator/acquirer. DE 124 should not be used for any othe purpose if the transaction is a MasterCar <i>MoneySend</i> transaction.	

Reversal Request/0400—MasterCard *MoneySend* Payment Transaction

Following is a list of the data elements and values applicable to this message type. All mandatory Reversal Request/0400 data elements apply.

Program and Service Format Requirements

MasterCard MoneySend

Data Element	Org	Sys	Dst	t Values/Comments	
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	28 = Payment Transaction	
DE 18 (Merchant Type)	M	•	M	Must be one of the following values: MCC 6536 (MasterCard MoneySend Intracountry) MCC 6537 (MasterCard MoneySend Intercountry)	
DE 48 (Additional Data—Private Use), TCC	M	•	M	P = Payment	Transaction
DE 48, subelement 77, (Payment Transaction Type Indicator)	С	•	С	C07 = MasterCard MoneySend	
DE 61 (Point-of-Service [POS] Data), subfield 10 (Cardholder-Activated Terminal Level)	M	•	M	The Authorization Platform will validate the POI to ensure DE 61, subfield 10 is one of the following values:	
				IF	THEN
				At a bank branch	0 = Not a CAT transaction
				At an ATM	1 = Authorized Level 1 CAT: Automated dispensing machine with PIN
				At an unmanned kiosk	2 = Authorized Level 2 CAT: Self-service terminal
				On the Internet	6 = Authorized Level 6 CAT: Electronic commerce
DE 124 (MasterCard <i>MoneySend</i> , Sender Identification Data)	M	•	M	Acquirers must send DE 124, subfields 1-containing sender identification data whe the Authorization Request/0100 message is a MasterCard <i>MoneySend</i> payment transaction. In DE 124 of the response message, issue must echo—unedited—the information sent by the originator/acquirer.	

Authorization Platform Edits

The Authorization Platform will perform the following edits on the Authorization Request/0100 and Reversal Request/0400 messages for *MoneySend* Payment Transactions.

WHEN	THEN the Authorization Platform		
When an OFI identified by the ICA number provided in DE 32 (Acquiring Institution ID Code) attempts to submit a MasterCard <i>MoneySend</i> Payment Transaction but has not registered for the MasterCard <i>MoneySend</i> service	Rejects the transactions and sends the OFI an Authorization Request Response/0110 or Reversal Request Response/0410 message containing DE 39 (Response Code), value 58 (Transaction not permitted to acquirer/terminal).		
The OFI is registered for the MasterCard <i>MoneySend</i> service and is submitting a <i>MoneySend</i> Payment Transaction where:	Sends the OFI an Authorization Request Response/0110 or Reversal Response/0410 message where:		
• DE 3, subfield 1 contains value 28	• DE 39 = 30		
• DE 18 is not MCC 6536 or MCC 6537	• DE 44 = 018 (Merchant Type)		
• DE 48, subelement 77 contains value C07			
• DE 61, subfield 10 criteria is met			
• DE 124 is present			
The OFI is registered for the MasterCard <i>MoneySend</i> service and is submitting a <i>MoneySend</i> Payment Transaction where:	Sends the OFI an Authorization Request Response/0110 or Reversal Request Response/0410 message where:		
• DE 3, subfield 1 contains value 28	• DE 39 = 30		
 DE 18 contains value MCC 6536 or MCC 6537 	• DE 44 = 061 (Point-of-Service [POS] Data)		
• DE 48, subelement 77 contains value C07			
• DE 61, subfield 10 criteria is not met			
• DE 124 is present			
The OFI is registered for the MasterCard <i>MoneySend</i> service and is submitting a <i>MoneySend</i> Payment Transaction where:	Sends the OFI an Authorization Request Response/0110 or Reversal Response/0410 message where:		
• DE 3, subfield 1 contains value 28	• DE 39 = 30		
• DE 18 contains MCC 6536 or MCC 6537	• DE 44 = 124 (Merchant-defined Data)		
• DE 48, subelement 77 contains value C07			
• DE 61, subfield 10 criteria is met			
• DE 124 is not present			

WHEN	THEN the Authorization Platform
 DE 3, subfield 1 contains value 28 DE 48, subelement 77 contains value C07 DE 124, subfield 2 or subfield 3 is not present or contains all zeros or spaces 	Sends the OFI an Authorization Request Response/0110 or Reversal Response/0410 message where: • DE 39 = 30 • DE 44 = 124 (Merchant-defined Data)
DE 3, subfield 1 contains value 28 and DE 61, subfield 10 contains value 1 and DE 52 and DE 55 are not present	Forwards the Authorization Request/0100 message to the issuer.
An acquiring country is not supported by the MasterCard <i>MoneySend</i> platform	Declines the request and sends the OFI an Authorization Request Response/0110 message where DE 39 = 58 (Transaction not permitted to acquirer/terminal)
An issuing country, RFI, or RFI's account range is not able to offer the MasterCard <i>MoneySend</i> service	Declines the request and sends the OFI an Authorization Request Response/0110 message where DE 39 = 57 (Transaction not permitted to issuer/cardholder)
Note: MasterCard Electronic consumer e-c do not require UCAF data (DE 48, subeler	ommerce <i>MoneySend</i> Payment Transactions ment 43).

Merchant Advice Codes

MasterCard supports the use of Merchant Advice codes for issuers to communicate clearly with merchants.

- The reason for approving or declining a transaction
- The actions merchants can take to continue to serve their customers

Issuers can use Merchant Advice codes to provide specific direction to acquirers.

Merchant Advice Codes Used with Response Codes

Issuers can use the Merchant Advice Codes in conjunction or association with Response Codes to indicate to merchants how to respond to various transaction scenarios.

DE 48, Subelement 84 (Merchant Advice Codes)

Issuers can use the following values to indicate Merchant Advice codes in Authorization Request Response/0110 messages, DE 48, subelement 84:

Value	Description
01	New Account Information Available
02	Try Again Later
03	Do Not Try Again
21	Recurring Payment Cancellation Service

Authorization Request Response/0110, DE 39 Response Codes

The following table lists the most common DE 39 values that issuers send in conjunction with Merchant Advice codes in DE 48, subelement 84.

Value	Description
00	Approved
05	Do not honor
14	Invalid card number
51	Insufficient funds/over credit limit
54	Expired card

Examples of Combined DE 48, Subelement 84 and DE 39 Values

The following table provides examples of how issuers and acquirers should use the combination of DE 48, subelement 84, and DE 39.

DE 39	DE 48, subelement 84	Merchant Advice Description	Examples of Reason for Decline	Suggested Merchant Action
00 05 14 51 54	01	New account information available	Expired cardAccount upgradePortfolio saleConversion	Obtain new account information before next billing cycle
51	02	Try again later	Over credit limitInsufficient funds	Recycle transaction 72 hours later
05 14 51 54	03	Do not try again	Account closedFraudulent	Obtain another type of payment from customer
05	21	Recurring Payment Cancellation Service	Cardholder cancelled recurring agreement	Do not resubmit transaction

M/Chip Processing Services

MasterCard provides M/Chip Processing services to assist issuers that choose to migrate to MasterCard M/Chip technology while minimizing changes to their host systems. The Stand-In System provides chip security features for customers currently using M/Chip technology. The security features provide additional verification for chip transactions when the issuer's host is unavailable.

The MasterCard M/Chip Processing services include:

- Chip to Magnetic Stripe Conversion
- M/Chip Cryptogram Pre-validation
- M/Chip Cryptogram Validation in Stand-In processing
- Combined Service Option

Please refer to the *Authorization Manual* for M/Chip Processing service programs and service information.

The MasterCard M/Chip Processing services support issuers using M/Chip technology in their authorization processing by performing all, or part of the M/Chip-related authorization processing on-behalf of the issuer in a designated account range.

The Chip to Magnetic Stripe Conversion and the M/Chip Cryptogram Pre-validation services are provided on a permanent basis. The M/Chip Cryptogram Validation in Stand-In processing service is provided on a dynamic basis if and when the issuer is not able to respond to an authorization request.

MasterCard provides the following DE 48 (Additional Data–Private Use) subelements that support M/Chip Processing services:

- Subelement 71 (On-behalf Services)
- Subelement 72 (Issuer Chip Authentication Data)
- Subelement 79 (Chip CVR/TVR Bit Error Results)

Program use of M/Chip Processing Service Data Elements

The following table defines the M/Chip Processing Services use of DE 48, subelement 71, subelement 72, subelement 74, and subelement 79.

DE 48 Subelement:	Description
Subelement 71 (On-behalf Services)	Subelement 71 notifies the issuer of the M/Chip Processing service performed on the transaction.
	Transactions that meet the criteria for the service contain subelement 71 data in DE 48 of the Authorization Request/0100 to notify the issuer of the service performed and the results.
	Issuers must return subelement 71 in the Authorization Request Response/0110 message when subelement 71 is present in the Authorization Request/0100 message.
	The acquiring MIP removes subelement 71 before sending the Authorization Request Response/0110 message to the acquirer host.
Subelement 72 (Issuer Chip Authentication)	MasterCard uses subelement 72 to carry data used during cryptogram processing.
	Issuers subscribing to the M/Chip Cryptogram Pre-validation service will have subelement 72 in the Authorization Request/0100 message when the ARQC is valid as determined by MasterCard.
	Issuers that use the M/Chip Cryptogram Validation in Stand-In processing service or the M/Chip Cryptogram Pre-validation service will have subelement 72 in the Authorization Advice/0120 message. In this situation, subelement 72 contains the ARPC (Authorization Response Cryptogram) present in DE 55, subelement ID 91 (Issuer Authentication Data) in the Authorization Request Response/0110 based on the approval or decline decision.
	The Authorization Platform returns subelement 72 in the Authorization Request Response/0110 message when subelement 72 is present in the Authorization Request/0100 message. The acquiring MIP removes subelement 72 before sending the Authorization Request Response/0110
	message to the acquirer host.
Subelement 74 (Additional Processing Information)	For M/Chip Processing services, subelement 74 notifies the acquirer that there was an issue with the cryptogram validation.
	MasterCard provides the acquirer an Authorization Request Response/0110 message containing subelement 74 when there is an issue with cryptogram validation during M/Chip Processing service processing.
	Issuers may provide the acquirer an Authorization Request Response/0110 message containing subelement 74 when there is an issue with

DE 48 Subelement:	Description
	cryptogram validation when they perform their own validation.
Subelement 79 (Chip CVR/TVR Bit Error Results)	Issuers that participate in the M/Chip Cryptogram Pre-validation Service or the M/Chip Cryptogram Validation in Stand-In Processing Service receive subelement 79 in the Authorization Request/0100 and the Authorization Advice/0120—System-generated when errors are detected in the CVR/TVR within the Issuer Application data during M/Chip Cryptogram Validation processing. Subelement 79 is present when subelement 71, subfield 2 (OB Result 1) contains the value T (TVR/CVR was invalid).
	Subelement 79 should not be returned in the Authorization Request Response/0110.

Chip To Magnetic Stripe Conversion

The Chip to Magnetic Stripe Conversion service is an optional service that removes M/Chip-related data element (DE) 55 (Integrated Circuit Card [ICC] System-related Data), if present and DE 23 (Card Sequence Number), if present and changes the value in DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode) before sending the Authorization Request/0100 message to the issuer for processing.

Chip to Magnetic Stripe Conversion affects issuers only. Acquirers are not affected by this service. Issuers subscribing to the Chip to Magnetic Stripe Conversion service must ensure that the cards are not personalized to expect Issuer Authentication Data in DE 55 in the Authorization Request Response/0110 message.

Authorization Advice/0120 messages contain the converted magnetic stripe transaction and include DE 48, subelement 71.

Issuers should be aware that the acquirer submits the original M/Chip transaction into clearing.

The Global Clearing Management System (GCMS) offers the Chip to Magnetic Stripe Conversion service. Issuers should refer to the *GCMS Reference Manual* for information about this optional service.

To request this service, issuers must contact MasterCard and identify the account range that the service supports.

Authorization and Stand-In Processing

The following Dual Message System and Stand-In processing applies for M/Chip Processing Services.

Dual Message System Processing

The issuer receives the Authorization Request/0100 message containing DE 48, subelement 71 with the value 01C, 01M, or 01S indicating that the Chip to Magnetic Stripe Conversion On-behalf service was performed on the transaction.

IF th	e transaction is Full-Grade and	THEN the Authorization Platform will	
DE 5	55 is present, and	Remove DE 55	
DE 2	23 is present, and	Remove DE 23	
DE 2	22, subfield 1 contains:		
05	PAN auto-entry via chip	Change DE 22, subfield 1 to 90 = PAN auto-entry via magnetic stripe and DE 48, subelement 71, subfield 2, value C (Conversion of the M/Chip transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 05 [PAN auto-entry via chip] or 79 [Chip card/PAN entry via manual entry])	
07	PAN auto-entry via contactless M/Chip	Change DE 22, subfield 1 to 90 = PAN auto-entry via magnetic stripe and DE 48, subelement 71, subfield 2, value S (Conversion of the M/Chip transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 07 [PAN auto-entry via contactless M/Chip])	
79	Chip card/PAN entry via manual entry	Change DE 22, subfield 1 to 01 = PAN manual entry and DE 48, subelement 71, subfield 2, value C (Conversion of the M/Chip transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 05 [PAN auto-entry via chip] or 79 [Chip card/PAN entry via manual entry])	
80	Chip card/PAN via magnetic stripe	Change DE 22, subfield 1 to 90 = PAN auto-entry via magnetic stripe and DE 48, subelement 71, subfield 2, value M (Conversion of the M/Chip fallback transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 80 [PAN auto-entry with magnetic stripe])	

IF th and.	e transaction is Partial-Grade	THEN the Authorization Platform will	
DE 5 prese	55 is not present, and DE 23 is ent	Remove DE 23	
DE 2	22, subfield 1 contains:		
05	PAN auto-entry via chip	Change DE 22, subfield 1 to 90 = PAN auto-entry via magnetic stripe and DE 48, subelement 71, subfield 2, value C (Conversion of the M/Chip transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 05 [PAN auto-entry via chip] or 79 [Chip card/PAN entry via manual entry])	
07	PAN auto-entry via contactless M/Chip	Change DE 22, subfield 1 to 90 = PAN auto-entry via magnetic stripe and DE 48, subelement 71, subfield 2, value S (Conversion of the M/Chip transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 07 [PAN auto-entry via contactless M/Chip])	
79	Chip card/PAN entry via manual entry	Change DE 22, subfield 1 to 01 = PAN manual entry and DE 48, subelement 71, subfield 2, value C (Conversion of the M/Chip transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 05 [PAN auto-entry via chip] or 79 [Chip card/PAN entry via manual entry])	
80	Chip card/PAN via magnetic stripe	Change DE 22, subfield 1 to 90 = PAN auto-entry via magnetic stripe and DE 48, subelement 71, subfield 2, value M (Conversion of the M/Chip fallback transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 80 [PAN auto-entry with magnetic stripe])	
IF DE	E 55 is present and	THEN the Authorization Platform will	
DE 2	22 is not 05, 07, 79, or 80	Reject the transaction for a format error: DE 39 = 30 DE 44 = 055	

Stand-In and X-Code Processing

Stand-In processes the Authorization Request/0100 message as a magnetic stripe transaction if the issuer is not available. X-Code processes the Authorization Request/0100 message as a magnetic stripe transaction if Stand-In processing is not available.

The Authorization Advice/0120 message contains the converted magnetic stripe transaction and includes DE 48, subelement 71.

Subelement 71 (On-behalf			
Services)	Contain	S	
Subfield 1 (OB Service)	01	=	Chip to Magnetic Strip Conversion
Subfield 2 (OB Result 1)	С	=	Conversion of the M/Chip transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 05 [PAN auto-entry via chip] or 79 [Chip card/PAN entry via manual entry])
	M	=	Conversion of the M/Chip fallback transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 80 [PAN auto-entry with magnetic stripe]
	S	=	Conversion of the M/Chip transaction to a magnetic stripe transaction was completed from an original POS PAN Entry Mode value of 07 [PAN auto-entry via contactless M/Chip])
Subfield 3 (OB Result 2)	Blank	=	No value present

M/Chip Cryptogram Pre-validation

The M/Chip Cryptogram Pre-validation service validates the Authorization Request Cryptogram (ARQC) and generates the Authorization Response Cryptogram (ARPC) for issuers subscribing to this service. MasterCard supports cryptogram validation for M/Chip Select 2.0, M/Chip Lite 2.1, M/Chip 4.0 (EMV96 and EMV2000), or Common Core Definition (EMV-CCD) session key derivations.

Transactions that qualify for this service contain the following data elements:

- DE 55 (Integrated Circuit Card [ICC] System Related Data)
- DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode) must be one of the following values:
 - 05 = PAN auto-entry via chip
 - 07 = PAN auto-entry via contactless M/Chip

The Authorization Platform performs the following edits:

IF	THEN the Authorization Platform will
DE 55 format is not valid or the required subfields are not present	Reject the transaction for a format error with: DE 39 = 30 DE 44 = 055
DE 48, subelement 71 or subelement 72 are present in the Authorization Request/0100 message from the acquirer host	Reject the transaction for a format error with: DE 39 = 30 DE 44 = 048

Validation of the Application Cryptogram

Validation of the ARQC in the Application Cryptogram subfield supports parameters linked to each key, based on the PAN (account range), Floor Expiry date, and DMK index (also known as the Key Derivation Index–KDI).

Issuers must provide MasterCard with the keys and parameters according to the On-behalf key management (OBKM) documentation set. MasterCard generates the ARPC unless there was a technical failure. The session key derivations supported include:

- M/Chip2 (Lite and Select) for the ARQC and the ARPC
- M/Chip4 (EMV96 for Lite and Select) for the ARQC and the ARPC
- M/Chip4 (EMV2000 for Lite and Select) for the ARQC and the ARPC
- Common Core Definition (EMV-CCD) for the ARQC and ARPC

Subelement 71—On-behalf Service notifies the issuer that the M/Chip Cryptogram Pre-validation service was performed on the transaction. This service is indicated in subfield 1 OB Service with the value 02. Subfield 2 OB Result 1 provides information that can be used by the issuer in the authorization decision process.

Several tests are performed on DE 55 during the ARQC validation process. The following identifies the tests and the values in subfield 2 (OB Result 1). If a test produces a negative result, no additional tests are performed.

IF starting with the application cryptogram validation	THEN the value in subelement 71, subfield 2 (OB Result 1) is
The Application Cryptogram could not be validated due to a technical error	U
A format error is detected in DE 55	F
The Application Cryptogram is invalid	I
The cryptogram in the Application Cryptogram is valid but the AC is not an ARQC	G
The Application Cryptogram was a valid ARQC but the TVR/CVR was invalid	Т
No errors were detected in the previous tests, the ARQC is valid	V

Issuers will receive additional detail on the specific Card Verification Results (CVR) and Terminal Verification Results (TVR) found to be in error during the cryptogram validation process. Information about the specific bits in error submitted in the transaction is forwarded to the issuer in DE 48, subelement 79 (Chip CVR/TVR Bit Error Results) of the Authorization Request/0100 message and the Authorization Advice/0120—System-generated message.

The Authorization Request Response/0110 message is returned to the acquirer when a format error occurs. The issuer receives the Authorization Request/0100 message in all other transactions.

When DE 48, subelement 71, subfield 2 contains U, F, I, G, or T, MasterCard sends the acquirer an Authorization Request Response/0110 message where DE 48, subelement 74, subfield 1 is value 02 and subfield 2 is subelement 71, subfield 2 value.

Generation of the Issuer Chip Authentication Data

MasterCard generates the ARPC assuming an approval response from the issuer (DE 39 = 00). This ARPC is placed in DE 48, subelement 72 based on key information provided by the issuer. The ARPC is generated when the ARQC is valid.

MasterCard uses subelement 72 to carry data used during cryptogram processing. The issuer must return this data in the Authorization Request Response/0110 message. If the issuer declines the transaction, MasterCard re-generates the ARPC before sending the Authorization Request Response/0110 message to the acquirer host. MasterCard removes subelements 71 and 72 from the Authorization Request Response/0110 message before sending the message to the acquirer host.

If Stand-In responds to the Authorization Request/0100 message, subelement 72 is also present in the Authorization Advice/0120 message sent by Stand-In processing.

Stand-In processing provides authorization support when the issuer is not available. Normal Stand-In processing occurs when the Application Cryptogram is determined to be valid based on the value in subelement 71, subfield 2 (OB Result 1).

Stand-In processing uses the decision matrix values from the OBKM interface when subelement 71, subfield 2 (OB Result 1) contains a value of G, I, T, or U indicating the Application Cryptogram is invalid.

The Authorization Response Cryptogram is generated based on the Stand-In response. The Authorization Request Response/0110 message created includes DE 55, subfield ID 91 Issuer Authentication Data.

The Authorization Advice/0120 message includes:

- DE 48, subelement 71 that identifies the service performed on the transaction
- DE 48, subelement 72 that contains the Authorization Response Cryptogram generated based on the approved or declined response
- DE 48, subelement 79 that identifies the CVR/TVR bits found to be in error
- DE 55 containing the ARQC from the Authorization Request/0100 message

DE 60 (Advice Reason Code)

DE 60, subfield 2 contains values depending on values contained in DE 48, subelement 71, subfield 2 as shown below:

IF subfield 2 (OB Result 1) contains	THEN DE 60 (Advice Reason Code), subfield 2 (Advice Detail Code) contains		
F	0033 = Incorrect chip data		
G	0039 = Cryptogram not ARQC		
I	0034 = Chip validation failed		
Т	0035 = TVR/CVR validation failed		
U	0032 = Chip technical failure		
	-Or-		
	Another valid advice reason code		
V	0000 = Accept		
	-Or-		
	Another valid advice reason code		

Acquirers and issuers are both affected by M/Chip Cryptogram Pre-validation service.

Acquirers should be aware that Issuer Chip Authentication Data may not be present in the Authorization Request Response/0110 message if the ARPC was not generated. The card may decline the transaction.

The M/Chip Cryptogram Pre-validation service is optional. Issuers must contact MasterCard and identify the account range that the service supports. Issuers are also required to provide the keys and parameters according to the OBKM documentation set.

MasterCard notifies the issuer that the M/Chip Cryptogram Pre-validation service was performed on the transaction by the presence of DE 48, subelement 71.

The Authorization Advice/0120 message provides the ARQC from the Authorization Request/0100 message in DE 55. The ARPC generated based on an approved or declined response is in DE 48, subelement 72.

MasterCard does not perform Limit-1 processing for transactions qualifying for the M/Chip Cryptogram Pre-validation service.

If Stand-In is not available, the Authorization Request/0100 message is processed by X-Code. No ARQC validation/ARPC generation occurs on X-Code processing.

Issuers should contact their Customer Implementation Services specialist to sign-up and test the M/Chip Processing services.

Combined Service Option

Issuers can choose an option that combines the Chip to Magnetic Stripe Conversion and M/Chip Cryptogram Pre-validation services.

This option allows two M/Chip processing services to be performed on a single transaction, providing issuers with a bridge to maximize the benefits of chip card processing capabilities while minimizing impacts on their authorization systems. These two services also are available individually.

The Combined Service Option is optional.

M/Chip Cryptogram Validation in Stand-In Processing

The M/Chip Cryptogram Validation in Stand-In processing service supports issuers that process chip transactions on an on-going basis. M/Chip Cryptogram Validation in Stand-In processing supports chip cryptogram validation and generation of the ARPC when the issuer is signed-out, the transaction cannot be delivered to the issuer, or the issuer timed-out.

MasterCard performs the cryptographic support and provides Dual Message System processing for issuers using the M/Chip Select 2.0, M/Chip Lite 2.1, M/Chip 4.0 (EMV 96 and EMV 2000), and Common Core Definition (EMV-CCD) session key derivations.

Transaction Qualifiers

The processing performed by MasterCard for the M/Chip Cryptogram Validation in Stand-In processing service is very similar to the processing performed for the M/Chip Cryptogram Pre-validation service.

Transactions containing the following data elements qualify for this service:

- DE 55 must be present
- DE 22, subfield 1 containing one of the following values:
 - 05 = PAN auto-entry via chip
 - 07 = PAN auto-entry via contactless M/Chip

For transactions that qualify for this service:

- The ARQC is validated and the TVR/CVR fields are validated according to a default pattern
- Stand-In processing approves or declines the transaction
- The ARPC is generated
- The Authorization Request Response/0110 message is created
- The Authorization Advice/0120 message is created

Authorization Platform Edits

The Authorization Platform performs the following edits:

IF	THEN the Authorization Platform will
DE 55 format is not valid or the required subfields are not present	Reject the transaction with format error in DE 39 = 30 DE 44 = 055
DE 48 subelement 71 or subelement 72 are present in the Authorization Request/0100 from the acquirer	Reject the transaction with format error in DE 39 = 30 DE 44 = 048

Validation of the Application Cryptogram

Validation of the ARQC in the Application Cryptogram subfield supports parameters linked to each key, based on the PAN (account range), Floor Expiry date, and DMK index (also known as the Key Derivation Index - KDI).

MasterCard generates the ARPC unless there was a technical failure or the ARQC was invalid.

The session key derivations supported include:

- M/Chip2 (Lite and Select) for the ARQC and the ARPC
- M/Chip4 (EMV 96 for Lite and Select) for the ARQC and the ARPC
- M/Chip4 (EMV 2000 for Lite and Select) for the ARQC and the ARPC
- Common Core Definition (EMV-CCD) for the ARQC and ARPC

Subelement 71 notifies the issuer that the Dynamic M/Chip Stand-In service was performed on the transaction. This is indicated in subfield 1 (OB Service) with the value 03. Subfield 2 (OB Result 1) provides information regarding the results of the ARQC validation.

Several tests are performed on DE 55 during the ARQC validation process. The following idenfies the tests and the values in subfield 2. If a test produces a negative result, no additional tests are performed.

