Electronic Check Services

User Guide

July 2018



CyberSource Contact Information

For technical support questions, go to the Home page in the Business Center to see the contact information appropriate for your account.

Visit the Business Center, your central location for managing your online payment transactions, at https://businesscenter.cybersource.com.

For general information about our company, products, and services, go to http://www.cybersource.com.

For sales questions about any CyberSource Service, email sales@cybersource.com or call 650-432-7350 or 888-330-2300 (toll free in the United States).

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Contents

	Conventions 8
	Related Documentation 9
Chapter 1	Introduction to Electronic Check Services 10 Payment Processors 10
	Chase Paymentech Solutions 10
	CyberSource ACH Service 11
	RBS WorldPay Atlanta 11
	TeleCheck 11
	Legal Compliance Text 12 Internet Check Acceptance Authorization—Full Debit 12 Internet Check Acceptance Authorization—Recurring Payments 13 Checks by Phone Authorization—Full Debit 14
	Determining Whether a Check Has Cleared 15
	Order Tracking 16 Request IDs 16 Reconciliation IDs 16 Check Reference Numbers 17 Processor Transaction Identifiers 17 Transaction Identifiers on Wells Fargo ACH 18 Transaction Identifiers and Reply Values for Accounts That Support Merchant-Generated Transaction Identifiers 18 Transaction Identifiers and Reply Values for Accounts That Do Not Support Merchant-Generated Transaction Identifiers 18
	chant-Generated Transaction Identifiers 19

Recent Revisions to This Document 7

About This Guide

Audience 8
Purpose 8

Chapter 2 **Electronic Check Processing** 21 Electronic Check Debits 21 Requesting a Debit 21 Handling Customer Account Information 21 Merchant-Provided Data 21 Notifications of Change (NOCs) 23 Verification and Validation 24 Validation 24 **ACH Verification** Guarantees 26 Paymentech Verification 27 Optional Features for Debits Debit Request Fields 27 **Electronic Check Credits** 29 Requesting a Credit 29 Follow-On Credits and Stand-Alone Credits 29 Deciding Which Kind of Credit to Request 30 Follow-On Credits 30 Stand-Alone Credits 30 ACH Verification 31 Notifications of Change (NOCs) 32 Optional Features for Credits 32 Credit Request Fields 33 Authentication 34 Voids 35 Requesting a Void

Chapter 3 Optional Features 36

Corporate Checks 36

Deferred and Partial Payments 36

Chase Paymentech Solutions 37

TeleCheck 37

Merchant Descriptors 38

Multiple Partial Credits 39

Non-Sufficient Funds (NSF) Service 39

Payment Tokenization 40

Recurring Billing 41

Settlement Delivery Methods 41

Chapter 4	Testing Electronic Check Services 43 Requirements for Testing 43 Testing Chase Paymentech Solutions Transactions 44 Successful Transactions 44 Testing Chase Paymentech Solutions Declines 45 Testing CyberSource ACH Service Transactions 45 Testing RBS WorldPay Atlanta 46 Testing TeleCheck 46 Going Live 46
Appendix A	API Fields 47 Formatting Restrictions 47 Data Type Definitions 47 Numbered Elements 48 Request Fields 49 Reply Fields 62
Appendix B	Examples 68 Name-Value Pair Examples 68 XML Examples 69
Appendix C	Product Codes 71
Appendix D	Reason Codes 72
Appendix E	NOC Codes 74
Appendix F	Check Point Summary Codes 76 Primary Result Codes 76 Address Result Codes 77 Phone Codes 78 Address Type Codes 80 Change of Address Codes 80 Social Security Number Codes 81

Address Unit Mismatch Codes 82

Phone Unit Mismatch Codes 82

Driver's License Result Codes 82

Date of Birth Match Codes 83

High Risk Address Codes 83

High Risk Phone Codes 84

OFAC Validation Results Codes 84

Address Residential Match Codes 85

Address Business Match Codes 85

Phone Number Residential Match Codes 85

Phone Number Business Match Codes 85

Appendix G Fraud Shield Indicator Codes 86

Appendix H Verification Codes 87

Mapped Verification Codes 87

Raw Verification Codes 88

Appendix I SEC Codes 89

Index 91

Recent Revisions to This Document

Release	Changes	
July 2018	Added "Numbered Elements," page 48.	
	TeleCheck: updated link to TeleCheck document in Step 2 of "Legal Compliance Text," page 12.	
October 2016	Updated information about payment authorization for a debit. See "Internet Check Acceptance Authorization—Full Debit," page 12.	
	Wells Fargo ACH: updated the data type and length for the invoiceHeader_ merchantDescriptorAlternate field. See "Request Fields," page 49.	
September 2016	Updated the URL and link for the returned check fees. See "Internet Check Acceptance Authorization—Full Debit," page 12.	
	Updated the legal compliance language for:	
	 Payment authorizations for recurring payments. See "Internet Check Acceptance Authorization—Recurring Payments," page 13. 	
	 Payment authorization over the telephone. See "Checks by Phone Authorization—Full Debit," page 14. 	
	Wells Fargo ACH: added support for the invoiceHeader_merchantDescriptorAlternate field. See "Request Fields," page 49.	
August 2016	Wells Fargo ACH: added support for general ledger accounts. See the check_accountType field in "Request Fields," page 49.	
July 2016	TeleCheck: added information about a new requirement to display a terms and conditions statement. See Step 2 in "Internet Check Acceptance Authorization—Full Debit," page 12.	
	Wells Fargo ACH: added support for merchant-generated transaction identifiers. See "Transaction Identifiers on Wells Fargo ACH," page 18.	

About This Guide

Audience

This guide is written for application developers who want to use the CyberSource Simple Order API to integrate electronic check processing into their order management system.

Implementing the CyberSource electronic check services requires software development skills. You must write code that uses the API request and reply fields to integrate the electronic check services into your existing order management system.

Purpose

This guide describes tasks you must complete to integrate the electronic check services into your existing order management system.

Conventions

The following special statements are used in this document:



A *Note* contains helpful suggestions or references to material not contained in this document.



An *Important* statement contains information essential to successfully completing a task or learning a concept.

The following text conventions are used in this document:

Table 1 Text Conventions

Convention	Meaning
boldface	Boldface type indicates API field names, API service names, and graphical user interface elements that you must act upon.
monospace	Monospace type indicates URLs, code in examples, or possible values for API fields.

Related Documentation

- Getting Started with CyberSource Essentials describes how to get started using the Simple Order API. (PDF | HTML)
- The Reporting User Guide describes how to download reports. (PDF | HTML)
- The Secure Acceptance Checkout API Development Guide describes how to create a Secure Acceptance Silent Order POST profile. (PDF | HTML)
- The Secure Acceptance Hosted Checkout Configuration Guide describes how to create a Secure Acceptance Web/Mobile profile. (PDF | HTML)

Payment Processors

To use the CyberSource Electronic Check Services, you must register with one of these processors:

- Chase Paymentech Solutions
- CyberSource ACH Service
- RBS WorldPay Atlanta
- TeleCheck

Chase Paymentech Solutions

Supports U.S. Dollars (USD) for U.S. bank accounts.

Chase Paymentech Solutions provides you with unique identification numbers for your account. You must provide these identification numbers to your CyberSource Sales Representative.

Chase Paymentech Solutions acts as both a processor and a merchant bank, which is a bank that offers accounts for businesses that accept credit card or electronic check payments. If you choose Chase Paymentech Solutions as your processor, you must also open a check-enabled merchant bank account with them. However, you can set up the account to deposit the electronic check funds you receive directly into your primary account at another bank.

CyberSource ACH Service

Supports U.S. Dollars (USD) for U.S. bank accounts.

If CyberSource ACH Service is your processor, you must have a treasury relationship with one of the following originating depository financial institutions (ODFIs):

- Bank of America
- Wells Fargo

CyberSource ACH Solutions provides you with unique identification numbers for your account. You must provide these identification numbers to your CyberSource sales representative.

RBS WorldPay Atlanta

Supports U.S. Dollars (USD) for U.S. bank accounts.

RBS WorldPay Atlanta provides you with unique identification numbers for your account. You must provide these identification numbers to your CyberSource sales representative.

TeleCheck

Supports U.S. Dollars (USD) for U.S. bank accounts.

TeleCheck provides you with unique identification numbers for your account. You must provide these identification numbers to your CyberSource sales representative.

If TeleCheck is your processor, you do not need to open a check-enabled merchant bank account. TeleCheck can deposit funds directly into your existing bank account.

Legal Compliance Text

Internet Check Acceptance Authorization—Full Debit

To process electronic checks:

- Step 1 On your web site, add a link to the table of current state returned check fees: http://www.firstdata.com/support/telecheck_returned_check/returned_check_fees.htm.
 Because this table is updated regularly, CyberSource recommends that you link directly to it. You can display the state fees table in a pop-up window, a full browser window, or directly on the checkout page.
- **Step 2** If TeleCheck is your processor, you must display a terms and conditions statement for electronic checks as part of the checkout process. For specific instructions, see pages 8 and 9 in the *TeleCheck Activation Guide*.
- Step 3 At the end of the checkout process on your web site, display a consent statement for the check authorization that your customer *must accept* before submitting the order. The authorization consent statement must:
 - Be readily identifiable as an authorization.
 - Clearly and conspicuously state its terms, including the transfer amount and the effective date of the transfer, as specified in the following language examples.
 - Include the routing number and bank account number to be debited, as specified in the following language examples.

Example 1 Language for a Payment Authorization for a Debit

Today, being [date], I, [insert consumer's name], by entering my routing and account number above and clicking "Authorize," I authorize my payment in the amount indicated above to be processed as an electronic funds transfer (EFT) or draft drawn from my checking or savings account as indicated above and, if necessary, to have my account electronically credited to correct erroneous debits. I understand that my payment will be processed within 1-2 banking days. If the payment returns unpaid, I authorize you or your service provider to collect the payment and my state's return item fee and, if applicable, costs, by EFT(s) or draft(s) drawn from my account. Click here to view your state's returned item fee and, if applicable, costs. I understand that this authorization will remain in full force and effect until I notify you that I wish to revoke it by calling [insert phone #] and allow you reasonable opportunity to act on my notice.

PLEASE PRINT A COPY OF THIS PAGE FOR YOUR RECORDS. ALTERNATIVELY, CONTACT US AT [(XXX) XXX-XXXX] TO LEARN HOW YOU CAN OBTAIN A COPY.

Internet Check Acceptance Authorization— Recurring Payments

Example 2 Language for a Payment Authorization for Recurring Payments

Today, being [date], by entering my routing and account number above and clicking "Authorize," I authorize my payments [insert information on payments – amounts, dates, and/or frequency of debits] to be processed as electronic funds transfers (EFT) or drafts drawn from my checking or savings account as indicated above and, if necessary, electronic credits to my account to correct erroneous debits. I understand that my payment will process within 1-2 banking days. If any of my payments return unpaid, I authorize you or your service provider to collect the returned payment and my state's return item fee for each such payment by EFT(s) or draft(s) drawn from my account. Click here to view your state's returned item fee and, if applicable, costs. I understand that this authorization will remain in full force and effect until I notify you that I wish to revoke it by calling [insert phone number] and allowed you reasonable opportunity to act on my notice.

PLEASE PRINT A COPY OF THIS PAGE FOR YOUR RECORDS. ALTERNATIVELY, CONTACT US AT [(XXX) XXX-XXXX] TO LEARN HOW YOU CAN OBTAIN A COPY.

Checks by Phone Authorization—Full Debit

At the end of the checkout process, the consent text must be read to the customer, and you must either audio record the customer's authorization or send a written notification of the authorization and the transaction to the customer prior to settlement of the transaction. The consent text for the customer to accept prior to submitting the payment authorization is as follows:

Example 3 Language for a Payment Authorization over the Telephone

Today, [insert today's date], I'd like to confirm that you, [insert first and last name of consumer], are authorizing a one-time payment in the amount of [insert amount] to be processed as an electronic funds transfer or draft drawn from your [specify checking or savings] account identified as routing number [insert routing number] and account number [insert bank account number] and, if necessary, electronic credits to your account to correct erroneous debits.

Your payment will be processed within 1-2 banking days. Do you authorize your account to be debited or credited as described on or after [insert date]? (If consumer answers "Yes", continue. If consumer answers "No", stop the authorization process).

If your payment returns unpaid, do you authorize [insert company's name] or its service provider to collect the payment and your state's return item fee and, if applicable, any costs in the amount of [insert state returned item fee and applicable costs] by electronic funds transfer(s) or draft(s) drawn from your account? (If consumer answers "Yes", continue. If consumer answers "No", stop the authorization process).

You may call [insert company's customer service phone number] during [insert company's customer service hours of operation] with any questions.

Do you understand that you will have until the end of this phone call to revoke this authorization by telling me you wish to revoke it? (If consumer answers "Yes", continue. If consumer answers "No", stop the authorization process).

Based on the terms and conditions we have discussed, and the disclosures made to you, do you agree to and authorize the payment? (If consumer answers "Yes", continue. If consumer answers "No", stop the authorization process).

