

https://verifone.cloud/docs/sca-functional-specification/payment_func/retail_restaurant/credit

Updated: 23-Sep-2025

Credit

This is Refund transaction and the command CREDIT is used to return funds to the cardholder's account for the transaction, which has already been completed. To use this command, the session should be active.

Configuration Parameter

There is no specific configuration parameters, which affects the CREDIT command operation.

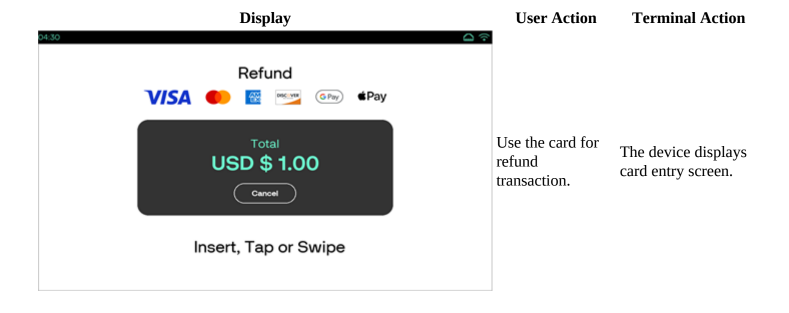
CREDIT (Message Interface)

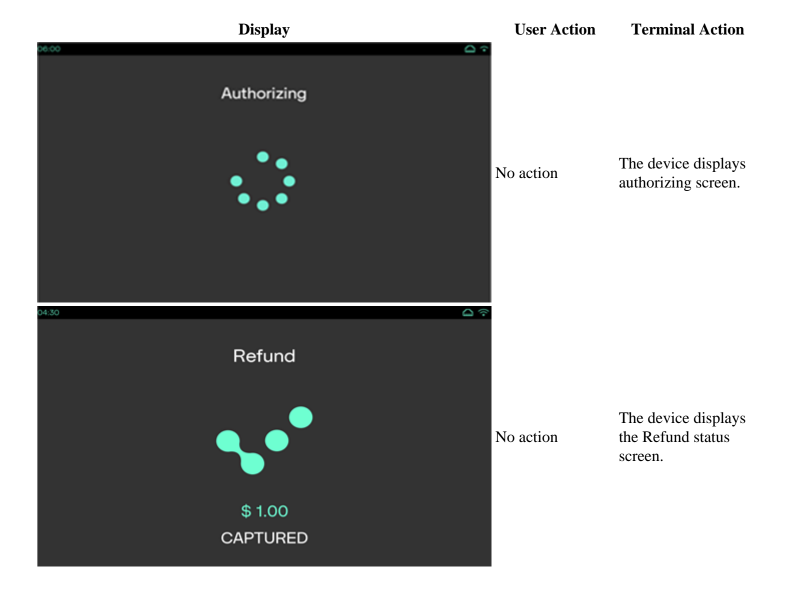
The following tables provide corresponding device UI interactions, detailed protocol information, including field descriptions and examples.

Device UI Required

Note

Neo device (M450) is being used to capture screenshots for the Device UI Requirement section.





Note

Refer to **Transaction Flows** section of any device in **Media and Display Screens Specifications**, for details on payment related device UI screens, for example M400 - User Inteface.

Request Packet

Field	Rule	Type	Minimum	Maximum		Value(s)
FUNCTION_TYPE	Required	Static value			PAYMENT	
COMMAND	Required	Static value			CREDIT	
TRANS_AMOUNT	Required	Floating point number	1(2)	6(2)		

Field	Rule	Type	Minimum Maxin	num Value(s)
PAYMENT_TYPE	Condition	al List		 CREDIT DEBIT GIFT EBT CHECK (for Check Processin Alipay/Klarna/WeChat/PayPay (for APM)
MANUAL_ENTRY	Optional	Binary		TRUEFALSE
PAYMENT_TYPES	Optional	Characte	r 3	
CARD_PRESENT	Optional	Binary		TRUE - Card present (DefaulFALSE - Card not present
CTROUTD	Optional	Numeric	1 16	

• TRUE **Conditional Binary** FORCE_FLAG • FALSE • TRUE CAPTURECARD_EARLYRETURN Optional Binary • FALSE EMV_TAGS_REQD **Conditional Binary** Valid values: Y/N • True Character Binary **ENCRYPT** • False Optional Numeric SCMCI_INDICATOR Valid value: 2

Rule

Field

Type Minimum Maximum

Value(s)

CDD_DATA Optional Character 1 10000 Optional 40 DEPARTMENT_CODE Numeric TOKEN_TYPE Optional Character LVT (Low Value Token) Optional 2 PROMO_SPECIAL_FIN_IND Character 2

Rule

Type Minimum Maximum

Value(s)

Field

Field

Rule

Type Minimum Maximum

Value(s)

PROMO_PLAN_CODE

Optional

Character 3

3

PROMO_PLAN_EXP_DATE

Optional Character 6

6

PROMO_NEEDED

Optional Cha

Character

4

COL_3, COL_4, COL_5, COL_6,

COL_7, COL_8, COL_9, COL_10

Optional

Character 1

255

POS_RECON

Optional

Character 1

30

Field	Rule	Type	Minimum Maxim	um Valu	ıe(s)
COUNTER	Required	Numeric	1 10		
MAC	Required	Base64 Encoded Data			
MAC_LABEL	Required	Characte	1 50		

