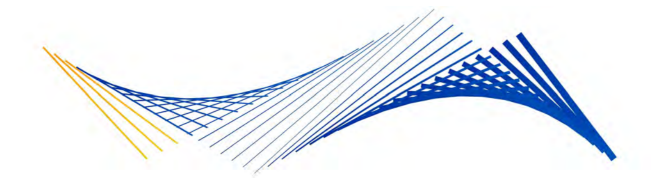


BASE II Clearing Interchange Formats, TC 50 to TC 92

BASE II Clearing

Effective: 13 Apr 2019



Visa Supplemental Requirements

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About This Manual

The BASE II Clearing Interchange Formats manuals: TC 01 to TC 48 and TC 50 to TC 92, describe transaction records and the edit criteria applied to each field of a record. The manuals are intended for programmers, system analysts, and technical managers responsible for member or processor pre- and post-edit programs and the BASE II Edit Package.

Organization of This Manual

Chapter 1, Interchange Files and Transaction Formats describes the CTF and ITF as they relate to Edit Package and BASE II processing. It also describes how to read and interpret the information provided in the field edit criteria for each record.

A chapter for each BASE II transaction code (TC) provides the record layout and field edit criteria for each transaction component record (TCR) in that transaction. Each chapter is labeled with the TC number.

The **Glossary** has definitions for BASE II and Visa terms and acronyms.

The **Field Index** has page references to all field names within the BASE II transactions.

This documentation set also includes a **Quick-Reference Card** that lists all the BASE II transactions.

Reference Documentation

The BASE II Clearing Interchange Formats manual is part of the BASE II Clearing System documentation series. Refer to the documents listed below for more information on BASE II and VisaNet.

- BASE II Clearing Data Codes
- BASE II Clearing Edit Package (Release 4.0) Messages
- BASE II Clearing Edit Package (Release 4.0) Reports
- BASE II Clearing PC Edit Package for Windows (Release 4.0) User's Guide
- BASE II Clearing PC Edit Package (Release 4.0) Operations Guide
- BASE II Clearing Reports
- BASE II Clearing VML Developer's Handbook
- BASE II Clearing VML Formats
- · Card Recovery Bulletin User's Guide

- VCRFS Processing Manual
- Fraud Reporting System User's Manual
- Issuer's Clearinghouse Service User's Manual
- Merchant Performance Reporting User's Guide
- Visa Merchant Data Standards Manual
- Visa Core Rules and Visa Product and Service Rules

Interchange Files and Transaction Formats

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Interchange Files and Transaction Formats

1

1.1 Interchange Files

The BASE II Edit Package uses Center Transaction Files (CTFs) and Interchange Transaction Files (ITFs) to process interchange messages.

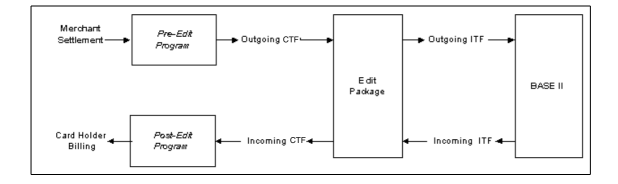
CTFs are used as the interface between the member's own pre- and post-edit programs and the Edit Package.

- Outgoing CTFs contain interchange generated by the member's pre-edit program and validated by the Edit Package before submission to the VisaNet Interchange Center (VIC).
- Incoming CTFs contain interchange from the VIC that has been processed by the Edit Package for the member's post-edit program. The incoming transactions will then be processed by the member's post-edit program.

ITFs are used in the transmission of interchange between the Edit Package and the VIC.

- Outgoing ITFs are generated by the Edit Package and contain reformatted validated CTF interchange transactions.
- Incoming ITFs are generated by the VIC for the Edit Package; they contain incoming interchange, BASE II report records, and Center BIN and Center Security Codes.

Figure 1-1 Interchange Processing Flow

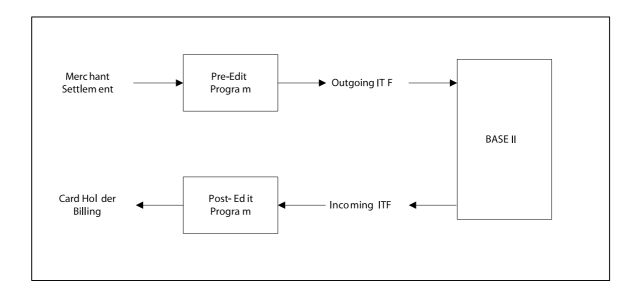


A member also has the option to exchange ITFs directly with BASE II without using the Edit Package application.

Figure 1-2 illustrates the alternative processing flow:

- Outgoing ITFs are created and sent directly by the member to the VIC.
- Incoming ITFs are created and sent directly by the VIC to the member.

Figure 1-2 Interchange Processing Flow Without Edit Package



Both CTF and ITF files can reside on magnetic tape or hard disks.

1.2 Center Transaction Files

Center Transaction Files are sequential, fixed-block files. Each CTF contains one or more logical transactions, each of which is defined by a transaction code (TC) and comprised of one or more transaction component records (TCR). Each TCR is 168 bytes long.

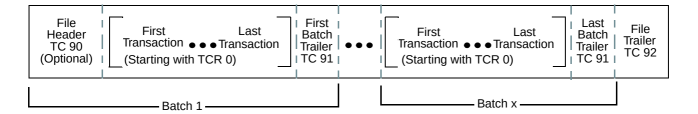
All TCRs in a transaction have the same two-character transaction code (positions 1 and 2). The Transaction Component Sequence Number (position 4) gives the TCR number. TCR numbers are not necessarily consecutive; that is, the TCR sequence may skip a number. For example, the Request for Copy transaction contains TCR 0, TCR 1, and TCR 4. The TCRs must be in ascending order within the transaction, however.

The Edit Package considers a transaction complete when either or both of the following conditions are encountered:

- The Transaction Code is different from the previous one.
- The Transaction Component Sequence Number (TCR number) is less than the previous one.

The transactions are stored in the CTF in batches. Transactions within each batch do not have to be in any particular order, and a batch may contain multiple source BINs. Figure 1-3 illustrates the CTF structure.

Figure 1-3 CTF Structure



The TC 90 Header Record contains the Center BIN and Security Code, VIC Processing and Settlement Dates, Edit Package Release Number, and File Type Subfile ID Number (if separate CTFs are created). For outgoing processing, the Edit Package uses the Center File ID and pre-edit processing date for duplicate file checking. For incoming processing, processing centers can elect to receive an incoming CTF Header Record by using the WRITEHEADER Edit Package run control option.

1.2.1 Outgoing CTF

The outgoing Edit Package CTF has a batch record capacity of 999; however, centers can modify this to allow for up to 3,300 records in a batch if their VAPs permit.

Transactions rejected by the Edit Package's outgoing control program can, by the use of a run control option, be written to a separate CTF for correction and re-entry. This separate CTF includes TC 91 (Batch Trailer) and TC 92 (File Trailer) records. A TC 90 (Header Record) is also supplied if the processing center included it on the original outgoing CTF.

1.2.2 Incoming CTF

The number of batches in an incoming CTF is determined by the VIC. Incoming batches are not sorted and distributed by destination BIN; batches may contain transactions for multiple BINs processed by the same processing center.

1.3 Interchange Transaction Files

Interchange Transaction Files are sequential, fixed block size EBCDIC files. ITF transaction records are 170 positions in length, and are identical to CTF transaction records except for a two-byte ITF Record Hash Total field in positions 3 and 4, which pushes all subsequent fields forward by two.

1.3.1 Outgoing ITF

Outgoing ITFs can contain up to 999 TCRs in a batch. Before the Edit Package writes each transaction to the outgoing ITF, it checks to see if there is enough room for the component records as well as the batch and file trailers.

If a member chooses not to use the Edit Package application, an ITF will be sent directly from the member to the VIC without Edit Package processing. This option requires

members to modify their pre- and post-Edit Package processing programs. TC 00 short block filler records are not required for outgoing ITFs. Refer to the *Centralized Edit Package Alternative Member Implementation Guide* for details.

1.3.2 Incoming ITF

Incoming ITF record batches each contain approximately 1,000 TCRs, although there is no upper limit. Within the Edit Package the processing center has the option of splitting the incoming ITF into a maximum of 25 separate CTFs. Depending on Edit Package run control options, the incoming ITF can be split by ARDEF range, Destination BIN, Product ID, and Transaction Code.

Rejected transactions on incoming interchange can be written to a separate file for per-field correction, thus avoiding the need to re-key the entire transaction. This rejected transaction file will be in CTF format and contain batch trailer (TC 91) and file trailer (TC 92) records. If the Edit Package's WRITEHEADER run control option has been set to Y, a TC 90 Header Record is also supplied.

If a member chooses not to use the Edit Package application, a member will receive an ITF directly from the VIC without Edit Package processing.

1.4 Edit Package Run Control Options

Run control options allow processing centers to select permanent or temporary Edit Package functions that best meet their needs, such as splitting an incoming ITF into several CTFs, setting run- or item-level tolerance checking limits, and establishing duplicate batch detection settings.

For more information on how the Edit Package governs CTFs and ITFs, including procedures for run control options, setting run- or item-level tolerance checking limits, and establishing duplicate batch detection settings, refer to:

- BASE II Clearing Edit Package (Release 3) Operations Guide
- BASE II Clearing PC Edit Package (Release 3) User's Guide
- BASE II Clearing Edit Package (Release 4.0) Operations Guide
- BASE II Clearing PC Edit Package (Release 4.0) User's Guide

1.5 Bypass Business Edits Option

During an outgoing edit run, the majority of the business edits can be optionally Bypassed. However, all of the edits and processing that are necessary to insure file integrity and correct Edit Package processing, are always performed. Therefore, when the Bypass Business Edits option is used, unless indicated, the Edit Package does not perform the edits documented in this manual during an outgoing edit run. Business edits in this manual that will still be performed when the Bypass Business Edits option is used will have the following note:

"This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run."

NOTE

It may be necessary to obtain authorization from your Visa regional representative to use this run control option.

For Release 3, refer to the EXTENSIONS run control option in the BASE II Clearing Edit Package (Release 3) Operations Guide for more information on this and other run control options.

For Release 4.0, refer to the VALIDATE run control option in the *BASE II Clearing Edit Package (Release 4.0) Operations Guide* for more information on this and other run control options.

Refer to the BASE II Clearing Edit Package (Release 3) Messages or BASE II Clearing Edit Package (Release 4.0) Messages for the error message that can still be received when the Bypass Business Edits option is used.

1.6 Transaction Codes Print/Pass Summary

Table 1-1 lists the BASE II transaction codes with their Edit Package print/pass run control option defaults. Where print or pass options do not apply, n/a (not applicable) is entered.

The print/pass run control options determine which incoming transactions are to be written (passed) to the Center Transaction File (CTF) and which outgoing and incoming transactions are to be printed. The system defaults shown in Table 1-1 can be overridden through the use of Edit Package run control options. For outgoing runs, the print options are:

Edit Package Release 3:

- TCOUTPRT: Prints reports on outgoing transactions.
- TCNOOUTPRT: Prevents printing reports on outgoing transactions.

For incoming runs, the print options are:

- TCINPRT: Prints reports on selected incoming transactions.
- TCNOINPRT: Prevents printing reports on incoming transactions.

For incoming runs, the pass options are:

- TCPASS: Writes specific transaction codes to the incoming CTF.
- TCNOPASS: Prevents specific transaction codes from being written to the incoming CTF.

Refer to the BASE II Clearing Edit Package (Release 3) Operations Guide for more information on these and other run control options.

Edit Package Release 4.0:

- TRNOUTPRT: Prints reports on outgoing transactions.
- TRNOOUTPRT: Prevents printing reports on outgoing transactions.

For incoming runs, the print options are:

- TRNINPRT: Prints reports on selected incoming transactions.
- TRNNOINPRT: Prevents printing reports on incoming transactions.

For incoming runs, the pass options are:

- TRNPASS: Writes specific transaction codes to the incoming CTF.
- TRNOPASS: Prevents specific transaction codes from being written to the incoming CTF.

Refer to the BASE II Clearing Edit Package (Release 4.0) Operations Guide for more information on these and other run control options.

Table 1-1 BASE II Transaction Codes With Edit Package Option Defaults

			Outgoing	Inco	ming	
Transaction Code and Type	Financial Transaction	Incoming/ Outgoing	Print Default	Print Default	Pass Default	
00: Short Block	No	I	n/a	No Print	No Pass	
01: Returned Credit	Yes	I	n/a	Print	No Pass	
02: Returned Debit	Yes	I	n/a	Print	No Pass	
03: Returned Nonfinancial	No	I	n/a	Print	No Pass	
04: Reclassification Advice Transaction	No	I	n/a	Print	No Pass	
05: Sales Draft or Representment	Yes	I/O	No Print	No Print	Pass ¹	
06: Credit Voucher	Yes	I/O	No Print	No Print	Pass ¹	
07: Cash Disbursement	Yes	I/O	No Print	No Print	Pass ¹	
09: Money Transfer	Yes	I/O	No Print	No Print	Pass ¹	
10: Fee Collection	Yes	I/O	No Print	No Print	Pass ¹	
15: Sales Draft Chargeback	Yes	I/O	No Print	No Print	Pass ¹	
16: Credit Voucher Chargeback	Yes	I/O	No Print	No Print	Pass ¹	
17: Cash Disbursement Chargeback	Yes	I/O	No Print	No Print	Pass ¹	
19: Money Transfer	Yes	I/O	No Print	No Print	Pass ¹	
20: Funds Disbursement	Yes	I/O	No Print	No Print	Pass ¹	
25: Sales Draft Reversal	Yes	I/O	No Print	No Print	Pass ¹	
26: Credit Voucher Reversal	Yes	I/O	No Print	No Print	Pass ¹	
27: Cash Disbursement Reversal	Yes	I/O	No Print	No Print	Pass ¹	
30: ICS Input	No	0	No Print	n/a	n/a	
31: ICS Response Transaction File	No	I	n/a	No Print	Pass	
33: Multipurpose Message Transactions	No	ı	n/a	Print	No Pass	
35: Sales Draft Chargeback Reversal	Yes	I/O	No Print	No Print	Pass ¹	
36: Credit Voucher Chargeback Reversal	Yes	I/O	No Print	No Print	Pass ¹	
37: Cash Disbursement Chargeback Reversal	Yes	I/O	No Print	No Print	Pass ¹	
38: Copy Request Service/ Chargeback Documentation Automation Service Message	No	I/O	No Print	No Print	Pass	
39: Automated Copy Fulfillment	No	I/O	No Print	No Print	Pass	
40: Fraud Advice	No	I/O	No Print	n/a	n/a	
42: Merchant File Update	No	0	No Print	n/a	n/a	
43: Merchant File Update	No	0	No Print	n/a	n/a	

Table 1-1 BASE II Transaction Codes With Edit Package Option Defaults (continued)

	Financial Transaction	Incoming/ Outgoing	Outgoing Print Default	Incoming	
Transaction Code and Type				Print Default	Pass Default
44: Collection Batch Acknowledgment	No	I	n/a	No Print ¹	No Pass ¹
45: General Delivery Report	No	I	n/a	n/a ²	No Pass
46: Member Settlement Data	No	1	n/a	No Print	Pass
47: Report Generation	No	I	n/a	n/a ²	No Pass
48: BASE I Advice	No	1	n/a	Print	No Pass
50: Free Text Message	No	I/O	No Print	Print	No Pass
51: Request for Original Paper	No	I/O	No Print	Print	No Pass
52: Request for Photocopy or Substitute Draft	No	I/O	No Print	Print	No Pass
53: Photocopy/Original Mailing Confirmation	No	1/0	No Print	Print	No Pass
54: Table Update Data	No	I	n/a	Print	No Pass ¹
55: RCRF Update	No	I	n/a	Print	No Pass
56: Currency Conversion Rate Update	No	I	n/a	Print	No Pass
57: Data Capture Transaction Advice	No	I/O	No Print	No Print	Pass
58: National Settlement Advice	No	I/O	Print	Print	Pass
59: Interface Transaction Advice	No	I/O	No Print	No Print	Pass
90: File Header	No	I/O	No Print	No Print	n/a ³
91: Batch Trailer	No	I/O	No Print	No Print ¹	Pass ¹
92: File Trailer	No	I/O	No Print	No Print ¹	Pass ¹

^{1.} The default value cannot be changed.

1.7 Transaction Formats

Each section of this manual starts with a summary of the transaction's purpose as well as any requirements for specific TCRs. This is followed by a one-page summary of the transaction's TCR 0 layout, then the field descriptions and edit criteria. The edit criteria include the field title, byte position, field length, and format of each field. Any other TCRs for that transaction follow the TCR 0.

1.7.1 Data Content Information

The following are general guidelines for information in BASE II transactions:

- Negative values (for example, -1) in any record field cause transactions to be rejected.
- Reserved numeric fields should contain zeros. Reserved alphanumeric fields should contain spaces unless otherwise specified.
- The default entry for any numeric field is zero and the default entry for any alphanumeric field is a space unless otherwise indicated.

^{2.} These reports are produced automatically and are not applicable for the TCINPRT and TCNOINPRT run control options.

^{3.} These transactions are controlled by the WRITEHEADR run control option and are not applicable for the TCPASS and TCNOPASS run control options.

- Alphabetic characters should always be uppercase (for example, A, not a).
- Unless specifically stated for a particular field, special characters should not be entered. Special characters include such language-specific ones as accent grave () or umlaut (").
- Numeric fields should be unpacked numeric (UN).

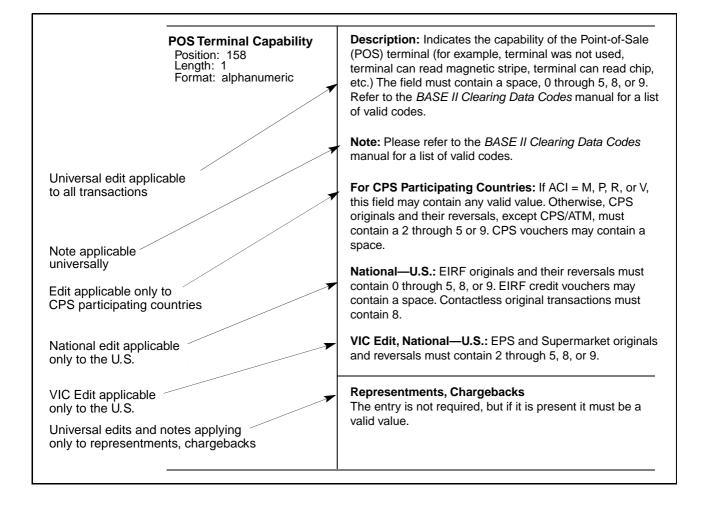
1.7.2 How To Read the Edit Criteria

The edit criteria for each field contain several types of edit information.

- **Universal edits** apply to all transactions and are always listed first. There may be separate outgoing and incoming universal edits. Unless an edit criterion is identified by a subheading as one of the following categories, assume it to be universally applicable.
- **Regional edits** apply only to transactions between members within a region. Applicable regions are identified.
- **National edits** apply only to transactions within the specified country. Applicable countries are identified.
- **Visa Interchange Center-specific edits** are performed only at the VIC and not by the Edit Package. VIC edits may also be applicable to only a specific nation or region.
- **Notes** provide information such as descriptions, value definitions, or when an optional field should be used. No edits are applied to the information provided in Notes.

An example of a field edit accompanied by explanatory notes is shown in Figure 1-4.

Figure 1-4 Field Edit Criteria Example



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Text Message Transactions

TC 5050-1
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Text Message Transactions

50

50.1 TC 50—Text Message Transactions

TCR 0

CTF – Outgoing and Incoming Interchange

The Text Message records are generally used to transmit an unformatted informational message to another processing center.

TC 50 TCR 0

TC 50

TCR 0

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Reserved
23–129	107	AN	Text
130–168	39	AN	Reserved

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 50

TC 50

TCR 0

CTF - Outgoing and Incoming Interchange

Text Message Edit Criteria

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 17–22 Length: 6 Format: alphanumeric	
Text	Description: The text in the field is followed by spaces.
Positions: 23–129 Length: 107 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 130–168 Length: 39 Format: alphanumeric	

TC 50 TCR 0

TC 50

TCR 0 — COMMERCIAL CARD - PASSENGER ITINERARY DATA

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Message Identifier
38–41	4	UN	Item Sequencing Field
42–57	16	UN	Account Number
58–60	3	UN	Account Number Extension
61–80	20	AN	Passenger Name
81–92	12	UN	Total Fare Amount
93–104	12	UN	Total Tax Amount
105–116	12	UN	National Tax Amount
117–128	12	UN	Total Fee Amount
129–131	3	AN	Currency Code
132–144	13	AN	Exchange Ticket Number
145–156	12	UN	Exchange Ticket Amount
157–164	8	AN	Travel Agency Code
165	1	AN	Internet Indicator
166	1	AN	Electronic Ticket Indicator
167–168	2	AN	Reserved

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 50

TC 50

TCR 0 — COMMERCIAL CARD – PASSENGER ITINERARY DATA

CTF – Outgoing and Incoming Interchange

Text Message Edit Criteria

Transaction Code	Description: This field must contain a 50 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: This field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).	
Positions: 4 Length: 1 Format: unpacked numeric		
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.	
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.	
Source BIN	Description: The BIN from which a BASE II transaction message is sent.	
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.	
Service Identifier	Description: Further identifies the type of transaction.	
Positions: 17–22 Length: 6 Format: alphanumeric	If the record is created by an acquirer, this field must contain CORPAI . If the record is created by a third-party information provider, this field must contain COMMAG .	
Message Identifier Positions: 23–37	Description: This field contains the Primary Ticket number (13 positions), left-justified, followed by two spaces.	
Length: 15 Format: alphanumeric	VIC Edit: This field cannot be zeros or spaces or two spaces followed by all zeros.	
Item Sequencing Field	Description: This field contains the current and total number of records for this	
Positions: 38–41 Length: 4 Format: unpacked numeric	transaction. Format is XXYY , where XX is the current record and YY is the total number of records.	
Account Number	Description: An issuer-assigned number that identifies a cardholder's accounts. The field	
Positions: 42–57	must contain a numeric which is greater than zero, left-justified, and zero-filled.	
Length: 16 Format: unpacked numeric	VIC Edit: American Express Cardholder Account Numbers (defined by 34 or 37 in the first two positions) must be 15 characters in length and must pass the modulus-10 check digit routine.	
	This entry must be a 16-digit number.	

TC 50 TCR 0

Text Message Edit Criteria (continued)

Account Number Extension	Description: A three-digit extension of the account number that allows an account		
Positions: 58–60	number up to 19 digits. This entry must be left-justified and zero-filled.		
Length: 3 Format: unpacked numeric			
Passenger Name	Description: Name of the passenger using the ticket. This entry should be left-justified		
Positions: 61–80 Length: 20 Format: alphanumeric			
Total Fare Amount	Description: Total amount of passenger's fare. This field must be numeric and may		
Positions: 81–92 Length: 12 Format: unpacked numeric	contain zeros. Two decimal places are implied.		
Total Tax Amount	Description: Tax amount on purchase. This field must be numeric and may contain zeros. Two decimal places are implied.		
Positions: 93–104 Length: 12 Format: unpacked numeric			
National Tax Amount	Description: Used by acquirers to indicate the amount of National Tax included in the transaction amount. Must be in same currency as source amount. This field must be numeric and may contain zeros. Two decimal places are implied.		
Positions: 105–116 Length: 12 Format: unpacked numeric			
Total Fee Amount	Description: Amount of fee. This field must be numeric and may contain zeros. Two		
Positions: 117–128 Length: 12 Format: unpacked numeric	decimal places are implied.		
Currency Code	Description: Indicates the type of currency. This field should contain a valid currency		
Positions: 129–131 Length: 3 Format: alphanumeric	ISO numeric code.		
Exchange Ticket Number	Description: Number of exchanged ticket. This field should be left-justified.		
Positions: 132–144 Length: 13 Format: alphanumeric			
Exchange Ticket Amount	Description: Amount of exchanged ticket. This field must be numeric and may contain		
Positions: 145–156 Length: 12 Format: unpacked numeric	zeros. Two decimal places are implied.		
Travel Agency Code	Description: Code identifying travel agency if the ticket was issued by a travel agency.		
Positions: 157–164 Length: 8 Format: alphanumeric	An entry should be supplied if the ticket was issued by a travel agent.		
Internet Indicator	Description: Indicates if this is an Internet transaction.		
Positions: 165 Length: 1 Format: alphanumeric	Values: Y = Yes N = No		

TCR 0 TC 50

Text Message Edit Criteria (continued)

Electronic Ticket Indicator Positions: 166 Length: 1 Format: alphanumeric	Description: This field will contain a value to indicate that the ticket was purchased electronically.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 167–168 Length: 2 Format: alphanumeric	

TC 50 TCR 0

TC 50

TCR 0 — COMMERCIAL CARD - PASSENGER ITINERARY DATA - LEG-SPECIFIC

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Length	Format	Contents
2	UN	Transaction Code
1	UN	Transaction Code Qualifier
1	UN	Transaction Component Sequence Number
6	UN	Destination BIN
6	UN	Source BIN
6	AN	Service Identifier
15	AN	Message Identifier
4	UN	Item Sequencing Field
13	AN	Conjunction Ticket Number
43	Group	Trip Leg 1 Information
43	Group	Trip Leg 2 Information
13	AN	Control ID
6	AN	Reserved
8	UN	Ticket Issue Date
1	AN	Reserved
	2 1 1 6 6 6 15 4 13 43 43 13 6 8 1	2 UN 1 UN 1 UN 6 UN 6 UN 6 AN 15 AN 4 UN 13 AN 43 Group 43 Group 13 AN 6 AN

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TC 50

TCR 0 — COMMERCIAL CARD – PASSENGER ITINERARY DATA – LEG-SPECIFIC

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: The field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).	
Positions: 4 Length: 1 Format: unpacked numeric		
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.	
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.	
Source BIN	Description: The BIN from which a BASE II transaction message is sent.	
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.	
Service Identifier	Description: Further identifies the type of transaction.	
Positions: 17–22 Length: 6 Format: alphanumeric	If the record is created by an acquirer, this field must contain CORPAS . If the record is created by a third-party information provider, this field must contain COMMAS .	
Message Identifier	Description: This field contains the Primary Ticket number (13 positions), left-justified,	
Positions: 23–37 Length: 15 Format: alphanumeric	followed by two spaces. VIC Edit: This field cannot be zeros or spaces or two spaces followed by all zeros.	
Item Sequencing Field	Description: This field contains the current and total number of records for this	
Positions: 38–41 Length: 4 Format: unpacked numeric	transaction. Format is XXYY , where XX is the current record and YY is the total number of records.	
Conjunction Ticket Number	Description: The primary ticket number for the first four legs of the trip. This field	
Positions: 42–54 Length: 13 Format: alphanumeric	should be left-justified.	

Trip Leg 1 Information	Description : Description of the first leg of the trip.		
Positions: 55–97 Length: 43 Format: group			
Coupon Number	Description: Number of coupons in the ticket.		
Positions: 55 Length: 1 Format: unpacked numeric	Values: 1 2 3 4		
Carrier Code	Description: Carrier identification.		
Positions: 56–57 Length: 2 Format: alphanumeric			
Flight Number	Description: Number of the airline flight.		
Positions: 58–62 Length: 5 Format: alphanumeric			
Service Class	Description: Class of service (first class, business class etc.)		
Positions: 63–64 Length: 2 Format: alphanumeric			
Origination City/Airport Code	Description: Indicates origination city's airport code.		
Positions: 65–69 Length: 5 Format: alphanumeric			
Stop-Over Code	Description: Indicates whether a stop-over is allowed on this ticket.		
Positions: 70 Length: 1 Format: alphanumeric	Values: O = Stop-Over allowed X = Stop-Over not allowed		
Destination City/Airport Code	Description: Indicates destination city's airport code.		
Positions: 71–75 Length: 5 Format: alphanumeric			
Fare Basis Code	Description: Indicates the class of airline ticket (first class, business class etc.).		
Positions: 76–83 Length: 8 Format: alphanumeric			
Departure Date	Description: The date the flight is scheduled to depart. The format for this field is		
Positions: 84–89 Length: 6 Format: unpacked numeric	MMDDYY.		

Departure Time	Description: The time the flight is scheduled to depart. The format for this field is
Positions: 90–93 Length: 4 Format: unpacked	military time, HHMM .
numeric	
Arrival Time	Description: The time the flight is scheduled to arrive. The format for this field is
Positions: 94–97 Length: 4 Format: unpacked numeric	military time, HHMM .
Trip Leg 2 Information	Description : Description of the second leg of the trip.
Positions: 98–140 Length: 43 Format: group	
Coupon Number	Description: Number of coupons in the ticket.
Positions: 98 Length: 1 Format: unpacked numeric	Values: 1 2 3 4
Carrier Code	Description: Carrier identification.
Positions: 99–100 Length: 2 Format: alphanumeric	
Flight Number	Description: Number of the airline flight.
Positions: 101–105 Length: 5 Format: alphanumeric	
Service Class	Description: Class of service (first class, business class etc.).
Positions: 106–107 Length: 2 Format: alphanumeric	
Origination City / Airport Code	Description: Indicates origination city's airport code.
Positions: 108–112 Length: 5 Format: alphanumeric	
Stop-Over Code	Description: Indicates whether a stop-over is allowed on this ticket.
Positions: 113 Length: 1 Format: alphanumeric	Values: O = Stop-Over allowed X = Stop-Over not allowed
Destination City/Airport Code	Description: Indicates destination city's airport code.
Positions: 114–118 Length: 5 Format: alphanumeric	

Fare Basis Code	Description: Indicates the class of airline ticket (first class, business class, etc.).		
Positions: 119–126 Length: 8 Format: alphanumeric			
Departure Date	Description: The date the flight is scheduled to depart. The format for this field is		
Positions: 127–132 Length: 6 Format: unpacked numeric	MMDDYY.		
Departure Time	Description: The time the flight is scheduled to depart. The format for this field is		
Positions: 133–136 Length: 4 Format: unpacked numeric	military time, HHMM .		
Arrival Time	Description: The time the flight is scheduled to arrive. The format for this field is		
Positions: 137–140 Length: 4 Format: unpacked numeric	military time, HHMM .		
Control ID	Description: This field will contain an identifier assigned at the time of reservation.		
Positions: 141–153 Length: 13 Format: alphanumeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 154–159 Length: 6 Format: alphanumeric			
Ticket Issue Date	Description: The date the ticket is issued.		
Positions: 160–167 Length: 8 Format: unpacked numeric	The format for this field is MMDDYYYY .		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 168 Length: 1 Format: alphanumeric			

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TC 50

TCR 0 — COMMERCIAL CARD – FLEET SERVICE

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Message Identifier
38–40	3	UN	Item Sequence Number
41	1	AN	Federal Excise Tax (Non-Fuel) Exemption Status
42–53	12	UN	Federal Excise Tax (Non-Fuel)
54	1	AN	Federal Excise Tax (Fuel) Exemption Status
55–66	12	UN	Federal Excise Tax (Fuel)
67	1	AN	State Motor Fuel Tax Exemption Status
68–79	12	UN	State Motor Fuel Tax
80	1	AN	County Fuel Sales Tax Exemption Status
81–92	12	UN	County Fuel Sales Tax
93	1	AN	Non-Fuel State and Local Sales Tax Exemption Status
94–105	12	UN	Non-Fuel State and Local Sales Tax
106	1	AN	County Motor Fuel Tax Exemption Status
107–118	12	UN	County Motor Fuel Tax
119	1	AN	City Sales Fuel Tax Exemption Status
120–131	12	UN	City Sales Fuel Tax
132	1	AN	City Motor Fuel Tax Exemption Status
133–144	12	UN	City Motor Fuel Tax
145	1	AN	Secondary State Fuel Tax Exemption Status
146–157	12	UN	Secondary State Fuel Tax
158–168	11	AN	Reserved

TC 50

TCR 0 — COMMERCIAL CARD – FLEET SERVICE

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .		
Positions: 1–2 Length: 2 Format: unpacked numeric			
Transaction Code Qualifier	Description: This field must contain a 0 (zero).		
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.		
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).		
Positions: 4 Length: 1 Format: unpacked numeric			
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.		
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.		
Source BIN	Description: The BIN from which a BASE II transaction message is sent.		
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.		
Service Identifier	Description: Further identifies the type of transaction.		
Positions: 17–22 Length: 6 Format: alphanumeric	The valid value for this field is COMFLT .		
Message Identifier Positions: 23–37 Length: 15 Format: alphanumeric	Description: This field is used to link the draft data and related text message transactions. The contents of this field should match that of the related draft data transaction's Message Identifier field.		
·	VIC Edit: The field cannot contain all zeros or spaces or two spaces followed by zeros.		
Positions: 38–40 Length: 3 Format: unpacked numeric	Description: Sequence number of the item. This field must be numeric. If the entry is not numeric, the BASE II VIC will insert zeros.		
Federal Excise Tax (Non-Fuel) Exemption Status	The field may contain one of the following:		
Positions: 41 Length: 1 Format: alphanumeric	0 = Non-Exempt1 = Exempt		

lext Message Edit Criteria	(Continued)		
Federal Excise Tax (Non-Fuel) Positions: 42–53	Description: Federal excise tax on non-fuel purchases. The field must be numeric. It may contain zeros.		
Length: 12 Format: unpacked numeric	The field contains two implied decimal places. If the entry is not numeric, the BASE II VIC will insert zeros.		
Federal Excise Tax (Fuel) Exemption Status	Description: Indicates whether transaction is exempt from excise tax (Federal) on fuel purchase.		
Positions: 54 Length: 1 Format: alphanumeric	The field should contain one of the following: 0 = Non-Exempt 1 = Exempt		
Federal Excise Tax (Fuel) Positions: 55–66	Description: Federal excise tax on fuel purchases. The field must be numeric. It may contain zeros.		
Length: 12 Format: unpacked numeric	The field contains two implied decimal places. If the entry is not numeric, the BASE II VIC will insert zeros.		
State Motor Fuel Tax Exemption Status	Description: Indicates whether transaction is exempt from any state taxes on fuel purchases.		
Positions: 67 Length: 1 Format: alphanumeric	The field should contain one of the following: 0 = Non-Exempt 1 = Exempt		
State Motor Fuel Tax Positions: 68–79	Description: State sales tax on fuel purchases. The field must be numeric. It may contain zeros.		
Length: 12 Format: unpacked numeric	The field contains two implied decimal places. If the entry is not numeric, the BASE II VIC will insert zeros.		
County Fuel Sales Tax Exemption Status	Description: Indicates whether the transaction is exempt from any country sales taxes on fuel purchases.		
Positions: 80 Length: 1 Format: alphanumeric	The field should contain one of the following: 0 = Non-Exempt 1 = Exempt		
County Fuel Sales Tax	Description: Country sales tax on fuel purchases. The field must be numeric. It may contain zeros.		
Positions: 81–92 Length: 12 Format: unpacked numeric	The field contains two implied decimal places. If the entry is not numeric, the BASE II VIC will insert zeros.		
Non-Fuel State and Local Sales Tax Exemption Status	Description: Indicates whether transaction is exempt from any state and local taxes. The field should contain one of the following:		
Positions: 93 Length: 1 Format: alphanumeric	0 = Non-Exempt1 = Exempt		
Non-Fuel State and Local Sales Tax	Description: State and local taxes on non-fuel purchases. The field must be numeric. It may contain zeros.		
Positions: 94–105 Length: 12 Format: unpacked numeric	The field contains two implied decimal places. If the entry is not numeric, the BASE II VIC will insert zeros.		
County Motor Fuel Tax Exemption Status	Description: The field should contain one of the following: 0 = Non-Exempt		
Positions: 106 Length: 1 Format: alphanumeric	1 = Exempt		

County Motor Fuel Tax	Description: The field must be numeric. It may contain zeros.		
Positions: 107–118 Length: 12 Format: unpacked numeric	The field contains two implied decimal places. If the entry is not numeric, the BASE II VIC will insert zeros.		
City Sales Fuel Tax Exemption Status	Description: Indicates if transaction is exempt from city sales tax.		
Positions: 119 Length: 1 Format: alphanumeric	The field should contain one of the following: 0 = Non-Exempt 1 = Exempt		
City Sales Fuel Tax	Description: City sales tax on gas/fuel purchase. The field must be numeric. It may		
Positions: 120–131 Length: 12 Format: unpacked numeric	contain zeros. The field contains two implied decimal places. If the entry is not numeric, the BASE II VIC will insert zeros.		
City Motor Fuel Tax Exemption Status	Description: Indicates if transaction is exempt from city fuel tax.		
Positions: 132 Length: 1 Format: alphanumeric	The field should contain one of the following: 0 = Non-Exempt 1 = Exempt		
City Motor Fuel Tax	Description: Amount of city tax charged on gas/fuel purchase. The field must be numeric. It may contain zeros.		
Positions: 133–144 Length: 12 Format: unpacked numeric	The field contains two implied decimal places. If the entry is not numeric, the BASE II VIC will insert zeros.		
Secondary State Fuel Tax Exemption Status	Description: The field should contain one of the following: 0 = Non-Exempt		
Positions: 145 Length: 1 Format: alphanumeric	1 = Exempt		
Secondary State Fuel Tax Description: The field must be numeric. It may contain zeros.			
Positions: 146–157 Length: 12 Format: unpacked numeric	The field contains two implied decimal places. If the entry is not numeric, the BASE II VIC will insert zeros.		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 158–168 Length: 11 Format: alphanumeric			

TC 50

TCR 1 — COMMERCIAL CARD – FLEET SERVICE

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5	1	AN	Federal Sales Tax Exemption Status
6–17	12	UN	Federal Sales Tax
18–21	4	AN	Fuel Brand
22–26	5	AN	Fuel Transaction Validation Results
27	1	AN	Fuel Acceptance Mode
28–47	20	AN	Driver Identification
48–57	10	AN	Job Number
58–65	8	AN	Fleet Number
66–79	14	AN	Vehicle Registration Number
80–168	89	AN	Reserved

TCR 1 TC 50

TC 50

TCR 1 — COMMERCIAL CARD – FLEET SERVICE

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: This field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: This field must contain a 1 .	
Positions: 4 Length: 1 Format: unpacked numeric		
Federal Sales Tax Exemption Status	Description: The field should contain one of the following:	
Positions: 5 Length: 1 Format: alphanumeric	0 = Non-Exempt1 = Exempt	
Federal Sales Tax	Description: The field must be numeric. It may contain zeros.	
Positions: 6–17 Length: 12 Format: unpacked numeric	The field contains two implied decimal places. If the entry is not numeric, the BASE II VIC will insert zeros.	
Fuel Brand	Description: This field will contain the fuel brand. This field should be left-justified.	
Positions: 18–21 Length: 4 Format: alphanumeric		
Fuel Transaction Validation Results	Description: This field will contain the fuel transaction validation results. This field should be left-justified.	
Positions: 22–26 Length: 5 Format: alphanumeric		
Fuel Acceptance Mode	Description: This field will contain the fuel acceptance mode.	
Positions: 27 Length: 1 Format: alphanumeric		
Driver Identification	Description: This field will contain the driver identification. This field should be	
Positions: 28–47 Length: 20 Format: alphanumeric	left-justified.	

Job Number	Description: This field will contain the job number. This field should be left-justified.		
Positions: 48–57 Length: 10 Format: alphanumeric			
Fleet Number	Description: This field will contain the fleet number. This field should be left-justified.		
Positions: 58–65 Length: 8 Format: alphanumeric			
Vehicle Registration Number	Description: This field will contain the vehicle registration number. This field should		
Positions: 66–79 Length: 14 Format: alphanumeric	be left-justified.		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 80–168 Length: 89 Format: alphanumeric			

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TC 50

TCR 2 — COMMERCIAL CARD – FLEET SERVICE

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–8	4	AN	Expanded Non-Fuel Product Code 1
9–12	4	UN	Expanded Non-Fuel Product Code 1 Quantity
13–24	12	UN	Expanded Non-Fuel Product Code 1 Unit Cost
25–28	4	AN	Expanded Non-Fuel Product Code 2
29–32	4	UN	Expanded Non-Fuel Product Code 2 Quantity
33–44	12	UN	Expanded Non-Fuel Product Code 2 Unit Cost
45–48	4	AN	Expanded Non-Fuel Product Code 3
49–52	4	UN	Expanded Non-Fuel Product Code 3 Quantity
53–64	12	UN	Expanded Non-Fuel Product Code 3 Unit Cost
65–68	4	AN	Expanded Non-Fuel Product Code 4
69–72	4	UN	Expanded Non-Fuel Product Code 4 Quantity
73–84	12	UN	Expanded Non-Fuel Product Code 4 Unit Cost
85–88	4	AN	Expanded Non-Fuel Product Code 5
89–92	4	UN	Expanded Non-Fuel Product Code 5 Quantity
93–104	12	UN	Expanded Non-Fuel Product Code 5 Unit Cost
105–108	4	AN	Expanded Non-Fuel Product Code 6
109–112	4	UN	Expanded Non-Fuel Product Code 6 Quantity
113–124	12	UN	Expanded Non-Fuel Product Code 6 Unit Cost
125–128	4	AN	Expanded Non-Fuel Product Code 7
129–132	4	UN	Expanded Non-Fuel Product Code 7 Quantity
133–144	12	UN	Expanded Non-Fuel Product Code 7 Unit Cost
145–148	4	AN	Expanded Non-Fuel Product Code 8
149–152	4	UN	Expanded Non-Fuel Product Code 8 Quantity
153–164	12	UN	Expanded Non-Fuel Product Code 8 Unit Cost
165–168	4	AN	Reserved

TCR 2 TC 50

TC 50

TCR 2 — COMMERCIAL CARD – FLEET SERVICE

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Busines. Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 2 .
Positions: 4 Length: 1 Format: unpacked numeric	
Expanded Non-Fuel Product Code 1	Description: This field will contain the Expanded Non-Fuel Product Code 1.
Positions: 5–8 Length: 4 Format: alphanumeric	This field should be left-justified and space-filled.
Expanded Non-Fuel Product	Description: This field will contain the Expanded Non-Fuel Product Code 1 Quantity.
Code 1 Quantity Positions: 9–12 Length: 4 Format: unpacked numeric	This field should be right-justified and zero-filled.
Expanded Non-Fuel Product	Description: This field will contain the Expanded Non-Fuel Product Code 1 Unit Cost.
Code 1 Unit Cost Positions: 13–24 Length: 12 Format: unpacked numeric	This field should be right-justified, with two implied decimal places and zero-filled.
Expanded Non-Fuel Product	Description: This field will contain the Expanded Non-Fuel Product Code 2.
Code 2 Positions: 25–28 Length: 4 Format: alphanumeric	This field should be left-justified and space-filled.
Expanded Non-Fuel Product	Description: This field will contain the Expanded Non-Fuel Product Code 2 Quantity.
Code 2 Quantity Positions: 29–32 Length: 4 Format: unpacked numeric	This field should be right-justified and zero-filled.
Expanded Non-Fuel Product	Description: This field will contain the Expanded Non-Fuel Product Code 2 Unit Cost.
Code 2 Unit Cost Positions: 33–44 Length: 12 Format: unpacked numeric	This field should be right-justified, with two implied decimal places and zero-filled.

Expanded Non-Fuel Product Code 3	Description: This field will contain the Expanded Non-Fuel Product Code 3.
Positions: 45–48 Length: 4 Format: alphanumeric	This field should be left-justified and space-filled.
Expanded Non-Fuel Product Code 3 Quantity Positions: 49–52 Length: 4 Format: unpacked numeric	Description: This field will contain the Expanded Non-Fuel Product Code 3 Quantity. This field should be right-justified and zero-filled.
Expanded Non-Fuel Product Code 3 Unit Cost Positions: 53–64 Length: 12 Format: unpacked numeric	Description: This field will contain the Expanded Non-Fuel Product Code 3 Unit Cost This field should be right-justified, with two implied decimal places and zero-filled.
Expanded Non-Fuel Product Code 4 Positions: 65–68 Length: 4 Format: alphanumeric	Description: This field will contain the Expanded Non-Fuel Product Code 4. This field should be left-justified and space-filled.
Expanded Non-Fuel Product Code 4 Quantity Positions: 69–72 Length: 4 Format: unpacked numeric	Description: This field will contain the Expanded Non-Fuel Product Code 4 Quantity. This field should be right-justified and zero-filled.
Expanded Non-Fuel Product Code 4 Unit Cost Positions: 73–84 Length: 12 Format: unpacked numeric	Description: This field will contain the Expanded Non-Fuel Product Code 4 Unit Cost This field should be right-justified, with two implied decimal places and zero-filled.
Expanded Non-Fuel Product Code 5 Positions: 85–88 Length: 4 Format: alphanumeric	Description: This field will contain the Expanded Non-Fuel Product Code 5. This field should be left-justified and space-filled.
Expanded Non-Fuel Product Code 5 Quantity Positions: 89–92 Length: 4 Format: unpacked numeric	Description: This field will contain the Expanded Non-Fuel Product Code 5 Quantity. This field should be right-justified and zero-filled.
Expanded Non-Fuel Product Code 5 Unit Cost Positions: 93–104 Length: 12 Format: unpacked numeric	Description: This field will contain the Expanded Non-Fuel Product Code 5 Unit Cost This field should be right-justified, with two implied decimal places and zero-filled.

TCR 2 TC 50

Expanded Non-Fuel Product Code 6	Description: This field will contain the Expanded Non-Fuel Product Code 6.
Positions: 105–108	This field should be left-justified and space-filled.
Length: 4 Format: alphanumeric	
Expanded Non-Fuel Product Code 6 Quantity	Description: This field will contain the Expanded Non-Fuel Product Code 6 Quantity.
Positions: 109–112 Length: 4 Format: unpacked numeric	This field should be right-justified and zero-filled.
Expanded Non-Fuel Product Code 6 Unit Cost	Description: This field will contain the Expanded Non-Fuel Product Code 6 Unit Cost.
Positions: 113–124 Length: 12 Format: unpacked numeric	This field should be right-justified, with two implied decimal places and zero-filled.
Expanded Non-Fuel Product Code 7	Description: This field will contain the Expanded Non-Fuel Product Code 7.
Positions: 125–128 Length: 4 Format: alphanumeric	This field should be left-justified and space-filled.
Expanded Non-Fuel Product Code 7 Quantity	Description: This field will contain the Expanded Non-Fuel Product Code 7 Quantity.
Positions: 129–132 Length: 4 Format: unpacked numeric	This field should be right-justified and zero-filled.
Expanded Non-Fuel Product Code 7 Unit Cost	Description: This field will contain the Expanded Non-Fuel Product Code 7 Unit Cost.
Positions: 133–144 Length: 12 Format: unpacked numeric	This field should be right-justified, with two implied decimal places and zero-filled.
Expanded Non-Fuel Product Code 8	Description: This field will contain the Expanded Non-Fuel Product Code 8.
Positions: 145–148 Length: 4 Format: alphanumeric	This field should be left-justified and space-filled.
Expanded Non-Fuel Product Code 8 Quantity	Description: This field will contain the Expanded Non-Fuel Product Code 8 Quantity.
Positions: 149–152 Length: 4	This field should be right-justified and zero-filled.
Format: unpacked numeric Expanded Non-Fuel Product	Description: This field will contain the Expanded Non-Fuel Product Code 8 Unit Cost.
Code 8 Unit Cost	This field should be right-justified, with two implied decimal places and zero-filled.
Positions: 153–164 Length: 12 Format: unpacked numeric	This here should be right justified, with two implied declinal places and zero-filled.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 165–168 Length: 4 Format: alphanumeric	

TC 50

TCR 0 — COMMERCIAL CARD - GENERIC DATA

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Message Identifier
38–41	4	UN	Item Sequencing Field
42–57	16	UN	Account Number
58–60	3	UN	Account Number Extension
61–64	4	UN	Purchase Date
65–76	12	UN	Source Amount
77–101	25	AN	Merchant Name
102–105	4	UN	Merchant Category Code
106–110	5	UN	Merchant ZIP code
111–135	25	AN	Merchant Order Number
136–147	12	UN	Local Tax
148–159	12	UN	National Tax
160–163	4	AN	Summary Commodity Code
164–168	5	AN	Reserved

TC 50

TCR 0 — COMMERCIAL CARD – GENERIC DATA

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	This field must contain COMMGN .
Message Identifier	Description: If data is provided in the additional data, line item detail, or passenger
Positions: 23–37 Length: 15	itinerary TC 50s, this field must contain the message identifier used to link the transactions.
Format: alphanumeric	VIC Edit: This field cannot be zeros or spaces or two spaces followed by all zeros.
Item Sequencing Field Positions: 38–41 Length: 4 Format: unpacked numeric	Description: This field contains the current and total number of records for this transaction. The format is XXYY , where XX is the current record and YY is the total number of records.
Account Number	Description: An issuer-assigned number that identifies a cardholder's account. This
Positions: 42–57 Length: 16 Format: unpacked numeric	entry must be a 16–digit number.
Account Number Extension	Description: A three-digit extension of the account number that allows account numbers
Positions: 58–60 Length: 3 Format: unpacked numeric	up to 19 digits. This entry must be left-justified and zero-filled.