Determining Whether a Check Has Cleared

You can use the Payment Events Report to keep track of your electronic check debits and identify problems that occur with funds transfers. The report is available daily and includes information from the past 24 hours that the processor has provided about your transactions, such as the clearing of a check or the denial of a check due to insufficient funds. The following table describes the event types that indicate that a check has probably cleared. For a list of all event values, see the description of the Payment Events Report in the *Reporting User Guide*.



Due to the nature of electronic check processing, CyberSource does not guarantee that a check has truly cleared.

Table 2 Event Types Related to Determining Whether a Check Has Cleared

Processor	Event Type		
Chase Paymentech Solutions	The Payment Events Report does not indicate that a check has cleared; it shows only problems that occur with funds transfers.		
	Important If you use Chase Paymentech Solutions, you must contact them and request that they send their electronic check declines file to CyberSource. Then contact CyberSource Sales with your Chase Paymentech Solutions MA number so that your CyberSource account can be configured appropriately.		
CyberSource ACH Service	The event type listed in the Payment Events Report is "Payment" when the ODFI receives a debit request.		
	Bank of America ACH: to see an event type of "Completed" when the check clears, contact Customer Support to have your account configured. CyberSource does not recommend using this event type because it is not a reliable indication that a check has cleared.		
	Wells Fargo ACH: after receiving the debit request, the ODFI waits for three days, and if the bank does not inform them of any problems with the funds transfer, they consider the check cleared. The event type listed in the report is "Completed" when the check clears. CyberSource does not guarantee that the check has truly cleared.		
TeleCheck	The event type listed in the Payment Events Report is "Payment when a check clears.		

Order Tracking

See *Getting Started with CyberSource Essentials* for information about order tracking. This section provides the names of the API fields that are used for order tracking for the electronic check services.

Request IDs

For all CyberSource services, the request ID is returned in the reply messages in **requestID**. The following table lists the field names for the request IDs in request messages.

Table 3 Field Names for Request IDs in Request Messages

Service	Request ID Field
Electronic check credit	ecCreditService_debitRequestID
Electronic check debit	ecDebitService_debitRequestID
Void	voidService_voidRequestID

Reconciliation IDs

The following table lists the field names for the reconciliation IDs, which are returned in the reply messages.

Table 4 Field Names for Reconciliation IDs

Service	Reconciliation ID Field Name
Electronic check debit	ecDebitReply_reconciliationID
Electronic check credit	ecCreditReply_reconciliationID

Check Reference Numbers

The information in this section applies to all processors except Wells Fargo ACH. For information about check reference numbers for Wells Fargo ACH, see "Transaction Identifiers on Wells Fargo ACH," page 18.

The check reference number is a value you can send in a request to track transactions through to the processor for reconciliation. If you do not include this field in your request, CyberSource generates a unique value for you and returns it in the reply message.

The following table lists the field names for the check reference numbers in request and reply messages.

Table 5 Field Names for Check Reference Numbers

Service	Check Reference Number Field Name in Requests	Check Reference Number Field Name in Replies ¹	
Electronic check debit	ecDebitService_ referenceNumber	ecDebitReply_reconciliationID	
Electronic check credit	ecCreditService_ referenceNumber	ecCreditReply_reconciliationID	
1 The reply fields for the check reference numbers are the same as the reconciliation ID fields.			

Processor Transaction Identifiers

The information in this section applies to all processors except Wells Fargo ACH. For information about processor transaction identifiers for Wells Fargo ACH, see "Transaction Identifiers on Wells Fargo ACH," page 18.

The processor transaction identifier is a value assigned by the processor that you can use for reconciliation. The following table lists the field names for the processor transaction identifiers, which are returned in the reply messages.

Table 6 Field Names for Processor Transaction Identifiers

Service	Processor Transaction Identifier Field Name		
Electronic check debit ¹	ecDebitReply_processorTransactionID		
Electronic check credit ²	ecCreditReply_processorTransactionID		
 Not supported for Chase Paymentech Solutions. Not supported for Chase Paymentech Solutions and TeleCheck. 			

Transaction Identifiers on Wells Fargo ACH

By default, CyberSource sends CyberSource-generated transaction identifiers to the processor. When Wells Fargo ACH is your processor, you can contact CyberSource Customer Support to have your CyberSource account configured to support merchant-generated transaction identifiers.

Transaction Identifiers and Reply Values for Accounts That Support Merchant-Generated Transaction Identifiers



The information in this section is applicable for your implementation only if Wells Fargo ACH is your processor and only if you contact CyberSource Customer Support to have your CyberSource account configured to support merchant-generated transaction identifiers.

When you include the ecDebitService_referenceNumber field in a debit request:

- The transaction identifier sent to the processor is the ecDebitService_ referenceNumber value that was included in the request.
- Reply field ecDebitReply_reconciliationID is the ecDebitService_ referenceNumber value that was included in the request.
- Reply field ecDebitReply_processorTransactionID is the ecDebitService_ referenceNumber value that was included in the request.

When you include the **ecCreditService_referenceNumber** field in a stand-alone credit or follow-on credit request:

- The transaction identifier sent to the processor is the ecCreditService_ referenceNumber value that was included in the request.
- Reply field ecCreditReply_reconciliationID is the ecCreditService_ referenceNumber value that was included in the request.
- Reply field ecCreditReply_processorTransactionID is the ecCreditService_ referenceNumber value that was included in the request.

When you do not include the ecDebitService referenceNumber field in a debit request:

- The transaction identifier sent to the processor is a CyberSource-generated value.
- Reply field ecDebitReply_reconciliationID is the CyberSource-generated transaction identifier.
- Reply field ecDebitReply_processorTransactionID is the CyberSource-generated transaction identifier.

When you do not include the **ecCreditService_referenceNumber** field in a stand-alone credit request:

- The transaction identifier sent to the processor is a CyberSource-generated value.
- Reply field ecCreditReply_reconciliationID is the CyberSource-generated transaction identifier.
- Reply field ecCreditReply_processorTransactionID is the CyberSource-generated transaction identifier.

When you do not include the **ecCreditService_referenceNumber** field in a follow-on credit request:

- The transaction identifier sent to the processor is the transaction identifier that was used for the corresponding debit transaction.
- Reply field **ecCreditReply_reconciliationID** is the transaction identifier that was used for the corresponding debit transaction.
- Reply field ecCreditReply_processorTransactionID is the transaction identifier that was used for the corresponding debit transaction.

For additional information about the preceding fields, see Appendix A, "API Fields," on page 47.

Transaction Identifiers and Reply Values for Accounts That Do Not Support Merchant-Generated Transaction Identifiers



The information in this section applies to Wells Fargo ACH only.

When you include the ecDebitService_referenceNumber field in a debit request:

- The transaction identifier sent to the processor is a CyberSource-generated value.
- Reply field ecDebitReply_reconciliationID is the ecDebitService_ referenceNumber value that was included in the request.
- Reply field ecDebitReply_processorTransactionID is the CyberSource-generated transaction identifier.

When you include the **ecCreditService_referenceNumber** field in a stand-alone credit request:

- The transaction identifier sent to the processor is a CyberSource-generated value.
- Reply field ecCreditReply_reconciliationID is the ecCreditService_ referenceNumber value that was included in the request.
- Reply field ecCreditReply_processorTransactionID is the CyberSource-generated transaction identifier.

When you include the **ecCreditService_referenceNumber** field in a follow-on credit request:

- The transaction identifier sent to the processor is the transaction identifier that was used for the corresponding debit transaction.
- Reply field ecCreditReply_reconciliationID is the transaction identifier that was used for the corresponding debit transaction.
- Reply field ecCreditReply_processorTransactionID is the transaction identifier that was used for the corresponding debit transaction.

When you do not include the **ecDebitService_referenceNumber** field in a debit request:

- The transaction identifier sent to the processor is a CyberSource-generated value.
- Reply field ecDebitReply_reconciliationID is a CyberSource-generated value that is not the same as the transaction identifier.
- Reply field ecDebitReply_processorTransactionID is the CyberSource-generated transaction identifier.

When you do not include the **ecCreditService_referenceNumber** field in a stand-alone credit or follow-on credit request:

- The transaction identifier sent to the processor is a CyberSource-generated value.
- Reply field **ecCreditReply_reconciliationID** is a CyberSource-generated value that is not the same as the transaction identifier.
- Reply field **ecCreditReply_processorTransactionID** is the CyberSource-generated transaction identifier.

For additional information about the preceding fields, see Appendix A, "API Fields," on page 47.

2

Electronic Check Debits

Requesting a Debit

To request an electronic check debit, set the **ecDebitService_run** field to true. When you request a debit, do not request any of the following services at the same time:

- Any credit card services: ccAuthService, ccAuthReversalService, ccCaptureService, ccCreditService. For information about these services, see Credit Card Services User Guide.
- Electronic check credit: **ecCreditService**. For information about this service, see "Electronic Check Credits," page 29.
- PayPal payment or credit: payPalPaymentService, payPalCreditService. For information about these services, see the PayPal Services User Guide.

Handling Customer Account Information

Merchant-Provided Data

Service:

Debit

Processors:

- Chase Paymentech Solutions
- CyberSource ACH Service
- RBS WorldPay Atlanta
- TeleCheck

21

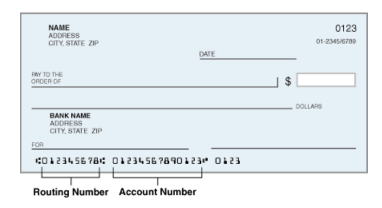
Merchant-provided data handling requires you to collect the customer's account information and provide it in your service request. The required fields are:

- check accountNumber
- check_accountType
- check_bankTransitNumber

You must modify your web site to collect the account information. Retain the account information for future transactions, such as credits.

Customers might not know how to use their printed checks to find the bank routing number and the bank account number. Consider using a graphic like this on your web site:

Example 4 Check Showing Routing Number and Account Number



The following events occur when you request a debit:

- 1 Your customer places an order.
- 2 You request an electronic check debit.
- 3 In your request, you provide the customer's account information.
- 4 CyberSource sends the customer's account information and other information about the transaction to the check processor.
- 5 The payment processor validates the information and performs basic fraud screening.
 The processor does not contact the customer's bank to verify the existence of the

customer's account; it makes sure that only the information provided by the customer is reasonable and that the account is not a known source of fraud.

- Depending on which processor you use, if there are problems with the account that prevent the transaction from being completed, the processor might charge you a returned check fee.
- The payment processor sends a reply to CyberSource indicating whether or not the debit will be processed.

- 7 CyberSource sends a reply to you.
- 8 You display an appropriate message to your customer.
- **9** The processor sends the request for clearing.

Notifications of Change (NOCs)

Services:

- Credit
- Debit

Processors:

- CyberSource ACH Service
- RBS WorldPay Atlanta

A Notification of Change (NOC) is a notice from a customer's bank indicating that an electronic check transaction included incorrect customer or payment information. The customer's bank:

- Corrects the information.
- 2 Posts the transaction to the customer's bank account.
- 3 Notifies you that payment information needs to be updated.

Each NOC includes a code that specifies what needs to be changed. You are responsible for taking the appropriate action when you receive a NOC.

You must correct all applicable records before submitting additional electronic check transactions for the customer. If you are using Payment Tokenization or Recurring Billing, you must update the information in your subscriptions or customer profiles.



CyberSource maintains a database of all NOC entries. Repeated attempts to resubmit an uncorrected transaction could result in a fine and possible sanctions from the National Automated Clearing House Association (NACHA).

To get information about the NOCs for your transactions:

- **Step 1** Create a PGP key pair as described in *Creating and Using Security Keys*.
- **Step 2** Log in to the Business Center and view the NOC Report, which is listed under Reports.

You can also talk to your bank about getting a report that includes NOCs. NOC codes are described in Appendix E, "NOC Codes," on page 74.

Verification and Validation



Even if an account passes validation and verification tests, the transaction can be rejected at the time of settlement. The bank from which the check is drawn does not participate in the verification or validation process. Therefore, an account can pass the verification and validation tests and the transaction can still be rejected if there are not sufficient funds in the account or if the bank account number is invalid.

The following table indicates the types of verification and validation supported for each processor.

Table 7 Types of Verification and Validation

Payment Processor	Validation	ACH Verification	Guarantees	Paymentech Verification
Chase Paymentech Solutions	Yes	No	No	Yes
CyberSource ACH Services	No	Yes	No	No
TeleCheck	Yes	No	Yes	No
RBS	No	Yes	No	No

Validation

Service:

Debit

Processors:

Chase Paymentech Solutions

TeleCheck



For the CyberSource ACH Service, validation is included in the ACH verification functionality, which happens automatically when you call the debit or credit services.

Chase Paymentech Solutions and TeleCheck



For the TeleCheck service, contact CyberSource Customer Support for information about validation.

Validation consists of format tests, bank routing number tests, and a comparison with the check processing partner's internal negative file. Set **ecDebitService_verificationLevel** to 1 to request validation with your debit request.