Level II - Request Fields

Field	Rule	Type	Minimum	Maximum	Value(s)	Description
TAX_AMOUNT	Conditional	Floating point number	1(2)	6(2)		Tax amount. Example: 5.00
TAX_IND	Conditional	List			 0 - Tax not provided 1 - Tax amount not equal to 0.00 2 - Tax amount equals 0.00 	Tax indicator
CMRCL_FLAG	Conditional	List			B - BusinessC - CorporateP - Purchasing	Commercial flag
CUSTOMER_CODE	Conditional	Character	1	25		Customer code
RETAIL_ITEM_DESC_1	l Conditional	Character	1	40	Default is (empty)	Items description

Keyed Account Information for Gift Card and Credit Card Payment Types Only - Request Fields

Field	Rule Type	Minimum	Maximum Value(s)	Description
ACCT_NUM	Optional Numeric	1	25	This field is used to enter the account number manually. For this MANUAL_ENTRY must be set to TRUE. Pre-swipe data will not be honoured. Ex: 67823456781313
CARD_EXP_MONTH	Optional Numeric	2	2	Card expiry month. Example: 12

Field	Rule Type	Minimum	Maximum Value(s)	Description
CARD_EXP_YEAR	Optional Numeric	2	2	Card expiry year. Example: 49
BARCODE	Optional Character	1	100	Barcode scanning option.
PIN_CODE	Optional Numeric	1	10	PIN code.
CVV2	Optional Numeric	1	10	Card Verification Value 2.

FSA/HSA (Payment type should be Debit and CREDIT only) - Request Fields

Field	Rule	Type	Minimum	Maximum Value(s)	Description
AMOUNT_HEALTHCARE	Character	Floating point number	1(2)	6(2)	Total FSA-eligible amount. Required for FSA. Example: 5.00
AMOUNT_PRESCRIPTION	Optional	Floating point number	1(2)	6(2)	FSA-eligible prescription amount. Example: 2.00
AMOUNT_VISION	Optional	Floating point number	1(2)	6(2)	FSA-eligible vision amount. Example: 1.00
AMOUNT_CLINIC	Optional	Floating point number	1(2)	6(2)	FSA-eligible clinic amount. Example: 1.00
AMOUNT_DENTAL	Optional	Floating point number	1(2)	6(2)	FSA-eligible dental amount. Example: 1.00

Processor-Based Token (Conditional) - Specific Request Fields

Note

For use with host based processors supporting card based token implementations.

Field	Rule	Type	Minimum Maximun	n Value(s)	Description
TKN_RENEW	Conditional (Characte	e r 1	Valid value: 1	Application will send this field to the Gateway, requesting for Token renewal. As of this publication, this is applicable for UGP only.

Field CARD_TOKEN	Rule Conditional		Minimum 1	Maximum 40	ı \	Value(s)	Description Card token is processor-based or gateway-based and can represent a unique card. Refer to Two Way Card Token for more details. Example: 7987654321098765
DCC_IND	Conditional	Numeric	1	1	Values:	is not eligible for DCC. • 3 - Transaction is DCC eligible yet	DCC_IND as 1 in Refund request along with Card Token or Card is presented, then SCA will
CARD_EXP_MONTH	Character	Numeric		2			Card expiry month
CARD_EXP_YEAR	Character	Numeric		2			Card expiry year
BANK_USERDATA	Conditional (Character	1	50			Returned with CARD_TOKEN. Whatever comes back with BANK_USERDATA in the response for the token should also be sent in the request. Example: 01/00/02/Visa/

Field	Rule	Type	Minimum Maximum	Value(s)	Description
OC_INDUSTRY_CODI	E Conditional (Characte	r 1 1	Valid values: • E - • Commerce • M - Moto • Default is empty.	This is used to convert a transaction from the Merchants default industry of Retail or Restaurant to E-Commerce or MOTO. NOTE: This is used only in case of UGP host.

Pay with Points - Specific Request Fields

Note

Refer to Pay with Points Refund Request for sample request and Pay with Points for more details on this feature.

Field	Rule	Type	Minimum Maximum Value(s	Description
REWARD_LOYALTY_TRANS_ID	Conditional (Characte	r 1 15	Loyalty transaction Id. This field is a Required for Pay with Points transactions. Example: 1234567890ABCDE

Fleet Card Transaction

Note

This section is applicable to GSC only. Maximum of eight (8) Item lists are allowed for each transaction. Refer to Fleet Card Support for more details on this feature.

Field	Rule	Type	Minimum	Maximum	Value(s)	Description
PROD_CODE	Conditional	Numeric		3		This is the product code. Example: 102
QUANTITY	Conditional	Numeric				Item quantity. Example: 1.000
UNIT_PRICE	Conditional	Floating point number	. 1(2)	6(2)		Single item price without tax. Example: 10.00
UNIT_OF_MEASURI	E Conditional	Character				A standardized quantity used to express the unit of the item.

Field	Rule	Type	Minimum	Maximum Value(s	Description
DESCRIPTION	Conditional	Character			Text description of the item.
CATEGORY	Conditional	Character			Example: N
TOTAL	Conditional	Floating point number	1(2)	6(2)	This field indicates the total price including Tax. Example: 12.00
TAX	Conditional	Floating point number	1(2)	6(2)	Tax amount of the transaction. Example: 2.00

Multi Merchant Transaction

Refer to Multi Merchant Support for more details on this feature.

Note

For Multi Merchant transactions, either of the field is mandatory to send in POS request.