Purchase Date	Description: Contains the date the purchase made. Format is MMDD .
Positions: 61–64 Length: 4 Format: unpacked numeric	
Source Amount	Description: Identifies the submitted transaction amount in the currency that is
Positions: 65–76 Length: 12	appropriate to the source endpoint. Two decimal places are implied.
Format: unpacked numeric	Two decimal places are implied.
Merchant Name	Description: Contains the merchant's name. This field should be left-justified.
Positions: 77–101 Length: 25 Format: alphanumeric	
Merchant Category Code	Description: Identifies the merchant's principal line of business.
Positions: 102–105 Length: 4 Format: unpacked numeric	
Merchant ZIP Code	Description: Contains the merchant's postal code. This entry must be numeric, may
Positions: 106–110 Length: 5 Format: unpacked numeric	be zeros.
Merchant Order Number	Description: Merchant invoice number. This field must be numeric and may contain
Positions: 111–135 Length: 25 Format: alphanumeric	zeros. Two decimal places are implied.
Local Tax	Description: Used to indicate the amount of local tax included in the transaction amount
Positions: 136–147 Length: 12 Format: unpacked numeric	This field must be numeric and may contain zeros. Two decimal places are implied.
National Tax	Description: Amount of national tax on this purchase. Must be expressed in same
Positions: 148–159 Length: 12 Format: unpacked numeric	currency as source amount. This field must be numeric and may contain zeros. Two decimal places are implied.
Summary Commodity Code	Description : Contains the national standard coding structure for the description of goods
Positions: 160–163 Length: 4 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 164–168 Length: 5 Format: alphanumeric	

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TC 50

TCR 0 — COMMERCIAL CARD - LODGING

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Message Identifier
38–40	3	UN	Item Sequence Number
41–52	12	UN	Valet Parking Charges
53–64	12	UN	Minibar Charges
65–76	12	UN	Laundry Charges
77–88	12	UN	Telephone Charges
89–100	12	UN	Gift Shop Purchases
101–112	12	UN	Movie Charges
113–124	12	UN	Business Center Charges
125–136	12	UN	Health Club Charges
137–148	12	UN	Other Charges
149–160	12	UN	Total Non-Room Charges
161–168	8	AN	Reserved

TC 50

TCR 0 — COMMERCIAL CARD – LODGING

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	This field must contain CORPLG .
Message Identifier Positions: 23–37 Length: 15 Format: alphanumeric	Description: This field is used to link the draft data and related message text transactions. The contents of this field should match that of the related draft data transaction's Message Identifier field.
·	VIC Edit: The entry cannot be zeros or spaces or two spaces followed by all zeros.
Item Sequence Number Positions: 38–40 Length: 3 Format: unpacked numeric	Description: Sequence number of the item. This field must be numeric. If the entry is not numeric, the BASE II VIC will insert zeros.
Valet Parking Charges	Description: Any charges for valet parking while staying at lodging. The entry must be
Positions: 41–52 Length: 12 Format: unpacked numeric	numeric; two decimal places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.
Minibar Charges	Description: Any charges for minibar purchases while staying at lodging. The entry must
Positions: 53–64 Length: 12 Format: unpacked numeric	be numeric; two decimal places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.

Laundry Charges	Description: Any charges for laundry while staying at lodging. The entry must be numeric; two decimal places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.	
Positions: 65–76 Length: 12 Format: unpacked numeric		
Telephone Charges	Description: Any charges for telephone calls while staying at lodging. The entry must	
Positions: 77–88 Length: 12 Format: unpacked numeric	be numeric; two decimal places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.	
Gift Shop Purchases	Description: Any charges for gift shop purchase while staying at lodging. The entry	
Positions: 89–100 Length: 12 Format: unpacked numeric	must be numeric; two decimal places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.	
Movie Charges	Description: Any charges for movies watched while staying at lodging. The entry must	
Positions: 101–112 Length: 12 Format: unpacked numeric	be numeric; two decimal places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.	
Business Center Charges	Description: Any charges for use a business center while staying at lodging. The entry	
Positions: 113–124 Length: 12 Format: unpacked numeric	must be numeric; two decimal places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.	
Health Club Charges	Description: Any charges for use of health club while staying at lodging. The entry must	
Positions: 125–136 Length: 12 Format: unpacked numeric	be numeric; two decimal places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.	
Other Charges	Description: Any other charges that the guest accumulated while staying at the lodging.	
Positions: 137–148 Length: 12 Format: unpacked numeric	The entry must be numeric; two decimal places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.	
Total Non-Room Charges	Description: Total amount of all non-room charges. This field must be numeric and may	
Positions: 149–160 Length: 12 Format: unpacked numeric	contain zeros. Two decimal places are implied.	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 161–168 Length: 8 Format: alphanumeric		

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TC 50

TCR 0 — COMMERCIAL CARD – CAR RENTAL

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1- 2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Message Identifier
38–40	3	UN	Item Sequence Number
41–52	12	UN	Auto Towing
53–64	12	UN	Regular Mileage Charges
65–76	12	UN	Extra-Mileage Charges
77–88	12	UN	Late Return Charges/Hourly Rate
89–113	25	AN	Location (City) Car Returned To
114–125	12	UN	Total Tax/VAT
126–137	12	UN	Telephone Charges
138–149	12	UN	Other Charges
150–161	12	AN	Corporate ID
162–168	7	AN	Reserved

TC 50

TCR 0 — COMMERCIAL CARD – CAR RENTAL

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	This field must contain CORPCA .
Message Identifier Positions: 23–37 Length: 15	Description: This field is used to link the draft data and related text message transactions. The contents of this field should match that of the related draft data transaction's Message Identifier field.
Format: alphanumeric	VIC Edit: The entry cannot be zeros or spaces or two spaces followed by all zeros.
Item Sequence Number Positions: 38–40 Length: 3 Format: unpacked numeric	Description: Sequence number of the item. This field must be numeric. If the entry is not numeric, the BASE II VIC will insert zeros.
Auto Towing	Description: Amount charged if vehicle towed. The entry must be numeric; two decimal
Positions: 41–52 Length: 12 Format: unpacked numeric	places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.
Regular Mileage Charges	Description: Amount of charges for mileage. The entry must be numeric; two decimal
Positions: 53–64 Length: 12 Format: unpacked numeric	places are implied. The entry may be zeros.

Extra-Mileage Charges	rescription: Any charges for extra-mileage on the returned vehicle. The entry must be	
Positions: 65–76 Length: 12 Format: unpacked numeric	numeric; two decimal places are implied. The entry may be zeros.	
Late Return Charges/Hourly Rate	Description: Charges (Hourly Rate) for late return of vehicle. The entry must be numeric; two decimal places are implied. The entry may be zeros.	
Positions: 77–88 Length: 12 Format: unpacked numeric		
Location (City) Car Returned To	Description: City the rental vehicle was returned to. The field may contain spaces.	
Positions: 89–113 Length: 25 Format: alphanumeric		
Total Tax/VAT	Description: Total tax amount. The entry must be numeric; two decimal places are	
Positions: 114–125 Length: 12 Format: unpacked numeric	implied. The entry may be zeros.	
Telephone Charges	Description: Any telephone charges. The entry must be numeric; two decimal places are	
Positions: 126–137 Length: 12 Format: unpacked numeric	implied. The entry may be zeros.	
Other Charges	Description: Amount of any other charges. The entry must be numeric; two decimal	
Positions: 138–149 Length: 12 Format: unpacked numeric	places are implied. The entry may be zeros.	
Corporate ID	Description: Corporate identifier. The field may be space-filled.	
Positions: 150–161 Length: 12 Format: alphanumeric		
Reserved	Description : The field is reserved for future use. EP will always space-fill.	
Positions: 162–168 Length: 7 Format: alphanumeric		

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TC 50

TCR 0 — COMMERCIAL CARD – INVOICE (HEADER AND SUMMARY)

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Message Identifier
38–40	3	UN	Item Sequence Number
41–52	12	UN	Discount Amount
53–64	12	UN	Freight/Shipping Amount
65–76	12	UN	Duty Amount
77–86	10	AN	Destination Postal/ZIP Code
87–96	10	AN	Ship From Postal/ZIP Code
97–99	3	AN	Destination Country Code
100–114	15	AN	Unique VAT Invoice Reference Number
115–120	6	UN	Order Date (YYMMDD)
121–136	16	UN	Account Number
137–139	3	AN	Account Number Extension
140–151	12	UN	VAT/Tax Amount (Freight/Shipping)
152–155	4	UN	VAT/Tax Rate (Freight/Shipping)
156–161	6	AN	Authorization Code
162	1	AN	Reserved
163	1	UN	Invoice Level Discount Treatment Code
164	1	UN	Tax Treatments
165	1	AN	Discount Amount Signage
166	1	AN	Freight/Shipping Amount Signage
167	1	AN	Duty Amount Signage
168	1	AN	VAT/Tax Amount Signage

TC 50

TCR 0 — COMMERCIAL CARD – INVOICE (HEADER AND SUMMARY)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .		
Positions: 1–2 Length: 2 Format: unpacked numeric			
Transaction Code Qualifier	Description: This field must contain a 0 (zero).		
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.		
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).		
Positions: 4 Length: 1 Format: unpacked numeric			
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.		
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.		
Source BIN	Description: The BIN from which a BASE II transaction message is sent.		
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.		
Service Identifier	Description: Further identifies the transaction.		
Positions: 17–22 Length: 6 Format: alphanumeric	This field must contain PURCHA . For backward compatibility this field may alternatively contain COMMXA .		
Message Identifier Positions: 23–37 Length: 15 Format: alphanumeric	Description: This field is used to link the draft data and related text message transactions. The contents of this field should match that of the related draft data transaction's Message Identifier field.		
·	VIC Edit: The entry cannot be zeros or spaces or two spaces followed by all zeros.		
Item Sequence Number	Description: Sequence number of the item. This field must be numeric. If the entry is not numeric, the BASE II VIC will insert zeros.		
Positions: 38–40 Length: 3 Format: unpacked numeric			
Discount Amount	Description: Discount given to cardholder. The entry must be numeric; two decimal		
Positions: 41–52 Length: 12 Format: unpacked numeric	places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		

Freight/Shipping Amount	Description: The entry must be numeric; two decimal places are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		
Positions: 53–64			
Length: 12 Format: unpacked numeric			
Duty Amount	Description: Amount of duty taxes. The entry must be numeric; two decimal places		
Positions: 65–76	are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		
Length: 12			
Format: unpacked numeric			
Destination Postal/ZIP Code	Description: Postal code of the destination. The field may contain spaces.		
Positions: 77–86			
Length: 10			
Format: alphanumeric	Descriptions Destal and of the leasting being objected from		
Ship From Postal/ZIP Code	Description: Postal code of the location being shipped from.		
Positions: 87–96 Length: 10	The field may contain spaces.		
Format: alphanumeric			
Destination Country Code	Description: Country code of the destination. The field may contain spaces.		
Positions: 97–99			
Length: 3			
Format: alphanumeric			
Unique VAT Invoice Reference Number	Description: Value added tax invoice reference number. The field may contain spaces.		
Positions: 100–114			
Length: 15			
Format: alphanumeric	Books to Both the code of the Theory of the books of the Control o		
Order Date	Description: Date the order was taken. The entry should be a six-digit numeric, either zeros or a valid date, in the format YYMMDD . If the entry is not numeric, the BASE II		
Positions: 115–120 Length: 6	VIC will insert zeros.		
Format: unpacked numeric			
Account Number	Description: An issuer-assigned number that identifies a cardholder's account. The entry		
Positions: 121–136	must be a 16-digit number. If the entry is not numeric, the BASE II VIC will insert zeros.		
Length: 16			
Format: unpacked numeric	Description Address distances of the constant and the allowers of the constant and the cons		
Account Number Extension	Description: A three-digit extension of the account number that allows account numbers up to 19 digits. If used, the entry should be left-justified and zero-filled. If the entry is not numeric, BASE II will insert zeros.		
Positions: 137–139 Length: 3			
Format: alphanumeric			
VAT/Tax Amount (Freight/Shipping)	Description: Tax amount of the freight and shipping. Two decimal places are implied. If the entry is not numeric, the BASE II VIC will insert zeros.		
Positions: 140–151			
Length: 12			
Format: unpacked numeric			
VAT/Tax Rate (Freight/Shipping)	Description: Two decimal places are implied. If the entry is not numeric, the BASE II VIC will insert zeros.		
Positions: 152–155			
Length: 4			
Format: unpacked numeric			

iekt message Lan Cinteria			
Authorization Code	Description: Authorization Code of the TC 05.		
Positions: 156–161 Length: 6	VIC Edits: If the entry is not A – Z or 0 – 9, the BASE II VIC will space-fill the field.		
Format: alphanumeric	Values:		
	A - Z and 0 - 9		
	Outgoing Edit: If the entry is not valid, Edit Package will space-fill the field.		
Reserved Description: This field is reserved for future use. EP will always space-fill.			
Positions: 162 Length: 1 Format: alphanumeric			
Invoice Level Discount	Description: Indicates how the merchant is managing discounts.		
Treatment Code Positions: 163	VIC Edits: If the entry is not 0, 1 or 2, the BASE II VIC will insert zero.		
Length: 1	Values:		
Format: unpacked numeric	0 = no invoice level discount provided		
	1 = tax was calculated on the post-discount invoice total		
	2 = tax was calculated on the pre-discount invoice total		
	Outgoing Edit: If the entry is not valid, Edit Package will zero-fill the field.		
Tax Treatments	Description: Indicates how the merchant is handling taxes.		
Positions: 164 Length: 1	VIC Edits: If the entry is not 0-4, the BASE II VIC will zero-fill the field.		
Format: unpacked numeric	Values:		
	0 = NLL (Net Prices with tax calculated at line item level)		
	1 = NIL (Net Prices with tax calculated at invoice level)		
	2 = GLL (Gross prices given with tax information provided at line item level)		
	3 = GIL (Gross prices given with tax information provided at invoice level)		
	4 = NON (No tax applies (small supplier) on the invoice for the transaction)		
	Outgoing Edit: If the entry is not valid, Edit Package will zero-fill the field.		
Discount Amount Signage Positions: 165 Length: 1	Description: Indicates if the Discount Amount should be interpreted as Negative or Positive. As a note, the Discount Amount as a positive value is considered to reduce the amount of the invoice or act as a negative.		
Format: alphanumeric	VIC Edits: If the entry is not ^ (space), C, or D, the BASE II VIC will space-fill the field.		
	Values:		
	^ (space)		
	D = Discount Amount is considered as discount for the invoice (+)		
	C = Discount Amount is considered as refund discount for the invoice (-)		

- · · · · · · · · · · · · · · · · · · ·	
Freight/Shipping Amount Signage	Description: Indicates if the Freight/Shipping Amount should be interpreted as Negative or Positive.
Positions: 166 Length: 1	VIC Edits: If the entry is not ^ (space), C or D, the BASE II VIC will space-fill the field.
Format: alphanumeric	Values:
	^ (space)
	D = Freight/Shipping Amount is considered positive for the invoice (+)
	C = Freight/Shipping Amount is considered negative for the invoice (-)
	Outgoing Edit: If the entry is not valid, Edit Package will space-fill the field.
Duty Amount Signage	Description: Indicates if the Duty Amount should be interpreted as Negative or Positive.
Positions: 167 Length: 1	VIC Edits: If the entry is not ^ (space), C or D, the BASE II VIC will space-fill the field.
Format: alphanumeric	Values:
	^ (space)
	D = Duty Amount is considered positive for the invoice (+)
	C = Duty Amount is considered negative for the invoice (-)
	Outgoing Edit: If the entry is not valid, Edit Package will space-fill the field.
VAT/Tax Amount Signage Positions: 168	Description: Indicates if the VAT/Tax Amount should be interpreted as Negative or Positive.
Length: 1 Format: alphanumeric	VIC Edits: If the entry is not ^ (space), C or D, the BASE II VIC will space-fill the field.
romac diphanamene	Values:
	^ (space)
	D = VAT/Tax Amount is considered positive for the invoice (+)
	C = VAT/Tax Amount is considered negative for the invoice (-)
	Outgoing Edit: If the entry is not valid, Edit Package will space-fill the field.

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TC 50

TCR 0 — COMMERCIAL CARD – LODGING (ADDITIONAL DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Field Length	Format	Contents
2	UN	Transaction Code
1	UN	Transaction Code Qualifier
1	UN	Transaction Component Sequence Number
6	UN	Destination BIN
6	UN	Source BIN
6	AN	Service Identifier
15	AN	Message Identifier
3	UN	Item Sequence Number
12	UN	Discount Amount
12	UN	Freight/Shipping Amount
12	UN	Duty Amount
10	AN	Destination Postal/ZIP Code
10	AN	Ship From Postal/ZIP Code
3	AN	Destination Country Code
15	AN	Unique VAT Invoice Reference Number
6	UN	Order Date (YYMMDD)
16	UN	Account Number
3	AN	Account Number Extension
12	UN	VAT/Tax Amount (Freight/Shipping)
4	UN	VAT/Tax Rate (Freight/Shipping)
13	AN	Reserved
	Length 2 1 1 6 6 6 15 3 12 12 10 10 3 15 6 16 3 12 4	Length Format 2 UN 1 UN 6 UN 6 UN 6 AN 15 AN 3 UN 12 UN 12 UN 10 AN 10 AN 3 AN 15 AN 6 UN 16 UN 3 AN 12 UN 4 UN

TC 50

$\begin{array}{lll} \textbf{TCR 0} & \textbf{--} \textbf{COMMERCIAL CARD - LODGING (ADDITIONAL DATA ELEMENTS)} \end{array}$

CTF – Outgoing and Incoming Interchange

Text Message Edit Criteria

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	If the record is created by an acquirer, this field must contain CORPLA . If the record is created by a third party information provider, this field must contain COMMLA .
Message Identifier Positions: 23–37 Length: 15 Format: alphanumeric	Description: For acquirers, this field is used to link the draft data and related text message transactions. The contents of this field should match that of the related draft data transaction's Message Identifier field. For third-party information providers, this field is used to link the TC 50, TCR 0 Commercial Card Generic Data and related text message transactions. The contents of this field should match that of the related TC 50, TCR 0 Commercial Card Generic Data transaction's Message Identifier. VIC Edit: This field cannot be zeros or spaces or two spaces followed by all zeros.
Item Sequence Number	Description: Sequence number of the item. This field must be numeric. If the entry is
Positions: 38–40 Length: 3 Format: unpacked numeric	not numeric, the BASE II VIC will insert zeros.
Discount Amount	Description: Discount given to cardholder. The entry must be numeric; two decimal
Positions: 41–52 Length: 12 Format: unpacked numeric	places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.

Freight/Shipping Amount Positions: 53–64 Length: 12 Format: unpacked numeric	Description: Amount of freight or shipping. The entry must be numeric; two decimal places are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		
Duty Amount Positions: 65–76 Length: 12 Format: unpacked numeric	Description: Amount of duty taxes. The entry must be numeric; two decimal places are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		
Destination Postal/ZIP Code Positions: 77–86 Length: 10 Format: alphanumeric	Description: Postal code of the destination location. The field may contain spaces.		
Ship From Postal/ZIP Code Positions: 87–96 Length: 10 Format: alphanumeric	Description: Postal code of the location being shipped from. The field may contain spaces.		
Positions: 97–99 Length: 3 Format: alphanumeric	Description: Country code of the destination. The field may contain spaces.		
Unique VAT Invoice Reference Number Positions: 100–114	Description: Value Added Tax invoice reference number. The field may contain spaces.		
Length: 15 Format: alphanumeric Order Date (YYMMDD)	Description: Date the order was taken. The entry should be a six-digit numeric, either		
Positions: 115–120 Length: 6 Format: unpacked numeric	zeros or a valid date, in the format YYMMDD . If the entry is not numeric, the BASE II VIC will insert zeros.		
Account Number Positions: 121–136 Length: 16 Format: unpacked numeric	Description: An issuer-assigned number that identifies a cardholder's account. The entry must be a 16-digit number. If this field is not numeric, the BASE II VIC will inset zeros.		
Account Number Extension Positions: 137–139 Length: 3 Format: alphanumeric	Description: A three-digit extension of the account number that allows account numbers up to 19 digits. If used, the entry should be left-justified and zero-filled. If the entry is not numeric, the BASE II VIC will insert zeros.		
VAT/Tax Amount (Freight/Shipping) Positions: 140–151 Length: 12	Description: Tax amount of the freight and shipping. Two decimal places are implied. If the entry is not numeric, the BASE II VIC will insert zeros.		
VAT/Tax Rate (Freight/Shipping) Positions: 152–155 Length: 4 Format: unpacked numeric	Description: Two decimal places are implied. If the entry is not numeric, the BASE II VIC will insert zeros.		

Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 156–168 Length: 13 Format: alphanumeric	

TC 50

TCR 0 — COMMERCIAL CARD – CAR RENTAL (ADDITIONAL DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Message Identifier
38–40	3	UN	Item Sequence Number
41–52	12	UN	Discount Amount
53–64	12	UN	Freight/Shipping Amount
65–76	12	UN	Duty Amount
77–86	10	AN	Destination Postal/ZIP Code
87–96	10	AN	Ship From Postal/ZIP Code
97–99	3	AN	Destination Country Code
100–114	15	AN	Unique VAT Invoice Reference Number
115–120	6	UN	Order Date (YYMMDD)
121–136	16	UN	Account Number
137–139	3	AN	Account Number Extension
140–151	12	UN	VAT/Tax Amount (Freight/Shipping)
152–155	4	UN	VAT/Tax Rate (Freight/Shipping)
156–168	13	AN	Reserved

TC 50

$\begin{array}{lll} \mbox{TCR 0} - \mbox{COMMERCIAL CARD} - \mbox{CAR RENTAL (ADDITIONAL DATA ELEMENTS)} \end{array}$

CTF – Outgoing and Incoming Interchange

Text Message Edit Criteria

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	If the record is created by an acquirer, this field must contain CORPCD . If the record is created by a third-party information provider, this field must contain COMMCA .
Message Identifier	Description: For acquirers, this field is used to link the draft data and related text
Positions: 23–37 Length: 15 Format: alphanumeric	message transactions. The contents of this field should match that of the related draft data transaction's Message Identifier field. For third-party information providers, this field is used to link the TC 50, TCR 0 Commercial Card Generic Data and related text message transactions. The contents of this field should match that of the related TC 50, TCR 0 Commercial Card Generic Data transaction's Message Identifier.
	VIC Edit: The entry cannot be zeros or spaces or two spaces followed by all zeros.
Item Sequence Number	Description: Sequence number of the item. This field must be numeric. If the entry is
Positions: 38–40 Length: 3 Format: unpacked numeric	not numeric, the BASE II VIC will insert zeros.
Discount Amount	Description: Discount given to cardholders. The entry must be numeric; two decimal
Positions: 41–52 Length: 12 Format: unpacked numeric	places are implied. The entry may be zeros. If the entry is not numeric, the BASE II VIC will insert zeros.

Freight/Shipping Amount	Description: Amount for freight or shipping. The entry must be numeric; two decimal	
Positions: 53–64 Length: 12	places are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.	
Format: unpacked numeric		
Duty Amount	Description: Amount of duty taxes. The entry must be numeric; two decimal places	
Positions: 65–76 Length: 12 Format: unpacked numeric	are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.	
Destination Postal/ZIP Code	Description: Postal code of the destination location. The field may contain spaces.	
Positions: 77–86 Length: 10 Format: alphanumeric	Description: Fostal code of the describation location. The field may contain spaces.	
Ship From Postal/ZIP Code	Description: Postal code of the location being shipped from. The field may contain	
Positions: 87–96 Length: 10 Format: alphanumeric	spaces.	
Destination Country Code	Description: Country code of the destination. The field may contain spaces.	
Positions: 97–99 Length: 3 Format: alphanumeric		
Unique VAT Invoice	Description: Value Added Tax invoice reference number. The field may contain spaces.	
Reference Number	Description: Value Added lax invoice reference number. The field may contain spaces.	
Positions: 100–114 Length: 15 Format: alphanumeric		
Order Date	Description: Date the car was rented.	
Positions: 115–120 Length: 6 Format: unpacked numeric	The entry should be a six-digit numeric, either zeros or a valid date, in the format YYMMDD .	
	If the entry is not numeric, the BASE II VIC will insert zeros.	
Account Number	Description: An issuer-assigned number that identifies a cardholder's account. The entry	
Positions: 121–136 Length: 16 Format: unpacked numeric	must be a 16-digit number. If this field is not numeric, the BASE II VIC will inset zeros.	
Account Number Extension	Description: A three-digit extension of the account number that allows account numbers	
Positions: 137–139 Length: 3 Format: alphanumeric	up to 19 digits. If used, the entry should be left-justified and zero-filled. If the entry is not numeric, the BASE II VIC will insert zeros.	
VAT/Tax Amount (Freight/Shipping)	Description: Tax amount of the freight and shipping. Two decimal places are implied. If the entry is not numeric, the BASE II VIC will insert zeros.	
Positions: 140–151 Length: 12 Format: unpacked numeric		
VAT/Tax Rate (Freight/Shipping)	Description: Two decimal places are implied. If the entry is not numeric, the BASE II VIC will insert zeros.	
Positions: 152–155 Length: 4 Format: unpacked numeric		

Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 156–168 Length: 13 Format: alphanumeric	

TC 50

TCR 0 — COMMERCIAL CARD – INVOICE (LINE DETAIL)

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Message Identifier
38–40	3	UN	Item Sequence Number
41–52	12	AN	Item Commodity Code
53–78	26	AN	Item Descriptor
79–90	12	AN	Product Code
91–102	12	UN	Quantity
103–114	12	AN	Unit of Measure
115–126	12	UN	Unit Cost
127–138	12	UN	VAT/Tax Amount
139–142	4	UN	VAT/Tax Rate
143–154	12	UN	Discount per Line Item
155–166	12	UN	Line Item Total
167	1	UN	Line Item Detail Indicator
168	1	UN	Line Item Level Discount Treatment Code

TC 50

TCR 0 — COMMERCIAL CARD – INVOICE (LINE DETAIL)

CTF – Outgoing and Incoming Interchange

Text Message Edit Criteria

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Service Identifier	Description: Further identifies the transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	This field must contain PURCHL . For backward compatibility this field may alternatively contain COMMXL .
Message Identifier Positions: 23–37 Length: 15 Format: alphanumeric	Description: This field is used to link the draft data and related text message transactions. The contents of this field should match that of the related draft data transaction's Message Identifier field. VIC Edit: The field cannot contain zeros or spaces or two spaces followed by all zeros.
Item Sequence Number	Description: Sequence number of the purchase item.
Positions: 38–40 Length: 3 Format: unpacked numeric	VIC Edit: This field must be numeric and must not contain zeros.
Item Commodity Code	Description: Code used to categorize purchase item. This field may contain spaces.
Positions: 41–52 Length: 12 Format: alphanumeric	
Item Descriptor	Description: Text field describing purchase. This field may contain spaces.
Positions: 53–78 Length: 26 Format: alphanumeric	

Product Code	Description: Identifies the product being purchased. This field may contain spaces.
Positions: 79–90 Length: 12 Format: alphanumeric	
Quantity	Description: The number of units of the product being purchased. The entry must be
Positions: 91–102 Length: 12 Format: unpacked numeric	numeric; four decimal places are implied. If the entry is not numeric, the BASE II VIC will insert zeros.
Unit of Measure/Code	Description: Code indicating unit of measure (gallons, etc.). This field may contain
Positions: 103–114 Length: 12 Format: alphanumeric	spaces.
Unit Cost	Description: Cost of fuel per unit of measure (for example, dollars per gallon). The entry
Positions: 115–126	must be numeric; four decimal places are implied. The entry may contain zeros.
Length: 12 Format: unpacked numeric	If the entry is not numeric, the BASE II VIC will insert zeros.
VAT/Tax Amount	Description: Any value-added tax or other sales tax amount. The entry must be numeric;
Positions: 127–138	two decimal places are implied. The entry may contain zeros.
Length: 12 Format: unpacked numeric	If the entry is not numeric, the BASE II VIC will insert zeros.
/AT/Tax Rate	Description: The percentage of the sales tax. If the entry is not numeric, the BASE II
Positions: 139–142	VIC will insert zeros.
Length: 4 Format: unpacked numeric	Two decimal places are implied.
Discount per Line Item	Description: Any discount on the purchase, per line item. If the entry is not numeric,
Positions: 143–154	the BASE II VIC will insert zeros.
Length: 12 Format: unpacked numeric	Two decimal places are implied.
Line Item Total	Description: Total of line items. If the entry is not numeric, the BASE II VIC will insert
Positions: 155–166	zeros.
Length: 12 Format: unpacked numeric	Two decimal places are implied.
ine Item Detail Indicator	Description: Indicates the type of line item detail record.
Positions: 167 Length: 1	VIC Edits: If the entry is not 0, 1, 2, 3, 4, or 5 the BASE II VIC will insert 0 (zero).
Format: unpacked numeric	Values:
	 0 = Normal line item detail record 1 = Normal last line item detail record 2 = Credit line item detail record 3 = Credit last line item detail record 4 = Payment line item detail record 5 = Payment last line item detail record Outgoing Edit: If the entry is not valid, Edit Package will zero-fill the field.

Text Message Edit Criteria (continued)

Line Item Level Discount Treatment Code

Positions: 168 Length: 1

Format: unpacked numeric

Description: Indicates how the merchant is handling discount at the line item level.

VIC Edits: If the entry is not 0, 1, or 2 the BASE II VIC will insert 0 (zero).

Values:

0 = No line level discount provided

1 = Tax was calculated on the post-discount line item total

2 = Tax was calculated on the pre-discount line item total

Outgoing Edit: If the entry is not valid, Edit Package will zero-fill the field.

TC 50

TCR 0 — COMMERCIAL CARD - LODGING - LINE ITEM DETAIL (ITEM DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

2 1 1	UN	Transaction Code
1	UN	Transaction Code Qualifier
•	UN	Transaction Component Sequence Number
6	UN	Destination BIN
6	UN	Source BIN
6	AN	Service Identifier
15	AN	Message Identifier
3	UN	Item Sequence Number
12	AN	Item Commodity Code
26	AN	Item Descriptor
12	AN	Product Code
12	UN	Quantity
12	AN	Unit of Measure/Code
12	UN	Unit Cost
12	UN	VAT/Tax Amount
4	UN	VAT/Tax Rate
12	UN	Discount Per Line
12	UN	Line Item Total
1	UN	Line Item Detail Indicator
1	AN	Reserved
	6 15 3 12 26 12 12 12 12 12 14 12 12 11 11	6 AN 15 AN 3 UN 12 AN 26 AN 12 AN 12 UN 14 UN 15 UN 16 UN 17 UN 18 UN 19 UN 19 UN 19 UN 19 UN

TC 50

$\begin{array}{lll} \mbox{TCR 0} - \mbox{COMMERCIAL CARD - LODGING - LINE ITEM} \\ \mbox{DETAIL (ITEM DATA ELEMENTS)} \end{array}$

CTF – Outgoing and Incoming Interchange

Text Message Edit Criteria

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	If the record is created by an acquirer, this field must contain CORPLL . If the record is created by a third party information provider, this field must contain COMMLL .
Message Identifier Positions: 23–37 Length: 15 Format: alphanumeric	Description: For acquirers, this field is used to link the draft data and related text message transactions. The contents of this field should match that of the related draft data transaction's Message Identifier field. For third-party information providers, this field is used to link the TC 50, TCR 0 Commercial Card Generic Data and related text message transactions. The contents of this field should match that of the related TC 50, TCR 0 Commercial Card Generic Data transaction's Message Identifier. VIC Edit : This field cannot be zeros or spaces or two spaces followed by all zeros.
Item Sequence Number	Description: Sequence number of the purchase item.
Positions: 38–40 Length: 3 Format: unpacked numeric	VIC Edit: This field must be numeric and must not contain zeros.
Item Commodity Code	Description: Code used to categorize purchase item. This field may contain spaces.
Positions: 41–52 Length: 12 Format: alphanumeric	

Item Descriptor	Description: Text field describing purchase. This field may contain spaces.		
Positions: 53–78 Length: 26 Format: alphanumeric			
Product Code	Description: This field may contain spaces.		
Positions: 79–90 Length: 12 Format: alphanumeric			
Quantity	Description: The entry must be numeric; four decimal places are implied. If the entry is		
Positions: 91–102 Length: 12 Format: unpacked numeric	not numeric, the BASE II VIC will insert zeros.		
Unit of Measure/Code	Description: Code indicating unit of measure (gallons etc.). This field may contain spaces.		
Positions: 103–114 Length: 12 Format: alphanumeric			
Unit Cost	Description: Cost of fuel per unit of measure (for example, dollars per gallon). The entry		
Positions: 115–126 Length: 12 Format: unpacked numeric	must be numeric; four decimal places are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		
VAT/Tax Amount	Description: Value added tax or other sales tax amount. The entry must be numeric; two		
Positions: 127–138 Length: 12 Format: unpacked numeric	decimal places are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		
VAT/Tax Rate	Description: The percentage of the sales tax. The entry must be numeric; two decimal		
Positions: 139–142 Length: 4 Format: unpacked numeric	places are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		
Discount Per Line Positions: 143–154	Description: Discount applied to each invoice line item. The entry must be numeric; two decimal places are implied. The entry may contain zeros.		
Length: 12 Format: unpacked numeric	If the entry is not numeric, the BASE II VIC will insert zeros.		
Line Item Total	Description: Total of line items. The entry must be numeric; two decimal places are implied. The entry may contain zeros.		
Positions: 155–166 Length: 12 Format: unpacked numeric	If the entry is not numeric, the BASE II VIC will insert zeros.		
Line Item Detail Indicator	Description: Indicates if normal line item detail or last line item detail record. If the entry		
Positions: 167	is not 0 or 1 , the BASE II VIC will insert zeros.		
Length: 1 Format: unpacked numeric	Values:		
·	0 = Normal line item detail record1 = Last line item detail record		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 168 Length: 1 Format: alphanumeric			

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TC 50

TCR 0 — COMMERCIAL CARD – CAR RENTAL – LINE ITEM DETAIL (ITEM DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

2 1 1	UN	Transaction Code
1	UN	Transaction Code Qualifier
•	UN	Transaction Component Sequence Number
6	UN	Destination BIN
6	UN	Source BIN
6	AN	Service Identifier
15	AN	Message Identifier
3	UN	Item Sequence Number
12	AN	Item Commodity Code
26	AN	Item Descriptor
12	AN	Product Code
12	UN	Quantity
12	AN	Unit of Measure/Code
12	UN	Unit Cost
12	UN	VAT/Tax Amount
4	UN	VAT/Tax Rate
12	UN	Discount Per Line
12	UN	Line Item Total
1	UN	Line Item Detail Indicator
1	AN	Reserved
	6 15 3 12 26 12 12 12 12 12 14 12 12 11 11	6 AN 15 AN 3 UN 12 AN 26 AN 12 AN 12 UN 14 UN 15 UN 16 UN 17 UN 18 UN 19 UN 19 UN 19 UN 19 UN

TC 50

TCR 0 — COMMERCIAL CARD – CAR RENTAL – LINE ITEM DETAIL (ITEM DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Text Message Edit Criteria

Transaction Code	Description: This field must contain a 50 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: This field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).	
Positions: 4 Length: 1 Format: unpacked numeric		
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.	
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.	
Source BIN	Description: The BIN from which a BASE II transaction message is sent.	
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.	
Service Identifier	Description: Further identifies the type of transaction.	
Positions: 17–22 Length: 6 Format: alphanumeric	If the record is created by an acquirer, this field must contain CORPCL . If the record is created by a third-party information provider, this field must contain COMMCL .	
Message Identifier Positions: 23–37 Length: 15 Format: alphanumeric	Description: For acquirers, this field is used to link the draft data and related text message transactions. The contents of this field should match that of the related draft data transaction's Message Identifier field. For third-party information providers, this field is used to link the TC 50, TCR 0 Commercial Card Generic Data and related text message transactions. The contents of this field should match that of the related TC 50, TCR 0 Commercial Card Generic Data transaction's Message Identifier. VIC Edit : This field cannot be zeros or spaces or two spaces followed by all zeros.	
Item Sequence Number	Description: Sequence number of the item.	
Positions: 38–40 Length: 3 Format: unpacked numeric	VIC Edit: This field must be numeric and must not contain zeros.	
Item Commodity Code	Description: Code used to categorize purchase item. This field may contain spaces.	
Positions: 41–52 Length: 12 Format: alphanumeric		

Item Descriptor	Description: Text field describing purchase. This field may contain spaces.		
Positions: 53–78 Length: 26 Format: alphanumeric			
Product Code	Description: Identifies the product being purchased. This field may contain spaces.		
Positions: 79–90 Length: 12 Format: alphanumeric			
Quantity	Description: Number of units of the product being purchased. The entry must be		
Positions: 91–102 Length: 12 Format: unpacked numeric	numeric; four decimal places are implied. If the entry is not numeric, the BASE II VIC will insert zeros.		
Unit of Measure/Code	Description: Code indicating unit of measure (gallons, etc.). This field may contain		
Positions: 103–114 Length: 12 Format: alphanumeric	spaces.		
Unit Cost Positions: 115–126	Description: Cost of fuel per unit of measure (for example, dollars per gallon). The entry must be numeric; four decimal places are implied. The entry may contain zeros.		
Length: 12 Format: unpacked numeric	If the entry is not numeric, the BASE II VIC will insert zeros.		
VAT/Tax Amount	Description: Any value-added tax or other sales tax amount. The entry must be numeric;		
Positions: 127–138 Length: 12 Format: unpacked numeric	two decimal places are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		
VAT/Tax Rate	Description: The percentage of the sales tax. The entry must be numeric; two decimal		
Positions: 139–142 Length: 4 Format: unpacked numeric	places are implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		
Discount Per Line	Description: Discount applied to each invoice line item. The entry must be numeric; two		
Positions: 143–154	decimal places are implied. The entry may contain zeros.		
Length: 12 Format: unpacked numeric	If the entry is not numeric, the BASE II VIC will insert zeros.		
Line Item Total	Description: Total of line items. The entry must be numeric; two decimal places are		
Positions: 155–166 Length: 12 Format: unpacked numeric	implied. The entry may contain zeros. If the entry is not numeric, the BASE II VIC will insert zeros.		
Line Item Detail Indicator	Description: Indicates if normal line item detail or last line item detail record. If the entry		
Positions: 167	is not 0 or 1 , the BASE II VIC will insert zeros.		
Length: 1 Format: unpacked numeric	Values:		
	0 = Normal line item detail record1 = Last line item detail record		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 168 Length: 1 Format: alphanumeric			

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TC 50

TCR 0 — COMMERCIAL CARD – OPEN FORMAT – TEXT MESSAGE

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Message Identifier
38–39	2	AN	Merchant Sector
40	1	AN	Source Identification
41–43	3	UN	TC 50 Envelope Sequence Number
44–46	3	AN	Reserved
47–167	121	AN	Message Text
168	1	AN	Reserved

TC 50

TCR 0 — COMMERCIAL CARD – OPEN FORMAT – TEXT MESSAGE

CTF – Outgoing and Incoming Interchange

Text Message Edit Criteria

Transaction Code	Description: This field must contain a 50.		
Positions: 1–2 Length: 2 Format: unpacked numeric			
Transaction Code Qualifier	Description: This field must contain a 0 (zero).		
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.		
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).		
Positions: 4 Length: 1 Format: unpacked numeric			
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.		
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.		
Source BIN	Description: The BIN from which a BASE II transaction message is sent.		
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.		
Service Identifier	Description: Further identifies the type of transaction.		
Positions: 17–22 Length: 6 Format: alphanumeric	The valid value for this field is OPNFMT .		
Message Identifier Positions: 23–37 Length: 15	Description: This field is used to link the draft data and related message text transactions. The contents of this field should match that of the related draft data transaction's Message Identifier field.		
Format: alphanumeric	VIC Edit: This field cannot be zeros or spaces or two spaces followed by all zeros.		
Merchant Sector	Description: This field should contain the code indicating the industry sector the		
Positions: 38–39 Length: 2	merchant's business is in (retail, banking, etc.).		
Format: alphanumeric	Refer to the <i>Visa U.S.A. Enhanced Data Service Member Implementation Guide</i> for current supported Merchant Sectors. For a current copy of the guide, please contact Visa U.S.A. Commercial Solutions.		
Source Identification	Description: This field should contain the acquirer or third-party processor source		
Positions: 40 Length: 1 Format: alphanumeric	identification value.		

TC 50 Envelope Sequence Number	Description: This field should contain the 3-character TC 50 sequence number.
Positions: 41–43 Length: 3 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 44–46 Length: 3 Format: alphanumeric	
Message Text	Description: Informational text.
Positions: 47–167 Length: 121 Format: alphanumeric	Refer to the <i>Visa U.S.A. Enhanced Data Service Member Implementation Guide</i> for current supported Merchant Sectors. For a current copy of the guide, please contact Visa U.S.A. Commercial Solutions.
	This field may contain XML Visa Global Invoice information.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168 Length: 1 Format: alphanumeric	

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TC 50 TCR 1-7

TC 50

TCR 1-7 — COMMERCIAL CARD – OPEN FORMAT – TEXT MESSAGE

CTF – Outgoing and Incoming Interchange

Text Message Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5-168	164	AN	Message Text
Format: AN =	Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric		

TCR 1-7 TC 50

TC 50

TCR 1-7 — COMMERCIAL CARD – OPEN FORMAT – TEXT MESSAGE

CTF – Outgoing and Incoming Interchange

Text Message Edit Criteria

Transaction Code	Description: This field must contain a 50 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: This field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: This field must contain a 1 through 7 .	
Positions: 4 Length: 1 Format: unpacked numeric		
Message Text	Description: Informational text.	
Positions: 5–168 Length: 164 Format: alphanumeric	Refer to the <i>Visa U.S.A. Enhanced Data Service Member Implementation Guide</i> for current supported Merchant Sectors. For a current copy of the guide, please contact Visa U.S.A. Commercial Solutions.	
	This field may contain XML Visa Global Invoice information.	

TC 50

TCR 0 — MERCHANT REGISTRATION - INCOMING

CTF – Incoming Interchange

Merchant Registration - Incoming Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–32	10	AN	Reserved
33–38	6	UN	Acquirer BIN
39–63	25	AN	Merchant Name
64–76	13	AN	Merchant City
77–79	3	AN	Merchant State
80–82	3	AN	Merchant Country Code
83–91	9	UN	Merchant ZIP Code
92–95	4	AN	Merchant Category Code
96–110	15	AN	Card Acceptor ID
111	1	UN	Occurrence Number
112–113	2	AN	Error Code 1
114–115	2	AN	Error Code 2
116–117	2	AN	Error Code 3
118–119	2	AM	Error Code 4
120–121	2	AN	Error Code 5
122–123	2	AN	Error Code 6
124–125	2	AN	Error Code 7
126–127	2	AN	Error Code 8
128–129	2	AN	Error Code 9
130–141	12	UN	MPS Identification Number
142–168	27	AN	Reserved

TC 50

TCR 0 — MERCHANT REGISTRATION – INCOMING

CTF – Incoming Interchange

Merchant Registration - Incoming Edit Criteria

Transaction Code	Description: This field must contain 50 .		
Positions: 1–2 Length: 2 Format: unpacked numeric			
Transaction Code Qualifier	Description: This field must contain a 0 (zero).		
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.		
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).		
Positions: 4 Length: 1 Format: unpacked numeric			
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.		
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.		
Source BIN	Description: The BIN from which a BASE II transaction message is sent.		
Positions: 11–16 Length: 6 Format: unpacked numeric	This field must contain 471598 .		
Service Identifier	Description: Further identifies the type of transaction.		
Positions: 17–22 Length: 6 Format: alphanumeric	This field will contain PURCHM .		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 23–32 Length: 10 Format: alphanumeric			
Acquirer BIN	Description: The acquirer's Visa-assigned identification number. This field will contain		
Positions: 33–38 Length: 6 Format: unpacked numeric	the acquirer BIN, not the acquirer processor BIN.		
Merchant Name	Description: The merchant's doing-business-as (DBA) name. This field will contain the		
Positions: 39–63 Length: 25 Format: alphanumeric	value from the original transaction, the doing-business-as (DBA) name.		
Merchant City	Description: City the merchant is located in. This field will contain the value from the		
Positions: 64–76 Length: 13 Format: alphanumeric	original transaction.		

Merchant Registration - Incoming Edit Criteria (continued)

Merchant State	Description: State the merchant is located in. This field will contain the value from		
Positions: 77–79	the original transaction.		
Length: 3			
Format: alphanumeric			
Merchant Country Code	Description: Country the merchant is located in. This field will contain the value from the original transaction.		
Positions: 80–82	the original transaction.		
Length: 3 Format: alphanumeric			
Merchant ZIP Code	Description: The merchant's postal code. This field will contain the value from the		
Positions: 83–91	original transaction.		
Length: 9			
Format: unpacked numeric			
Merchant Category Code	Description: Code designating the merchant's principle line of business. This field will		
Positions: 92–95	contain the value from the original transaction.		
Length: 4 Format: alphanumeric			
Card Acceptor ID	Description: Code that identifies the card acceptor operating the POS terminal. This		
Positions: 96–110	field will contain the value from the original transaction.		
Length: 15			
Format: alphanumeric			
Occurrence Number	Description: This field will indicate the occurrence number of this incoming TC 50 record		
Positions: 111	If an error was found on a previous outgoing TC 50, the occurrence number increments		
Length: 1	by:		
Format: unpacked numeric	0 = Initial or non-error TC 50		
	1 = First Occurrence 2 = Second Occurrence		
	3 = Third or more Occurrence		
Error Code 1	Description: This field will contain the first error found on an outgoing TC 50. This		
Positions: 112–113	field will contain values 00 to 10 or spaces .		
Length: 2	Values:		
Format: alphanumeric	00 = Unspecified		
	01 = Invalid Taxpayer ID Number		
	02 = Invalid Incorporation Status Code		
	03 = Invalid TIN Type 04 = Invalid Merchant Street Address		
	05 = Invalid Merchant City		
	06 = Invalid Merchant State		
	07 = Invalid Merchant ZIP Code08 = Invalid Sole Proprietor Last Name		
	09 = Invalid Sole Proprietor First Name		
	10 = Invalid MPS Identification Number		
Error Code 2	Description: This field will contain the second error found on an outgoing TC 50. This		
Positions: 114–115	field will contain values 00 to 10 or spaces . (See Error Code 1 for definitions.)		
Length: 2 Format: alphanumeric			
Error Code 3	Description: This field will contain the third error found on an outgoing TC 50. This field		
Positions: 116–117	will contain values 00 to 10 or spaces . (See Error Code 1 for definitions.)		
Length: 2			
Format: alphanumeric			

Merchant Registration - Incoming Edit Criteria (continued)

Error Code 4	Description: This field will contain the fourth error found on an outgoing TC 50.	
Positions: 118–119 Length: 2 Format: alphanumeric	field will contain values 00 to 10 or spaces . (See Error Code 1 for definitions.)	
Error Code 5	Description: This field will contain the fifth error found on an outgoing TC 50. This field will contain values 00 to 10 or spaces . (See Error Code 1 for definitions.)	
Positions: 120–121 Length: 2 Format: alphanumeric		
Error Code 6	Description: This field will contain the sixth error found on an outgoing TC 50. This field	
Positions: 122–123 Length: 2 Format: alphanumeric	will contain values 00 to 10 or spaces . (See Error Code 1 for definitions.)	
Error Code 7	Description: This field will contain the seventh error found on an outgoing TC 50. This	
Positions: 124–125 Length: 2 Format: alphanumeric	field will contain values 00 to 10 or spaces . (See Error Code 1 for definitions.)	
Error Code 8	Description: This field will contain the eighth error found on an outgoing TC 50. This	
Positions: 126–127 Length: 2 Format: alphanumeric	field will contain values 00 to 10 or spaces . (See Error Code 1 for definitions.)	
Error Code 9	Description: This field will contain the ninth error found on an outgoing TC 50. This field	
Positions: 128–129 Length: 2 Format: alphanumeric	will contain values 00 to 10 or spaces . (See Error Code 1 for definitions.)	
MPS Identification Number	Description: Number identifying the MPS. This field will contain Visa proprietary data.	
Positions: 130–141 Length: 12 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 142–168 Length: 27 Format: alphanumeric		

TC 50

TCR 0 — MERCHANT REGISTRATION - OUTGOING

CTF – Outgoing Interchange

Merchant Registration - Outgoing Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–34	12	UN	MPS Identification Number
35–40	6	UN	Acquirer BIN
41–65	25	AN	Merchant Name
66–105	40	AN	Reserved
106–135	30	AN	Merchant Street Address
136–155	20	AN	Merchant City
156–158	3	AN	Merchant State
159–167	9	UN	Merchant ZIP Code
168	1	AN	Reserved

TC 50

TCR 0 — MERCHANT REGISTRATION – OUTGOING

CTF - Outgoing Interchange

Merchant Registration – Outgoing Edit Criteria

Transaction Code	Description: This field must contain 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain 471598 .
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	This field will contain a valid BIN.
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	This field will contain PURCHM .
MPS Identification Number	Description: This field will contain the value received in the incoming TC 50.
Positions: 23–34 Length: 12 Format: unpacked numeric	
Acquirer BIN	Description: The bank's Visa-assigned identification number of the acquirer. This field
Positions: 35–40 Length: 6 Format: unpacked numeric	will contain the value received in the incoming TC 50.
Merchant Name	Description: This field will contain the value received in the incoming TC 50.
Positions: 41–65 Length: 25 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 66–105 Length: 40 Format: alphanumeric	

Merchant Registration – Outgoing Edit Criteria (continued)

Merchant Street Address	Description: This field will contain the merchant location street address.
Positions: 106–135 Length: 30 Format: alphanumeric	
Merchant City	Description: This field will contain the merchant location city.
Positions: 136–155 Length: 20 Format: alphanumeric	
Merchant State	Description: This field will contain the merchant location state.
Positions: 156–158 Length: 3 Format: alphanumeric	
Merchant ZIP Code	Description: This field will contain the merchant location postal code. This field is 9
Positions: 159–167 Length: 9 Format: unpacked numeric	digits, 5 digits followed by 4 spaces, all spaces, or all zeros.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168 Length: 1 Format: alphanumeric	

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TC 50

TCR 1 — MERCHANT REGISTRATION, ADDITIONAL DATA

CTF – Outgoing Interchange

Merchant Registration, Additional Data Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5	1	AN	Reserved
6–13	8	UN	Reserved
14–21	8	UN	Reserved
22	1	AN	Reserved
23–30	8	UN	Acquirer Severance Date
31–36	6	UN	Portfolio Sale Acquirer BIN
37–66	30	AN	Business Legal Name
67–75	9	UN	Taxpayer Identification Number
76	1	AN	Incorporation Status Code
77–101	25	AN	Sole Proprietor Last Name
102–126	25	AN	Sole Proprietor First Name
127	1	AN	Sole Proprietor Middle Initial
128–168	41	AN	Reserved

TCR 1 TC 50

TC 50

TCR 1 — MERCHANT REGISTRATION, ADDITIONAL DATA

CTF – Outgoing Interchange

Merchant Registration, Additional Data Edit Criteria

Transaction Code	Description: This field must contain 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 1 .
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 6–13 Length: 8 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 14–21 Length: 8 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 22 Length: 1 Format: alphanumeric	
Acquirer Severance Date	Description: This field is used to indicate the date the acquirer and merchant severed
Positions: 23–30 Length: 8 Format: unpacked numeric	their relationship (CCYYMMDD).
Portfolio Sale Acquirer BIN	Description: If the merchant portfolio is sold, this field will contain the acquirer BIN of
Positions: 31–36 Length: 6 Format: unpacked numeric	the acquirer that purchased the portfolio. If present, this field must contain a valid BIN.
Business Legal Name	Description: This field will contain the merchant's legal business name, which may
Positions: 37–66 Length: 30 Format: alphanumeric	be different from the DBA name.