IF starting with the application cryptogram validation	THEN the value in subelement 71, subfield 2 (OB Result 1) is
The Application Cryptogram could not be validated due to a technical error	U
A format error is detected in DE 55	F (MasterCard Internal only)
The Application Cryptogram is invalid	I
The cryptogram in the Application Cryptogram is valid but the AC is not an ARQC	G
The Application Cryptogram was a valid ARQC but the TVR/CVR was invalid	Т
No errors were detected in the previous tests, the ARQC is valid	V

Issuers will receive additional detail on the specific Card Verification Results (CVR) and Terminal Verification Results (TVR) found to be in error during the cryptogram validation process. Information regarding the specific bits in error submitted in the transaction will be forwarded to the issuer in DE 48, subelement 79 (Chip CVR/TVR Bit Error Results) of the Authorization Request/0100 message and the Authorization Advice/0120—System-generated message.

The Authorization Request Response/0110 message is returned to the acquirer when a format error occurs. Stand-In processing will use the issuer defined values from the OBKM interface in all other transactions.

When DE 48, subelement 71, subfield 2 contains U, F, I, G, or T, MasterCard will the acquirer an Authorization Request Response/0110 message where DE 48, subelement 74, subfield 1 is value 03 and subfield 2 is subelement 71, subfield 2 value.

Generation of the Issuer Chip Authentication Data

MasterCard generates the ARPC in DE 48, subelement 72 based on key information provided by the issuer.

MasterCard uses subelement 72 to carry data used during cryptogram processing. Subelement 72 will be present in the Authorization Advice/0120 message sent by Stand-In.

Stand-In processing provides the authorization support when the issuer is signed out, the transaction cannot be delivered to the issuer, or the issuer timed out. Normal Stand-In processing occurs when the ARQC was determined to be valid based on the value in subelement 71, subfield 2.

Stand-In uses the decision matrix values from the OBKM interface when subelement 71, subfield 2 contains the value G, I, T, or U.

The Authorization Response Cryptogram is generated based on the Stand-In response. The Authorization Request Response/0110 message created includes DE 55, subfield ID 91 Issuer Authentication Data.

The Authorization Advice/0120 message includes:

- DE 48, subelement 71 that identifies the service performed and results
- DE 48, subelement 72 that contains the Authorization Response Cryptogram generated based on approved or declined response.
- DE 48, subelement 79 that identifies the CVR/TVR bits found to be in error
- DE 55 containing the ARQC from the Authorization Request/0100 message

DE 60—Advice Reason Code

DE 60, subfield 2 contains values depending on values contained in DE 48, subelement 71, subfield 2 as shown below:

IF subfield 2 (OB Result 1) contains	THEN DE 60 (Advice Reason Code), subfield 2 (Advice Detail Code) contains		
F	0033 =	Incorrect chip data	
G	0039 =	Cryptogram not ARQC	
I	0034 =	Chip validation failed	
Т	0035 =	TVR/CVR validation failed	

IF subfield 2 (OB Result 1) contains	THEN DE 60 (Advice Reason Code), subfield 2 (Advice Detail Code) contains	
U	0032 = Chip technical failure	
	-Or-	
	Another valid advice reason code	
V	0000 = Accept	
	-Or-	
	Another valid advice reason code	

Acquirers and issuers are both affected by M/Chip Cryptogram Validation in Stand-In processing service.

Acquirers should be aware that Issuer Chip Authentication Data may not be present in the Authorization Request Response/0110 message if the ARPC was not generated. The card may decline the transaction.

The Authorization Advice/0120 message provides the ARQC from the Authorization Request/0100 in DE 55. The ARPC generated is in DE 48, subelement 72 when the transaction was approved.

If Stand-In processing is not available, the Authorization Request/0100 message is processed by X-Code processing. No ARQC validation/ARPC generation occurs in X-Code processing.

The M/Chip Cryptogram Validation in Stand-In processing service is optional.

Issuers should contact their Customer Implementation Services specialist for information regarding signing up and testing for the M/Chip Processing services.

Issuers must contact MasterCard and identify the account range that the service will support.

Mobile Remote Payments

Mobile Remote Payments is a payment functionality that is initiated by an enrolled cardholder from the cardholder's mobile device to facilitate a transaction through a service manager.

NOTE

Applies only in countries where Mobile Remote Payments transactions are supported. The applicability in a country to support this functionality will be announced in a regional bulletin, a country-specific bulletin, or both.

A cardholder may choose to enroll in a remote payment service that is accessed using a mobile device, which is a cardholder-controlled mobile phone that has been registered with the cardholder's issuer and which is used for entry of the cardholder's PIN or mobile-specific credentials.

Acquirer and Issuer Domains

The Mobile Remote Payments program is structured into two primary domains, the acquirer domain and the issuer domain. For both domains, the service manager role is central to the delivery of the Mobile Remote Payments program. The following information describes the business functions related to the service manager role.

- Acquirer Domain—In the acquirer domain, the Service Manager acts on behalf of acquirers. The role of Service Manager may be filled by an acquirer or by a third-party registered with MasterCard by the acquirer as its Service Provider. Liability does not shift from merchants to issuers under the acquirer domain as cardholder verification is performed either by the acquirer or by the Service Manager acting on behalf of the acquirer.
- **Issuer Domain**—In the issuer domain, the Service Manager acts on behalf of issuers. The role of Service Manager may be filled by a third-party registered with MasterCard by the issuer as its Service Provider. Liability shifts from merchants to issuers under the issuer domain as cardholder verification is performed either by the issuer or by the Service Manager acting on behalf of the issuer.

Customer Requirements

To process Mobile Remote Payments transactions:

- Issuers may use a service manager to provide the Mobile Remote Payments program services.
- Acquirers may use a service manager to provide the Mobile Remote Payments program services.
- All issuers must be able to receive and process all Mobile Remote Payments data present in Authorization Request/0100 messages.
- All acquirers must properly identify Mobile Remote Payments transactions in Authorization Request/0100 messages, and receive and process Mobile Remote Payment transaction Authorization Request Response/0110 messages.
- Mobile Remote Payments transactions have a zero floor limit and must be authorized by the issuer or its agent.

To Participate

Issuers and acquirers must register with MasterCard to participate in the Mobile Remote Payments program, as described in the *Mobile Remote Payments Program Guide*.

For More Information

For more information about:

- Operational processes, security requirements, and guidelines for the Mobile Remote Payments program, see the Mobile Remote Payments Program Guide.
- Supporting data requirements, see the *Customer Interface Specification* manual.

Authorization Platform Edits

The following edits are performed on Authorization Request/0100 and Authorization Advice/0120 messages for Mobile Remote Payment transactions.

WHEN	THEN the Authorization Platform
DE 48 (Additional Data—Private Use), subelement 48 (Mobile Program Indicators), subfield 1 (Remote	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where:
Payments Program Type Identifier) contains a value other than 1 (Issuer domain) or 2 (Acquirer Domain)	• DE 39 (Response Code) = 30 (Format error)
donam) of 2 (require Bonam)	• DE 44 (Additional Response Data) = 048
The Authorization Request/0100 or Authorization Request Response/0120—Acquirer-generated message contains:	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where
• DE 48, subelement 48, subfield 1,	 DE 39 = 30 DE 44 = 022
 value of 1 or 2, and DE 22 (Point-of-Service [POS] EntryMode), subfield 1 (POS Terminal PAN Entry Mode), is not as the PAN Acts Entrymode (PAN) Acts Entrymode 	
value 82 (PAN Auto Entry via Server [issuer, acquirer, or third party vendor system]	

Partial Approvals

The Authorization Platform allows acquirers to indicate whether the merchant terminal supports receipt of partial approvals in an authorization request message.

If the acquirer has indicated that the merchant terminal supports receipt of partial approvals, issuers can approve a portion of the requested transaction amount by responding with the approved amount and a partial approval response code in the authorization message.

All Debit MasterCard® card issuers in the U.S. region must support partial approvals and updates to the cardholder's open-to-buy balance upon receipt of a reversal (full or partial).

Authorization Request/0100—Partial Approval

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data Private Use), subelement 61 (POS Data, Extended Condition Codes), subfield 1 (Partial Approval Terminal Indicator)	С	•	С	1 = (Merchant terminal supports receipt of partial approvals)

Authorization Request Response/0110—Partial Approval

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 4 (Amount, Transaction)	•	X	M	Partial approval amount in acquirer transaction currency.
DE 5 (Amount, Settlement)	•	X	С	Partial approval amount in the settlement currency.
DE 6 (Amount, Cardholder Billing)	M	•	M	Partial approval amount in issuer cardholder billing currency. This amount can be less than or equal to the original amount present in the Authorization Request/0100 message in the amount data element that corresponds to the issuer cardholder billing currency. This amount may be less than, greater than, or equal to the amount present in the Authorization Request/0100 message when the DE 18 (Merchant Type) is value 5542
				(Fuel Dispenser, Automated)
DE 38 (Authorization ID Response)	M	•	M	Authorization Code.
DE 39 (Response Code)	M	•	M	10 = Partial Approval
DE 51 (Currency Code, Cardholder Billing)	M	•	M	Issuer cardholder billing currency code.
DE 54 (Additional Amounts), subfield 1(Account Type)	•	X	M	00 = Default Account (not specified or not applicable)

Data Element	Org	Sys	Dst	Values/Comments
DE 54 (Additional Amounts), subfield 2 (Amount Type)	•	X	M	57 = (Original Amount)
DE 54 (Additional Amounts), subfield 3 (Currency Code)	•	X	M	Please refer to the Quick Reference Book
DE 54, subfield 4 (Amount)	•	X	M	D = (debit amount) plus 12 digits

NOTE

Issuers responding with DE 39, value 10 will not be required to echo DE 4 (Amount, Transaction) in the Authorization Request Response/0110 message. Likewise, if DE 5 (Amount, Settlement) was present in the Authorization Request/0100 message to the issuer, the issuer will not be required to echo DE 5 in the Authorization Request Response/0110 message when responding with DE 39, value 10. The issuer will provide the partial approval amount in DE 6 (Amount, Cardholder Billing).

The Authorization Platform additionally provides the partial approval amount to the acquirer in the following data elements of the Authorization Request Response/0110 message:

- DE 4 in acquirer's transaction currency
- DE 5 in U.S. dollars if the acquirer receives settlement amount-related data elements
- DE 6 in the issuer's cardholder billing currency

The Authorization Platform will provide two additional occurrences of the original amount in DE 54 of the Authorization Request Response/0110 message to the acquirer; one in the acquirer's currency and one in the issuer cardholder billing currency.

Reversal Request/0400—Partial Approval

In some cases, the cardholder or merchant may elect not to complete the transaction after receiving the partial approval response from the issuer. MasterCard supports full acquirer-generated reversal messages to allow the merchant to cancel the partial approval.

In addition to all other applicable data elements for the Reversal Request/0400 message, acquirers should submit Reversal Request/0400 messages with the following data elements for a partial approval:

- The partial approval amount in DE 4 that was present in the Authorization Request Response/0110 message to the acquirer, not the original amount present in DE 4 of the Authorization Request/0100 message from the acquirer
- DE 39, value 10

When processing a Reversal Request/0400 message for a partial approval (DE 39, value 10), the issuer should increase the cardholder open-to-buy using the partial approval amount present in the amount data element of the Reversal Request/0400 message that corresponds to the issuer cardholder billing currency.

The Reversal Request/0400 message will not contain DE 48, subelement 61 or DE 54, subelement 2, value 57.

Reversal Advice/0420—Partial Approval

Following are data elements applicable to this message in addition to the required data elements.

If the Authorization Platform generates a Reversal Advice/0420 message after the issuer has responded to the Authorization Request Response/0110 message with DE 39, value 10, the Authorization Platform will provide the following data elements:

- Partial approval amount in DE 4 in the acquirer transaction currency
- Partial approval amount in DE 5 if the issuer has opted to receive amounts in the settlement currency (U.S. dollars)
- Partial approval amount in DE 6 in the issuer cardholder billing currency
- DE 39, value 10
- Original amount in DE 54 in the issuer cardholder billing currency (and acquirer transaction currency if different from issuer cardholder billing currency)

When processing an Reversal Advice/0420 message for a partial approval (DE 39, value 10), the issuer should increase the cardholder open-to-buy using the partial approval amount present in the amount data element of the Reversal Advice/0420 message that corresponds to the issuer's cardholder billing currency.

Authorization Advice/0120—Issuer-generated (to RiskFinder)

The following data elements apply to this message in addition to the required data elements.

In addition to the standard data elements that are part of the Authorization Advice/0120—Issuer-generated message to RiskFinder, issuers that choose to initiate Authorization Advice/0120—Issuer-generated messages to RiskFinder for partial approvals should send the following:

- Partial approval amount using the same amount data elements in the same currencies that were present in the Authorization Request/0100 message to the issuer. The issuer may need to perform currency conversion on the partial approval amount to convert it from the issuer cardholder billing currency to the appropriate acquirer transaction currency or U.S. dollars or both.
- DE 39, value 10 as provided by the issuer in the Authorization Request Response/0110 message.

Authorization Advice/0120—Acquirer-generated

The following data elements apply to this message in addition to the required data elements.

When an acquirer creates an Authorization Advice/0120—Acquirer-generated message to advise the issuer of an approved authorization performed by the acquirer, it may include DE 48, subelement 61 in the Authorization Advice/0120—Acquirer-generated message if it was present in the original Authorization Request/0100 message.

DE 39, value 10 is not a valid value for Authorization Advice/0120—Acquirer-generated messages. If an Authorization Advice/0120—Acquirer-generated message contains DE 39, value 10 and the advice is not for an Automated Fuel Dispenser Completion (DE 18 = 5542), the Authorization Platform will generate an Authorization Advice Response/0130 message containing DE 39, value 30 and DE 44 (Additional Data), value 039.

If an Authorization Advice/0120—Acquirer-generated message contains DE 39, value 10 and the advice is for an Automated Fuel Dispenser Completion, the Authorization Platform will change the DE 39 value to 00 (Approved or completed successfully) before forwarding the advice to the issuer.

Alternate Processing

The Stand-In System and the X-Code System will not provide a partial approval response to an authorization request because these systems do not maintain card balances.

However, if an Authorization Request/0100 message containing DE 48, subelement 61 is processed by the Stand-In System or the X-Code System, the corresponding Authorization Advice/0120—System-generated message will contain DE 48, subelement 61.

Authorization Platform Edits

The Authorization Platform will perform the following edits.

Authorization Request/0100 Edits

The Authorization Platform performs the following edits on the Authorization Request/0100 message.

WHEN	THEN the Authorization Platform
DE 48, subelement 61, subfield 1 contains a value other than 0 or 1	Generates an Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 048
DE 48, subelement 61, subfields 4–5 contain values other than 0	Generates an Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 048
DE 54 is present in the Authorization Request/0100 message where DE 54, subfield 2 contains value 57 (Original Amount)	Generates an Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 054

Authorization Request Response/0110 Edits

The Authorization Platform performs the following edits on the Authorization Request Response/0110 message when the issuer has provided DE 39 with value 10.

WHEN	THEN the Authorization Platform
DE 48, subelement 61 is not present or DE 48, subelement 61, subfield 1 does not contain value 1 in the Authorization Request/0100 message sent to the issuer	Generates an Authorization Response Negative Acknowledgement/0190 message to the issuer where: DE 39 = 30 DE 44 = 039
DE 38 is not present	Generates an Authorization Response Negative Acknowledgement/0190 message to the issuer where: DE 39 = 30 DE 44 = 038
DE 6 is not present	Generates an Authorization Response Negative Acknowledgement/0190 message to the issuer where: DE 39 = 30 DE 44 = 006

WHEN	THEN the Authorization Platform
The issuer responds with DE 39, value 10 (Partial Approval) and DE 6 is a partial approval amount equal to the original requested amount in the Authorization Request/0100 message	Allows the partial approval amount to be equal to the requested amount.
DE 6 (Amount, Cardholder Billing) is an amount greater than or equal to the original amount provided in the Authorization Request/0100 message And DE 39 (Response Code) is 10 (Partial Approval)	Rejects the Authorization Request Response/0110 message with an Authorization Response Negative Acknowledgement/0190 where: DE 39 = 30 DE 44 = 006
DE 18 (Merchant Type) is not 5542 (Fuel Dispenser, Automated)	
DE 51 is not present or is not the issuer's correct cardholder billing currency code	Generates an Authorization Response Negative Acknowledgement/0190 message to the issuer where: DE 39 = 30 DE 44 = 051

Authorization Advice (Acquirer-generated)/0120 Edits

The Authorization Platform performs the following edit on the Authorization Advice/0120—Acquirer-generated message.

WHEN	THEN the Authorization Platform
DE 39 contains value 10 (Partial Approval) and the advice message is not for an Automated Fuel Dispenser Completion message (DE 18 = 5542)	Generates an Authorization Advice Response (System-generated)/0130 message containing: DE 39 = 30 DE 44 = 039

Payment Transactions

A Payment Transaction facilitates the movement of funds between two parties—a payer (sender) and a payee (recipient). This transaction can be used to support several business opportunities, such as person-to-person payments, merchant rebates and rewards, loading value to a debit or prepaid account, issuer rebates and rewards.

A Payment Transaction also may be used to initiate a Private Label prepaid card activation request. For card activation requests there is no movement of funds. Refer to the Private Label Processing section in this chapter for more information.

Issuers must be able to receive and support Payment Transactions unless they have regulatory restrictions that would prevent their participation in Payment Transactions.

Payment Transactions are identified in the following messages:

- Authorization Request/0100
- Authorization Advice/0120—System-generated
- Reversal Request/0400
- Reversal Advice/0420

Authorization Request/0100—Payment Transaction Message

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) (Cardholder account credits)	M	•	M	28 = Payment Transaction
DE 3, subfield 2 (Cardholder "From Account" Type Code)	M	•	M	00 = Default account (account not specified or not applicable)
DE 3, subfield 3 (Cardholder "To Account" Type Code)	M	•	M	Any valid value for subfield 3.
DE 18 (Merchant Type)	M	•	M	Valid merchant type value for Payment Transaction.
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	P = Payment Transaction
DE 48, subelement 77 (Payment	M	•	M	Must be one of the following values:
Transaction Type Indicator)				• C01 = Person-to-Person
				• C02 = Rebate
				• C03 = MasterCard rePower
				• C04 = Gaming Re-pay (usage is limited to eligible acquirers and issuers in eligible countries)
				• C05 = Payment Transaction (for a reason other than those defined in values C01–C04)
				• C06 = Payment of a credit card balance with cash or check
				• C07 = MasterCard MoneySend

Data Element	Org	Sys	Dst	Values/Comments
				• C09 = Card Activation (Currently only applicable for Private Label Prepaid Cards issued in Europe)

Authorization Request Response/0110—Payment Transaction

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code)	ME	•	ME	Processing Code value in the original Authorization Request/0100 message.
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	CE	•	CE	P = Payment Transaction

Authorization Platform Edits

Code) contains value 28 (Payment

Issuers must process transaction amounts in a Payment Transaction as a credit to the cardholder account. Following are Authorization Request/0100 and Reversal Request/0400 Edits.

WHEN	THEN the Authorization Platform
DE 3, subfield 1, value 28 and TCC value P are not both present	Sends the acquirer a response where: DE 39 = 30 (Format error) DE 44 = 048
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) does not contain value 28 (Payment Transaction) and DE 48, subelement 77 is present	Removes DE 48, subelement 77 from the following messages: • Authorization Request/0100 • Reversal Request/0400 • Reversal Advice/0420
DE 3, subelement 1 is value 28 and DE 48, subelement 77 is not included	Sends the acquirer a response where: DE 39 = 30 (Format error) DE 44 = 048
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) contains value 28 (Payment Transaction), and DE 48 (Additional Data—Private Use), subelement 77 (Payment Transaction Type Indicator), contains value C09 (Card Activation) and DE 61 (Point of Sale [POS] Data) subfields does not contain the following values:	The Authorization Platform declines the request with a format error response where: DE 39 (Response Code) = 30 DE 44 (Response Data) = 061
• Subfield 1 (POS Terminal Attendance) = 0 (Attended Terminal)	
• Subfield 3 (POS Terminal Location) = 0 (On premises of card acceptor facility)	
• Subfield 4 (POS Cardholder Presence) = 0 (Cardholder present)	
• Subfield 5 (POS Card Presence) = 0 (Card present)	
• Subfield 10 (Cardholder-Activated Terminal [CAT] Level) = 0 (Not a CAT transaction)	
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type	The Authorization Platform declines the request with a format error response where:

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DE 39 (Response Code) = 30

WHEN...

THEN the Authorization Platform...

Transaction), and DE 48 (Additional Data—Private Use), subelement 77 (Payment Transaction Type Indicator), contains value C09 (Card Activation) and

DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode) does not contain one of the following values:

- 02 = PAN entry mode unknown
- 05 = PAN auto-entry via chip07
 = PAN auto-entry via contactless M/Chip
- 80 = Chip card at chip-capable terminal was unable to process transaction using data on the chip; therefore, the terminal defaulted to the magnetic stripe-read PAN. The full track data has been read from the data encoded on the card and transmitted within the Authorization Request/0100 in DE 45 (Track 1 Data) or DE 35 (Track 2 Data) without alteration or truncation. To use this value, the acquirer must be qualified to use value 90.
- 90 = PAN auto-entry via magnetic stripe—the full track data has been read from the data encoded on the card and transmitted within the authorization request in DE 35 (Track 2 Data) or DE 45 (Track 1 Data) without alteration or truncation.
- 91 = PAN auto-entry via contactless magnetic stripe—the full track data has been read from the data on the card and transmitted within the authorization request in DE 35 (Track 2 Data) or DE 45 (Track 1 Data) without alteration or truncation.

DE 44 (Response Data) = 022

NOTE

The Authorization Platform will reject the transaction with a format error on DE 3 if the acquirer sends an Authorization Advice/0120—Acquirer-generated message where DE 3, subfield 1 contains value 28.

PayPass CVC 3 Processing Service

MasterCard provides *PayPass* processing services to assist issuers processing *PayPass* transactions with the validation of the Card Validation Code 3 (CVC 3) to ensure the values provided by the acquirer match the issuer's expected values.

MasterCard offers the following on-behalf services:

- **Static CVC 3 Pre-validation Service**—The Static CVC 3 Pre-validation service is an optional, stand-alone service for issuers with authorization systems that do not support static CVC 3 validation. The Static CVC 3 Pre-validation Service uses the CVC 1 algorithm and key type. The *PayPass* Mapping Service may be used with the Static CVC 3 Pre-validation Service.
- **Static CVC 3 Validation in Stand-In Processing Service**—This is an optional service for issuers with *PayPass*-enabled authorization systems that support static CVC 3 validation using the CVC 1 algorithm and key type that would like MasterCard to provide static CVC 3 validation when the issuer is not available and the transaction is processed by the Stand-In System.
 - MasterCard will perform the static CVC 3 validation on behalf of the issuer before forwarding the Authorization Request/0100 message. If the issuer is unavailable, MasterCard will consider the results of the static CVC 3 validation when the transaction is processed by the Stand-In System.
- **Dynamic CVC 3 Pre-validation Service**—This is an optional stand-alone service for issuers with *PayPass*-enabled authorization systems that do not support dynamic CVC 3 validation. The *PayPass* Mapping Service may be used with the Dynamic CVC 3 Pre-validation Service.
 - MasterCard will perform the dynamic CVC 3 validation on behalf of the issuer before forwarding the Authorization Request/0100 message. If the issuer is unavailable, MasterCard will consider the results of the dynamic CVC 3 validation when the transaction is processed by the Stand-In System.
- **Dynamic CVC 3 Validation in Stand-In Processing Service**—This is an optional service for issuers with *PayPass*-enabled authorization systems that support dynamic CVC 3 validation in-house that would like MasterCard to provide dynamic CVC 3 validation when the issuer is not available and the transaction is processed by the Stand-In System.

NOTE

In conjunction with the revised standards for PayPass, effective 1 July 2007 MasterCard no longer offers the Static CVC 3 Pre-validation Service, but continues to support the Static CVC 3 Validation in Stand-In Service.

The *PayPass* Mapping Service is for issuers with non-*PayPass*-enabled authorization systems that are not able to support the processing of a separate *PayPass* account number and the validation of dynamic CVC 3 value.

Participation in any CVC 3 on-behalf service or services is defined by account range. Validation will be facilitated by information the issuer provides to MasterCard. Issuers will be requested to provide confidential key data to MasterCard that will be critical in the validation process (unless MasterCard arranges for devices to be sent to cardholders on behalf of issuers). For information about the CVC 3 on-behalf services and how to participate, see the *Authorization Manual*.

Authorization Request/0100—CVC 3

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

The Authorization Request/0100 message will contain CVC 3 values in DE 45 (Track 1 Data) or DE 35 (Track 2 Data) following the configuration provided by the issuer. The MasterCard branded *PayPass* account number is entered via contactless magnetic stripe where DE 22 (Point of Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode) is 91.

MasterCard will apply the appropriate algorithm to DE 45 or DE 35 using the parameter data provided by the issuer to determine the validity of the CVC 3.

Data Element	Org	Sys	Dst	Values/Comments
DE 22 (Point of Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	91 = PAN auto-entry via contactless magnetic stripe—the full track data has been read from the data on the card and transmitted within the authorization request in DE 35 (Track 2 Data) or DE 45 (Track 1 Data) without alteration or truncation.
				The MasterCard branded <i>PayPass</i> account number is entered via contactless magnetic stripe
DE 35 (Track 2 Data)	С	•	С	Contains CVC 3 values following the configuration by the issuer.
DE 45 (Track 1 Data)	С	•	С	Contains CVC 3 values following the configuration by the issuer.
DE 48 (Additional Data—Private Use), subelement 71 (On-behalf Services), subfield 1 (On-behalf [OB] Service)	M	•	M	12 = Static CVC 3 Pre-validation Service 13 = Static CVC 3 Validation in Stand-In Processing 15 = Dynamic CVC 3 Pre-validation (with or without PayPass Mapping Service) 16 = Dynamic CVC 3 Validation in Stand-In Processing
DE 48, subelement 71, subfield 2 (On-behalf [OB] Result 1) when subfield 1 contains value 12 or 13	M	•	M	I = Invalid U = Unable to process V = Valid

Data Element	Org	Sys	Dst	Values/Comments
DE 48, subelement 71, subfield 2 when subfield 1 contains value 15 or 16	M	•	M	A = ATC outside allowed range (applicable when ATC value is dynamic [varying value]) E = CVC 3 ATC Replay I = Invalid N = Unpredictable Number Mismatch (applicable when the UN is dynamic [varying value]). (Indicates that the number/length in the discretionary data in DE 45 or DE 35 does not match the number/length provided by the issuer during personalization).
				U = Unable to process V = Valid
DE 48, subelement 71, subfield 3 (On-behalf [OB] Result 2)	M	•	M	This subfield is for MasterCard use only.