Field	Rule	Type	Minimum	Maximum Value(s)	Description
MMACCOUNT	Γ Conditional (Character	1	20	This field contains the Multi Merchant Account number or account name, which is used by the application to identify the correct Client ID and Device Key to be used for performing Host operations like Transactions and Reports. This field is mandatory if the device has a Multi Merchant setup onboarding and if DEFAULTMERCHANTACCOUNT parameter is not set. Example: 123456789/121212/zxcvbnmQWERTY1
MMPIN	Conditional (Character	6	6	This field contains PIN value which will be used for MMACCOUNT authentication. MMPIN update and setup is handled on PWC portal. The default value is usually the same as MMACCOUNT. Example: 001212/123456

Note

• If **PROMO_PLAN_CODE** is sent and **PROMO_SPECIAL_FIN_IND** is not sent, then the Promo Special Financial Indicator will consider the configured value from **PROMOSPECIALFININD** parameter.

• If **PROMO_PLAN_CODE** is sent and **PROMO_PLAN_EXP_DATE** is not sent, then the Promo Expiry Date will consider the configured value from **PROMOEXPIRYDATE** parameter.

Example

Example of Request packet (Credit by CTROUTD)

Example of Request packet (Gift and Manual Entry)

Response Packet

Field	Type	Value	Description
RESPONSE_TEXT	Character		Conditional. Processor response text. This element will not be present if no response text is returned by the processor. Example: CAPTURED
RESULT	Character		Commonly CAPTURED or DECLINED. Example: CAPTURED

Field	Type	Value	Description
RESULT_CODE	Numeric	Expected result code: 4, 6, 59009 (if card does not match original)	This indicates the result code. Refer to Result/Error Codes for more details.
RESPONSE_CODE	Character		Response code data will be returned to POS, same as received from the Host if this is present in Host response. Example: <pre>RESPONSE_CODE>E</pre>
TERMINATION_STATUS	Character	SUCCESS or FAILURE	This indicates the transaction termination status. This is the overall status of the transaction irrespective of approved or declined. Like, if the output is generated then the status is SUCCESS and if no output is generated then the status will be FAILURE.
POS_RECON	Character		POS reconciliation field echoed back if sent in request. Example: RetailPOS1
COUNTER	Numeric		Echoes counter sent in the request. Example: 100
TRANS_SEQ_NUM	Numeric		Processor/Batch trans sequence number. For private label transaction (ADS), PT_SEQ_NUM field will be mapped to TRANS_SEQ_NUM and TROUTD fields back to SCA. Example: 5
INTRN_SEQ_NUM	Numeric		PWC transaction ID. Example: 123456789
TROUTD	Numeric		Transaction routing ID. Example: 123456789
CTROUTD	Numeric		CTROUTD is a sequence number for PAYMENT transactions (always enabled) that is generated per Client ID. Each Client ID has its own CTROUTD sequence counter. For private label transaction (ADS), PT_CTROUTD field will be mapped to CTROUTD field back to SCA. In case of APM transaction, if this field is present, then order ID will be received from alternate payment method. For example, Alipay, Klarna, WeChat, PayPal, Venmo. CTROUTD field length is increased to 16 characters, so that in APM refund, Transaction ID can be passed from POS. Example: 45
AUTH_CODE	Character		Processor authorization number, returned by some processors. This is not common. Example: TA01561

Field	Type	Value	Description
LPTOKEN	Numeric		LP Token is a non-sensitive unique number assigned to each unique card number processed with the UGP gateway. This value will automatically increment by one for each unique card number. This is a conditional field. Refer to Responses from Point in Message Format for more details. Example: 12357
TOKEN_TYPE	Character		Returns low value token type, if sent as the query request field. This field is applicable for Worldpay Direct only.
TKN_EXPDATE			Token expiration date. May be sent on Payment Transaction or Token Query transaction to override default expiration date assigned to the Token. Example: 07022021
TKN_MATCHING			Matching Token. This is a non-reversible token used for matching purposes, like, loyalty tracking. Example: 3278483765646148999
TKN_USED		0 - Token not used1 - Token used	Whether the Token is used.
DEPARTMENT_CODE	Character		Application returns the field on the POS Response. If value of this field gets changed in the host response, then the updated value will be sent to POS.
ACCT_NUM	Numeric		Returned masked account number. Conditionally returned if CTROUTD is not sent in request. Example: 400555******0019
ACCOUNT_TYPE	Character		This indicates the type of debit account based on the selection on the customer. Example: CHECKING/SAVINGS
CARDHOLDER	Character		Returned for swiped/insert transactions. Example: John Doe
CARD_EXP_MONTH	Numeric		Card expiry month. Example: 12
CARD_EXP_YEAR	Numeric		Card expiry year. Example: 20
CARD_ENTRY_MODE	Character		Returned if CTROUTD is not sent in request. Refer to Card Entry Mode for possible values. Example: Swiped
EMV_TAGS	Character		This is returned for Early Card Capture payment flows for Non PCI BIN ranges, only when EMV_TAGS_REQD is sent as Y.
MERCHID	Numeric		Merchant ID. Example: 90000000123
TERMID	Numeric		Terminal ID. Example: 001