Merchant Registration, Additional Data Edit Criteria (continued)

Taxpayer Identification Number	Description: This field will contain the number assigned by the Internal Revenue Service. (If the merchant is an individual or sole proprietorship, this will likely be the individual's
Positions: 67–75 Length: 9 Format: unpacked numeric	social security number).
Incorporation Status Code	Description: This field will contain the code that identifies the incorporation status of
Positions: 76 Length: 1 Format: alphanumeric	the merchant. Values: 1 = Individual/Sole Proprietorship
	2 = Partnership 3 = Corporation 4 = Medical or Legal Corporation 5 = Associations/Estates/Trusts 6 = Tax Exempt Organization (501c) 7 = Government (Federal/State/Local) 8 = International Organizations 9 = Limited Liability Companies
Sole Proprietor Last Name	Description: If the incorporation status code indicates an individual or sole
Positions: 77–101 Length: 25 Format: alphanumeric	proprietorship, this field will contain the last name of the owner. The entry must be a non-repeating alphanumeric value; it cannot be all space-filled or zeros. The first position in this field must not be a space. The field is left-justified, and entries less than 25 must be space-filled after the last character.
Sole Proprietor First Name	Description: If the incorporation status code indicates an individual or sole
Positions: 102–126 Length: 25 Format: alphanumeric	proprietorship, this field will contain the first name of the owner. The entry must be a non-repeating alphanumeric value; it cannot be all space-filled or zeros. The first position in this field must not be a space. The field is left-justified, and entries less than 25 must be space-filled after the last character.
Sole Proprietor Middle Initial	Description: If the incorporation status code indicates an individual or sole
Positions: 127 Length: 1 Format: alphanumeric	proprietorship, this field will contain the middle initial of the sole proprietor owner, if available.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 128–168 Length: 41 Format: alphanumeric	

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TC 50

TCR 0 — STOP RECURRING PAYMENT

CTF – Outgoing and Incoming Interchange

Stop Recurring Payment Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–129	107	AN	Text
130–168	39	AN	Reserved

TC 50

TCR 0 — STOP RECURRING PAYMENT

CTF - Outgoing and Incoming Interchange

Stop Recurring Payment Edit Criteria

Transaction Code	Description: This field must contain 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	This field must contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	This field must contain STOPRP for a Stop Recurring Payment advice.
Text	Description: This field contains the text of the Stop Recurring Payment advice. Refer to
Positions: 23–129 Length: 107 Format: alphanumeric	"Stop Recurring Payment Text Field" in this chapter for additional information.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 130–168 Length: 39 Format: alphanumeric	

Stop Recurring Payment Text Field

The Stop Recurring Payment advice uses the Text field in positions 23–129 to convey the information necessary to stop a recurring payment. The following rules apply to the formatting of text within positions 23–129.

- Every field except the last (Recurring Payment Currency Code) is followed by a comma.
- Optional fields may be omitted, but their omission must be denoted by a comma.
- Each field length in the following table is the maximum length for that field, excluding the delimiting comma.

• If the Cardholder Name, Merchant Name, or other fields contain a comma, the field must be enclosed in quotation marks (for example, "TELCO,INC").

• Any unused positions at the end of the Text field (positions 23–129) must be space-filled.

Stop Recurring Payment Advice Text Field Contents

Field Name (Starts at Position 23)	Field Length	Format	Required	Contents
Service Identifier	6	А	R	STOPRP for Stop Recurring Payment (SRP) Advice (same as positions 17–22).
Advice Date	4	UN	R	The date the SRP advice was sent by the issuer. This entry must be in MMDD (month, day) format.
Forwarding Institution Country Code	4	UN	R	The ISO numeric country code of the issuer.
Card Number	19	UN	R	The number of the Visa check card or debit card associated with the SRP advice.
Cardholder Name	18	AN	R	Customer name, as it appears on the Visa check card or debit card.
Merchant Name	17	AN	R	Name of the company for which the SRP is intended.
Merchant's Proprietary Account Number for Cardholder	9	AN	0	The cardholder's account number at the company for which the SRP advice is intended, if known.
Effective SRP Date	6	UN	0	Effective date of SRP request in MMDDYY (month, day, year) format. If omitted, the request is effective immediately.
Recurring Payment Amount	12	UN	0	The amount of the recurring payment to be stopped (if a fixed amount, and if provided by the cardholder) left-justified without leading zeros.
Recurring Payment Currency Code	3	UN	С	The ISO numeric currency code of the recurring payment. Must be present if Recurring Payment Amount is present.

Field Length: Maximum length of field

Format: A = Alphabetic, UN = Unpacked Numeric, AN = Alphanumeric

Required:

R = Required, field must be present so that the merchant has sufficient information to effect the stop payment

O = Optional, the issuer may supply the data, if applicable, if known, or both

C = Conditional, as noted

Examples of Text Field Usage

In the following example, only the required fields are present. The cardholder is John Doe, and the merchant is TELCO:

STOPRP,0315,840,4123456789012345,JOHN DOE,TELCO,,,,

The last three commas at the end of the text field denote the absence of the Merchant's Proprietary Account Number for Cardholder, Effective SRP Date, and Recurring Payment

Amount fields. The blank following the last comma denotes the absence of the Recurring Payment Currency Code field.

STOPRP,0315,840,4123456789012345,JOHN DOE,TELCO,,040195,,

In this example, the second comma following TELCO denotes the absence of the Merchant's Proprietary Account Number for Cardholder field. The second comma following the date denotes the absence of the Recurring Payment Amount field.

TC 50

TCR 0 — AMMF - MERCHANT

CTF – Outgoing and Incoming Interchange

Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Reserved
38–39	2	AN	Reserved
40	1	AN	Reserved
41–43	3	UN	Reserved
44–46	3	AN	Reserved
47–52	6	AN	Acquirer CIB
53–60	8	UN	Acquirer BID
61–90	30	AN	Acquirer Assigned Merchant ID
91–167	77	AN	Reserved
168	1	AN	Reserved

TC 50

TCR 0 — AMMF - MERCHANT

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: Visa Internal AMMF BIN = 320040.
Positions: 5–10 Length: 6 Format: unpacked numeric	
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	The value for this field is AMMF03 .
Reserved	Description: This field is reserved for future use.
Positions: 23–37 Length: 15 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 38–39 Length: 2 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 40 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 41–43 Length: 3 Format: unpacked numeric	

Edit Criteria (continued)

Reserved	Description: This field is reserved for future use.
Positions: 44–46 Length: 3 Format: alphanumeric	
Acquirer CIB	Description: The source of the file, the processor CIB number.
Positions: 47–52 Length: 6 Format: alphanumeric	
Acquirer BID	Description: The Business Identification Number (BID) of the acquiring financial
Positions: 53–60 Length: 8 Format: unpacked numeric	institution.
Acquirer Assigned Merchant ID	Description: The identifying number used by the acquirer to identify the merchant.
Positions: 61–90 Length: 30 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 91–167 Length: 77 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 168 Length: 1 Format: alphanumeric	

NOTE: TC 50 AMMF – Merchant information (TCR 0, TCR 1, TCR 2, TCR 3 and TCR 4) is created and sent by client to Visa as File type GMRBC file (also called as pullkey2. Pullkey2=GMRBC) and Destination BIN set to 320040. These files will not pass through RSI/Clearing.

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TC 50

TCR 1 — AMMF - MERCHANT (ADDITIONAL DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–79	75	AN	Merchant DBA Name
80–154	75	AN	Merchant Legal Name
155–168	14	AN	National Tax Identification Number

TCR 1 TC 50

TC 50

TCR 1 — AMMF – MERCHANT (ADDITIONAL DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	
Transaction Component Sequence Number	Description: This field must contain a 1 .
Positions: 4 Length: 1 Format: unpacked numeric	
Merchant DBA Name	Description: The DBA ("doing business as") name of the merchant at this location.
Positions: 5–79 Length: 75 Format: alphanumeric	
Merchant Legal Name	Description: The merchant's legal business name, which may be different from the
Positions: 80–154 Length: 75 Format: alphanumeric	DBA name.
National Tax Identification Number	Description: The government-assigned number used by the merchant for tax reporting purposes.
Positions: 155–168 Length: 14 Format: alphanumeric	

TC 50

TCR 2 — AMMF – MERCHANT (ADDITIONAL DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–64	60	AN	Location Street Address Line 1
65–124	60	AN	Location Street Address Line 2
125–153	29	AN	Location City
154–155	2	AN	Location State Code
156–165	10	AN	Location Postal Code
166–168	3	UN	Location ISO Numeric Country Code
Format: AN =	Alphanumeric, D	X = Display He	kadecimal, N = Numeric, UN = Unpacked Numeric

TCR 2 TC 50

TC 50

TCR 2 — AMMF – MERCHANT (ADDITIONAL DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	
Transaction Component Sequence Number	Description: This field must contain a 2 .
Positions: 4 Length: 1 Format: unpacked numeric	
Location Street Address Line 1	Description: Street address including rural number. Cannot be a PO Box.
Positions: 5–64 Length: 60 Format: alphanumeric	
Location Street Address Line 2	Description: Street address including rural number. Cannot be a PO Box.
Positions: 65–124 Length: 60 Format: alphanumeric	
Location City	Description: City, town, or principal subdivision.
Positions: 125–153 Length: 29 Format: alphanumeric	
Location State Code	Description: State or Province code of the address.
Positions: 154–155 Length: 2 Format: alphanumeric	
Location Postal Code	Description: Postal code of the address.
Positions: 156–165 Length: 10 Format: alphanumeric	
Location ISO Numeric Country Code	Description: Identifies the merchant location's ISO Country Code.
Positions: 166–168 Length: 3 Format: unpacked numeric	

TC 50

TCR 3 — AMMF - MERCHANT (ADDITIONAL DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–8	4	UN	MCC1
9–12	4	UN	MCC2
13–16	4	UN	MCC3
17–20	4	UN	MCC4
21–24	4	UN	MCC5
25–28	4	UN	MCC6
29–32	4	UN	MCC7
33–36	4	UN	MCC8
37–40	4	UN	MCC9
41–44	4	UN	MCC10
45–168	124	AN	Reserved

TCR 3 TC 50

TC 50

TCR 3 — AMMF – MERCHANT (ADDITIONAL DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	
Transaction Component Sequence Number	Description: This field must contain a 3 .
Positions: 4 Length: 1 Format: unpacked numeric	
MCC1	Description: Contains a list of MCCs assigned for this merchant location. MCC1 is
Positions: 5–8 Length: 4 Format: unpacked numeric	mandatory and cannot be empty or blank.
MCC2	Description: Contains a list of MCCs assigned for this merchant location.
Positions: 9–12 Length: 4 Format: unpacked numeric	
MCC3	Description: Contains a list of MCCs assigned for this merchant location.
Positions: 13–16 Length: 4 Format: unpacked numeric	
MCC4	Description: Contains a list of MCCs assigned for this merchant location.
Positions: 17–20 Length: 4 Format: unpacked numeric	
MCC5	Description: Contains a list of MCCs assigned for this merchant location.
Positions: 21–24 Length: 4 Format: unpacked numeric	
MCC6	Description: Contains a list of MCCs assigned for this merchant location.
Positions: 25–28 Length: 4 Format: unpacked numeric	
MCC7	Description: Contains a list of MCCs assigned for this merchant location.
Positions: 29–32 Length: 4 Format: unpacked numeric	

MCC8	Description: Contains a list of MCCs assigned for this merchant location.
Positions: 33–36 Length: 4 Format: unpacked numeric	
MCC9	Description: Contains a list of MCCs assigned for this merchant location.
Positions: 37–40 Length: 4 Format: unpacked numeric	
MCC10	Description: Contains a list of MCCs assigned for this merchant location.
Positions: 41–44 Length: 4 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use.
Positions: 45–168 Length: 124 Format: alphanumeric	

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TC 50

TCR 4 — AMMF - MERCHANT (ADDITIONAL DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Acquirer BIN1
11–25	15	AN	Card Acceptor ID1
26–31	6	UN	Acquirer BIN2
32–46	15	AN	Card Acceptor ID2
47–52	6	UN	Acquirer BIN3
53–67	15	AN	Card Acceptor ID3
68–73	6	UN	Acquirer BIN4
74–88	15	AN	Card Acceptor ID4
89–94	6	UN	Acquirer BIN5
95–109	15	AN	Card Acceptor ID5
110–115	6	UN	Acquirer BIN6
116–130	15	AN	Card Acceptor ID6
131–136	6	UN	Acquirer BIN7
137–151	15	AN	Card Acceptor ID7
152–168	17	AN	Reserved

TCR 4 TC 50

TC 50

TCR 4 — AMMF – MERCHANT (ADDITIONAL DATA ELEMENTS)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	
Transaction Component Sequence Number	Description: This field must contain a 4 .
Positions: 4 Length: 1 Format: unpacked numeric	
Acquirer BIN1	Description: Visa-assigned Bank Identification Number for the acquiring financial
Positions: 5–10 Length: 6 Format: unpacked numeric	institution. This field is mandatory.
Card Acceptor ID1	Description: The card acceptor ID number. This field is mandatory.
Positions: 11–25 Length: 15 Format: alphanumeric	
Acquirer BIN2	Description: Visa-assigned Bank Identification Number for the acquiring financial
Positions: 26–31 Length: 6 Format: unpacked numeric	institution.
Card Acceptor ID2	Description: The card acceptor ID number.
Positions: 32–46 Length: 15 Format: alphanumeric	
Acquirer BIN3	Description: Visa-assigned Bank Identification Number for the acquiring financial
Positions: 47–52 Length: 6 Format: unpacked numeric	institution.
Card Acceptor ID3	Description: The card acceptor ID number.
Positions: 53–67 Length: 15 Format: alphanumeric	
Acquirer BIN4	Description: Visa-assigned Bank Identification Number for the acquiring financial
Positions: 68–73 Length: 6 Format: unpacked numeric	institution.

Card Acceptor ID4	Description: The card acceptor ID number.		
Positions: 74–88 Length: 15 Format: alphanumeric			
Acquirer BIN5	Description: Visa-assigned Bank Identification Number for the acquiring financial		
Positions: 89–94 Length: 6 Format: unpacked numeric	institution.		
Card Acceptor ID5	Description: The card acceptor ID number.		
Positions: 95–109 Length: 15 Format: alphanumeric			
Acquirer BIN6	Description: Visa-assigned Bank Identification Number for the acquiring financial		
Positions: 110–115 Length: 6 Format: unpacked numeric	institution.		
Card Acceptor ID6	Description: The card acceptor ID number.		
Positions: 116–130 Length: 15 Format: alphanumeric			
Acquirer BIN7	Description: Visa-assigned Bank Identification Number for the acquiring financial		
Positions: 131–136 Length: 6 Format: unpacked numeric	institution.		
Card Acceptor ID7	Description: The card acceptor ID number.		
Positions: 137–151 Length: 15 Format: alphanumeric			
Reserved	Description: This field is reserved for future use.		
Positions: 152–168 Length: 17 Format: alphanumeric			

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TC 50

TCR 0 — AMMF - VMSG - RECORD REJECT

CTF – Outgoing and Incoming Interchange

Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Reserved
38–39	2	AN	Reserved
40	1	AN	Reserved
41–43	3	UN	Reserved
44–46	3	AN	Reserved
47–48	2	AN	VMSG Message Type
49–54	6	AN	Acquirer CIB
55–62	8	UN	Acquirer BID
63–92	30	AN	Acquirer Merchant ID
93	1	AN	Record Reject Indicator - CIB Error
94	1	AN	Record Reject Indicator - BID Error
95	1	AN	Record Reject Indicator - MID Error
96	1	AN	Record Reject Indicator - DBA Name invalid/missing Error
97	1	AN	Record Reject Indicator - Legal Name invalid/missing Error
98	1	AN	Record Reject Indicator - Tax ID invalid/missing Error
99	1	AN	Record Reject Indicator - Location Address - Street invalid/missing Error
100	1	AN	Record Reject Indicator - Location Address - City invalid/missing Error
101	1	AN	Record Reject Indicator - Location Address - State invalid/missing Error
102	1	AN	Record Reject Indicator - Location Address - Postal City invalid/missing Error
103	1	AN	Record Reject Indicator - Location Address - Country invalid/missing Error
104	1	AN	Record Reject Indicator - 1 or more invalid MCC or No MCC provided Error
105	1	AN	Record Reject Indicator - 1 or more invalid BIN Error
106	1	AN	Record Reject Indicator - 1 or more CAID invalid/missing
107–167	61	AN	Reserved
168	1	AN	Reserved

TC 50

TCR 0 — AMMF - VMSG - RECORD REJECT

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	
Source BIN	Description: Visa Internal AMMF BIN = 320040.
Positions: 11–16 Length: 6 Format: unpacked numeric	
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	The value for this field is VMSG03 .
Reserved	Description: This field is reserved for future use.
Positions: 23–37 Length: 15 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 38–39 Length: 2 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 40 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 41–43 Length: 3 Format: unpacked numeric	

Reserved	Description: This field is reserved for future use.
Positions: 44–46 Length: 3	
Format: alphanumeric	
VMSG Message Type	Description: Value is RJ . This VMSG contains Record Reject reason.
Positions: 47–48 Length: 2 Format: alphanumeric	
Acquirer CIB	Description: The source of the file, the processor CIB number.
Positions: 49–54 Length: 6 Format: alphanumeric	
Acquirer BID	Description: The Business Identification Number (BID) of the acquiring financial
Positions: 55–62 Length: 8 Format: unpacked numeric	institution.
Acquirer Merchant ID	Description: The identifying number used by the acquirer to identify the merchant.
Positions: 63–92 Length: 30 Format: alphanumeric	Left-justify the number in the field.
Record Reject Indicator - CIB Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 93 Length: 1 Format: alphanumeric	
Record Reject Indicator - BID Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 94 Length: 1 Format: alphanumeric	
Record Reject Indicator - MID Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 95 Length: 1 Format: alphanumeric	
Record Reject Indicator - DBA Name invalid/missing Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 96 Length: 1 Format: alphanumeric	
Record Reject Indicator - Legal Name invalid/missing Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 97 Length: 1 Format: alphanumeric	

Record Reject Indicator - Tax ID invalid/missing Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 98 Length: 1 Format: alphanumeric	
Record Reject Indicator - Location Address Street invalid/missing Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 99 Length: 1 Format: alphanumeric	
Record Reject Indicator - Location Address - City invalid/missing Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 100 Length: 1 Format: alphanumeric	
Record Reject Indicator - Location Address - State invalid/missing Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 101 Length: 1 Format: alphanumeric	
Record Reject Indicator - Location Address - Postal invalid/missing Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 102 Length: 1 Format: alphanumeric	
Record Reject Indicator - Location Address - Country invalid/missing Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 103 Length: 1 Format: alphanumeric	
Record Reject Indicator - 1 or more invalid MCC or No MCC provided Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 104 Length: 1 Format: alphanumeric	
Record Reject Indicator - 1 or more invalid BIN Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 105 Length: 1 Format: alphanumeric	

Record Reject Indicator - 1 or more CAID invalid missing Error	Description: Values are 1 or Blank . 1 represents an error value received in AMMF.
Positions: 106 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 107–167 Length: 61 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 168 Length: 1 Format: alphanumeric	

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TC 50

TCR 0 — AMMF - VMSG - CERTIFICATION STATUS

CTF – Outgoing and Incoming Interchange

Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Reserved
38–39	2	AN	Reserved
40	1	AN	Reserved
41–43	3	UN	Reserved
44–46	3	AN	Reserved
47–48	2	AN	VMSG Message Type
49–54	6	AN	Acquirer CIB
55–62	8	UN	Acquirer BID
63–68	6	UN	Acquirer BIN
69	1	UN	BIN Certification Status
70–167	98	AN	Message
168	1	AN	Reserved

TC 50

TCR 0 — AMMF - VMSG - CERTIFICATION STATUS

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	
Source BIN	Description: Visa Internal AMMF BIN = 320040.
Positions: 11–16 Length: 6 Format: unpacked numeric	
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	The value for this field is VMSG03 .
Reserved	Description: This field is reserved for future use.
Positions: 23–37 Length: 15 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 38–39 Length: 2 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 40 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 41–43 Length: 3 Format: unpacked numeric	

Reserved	Description: This field is reserved for future use.
Positions: 44–46 Length: 3 Format: alphanumeric	
VMSG Message Type	Description: Value is CS . This VMSG contains Certification Stats.
Positions: 47–48 Length: 2 Format: alphanumeric	
Acquirer CIB	Description: The source of the file, the processor CIB number.
Positions: 49–54 Length: 6 Format: alphanumeric	
Acquirer BID	Description: The Business Identification Number (BID) of the acquiring financial
Positions: 55–62 Length: 8 Format: unpacked numeric	institution.
Acquirer BIN	Description: Visa-assigned Bank Identification Number for the acquiring financial
Positions: 63–68 Length: 6 Format: unpacked numeric	institution.
BIN Certification Status	Description: Values are 1 or 0 , where 1 represents BIN Passed Certification, 0 represents
Positions: 69 Length: 1 Format: unpacked numeric	BIN Failed Certification.
Message	Description: Optional. Additional detail about the BIN; could contain information why
Positions: 70–167 Length: 98 Format: alphanumeric	the BIN failed certification.
Reserved	Description: This field is reserved for future use.
Positions: 168 Length: 1 Format: alphanumeric	

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TC 50

TCR 0 — AMMF - VMSG - UNLINKABLE

CTF – Outgoing and Incoming Interchange

Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Reserved
38–39	2	AN	Reserved
40	1	AN	Reserved
41–43	3	UN	Reserved
44–46	3	AN	Reserved
47–48	2	AN	VMSG Message Type
49–58	10	AN	Unlinkable Source
59–64	6	UN	Acquirer BIN
65–89	25	AN	Merchant Name
90–102	13	AN	Merchant City
103–105	3	AN	Merchant State
106–114	9	AN	Merchant ZIP
115–117	3	UN	Merchant Country
118–132	15	AN	Card Acceptor ID
133–167	35	AN	Reserved
168	1	AN	Reserved

TC 50

TCR 0 — AMMF – VMSG – UNLINKABLE

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: This field must contain a 50 .		
Positions: 1–2 Length: 2 Format: unpacked numeric			
Transaction Code Qualifier	Description: This field must contain a 0 (zero).		
Positions: 3 Length: 1 Format: unpacked numeric			
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).		
Positions: 4 Length: 1 Format: unpacked numeric			
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.		
Positions: 5–10 Length: 6 Format: unpacked numeric			
Source BIN	Description: Visa Internal AMMF BIN = 320040.		
Positions: 11–16 Length: 6 Format: unpacked numeric			
Service Identifier	Description: Further identifies the type of transaction.		
Positions: 17–22 Length: 6 Format: alphanumeric	The value for this field is VMSG03 .		
Reserved	Description: This field is reserved for future use.		
Positions: 23–37 Length: 15 Format: alphanumeric			
Reserved	Description: This field is reserved for future use.		
Positions: 38–39 Length: 2 Format: alphanumeric			
Reserved	Description: This field is reserved for future use.		
Positions: 40 Length: 1 Format: alphanumeric			
Reserved	Description: This field is reserved for future use.		
Positions: 41–43 Length: 3 Format: unpacked numeric			

Reserved	Description: This field is reserved for future use.		
Positions: 44–46			
Length: 3			
Format: alphanumeric			
VMSG Message Type	Description: Value is UM . This VMSG contains Unlinkable Merchant number.		
Positions: 47–48 Length: 2			
Format: alphanumeric			
Unlinkable Source	Description: The source where Visa found the unlinkable merchant data.		
Positions: 49–58	Values:		
Length: 10 Format: alphanumeric	BASE I		
	BASE II		
	SMS		
Acquirer BIN	Description: Visa-assigned Bank Identification Number for the acquiring financial		
Positions: 59–64	institution.		
Length: 6			
Format: unpacked numeric			
Merchant Name	Description: Merchant DBA name as present in original transaction.		
Positions: 65–89 Length: 25			
Format: alphanumeric			
Merchant City	Description: City the merchant is located in. This field will contain the value from the original transaction.		
Positions: 90–102			
Length: 13 Format: alphanumeric			
Merchant State	Description: State the merchant is located in. This field will contain the value from		
Positions: 103–105	the original transaction.		
Length: 3			
Format: alphanumeric			
Merchant ZIP	Description: Postal code or ZIP the merchant is located in. This field will contain the		
Positions: 106–114	value from the original transaction.		
Length: 9 Format: alphanumeric			
Merchant Country	Description: Country the merchant is located in. This field will contain the value from		
Positions: 115–117	the original transaction.		
Length: 3			
Format: unpacked numeric			
Card Acceptor ID	Description: This field contains the Card Acceptor ID.		
Positions: 118–132 Length: 15			
Format: alphanumeric			
Reserved	Description: This field is reserved for future use.		
Positions: 133–167			
Length: 35			
Format: alphanumeric			

Reserved	Description: This field is reserved for future use.
Positions: 168	
Length: 1	
Format: alphanumeric	

TC 50

TCR 0 — AMMF - VMSG - AMMF ID

CTF – Outgoing and Incoming Interchange

Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Service Identifier
23–37	15	AN	Reserved
38–39	2	AN	Reserved
40	1	AN	Reserved
41–43	3	UN	Reserved
44–46	3	AN	Reserved
47–48	2	AN	VMSG Message Type
49–54	6	AN	Acquirer CIB
55–62	8	UN	Acquirer BID
63–92	30	AN	Acquirer Assigned Merchant ID
93–107	15	UN	Visa AMMF ID
108–167	60	AN	Reserved
168	1	AN	Reserved

TCR 0 TC 50

TC 50

TCR 0 — AMMF - VMSG - AMMF ID

CTF - Outgoing and Incoming Interchange

Edit Criteria

Transaction Code	Description: This field must contain a 50.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	
Source BIN	Description: Visa Internal AMMF BIN = 320040.
Positions: 11–16 Length: 6 Format: unpacked numeric	
Service Identifier	Description: Further identifies the type of transaction.
Positions: 17–22 Length: 6 Format: alphanumeric	The value for this field is VMSG03 .
Reserved	Description: This field is reserved for future use.
Positions: 23–37 Length: 15 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 38–39 Length: 2 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 40 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 41–43 Length: 3 Format: unpacked numeric	

TC 50 TCR 0

Edit Criteria (continued)

Reserved	Description: This field is reserved for future use.
Positions: 44–46 Length: 3 Format: alphanumeric	
VMSG Message Type	Description: Value is ID . This VMSG contains Visa-assigned AMMF Identification Number.
Positions: 47–48 Length: 2 Format: alphanumeric	
Acquirer CIB	Description: The source of the file, the processor CIB number.
Positions: 49–54 Length: 6 Format: alphanumeric	
Acquirer BID	Description: The Business Identification Number (BID) of the acquiring financial
Positions: 55–62 Length: 8 Format: unpacked numeric	institution.
Acquirer Assigned Merchant ID	Description: The identifying number used by the acquirer to identify the merchant. Left-justify the number in the field; fill on the right with spaces.
Positions: 63–92 Length: 30 Format: alphanumeric	
Visa AMMF ID	Description: AMMF Identification Number assigned by Visa for this merchant.
Positions: 93–107 Length: 15 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use.
Positions: 108–167 Length: 60 Format: alphanumeric	
Reserved	Description: This field is reserved for future use.
Positions: 168 Length: 1 Format: alphanumeric	

52

Retrieval Request Record Transactions

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Retrieval Request Record Transactions

52

52.1 TC 52—Retrieval Request Record Transactions

TCR 0, 1, 4

CTF - Outgoing and Incoming

The Retrieval Request/Confirmation records are used for the following:

NOTE

TC 51 Transactions (Request for Original) are no longer valid BASE II Transaction Types. "RED" changes in April 2005 removed these transaction options.

 Request for Photocopy (TC 52)—Requests a photocopy of the original paper (or microfilm) for an interchange transaction from the merchant processing center.

NOTE

TC 52 is not valid for ATM transactions (Merchant Category Code 6011).

NOTE

TC 53 transactions (Request Confirmations) are no longer valid BASE II Transaction Types. "RED" changes in April 2005 removed these transaction options.

The edit rules for Retrieval Request TCR inclusion are as follows:

- TCR 0 is always required. It must be the first TCR in the transaction.
- TCR 1 is optional.
- TCR 4 is optional.

TC 52 TCR 0

TC 52

TCR 0

CTF – Outgoing and Incoming Interchange

Retrieval Request/Confirmation Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–20	16	UN	Account Number
21–23	3	UN	Account Number Extension
24–46	23	UN	Acquirer Reference Number
47–54	8	UN	Acquirer's Business ID
55–58	4	UN	Purchase Date (MMDD)
59–70	12	UN	Transaction Amount
71–73	3	UN	Transaction Currency Code
74–98	25	AN	Merchant Name
99–111	13	AN	Merchant City
112–114	3	AN	Merchant Country Code
115–118	4	UN	Merchant Category Code
119–123	5	UN	U.S. Merchant ZIP Code
124–126	3	AN	Merchant State/Province Code
127–135	9	UN	Issuer Control Number
136–137	2	UN	Request Reason Code
138	1	UN	Settlement Flag
139–150	12	UN	National Reimbursement Fee
151	1	AN	Account Selection
152–163	12	AN	Retrieval Request ID
164–167	4	UN	Central Processing Date (YDDD)
168	1	AN	Reimbursement Attribute

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 52

TC 52

TCR 0

CTF - Outgoing and Incoming Interchange

Retrieval Request/Confirmation Edit Criteria

Transaction Code	Description: This field must contain 52 .
Positions: 1–2 Length: 2	The Transaction Code is:
Format: unpacked numeric	52 = Request for Copy
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Account Number	Description: An issuer-assigned number that identifies a cardholder's account. This
Positions: 5–20 Length: 16 Format: unpacked numeric	transaction must contain the same Account Number as the original to which it applies. Acquirer Note: This field may contain the Token for x5, x6, TCQ 0 transactions.
Account Number Extension	Description: A three-digit extension of the account number that allows account numbers
Positions: 21–23	up to 19 digits.
Length: 3 Format: unpacked numeric	If the account number exceeds 16 digits, the extension field entry must be numeric, left-justified, and any remaining positions zero-filled.
	VIC Edit: The field must contain zeros if Account Number is 16 digits or fewer.
	Outgoing: The Edit Package inserts zeros if the Account Number is 16 digits or fewer in length, according to the ARDEF Table. If the Account Number is greater than 16 digits in length, the processing center must fill this field.
Acquirer Reference Number (ARN)	Description: Identification number assigned by the acquirer. The ARN should be unique although duplicate ARNs will not be rejected.
Positions: 24–46 Length: 23 Format: unpacked numeric	This field must contain the Acquirer Reference Number from the chargeback or representment.
	The Acquirer Reference Number must be the same as the original transaction. The entry must be in the following format.
Format Code	Description: The format code is part of the Acquirer Reference Number and is used
Positions: 24	to ensure a valid Visa reference number.
Length: 1 Format: unpacked numeric	The entry must be either a 2 or a 7 .

TC 52 TCR 0

BIN Positions: 25–30	Description: Bank Identification Number is part of the Acquirer Reference Number and must be a valid six-digit acquiring BIN per the current BIN Table. May be an issuing BIN
Length: 6 Format: unpacked numeric	for cash disbursements.
Date Positions: 31–34	Description: Date is part of the Acquirer Reference Number and should be either the data capture date or the pre-edit program run date.
Length: 4 Format: unpacked numeric	The date field must contain a valid four-digit numeric in the format YDDD (year and Julian day).
Film Locator	Description: Number used to identify film records.
Positions: 35–45 Length: 11 Format: unpacked numeric	The field must contain an 11-digit numeric. The entry may be zeros if the center has other provisions for quick retrieval of originals/photocopies.
Check Digit	Description: Check Digit is used to validate the Acquirer Reference Number.
Positions: 46 Length: 11 Format: unpacked numeric	The entry must be a valid standard modulus-10 check digit of the preceding 22 digits (Positions 24-45).
Acquirer's Business ID	Description: The Visa-assigned business ID provided in the original by the acquirer.
Positions: 47–54 Length: 8 Format: unpacked numeric	U.S. issuers must retain and return this field in retrieval requests if it was provided by the acquirer.
Purchase Date Positions: 55–58	Description: The date a cardholder made the original purchase (the actual date of the original transaction).
Length: 4 Format: unpacked numeric	The entry must be a four-digit numeric (which may be zeros) in the format MMDD (month and day).
	This field may contain zeros. If it is not all zeros, the format is MMDD .
	This field may be all zeros only if the date from the original transaction was all zeros.
Transaction Amount Positions: 59–70	Description: The total amount of the transaction between a cardholder and a merchant, or between a cardholder and a member.
Length: 12 Format: unpacked numeric	For U.S. transactions, this field must be numeric and greater than zero.
Tomat. dispacked numeric	For non-U.S. transactions, this field may contain zeros if the Merchant Name and Country Code are provided.
	For both U.S. and international transactions, this should be the same as the original Transaction Amount in the transaction currency (the amount in the Source Amount field of the original transaction). This field contains two implied decimal places.
Transaction Currency Code Positions: 71–73	Description: This field contains the three-digit currency code of the transaction. Refer to the appropriate VisaNet user's manuals for the listing of valid currency codes.
Length: 3 Format: unpacked numeric	For U.S. transactions, this must be a valid ISO numeric code.
ronnac unpackeu numenc	For international transactions, this field may contain spaces if the Merchant Name and Country Code are provided. Otherwise, it must be a valid ISO numeric code.
	For both U.S. and international transactions, this is the original transaction amount currency code (Source Currency Code field of the original transaction).

TCR 0 TC 52

Merchant Name	Description: This field contains the name and location of the card acceptor merchant.
Positions: 74–98 Length: 25 Format: alphanumeric	The first position of this field cannot be a space. This field must be left-justified and space-filled to the right.
·	For international transactions, if present, the first position cannot be a space. It may be omitted if the Transaction Amount and Transaction Currency Code are provided.
	For international transactions, this field must be the same as in the original transaction, except when a discrepancy or omission in a TC 52 transaction makes it impossible to locate the document requested. In this instance, the acquirer center must identify the problem in this field and send a TC 53 back to the requestor.
Merchant City Positions: 99–111	Description: This must be the city location of the merchant or member outlet where the transaction occurred.
Length: 13 Format: alphanumeric	This field must be the same as in the original transaction.
Merchant Country Code Positions: 112–114	Description: This field must contain a valid country code. The first two characters must be the country code. The last character must be a space.
Length: 3 Format: alphanumeric	For international transactions, this field may be omitted if the Transaction Amount and Currency Code are provided.
	This field must be the same as in the original transaction.
Merchant Category Code Positions: 115–118	Description: Indicates the merchant's principal line of business. The field must contain a valid four-digit numeric Merchant Category Code (MCC) from the original transaction.
Length: 4 Format: unpacked numeric	For TC 52, it may not be zeros.
	VIC Edit: TC 52 is not valid for ATM transactions (MCC 6011).
U.S. Merchant ZIP Code	Description: The ZIP code of the merchant location where the transaction occurred.
Positions: 119–123 Length: 5	This field must be numeric and may contain zeros.
Format: unpacked numeric	The U.S. Merchant ZIP Code must be the same as in the original transaction.
Merchant State/Province Code	Description: The state or province code of the merchant location where the transaction occurred.
Positions: 124–126 Length: 3 Format: alphanumeric	If the Merchant Country Code is US or CA , this field must contain a valid U.S. State Code or Canadian Province Code, respectively from the original transaction. Otherwise, it must contain spaces.
Issuer Control Number	Description: This field is used in U.S. domestic requests for copy/original transactions.
Positions: 127–135 Length: 9 Format: unpacked numeric	This 9-digit number is assigned by U.S. issuers for internal routing purposes. The confirmation must contain the same value as in the original.
,	If the request for copy or the VCRFS advice provides the Issuer Control Number, it should be retained in the nonfulfillments and returned to the issuer.
Request Reason Code	Description: This field must contain a two-digit numeric. Request transactions TC 52
Positions: 136–137 Length: 2 Format: unpacked numeric	must have a valid Request Reason Code.

TC 52 TCR 0

Settlement Flag	Description: The settlement service in which the transaction will settle: the International Settlement Service or National Area Net Service.
Positions: 138 Length: 1	
Format: unpacked numeric	For outgoing transactions, the Settlement Flag must be a 0 , 8 , or 9 .
	For incoming transactions, the Settlement Flag will be a 0 , or 8 .
	VIC Edits: For outgoing and incoming transactions: If the field contains 0 or 8 , the Source BIN, Destination BIN, and Merchant Currency Code must be that of the Merchant Country, if present. If the entry is 8 , the Destination BIN, Source BIN, and Merchant Country Code must be for the same country.
National Reimbursement Fee	Description: Numeric entry indicating Interchange Reimbursement Fee for a National
Positions: 139–150 Length: 12	Settlement transaction, where applicable. It must be zeros unless the transaction is a National Settlement transaction for a country using this capability.
Format: unpacked numeric	Implementation of this capability requires pre-notification to the Visa Regional office.
	This field may contain zeros. It must be zeros for International Visa settled interchange (Settlement Flag = zero), and for National Bilateral or Net Interchange when domestic reimbursement fees are calculated by the BASE II System.
	The National Bilateral or National Net Interchange for countries is specified by the originating member in each transaction. This field should contain the reimbursement fee to be applied. This field contains two implied decimal places.
Account Selection	Description: Indicates type of account. For POS draft transactions, this field must contain
Positions: 151 Length: 1 Format: alphanumeric	Space = Not Applicable 0 = Unavailable 1 = Savings Account 2 = Checking Account 3 = Credit Card Account No systems edit enforcement.
Retrieval Request ID	Description: Numeric identifier of an issuer's request for a transaction receipt, which
Positions: 152–163	could include the original, a paper copy, a facsimile, or an electronic version.
Length: 12 Format: alphanumeric	When the Destination Routing Flag is 1 , this field must contain a properly formatted Retrieval Request ID.
	This field may contain zeros.
	Acquirers not using the Automated Fulfillment service are requested, but not required, to include the request ID on all mailed or faxed documentation.
	For the copy request (TC 52), the VIC inserts the unique ID number.
Central Processing Date Positions: 164–167	Description: The date (based on Greenwich mean time) on which a member enters Interchange data to, and the data is accepted by, a VisaNet Interchange Center (VIC).
Length: 4 Format: unpacked numeric	For any given BASE II processing day, this date is based on the input phase of VIC processing.
	VIC Edit: Insert the date when the transaction was processed.
	Outgoing: The VIC inserts the central processing date.
	Incoming: This field must be in YDDD format.

TCR 0 TC 52

Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1	
Format: alphanumeric	

TC 52 TCR 1

TC 52

TCR 1

CTF – Outgoing and Incoming Interchange

Retrieval Request/Confirmation Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–32	16	AN	Fax Number
33–38	6	AN	Interface Trace Number
39	1	AN	Requested Fulfillment Method
40	1	AN	Established Fulfillment Method
41–51	11	AN	Issuer RFC Routing ID
52–53	2	AN	Reserved
54–56	3	UN	Issuer Billing Currency Code
57–68	12	AN	Issuer Billing Transaction Amount
69–83	15	UN	Transaction Identifier
84	1	AN	Excluded Transaction Identifier Reason
85	1	AN	CRS Processing Code
86–87	2	UN	Multiple Clearing Sequence Number
88–103	16	UN	PAN Token
104–168	65	AN	Reserved

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 1 TC 52

TC 52

TCR 1

CTF - Outgoing and Incoming Interchange

Retrieval Request/Confirmation Edit Criteria

Transaction Code	Description: This field must contain 52 .
Positions: 1–2 Length: 2	The Transaction Codes is:
Format: unpacked numeric	52 = Request for copy
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 1 .
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Fax Number	Description: Fax number used for sending manual (as opposed to automated)
Positions: 17–32 Length: 16	fulfillments to the issuer. VIC Edit: This field may contain spaces.
Format: alphanumeric	Issuers participating in the automated Copy Request and Fulfillment Service use this field in the Retrieval Requests (TC 52) for the telephone number of the FAX machine to which the copy should be sent.
Interface Trace Number	Description: Reserved field.
Positions: 33–38 Length: 6	Outgoing: The field is reserved and should be zero-filled.
Format: alphanumeric	Incoming: The field is reserved; it may be non-zeros.
Requested Fulfillment Method	Description: Code designating whether manual or automated fulfillment is being requested.
Positions: 39 Length: 1	VIC Edit: For a TC 52 from an automated issuer: the field must be 0 (zero) or 1 .
Format: alphanumeric	The Requested Fulfillment Method is:
	 1 = Automated fulfillment requested 0 = If the acquirer is not participating in the Automated RFC Service, the request will always be fulfilled manually.

TC 52 TCR 1

Established Fulfillment Method	Description: Code designating whether the fulfillment method is to be manual or automated.
Positions: 40 Length: 1	No edit occurs.
Format: alphanumeric	For TC 52 with a requested Fulfillment Method of 1:
	 If the acquirer is automated, the VIC will overlay a 1 in the field. If the acquirer is not automated, the VIC will overlay a 0 (zero). in the field. Otherwise, the VIC will insert a 0 (zero). in the field.
Issuer RFC Routing ID	Description: This field identifies the BASE II endpoint to which automated fulfillments
Positions: 41–51	and nonfulfillments should be routed.
Length: 11	VIC Edit: For TC 52 with a Requested Fulfillment Method of 1:
Format: alphanumeric	• If this field is not zeros, it must be either a valid CRM Routing ID or must be the
	Routing ID of Public Network Gateway. • If this field is zeros, the VIC will overlay the primary RFC Routing ID for the issuer.
	The tills field is zeros, the vic will overlay the primary Ki c Routing ib for the issuel.
	For all other TC 52s, no edit occurs; the VIC will overlay the field with zeros.
Reserved	Description: This field is reserved for future use.
Positions: 52–53	
Length: 2 Format: alphanumeric	
Issuer Billing Currency Code	Description: Designates the specific currency used in billing.
Positions: 54–56	
Length: 3	This is an optional field for issuers to denote the billing currency used.
Format: unpacked numeric	
Issuer Billing Transaction Amount	Description: Designates the amount of a specific transaction in the currency used in billing.
Positions: 57–68 Length: 12 Format: alphanumeric	This is an optional field for issuers to denote transaction amount in the billing currency.
Transaction Identifier (TID)	Description: A unique value that Visa assigns to each transaction and returns to the
Positions: 69–83	acquirer in the authorization response. Visa uses this value to maintain an audit trail throughout the life cycle of the transaction and all related transactions, such as reversal
Length: 15	adjustments, confirmations, and chargebacks.
Format: unpacked numeric	VIC Edit: BASE II will zero-fill for non-CPS participating countries.
	National—CPS Participating Countries:
	If the acquirer Reference Number Format Code (in TCR 0) is 2 and the transaction is domestic, this field must be numeric.
Excluded Transaction Identifier Reason	Description: Code indicating that a transaction identifier is not included in the transaction. This field must contain a space.
Positions: 84 Length: 1 Format: alphanumeric	

TCR 1 TC 52

CRS Processing Code	Description: This CRS processing code will be set by BASE II when an exception item	
Positions: 85 Length: 1	has been validated by the Chargeback Reduction Service. A transaction not qualified for CRS validations will always contain a space in this field.	
Format: alphanumeric	Values:	
	Y = Validated (edited by CRS) Space = Not validated	
Multiple Clearing Sequence Number	Description: This field contains a sequence number that distinguishes a specific clearing message among multiple clearing messages being submitted for a single CPS	
Positions: 86–87 Length: 2 Format: unpacked numeric	authorization. All BASE II clearing messages linked to a single authorization request must contain a unique clearing sequence number from at least 1 to the total number of clearing records.	
	This field must contain the Multiple Clearing Sequence Number from the original transaction. For U.S. CPS transactions, this field must be numeric.	
	Outgoing: Edit Package will move zeros to this field when the submitted value is not numeric.	
	VIC Edit: BASE II will move zeros to this field when a non-numeric value is submitted.	
PAN Token	Description: A value that replaces the PAN at the time of authorization and clearing	
Positions: 88–103 Length: 16 Format: unpacked numeric	for merchants/acquirers.	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 104–168 Length: 65 Format: alphanumeric		

TC 52 TCR 4

TC 52

TCR 4

CTF – Outgoing and Incoming Interchange

Retrieval Request/Confirmation Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–20	4	UN	Network Identification Code
21–45	25	AN	Contact for Information
46–168	123	AN	Reserved

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 4 TC 52

TC 52

TCR 4

CTF - Outgoing and Incoming Interchange

Retrieval Request/Confirmation Edit Criteria

Transaction Code	Description: This field must contain 52 .
Positions: 1–2 Length: 2	The Transaction Code is:
Format: unpacked numeric	52 = Request for copy
Transaction Code Qualifier	Description: This field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field must contain a 4 .
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Network Identification Code Positions: 17–20	Description: Indicates debit product used. The entry must be numeric and may be zeros. This field is mapped to the SMS Network ID field.
Length: 4 Format: unpacked numeric	0002 = Visa (this is the default if the TCR 4 is not included) 0004 = Plus
	This field is included in all non-Visa presentments acquired by the Single Message System.
	This field is included in all non-Visa presentments acquired by the VisaNet Debit System. Plus Issuers are required to retain and return the Network Identification Code in subsequent U.S. domestic chargebacks and retrieval requests if this field was received in the original transaction.
Contact for Information	Description: Information that assists the recipient in contacting the originator. If not
Positions: 21–45 Length: 25 Format: alphanumeric	used, this field should be spaces.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 46–168 Length: 123 Format: alphanumeric	

TC 52 TCR 4

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Table Update Record Transactions

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Table Update Record Transactions

54

54.1 TC 54—Table Update Record Transactions

TCR 0

ITF - Incoming Interchange

The Table Update Records (TC 54) are used by a VIC (Visa Interchange Center) to transmit revised BIN Table records and ARDEF (Account Range Definition) Table File records to processing centers through the Interchange Transaction File.