ACH Verification

Services:

- Credit
- Debit

Processors:

- CyberSource ACH Service
- RBS WorldPay Atlanta

ACH verification is performed automatically for all debit and credit requests for the CyberSource ACH Service and RBS WorldPay Atlanta. ACH verification:

- Validates the format and structure of the customer's bank account number. If the account number needs to be corrected, and if a corrected account number is available, CyberSource returns the corrected account number to you in one of these fields:
 - ecDebitReply correctedAccountNumber
 - ecCreditReply_correctedAccountNumber

- Verifies that the customer's routing number is a valid routing number and valid for electronic transactions. If the routing number needs to be corrected, and if a corrected routing number is available, CyberSource returns the corrected routing number to you in one of these fields:
 - ecDebitReply_correctedRoutingNumber
 - ecCreditReply_correctedRoutingNumber



If a corrected account number or corrected routing number is returned to you, you can use the value to update the information in your system. You do not need to update the information for the current transaction because CyberSource already updated the information before sending the transaction request to your bank.

- Returns verification codes to you whether or not the account number or routing number was corrected. These verification codes indicate the results of the ACH verification. One of these verification codes is a mapped value and is returned in one of these fields:
 - ecDebitReply verificationCode
 - ecCreditReply_verificationCode

The other verification code is a raw value and is returned in one of these fields:

- ecDebitReply verificationCodeRaw
- ecCreditReply verificationCodeRaw

The verification codes have enumerated values that are described in Table 13, "Reply Fields," on page 62.

Guarantees

Service:

Debit

Processor:

TeleCheck



Contact TeleCheck for information about check guarantees.

Paymentech Verification

Service:

Debit

Processor:

Chase Paymentech Solutions



If you use the Paymentech verification feature, the Fair Credit Reporting Act (FCRA) requires that you notify your customer when an electronic check transaction is declined as a result of the verification process.

Paymentech verification compares the transaction information with an external negative file to identify accounts that have a history of bad checks or that were closed for cause. Paymentech verification is available only for transactions in U.S. dollars. Set **ecDebitService_verificationLevel** to 2 to request Paymentech verification with your debit request.

Optional Features for Debits

For information about optional features such as subscriptions and deferred payments, see "Optional Features," page 36.

Debit Request Fields

For detailed descriptions of these fields, see "Request Fields," page 49.



On TeleCheck, request field values must not contain ampersands (&).

- billTo_city
- billTo_company
- billTo_companyTaxID
- billTo_country
- billTo_driversLicenseNumber
- billTo driversLicenseState
- billTo_email
- billTo_firstName
- billTo_ipAddress
- billTo_lastName

- billTo_phoneNumber
- billTo postalCode
- billTo_state
- billTo_street1
- billTo street2
- check_accountEncoderID
- check_accountNumber
- check_accountType
- check_bankTransitNumber
- check checkNumber
- check secCode
- ecDebitService commerceIndicator
- ecDebitService_debitRequestID
- ecDebitService paymentInfo
- ecDebitService_paymentMode
- ecDebitService_referenceNumber
- ecDebitService run
- ecDebitService_settlementMethod
- ecDebitService_verificationLevel
- invoiceHeader_merchantDescriptor
- item_#_productCode
- item_#_productName
- item # productSKU
- item_#_quantity
- item_#_taxAmount
- item_#_unitPrice
- linkToRequest
- merchantID
- merchantReferenceCode
- purchaseTotals_currency
- purchaseTotals_grandTotalAmount
- recurringSubscriptionInfo_subscriptionID

Electronic Check Credits

Requesting a Credit

To request an electronic check credit, set the **ecCreditService_run** field to true. When you request a credit, do not request any of the following services at the same time:

- Any credit card services: ccAuthService, ccAuthReversalService, ccCaptureService, ccCreditService. For information about these services, see Credit Card Services User Guide.
- Electronic check debit: ecDebitService. For information about this service, see
 "Electronic Check Debits," page 21.
- PayPal payment or credit: payPalPaymentService, payPalCreditService. For information about these services, see the PayPal Services User Guide.

Follow-On Credits and Stand-Alone Credits

There are two kinds of credits:

- Follow-on—all processors support this feature. Send the credit request with the request ID from the debit reply. CyberSource uses this value to retrieve all customer billing and account information that you sent with the debit so that you do not have to send it again with the credit.
- Stand-alone—all processors except TeleCheck support this feature. You need to include all customer billing and account information because CyberSource does not retrieve anything from the database.



CyberSource stores the debit information for 60 days, so you must process follow-on credits within 60 days of the debit request. If the 60 days have passed or if you are not sure if the 60 days have passed, use a stand-alone credit and provide all customer billing and account information.

Deciding Which Kind of Credit to Request

- All processors except TeleCheck: if you are sending the credit request within 60 days of the debit request, send a follow-on credit so that you are not required to provide all customer information. If you are sending the credit request more than 60 days after the debit request, send a stand-alone credit.
- TeleCheck: you must send the credit request within 60 days of the debit request. The credit request must be a follow-on credit, which means you do not need to provide all customer information. CyberSource retrieves all required information from the database, including the identifier that the processor uses to link the credit to the debit. By linking the credit to the debit, the processor can prohibit a credit amount that exceeds the debit amount.

Follow-On Credits

A follow-on credit uses the request ID from a previous **ecDebitService** request to link the credit to the debit. Send the request ID value in the **ecCreditService_debitRequestID** field. CyberSource uses this value to look up the customer's billing and account information from the original debit; you are not required to include this field in the **ecCreditService** request.



A follow-on credit must be for a debit request that included a payment; **ecDebitService_paymentMode**=0 or 2. A follow-on credit cannot be for a debit request in which **ecDebitService_paymentMode**=1.



If you combine a request for a follow-on credit with a request for another service, you must provide the customer's billing and account information.

Stand-Alone Credits

A stand-alone credit does not link the credit to a previous debit request. Do not send the **ecCreditService_debitRequestID** field in the credit request; the request must include the fields for the customer's billing and account information.

ACH Verification

Services:

- Credit
- Debit

Processors:

- CyberSource ACH Service
- RBS WorldPay Atlanta

ACH verification is performed automatically for all debit and credit requests for the CyberSource ACH Service and RBS WorldPay Atlanta. ACH verification:

- 1 Validates the format and structure of the customer's bank account number. If the account number needs to be corrected, and if a corrected account number is available, CyberSource returns the corrected account number to you in one of these fields:
 - ecDebitReply correctedAccountNumber
 - ecCreditReply_correctedAccountNumber
- Verifies that the customer's routing number is a valid routing number and valid for electronic transactions. If the routing number needs to be corrected, and if a corrected routing number is available, CyberSource returns the corrected routing number to you in one of these fields:
 - ecDebitReply correctedRoutingNumber
 - ecCreditReply_correctedRoutingNumber



If a corrected account number or corrected routing number is returned to you, you can use the value to update the information in your system. You do not need to update the information for the current transaction because CyberSource already updated the information before sending the transaction request to your bank.

- 3 Returns verification codes to you whether or not the account number or routing number was corrected. These verification codes indicate the results of the ACH verification. One of these verification codes is a mapped value and is returned in one of these fields:
 - ecDebitReply verificationCode
 - ecCreditReply verificationCode

The other verification code is a raw value and is returned in one of these fields:

- ecDebitReply_verificationCodeRaw
- ecCreditReply_verificationCodeRaw

The verification codes have enumerated values that are described in Table 13, "Reply Fields," on page 62.

Notifications of Change (NOCs)

Services:

- Credit
- Debit

Processors:

- CyberSource ACH Service
- RBS WorldPay Atlanta

A Notification of Change (NOC) is a notice from a customer's bank indicating that an electronic check transaction included incorrect customer or payment information. The customer's bank:

- Corrects the information.
- 2 Posts the transaction to the customer's bank account.
- 3 Notifies you that payment information needs to be updated.

Each NOC includes a code that specifies what needs to be changed. You are responsible for taking the appropriate action when you receive a NOC.

You must correct all applicable records before submitting additional electronic check transactions for the customer. If you are using Payment Tokenization or Recurring Billing, you must update the information in your subscriptions or customer profiles.



CyberSource maintains a database of all NOC entries. Repeated attempts to resubmit an uncorrected transaction could result in a fine and possible sanctions from the National Automated Clearing House Association (NACHA).

To get information about NOCs for your transactions:

- Step 1 Create a PGP key pair as described in Creating and Using Security Keys.
- **Step 2** Log in to the Business Center and view the NOC Report, which is listed under Reports.

You can also talk to your bank about getting a report that includes NOCs. NOC codes are described in Appendix E, "NOC Codes," on page 74.

Optional Features for Credits

For information about optional features such as merchant descriptors and multiple partial credits, see Chapter 3, "Optional Features," on page 36.

Credit Request Fields

The fields listed below are used to request an electronic check credit. For detailed descriptions of these fields, see "Request Fields," page 49.



On TeleCheck, request field values must not contain ampersands (&).

- billTo_city
- billTo_country
- billTo_dateOfBirth
- billTo_email
- billTo firstName
- billTo_ipAddress
- billTo_lastName
- billTo_phoneNumber
- billTo_postalCode
- billTo_state
- billTo_street1
- billTo_street2
- check_accountNumber
- check accountType
- check_bankTransitNumber
- check checkNumber
- check_paymentInfo
- check_secCode
- ecCreditService commerceIndicator
- ecCreditService debitRequestID
- ecCreditService_partialPaymentID
- ecCreditService_referenceNumber
- ecCreditService_run
- ecCreditService_settlementMethod
- ecDebitService_debitRequestID
- ecDebitService partialPaymentID
- invoiceHeader_merchantDescriptor
- item # productCode
- item_#_productName
- item_#_productSKU

- item_#_quantity
- item # taxAmount
- item # unitPrice
- merchantID
- merchantReferenceCode
- purchaseTotals_currency
- purchaseTotals_grandTotalAmount
- recurringSubscriptionInfo_subscriptionID

Authentication

Processor:

RBS WorldPay Atlanta

The authentication service is an optional service you can request for RBS WorldPay Atlanta.

To request an electronic check authentication, set the **ecAuthenticateService_run** field to true. The following fields are required when requesting this service:

- billTo_city
- billTo_country
- billTo firstName
- billTo_lastName
- billTo postalCode—5 digits
- billTo state
- billTo_street1
- ecAuthenticateService_run
- merchantID
- merchantReferenceCode

For more information about these fields, see "API Fields," page 47.

The authentication service:

- Validates customer information such as name, address, and date of birth and returns information to you in the ecAuthenticateReply_checkpointSummary field.
- Provides you with consumer fraud information to help protect you against fraudulent transactions. Information is returned to you in the ecAuthenticateReply_ fraudShieldIndicators field.

For more information, see:

- Appendix F, "Check Point Summary Codes," on page 76
- Appendix G, "Fraud Shield Indicator Codes," on page 86

Voids

A void cancels an electronic check debit or credit request that you have submitted to CyberSource. A transaction can be voided only if CyberSource has not already submitted the debit or credit information to your processor. CyberSource usually submits transaction information to your processor each day, so the period for successfully performing a void is relatively short. CyberSource declines your void request if the debit or credit information was already sent to the processor. You cannot undo a void, and you cannot perform a follow-on credit for a debit that has been voided.

Requesting a Void

To request a void for an electronic check debit or credit, set the **voidService_run** field to true. When you request a void, do not request any other services at the same time.

A void is a follow-on transaction that uses the request ID returned from a previous **ecDebitService** or **ecCreditService** request to link the void to the debit or credit. Send the request ID value in the **voidService_voidRequestID** field. CyberSource uses this value to look up the customer's billing and account information from the original debit or credit, which means that you are not required to include this field in the **voidService** request.

The fields listed below are used to request a void. For detailed descriptions of these fields, see "Request Fields," page 49.

- merchantID
- merchantReferenceCode
- voidService run
- voidService_voidRequestID

7

Corporate Checks

Set **check_accountType** to x to indicate that the check is a corporate check.

Service:

Debit

Processors:

- Chase Paymentech Solutions
- CyberSource ACH Service
- RBS WorldPay Atlanta
- TeleCheck

To process corporate checks with TeleCheck, include one of these fields in your debit request:

- billTo_driversLicenseNumber and billTo_driversLicenseState
- billTo_companyTaxID

Deferred and Partial Payments

Services:

- Debit
- Credit

Processors:

- Chase Paymentech Solutions—debit only.
- TeleCheck

Definitions:

- Deferred payment—if there is a delay between the time you take the order and the time you ship the product, you need to defer your payment request.
- Partial payment—if a customer orders multiple products but you ship them separately
 on different dates, you need to perform multiple partial payments as you ship the
 products.

Chase Paymentech Solutions

To request a deferred or partial payment:

- **Step 1** For the first debit request, set **ecDebitService_paymentMode** to 1 to indicate that the debit uses deferred payment and full payment. If you do not, partial payments will occur later. The default value of 0 indicates a normal debit with immediate payment.
- **Step 2** When you are ready to process a payment, whether it is for the full amount or a partial amount, send another debit request with **ecDebitService_paymentMode** set to 2 to indicate that you are triggering a payment.
- **Step 3** Repeat Step 2 for each partial payment for the order.

TeleCheck

To request a deferred or partial payment:

- Step 1 For the first debit request, set the value of the ecDebitService_paymentMode field to 1 to indicate that the debit uses deferred payment and full payment. If you do not, partial payments will occur later. The default value of 0 indicates a normal debit with immediate payment. Including the ecDebitService_referenceNumber field in the request is optional.
- Step 2 When you are ready to process a payment, whether it is for the full amount or a partial amount, send another debit request and do the following:
 - Set the value of the ecDebitService_paymentMode field to 2 to indicate that you are triggering a payment.
 - Set the value of the ecDebitService_debitRequestID field to the same value as the ecDebitService_debitRequestID field that you received from the original debit request in Step 1.
- **Step 3** Repeat Step 2 for each partial payment for the order.