Field	Type Value	Description
SERVER_ID	Numeric	Server ID. This is conditional field. Example: 10
CASHIER_ID	Character	Cashier ID. This is conditional field. Example: 10
APPROVED_AMOUNT	Floating point number	Amount approved on authorization. Example: 5.00
AVAILABLE_BALANCE	Floating point number	Available balance on the card used for transaction. This field will be returned to POS, when the Host returns the Available Balance data. SCA application sends <balance_enq> as Host request field and based on the processor, it returns the Available Balance, and SCA will send it back to POS. Example: 25.10</balance_enq>
FS_AVAIL_BALANCE	Floating point number	Available balance on EBT SNAP card. Example: 0.00
CB_AVAIL_BALANCE	Floating point number	Available balance on EBT Cash Benefits card. Example: 0.00
PAYMENT_MEDIA	Character	Mode of payment, commonly VISA/MC/DISC/AMEX/DEBIT. Example: VISA
PAYMENT_TYPE	Character	Type of payment. Example: CREDIT, DEBIT, APM
EBT_TYPE	Character FOOD_STAMP	Indicates processed EBT transaction.
AUTH_RESP_CODE	Character	Returned by some processors when the transaction is declined. Maximum 19 bytes. Example: 0131
FSA_AMOUNT	Floating point number	FSA amount. This indicates processing with FSA items in transaction. Example: 5.00
BANK_USERDATA	Character	Bank User Data, normally returned with CARD_TOKEN. Maximum 50 alphanumeric. Example: /CustData`JANE`K`DOE````00`
SAF_NUM	Numeric	Returned instead of CTROUTD when transaction has been put in SAF. SAF number is per device. Example: 0008
RECEIPT_DATA	Character	Receipt Data. Refer to Receipt Data in Response section for more details.
TRANS_DATE	Character	Transaction date returned. Example: 2016.09.20
TRANS_TIME	Character	Transaction time returned. Example: 09:16:25

Field	Туре	Value	Description
TRAINING_MODE	Character		Conditionally returned when session is in Training Mode. Example: ON
TRAN_LANG_CODE	Character	 en – English fr – French es – Spanish 	This field contains the language code for the current transaction which is finalized based on the configured language on terminal and language preference from the card. This field will be returned only whenever the Card data is captured from cardholder during transaction flow. If Language code is not available from card, then terminal language will be returned. This field needs to be added for the below transaction flows.
VSP_CODE	Numeric		If present, returns the VSP code. If present, returns the VSP code. Example: 100
VSP_RESULTDESC	Character		If present, returns the VSP result description. If present, returns the VSP result description. Example: Success
VSP_TRXID			If present, returns the VSP transaction ID. If present, returns the VSP transaction ID. Example: 987696060049091234
TRACE_NUM	Numeric		This field is sent from the Host Response. This field contains the Interac Sequence number from the host. Example: 140004000000000004001951
CDD_DATA	Character		Customer Defined Data field is returned in POS response when it is present in the POS request and passed in the host request. Example: < CDD_DATA>INV200471
TRANS_CURRENCY_CODE	Numeric		This is the currency code of the transaction. This field is sent from POS to identify if it is US or Canada transaction. Example: • For USA, POS response is: <
PROMO_SPECIAL_FIN_IND	Character		This field is used to request the promotional APR(s) (Annual Percentage Rate). This field will also contain the result of the promotional requests. As of this publication, this field is applicable for GSC only. Example: 02

Field	Type	Value	Description
PROMO_APR_FLAG	Character		This field identifies the type of the APR, which will be applied during the promotional period. As of this publication, this field is applicable for GSC only. Example: 10
PROMO_APR	Character		This field contains the APR, which will be applied during the promotional period. As of this publication, this field is applicable for GSC only.
AFTER_PROMO_FLAG	Character		This field identifies the type of the APR, which will be applied after the promotional period. As of this publication, this field is applicable for GSC only. Example: 01
AFTER_PROMO_APR	Character		This field contains the APR, which will be applied after the promotional period. As of this publication, this field is applicable for GSC only.
PROMO_DURATION	Character		This field contains the promo duration. As of this publication, this field is applicable for GSC only.
PROMO_DESCRIPTION	Character		This field contains the promo description. As of this publication, this field is applicable for GSC only.
HOST_PAYTYPE	Character		This field is sent back to POS when the Debit Optimization feature is applied for a transaction. If Debit Optimization flag in G035 (EMV Tag Data) is set in the Worldpay host response, then HOST_PAYTYPE with the value 'CREDIT' will be sent back in the POS response. In other cases, this field will be absent in the POS response. As of this publication, this field is applicable for Worldpay only. Example: CREDIT
PROMO_NEEDED	Character		This field is sent back to POS in case of PLCC (Private Label Credit Card) transactions. As of this publication, this field is applicable for Worldpay only. Example: 0999
AUTH_REF_NUMBER	Character	Example: 123456789012345; Or, it can be empty	This tag returns in the host response with the value for the particular transaction. This is used by some merchants to refer to the transaction at the host side. Currently this is applicable only for Worldpay processor.
COL_3, COL_4, COL_5, COL_6, COL_7, COL_8, COL_9, COL_10	Character		Column 3 to Column 10 fields value will be echoed in POS response. These fields are not sent to any payment processor.

Note

Refer to <u>APM Sample Transaction</u> for sample request and response and <u>Processing APM Refund</u> for more details on how to process Refund (Credit).

Field	Type	Value	Description
APM_TRAN	Numeric	Valid Value are 0 and 1.	If this returns value 1 then indicates the current transaction is performed with alternate payment method.
CP_MERCH_RECEIPT_	DATA Character	•	Additional field will be sent along with RECEIPT_DATA field.
CP_CUST_RECEIPT_DA	ATA Character	•	Additional field will be sent along with RECEIPT_DATA field.

Processor-Based Token Response Fields (Conditional)

Note

For use with host based processors supporting card based token implementations.

Field	Type V	Value Description
CARD_TOKEN	Character	Card token. Example: 7987654321098765
TOKEN SOURCE	E Character	Source of token. Example: PWC

Pay with Points (Conditional) - Response Fields

Note

Refer to Pay with Points Refund Response for sample response and Pay with Points section for more details.