TC 54

TCR 0

CTF – **Incoming Interchange**

Update Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3–4	2	Binary	Record Hash Total
5	1	UN	Transaction Code Qualifier
6	1	UN	Transaction Component Sequence Number
7–12	6	UN	Destination BIN
13–18	6	UN	Source BIN
19–22	4	UN	Version Number
23–28	6	UN	Sequence Number
29	1	AN	Record Type
30–169	140	Group	File Replacement Data
170	1	AN	Reimbursement Attribute

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 54

TC 54

TCR 0

CTF – Incoming Interchange

Update Edit Criteria

Transaction Code	Description: The field will contain 54 .		
Positions: 1–2 Length: 2 Format: unpacked numeric			
Record Hash Total	Description: Used in BASE II to ensure that the collection and delivery file data have		
Positions: 3–4	been correctly transmitted.		
Length: 2 Format: Binary	This field will be space-filled for computers not generating hash-totals.		
Transaction Code Qualifier	Description: This edit will continue to be performed by the Edit Package when the		
Positions: 5 Length: 1 Format: unpacked numeric	Bypass Business Edits option is used during an outgoing edit run.		
Transaction Component Sequence Number	Description: This field must contain a 0 (zero).		
Positions: 6 Length: 1 Format: unpacked numeric			
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.		
Positions: 7–12 Length: 6 Format: unpacked numeric	The field will contain this center's BIN.		
Source BIN	Description: The BIN from which a BASE II transaction message is sent.		
Positions: 13–18 Length: 6 Format: unpacked numeric	The field will contain 400008.		
Version Number	Description: This field will contain zeros.		
Positions: 19–22 Length: 4 Format: unpacked numeric			
Sequence Number	Description: This field will contain a sequence number of the record within a set of TC		
Positions: 23–28 Length: 6 Format: unpacked numeric	54s. Sequence numbers start with zero and increment by one.		
Record Type	Description: Values:		
Positions: 29 Length: 1 Format: alphanumeric	 A = Header for a set of updates C = Account Range File Data (C for Card Number) L = Codebase File Data M = BIN File Data (M for member) P = Profile File Data D = Definition File Data V = Rule and Value File Data Z = Trailer for a set of updates 		

Update Edit Criteria (continued)

File Replacement Data	Description: This element contains the data needed to update the center's Edit Package files.
Positions: 30–169 Length: 140 Format: Group	(Group data for Record Types A & Z)
File Image	Description: This field should contain an N .
Positions: 30 Length: 1 Format: alphanumeric	
File Updated	Description: This field specifies the file to be updated:
Positions: 31 Length: 1 Format: alphanumeric	 A = Account Range B = BIN C = Codebase D = Definitions P = Profile V = Value
Update Mode	Description: This field specifies the type of update:
Positions: 32 Length: 1 Format: alphanumeric	R = Complete replaceS = Single update
Reserved	Description: This field is reserved and should be spaces.
Positions: 33–169 Length: 137 Format: alphanumeric	
File Replacement Data	Description: This element contains the data needed to update the center's Edit Package
Positions: 30–169 Length: 140 Format: Group	files. (Group data for Record Types C, L, M, V, D and P)
Table Record	Description: This field contains Edit Package Table Update Record. For table update
Positions: 30–129 Length: 100 Format: alphanumeric	record layouts, see BASE II Clearing Edit Package (Release 4.0) Operations Guide.
Reserved	Description: This field is reserved for Edit Package use.
Positions: 130–169 Length: 40 Format: alphanumeric	
Reimbursement Attribute	Description: Obsolete - must be zero-filled.
Positions: 170 Length: 1 Format: alphanumeric	

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RCRF Update Record Transactions

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RCRF Update Record Transactions

55.1 TC 55—RCRF Update Record Transactions

TCR 0, 1, 2

CTF – Incoming Interchange

The RCRF (Regional Card Recovery File) Update Records (TC 55) are used by a VIC to transmit updates to the Regional Card File.

TC 55

TC 55

TCR 0

CTF – Incoming Interchange

RCRF Update Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–116	100	AN	Transaction Data
117–120	4	AN	Record ID
121–167	47	AN	Transaction Data
168	1	AN	Reimbursement Attribute
F ANI		v 5: 1 11	

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 55

TC 55

TCR 0

CTF – Incoming Interchange

RCRF Update Edit Criteria

Transaction Code	Description: The field will contain 55 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field will contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Busines. Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field will contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	The field will contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	The field will contain a valid Visa Internal BIN.
Transaction Data	Description: Refer to the Card Recovery Bulletin User's Guide for specific transaction
Positions: 17–116 Length: 100 Format: alphanumeric	data information.
Record ID	Description: Identifies the type of record.
Positions: 117–120 Length: 4	Values:
Format: alphanumeric	RCRF = Regional Card Recovery File transactions ABCS = ABCS transactions EHCF = Electronic HotCard File transactions COPA = COPAC Negative File transactions (Obsolete)
Transaction Data	Description: Refer to the Card Recovery Bulletin User's Guide for specific transaction
Positions: 121–167 Length: 47 Format: alphanumeric	data information.
Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1 Format: alphanumeric	

TC 55

TC 55

TCR 1-2

CTF – Incoming Interchange

NOTE

For the Card Recovery Bulletin (CRB) Service, this TCR is not used.

RCRF Update Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5-168	164	AN	Transaction Data

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 1-2 TC 55

TC 55

TCR 1-2

CTF – Incoming Interchange

RCRF Update Edit Criteria

Transaction Code	Description: The field will contain 55.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field will contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field will contain a 1 or 2.
Positions: 4 Length: 1 Format: unpacked numeric	
Transaction Data	Description: Refer to the Card Recovery Bulletin User's Guide for specific transaction
Positions: 5–168 Length: 164 Format: alphanumeric	data information.

TC 55

TC 55

TCR 1, 2 — (OUTGOING INTERCHANGE), TCR 3-7 (OUTGOING AND INCOMING)

CTF – Outgoing and Incoming Interchange

NOTE

For the Card Recovery Bulletin (CRB) Service, these TCRs are not used.

RCRF Update Record Layout

Position	Field Length	Format	Contents
1-2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5-168	164	AN	Transaction Data (Reserved for future use)

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 1, 2 TC 55

TC 55

TCR 1, 2 — (OUTGOING INTERCHANGE), TCR 3–7 (OUTGOING AND INCOMING)

CTF – Outgoing and Incoming Interchange

RCRF Update Edit Criteria

Transaction Code	Description: The field will contain 55 .	
Positions: 1-2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: The field will contain 1 through 7 .	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: The field will contain 1 through 7 .	
Positions: 4 Length: 1 Format: unpacked numeric		
Transaction Data	Description: Refer to the <i>Card Recovery Bulletin User's Guide</i> for specific transaction data information.	
Positions: 5-168 Length: 164 Format: alphanumeric		

TC 55

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Currency Conversion Rate Update Record Transactions

56

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Currency Conversion Rate Update Record Transactions

56.1 TC 56—Currency Conversion Rate Update Record Transactions

TCR 0, 1

CTF - Incoming Interchange

The Currency Conversion Rate Update Records (TC 56) are used by a VIC to transmit daily updates to the processing center's conversion rate file.

The VIC provides subscribing centers with the same Currency Conversion Rate information that it uses, so that centers can have the actual conversion rate used. Members must subscribe to this service to receive the conversion rates.

Each Currency Conversion Rate Update transaction contains eleven different entries; the last record in the file may contain fewer than eleven. Each entry contains the ISO numeric Currency Code of the counter currency, the ISO numeric Currency Code of the base currency, VIC Processing Date, the buy conversion and sell conversion rate applied to the currency that day, and the currency scale factor identifier for each of the conversion rates.

The contents of the Visa International Currency Conversion Rate file (i.e., Rate Update Records or TC 56 file) are Confidential and may be used only by Visa and its authorized member financial institutions. Any other use is strictly prohibited unless expressly authorized by Visa International.

TC 56

TCR 0

CTF – **Incoming Interchange**

Currency Conversion Rate Update Record Layout

	1		
Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–43	27	Group	First Currency Entry
44–70	27	Group	Second Currency Entry
71—97	27	Group	Third Currency Entry
98–124	27	Group	Fourth Currency Entry
125–151	27	Group	Fifth Currency Entry
152–168	17	AN	Reserved
F ANI	41.1	, B: 1 II	

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TC 56

TCR 0

CTF – Incoming Interchange

Currency Conversion Rate Update Edit Criteria

Transaction Code	Description: The field will contain 56.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field will contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field will contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10	NOTE:
Length: 6 Format: unpacked numeric	The field will contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	Incoming: This field must contain 400020. NOTE:
	The field must contain a valid BIN.
First Currency Entry	Description: The entry contains the ISO numeric Currency Code of the first counter
Positions: 17–43 Length: 27 Format: Group	currency.
Action Code	Description: The full file distribution has an action code of A . The unused entries are
Positions: 17	spaces, which indicates the end of the record.
Length: 1 Format: alphanumeric	A = Add rate
	* = Add currency type
Counter Currency Code	Description: ISO numeric Currency Code of the counter currency.
Positions: 18–20 Length: 3 Format: alphanumeric	
Base Currency Code	Description: ISO numeric Currency Code of the base currency.
Positions: 21–23 Length: 3 Format: alphanumeric	

 Description: The currency scale factor identifier for each of the conversion rates. The number of units of base currency required to buy one unit of counter currency. The format of this field is SSRRRRR, where: SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12. RRRRRR = Conversion Rate A scale factor of zero means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR. A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR. Description: The number of units of base currency received from selling one unit of counter currency.
The number of units of base currency required to buy one unit of counter currency. The format of this field is SSRRRRR , where: SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 . RRRRR = Conversion Rate • A scale factor of zero means the entry is a whole number. • A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRR. • A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRR, and so forth. • For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.
The format of this field is SSRRRRRR , where: SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 . RRRRRR = Conversion Rate • A scale factor of zero means the entry is a whole number. • A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRR. • A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRR, and so forth. • For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRR is entered as 08RRRRR.
 SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12. RRRRRR = Conversion Rate A scale factor of zero means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRR. A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRR is entered as 08RRRRR. Description: The number of units of base currency received from selling one unit
 decimal point in the currency conversion rate field. The first two positions will be 00 through 12. RRRRRR = Conversion Rate A scale factor of zero means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR. A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRR is entered as 08RRRRR. Description: The number of units of base currency received from selling one unit
 A scale factor of zero means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR. A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRR is entered as 08RRRRR. Description: The number of units of base currency received from selling one unit
 A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR. A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRR is entered as 08RRRRR. Description: The number of units of base currency received from selling one unit
 is entered as 01RRRRRR. A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRR. Description: The number of units of base currency received from selling one unit
 is entered as 02RRRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRR is entered as 08RRRRR. Description: The number of units of base currency received from selling one unit
for example, .00RRRRRR is entered as 08RRRRRR. Description: The number of units of base currency received from selling one unit
The sell conversion rate applied to the currency.
The format of this field is SSRRRRR where:
SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .
RRRRR = Conversion Rate.
• A scale factor of zeros means the entry is a whole number.
 A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR.
• A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR
is entered as 02RRRRRR, and so forth. • For a scale factor greater than 6, as many leading zeros as necessary should be inserted
for example, .00RRRRRR is entered as 08RRRRRR.
Description: The entry contains the ISO numeric Currency Code of the second counter
currency.
Description: The full file distribution has an action code of A . The unused entries are
spaces, which indicates the end of the record.
A = Add rate
* = Add currency type
Description: ISO numeric Currency Code of the counter currency.
11 11 11 11 11 11 11 11 11 11 11 11 11

Base Currency Code	Description: ISO numeric Currency Code of the base currency.
Positions: 48–50 Length: 3 Format: alphanumeric	
Effective Date	Description: The format of this field is MMDD (month, day).
Positions: 51–54 Length: 4 Format: unpacked numeric	
Buy Scale Factor and Rate	Description: The currency scale factor identifier for each of the conversion rates.
Positions: 55–62	The number of units of base currency required to buy one unit of counter currency.
Length: 8 Format: unpacked	The format of this field is SSRRRRR , where:
numeric	SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .
	RRRRR = Conversion Rate
	 A scale factor of zero means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR). A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR, and so forth.
	 For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.
Sell Scale Factor and Rate	Description: The number of units of base currency received from selling one unit of counter currency.
Positions: 63–70 Length: 8	The sell conversion rate applied to the currency.
Format: unpacked numeric	The format of this field is SSRRRRR where:
numenc	SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .
	RRRRR = Conversion Rate.
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR. A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02 RRRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.
Third Currency Entry	Description: The entry contains the ISO numeric Currency Code of the third counter
Positions: 71–97 Length: 27 Format: Group	currency
Action Code	Description: The full file distribution has an action code of A . The unused entries are
Positions: 71	spaces, which indicate the end of the record.
Length: 1 Format: alphanumeric	A = Add rate
	* = Add currency type

Counter Currency Code	Description: ISO numeric Currency Code of the counter currency. ISO numeric Currency
Positions: 72–74 Length: 3 Format: alphanumeric	Code of the counter currency.
Base Currency Code	Description: ISO numeric Currency Code of the base currency.
Positions: 75–77 Length: 3 Format: alphanumeric	NOTE: This field must contain a space.
Effective Date	Description: The format of this field is MMDD (month, day).
Positions: 78–81 Length: 4 Format: unpacked numeric	
Buy Scale Factor and Rate	Description: The currency scale factor identifier for each of the conversion rates.
Positions: 82–89	The number of units of base currency required to buy one unit of counter currency.
Length: 8 Format: unpacked	The format of this field is SSRRRRRR , where:
numeric	SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .
	RRRRR = Conversion Rate
	 A scale factor of zero means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR). A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted.
	for example, .00RRRRRR is entered as 08RRRRRR.
Sell Scale Factor and Rate	Description: The number of units of base currency received from selling one unit of counter currency.
Positions: 90–97 Length: 8	The sell conversion rate applied to the currency.
Format: unpacked	The format of this field is SSRRRRR where:
numeric	SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .
	RRRRR = Conversion Rate.
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR. A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02 RRRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.
Fourth Currency Entry	Description: The entry contains the ISO numeric Currency Code of the fourth counter
Positions: 98–124 Length: 27 Format: Group	currency.

Action Code	Description: The full file distribution has an action code of A . The unused entries are
Positions: 98 Length: 1 Format: alphanumeric	spaces, which indicates the end of the record.
	A = Add rate
Format. aiphandinenc	* = Add currency type
Counter Currency Code	Description: ISO numeric Currency Code of the counter currency.
Positions: 99–101	
Length: 3	
Format: alphanumeric	
Base Currency Code	Description: ISO numeric Currency Code of the base currency.
Positions: 102–104 Length: 3	
Format: alphanumeric	
Effective Date	Description: The format of this field is MMDD (month, day).
Positions: 105–108	
Length: 4 Format: unpacked	
numeric	
Buy Scale Factor and	Description: The currency scale factor identifier for each of the conversion rates.
Rate	The number of units of base currency required to buy one unit of counter currency.
Positions: 109–116	
Length: 8 Format: unpacked	The format of this field is SSRRRRRR , where:
numeric	SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .
	RRRRR = Conversion Rate
	A scale factor of zero means the entry is a whole number.
	• A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR).
	• A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR
	is entered as 02RRRRRR, and so forth.For a scale factor greater than 6, as many leading zeros as necessary should be inserted.
	for example, .00RRRRRR is entered as 08RRRRR.
Sell Scale Factor and	Description: The sell conversion rate applied to the currency.
Rate	The number of units of base currency received from selling one unit of counter currency
Positions: 117–124 Length: 8	The format of this field is SSRRRRRR where:
Format: unpacked numeric	SS = Scale Factor. These positions represent the number of digits to the right of the
	decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .
	RRRRR = Conversion Rate.
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R
	is entered as 01RRRRRR. • A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR
	is entered as 02 RRRRRR, and so forth.
	• For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.

Fifth Currency Entry	Description: The entry contains the ISO numeric Currency Code of the fifth counter currency.
Positions: 125–151 Length: 27 Format: Group	currency.
Action Code Positions: 125 Length: 1 Format: alphanumeric	 Description: The full file distribution has an action code of A. The unused entries are spaces, which indicates the end of the record. A = Add rate * = Add currency type
Counter Currency Code	Description : ISO numeric Currency Code of the counter currency.
Positions: 126–128 Length: 3 Format: alphanumeric	
Base Currency Code	Description: ISO numeric Currency Code of the base currency.
Positions: 129–131 Length: 3 Format: alphanumeric	
Effective Date	Description: The format of this field is MMDD (month, day).
Positions: 132–35 Length: 4 Format: unpacked numeric	
Buy Scale Factor and	Description: The currency scale factor identifier for each of the conversion rates.
Rate Positions: 136–143	The number of units of base currency required to buy one unit of counter currency.
Length: 8 Format: unpacked	The format of this field is SSRRRRR , where:
numeric	SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .
	RRRRR = Conversion Rate
	 A scale factor of zero means the entry is a whole number A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR). A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR, and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.

Currency Conversion Rate Update Edit Criteria (continued)

Sell Scale Factor and Rate

Positions: 144–151

Length: 8

Format: unpacked

numeric

Description: The sell conversion rate applied to the currency.

The number of units of base currency received from selling one unit of counter currency.

The format of this field is SSRRRRR where:

SS = Scale Factor. These positions represent the number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be **00** through **12**.

RRRRR = Conversion Rate.

- A scale factor of zeros means the entry is a whole number.
- A scale factor of 01 means the number has one decimal place accuracy: RRRRR.R is entered as 01RRRRRR.
- A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02 RRRRRR, and so forth.
- For a scale factor greater than 6, as many leading zeros as necessary should be inserted; for example, .00RRRRRR is entered as 08RRRRRR.

Reserved

Positions: 152–168

Length: 17 Format: alphanumeric Description: Reserved for future use. EP will always space-fill.

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TCR 1

CTF - Incoming Interchange

NOTE: The contents of the Visa International Currency Conversion Rate file (i.e., Rate Update Records or TC 56 file) are Confidential and may be used only by Visa and its authorized member financial institutions. Any other use is strictly prohibited unless expressly authorized by Visa International.

Currency Conversion Rate Update Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–31	27	Group	Sixth Currency Entry
32–58	27	Group	Seventh Currency Entry
59–85	27	Group	Eighth Currency Entry
86–112	27	Group	Ninth Currency Entry
113–139	27	Group	Tenth Currency Entry
140–166	27	Group	Eleventh Currency Entry
167–168	2	AN	Reserved

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

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TC 56

TCR 1

CTF – Incoming Interchange

Currency Conversion Rate Update Edit Criteria

Transaction Code	Description: The field will contain 56 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: This field will contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	NOTE: This edit will continue to be performed by the Edit Package when the Bypass Business Edits optio is used during an outgoing edit run.
Transaction Component Sequence Number	Description: This field will contain a 1 .
Positions: 4 Length: 1 Format: unpacked numeric	
Sixth Currency Entry	Description: The entry contains the ISO numeric Currency Code of the sixth counter
Positions: 5–31 Length: 27 Format: Group	currency.
Action Code	Description: The full file distribution has an action code of A . The unused entries are
Positions: 5 Length: 1 Format: alphanumeric	spaces, which indicates the end of the record. A = Add rate * = Add currency type
Counter Currency Code	Description: ISO numeric Currency Code of the counter currency.
Positions: 6–8 Length: 3 Format: alphanumeric	
Base Currency Code	Description: ISO numeric Currency Code of the base currency.
Positions: 9–11 Length: 3 Format: alphanumeric	
Effective Date	Description: The format of this field is MMDD (month, day).
Positions: 12–15 Length: 4 Format: unpacked numeric	

Buy Scale Factor and Rate	Description: The currency scale factor identifier for each of the conversion rates.
Positions: 16–23 Length: 8 Format: unpacked numeric	The number of units of base currency required to buy one unit of counter currency.
	The format of this field is SSRRRRR where:
	SS = Scale Factor. These positions represent number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12
	RRRRR = Conversion Rate.
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR. A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR and so forth.
	For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.
Sell Scale Factor and	Description: The sell conversion rate applied to the currency.
Rate Positions: 24–31	The number of units of base currency received from selling one unit of counter currency
Length: 8 Format: unpacked	The format of this field is SSRRRRRR where:
numeric	SS = Scale Factor. These positions represent number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12
	RRRRR = Conversion Rate.
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR. A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is
	 entered as 02RRRRRR and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.
Seventh Currency Entry	Description: The entry contains the ISO numeric Currency Code of the seventh counter
Positions: 32–58 Length: 27 Format: Group	currency.
Action Code	Description: The full file distribution has an action code of A . The unused entries are
Positions: 32 Length: 1	spaces, which indicates the end of the record. A = Add rate
Format: alphanumeric	* = Add currency type
Counter Currency Code	Description: ISO numeric Currency Code of the counter currency.
Positions: 33–35 Length: 3 Format: alphanumeric	Description is numeric currency code of the counter currency.
Base Currency Code	Description: ISO numeric Currency Code of the base currency.
Positions: 36–38 Length: 3 Format: alphanumeric	

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Effective Date	Description: The format of this field is MMDD (month, day).
Positions: 39–42 Length: 4 Format: unpacked numeric	
Buy Scale Factor and Rate	Description: The currency scale factor identifier for each of the conversion rates.
Positions: 43–50	The number of units of base currency required to buy one unit of counter currency.
Length: 8 Format: unpacked	The format of this field is SSRRRRR where:
numeric	SS = Scale Factor. These positions represent number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .
	RRRRR = Conversion Rate.
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR.
	 A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR
Sell Scale Factor and	Description: The sell conversion rate applied to the currency.
Rate	The number of units of base currency received from selling one unit of counter currency.
Positions: 51–58 Length: 8 Format: unpacked	The format of this field is SSRRRRR where:
numeric	SS = Scale Factor. These positions represent number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .
	RRRRR = Conversion Rate.
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR.
	 A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR and so forth.
	• For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.
Eighth Currency Entry Positions: 59–85 Length: 27 Format: Group	Description: The entry contains the ISO numeric Currency Code of the eighth counter currency.
Action Code	Description: The full file distribution has an action code of A . The unused entries are
Positions: 59	spaces, which indicate the end of the record.
Length: 1 Format: alphanumeric	<pre>A = Add rate * = Add currency type</pre>
Counter Currency Code	
Counter Currency Code Positions: 60–62 Length: 3	Description: ISO numeric Currency Code of the counter currency.
Format: alphanumeric	

Base Currency Code	Description: ISO numeric Currency Code of the base currency.		
Positions: 63–65 Length: 3 Format: alphanumeric			
Effective Date	Description: The format of this field is MMDD (month, day).		
Positions: 66–69 Length: 4 Format: unpacked numeric			
Buy Scale Factor and Rate	Description: The currency scale factor identifier for each of the conversion rates.		
Positions: 70–77	The number of units of base currency required to buy one unit of counter currency.		
Length: 8 Format: unpacked	The format of this field is SSRRRRR where:		
numeric	SS = Scale Factor. These positions represent number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .		
	RRRRR = Conversion Rate.		
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR. 		
	• A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR and so forth.		
	 For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR. 		
Sell Scale Factor and Rate	Description: The sell conversion rate applied to the currency.		
Positions: 78–85	The number of units of base currency received from selling one unit of counter currency.		
Length: 8 Format: unpacked	The format of this field is SSRRRRR where:		
numeric	SS = Scale Factor. These positions represent number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .		
	RRRRR = Conversion Rate.		
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR. 		
	• A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR and so forth.		
	 For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR. 		
Ninth Currency Entry	Description: The entry contains the ISO numeric Currency Code of the fifth counter		
Positions: 86–112 ength: 27 Format: Group	currency.		
Action Code	Description: The full file distribution has an action code of A . The unused entries are		
Positions: 86	spaces, which indicates the end of the record.		
Length: 1 Format: alphanumeric	A = Add rate		
. Ja. aipilalialialia	* = Add currency type		

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Counter Currency Code	Description: ISO numeric Currency Code of the counter currency.		
Positions: 87–89 Length: 3			
Format: alphanumeric			
Base Currency Code	Description: ISO numeric Currency Code of the base currency.		
Positions: 90–92 Length: 3 Format: alphanumeric			
Effective Date	Description: The format of this field is MMDD (month, day).		
Positions: 93–96 Length: 4 Format: unpacked numeric			
Buy Scale Factor and	Description: The currency scale factor identifier for each of the conversion rates.		
Rate Positions: 97–104	The number of units of base currency required to buy one unit of counter currency.		
Length: 8	The format of this field is SSRRRRR where:		
Format: unpacked numeric	SS = Scale Factor. These positions represent number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12 .		
	RRRRR = Conversion Rate.		
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR. 		
	• A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR and so forth.		
	• For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.		
Sell Scale Factor and	Description: The sell conversion rate applied to the currency.		
Rate Positions: 105–112	The number of units of base currency received from selling one unit of counter currency.		
Length: 8 Format: unpacked	The format of this field is SSRRRRR where:		
numeric	SS = Scale Factor. These positions represent number of digits to the right of the decima point in the currency conversion rate field. The first two positions will be 00 through 12 .		
	RRRRR = Conversion Rate		
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR. 		
	 A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR and so forth. For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR. 		
Tenth Currency Entry	Description : The entry contains the ISO numeric Currency Code of the tenth counter		
Positions: 113–139 Length: 27 Format: Group	currency.		

Action Code	Description: The full file distribution has an action code of A . The unused entries are		
Positions: 113	spaces, which indicates the end of the record.		
Length: 1 Format: alphanumeric	A = Add rate		
	* = Add currency type		
Counter Currency Code	Description: ISO numeric Currency Code of the counter currency.		
Positions: 114–116 Length: 3 Format: alphanumeric			
Base Currency Code	Description : ISO numeric Currency Code of the base currency.		
Positions: 117–119 Length: 3 Format: alphanumeric			
Effective Date	Description: The format of this field is MMDD (month, day).		
Positions: 120–123 Length: 4 Format: unpacked numeric			
Buy Scale Factor and	Description: The currency scale factor identifier for each of the conversion rates.		
Rate Positions: 124–131	The number of units of base currency required to buy one unit of counter currency.		
Length: 8 Format: unpacked	The format of this field is SSRRRRR where:		
numeric	SS = Scale Factor. These positions represent number of digits to the right of the decimpoint in the currency conversion rate field. The first two positions will be 00 through 1		
	RRRRR = Conversion Rate.		
	A scale factor of zeros means the entry is a whole number.		
	• A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR.		
	• A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR and so forth.		
	• For a scale factor greater than 6, as many leading zeros as necessary should be insert for example, .00RRRRRR is entered as 08RRRRRR.		
Sell Scale Factor and	Description: The sell conversion rate applied to the currency.		
Rate Positions: 132–139	The number of units of base currency received from selling one unit of counter curren		
Length: 8	The format of this field is SSRRRRR where:		
Format: unpacked numeric	SS = Scale Factor. These positions represent number of digits to the right of the decir point in the currency conversion rate field. The first two positions will be 00 through '		
	RRRRR= Conversion Rate.		
	• A scale factor of zeros means the entry is a whole number.		
	• A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R		
	is entered as 01RRRRRR. • A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is		
	entered as 02RRRRRR and so forth		
	• For a scale factor greater than 6, as many leading zeros as necessary should be insert for example, .00RRRRRR is entered as 08RRRRRR.		

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	-
Eleventh Currency Entry Positions: 140–166	Description : The entry contains the ISO numeric Currency Code of the tenth counter currency.
Length: 27 Format: Group	
Action Code Positions: 140	Description: The full file distribution has an action code of A . The unused entries are spaces, which indicates the end of the record.
Length: 1 Format: alphanumeric	A = Add rate* = Add currency type
Counter Currency Code	Description: ISO numeric Currency Code of the counter currency.
Positions: 141–143 Length: 3 Format: alphanumeric	Description. 150 Hameric Currency Code of the Counter Currency.
Base Currency Code	Description: ISO numeric Currency Code of the base currency.
Positions: 144–146 Length: 3 Format: alphanumeric	
Effective Date Description: The format of this field is MMDD (month, day).	
Positions: 147–150 Length: 4 Format: unpacked numeric	
Buy Scale Factor and Rate	Description: The currency scale factor identifier for each of the conversion rates.
Positions: 151–158 Length: 8 Format: unpacked numeric	The number of units of base currency required to buy one unit of counter currency
	The format of this field is SSRRRRR where:
	SS = Scale Factor. These positions represent number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be 00 through 12
	RRRRR = Conversion Rate.
	 A scale factor of zeros means the entry is a whole number. A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR.
	• A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRRR and so forth.
	• For a scale factor greater than 6, as many leading zeros as necessary should be inserted for example, .00RRRRRR is entered as 08RRRRRR.

Currency Conversion Rate Update Edit Criteria (continued)

Sell Scale Factor and Rate

Positions: 159-166

Length: 8

Format: unpacked numeric

Description: The number of units of base currency received from selling one unit of counter currency.

The format of this field is **SSRRRRR** where:

SS = Scale Factor. These positions represent number of digits to the right of the decimal point in the currency conversion rate field. The first two positions will be **00** through **12**.

RRRRR = Conversion Rate.

- A scale factor of zeros means the entry is a whole number.
- A scale factor of 01 means the number has one decimal place accuracy; RRRRR.R is entered as 01RRRRRR.
- A scale factor of 02 means the number has two decimal places accuracy: RRRR.RR is entered as 02RRRRR and so forth.
- For a scale factor greater than 6, as many leading zeros as necessary should be inserted; for example, .00RRRRRR is entered as 08RRRRRR

Reserved

Positions: 167-168

Length: 2

Format: alphanumeric

Description: Reserved for future use. EP will always space-fill.

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CTF – Outgoing and Incoming Interchange
TC 57—Data Capture Advice Transactions
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57.1 TC 57—Data Capture Advice Transactions

TCR 0, 1, 2, 3, 4, 5

CTF - Outgoing and Incoming Interchange

The Data Capture Advice (TC 57) records give Visa acquirers the transaction details for batches of Visa transactions captured by Visa terminals or certain non-Visa terminals, or non-Visa card transactions captured by Visa terminals.

The VisaNet Data Capture Service or another data capture provider transmits the merchant batch header, transactions detail, and trailer data to the VIC. The merchant batch data are forwarded by the VIC to the acquirer in TC 57 format. Each acquirer receives merchant batch data concerning all transactions coming from its merchants' terminals.

Data Capture Advices are different from other transaction types in an incoming BASE II file, as there are three record types for TC 57 advice records. The tables in this section show record layouts and field edits for each of the record types.

Batch Header—Contains merchant and terminal information

Cardholder Transaction Detail—Contains individual transaction information

Batch Trailer—Contains balancing information

Please refer to the *VisaNet POS Services Technical User's Guide* and *File Formats Manual* for additional information on TC 57 Data Capture Advice transactions and records.

Each TC 57 trailer record contains BASE II and Data Capture control data. A portion of the control data is used by the BASE II System and the remaining fields enable the acquirer to recognize and reconcile the captured data.

See the *VisaNet Data Capture Service User's Manual* for more information on the Data Capture Service.

TC 57

TC 57

TCR 0 — BATCH HEADER

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Reserved
23–34	12	UN	Transaction Amount
35–37	3	AN	Reserved
38	1	AN	Draft Flag
39–42	4	UN	Central Processing Date (YDDD)
43–44	2	AN	Record Format Code
45	1	AN	Reversal Flag
46–68	23	AN	Reserved
69–72	4	UN	Data Capture Processing Date (YDDD)
73–74	2	AN	Reserved
75–80	6	UN	Agent
81–86	6	UN	Chain
87–102	16	UN	Merchant Number
103–106	4	UN	Store Number
107–110	4	UN	Terminal Number
111–115	5	UN	Merchant Batch Number
116–119	4	UN	Merchant Batch Date (MMDD)
120–134	15	AN	Discover Merchant ID
135–140	6	UN	Batch Transmit Time
141–143	3	AN	Time Zone
144–146	3	UN	GMT Offset
147–151	5	UN	Merchant Security Code
152–153	2	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TC 57

TCR 0 — BATCH HEADER

CTF – Outgoing and Incoming Interchange

Data Capture Advice Edit Criteria

Transaction Code	Description: The field must contain 57.	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: The field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).	
Positions: 4 Length: 1 Format: unpacked numeric		
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.	
Positions: 5–10 Length: 6 Format: unpacked numeric	The field must contain a valid acquiring BIN with a relationship with the data capture service provider.	
Source BIN	Description: The field must contain the BIN of the data capture service provider.	
Positions: 11–16 Length: 6 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 17–22 Length: 6 Format: alphanumeric		
Transaction Amount	Description: The total amount of the transaction – between a cardholder and a	
Positions: 23–34 Length: 12	merchant, or between a cardholder and a member. The transaction amount includes the actual amount of the purchase plus state (or other) taxes.	
Format: unpacked numeric	This field must contain zeros.	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 35–37 Length: 3 Format: alphanumeric		
Draft Flag	Description: Indicates if draft submitted. This field may contain any alphanumeric value.	
Positions: 38 Length: 1 Format: alphanumeric	N = No draft submitted (default).	

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Data Capture Advice Edit Criteria (continued)

Central Processing Date Positions: 39–42	Description: The date (based on Greenwich mean time) on which a member enters Interchange data to, and the data is accepted by, a VisaNet Interchange Center (VIC).	
Length: 4 Format: unpacked numeric	Same as BASE II Collection Date. Outgoing: The field must be a numeric. Incoming: The field will contain a valid YDDD (year and Julian day) date.	
Record Format Code	Description: Identifies the type of data in this record.	
Positions: 43–44 Length: 2 Format: alphanumeric	The field must contain DC .	
Reversal Flag	Description: Indicates if this is a reversal.	
Positions: 45 Length: 1 Format: alphanumeric	The field must be space-filled or contain an R . Blank = Nonreversal (default)	
Reserved	R = Reversal Description: This field is reserved for future use. EP will always space-fill.	
Positions: 46–68 Length: 23 Format: alphanumeric	Pesar priorial in iteration introduce asci. 21 min annays space inin	
Data Capture Processing	Description: Date TC 57 created. The format for this field is YDDD (Julian Date).	
Positions: 69–72 Length: 4 Format: unpacked numeric	This date cannot be greater than the Edit Package processing date.	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 73–74 Length: 2 Format: alphanumeric		
Agent Positions: 75–80	Description: Indicates the settlement agent bank. This field should contain the name of the agent initially accepting the payment.	
Length: 6 Format: unpacked numeric	The field must be numeric and may contain a zero . If not zero, provides a level of reporting between BIN and chain.	
Chain	Description: Indicates name of merchant chain.	
Positions: 81–86 Length: 6 Format: unpacked numeric	The field must be numeric and may contain a zero . If not zero, provides a level of reporting between BIN and chain.	
Merchant Number	Description: Number identifying the merchant.	
Positions: 87–102 Length: 16 Format: unpacked numeric	The field must be numeric and greater than zero. 15 digits after one leading zero, or 12 digits after four leading zeros. Cannot be all zeros.	
Store Number	Description: Number identifying the merchant location where the transaction took	
Positions: 103–106 Length: 4 Format: unpacked numeric	place. Assigned by acquirer. The field must be numeric and may contain a zero .	
Terminal Number	Description: Number identifying the actual terminal involved in a given transaction.	
Positions: 107–110	Assigned by acquirer.	
Length: 4 Format: unpacked numeric	The field must be numeric and may contain a zero .	

Data Capture Advice Edit Criteria (continued)

•	· · · · · · · · · · · · · · · · · · ·		
Merchant Batch Number Positions: 111–115	Description: Number assigned by the merchant terminal identifying a particular set of transaction records.		
Length: 5 Format: unpacked numeric	The field must be numeric and greater than zero.		
Merchant Batch Date	Description: Date on which merchant transmitted the batch to the VIC.		
Positions: 116–119 Length: 4 Format: unpacked numeric	The format of this field is MMDD .		
Discover Merchant ID	Description: Identification number of merchant dealing with Discover cards.		
Positions: 120–134 Length: 15 Format: alphanumeric	The field must be numeric and greater than zero if the terminal can collect Discover transactions. Otherwise, it must contain spaces.		
Batch Transmit Time	Description: Identifies time when the batch of transaction records was transmitted.		
Positions: 135–140 Length: 6	The format of this field is HHMMSS , where:		
Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59 SS = 00 through 59		
Time Zone	Description: Indicates the time zone in which the transmittal occurred. Can be any of		
Positions: 141–143 Length: 3 Format: alphanumeric	the 24 longitudinal areas into which the world is divided. For example, PST for Pacific Standard Time.		
GMT Offset	Description: Greenwich mean time offset.		
Positions: 144–146 Length: 3 Format: alphanumeric			
Merchant Security Code	Description: Merchant security code, used for Merchant Data Capture (MDC) only.		
Positions: 147–151 Length: 5 Format: unpacked numeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 152–153 Length: 2 Format: alphanumeric			
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each		
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.		
Record Type	Description: Type of record.		
Positions: 167 Length: 1 Format: alphanumeric	The entry will be a 1 for a Merchant Batch Header.		
Reimbursement Attribute	Description: Obsolete – must be zero-filled.		
Positions: 168 Length: 1 Format: alphanumeric			

TC 57

TC 57

TCR 0 — BATCH HEADER (KOREA)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–31	15	AN	Third-Party Processor Business ID
32–35	4	UN	Central Processing Date (YDDD)
36–42	7	AN	Reserved
43–44	2	AN	Record Format Code (KR)
45–152	108	AN	Reserved
153–160	8	UN	Data Capture Processing Date (YYYYMMDD)
161–166	6	UN	Batch Creation Time (HHMMSS)
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TC 57

TCR 0 — BATCH HEADER (KOREA)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Edit Criteria

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	The field must contain a valid acquiring BIN with a relationship with the data capture service provider.
Source BIN	Description: The field must contain the BIN of the data capture service provider.
Positions: 11–16 Length: 6 Format: unpacked numeric	
Third-Party Processor Business ID	Description: The field must contain the business ID of the data capture service provider or space when not applicable.
Positions: 17–31 Length: 15 Format: alphanumeric	
Central Processing Date Positions: 32–35 Length: 4 Format: unpacked numeric	Description: The date (based on Greenwich mean time) on which a member enters Interchange data to, and the data is accepted by, a VisaNet Interchange Center (VIC). Same as BASE II Collection Date. Outgoing: The field must be a numeric.
	Incoming: The field will contain a valid YDDD (year and Julian day) date.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 36–42 Length: 7 Format: alphanumeric	
Record Format Code (KR)	Description: Identifies the type of data in this record.
Positions: 43–44 Length: 2 Format: alphanumeric	The field must contain KR (Korea).

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Data Capture Advice Edit Criteria (continued)

Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 45–152 Length: 108 Format: alphanumeric		
Data Capture Processing Date	Description: Date TC 57 created. This field must contain a data capture processing date in the format YYYYMMDD (Year, Month and Day).	
Positions: 153–160 Length: 8 Format: unpacked numeric		
Batch Creation Time	Description: Time the batch was created. This field must contain a batch creation date in the format HHMMSS (Hour, Minute and Second).	
Positions: 161–166 Length: 6 Format: unpacked numeric		
Record Type	Description: Type of record. The entry must be a 1 for a Merchant Batch Header.	
Positions: 167 Length: 1 Format: alphanumeric		
Reimbursement Attribute	Description: Obsolete – must be zero-filled.	
Positions: 168 Length: 1 Format: alphanumeric		

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TC 57

TCR 1 — BATCH HEADER

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

2		
	UN	Transaction Code
1	UN	Transaction Code Qualifier
1	UN	Transaction Component Sequence Number
12	AN	Reserved
1	AN	Device Code
4	AN	Reserved
8	AN	Internal Terminal Serial Number
4	UN	Merchant Category Code
25	AN	Merchant Name
13	AN	Merchant City
3	AN	Merchant State/Province Code
3	AN	Merchant Country Code
5	UN	Merchant ZIP Code
4	UN	Reserved
1	AN	Transmission Route
5	UN	Terminal Locator Number
61	AN	Reserved
13	AN	Internal Merchant Batch Key
1	AN	Record Type
1	AN	Reserved
	1 12 1 4 8 4 25 13 3 3 5 4 1 5 61 13 1	1 UN 12 AN 1 AN 4 AN 8 AN 4 UN 25 AN 13 AN 3 AN 5 UN 4 UN 1 AN 5 UN 61 AN 13 AN 11 AN

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 1 TC 57

TC 57

TCR 1 — BATCH HEADER

CTF - Outgoing and Incoming Interchange

Data Capture Advice Edit Criteria

Transaction Code	Description: The field must contain 57 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: The field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: The field must contain a 1 and must follow TCR 0.	
Positions: 4 Length: 1 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 5–16 Length: 12 Format: alphanumeric		
Device Code	Description: Indicates type of terminal.	
Positions: 17 Length: 1 Format: alphanumeric	A 5 sent from the terminal indicates a Visa-certified second-generation dial terminal.	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 18–21 Length: 4 Format: alphanumeric		
Internal Terminal Serial Number	Description: Internal serial number identifying the actual terminal involved in a given transaction.	
Positions: 22–29 Length: 8 Format: alphanumeric		
Merchant Category Code	Description: Indicates merchant's type of business product or service. The field must	
Positions: 30–33 Length: 4 Format: unpacked numeric	contain a valid Merchant Category Code.	
Merchant Name	Description: Name of merchant that generated the transaction.	
Positions: 34–58 Length: 25 Format: alphanumeric	The first position of this field may not be a space.	
Merchant City	Description: City in which merchant is located.	
Positions: 59–71 Length: 13 Format: alphanumeric	The first position of this field may not be a space.	

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Data Capture Advice Edit Criteria (continued)

Merchant State/Province Code	Description: Code designating state or province code of merchant location where the actual transaction took place.		
Positions: 72–74 Length: 3 Format: alphanumeric	If the Merchant Country Code is US , this field must contain a valid U.S. State Code. Otherwise, it must be spaces.		
Merchant Country Code	Description: Code designating country of merchant location where the actual transaction		
Positions: 75–77	took place.		
Length: 3 Format: alphanumeric	The field must contain a valid Country Code.		
Merchant ZIP Code	Description: Code designating ZIP code of merchant location where the actual transaction took place.		
Positions: 78–82			
Length: 5 Format: unpacked numeric	The field must be numeric.		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 83–86 Length: 4 Format: unpacked numeric			
Transmission Route	Description: Indicates method/route of data transmission.		
Positions: 87 Length: 1 Format: alphanumeric			
Terminal Locator Number	Description: Number indicating terminal location.		
Positions: 88–92 Length: 5 Format: unpacked numeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 93–153 Length: 61 Format: alphanumeric			
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each		
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.		
Record Type	Description: Type of record.		
Positions: 167 Length: 1 Format: alphanumeric	The entry will be a 1 for a Merchant Batch Header.		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 168 Length: 1 Format: alphanumeric			

TC 57 TCR 1

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TC 57

TC 57

TCR 2 — AMERICAN EXPRESS BATCH HEADER

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–26	10	AN	Service Establishment Number
27–28	2	AN	Format Code
29–31	3	UN	Invoice Batch
32–33	2	UN	Invoice Sub-Code
34–39	6	UN	Process Control ID
40–45	6	UN	File Sequence Number
46–55	10	AN	Chain Affiliated Property (CAP) Number
56–73	18	AN	Service Establishment City
74–153	80	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 2 TC 57

TC 57

TCR 2 — AMERICAN EXPRESS BATCH HEADER

CTF - Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 2 . This record must follow the TCR 1.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 6 Format: alphanumeric	
Service Establishment Number	Description: Identifies the merchant. The field must contain a valid Service Establishment Number. It must be numeric and pass the modulus-10 check digit routine.
Positions: 17–26 Length: 10 Format: alphanumeric	
Format Code	Description: Identifies the type of transaction. The field must contain a 02 , 03 , 05 ,
Positions: 27–28	10, 11, 12, or 20 .
Length: 2 Format: alphanumeric	The Format Codes are as follows:
Tomas alphanamene	02 = General Merchandise
	03 = General Merchandise
	05 = Automobile Rental 10 = General Merchandise
	11 = Lodging
	12 = Restaurant 20 = General Merchandise
Invoice Batch	Description: Code identifying the batch containing the invoice. The field must be
Positions: 29–31 Length: 3 Format: unpacked numeric	numeric and greater than zero.
Invoice Sub-Code	Description: The sub-code indicating invoice batch. The field must be numeric and
Positions: 32–33 Length: 2 Format: unpacked numeric	may be zeros.

Process Control ID	Description: Identifies the control record. The field must be numeric and greater than
Positions: 34–39 Length: 6 Format: unpacked numeric	zero.
File Sequence Number	Description: Unique ID identifying the chain. The field must be numeric and greater
Positions: 40–45 Length: 6 Format: unpacked numeric	than zero.
Chain Affiliated Property (CAP) Number	Description: The field must be numeric or space-filled. If it is numeric, it must pass the modulus-10 check digit routine.
Positions: 46–55 Length: 10 Format: alphanumeric	
Service Establishment City	Description: The first position may not be a space. For American Express, Merchant
Positions: 56–73 Length: 18 Format: alphanumeric	City must be present.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 74–153 Length: 80 Format: alphanumeric	
Internal Merchant Batch Key Positions: 154–166 Length: 13 Format: alphanumeric	Description: Identifies the merchant batch. The first nine digits are unique for each merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Record Type	Description: Type of record.
Positions: 167 Length: 1 Format: alphanumeric	The entry will be a 1 for Merchant Batch Header.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168 Length: 1 Format: alphanumeric	

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TC 57

TCR 0 — TRANSACTION DETAIL

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	AN	Reserved
23–34	12	UN	Transaction Amount
35–37	3	AN	Transaction Currency Code
38	1	AN	Draft Sent Flag
39–42	4	UN	Central Processing Date (YDDD)
43–44	2	AN	Record Format Code
45	1	AN	Reversal Flag
46–48	3	AN	Reserved
49	1	AN	Reserved
50–68	19	AN	Account Number
69–72	4	UN	Purchase Date (MMDD)
73–76	4	UN	Transaction Time (HHMM)
77	1	AN	Transaction Type
78	1	AN	Transaction Void Indicator
79	1	AN	Card Entry Method
80	1	AN	Cardholder ID Method
81–86	6	AN	Authorization Code
87	1	AN	Authorization Source Code
88–98	11	UN	Film Locator
99–110	12	AN	Tip/Cashback
111	1	AN	Mail/Telephone or Electronic Commerce Indicator
112	1	AN	Debit Indicator
113	1	AN	Research Code
114	1	AN	Network Identifier
115–118	4	UN	Settlement Date (MMDD)
119–124	6	AN	Debit Trace Audit Number
125	1	AN	POS Debit Reimbursement Attribute
Format: AN =	Alphanumeric, [DX = Display He	xadecimal, N = Numeric, UN = Unpacked Numeric

Data Capture Advice Record Layout (continued)

Position	Field Length	Format	Contents
126–129	4	UN	Debit Transmit Date
130–135	6	Un	Debit Transmit Time
136–147	12	AN	Retrieval Reference Number
148	1	AN	AVS Response Code
149–150	2	AN	Reserved
151	1	AN	Authorization Characteristics Indicator
152–153	2	AN	POS Entry Mode
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute

TC 57

TCR 0 — TRANSACTION DETAIL

CTF - Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	The field must contain a valid acquiring BIN with a relationship with the data capture service provider.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	The field must contain a valid six-digit BIN of the data capture service provider.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 17–22 Length: 6 Format: alphanumeric	
Transaction Amount Positions: 23–34 Length: 12	Description: The total amount of the transaction – between a cardholder and a merchant, or between a cardholder and a member. The transaction amount includes the actual amount of the purchase plus state (or other) taxes.
Format: unpacked numeric	The field must be numeric and may be zero.
	This field will contain two implied decimal places.
	If the destination BIN is American Express, this field must contain an amount greater than zero.
Transaction Currency Code	Description: Code designating the type of currency used in the transaction. The field
Positions: 35–37 Length: 3	must be space-filled if the Transaction Amount is zero; otherwise, it must contain a valid Currency Code.
Format: alphanumeric	See Country and Currency Codes in BASE II Clearing Data Codes for currency codes.
	If the destination BIN is American Express, this field must be 840 (U.S. Dollar).