Step 4 For a credit request, set the value of the ecCreditService_debitRequestID field to the value contained in the ecDebitService_debitRequestID field that you received from the debit request in Step 2. This value is used to complete the follow-on capture of the initial request.

Merchant Descriptors

Services:

- Debit
- Credit

Processor:

- Chase Paymentech Solutions
- CyberSource ACH Service
- RBS WorldPay Atlanta

You can provide a merchant descriptor that will be displayed on the customer's bank account statement. The descriptor includes your company's name and a description of the product or service that was purchased.

The merchant descriptor field overrides the corresponding value in your CyberSource account. If you do not include this field in the request, CyberSource uses the company name from your merchant account.

Before sending a merchant descriptor with a debit or credit request, check with your processor to find out if you need to register your merchant descriptor information with them.

The invoiceHeader_merchantDescriptor field requires a particular format:

- Characters 1-15: name of your company. If the name is fewer than 15 characters, use spaces to fill in the full 15 characters. If the name is more than 15 characters, provide only the first 15 characters of the name.
- Characters 16-25: description of the product or service.



If you use more than one consecutive space, extra spaces will be removed.

Multiple Partial Credits

Service:

Credit

Processors:

- RBS WorldPay Atlanta
- TeleCheck

When you perform multiple partial credits:

- The amount of each individual credit cannot exceed the debit amount.
- The total amount of all the credits cannot exceed the debit amount.

In your follow-on credit request, use the ID returned in the ecDebitService_debitRequestID field. Do not use the ecCreditService_debitRequestID from a previous partial credit. For each partial credit, set the ecCreditService_partialPaymentID field to a value of your choice that is unique within the scope of the order. The processor uses the payment IDs to identify the credits that are related to an order.

If you performed partial payments for this order, you specified a unique value for the **ecDebitService_partialPaymentID** field for each payment. You cannot reuse any of those values for the order's partial credits. For example, if you used 1 and 2 for the partial payments, you must use different values, such as 3 and 4, for the partial credits.

Non-Sufficient Funds (NSF) Service

Service:

Debit

Processor:

CyberSource ACH Service

A non-sufficient funds (NSF) return occurs when the customer's bank account does not have sufficient funds to cover a specific electronic check transaction. CyberSource does not automatically resubmit charges returned from a customer's bank due to NSF. You can resubmit transactions returned as NSF one or two additional times for a total of three submissions. Continued attempts after this point may result in a fine and possible sanctions from the National Automated Clearing House Association (NACHA).

Contact your ODFI to enable the NSF service at your bank.

Payment Tokenization

Services:

- Debit
- Credit

Processors:

- Chase Paymentech Solutions
- CyberSource ACH Service
- RBS WorldPay Atlanta
- TeleCheck

If you are using Payment Tokenization, you can process a debit or credit by using information that is stored in a customer profile. CyberSource uses the subscription ID to reference the customer profile information in the CyberSource database. Instead of providing all the information that is normally required for a transaction, you need to provide only the following values:

- Merchant ID
- Merchant reference code
- Amount of the payment or credit
- Subscription ID

You can override most of the information stored in the customer profile by including the relevant API fields in the debit or credit request. For example, you could provide a different billing or shipping address in the request. You cannot override the account number.

For complete information about Payment Tokenization, see *Payment Tokenization Using the Simple Order API for CyberSource Essentials*.

Recurring Billing

Services:

- Debit
- Credit

Processors:

- Chase Paymentech Solutions
- CyberSource ACH Service
 - Recurring debits and credits for telephone-initiated orders are supported. The check_secCode must be TEL.
- RBS WorldPay Atlanta
- TeleCheck

If you are using Recurring Billing, you can process a debit or credit by using information that is stored in a subscription. CyberSource uses the subscription ID to reference the subscription information in the CyberSource database. Instead of providing all the information that is normally required for a transaction, you need to provide only the following values:

- Merchant ID
- Merchant reference code
- Amount of the payment or credit
- Subscription ID

You can override most of the information stored in the subscription by including the relevant API fields in the debit or credit request. For example, you could provide a different billing or shipping address in the request. You cannot override the account number.

For complete information about Recurring Billing, see *Recurring Billing Using the Simple Order API for CyberSource Essentials*.

Settlement Delivery Methods

Services:

- Debit
- Credit

Processor:

Chase Paymentech Solutions

You must specify a default method for delivering settlements to and receiving them from the customer's bank. For debits, you can use the **ecDebitService_settlementMethod** field to override the default method for a single transaction. For credits, you can use the **ecCreditService_settlementMethod** field to override the default method for a single transaction.

The following delivery methods are available:

Automated Clearing House (ACH) for U.S. accounts or the Canadian Payment Association (CPA) for Canadian accounts:

The transaction is deposited through the ACH or CPA. If the check fails the validation or verification process, the transaction is rejected.

Facsimile draft:

The transaction is deposited as a facsimile draft. Available only for transactions in U.S. dollars. Use this method when the issuing bank is not an ACH member.

Best possible:

The transaction is deposited through the ACH system unless the customer's bank is not an ACH participant, in which case, a facsimile draft is created and deposited on your behalf. Available only for transactions in U.S. dollars.

CHAPTEF

4

Requirements for Testing



Before you can test, you must contact Sales to activate Electronic Check Services and configure your account for electronic check testing. You must also contact your processor to set up your processor account.

- Use your regular merchant ID to perform testing.
- Use the test server ics2wstesta.ic3.com.
- Use a real city and state, as well as the correct postal code for that city and state.
- Use a real combination for the area code and telephone number.
- Use a non-existent account and domain name for the customer's email address. For example: random@example.com.

Testing Chase Paymentech Solutions Transactions

Successful Transactions

Use the data in the following table to simulate successful debits and credits for Chase Paymentech Solutions.

Table 8 Test Data for Chase Paymentech Solutions
Debits and Credits

Field	Test Values	Required / Optional
check_accountNumber	For transactions in U.S. dollars:	Required
	4100	
	4 101	
	4 102	
	4103	
check_accountType	For transactions in U.S. dollars:	Required
	■ C	
	■ S	
	■ X	
check_bankTransitNumber	For transactions in U.S dollars:	Required
	121042882	
	1 21107882	
	■ 071923284	
	1 22101191	
ecDebitService_	For transactions in U.S. dollars:	Optional
settlementMethod	■ A	
	■ B	
	• F	
ecDebitService_	For transactions in U.S. dollars:	Optional
verificationLevel	1	
	2	

Testing Chase Paymentech Solutions Declines

For Chase Paymentech Solutions, you can simulate electronic check declines using specific bank account numbers for debits. For a list of these values and the expected results, see *Using the Test Simulator*.

Testing CyberSource ACH Service Transactions

Use the data in the following table to simulate ACH verification by requesting a debit for the CyberSource ACH Service. As an alternative, you can simulate ACH verification by requesting a credit: the reply fields will be for the credit service instead of the debit service.

Table 9 ACH Verification Test Data

	Triggers		Reply Fields			
Type of Field	Account Number	Routing Number	Mapped ACH Verification Code	Raw ACH Verification Code	Corrected Account Number	Corrected Routing Number
Field Name	check_ account Number	check_ bankTransit Number	ecDebitReply _verification Code	ecDebitReply _verification CodeRaw	ecDebitReply _corrected Account Number	ecDebitReply _corrected Routing Number
	12345678	112200439	00	1	_	_
	0011111111111	011000028	01	2	00111111	_
	1231231230	231385154	00	3		_
	123123123	231385154	00	4	_	_
	00111111	011201762	02	5	_	011201830
	001234567895	011400039	03	6	1234567895	011401533
	01111111	011301073	02	7	_	211070175
	1231231230	011001742	02	8	_	011000138
	1231231230	231382704	04	9 ¹	_	_
	12345678	115101438	04	10 ¹	_	_

¹ See the following table for the reply values for this error.

Table 10 ACH Verification Error Reply Values

Raw ACH Verification Code	Error Reply Values
9	decision=REJECT
	reasonCode=388
10	decision=REJECT
	reasonCode=388

Testing RBS WorldPay Atlanta

See Using the Test Simulator.

Testing TeleCheck

See Using the Test Simulator.

Going Live

You must go live with CyberSource before you start submitting production transactions. When you go live, your account is updated so that you can send transactions to the CyberSource production server. If you have not already done so, provide your banking information to CyberSource so that your processor can deposit funds to your merchant bank account. For information about going live, see *Getting Started with CyberSource Essentials*.



Formatting Restrictions

Unless otherwise noted, all field names are case sensitive and all fields accept special characters such as @, #, and %.



The values of the **item_#_** fields must not contain carets (^) or colons (:) because these characters are reserved for use by the CyberSource services.

Values for request-level and item-level fields must not contain new lines or carriage returns. However, they can contain embedded spaces and any other printable characters. CyberSource removes all leading and trailing spaces.

TeleCheck

Request fields must not contain ampersands (&).

Data Type Definitions

For more information about these data types, see the World Wide Web Consortium (W3C) XML Schema Part 2: Datatypes Second Edition.

Table 11 Data Type Definitions

Data Type	Description
Integer	Whole number {, -3, -2, -1, 0, 1, 2, 3,}
String	Sequence of letters, numbers, spaces, and special characters

Numbered Elements

The CyberSource XML schema includes several numbered elements. You can include these complex elements more than once in a request. For example, if a customer order includes more than one item, you must include multiple <item> elements in your request. Each item is numbered, starting with 0. The XML schema uses an id attribute in the item's opening tag to indicate the number. For example:

```
<item id="0">
```

For the name-value pair field names, this tag is represented as **item_0**. In this portion of the field name, the underscore before the number does not indicate hierarchy in the XML schema. The item fields are generically referred to as **item_#_<element name>** in the documentation.

Below is an example of the numbered <item> element and the corresponding name-value pair field names. If you are using SOAP, the client contains a corresponding Item class.

Example 5 Numbered XML Schema Element Names and Name-Value Pair Field Names

XML Schema Element Names	Corresponding Name-Value Pair Field Names	
<pre><item id="0"> <unitprice> <quantity> </quantity></unitprice></item></pre>	item_0_unitPrice item_0_quantity	
<pre><item id="1"> <unitprice> <quantity> </quantity></unitprice></item></pre>	item_1_unitPrice item_1_quantity	



When a request is in XML format and includes an <item> element, the element must include an id attribute. For example: <item id="0">.

Request Fields



If you are using Payment Tokenization or Recurring Billing and you include a subscription ID in your request, many of the fields in the following table that are normally required for a debit or credit become optional. See "Payment Tokenization," page 40, and "Recurring Billing," page 41.

Table 12 **Request Fields**

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_city	City in the billing address.	ecAuthenticateService (R)	TeleCheck: String (30)
		ecCreditService (R) ¹	All other
		ecDebitService (R)	processors: String (50)
billTo_company	Name of the customer's company.	ecDebitService (Optional for TeleCheck and Wells	TeleCheck: String (60)
		Fargo ACH. Not used for any other processor.)	Wells Fargo ACH: String (40)
billTo_companyTaxID	Company's tax identifier.	ecDebitService (See the field description.)	String with
	TeleCheck Contact your TeleCheck representative to find out whether this field is required or optional.		numbers only (9)
	All Other Processors Not used.		
billTo_country	Country in the billing address. Use the two- character ISO Standard Country Codes.	ecAuthenticateService (R)	String (2)
		ecCreditService (R) ¹	
		ecDebitService (R)	
billTo_dateOfBirth	Date of birth of the customer.	ecAuthenticateService	String (10)
	Format: YYYY-MM-DD or YYYYMMDD	(Optional for RBS WorldPay Atlanta. Not used by any other processor.)	

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_ driversLicenseNumber	Driver's license number of the customer. TeleCheck Contact your TeleCheck representative to find out whether this field is required or optional.	ecDebitService (See the field description.)	String (30)
	If you include this field in your request, you must also include billTo_ driversLicenseState.		
	All Other Processors Not used.		
billTo_ driversLicenseState	State or province where the customer's driver's license was issued. Use the two-character State, Province, and Territory Codes for the United States and Canada.	ecDebitService (See the field description.)	String (2)
	TeleCheck Contact your TeleCheck representative to find out whether this field is required or optional.		
	All Other Processors Not used.		
billTo_email	Customer's email address, including the full domain name.	ecCreditService (R) ¹ ecDebitService (R)	String (255)
	Format: name@host.domain	(1.1)	
billTo_firstName	Customer's first name. If the first name is unavailable or inapplicable, such as for a	ecAuthenticateService (R)	TeleCheck: String (50)
	corporate account, enter a dummy value such as NA.	ecCreditService (R) ¹	All other
	Such as NA.	ecDebitService (R)	processors: String (60)
billTo_ipAddress	IP address for the customer.	ecCreditService (O)	String (15)
	Example 10.1.27.63.	ecDebitService (See the	
	For debits:	field description.)	
	Chase Paymentech Solutions Optional.		
	TeleCheck It is recommended that you use this field if check_secCode is WEB.		
	All Other Processors Not used.		