Dynamic CVC 3 Application Transaction Counter (ATC) Processing

The ATC is used in the calculation of the dynamic CVC 3 cryptogram. The ATC counter value is managed by the chip on a *PayPass* card that increments with every authorization that occurs at a *PayPass*-enabled terminal.

The Authorization Platform supports DE 48, subelement 71 (On-behalf Service), subfield 2 (On-behalf [OB] Result 1), value E (CVC 3 ATC Replay) in the Authorization Request/0100 message to indicate to the issuer that the ATC value has been used in a previous transaction.

When the result of Dynamic CVC 3 validation in DE 48, subelement 71, subfield 2 is V (Valid) or A (ATC outside allowed range), the Authorization Platform compares the transaction's ATC value to the stored list of ATC values for each *PayPass* account number/sequence number/expiration date combination.

If the ATC used in validating the CVC 3 value is not in the stored list of ATC values, the Authorization Platform adds the transaction's five-digit ATC value to the stored list of ATC values.

If the ATC used in validating the CVC 3 value is in the stored list of ATC values, the Authorization Platform replaces DE 48, subelement 71, subfield 2, value V or A with value E in the Authorization Request/0100 message to the issuer. The Authorization Platform does not add the transaction's ATC again to the stored list of ATC values.

Replacing the DE 48, subelement 71, subfield 2 value V or A, with value E does not affect any data contained in the message that supports value V or A. For example, DE 48, subelement 34 supports value A, but remains unchanged if value E replaces DE 48, subelement 71, subfield 2, value A.

The Authorization Platform populates DE 48, subelement 87 (Card Validation Code Result) value Y (Invalid) in the Authorization Request Response/0110 message to the acquirer.

NOTE

The Authorization Platform only adds to the list of stored ATC values for transactions that have been processed online through the MasterCard Authorization Platform. ATC values for transactions processed offline are not available for the Authorization Platform to use in CVC 3 ATC replay processing.

Dynamic CVC 3 Application Transaction Counter (ATC) Information

DE 48, subelement 34 (Dynamic CVC 3 ATC Information) provides issuers with information about the ATC value derived for use in dynamic CVC 3 validation processing.

DE 48, subelement 34 will be conditionally present in Authorization Request/0100 messages and Authorization Advice/0120—System-generated messages when the issuer participates in the Dynamic CVC 3 Pre-validation service or the Dynamic CVC 3 Validation in Stand-In Processing service.

The Authorization Platform will provide DE 48, subelement 34 when the Dynamic CVC Pre-validation service or the Dynamic CVC 3 Validation in Stand-In Processing service is performed and validation results in DE 48, subelement 71 (On-behalf Services, subfield 2 (On-behalf [OB] Result 1) contain the value A (ATC outside allowed range), E (CVC 3 ATC Replay), or V (Valid). DE 48, subelement 34 also may be sent as part of the PayPass Mapping service if implemented with Dynamic CVC 3 Pre-validation.

When responding to the Authorization Request/0100 message, issuers should consider the results of the CVC 3 validation in DE 48, subelement 71, subfield 2 and DE 48, subelement 34 (if present).

MCC109 (PayPass Application Transaction Counter File)

The MCC109 (Application Transaction Counter [ATC] file) contains a range of ATC values for a *PayPass* account number/card sequence number/expiration date combination for *PayPass* cards that were personalized using dynamic values in the ATC and unpredictable number (UN). Issuers participating in the Dynamic CVC 3 Pre-validation service or the Dynamic CVC 3 Validation in Stand-In Processing service may provide this file to MasterCard. Issuers may only add to or inquire about this file.

MasterCard supports entry of the ATC data in DE 101 (File Name), value (MCC109) via the following methods:

- Issuer File Update/0302 messages
- Bulk file request (R311)
- MasterCard eService

MCC109 (*PayPass* Application Transaction Counter [ATC] File) maintenance requests submitted via the Issuer File Update Request/0302 message or MasterCard eService are applied immediately. Maintenance requests submitted by bulk file are applied one time per day at 18:00 St. Louis, MO USA time.

NOTE

This functionality does not apply to *PayPass* cards and devices that were personalized to send zeros in the ATC and UN.

Authorization Platform Edits

The Authorization Platform performs the following edits on Issuer File Update Request/0302 messages when DE 101 (File Name) contains value MCC109 and DE 120 (Record File Layout) contains the layout for the *PayPass* ATC File.

Fie	Field ID and Name Authorization Edit					
1	PayPass Account Number	 PayPass account number must be present PayPass account number is numeric PayPass account number prefix is valid PayPass account number check digit is correct PayPass account number required in the PayPass ATC File (MCC109) for additions and inquiries 				
2	Card Sequence Number	 Card sequence number must be present Card sequence number is numeric Value may be zero Card sequence number is required in the <i>PayPass</i> ATC File (MCC109) for additions and inquiries 				
3	PayPass Account Expiration Date	 PayPass Account Expiration Date is valid YYMM format PayPass Account Expiration Date is required in the PayPass ATC File (MCC109) for additions and inquiries 				
4	PayPass Application Transaction Counter (ATC) Value	 PayPass ATC is numeric (may be zero) PayPass ATC is required in the PayPass ATC File (MCC109) for a additions and inquiries 				

NOTE

Fields 1 through 3 are mandatory for an inquiry. Fields 1 through 4 are mandatory for an add.

Card Validation Code Result

The acquirer will receive DE 48, subelement 87 when the CVC 3 validation result was not valid.

Acquirers may receive the following:

- Y = Indicates the ATC was determined to be outside the allowed range specified by the issuer, the ATC was determined to be a replay, or the CVC 3 value was determined to be invalid.
- E = Indicates the length of the unpredictable number was not a valid length resulting in an Unpredictable Number (UN) that was not valid.
- P = Indicates MasterCard was unable to process the CVC 3 validation.

If the CVC 3 data is valid, the Authorization Platform will not include DE 48, subelement 87 in the Authorization Request Response/0110 message to the acquirer.

The issuer will receive the Authorization Advice/0120 message, DE 48, subelement 87 when CVC 3 was invalid in the Authorization Request/0100 message.

Optional Non-valid CVC 3 Processing

Issuers may elect to have the Authorization Platform respond to Authorization Request/0100 messages on their behalf when the CVC 3 value is not valid. The issuer will receive an Authorization Advice/0120—System-generated message when the Authorization Platform responds.

For information about how to participate, see the *PayPass On-behalf Services Guide*.

The following table describes the process that occurs when the issuer wants the Authorization Platform to respond to Authorization Request/0100 messages on its behalf during CVC 3 validation.

WHEN the CVC 3 validation results contain a value of	THEN the Authorization Platform
A, E, I, N, or U	Sends an Authorization Request Response/0110 message to the acquirer where:
	• DE 39 = 05 (Do not honor)
	• DE 48, subelement 87 = E, P, or Y
	Generates an Authorization Advice/0120 message to the issuer containing:
	• DE 39, value 05 (Do not honor)
	• DE 48, subelement 34 (if created)

WHEN the CVC 3 validation results contain a value of	THEN the Authorization Platform	
	• DE 48, subelement 71 with the appropriate values	
	• DE 48, subelement 87, value E, P, or Y	
	 DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code), value 115 (Transaction processed vi MIP On-behalf Service Decision) DE 60, subfield 2 (Advice Detail Code), one of the following values: 	
	- 0042 (CVC 3 Unable to process)	
	- 0043 (CVC 3 ATC outside allowed range)	
	- 0044 (CVC 3 Invalid)	
	- 0045 (CVC 3 Unpredictable number mismatch)	
	- 0046 (CVC 3 ATC Replay)	
V	Forwards the Authorization Request/0100 to the issuer for processing	

ATC Data Extract File

MasterCard provides the ability for issuers participating in the Dynamic CVC 3 On-behalf services to optionally request a file containing all ATCs that MasterCard is currently storing for each PayPass account number/card sequence number/expiration date combination within a requested account range(s). Issuers that want to perform their own dynamic CVC 3 validation processing can use this ATC information to provide the foundation for an initial repository of ATCs. Issuers can request the ATC data by individual account range(s) or for all account ranges within an ICA.

Issuers that want to obtain this information must contact their Customer Operations Services representative for a one time initial setup for this file. Then, each time the issuer wants to receive the current list of ATCs on file, the issuer must submit an ATC Data File Request for this information using bulk type RH51 (test bulk type RH53). The ATC Data File Outbound delivered to the issuer will be bulk type TM44 (test bulk type TM46).

Reference the *Account Management System User Manual* for the layout of this file.

Alternate Processing

MasterCard supports issuers subscribing to the CVC 3 Pre-validation services (12, 15) that are not available to respond to the Authorization Request/0100 message and issuers subscribing to the CVC 3 Validation in Stand-In Processing service (13, 16) by responding to the authorization message on behalf of the issuer. MasterCard will consider the results of the CVC 3 validation in DE 48, subelement 71 when responding to the Authorization Request/0100.

The values in DE 60 (Advice Reason Code), subfield 2 (Advice Detail Code) are dependant upon the values contained in DE 48, subelement 71, subfield 2 (OB Result 1) as described below.

IF DE 48, subelement 71, subfield 2 contains the value	THEN DE 60, subfield 2 will contain
U	0042 (CVC 3 [Unable to process])
A	0043 (CVC 3 [ATC outside allowed range])
Е	0046 (CVC 3 ATC Replay)
I	0044 (CVC 3 [Invalid])
N	0045 (CVC 3 [Unpredictable number mismatch])

MIP X-Code processing does not perform CVC 3 validation. MIP X-Code processing will respond based on the type of transaction and the MIP X-Code limits defined.

PayPass Mapping Service for PayPass M/Chip and Contact M/Chip Transactions

The *PayPass* Mapping Service will be performed for participating account ranges when DE 22, subfield 1 contains value 05 (PAN auto-entry via chip) or value 07 (PAN auto-entry via contactless M/Chip). The *PayPass* Mapping service will replace values 05 and 07 with values 06 and 08, respectively, before forwarding the message to the issuer.

Issuers that participate in the *PayPass* Mapping Service and that issue *PayPass* M/Chip or Contact M/Chip cards must be prepared to receive transactions containing new values 06 and 08 in DE 22, subfield 1.

Issuers will not return these new values in the corresponding response messages to acquirers.

PayPass Mapping Service Processing of PayPass M/Chip and Contact M/Chip Transactions

The following process describes how the Authorization Platform processes Authorization Request/0100, Authorization Advice/0120—Acquirer-generated, and Reversal Request/0400 messages for *PayPass* Mapping Service transactions.

WHEN the message contains	THEN the Authorization Platform
DE 22, subfield 1, value 05 (PAN auto-entry via chip) and The <i>PayPass</i> Mapping Service was performed on the transaction	Changes the value in DE 22, subfield 1 from 05 to 06, indicating that the <i>PayPass</i> Mapping Service occurred.
DE 22, subfield 1, value 07 (PAN auto-entry via contactless M/Chip) and The <i>PayPass</i> Mapping Service was performed on the transaction	Changes the value in DE 22, subfield 1 from 07 to 08, indicating that the <i>PayPass</i> Mapping Service occurred.

The *PayPass* Mapping Service occurs on Authorization 0100, Authorization Advice/0120—acquirer-generated, and Reversal Request/0400 messages. The following example describes the *PayPass* Mapping Service being performed on an Authorization Request/0100 message.

Stages describing the process that occurs when an Authorization Request/0100 transaction is generated from a *PayPass* M/Chip or Contact M/Chip card eligible for the *PayPass* Mapping Service.

- 1. When a cardholder initiates an eligible *PayPass* M/Chip or Contact M/Chip transaction on a *PayPass* M/Chip or Contact M/Chip terminal, the *PayPass* M/Chip PAN or Contact M/Chip PAN is passed to the terminal.
- 2. The acquirer sends an Authorization Request/0100 message containing the *PayPass* M/Chip PAN or Contact M/Chip account number to the Authorization Platform.
- 3. The Authorization Platform maps the *PayPass* M/Chip or Contact M/Chip account number to the cardholder's PAN (or funding account), and then forwards the authorization message containing the following values to the issuer:

- DE 2 (Primary Account Number [PAN]) containing the cardholder's PAN
- DE 14 (Date, Expiration) containing the cardholder's expiry date, if provided
- DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode), value 08 (Contactless M/Chip PayPass Mapping Service applied) or 06 (PAN auto-entry via chip *PayPass* Mapping Service applied)
- DE 23 (Card Sequence Number) containing the PayPass M/Chip or Contact M/Chip card sequence number, if provided
- DE 35 (Track 2 Data), if provided, is removed
- DE 45 (Track 1 Data), if provided, is removed
- DE 48 (Additional Data—Private Use), subelement 33 (PayPass Mapping Information) containing PayPass M/Chip or Contact M/Chip PAN information
- DE 48, subelement 71 (On-behalf Services), identifying the *PayPass* Mapping Service and any other on-behalf services performed
- DE 55 (Integrated Circuit Card [ICC] System-related Data), as originally sent by the terminal
- 4. The issuer responds with an Authorization Request Response/0110 message containing the cardholder's PAN in DE 2.
- 5. The Authorization Platform maps the PAN back to the *PayPass* M/Chip or Contact M/Chip account number and places the cardholder's PAN in DE 48, subelement 33, and then sends the *PayPass* M/Chip or Contact M/Chip account number in DE 2 to the acquirer.
- 6. The acquirer forwards the *PayPass* M/Chip or Contact M/Chip account number and other authorization response information to the *PayPass* terminal.

The *PayPass* Mapping Service for *PayPass* M/Chip and Contact M/Chip transactions (DE 22, subfield 1, value 05 or 07) requires participation in the Dynamic CVC 3 Pre-validation Service unless the account range comprises M/Chip cards that have not had the magnetic stripe profile programmed.

For more information about the MasterCard *PayPass* Mapping Service, refer to the *PayPass On-behalf Services Guide*.

Authorization Platform Edits

The following edit will be performed on Authorization Request/0100, Authorization Advice/0120, and Reversal Request/0400 messages to enforce the current valid expiration date edit that exists for both *PayPass* M/Chip and Contact M/Chip transactions that are eligible for the *PayPass* Mapping Service.

WHEN	THEN the Authorization Platform
The expiration date in DE 14, DE 35, or DE 45 (whichever data element is first to contain the expiration date) is expired and DE 22, subfield 1 is value 05 or 07 and The account is part of an account range that participates in the PayPass Mapping Service	Rejects the transaction and sends the acquirer an Authorization Request Response/0110, Authorization Advice Response/0130, or Reversal Request Response/0410 message where DE 39 (Response Code) is 54 (Expired card).

PayPass Online Wallet Transactions

PayPass Online Wallet enables e-commerce merchants to convert browsing customers into buyers by providing a fast, convenient, and secure checkout experience.

The following is a high-level process flow for *PayPass* Online Wallet transactions:

- The consumer clicks on the *PayPass* button on the desired merchant web site, and is taken to the *PayPass* Online sign-in page.
- The consumer chooses the integrated digital wallet they want to use and authentication is completed.
- The consumer then selects the desired payment card and shipping address.
- PayPass Online then securely transfers the consumer's payment and shipping information to the merchant's web site confirmation page, where the checkout process is completed.
- The consumer's payment information is submitted to the merchant's acquirer for processing.

Transactions initiated via the *PayPass* Online platform are clearly identified by data values in DE 48 (Additional Data—Private Data), subelement 26 (Wallet Program Data), subfield 1 (Wallet Identifier) indicating the transaction's origin by one of the following:

- Value 101 (PPOL Remote)—this value is present if the wallet data was created by the cardholder manually key-entering the data at a consumer controlled device (for example, computer, tablet or phone).
- Value 102 (PPOL Remote NFC Payment)—this value is present if the wallet data was initially created by the cardholder tapping their *Paypass* card or device at a contactless card reader (for example, a PayPass card reader or an Ultrabook™ enabled to read PayPass cards).

There is not an edit to determine if these values are present. However, if a value exists, it is validated and rejected if it consists of special characters or spaces, or all zeros.

Authorization Request/0100—PayPass Online Wallet

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply and all other transaction conditions that identify specific transactions must be provided. For e-commerce transactions, the transaction details and values must be provided.

	Values/Comments	Dst	Sys	Org	Data Element
ement data.	Contains applicable subelement dat	M	X	M	DE 48 Additional Data—Private Use
	Contains the subfield representing wallet information. Conditional for <i>PayPass</i> Online	С	•	С	DE 48 Additional Data—Private Use, subelement 26 (Wallet Program Data)
	wallet information.	С	•	С	

Authorization Advice/0120—Acquirer-generated

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Advice/0120 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 48 Additional Data—Private Use	M	X	M	Contains applicable subelement data.
DE 48 Additional Data—Private Use, subelement 26 (Wallet Program Data)	С	•	С	Contains the subfield representing the wallet information.
				Conditional for <i>PayPass</i> Online transactions.

Authorization Advice/0120—System-generated

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Advice/0120 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 48 Additional Data—Private Use	•	M	M	Contains applicable subelement data.
DE 48 Additional Data—Private Use, subelement 26 (Wallet Program Data)	•	С	С	Contains the subfield representing the wallet information. Conditional for <i>PayPass</i> Online transactions.

Authorization Platform Edit

The Authorization Platform performs the following edits on PayPass Online Transactions.

WHEN the message contains	THEN the Authorization Platform
The Authorization Request/0100 or Authorization Advice/0120 message includes DE 48 (Additional Data—Private Use), subelement 26 (Wallet Program Data), subfield 1 (Wallet Identifier) with a value other than the following:	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130—System-generated where: DE 39 (Response Code) = 30 (Format error) DE 44 (Additional Response Data) = 048 (indicating the data element in error).
• 0–9	
• A-Z or a-z	
SE 26 cannot contain all zeros. If all zeros is present, transaction will be rejected.	

Pay with Rewards Service

The MasterCard Pay with Rewards service provides cardholders with the ability to redeem their loyalty points as currency to pay for purchases at any merchant where MasterCard-branded payment cards are accepted. The cardholder will use a separately issued "redemption card," which will be a MasterCard debit product, to initiate points redemption transactions at the POS.

The cardholder can initiate a points redemption transaction by presenting the Pay with Rewards card as a mode of payment. The acquirer will route the corresponding Authorization Request/0100 message to the Authorization Platform.

The Authorization Platform will determine that the account range of Primary Account Number (PAN) in DE 2 participates in the MasterCard Pay with Rewards service. If the account range is for the MasterCard Pay with Rewards service, the Authorization Platform will route such Authorization Request/0100 transaction to the MasterCard Rewards System (MRS).

The Authorization Platform supports Authorization Request/0100 and full and partial Reversal Request/0400 processing for the Pay with Rewards service.

Authorization Request/0100—Pay with Rewards

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number [(PAN])	M	•	M	Contains the issuer's or LPO's corporate funding account.
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	Contains values 00 = Purchase
DE 14 (Date, Expiration)	С	•	С	Contains the expiration date associated to the funding card.
DE 48 (Additional Data—Private Use), TCC	M	•	M	PWR can be used for purchases only. No ATM, no Cash Disbursements, no Payments.
DE 48 (Additional Data—Private Use), subelement 33 (PAN Mapping File Information), subfield 1 (Account Number Indicator)	•	X	С	R = Pay with Rewards card, indicating the Pay with Rewards card follows
DE 48, subelement 33, subfield 2 (Account Number)	•	X	С	Contains Pay with Rewards card PAN.
DE 48, subelement 33, subfield 3 (Expiration Date)	•	X	С	May contain actual expiration date only if issuer provided in MCC106 (PAN Mapping File).
DE 48, subelement 33, subfield 4 (Product Code)	•	X	С	Contains Pay with Rewards card product code, if provided.
DE 48, subelement 71 (On-behalf Services), subfield 1 (On-behalf [OB] Service)	•	X	С	Contains value 27 (Pay with Rewards Service) to indicate the Pay with Rewards card was presented at the POS.
DE 48, subelement 71, subfield 2 (On-behalf [OB] Result 1)	•	X	С	Indicates the results of the Pay with Rewards service processing.

Authorization Request Response/0110—Pay With Rewards

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number [(PAN]	ME	•	ME	Contains the Pay with Rewards card presented at the POS for the transaction
DE 63 (Network Data), subfield 1 (Financial Network Code)	ME	•	ME	Represents the product code of the Pay with Rewards card.
DE 63, subfield 2, (Financial Network Code)	ME	•	ME	Contains Banknet Reference Number.
DE 121 (Authorizing Agent ID Code)	С	•	С	000004 = MasterCard Rewards System

NOTE

As with other dynamic mapping services, DE 35 (Track Data) on the Authorization Request/0100 message to the issuer will continue to represent the Pay with Rewards card presented at the POS. The issuer should continue to recognize the transaction as having a mapping service performed and associate the track data to DE 48 (Additional Data—Private Use), subelement 33 (PAN Mapping File Information) instead of DE 2 (Primary Account Number [PAN]).

Authorization Platform Edits

The Authorization Platform performs the following edits on Pay With Rewards transactions.

WHEN the acquirer	THEN the Authorization Platform
Sends an Authorization Request/0100 message containing a value other than 00 (Purchase) in DE 3 (Processing Code) for a Pay with Rewards PAN	Sends the acquirer an Authorization Request Response/0110 containing DE 39 (Response Code), value 57 (Transaction not permitted to issuer/cardholder).
Sends an Authorization Advice/0120 message for a Pay with Rewards PAN	Sends the acquirer an Authorization Advice Response/0130 message containing DE 39, value 57.
WHEN	THEN the Authorization Platform
One or more rules, restrictions, or controls fail	Sends the acquirer an Authorization Request Response/0110 message where:
	 DE 2 (Primary Account Number [PAN]) = Pay with Rewards card presented at the POS
	• DE 39 (Response Code) = 05 (Do not honor)
	• DE 121 (Authorizing Agent ID Code) = 000004 (MasterCard Rewards System)
	Sends the issuer an Authorization Advice/0120 message where:
	 DE 2 (Primary Account Number [PAN]) = Pay with Rewards card presented at the POS
	• DE 39 (Response Code) = 05 (Do not honor)
	• DE 48 (Additional Data—Private Use, Subelements), subelement 71 (On-behalf Services), subfield 1 (On-behalf [OB] Service) = 27 (Pay with Rewards Service)
	• DE 48, subelement 71, subfield 2 (On-behalf [OB] Result 1) = value R (Pay with Rewards transaction

WHEN	THEN the Authorization Platform
	declined on issuer's behalf for failing rules/restrictions)
	• DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code) = 126 (Pay with Rewards processing advice to issuer)
	• DE 60, subfield 2 (Advice Detail Code) = 0121 (Reject: Pay with Rewards—Redemption rule(s) failed)
	• DE 121 = 000004 (MasterCard Rewards System)
DE 2 contains a PAN that is not registered for the MasterCard Pay with	Sends the acquirer an Authorization Request Response/0110 message where:
Rewards service	 DE 2 (Primary Account Number [PAN]) = Pay with Rewards card presented at the POS
	• DE 39 (Response Code) = 05 (Do not honor)
	• DE 121 = 000004 (MasterCard Rewards System)
	Sends the issuer an Authorization Advice/0120 message where:
	• DE 2 = Pay with Rewards card presented at the POS
	• DE 39 (Response Code) = 05 (Do not honor)
	• DE 48, subelement 71, subfield 1 = 27
	 DE 48, subelement 71, subfield 2 N (Pay with Rewards transaction declined—Card not registered for service)
	• DE 60, subfield 1 = 126
	• DE 60, subfield 2 = 0123 (Reject: Pay with Rewards—Account not registered)
	• DE 121 = 000004 (MasterCard Rewards System)

WHEN	THEN the Authorization Platform
Points balance is insufficient	Sends the acquirer an Authorization Request Response/0110 message where:
	 DE 2 (Primary Account Number [PAN]) = Pay with Rewards card presented at the POS
	• DE 39 (Response Code) = 05 (Do not honor)
	• DE 121 = 000004 (MasterCard Rewards System)
	Sends the issuer an Authorization Advice/0120 message where:
	• DE 2 = Pay with Rewards card presented at the POS
	• DE 39 (Response Code) = 05 (Do not honor)
	• DE 48, subelement 71, subfield 1 = 27
	• DE 48, subelement 71, subfield 2 = I (Pay with Rewards transaction declined on issuer's behalf for insufficient points balance)
	• DE 60, subfield 1 = 126
	• DE 60, subfield 2 = 0120 (Reject: Pay with Rewards—Insufficient points balance)
	• DE 121 = 000004 (MasterCard Rewards System)
Unable to perform the Pay with Rewards service	Sends the acquirer an Authorization Request Response/0110 message where:
	 DE 2 (Primary Account Number [PAN]) = Pay with Rewards card presented at the POS
	• DE 39 (Response Code) = 96 (System error)
	Sends the issuer an Authorization Advice/0120 message where:
	• DE 2 = Pay with Rewards card presented at the POS
	• DE 39 = 96 (System error)
	• DE 48, subelement 71, subfield 1 = 27
	• DE 48, subelement 71, subfield 2 = U (Pay with Rewards service was not performed successfully)

WHEN	THEN the Authorization Platform
	• DE 60, subfield 1 = 126
	• DE 60, subfield 2 = 0122 (Decline: Pay with Rewards service was not performed successfully)
System Error Occurred after Pay with Rewards service processed the request	Sends the acquirer an Authorization Request Response/0110 message where:
	• DE 2 = Pay with Rewards card presented at the POS
	• DE 39 = 96 (System error)
	Sends the issuer an Authorization Advice/0120 message where:
	• DE 2 = Pay with Rewards card presented at the POS
	• DE 48, subelement 71, subfield 1 = 27
	• DE 48, subelement 71, subfield 2 = L (Pay with Rewards transaction funded using consumer loyalty points)
	• DE 60, subfield 1 = 126
	• DE 60, subfield 2 = 0124 (Decline: Systems error)

WHEN...