Draft Sent Flag Positions: 38 Length: 1	Description: Indicates if a draft was sent. The field must contain an N (no draft submitted).	
Format: alphanumeric		
Central Processing Date Positions: 39–42 Length: 4	Description: The date (based on Greenwich mean time) on which a member enters Interchange data to, and the data is accepted by, a VisaNet Interchange Center (VIC). Same as BASE II Collection Date.	
Format: unpacked numeric	Outgoing: The field must be numeric. Incoming: The field will contain a valid YDDD (year and Julian day) date.	
Record Format Code	Description: Identifies the type of data in this record.	
Positions: 43–44 Length: 2 Format: alphanumeric	The field must contain DC .	
Reversal Flag	Description: Indicates if this is a reversal.	
Positions: 45 Length: 1	The field must be space-filled or contain an R .	
Format: alphanumeric	Blank = Nonreversal (default) R = Reversal	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 46–48 Length: 3 Format: alphanumeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 49 Length: 1 Format: alphanumeric		
Account Number	Description: An issuer-assigned number that identifies a cardholder's account.	
Positions: 50–68 Length: 19 Format: alphanumeric	The field must not contain all spaces.	
Purchase Date	Description: Date the purchase transaction was made.	
Positions: 69–72 Length: 4 Format: unpacked numeric	The field must contain a valid date in the format MMDD .	
Transaction Time	Description: Authorization time in merchant's local time.	
Positions: 73–76 Length: 4 Format: unpacked numeric	The entry must be numeric and in the format HHMM , where: HH = 00 through 23	
	MM = 00 through 59	

Transaction Type	Description: Indicates the data capture transaction type.
Positions: 77 Length: 1	The field must contain a 0 , 3 , 4 , 5 , 6 , 7 , or 8 .
Format: alphanumeric	0 = Direct Debit Cancel
	3 = Direct Debit Purchase
	4 = Direct Debit Return
	5 = Purchase or Sale
	6 = Return or Credit
	7 = Cash Disbursement
Turner stien Weid Indicates	8 = No Show for Lodging
Transaction Void Indicator	Description: Indicates if the transaction was voided (i.e., cancelled).
Positions: 78	The field must contain a space or V (voided).
Length: 1 Format: alphanumeric	
Card Entry Method	Description: Indicates how data was entered or read:
Positions: 79	
Length: 1	@ Data was key-entered. Terminal cannot read card electronically.
Format: alphanumeric	D Track 2 read by magnetic stripe reader.H Track 1 read by magnetic stripe reader.
•	T Track 2 key-entered at magnetic stripe reader.
	X Track 1 key-entered at magnetic stripe reader.
Cardholder ID Method	Description: Indicates type of ID method used to identify cardholder.
Positions: 80	The field must be space-filled or contain an entry from 1 through 4 :
Length: 1 Format: alphanumeric	1 Signature
тем опременение	2 PIN
	3 Unattended terminal. No PIN pad.
	4 Mail/telephone order.
Authorization Code	Description: A code that an issuer, its authorizing processor, or stand-in processing
Positions: 81–86	provides to indicate approval of a transaction. The code is returned in the authorization
Length: 6	response and is usually recorded on the transaction receipt.
Format: alphanumeric	The field must be space-filled or contain A through Z , or 0 through 9 .
Authorization Source Code	Description: Indicates the source of authorization response.
Positions: 87	NOTE:
Length: 1	Refer to BASE II Clearing Data Codes for a list of valid codes.
Format: alphanumeric	Neger to BASE in Cicaring Data Codes for a list of value codes.
Film Locator	Description: An 11-digit numeric used to identify film records.
Positions: 88–98 Length: 11	The field must be numeric and may contain zeros.
Format: unpacked numeric	This field may be used by the acquirer to build the Acquirer Reference Number in the
	draft transaction. See Draft Data in <i>BASE II Clearing Interchange Formats, TC 01 to TC 48</i> for Acquirer Reference Number edits.
	Description: Indicates if tips or cashback included. Must be space-filled or a valid value.
Tip/Cashback	
Tip/Cashback Positions: 99–110 Length: 12	

Mail/Telephone or Electronic Commerce Indicator	Description: Identifies if a transaction is one of the following: • Mail order
Positions: 111	Electronic Commerce
Length: 1	Phone order Recurring
Format: alphanumeric	• Installment Billing
	Other Mail/Phone Order-type
	Must be space-filled or contain 1 through 8 . Refer to <i>BASE II Clearing Data Codes</i> for Mail/Telephone or Electronic Commerce indicators. It may not be space-filled if the Merchant Category Code is 5960 , 5962 , or 5964 through 5969 .
Debit Indicator	Description: Indicates if this is a debit transaction. The field may contain a space or
Positions: 112	D (for direct debit transactions).
Length: 1	
Format: alphanumeric Research Code	Preside in a ladicate of the point of releventived the positive relevanded month
	Description: Indicates if the point of sale received the positive acknowledgment.
Positions: 113 Length: 1	Space = POS (point of sale) did receive the positive acknowledgment N = POS (point of sale) did not receive the positive acknowledgment
Format: alphanumeric	N = POS (point of sale) did not receive the positive acknowledgment
Network Identifier	Description: Identifies the financial network used.
Positions: 114	The entry may be a space or any printable character.
Length: 1 Format: alphanumeric	
Settlement Date	Description: Contains the month and day transaction settled. The date is in MMDD
Positions: 115–118	format, where: mm = month and dd = day.
Length: 4	
Format: unpacked numeric	
Debit Trace Audit Number	Description: Unique number used to trace debit transaction. The entry must be alphanumeric.
Positions: 119–124	alphanument.
Length: 6 Format: alphanumeric	
POS Debit Reimbursement Attribute	Description: Reimbursement attribute for a POS debit transaction. The entry must be A through Z , 0 through 9 , or space.
Positions: 125	
Length: 1	
Format: alphanumeric Debit Transmit Date	Descriptions Date the debit transaction was sent. The date format is BARADD
Positions: 126–129	Description: Date the debit transaction was sent. The date format is MMDD .
Length: 4	
Format: unpacked numeric	
Debit Transmit Time	Description: Time the debit transaction was sent. The entry must be in the format
Positions: 130–135	HHMMSS, where:
Length: 6 Format: unpacked numeric	HH = 01 through 23
Tomac anpacked numeric	MM = 01 through 59 SS = 01 through 59
Retrieval Reference Number	Description: Contains a number that is used with other data elements as a key to
Positions: 136–147	identify and track all messages related to a given cardholder transaction.
Length: 12	Retrieval Reference Number 136–14712.
Format: alphanumeric	

AVS Response Code	Description: Contains the response to an Address Verification Service (AVS) request,	
Positions: 148 Length: 1 Format: alphanumeric	indicating matches or discrepancies between addresses and ZIP codes. The entry must contain a valid value. Refer to <i>BASE II Clearing Data Codes</i> for a listing of AVS Response Codes.	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 149–150 Length: 2 Format: alphanumeric		
Authorization Characteristics	Description: Code used by the acquirer to request CPS qualification.	
Indicator Positions: 151	Originals and Reversals of Originals	
Length: 1 Format: alphanumeric	Purchases and credit vouchers from CPS participating merchants must contain a valid value. Please refer to <i>BASE II Clearing Data Codes</i> for Authorization Characteristics Indicators. Original ATM cash disbursements and their reversals should contain one of these values:	
	E = Card present with merchant name and location dataN = Not a payment service transaction	
	Chargebacks and Representments	
	Must be a valid value or a space. For valid combinations of the Requested Payment Service Indicator and the Authorization Characteristics Indicator, please refer to BASE II Clearing Data Codes.	
POS Entry Mode	Description: Indicates the method by which a point-of-transaction terminal obtains and	
Positions: 152–153 Length: 2	transmits the cardholder information necessary to complete a transaction (for example magnetic stripe read, bar code read, proximity payment, etc.).	
Format: alphanumeric	(Refer to BASE II Clearing Data Codes for POS Entry Mode codes.)	
Internal Merchant Batch Key Positions: 154–166 Length: 13 Format: alphanumeric	Description: Identifies the merchant batch. The first nine digits are unique for each merchant batch. The last four digits contain the TCR (record) count within the merchant batch.	
Record Type	Description: Type of record.	
Positions: 167 Length: 1 Format: alphanumeric	The entry will be a 2 for cardholder transaction detail.	
Reimbursement Attribute	Description: Obsolete – must be zero-filled.	
Positions: 168 Length: 1 Format: alphanumeric		

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TC 57

TCR 0 — AMERICAN EXPRESS TRANSACTION DETAIL, GENERAL MERCHANDISE (FORMAT CODE 02, 03, 10, OR 20)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–20	2	AN	Reserved
21–24	4	AN	Expiration Date (MMYY)
25–33	9	AN	Reserved
34–56	23	AN	Charge Description
57–66	10	AN	Record of Charge Number
67–72	6	UN	Tax Amount
73–75	3	UN	Item 1 Quantity
76–90	15	AN	Item 1 Descriptor
91–98	8	UN	Item 1 Unit Price
99–106	8	UN	Item 1 Total Price
107–109	3	UN	Item 2 Quantity
110–124	15	AN	Item 2 Descriptor
125–132	8	UN	Item 2 Unit Price
133–140	8	UN	Item 2 Total Price
141–145	5	UN	Terminal Locator Number
146–149	4	UN	Transaction Sequence Number
150	1	UN	Last Digit of Batch Number
151–153	3	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TC 57

TCR 0 — AMERICAN EXPRESS TRANSACTION DETAIL, GENERAL MERCHANDISE (FORMAT CODE 02, 03, 10, OR 20)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 1 . The record must follow a TCR 0.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 02 , 03 , 10 , or 20 , all of which indicate General Merchandise.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 19–20 Length: 2 Format: alphanumeric	
Expiration Date	Description: Expiration date of card.
Positions: 21–24 Length: 4 Format: alphanumeric	The format for the field is MMYY . This field may contain zeros.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 25–33 Length: 9 Format: alphanumeric	
Charge Description	Description: Description of the charge. The field cannot be space-filled.
Positions: 34–56 Length: 23 Format: alphanumeric	
Record of Charge Number	Description: The field must be space-filled or contain a numeric. If it contains a numeric,
Positions: 57–66 Length: 10 Format: alphanumeric	it must be right-justified.

Tax Amount	Description: Amount of tax. The field must be numeric and may contain zeros. The		
Positions: 67–72 Length: 6	field contains two implied decimal places.		
Format: unpacked numeric			
Item 1 Quantity	Description: Quantity of Item 1. The field must be numeric. If the value is greater than		
Positions: 73–75 Length: 3 Format: unpacked numeric	zero, the Item 1 Descriptor cannot be space-filled and the Item 1 Unit Price and Item 1 Total Price must be greater than zero.		
Item 1 Descriptor	Description: Description of Item 1. If the Item 1 Quantity is greater than zero, this		
Positions: 76–90 Length: 15 Format: alphanumeric	field cannot be space-filled.		
Item 1 Unit Price	Description: Price of Item 1 per unit. The field must be numeric. If the Item 1 Quantity is greater than zero, this value must be greater than zero.		
Positions: 91–98 Length: 8 Format: unpacked numeric	The field contains two implied decimal places.		
Item 1 Total Price	Description: Total price of Item 1 units. The field must be numeric. If the Item 1 Quantity is greater than zero, this value must be greater than zero.		
Positions: 99–106 Length: 8 Format: unpacked numeric	The field contains two implied decimal places.		
Item 2 Quantity	Description: Quantity of Item 2. The field must be numeric. If this value is greater than		
Positions: 107–109 Length: 3 Format: unpacked numeric	zero, the Item 2 Descriptor cannot be space-filled and the Item 2 Unit Price and Item 2 Total Price must be greater than zero.		
Item 2 Descriptor	Description: Description of Item 2. If the Item 2 Quantity is greater than zero, this		
Positions: 110–124 Length: 15 Format: alphanumeric	field cannot be space-filled.		
Item 2 Unit Price	Description: Price of Item 2 per unit. The field must be numeric. If the Item 2 Quantity is greater than zero, this value must be greater than zero.		
Positions: 125–132 Length: 8 Format: unpacked numeric	The field contains two implied decimal places.		
Item 2 Total Price	Description: Total price of Item 2 units. The field must be numeric. If the Item 2 Quantity		
Positions: 133–140 Length: 8 Format: unpacked numeric	is greater than zero, this value must be greater than zero. It should equal the Item 2 Quantity multiplied by the Item 2 Unit Price.		
Terminal Locator Number	Description: Number indicating terminal location.		
Positions: 141–145 Length: 5 Format: unpacked numeric			
Transaction Sequence Number	Description: Number indicating sequence of transaction in batch.		
Positions: 146–149 Length: 4 Format: unpacked numeric			

Last Digit of Batch Number	Description: Last digit of the batch number.
Positions: 150 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 151–153 Length: 3 Format: alphanumeric	
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Positions: 154–166 Length: 13 Format: alphanumeric	
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168 Length: 1 Format: alphanumeric	

TC 57

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, GENERAL MERCHANDISE (FORMAT CODE 02, 03, 10, OR 20)

CTF - Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–21	3	UN	Item 3 Quantity
22–36	15	AN	Item 3 Descriptor
37–44	8	UN	Item 3 Unit Price
45–52	8	UN	Item 3 Total Price
53–55	3	UN	Item 4 Quantity
56–70	15	AN	Item 4 Descriptor
71–78	8	UN	Item 4 Unit Price
79–86	8	UN	Item 4 Total Price
87–153	67	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 2 TC 57

TC 57

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, GENERAL MERCHANDISE (FORMAT CODE 02, 03, 10, OR 20)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: The field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.	
Positions: 4 Length: 1 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 5–16 Length: 12 Format: alphanumeric		
Format Code	Description: Indicates the type of transaction.	
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 02 , 03 , 10 , or 20 , all of which indicate General Merchandise.	
Item 3 Quantity	Description: Quantity of Item 3. The field must be numeric. If this value is greate	
Positions: 19–21 Length: 3 Format: unpacked numeric	zero, the Item 3 Descriptor cannot be space-filled and the Item 3 Unit Price and Item 3 Total Price must be greater than zero.	
Item 3 Descriptor	Description: Description of Item 3. If the Item 3 Quantity is greater than zero, this	
Positions: 22–36 Length: 15 Format: alphanumeric	field cannot be space-filled.	
Item 3 Unit Price	Description: Price of Item 3 per unit. The field must be numeric. If the Item 3 Quantity	
Positions: 37–44 Length: 8 Format: unpacked numeric	is greater than zero, this value must be greater than zero. This field contains two implied decimal places.	
Item 3 Total Price	Description: Total price of Item 3 units. The field must be numeric. If the Item 3 Quantity	
Positions: 45–52	is greater than zero, this value must be greater than zero.	
Length: 8 Format: unpacked numeric	This field contains two implied decimal places.	
Item 4 Quantity	Description: Quantity of Item 4. The field must be numeric. If the value is greater than	
Positions: 53–55 Length: 3 Format: unpacked numeric	zero, the Item 4 Descriptor cannot be space-filled and the Item 4 Unit Price and Iter 4 Total Price must be greater than zero.	

Item 4 Descriptor	Description: Description of Item 4. If the Quantity is greater than zero, this field cannot be space-filled.	
Positions: 56–70 Length: 15 Format: alphanumeric		
Item 4 Unit Price	Description: Price of Item 4 per unit. The field must be numeric. If the Item 4 Quantity	
Positions: 71–78 Length: 8 Format: unpacked numeric	is greater than zero, this value must be greater than zero. This field contains two implied decimal places.	
Item 4 Total Price	Description: Total price of Item 4 units. The field must be numeric. If the Item 4	
Positions: 79–86 Length: 8 Format: unpacked numeric	Quantity is greater than zero, this value must be greater than zero. The field contains two implied decimal places	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 87–153 Length: 67 Format: alphanumeric		
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each	
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.	
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.	
Positions: 167 Length: 1 Format: alphanumeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 168 Length: 1 Format: alphanumeric		

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TC 57

TCR 0 — AMERICAN EXPRESS TRANSACTION DETAIL, AUTOMOBILE RENTAL (FORMAT CODE 05)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

	Field		
Position	Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–20	2	AN	Approval Code
21–24	4	UN	Expiration Date (MMYY)
25–33	9	AN	Rental Agreement Number
34–41	8	UN	Audit Adjustment
42	1	AN	Audit Adjustment Indicator
43–50	8	AN	Auto Reference Number
51–68	18	AN	Rental City
69–70	2	AN	Rental State
71–76	6	UN	Rental Date (YYMMDD)
77–80	4	UN	Rental Time (HHMM)
81–98	18	AN	Return City
99–100	2	AN	Return State
101–106	6	UN	Return Date (YYMMDD)
107–110	4	UN	Return Time (HHMM)
111–130	20	AN	Renter Name
131–153	23	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TC 57

TCR 0 — AMERICAN EXPRESS TRANSACTION DETAIL, AUTOMOBILE RENTAL (FORMAT CODE 05)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 1 . The record must follow a TCR 0.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 05 .
Approval Code	Description: Contains the authorization code provided by the issuer when a transaction
Positions: 19–20	is approved or a "no reason to decline" code provided for successful verifications.
Length: 2 Format: alphanumeric	The field must be space-filled if the Transaction Type on the TCR 0 is 6 .
Expiration Date	Description: Expiration date of card.
Positions: 21–24 Length: 4	The format for this field is MMYY . This field may contain zeros.
Format: unpacked numeric	
Rental Agreement Number	Description: The number on the car rental "contract".
Positions: 25–33 Length: 9 Format: alphanumeric	The field cannot be space-filled.
Audit Adjustment	Description: The field must be numeric and may contain zeros.
Positions: 34–41 Length: 8 Format: unpacked numeric	This field contains two implied decimal places.
Audit Adjustment Indicator	Description: The field must contain an A if Audit Adjustment is greater than zero.
Positions: 42 Length: 1 Format: alphanumeric	Otherwise, it must be space-filled.

Auto Reference Number	Description: Contract reference number from rental company. The field cannot be
Positions: 43–50 Length: 8	space-filled or contain all zeros.
Format: alphanumeric	
Rental City	Description: Name of city where actual car rental occurred.
Positions: 51–68 Length: 18 Format: alphanumeric	The field cannot be space-filled.
Rental State	Description: Name of state where actual car rental occurred.
Positions: 69–70 Length: 2 Format: alphanumeric	The field must contain a valid U.S. state code.
Rental Date	Description: The date when the actual car rental occurred.
Positions: 71–76 Length: 6	NOTE: The format is YYMMDD.
Format: unpacked numeric	The joinful is Trained.
Rental Time	Description: The time when the actual car rental occurred.
Positions: 77–80 Length: 4	The format is HHMM , where:
Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59
Return City	Description: The name of the city to which the rental car was returned.
Positions: 81–98 Length: 18 Format: alphanumeric	The field cannot be space-filled.
Return State	Description: The name of the state to which the rental car was returned.
Positions: 99–100 Length: 2 Format: alphanumeric	The field must contain a valid U.S. State Code.
Return Date	Description: The actual date the rental car was returned.
Positions: 101–106 Length: 6 Format: unpacked numeric	The format is YYMMDD .
Return Time	Description: The actual time the rental car was returned.
Positions: 107–110 Length: 4	The format is HHMM , where:
Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59
Renter Name	Description: The name of the person(s) who signed the rental agreement.
Positions: 111–130 Length: 20 Format: alphanumeric	The field cannot be space-filled.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 131–153 Length: 23 Format: alphanumeric	

Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168 Length: 1 Format: alphanumeric	

TC 57

TCR 0 — AMERICAN EXPRESS TRANSACTION DETAIL, LODGING (FORMAT CODE 11)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Length 2	Format UN	Contents
	UN	
1		Transaction Code
	UN	Transaction Code Qualifier
1	UN	Transaction Component Sequence Number
12	AN	Reserved
2	AN	Format Code
2	AN	Approval Code
4	UN	Expiration Date (MMYY)
9	AN	Reserved
23	AN	Charge Description
10	AN	Record of Charge (ROC) Number
6	UN	Tax Amount
1	AN	Charge Type
6	UN	Arrival Date (MMDDYY)
6	UN	Departure Date (MMDDYY)
2	UN	Duration of Stay
1	AN	Special Program
5	UN	Room Rate
5	UN	Terminal Locator Number
4	UN	Transaction Sequence Number
1	UN	Last Digit of Batch Number
50	AN	Reserved
13	AN	Internal Merchant Batch Key
1	AN	Record Type
1	AN	Reserved
	12 2 4 9 23 10 6 1 6 6 2 1 5 5 4 1 50 13 1	12 AN 2 AN 2 AN 4 UN 9 AN 23 AN 10 AN 6 UN 1 AN 6 UN 2 UN 1 AN 5 UN 5 UN 4 UN 1 UN 5 AN 1 AN 1 AN 1 AN 1 AN

TC 57

TCR 0 — AMERICAN EXPRESS TRANSACTION DETAIL, LODGING (FORMAT CODE 11)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 1 . The record must follow a TCR 0.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 11.
Approval Code	Description: Contains the authorization code provided by the issuer when a transaction
Positions: 19–20 Length: 2 Format: alphanumeric	is approved or a "no reason to decline" code provided for successful verifications. Approval Code must be blank if Transaction Type is 6 (return or credit).
Expiration Date	Description: Expiration date of card.
Positions: 21–24 Length: 4 Format: unpacked numeric	The format for the field is MMYY . This field may contain zeros.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 25–33 Length: 9 Format: alphanumeric	
Charge Description	Description: Brief description of the charge. The field cannot be space-filled.
Positions: 34–56 Length: 23 Format: alphanumeric	

Record of Charge (ROC) Number	Description: Record of the charge number. The field must be space-filled or contain a numeric. If it contains a numeric, the value must be right-justified.
Positions: 57–66 Length: 10 Format: alphanumeric	
Tax Amount	Description: Tax amount. The field may contain zeros.
Positions: 67–72 Length: 6 Format: unpacked numeric	The field contains two implied decimal places.
Charge Type	Description: Type of lodging charge. The field must contain a 1, 2, or 3 .
Positions: 73 Length: 1 Format: alphanumeric	If the field equals 1, the Room Rate, Arrival Date, Departure Date, and Duration of Stay fields must all be greater than zero and the Special Program field must be a space , 2, 3, 4, 5, or 6.
	If this field equals 2 or 3 , the Special Program field must be 1 .
Arrival Date Positions: 74–79	Description: The date the guest checks into the hotel/lodging or, in the case of a no-shower, an advance lodging, the scheduled arrival date.
Length: 6 Format: unpacked numeric	If the Charge Type equals 1 , this field must contain a valid MMDDYY and cannot be greater than the Departure Date. Otherwise, the field must contain zeros.
Departure Date	Description: The date the guest checks out of the room.
Positions: 80–85 Length: 6 Format: unpacked numeric	If the Charge Type equals 1 , this field must contain a valid MMDDYY and must be greater than or equal to the Arrival Date. Otherwise, the field must contain zeros.
Duration of Stay	Description: Length of the stay in days.
Positions: 86–87 Length: 2 Format: unpacked numeric	If the Charge Type equals 1 , this value should equal the number of days between the arrival and departure dates. If those dates are the same, this field should be a 1 . Otherwise, it must contain zeros.
Special Program	Description: If the Charge Type is 1, the field must be a space or contain a 2, 3, 4, 5, or
Positions: 88 Length: 1 Format: alphanumeric	6 . If the Charge Type is 2 or 3 , the field must contain a 1 .
Room Rate	Description: The daily rate for lodging (excluding extra fees such as MiniBar, or room
Positions: 89–93 Length: 5 Format: unpacked numeric	service). If the Charge Type is 1 , the value must be greater than zero. Otherwise, it must be zeros. The field contains two implied decimal places.
Terminal Locator Number	Description: Number indicating terminal location.
Positions: 94–98 Length: 5 Format: unpacked numeric	Pescipion. Number indicating terminal location.
Transaction Sequence Number	Description : Number indicating sequence of transaction in batch.
Positions: 99–102 Length: 4 Format: unpacked numeric	

Last Digit of Batch Number	Description: Last digit of the batch number.
Positions: 103 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 104–153 Length: 50 Format: alphanumeric	
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Positions: 154–166 Length: 13 Format: alphanumeric	
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168 Length: 1 Format: alphanumeric	

TC 57 TCR 1

TC 57

TCR 1 — AMERICAN EXPRESS TRANSACTION DETAIL, RESTAURANT (FORMAT CODE 12)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	
		_	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–20	2	AN	Approval Code
21–24	4	AN	Expiration Date (MMYY)
25–33	9	AN	Reserved
34–56	23	AN	Charge Description
57–66	10	AN	Record of Charge (ROC) Number
67–72	6	UN	Tax Amount
73–80	8	AN	Food ID
81–88	8	UN	Food Amount
89–96	8	AN	Beverage ID
97–104	8	UN	Beverage Amount
105–112	8	AN	Tip Recipient Literal 1
113–120	8	UN	Tip Amount 1
121–128	8	AN	Tip Recipient Literal 2
129–136	8	UN	Tip Amount 2
137–141	5	UN	Terminal Locator Number
142–145	4	UN	Transaction Sequence Number
146	1	UN	Last Digit of Batch Number
147–153	7	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved
Format: AN = Alphanumeric. DX = Display Hexadecimal. N = Numeric. UN = Unpacked Numeric			

TCR 1 TC 57

TC 57

TCR 1 — AMERICAN EXPRESS TRANSACTION DETAIL, RESTAURANT (FORMAT CODE 12)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 1 . The record must follow a TCR 0.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 12 .
Approval Code Positions: 19–20	Description: Contains the authorization code provided by the issuer when a transaction is approved or a "no reason to decline" code provided for successful verifications.
Length: 2 Format: alphanumeric	Approval Code must be blank if Transaction Type is 6 (return or credit).
Expiration Date	Description: Expiration date of card.
Positions: 21–24 Length: 4 Format: unpacked numeric	The format for the field is MMYY . This field may contain zeros.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 25–33 Length: 9 Format: alphanumeric	
Charge Description	Description: Brief description of the charge. The field cannot be space-filled.
Positions: 34–56 Length: 23 Format: alphanumeric	

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Record of Charge (ROC) Number	Description: Record of the charge number. The field must be space-filled or contain a numeric. If it contains a numeric, the value must be right-justified.	
Positions: 57–66 Length: 10 Format: alphanumeric		
Tax Amount	Description: Tax amount. The field may contain zeros.	
Positions: 67–72 Length: 6 Format: unpacked numeric	The field contains two implied decimal places.	
Food ID	Description: The field must contain FOOD, FOOD/BEV, or B-MY-GST.	
Positions: 73–80 Length: 8 Format: alphanumeric		
Food Amount	Description: Amount of the food purchase.	
Positions: 81–88 Length: 8 Format: unpacked numeric	The field must be numeric. The field contains two implied decimal places.	
Beverage ID	Description: The field must contain BEVERAGE if the Beverage Amount field is greater	
Positions: 89–96 Length: 8 Format: alphanumeric	than zero. It must be space-filled if the Beverage Amount is equal to zero.	
Beverage Amount	Description: Indicates the amount spent on beverages.	
Positions: 97–104 Length: 8 Format: unpacked numeric	The field must be numeric. The field contains two implied decimal places.	
Tip Recipient Literal 1	Description: Recipient of Tip Amount 1. If Tip Amount 1 is greater than zero, this field	
Positions: 105–112 Length: 8 Format: alphanumeric	must contain a constant value such as WAITER or a terminal-provided server number. I must be space-filled if the Tip Amount is zero.	
Tip Amount 1	Description: Amount of tip.	
Positions: 113–120 Length: 8 Format: unpacked numeric	The field must be numeric. The field contains two implied decimal places.	
Tip Recipient Literal 2	Description: Recipient of Tip Amount 2. If Tip Amount 2 is greater than zero, this field	
Positions: 121–128 Length: 8 Format: alphanumeric	must contain a constant value such as MAITRE D or a terminal-provided server numbe It must be space-filled if the Tip Amount 2 is zero.	
Tip Amount 2	Description: Amount of tip.	
Positions: 129–136 Length: 8 Format: unpacked numeric	The field must be numeric. The field contains two implied decimal places.	
Terminal Locator Number	Description: Number indicating terminal location.	
Positions: 137–141 Length: 5 Format: unpacked numeric		

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Transaction Sequence Number	Description: Number indicating sequence of transaction in batch.	
Positions: 142–145 Length: 4 Format: unpacked numeric		
Last Digit of Batch Number	Description: Last digit of the batch number.	
Positions: 146 Length: 1 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 147–153 Length: 7 Format: alphanumeric		
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each	
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.	
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.	
Positions: 167 Length: 1 Format: alphanumeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 168 Length: 1 Format: alphanumeric		

TC 57 TCR 1

TC 57

TCR 1 — AMERICAN EXPRESS TRANSACTION DETAIL, INSURANCE PART 1 (FORMAT CODE 04)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

			1
Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	AN	Reserved
11–16	6	UN	Source BIN
17–18	2	AN	Format Code
19–20	2	AN	Approval Code
21–24	4	UN	Expiration Date (MMYY)
25–34	10	AN	Policy Number
35–40	6	UN	Tax Amount
41–80	40	AN	Type of Policy
81–120	40	AN	Coverage Dates
121–153	33	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 1 TC 57

TC 57

TCR 1 — AMERICAN EXPRESS TRANSACTION DETAIL, INSURANCE PART 1 (FORMAT CODE 04)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 1 . The record must follow a TCR 0.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–10 Length: 6 Format: alphanumeric	
Source BIN	Description: The BIN from which this transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	The Source BIN is inserted by the VIC.
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 04 .
Approval Code	Description: Contains the authorization code provided by the issuer when a transaction
Positions: 19–20 Length: 2 Format: alphanumeric	is approved or a "no reason to decline" code provided for successful verifications. Approval Code must be blank if Transaction Type is 6 (return or credit).
Expiration Date	Description: Expiration date of card.
Positions: 21–24 Length: 4 Format: unpacked numeric	The format for the field is MMYY . This field may contain zeros.
Policy Number	Description: ID Number of the insurance policy. The field cannot be space-filled.
Positions: 25–34 Length: 10 Format: alphanumeric	For policy numbers greater than 10 positions, the remaining digits are placed in the Miscellaneous Description 1 field of the Insurance Part 2 record.
Tax Amount	Description: Tax amount. The field must be numeric and may contain zeros. The field
Positions: 35–40 Length: 6 Format: unpacked numeric	contains two implied decimal places

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Type of Policy	Description: Brief description of policy type.	
Positions: 41–80 Length: 40 Format: alphanumeric		
Coverage Dates	Description: Time period the policy covers.	
Positions: 81–120 Length: 40 Format: alphanumeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 121–153 Length: 33 Format: alphanumeric		
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each	
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.	
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.	
Positions: 167 Length: 1 Format: alphanumeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 168 Length: 1 Format: alphanumeric		

TC 57 TCR 1

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TC 57

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, INSURANCE PART 2 (FORMAT CODE 04)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

	Field		
Position	Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–58	40	AN	Miscellaneous Description 1
59–98	40	AN	Miscellaneous Description 2
99–153	55	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved
Farmate AN -	Formati AN - Alabammania DV - Display Hayadasimal N - Numaria UN - Hanaskad Numaria		

TCR 2 TC 57

TC 57

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, INSURANCE PART 2 (FORMAT CODE 04)

CTF - Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 04 .
Miscellaneous Description 1	Description: Details of the insurance policy/coverage.
Positions: 19–58 Length: 40 Format: alphanumeric	
Miscellaneous Description 2	Description: Additional details of the insurance policy/coverage.
Positions: 59–98 Length: 40 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 99–153 Length: 55 Format: alphanumeric	
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchan batch.
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	

Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168	
Length: 1	
Format: alphanumeric	

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TC 57 TCR 1

TC 57

TCR 1 — AMERICAN EXPRESS TRANSACTION DETAIL, AUTOMOBILE LEASING (FORMAT CODE 07)

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–20	2	AN	Approval Code
21–24	4	AN	Expiration Date (MMYY)
25–33	9	AN	Leasing Agreement Number
34–41	8	UN	Total Lease Charge
42	1	AN	Audit Indicator
43–50	8	AN	Auto Reference Number
51–52	2	UN	Current Monthly Payment Number
53–54	2	UN	Total Number of Payment Months
55–72	18	AN	Lease City
73–74	2	AN	Lease State
75–80	6	UN	Lease Date (YYMMDD)
81–84	4	UN	Lease Time (HHMM)
85–102	18	AN	Return City
103–104	2	AN	Return State
105–110	6	UN	Return Date (YYMMDD)
111–114	4	UN	Return Time (HHMM)
115–134	20	AN	Lessee Name
135–153	19	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 1 TC 57

TC 57

TCR 1 — AMERICAN EXPRESS TRANSACTION DETAIL, AUTOMOBILE LEASING (FORMAT CODE 07)

CTF - Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 1 . The record must follow a TCR 0.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 07 .
Approval Code	Description: Contains the authorization code provided by the issuer when a transaction
Positions: 19–20	is approved or a "no reason to decline" code provided for successful verifications.
Length: 2 Format: alphanumeric	The field must be space-filled if the Transaction Type on the TCR 0 is 6 .
Expiration Date	Description: Expiration date of card.
Positions: 21–24 Length: 4 Format: alphanumeric	The format for the field is MMYY . This field may contain zeros.
Leasing Agreement Number	Description: The ID number on the automobile leasing agreement.
Positions: 25–33 Length: 9 Format: alphanumeric	The field cannot be space-filled.
Total Lease Charge	Description: The total of all fees listed on the lease.
Positions: 34–41 Length: 8 Format: unpacked numeric	The field must contain a value greater than zero. This field contains two implied decimal places.
Audit Indicator	Description: The field must be space-filled or contain an A .
Positions: 42 Length: 1 Format: alphanumeric	

TC 57 TCR 1

Auto Reference Number	Description: Contract reference number from rental company.
Positions: 43–50 Length: 8 Format: alphanumeric	The field must be numeric, right-justified and greater than zero.
Current Monthly Payment Number	Description: Current payment number in the lease (for example, in a 24 month lease, this might be payment 2). The field must be numeric.
Positions: 51–52 Length: 2 Format: unpacked numeric	
Total Number of Payment Months	Description: Total number of payment months in the lease (for example, a two year lease would have 24 months). The field must be numeric.
Positions: 53–54 Length: 2 Format: unpacked numeric	
Lease City	Description: The name of the city where the car was leased.
Positions: 55–72 Length: 18 Format: alphanumeric	The field cannot be space-filled.
Lease State	Description: The name of the state where the car was leased.
Positions: 73–74 Length: 2 Format: alphanumeric	The field must contain a valid U.S. state code.
Lease Date	Description: The date that the car was leased.
Positions: 75–80 Length: 6 Format: unpacked numeric	The format is YYMMDD .
Lease Time	Description: The duration of the lease.
Positions: 81–84 Length: 4	The format is HHMM , where:
Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59
Return City	Description: The name of the city where the car was returned to the leasing agency.
Positions: 85–102 Length: 18 Format: alphanumeric	The field cannot be space-filled.
Return State	Description: The name of the state where the car was returned to the leasing agency.
Positions: 103–104 Length: 2 Format: alphanumeric	The field must contain a valid U.S. state code.
Return Date	Description: The date indicating the end of the lease.
Positions: 105–110 Length: 6 Format: unpacked numeric	The format is YYMMDD .
Return Time	Description: The time indicating the end of the lease.
Positions: 111–114 Length: 4	The format is HHMM , where:
Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59

TCR 1 TC 57

Lessee Name	Description: The name of the person who holds the lease.
Positions: 115–134 Length: 20 Format: alphanumeric	The field cannot be space-filled.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 135–153 Length: 19 Format: alphanumeric	
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168 Length: 1 Format: alphanumeric	

TC 57

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, AUTOMOBILE LEASING (OPTIONAL) (FORMAT CODE 07)

CTF - Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–38	20	AN	Car Description
39–53	15	AN	Car ID Number
54–153	100	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 2 TC 57

TC 57

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, AUTOMOBILE LEASING (OPTIONAL) (FORMAT CODE 07)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57.
Positions: 1–2 Length: 2	Description. The new must contain 37.
Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 07 .
Car Description	Description: Indicates model, year, and make of the car.
Positions: 19–38 Length: 20 Format: alphanumeric	
Car ID Number	Description: The vehicle identification number.
Positions: 39–53 Length: 15 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 54–153 Length: 100 Format: alphanumeric	
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	

Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168	
Length: 1	
Format: alphanumeric	

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TC 57 TCR 1

TC 57

TCR 1 — AMERICAN EXPRESS TRANSACTION DETAIL, TELEPHONE PART 1 (FORMAT CODE 13)

CTF - Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–20	2	AN	Approval Code
21–24	4	UN	Expiration Date (MMYY)
25–34	10	AN	Record of Charge (ROC) Number
35–38	4	UN	Time of Call (HHMM)
39–42	4	UN	Duration of Call (HHMM)
43–50	8	AN	Reference CDAR Number
51–68	18	AN	Call From City
69–70	2	AN	Call From State
71–88	18	AN	Call To City
89–90	2	AN	Call To State
91–100	10	AN	From Telephone Number
101–110	10	AN	To Telephone Number
111	1	AN	Rate Class
112–153	42	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 1 TC 57

TC 57

TCR 1 — AMERICAN EXPRESS TRANSACTION DETAIL, TELEPHONE PART 1 (FORMAT CODE 13)

CTF - Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 1 . The record must follow a TCR 0.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 13 .
Approval Code	Description: Contains the authorization code provided by the issuer when a transaction
Positions: 19–20	is approved or a "no reason to decline" code provided for successful verifications.
Length: 2 Format: alphanumeric	The field must be space-filled if the Transaction Type on the TCR 0 is 6 .
Expiration Date	Description: Expiration date of card.
Positions: 21–24 Length: 4 Format: unpacked numeric	The format for the field is MMYY . This field may contain zeros
Record of Charge (ROC) Number	Description: Record of charge number. The field must be space-filled or numeric. If it is numeric, the value must be right-justified.
Positions: 25–34 Length: 10 Format: alphanumeric	
Time of Call	Description: Time the telephone call occurred. The format is HHMM (hours and
Positions: 35–38	minutes), where:
Length: 4 Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59

TC 57 TCR 1

Duration of Call	Description: The length of time of the telephone call. The format is HHMM (hours
Positions: 39–42	and minutes), where:
Length: 4 Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59
Reference CDAR Number	Description: Unique CDAR reference number.
Positions: 43–50 Length: 8 Format: alphanumeric	
Call From City	Description: The city from which the telephone call was made.
Positions: 51–68 Length: 18 Format: alphanumeric	The first position of this field cannot be a space.
Call From State	Description: The state from which the telephone call was made.
Positions: 69–70 Length: 2 Format: alphanumeric	The field must contain a valid U.S. State Code.
Call To City	Description: The city to which the telephone call was made.
Positions: 71–88 Length: 18 Format: alphanumeric	The first position of this field cannot be a space.
Call To State	Description: The state to which the telephone call was made.
Positions: 89–90 Length: 2 Format: alphanumeric	The field must contain a valid U.S. State Code.
From Telephone Number	Description: The telephone number from which the telephone call was made.
Positions: 91–100 Length: 10 Format: alphanumeric	
To Telephone Number	Description: The telephone number to which the telephone call was made.
Positions: 101–110 Length: 10 Format: alphanumeric	
Rate Class	Description: Identifies the rate class used.
Positions: 111 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 112–153 Length: 42 Format: alphanumeric	
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record)count within the merchan batch.

TCR 1 TC 57

Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Neser vea	Description. This field is reserved for future use. Et will always space fill.

TC 57

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, TELEPHONE PART 2 (FORMAT CODE 13)

CTF - Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–30	12	AN	Telephone Number 1
31–38	8	AN	Time 1
39–45	7	AN	Cost 1
46–57	12	AN	Telephone Number 2
58–65	8	AN	Time 2
66–72	7	AN	Cost 2
73–153	81	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 2 TC 57

TC 57

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, TELEPHONE PART 2 (FORMAT CODE 13)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 13.
Telephone Number 1	Description: Telephone number. The format is xxx-xxx . The field cannot be
Positions: 19–30 Length: 12 Format: alphanumeric	space-filled.
Time 1	Description: Time of telephone call.
Positions: 31–38 Length: 8 Format: alphanumeric	
Cost 1	Description: Cost of telephone call.
Positions: 39–45 Length: 7 Format: alphanumeric	This field will contain two implied decimal places.
Telephone Number 2	Description: If a second call was made, the number format is xxx-xxx-xxxx. Otherwise,
Positions: 46–57 Length: 12 Format: alphanumeric	the field must be space-filled.
Time 2	Description: Time of telephone call.
Positions: 58–65 Length: 8 Format: alphanumeric	

Cost 2	Description: Cost of telephone call.
Positions: 66–72 Length: 7 Format: alphanumeric	This field will contain two implied decimal places.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 73–153 Length: 81 Format: alphanumeric	
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168 Length: 1 Format: alphanumeric	

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TC 57

TCR 3 — TRANSACTION DETAIL, PAYMENT SERVICE DATA

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–6	2	AN	Authorization Response Code
7–18	12	UN	Authorized Amount
19–33	15	UN	Transaction Identifier
34–37	4	AN	Validation Code
38–39	2	UN	Multiple Clearing Sequence Number
40–41	2	UN	Multiple Clearing Sequence Count
42	1	AN	Market-Specific Authorization Data Identifier
43–54	12	UN	Total Authorized Amount
55	1	AN	Submitted Authorization Characteristics Indicator
56–66	11	AN	MOTO Customer Service Phone Number
67	1	AN	MOTO Customer Service Phone Flag
68–69	2	AN	MOTO Installment Sequence Number
70–71	2	AN	MOTO Installment Sequence Count
72–153	82	AN	Reserved
154–166	13	UN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 3 TC 57

TC 57

TCR 3 — TRANSACTION DETAIL, PAYMENT SERVICE DATA

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 3 .
Positions: 4 Length: 1 Format: unpacked numeric	
Authorization Response Code	Description: Contains the authorization code provided by the issuer when a transaction is approved or a "no reason to decline" code is provided.
Positions: 5–6 Length: 2 Format: alphanumeric	The field must contain valid alphanumeric values of space , A through Z , or 0 through 9 .
Authorized Amount	Description: Amount the issuer originally authorized.
Positions: 7–18 Length: 12	This field will contain two implied decimal places.
Format: unpacked numeric	The entry must be numeric.
Transaction Identifier Positions: 19–33 Length: 15 Format: unpacked numeric	Description: A unique value that Visa assigns to each transaction and returns to the acquirer in the authorization response. Visa uses this value to maintain an audit trail throughout the life cycle of the transaction and all related transactions, such as reversals, adjustments, confirmations, and chargebacks. The entry must be numeric.
W.P.J. C. J.	If the Authorization Characteristics Indicator on the TCR 0 is an N , the entry must be zero.
Validation Code Positions: 34–37 Length: 4 Format: alphanumeric	Description: A unique value that Visa includes as part of the Custom Payment Service/ATM program in each authorization response to ensure that key authorization fields are preserved in the clearing record.
Multiple Clearing Sequence Number	Description: A sequence number that distinguishes a specific clearing message among multiple clearing messages being submitted for a single CPS authorization. All BASE II clearing messages linked to a single authorization request must contain a unique clearing
Positions: 38–39 Length: 2 Format: unpacked numeric	sequence number from at least 1 to the total number of clearing records (see Multiple Clearing Sequence Count field below) for the authorization.

Multiple Clearing Sequence Count	Description: The total number of clearing records for the authorization.
Positions: 40–41 Length: 2 Format: unpacked numeric	
Market-specific Authorization Data Identifier	Description: Indicates if valid Market-Specific Authorization Data received. For example
Positions: 42 Length: 1 Format: alphanumeric	 H = Valid Hotel Market-Specific Authorization Data received A = Valid Auto Rental Market-Specific Authorization Data received N = Invalid or not applicable Market-Specific data received.
Total Authorized Amount	Description: The total amount of the transaction, including all taxes and misc. fees.
Positions: 43–54 Length: 12 Format: unpacked numeric	This field will contain two implied decimal places.
Submitted Authorization Characteristics Indicator	Description: This entry contains the original value of the Authorization Characteristics Indicator sent to V.I.P.
Positions: 55 Length: 1 Format: alphanumeric	
MOTO Customer Service Phone Number	Description: Mail order or telephone order customer service phone number (the customer service number of the direct marketing merchant). The format for this field
Positions: 56–66 Length: 11 Format: alphanumeric	is ###-XXXXXXX, where: ### The first three positions must be numeric
	- The fourth position must be a dash (-)
	XXXXXXX The remaining seven positions are alphanumeric
MOTO Customer Service Phone Flag Positions: 67 Length: 1	Description: Indicates whether or not the customer service phone number may be printed on the cardholder's statement. This field must contain either a Y (Yes) or an N (No).
Format: alphanumeric	
MOTO Installment Sequence Number	Description: Total number of payments to be made that are installment payments. The default value for this field is zeros.
Positions: 68–69 Length: 2 Format: unpacked numeric	
MOTO Installment Sequence Count	Description: Which payment, out of total number of payments to be made, is being submitted. The default value for this field is zeros.
Positions: 70–71 Length: 2 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 72–153 Length: 82 Format: alphanumeric	

TCR 3 TC 57

Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each merchant batch. The last four digits contain the TCR (record) count within the merchant batch.	
Positions: 154–166 Length: 13 Format: alphanumeric		
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.	
Positions: 167 Length: 1 Format: alphanumeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 168 Length: 1 Format: alphanumeric		

TC 57

TCR 4 — INDUSTRY-SPECIFIC DATA

CTF - Outgoing and Incoming Interchange

The TCR 4 is used for industry-specific data for passenger transport, lodging, and car rental merchants. Fields in positions 1 through 26 are common to all formats. The format of positions 27 through 153 is dependent on the Business Format Code. The Business Format Codes are:

Al = Passenger transport (includes airlines and passenger railway)

LG = Lodging (includes hotels and cruise ships)

CA = Car rental

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Business Format Code
19–26	8	AN	Reserved
27–153	127	AN	Data Content (dependent on Business Format Code)
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

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TC 57

TCR 4 — INDUSTRY-SPECIFIC DATA—PASSENGER ITINERARY DATA

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Business Format Code (AI)
19–26	8	AN	Reserved
27–46	20	AN	Passenger Name
47–52	6	UN	Departure Date (MMDDYY)
53–55	3	AN	Origination City/Airport Code
56–62	7	Group	Trip Leg 1 Information
63–69	7	Group	Trip Leg 2 Information
70–76	7	Group	Trip Leg 3 Information
77–83	7	Group	Trip Leg 4 Information
84–91	8	AN	Travel Agency Code
92–116	25	AN	Travel Agency Name
117	1	AN	Restricted Ticket Indicator
118–130	13	AN	Original Ticket Number
131–153	23	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 4 TC 57

TC 57

TCR 4 — INDUSTRY-SPECIFIC DATA—PASSENGER ITINERARY DATA

CTF - Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 4 .
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Business Format Code	Description: Code indicating the type of business that is applicable to this transaction
Positions: 17–18 Length: 2 Format: alphanumeric	This field must contain AI indicating Passenger Transport format.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 19–26 Length: 8 Format: alphanumeric	
Passenger Name	Description: The actual name of the passenger.
Positions: 27–46 Length: 20 Format: alphanumeric	
Departure Date	Description: The date the passenger's trip starts.
Positions: 47–52 Length: 6	The field may contain zeros or a valid date in the format MMDDYY .
Format: unpacked numeric	The date may be a future one.
Origination City/Airport Code	Description: The code for the name of the city or airport where passenger's trip starts
Positions: 53–55 Length: 3 Format: alphanumeric	

Trip Leg 1 Information	Description: Description of first leg of trip.		
Positions: 56–62 Length: 7 Format: group	Up to four groups of data from trip leg data can be entered; one group for each trip leg, up to four legs total, is allowed.		
	The Carrier Code, Service Class, and Destination are edited only on Leg 1. Only the Stop-Over Code is edited for all four legs.		
Carrier Code	Description: Code indicating name of carrier.		
Positions: 56–57 Length: 2 Format: alphanumeric			
Service Class	Description: Indicates service class (first class, business class, etc.).		
Positions: 58 Length: 1 Format: alphanumeric			
Stop-Over Code	Description: Indicates whether a stopover is allowed on this ticket.		
Positions: 59 Length: 1	The entry must be a space , O , or X .		
Format: alphanumeric	Values:		
	O = Stopover allowedX = Stopover not allowed		
Destination City/Airport Code	Description: Indicates destination city's airport code.		
Positions: 60–62 Length: 3 Format: alphanumeric			
Trip Leg 2 Information	Description: Description of the second leg of trip.		
Positions: 63–69 Length: 7 Format: group			
Carrier Code	Description: Code indicating name of carrier.		
Positions: 63–64 Length: 2 Format: alphanumeric			
Service Class	Description: Indicates service class (first class, business class, etc.).		
Positions: 65 Length: 1 Format: alphanumeric			
Stop-Over Code	Description: Indicates whether a stopover is allowed on this ticket.		
Positions: 66	The entry must be a space , O , or X .		
Length: 1 Format: alphanumeric	Values:		
	O = Stopover allowedX = Stopover not allowed		

TCR 4 TC 57

Destination City/Airport Code	Description: Indicates destination city's airport code.
Positions: 67–69 Length: 3 Format: alphanumeric	
Trip Leg 3 Information	Description: Description of the third leg of the trip.
Positions: 70–76 Length: 7 Format: group	
Carrier Code	Description: Code indicating name of carrier.
Positions: 70–71 Length: 2 Format: alphanumeric	
Service Class	Description: Indicates service class (first class, business class, etc.).
Positions: 72 Length: 1 Format: alphanumeric	
Stop-Over Code	Description: Indicates whether a stopover is allowed on this ticket.
Positions: 73	The entry must be a space , O , or X .
Length: 1 Format: alphanumeric	Values:
	O = Stopover allowedX = Stopover not allowed
Destination City/Airport Code	Description: Indicates destination city's airport code.
Positions: 74–76 Length: 3 Format: alphanumeric	
Trip Leg 4 Information	Description : Description of the fourth leg of the trip.
Positions: 77–83 Length: 7 Format: group	
Carrier Code	Description: Code indicating name of carrier.
Positions: 77–78 Length: 2 Format: alphanumeric	
Service Class	Description: Indicates service class (first class, business class, etc.).
Positions: 79 Length: 1 Format: alphanumeric	
Stop-Over Code	Description: Indicates whether a stopover is allowed on this ticket.
Positions: 80 Length: 1 Format: alphanumeric	The entry must be a space , O , or X . Values:
·	O = Stopover allowed X = Stopover not allowed

Destination City/Airport Code	Description: Indicates destination city's airport code.		
Positions: 81–83 Length: 3 Format: alphanumeric			
Travel Agency Code	Description: Code identifying travel agency if the ticket was issued by a travel agency.		
Positions: 84–91 Length: 8 Format: alphanumeric	An entry should be supplied if the ticket was issued by a travel agency.		
Travel Agency Name	Description: Name of travel agency if the ticket was issued by a travel agency.		
Positions: 92–116 Length: 25 Format: alphanumeric	An entry should be supplied if the ticket was issued by a travel agency.		
Restricted Ticket Indicator	Description: Indicates whether this ticket is non-refundable. This entry should be supplied on CPS/Passenger Transport 1 or 2 transactions if the ticket was purchased as a non-refundable ticket.		
Positions: 117 Length: 1			
Format: alphanumeric	The entry must be a space , 0 , or 1 .		
	Space or 0 = No restriction 1 = Restricted (nonrefundable) ticket		
Original Ticket Number	Description: The Airline/Railway Ticket Identifier.		
Positions: 118–130 Length: 13 Format: alphanumeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 131–153 Length: 23 Format: alphanumeric			
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each merchant batch. The last four digits contain the TCR count within the merchant batch.		
Positions: 154–166 Length: 13 Format: alphanumeric			
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.		
Positions: 167 Length: 1 Format: alphanumeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 168 Length: 1 Format: alphanumeric			