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_lastName	Customer's last name. If the transaction is for a corporate account, use this field for	ecAuthenticateService (R)	TeleCheck: String (50)
	the company name.	ecCreditService (R) ¹	All other
		ecDebitService (R)	processors: String (60)
billTo_phoneNumber	Customer's phone number.	ecCreditService	TeleCheck:
	Format for TeleCheck: NNNNNNNNNN	(Required for RBS WorldPay Atlanta.	String (10)
		Optional for all other processors.)	All other processors: String (15)
		ecDebitService (Required for CyberSource ACH Service and TeleCheck. Not used by any other processor.)	g ()
billTo_postalCode	Postal code for the billing address. The postal code must consist of 5 to 9 digits.	ecAuthenticateService (R)	RBS WorldPa Atlanta:
	If the billing country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits]	ecCreditService (R) ¹	String (5)
		ecDebitService (R)	All other processors:
	Example 12345-6789		String (10)
	Postal code for the billing address. The postal code must consist of 5 to 9 digits.		
	When the billing country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits]		
	Example 12345-6789		
	When the billing country is Canada, the 6-digit postal code must follow this format: [alpha][numeric][alpha][space] [numeric][alpha][numeric]		
	Example A1B 2C3		
hillTo otata	Ctate in the hillian address the the true	oo Authorticate Camilla	String (0)
billTo_state	State in the billing address. Use the two- character <i>State</i> , <i>Province</i> , <i>and Territory</i>	ecAuthenticateService (R)	String (2)
	Codes for the United States and Canada.	ecCreditService (R) ¹	
		ecDebitService (R)	

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
billTo_street1	First line of the billing street address.	ecAuthenticateService (R)	TeleCheck: String (50)
		ecCreditService (R) ¹	All other
		ecDebitService (R)	processors: String (60)
billTo_street2	Second line of the billing street address. Used for additional address information.	ecCreditService (For RBS WorldPay Atlanta:	TeleCheck: String (50)
	<u>,</u>	required for stand-alone	All other
	Attention: Accounts Payable	credits, optional for follow-on credits. Optional for all other processors.)	processors: String (60)
		ecDebitService (Not used by RBS WorldPay Atlanta. Optional for all other processors.)	
businessRules_ declineAVSFlags	List of AVS flags that cause the request to be declined for AVS reasons. Use a space to separate the flags in the list.	ecDebitService (Optional for Chase Paymentech Solutions. Not used for any other processor.)	String (255)
	Important Make sure that you include the value N in the list if you want to receive declines for the AVS code N.		
check_accountNumber	Account number.	ecCreditService (R) ¹	String with
		ecDebitService (R)	numbers only (17)
check_accountType	Account type. Possible values:	ecCreditService (R) ¹	String (1)
	C: Checking.	ecDebitService (R)	
	 G: General ledger. This value is supported only on Wells Fargo ACH. 		
	S: Savings (U.S. dollars only).		
	 X: Corporate checking (U.S. dollars only). 		
check_authenicateID	Authentication ID of the check. If this field is	ecDebitService	String (32)
	submitted, the value must be numeric or an error is returned.	(Optional for RBS WorldPay Atlanta. Not used for any other processors.)	
check_	Bank routing number. This is also called the	ecCreditService (R) ¹	String with
bankTransitNumber	transit number.	ecDebitService (R)	numbers only (9

Request Fields (Continued) Table 12

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
check_checkNumber	Check number.	ecCreditService (See the	String with
	Chase Paymentech Solutions	field description.)	numbers only (8)
	Optional. CyberSource ACH Service Not used.	ecDebitService (See the field description.)	
	RBS WorldPay Atlanta Optional on debits. Required on credits.		
	TeleCheck Strongly recommended on debit requests. Optional on credits.		
check_imageReference Number	Image reference number associated with the check. You cannot include any special characters.	Used only by Paymentech for ARC and POP SEC codes.	String (32)
check_paymentInfo	Additional payment information on the customer's statement.	ecCreditService (Required for RBS WorldPay Atlanta. Not used for any other processors.)	String (80)
check_secCode	Authorization method used for the transaction. See "SEC Codes," page 89.	ecCreditService	String (3)
	TeleCheck Accepts only the following values:	ecDebitService Required for TeleCheck and RBS WorldPay Atlanta. Optional for all	
	■ PPD		
	■ TEL	other processors.	
	■ WEB		
check_terminalCity	City in which the terminal is located. If more	ecCreditService	String (4)
	than four alphanumeric characters are submitted, the transaction will be declined.	ecDebitService	
	You cannot include any special characters.	Optional but strongly recommended if your processor is Paymentech and you include check_secCode with a value of POP.	

processors.

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
check_terminalState	State in which the terminal is located. If	ecCreditService	String (2)
	more than two alphanumeric characters are submitted, the transaction will be declined.	ecDebitService	
	You cannot include any special characters.	Optional but strongly recommended if your processor is Paymentech and you include check_secCode with a value of POP.	
ecAuthenticateService_ run	Set this field to true to include ecAuthenticateService in your request.	ecAuthenticateService (R)	String (5)
ecAuthenticateService_ referenceNumber	Merchant-generated order number or transaction identifier.	ecAuthenticateService (Optional for RBS WorldPay Atlanta. Not used by any other processor.)	String (100)
ecCreditService_	Type of transaction. Possible values:	ecCreditService (See the field description.)	String (13)
commerceIndicator	 internet (default): e-commerce order placed using a Web site. 		
	moto: Mail order or telephone order.		
	recurring: Recurring transaction.		
	Chase Paymentech Solutions Not used.		
	CyberSource ACH Services Optional.		
	RBS WorldPay Atlanta Required for stand-alone credits. Optional for follow-on credits.		
	TeleCheck Optional.		
ecCreditService_ debitRequestID	The request ID for the debit that is being credited. Used only for multiple partial credits. See "Follow-On Credits and Stand-Alone Credits," page 29.	ecCreditService (Required for follow-on credits. Not used for stand-alone credits.)	String (26)

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ecCreditService_ effectiveDate	Effective date for the transaction. The effective date must be within 45 days of the current day. If you do not include this value, CyberSource sets the effective date to the next business day.	ecCreditService (O)	String (8)
	Format: MMDDYYYY		
	Supported only for the CyberSource ACH Service.		
ecCreditService_ partialPaymentID	Identifier for a partial credit. The value for each credit request must be unique within the scope of the order. See "Multiple Partial Credits," page 39.	ecCreditService (Optional for RBS WorldPay Atlanta. Not used for any other processor.)	String (25)
ecCreditService_ referenceNumber	Check reference number. Identifier used for tracking a request through to the payment	ecCreditService (See the field description.)	TeleCheck: String (50)
	processor for reconciliation. Wells Fargo ACH		Wells Fargo ACH:
	See "Transaction Identifiers on Wells Fargo ACH," page 18.		■ For CyberSource
	All Other Processors If you do not provide this value, CyberSource generates a unique value and returns it to you in the ecCreditReply_ reconciliationID field.		accounts tha support merchant- generated transaction
	For more information about tracking orders, see "Order Tracking," page 16, and <i>Getting</i>		identifiers: String (15)
	Started with CyberSource Essentials. Requirements		For CyberSource
	Bank of America ACH: Optional.		accounts that
	Chase Paymentech Solutions: Optional.		do not suppo merchant-
	RBS WorldPay Atlanta: Required for standalone credits. Optional for follow-on credits.		generated transaction identifiers:
	TeleCheck: Required for stand-alone credits. Optional for follow-on credits.		String (60) All other
	Wells Fargo ACH: See "Transaction Identifiers on Wells Fargo ACH," page 18.		processors: String (60)
ecCreditService_run	Set this field to true to include ecCreditService in your request.	ecCreditService (R)	String (5)

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ecCreditService_ settlementMethod	Method used for settlement. Possible values:	ecCreditService (Optional for Chase	String (1)
	 A: Automated Clearing House (default for credits) 	Paymentech Solutions and RBS WorldPay	
	■ F: Facsimile draft (U.S. dollars only)	Atlanta. Not used for any other processor.)	
	 B: Best possible (U.S. dollars only) (default if the field has not already been configured for your merchant ID) 		
	See "Settlement Delivery Methods," page 41.		
ecDebitService_	Type of transaction. Possible values:	ecDebitService (Not	String (13)
commerceIndicator	 internet (default): e-commerce order placed using a web site. 	used for Chase Paymentech Solutions. Optional for all other	
	moto: Mail order or telephone order.	processors.)	
	recurring: Recurring transaction.		
ecDebitService_ debitRequestID	The request ID for debit requests. See "Deferred and Partial Payments," page 36.	ecDebitService (Supported only for Chase Paymentech Solutions and TeleCheck.)	String (26)
	Use for deferred and partial payments.		
ecDebitService_ effectiveDate	Effective date for the transaction. The effective date must be within 45 days of the current day. If you do not include this value, CyberSource sets the effective date to the next business day.	ecDebitService (O)	String (8)
	Format: MMDDYYYY		
	Supported only for the CyberSource ACH Service.		
ecDebitService_ partialPaymentID	Identifier for a partial payment. The value for each debit request must be unique within the scope of the order. See "Multiple Partial Credits," page 39.	ecDebitService (Optional for RBS WorldPay Atlanta. Not used by any other processor.)	String (25)
ecDebitService_ paymentInfo	Payment related information. This information is included on the customer's statement.	ecDebitService (Required for RBS WorldPay Atlanta. Not used by any other processor.)	Alpha numeric (80)

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ecDebitService_ paymentMode	Flag that indicates whether to process the payment. Use with deferred payments. See "Deferred and Partial Payments," page 36. Possible values:	ecDebitService (See the field description.)	Integer (1)
	 0: Standard debit with immediate payment (default) 		
	 1: Indicates that this is a deferred payment and that you will send a debit request with ecDebitService_ paymentMode=2 in the future. 		
	 2: Indicates notification to initiate payment 		
	Chase Paymentech Solutions and TeleCheck Use for deferred and partial payments.		
	CyberSource ACH Service Not used.		
	RBS WorldPay Atlanta Not used.		

¹ Required for RBS WorldPay Atlanta for both stand-alone and follow-on credits. Required only for stand-alone credits for all other processors.

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ecDebitService_ referenceNumber	Check reference number. Identifier used for tracking a request through to the payment processor for reconciliation.	ecDebitService (See the field description.)	TeleCheck: String (50)
	Wells Fargo ACH See "Transaction Identifiers on Wells Fargo ACH," page 18.		Wells Fargo ACH: For CyberSource
	All Other Processors If you do not provide this value, CyberSource generates a unique value and returns it to you in the ecDebitReply_ reconciliationID field.		accounts that support merchant-generated transaction
	For more information about tracking orders, see "Order Tracking," page 16, and <i>Getting Started with CyberSource Essentials</i> .		identifiers: String (15) For
	Requirements		CyberSource
	Bank of America ACH: Optional.		accounts that do not suppor merchant- generated transaction
	Chase Paymentech Solutions: Optional.		
	RBS WorldPay Atlanta: Optional.		
	TeleCheck: For deferred payments, set this field to the value you received in the ecDebitService_debitRequestID field in the reply message for the associated debit.		identifiers: String (60) All other
	See "Deferred and Partial Payments," page 36.		processors: String (60)
	Wells Fargo ACH: See "Transaction Identifiers on Wells Fargo ACH," page 18.		
ecDebitService_run	Set this field to true to include ecDebitService in your request.	ecDebitService (R)	String (5)
ecDebitService_ settlementMethod	Method used for settlement. Possible values:	ecDebitService (Optional for Chase Paymentech Solutions. Not used by any other processor.)	String (1)
	 A: Automated Clearing House (default for credits) 		
	■ F: Facsimile draft (U.S. dollars only)		
	 B: Best possible (U.S. dollars only) (default if the field has not already been configured for your merchant ID) 		
	See "Settlement Delivery Methods," page 41.		

¹ Required for RBS WorldPay Atlanta for both stand-alone and follow-on credits. Required only for stand-alone credits for all other processors.