THEN the Authorization Platform...

The MasterCard Rewards Service (MRS) successfully processes a MasterCard Pay with Rewards redemption transaction and the Authorization Request/0100 message is delivered to the issuer, but the issuer returns a partial approval response code in the Authorization Request Response/0110 message

Creates and sends the issuer an Authorization Response Negative Acknowledgement/0190 message containing:

DE 39 = 30 (Format Error)

DE 44 = 039

PIN Management Service

MasterCard supports chip and magnetic stripe PIN management services.

Chip PIN Management Service

The Chip PIN Management Service is an optional service that enables cardholders to perform the transactions at ATMs that support MasterCard, Maestro®, or Cirrus® chip cards.

Transactions supported are:

PIN Management Service

- PIN change—Allows cardholders to change the PIN code on their chip card.
- PIN unblock—Allows cardholders to unblock the PIN code on their chip card by resetting the PIN try counter.

The Chip PIN Management Service is available only to full grade acquirers and chip grade issuers. For example, the Chip PIN Management Service is *not* available for:

- Transactions initiated with a chip card using magnetic stripe technology
- Issuers that use the Chip to Magnetic Stripe Conversion on-behalf service
- Issuers that use the M/Chip Cryptogram Pre-validation

Authorization Request/0100—PIN Change (Chip Card)

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number [PAN])	M	•	M	
DE 3 (Processing Code), subfield 1	M	•	M	92 = PIN Change
DE 3, subfield 2 (Cardholder Transaction Type Code)	M	•	M	00 = Default Account
DE 3, subfield 3 (Cardholder "To Account" Type Code)	M	•	M	00 = Default Account
DE 4 (Amount, Transaction)	M	•	M	Must be zero unless an ATM transaction fee has been applied by an acquirer for an ATM transaction in a country where application of an ATM transaction fee is allowed.
DE 18 (Merchant Type)	M	•	M	6011 = Member Financial Institution- Automated Cash Disbursement
DE 22 (Point-of-Service (POS) Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	05 = PAN auto-entry via chip
DE 22, subfield 2 (POS Terminal PIN Entry Mode)	M	•	M	1 = Terminal has PIN entry capability
DE 28, (Amount, Transaction Fee)	С	•	С	May contain an ATM transaction fee, if applicable for transactions in a country where application of an ATM transaction fee is allowed.
DE 32 (Acquiring Institution ID Code)	M	•	M	

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	Space or Z = ATM Cash Disbursement
DE 52 (Personal ID Number [PIN] Data)	С	X	С	Required for ATM transactions
DE 55 (Integrated Circuit Card (ICC) System-Related Data)	С	•	С	Conditional data for chip-based transactions
DE 125 (New PIN Data)	С	X	С	Must be present for all online chip card PIN change transactions; otherwise not present
				DE 125 contains the new PIN, which is formatted into one of the supported PIN block formats and is then encrypted. The PIN block format and encryption method used must be the same as the one used for the existing PIN that is stored in DE 52.

Authorization Request Response/0110—PIN Change (Chip Card)

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 39 (Response Code)	M	•	M	00 = Successful PIN change
				71 = PIN Not Changed
				85 = Successful PIN change (recommended for chip cards)
				89 = Unacceptable PIN—Transaction Declined—Retry
DE 55 (Integrated Circuit Card [ICC] System-Related Data)	С	•	С	Contains system-generated Authorization Response Cryptogram (APRC).
				Depending on the card application, DE 55 may contain an issuer script. The issuer script message contains instructions to the chip card:
				 If the issuer approves the PIN unblock request, the script message instructs the chip card to unblock the PIN on the card.
				 If the issuer declines the PIN unblock request, the issuer may optionally provide additional instructions to block the chip card (for example, block the card or the card application) using the related issuer script.

Reversal Request/0400—PIN Change (Chip Card)

Following is a list of the data elements and values applicable to this message type. All mandatory Reversal Request/0400 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number [PAN])	M	•	M	
DE 3 (Processing Code), subfield 1	M	•	M	92 = PIN Change
DE 3, subfield 2 (Cardholder Transaction Type Code)	M	•	M	00 = Default Account
DE 3, subfield 3 (Cardholder "To Account" Type Code)	M	•	M	00 = Default Account
DE 4 (Amount, Transaction)	M	•	M	Must be zero unless an ATM transaction fee has been applied by an acquirer for an ATM transaction in a country where application of an ATM transaction fee is allowed.
DE 18 (Merchant Type)	M	•	M	6011 = Member Financial Institution- Automated Cash Disbursement
DE 22 (Point-of-Service (POS) Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	05 = PAN auto-entry via chip
DE 22, subfield 2 (POS Terminal PIN Entry Mode)	M	•	M	1 = Terminal has PIN entry capability
DE 28, (Amount, Transaction Fee)	С	•	С	May contain an ATM transaction fee, if applicable for transactions in a country where application of an ATM transaction fee is allowed.
DE 32 (Acquiring Institution ID Code)	M	•	M	
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	X	M	Space or Z = ATM Cash Disbursement
DE 48, subelement 20 (Cardholder Verification Method)	M	X	M	P = Online PIN Verification

Magnetic Stripe PIN Management Service

MasterCard has expanded the optional Chip PIN Management service to allow cardholders to change the PIN associated with their non-chip (magnetic stripe) MasterCard® credit, Debit MasterCard®, Maestro®, or Cirrus® card at any ATM that supports this functionality.

This expansion allows issuers globally to provide their cardholders with additional conveniences for their magnetic stripe cards.

Participating acquirers in the Europe region that process transactions through the Dual Message System can indicate a PIN change transaction performed on a magnetic stripe card in the Authorization Request/0100—PIN Change (Magnetic Stripe Card) message.

Authorization Request/0100—PIN Change (Magnetic Stripe Card)

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number [PAN])	M	•	M	
DE 3 (Processing Code), subfield 1	M	•	M	92 = PIN Change
DE 3, subfield 2 (Cardholder Transaction Type Code)	M	•	M	00 = Default Account
DE 3, subfield 3 (Cardholder "To Account" Type Code)	M	•	M	00 = Default Account
DE 4 (Amount, Transaction)	M	•	M	Must be zero unless an ATM transaction fee has been applied by an acquirer for an ATM transaction in a country where application of an ATM transaction fee is allowed.
DE 18 (Merchant Type)	M	•	M	6011 = Member Financial Institution- Automated Cash Disbursement)
DE 22 (Point-of-Service (POS) Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	02 = PAN auto-entry via magnetic stripe—track data is not required) or 90 PAN auto-entry via magnetic stripe—the full track data has been read)
DE 22, subfield 2 (POS Terminal PIN Entry Mode)	M	•	M	1 = Terminal has PIN entry capability
DE 28, (Amount, Transaction Fee)	С	•	С	May contain an ATM transaction fee, if applicable for transactions in a country where application of an ATM transaction fee is allowed.
DE 32 (Acquiring Institution ID Code)	M	•	M	
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	Space or Z = ATM Cash Disbursement

Program and Service Format Requirements

PIN Management Service

Data Element	Org	Sys	Dst	Values/Comments	
DE 52 (Personal ID Number [PIN] Data)	С	X	С	Required for ATM transactions	
DE 125 (New PIN Data)	C X C	C X	C X	C X C	Must be present for all online chip card PIN change transactions; otherwise not present
				DE 125 contains the new PIN, which is formatted into one of the supported PIN block formats and is then encrypted. The PIN block format and encryption method used must be the same as the one used for the existing PIN that is stored in DE 52.	

NOTE

In the event of a transaction failure or time out, the acquirer must reverse the PIN change transaction so that the issuer is aware that the PIN change was not completed at the ATM. Consequently, the new PIN should not be considered active.

Authorization Request Response/0110—PIN Change (Magnetic Stripe Card)

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 39 (Response Code)	M	•	M	00 = Successful PIN change 71 = PIN Not Changed 85 = Successful PIN change (recommended for chip cards) 89 = Unacceptable PIN—Transaction Declined—Retry

Reversal Request/0400—PIN Change (Magnetic Stripe Card)

Following is a list of the data elements and values applicable to this message type. All mandatory Reversal Request/0400 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1	M	•	M	92 = PIN Change
DE 3, subfield 2 (Cardholder Transaction Type Code)	M	•	M	00 = Default Account
DE 3, subfield 3 (Cardholder "To Account" Type Code)	M	•	M	00 = Default Account

Data Element	Org	Sys	Dst	Values/Comments
DE 4 (Amount, Transaction)	M	•	M	Must be zero unless an ATM transaction fee has been applied by an acquirer for an ATM transaction in a country where application of an ATM transaction fee is allowed.
DE 18 (Merchant Type)	M	•	M	6011 = Member Financial Institution- Automated Cash Disbursement
DE 22 (Point-of-Service (POS) Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	02 = PAN auto-entry via magnetic stripe—track data is not required) or 90 PAN auto-entry via magnetic stripe—the full track data has been read)
DE 22, subfield 2 (POS Terminal PIN Entry Mode)	M	•	M	1 = Terminal has PIN entry capability
DE 28, (Amount, Transaction Fee)	С	•	С	May contain an ATM transaction fee, if applicable for transactions in a country where application of an ATM transaction fee is allowed.
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	X	M	Space or Z = ATM Cash Disbursement
DE 48, subelement 20 (Cardholder Verification Method)	M	X	M	P = Online PIN Verification

Authorization Request/0100 Edits (Magnetic Stripe Card)

The following edits apply for PIN Management magnetic stripe transactions.

WHEN	THEN the Authorization Platform
DE 3, subfield 1 contains value 91 (PIN Unblock) and DE 22, subfield 1 does not contain value 05 (PAN auto-entry via chip)	Sends the acquirer an Authorization Request Response/0110 message where DE 39 (Response Code) = 57 (Transaction not permitted to issuer/cardholder).
DE 3, subfield 1 contains value 92 (PIN Change) and	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 30 (Format error)
DE 125 is not present	DE 44 (Additional Response Data) = 125 (indicating the data element in error)

WHEN	THEN the Authorization Platform
DE 3, subfield 1 contains value 92 and DE 22, subfield 1, does not contain one of the following values:	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 30 DE 44 = 022
 02 (PAN auto-entry via magnetic stripe—track data is not required) 90 (PAN auto-entry via magnetic stripe—the full track data has been read) 	
DE 3, subfield 1 contains value 92 and DE 22, subfield 2 does not contain value 1 (Terminal has PIN entry capability)	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 30 DE 44 = 022
DE 3, subfield 1 contains value 92 and DE 52 is not present	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 30 DE 44 = 052
DE 3, subfield 1 contains value 92 and DE 4 does not contain a value of all zeros, indicating a zero-amount transaction and DE 28 is not present	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 30 DE 44 = 004
DE 3, subfield 1 contains value 92 and DE 48, TCC contains a value other than Z (ATM Cash Disbursement) or space	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 30 DE 44 = 048
The acquirer does not participate in the PIN Management service	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 58 (Transaction not permitted to acquirer/terminal)
The issuer does not participate in the PIN Management service	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 57 (Transaction not permitted to issuer/cardholder)
The issuer is not able to respond to the PIN Management transaction on time	Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 91 (Authorization Platform or issuer system inoperative)

Authorization Advice/0120—Acquirer-generated Edits (Magnetic Stripe Card)

The following edits apply to PIN Management magnetic stripe card transactions.

N the Authorization Platform
ds the acquirer an Authorization Advice conse/0130 message where: 39 = 30 44 = 003
31

Reversal Request/0400 Edits (Magnetic Stripe Card)

The following edits apply to PIN Management, magnetic stripe card transactions.

WHEN	THEN the Authorization Platform
DE 3, subfield 1 contains value 92 and DE 22, subfield 1, does not contain one of the following values: • 02 • 90	Sends the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 022
DE 3, subfield 1 contains value 92 and DE 22, subfield 2 does not contain value 1	Sends the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 022
DE 3, subfield 1 contains value 92 and DE 4 does not contain a value of all zeros, indicating a zero-amount transaction and DE 28 is not present	Sends the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 004
DE 3, subfield 1 contains value 92 and DE 48, TCC contains a value other than Z or space	Sends the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 048

WHEN	THEN the Authorization Platform
The acquirer does not participate in the PIN Management service	Sends the acquirer a Reversal Request Response/0410 message where DE 39 = 58 (Transaction not permitted to acquirer/terminal)
The issuer does not participate in the PIN Management service	Sends the acquirer a Reversal Request Response/0410 message where DE 39 = 57 (Transaction not permitted to issuer/cardholder)

Issuer Response Options to a Magnetic Stripe PIN Change Request

For PIN change transactions, the issuer may respond using one of the following methods:

• If the card is a non-chip (magnetic stripe) card or if the card is a chip card **not** supporting offline PIN and the issuer approves, the issuer sends an Authorization Request Response/0110 message containing DE 39 (Response Code), value 00 (Approved or completed successfully) or DE 39, value 85 (Not declined).

NOTE

When approving a PIN change transaction, MasterCard recommends that issuers of chip cards send DE 39, value 85 in the Authorization Request Response/0110 message.

- If the card is a non-chip (magnetic stripe) card or if the card is a chip card **not** supporting offline PIN and the issuer declines, the issuer sends an Authorization Request Response/0110 message containing DE 39, value 70 (Contact Card Issuer), DE 39, value 71 (PIN Not Changed), or DE 39, value 89 (Unacceptable PIN—Transaction Declined—Retry).
- If the card is a chip card supporting offline PIN, the issuer must decline and send an Authorization Request Response/0110 message containing DE 39, value 57 (Transaction not permitted to issuer/cardholder).

Issuers that have chip cards personalized with both online and offline PIN must not approve PIN change transactions when DE 22 (Point of Service [POS] Entry Mode, subfield 1 (POS Terminal PAN Entry Mode) contains value 02 or value 90. If these transactions are approved, the offline PIN will be out-of-sync with the online PIN, and subsequent offline transactions may be declined due to invalid PIN.

If an issuer's account range participates in Chip to Magnetic Stripe Conversion or M/Chip Cryptogram Pre-validation on-behalf services, that account range cannot participate in the Chip PIN Management service, even if the account range also contains magnetic stripe cards.

PIN Processing for Europe Region Members

MasterCard supports PIN translation for acquirers and issuers and issuer PIN validation for Track 1 and Track 2 on the Banknet telecommunications network for customers in the Europe Region.

PIN Translation

The Authorization Platform performs PIN translation on DE 52 (Personal ID Number [PIN] Data) and DE 125 (New PIN Data) for issuers and acquirers that use the MasterCard Worldwide Network.

When issuers perform PIN processing in-house or when they participate in the Online PIN Validation in Stand-In service, issuers must specify DE 53, subfield 4 (PIN key index number) in the Network Management Request/0800—Sign-On/Sign-off message, all remaining DE 53, subfields may be zero filled.

Issuers participating in the Online PIN Pre-validation Service are not required to send DE 53 in the Network Management Request/0800—Sign-On/Sign-off message.

Acquirers specify the key used to encrypt the PIN using the Authorization Request/0100 message.

The Key Management Services (KMS) group provides members a Member Key ID (MKID) for each service. The MKID is used to notify the KMS group of new security keys. Each customer will associate the PIN key index number to identify a specific security key. Customers may define a maximum of 99 security keys for use during PIN translation.

DE 53 (Security-related Control Information)

Acquirers will specify DE 53, subfield 3 (PIN Block Format Code) when sending the Authorization Request/0100 message.

Issuers that use the PIN translation service to translate DE 52 and DE 125 (New PIN Data) will receive DE 53, subfield 4 (PIN Key Index Number) that identifies the PIN key used for translation.

PIN translation also will be performed on DE 125, if present, when the PIN translation was successfully completed for DE 52.

PIN Translation Edits

The following edits apply to Authorization Request/0100 messages (for acquirers only).

WHEN	THEN the Authorization Platform
The acquirer uses the Authorization Platform for PIN translation and DE 52 (Personal ID Number [PIN] Data) is present and DE 53 (Security-related Control Information) is not present	 Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 30 (Format error) DE 44 = 053 (DE 53 is the data element in error)
The acquirer uses the Authorization Platform for PIN translation and DE 52 is present and DE 53, subfield 3 (PIN Block Format Code) is not valid. (Valid values are 01, 02, 03, 10, 11, and 19.)	Sends the acquirer an Authorization Request Response/0110 message where: • DE 39 = 30 • DE 44 = 053
The acquirer uses the Authorization Platform for PIN translation and DE 52 is presentandDE 53, subfield 4 (PIN Key Index Number) contains a PIN Key Index Number not known to MasterCard	 Sends the acquirer an Authorization Request Response/0110 message where: DE 39 = 88 (Cryptographic failure) DE 48 (Additional Data—Private Use), subelement 80 (PIN Service Code) = TI (The Authorization Platform was unable to translate the PIN)
The acquirer does not use the Authorization Platform for PIN translation and DE 53 is present	Removes DE 53 and forwards the Authorization Request/0100 message to the MasterCard Debit Switch (MDS)
An Authorization Platform Security Translation Platform fails	Sends the acquirer an Authorization Request Response/0110 message where: • DE 39 = 88 • DE 48, subelement 80 = TI

The following edits apply to Network Management Request/0800 sign-on messages.

WHEN	THEN the Authorization Platform
The issuer uses the Authorization Platform for PIN translation and DE 53, subfield 4 (PIN Key Index Number) contains a PIN Key Index Number not known to MasterCard	Sends the issuer a Network Management Request Response/0810 message where: • DE 39 = 30 • DE 44 = 053

PIN Validation

The Authorization Platform supports the following PIN validation methods:

- IBM3624 (variable length)
- ABA (MasterCard/VISA PVV)

PIN validation results will be provided in DE 48, subelement 71 (On-behalf Services) in Authorization Request/0100 and Authorization Advice/0120—System-generated messages when PIN validation has been performed on behalf of the issuer. DE 48, subelement 71 will contain the following values related to PIN validation:

- Subfield 1 (On-behalf [OB] Service) will contain the following values:
 - 08 (Online PIN Pre-validation)
 - 09 (PIN Validation in Stand-In)
- Subfield 2 (On-behalf [OB] Result 1) when subfield 1 is value 08 or 09:
 - I (Invalid)
 - P (Mandatory PVV not on file)
 - R (PIN retry exceeded)
 - U (Unable to process)
 - V (Valid)
- Subfield 3 (On-behalf [OB] Result 2) is blank when it is sent to the issuer

The Authorization Platform will manage tracking the number of PIN failed attempts at the card level (for example, PAN, card sequence number from the track and expiration date).

DE 52 (Personal ID Number [PIN] Data) is not included in the Authorization Request/0100 message when PIN validation is performed.

WHEN the issuer subscribes to the	THEN the issuer
PIN Validation in Stand-In service	Chooses the PIN Failed Attempts limit, which must be less than or equal to five.
	The Stand-In System will reset the PIN Failed Attempts counter to zero when a valid PIN is entered and the count has not exceeded the issuer defined maximum.
	The Stand-In System will reset the PIN Failed Attempts counter to zero after the Stand-In System maintenance.
Online PIN Pre-validation	Does not choose the PIN Failed Attempts. MasterCard will allow five PIN Failed Attempts. The Authorization Platform will reset the PIN Failed Attempts counter to zero when a valid PIN is entered and the count has not exceeded five. The Authorization Platform will reset the PIN Failed Attempts counter to zero after 24 hours has passed.

PIN Validation Edits

The following edits apply to Authorization Request/0100 messages (for issuers only).

WHEN	THEN the Authorization Platform
The issuer uses the Authorization Platform for PIN pre-validation and	Forwards the Authorization Request/0100 message where:
the PIN is valid and the number of PIN failed attempts were not yet exceeded	• DE 48, subelement 71, subfield 1 = 08 (Online PIN Pre-validation)
	• DE 48, subelement 71, subfield 2 = V (Valid)
The issuer uses the Authorization Platform for PIN pre-validation	Forwards the Authorization Request/0100 message where:
and the PIN validation cannot be performed	• DE 48, subelement 71, subfield 1 = 08
penomee	• DE 48, subelement 71, subfield 2 = U (Unable to process)
The issuer uses the Authorization Platform for PIN pre-validation and	Forwards the Authorization Request/0100 message where:
the number of PIN retries were exceeded	• DE 48, subelement 71, subfield 1 = 08
	• DE 48, subelement 71, subfield 2 = R (PIN retry exceeded)
The issuer uses the Authorization Platform for PIN pre-validation and	Forwards the Authorization Request/0100 message where:
the PIN validation fails	• DE 48, subelement 71, subfield 1 = 08
	• DE 48, subelement 71, subfield 2 = I (Invalid)
The issuer uses the Authorization Platform for PIN pre-validation and	Forwards the Authorization Request/0100 message where:
has specified Mandatory PVV On File and the PVV was not found	• DE 48, subelement 71, subfield 1 = 08
rile and the rvv was not found	• DE 48, subelement 71, subfield 2 = P (Mandatory PVV not on file)

WHEN	THEN the Authorization Platform		
The issuer uses the Authorization Platform for PIN Validation in	Sends the acquirer an Authorization Request Response/0110 message where:		
Stand-In, PIN validation fails, and the number of PIN retries were not	• DE 39 = issuer defined		
yet exceeded	• DE 48, subelement 80 = PI (Authorization Platform unable to process PIN)		
	Sends the issuer an Authorization Advice/0120—System-generated message where:		
	• DE 48, subelement 71, subfield 1 = 09 (PIN Validation in Stand-In)		
	• DE 48, subelement 71, subfield 2 = I (Invalid)		
	• DE 60, subfield 2 = 0051 (invalid PIN)		
The issuer uses the Authorization Platform for PIN Validation in	Sends the acquirer an Authorization Request Response/0110 message where:		
Stand-In and the PIN validation fails	• DE 39 = issuer defined		
	• DE 48, subelement 80 = PI		
	Sends the issuer an Authorization Advice/0120 (System-generated) message where:		
	• DE 48, subelement 71, subfield 1 = 09		
	• DE 48, subelement 71, subfield 2 = U (Unable to process)		
	• DE 60, subfield 2 = 0050 (Unable to process)		
The issuer uses the Authorization Platform for PIN Validation in	Sends the acquirer an Authorization Request Response/0110 message where:		
Stand-In and the PIN is valid and the number of PIN retries were not yet exceeded	• DE 39 = determined by remaining Stand-In processing tests		
	• DE 48, subelement 80 = PV (Valid PIN)		
	Sends the issuer an Authorization Advice/0120 (System-generated) message where:		
	• DE 48, subelement 71, subfield 1 = 09		
	• DE 48, subelement 71, subfield 2 = V (Valid)		

WHEN	THEN the Authorization Platform
The issuer uses the Authorization Platform for PIN Validation in Stand-In and the number of PIN retries were exceeded	Sends the acquirer an Authorization Request Response/0110 message where:
	• DE 39 = issuer defined response code
Tetries were exceeded	• DE 48, subelement 80 = PI
	Sends the issuer an Authorization Advice/0120—System-generated message where:
	• DE 48, subelement 71, subfield 1 = 09
	• DE 48, subelement 71, subfield 2 = R (PIN retry exceeded)
	• DE 60, subfield 2 = 0052 (PIN Retry Exceeded-invalid PIN)
The issuer uses the Authorization Platform for PIN Validation	Sends the acquirer an Authorization Request Response/0110 message where:
in Stand-In and has specified Mandatory PVV On File and the	• DE 39 = issuer defined value
PVV was not found	• DE 48, subelement 80 = PI
	Sends the issuer an Authorization Advice/0120—System-generated message where:
	• DE 48, subelement 71, subfield 1 = 09
	• DE 48, subelement 71, subfield 2 = P (Mandatory PVV not on file)
	• DE 60, subfield 2 = 0052 (Mandatory PVV not on file)
The issuer uses the Authorization Platform for PIN Validation in	Sends the acquirer an Authorization Request Response/0110 message where:
Stand-In and the PIN translation fails	• DE 39 = 88
	• DE 48, subelement 80 = TI
	Sends the issuer an Authorization Advice/0120—System-generated message where:
	• DE 48, subelement 71, subfield 1 = 09
	• DE 48, subelement 71, subfield 2 = U (Unable to process)
	• DE 60, subfield 2 = 0050 (Unable to process)

PIN Key Management

The Key Management Services (KMS) group will manage the security keys for customers using the PIN translation and PIN validation services supported by the Authorization Platform on the MasterCard Worldwide Network.

PIN Verification Value (PVV)/PIN Offset on File Service

The PVV/PIN Offset used in PIN validation is usually located on Track 1 or Track 2 of a cards magnetic stripe. MasterCard offers a service by which the issuer may optionally send the PVV/PIN offsets, in a file to MasterCard in order to override the information encoded in the track of a cards magnetic stripe.

MasterCard activates the PVV/PIN Offset data from an issuer upon receipt of the PVV/PIN Offset File. Issuers may send a full file replacements weekly.

Processing Transactions Using PVV/PIN Offset

Issuers that use the optional PVV/PIN Offset on File processing must request participation in the service for each card range and (optionally) expiry date range.

To process a transaction, the Authorization Platform checks that PVV/PIN Offset details are held on file for the relevant card range and expiry date range. If details are on file for the card range and expiry date range, the Authorization Platform checks for the individual card's details within the issuer's stored file.