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TC 57

TCR 4 — INDUSTRY-SPECIFIC DATA—LODGING

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Business Format Code (LG)
19–26	8	AN	Reserved
27	1	AN	Lodging No Show Indicator
28–33	6	UN	Lodging Extra Charges
34–37	4	AN	Reserved
38–43	6	UN	Lodging Check-in Date (YYMMDD)
44–153	110	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 4 TC 57

TC 57

TCR 4 — INDUSTRY-SPECIFIC DATA—LODGING

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: The field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Busi Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: The field must contain a 4 .	
Positions: 4 Length: 1 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 5–16 Length: 12 Format: alphanumeric		
Business Format Code	Description: Code indicating the type of business that is applicable to this transaction.	
Positions: 17–18 Length: 2 Format: alphanumeric	This field must contain LG indicating Lodging. This entry is not valid for cash disbursement transactions.	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 19–26 Length: 8 Format: alphanumeric		
Lodging No Show Indicator	Description: Used to indicate that the transaction is due to a "no show" charge.	
Positions: 27 Length: 1 Format: alphanumeric	The entry must be zero or 1 . 0 = Not applicable 1 = No Show	

Lodging Extra Charges	Description: This field may be used to indicate the type of additional charges added to		
Positions: 28–33 Length: 6 Format: unpacked numeric	a customer's bill after check-out. Each position in the field can be used to indicate a type of charge. If there are fewer than six additional charges, the codes must be left-justified, and space-filled or zero-filled to the right. The entry must be a valid Lodging Extra Charges code:		
	Space = No extra charge 0 = No extra charge 2 = Restaurant 3 = Gift Shop 4 = Minibar 5 = Telephone 6 = Other 7 = Laundry		
	If there are no extra charges, this field must be all spaces or all zeros .		
Reserved Positions: 34–37 Length: 4 Format: alphanumeric	Description: This field is reserved for future use. EP will always space-fill.		
Lodging Check-In Date	Description: The date the customer checked into the hotel or, in the case of a no-show		
Positions: 38–43	or an advance lodging, the scheduled arrival date.		
Length: 6 Format: unpacked numeric	The entry must be a six-digit numeric, either zeros or a valid date, in the format YYMMDD .		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 44–153 Length: 110 Format: alphanumeric			
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each		
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.		
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.		
Positions: 167 Length: 1 Format: alphanumeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 168 Length: 1 Format: alphanumeric			

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TC 57

TCR 4 — INDUSTRY-SPECIFIC DATA—CAR RENTAL

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Business Format Code (CA)
19–26	8	AN	Reserved
27	1	AN	Car Rental No Show Indicator
28–33	6	UN	Car Rental Extra Charges
34–37	4	AN	Reserved
38–43	6	UN	Car Rental Check-out Date (YYMMDD)
44–153	110	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 4 TC 57

TC 57

TCR 4 — INDUSTRY-SPECIFIC DATA—CAR RENTAL

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 4 .
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Business Format Code	Description: Code indicating the type of business that is applicable to this transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	This field must contain CA indicating car rental. This entry is not valid for cash disbursement transactions.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 19–26 Length: 8 Format: alphanumeric	
Car Rental No Show Indicator	Description: Used to indicate that the transaction is because of a no-show charge.
Positions: 27 Length: 1 Format: unpacked numeric	The entry must be zero or 1 . 0 = Not applicable 1 = No-show for a Specialized Vehicle

Car Rental Extra Charges	Description: Used to indicate the type of additional charges added to the customer's bi
Positions: 28–33 Length: 6	after check-out, such as gas, late return, etc. Each position in the field can be used to indicate a type of charge.
Format: unpacked numeric	Valid Car Rental Extra Charges codes are:
	 Space = No extra charge 0 = No Extra Charge 1 = Gas 2 = Extra Mileage 3 = Late Return 4 = One-Way Service Fee 5 = Parking Violation If there are no extra charges, this field must be all spaces or all zeros. If there are fewer than six additional charges, they must be left-justified, and space-filled or zero-filled to the right.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 34–37 Length: 4 Format: alphanumeric	
Car Rental Check-Out Date	Description: The date the customer picked up the car, or in the case of a no show or
Positions: 38–43	pre-pay transaction, the scheduled pick up date.
Length: 6 Format: unpacked numeric	The entry must be a six-digit numeric, either zeros or a valid date, in the format YYMMDD .
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 44–153 Length: 110 Format: alphanumeric	
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 168 Length: 1 Format: alphanumeric	

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TC 57

TCR 4 — MASTERCARD TRANSACTION—LODGING DATA

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Business Format Code (06)
19–24	6	UN	Arrival Date
25–30	6	UN	Departure Date
31–40	10	AN	Folio Number
41–50	10	AN	Property Phone Number
51–60	10	AN	Customer Service Phone Number
61–69	9	UN	Room Rate
70–76	7	UN	Room Tax
77–78	2	AN	Program Code
79–87	9	UN	Phone Call Amount
88–96	9	UN	Room Service Amount
97–105	9	UN	Bar Amount
106–114	9	UN	Gift Amount
115–121	7	UN	Laundry Amount
122–124	3	AN	Other Services Code
125–133	9	UN	Other Services Amount
134	1	AN	Billing Adjustment Indicator
135–143	9	UN	Billing Adjustment Amount
144–153	10	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute

TCR 4 TC 57

TC 57

TCR 4 — MASTERCARD TRANSACTION—LODGING DATA

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 4 .
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Business Format Code	Description: Code indicating the type of business that is applicable to this transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The Business Format code must contain 06 indicating Mastercard transaction lodging data.
Arrival Date	Description: The date the customer checked into the hotel/lodging or, in the case of a
Positions: 19–24 Length: 6 Format: unpacked numeric	no-show or an advance lodging, the scheduled arrival date. This field must be in MMDDYY format.
Departure Date	Description: The date the customer checked out of the lodging.
Positions: 25–30 Length: 6 Format: unpacked numeric	This field must be in MMDDYY format.
Folio Number	Description: Hotel folio or invoice number.
Positions: 31–40 Length: 10 Format: alphanumeric	
Property Phone Number	Description: Phone number of the lodging.
Positions: 41–50 Length: 10 Format: alphanumeric	
Customer Service Phone Number	Description: Phone number of the lodging's customer service area.
Positions: 51–60 Length: 10 Format: alphanumeric	

Room Rate	Description: Not being used at this time.
Positions: 61–69 Length: 9 Format: unpacked numeric	
Room Tax	Description: Not being used at this time.
Positions: 70–76 Length: 7 Format: unpacked numeric	
Program Code	Description: Not being used at this time.
Positions: 77–78 Length: 2 Format: alphanumeric	
Phone Call Amount	Description: Not being used at this time.
Positions: 79–87 Length: 9 Format: unpacked numeric	
Room Service Amount	Description: Not being used at this time.
Positions: 88–96 Length: 9 Format: unpacked numeric	
Bar Amount	Description: Not being used at this time.
Positions: 97–105 Length: 9 Format: unpacked numeric	
Gift Amount	Description: Not being used at this time.
Positions: 106–114 Length: 6 Format: unpacked numeric	
Laundry Amount	Description: Not being used at this time.
Positions: 115–121 Length: 7 Format: unpacked numeric	
Other Services Code	Description: Not being used at this time.
Positions: 122–124 Length: 3 Format: alphanumeric	
Other Services Amount	Description: Not being used at this time.
Positions: 125–133 Length: 9 Format: unpacked numeric	
Billing Adjustment Indicator	Description: Not being used at this time.
Positions: 134 Length: 1 Format: alphanumeric	

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Billing Adjustment Amount	Description: Not being used at this time.
Positions: 135–143 Length: 9 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 144–153 Length: 10 Format: alphanumeric	
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Record Type	Description: Type of record.
Positions: 167 Length: 1 Format: alphanumeric	
Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1 Format: alphanumeric	

TC 57

TCR 4 — MASTERCARD TRANSACTION—CAR RENTAL DATA

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Business Format Code (05)
19–27	9	AN	Rental Agreement Number
28–47	20	AN	Renter Name
48–53	6	UN	Rental Check Out Date
54–71	18	AN	Return City
72–74	3	AN	Return State and Country
75–80	6	UN	Return Date
81–90	10	AN	Return Location ID
91–100	10	AN	Customer Service Number
101–102	2	AN	Rental Class
103–111	9	UN	Daily Rate
112–117	6	UN	Rate Per Mile
118–121	4	UN	Total Miles
122–125	4	UN	Maximum Free Miles
126	1	AN	Insurance Indicator
127–135	9	UN	Insurance Charges
136	1	AN	Adjusted Amount Indicator
137–145	9	UN	Adjusted Amount
146–147	2	AN	Program Code
148–153	6	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute

TCR 4 TC 57

TC 57

TCR 4 — MASTERCARD TRANSACTION—CAR RENTAL DATA

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2	
Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 4 .
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Business Format Code (05)	Description: Code indicating the type of business that is applicable to this transaction
Positions: 17–18 Length: 2 Format: alphanumeric	The Business Format code must contain 05 indicating Mastercard transaction car renta data.
Rental Agreement Number	Description: Number identifying the rental agreement.
Positions: 19–27 Length: 9 Format: alphanumeric	
Renter Name	Description: Name of person or company who rented the car.
Positions: 28–47 Length: 20 Format: alphanumeric	
Rental Check Out Date	Description: The date when the actual car rental occurred.
Positions: 48–53 Length: 6 Format: unpacked numeric	This field must be in MMDDYY format.
Return City	Description: The name of the city to which the rental car was returned.
Positions: 54–71 Length: 18 Format: alphanumeric	
Return State and Country	Description: The name of the state and country to which the rental car was returned.
Positions: 72–74 Length: 3 Format: alphanumeric	

Return Date	Description: The date the car was returned.
Positions: 75–80 Length: 6 Format: unpacked numeric	This field must be in MMDDYY format.
Return Location ID	Description: Identifier indicating the location to which the car was returned.
Positions: 81–90 Length: 10 Format: alphanumeric	
Customer Service Number	Description: Phone number of the lodging's customer service area.
Positions: 91–100 Length: 10 Format: alphanumeric	
Rental Class	Description: Not being used at this time.
Positions: 101–102 Length: 2 Format: alphanumeric	
Daily Rate	Description: Not being used at this time.
Positions: 103–111 Length: 9 Format: unpacked numeric	
Rate Per Mile	Description: Not being used at this time.
Positions: 112–117 Length: 6 Format: unpacked numeric	
Total Miles	Description: Not being used at this time.
Positions: 118–121 Length: 4 Format: unpacked numeric	
Maximum Free Miles	Description: Not being used at this time.
Positions: 122–125 Length: 4 Format: unpacked numeric	
Insurance Indicator	Description: Not being used at this time.
Positions: 126 Length: 1 Format: alphanumeric	
Insurance Charges	Description: Not being used at this time.
Positions: 127–135 Length: 9 Format: unpacked numeric	
Adjusted Amount Indicator	Description: Not being used at this time.
Positions: 136 Length: 1 Format: alphanumeric	

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Adjusted Amount	Description: Not being used at this time.
Positions: 137–145 Length: 9 Format: unpacked numeric	
Program Code	Description: Not being used at this time.
Positions: 146–147 Length: 2 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 148–153 Length: 6 Format: alphanumeric	
Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Record Type	Description: Type of record.
Positions: 167 Length: 1 Format: alphanumeric	
Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1 Format: alphanumeric	

TC 57

TCR 5 — LIMITED-USE DATA

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

			-
Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–13	9	UN	Local Tax
14	1	AN	Tax Included
15	1	AN	Purchase Identifier Format
16–40	25	AN	Purchase Identifier
41–153	113	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reserved

TCR 5

TC 57

TCR 5 — LIMITED-USE DATA

CTF - Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 5 .
Positions: 4 Length: 1 Format: unpacked numeric	
Local Tax	Description: Used to indicate the amount of local tax included in the transaction amount. This amount must be expressed in the same currency as the transaction amount
Positions: 5–13 Length: 9 Format: unpacked numeric	If local tax is not entered, this field must be all zeros. There are two implied decimal places.
Tax Included	Description: Indicates if local tax is included. This field must contain 0 , 1 or 2 .
Positions: 14 Length: 1	0 is invalid if the Local Tax field is not zeros.
Format: alphanumeric	 0 = Tax not included 1 = Local Tax included 2 = Transaction not subject to tax
Purchase Identifier Format Positions: 15 Length: 1	Description: Indicates the format of additional identifying information for purchases, such as order number or hotel folio number. Format can include free text or type of number.
Format: alphanumeric	This field must be a space or 0 through 5 . Please refer to <i>BASE II Clearing Data Codes</i> fo a listing of Purchase Identifier Format Codes.
Purchase Identifier	Description : Indicates the type of identifying information (order number, invoice number text description, etc.).
Positions: 16–40 Length: 25 Format: alphanumeric	The first nine digits are unique for each merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 41–153 Length: 113 Format: alphanumeric	
Internal Merchant Batch Key	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 154–166 Length: 13 Format: alphanumeric	

Record Type	Description: Obsolete – must be zero-filled.
Positions: 167 Length: 1 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.

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TC 57

TCR 5 — MASTERCARD COMPLIANCE DATA

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–15	11	AN	Reserved
16–24	9	AN	Banknet Settlement Number
25–28	4	AN	Banknet Settlement Date
29–32	4	AN	Validation Code
33–40	8	AN	Reserved
41–52	12	UN	Authorization Amount
53–153	101	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute

TCR 5

TC 57

TCR 5 — MASTERCARD COMPLIANCE DATA

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 5 .
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–15 Length: 11 Format: unpacked numeric	
Banknet Settlement Number	Description: Number identifying Banknet Settlement event.
Positions: 16–24 Length: 9 Format: alphanumeric	
Banknet Settlement Date	Description: Date Banknet Settlement occurred.
Positions: 25–28 Length: 4 Format: alphanumeric	
Validation Code	Description: A unique value that Visa includes as part of the Custom Payment
Positions: 29–32 Length: 4 Format: alphanumeric	Service/ATM program in each authorization response to ensure that key authorization fields are preserved in the clearing record.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 33–40 Length: 8 Format: alphanumeric	
Authorization Amount	Description: Amount of purchase authorized.
Positions: 41–52 Length: 12 Format: unpacked numeric	This field will contain two implied decimal places.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 53–153 Length: 101 Format: alphanumeric	

Internal Merchant Batch Key	scription: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count with the merchant batch.
Record Type	Description: Type of record.
Positions: 167 Length: 1 Format: alphanumeric	
Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1 Format: alphanumeric	

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TC 57

TCR 0 — JAPAN ACQUIRER SERVICES

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–42	26	AN	JAS Additional Data
43–44	2	AN	Record Format Code
45–168	124	AN	JAS Capture Data

TCR 0 TC 57

TC 57

TCR 0 — JAPAN ACQUIRER SERVICES

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: The field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Busines Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).	
Positions: 4 Length: 1 Format: unpacked numeric		
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.	
Positions: 5–10 Length: 6 Format: unpacked numeric	The field must contain a valid acquiring BIN with a relationship with the data capture service provider.	
Source BIN	Description: The field must contain the BIN of the data capture service provider.	
Positions: 11–16 Length: 6 Format: unpacked numeric		
JAS Additional Data	Description: Contains Japan Acquirer Services additional data. Refer to the	
Positions: 17–42 Length: 26 Format: alphanumeric	Member-Operated Data Capture User's Guide for more information on subfields.	
Record Format Code	Description: Identifies the type of data in this record.	
Positions: 43–44 Length: 2 Format: alphanumeric	The field must contain JP (Japan).	
JAS Capture Information	Description: Contains Japan Acquirer Services capture information. (Refer to the	
Positions: 45–168 Length: 124 Format: alphanumeric	Member-Operated Data Capture User's Guide for more information on subfields.	

TC 57

TCR 0 — JAPAN ACQUIRER SERVICES—ADDITIONAL CAPTURE INFORMATION

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–168	164	UN	JAS Capture Information

TCR 0 TC 57

TC 57

TCR 0 — JAPAN ACQUIRER SERVICES—ADDITIONAL CAPTURE INFORMATION

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
JAS Capture Information	Description: Contains Japan Acquirer Service capture information. (Refer to the
Positions: 5–168 Length: 164 Format: alphanumeric	Member-Operated Data Capture User's Guide for more information on subfields.)

TC 57

TCR 0 — CARDHOLDER TRANSACTION DETAIL (KOREA)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–18	2	UN	Transaction Type
19–24	6	AN	Store Number
25	1	AN	Reserved
26	1	AN	Authorization Source Code
27	1	AN	Cardholder ID Method
28–39	12	UN	Transaction Amount
40–41	2	AN	POS Entry Mode
42	1	AN	Mail, Telephone or Electronic Commerce Indicator
43–44	2	AN	Record Format Code (KR)
45–52	8	AN	Local Authorization Number
53–54	2	UN	Terminal Type
55–69	15	UN	Merchant ID
70–84	15	AN	Merchant Business ID
85–109	25	AN	Merchant Name
110–122	13	AN	Merchant Location
123–125	3	AN	Merchant Country Code
126–129	4	UN	Merchant Category Code
130–141	12	UN	Retrieval Reference Number
142–153	12	UN	Terminal ID
154–166	13	UN	Merchant Representative Resident Registration Number
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute
Format: AN = Alphanumeric DX = Display Hexadecimal N = Numeric UN = Unpacked Numeric			

TCR 0 TC 57

TC 57

TCR 0 — CARDHOLDER TRANSACTION DETAIL (KOREA)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	The field must contain a valid acquiring BIN with a relationship with the data capture service provider.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	The field must contain the BIN of the data capture service provider.
Transaction Type Positions: 17–18 Length: 2 Format: unpacked numeric Store Number	Description: Indicates type of transaction (purchase, adjustment, etc.). The field must be one of these values. 11 = Normal purchase 12 = Reversal normal purchase or cancellation 21 = Installation payment 22 = Reversal installment payment or cancellation 32 = Partial Reversal Transaction 42 = Refund Transaction Cancel is performed within the same batch capture window as original. When batch capture window changes, reversal transaction should be created to cancel the original Description: Number identifying store where purchase occurred. This field must be alphanumeric and may contain a space.
Positions: 19–24 Length: 6 Format: alphanumeric	alphanumeric and may contain a space.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 25 Length: 1 Format: alphanumeric	

Authorization Source Code	Description: Indicates whether or not card present at authorization and type of
Positions: 26 Length: 1	commerce or service requested. The allowable entries are a space , A through Z , or 0 through 9 .
Format: alphanumeric	Refer to BASE II Clearing Data Codes for the list of codes that are defined for use by the members.
Cardholder ID Method Positions: 27	Description: Indicates method used to identify cardholder (e.g., signature, PIN, etc.). The field must contain a space or 1 through 4 .
Length: 1 Format: alphanumeric	Please refer to BASE II Clearing Data Codes for a list of valid codes.
Transaction Amount	Description: The purchase value in transaction currency. Two decimal places are implied
Positions: 28–39 Length: 12 Format: unpacked numeric	This entry must be a numeric greater than zero. Minor units must be zero.
POS Entry Mode	Description: A V.I.P. System field indicating the method by which a point-of-transaction
Positions: 40–41 Length: 2	terminal obtains and transmits the cardholder information necessary to complete a transaction.
Format: alphanumeric	This entry must be space, 00 through 06, 90, or 95 .
Mail, Telephone or Electronic Commerce Indicator	Description: Indicates transaction performed by mail order, telephone, electronic commerce, or other means. This field must be space-filled or contain 1 through 8 . It may
Positions: 42	not be space-filled if the Merchant Category Code is 5960 , 5962 , or 5964 through 5969
Length: 1 Format: alphanumeric	
Record Format Code (KR)	Description: Identifies the type of data in this record. The field must contain KR (Korea)
Positions: 43–44 Length: 2 Format: alphanumeric	
Local Authorization Number	Description: South Korean authorization ID. The field must be alphanumeric and greater
Positions: 45–52 Length: 8 Format: alphanumeric	than zero.
Terminal Type	Description: Code that identifies the terminal type used by the merchant.
Positions: 53–54 Length: 2	Values:
Format: unpacked numeric	00/CAT = General POS 01/POS = EFT POS 02/EC = Electronic Commerce 03/PC = Personal Computer 04/EC+CAT = Mobile Phone
Merchant ID	Description: Merchant identification number.
Positions: 55–69 Length: 15 Format: unpacked numeric	This field must contain numerics and be left-justified.
Merchant Business ID	Description: The merchant's business identification.
Positions: 70–84 Length: 15 Format: alphanumeric	This field is left-justified and follows a space.

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Merchant Name	Description: Name of the merchant in the original transaction.
Positions: 85–109 Length: 25 Format: alphanumeric	If not applicable, it must be a space.
Merchant Location	Description: Merchant location.
Positions: 110–122 Length: 13 Format: alphanumeric	If not applicable, it must be a space.
Merchant Country Code	Description: Code identifying the country where the Visa transaction occurred,
Positions: 123–125	regardless of the location of entry to the system.
Length: 3 Format: alphanumeric	The entry must be a valid BASE II code. The first two characters must be the country code; the third character must be a space.
Merchant Category Code Positions: 126–129	Description: A code designating the principal trade, profession, or line of business in which a merchant is engaged.
Length: 4 Format: unpacked numeric	The field must contain a valid four-digit numeric Merchant Category Code (MCC). See the Visa Core Rules and Visa Product and Service Rules for valid codes.
Retrieval Reference Number Positions: 130–141 Length: 12	Description: Reference number that is used with other data elements as a key to identify and track all messages related to a given cardholder transaction; that is, to a given transaction set.
Format: unpacked numeric	This field must be numeric.
Terminal ID Positions: 142–153 Length: 12	Description: Identifies the card acceptor terminal or ATM. For electronic point-of-sale or point-of-service (POS) terminals, when the ID is not unique to a specific terminal, Card Acceptor Identification Code can be used along with this field.
Format: unpacked numeric	This field must be left-justified and zero-filled.
Merchant Representative Resident Registration Number	Description: Registration number associated with merchant representative. This field must be numeric or zeros.
Positions: 154–166 Length: 13 Format: unpacked numeric	
Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	
Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1 Format: alphanumeric	

TC 57 TCR 1

TC 57

TCR 1 — CARDHOLDER TRANSACTION DETAIL (KOREA)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–19	3	UN	Currency Code
20–35	16	UN	Account Number
36–38	3	UN	Account Number Extension
39–42	4	UN	Expiration Date (YYMM)
43–44	2	AN	Record Format Code (KR)
45–53	9	AN	Reserved
54–60	7	AN	Unique VAT Invoice Reference Number
61–92	32	AN	Merchant Name-Korean
93–104	12	AN	Product Code
105–124	20	AN	Product Name-Korean
125–132	8	UN	Order Date (YYYYMMDD)
133–134	2	UN	Payment Method
135–136	2	UN	Number of Payment
137–144	8	UN	Cardholder Settlement Date (YYYYMMDD)
145–147	3	UN	Cardholder Deferred Days
148–155	8	UN	Cardholder Payment Start Date (YYYYMMDD)
156–163	8	UN	Merchant Payment Date (YYYYMMDD)
164–166	3	UN	Merchant Deferred Days
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute
Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric			

TCR 1 TC 57

TC 57

TCR 1 — CARDHOLDER TRANSACTION DETAIL (KOREA)

CTF – Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 1 .
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	The field must contain a valid acquiring BIN with a relationship with the data capture service provider.
Source BIN	Description: The field must contain the BIN of the data capture service provider.
Positions: 11–16 Length: 6 Format: unpacked numeric	
Currency Code	Description: Indicates type of currency.
Positions: 17–19 Length: 3 Format: unpacked numeric	The field must contain a valid currency ISO numeric code.
Account Number	Description: An issuer-assigned number that identifies a cardholder's account.
Positions: 20–35 Length: 16 Format: unpacked numeric	This field must be a 16-digit numeric. This field must contain a valid number from the BASE II ARDEF.
Account Number Extension Positions: 36–38	Description: A three-digit extension of the account number that allows account numbers up to 19 digits.
Length: 3 Format: unpacked numeric	If the account number exceeds 16 digits, the extension field entry must be numeric, left-justified, and any remaining positions zero-filled.
	Outgoing: The Edit Package inserts zeros in the field if the Account Number is 16 digits or less (per the ARDEF Table).
Expiration Date	Description: Expiration date of the account number.
Positions: 39–42 Length: 4 Format: unpacked numeric	The format for the field is YYMM .

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Record Format Code (KR)	Description: Identifies the type of data in this field. The field must contain KR (Korea).	
Positions: 43–44 Length: 2 Format: alphanumeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 45–53 Length: 9 Format: alphanumeric		
Jnique VAT Invoice Reference Number	Description: Value Added Tax invoice reference number. The field must be numeric or space.	
Positions: 54–60 Length: 7 Format: alphanumeric		
Merchant Name - Korean	Description: Name of the merchant. The merchant name is entered using Korean	
Positions: 61–92 Length: 32 Format: alphanumeric	characters. If this field is not used, it should be spaces.	
Product Code	Description: Identifies product being purchased. See <i>BASE II Clearing Data Codes</i> for valid values. This field may contain spaces.	
Positions: 93–104 Length: 12 Format: alphanumeric		
Product Name - Korean	Description: The product name in Korean. This field may contain spaces.	
Positions: 105–124 Length: 20 Format: alphanumeric		
Order Date	Description: Date the product was ordered. The field must contain a valid date in the	
Positions: 125–132 Length: 8 Format: unpacked numeric	format YYYYMMDD . If this field is not used, it should be zeros.	
Payment Method	Description: This value is a 2-digit code indicating the payment method.	
Positions: 133–134 Length: 2 Format: unpacked numeric	11 = One-time payment 21 = Installment payment 22 = Installment payment without interest 31 (March), 32 (June), 33 (September), 34 (December) = Bonus (one-time) Payment 41, 42, 43, 44 = Integrated (Bonus + Installment) Payment 51, 52, 53, 54 = Reserved for future expansion	
	(Refer to BASE II Clearing Data Codes for valid Payment Method codes and definitions.)	
Number of Payment Positions: 135–136 Length: 2 Format: unpacked numeric	Description: Used for installment payments, indicates which payment, out of total number of payments to be made, is being submitted. This field must be numeric and must be in the range of 2 through 60 .	
Cardholder Settlement Date	Description: Date the cardholder will settle the account in the format YYYYMMDD . If	
Positions: 137–144 Length: 8 Format: unpacked numeric	this field is not used, it must be zero-filled.	

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Cardholder Deferred Days	Description: Number of days the cardholder can defer the payment start date.
Positions: 145–147 Length: 3 Format: unpacked numeric	This field must be numeric or zeros.
Cardholder Payment Start Date	Description: Cardholder payment start date for installment payments.
Positions: 148–155 Length: 8 Format: unpacked numeric	The format for this field is YYYYMMDD . If this field is not used, it should be zeros.
Merchant Payment Date	Description: Merchant payment date.
Positions: 156–163 Length: 8 Format: unpacked numeric	The format for this field is YYYYMMDD . If this field is not used, it should be zeros.
Merchant Deferred Days	Description: Number of days the merchant can defer the purchase date.
Positions: 164–166 Length: 3 Format: unpacked numeric	This field must be numeric or zeros.
Record Type	Description: Type of record. The entry will be a 3 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	
Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1 Format: alphanumeric	

TC 57

TCR 2 — TRANSACTION ADDITIONAL DETAIL (KOREA)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–28	12	AN	Merchant Location-Korean
29–36	8	UN	Purchase Date (YYYYMMDD)
37–42	6	UN	Purchase Time
43–44	2	AN	Record Format Code (KR)
45–166	122	AN	Message Text
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute

TCR 2 TC 57

TC 57

TCR 2 — TRANSACTION ADDITIONAL DETAIL (KOREA)

CTF - Outgoing and Incoming Interchange

Transaction Code	Description: The field must contain 57 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	The field must contain a valid acquiring BIN with a relationship with the data capture service provider.
Source BIN	Description: The field must contain the BIN of the data capture service provider.
Positions: 11–16 Length: 6 Format: unpacked numeric	
Merchant Location - Korean	Description: The merchant location entered using Korean characters. If this field is not
Positions: 17–28 Length: 12 Format: alphanumeric	used, it should be spaces.
Purchase Date Positions: 29–36	Description: The actual date a cardholder makes a purchase; this is the date of the transaction.
Length: 8 Format: unpacked numeric	This field must contain a valid date in the format YYYYMMDD.
Purchase Time	Description: The time the purchase was made.
Positions: 37–42 Length: 6 Format: unpacked numeric	This field must contain a valid time in the format HHMMSS .
Record Format Code (KR)	Description: Identifies the type of data in this record. The field must contain KR (Korea).
Positions: 43–44 Length: 2 Format: alphanumeric	
Message Text	Description: The text in this field is followed by spaces and supported for Korean
Positions: 45–166 Length: 122 Format: alphanumeric	characters.

Record Type	Description: Type of record. The entry will be a 2 for cardholder transaction detail.
Positions: 167 Length: 1 Format: alphanumeric	
Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1	

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TC 57

TCR 0 — BATCH TRAILER

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	UN	Reserved
23–34	12	AN	Reserved
35–37	3	UN	Reserved
38	1	AN	Draft Flag
39–42	4	UN	Central Processing Date (YDDD)
43–44	2	AN	Record Format Code
45	1	AN	Reversal Flag
46–68	23	UN	Reserved
69–75	7	UN	Batch Transaction Count
76–90	15	UN	Batch Net Amount
91–92	2	AN	Batch Net Amount Sign
93–99	7	UN	Batch Record (TCR) Count
100–114	15	UN	Batch Gross Amount
115–130	16	UN	Secondary Amount
131–153	23	AN	Reserved
154–166	13	AN	Internal Merchant Batch Key
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute

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TC 57

TCR 0 — BATCH TRAILER

CTF - Outgoing and Incoming Interchange

Data Capture Advice Edit Criteria

Transaction Code	Description: The field must contain 57 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: The field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).	
Positions: 4 Length: 1 Format: unpacked numeric		
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.	
Positions: 5–10 Length: 6 Format: unpacked numeric	The field must contain a valid acquiring BIN with a relationship with the data capture service provider.	
Source BIN	Description: The field must contain a valid BIN of the data capture service provider.	
Positions: 11–16 Length: 6 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 17–22 Length: 6 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 23–34 Length: 12 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 35–37 Length: 3 Format: alphanumeric		
Draft Flag	Description: Indicates draft was submitted. The field must contain an N (no draft	
Positions: 38 Length: 1 Format: alphanumeric	submitted).	

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Data Capture Advice Edit Criteria (continued)

Central Processing Date	Description: The date (based on GMT) when the ITF or report in question was generate at a VIC. For any given BASE II processing day, this date is based on the input phase	
Positions: 39–42 Length: 4	of VIC processing.	
Length: 4 Format: unpacked numeric	Outgoing: The field must contain a numeric value. Incoming: The field contains a valid YDDD date format.	
	This is the same as the BASE II Collection Date.	
Record Format Code	Description: Identifies the type of data in this record. The Record Format Code must	
Positions: 43–44 Length: 2 Format: alphanumeric	be DC .	
Reversal Flag	Description: Indicates if this is a reversal. The field must contain an R (Reversal) or a	
Positions: 45 Length: 1 Format: alphanumeric	space (non-reversal).	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 46–68 Length: 23 Format: unpacked numeric		
Batch Transaction Count	Description: This is the number of non-void cardholder transactions in the merchant	
Positions: 69–75 Length: 7 Format: unpacked numeric	batch. The field must be numeric and may contain zeros.	
Batch Net Amount	Description: Sum of amount in batch taking the sign into account.	
Positions: 76–90 Length: 15 Format: unpacked numeric	The field must contain an unsigned numeric, which may be zeros. The field contains twimplied decimal places.	
Batch Net Amount Sign	Description: The sign of the total net amount. The field must contain CR or spaces .	
Positions: 91–92 Length: 2 Format: alphanumeric	The algebraic value of the Batch Net Amount is negative.	
Batch Record (TCR) Count	Description: Number of Transaction Component Records in the batch. The field must	
Positions: 93–99 Length: 7 Format: unpacked numeric	contain a value greater than zero.	
Batch Gross Amount	Description: Total amount in the batch. The field must be numeric.	
Positions: 100–114 Length: 15 Format: unpacked numeric		
Secondary Amount	Description: Obsolete.	
Positions: 115–130 Length: 16 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 131–153 Length: 23 Format: alphanumeric		

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Data Capture Advice Edit Criteria (continued)

Internal Merchant Batch Key	Description: Identifies the merchant batch. The first nine digits are unique for each
Positions: 154–166 Length: 13 Format: alphanumeric	merchant batch. The last four digits contain the TCR (record) count within the merchant batch.
Record Type	Description: Type of record. The entry must be a 3 for Batch Trailer.
Positions: 167 Length: 1 Format: alphanumeric	
Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1 Format: alphanumeric	

TC 57

TC 57

TCR 0 — BATCH TRAILER (KOREA)

CTF – Outgoing and Incoming Interchange

Data Capture Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–22	6	UN	Purchase Transaction Count
23–36	14	UN	Purchase Transaction Amount Sum Total
37–42	6	UN	Purchase Reversal Transaction Count
43–44	2	AN	Record Format Code (KR)
45–58	14	UN	Purchase Reversal Transaction Amount Sum Total
59–64	6	UN	Installment Payment Transaction Count
65–78	14	UN	Installment Payment Transaction Amount Sum Total
79–84	6	UN	Installment Payment Reversal Transaction Count
85–98	14	UN	Installment Payment Reversal Transaction Amount Sum Total
99–104	6	UN	Partial Reversal Transaction Count
105–118	14	UN	Partial Reversal Transaction Amount Sum Total
119–124	6	UN	Refund Transaction Count
125–138	14	UN	Refund Amount Transaction Sum Total
139–144	6	UN	Batch Transaction Count
145–158	14	UN	Batch Transaction Amount Sum Total
159–166	8	AN	Reserved
167	1	AN	Record Type
168	1	AN	Reimbursement Attribute

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

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TC 57

TCR 0 — BATCH TRAILER (KOREA)

CTF - Outgoing and Incoming Interchange

Data Capture Advice Edit Criteria

Transaction Code	Description: The field must contain 57.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	The field must contain a valid acquiring BIN with a relationship with the data capture service provider.
Source BIN	Description: The field must contain the BIN of the data capture service provider.
Positions: 11–16 Length: 6 Format: unpacked numeric	
Purchase Transaction Count	Description: The count of the purchase transaction.
Positions: 17–22 Length: 6	This is the number of non-void cardholder transactions.
Format: unpacked numeric	The field must be numeric and may contain zeros.
Purchase Transaction	Description: The summary total of the purchase transaction amounts.
Amount Sum Total Positions: 23–36 Length: 14 Format: unpacked numeric	This field must contain an unsigned numeric, which may be zeros. Two decimal places are implied. Minor units must be zero.
Purchase Reversal Transaction Count	Description: The count of the purchase reversal transaction. This field must be numeric and may contain zeros.
Positions: 37–42 Length: 6 Format: unpacked numeric	
Record Format Code (KR)	Description: Identifies the type of data in this record. The field must contain KR (Korea
Positions: 43–44 Length: 2 Format: alphanumeric	

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Data Capture Advice Edit Criteria (continued)

Purchase Reversal	Description: The summary total of the purchase reversal transaction amounts.		
Transaction Amount Sum Total Positions: 45–58	This field must contain an unsigned numeric, which may be zeros. Two decimal places are implied.		
Length: 14 Format: unpacked numeric	Minor units must be zero.		
Installment Payment Transaction Count	Description: Total count of all installment payment transactions. This field must be numeric and may contain zeros.		
Positions: 59–64 Length: 6 Format: unpacked numeric			
Installment Payment Transaction Amount Sum	Description: Sum total of all installment payment transaction amounts.		
Total Positions: 65–78	This field must contain an unsigned numeric, which may be zeros. Two decimal places are implied.		
Length: 14 Format: unpacked numeric	Minor units must be zero.		
Installment Payment Reversal Transaction Count	Description: Total count of all installment payment reversal transactions. This field must be numeric and may contain zeros.		
Positions: 79–84 Length: 6 Format: unpacked numeric			
Installment Payment Reversal Transaction Amount Sum Total	Description: The sum total of all installment payment reversal transactions. This field must contain an unsigned numeric, which may be zeros. Two decimal places are implied		
Positions: 85–98 Length: 14 Format: unpacked numeric	Minor units must be zero.		
Partial Reversal Transaction Count	Description: Count of all transactions that are partial reversals. This field must be numeric and may contain zeros.		
Positions: 99–104 Length: 6 Format: unpacked numeric			
Partial Reversal Transaction Amount Sum Total	Description: This field must contain an unsigned numeric, which may be zeros. Two decimal places are implied. Minor units must be zero.		
Positions: 105–118 Length: 14 Format: unpacked numeric			
Refund Transaction Count	Description: Summary total of all the partial reversal amounts. This field must be		
Positions: 119–124 Length: 6 Format: unpacked numeric	numeric and may contain zeros.		
Refund Amount Transaction Sum Total	Description: This field must contain an unsigned numeric, which may be zeros. Two decimal places are implied.		
Positions: 125–138 Length: 14 Format: unpacked numeric	Minor units must be zero.		

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Data Capture Advice Edit Criteria (continued)

Batch Transaction Count	Description: The number of transactions in the batch. This field must be numeric and
Positions: 139–144 Length: 6 Format: unpacked numeric	may contain zeros.
Batch Transaction Amount Sum Total	Description: Total of transaction amount in the batch, irrespective of sign. This field must contain an unsigned numeric, which may be zeros. Two decimal places are implied.
Positions: 145–158 Length: 14 Format: unpacked numeric	Minor units must be zero.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 159–166 Length: 8 Format: alphanumeric	
Record Type	Description: Type of record. The entry must be a 5 for Batch Trailer.
Positions: 167 Length: 1 Format: alphanumeric	
Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1 Format: alphanumeric	

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National Settlement Advice Record Transactions

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National Settlement Advice Record Transactions

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58.1 TC 58—National Settlement Advice Record Transactions

TCR 0

CTF - Outgoing and Incoming Interchange

The National Settlement Advice Records are used to advise of non-U.S. local currency interchange data being transmitted through the BASE II System outside the normal BASE II settlement process.

TC 58 TCR 0

TC 58

TCR 0

CTF – Outgoing and Incoming Interchange

National Settlement Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–18	2	UN	Record Subtype
19–25	7	UN	Count, Sales Drafts
26–32	7	UN	Count, Credit Vouchers
33–39	7	UN	Count, Cash Disbursements
40–54	15	UN	Total, Sales Drafts
55–69	15	UN	Total, Credit Vouchers
70–84	15	UN	Total, Cash Disbursements
85–123	39	AN	Text
124–130	7	UN	Count, Fee Collections
131–137	7	UN	Count, Funds Disbursements
138–152	15	UN	Total, Fee Collections
153–167	15	UN	Total, Funds Disbursements
168	1	AN	Reimbursement Attribute

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 58

TC 58

TCR 0

CTF - Outgoing and Incoming Interchange

National Advice Edit Criteria

Transaction Code	Description: The field must contain a 58 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6	This field must contain a valid workstation BIN.
Format: unpacked numeric	The field must contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6	This field must contain a valid workstation BIN.
Format: unpacked numeric	The field will contain a valid Visa Internal BIN.
Record Subtype	Description: Identifies record subtype.
Positions: 17–18 Length: 2	The field must contain a 01, 02, 03, or 04.
Format: unpacked numeric	The Record Subtypes are:
	01 = Original (05, 06, 07) 02 = Chargeback (15, 16, 17) 03 = Reversal (25, 26, 27) 04 = Chargeback Reversal (35, 36, 37)
Count, Sales Drafts	Description: Quantity of sales drafts. The field must be numeric.
Positions: 19–25 Length: 2 Format: unpacked numeric	
Count, Credit Vouchers	Description: Quantity of credit vouchers. The field must be numeric.
Positions: 26–32 Length: 7 Format: unpacked numeric	
Count, Cash Disbursements	Description: Quantity of cash disbursements. The field must be numeric.
Positions: 33–39 Length: 7 Format: unpacked numeric	

TC 58 TCR 0

National Advice Edit Criteria (continued)

Total, Sales Drafts	Description: Total number of sales drafts. The field must be numeric.
Positions: 40–54 Length: 15 Format: unpacked numeric	
Total, Credit Vouchers	Description: Total number of credit vouchers. The field must be numeric.
Positions: 55–69 Length: 15 Format: unpacked numeric	
Total, Cash Disbursements	Description: Total number of cash disbursements. The field must be numeric.
Positions: 70–84 Length: 15 Format: unpacked numeric	
Text	Description: Text providing information regarding the nonfulfillment.
Positions: 85–123 Length: 39	Refers to text being transmitted.
Format: alphanumeric	The text in Report Generation Records (TC 47s) used to transmit a report of authorization processing activity by a VIC to the acquirer center through the Interchange transaction File.
	The first position of this field must be a space , 0 (zero), – (dash), or 1 .
	The text portion of the field should be followed by spaces.
Count, Fee Collections	Description: Quantity of fee collections. Use Record Subtype 01 when entering the
Positions: 124–130 Length: 7 Format: unpacked numeric	counts. Record Subtypes 02, 03, and 04 must always be zeros .
Count, Funds Disbursements	Description: Quantity of funds disbursements. Use Record Subtype 01 when entering
Positions: 131–137 Length: 7 Format: unpacked numeric	the counts. Record Subtypes 02, 03, and 04 must always be zeros .
Total Fee Collections	Description: Total amount of fees applied to transaction. Use Record Subtype 01 when
Positions: 138–152 Length: 15 Format: unpacked numeric	entering the counts. Record Subtypes 02, 03, and 04 must always be zeros .
Total, Funds Disbursements	Description: Total number of funds disbursements. Use Record Subtype 01 when
Positions: 153–167 Length: 15 Format: unpacked numeric	entering the counts. Record Subtypes 02, 03, and 04 must always be zeros .
Reimbursement Attribute	Description: Obsolete – must be zero-filled.
Positions: 168 Length: 1 Format: alphanumeric	

Interface Transaction Advice Record Transactions

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Interface Transaction Advice Record Transactions

59.1 TC 59—Interface Transaction Advice Record Transactions

TCR 0, 1, 2

CTF - Outgoing and Incoming Interchange

The Interface Transaction Advice records are used to advise a non-Visa card issuer of a transaction processed by a Visa acquirer or data capture provider.

The TC 59 records are created from the merchant batch data and are submitted to the VIC for delivery to the non-Visa card issuers. The non-Visa card issuers use the TC 59 records for their own clearing and settlement.

All American Express fields for TC 59 are edited at the VIC only. They are not edited by the Edit Package.

Please refer to the *VisaNet POS Services Technical User*'s *Guide* and *File Formats Manual* for additional information on TC 59 Interface Transaction Advice transactions and records.

TC 59

TCR 0 — NON-VISA TRANSACTION DETAIL

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	Destination BIN
11–16	6	UN	Source BIN
17–35	19	UN	Account Number
36–41	6	UN	Acquirer Bank ID
42–45	4	UN	Capture Date (YDDD)
46-56	11	UN	Film Locator
57–60	4	UN	Purchase Date (MMDD)
61–72	12	UN	Transaction Amount
73–75	3	AN	Transaction Currency Code
76–100	25	AN	Merchant Name
101–113	13	AN	Merchant City
114–116	3	AN	Merchant State/Province Code
117–119	3	AN	Merchant Country Code
120–124	5	UN	Merchant ZIP Code
125–128	4	UN	Reserved
129–132	4	UN	Merchant Category Code
133	1	AN	Electronic Terminal Indicator
134–139	6	AN	Authorization Code
140	1	AN	Transaction Type
141	1	AN	Reversal Flag
142–157	16	UN	Discover Merchant ID
158–159	2	AN	POS Entry Mode
160-163	4	AN	Reserved
164–167	4	UN	Central Processing Date (YDDD)
168	1	UN	Reimbursement Attribute

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 59

TC 59

TCR 0 — NON-VISA TRANSACTION DETAIL

CTF - Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
Destination BIN	Description: The BIN to which a BASE II transaction message is sent.
Positions: 5–10 Length: 6 Format: unpacked numeric	The field will contain a valid BIN.
Source BIN	Description: The BIN from which a BASE II transaction message is sent.
Positions: 11–16 Length: 6 Format: unpacked numeric	The field will contain a valid Visa Internal BIN.
Account Number	Description: An issuer-assigned number that identifies a cardholder's account.
Positions: 17–35 Length: 19 Format: unpacked numeric	Account numbers are required on some transactions depending on the specified Funds Disbursement Reason Code. Refer to <i>BASE II Clearing Data Codes</i> to determine which reason code requires an account number.
	The field must contain a numeric which is greater than zero, left-justified, and zero-filled.
	VIC Edit: American Express Cardholder Account Numbers (defined by 34 or 37 in the first two positions) must be 15 characters in length and must pass the modulus-10 check digit routine.
Acquirer Bank ID	Description: Bank Identification Number of the acquiring bank. The field must contain a
Positions: 36–41 Length: 6 Format: unpacked numeric	valid BIN. VIC Edit: This BIN must be a valid acquirer BIN.
Capture Date	Description: Contains the date the card was captured in mmddyy format.
Positions: 42–45 Length: 4	The format for this field is YDDD .
Format: unpacked numeric	This value cannot be greater than the Edit Package Processing Date.

Film Locator	Description: An 11-digit numeric used to identify the Film records. Within the Date and
Positions: 46–56	Acquirer BIN, the data in this field should be unique to assist in retrieval requests.
Length: 11 Format: unpacked numeric	The entry may be zeros if the center has other provisions for quick retrieval of originals/photocopies.
	The field must be numeric and may contain zeros.
	VIC Edit: For American Express, it must be greater than zero.
Purchase Date Positions: 57–60	Description: The actual date a cardholder makes a purchase, that is, the date of the transaction.
Length: 4 Format: unpacked numeric	The entry must be a four-digit numeric (which may be zeros) in the format MMDD (month and day).
Transaction Amount Positions: 61–72 Length: 12	Description: The total amount of the transaction between a cardholder and a merchant, or between a cardholder and a member. The transaction amount includes the actual amount of the purchase plus state (or other) taxes.
Format: unpacked numeric	The field must contain a numeric greater than zero.
	The field contains two implied decimal places.
Transaction Currency Code	Description: Contains a code that identifies the currency of the Transaction Amount field
Positions: 73–75 Length: 3	The field must contain a valid Currency Code.
Format: alphanumeric	VIC Edit: For American Express, the code must be 840.
Merchant Name	Description: The name of the merchant who generated the transaction.
Positions: 76–100 Length: 25 Format: alphanumeric	The first position of the field may not be a space.
Merchant City Positions: 101–113	Description: The city location of the merchant or member outlet where the transaction occurred.
Length: 13 Format: alphanumeric	The U.S. Postal Service standard city abbreviations as provided in the appropriate VisaNet user manuals must be used for city names containing more than 13 characters. The merchant city as shown in the original presentment must be included in all chargebacks, retrieval requests, and representments.
	The first position of the field may not be a space.
	For American Express, Merchant City should be placed here and in the Service Establishment City field on TCR 1.
Merchant State/Province	Description: Code designating merchant's state or province code.
Code Positions: 114–116 Length: 3 Format: alphanumeric	If the Merchant Country Code is U.S. , this field must contain a valid U.S. State Code; otherwise, it must contain spaces.
Merchant Country Code	Description: The entry must be that of the country where the Visa transaction occurred,
Positions: 117–119 Length: 3 Format: alphanumeric	regardless of the location of entry to the system. The field is critical for the proper processing of all transactions. It is one of the criteria for definition of an international transaction, which affects editing of other fields, reimbursement fee calculations, and BASE II processing charges.
	The field must contain a valid Country Code.
	The field filest contain a valid country code.

TCR 0 TC 59

Merchant ZIP Code	Description: The ZIP code of the merchant where the transaction occurred. The field must be numeric.	
Positions: 120–124 Length: 5 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 125–128 Length: 4 Format: unpacked numeric		
Merchant Category Code	Description: A code designating the principal trade, profession, or line of business in	
Positions: 129–132 Length: 4 Format: unpacked numeric	which a merchant is engaged, as specified in the International Operating Regulations. The field must contain a valid four-digit numeric Merchant Category Code (MCC).	
Electronic Terminal Indicator	Description: Indicates whether an electronic terminal was used in the transaction. An	
Positions: 133 Length: 1 Format: alphanumeric	electronic terminal is a point-of-sale (POS) terminal, an automated teller machine (ATM) or a cash dispensing machine used at the point of transaction to generate electronic impulses that are captured in computer-readable form for the initiation of paper.	
	The field must contain a zero or a 1 .	
	Values: 0 = No terminal 1 = Electronic terminal	
Authorization Code	Description: A code that an issuer, its authorizing processor, or stand-in processing	
Positions: 134–139 Length: 6 Format: alphanumeric	provides to indicate approval of a transaction. The code is returned in the authorization response message and is usually recorded on the transaction receipt as proof of authorization.	
	The field must contain a left-justified space , A through Z , or 0 through 9 .	
Transaction Type	Description: The type of transaction contained in this TCR.	
Positions: 140 Length: 1	The field must contain a number from 5 through 8 .	
Format: alphanumeric	Values:	
	 5 = Purchase or sale 6 = Return or credit 7 = Cash disbursement 8 = Lodging No Show 	
Reversal Flag	Description: Flag indicating if this is a reversal.	
Positions: 141 Length: 1	The field must contain a space or an R .	
Format: alphanumeric	Values:	
	Space = Nonreversal R = Reversal	
Discover Merchant ID	Description: Identification number of merchants dealing with Discover cards.	
Positions: 142–157 Length: 16 Format: unpacked numeric The field must contain a numeric and be left-justified and zero-filled. If the BIN is a Discover BIN, the value must be greater than zero.		