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
ecDebitService_ verificationLevel	Level of fraud screening. Possible values: 1: Validation—default if the field has not	ecDebitService (Optional for Chase Paymentech	Integer (1)
	already been configured for your merchant ID	Solutions and TeleCheck. Not used by any other processor.)	
	■ 2: Verification	any other processor.)	
	For a description of this feature and a list of supported processors, see "Verification and Validation," page 24.		
invoiceHeader_	Merchant description that appears on the	ecCreditService (O)	String (25)
merchantDescriptor	customer's bank statement. This field overrides the corresponding value in your	ecDebitService (O)	
	CyberSource account. If you do not include this field in the request, CyberSource uses the company name from your merchant account. For a description of this feature, a list of supported processors, and special formatting requirements, see "Merchant Descriptors," page 38.		
invoiceHeader_	Alternate information for your business. This API field overrides the company entry description value in your CyberSource account. This value might be displayed on the customer's account statement.	ecCreditService	String with
merchantDescriptor Alternate		ecDebitService	numbers, letters and spaces only
, itemate		(Optional for Wells Fargo ACH. Not used by any	(10)
	When you do not include this value in your debit or credit request, CyberSource uses the company entry description from your CyberSource account.	other processor.)	
item_#_productCode	Type of product. This value is used to	ecCreditService (O)	String (255)
	determine the category that the product is in: electronic, handling, physical, service, or shipping. The default value is default. See Appendix C, "Product Codes," on page 71 for a list of valid values.	ecDebitService (Not used by RBS WorldPay Atlanta. Optional for any other processor.)	
	See "Numbered Elements," page 48.		
item_#_productName	Name of the product.	ecCreditService (O)	TeleCheck:
	See "Numbered Elements," page 48.	ecDebitService (Not	String (20)
		used for RBS WorldPay	All other
		Atlanta. Optional for all other processors.)	processors: String (30)

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
item_#_productSKU	Product's identifier code.	ecCreditService (O)	String (255)
	See "Numbered Elements," page 48.	ecDebitService (Not used for RBS WorldPay Atlanta. Optional for all other processor.)	
item_#_quantity	Quantity of the product being purchased.	ecCreditService (O)	Integer (10)
	The default value is 1.	ecDebitService (See the	
	Required if item_#_productCode is not default or one of the values related to shipping and/or handling.	field description.)	
	See "Numbered Elements," page 48.		
	Not used by RBS WorldPay Atlanta.		
item_#_taxAmount	Total tax to apply to the product. This value cannot be negative. The tax amount and the unit price must be in the same currency.	ecCreditService (O)	String (15)
		ecDebitService (Not used for RBS WorldPay	
	The tax amount field is additive. The following example uses a two-exponent currency such as USD:	Atlanta. Optional for all other processors.)	
	1 You include the following items in your request:		
	item_0_unitPrice=10.00		
	<pre>item_0_quantity=1 item_0_taxAmount=0.80</pre>		
	item 1 unitPrice=20.00		
	item_1_quantity=1		
	item_1_taxAmount=1.60		
	2 The total amount authorized will be 32.40, not 30.00 with 2.40 of tax included.		
	See "Numbered Elements," page 48.		

¹ Required for RBS WorldPay Atlanta for both stand-alone and follow-on credits. Required only for stand-alone credits for all other processors.

Table 12 Request Fields (Continued)

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
item_#_unitPrice	Per-item price of the product. This value cannot be negative. You can include a	ecCreditService (See the field description.)	String (15)
	decimal point (.) in this field, but you cannot include any other special characters. The amount is truncated at the request level to the correct number of decimal places.	ecDebitService (See the field description.)	
	See "Numbered Elements," page 48.		
	RBS WorldPay Atlanta Not used.		
	All Other Processors You must include either this field or purchaseTotals_grandTotalAmount in your request.		
linkToRequest	Value that links the current request to a previous transaction.	ecDebitService (O)	String (26)
merchantID	Your merchant ID. Use the same merchant ID for evaluation, testing, and production.	Required for all services	String (30)
merchantReference Code	Merchant-generated order reference or tracking number. For more information about tracking orders, see Getting Started with CyberSource Essentials.	Required for all services.	String (50)
purchaseTotals_currency	Currency used for the order. Possible	ecCreditService (R) ¹	String (5)
	value:	ecDebitService (R)	
	■ USD: U.S. dollars		
purchaseTotals_ grandTotalAmount	Grand total for the order. For more information about using items or a grand	ecCreditService (See the field description.)	String (15)
g	total, see Getting Started with CyberSource Essentials.	ecDebitService (See the field description.)	
	RBS WorldPay Atlanta Required for debits and credits.	noid decomplianity	
	All Other Processors You must include either this field or item_ #_unitPrice in your request for CyberSource ACH, Chase, and TeleCheck.		

processors.

Request Fields (Continued) Table 12

Field Name	Description	Used By: Required (R) or Optional (O)	Data Type & Length
recurringSubscription	If you are using Payment Tokenization or	ecCreditService (O) ¹	String (26)
Info_subscriptionID	Recurring Billing and you include this value in your request, many of the fields that are normally required for a debit or credit become optional. See "Payment Tokenization," page 40, and "Recurring Billing," page 41.	ecDebitService (O)	
voidService_run	Set this field to true to include voidService in your request.	voidService (R)	String (5)
voidService_ voidRequestID	The request ID of the debit or credit that you want to void.	voidService (R)	String (26)

Reply Fields

Reply Fields Table 13

Field Name	Description	Returned By	Data Type & Length
decision	Summarizes the result of the overall request. The field can contain one of the following values:	All Electronic Check Services	String (6)
	■ ACCEPT		
	■ ERROR		
	■ REJECT		
ecAuthenticateReply_ checkpointSummary	Information about the parameters sent in the authenticate message, which is described in "Check Point Summary Codes," page 76.	ecAuthenticateReply	String (600)
ecAuthenticateReply_ fraudShieldIndicators	Information about the fraud checks performed, which is described in "Fraud Shield Indicator Codes," page 86.	ecAuthenticateReply	String (300)
ecAuthenticateReply_ processorResponse	Result code returned by the payment processor.	ecAuthenticateReply	String (6)
ecAuthenticateReply_ reasonCode	Numeric value corresponding to the result of the overall request. See "Reason Codes," page 72, for a list of possible values.	ecAuthenticateReply	Integer (5)

Table 13 Reply Fields (Continued)

Field Name	Description	Returned By	Data Type & Length
ecAuthenticateReply_ reconciliationID	Reference number you use to reconcile CyberSource reports with processor reports. For more information about tracking orders, see <i>Getting Started with CyberSource Essentials</i> .	ecAuthenticateReply	String (60)
ecAuthenticateReply_ requestDateTime	Date and time at which the service was requested.	ecAuthenticateReply	String (20)
	Format: YYYY-MM-DDThh:mm:ssZ		
	Example 2018-08-11T22:47:57Z equals August 11, 2018, at 22:47:57 (10:47:57 p.m.). The T separates the date and the time. The Z indicates UTC.		
ecCreditReply_amount	Total amount submitted to the payment processor.	ecCreditReply	String (15)
ecCreditReply_ correctedAccount Number	Corrected account number from the ACH verification service, which is described in "ACH Verification," page 31.	ecCreditReply	String (17)
ecCreditReply_ correctedRouting Number	Corrected routing number from the ACH verification service, which is described in "ACH Verification," page 31.	ecCreditReply	String (9)
ecCreditReply_ ownerMerchantID	Merchant ID that was used to create the subscription or customer profile for which the service was requested.	ecCreditReply	String (30)
	If your CyberSource account is enabled for Recurring Billing, this field is returned only if you are using subscription sharing and if your merchant ID is in the same merchant ID pool as the owner merchant ID. See the subscription sharing information in Recurring Billing Using the Simple Order API for CyberSource Essentials.		
	If your CyberSource account is enabled for Payment Tokenization, this field is returned only if you are using profile sharing and if your merchant ID is in the same merchant ID pool as the owner merchant ID. See the profile sharing information in <i>Payment Tokenization Using the Simple Order API for CyberSource Essentials</i> .		
ecCreditReply_ processorResponse	Result code returned by the payment processor.	ecCreditReply	String (6)

Table 13 Reply Fields (Continued)

Field Name	Description	Returned By	Data Type & Length
ecCreditReply_ processorTransactionID	Transaction identifier or tracking ID returned by the payment processor. For more information about tracking orders, see <i>Getting Started with CyberSource Essentials</i> .	ecCreditReply	String (87)
	Wells Fargo ACH See "Transaction Identifiers on Wells Fargo ACH," page 18.		
ecCreditReply_ reasonCode	A numeric value corresponding to the result of the credit request. See "Reason Codes," page 72, for a list of possible values.	ecCreditReply	Integer (5)
ecCreditReply_	Reference number for the transaction.	ecCreditReply	String (60)
reconciliationID	Wells Fargo ACH See "Transaction Identifiers on Wells Fargo ACH," page 18.		
	All Other Processors		
	For some processors, you can use this value to reconcile your CyberSource reports with your processor reports. For more information about tracking orders, see <i>Getting Started with CyberSource Essentials</i> .		
ecCreditReply_ requestDateTime	Date and time at which the service was requested.	ecCreditReply	String (20)
	Format: YYYY-MM-DDThh:mm:ssZ		
	Example 2018-08-11T22:47:57Z equals August 11, 2018, at 22:47:57 (10:47:57 p.m.). The T separates the date and the time. The Z indicates UTC.		
ecCreditReply_ settlementMethod	Method used to settle the credit. Possible values:	ecCreditReply	String (1)
	 A: Automated Clearing House 		
	■ B: Best possible		
	■ F: Facsimile		
ecCreditReply_ verificationCode	Indicates the results from the ACH verification service, which is described in "ACH Verification," page 31. For the possible values, see Appendix H, "Verification Codes," on page 87.	ecCreditReply	String (2)
ecCreditReply_ verificationCodeRaw	Raw results from the ACH verification service, which is described in "ACH Verification," page 31. For the possible values, see Appendix H, "Verification Codes," on page 87.	ecCreditReply	String (2)

Table 13 Reply Fields (Continued)

Field Name	Description	Returned By	Data Type & Length
ecDebitReply_amount	Total amount submitted to the payment processor.	ecDebitReply	String (15)
ecDebitReply_ correctedAccount Number	Corrected account number from the ACH verification service, which is described in "ACH Verification," page 25.	ecDebitReply	String (17)
ecDebitReply_ correctedRouting Number	Corrected routing number from the ACH verification service, which is described in "ACH Verification," page 25.	ecDebitReply	String (9)
ecDebitReply_ ownerMerchantID	Merchant ID that was used to create the subscription or customer profile for which the service was requested.	ecDebitReply	String (30)
	If your CyberSource account is enabled for Recurring Billing, this field is returned only if you are using subscription sharing and if your merchant ID is in the same merchant ID pool as the owner merchant ID. See the subscription sharing information in Recurring Billing Using the Simple Order API for CyberSource Essentials.		
	If your CyberSource account is enabled for Payment Tokenization, this field is returned only if you are using profile sharing and if your merchant ID is in the same merchant ID pool as the owner merchant ID. See the profile sharing information in <i>Payment Tokenization Using the Simple Order API for CyberSource Essentials</i> .		
ecDebitReply_ processorResponse	Result code returned by the payment processor.	ecDebitReply	String (6)
ecDebitReply_ processorTransactionID	Transaction identifier or tracking ID returned by the payment processor. For more information about tracking orders, see <i>Getting Started with CyberSource Essentials</i> .	ecDebitReply	String (87)
	Wells Fargo ACH See "Transaction Identifiers on Wells Fargo ACH," page 18.		
ecDebitReply_ reasonCode	A numeric value corresponding to the result of the debit request. See "Reason Codes," page 72, for a list of possible values.	ecDebitReply	Integer (5)

Table 13 Reply Fields (Continued)

Field Name	Description	Returned By	Data Type & Length
ecDebitReply_	Reference number for the transaction.	ecDebitReply	String (60)
reconciliationID	Wells Fargo ACH See "Transaction Identifiers on Wells Fargo ACH," page 18.		
	All Other Processors		
	For some processors, you can use this value to reconcile your CyberSource reports with your processor reports. For more information about tracking orders, see <i>Getting Started with CyberSource Essentials</i> .		
ecDebitReply_ requestDateTime	Date and time at which the service was requested.	ecDebitReply	String (20)
	Format: YYYY-MM-DDThh:mm:ssZ		
	Example 2018-08-11T22:47:57Z equals August 11, 2018, at 22:47:57 (10:47:57 p.m.). The T separates the date and the time. The Z indicates UTC.		
ecDebitReply_ settlementMethod	Method used to settle the debit. Possible values:	ecDebitReply	String (1)
	A: Automated Clearing House		
	■ B: Best possible		
	■ F: Facsimile		
ecDebitReply_ verificationCode	Results from the ACH verification service, which is described in "ACH Verification," page 25. For the possible values, see Appendix H, "Verification Codes," on page 87.	ecDebitReply	String (2)
ecDebitReply_ verificationCodeRaw	Raw results from the ACH verification service, which is described in "ACH Verification," page 25. For the possible values, see Appendix H, "Verification Codes," on page 87.	ecDebitReply	String (2)
ecDebitService_ debitRequestID	The request ID for debit or credit requests. See "Deferred and Partial Payments," page 36, or "Follow-On Credits and Stand-Alone Credits," page 29.	ecDebitReply	String (26)
invalidField_0N	Fields in the request that contained invalid data. These reply fields are included as an aid to software developers only. No attempt should be made to use these fields for end user interaction. For more information about missing and invalid fields, see Getting Started with CyberSource Essentials.	All Electronic Check Services	String (100)

Table 13 Reply Fields (Continued)

Field Name	Description	Returned By	Data Type & Length
merchantReference Code	Order reference or tracking number that you provided in the request. If you included multibyte characters in this field in the request, the returned value might contain corrupted characters.	All Electronic Check Services	String (50)
missingField_0N	Required fields that were missing from the request. These reply fields are included as an aid to software developers only. No attempt should be made to use these fields for end user interaction. For more information about missing and invalid fields, see <i>Getting Started with CyberSource Essentials</i> .	All Electronic Check Services	String (100)
purchaseTotals_	Currency used for the order. Possible value:	ecCreditReply	String (5)
currency	■ USD: U.S. dollars	ecDebitReply	
reasonCode	Numeric value corresponding to the result of the overall request. See "Reason Codes," page 72, for a list of possible values.	All Electronic Check Services	Integer (5)
requestID	Identifier for the request.	All Electronic Check Services	String (26)
voidReply_amount	Total amount of the void.	voidReply	Decimal (15)
voidReply_currency	Currency used for the order. Possible value:	voidReply	String (5)
	■ USD: U.S. dollars		
voidReply_reasonCode	Numeric value corresponding to the result of the void request. See "Reason Codes," page 72, for a list of possible values.	voidReply	Integer (5)
voidReply_ requestDateTime	Date and time at which the service was requested.	voidReply	String (20)
	Format: YYYY-MM-DDThh:mm:ssZ		
	Example 2018-08-11T22:47:57Z equals August 11, 2018, at 22:47:57 (10:47:57 p.m.). The T separates the date and the time. The Z indicates UTC.		