The Authorization Platform checks the entry in the PVV/PIN Offset file to ensure that the card's PAN, card sequence number, and expiry date match. If they do match, the Authorization Platform can use the PVV value on file. If the PAN, card sequence number, and expiry date do not match, the Authorization Platform processes the transaction according to the processing parameters that the issuer specifies for the relevant card range and expiry date.

Processing Parameters

MasterCard stores the issuer PVV/PIN Offset files for use in the Online PIN Pre-validation and the Online PIN Validation in Stand-In on-behalf services. When the Authorization Platform cannot find a matching entry (with the correct PAN, card sequence number, and expiry date values) in the issuer PVV/PIN Offset file, it needs further instructions to process the transaction properly.

The issuer must select one of the following processing options for each card range and expiry date:

- **Optional on file**—With this option, if no matching PVV/PIN Offset entry is found in the PVV/PIN Offset file, the Authorization Platform retrieves the PVV value from Track 1 or Track 2 of the relevant card.
- Mandatory on file—With this option, the Authorization Platform, having checked the Track 1 or Track 2 information for the issuer card against the entries held in the issuer PVV/PIN Offset file, performs one of the following actions:
 - For Stand-In services, the Authorization Platform returns an Authorization Request Response/0110 message to the acquirer and an Authorization Advice/0120—System-generated message to the issuer with the appropriate response code, detailing the result of the processing.
 - For Pre-validation services, the Authorization Platform forwards the results of the PIN validation to the issuer in an Authorization Request/0100 message and to the acquirer in an Authorization Request Response/0110 message.

The Global Parameters section of the Authorization Parameter Summary Report provides an indicator to identify issuer participation.

PVV/PIN Offset File Format

Following is the PVV/PIN Offset File format that has a fixed length of 64 characters. Issuers may use Bulk ID RA85 or CONNECT:Direct to send the PVV/PIN Offset file to MasterCard.

PVV/PIN Offset File Header Record

Field Name	Attribute	Length	Comments/Values
Record type ID	Alphanumeric	3	HDR—header record
File version number	Numeric	3	100 (initial version)
Customer ID	Alphanumeric	11	First six digits must contain the issuers ICA with leading zeros
			Seventh digit and beyond contains trailing spaces
Transmission code	Alphanumeric	10	Member assigned transmission code. May contain all spaces or zeros.
Transmission	Numeric	4	0000-9999
sequence			Wraps at 9999
Transmission date	Numeric	6	YYMMDD in UTC
Transmission time	Numeric	6	hhmmss in UTC

Field Name	Attribute	Length	Comments/Values
Input file type	Alphanumeric	1	F: Full file replace
Filler	Alphanumeric	20	Spaces

PVV/PIN Offset File Detail Record

Field Name	Attribute	Length	Comments/Values
Record type ID	Alphanumeric	3	DTL—detail record
Update code	Alphanumeric	1	A = add/update
PAN	Numeric	19	With trailing spaces
Card expiry date	Numeric	4	YYMM (must contain a valid year and month)
Card sequence number	Numeric	1	Must contain the Sequence Number associated with the PAN or 0. A value of 0 indicates that the card sequence number should not be used as criteria when matching to the PVV file.
PVV/PIN Offset	Numeric	6	Trailing spaces
Filler	Alphanumeric	30	Spaces

PVV/PIN Offset File Trailer Record

Field Name	Attribute	Length	Comments/Values
Record type ID	Alphanumeric	3	TRL—trailer record
Number of detail records	Numeric	11	Detail record count
Filler	Alphanumeric	50	Spaces

Alternate Processing

MasterCard will support issuers subscribing to the Online PIN Pre-validation service (OB service code value 08) that are not available to respond to the Authorization Request/0100 message and issuers subscribing to the PIN Validation in Stand-In service (OB service code value 09) by responding to the Authorization Request/0100 message on behalf of the issuer. MasterCard will consider the results of the PIN validation in DE 48, subelement 71 when responding to the Authorization Request/0100 message.

The values contained in DE 60 (Advice Reason Code), subfield 2 (Advice Detail Code) are dependant on the values contained in DE 48, subelement 71, subfield 2 (OB Result 1) as described in the following table.

WHEN DE 48, subelement 71, subfield 2 contains the value	THEN DE 60, subfield 2 will contain
U (Unable to Process)	0050
I (Invalid)	0051
P (Mandatory PVV not on file)	0052
R (PIN Retry Exceeded [invalid PIN])	0052

PIN Processing for non-Europe Members

Personal identification number (PIN) is a proven technology that is not easily circumvented. It is secure within actual market conditions. MasterCard permits acquirers to use PIN technology at the point of sale that prompts MasterCard cardholders for a PIN.

This section contains PIN processing procedures for non-Europe customers. For information about PIN processing procedures for Europe Region acquirers and issuers that process through the MasterCard Worldwide Network, see the PIN Processing for Europe Region Members section.

Acquirer Requirements

Acquirers must comply with the following before processing MasterCard purchase transactions that contain a PIN (such as CAT Level 1 transactions) in Authorization/01xx messages:

- Support either static or dynamic PIN Encryption Key (PEK) exchanges
- Comply with the MasterCard Magnetic Stripe Compliance Program
- Correctly format Authorization Request/0100—PIN messages
- Correctly format Authorization Request Response/0110—PIN messages

Support either Static or Dynamic PIN Encryption Key (PEK) Exchanges

The Authorization Platform and members' system use PEK to encrypt or decrypt PINs. PEKs provide a secure means of passing PIN information in Authorization/01x messages. Acquirers must support **either** static **or** dynamic PEK exchanges.

For increased security, MasterCard strongly recommends using dynamic PEK exchanges.

Following are the differences between the two options:

PEK Description	
Static	• Members and the Authorization Platform establish these keys offline.
	 Members and the Authorization Platform must establish a single PEK. This PEK must be associated with the acquirer's customer ID.
Dynamic	• Members and the Authorization Platform exchange these keys automatically online every 24 hours or every 2,500 transactions, whichever occurs first.
	 Members and the Authorization Platform use Key Encryption Keys (KEKs) to encrypt and decrypt the PEKs during PEK exchanges between the acquirer and the Authorization Platform. Each acquirer must establish a KEK with MasterCard to exchange the PEKs dynamically with the Authorization Platform. This KEK must be associated with the acquirer's customer ID.

MasterCard Magnetic Stripe Compliance Program Compliance

PIN verification requires valid track data, only acquirers that comply with the MasterCard magnetic stripe compliance program and provide complete and unaltered track data in their Authorization Request/0100 messages are able to support PIN processing.

Authorization Request/0100—PIN Transactions

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)	M	•	M	 Must contain one of the following values: 05 = (PAN auto entry via chip) 07 = (PAN auto entry via contactless M/Chip) 80 = (PAN auto entry via magnetic stripe, unable to process a chip card at chip-capable terminal) 90 = (PAN auto entry via magnetic stripe)
DE 26 (POS PIN Capture Code)	С	•	С	Must be present when DE 52 (PIN Data) is present and the maximum PIN characters that the terminal accepts is something other (more or less) than 12 characters.

Data Element	Org	Sys	Dst	Values/Comments
DE 32 (Acquiring Institution ID Code)	M	•	M	If present, must be the same ID as the Member Group ID for the Authorization Platform to translate the PIN data that the acquirer provides.
DE 33 (Forwarding Institution ID Code)	С	•	С	If present, must be the same ID as the Member Group ID for the Authorization Platform to translate the PIN data that the acquirer provides
DE 35 (Track-2 Data)	С	•	С	Must be present and represent the information as encoded on the magnetic stripe of the card (or the equivalent data if a chip card and chip-capable terminal are used at the point of interaction) OR
DE 45 (Track-1 Data)	С	•	С	Must be present and represent the information as encoded on the magnetic stripe of the card (or the equivalent data if a chip card and chip-capable terminal are used at the point of interaction)
DE 52 (PIN Data)	С	X	С	The 16-digit number Data Encryption Standard (DES) hexadecimal number in the ANSI PIN block format (also referred to as "ISO Format-0" or "Eurocheque Format-1")

Authorization Request Response/0110—PIN Transactions

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 39 (Response Code)	M	•	M	Contains response code indicating the Authorization Platform or the issuer could or could not verify the PIN entered at the point of interaction.
				Refer to table below that identifies possible responses based on PIN processing conditions.
DE 48 (Additional Data—Private Use), TCC	С	•	С	Must contain the appropriate TCC code.
DE 48, subelement 80 (PIN Service Code)	С	•	С	Identifies whether the Authorization Platform attempted to verify or translate the PIN. Valid values:
				• PV = (The Authorization Platform verified the PIN)

Data Element	Org	Sys	Dst	Values/Comments
				 TV = (The Authorization Platform translated the PIN for issuer verification)
				• PI = (The Authorization Platform was unable to verify the PIN)
				• TI = (The Authorization Platform was unable to translate the PIN)

Acquirer-related PIN processing errors, indicated by DE 39 (Response Code), value 30 (Format Error) and DE 44 (Additional Response Data) value 052 (DE 52 PIN Data), occur if the Authorization Platform is unable to decrypt the PIN data. Possible causes are:

- The PEK that the Authorization Platform and customer share is not synchronized. It should be the same key.
- The Authorization Platform is unable to determine the proper PEK because DE 32 or DE 33 is incorrect.
- The acquirer is not qualified to be in the MasterCard Magnetic Stripe Compliance Program.
- The acquirer did not correctly establish the static PEK or KEK with MasterCard.
- The DE 22, subfield 1 value is not valid for transactions that contain a PIN.

Following are possible Authorization Request Response/0110 message responses:

IF	THEN
The Authorization Platform on behalf of the issuer was unable to verify the PIN.	DE 39 = 55 (Invalid PIN) DE 48, subelement 80 (PIN Service Code) = PI
The Authorization Platform translated the PIN, but the issuer was unable to verify the PIN.	DE 39 = 55 DE 48, subelement 80 = TV
The Authorization Platform was unable to decrypt the PIN for the acquirer.	DE 39 = 30 (Format Error) DE 44 = 52 DE 48, subelement 80 = TI
PIN processing was successful (verification or translation).	DE 39 = any valid code DE 48, subelement 80 = TV or PV
The Authorization Platform was unable to decrypt the PIN for the issuer.	DE 39 = 91 (Authorization Platform or issuer system inoperative) DE 48, subelement 80 = TI

Issuer Requirements

Issuers must comply with the following to process MasterCard transactions that contain a PIN in Authorization Request/0100 messages:

- Receive purchase or ATM transactions that contain a PIN
- Support Static or Dynamic PEK Exchanges
- Process applicable data elements in Authorization Request/0100 Messages
- Process applicable data elements in Authorization Request Response/0110 Messages
- Process applicable data elements in Authorization Advice/0120-System Generated messages
- Process applicable data elements in Reversal Advice/0420-System Generated messages

Receive Purchase Transactions that Contain a PIN

Issuers must be able to receive purchase transactions that contain a PIN using one of the following network options:

- Through a MasterCard Worldwide Network connection using Authorization Request/0100 messages
- The default method for issuers that currently receive their MasterCard ATM cash disbursement and ATM balance inquiry activity using this interface. Static PEKs that are already active and operational at the MDS will be used for each of the issuer's bank identification number (BIN)/card ranges.
 - Issuers may choose to support dynamic PEK exchanges instead.
- Through a Single Message System connection using Financial Transaction Request/0200 messages.

The default method for issuers that currently receive their Debit MasterCard activity, ATM activity, or both using this interface. These transactions will be identified as "preauthorization requests" with a value 4 in position 7 of DE 61 because they must be cleared through the MasterCard Global Clearing Management System, with all other purchase activity. PEKs that already are active and operational at the MDS will be used for each of the issuer's BIN/card ranges.

Support Static or Dynamic PEK Exchanges

For dynamic PEK exchanges, the Authorization Platform and the issuer must establish a new single KEK for all BINs that the issuer will process. This new KEK must be associated with the issuer's Member Group ID that the issuer uses for sign-on, sign-off and store-and-forward (SAF) sessions for the associated BINs. The issuer must complete the Customer-Initiated Key Part Exchange Form (536).

Refer to the *Authorization Manual* for this form. For increased security, MasterCard strongly recommends using dynamic PEKs.

Authorization Request/0100—PIN Messages

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments		
DE 48 (Additional Data—Private Use), TCC	M	•	M	Must contain the ap	propriate TCC code.	
DE 48, subelement 80 (PIN Service Code)				This subelement contains the results of PIN processing as follows:		
				IF the issuer chooses to	THEN the Authorization Platform	
				Use the MasterCard PIN Verification Service	• Omits DE 52 from the Authorization Request/0100 message sent to the issuer.	
					• Sends DE 48, subelement 80, value PV (The Authorization Platform verified the PIN).	
					• If the PIN is invalid, the Authorization Platform sends the acquirer an Authorization Request Response/0110 message where DE 39 contains the value 55.	
DE 52 (Personal ID Number (PIN) Data)	С	X	С		e Authorization Platform IN verification. The IN data in DE 52.	
				the message to prov	35 will be present in vide the PIN verification et, depending on the method.	

IF	THEN
DE 52 is present	DE 48, subelement 80 is value TV
DE 52 is not present	DE 48, subelement 80 is value PV

Authorization Advice/0120—PIN Messages

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Advice/0120 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments	
DE 48 (Additional Data—Private Use), TCC	•	M	M	Must contain the appropriate TCC cod	
DE 48, subelment 80 (PIN Service Code)				This subelement corprocessing as follow	ntains the results of PIN vs:
				IF the issuer chooses to	THEN the Authorization Platform
				Have the Authorization Platform verify the PIN	• Omits DE 52 from the Authorization Advice/0120 message sent to the issuer.
					• Sends DE 48, subelement 80, value TI (The Authorization Platform was unable to translate the PIN).
DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code)	•	М	M	107 (PIN Processing	Error)
DE 60, subfield 2 (Advice Detail Code)	•	M	M	,	details as follows: ole to verify PIN data) ole to decrypt/encrypt

Reversal Advice/0420—PIN Messages

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

The issuer must be able to receive Reversal Advice/0420 messages with DE 60 values in addition to all other applicable data elements.

The Reversal Advice/0420 message identifies the corresponding Authorization Request Response/0110 message being reversed that contained PIN data.

Data Element	Org	Sys	Dst	Values/Comments
DE 60 (Advice Reason Code), subfield 1 (Advice Reason Code)	•	M	M	400 = (Banknet advice: APS error; unable to deliver response)
DE 60, subfield 2 (Advice Detail Code)	•	M	M	2000 = (Reject: PIN data present in Authorization Request/0100 message

Alternate Processing

The issuer may choose to have the Authorization Platform verify PIN data on their behalf. If the Authorization Platform performs PIN verification, it will perform Stand-In, Limit-1, and X-Code processing using the issuer or MasterCard existing authorization-qualifying criteria, when applicable.

If the Authorization Platform does not verify the PIN data and the issuer is unavailable or unable to process the Authorization Request/0100 message, the Authorization Platform will respond to the acquirer with an Authorization Request Response/0110 message indicating the issuer could not process the Authorization Request/0100 message, except in situations where an issuer chooses to allow transactions with unverified PINs in Stand-in processing.

Support for Both Acquiring and Issuing Processing

Customers that support both acquiring and issuing authorization processing may use the same PEK for all purchase transactions that contain a PIN. To accomplish this, the customer must use the same member ID as follows:

- As the Member Group ID for establishing the static PEK or the KEK.
- In DE 32 or DE 33 in all acquired transactions.
- In DE 2 and DE 33 of the Network Management Request/0800—PEK Exchange—On Demand message.
- In DE 2 of the Network Management Request/0800—Group Sign-on message.

Cleartext Use Prohibited

If there is a major problem with security equipment (for example, a faulty TRSM or DES circuit board), the Authorization Platform suspends all transaction processing with that customer. The customer must not send unencrypted (cleartext) PIN data.

NOTE

MasterCard Operating Rules expressly prohibit use of cleartext processing of transactions.

Emergency Static PEK or Emergency KEK Process

Following are the stages of the emergency static PEK or KEK process.

- 1. MasterCard considers the faulty customer as "down."
- 2. Authorized MasterCard personnel randomly generate both parts of an emergency static PEK or KEK.
- 3. MasterCard personnel call the security or operations staff of the customer. MasterCard gives the emergency static PEK or KEK verbally to the customer.
- 4. Both the MasterCard personnel and the customer insert the new emergency static PEK or KEK in their TRSMs.
- 5. The Authorization Platform initiates dynamic PEK exchange with a Network Management Request/0800—PEK Exchange, using the new emergency static PEK or KEK.

MasterCard and the customer are to use the emergency static PEK or KEK process only as an interim measure to get the customer up as quickly as possible following a key exchange failure. MasterCard limits the use of the emergency static PEK or KEK in any one occurrence to six business days. The customer must notify their security officers responsible for key management immediately of the security failure situation and must conduct a secure key exchange at the earliest possible time. For static PEK and KEK set-up process please refer to the *Authorization Manual*.

Previous PEKs

After exchanging new PEKs statically or dynamically, the Authorization Platform and the customer are responsible for preserving the previous PEK for five minutes. They do this in the event that the current PEK becomes inoperative. If the current PEK has a Sanity Check error during this five-minute interval, the Authorization Platform or the customer should attempt to use the previous PEK. If the previous PEK is also inoperative, then refer to the steps previously discussed to determine action.

PIN Verification Value on File Service

For issuers that use MDS for PIN-processing services and elect to use the PIN Validation in Stand-In service, MDS will perform the PIN validation service using the PVV for a card based on the PVV value provided in a file by the issuer.

Issuers that choose to register for this service must send a PVV/PIN Offset file to MDS to update cardholder PINs and must use MDS-managed security keys. A Customer Implementation Services specialist will assist issuers with setting up a file or adding new files for testing and production.

Participating issuers must send a PVV/PIN Offset file to MDS to provide and update cardholder PIN information. This file must be sent using the secure Global File Transfer (GFT) methods approved by MasterCard. The following bulk file IDs have been established for use when submitting PVV/PIN Offset files: RM29 (Production), RM31 (MTF).

Issuers also must ensure that they have exchanged the PIN verification keys (PVKs) with MDS before using this service.

PVV/PIN Offset File Format

The PVV/PIN Offset file has a fixed length of 64 characters. Issuers may use Bulk ID RM29 (Production), RM31 (MTF) or CONNECT:Direct to send the PVV/PIN Offset file to MasterCard. Refer to the following tables for information about the files header, detail, and trailer records.

PVV/PIN Offset File Header Record

Field Name	Attribute	Length	Comments and Values
Record Type ID	Alphanumeric	3	HDR—header record
File Version Number	Numeric	3	100 (initial version)
Customer ID	Alphanumeric	11	The first six digits must contain the issuers ICA with leading zeros. The seventh digit and beyond contains trailing spaces.
Transmission code	Alphanumeric	10	Member-assigned transmission code. May contain all spaces or zeros.
Transmission sequence	Numeric	4	0000–9999 Wraps at 9999
Transmission date	Numeric	6	YYMMDD in UTC
Transmission time	Numeric	6	hhmmss in UTC
Input file type	Alphanumeric	1	F = Full file replacement
Filler	Alphanumeric	20	Spaces

PVV/PIN Offset File Detail Record

Field Name Attribute		Length	Comments and Values
Record Type ID	Alphanumeric	3	DTL = detail record
Update code	Alphanumeric	1	A = add/update
PAN	Alphanumeric	19	With trailing spaces

Field Name	Attribute	Length	Comments and Values
Card expiry date	Numeric	4	YYMM (must contain a valid year and month)
Card sequence number	Numeric	1	Values can be in the range of 0-9
			Must contain the Sequence Number associated with the PAN or 0. A value of 0 indicates that the card sequence number should not be used as criteria when matching to the PVV file.
PVV/PIN Offset	Numeric	6	Trailing spaces
Filler	Alphanumeric	30	Spaces

PVV/PIN Offset File Trailer Record

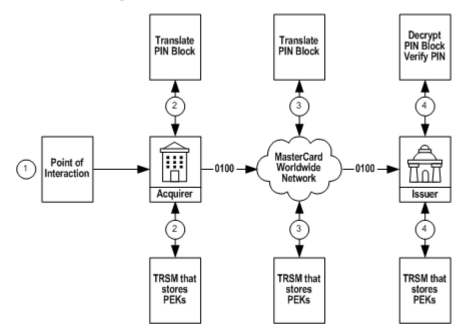
Field Name	Attribute	Length	Comments and Values
Record type ID	Alphanumeric	3	TRL = trailer record
Number of detail records	Numeric	11	Detail record count
Filler	Alphanumeric	50	Spaces

Alternate Processing

In instances where Stand-In processing is not accessible, X-Code processing is initiated. X-code processing does not perform PIN verification. Therefore, authorization requests received with an unverified PIN will be declined.

PIN Translation and Verification Process

This message flow describes the key exchanges during the PIN translation and verification process.



- 1. The cardholder enters the PIN at the point of interaction. The PIN is encrypted by the terminal's hardware under a PIN encryption key and is then sent to the acquirer.
- 2. The acquirer receives the encrypted PIN, which the acquirer then decrypts using the terminal PEK stored in a TRSM. The acquirer then creates the ANSI PIN block and encrypts it using the DES algorithm as follows:

First Block—PIN Data: The first digit of this block contains the control character 0, followed by a number representing the PIN length (maximum 12), and then the PIN itself. The acquirer then fills the remaining digits of the block on the right with hexadecimal F's to complete the 16-digit account number.

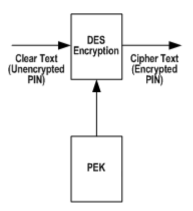
Second Block—PAN Data: The first four digits of the second block contain 0000, followed by the 12 right-most digits of the PAN, excluding the check digit. The acquirer then pads zeros to the left to complete the 16-digit data element.

In formatting an ANSI block, the acquirer performs an XOR function on the two 16-digit blocks.

After creating the PIN block, the acquirer sends it through the DES algorithm along with the 16-digit PEK that the acquirer and the Authorization Platform share, producing the translated PIN block as follows. The acquirer may encrypt the PIN using:

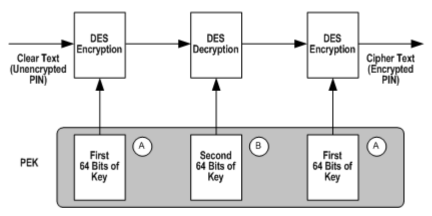
a. Single DES algorithm

Encrypt PIN information using a single DES key algorithm with single-length PEKs as follows:



b. Triple DES algorithm with double length PEKs

Encrypt PIN information using a triple DES key algorithm with double-length PEKs as follows:

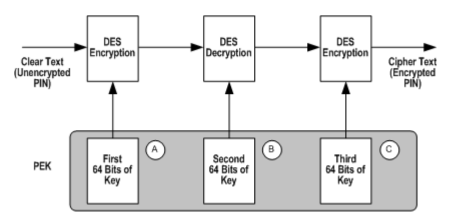


c. Triple DES algorithm with triple length PEKs

Encrypt PIN information using a triple DES key algorithm with triple-length PEKs as follows:

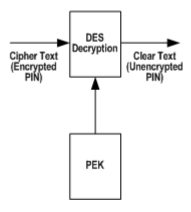
^{5.} When a customer chooses to support triple DES, the customer must support both sending and receiving double-length (16-byte) PEKs.

^{6.} When a customer chooses to support triple DES, the customer must support both sending and receiving double-length (16-byte) PEKs.



- 3. The acquirer sends the translated PIN block to the Authorization Platform. The Authorization Platform translates it from the acquirer PEK to the issuer PEK using the procedures described in step 2. The Authorization Platform then sends the translated PIN block to the issuer for verification.
- 4. The issuer then translates the PIN block and verifies the PIN using:
 - a. Single DES algorithm

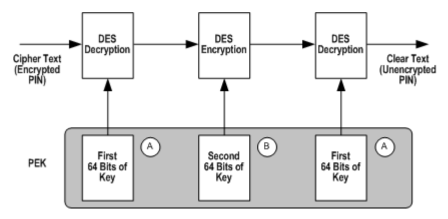
Decrypt PIN information using a single DES key algorithm with single-length PEKs as follows:



b. Triple DES algorithm with double length PEKs

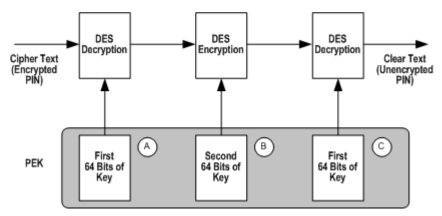
Decrypt PIN information using a triple DES key algorithm with doubleor triple-length PEKs as follows:

^{7.} DE 52 (PIN Data) is not in the Authorization Request/0100 message going to the issuer if the Authorization Platform is performing PIN verification on the issuer's behalf.



c. Triple DES algorithm with triple length PEKs

Decrypt PIN information using a triple DES key algorithm with triple-length PEKs as follows:



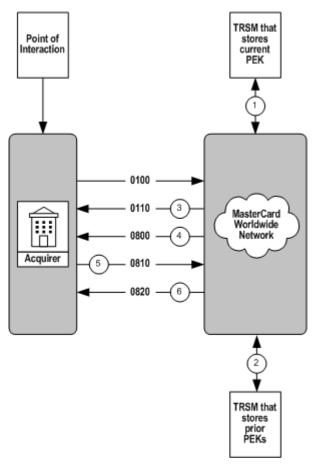
Detection of PEK Corruption Using Sanity Checks

Issuers and the Authorization Platform perform Sanity Checks on PIN blocks as part of the PIN encryption/decryption process. This subsection describes Sanity Check errors that indicate PEK out-of-synchronization conditions that may occur during PIN decryption. It also explains ensuing steps that the Authorization Platform and customer take.

All Tamper Resistant Security Modules (TRSMs) must be able to detect possible corruption of PEKs by performing Sanity Checks on the PIN block as part of decryption. When Sanity Check errors occur, customers should use the following procedures to resolve the problem.

Authorization Platform Sanity Check Error

This flow describes the process when the Authorization Platform TRSM discovers a PEK or KEK error.