Field	Type	Value	Description
REWARD_DISCOUNT_AMOUNT	Numeric		Discount amount. Example: 12.00
REWARD_LOYALTY_TRANS_ID	Character		Loyalty transaction Id. Example: 1234567890ABCDE
REWARD_ID	Character		Reward Id. Example: RD0000016891
REWARD_PROMOTION_ID	Character		Promotion Id. Currently this field is not returned for Refund transactions from Processor. If returned, SCA will forward the same in POS response. Example: RD000001689

Field	Type	Value	Description
REWARD_PROMPT_TEXT	Character	r	Text prompted for the reward. Currently this field is not returned for Refund transactions from Processor. If returned, SCA will forward the same in POS Response. <i>Example:</i> * LOYALTY REWARDS

Dynamic Currency Conversion (DCC) Response Fields (Conditional)

Field	Type	Value	Description
DCC_IND	Numeric	 Values: 1 - Transaction is DCC eligible and cardholder has accepted the option. 2 - Transaction is no eligible for DCC. 3 - Transaction is DCC eligible yet cardholder has not accepted the option. 	t DCC Indicator.
DCC_EXCHANGE_RATE	Floating point number	Ex: 1.7461	Exchange rate for converting local currency to foreign currency.
DCC_ALPHA_CURR_CODE	E Character	Ex: SGD	Currency code of the foreign transaction.
DCC_DATETIME	Date		Indicates the date and time, when the DCC conversion took place.
DCC_TIMEZONE	Character		Time zone for the DCC_DATETIME, that will be provided in the device by the application or Merchants.
DCC_TRAN_AMOUNT	Floating point number	Ex: 24.45	Converted amount

Transaction Performance Metric

Note

These fields are returned, if SCAPERFMETRIC parameter (<u>Application Parameters</u>) is enabled.

Field	Type Value	Description

UI_TIME Time	This indicates the time duration, for which the device screen is displayed (like error message, prompt screen, remove card screen) till any user action is performed in the command execution flow. This field is not applicable to capture the time for the Processing, Authorizing and transaction status screen. The format of the returned value would be S.sss, where S is seconds (this can be 0 to any positive integer) and sss is milliseconds. In case of any insignificant time or 0.000 value, will not be returned in the response. Example: <ui_time>44.028</ui_time>
HOST_TIME Time	This indicates the time taken for the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests, Auto Last Tran requests, DCC, Credit app proxy. The format of the returned value would be S.sss, where S is seconds (this can be 0 to any positive integer) and sss is milliseconds. In case of any insignificant time or 0.000 value, will not be returned in the response. Example: <pre>HOST_TIME>1.389</pre> HOST_TIME>
CMD_TIME Time	This field indicates the total amount of time for a command, which is executed by the application from request received to the response sent. The format of the returned value would be S.sss, where S is seconds (this can be 0 to any positive integer) and sss is milliseconds. In case of any insignificant time or 0.000 value, will not be returned in the response. Example: <cmd_time>70.765</cmd_time>
CP_TIME Time	This field indicates the total amount of time spent by the application for an APM transaction while APM interface is on the screen. The format of the returned value would be S.sss, where S is seconds (this can be 0 to any positive integer) and sss is milliseconds. In case of any insignificant time or 0.000 value, will not be returned in the response. Example: <cp_time>16.423</cp_time>

Fleet Card Transaction

Note

This section is applicable to GSC only. The RCPT_FLEET_XXXX fields are sent to the POS system to facilitate the receipt generation when the POS system creates its own receipt. Note that, not every field will be presented on the printed receipt for a given transaction, only those fields which are relevant to that specific payment event are included.

Field	Type Value	Description
RESTRICTED_PRODUCTS	Character	The application sends to POS all the product codes for the declined transactions due to product restriction. Example: 101 102 103
RCPT_FLEET_DEPT	Character	Department number entered by customer, when prompted.
RCPT_FLEET_DRIVER	Character	Driver number entered by customer.
RCPT_FLEET_EMPLNUM	Character	Employee number entered by customer.
RCPT_FLEET_FLEETDATA1	Character	Additional fleet Data option 1 entered by customer.
RCPT_FLEET_FLEETDATA2	Character	Additional fleet Data option 2 entered by customer.

Field	Type	Value	Description
RCPT_FLEET_HUBOMETER	Character		Hubometer value entered by customer. (Hubometer - distance travelled based on wheel hub rotations, mostly used on commercial vehicles, like trucks)
RCPT_FLEET_JOBNUM	Character		Job Number entered by customer.
RCPT_FLEET_MAINTID	Character		Maintenance ID entered by customer.
RCPT_FLEET_ODM	Character		Odometer value entered by customer. (Odometer - measures the total distance travelled by any vehicle). Example: 222333
RCPT_FLEET_LICENSE	Character		License number entered by customer.
RCPT_FLEET_PDSEQ	Character		Purchase Data Sequence Number entered by customer.
RCPT_FLEET_REEFERHOURS	Character		Reefer Hours entered by customer. (Reefer hours - means the hours of service that apply to truck drivers operating refrigerated (reefers) trucks or containers.)
RCPT_FLEET_REFNUM	Character		Reference or Purchase Order number entered by customer.
RCPT_FLEET_TRAILERNUM	Character		Trailer number entered by customer.
RCPT_FLEET_TRIPNUM	Character		Trip number entered by customer.
RCPT_FLEET_UNITNUM	Character		Unit number entered by customer.
RCPT_FLEET_USER	Character		User ID entered by customer.
RCPT_FLEET_VEHICLE	Character		Vehicle ID/Number entered by customer.