POS Entry Mode Positions: 158–159	Description: V.I.P system field that indicates the method by which a point-of-transaction terminal obtains and transmits the cardholder information necessary to complete a transaction.	
Length: 2 Format: alphanumeric	The field must contain a numeric and be left-justified and zero-filled. If the Destination BIN is a Discover BIN, the value must be greater than zero.	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 160–163 Length: 4 Format: alphanumeric		
Central Processing Date	Description: The date (based on GMT) when the ITF or report in question was generated	
Positions: 164–167 Length: 4	at a VIC. For any given BASE II processing day, this date is based on the input phase of VIC processing.	
Format: unpacked numeric	Outgoing: The central processing date is inserted at the VIC. Incoming: The field will be in the format YDDD.	
Reimbursement Attribute	Description: Obsolete – must be zero-filled.	
Positions: 168 Length: 1 Format: unpacked numeric		

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TC 59

TCR 1 — NON-VISA TRANSACTION DETAIL, ADDITIONAL DATA

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–57	41	Group	Data Capture Audit Key
58–69	12	AN	Тір
70–73	4	UN	Merchant Batch Date (MMDD)
74	1	AN	Authorization Source Code
75	1	AN	POS Terminal Capability
76	1	AN	Transaction Entry Mode
77	1	AN	Cardholder ID Method
78–167	90	AN	Reserved
168	1	AN	Non-Visa Payment Indicator

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 1 TC 59

TC 59

${\sf TCR}\ {\sf 1}$ — NON-VISA TRANSACTION DETAIL, ADDITIONAL DATA

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 1 .
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Data Capture Audit Key	Description: For processor use.
Positions: 17–57 Length: 41 Format: Group	
Agent	Description: Indicates the settlement agent bank.
Positions: 17–22 Length: 6 Format: unpacked numeric	This field must be numeric and may be zero.
Chain	Description: Indicates the name of the merchant chain.
Positions: 23–28 Length: 6 Format: unpacked numeric	This field must be numeric and may be zero.
Merchant Number	Description: Number identifying the merchant.
Positions: 29–44 Length: 16 Format: unpacked numeric	This field must be numeric and greater than zero.
Store Number	Description: The identifying number of the actual merchant store where the transaction
Positions: 45–48 Length: 4 Format: alphanumeric	occurred. The first position of the field may not be a space.

Terminal Number	Description: Identifies the card acceptor terminal or ATM. The first position of the field may not be a space.	
Positions: 49–52 Length: 4 Format: alphanumeric		
Merchant Batch Positions: 53–57 Length: 5 Format: unpacked numeric	Description: Number assigned by the merchant terminal identifying a particular set of transaction records. The field must contain a numeric greater than zero.	
Tip	Description: Amount of tip.	
Positions: 58–69 Length: 12 Format: alphanumeric	The field must be numeric or space-filled.	
•	The field contains two implied decimal places.	
Merchant Batch Date	Description: Date on which merchant transmitted the batch to the VIC.	
Positions: 70–73 Length: 4 Format: unpacked numeric	The field must contain a valid MMDD .	
Authorization Source Code	Description: This field identifies the source of the authorization obtained.	
Positions: 74 Length: 1 Format: alphanumeric	NOTE: Refer to BASE II Clearing Data Codes for a list of valid codes.	
POS Terminal Capability Positions: 75 Length: 1 Format: alphanumeric	Description: Indicates capability of a merchant, acquirer, or cardholder-activated termina to obtain an authorization and process transaction receipt data. The Visa U.S.A. Operating Regulations refers to these point-of-transaction capability types: • Authorization-only capability • Data capture-only capability • Electronic Capability • Manual capability • Semi-electronic capability	
	The field must contain a space, 0 through 5, or 9. Values: Space = Not specified 0 = Unknown 1 = No terminal 2 = Magnetic stripe read 3 = Bar code read 4 = OCR read 5 = Reserved for future use 9 = Key entry only, no electronic reading capability	

TCR 1 TC 59

ansaction Entry Mode Description: Indicates how the transaction was entered.		
Positions: 76 Length: 1	The field must contain a space , or 0 through 6 .	
Format: alphanumeric	Values:	
	Space = Not specified	
	0 = Terminal not used	
	1 = Key-entered	
	2 = Magnetic stripe track 2	
	3 = Bar code read 4 = OCR read	
	5 = Reserved for future use	
	6 = Magnetic stripe track 1	
Cardholder ID Method	Description: Indicates how the cardholder was identified at the terminal.	
Positions: 77		
Length: 1	The field must be a space , or 1 through 4 .	
Format: alphanumeric	Values:	
	Space = Not specified	
	1 = Signature	
	2 = PIN	
	3 = Unattended terminal, no PIN pad	
	4 = Mail/phone order	
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 78–167		
Length: 90		
Format: alphanumeric		
Non-Visa Payment Indicator	Description: Indicates a non-Visa transaction.	
Positions: 168		
Length: 1		
Format: alphanumeric		

TC 59

TCR 1 — AMERICAN EXPRESS (FORMAT CODES 02, 03, 05, 10, 11, 12)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	AN	Approval Code
11–16	6	AN	Reserved
17–57	41	Group	Data Capture Audit Key
58–69	12	AN	Tip/Cashback
70–73	4	UN	Merchant Batch Date (MMDD)
74	1	AN	Authorization Source
75	1	AN	POS Terminal Capability
76	1	AN	Transaction Entry Mode
77	1	AN	Cardholder ID Method
78–79	2	AN	Format Code
80–89	10	UN	Service Establishment Number
90–92	3	UN	Invoice Batch Code
93–94	2	UN	Invoice Sub-Code
95–100	6	UN	Process Control ID
101–110	10	AN	Chain Affiliated Property (CAP) Number
111–112	2	AN	Approval Code
113–135	23	AN	Charge Description
136–145	10	AN	Record of Charge (ROC) Number
146–149	4	UN	Expiration Date (MMYY)
150–167	18	AN	Service Establishment City
168	1	AN	Reserved

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 1 TC 59

TC 59

TCR 1 — AMERICAN EXPRESS (FORMAT CODES 02, 03, 05, 10, 11, 12)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 1 .
Positions: 4 Length: 1 Format: unpacked numeric	
Approval Code Positions: 5–10	Description: Contains the authorization code provided by the issuer when the transaction is approved.
Length: 6 Format: alphanumeric	VIC Edit: This field is not required if the transaction type on the TCR 0 is not 6 . If the transaction type on the TCR 0 is 6 , this field must be space .
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 11–16 Length: 6 Format: alphanumeric	
Data Capture Audit Key	Description: For processor use.
Positions: 17–57 Length: 41 Format: Group	
Agent	Description: Indicates the settlement agent bank.
Positions: 17–22 Length: 6 Format: unpacked numeric	
Chain	Description: Indicates the name of the merchant chain.
Positions: 23–28 Length: 6 Format: unpacked numeric	This field must be numeric and may be zero.
Merchant Number	Description: Number identifying the merchant.
Positions: 29–44 Length: 16 Format: unpacked numeric	This field must be numeric and greater than zero.

Store Number	Description: The identifying number of the actual merchant store where the transaction
Positions: 45–48	occurred.
Length: 4 Format: alphanumeric	The first position of the field may not be a space.
Terminal Number	Description: The identifying number of the actual terminal where the transaction
Positions: 49–52 Length: 4 Format: alphanumeric occurred. The first position of the field may not be a space.	
Merchant Batch	Description: Number assigned by the merchant terminal identifying a particular set of
Positions: 53–57	batch records.
Length: 5 Format: unpacked numeric	The field must contain a numeric greater than zero.
Fip/Cashback	Description: Amount of tip or cashback.
Positions: 58–69 Length: 12	The field must be numeric or space-filled.
Format: alphanumeric	The field contains two implied decimal places.
Merchant Batch Date	Description: Date on which merchant transmitted the batch to the VIC.
Positions: 70–73 Length: 4 Format: unpacked numeric The field must contain a valid MMDD .	
Authorization Source	Description: This field identifies the source of the Authorization obtained.
Positions: 74 Length: 1	The field must contain a space , A through Z , or 0 through 9 .
Format: alphanumeric	Values:
	1 = Visa BASE I
	3 = Terminal-generated4 = Referral with manually keyed authorization code
	5 = Offline authorization or credit
POS Terminal Capability Positions: 75 Length: 1 Format: alphanumeric	Description: Indicates capability of a merchant, acquirer, or cardholder-activated termina to obtain an authorization and process transaction receipt data. The Visa U.S.A. Operating Regulations refers to these point-of-transaction capability types: • Authorization-only capability • Data capture-only capability • Electronic capability • Manual capability • Semi-electronic capability
	The field must contain a space , 0 through 5 , or 9 .
	Values:
	 Space = Not specified 0 = Unknown 1 = No terminal 2 = Magnetic stripe read 3 = Bar code read 4 = OCR read 5 = Reserved for future use 9 = Key entry only, no electronic reading capability

TCR 1 TC 59

Transaction Entry Mode	Description: Indicates how the transaction was entered.	
Positions: 76 Length: 1	The field must contain a space , or 0 through 6 .	
Format: alphanumeric	Values:	
	Space = Not specified 0 = Terminal not used 1 = Key-entered 2 = Magnetic stripe track 2 3 = Bar code read 4 = OCR read 5 = Reserved for future use 6 = Magnetic stripe track 1	
Cardholder ID Method	Description: Indicates how the cardholder was identified at the terminal.	
Positions: 77 Length: 1	The field must be a space or a number from 1 through 4 .	
Format: alphanumeric	Values are:	
	Space = Not specified	
	1 = Signature 2 = PIN	
	3 = Unattended terminal, no PIN pad	
	4 = Mail/phone order	
Format Code	Description: Indicates the type of transaction.	
Positions: 78–79 Length: 2	VIC Edit: The field must contain a 02, 03, 05, 10, 11, 12, or 20.	
Format: alphanumeric	Codes 04, 07, and 13 are reserved for future use.	
	Values are:	
	 02, 03, 10, 20 = General Merchandise 05 = Automobile Rental 11 = Lodging 12 = Restaurant 	
Service Establishment	Description: Identifies the merchant.	
Number	VIC Edit: The field must contain a valid Service Establishment Number and must pass the	
Positions: 80–89 Length: 10 Format: unpacked numeric	modulus-10 check digit routine.	
Invoice Batch Code	Description: Identifies the batch containing the invoices.	
Positions: 90–92 Length: 3 Format: unpacked numeric	VIC Edit: The field must be numeric and contain a value greater than zero.	
Invoice Sub-Code	Description: Sub-code indicating invoice batch.	
Positions: 93–94 Length: 2 Format: unpacked numeric	VIC Edit: The field must be numeric and may be zeros.	
Process Control ID	Description: Identifies the control record.	
Positions: 95–100 Length: 6 Format: unpacked numeric	VIC Edit: The field must be numeric and contain a value greater than zero.	

Chain Affiliated Property (CAP) Number	Description: Unique ID identifying the chain.		
Positions: 101–110 Length: 10 Format: alphanumeric	VIC Edit: The field must be space-filled or contain a numeric. If it contains a numeric, it must pass the modulus-10 check digit routine.		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 111–112 Length: 2 Format: alphanumeric			
Charge Description	Description: Description of the charge.		
Positions: 113–135 Length: 23 Format: alphanumeric	VIC Edit: The field cannot be space-filled.		
Record of Charge (ROC) Number	Description: Record of charge number.		
Positions: 136–145 Length: 10 Format: alphanumeric	VIC Edit: The field must be space-filled or contain a numeric. If it contains a numeric, it must be right-justified.		
Expiration Date	Description: The expiration date of this record.		
Positions: 146–149 Length: 4	VIC Edit: The format is MMYY.		
Format: unpacked numeric	The field may contain zeros.		
Service Establishment City	Description: The location of this merchant.		
Positions: 150–167 Length: 18 Format: alphanumeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 168 Length: 1 Format: alphanumeric			

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TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, GENERAL MERCHANDISE (FORMAT CODES 02, 03, AND 10)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–21	3	UN	Item 1 Quantity
22–36	15	AN	Item 1 Descriptor
37–44	8	UN	Item 1 Unit Price
45–52	8	UN	Item 1 Total Price
53–55	3	UN	Item 2 Quantity
56–70	15	AN	Item 2 Descriptor
71-78	8	UN	Item 2 Unit Price
79–86	8	UN	Item 2 Total Price
87–89	3	UN	Item 3 Quantity
90–104	15	AN	Item 3 Descriptor
105–112	8	UN	Item 3 Unit Price
113–120	8	UN	Item 3 Total Price
121–123	3	UN	Item 4 Quantity
124–138	15	AN	Item 4 Descriptor
139–146	8	UN	Item 4 Unit Price
147–154	8	UN	Item 4 Total Price
155–160	6	UN	Tax Amount
161–168	8	AN	Reserved

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 2 TC 59

TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, GENERAL MERCHANDISE (FORMAT CODES 02, 03, AND 10)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59 .
Positions: 1–2	
Length: 2	
Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3	This edit will continue to be performed by the Edit Package when the Bypass Business
Length: 1 Format: unpacked numeric	Edits option is used during an outgoing edit run.
· ·	
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.
Positions: 4	
Length: 1	
Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16	
Length: 12 Format: alphanumeric	
-	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18	VIC Edit: The field must contain 02, 03, 10, or 20.
Length: 2 Format: alphanumeric	Values:
Torrida dipridirente	values.
	02, 03, 10, 20 = General Merchandise
Item 1 Quantity	Description: Quantity of Item 1.
Positions: 19–21	VIC Edit: If the field contains a value greater than zero, the Descriptor cannot be
Length: 3	space-filled and the Unit Price and Total Price must be greater than zero.
Format: unpacked numeric	
Item 1 Descriptor	Description: Description of Item 1.
Positions: 22–36	VIC Edit: If Item 1 Quantity is greater than zero, the field cannot be space-filled.
Length: 15 Format: alphanumeric	
Item 1 Unit Price	Description: Unit price of Item 1.
Positions: 37–44	
Length: 8	VIC Edit: If Item 1 Quantity is greater than zero, the field must contain a value greater than zero.
Format: unpacked numeric	than zero.
	The field contains two implied decimal places.
Item 1 Total Price	Description: Total price of Item 1 units.
Positions: 45–52	VIC Edit: If Item 1 Quantity is greater than zero, the field must contain a value greater
Length: 8	than zero. It should equal Quantity multiplied by Unit Price.
Format: unpacked numeric	
	The field contains two implied decimal places.

Item 2 Quantity	Description: Quantity of Item 2.	
Positions: 53–55 Length: 3 Format: unpacked numeric	VIC Edit: If the Quantity is greater than zero, the Descriptor cannot be space-filled and the Unit Price and Total Price must be greater than zero.	
Item 2 Descriptor	Description: Description of Item 2.	
Positions: 56–70 Length: 15 Format: alphanumeric	VIC Edit: If Item 2 Quantity is greater than zero, the field cannot be space-filled.	
Item 2 Unit Price	Description: Unit price of Item 2.	
Positions: 71–78 Length: 8	VIC Edit: If Item 2 Quantity is greater than zero, the Unit Price must be greater than zero	
Format: unpacked numeric	The field contains two implied decimal places.	
Item 2 Total Price	Description: Total price of Item 2 units.	
Positions: 79–86 Length: 8 Format: unpacked numeric	VIC Edit: If Item 2 Quantity is greater than zero, the Total Price must be greater than zero. It should equal Quantity multiplied by Unit Price.	
	The field contains two implied decimal places.	
Item 3 Quantity	Description: Quantity of Item 3.	
Positions: 87–89 Length: 3 Format: unpacked numeric	VIC Edit: If this value is greater than zero, the Descriptor cannot be space-filled and the Unit Price and Total Price must be greater than zero.	
Item 3 Descriptor	Description: Description of Item 3.	
Positions: 90–104 Length: 15 Format: alphanumeric	VIC Edit: If Item 3 Quantity is greater than zero, the field cannot be space-filled.	
Item 3 Unit Price	Description: Unit price of Item 3.	
Positions: 105–112 Length: 8 Format: unpacked numeric	The field contains two implied decimal places.	
Item 3 Total Price	Description: Total price of Item 3 units.	
Positions: 113–120 Length: 8 Format: unpacked numeric	VIC Edit: If the Item 3 Quantity is greater than zero, this value must be greater than zero. It should equal Quantity multiplied by Unit Price.	
	The field contains two implied decimal places.	
Item 4 Quantity	Description: Quantity of Item 4.	
Positions: 121–123 Length: 3 Format: unpacked numeric	VIC Edit: If the value is greater than zero, the Descriptor cannot be space-filled and the Unit Price and Total Price must be greater than zero.	
Item 4 Descriptor	Description: Description of Item 4.	
Positions: 124–138 Length: 15 Format: alphanumeric	VIC Edit: If the Item 4 Quantity is greater than zero, the field cannot be space-filled.	
Item 4 Unit Price	Description: Unit price of Item 4.	
Positions: 139–146 Length: 8	VIC Edit: If the Item 4 Quantity is greater than zero, the Price must be greater than zero	
Format: unpacked numeric	The field contains two implied decimal places.	

Item 4 Total Price	Description: Total price of Item 4 units.
Positions: 147–154 Length: 8 Format: unpacked numeric	VIC Edit: If the Item 4 Quantity is greater than zero, this value must be greater than zero. It should equal Quantity multiplied by Unit Price.
	The field contains two implied decimal places.
Tax Amount	Description: Amount of tax applied.
Positions: 155–160 Length: 6	VIC Edit: The field must be numeric and may contain zeros.
Format: unpacked numeric	The field contains two implied decimal places.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 161–168 Length: 8 Format: alphanumeric	

TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, AUTOMOBILE RENTAL (FORMAT CODE 05)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–27	9	AN	Rental Agreement Number
28–35	8	UN	Audit Adjustment
36	1	AN	Audit Adjustment Indicator
37–44	8	AN	Auto Reference Number
45–62	18	AN	Rental City
63–64	2	AN	Rental State
65–70	6	UN	Rental Date (YYMMDD)
71–74	4	UN	Rental Time (HHMM)
75–92	18	AN	Return City
93–94	2	AN	Return State
95–100	6	UN	Return Date (YYMMDD)
101–104	4	UN	Return Time (HHMM)
105–124	20	AN	Renter Name
125–168	44	AN	Reserved

TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, AUTOMOBILE RENTAL (FORMAT CODE 05)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	VIC Edit: The field must contain 05 (Automobile Rental).
Rental Agreement Number	Description: Number identifying the rental agreement.
Positions: 19–27 Length: 9 Format: alphanumeric	VIC Edit: The field cannot be space-filled.
Audit Adjustment	Description:
Positions: 28–35 Length: 8	VIC Edit: The field must be numeric and may contain zeros.
Format: unpacked numeric	The field contains two implied decimal places.
Audit Adjustment Indicator	Description:
Positions: 36 Length: 1 Format: alphanumeric	VIC Edit: The field must contain an A if the Audit Adjustment is greater than zero; otherwise, it must be space-filled.
Auto Reference Number	Description: Contract reference number from rental company.
Positions: 37–44 Length: 8 Format: alphanumeric	VIC Edit: The field cannot be space-filled or all zeros.

Rental City	Description: Name of city where actual car rental occurred.
Positions: 45–62 Length: 18 Format: alphanumeric	VIC Edit: The field cannot be space-filled.
Rental State	Description: Name of state where actual car rental occurred.
Positions: 63–64 Length: 2 Format: alphanumeric	VIC Edit: The field must contain a valid U.S. State Code.
Rental Date	Description: Date when the actual car rental occurred.
Positions: 65–70 Length: 6 Format: unpacked numeric	VIC Edit: The format is YYMMDD.
Rental Time	Description: The time when the actual car rental occurred.
Positions: 71–74 Length: 4	VIC Edit: The format is HHMM, where:
Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59
Return City	Description: The name of the city to which the rental car was returned.
Positions: 75–92 Length: 18 Format: alphanumeric	VIC Edit: The field cannot be space-filled.
Return State	Description: The name of the state to which the rental car was returned.
Positions: 93–94 Length: 2 Format: alphanumeric	VIC Edit: The field must contain a valid U.S. State Code.
Return Date	Description: The actual date the rental car was returned.
Positions: 95–100	This field must contain the Rental Date in the following format:
Length: 6 Format: unpacked numeric	MMDDCCYY
	The Return Date must be greater than or equal to the Rental Date.
	VIC Edit: The format is YYMMDD.
Return Time	Description: The time the rental car was returned.
Positions: 101–104 Length: 4	VIC Edit: The format is HHMM, where:
Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59
Renter Name	Description: Name of renter of vehicle.
Positions: 105–124 Length: 20 Format: alphanumeric	VIC Edit: The field cannot be space-filled.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 125–168 Length: 44 Format: alphanumeric	

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TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, LODGING (FORMAT CODE 11)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–24	6	UN	Tax Amount
25	1	AN	Charge Type
26–31	6	UN	Arrival Date (MMDDYY)
32–37	6	UN	Departure Date (MMDDYY)
38–39	2	UN	Duration of Stay
40	1	AN	Special Program
41–45	5	UN	Room Rate
46–168	123	AN	Reserved

TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, LODGING (FORMAT CODE 11)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	VIC Edit: The field must contain 11 (Lodging).
Tax Amount	Description: Amount of tax applied.
Positions: 19–24 Length: 6	VIC Edit: The field must be numeric.
Format: unpacked numeric	The field contains two implied decimal places.
Charge Type	Description: Type of lodging charge.
Positions: 25 Length: 1	VIC Edit: The field must contain a 1, 2, or 3.
Format: alphanumeric	If the Charge Type is 1 , the Room Rate, Arrival Date, Departure Date, and Duration of Stay fields must all be greater than zero, and the Special Program field must be a space , 2 , 3 , 4 , 5 , or 6 .
	If this field equals 2 or 3 , the Special Program field must be 1 .
Arrival Date	Description: The date the customer checked into the hotel/lodging, or in the case of a
Positions: 26–31	no show or an advance lodging, the scheduled arrival date.
Length: 6 Format: unpacked numeric	VIC Edit: If the Charge Type equals 1 , this field must be a valid date in the format MMDDYY and cannot be greater than the Departure Date. Otherwise, the field must contain zeros.

Departure Date	Description: The date the guest checked out of the room.
Positions: 32–37 Length: 6	The date may be a future one.
Format: unpacked numeric	VIC Edit: If the Charge Type equals 1 , this field must a valid date in the format MMDDYY and must be greater than the Arrival Date. Otherwise, the field must contain zeros.
Duration of Stay	Description: Length of stay in days.
Positions: 38–39 Length: 2 Format: unpacked numeric	VIC Edit: If the Charge Type equals 1 , this value should equal the number of days between the arrival and departure dates. If those dates are the same, this field should be a 1 . Otherwise, it must contain zeros.
Special Program	Description:
Positions: 40 Length: 1	VIC Edit: If the Charge Type is 1, the field must be a space or contain a 2, 3, 4, 5, or 6.
Format: alphanumeric	If the Charge Type is 2 or 3 , it must contain a 1 .
Room Rate	Description: Daily rate charged for the room/lodging.
Positions: 41–45 Length: 5 Format: unpacked numeric	VIC Edit: If the Charge Type is 1 , the value must be greater than zero. Otherwise, it must be zeros.
·	The field contains two implied decimal places.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 46–168 Length: 123 Format: alphanumeric	

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TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, RESTAURANT (FORMAT CODE 12)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–24	6	UN	Tax Amount
25–32	8	AN	Food ID
33–40	8	UN	Food Amount
41–48	8	AN	Beverage ID
49–56	8	UN	Beverage Amount
57–64	8	AN	Tip Recipient Literal 1
65–72	8	UN	Tip Amount 1
73–80	8	AN	Tip Recipient Literal 2
81–88	8	UN	Tip Amount 2
89–168	80	AN	Reserved

TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, RESTAURANT (FORMAT CODE 12)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	VIC Edit: The field must contain 12 (Restaurant).
Tax Amount	Description: Amount of tax applied.
Positions: 19–24 Length: 6	VIC Edit: The field must be numeric.
Format: unpacked numeric	The field contains two implied decimal places.
Food ID	Description: Identifies type of food sale.
Positions: 25–32 Length: 8 Format: alphanumeric	VIC Edit: The field must contain FOOD, FOOD/BEV, or B-MY-GST.
Food Amount	Description: Amount of the food purchase.
Positions: 33–40 Length: 8	VIC Edit: The field must be numeric and right-justified.
Format: unpacked numeric	The field contains two implied decimal places.
Beverage ID	Description: The field must contain BEVERAGE if the Beverage Amount field is greate
Positions: 41–48 Length: 8 Format: alphanumeric	than zero. It must be space-filled if the Beverage Amount is equal to zero.

Beverage Amount	Description: Amount of the beverage purchase.
Positions: 49–56 Length: 8	VIC Edit: The field must be numeric.
Format: unpacked numeric	The field contains two implied decimal places.
Tip Recipient Literal 1	Description: Recipient of Tip Amount 1.
Positions: 57–64 Length: 8 Format: alphanumeric	VIC Edit: If the Tip Amount 1 is greater than zero, the field must contain a constant value such as WAITER or a terminal-provided server number. If the Tip Amount 1 is zero, the field must be space-filled.
Tip Amount 1	Description: Amount of tip.
Positions: 65–72 Length: 8	VIC Edit: The field must be numeric.
Format: unpacked numeric	The field contains two implied decimal places.
Tip Recipient Literal 2	Description: Recipient of Tip Amount 2.
Positions: 73–80 Length: 8 Format: alphanumeric	VIC Edit: If Tip Amount 2 is greater than zero, the field must contain a constant value such as MAITRE D or a terminal-provided server number. If the Tip Amount 2 is zero, the field must be space-filled.
Tip Amount 2	Description: Amount of tip.
Positions: 81–88 Length: 8	VIC Edit: The field must be numeric.
Format: unpacked numeric	The field contains two implied decimal places.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 89–168 Length: 80 Format: alphanumeric	

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TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, INSURANCE PART 1 (FORMAT CODES 04, RESERVED FOR FUTURE USE)

CTF - Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–28	10	AN	Policy Number
29–34	6	UN	Tax Amount
35–74	40	AN	Type of Policy
75–114	40	AN	Coverage Dates
115–154	40	AN	Miscellaneous Description 1
155–168	14	AN	Reserved
Farment AN -	France AN Alabamania DV Pinda Handainal N. Namaia IIII. Handada Namaia		

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TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, INSURANCE PART 1 (FORMAT CODES 04, RESERVED FOR FUTURE USE)

CTF - Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.
Positions: 4 Length: 1 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 5–16 Length: 12 Format: alphanumeric	
Format Code	Description: Indicates the type of transaction.
Positions: 17–18 Length: 2 Format: alphanumeric	The field must contain 59 .
Policy Number	Description: ID number of the insurance policy.
Positions: 19–28 Length: 10 Format: alphanumeric	VIC Edit: The field cannot be space-filled. For policy numbers greater than 10 positions in length, the remaining digits are placed in the Miscellaneous Description 1 field.
Tax Amount	Description: Amount of tax applied.
Positions: 29–34 Length: 6	VIC Edit: The field must be numeric and may contain zeros.
Format: unpacked numeric	The field contains two implied decimal places.
Type of Policy	Description: Brief description of policy type.
Positions: 35–74 Length: 40 Format: alphanumeric	
Coverage Dates	Description: Time period the policy covers.
Positions: 75–114 Length: 40 Format: alphanumeric	

Miscellaneous Description 1	Description: Details of the insurance policy/coverage.		
Positions: 115–154 Length: 40 Format: alphanumeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		

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TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, INSURANCE PART 2 (FORMAT CODE 04, RESERVED FOR FUTURE USE)

CTF - Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–58	40	AN	Miscellaneous Description 2
59–168	110	AN	Reserved

TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, INSURANCE PART 2 (FORMAT CODE 04, RESERVED FOR FUTURE USE)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59 .	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: The field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: The field must contain a 3 . The record must follow a TCR 2.	
Positions: 4 Length: 1 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 5–16 Length: 12 Format: alphanumeric		
Format Code	Description: Indicates the type of transaction.	
Positions: 17–18 Length: 2 Format: alphanumeric	VIC Edit: The field must contain 04 (Insurance).	
Miscellaneous Description 2	Description: Additional details of the insurance policy/coverage.	
Positions: 19–58 Length: 40 Format: alphanumeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 59–168 Length: 110 Format: alphanumeric		

TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, AUTOMOBILE LEASING (FORMAT CODE 07, RESERVED FOR FUTURE USE)

CTF - Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–27	9	AN	Leasing Agreement Number
28–35	8	UN	Total Lease Charge
36	1	AN	Audit Indicator
37–44	8	AN	Auto Reference Number
45–46	2	UN	Current Monthly Payment Number
47–48	2	UN	Total Number of Payment Months
49–66	18	AN	Lease City
67–68	2	AN	Lease State
69–74	6	UN	Lease Date (YYMMDD)
75–78	4	UN	Lease Time (HHMM)
79–96	18	AN	Return City
97–98	2	AN	Return State
99–104	6	UN	Return Date (YYMMDD)
105–108	4	UN	Return Time (HHMM)
109–128	20	AN	Lessee Name
129–148	20	AN	Car Description
149–163	15	AN	Car ID Number
164–168	5	AN	Reserved

TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, AUTOMOBILE LEASING (FORMAT CODE 07, RESERVED FOR FUTURE USE)

CTF - Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59.	
Positions: 1–2 Length: 2 Format: unpacked numeric		
Transaction Code Qualifier	Description: The field must contain a 0 (zero).	
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.	
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.	
Positions: 4 Length: 1 Format: unpacked numeric		
Reserved	Description: This field is reserved for future use. EP will always space-fill.	
Positions: 5–16 Length: 12 Format: alphanumeric		
Format Code	Description: Indicates the type of transaction.	
Positions: 17–18 Length: 2 Format: alphanumeric	VIC Edit: The field must contain 07 (Automobile Leasing).	
Leasing Agreement Number	Description: The ID number on the automobile leasing agreement.	
Positions: 19–27 Length: 9 Format: alphanumeric	VIC Edit: The field cannot be space-filled.	
Total Lease Charge	Description: A total of all fees listed on the lease.	
Positions: 28–35 Length: 8 Format: unpacked numeric	VIC Edit: The field must contain a value greater than zero.	
·	This field contains two implied decimal places.	
Audit Indicator	Description:	
Positions: 36 Length: 1 Format: alphanumeric	VIC Edit: The field must be a space or contain an A.	
Auto Reference Number	Description: Contract reference number from rental company.	
Positions: 37–44 Length: 8 Format: alphanumeric	VIC Edit: The field must contain a value greater than zero and must be right-justified.	

Current Monthly Payment Number	Description: Number of the current monthly payment. For example, this field would contain a 12 if this is the twelfth lease payment out of 36.
Positions: 45–46 Length: 2 Format: unpacked numeric	VIC Edit: The field must be numeric.
Total Number of Payment Months	Description: Total number of monthly payments.
Positions: 47–48 Length: 2 Format: unpacked numeric	
Lease City	Description: The name of the city where the car was leased.
Positions: 49–66 Length: 18 Format: alphanumeric	VIC Edit: The field cannot be space-filled.
Lease State	Description: The name of the state where the car was leased.
Positions: 67–68 Length: 2 Format: alphanumeric	VIC Edit: The field must contain a valid U.S. State Code.
Lease Date	Description: The date that the car was leased.
Positions: 69–74 Length: 6 Format: unpacked numeric	VIC Edit: The format is YYMMDD.
Lease Time	Description: Time the lease was signed.
Positions: 75–78 Length: 4	VIC Edit: The format is HHMM, where:
Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59
Return City	Description: The city the vehicle was returned to.
Positions: 79–96 Length: 18 Format: alphanumeric	VIC Edit: The field cannot be space-filled.
Return State	Description: The state to which the vehicle was returned.
Positions: 97–98 Length: 2 Format: alphanumeric	VIC Edit: The field must contain a valid U.S. State Code.
Return Date	Description: The date the vehicle was returned.
Positions: 99–104 Length: 6 Format: unpacked numeric	The Return Date must be greater than or equal to the Rental Date.
Return Time	Description: The time the vehicle was returned.
Positions: 105–108 Length: 4	VIC Edit: The format is HHMM, where:
Format: unpacked numeric	HH = 00 through 23 MM = 00 through 59
Lessee Name	Description: The name of the person who holds the lease.
Positions: 109–128 Length: 20 Format: alphanumeric	VIC Edit: The field cannot be space-filled.

Car Description	Description: Description of the model, year and make of the vehicle.
Positions: 129–148 Length: 20 Format: alphanumeric	
Car ID Number	Description: Vehicle ID number.
Positions: 149–163 Length: 15 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 164–168 Length: 5 Format: alphanumeric	

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TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, TELEPHONE (FORMAT CODE 13, RESERVED FOR FUTURE USE)

CTF - Outgoing and Incoming Interchange

Interface Transaction Advice Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–16	12	AN	Reserved
17–18	2	AN	Format Code
19–22	4	UN	Time of Call (HHMM)
23–26	4	UN	Duration of Call (HHMM)
27–34	8	AN	Reference CDAR Number
35–52	18	AN	Call From City
53–54	2	AN	Call From State
55–72	18	AN	Call To City
73–74	2	AN	Call To State
75–84	10	AN	From Telephone Number
85–94	10	AN	To Telephone Number
95	1	AN	Rate Class
96–107	12	AN	Telephone Number 1
108–115	8	AN	Time 1
116–122	7	AN	Cost 1
123–134	12	AN	Telephone Number 2
135–142	8	AN	Time 2
143–149	7	AN	Cost 2
150–168	19	AN	Reserved

TC 59

TCR 2 — AMERICAN EXPRESS TRANSACTION DETAIL, TELEPHONE (FORMAT CODE 13, RESERVED FOR FUTURE USE)

CTF – Outgoing and Incoming Interchange

Interface Transaction Advice Edit Criteria

Transaction Code	Description: The field must contain 59.		
Positions: 1–2 Length: 2 Format: unpacked numeric			
Transaction Code Qualifier	Description: The field must contain a 0 (zero).		
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.		
Transaction Component Sequence Number	Description: The field must contain a 2 . The record must follow a TCR 1.		
Positions: 4 Length: 1 Format: unpacked numeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 5–16 Length: 12 Format: alphanumeric			
Format Code	Description: Indicates the type of transaction.		
Positions: 17–18 Length: 2 Format: alphanumeric	VIC Edit: The field must contain 13 (Telephone).		
Time of Call	Description: Time the telephone call occurred.		
Positions: 19–22 Length: 4 Format: unpacked numeric	VIC Edit: The format is HHMM, where: HH = 00 through 23 MM = 00 through 59		
Duration of Call	Description: Length of call in hours and minutes.		
Positions: 23–26 Length: 4 Format: unpacked numeric	VIC Edit: The format is HHMM, where: HH = 00 through 23 MM = 00 through 59		
Reference CDAR Number	Description: Unique CDAR reference number.		
Positions: 27–34 Length: 8 Format: alphanumeric			
Call From City	Description: City the call was made from.		
Positions: 35–52 Length: 18 Format: alphanumeric	VIC Edit: The first position of this field cannot be a space.		

Call From State	Description: State the call was made from.
Positions: 53–54 Length: 2 Format: alphanumeric	VIC Edit: The field must contain a valid U.S. State Code.
Call To City	Description: City the call was made to.
Positions: 55–72 Length: 18 Format: alphanumeric	VIC Edit: The first position cannot be a space.
Call To State	Description: State the call was made to.
Positions: 73–74 Length: 2 Format: alphanumeric	VIC Edit: The field must contain a valid U.S. State Code.
From Telephone Number	Description: Number the call was made from.
Positions: 75–84 Length: 10 Format: alphanumeric	
To Telephone Number	Description: Number the call was made to.
Positions: 85–94 Length: 10 Format: alphanumeric	
Rate Class	Description: Identifies the rate class used.
Positions: 95 Length: 1 Format: alphanumeric	
Telephone Number 1	Description: Telephone number.
Positions: 96–107 Length: 12 Format: alphanumeric	VIC Edit: The format is xxx-xxx-xxxx.
Time 1	Description: Time of call.
Positions: 108–115 Length: 8 Format: alphanumeric	
Cost 1	Description: Cost of call.
Positions: 116–122 Length: 7 Format: alphanumeric	
Telephone Number 2	Description: Telephone number, if a second call was made.
Positions: 123–134 Length: 12 Format: alphanumeric	VIC Edit: The format is xxx-xxx-xxxx.
Time 2	Description: Time of second call.
Positions: 135–142 Length: 8 Format: alphanumeric	

Cost 2	Description: Cost of second call.		
Positions: 143–149 Length: 7 Format: alphanumeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 150–168 Length: 19			

TC 59

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Header Records

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Header Records 90

90.1 TC 90—Header Records

TCR 0

Outgoing and Incoming Interchange

Header records are used to identify the tape or file. The transaction formats differ for outgoing and incoming interchange.

Multiple File Delivery

Members can receive more than one delivery file during one processing cycle. This can occur under two different conditions.

The multiple files may be continuation files of one transmission. In this case, the Continuation Tape Indicator in the TC 90s of the first file would contain a **space**, and that field in the TC 90s of following files would contain a **C** (indicating continuation). The File Continuation Count Field on all TC 92s except the last would contain **000000**; the TC 92 of the last file would contain the number of files in the transmission.

These files may also be multiple separate files with no continuation relationship. This would, for example, occur when customized delivery services have been selected. In this case, the Continuation Tape Indicator in the TC 90s on the files will be set to a space. The File Continuation Count field on each of the TC 92s would contain **000001**.

TC 90

TCR 0 — OUTGOING CTF

CTF – **Outgoing Interchange**

File Header Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3–8	6	AN	Processing BIN
9–13	5	UN	Processing Date (YYDDD)
14–29	16	AN	Reserved
30–33	4	AN	Test Option
34–62	29	AN	Reserved
63–70	8	AN	Security Code
71–76	6	AN	Reserved
77–79	3	UN	Outgoing File ID
80–168	89	AN	Reserved

TCR 0 TC 90

TC 90

TCR 0 — OUTGOING CTF

CTF - Outgoing Interchange

File Header Edit Criteria

Transaction Code	Description: The field must contain 90.		
Positions: 1–2 Length: 2 Format: unpacked numeric			
Processing BIN Positions: 3–8 Length: 6 Format: alphanumeric	Description: The field can be spaces or the BIN for this processing center. If spaces, the Edit Package will insert the value supplied on the CENTRBIN run control option.		
Processing Date	Description: The date (based on GMT) when the ITF or report in question was generated		
Positions: 9–13 Length: 5	at a VIC. The date used by the Edit Package during a specific run. This can be the computer's system date or a date specified on the RUNDATE run control option.		
Format: unpacked numeric	The field must be numeric in the format of YYDDD . The field is for Visa internal use only.		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 14–29 Length: 16 Format: alphanumeric			
Test Option	Description: Indicates whether the file contains production or test data. The field should		
Positions: 30–33 Length: 4 Format: alphanumeric	be space-filled or contain TEST. NOTE: Values: TEST = Test run Spaces = Production run		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 34–62 Length: 29 Format: alphanumeric			
Security Code	Description: The field can be spaces or the Security Code for this processing center. If spaces, the Edit Package will insert the value supplied on the CENTRCODE run control option.		
Positions: 63–70 Length: 8 Format: alphanumeric			
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 71–76 Length: 6 Format: alphanumeric			
Outgoing File ID	Description: ID used to identify the outgoing file. The entry must be numeric and can		
Positions: 77–79 Length: 3 Format: unpacked numeric	contain zeros or the unique processing center ID number for the file.		

File Header Edit Criteria (continued)

Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 80–168 Length: 89 Format: alphanumeric	

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TC 90

TCR 0 — INCOMING CTF

CTF – Incoming Interchange

File Header Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3–8	6	UN	Processing BIN
9–13	5	UN	Processing Date (YYDDD)
14–19	6	AN	Reserved
20–24	5	UN	Settlement Date (YYDDD)
25–26	2	AN	Reserved
27–29	3	UN	Release Number
30–33	4	AN	Test Option
34–62	29	AN	Reserved
63–70	8	AN	Security Code
71–76	6	AN	Reserved
77–79	3	UN	Incoming File ID
80–168	89	AN	Reserved

TCR 0 TC 90

TC 90

TCR 0 — INCOMING CTF

CTF – Incoming Interchange

File Header Edit Criteria

Transaction Code	Description: The field will contain 90 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Processing BIN	Description: The field will be the BIN for the processing center.
Positions: 3–8 Length: 6 Format: unpacked numeric	
Processing Date	Description: The date (based on GMT) when the ITF or report in question was generated
Positions: 9–13	at a VIC.
Length: 5 Format: unpacked numeric	The date used by the Edit Package during a specific run. This can be the computer's system date or a date specified on the RUNDATE run control option.
	The field will be numeric in the format of YYDDD .
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 14–19 Length: 6 Format: alphanumeric	
Settlement Date	Description: This field contains the date for which settlement was performed. The
Positions: 20–24 Length: 5 Format: unpacked numeric	format of the date is CCYYDDD , where CC is the century, YY is the year, and DDD is the Julian day. VisaNet inserts a settlement date in every 01xx , 02xx , 04xx , 05xx , and 06xx message,
	whether or not that message has impact on settlement totals. Flags in field 9 of the message header identify messages eligible for settlement.
	NOTE:
	In SMS, the settlement date in field 15 has the format mmdd and not yymmdd .
	The field contains the VIC settlement date (YYDDD) of the run.
Reserved	Description: This field is reserved for future use.
Positions: 25–26 Length: 2 Format: alphanumeric	
Release Number	Description: The field will contain the Edit Package release number.
Positions: 27–29 Length: 3 Format: unpacked numeric	
Test Option	Description: The field should be either zero or space-filled or contain TEST .
Positions: 30–33 Length: 4 Format: alphanumeric	

File Header Edit Criteria (continued)

Reserved	Description: This field is reserved for future use.
Positions: 34–62 Length: 29 Format: alphanumeric	
Security Code	Description: The field will contain the Security Code for the processing center.
Positions: 63–70 Length: 8 Format: alphanumeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 71–76 Length: 6 Format: alphanumeric	
Incoming File ID	Description: The field identifies the CTF subfile number.
Positions: 77–79 Length: 3 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 80–168 Length: 89 Format: alphanumeric	

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TC 90

TCR 0 — OUTGOING ITF

ITF – Outgoing Interchange

File Header Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3–4	2	BINARY	Record Hash Total
5–10	6	UN	Processing BIN
11–15	5	UN	Processing Date (YYDDD)
16	1	AN	Continuation Tape Indicator
17	1	AN	Group Data Indicator
18–21	4	UN	Table File Version Number
22–26	5	UN	Settlement Date (YYDDD)
27–28	2	AN	Reserved
29–31	3	UN	Release Number
32–35	4	AN	Test Option
36	1	AN	Process Option
37–40	4	AN	Reserved
41–46	6	UN	Starting Batch Number
47–64	18	AN	Reserved
65–72	8	AN	Security Code
73	1	AN	Delivery Code
74–78	5	AN	BASE II File Type
79–108	30	AN	BASE II Unique File ID
109–113	5	AN	BASE II Customized Delivery File Type
114–125	12	AN	Source Name
126–137	12	AN	Destination Name
138–170	33	AN	Reserved.

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 90

TC 90

TCR 0 — OUTGOING ITF

ITF - Outgoing Interchange

File Header Record Edit Criteria

Transaction Code	Description: The field must contain 90.
Positions: 1–2 Length: 2 Format: unpacked numeric	
Record Hash Total	Description: Used in BASE II to ensure that the collection and delivery file data have
Positions: 3–4	been correctly transmitted.
Length: 2 Format: Binary	The field must contain spaces for computers that do not generate hash totals.
Processing BIN	Description: The field must contain the processing center's BIN.
Positions: 5–10 Length: 6 Format: unpacked numeric	
Processing Date Positions: 11–15	Description: The date (based on GMT) when the ITF or report in question was generated at a VIC.
Length: 5 Format: unpacked numeric	The date used by the Edit Package during a specific run. This can be the computer's system date or a date specified on the RUNDATE run control option.
	The field must be numeric in the format of YYDDD . The field is for Visa internal use only.
Continuation Tape Indicator	Description: Indicates this is the first file of multiple files.
Positions: 16 Length: 1 Format: alphanumeric	Header records are used to identify the file. Members can receive more than one delivery file during one processing cycle. This can occur under two different conditions.
	The multiple files may be continuation files of one transmission. In this case, the Continuation Tape Indicator in the TC 90s of the first file would contain a space, and that field in the TC 90s of following files would contain a C (indicating continuation). The File Continuation Count Field on all TC 92s except the last would contain 000000 ; the TC 92 of the last file would contain the number of files in the transmission.
	These files may also be multiple separate files with no continuation relationship. This would, for example, occur when customized delivery services have been selected. In this case the Continuation Tape Indicator in the TC 90s on the files will be set to a space. The File Continuation Count field on each of the TC 92s would contain 000001 .
	This field must contain a space. For member endpoints that send files directly to VisaNet without an Edit Package, this field is not used and must be set to spaces.
Group Data Indicator	Description: The field is for Visa internal use only.
Positions: 17 Length: 1 Format: alphanumeric	For member endpoints that send files directly to VisaNet without an Edit Package, this field is not used and must be set to spaces.
Table File Version Number	Description: This field must contain the Table File Version Number.
Positions: 18–21 Length: 4 Format: unpacked numeric	For member endpoints that send files directly to VisaNet without an Edit Package, this field is not used and must be set to spaces.

File Header Record Edit Criteria (continued)

Settlement Date Positions: 22–26 Length: 5	Description: This field contains the date for which settlement was performed. The format of this date is CCYYDDD , where CC is the century, YY is the year, and DDD is the Julian day.		
Format: unpacked numeric	VisaNet inserts a settlement date in every 01xx , 02xx , 04xx , 05xx , and 06xx message, whether or not that message has impact on settlement totals. Flags in field 9 of the message header identify messages eligible for settlement.		
	NOTE:		
	In SMS, the settlement date in field 15 has the format mmdd and not yymmdd .		
	The field must be numeric in the format of YYDDD . The field is for Visa internal use only.		
	For member endpoints that send files directly to VisaNet without an Edit Package, this field is not used and must be set to spaces.		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 27–28 Length: 2 Format: alphanumeric			
Release Number	Description: This field must contain 300 or 400.		
Positions: 29–31 Length: 3 Format: unpacked numeric	For member endpoints that send files directly to VisaNet without an Edit Package, this field is not used and must be set to spaces.		
Test Option	Description: The field must be space-filled or contain TEST .		
Positions: 32–35 Length: 4 Format: alphanumeric	NOTE: Values: TEST = Test run		
	Space = Production run		
Process Option Positions: 36 Length: 1 Format: alphanumeric	Description: Centralized Editing Alternative (CEA) is an optional alternative that permits an endpoint to build outgoing interchange and process incoming interchange without using the Edit Package. Visa offers this processing option to endpoints so that they may continue to use the Edit Package but realize improved operating performance. The Bypass Business Edits option affords endpoints this opportunity.		
	This field must contain an I.		
	For member endpoints that send files directly to VisaNet without an Edit Package, this field is not used and must be set to spaces .		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 37–40 Length: 4 Format: alphanumeric			
Starting Batch Number	Description: Identifier of the first batch in file.		
Positions: 41–46 Length: 6 Format: unpacked numeric	This field must contain the batch number of the first TC 91 on file.		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 47–64 Length: 18 Format: alphanumeric			

TCR 0 TC 90

File Header Record Edit Criteria (continued)

Security Code	Description: This field must contain the center's Security Code.	
Positions: 65–72 Length: 8 Format: alphanumeric		
Delivery Code	Description: Indicates that this is not a delivery. This field must contain a space.	
Positions: 73 Length: 1 Format: alphanumeric		
BASE II File Type	Description: The type of data file that BASE II is sending. For member endpoints that	
Positions: 74–78 Length: 5 Format: alphanumeric	send files directly to VisaNet without an Edit Package, this field is not used and must be set to spaces.	
BASE II Unique File ID	Description: A unique file number used by the Edit Package for history checking.	

Positions: 79–108 Length: 30

Format: alphanumeric

This field will be populated by the Edit Package during outgoing runs with the following values:

Positions	Value
79–84	Processing Center BIN (CIB)
85	'0'
86–93	System or RUNDATE (CCYYMMDD)
94	RUNMODE, i.e., (P)roduction or (T)est
95–98	RRFF where RR = Run Number and FF = File Number
99–100	'00'
101–108	Reserved. Defaults to spaces.

BASE II Unique File ID will be formatted as follows for members who elect to use the Centralized Edit Package Alternative.

Positions	Value
79–84	Processing Center BIN (CIB)
85	′0'
86–93	Processing Date (CCYYMMDD)
94	P(roduction) or T(est)
95–98	RRFF where RR = Run Number and FF = File Number
99–100	'00'
101–108	Reserved. Defaults to spaces.

File Header Record Edit Criteria (continued)

BASE II Customized Delivery File Type

Positions: 109-113

Length: 5

Format: alphanumeric

Description: Centralized Editing Alternative (CEA) is an optional alternative that permits an endpoint to build outgoing interchange and process incoming interchange without using the Edit Package. Also available to all endpoints is a BASE II customized delivery file for fraud advices (TC 40, Fraud Advice Transactions). Endpoints can receive all fraud advices in a file separate from other incoming interchange.