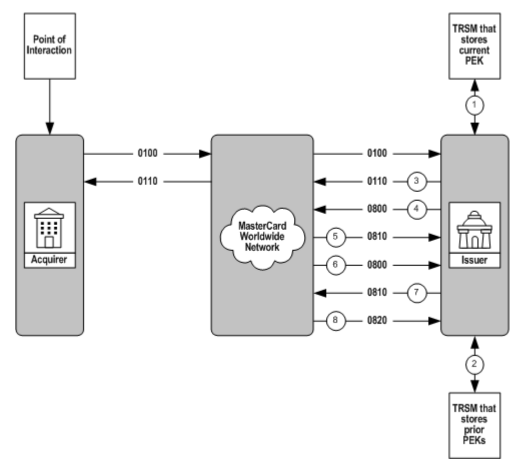
- 1. The Authorization Platform's Sanity Check reveals an out-of-synchronization condition with the PEK that it shares with the acquirer.
- 2. If five consecutive transactions fail the Sanity Check, and the Authorization Platform has performed steps 1–3 with each of the previous five transactions from the acquirer, the Authorization Platform takes the following action:
 - For a static PEK, MasterCard starts emergency procedures to create a new static PEK.
 - For a **dynamic PEK**, the Authorization Platform sends the acquirer a Network Management Request/0800—PEK Exchange message with a new PEK. If there are problems with the new PEK, the Authorization Platform will initiate procedures to establish a new KEK.
- 3. For a **dynamic PEK**, the acquirer sends a Network Management Request Response/0810—PEK Exchange to the Authorization Platform acknowledging receipt of the Network Management Request/0800—PEK Exchange message exchanging the PEK. If the message does not contain

PIN Processing for non-Europe Members

- a DE 39 value of 00—completed successfully—the Authorization Platform sends another Network Management Request/0800—PEK Exchange message.
- 4. For a **dynamic PEK**, the Authorization Platform sends a Network Management Advice/0820—PEK Exchange message to the acquirer that notifies the customer that the new PEK is active and operational. Subsequent Authorization Request/0100 messages must use the new PEK to encrypt the PIN in DE 52.

Issuer Sanity Check Error

The Issuer TRSMs must be able to detect possible corruption of PEKs. This process flow describes the process when the issuer TRSM discovers a PEK error using a Sanity Check.



- 1. The issuer's Sanity Check reveals an out-of-synchronization condition with the PEK that it shares with the Authorization Platform.
- 2. The issuer attempts to decrypt the PIN block using the **prior** PEK, if available.
- 3. If the Sanity Check fails using the **prior** PEK, the issuer sends an Authorization Request Response/0110 message.
- 4. If five consecutive transactions fail the Sanity Check, and the issuer has performed steps 1–3 with each of the five transactions, the issuer takes the following appropriate action:

- For a **static PEK**, the issuer contacts MasterCard to start emergency procedures to create a new static PEK.
- For a **dynamic PEK**, the issuer sends the Authorization Platform a Network Management Request/0800—PEK Exchange—On Demand message to create a new PEK. If there are problems with the new PEK, the issuer contacts MasterCard to start emergency procedures to establish a new KEK.
- 5. For a **dynamic PEK**, the Authorization Platform acknowledges receipt of the request by sending a Network Management Request Response/0810—PEK Exchange message.
- 6. For a **dynamic PEK**, the Authorization Platform sends to the issuer a Network Management Request/0800—PEK Exchange message with a new PEK.
- 7. For a **dynamic PEK**, the issuer sends a Network Management Request Response/0810—PEK Exchange message to the Authorization Platform acknowledging receipt of the Network Management Request/0800—PEK Exchange message exchanging the PEK. If the message does not contain a DE 39 value of 00—completed successfully—the Authorization Platform sends another Network Management Request/0800—PEK Exchange message.
- 8. For a **dynamic PEK**, the issuer receives a Network Management Advice/0820—PEK Exchange message from the Authorization Platform that notifies the customer that the new PEK is active and operational. Subsequent Authorization Request/0100 messages must use the new PEK to encrypt the PIN in DE 52.

Private Label Processing

Under the MasterCard Private Label Program, private label issuers use MasterCard account ranges. The use of a MasterCard account range on an approved private label program facilitates the seamless switching of private label transactions via the four-party model (issuer, acquirer, merchant, MasterCard). To make sure that only participating private label merchants are allowed to accept these private label cards, transaction verification may optionally be enabled so that non-participating merchants' transactions are not approved.

MasterCard Private Label card programs will use MasterCard or Maestro BIN ranges.

Authorization Request/0100—Private Label Processing

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 63 (Network Data), subfield 1 (Financial Network Code)	•	X	M	A valid private label financial network code.

Authorization Platform Edits

The Authorization Platform will perform the following edit.

WHEN DE 48, subelement 32 is present and	THEN the Authorization Platform
The length of the MasterCard Assigned ID is less than six digits in the Authorization Request/0100, Authorization Adivce/0120—System-generated, and Reversal Request/0400 message	Sends the acquirer an Authorization Request/0110, Authorization Advice Response/0130 or Reversal Response/0410 message where: DE 39 = 30 (Format Error) DE 44 = 048

Private Label with Balance Inquiry

MasterCard provides private label issuers to allow their cardholders the ability to request a balance inquiry on their private label card at the point of sale (POS).

Private label issuers that want to offer Private Label balance inquiry at the POS must support balance inquiries at the POS as described in Balance Inquiry—Point-of-Sale.

For information about participation in the balance inquiry service, see the *Authorization Manual*.

Authorization Request/0100—Private Label with Balance Inquiry

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code)	M	•	M	30 = Balance Inquiry
DE 63 (Network Data), subfield 1 (Financial Network Code)	•	X	M	A valid private label financial network code.

Merchant Verification Service

Private Label Merchant Verification is an optional service available to issuers for their private label programs. However, this is a mandatory service for issuers that participate in the MasterCard Co-Brand Proprietary Transaction Management Service and that process under the MasterCard Private Label program.

The Authorization Platform evaluates each Authorization Request/0100 message to determine whether the account participates in the Private Label Merchant Verification services. If the account participates in Private Label Merchant Verification, the Authorization Platform validates whether the transaction occurred at a participating merchant location.

The Authorization Platform validates the merchant in DE 42 (Card Acceptor ID Code) or DE 48 (Additional Data—Private Use), subelement 32 (MasterCard Assigned ID) to ensure that the transaction occurred at a participating private label merchant location.

- If the participating private label merchant is validated against the merchant registration database, the Authorization Platform populates DE 63, subfield 1 with the Private Label product code and forwards the Authorization Request/0100 message to the issuer for approval.
- If the participating merchant cannot be validated, the Authorization Platform rejects the transaction and sends the acquirer an Authorization Request Response/0110 message where DE 39 (Response Code) = 58 (Transaction not permitted to acquirer/terminal). Also, if the Authorization Platform declines the private label transaction because the transaction did not occur at the participating private label merchant location, the Authorization Platform sends the issuer an Authorization Advice/0120 message. DE 60 (Advice Reason Code) contains new value in Subfield 1 (Advice Reason Code = 116) and subfield 2 (Advice Detail Code = 0116)

NOTE

The Private Label Merchant Verification service is not performed on Authorization Advice/0120 and Reversal Reguest/0400 messages.

Issuers will use the information provided in the Reversal Request/0400 message to reverse the original Authorization Request/0100 message. The product code provided in DE 63, subfield 1 may be different in the Reversal Request/0400 message than in the Authorization Request/0100 message.

Authorization Platform Edits

The Authorization Platform will perform the following edits on Private Label Merchant Verification Service.

WHEN the issuer is set up for Private Label Merchant Verification Service and	THEN the Authorization Platform
The account range is set up as private label, but DE 42 (Card Acceptor ID Code) or DE 48 (Additional Data—Private Use) subelement 32 (MasterCard Assigned ID) in Authorization Request/0100 message does not find a match	Rejects the transaction and sends the Authorization Request Response/0110 to the acquirer where: DE 39 = 58 (Transaction not permitted to acquirer or terminal) DE 44 = 042

Co-brand Proprietary Transaction Management Service

The Co-brand Proprietary card program allows customers to use account ranges for the card product that can be both private label and MasterCard brand.

NOTE

Europe private label issuers are not eligible for this service.

For transactions originating from co-brand proprietary cards, the Co-brand Proprietary Transaction Management Service seamlessly determines whether the transaction occurred at the co-brand partner's merchant location and, if so, places the appropriate private label product code in the Authorization Request/0100 message before routing the transaction to the issuer for approval. The transaction must adhere to MasterCard Private Label product standards. If the transaction did not occur at the participating merchant location, the Authorization Platform populates the MasterCard brand product in the Authorization Request/0100 message before routing the transaction to the issuer for approval. The transaction must adhere to all applicable MasterCard standards.

The co-brand proprietary account range participating in the Co-brand Proprietary Transaction Management Service must also participate in the Private Label Merchant Verification Service. Cardholder accounts within the co-brand card program may optionally participate in Account Level Management. Issuers must adhere to the current Account Level Management processing rules and must register individual accounts according to Account Level Management guidelines. Refer to the *Account Level Management User Manual* for additional information.

Co-Brand Proprietary Transaction Management Service leverages the existing Account Level Management functionality. Issuers that participate in the Co-brand Proprietary card program or Account Level Management must be prepared to receive the account category value in DE 48 (Additional Data—Private Use), subelement 38 (Account Category) of the Authorization Request/0100 message.

- The account category value P indicates that the cardholder account participates in either Account Level Management Product Graduation or the Co-brand card program.
- Account category values B and M are associated only with Account Level Management.

Issuers must look at the DE 48 (Additional Data—Private Use) subelement 38 (Account Category Code) in Authorization Request/0100 message and, if approved, must move the value to DE 38 position 6 of the Authorization Response/0110 message.

Acquirers must look at DE 38 (Authorization ID Response), position 6 for the account category code value and DE 63 (Network Data), subfield 1 (Financial Network Code) in the Authorization Request Response/0110 message to determine how to submit the transaction to clearing.

The Authorization Platform validates the merchant in DE 42 (Card Acceptor ID Code) or DE 48 (Additional Data—Private Use), subelement 32 (MasterCard Assigned ID) to ensure that the transaction occurred at a participating private label merchant location or not in the following order:

- If the participating private label merchant is validated against the merchant registration database, the Authorization Platform populates DE 63, subfield 1 with the Private Label product code and DE 48, subelement 38 (Account Category) with the value P (Account qualifies for MasterCard Product Graduation or Co-brand Proprietary card program).
- If the transaction cannot be validated as originating from the co-brand partner's merchant location, the Authorization Platform determines whether the cardholder account participates in Account Level Management. If yes, the Authorization Platform populates DE 63, subfield 1 and DE 48, sublement 38 according to Account Level Management processing.
- If the transaction does not occur at a private label merchant location and the cardholder account does not participate in Account Level Management, the Authorization Platform forwards the transaction to the issuer with DE 63, subfield 1 = MasterCard brand product code associated with the account range and DE 48, subelement 38 = P.

Please refer to *Authorization Manual* for details about the Private Label Processing.

NOTE

Failure to include the category code in DE 38, position 6 on the approved authorization will cause the authorization request to be routed to and processed by the Stand-In System.

Alternate Processing

Stand-In processing supports the Co-brand Proprietary Transaction Management System. Stand-In processing uses the product code in DE 63 (Network Data), subfield 1 (Financial Network Code), instead of the product code associated with the authorization account range when applying Stand-In limits at the product code level.

Stand-In processing will also ensure that DE 38 (Authorization ID Response), position 6 in the Authorization Request Response/0110 message contains the value provided by the Authorization Platform in DE 48 (Additional Data—Private Use), subelement 38 (Account Category) of the Authorization Request/0100 message.

Card Activation for Private Label Processing

Private Label enables issuers to allow consumers buying their Private Label prepaid card to activate them when purchased at the merchant location. This limits risks for the merchants as their Private Label cards (on display for sale and already loaded with a predefined amount) will be activated only when purchased.

Authorization Request/0100 and Reversal Request/0400—Card Activation at Point of Sale

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 and Reversal Request/0400 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code, subfield 1 (Transaction Type)	M	•	M	Must be value 28 (Payment Transaction)
DE 4, (Amount, Transaction)	M	•	M	Must be zero
DE 18 (Merchant Type)	M	•	M	Must contain a value other than 6010 (Member Financial Institution—Manual Cash Disbursement) or 6011 (Member Financial Institution—Automated Cash Disbursements)
DE 22 (Point-of-Service [POS] Entry	M	•	M	Must contain one of the following values:
Mode), subfield 1 (POS Terminal PAN Entry Mode)				• 02 = PAN entry mode unknown
				• 05 = PAN auto-entry via chip
				• 07 = PAN auto-entry via contactless M/Chip
				• 80 = Chip card at chip-capable terminal was unable to process transaction using data on the chip; therefore, the terminal defaulted to the magnetic stripe-read PAN. The full track data has been read from the data encoded on the card and transmitted within the Authorization Request/0100 in DE 45 (Track 1 Data) or DE 35 (Track 2 Data) without alteration or truncation. To use this value, the acquirer must be qualified to use value 90.
				• 90 = PAN auto-entry via magnetic stripe—The full track data has been read from the data encoded on the card and transmitted within the authorization request in DE 35 (Track 2 Data) or DE 45 (Track 1 Data) without alteration or truncation.
				• 91 = PAN auto-entry via contactless magnetic stripe—The full track data has been read from the data on the card and transmitted within the authorization request in DE 35 (Track 2 Data) or DE 45 (Track 1 Data) without alteration or truncation.

Program and Service Format Requirements

Private Label Processing

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	Must contain value P
DE 48 (Additional Data—Private Use), subelement 77 Payment Transaction Type Indicator)	С	•	С	Must contain value C09 (Card Activation)
DE 61 (Point of Sale [POS] Data), subfield 1 (POS Terminal Attendance)	M	•	M	Must contain value 0 (Attended Terminal)
DE 61 (Point of Sale [POS] Data), subfield 3 (POS Terminal Location)	M	•	M	Must contain value 0 (On premises of card acceptor facility)
DE 61 (Point of Sale [POS] Data), subfield 4 (POS Cardholder Presence)	M	•	M	Must contain value 0 (Cardholder present)
DE 61 (Point of Sale [POS] Data), subfield 5 (POS Card Presence)	M	•	М	Must contain value 0 (Card present)
DE 61 (Point of Sale [POS] Data), subfield 10 (Cardholder-Activated Terminal [CAT] Level)	M	•	M	Must contain value 0 (Not a CAT transaction)

Alternate Processing

Private Label prepaid card activation transactions are not eligible for alternate (Stand-In or alternate issuer host routing) or X-Code processing. If the primary issuer is not available to respond to a card activation request, an Authorization Request Response/0110 is returned to the acquirer with DE 39 (Response Code) value 91 (Authorization Platform or issuer system inoperative).

If the issuer is not available to respond to a reversal of a card activation request, a Reversal Request Response/0410 is returned to the acquirer with DE 39 (Response Code) value 00 (Approval) and the issuer receives notification of the response the Authorization Platform provided on their behalf in a Reversal Advice/0420 message.

Authorization Platform Edits

The Authorization Platform will perform the following edits for Authorization Request/0100 and Reversal Request/0400 messages.

WHEN	THEN the Authorization Platform
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) contains value 28 (Payment Transaction), and DE 48 (Additional Data—Private Use), subelement 77 (Payment Transaction Type Indicator), contains value C09 (Card Activation) and DE 61 (Point of Sale [POS] Data) subfields does not contain the following values:	The Authorization Platform declines the request with a format error response where: DE 39 (Response Code) = 30 DE 44 (Response Data) = 061
 Subfield 1 (POS Terminal Attendance) = 0 (Attended Terminal) 	
• Subfield 3 (POS Terminal Location) = 0 (On premises of card acceptor facility)	
• Subfield 4 (POS Cardholder Presence) = 0 (Cardholder present)	
• Subfield 5 (POS Card Presence) = 0 (Card present)	
• Subfield 10 (Cardholder-Activated Terminal [CAT] Level) = 0 (Not a CAT transaction)	

DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) contains value 28 (Payment Transaction),

and

DE 48 (Additional Data—Private Use), subelement 77 (Payment Transaction Type Indicator), contains value C09 (Card Activation)

and

DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode) does not contain one of the following values:

- 02 = PAN entry mode unknown
- 05 = PAN auto-entry via chip
- 07 = PAN auto-entry via contactless M/Chip

The Authorization Platform declines the request with a format error response where:

DE 39 (Response Code) = 30

DE 44 (Response Data) = 022

WHEN...

THEN the Authorization Platform...

- 80 = Chip card at chip-capable terminal was unable to process transaction using data on the chip; therefore, the terminal defaulted to the magnetic stripe-read PAN. The full track data has been read from the data encoded on the card and transmitted within the Authorization Request/0100 in DE 45 (Track 1 Data) or DE 35 (Track 2 Data) without alteration or truncation. To use this value, the acquirer must be qualified to use value 90.
- 90 = PAN auto-entry via magnetic stripe—the full track data has been read from the data encoded on the card and transmitted within the authorization request in DE 35 (Track 2 Data) or DE 45 (Track 1 Data) without alteration or truncation.
- 91 = PAN auto-entry via contactless magnetic stripe—the full track data has been read from the data on the card and transmitted within the authorization request in DE 35 (Track 2 Data) or DE 45 (Track 1 Data) without alteration or truncation.

Card Activation Plus Initial Load for Private Label Processing

Private label acquirer and issuers can use the Card Activation Plus Initial Load service to provide their cardholders the ability to set the amount to load on their private label prepaid card at the moment of purchase and activation at the point-of-sale (POS) terminal.

For private label prepaid cards, the Authorization Platform can process one transaction for both activating and initially loading a card.

The Authorization Platform will allow a valid amount in DE 4 (Transaction Amount) for private label prepaid card activation authorization messages.

Acquirer Processing

- Acquirers that want to offer the private label card activation plus initial load functionality must support Authorization Request/0100 and Reversal Request/0400 messages containing DE 48 (Additional Data—Private Use), subelement 77 (Payment Transaction Type Indicator), value C09 (Payment Transaction Type Indicator).
- Acquirers already supporting private label card activation at POS functionality and wanting to offer card activation plus initial load must send Authorization Request/0100 and Reversal Request/0400 messages containing DE 4 (Amount, Transaction) with a valid amount and DE 48, subelement 77, value C09.
- Acquirers must submit Reversal Request/0400 messages for the full amount when reversing card activation plus initial load messages. Acquirers must ensure that DE 95 (Replacement Amounts) is not present in Reversal Request/0400 messages or, if present, that DE 95, subfield 1 (Actual Amount, Transaction) contains an amount equal to zero.

Issuer Processing

- Issuers that want to offer the private label card activation plus initial load functionality must support Authorization Request/0100 and Reversal Request/0400 messages containing DE 48 (Additional Data—Private Use), subelement 77 (Payment Transaction Type Indicator), value C09 (Payment Transaction Type Indicator).
- Private label card issuers already supporting private label card activation at POS requests and wanting to offer card activation plus initial load must be able to accept Authorization Request/0100 and Reversal Request/0400 messages where DE 4 contains a valid amount, DE 6 (Amount, Cardholder Billing), and optionally DE 5 (Amount, Settlement), and DE 48, subelement 77 is CO9.

Product Inquiry Service

The Product Inquiry Service allows acquirers to send a product inquiry authorization request message to MasterCard.

As part of the authorization response to an acquirer, MasterCard will supply an acquirer with the product code associated with the particular MasterCard card number. Additionally, since the product codes for MasterCard® Standard Card, Gold MasterCard® Card, Platinum MasterCard® Card, or World MasterCard® Card programs potentially fall under different possible interchange rate structures, MasterCard also will populate the authorization response message with the applicable account category code as defined by the Account Level Management Service.

The information received by the acquirer through a Product Inquiry Service request, together with the published MasterCard interchange rate schedule and rate criteria, can be used by an acquirer and merchant to determine the product and associated interchange rate that may be applied to a purchase transaction for that particular card. The issuer Authorization Request Response/0110—Product Inquiry Service message follows the same requirements as the Account Status Inquiry Service.

Authorization Request/0100—Product Inquiry Service

Following is the list of the data elements applicable to this message. All mandatory Authorization Request/0100 data elements apply.

Data Element ID and Name		Org	Sys	Dst	Comments
4	Amount, Transaction	M	•	M	Transaction amount of zero, in the acquirer's currency, at the point of interaction.
61	Point-of-Service (POS) Data, subfield 7 (POS Transaction Status), Value 8 (Account Status Inquiry Service)	M	•	M	

Proximity Payments

The MasterCard Proximity Payments solution, which includes $PayPass^{TM}$ mag stripe and $PayPass^{TM}$ M/Chip, is part of the global Proximity Payments Program and is designed to enrich the traditional card with a new contactless interface.

The contactless interface provides cardholder and merchant benefits that are particularly relevant in environments such as:

- Unattended point-of-service (POS) devices (for example, gas pumps and vending machines)
- High-traffic environments (for example, quick service and drive-through restaurants)

Proximity payments do not require cardholders holding a contactless MasterCard chip card to "swipe" or insert the card into a card reader or terminal. Instead, cardholders place the contactless card in "proximity" of a specially equipped merchant terminal to make a payment.

Authorization Request/0100—Proximity Payments

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 22 (Point-of-Service (POS) Entry Mode), subfield 1 POS Terminal PAN Entry Mode)	M	•	M	 Contains one of the following values: 07 = PAN auto-entry via contactless M/Chip 91 = PAN auto-entry via contactless magnetic stripe—the full track data has been read from the data on the card and transmitted within the Authorization Request/0100 message in DE 35 (Track 2 Data) or DE 45 (Track 1 Data) without alteration or truncation.
DE 61 (Point-of-Service (POS) Data), subfield 11 (POS Card Data Terminal Input)	M	•	M	 Contains one of the following values: 3 = Contactless M/Chip 4 = Contactless Magnetic Stripe

Purchase of Goods or Services with Cash Back

MasterCard allows the use of Purchase of Goods or Services with Cash Back in Authorization/01xx and Reversal/04xx messages for Debit MasterCard and Maestro cards.

Participation Mandate

All issuers of Debit MasterCard and Maestro cards are required to support the receipt of authorization and reversal requests for Purchase of Goods or Services with Cash Back transactions. The Purchase of Goods or Services with Cash Back service is automatically associated with all Debit MasterCard and Maestro account ranges.

Issuers will continue to approve or decline Purchase of Goods or Services with Cash Back transactions at their discretion.

Terminal Support Indicator

The Authorization Platform allows acquirers to indicate whether the merchant terminal supports receipt of the purchase amount only approval response code in an authorization message.

The Authorization Request/0100 message must contain DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code), value 09 (Purchase with Cash Back) and DE 48 (Additional Data—Private Use), subelement 61 (POS Data, Extended Condition Codes), subfield 2 (Purchase Amount Only Terminal Support Indicator), value 1 (Merchant terminal supports receipt of purchase-only approval).

Authorization Request/0100—Purchase of Goods or Services with Cash Back

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)	M	•	M	Must contain value 09 = Purchase of Goods or Services with Cash Back
DE 4 (Amount, Transaction)	M	•	M	Must contain the transaction amount, inclusive of the amount cash back.
DE 48, (Additional Data—Private Use), TCC (Transaction Category Code)	M	•	M	

Data Element	Org	Sys	Dst	Values/Comments
DE 48, subelement 61 (POS Data, Extended Condition Codes), subfield 2 (Partial Approval Terminal Support Indicator)	С	•	С	1 = Merchant terminal supports receipt of purchase only approvals
DE 54 (Additional Amounts), subfield 1 (Account Type)	M	X	M	The Authorization Platform provides a second occurrence of DE 54 to the issuer if billing currency is different than transaction currency. Must contain one of the following values:
				00 = Default account (not specified or not applicable)
				10 = Savings Account
				20 = Checking Account
DE 54, subfield 2 (Amount Type)	M	X	M	40 = Amount Cash Back
DE 54, subfield 3 (Currency Code)	M	X	M	Must contain the valid three-digit numeric value present in DE 49 (Currency Code, Transaction)
DE 54, subfield 4 (Amount)	M	X	M	D = (Debit amount) plus 12 digits right justified with leading zeros

Issuer Response Options

Issuers have several options in how they respond to a Purchase of Goods or Services with Cash Back request.

When the issuer receives an Authorization Request 0100/message containing DE 48 (Additional Data—Private Use), subelement 61 (POS Data, Extended Condition Codes), subfield 2 (Purchase Amount Only Terminal Support Indicator), value 1 (Merchant terminal supports receipt of purchase only approvals), the issuer has the option to:

- Approve the entire transaction amount,
- Decline the entire transaction amount, or
- Respond with a purchase amount only approval. The issuer must approve the entire purchase amount, partial approval (DE 39, value 10) of the purchase amount is not allowed.

The following table describes the information that the issuer must provide in the Authorization Request Response/0110 message when responding with a purchase-only approval and the information that the acquirer will receive for a purchase-only approval.

The Issuer must provide...

The approved amount (purchase amount) in DE 6 (Amount, Cardholder Billing) in the issuer's cardholder billing currency. This amount must be the purchase amount as calculated by subtracting the DE 54 (Additional Amounts) cash back amount and, if applicable, the DE 28 (Amount, Transaction Fee) from the DE 6 amount present in the Authorization Request/0100 message in the amount data element that corresponds to the issuer's cardholder billing currency.

DE 38 (Authorization ID Response) DE 39 value 87 (Purchase only, no cash back allowed)

DE 51 (Currency Code, Cardholder Billing) with the issuer's cardholder billing currency code

The Acquirer will receive...

The purchase-only approval amount in the acquirer's transaction currency in DE 4

DE 38

DE 39, value 87

An occurrence of the original amount of the transaction in DE 54 (Additional Amounts) in the acquirer's transaction currency. The original amount is identified by DE 54, subfield 2 (Amount Type), value 57 (Original Amount), and subfield 4 (Amount), value C plus 12–digit original amount.