В

Name-Value Pair Examples

Example 6 Electronic Check Debit Request

ecDebitService_run=true merchantID=infodev merchantReferenceCode=15363553D21528F billTo_firstName=John billTo_lastName=Doe billTo_street1=900 Metro Center Blvd. billTo_city=Foster City billTo_state=CA billTo_postalCode=94404 billTo_country=US billTo_phoneNumber=650-432-7350 billTo_email=jdoe@example.com item_0_unitPrice=100.00 purchaseTotals_currency=USD check_accountNumber=4100 check_accountType=c check_bankTransitNumber=071923284

Example 7 Electronic Check Debit Reply

requestID=9980055975450167905139
merchantReferenceCode=15363553D21528F
decision=ACCEPT
reasonCode=100
ecDebitReply_reasonCode=100
ecDebitReply_settlementMethod=A
ecDebitReply_requestDateTime=2003-05-16T23:48:09Z
ecDebitReply_amount=100.00
ecDebitReply_verificationLevel=1
ecDebitReply_reconciliationID=02RYXSPGCQH60NWA
ecDebitReply_processorResponse=123456

XML Examples

Example 8 Electronic Check Debit Request

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data 1.23">
   <merchantID>infodev</merchantID>
   <merchantReferenceCode>15363553D21528F</merchantReferenceCode>
   <billTo>
      <firstName>John</firstName>
      <lastName>Doe
      <street1>900 Metro Center Blvd.</street1>
      <city>Foster City</city>
      <state>CA</state>
      <postalCode>94404</postalCode>
      <country>US</country>
      <phoneNumber>650-432-7350</phoneNumber>
      <email>jdoe@example.com</email>
   </billTo>
   <item id="0">
      <unitPrice>100.00</unitPrice>
   </item>
   <purchaseTotals>
      <currency>USD</currency>
   </purchaseTotals>
   <check>
      <accountNumber>4100</accountNumber>
      <accountType>c</accountType>
      <bankTransitNumber>071923284/bankTransitNumber>
   </check>
   <ecDebitService run="true"/>
</requestMessage>
```

Example 9 Electronic Check Debit Reply

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.23">
   <c:merchantReferenceCode>15363553D21528F</c:merchantReferenceCode>
   <c:requestID>9980055975450167905139</c:requestID>
   <c:decision>ACCEPT</c:decision>
   <c:reasonCode>100</c:reasonCode>
   <c:purchaseTotals>
      <c:currency>USD</c:currency>
   </c:purchaseTotals>
   <c:ecDebitReply>
      <c:reasonCode>100</c:reasonCode>
      <c:settlementMethod>A</c:settlementMethod>
      <c:requestDateTime>2003-05-16T23:48:09Z</c:requestDateTime>
      <c:amount>100.00</c:amount>
      <c:verificationLevel>1</c:verificationLevel>
      <c:reconciliationID>02RYXSPGCQH60NWA</c:reconciliationID>
      <c:processorResponse>123456</c:processorResponse>
   </c:ecDebitReply>
</c:replyMessage>
```

APPEN

The following table lists the values that you can use for the product code. Use the **item_#_ productCode** request field to specify the product code.

Table 14 Product Codes

Product Code	Definition
adult_content	Adult content.
coupon	Coupon applied to the entire order.
default	Default value for the product code. CyberSource uses default when a request message does not include a value for the product code.
electronic_good	Electronic product other than software.
electronic_software	Software distributed electronically rather than on disks or other media.
gift_certificate	Gift certificate.
handling_only	Fee that you charge your customer to cover your administrative selling costs.
service	Service that you perform for your customer.
shipping_and_handling	The shipping portion is the charge for shipping the product to your customer. The handling portion is the fee you charge your customer to cover your administrative selling costs.
shipping_only	Charge for transporting tangible personal property from your location to your customer. You must maintain documentation that clearly establishes the location where the title to the property passed from you to your customer.
subscription	Subscription to a web site or other content.

Reason Codes

APPENDIX

The following table lists the Electronic Check Services reason codes returned by the Simple Order API. See the information about handling replies in *Getting Started with CyberSource Essentials*.



CyberSource reserves the right to add new reason codes at any time. If your error handler receives a reason code that it does not recognize, it should use the **decision** field to determine the result.

Table 15 Reason Codes

Reason Code	Description
100	Successful transaction.
101	The request is missing one or more required fields.
	Possible action: See the reply fields missingField_0N for which fields are missing. Resend the request with the complete information. See the information about missing and invalid fields in <i>Getting Started with CyberSource Essentials</i> .
102	One or more fields in the request contains invalid data.
	Possible action: See the reply fields invalidField_0N for which fields are invalid. Resend the request with the correct information. See the information about missing and invalid fields in <i>Getting Started with CyberSource Essentials</i> .
150	Error: General system failure.
	See the documentation for your client for information about handling retries in the case of system errors.
151	Error: The request was received, but there was a server timeout. This error does not include timeouts between the client and the server.
	Possible Action: To avoid duplicating the transaction, do not resend the request until you have reviewed the transaction status in the Business Center. See the documentation for your client for information about handling retries in the case of system errors.
152	Error: The request was received but there was a service timeout.
	Possible action: To avoid duplicating the transaction, do not resend the request until you have reviewed the transaction status in the Business Center. See the documentation for your client for information about handling retries in the case of system errors.

Table 15 Reason Codes (Continued)

Reason Code	Description
220	The processor declined the request based on a general issue with the customer's account.
	Possible action: Request a different form of payment.
221	The customer matched an entry on the processor's negative file.
	Possible action: Review the order and contact the payment processor.
222	The customer's bank account is frozen.
	Possible action: Review the order or request a different form of payment.
223	The customer's payment or credit has been declined because there is an existing duplicate check, the original transaction was not approved, or a valid authorization could not be located.
	Possible action: Review the order and contact the payment processor.
233	The processor declined the request based on an issue with the request itself.
	Possible action: Request a different form of payment.
234	There is a problem with your merchant configuration.
	Possible action: Do not resend the request. Contact Customer Support to correct the configuration problem.
235	The processor declined the request due to the requested amount exceeding the authorized amount.
	Possible action: Review the order and contact the payment processor.
236	Processor failure.
	Possible action: Wait a few minutes and resend the request.
241	The request ID is invalid for the follow-on request.
	Possible action: Verify the request ID is valid and resend the request.
246	The debit or credit is not voidable because the debit or credit information has already been submitted to your processor. Or, you requested a void for a type of transaction that cannot be voided.
	Possible action: No action required.
247	You requested a credit for a debit that was previously voided.
	Possible action: No action required.
250	Error: The request was received, but it timed out at the payment processor.
	Possible action: To avoid duplicating the transaction, do not resend the request until you have reviewed the transaction status in the Business Center.
388	Error: The routing number did not pass verification as described in "ACH Verification," page 25.
	Possible action: (1) Ask your customer to contact their bank to get an ACH routing number. (2) Ask your customer to provide the routing number and account number for a different bank account if they have one. (3) Request a different form of payment.

For more information, see "Notifications of Change (NOCs)," page 23.

Table 16 NOC Codes

Code	Reason	Description	Required Action
C01	Incorrect account number	The customer's bank account number is incorrect.	Correct all applicable records before submitting additional electronic check transactions for the customer.
C02	Incorrect routing number	The bank's routing number is incorrect.	Correct all applicable records before submitting additional electronic check transactions for the customer.
C03	Incorrect routing number and incorrect account number	The bank's routing number and the customer's bank account number are incorrect.	Correct all applicable records before submitting additional electronic check transactions for the customer.
C04	Incorrect customer name	The customer name associated with the bank account is incorrect.	Correct all applicable records before submitting additional electronic check transactions for the customer.
C05	Incorrect transaction code	The transaction was submitted to a specific type of account but includes a conflicting account type code (checking / savings).	Correct all applicable records before submitting additional electronic check transactions for the customer.
C06	Incorrect account number and incorrect transaction code	The customer's bank account number is incorrect and the transaction was submitted to a specific type of account but includes a conflicting account type code (checking / savings).	Correct all applicable records before submitting additional electronic check transactions for the customer.

Table 16 NOC Codes (Continued)

Code	Reason	Description	Required Action
C07	Incorrect routing number, incorrect account number, and incorrect transaction code	The bank's routing number and the customer's bank account number are incorrect. Additionally, the transaction was submitted to a specific type of account but includes a conflicting account type code (checking / savings).	Correct all applicable records before submitting additional electronic check transactions for the customer.

PPENDIX

F

Check Point Summary Codes

The check point summary is returned in **ecAuthenticateReply_checkpointSummary** in the authenticate reply message. The check point summary provides information about the parameters sent in the authenticate request message. If no parameters are sent, no information is returned. The following tables describe the codes returned in the check point summary. For more information, see "Authentication," page 34.

Primary Result Codes

Table 17 Primary Result Codes

Code	Description
00	Data found for search request
02	Receive error
03	Link to load balancing failed
04	Converse allocation error
05	System busy
06	SYSID error
08	Term error
12	No search criteria specified, request ignored
13	Response level must be F, B, or blank
15	Match to full name only—PLC NS list
16	Match to last name and first initial—PLC NS list
17	Internal error—contact Help Desk
18	Internal error—contact Help Desk
25	System busy—try again later
50	Transaction timed out—contact Help Desk if problem persists
51	Poll error—contact Help Desk
52	Receive error—contact Help Desk
53	Create error—contact Help Desk
54	Connect error—contact Help Desk

Table 17 Primary Result Codes (Continued)

Code	Description
55	Send error—contact Help Desk
56	Link error—contact Help Desk
57	EBCDIC to ASCII convert failed—contact Help Desk
58	ASCII to EBCDIC convert failed—contact Help Desk
59	Response exceeds storage—contact Help Desk
63	Storage error during data parsing—contact Help Desk
64	Response data format invalid—contact Help Desk
65	Unable to allocate connection
66	System ID error
67	Connect/converse error
68	Checkpoint server dropped socket
69	Profile not on database
70	System change transaction fail (internal)
71	Name required but missing
72	Address required but missing
75	Audit number required but missing
77	Invalid audit number
78	Audit entry not a Checkpoint 2.0 request
79	Audit file not loaded
80	Server not available to process request
81	Error connecting to database

Address Result Codes

The address result code (**AddrCode**) identifies the results found based on the address submitted.

Table 18 Address Result Codes

Code	Description
Α	Address ambiguous
В	Match to business name—residential address
BB	Match to business name—business address
BM	Match to business name—mixed-use address
Е	Matching records exceed maximum defined on profile

Table 18 Address Result Codes (Continued)

Code	Description
Н	House number not found on street
I	Incomplete or blank address
IV	Invalid address
N	No match to name—residential address
NA	Data not available
NB	No match to name—business address
NM	No match to name—mixed-use address
NP	Test not in profile
NS	Standardization database has expired—contact Help
R	Road name—city/ZIP mismatch
S	Match to last name—residential address
SB	Match to last name—business address
SM	Match to last name—mixed-use address
SX	Standardization database has expired—contact Help
Т	City/state mismatch
U	Address unverifiable—not in database
UR	Address residential—name match unavailable
Υ	Match to full name—residential address
YB	Match to full name—business address
YM	Match to full name—mixed-use address
Z	City/state—ZIP mismatch
00	Unknown message code—contact Help Desk

Phone Codes

The phone code (**PhnCode**) identifies the results found based on the phone number submitted in the authenticate message.

Table 19 Phone Codes

Code	Value
Α	Match to address only—residential phone
AB	Match to address only—business phone
AM	Match to address only—mixed-use phone
В	Match to business name and address—residential phone

Table 19 Phone Codes (Continued)

Code	Value
ВВ	Match to business name and address—business phone
ВМ	Match to business name and address—mixed-use phone
С	Probable cellular phone
D	Match to business name—residential address
DB	Match to business name—business address
DM	Match to business name—mixed-use phone
E	Matching records exceed maximum defined on profile
F	Match to full name only—residential phone
FB	Match to full name only—business phone
FM	Match to full name only—mixed-use phone
Н	Match to last name and address—residential phone
НВ	Match to last name and address—business phone
НМ	Match to last name and address—mixed-use phone
1	Phone is incorrect length
IA	Invalid area code
М	Phone missing (search information not received)
MA	Match to header data
N	No match to name or address—residential phone
NA	Data not available
NB	No match to name or address—business phone
NM	No match to name or address—mixed-use phone
NP	Test not in profile
Р	Probable pager
S	Match to last name only—residential phone
SB	Match to last name only—business phone
SM	Match to last name only—mixed-use phone
U	Phone unverifiable—not in database
Х	Prefix—ZIP mismatch
Υ	Match to full name and address—residential phone
YB	Match to full name and address—business phone
YM	Match to full name and address—mixed-use phone
00	Unknown message code—contact Help Desk

Address Type Codes

The address type code (**AddrTypeCode**) identifies the results found based on the address submitted.