Example of Response packet

```
<RESPONSE>
        <acct NUM>400555******0019</acct NUM>
        <aPPROVED_AMOUNT>4.50</aPPROVED_AMOUNT>
        <CTROUTD>249</CTROUTD>
        <INTRN_SEQ_NUM>3454944/INTRN_SEQ_NUM>
        <PAYMENT_TYPE>CREDIT</PAYMENT_TYPE>
        <ACCOUNT_TYPE>SAVINGS</ACCOUNT_TYPE>
        <PAYMENT_MEDIA>VISA</PAYMENT_MEDIA>
        <RESPONSE_TEXT>RETURNED 00 </RESPONSE_TEXT>
        <RESULT>CAPTURED</RESULT>
        <RESULT_CODE>4</RESULT_CODE>
        <TERMINATION_STATUS>SUCCESS</TERMINATION_STATUS>
        <TRANS_SEQ_NUM>350</TRANS_SEQ_NUM>
        <TRACE_NUM>14000400000000001951/TRACE_NUM>
        <TRAN_LANG_CODE>en</TRAN_LANG_CODE>
        <TROUTD>3454944</TROUTD>
</RESPONSE>
```

Example of Declined Response packet

```
<PAYMENT_TYPE>PAYPAL</PAYMENT_TYPE>
<APM_TRAN>1</APM_TRAN>
<RESPONSE_TEXT>DECLINED</RESPONSE_TEXT>
<RESULT>DECLINED</RESULT>
<RESULT_CODE>6</RESULT_CODE>
<TERMID>0000004</TERMID>
<TERMINATION_STATUS>FAILURE</TERMINATION_STATUS>
<TRAINING_MODE>OFF</TRAINING_MODE>
<TRANS_AMOUNT>11.00</TRANS_AMOUNT>
<COUNTER>6</COUNTER></Pre>
```

Examples of APM Transaction - Credit Request

Examples of APM Transaction - Credit Response (Approved)

```
<RESPONSE>
                                <APM_TRAN>1</APM_TRAN>
                                <a href="mailto:<a href="mailto:<a href="mailto:APPROVED_AMOUNT"><a href="mailto:APPROVED_AMOUNT"><
                                <a href="mailto:<a href="mailto:AUTH_CODE">AUTH_CODE>1423262803655056</a></a>
                                <CTROUTD>1423262803655056</CTROUTD>
                                <INVOICE>111</INVOICE>
                                <MERCHID>RCTST0000042337</merchid>
                                <PAYMENT TYPE>PAYPAL</PAYMENT TYPE>
                                <RESPONSE_TEXT>APPROVED</RESPONSE_TEXT>
                                <RESULT>APPROVED</RESULT>
                                <RESULT_CODE>5</RESULT_CODE>
                                <TERMID>0000004</TERMID>
                                <TERMINATION STATUS>SUCCESS</TERMINATION STATUS>
                                <TRAINING_MODE>OFF</TRAINING_MODE>
                                <TRANS AMOUNT>1000.00</TRANS AMOUNT>
                                <RECEIPT DATA>
                                                                 <RECEIPT>
                                                                                                  <TEXTLINE>
                                                                                                                                                                                                    VERIFONE SCA
</TEXTLINE>
                                                                                                 <TEXTLINE>
                                                                                                                                                                                   11700 Great Oaks Way
</TEXTLINE>
                                                                                                                                                                                                        Suite 210
                                                                                                  <TEXTLINE>
</TEXTLINE>
                                                                                                                                                                                   Alpharetta, GA 30022
                                                                                                  <TEXTLINE>
</TEXTLINE>
                                                                                                  <TEXTLINE />
```

```
<TEXTLINE />
                       <TEXTLINE>07/04/20
                                                                 02:01:26
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE>Merchant ID: RCTST0000042337
</TEXTLINE>
                       <TEXTLINE>Term ID: 0000004
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE />
                                                  Refund
                       <TEXTLINE>
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE>Appr Code: 1423262803655056
</TEXTLINE>
                       <TEXTLINE>Payment Type: PAYPAL
</TEXTLINE>
                       <TEXTLINE>Invoice: 111
</TEXTLINE>
                       <TEXTLINE>Response: APPROVED
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE>Total:
                                           USD $
                                                                1,000.00
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE>
                                         NO SIGNATURE REQUIRED
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE>
                                              Merchant Copy
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE />
               </RECEIPT>
                <RECEIPT>
                       <TEXTLINE>
                                               VERIFONE SCA
</TEXTLINE>
                       <TEXTLINE> 11700 Great Oaks Way
</TEXTLINE>
                                                Suite 210
                       <TEXTLINE>
</TEXTLINE>
                       <TEXTLINE>
                                       Alpharetta, GA 30022
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE>07/04/20
                                                                 02:01:27
</TEXTLINE>
                       <TEXTLINE />
```