An occurrence of the original amount of the transaction in DE 54 in the issuer's cardholder billing currency. The original amount is identified by DE 54, subfield 2, value 57, and subfield 4, value C plus 12–digit original amount.

NOTE

Issuers responding with DE 39, value 87 will not be required to echo DE 4 (Amount, Transaction) in the Authorization Request Response/0110. Likewise, if DE 5 (Amount, Settlement) was present in the Authorization Request/0100 message to the issuer, the issuer will not be required to echo DE 5 in the Authorization Request Response/0110 when responding with DE 39, value 87. The issuer will provide the purchase-only approval amount in DE 6 and the issuer currency code in DE 51.

Reversal Request/0400

In some cases, the cardholder or merchant may elect not to complete the transaction after receiving the purchase-only approval response from the issuer. MasterCard supports full reversal messages to allow the merchant to cancel the transaction.

In addition to all other applicable data elements for the Reversal Request/0400 message, acquirers should submit Reversal Request/0400 messages with the following data elements for a reversal of a purchase-only approval:

- Purchase-only approval amount in DE 4 that was present in the Authorization Request Response/0110 message to the acquirer, not the original amount present in DE 4 of the Authorization Request/0100 message from the acquirer
- DE 39, value 87

The Authorization Platform will perform currency conversion if appropriate and will provide the following data elements in the Reversal Request/0400 message to the issuer:

- Purchase-only approval amount in DE 4 in the acquirer's transaction currency
- Purchase-only approval amount in DE 5 in U.S. dollars if the issuer has opted to receive this data element in the message
- Purchase-only approval amount in DE 6 in the issuer's cardholder billing currency
- DE 39, value 87

When processing a Reversal Request/0400 for a purchase-only approval (DE 39, value 87), the issuer should increase the cardholder's open-to-buy.

Reversal Advice/0420

If the Authorization Platform generates a Reversal Advice/0420 message after the issuer has responded to the Authorization Request Response/0110 message with DE 39, value 87, the Authorization Platform will provide the following data elements.

- Purchase-only approval amount in the acquirer's transaction currency in DE 4
- Purchase-only approval amount in DE 5 in U.S. dollars, if the issuer has opted to receive this data element in the message
- Purchase-only approval amount in DE 6 in the issuer's cardholder billing currency
- DE 39, value 87
- Original amount in DE 54 in the issuer's cardholder billing currency and acquirer's transaction currency

When processing a Reversal Advice/0420 for a purchase-only approval (DE 39, value 87), the issuer should increase the cardholder's open-to-buy.

Authorization Advice/0120

In addition to the standard data elements that are part of the issuer and system-generated Authorization Advice/0120 message, these messages should include the following data elements for purchase-only approvals.

- Purchase-only approval amount in DE 4 in the acquirer's transaction currency
- Purchase-only approval amount in DE 5 in the settlement currency (US dollars)
- Purchase only-approval amount in DE 6 in the issuer's cardholder billing currency
- DE 39, value 87 as provided by the issuer or Stand-In in the Authorization Request Response/0110
- Original amount in DE 54 in the issuer's cardholder billing currency and acquirer's transaction currency

Authorization Advice/0120—Acquirer-generated

DE 39, value 87 is not a valid value for Authorization Advice/0120—Acquirer-generated messages. If an Authorization Advice/0120—Acquirer-generated message contains DE 39, value 87, the Authorization Platform will generate an Authorization Advice Response/0130 message where DE 39 contains value 30 and DE 44 contains value 039.

Alternate Processing

MasterCard provides issuers with parameters to define whether or not a Purchase With Cash Back transaction should be forwarded to the Stand-In System for processing. For a transaction to qualify for the PIN-based category, DE 52 PIN Data will have to be present in the Authorization Request/0100 message. If DE 52 PIN Data was not present in the incoming message, the transactions will be categorized as a signature-based transaction.

If the issuer chooses to have PIN, Signature or both PIN and Signature Purchase With Cash Back transactions excluded from Stand-In processing, the Authorization Platform will provide the acquire with an Authorization Request Response/0110 message with a DE 39 Response of 91 if the issuer is not able to respond to the Authorization Request/0100 message.

If the issuer chooses to process PIN, Signature or both PIN and Signature Purchase with Cash Back transactions in Stand-in, the Stand-In System may provide the purchase-only amount response DE 39, value 87 when the Authorization Request/0100 message contains DE 3, subfield 1, value 09, and DE 48, subelement 61, subfield 2 contains value 1 and the cash back transaction limit or the cash accumulation limits have been exceeded but the purchase limits have not.

Purchase with Cash Back transactions will not be processed with the X-Code System.

Authorization Platform Edits

The Authorization Platform will perform the following edits on Purchase of Goods or Services with Cash Back transactions.

Authorization Request/0100

WHEN	THEN the Authorization Platform
DE 3, subfield 1 with the value 09 and DE 54 is not present	DE 39 (Response Code) = 30 DE 44 (Additional Response Data) = 003
DE 3, subfield 1 with the value 09 and DE 54, subfield 1 is not a valid two-digit numeric value	DE 39 = 30 DE 44 = 054
DE 3, subfield 1 with the value 09 and DE 54, subfield 2 is not 40	DE 39 = 30 DE 44 = 003
DE 3, subfield 1 with the value 09 and DE 54, subfield 3 is not the same value as in DE 49	DE 39 = 30 DE 44 = 054
DE 3, subfield 1 with the value 09 and DE 54, subfield 4 is not D followed by 12 numeric digits	DE 39 = 30 DE 44 = 054
DE 3, subfield 1 with the value 09 and the cash back amount in DE 54 is greater than or equal to the amount in DE 4 (Amount, Transaction)	DE 39 = 30 DE 44 = 054
DE 3, subfield 1 with the value 09 and the Primary Account Number (PAN) is not within an account range that supports Purchase With Cash Back	DE 39 = 57
DE 48, subelement 61, subfield 2 contains a value other than 0 or 1	Generates an Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 048
DE 54 is present in the Authorization Request/0100 message where DE 54, subfield 2 contains value 57 (Original Amount)	Generates an Authorization Request Response/0110 message containing: DE 39 = 30 DE 44 = 054
DE 54, subfield 2 with the value 40 and DE 3, subfield 1 is not 09	DE 39 = 30 DE 44 = 003

If the Authorization Request/0100 message passes all Authorization Platform edits, the Authorization Platform will forward the Authorization Request/0100 message to the issuer.

NOTE

Acquirers should send only one occurrence of DE 54, subfields 1–4 in Authorization Request/0100 and Reversal Request/0400 messages.

Authorization Request Response/0110

The Authorization Platform will perform the following edits on the Authorization Request Response/0110 message when the issuer has provided DE 39 with value 87.

The Authorization Platform will provide two additional occurrence of DE 54, subfields 1–4 in the Authorization Request/0100 message to the issuer; one in the acquirer's transaction currency and one in the issuer's cardholder billing currency. This additional occurrence will be appended to the end of DE 54 before sending to the issuer.

If the issuer provides DE 54, subfield 2 with the value 40 in the Authorization Request Response/0110 message, MasterCard will not forward the cash back amount to the acquirer in the Authorization Request Response/0110 message.

WHEN	THEN the Authorization Platform
DE 48, subelement 61 is not present or DE 48, subelement 61, subfield 2 does not contain value 1 in the Authorization Request/0100 message sent to the issuer	Sends to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 039
DE 38 is not present	Sends to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 038
DE 6 is not present	Sends to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 006
The amount in DE 6 of the Authorization Request Response/0110 message does not equal the purchase amount based on the original amounts present in the Authorization Request/0100 message.	Sends to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 039

WHEN	THEN the Authorization Platform
The amount in DE 6 of the Authorization Request Response/0110 message is greater than the original amount in the Authorization Request/0100 message.	Sends to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 006
DE 51 is not present or is not the issuer's correct cardholder billing currency code	Sends to the issuer an Authorization Response Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = 051

Authorization Advice/0120—Acquirer-generated

WHEN	THEN the Authorization Platform
DE 39 contains value 87	Creates an Authorization Advice Response/0130—System-generated message containing:
	DE $39 = 30$
	DE $44 = 039$

Reversal/0400 messages

WHEN	THEN the Authorization Platform		
DE 54 is not formatted correctly in relation to alphanumeric specifications for the subfields	Returns the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 054		
DE 3, subfield 1, contains value 09 and DE 54, subfield 2, value 40 is not present and DE 39 does not contain value 87	Returns the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 003		
DE 3, subfield 1 does not contain value 09 and DE 54, subfield 2, value 40 is present	Returns the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 003		

Real-time Substantiation

The Real-time Substantiation (formerly referred to as Auto Substantiation) service supports substantiation at the point-of-sale (POS) for qualified expenses incurred on a Flexible Spending Account (FSA) and Healthcare Reimbursement Arrangement (HRA) cards when used at a merchant with a qualifying Inventory Information Approval System (IIAS).

Participation in Real-time Substantiation

Issuers must notify MasterCard if they want to support real-time substantiation processing by completing the Real-time Substantiation Participation form and providing the form to their Customer Operations Services (COS) representative.

Participation authorizes MasterCard to provide the issuer with real-time substantiation information in the Authorization Request/0100 or the Authorization Advice/0120 message. The Authorization Platform will remove healthcare related amounts from the Authorization Request/0100 or the Authorization Advice/0120 message for non–participating issuers.

MasterCard supports the issuance of MasterCard Assigned IDs for merchants.

To indicate an IIAS-compliant merchant, acquirers must provide DE 48 (Additional Data—Private Use), subelement 32 (MasterCard Assigned ID) in Authorization Request/0100, Authorization Advice/0120, and Reversal Request/0400 messages when the transaction is indicated as real-time substantiated (DE 48, subelement 61 (POS Data Extended Condition Codes), subfield 3 (Real-time Substantiation Indicator), value 1 (Merchant terminal verified the purchased items against an Inventory Information Approval System [IIAS]).

To obtain MasterCard Assigned IDs for IIAS merchant validation, acquirers should send an e-mail message to sigis_merchant_setup@mastercard.com. The request should specify whether it is an addition or an update of the MasterCard Assigned ID, and at a minimum should include the acquirer name, telephone number, e-mail address, acquirer ID, processor ID, merchant parent/owner name (if applicable), MasterCard Assigned ID (if the request is for an update to the existing MasterCard Assigned ID), and merchant contact information.

Acquirers with existing MasterCard Assigned IDs for their merchants should continue to use those values but must notify MasterCard that those merchants are Special Interest Group for IIAS Standards (SIGIS)-compliant.

NOTE

Acquirers with health care IIAS merchant that have received a Visa-assigned Merchant Verification Value from Visa, should include it in DE 48, sublement 36 (Visa Defined Data) for gateway mapping to Visa Field 62.20.

Merchant Terminal Verification

Following are the details on how a merchant terminal is IIAS-compiant.

Acquirers must provide DE 48 (Additional Data—Private Use), subelement 32 (MasterCard Assigned ID) in Authorization Request/0100, Authorization Advice/0120, and Reversal Request/0400 messages when the transaction is indicated as real-time substantiated (DE 48, subelement 61 (POS Data Extended Condition Codes), subfield 3 (Real-time Substantiation Indicator), value 1 (Merchant terminal verified the purchased items against an Inventory Information Approval System [IIAS]).

When the merchant terminal has verified the purchased items against an IIAS, the acquirer should populate the Authorization Request/0100 message with DE 48, subelement 61 and the following subfield values:

- Subfield 1 (Partial Approval Terminal Support Indicator) and subfield 2 (Purchase Amount Only Terminal Support Indicator) must contain values of zero or 1
- Subfield 3 must contain a value of 1 (Merchant terminal verified the purchased items against the IIAS).
 - If the issuer is not participating in real-time substantiation, this value will be changed by the Authorization Platform to 0 (Merchant terminal did not verify the purchased items against the IIAS).
 - To indicate to issuers participating in real-time substantiation that the transaction was submitted as IIAS but from a non-IIAS compliant merchant, MasterCard will populate subfield 3 with the value 4 (Transaction was submitted as real-time substantiated, but from a non-IIAS certified merchant).
- Subfields 4 and 5 are reserved for future use and must contain values of zero.

Acquirers will not receive DE 48, subelement 61 in the Authorization Request Response/0110 message.

When an acquirer creates an Authorization Advice/0120 message to advise the issuer of an approved authorization performed by the acquirer, DE 48, subelement 61 should be present if it was present in the original Authorization Request/0100 message.

Real-time Substantiation Amounts

MasterCard defines DE 54 (Additional Amounts), subfield 2 (Amount Type) with a redefined value of 10 (Healthcare Eligibility Amount). When the acquirer is providing the real-time substantiation indicator in DE 48, subelement 61, subfield 3, this redefined amount type allows the acquirer to indicate the portion of DE 4 (Amount, Transaction) that is eligible for real-time substantiation.

In addition to the Healthcare Eligibility Amount, MasterCard supports amount type, DE 54, subfield 2, value 11 (Prescription Eligibility Amount), which allows the acquirer to indicate the portion of the healthcare eligibility amount that includes the amount spent for prescriptions.

Subfield 2, value 11 must only be present when the acquirer provides subfield 2, value 10 in the Authorization Request/0100 or the Authorization Advice/0120 message. In addition, the amount in subfield 2, value 11 must be less than or equal to the amount of subfield 2, value 10.

Values 10 and 11 will not be returned to the acquirer in the Authorization Request Response/0110 or the Authorization Advice Response/0130 message.

Transaction Processing Examples

Following are examples of Real-time Substantiation transaction processing. The examples only show one occurrence of DE 54 amounts in USD. However, standard currency conversion rules will apply. Therefore, acquirers and issuers will always receive amount-related data elements in the acquirer's transaction currency and the issuer's cardholder billing currency for DE 54.

Because Real-time Substantiation transactions can be used in combination with partial approvals, when the issuer receives an Authorization Request/0100 message containing DE 48, subelement 61, subfield 1, value 1, the issuer has the option to:

- Approve the entire transaction amount.
- Decline the entire transaction amount.
- Respond with a partial approval.

For the issuer to respond with a partial approval, DE 48, subelement 61, subfield 1 must contain a value of 1; otherwise, the issuer must approve or decline the entire transaction amount.

Partial approvals are not valid for Authorization Advice/0120 messages and will be rejected with a format error.

Example 1—Partial Approval: Entire Healthcare Eligibility Amount

This example illustrates that the issuer approved the entire Healthcare Eligibility Amount, which in this case is a partial approval of the total transaction amount. In this scenario, the merchant would ask the cardholder to use another form of payment for the remaining USD 60 or remove some items from the purchase.

Authorization Request/0100	Authorization Request Response/0110			
	From Issuer	To Acquirer		
 DE 48, subelement 61 = 10100 (indicates terminal can handle partial approvals and has verified against IIAS) DE 4 = USD 100 DE 54, subfield 2, value 10 = USD 40 	 DE 6 = USD 40 DE 39 = 10 	 DE 4 = USD 40 100 DE 54, subfield 2, value 57 (Original Amount) = USD DE 39 = 10 		

Example 2—Partial Approval: Partial Healthcare Eligibility Amount

This example illustrates that the issuer approved only a portion of the Healthcare Eligibility Amount, which in this case is a partial approval of the total transaction amount. In this scenario, the merchant would ask the cardholder to use another form of payment for the remaining USD 80 or remove some items from the purchase.

Authorization Request/0100	Authorization Request Response/0110			
	From Issuer	To Acquirer		
 DE 48, subelement 61 = 10100 DE 4 = USD 100 DE 54, subfield 2, value 10 = USD 40 	 DE 6 = USD 20 DE 39 = 10 	 DE 4 = USD 20 DE 54, subfield 2, value 57 = USD 100 DE 39 = 10 		

Example 3—Full Approval: Entire Healthcare Eligibility Amount

In this example, the merchant terminal is indicating that they do not support partial approvals; therefore, a full approval or decline is required. The issuer approves the full transaction; thereby approving the entire Healthcare Eligibility Amount.

Authorization Request/0100	Authorization Request Response/0110			
	From Issuer	To Acquirer		
• DE 48, subelement 61 = 00100	 DE 4 = USD 100 DE 39 = 00 	 DE 4 = USD 100 DE 39 = 00 		
 DE 4 = USD 100 DE 54, subfield 2, value 10 = USD 100 		 No DE 54, subfield 2, value 57 (Original Amount) is provided in this scenario because the issuer 		

Authorization Request/0100	Authorization Request Response/0110
	responded with DE 39 = 00

Example 4—Partial Approval: Entire Healthcare Eligibility Amount, including Prescriptions

This example illustrates that the issuer approved the entire Healthcare Eligibility Amount and Prescription Eligibility Amount (the prescription amount is a portion of the healthcare amount), which is a partial approval of the total transaction amount. In this scenario, the merchant would ask the cardholder use another form of payment for the remaining USD 60 or remove some items from the purchase.

Authorization Request/0100	Authorization Request Response/0110	
	From Issuer	To Acquirer
 DE 48, subelement 61 = 10100 DE 4 = USD 100 DE 54, subfield 2, value 10 	 DE 6 = USD 40 DE 39 = 10 	 DE 4 = USD 40 DE 54, subfield 2, value 57 = USD 100 DE 39 = 10
 DE 54, subfield 2, value 10 DE 54, subfield 2, value 11 USD 30 		DE 39 - 10

Example 5—Partial Approval: Partial Healthcare Eligibility Amount, including Prescriptions

This example illustrates that the issuer approved only a portion of the Healthcare and Prescription Eligibility amounts. In this scenario, the merchant would ask the cardholder use another form of payment for the remaining USD 80 or remove some items from the purchase.

Authorization Request/0100	Authorization Reques	st Response/0110
	From Issuer	To Acquirer
 DE 48, subelement 61 = 10100 DE 4 = USD 100 DE 54, subfield 2, value 10 = USD 40 DE 54, subfield 2, value 11 = USD 30 	 DE 6 = USD 20 DE 39 = 10 	 DE 4 = USD 20 DE 54, subfield 2, value 57 = USD 100 DE 39 = 10

Example 6—Full Approval: Entire Healthcare Eligibility Amount, including Prescriptions

In this example, the merchant terminal is indicating that they do not support partial approvals; therefore, a full approval or decline is required. The issuer approves the full transaction; thereby approving the entire Healthcare Eligibility Amount, including the Prescription Eligibility Amount.

Authorization Request/0100	Authorization Reques	st Response/0110
	From Issuer	To Acquirer
• DE 48, subelement 61 = 00100	 DE 4 = USD 100 DE 39 = 00 	DE 4 = USD 100DE 39 = 00
 DE 4 = USD 100 DE 54, subfield 2, value 10 USD 100 		 No DE 54, subfield 2, value 57 (Original Amount) is provided
• DE 54, subfield 2, value 11 = USD 60		in this scenario since the issuer responded with DE 39=00

Authorization Platform Edits

The Authorization Platform performs the following edits on Real-time Substantiation transactions.

Authorization Request/0100 and Authorization Advice/0120

WHEN	THEN the Authorization Platform	
DE 54, subfield 2, value 10 or 11 is present and	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where:	
DE 3 (Processing Code), subfield 1	• DE 39 = 30 (Format error)	
(Cardholder Transaction Type Code) is not 00 (Purchase of goods or services)	• DE 44 = 054	
DE 54, subfield 2, value 10 is greater than the transaction amount in DE 4	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where:	
	• DE 39 = 30	
	• DE 44 = 054	
DE 54 subfield 2, value 10 or 11 is present and the issuer does not support healthcare substantiation transaction processing	Removes DE 54 subfield 2, value 10 and 11 occurrences from the Authorization Request/0100 or Authorization Advice/0120 message to the issuer.	

WHEN	THEN the Authorization Platform
DE 54, subfield 2, value 11 is present and DE 54, subfield 2, value 10 is not present	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where
	• DE 39 = 30
	• DE 44 = 054
The amount in DE 54, subfield 2 value 11 is greater than the amount in DE 54, subfield 2, value 10	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where
	• DE 39 = 30
	• DE 44 = 054
DE 54 contains more than one occurrence of subfield 2, value 10 or	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where:
DE 54 contains subfield 2, value 10 and	• DE 39 = 30
the second occurrence is not DE 54, subfield 2, value 11	• DE 44 = 054
DE 54 contains more than one occurrence of subfield 2, value 11	Sends the acquirer an Authorization Request Response/0110 or Authorization Advice Response/0130 message where:
	• DE 39 = 30
	• DE 44 = 054
WHEN DE 48, Subelement 32 is present and	THEN the Authorization Platform
The length of the MasterCard Assigned ID is less than six digits in the Authorization Request/0100, Authorization Advice/0120—System-generated,	Sends the acquirer an Authorization Request Response/0110, Authorization Advice Response/0130, or Reversal Response/0410 message where:
and Reversal Request/0400 message	• DE 39 = 30
	• DE 44 = 048
WHEN DE 48, subelement 61, subfield 3	
is	THEN the Authorization Platform
1 (Merchant terminal verified the purchase items against an Inventory Information Approval System [IIAS])	Validates that DE 48, subelement 32 (if present) contains a valid MasterCard Assigned ID for IIAS.
If the MasterCard Assigned ID is valid	Forwards the Authorization Request/0100 message to the issuer.

WHEN	THEN the Authorization Platform
If the MasterCard Assigned ID is not valid or not present in the Authorization Request/0100 message	Updates the value in DE 48, subelement 61, subfield 3 as follows:
	• If the issuer participates in real-time substantiation, sends DE 48, subelement 61, subfield 3, value 4 (Transaction was submitted as real-time substantiated but from a non-IIAS certified merchant).
	• If the issuer does not participate in real-time substantiation sends DE 48, subelement 61, subfield 3, value 0 (Merchant terminal did not verify the purchased items against an Inventory Information Approval System [IIAS]).
WHEN DE 48, subelement 61, subfield 3 is	THEN the Authorization Platform
4 (Transaction was submitted as real-time substantiated but from a non-IIAS certified merchant) in the Authorization Request/0100 message	Sends the acquirer an Authorization Request Response/0110 message where:
	• DE 39 = 30
	• DE 44 = 048

Reversal Request/0400

WHEN	THEN the Authorization Platform
DE 54, subfield 2, value 10 or 11 is present in the Reversal Request/0400 message	Removes DE 54, subfield 2, values 10 and 11 from the Reversal Request/0400 message to the issuer.

Recurring Payment Test Transactions

The recurring payment test transaction allows acquirers to send an Authorization Request/0100 message to an issuer containing a transaction amount of zero.

Before submitting an authorization request for the full amount of a recurring payment, the card acceptor may use a recurring payment test transaction to determine the status of the cardholder account.

Recurring payment test transactions must comply with all existing recurring payment transaction identification requirements.

A recurring payment Authorization Request/0100 message test transaction containing DE 61, subfield 7, value 4 and DE 61 subfield 4, value 4, must include DE 4 containing a zero value transaction amount.

Reversal Processing

MasterCard supports the reversal of a full transaction amount or a partial transaction amount using reversal processing.

Full Reversals

The Authorization Platform supports full reversal functionality using the Reversal 04xx messages.

Full reversal functionality may be used for, but is not limited to, the following scenarios:

- Acquirer cannot deliver a response messages 0110 or 0410 to the merchant
- Acquirer cannot match the response message 0110 or 0410 to the original request
- The authorization response message received contains errors
- The authorization response message was received too late

Partial Reversals

The Authorization Platform supports partial reversal functionality using the Reversal/04xx messages.

Partial reversal functionality is useful in adjusting a portion of the original authorization amount in the following scenarios:

- A merchant ships only a portion of merchandise.
- A cardholder returns a rental vehicle earlier than originally reserved.
- A cardholder checks out of a hotel earlier than originally reserved.
- A cardholder cancels a portion of the transaction.

MasterCard supports Reversal Request/0400 and Reversal Advice/0420 messages where DE 95 (Replacement Amounts), subfield 1 (Actual Amount, Transaction) contains a value other than all zeros. DE 95, subfield 1, in the originating reversal, must be a lesser amount than the amount in DE 4 (Amount, Transaction).

Please refer to the *Chargeback Guide* for rules related to partial reversal functionality.

Reversals of Balance Inquiry Transactions

Following are the details of the reversal of a Balance Inquiry transaction.

MasterCard supports Reversal Request/0400 and Reversal Advice/0420 messages containing DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code), value 30 (Balance Inquiry). In inquiry transactions, DE 4 must contain a value of all zeros unless an ATM transaction fee DE 28 (Amount, Transaction Fee) has been applied by an acquirer for an ATM transaction in a country where of an ATM transaction fee is allowed.

Reversals of Purchase of Goods or Services with Cash Back Transactions

Following are the details of the reversal of a Purchase of Goods or Services with Cash Back transaction.

MasterCard provides DE 54 (Additional Amounts), subfield 2 (Amount Type), value 40 (Amount Cash Back) to issuers in the Reversal Request/0400 message if DE 54, subfield 2, value 40 was contained in the Reversal Request/0400 message from the acquirer. Acquirers provide DE 4 (Amount, Transaction) in the Reversal Request/0400 message for the full, original amount of the Authorization Request/0100 message. With Purchase of Goods and Services with Cash Back transactions, DE 4 contains the cash back amount, as defined in DE 54.

As with Authorization Request/0100 message processing, the Authorization Platform edits Reversal Request/0400 messages when DE 54, subfield 2, value 40 is present. In this case, the Authorization Platform checks to ensure that DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code) contains value 09 (Purchase with Cash Back).

If DE 54, subfield 2, value 40 is not present, the Authorization Platform performs an additional check to ensure that the Reversal Request/0400 message contains DE 39 (Response Code), value 87 (Purchase only, no cash back allowed).

When an acquirer submits a full or partial reversal for a Purchase Amount Only approval where DE 39 (Response Code) of the Authorization Request Response/0110 message contains value 87, MasterCard recommends that the acquirer not send DE 54 in the reversal message. If the acquirer intends the Reversal Request/0400 message as a partial reversal, DE 95 (Replacement Amounts) will also be present, containing the adjusted amount of the original authorization.