NOTE:

This field is set by Edit Package through control cards for internal Visa users and vendors.

Spaces are valid for Undifferentiated or General Deliveries

CDC = Central Data Capture File

ICS = Issuer Clearing House Services File

ICSX = Issuer Clearing House Services expedited source file

B1T33 = BASE | TC 33 report

B1ADV = BASE I AdvicesC

URR = Currency Rates

RDMS = Report Distribution Management System

NSRPT = Offline National Settlement Reports source file

UBFIL = Universal Biller File TC 33s, with TCR 0 UBF ID = UBF

EPUPD = Edit Package Update

ASRA = Acquirer Services Reports and Advices

field is not used and must be set to spaces.

DBRAW = Debit Raw Data **DBRPT** = Debit Report source file **UKNEG** = UK National Negative File

For member endpoints that send files directly to VisaNet without an Edit Package, this

Source Name

Positions: 114-125

Length: 12

Format: unpacked numeric

Description: Identifies the endpoint from which this file originated. This field must contain the originating member's CIB followed by the one-digit VIC number.

NOTE:

This field must be left-aligned within the field with trailing spaces.

Destination Name

Positions: 126-137 Length: 12

Format: alphanumeric

Description: Identifier of the Visa destination. This field must contain **BANKCARD**, RSI or spaces.

NOTE:

This field must be left-aligned within the field with trailing spaces.

Reserved

Positions: 138-170 Length: 33

Format: alphanumeric

Description: This field is reserved for future use. EP will always space-fill.

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TC 90

TCR 0 — INCOMING ITF

ITF - Incoming Interchange

File Header Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3–4	2	BINARY	Record Hash Total
5–10	6	UN	Processing BIN
11–15	5	UN	Processing Date (YYDDD)
16	1	AN	Continuation Tape Indicator
17	1	AN	Group Data Indicator
18–21	4	UN	Table File Version Number
22–26	5	UN	Settlement Date (YYDDD)
27–28	2	AN	Reserved
29–31	3	UN	Release Number
32–35	4	AN	Test Option
36	1	AN	Process Option
37–40	4	AN	Reserved
41–46	6	UN	Starting Batch Number
47–64	18	AN	Reserved
65–72	8	AN	Security Code
73	1	AN	Delivery Code
74–78	5	AN	BASE II File Type
79–108	30	AN	BASE II Unique File ID
109–113	5	AN	BASE II Customized Delivery File Type
114–125	12	AN	Source Name
126–137	12	AN	Destination Name
138–170	33	AN	Reserved.

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 90

TC 90

TCR 0 — INCOMING ITF

ITF - Incoming Interchange

File Header Record Edit Criteria

Transaction Code	Description: The field must contain 90 .
Positions: 1–2 Length: 2 Format: unpacked numeric	
Record Hash Total	Description: Used in BASE II to ensure that the collection and delivery file data have
Positions: 3–4 Length: 2 Format: Binary	been correctly transmitted. The field must contain spaces for computers that do not generate hash totals.
Processing BIN	Description: The field must contain the processing center's BIN.
Positions: 5–10 Length: 6 Format: unpacked numeric	
Processing Date Positions: 11–15	Description: The date (based on GMT) when the ITF or report in question was generated at a VIC.
Length: 5 Format: unpacked numeric	The date used by the Edit Package during a specific run. This can be the computer's system date or a date specified on the RUNDATE run control option.
	The field must contain the VIC Processing Date if the Continuation Tape Indicator is C , matching the first TC 90.
	The field must be numeric in the format of YYDDD.
Continuation Tape Indicator	Description: Indicates this is the first file of multiple files.
Positions: 16 Length: 1 Format: alphanumeric	Header records are used to identify the file. Members can receive more than one deliver file during one processing cycle. This can occur under two different conditions.
ronnat. aiphanument	The multiple files may be continuation files of one transmission. In this case, the Continuation Tape Indicator in the TC 90s of the first file would contain a space , and the field in the TC 90s of following files would contain a C (indicating continuation). The File Continuation Count Field on all TC 92s except the last would contain 000000 ; the TC 92 of the last file would contain the number of files in the transmission.
	These files may also be multiple separate files with no continuation relationship. This would, for example, occur when customized delivery services have been selected. In this case the Continuation Tape Indicator in the TC 90s on the files will be set to a space. The File Continuation Count field on each of the TC 92s would contain 000001 .
	This field must contain a space or a C (Continuation of transmission).
	The field must contain a C if the File Continuation Count field on the previous TC 92 is zeros.
	For more information about this field, refer to an explanation of Multiple File Delivery at the beginning of this chapter.
	NOTE:
	For Visa internal use only.

File Header Record Edit Criteria (continued)

Group Data Indicator	Description: For Visa internal use only. The field must contain a space .
Positions: 17 Length: 1	
Format: alphanumeric	
Table File Version Number	Description: This field is not used.
Positions: 18–21 Length: 4 Format: unpacked numeric	
Settlement Date	Description: This field contains the date for which settlement was performed. The
Positions: 22–26 Length: 5	format of the date is CCYYDDD , where CC is the century, YY is the year, and DDD is the Julian day.
Format: unpacked numeric	VisaNet inserts a settlement date in every 01xx , 02xx , 04xx , 05xx , and 06xx message, whether or not that message has impact on settlement totals. Flags in field 9 of the message header identify messages eligible for settlement.
	NOTE:
	In SMS, the settlement date in field 15 has the format mmdd and not yymmdd .
	The field must be numeric in the format of YYDDD . The field is for the VIC Settlement Date.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 27–28 Length: 2 Format: alphanumeric	
Release Number	Description: This field must contain 300 or 400.
Positions: 29–31 Length: 3 Format: unpacked numeric	
Test Option	Description: The field must be either zero or space-filled or contain TEST .
Positions: 32–35	NOTE:
Length: 4	Values:
Format: alphanumeric	TEST = Test run
	Zeros or spaces = Production run
Process Option	Description: Centralized Editing Alternative (CEA) is an optional alternative that permits
Positions: 36 Length: 1 Format: alphanumeric	an endpoint to build outgoing interchange and process incoming interchange without using the Edit Package. Visa offers this processing option to endpoints so that they may continue to use the Edit Package but realize improved operating performance. The Bypass Business Edits option affords endpoints this opportunity. This field must contain a 1. For member endpoints that send files directly to VisaNet without an Edit Package, this field is not used and must be set to spaces.
	NOTE:
	For Visa internal use only.
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 37–40 Length: 4 Format: alphanumeric	

TCR 0 TC 90

File Header Record Edit Criteria (continued)

Starting Batch Number	Description: Identifier of the first batch in file.		
Positions: 41–46 Length: 6 Format: unpacked numeric	This field must contain the batch number of the first TC 91 on file. NOTE: For Visa internal use only.		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 47–64 Length: 18 Format: alphanumeric			
Security Code	Description: This field must contain the center's Security Code.		
Positions: 65–72 Length: 8 Format: alphanumeric			
Delivery Code	Description: Indicates that this is a delivery. This field must contain a D for delivery.		
Positions: 73 Length: 1 Format: alphanumeric	NOTE: For Visa internal use only.		
BASE II File Type	Description: The type of data file that BASE II is sending.		
Positions: 74–78 Length: 5 Format: alphanumeric	Values: ICRPT = Interchange Report File		
	NONIC = Non-interchange Report File		
	Space = Interchange Data		
	NOTE: For Visa internal use only.		
BASE II Unique File ID Positions: 79–108 Length: 30 Format: alphanumeric	Description: A unique file number used by the Edit package for history checking. The Edit Package uses this field for duplicate file checking.		

TCR 0

File Header Record Edit Criteria (continued)

BASE II Customized Delivery File Type

Positions: 109–113

Length: 5

Format: alphanumeric

Description: Centralized Editing Alternative (CEA) is an optional alternative that permits an endpoint to build outgoing interchange and process incoming interchange without using the Edit Package. Also available to all endpoints is a BASE II customized delivery file for fraud advices (TC 40, Fraud Advice Transactions). Endpoints can receive all fraud advices in a file separate from other incoming interchange.

NOTE:

Set by BASE II for the customized delivery file type.

Values are

Spaces are valid for Undifferentiated or General Deliveries

NNSS = National Net Settled transactions

RTRN = BASE II Return File

REHV2 = TC 04s with reason code HV2

READV = TC 04s

CDC = Central Data Capture File

ICS = Issuer Clearing House Services File

ICSX = Issuer Clearing House Services expedited source file

B1T33 = BASE | TC 33 report

B1ADV = BASE I Advices

CURR = Currency Rates

RDMS = Report Distribution Management System

CRIS = Cardholder Risk Identification Service source file

SETLM = TC 46s—machine readable

SETLR = Settlement Report

SETLP = Printable Settlement Report

NSRPT = Offline National Settlement Reports source file

UBFIL = Universal Biller File

EPUPD = Edit Package Update

ASRA = Acquirer Services Reports and Advices

DBRAW = Debit Raw Data

DBRPT = Debit Reports

ATMFC = ATM format conversion credit

UKNEG = UK National Negative File

ATMFD = ATM format conversion deposit

ATMAF = ATM format conversion undifferentiated

ISO = ISO formatted

POSOR = POS originals (non-ATM)

ATMBC = ATM Originated Backoffice Credit

ATMBD = ATM Originated Backoffice Deposit

ATMBO = ATM Originated Backoffice Items

NOTE:

For Visa internal use only.

TCR 0 TC 90

File Header Record Edit Criteria (continued)

BASE II Customized Delivery File Type (continued)

Positions: 109-113

Length: 5

Format: alphanumeric

NOTE:

Values continued

EBFIL = Electronic Bill Payment Presentment

ATMOC = ATM Originated Credit

ATMOD = ATM Originated Deposit

ATMOR = ATM Originated Items

BAKOF = Backoffice Items

ORIG = Original Drafts

NONFI = Nonfinancial Items

FINAN = Financial Items

FRAUD = TC40 Fraud file

NARS = National Application Review Service

JNS = Japan National Net Reports

UNDIF = Any transactions not chosen for any other delivery file type

REWRP = TC33 Daily Points Balance

REWRE = TC33 Daily Incremental Enrollment

REWME = TC33 Monthly Enrollment Detail

OPNFM = TC50 where Service ID = 'OPNFMT'

CR3RD = TC50 where Service ID = 'COMMCL'

CRLID = TC50 where Service ID = 'CORPCL'

LG3RD = TC50 where Service ID = 'COMMLL'

LGLID = TC50 where Service ID = 'CORPLL'

CRADE = TC50 where Service ID = 'CORPCD'

PRCHL = TC50 where Service ID = 'PURCHL'

GNLID = TC50 where Service ID = 'COMMXL'

CRAD3 = TC50 where Service ID = 'COMMCA'

LGAD3 = TC50 where Service ID = 'COMMLA' **LGADE** = TC50 where Service ID = 'CORPLA'

GNADE = TC50 where Service ID = 'COMMXA'

PRCHA = TC50 where Service ID = 'PURCHA'

CARNT = TC50 where Service ID = 'CORPCA'

LODGE = TC50 where Service ID = 'CORPLG'

GENER = TC50 where Service ID = 'COMMGN'

FLEET = TC50 where Service ID = 'COMFLT'

PASID = TC 50s with TCR0 Service Identifier = CORPAI

PASIG = TC 50s with TCR0 Service Identifier = COMMAG

PASLS = TC 50s with TCR0 Service Identifier = CORPAS

PASL3 = TC 50s with TCR0 Service Identifier = COMMAS

ASSMT Loyalty - TC10 and TC20

ASSMG Loyalty Generic file

SWSTK Sweepstakes – TC10 and TC20

SWSTG Sweepstakes Generic File

VCMSR = VCMS Responder BINs

NOTE:

For Visa internal use only.

File Header Record Edit Criteria (continued)

Source Name Positions: 114–125 Length: 12 Format: alphanumeric	Description: Identifies the endpoint from which this file originated. This field will contain BANKCARD, RSI, or spaces. This field will be left-aligned within the field with trailing spaces. NOTE: For Visa internal use only.
Destination Name Positions: 126–137 Length: 12 Format: alphanumeric	Description: Member delivery identifier. This field will contain the destination member's CIB followed by the one-digit VIC number. This field will be left-justified with trailing spaces. NOTE: For Visa internal use only.
Reserved Positions: 138–170 Length: 33 Format: alphanumeric	Description: This field is reserved for future use. EP will always space-fill.

Batch and File Trailer Records

91, 92

TC 91	91-1
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Batch and File Trailer Records

91, 92

91.1 TC 91, 92—Batch and File Trailer Records

TCR 0

CTF and ITF - Outgoing and Incoming Interchange

The Batch Trailer (TC 91) record is used for batch control totals and as a batch boundary indicator at the end of each batch. The File Trailer (TC 92) record is used for file control totals and as an end-of-file (EOF) indicator.

For processing through the outgoing Edit Package, a TC 91 and TC 92 are always mandatory, even if the file is otherwise empty.

TC 91, 92 TCR 0

TC 91, 92

TCR 0 — CTF

CTF – Outgoing and Incoming Interchange

Batch and File Trailer Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3	1	UN	Transaction Code Qualifier
4	1	UN	Transaction Component Sequence Number
5–10	6	UN	BIN
11–15	5	UN	Processing Date (YYDDD)
16–30	15	UN	Destination Amount
31–42	12	UN	Number of Monetary Transactions
43–48	6	UN	Batch Number
49–60	12	UN	Number of TCRs
61–66	6	UN	Reserved
67–74	8	AN	Center Batch ID
75–83	9	UN	Number of Transactions
84–101	18	UN	Reserved
102–116	15	UN	Source Amount
117–131	15	UN	Reserved
132–146	15	UN	Reserved
147–161	15	UN	Reserved
162–168	7	AN	Reserved

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 91, 92

TC 91, 92

TCR 0 — CTF

CTF - Outgoing and Incoming Interchange

Batch and File Trailer Edit Criteria

Transaction Code	Description: The field must contain 91 or 92 .
Positions: 1–2	NOTE:
Length: 2 Format: unpacked numeric	91 = Batch Trailer
ronnat. unpacked numeric	92 = File Trailer
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 3 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).
Positions: 4 Length: 1 Format: unpacked numeric	
BIN	Description: A Bank Identification Number assigned to financial institutions that are
Positions: 5–10 Length: 6	members. It identifies them and distinguishes their card issuing and acquiring programs and is also assigned to nonmember processors for identification purposes.
Format: unpacked numeric	Outgoing: The field must contain zeros.
	Incoming: The field must contain the BIN of the destination center.
	NOTE:
	The BIN number is supplied by the Edit Package.
Processing Date Positions: 11–15 Length: 5	Description: Processing Date Field will contain the Batch Trailer VisaNet processing date in the YYDDD Julian date format; for the file trailer (TC 92), the field will contain the BASE II Central Processing Date.
Format: unpacked numeric	Outgoing: The field must contain zeros.
	Incoming: The field must contain the Batch Trailer VIC processing date in the YYDDD format (Julian date).
	For the file trailer (TC 92), the field must contain the VIC BASE II Central Processing Date
	NOTE:
	The Processing Date is supplied by the Edit Package.
Destination Amount	Description: Submitted transaction amount. This field contains two implied decimal
Positions: 16–30	places.
Length: 15 Format: unpacked numeric	Outgoing: The field must contain zeros.
	Incoming: For the batch trailer (TC 91), the field must contain the sum of transaction destination amounts for the batch. For the file trailer (TC 92), the field must contain the sum of transaction destination amounts for the file.

TC 91, 92

Batch and File Trailer Edit Criteria (continued)

batter and the trailer Lan	Circula (Communica)		
Number of Monetary Transactions	Description: This field contains the number of monetary transactions.		
Positions: 31–42	Batch Trailer: field will contain the count for the batch.		
Length: 12 Format: unpacked numeric	File Trailer: field will contain the count for the file.		
Batch Number	Description: Unique identifier of the batch.		
Positions: 43–48 Length: 6 Format: unpacked numeric	This field contains the VisaNet-assigned batch number for this message. As each new request or advice is received at VisaNet, the current reconciliation batch number is inserted in this field. When a duplicate message that was previously processed is received at VisaNet, the batch number, and the settlement date in field 15, are set to the value established in the earlier processing.		
	Batch Trailer = Current batch number		
	File Trailer = Count for file		
Number of TCRs Positions: 49–60 Length: 12	Description: The count includes all TCRs including trailers. TC 90 header records are not included in this count. TC 90 header records can be optionally supplied by the processing center and therefore are not included in this count.		
Format: unpacked numeric	Batch Trailer = Count for batch		
	File Trailer = Count for file		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 61–66 Length: 6 Format: unpacked numeric			
Center Batch ID	Description: Identifier issued by the processing center.		
Positions: 67–74 Length: 8 Format: alphanumeric	Batch Trailer: Outgoing = Processor's Batch ID Incoming = Spaces		
	File Trailer = Spaces		
Number of Transactions Positions: 75–83 Length: 9	Description: The number includes all transactions including trailers. TC 90 header records are not included in this count. TC 90 header records can be optionally supplied by the processing center and therefore are not included in this count.		
Format: unpacked numeric	Batch Trailer = Count for batch		
	File Trailer = Count for file		
Reserved Positions: 84–101 Length: 18 Format: unpacked numeric	Description: This field is reserved for future use. EP will always space-fill.		
Source Amount	Description: Identifies the submitted transaction amount in the currency that is		
Positions: 102–116	appropriate to the source endpoint. The field contains two implied decimal places.		
Length: 15 Format: unpacked numeric	Batch Trailer = Sum of transaction source amounts for the batch		
	File Trailer = Sum of transaction source amounts for the file		

TCR 0 TC 91, 92

Batch and File Trailer Edit Criteria (continued)

Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 117–131 Length: 15 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 132–146 Length: 15 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 147–161	
Length: 15 Format: unpacked numeric	
3	Description: This field is reserved for future use. EP will always space-fill.

TC 91, 92 TCR 0

TC 91, 92

TCR 0 — ITF

ITF - Outgoing and Incoming Interchange

Batch and File Trailer Record Layout

Position	Field Length	Format	Contents
1–2	2	UN	Transaction Code
3–4	2	BINARY	Record Hash Total
5	1	UN	Transaction Code Qualifier
6	1	UN	Transaction Component Sequence Number
7–12	6	UN	BIN
13–17	5	UN	Processing Date (YYDDD)
18–32	15	UN	Destination Amount
33–44	12	UN	Number of Monetary Transactions
45–50	6	UN	Batch Number
51–62	12	UN	Number of TCRs
63–68	6	UN	File Continuation Count
69–76	8	AN	Center Batch ID
77–85	9	UN	Number of Transactions
86–103	18	UN	Reserved
104–118	15	UN	Source Amount
119–133	15	UN	Reserved
134–148	15	UN	Reserved
149–163	15	UN	Reserved
164–170	7	AN	Reserved

Format: AN = Alphanumeric, DX = Display Hexadecimal, N = Numeric, UN = Unpacked Numeric

TCR 0 TC 91, 92

TC 91, 92

TCR 0 — ITF

ITF - Outgoing and Incoming Interchange

Batch and File Trailer Edit Criteria

Transaction Code	Description: The field must contain 91 or 92 .
Positions: 1–2 Length: 2 Format: unpacked numeric	NOTE: 91 = Batch Trailer 92 = File Trailer
Record Hash Total	Description: Used in Base II to ensure that the collection and delivery file data have been correctly transmitted.
Positions: 3–4 Length: 2 Format: Binary	The field must contain spaces for computers that do not generate hash totals.
Transaction Code Qualifier	Description: The field must contain a 0 (zero).
Positions: 5 Length: 1 Format: unpacked numeric	This edit will continue to be performed by the Edit Package when the Bypass Business Edits option is used during an outgoing edit run.
Transaction Component Sequence Number	Description: The field must contain a 0 (zero).
Positions: 6 Length: 1 Format: unpacked numeric	
Positions: 7–12 Length: 6 Format: unpacked numeric	Description: A Bank Identification Number assigned to financial institutions that are members. It identifies them and distinguishes their card issuing and acquiring programs and is also assigned to nonmember processors for identification purposes. Outgoing: The field must contain zeros .
	Incoming: The field must contain the BIN of the destination center. The BIN number is supplied by the Edit Package.
Processing Date Positions: 13–17 Length: 5 Format: unpacked numeric	Description: Processing Date Field will contain the Batch Trailer VisaNet processing date in the YYDDD Julian date format; for the file trailer (TC 92) the field will contain the BASE II Central Processing Date. Outgoing: The field must contain zeros .
	Incoming: The field must contain the Batch Trailer VIC processing date in the YYDDD format (Julian date).
	For the file trailer (TC 92), the field must contain the VIC BASE II Central Processing Date
	The Processing Date is supplied by the Edit Package.
Destination Amount Positions: 18–32	Description: Submitted transaction amount. This field contains two implied decimal places.
Length: 15 Format: unpacked numeric	Outgoing: The field must contain zeros.
	Incoming: For the batch trailer (TC 91), the field must contain the sum of transaction destination amounts for the batch. For the file trailer (TC 92), the field must contain the sum of transaction destination amounts for the file.

TC 91, 92

Batch and File Trailer Edit Criteria (continued)

Number of Monetary	Description: This field contains the number of monetary transactions.		
Transactions	Batch Trailer: field will contain the count for the batch.		
Positions: 33–44			
Length: 12 Format: unpacked numeric	File Trailer: field will contain the count for the file.		
Batch Number	Description: Unique Identifier of the batch.		
Positions: 45–50 Length: 6 Format: unpacked numeric	This field contains the VisaNet-assigned batch number for this message. As each new request or advice is received at VisaNet, the current reconciliation batch number is inserted in this field. When a duplicate message that was previously processed is received at VisaNet, the batch number, and the settlement date in field 15, are set to the value established in the earlier processing.		
	Batch Trailer = Current batch number		
	File Trailer = Count for file		
Number of TCRs Positions: 51–62	Description: The count includes all TCRs including trailers. TC 90 header records are not included in this count.		
Length: 12 Format: unpacked numeric	Batch Trailer = Count for batch		
. coman ampaonea manneme	File Trailer = Count for file		
File Continuation Count Positions: 63–68	Description: The field should contain six numeric characters, indicating the number of files transmitted. Preceding files will have the value zero in this field.		
Length: 6 Format: unpacked numeric	For more information about this field, refer to an explanation of Multiple File Delivery at the beginning of this chapter.		
Center Batch ID	Description: Identifier issued by the processing center.		
Positions: 69–76 Length: 8 Format: alphanumeric	Batch Trailer:		
	Outgoing = Processor's batch ID		
	Incoming = Spaces		
	File Trailer = Spaces		
Number of Transactions Positions: 77–85 Length: 9	Description: The number includes all transactions including trailers. TC 90 header records are not included in this count. TC 90 header records can be optionally supplied by the processing center and therefore are not included in this count.		
Format: unpacked numeric	Batch Trailer = Count for batch		
	File Trailer = Count for file		
Reserved	Description: This field is reserved for future use. EP will always space-fill.		
Positions: 86–103 Length: 18 Format: unpacked numeric			
Source Amount	Description: Identifies the submitted transaction amount in the currency that is		
Positions: 104–118 Length: 15 Format: unpacked numeric	appropriate to the source endpoint. The field contains two implied decimal places.		
	Batch Trailer = Gross total of all transaction source amounts in the batch for financial transactions		
	File Trailer = Gross total of all transaction source amounts in the file for financial transactions		

TCR 0 TC 91, 92

Batch and File Trailer Edit Criteria (continued)

Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 119–133 Length: 15 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 134–148 Length: 15 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 149–163 Length: 15 Format: unpacked numeric	
Reserved	Description: This field is reserved for future use. EP will always space-fill.
Positions: 164–170 Length: 7 Format: alphanumeric	

TC 91, 92 TCR 0

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Glossary

account funding source

Identifies the source of the funds associated with the primary account for the card. For example, Credit, Debit, Prepaid, and Charge.

account number extension

A three-position extension of the account number that allows account numbers up to 19 digits in length.

account prefix

The first nine digits of a cardholder account number.

account prefix range

The set of a low-account prefix and a high-account prefix that defines the range of cardholder account numbers used by an issuer. (A single issuer may use more than one range.) All ranges are maintained on the ARDEF Table for cardholder account number and BIN validation purposes.

account restricted use

Identifies whether any processing restriction exists for the account range.

acquirer

A member financial institution that has agreements with merchants to accept Visa card transactions or offers cash disbursement services to cardholders, or both. The acquirer is responsible for:

- Accepting card transaction data from merchants and its own ATMs and bank branches
- Providing authorization decisions to those card-accepting locations
- Conveying transaction information to Visa as interchange transactions

acquirer center

A BASE II processing center supporting one or more Visa acquirers. The processing center receives transaction information from merchants and cash dispensing locations on behalf of acquirers; processes local transactions and sends interchange transactions to a VIC for distribution to the issuer processing centers; and settles the value of transactions with merchants and agents and, for interchange transactions, with other members through the BASE II System.

Acquirer Reference Number

A 23-digit identification number associated with every draft and voucher. It consists of a Format Code, BASE Identification Number (BIN), Capture Date, Film Locator, and Check Digit.

administrative messages

All transactions that pass information between processing centers but do not result in debits or credits in the settlement process.

Advice File

The BASE I file containing records of authorization and verification responses generated at the VIC for the card issuer under the rules of the Positive Cardholder Authorization Service (PCAS) or when the issuer center was unavailable.

ARDEF File

The permanent file for the ARDEF (Account Range Definition) Table, which is used to control the accuracy of Edit Package processing. The table contains all valid ARDEF entries, namely: the account prefix range, its associated BIN, card-number length indicator, check-digit indicator, product ID, and account funding source.

balancing and reconciliation

The process of accounting for the number and amount of transactions and the currency of each transaction in a BASE II cycle.

BASE I System

See V.I.P. System.

BASE Identification Number (BIN)

A six-digit system number used by Visa to identify the processing centers and members. BINs are assigned to processing centers operated by members, nonmember processing centers designated by members, and the members that operate processing centers.

NOTE

The BIN of a given processing center does not necessarily appear in the cardholder account numbers processed by that center.

BASE II processing center

See processing center.

BASE II System

An electronic batch transmission system primarily used for the exchange of Visa interchange transaction data and for settlement of the value of those transactions between acquirers and issuers. This system is also used by centers to retrieve records from the Advice File and by Visa to settle various fees with members.

batch

A set of transaction records, terminating with a batch trailer, sent through BASE II.

batch acknowledgment transaction

A receipt confirmation generated at a VIC of each batch of outgoing transactions. These transactions are received in the center's incoming Interchange Transaction File.

batch reject

See rejected batch.

batch trailer record

A record designating the end of a batch of BASE II transactions. It contains count and monetary totals used to control the integrity of the batch's transaction data. See also merchant batch trailer record.

Bill Payment Service

A service allowing a member to accept payment from a Visa cardholder whose account belongs to another member and to credit the issuer through BASE II. The issuer and the member receiving the payment must both be in the same country. Used in Canada and Brazil.

billing currency

The currency in which the issuer bills the cardholder for transactions.

BIN

See BASE Identification Number (BIN).

BIN File

The permanent file for a BIN Table, which is used to control the accuracy of Edit Package processing. The table contains all valid BINs and their BASE II processing status codes.

card issuer processing center

See issuer center.

Card Recovery Bulletin (CRB)

A paper listing, published and distributed by Visa, that contains Visa account numbers for which card pickup is required.

cardholder processing center

See issuer center.

cash advance

The disbursement of cash from an ATM, bank teller, or authorized merchant based on use of a Visa or Plus card.

cashback field

A nine-digit field that specifies the currency amount that is paid out when a purchase transaction occurs.

Center Transaction File (CTF)

The outgoing Center Transaction File contains interchange transactions generated by a processing center's pre-edit program. If the format is acceptable to the Edit Package, it is converted to an ITF and is submitted to the VIC. The incoming Center Transaction File contains ITF data transmitted from the VIC through the VAP to the Edit Package for processing. If there are no errors, the ITF is converted to a CTF and used as input to the post-edit program.

central processing date (CPD)

The date (based on GMT) when the ITF or report in question was generated at a VIC.

chargeback

A sales draft or other item that has been examined by the issuer center, found to be improper, and sent back to the acquirer center with other outgoing interchange.

Chargeback Reduction Service (CRS)

A worldwide service that provides acquirers and issuers with information available from other VisaNet systems to reduce the number of unnecessary chargebacks and re-presentments and the time needed to research valid chargebacks.

chargeback reversal

The cancellation of a chargeback sent in error to the acquirer center.

check digit

A digit added to the end of an account number or Acquirer Reference Number that is derived from a computation using a predetermined formula and the preceding digits of the account number. It is used during editing processes to validate account numbers and Acquirer Reference Numbers.

Chip Card

See Integrated Circuit Card.

Chip Debit/Credit

See Visa Smart Debit/Visa Smart Credit (VSDC).

clearing

All of the functions required to collect a transaction from an acquirer in the merchant's currency and deliver it to the issuer in the cardholder's currency.

collection-only transactions

(1) An intraprocessor transaction submitted to BASE II for collection only (not settlement or delivery). Normal BASE II processing charges and interchange reimbursement fees do not apply to collection-only transactions.

copy/original

A copy of a transaction requested from the acquirer center by the issuer center. (Synonymous with original/photocopy.)

CPD

See central processing date (CPD).

CPS

See Custom Payment Service (CPS).

CRB

See Card Recovery Bulletin (CRB).

credit voucher

Sometimes referred to as credit return, it is the record of a return or price adjustment of a purchase.

CRS

See Chargeback Reduction Service (CRS).

CTF

See Center Transaction File (CTF).

currency conversion rate

This rate is applied by Visa International to certain transactions (original sales drafts, re-presentments, travel vouchers, credit vouchers, and cash disbursements) and the reversal of such transactions.

currency of purchase

See transaction currency.

currency trading cutoff

The time at which currency conversion rates expire.

Custom Merchant Service

A service that tailors interchange reimbursement fees to specific merchant categories.

Custom Payment Service (CPS)

A Visa payment service that minimizes chargebacks and facilitates transaction clearing and settlement by assigning a unique identifier that stays with the transaction throughout its life cycle.

Data Capture Advice

A batch transaction that delivers data for transactions captured at merchant locations to the acquirer center for subsequent submission to BASE II.

Data Capture Service

Merchants' use of electronic terminals at points of sale (POS) to capture sales transaction data. Members can receive reports on transactions that have occurred at each merchant location.

DBA

The "doing business as" name of the merchant. (The DBA name is required in all BASE II records that include merchant ID to ensure cardholder recognition.)

descriptive billing

A billing method in which the cardholder receives a statement containing a descriptive section of information identifying the card acceptor (merchant, bank branch or business location) and the nature of each charge or credit for each transaction posted to the account. Copies of the original paper are not returned to the cardholder.

designated currency

One of the currencies that may be chosen by a member for settlement and funds transfer.

destination BIN

The BIN to which a BASE II transaction message is sent.

destination currency

The currency type presented to the member on incoming transactions. For most transactions (that is, drafts), it is the billing currency. For other transactions (for example, fee collection, chargeback), it is the settlement currency of the destination.

documentation request

See Request for Copy of transaction.

draft data transaction

A BASE II financial transaction that contains data for a cardholder transaction and results in a debit or a credit to clearing members during the settlement process.

Early Delivery Service

Option by which transaction data is delivered to the processing center before settlement is completed.

EA Server

See Visa Extended Access Server.

Extended Access Server

See Visa Extended Access Server.

Edit Package

The computer programs supplied by Visa International to processing centers to validate interchange data, produce the file containing all interchange data to be sent from the processing center to Visa, and process the file of incoming transactions received from Visa.

Edit Package processing date

The date used by the Edit Package during a specific run. This can be the computer's system date or a date specified on the RUNDATE run control option.

electronic terminal

A point-of-sale terminal, an automated teller machine, or a cash dispensing machine used at the point of transaction to generate electronic impulses that are captured in computer-readable form.

fee collection transaction

A BASE II transaction representing a miscellaneous financial charge assessed by one member or by Visa against another member.

File Distribution Service

The receipt of files through BASE II based on an arrangement that best meets the member's needs and processing schedules. It can distinguish and simultaneously process interchange, nonfinancial, and settlement data. It can separate report delivery from interchange processing.

file header record

A record designating the beginning of an CTF or ITF. It contains the processing center ID, security code, and relevant control information.

file trailer record

A record designating the end of a CTF or ITF. It contains count and monetary totals used to control the integrity of file content. A CTF is terminated with one file trailer record regardless of the number of volumes used to contain the data; an ITF on tape is terminated with a file trailer record at the end of each volume, if multiple volumes are needed.

file transfer

Electronic transfer of an ITF between the PC Edit Package and the VAP.

financial controls

Those controls surrounding general ledger activities and procedures relating to bank card accounting.

floor limit

The maximum dollar amount for a transaction without having to obtain authorization.

fraud advice transaction

A BASE II transaction sent by a center to notify Visa of the possible fraudulent use of a card. Sent only with outgoing interchange transactions from the issuer center.

freeform text message

See text message.

funds disbursement transaction

A BASE II transaction used to transfer monetary credit from one BASE II entity to another or to reverse a fee collection transaction.

History File

The Edit Package file used to store the history of outgoing and incoming processing runs, and to control reruns and assign batch numbers for multiple daily runs.

host computer(s)

The computer system used at the processing center to process BASE II interchange or BASE I inquiries, or both, and other authorization-related messages.

IAF

See International Acquiring Fee

ICC

See Integrated Circuit Card.

ICS

See Issuers' Clearinghouse Service (ICS).

ICS input/response transaction

A BASE II transaction sent (input) or received (response) by a center participating in the Issuers' Clearinghouse Service.

incoming interchange

All BASE II transactions transmitted from a VIC to a processing center, or the entire process of receiving incoming interchange transaction data from a VIC.

Integrated Circuit Card

A plastic card embedded with a silicon chip that has greater storage capabilities than a magnetic stripe allowing for more robust functionality and multiple accounts to reside on one physical card.

interchange processing

The electronic movement of transaction data between acquirers and issuers.

Interchange Reimbursement Fee (IRF)

A fee paid by issuers and acquirers to each other for transactions entered into interchange (and their reversals) to balance the cost of doing business.

interchange transaction

Any transaction where the member that signed the cardholder submits transactions through a different processing center than the member that signed the merchant.

Interchange Transaction File (ITF)

The *outgoing* Interchange Transaction File contains transactions sent to VisaNet by an endpoint. This file may be created by the outgoing Edit Package after the endpoint's pre-edit processing, or it may be sent directly to VisaNet.

The *incoming* Interchange Transaction File contains transactions delivered to an endpoint by VisaNet. This file may be read by the Edit Package prior to the transaction being processed by the endpoint's post-edit processing, or it may be directly processed by the endpoint.

interface transaction advice

A notice to certain non-Visa card issuers of transactions captured by Visa terminals at merchant locations. These notices are created by the terminal provider and are transmitted through the BASE II System to non-Visa card issuers.

International Acquiring Fee (IAF)

An optional regional fee paid by the acquirer when a transaction occurs outside the issuer's country. It may be assessed for Sales Draft (TC05) original and re-presentment, Cash Disbursement (TC07) original and re-presentment, TC05 & TC07 reversals and their SMS Visa or Plus Network equivalent transactions.

International Airline Program

A program that permits acquirers of merchants designated by Visa as international airlines to deposit transactions outside the country where the transactions occurred.

International Outgoing Interchange (IOI) fee

See International Acquiring Fees

international airline transactions

International Airline Program transactions in which the issuer and merchant are not in the same country.

International Service Assessment (ISA)

The International Service Assessment (ISA) fee applies to international BASE II and SMS clearing transactions in which the issuer country is different from the merchant country.

interregional transaction

A transaction where the merchant and issuer are not in the same Visa region.

intraprocessor transaction

A transaction where the acquirer and the issuer are two different members but both are serviced by the same processor.

intraregional transaction

A transaction where the merchant and issuer are in the same Visa region but are not in the same country.

IOI fee

See International Acquiring Fees (IAF)

IRF

See Interchange Reimbursement Fee (IRF).

ISA

See International Service Assessment (ISA).

issuer

A member financial institution that issues Visa cards. For a given transaction, the issuer is the institution that issued the card used for that transaction to the cardholder. The issuer is responsible for maintaining the accounts of its cardholders, for providing authorization decisions, for cardholder billing, and for settlement of transactions its cardholders have with merchants and cash dispensing locations of other members. Each issuer operates or designates an issuer center to perform the functions related to clearing and settlement of interchange transactions.

issuer center

A BASE II processing center acting in support of one or more issuers. The processing center processes completed cardholder transactions (local and interchange) for cardholder account posting and billing. For completed interchange transactions, the center is also responsible for receiving and processing incoming transactions for the cardholders of the issuer or issuers.

Issuers' Clearinghouse Service (ICS)

A service developed to curtail the fraudulent or excessive use of credit card applications, and the fraudulent use of credit cards. Issuers may access or update the ICS database through BASE II.

ITE

See Interchange Transaction File (ITF).

Julian date

A date expressed as the day's position in a year rather than in a particular month. The format is YDDD or YYDDD.

local airline transaction

International Airline Program transactions in which the issuer and merchant are in the same country.

media request

See Request for Copy transaction.

member settlement data transaction

An incoming transaction used to transmit settlement report data in machine-readable format.

merchant batch header record

The header record in a data capture advice that carries merchant batch data.

merchant batch trailer record

The trailer record in a data capture advice that carries merchant batch data.

Merchant Mailing File

A file at the VIC containing the names, addresses, and other pertinent information for merchants who receive the Card Recovery Bulletin.

Merchant Mailing File transaction

The BASE II transaction used by processing centers to update the Merchant Master File. It is transmitted from acquirer centers to a VIC.

Merchant Master File

A computer record of information on all merchants serviced by a center. This file is maintained at the processing center.

merchant processing center

See acquirer center.

multicurrency clearing

The clearing of transactions where members enter financial transactions into BASE II in the currency as signed by the cardholder, and receive cleared transactions converted to the issuer's billing currency. This results in uniform conversion rates for all issuers for the processing day.

National Net interchange

Transactions that are exchanged between processing centers whose issuers and acquirers are located in the same country where settlement is accomplished through a central agent bank for each country using the service. BASE II clears the transactions and records transaction totals on National Net interchange reports.

national settlement transaction

A National Net transaction.

national transaction

A transaction in which the merchant, issuer, and acquirer are all in the same country.

net settlement amount

The currency amount representing the difference between a settlement entity's outgoing and incoming interchange for a given day plus or minus fees and charges. May be a debit or a credit.

nonfinancial transaction

A nonmonetary transaction that supports the bankcard business. For example, a request or confirmation of a photocopy, freeform message, BASE I Advice record, Merchant Mailing File update, data capture advice, and Issuers' Clearinghouse Service inquiry or response.

on-us transactions

Drafts, vouchers and other items where the member that signed the merchant also signed the cardholder, or where the member that signed the merchant and the member that issued the card have both designated the same processing center.

optional issuer fee

An optional additional currency fee that is requested by the issuer and collected as part of the billing amount, if desired by the issuer. This fee is not included in the settlement amount. It may be a debit or a credit.

original transaction

In the BASE II System, the first presentation of a purchase, credit, or cash advance submitted into interchange.

original/photocopy

See copy/original.

outgoing interchange

All BASE II transactions transmitted from a member's processing center to a VIC. Both acquirer and issuer centers send outgoing interchange.

PCAS

See Positive Cardholder Authorization Service (PCAS).

Plus

An automatic teller machine (ATM) network to which Visa members have access.

Plus BIN File

A file containing Plus BIN table update records that is created through incoming Edit Package processing for all members subscribing to the Plus ATM system. The Plus BIN Table contains BIN numbers of Plus card issuers.

Positive Cardholder Authorization Service (PCAS)

Risk control services available to issuers who use the VisaNet BASE I component for switching and authorization. PCAS determines how authorizations are routed and how authorization decisions are made.

post-edit program

Software written and maintained by a processing center to restructure an incoming Center Transaction File into a format acceptable for the local posting and billing process and to apply member-unique edit criteria against the transactions. This program is executed following the incoming Edit Package run.

pre-edit program

Software written and maintained by a processing center to separate on-us items from interchange items and to apply member-unique edit criteria against the transactions. This program also formats outgoing interchange into the outgoing Center Transaction File for processing by the Edit Package according to BASE II specifications. This program is executed before the outgoing Edit Package run.

presentation

See presentment.

presentment

Paper (or a transaction) submitted for the first time by an acquirer to an issuer and processed through VisaNet interchange.

processing center

The entity, operated or designated by a clearing member of Visa, responsible for processing of interchange transactions. It executes the Edit Package and the preor post-edit programs, or both, and sends and receives interchange transactions to and from a VIC. A single processing center may function as an acquirer center, an issuer center, or both. It performs interchange transaction services for one member or a multiple number of members. Most BASE II processing centers are operated by Visa members; nonmember processing centers may be authorized to process Visa transactions.

processing date

See central processing date (CPD) or Edit Package processing date.

proof and capture

The process of determining that each deposit or group of deposits balances, and the process of recording standard information from each draft, voucher, and transaction in a form acceptable for editing and processing.

PSIRF

See Payment Service Interchange Reimbursement Fee (PSIRF).

RCRF

See Regional Card Recovery File (RCRF).

re-presentation

See re-presentment.

Regional Card Recovery File (RCRF)

A file of cardholder account records, created by Visa every week for international users, that contains all BASE I Exception File pickup accounts coded for a given CRB region, plus specified "Region 0" accounts listed by issuers in that CRB region. Users receive an RCRF as part of the incoming BASE II interchange transaction file.

reimbursement attribute

A one-digit alphanumeric code designating reimbursement fees applicable to a specific transaction.

reimbursement fee

Amount paid by one member to another (usually by the acquirer to the issuer), and can vary according to market requirements.

rejected batch

An interchange batch that is not accepted by the VIC due to an error in the audit integrity of that batch.

rejected transaction

An outgoing BASE II transaction record in which the Edit Package detected an error that affects the financial integrity of the batch. The Edit Package excludes such transactions from outgoing interchange, that is, the transaction is not included in the outgoing Interchange Transaction File forwarded to a VIC. (The batch is not rejected; all valid transactions in the batch are included in the outgoing Interchange Transaction File.) Unless the transaction is a batch or file trailer record, the run aborts.

re-presentment

Paper (or a transaction) submitted by an acquirer to an issuer a second time, following receipt of a chargeback.

Request for Copy transaction

A transaction generated when an issuer requests for a copy of the original transaction, followed by a confirmation that records the sending of the copy. Also known as a documentation or media request.

returned transaction

A cardholder transaction record in which the VIC edit function detected an error that does not violate the financial integrity of the batch. When such an error is detected, the transaction is included in the outgoing batch interchange totals (in a separate category), but it is not forwarded to the issuer center. The transaction is placed in a new BASE II transaction, with a new transaction code, and returned to the originating center with incoming interchange. (On the incoming reports for an originating center, the transactions appear in both outgoing and incoming totals.)

reversal

A BASE II transaction used to negate or cancel a transaction that has been sent through interchange in error.

settlement

The actual transfer of funds from the issuing bank to the acquiring bank through a wire transfer to a settlement account, and the total amount owed by one Visa member to another. See also net settlement amount.

settlement currency

The currency used by the BASE II System to calculate a settlement entity's daily net settlement position.

Single Message System (SMS)

See V.I.P. System.

source BIN

The BIN from which a BASE II transaction message is sent.

source currency

The currency type associated with the amount of a transaction entered into interchange.

special airline fee

A fee charged on transactions from International Airlines whenever the issuer, acquirer, and transaction countries are not all the same. This fee is collected instead of the IAF fee, and is paid to the transaction region.

Stand-In Processor (STIP)

For BASE I processing. The function operating at all VICs that provides authorization decisions on behalf of BASE I card issuers. It acts for transactions in amounts below the issuer limit, when the issuer center is unavailable, when a request sent to the issuer center times out, or when a local switch requests STIP processing.

For SMS processing. The function that makes authorization decisions for authorization and financial requests on behalf of issuer centers. It acts only when the issuer center is unavailable or when a request has timed out.

STIP

See Stand-In Processor (STIP).

substitute draft or substitute transaction receipt

A computer-generated version of a sales draft, including items such as account number, merchant name and location, purchase date, transaction amount, authorization code, and a description of the goods and services.

suspense

A series of general ledger accounts containing drafts and vouchers and other items that have been rejected by either the processing center's editing programs or the Edit Package.

system log

A VAP disk file that contains messages recording significant events related to BASE II operations, including net settlement information and all operator actions and their acknowledgments. (All valid dial terminal inquiries and responses and the error messages generated by all VAP subsystems are also included.) When BASE II transmission to or from the VIC completes, the log can be archived to the center's host computer and center-designed reports may be generated.

TCR

See Transaction Component Record (TCR).

text message

An unformatted message exchanged between processing centers, or sent by Visa, through the BASE II System.

third-party processor

See processing center.

transaction

BASE II transaction. The record or records that make up a single financial, administrative, or text message, as required for transmission between a processing center and a VIC. BASE II transactions are identified by transaction codes.

Cardholder transaction. The use of a card by a customer (normally assumed to be the cardholder) to purchase goods or services from a merchant or secure cash from an ATM or financial institution.

transaction charges

Charges paid by members to Visa for processing services. Transaction charges vary depending on transaction type and volume.

transaction code (TC)

A two-digit code that identifies a specific type of BASE II transaction.

Transaction Component Record (TCR)

A fixed-length record used to contain a component portion of a BASE II transaction. A single BASE II transaction may consist of multiple TCRs.

transaction component sequence number

A single digit placed in each TCR so multiple records (TCRs) can be combined into a single BASE II transaction.

transaction currency

The currency of the purchase, as agreed to by the cardholder and the merchant.

Visa Extended Access Server

The Visa Extended Access Server is the next-generation gateway to Visa products and services, replacing legacy VisaNet Access Points. The EA Server offers improved security and a flexible platform for future updates.

VAP

See VisaNet Access Point (VAP).

VIC

See VisaNet Interchange Center (VIC).

VIC processing date

See central processing date (CPD).

V.I.P. System

An electronic data transmission system for the real-time delivery and processing of messages related to authorization of bank, T&E, private label, and proprietary card and check acceptance transactions. It accepts authorization requests from acquirer and merchant authorization centers and either provides authorization decisions or secures authorization decisions from the issuer authorization centers. The V.I.P. System is made up of the Single Message System (SMS) and BASE I System.

VisaNet Access Point (VAP)

An IBM personal computer supplied by Visa, at which the VisaNet network is accessed electronically by a processing center. A VAP is in direct communication with a VIC. BASE II data are generally transmitted or received through a VAP.

VisaNet Copy Request and Fulfillment Service (VCRFS)

An automated service that facilitates the exchange of copy requests and their fulfillments through VisaNet.

VisaNet Interchange Center (VIC)

The computers and all associated peripheral devices and telecommunications support facilities needed for the V.I.P. System, the BASE II System, related systems (such as CRB and CWB), and backup for these systems.

Visa Smart Debit/Visa Smart Credit (VSDC)

A payment service involving the use of chip cards and chip capable card acceptance devices providing a variety of features to support offline authorization, protect against fraud, enhance cardholder verification, and provide a platform for multifunction programs.

warehoused transactions

Transactions received at the VIC after the settlement window closes. These transactions are held over for next-day settlement at the new rates.

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TC 57

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TC 57

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TC 52

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TC 52

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TC 52

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TC 59

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Item 1 Quantity

TC 57

TCR 0 — American Express Transaction Detail, General Merchandise (Format Code 02, 03, 10, or 20), 57-30

TC 59

TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-21

Item 1 Total Price

TC 57

TCR 0 — American Express Transaction Detail, General Merchandise (Format Code 02, 03, 10, or 20), 57-30

TC 59

TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-21

Item 1 Unit Price

TC 57

TCR 0 — American Express Transaction Detail, General Merchandise (Format Code 02, 03, 10, or 20), 57-30

TC 59

TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-21

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TC 57

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TC 57

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TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-22

Item 2 Total Price

TC 59

TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-22

Item 2 Total Price

TC 57

TCR 0 — American Express Transaction Detail, General Merchandise (Format Code 02, 03, 10, or 20), 57-30

Item 2 Unit Price

TC 57

TCR 0 — American Express Transaction Detail, General Merchandise (Format Code 02, 03, 10, or 20), 57-30

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TC 57

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TC 59

TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-22

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TC 57

TCR 2 — American Express Transaction Detail, General Merchandise (Format Code 02, 03, 10, or 20), 57-33

TC 59

TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-22

Item 3 Unit Price

TC 57

TCR 2 — American Express Transaction Detail, General Merchandise (Format Code 02, 03, 10, or 20), 57-33

TC 59

TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-22

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TC 57

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TC 59

TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-22

Item 4 Quantity

TC 59

TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-22

Item 4 Quantity

TC 57

TCR 2 — American Express Transaction Detail, General Merchandise (Format Code 02, 03, 10, or 20), 57-33

Item 4 Total Price

TC 57

TCR 2 — American Express Transaction Detail, General Merchandise (Format Code 02, 03, 10, or 20), 57-34

TC 59

TCR 2 — American Express Transaction Detail, General Merchandise (Format Codes 02, 03, and 10), 59-23

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TC 57

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TC 59

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