<TEXTLINE>Merchant ID: RCTST0000042337

</TEXTLINE>

```
<TEXTLINE>Term ID: 0000004
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE />
                                                 Refund
                       <TEXTLINE>
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE>Appr Code: 1423262803655056
</TEXTLINE>
                       <TEXTLINE>Payment Type: PAYPAL
</TEXTLINE>
                       <TEXTLINE>Invoice: 111
</TEXTLINE>
                       <TEXTLINE>Response: APPROVED
</TEXTLINE>
                       <TEXTLINE />
                                                                 1,000.00
                       <TEXTLINE>Total:
                                           USD $
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE>
                                                THANK YOU
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE>
                                             Customer Copy
</TEXTLINE>
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE />
                       <TEXTLINE />
               </RECEIPT>
        </RECEIPT_DATA>
        <Pre><CP MERCH RECEIPT DATA>
               <CPAPP_1>
                                                 2020-07-04
                       DATE:
                                                 02:00:49
                       TIME:
                       TERMINAL ID:
                                                 783257
                       INVOICE:
                                                 111
                       PAYPAL Refund
                                           2020 0704 2200 1457 7505 0104
                       TRANSACTION ID:
                       PARTNER TRANSACTION ID: 1423 2628 0365 5056
                       AMOUNT (USD):
                                                 1000.00
                       SUCCESS
                       NO SIGNATURE REQUIRED
               </CPAPP 1>
        </CP_MERCH_RECEIPT_DATA>
        <Pre><CP_CUST_RECEIPT_DATA>
               <CPAPP 1>
                       DATE:
                                                 2020-07-04
                                                 02:00:49
                       TIME:
                       TERMINAL ID:
                                                 783257
                       INVOICE:
                                                 111
                       PAYPAL Refund
                       TRANSACTION ID:
                                                 2020 0704 2200 1457 7505 0104
```

```
PARTNER TRANSACTION ID:
                                                    1423 2628 0365 5056
                         AMOUNT (USD):
                                                    1000.00
                         SUCCESS
                         NO SIGNATURE REQUIRED
                         I AGREE TO PAY THE ABOVE TOTAL AMOUNT
                         ACCORDING TO PAYPAL AGREEMENT
                 </CPAPP 1>
        </CP CUST RECEIPT DATA>
        <COUNTER>2</COUNTER>
</RESPONSE>
Examples of APM Transaction - Credit Response (Declined)
<RESPONSE>
        <INVOICE>123456</INVOICE>
        <MERCHID>RCTST0000042337/MERCHID>
        <PAYMENT_TYPE>PAYPAL</PAYMENT_TYPE>
        <APM TRAN>1</APM TRAN>
        <RESPONSE_TEXT>DECLINED</RESPONSE_TEXT>
        <RESULT>DECLINED</RESULT>
        <RESULT CODE>6</RESULT CODE>
        <TERMID>0000004</TERMID>
        <TERMINATION STATUS>FAILURE</TERMINATION STATUS>
        <TRAINING_MODE>OFF</TRAINING_MODE>
        <TRANS AMOUNT>11.00</TRANS AMOUNT>
        <COUNTER>6</COUNTER>
</RESPONSE>
Examples of Capture Card Early Return - Credit Request (First leg)
<TRANSACTION>
        <FUNCTION_TYPE>PAYMENT</FUNCTION_TYPE>
        <COMMAND>CREDIT</COMMAND>
        <TRANS AMOUNT>20.00</TRANS AMOUNT>
        <CAPTURECARD EARLYRETURN>TRUE</CAPTURECARD EARLYRETURN>
        <MANUAL ENTRY>FALSE</MANUAL ENTRY>
        <PAYMENT_TYPE>CREDIT</PAYMENT_TYPE>
        <FORCE FLAG>FALSE</FORCE FLAG>
        <MAC LABEL>P EJIOKG</MAC LABEL>
        <COUNTER>8</COUNTER>
        <MAC>euKHzaU5yXo1t5vynmj1YeJaA0nnlswcS0kaqYI8CCc=</MAC>
</TRANSACTION>
```

Examples of Capture Card Early Return - Credit Response (First leg)

```
<COUNTER>8</COUNTER>
<ACCT_NUM>476134******0035</ACCT_NUM>
<TRANS_AMOUNT>20.00</TRANS_AMOUNT>
<CARD_EXP_MONTH>**</CARD_EXP_MONTH>
<CARD_EXP_YEAR>**</CARD_EXP_YEAR>
<CARDHOLDER>**</CARDHOLDER>
<PAYMENT_TYPE>CREDIT</PAYMENT_TYPE>
<PAYMENT_MEDIA>VISA</PAYMENT_MEDIA>
<CARD_ENTRY_MODE>Contactless</CARD_ENTRY_MODE>
<INVOICE>123456</INVOICE>
</RESPONSE>
```

Examples of Capture Card Early Return - Credit Request (Second leg)