DE 54, subfield 2, value 40 is the only instance of DE 54 that MasterCard will forward to issuers in a Reversal Request/0400 message. All other instances of DE 54 will be removed from the Reversal Request/0400 message before forwarding the message to the issuer.

DE 54, subfield 2, value 40 also may be included in the Reversal Advice/0420 message.

Alternate Processing

While no Stand-In System processing tests will be applied to the Reversal Request/0400 message, the Authorization Platform supports alternate processing of Reversal Request/0400 and Reversal Request Response/0410 messages when the issuer is unable or unavailable to respond to the Reversal Request/0400 message.

The Authorization Platform will perform the following processing when an issuer is unable or is unavailable to respond to the Reversal Request/0400 message:

WHEN	THEN the Authorization Platform	
The Authorization Platform times out or The issuer is signed-out or The issuer responded with a Reversal Request Response/0410 message with an error or The Authorization Platform cannot deliver the Reversal Request/0400 message to the issuer	Sends the acquirer a Reversal Request Response/0410 message where: DE 39 = 00 (Approved or Completed successfully) Sends a Reversal Advice/0420 message to SAF for immediate availability to the issuer where: • DE 39 is The value from the acquirer's Reversal Request/0400 message • DE 60 contains one of the following values as applicable: - 402 = (Banknet Advice: IPS Time-out error)	
	- 403 = (Issuer Sign-out) - 409 = (Issuer Response Error) - 413 = (Issuer Undelivered)	
The issuer responds with an error in the Reversal Request Response/0410 message	Responds to the issuer with a Negative Acknowledgement/0190 message where: DE 39 = 30 DE 44 = Data element in error Provides a Reversal Advice/0420 message to the issuer from SAF for immediate availability to the issuer (as defined above)	
The Authorization Platform cannot deliver the Reversal Request Response/0410 message to the acquirer	Will not send a Reversal Advice/0420 message to the issuer. In this case, acquirers have the responsibility to resend the reversal to the issuer.	

NOTE

Members in the Europe region that route to an alternate issuer host for alternate processing instead of Stand-In, will still receive an Authorization Advice/0120—Acquirer-generated as described here. Alternate issuer host processing does not send Reversal Request/0400 or Authorization Advice/0120 messages to the alternate host.

Authorization Platform Edits

The Authorization Platform performs the following edits on reversal transaction processing.

Reversal Request/0400

The Authorization Platform will perform the following edits on the Reversal Request/0400 message as it relates to DE 95 (Replacement Amounts) and partial reversals.

WHEN	THEN the Authorization Platform
DE 95 (Replacement Amounts) is equal to or greater than DE 4 (Amount, Transaction)	Sends the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 095
DE 95 (Replacement Amounts) is equal to zero	Removes DE 95 from the Reversal Request/0400 message before providing the Reversal Request/0400 message to the issuer.

The Authorization Platform will perform the following edits on the Reversal Request/0400 message as it relates to DE 54 (Additional Amounts) and reversals of Purchase of Goods or Services with Cash Back transactions.

WHEN	THEN the Authorization Platform
DE 54 is not formatted correctly in relation to alphanumeric specifications for the subfields	Returns the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 054
DE 3, subfield 1, contains value 09 and DE 54, subfield 2, value 40 is not present and DE 39 does not contain value 87	Returns the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 003
DE 3, subfield 1 does not contain value 09 and DE 54, subfield 2, value 40 is present	Returns the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 003

The Authorization Platform will perform the following edits on the Reversal Request/0400 message as it relates to reversals of Balance Inquiry transactions.

WHEN the Reversal Request/0400 message	THEN the Authorization Platform
Contains a value of all zeros in DE 4 (Amount, Transaction) and DE 3, subfield 1, does not contain a value of 30 (Balance Inquiry)	Returns the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 004
Contains a value of 30 (Balance Inquiry) in DE 3, subfield 1 then DE 4 (Amount, Transaction) must contain a value of all zeros unless the transaction contains DE 28 (Amount. Transaction Fee), otherwise	Returns the acquirer a Reversal Request Response/0410 message where: DE 39 = 30 DE 44 = 004

RiskFinder

RiskFinder® is an optional service that MasterCard offers to help issuers more effectively predict fraudulent card use. RiskFinder uses a state-of-the-art neural network to evaluate authorization transactions and produce a transaction score relative to the potential fraudulent use of the card.

RiskFinder bases scores on all merchant and cardholder data available to the issuer's RiskFinder scoring system. This global information complements the customer's current account-based fraud prediction systems. For those customers not currently using any fraud predictive model, this package provides a comprehensive tool to help issuers to reduce fraudulent card use.

The RiskFinder scoring system receives authorization transaction information by Authorization Advice/0120 messages. Members have the following three options to send transaction information to the RiskFinder scoring system:

- Member-initiated message scoring
- MIP-initiated message scoring
- Member-initiated batch scoring

This topic discusses the Member-initiated message scoring option. Contact your Customer Technology and Operations Services representative for information on MIP-initiated scoring and batch scoring.

Authorization Advice/0120—To RiskFinder

Authorization Request/0100 messages may contain BINs that customers have selected for scoring. For these transactions, issuers create and send Authorization Advice/0120—Issuer-generated messages to the RiskFinder scoring system. All Authorization Advice/0120 mandatory data elements apply.

Data Element ID and Name	Org	Sys	Dst	Values/Comments
DE 60 (Advice Reason Code)	M	M	•	Must be 6500030 = For member-generated transactions
DE 121 (Authorizing Agent ID Code)	С	•	С	The issuer supplies the customer ID.

Authorization Advice Response/0130—From RiskFinder

The RiskFinder scoring system sends to the issuer an Authorization Advice Response/0130 to acknowledge receipt of the Authorization Advice/0120. All Authorization Advice Response/0130 mandatory data elements apply. Note in the following table additional data requirements specific to RiskFinder messages.

Data Element ID and Name	Org	Sys	Dst	Values/Comments
DE 62 (Intermediate Network Facility [INF] Data)	•	CE	CE	A value of "RISK" identifies this as a RiskFinder message.

Network Management/08xx—To and From RiskFinder

Following are the details of how Network Management/08xx messages are used in association with RiskFinder.

Network Management Request/0100 and Network Management Request Response/0110

Following are scenarios in how customers use Network Management Request/0800—Sign-On/Sign-Off message to notify the RiskFinder scoring system.

- They are ready to receive scored Administrative Advice/0620 messages on a near real-time basis.
- They do not want to receive their real-time scored messages, and RiskFinder should put all its held scored messages in the RiskFinder store-and-forward (SAF) queue.
- They are ready to retrieve Administrative Advice/0620 messages from the RiskFinder SAF queue.

In all three scenarios, the RiskFinder scoring system responds with a Network Management Response/0810—Sign-On/Sign-Off. In the third scenario, customers receive a Network Management Advice/0820—SAF End of File message when RiskFinder completes the SAF process.

All mandatory data elements for these two message types apply. Note in the following table additional data requirements specific to these two messages.

RiskFinder

Data Element ID and Name	Org	Sys	Dst	Values/Comments
70 (Network Management Information Code)	M	M	•	Indicates the specific purpose of the message as follows:
				070 = Sign-on to RiskFinder by BIN (member requests RiskFinder-scored Administrative Advice/0620 messages)
				071 = Sign-off to RiskFinder by BIN (does not request RiskFinder-scored Administrative Advice/0620 messages)
				072 = Member wants to receive, by BIN, RiskFinder-scored Administrative Advice/0620 messages from SAF.

Network Management Advice/0120

The RiskFinder scoring system sends the issuer a Network Management Advice/0820 message to indicate that there are no more Administrative Advice/0620 messages in the SAF queue. All mandatory data elements for this message apply.

Data Element ID and Name	Org	Sys	Dst	Values/Comments
70 (Network Management Information Code)	•	M	M	Indicates the specific purpose of the message as follows:
				072 = Member wants to receive, by BIN, RiskFinder-scored Administrative Advice/0620 messages from SAF.

Administrative Advice/0620

The RiskFinder scoring system sends scores to the issuer via Administrative Advice/0620 messages. All Administrative Advice/0620 mandatory data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 33 (Forwarding Institution ID Code)	•	M	M	Identifies the customer, institution, or Authorization Platform facility originating this Administrative Advice/0620. Value 003200 indicates RiskFinder generated the message.
DE 48 (Additional Data—Private Use), TCC	•	С	С	TCC is mandatory; may also contain data for IDs 83, 87, 88, and 89, if these were present in the Authorization Advice/0120—no other IDs are included.

Data Element	Org	Sys	Dst	Values/Comments
DE 60 (Advice Reason Code)	•	M	M	Specifies the reason for the Administrative Advice/0620; must be the following: 6500029 = For MIP-generated transactions 6500030 = For member-generated transactions
DE 62 (Intermediate Network Facility (INF) Data)	•	С	С	A value of "RISK" identifies this as a RiskFinder message.
DE 120 (Record Data)	•	С	С	DE 60 = 650, contains RiskFinder scoring information.

DE 120 Layout for RiskFinder

Following is the DE 120 layout in the Administrative Advice/0620 message.

ID	Subelement Contents	Length	Values/Comments
01	RiskFinder score subelement ID	2	
	Subelement length	2	
	Risk Score	3	Numeric; the RiskFinder scoring system provides this data.
	Model Designator	15	Alphanumeric; identifies the scoring model used to determine the risk score.
	Reason Code	6	Numeric; identifies the first, second, and third reason for the determination of the score.
	Filler	19	Not currently used.
02	ID identifying DE 2 from the Authorization Advice/0120	2	
	Subelement length	2	
	Primary Account Number (PAN)	up to 19	
04	ID identifying DE 4 from the Authorization Advice/0120	2	
	Subelement length	2	
	Amount, Transaction	12	

ID	Subelement Contents	Length	Values/Comments
05	ID identifying DE 5 from the Authorization Advice/0120	2	
	Subelement length	2	
	Amount, Transaction	12	
06	ID identifying DE 6 from the Authorization Advice/0120	2	
	Subelement length	2	
	Amount, Cardholder Billing	12	
09	ID identifying DE 9 from the Authorization Advice/0120	2	
	Subelement length	2	
	Conversion Rate, Settlement	8	
10	ID identifying DE 10 from the Authorization Advice/0120	2	
	Subelement length	2	
	Conversion Rate, Cardholder Billing	8	
12	ID identifying DE 12 from the Authorization Advice/0120	2	
	Subelement length	2	
	Time, Local Transaction	6	
13	ID identifying DE 13 from the Authorization Advice/0120	2	
	Subelement length	2	
	Date, Local Transaction	4	
14	ID identifying DE 14 from the Authorization Advice/0120	2	
	Subelement length	2	

ID	Subelement Contents	Length	Values/Comments
	Date, Expiration	4	
18	ID identifying DE 18 from the Authorization Advice/0120	2	
	Subelement length	2	
	Merchant Type	4	
22	ID identifying DE 22 from the Authorization Advice/0120	2	
	Subelement length	2	
	Point-of-Service (POS) Entry Mode	3	
32	ID identifying DE 32 from the Authorization Advice/0120	2	
	Subelement length	2	
	Acquiring Institution ID Code	up to 6	
35	ID identifying DE 35 from the Authorization Advice/0120	2	
	Subelement length	2	
	Track 2 Data	up to 37	
39	ID identifying DE 39 from the Authorization Advice/0120	2	
	Subelement length	2	
	Response Code	2	
41	ID identifying DE 41 from the Authorization Advice/0120	2	
	Subelement length	2	
	Card Acceptor Terminal ID	8	
42	ID identifying DE 42 from the Authorization Advice/0120	2	
	Subelement length	2	

ID	Subelement Contents	Length	Values/Comments
	Card Acceptor ID Code	15	
43	ID identifying DE 43 from the Authorization Advice/0120	2	
	Subelement length	2	
	Card Acceptor Name and Location	40	
45	ID identifying DE 45 from the Authorization Advice/0120	2	
	Subelement length	2	
	Track-1 Data	up to 76	
49	ID identifying DE 49 from the Authorization Advice/0120	2	
	Subelement length	2	
	Currency Code, Transaction	3	
50	ID identifying DE 50 from the Authorization Advice/0120	2	
	Subelement length	2	
	Currency Code, Settlement	3	
51	ID identifying DE 51 from the Authorization Advice/0120	2	
	Subelement length	2	
	Currency Code, Cardholder Billing	3	
61	ID identifying DE 61 from the Authorization Advice/0120	2	
	Subelement length	2	
	Point-of-Service (POS) Data	11–26	

Admininistrative Advice Response/0130

The issuer sends to the RiskFinder scoring system an Administrative Advice Response to acknowledge receipt of the Administrative Advice/0620. All Administrative Advice Response/0630 mandatory data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 62 (Intermediate Network Facility (INF) Data)	CE	CE	•	A value of "RISK" identifies this as a RiskFinder message.

Transaction Blocking

The Transaction Blocking service provides issuers the ability to block transactions from being forwarded to the issuer based upon the issuing ICA or account range

The combinations of one or more of the following transaction parameters indicates which transactions to block.

- DE 3 (Processing Code), subfield 1 (Cardholder Transaction Type Code)
- DE 4 (Amount, Transaction)
- DE 5 (Amount, Settlement)
- DE 6 (Amount, Cardholder Billing)
- DE 18 (Merchant Type)
- DE 22 (Point-of-Service [POS] Entry Mode), subfield 1 (POS Terminal PAN Entry Mode)
- DE 32 (Acquiring Institution ID Code)
- DE 41 (Card Acceptor Terminal ID)
- DE 42 (Card Acceptor ID Code)
- Chip Present derived flag from the existence of DE 55—Integrated Circuit Card (ICC) System-Related Data in the record
- DE 61 (Point-of-Service (POS) Data), subfield 4 (POS Cardholder Presence)
- DE 61 (Point-of-Service (POS) Data), subfield 5 (POS Card Presence)
- DE 61 (Point-of-Service [POS] Data), subfield 10 (Card Activated Terminal Level [CAT])
- DE 61 (Point-of-Service [POS] Data), subfield 13 (POS Country Code)
- Velocity counters and summarized values

NOTE

Although this list represents the most commonly requested criteria, other data elements within the Authorization message are also available. If other functionality is required, please contact the Customer Operations Services team for system availability.

Information can be stored as counts and calculated values during processing and retrieved for use on following transactions. The accumulated values from previous transactions can be analyzed during the current transaction processing. This allows for historical information to be used for interpretation in the Transaction Blocking.

NOTE

Members must comply with the selective Authorization Policy as defined in the MasterCard Rules.

Transaction Block Setup Configuration

Issuers must provide the following information for transaction block setup.

The following information is required for each transaction block setup:

- The data elements identifying the type of transaction to be blocked.
- The response code that will be returned in the Authorization Request Response/0110 message to the acquirer when the transaction matches the blocking criteria. Issuers may choose a response code from the following list, except for the enhanced blocking criteria, which returns 05 (Do not honor) for all responses:
 - 03 (Invalid merchant)
 - 04 (Capture card)
 - 05 (Do not honor)
 - 12 (Invalid transaction)
 - 57 (Transaction not permitted to issuer/cardholder)
 - 58 (Transaction not permitted to acquirer/terminal)

If issuers do not specify a decline response code, the default response code is 05 (Do not honor)

Registration for the optional ICA Block Summary Report (SI738010-AA) and delivery endpoint.

Authorization Platform Edits

The Authorization Platform performs the following edits on Authorization Request/0100—Transaction Blocking transactions.

WHEN	THEN the Authorization Platform
The acquirer sends an Authorization Request/0100 message and the transaction matches a transaction block record.	Sends the acquirer an Authorization Request Reponse/0110 message where: DE 39 = The response code identified in the transaction block setup and
	May send the issuer an Authorizations Advice/0120 message where
	• DE 39 = The response code sent in the Authorization Request Response/0110
	• DE 60 (Advice Reason Code), Subfield 1 (Advice Detail Code) will contain 120
	DE 121 (Authorizing Agent ID Code) will contain 000003 (Decline occurred due to an on-behalf service)
The transaction does not match any transaction block	Forwards the Authorization Request/0100 message to the issuer or to the Stand-In System if the issuer is unavailable.

Transaction Blocking for Inactive BINs

Transaction Blocking for Inactive BINs allows issuers to block an entire BIN range or a segment of a BIN range, defined up to 11 digits. Through this service, a customer can protect BIN ranges before they go into production or BINs that are not actively used, stopping any fraud attempts on these accounts.

Authorization Platform Edits

The Authorization Platform performs the following edits on Authorization Request/0100—Transaction Blocking for Inactive BINs transactions.

WHEN	THEN the Authorization Platform
The acquirer sends an Authorization	Sends the acquirer an Authorization
Request/0100 message and the transaction	Request Reponse/0110 message where:
falls within a transaction block for inactive	DE 39 = 14 (Invalid card number. The
BINs	transaction is declined.)

Visa Custom Payment Service

MasterCard supports Visa Custom Payment Service Authorization Request/0100 messages to accommodate customers. MasterCard accepts and forwards all Visa Authorization Request/0100 messages containing Visa Custom Payment Service information to the Visa network. If the Visa network is unavailable to authorize a transaction through the MasterCard gateway, MasterCard processes the authorization request using the MasterCard Stand-In parameters for Visa-branded activity.

NOTE

This topic applies only to Dual Message System processing of Visa authorization transactions.

Authorization Request/0100—Visa Custom Payment Service

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number [PAN])	M	•	M	PAN begins with 4 indicating a Visa card.
DE 14 (Date, Expiration)	С	•	С	Must be present for magnetic stripe transactions and contain same expiration date as in DE 35 or DE 45.
DE 18 (Merchant Type)	M	•	M	Must contain a valid Custom Payment Service MCC.
DE 22 (Point-of-Service (POS) Entry Mode, subfield 1, POS Terminal PAN Entry Mode)	M	•	M	Must contain 90 to indicate that the track 1 or track 2 data is unaltered; where card presence is not required or the transaction is key entered, 01 is valid.
DE 35 (Track 2 Data)	С	•	С	Track 2 or Track 1 must be present and passed unaltered if the DE 22 value is 90.
DE 37 (Retrieval Reference Number)	С	•	С	Must be present for Custom Payment Service incremental authorizations and reversals.
DE 42 (Card Acceptor ID Code)	M	•	M	Must be present for Custom Payment Service transactions.
DE 43 (Card Acceptor Name and Location)	M	•	M	Must be present for Custom Payment Service transactions.
DE 45 (Track 1 Data)	С	•	С	Track 1 or Track 2 must be present and passed unaltered if the DE 22 value is 90.

Data Element	Org	Sys	Dst	Values/Comments
DE 48, subelement 90 (Custom Payment Service Request [Visa field 62.1])	M	•	M	Indicates a request for a Visa Custom Payment Service qualified transaction and must contain one of the following values: I = Incremental authorization P = Preferred customer R = Recurring payment Y = Custom Payment Service participation request
DE 48, subelement 91 (Visa Custom Payment Service Request [Transaction ID], [Visa field 62.2])	С	•	С	Must be present for incremental authorization and reversal transactions and contain the Transaction ID of the original transaction.
DE 48, subelement 96 (Visa Market-Specific Data [Visa field 62.4])	С	•	С	Must be present for hotel or automobile transactions and contain one of the following values: A = Automobile rental B = Bill payment transaction E = Electronic commerce transaction aggregation H = Hotel rental J = B2B invoice payments M = Healthcare—Medical N = Failed market-specific data edit T = Transit (in healthcare transactions only)
DE 48, subelement 97 (Visa Prestigious Property Indicator [Visa field 62.6])	С	•	С	May be present for participants in the Visa Prestigious Lodging program and contains one of the following values: D = Visa established limits B = Visa established limits S = Visa established limits
DE 61, (Point-of-Service [POS] Data, subfield 12 (POS Authorization Life Cycle)	M	•	M	Must contain the authorization life cycle if DE 48, subelement 96 (Market-specific Data) is present.

Authorization Request Response/0110—Visa Custom Payment Service

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 48, subelement 90 (Custom Payment Service Request [Visa field 62.1])	M	•	M	Contains response data for Visa Custom Payment Service qualified transaction and must be one of the following values:
				A = Meets card present requirements C = Meets cardholder-activated terminal (CAT)
				E = Meets card present requirements and merchant name and location present
				V = Meets address verification requirements
				N = Not qualified for Custom Payment Service
				T = No Custom Payment Service program available
DE 48, subelement 91 (Visa Custom Payment Service Request [Transaction ID])	С	•	С	Must be present if DE 48 subelement 90 is present. Contains one of the following response lengths:
				Length 19 = Contains Transaction ID (15 bytes) and validation code (4 bytes)
				Length 15 = Contains Transaction ID (15 bytes) for an incremental or reversal response
				Length 06 = Contains Visa downgrade information.
				Length 02 = Contains one of the following MasterCard assigned codes:
				MS = MasterCard Stand-In processing; Custom Payment Service qualified information available
				MX = MasterCard X-Code processing; qualified information available
				VS = Visa did not supply a downgrade reason code
DE 48, subelement 96 (Visa Market-Specific Data [Visa field 62.4])	С	•	С	Must be present if present in the original Authorization Request/0100 message. Contains response data for Visa market-specific data and must be one of the following values:
				A = Automobile rental
				H = Hotel rental
				N = Failed market-specific data edit

DE 48 Structure in a Visa Custom Payment Service Transaction

Following is the structure of DE 48 (Additional Data—Private Use) in a Visa Custom Payment Service transaction.

LLL		"VAR"—999 maximum bytes (TCC + Subelement (SE) data)									
3 bytes	1 byte	2 bytes	2 bytes	1 byte	2 bytes	2 bytes	Variable				
Total Data		Fir	st Subelement	Data	Second Subelement Data						
Element Length	TCC	SE ID 00	Authorization Characteristics		CE ID 01	SE 91	Trans ID				
mandat	ory	SE ID 90	SE 90 Length	Characteristics Indicator	SE ID 91	Length	Trans ID				
	1002 maximum bytes (LLL +TCC + Subelement Data)										

	"VAR"—999 maximum bytes (TCC + Subelement (SE) data)									
2 bytes	2 bytes	1 byte	2 bytes	2 bytes	1 byte					
	Third Subelement D	ata	Fourth Subelement Data							
SE ID 96	SE 96 Length	Market-specific Data ID	SE ID 97	SE 97 Length	Prestigious Property Indicator					
	1002 maximum bytes (LLL +TCC + Subelement Data)									

Visa Programs

MasterCard supports Visa transactions as described in this section.

Visa CVV2

Following are Visa CVV2 Authorization/01xx message layouts.

Authorization Request/0100—Visa CVV2

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number	M	•	M	PAN begins with 4 indicating a Visa card.
DE 48, subelement 92 (CVV2 Data), subfield 1 (CVV2 Presence ID)	С	•	С	0 = Merchant did not provide CVV2 or it was deliberately bypassed 1 = CVV2 value present 2 = CVV2 is on card, but not legible 9 = Cardholder states no CVV2 is on card

Program and Service Format Requirements

Visa Programs

Data Element	Org	Sys	Dst	Values/Comments
DE 48, subelement 92, subfield 2 (CVV2 Response Code)	С	•	С	0 = Only the normal response code in DE 39 should be returned by the issuer
				1 = The normal response code and CVV2 response code should be returned by the issuer
DE 48, subelement 92, subfield 3 (CVV2 Value)	С	•	С	CVV2 value; right-justified and blank-filled

Authorization Request Response/0110—Visa CVV2

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 48, subelement 87 (CVV2 Response)	С	•	С	Contains one of the following CVV2 response codes:
				M = CVV2 match
				N = CVV2 no match
				P = Not processed
				S = CVV2 is on the card, but the Merchant has indicated that CVV2 is not present
				U = Issuer is not Visa-certified for CVV2, has not provided Visa encryption keys, or both
DE 48, subelement 92 (CVV2 Data) CE	•	CE	Must be the same value as in the original Authorization/0100 message.

Visa Fleet Card ID

Following are Visa Fleet Card ID Authorization/01xx message layouts.

Authorization Request/0100—Visa Fleet Card ID

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number [PAN)	M	•	M	PAN begins with 4 indicating a Visa card.
DE 48 (Additional Data—Private Use), subelement 93 (Fleet Card ID Request Data), subfield 1 (Fleet Card ID Request Indicator)	С	•	С	Contains request indicator value "\$" for Fleet Card.
DE 48, subelement 93, subfield 2 (Optional Free-form Informational Text)	С	•	С	Contains free-form information text. Additional Point-of-Service (POS) information.

NOTE

The Authorization Platform does not forward DE 48, subelement 93 back to the acquirer in Authorization Request Response/0110 messages.

Visa Commercial Card Inquiry

Following are Visa Commercial Card Inquiry Authorization/01xx message layouts.

Authorization Request/0100—Visa Commercial Card Inquiry

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request/0100 data elements apply.

Data Element	Org	Sys	Dst	Values/Comments
DE 2 (Primary Account Number [PAN)	M	•	M	PAN begins with 4 indicating a Visa card.
DE 48 (Additional Data—Private Use), subelement 94 (Commercial Card Inquiry Request), subfield 1 (Card Request Indicator)	С	•	С	!01 = Request indicator for Commercial Card
DE 48, subelement 94, subfield 2 (Merchant Request for Commercial Card Type)	С	•	С	0 = Merchant request for Commercial Card type

Authorization Request Response/0110—Visa Commercial Card Inquiry

Following is a list of the data elements and values applicable to this message type. All mandatory Authorization Request Response/0110 data elements apply.

Program and Service Format Requirements

Visa Programs

Data Element	Org	Sys	Dst	Values/Comments
DE 48 (Additional Data—Private Use), subelement 94 (Commercial Card Inquiry Request), subfield 1 (Card Request Indicator)		•	С	!01 = Request indicator for Commercial Card
DE 48, subelement 94, subfield 2 (Merchant Request for Commercial Card Type)	С	•	С	Contains one of the following values: 0 = Decline or not a Commercial Card B = Business Card R = Corporate Card S = Purchase Card