Table 20 Address Type Codes

Code	Value
С	Single company
E	Test error
EB	Seasonal—business
EM	Seasonal—multi-family dwelling
EX	Seasonal—mixed use
M	Multi-family dwelling
N	No information available
NA	Data not available
NP	Test not in profile
0	Office building
Р	Post office box

Change of Address Codes

The change of address code (**COACode**) identifies the results found for a change of address check.

Table 21 Change of Address Codes

Code	Value
С	Change of address information found
N	No change of address information found
NA	Data not available
NP	Test not in profile
U	Test not available
YA	A high risk business was identified at this address
00	Unknown message code—contact Help Desk

Social Security Number Codes

The Social Security Number code (**SSNCode**) identifies the results found to verify the Social Security Number submitted.

Table 22 Social Security Number Codes

Code	Value
A	Match to address only
D	Deceased—unable to verify name
DN	Deceased—no match to name
DS	Deceased—match to last name
DY	Deceased—match to full name
E	Matching records exceed maximum defined on profile
F	SSN format is invalid
FF	Match to first name and address—match performed using SSN finder
FY	Match to full name and address—match performed using SSN finder
I	SSN is incorrect length
M	SSN is missing
N	No match to name or address
NA	Data not available
NI	SSN not issued
NP	Test not in profile
NV	Header search not available in NV due to state law
Р	Match to previous address only
S	Match to last name only
SA	Match to last name and address
V	Valid SSN—SSN not found
Υ	Match to full name only
YA	Match to full name and address—match performed using SSN
YB	Match to full name and address—match performed using name and address
Z	SSN found—no last name entered
00	Unknown message code—contact Help Desk

Address Unit Mismatch Codes

The address unit mismatch code (**AddrUnitMismatchCode**) identifies the expected unit for the address.

Table 23 Address Unit Mismatch Codes

Code	Value	
EU	Unit number is extra—not expected at this address	
MU	Unit number is missing—expected at this address	
WU	Unit number wrong—unit number does not match unit number at this address	

Phone Unit Mismatch Codes

The phone unit mismatch code (**PhnUnitMismatchCode**) identifies the expected unit for the address associated with the phone number.

Table 24 Phone Unit Mismatch Codes

Code	Value	
EU	Unit number is extra—not expected at this address	
MU	Unit number is missing—expected at this address	
WU	Unit number wrong—unit number does not match unit number at this address	

Driver's License Result Codes

The driver's license result code (**DLResultCode**) identifies the results found based on the driver's licences information submitted.

Table 25 Driver's License Result Codes

Code	Value
Α	Match to address only
I	DL state and number format invalid
М	Driver license number not submitted on inquiry
N	No match to name or address
NA	Data not available for this state
NI	Input DL state and number not on file
NP	Test not in profile

Table 25 Driver's License Result Codes (Continued)

Code	Value
S	Match to last name only
SA	Match to last name and address
V	Valid DL state and number—name match not available
Υ	Match to full name only

Date of Birth Match Codes

The date of birth match code (**DateOfBirthMatch**) identifies the results found based on the date of birth information submitted.

Table 26 Date of Birth Match Codes

Code	Value
1	Match
2	Partial match
3	No match
4	Not on file
5	SSN not on file; search cannot be done
6	DOB not provided on search request
7	Invalid DOB format

High Risk Address Codes

The high risk address code (**HighRiskAddrCode**) identifies any high risk address information that is associated with the address information submitted.

Table 27 High Risk Address Codes

Parameter	Value
N	No address high risk information found
NP	Test not in profile
YA	A high risk business was identified at this address

High Risk Phone Codes

The high risk phone code (**HighRiskPhnCode**) identifies any high risk phone number information that is associated with the phone number information submitted.

Table 28 High Risk Phone Codes

Code	Values	
N	No address high risk information found	
NP	Test not in profile	
YA	A high risk business was identified at this address	

OFAC Validation Results Codes

The OFAC validation results code (**OFACValidationResult**) identifies whether the information submitted in the request is on the OFAC list and specifies which pieces of information are present on the OFAC list if there is a match.

Table 29 OFAC Validation Results Codes

Code	Value
1	No match
2	Match to full name only
3	Match to SSN only
4	Match to name and SSN
5	Match to name and DOB
6	Match to name and YOB
7	Match to SSN and DOB
8	Match to SSN and YOB
9	Match to name, SSN, and DOB
10	Match to name, SSN, and YOB
11	Match to company name only
12	Match to company address only
13	Match to company name and address
14	Match to last name and first name
15	Match to full name only—PLC NS list
16	Match to last name and first initial—PLC NS list

Address Residential Match Codes

The address residential match code is a number (0000 through 9999) that identifies the number of residential records that matched the address given during address verification.

Address Business Match Codes

The address business match code is a number (0000 through 9999) that identifies the number of business records that matched the address given during address verification.

Phone Number Residential Match Codes

The phone number residential match code is a number (0000 through 9999) that identifies the number of residential records that matched the phone number given during address verification.

Phone Number Business Match Codes

The phone number business match code is a number (0000 through 9999) that identifies the number of business records that matched the phone number given during address verification.

G

Fraud Shield Indicator Codes

The fraud shield indicators are returned in **ecAuthenticateReply_fraudShieldIndicators** in the authenticate reply message. The fraud shield indicators provide consumer fraud information. This information is used to protect you against fraudulent transactions. However, no fraud check is perfect, and fraudulent activity is always possible. The following table describes the codes returned in the fraud shield indicator value. For more information, see "Authentication," page 34.

Table 30 Fraud Shield Indicator Codes

Code	Description	
FS01	Inquiry/online current address conflict	
FS02	Inquiry address first reported within 90 days	
FS03	Inquiry current address not on file	
FS04	Input SSN not issued as of MM/YY	
FS05	Input SSN recorded as deceased	
FS06	Inquiry age newer than SSN issue date	
FS10	INQ: type of high risk address	
FS11	INQ: non-residential address	
FS13	High probability SSN belongs to another person	
FS14	Input SSN invalid	
FS15	INQ: address reported cautious	
FS16	FILE: type of high risk address	
FS17	FILE: non-residential address	
FS18	FILE: reported cautious	
FS21	Telephone number inconsistent with address	
FS25	Best on file SSN recorded as deceased	
FS26	Best on file SSN not issued as of MM/YY	
FS27	SSN reported more frequently for another	

Verification codes indicate the results of ACH verification and are returned in the following fields. For a description of ACH verification for debits, see "ACH Verification," page 25. For a description of ACH verification for credits, see "ACH Verification," page 31.

Table 31 Reply Fields for Verification Codes

Service	Mapped Value	Raw Value
ecDebitService	ecDebitReply_ verificationCode	ecDebitReply_ verificationCodeRaw
ecCreditService	ecCreditReply_ verificationCode	ecCreditReply_ verificationCodeRaw

Mapped Verification Codes

Table 32 Mapped Verification Codes

Code	Description
00	Success: account number and routing number are OK.
01	Success: account number was corrected; routing number is OK.
02	Success: routing number was corrected; account number is OK.
03	Success: account number and routing number were corrected.
04	Declined: routing number did not pass verification.
98	Unavailable: unable to perform ACH verification.
99	Invalid: response from ACH verification is invalid.

Raw Verification Codes

Table 33 Raw Verification Codes

Code	Description
1	Accepted: routing number is valid. Account number is valid.
2	Accepted: routing number is valid. Account number is invalid; use corrected account number.
3	Accepted: routing number is valid. Account number is valid.
4	Accepted: routing number is valid. Account number structure not recognized; account may be valid.
5	Accepted: routing number is not usable for ACH; use corrected routing number. Account number is valid.
6	Accepted: routing number is not usable for ACH; use corrected routing number. Account number is invalid; use corrected account number.
7	Accepted: routing number is not usable for ACH; use corrected routing number. Account number is valid.
8	Accepted: routing number is not usable for ACH; use corrected routing number. Account number structure not recognized; account may be valid.
9	Declined: routing number is not usable for ACH; no corrected routing number available.
10	Declined: routing number not found.
11	Declined: invalid routing number.

SEC Codes

The **check_secCode** field specifies the authorization method for the transaction. Possible values:

- ARC: account receivable conversion—supports the conversion of checks received via U.S. mail into a merchant's unattended lock box. This value is used only by Paymentech. ARC is not supported in Canada. Contact your Paymentech representative to ensure that your address city field has been set up.
- CCD: corporate cash disbursement—a charge or credit against a business checking account. You can use one-time or recurring CCD transactions to transfer funds to or from a corporate entity. A standing authorization is required for recurring transactions. For CyberSource ACH Service, CCD is the default for ecCreditService if no value is set for check_secCode.
- POP: point of purchase conversion—supports single entry debits used at the point of purchase. This value is used only by Paymentech. POP is not supported in Canada. Contact your Paymentech representative to ensure that your address city field has been set up. If you submit check_secCode with a value of POP, we strongly recommend that you also submit check_terminalCity and checkTerminal_State. If you submit check_terminalCity and checkTerminal_State in a transaction and you wish to perform a follow-on transaction, you must resubmit them with the follow-on transaction. For more information, see "Request Fields," page 49.
- PPD: prearranged payment and deposit entry—a charge or credit against a personal checking or savings account. You can originate a PPD entry only when the payment and deposit terms between you and the customer are prearranged. A written authorization from the customer is required for one-time transactions, and a written standing authorization is required for recurring transactions. For CyberSource ACH Service, PPD is the default for ecDebitService if no value is set for check_secCode.
- TEL: telephone-initiated entry—a one-time charge against a personal checking or savings account. You can originate a TEL entry only when there is a business relationship between you and the customer or when the customer initiates a telephone call to you. For a TEL entry, you must obtain a payment authorization from the customer over the telephone. Only the CyberSource ACH processor supports recurring telephone-initiated debits and credits. For CyberSource ACH Service, if the E-commerce Indicator for the Virtual Terminal is MOTO, the value of check_secCode will default to TEL.

■ WEB: internet-initiated entry—a charge against a personal checking or savings account. You can originate a one-time or recurring WEB entry when the customer initiates the transaction over the Internet. For a WEB entry, you must obtain payment authorization from the customer over the Internet. For CyberSource ACH Service, if the e-commerce indicator for the Virtual Terminal is not set to MOTO, then the value of check_secCode will default to WEB.

Index

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A	credits
account information 21	follow-on 29 multiple partial 39
account numbers on checks 21	stand-alone 29
ACH verification	customer profiles 40
for credits 31 for debits 25	CyberSource ACH Service banking requirements 10
authentication 34	corporate checks 36 merchant-provided data 21
В	NOCs
banking requirements 10	for credits 32 for debits 23
С	NSF service 39 payment tokenization 40
Chase Paymentech Solutions banking requirements 10 corporate checks 36 credits 29	recurring billing 41 testing 45 verification for credits 31
debits 21	for debits 25
deferred payments 36 merchant descriptors 38 merchant-provided data 21	CyberSource Direct ACH validation 25
partial payments 36 payment tokenization 40	D
recurring billing 41	data types 47
settlement delivery methods 41	debits 21
testing 44	deferred payments 36
validation 24	delivery methods 41
verification 27 voids 35	descriptors 38
check point summary codes 76	F
check reference numbers 16	E
corporate checks 36	ecDebitService 21
•	examples 68

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Г	K
follow-on credits 29	RBS WorldPay Atlanta
fraud screening 24	authentication 34
fraud shield indicator codes 86	banking requirements 10 corporate checks 36 merchant-provided data 21 multiple partial credits 39
G	
guaranteed checks 26	NOCs for credits 32
L	for debits 23
live transactions 46	payment tokenization 40 recurring billing 41 verification for credits 31 for debits 25
M	
merchant descriptors 38	voids 35
merchant-provided data 21	reason codes 72
multiple partial credits 39	reconciliation IDs 16
N	recurring billing 41
	request IDs 16
NOC codes 74	routing numbers on checks 21
NOCs	
for credits 32 for debits 23	S
non-sufficient funds. See NSF service	samples 68
NSF service 39	SEC codes 53, 89
	secure data 40
0	secure storage 40
order tracking 16	settlement delivery methods 41
ŭ	soft descriptors 38
P	special characters 47
partial credits 39	stand-alone credits 29
partial payments 36	subscriptions 41
Payment Events Report 15	
payment tokenization 40	
processor transaction identifiers 16	
product codes 71	
profiles 40	

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Т

```
TeleCheck
   banking requirements 10
    corporate checks 36
    credits 29
   debits 21
   deferred payments 36
   guaranteed checks 26
    merchant-provided data 21
    multiple partial credits 39
    partial payments 36
   payment tokenization 40
   recurring billing 41
   validation 24
   voids 35
testing 43
validation 24
verification 24
voids 35
voidService 35
```