Examples of Capture Card Early Return - Credit Response(Second leg)

```
<RESPONSE>
        <acct NUM>476134*****0035</acct NUM>
        <COMMAND>CREDIT</COMMAND>
        <aPPROVED_AMOUNT>20.00</aPPROVED_AMOUNT>
        <AUTHNWID>02</AUTHNWID>
        <AUTHNWNAME>VISA</AUTHNWNAME>
        <AUTH CODE>200617</AUTH CODE>
        <BANK USERDATA>VISA</BANK USERDATA>
        <BATCH_TRACE_ID>6f864fd8-6133-45ff-8301-fed13f24af9c/
BATCH TRACE ID>
        <CARD ABBRV>VI</CARD ABBRV>
        <CARD_ENTRY_MODE>Contactless</CARD_ENTRY_MODE>
        <CARD EXP MONTH> **</CARD EXP MONTH>
        <CARD_EXP_YEAR>**</CARD_EXP_YEAR>
        <CARD TOKEN>4761*********/CARD TOKEN>
        <CARDHOLDER>**</CARDHOLDER>
        <CTROUTD>75061</CTROUTD>
        <INVOICE>123456</INVOICE>
        <EMV_CVM>NONE</EMV_CVM>
        <EMV_MODE>ISSUER</EMV_MODE>
        <EMV_TAG_4F>A000000031010</EMV_TAG_4F>
        <EMV_TAG_50>VISA TEST/EMV_TAG_50>
        <EMV_TAG_5F20>**</EMV_TAG_5F20>
        <EMV_TAG_5F2A>0840</EMV_TAG_5F2A>
```

```
<EMV_TAG_5F34>01</EMV_TAG_5F34>
       <EMV_TAG_82>0000</EMV_TAG_82>
       <EMV TAG 84>A000000031010</EMV TAG 84>
       <EMV_TAG_8A>00</EMV_TAG_8A>
       <EMV TAG 95>000000000</EMV TAG 95>
       <EMV TAG 9A>220711/EMV TAG 9A>
       <EMV_TAG_9B>0000</EMV_TAG_9B>
       <EMV TAG 9C>20</EMV TAG 9C>
       <EMV TAG 9F02>000000002000
/EMV TAG 9F02>
       <EMV TAG 9F03>00000000000
/EMV TAG 9F03>
       <EMV_TAG_9F06>A000000031010</EMV_TAG_9F06>
       <EMV TAG 9F09>008C</EMV TAG 9F09>
       <EMV_TAG_9F10>06011103A00000/EMV_TAG_9F10>
       <EMV_TAG_9F1A>0840</EMV_TAG_9F1A>
       <EMV_TAG_9F1E>01501302</EMV_TAG_9F1E>
       <EMV_TAG_9F21>234114/EMV_TAG_9F21>
       <EMV TAG 9F26>DFF6B741DD00EFA5/EMV TAG 9F26>
       <EMV_TAG_9F27>80</EMV_TAG_9F27>
       <EMV_TAG_9F33>E068C8</EMV_TAG_9F33>
       <EMV TAG 9F34>1F0000/EMV TAG 9F34>
       <EMV_TAG_9F35>22</EMV_TAG_9F35>
       <EMV_TAG_9F36>4885</EMV_TAG_9F36>
       <EMV TAG 9F37>E1950DA4/EMV TAG 9F37>
       <EMV TAG 9F39>07</EMV TAG 9F39>
       <EMV TAG 9F40>7000F05001/EMV TAG 9F40>
       <EMV_TAG_9F41>00000002/EMV_TAG_9F41>
       <EMV TAG 9F4E>VerifoneFD</EMV TAG 9F4E>
       <EMV TAG 9F6E>20700000/EMV TAG 9F6E>
       <INTRN_SEQ_NUM>4016100318</INTRN_SEQ_NUM>
       <MERCHID>005059233998/MERCHID>
       <PAYMENT MEDIA>VISA</PAYMENT MEDIA>
       <PAYMENT TYPE>CREDIT</PAYMENT TYPE>
       <REFERENCE>0000000018
       <RESPONSE_TEXT>APPROVAL - 000 </RESPONSE_TEXT>
       <RESULT>CAPTURED</RESULT>
       <RESULT_CODE>4</RESULT_CODE>
       <TERMID>1126076</TERMID>
       <TERMINATION STATUS>SUCCESS</TERMINATION STATUS>
       <TRACE CODE>100318</TRACE CODE>
       <TRAINING_MODE>OFF</TRAINING_MODE>
       <TRANS_AMOUNT>20.00</TRANS_AMOUNT>
       <TRANS SEO NUM>18</TRANS SEO NUM>
       <TRANS DATE>2022.07.12</TRANS DATE>
       <TRANS_TIME>02:37:47</TRANS_TIME>
       <TROUTD>4016100318</TROUTD>
       <VSP_CODE>100</VSP_CODE>
       <VSP RESULTDESC>Success</VSP RESULTDESC>
       <VSP TRXID>637932046766173632</VSP TRXID>
       <COUNTER>9</COUNTER>
       <TRAN LANG CODE>en</TRAN LANG CODE>
</RESPONSE>
```

Pay with Points - Refund Response

```
<RESPONSE>
        <acct NUM>**********0007</acct NUM>
        <COMMAND>CREDIT</COMMAND>
        <approved amount>70.00</approved amount>
        <AUTH CODE>954111</AUTH CODE>
        <AUTH RESP CODE>91</AUTH RESP CODE>
        <BANK USERDATA>VISA</BANK USERDATA>
        <BATCH_TRACE_ID>f1c08775-9f14-4a44-bee2-9b77e65dd68e/
BATCH TRACE ID>
        <CTROUTD>116020</CTROUTD>
        <INVOICE>000363</INVOICE>
        <INTRN SEQ NUM>4022903295/INTRN SEQ NUM>
        <MERCHID>000091156455/MERCHID>
        <PAYMENT MEDIA>VISA</PAYMENT MEDIA>
        <PAYMENT TYPE>CREDIT</PAYMENT TYPE>
        <PAR>43215678901234567890123456789</PAR>
        <REFERENCE>00104282</REFERENCE>
        <RESPONSE_CODE>91</RESPONSE_CODE>
        <RESPONSE_TEXT>APPROVED</RESPONSE_TEXT>
        <RESULT>APPROVED</RESULT>
        <RESULT CODE>4</RESULT CODE>
        <TERMID>002</TERMID>
        <TERMINATION STATUS>SUCCESS</TERMINATION STATUS>
        <TRAINING_MODE>OFF</TRAINING_MODE>
        <TRANS AMOUNT>70.00</TRANS AMOUNT>
        <TRANS_SEQ_NUM>79853</TRANS_SEQ_NUM>
        <TRANS DATE>2024.04.12</TRANS DATE>
        <TRANS_TIME>06:00:45</TRANS_TIME>
        <TROUTD>4022903295</TROUTD>
        <REWARD ID>000363</REWARD ID>
        <REWARD_DISCOUNT_AMOUNT>10.00/REWARD_DISCOUNT_AMOUNT>
        <REWARD LOYALTY TRANS ID>16590977754/REWARD LOYALTY TRANS ID>
</RESPONSE>
```