

# Using the Test Simulator

Supplement to the *Credit Card Services User Guide*  
and the *Electronic Check Services User Guide*

September 2015

**CyberSource<sup>®</sup>**  
the power of payment

## 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](mailto:sales@cybersource.com) or call 650-432-7350 or 888-330-2300 (toll free in the United States).

## Copyright

© 2015 CyberSource Corporation. All rights reserved. CyberSource Corporation ("CyberSource") furnishes this document and the software described in this document under the applicable agreement between the reader of this document ("You") and CyberSource ("Agreement"). You may use this document and/or software only in accordance with the terms of the Agreement. Except as expressly set forth in the Agreement, the information contained in this document is subject to change without notice and therefore should not be interpreted in any way as a guarantee or warranty by CyberSource. CyberSource assumes no responsibility or liability for any errors that may appear in this document. The copyrighted software that accompanies this document is licensed to You for use only in strict accordance with the Agreement. You should read the Agreement carefully before using the software. Except as permitted by the Agreement, You may not reproduce any part of this document, store this document in a retrieval system, or transmit this document, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written consent of CyberSource.

## Restricted Rights Legends

**For Government or defense agencies.** Use, duplication, or disclosure by the Government or defense agencies is subject to restrictions as set forth the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 and in similar clauses in the FAR and NASA FAR Supplement.

**For civilian agencies.** Use, reproduction, or disclosure is subject to restrictions set forth in subparagraphs (a) through (d) of the Commercial Computer Software Restricted Rights clause at 52.227-19 and the limitations set forth in CyberSource Corporation's standard commercial agreement for this software. Unpublished rights reserved under the copyright laws of the United States.

## Trademarks

CyberSource, The Power of Payment, CyberSource Payment Manager, CyberSource Risk Manager, CyberSource Decision Manager, CyberSource Connect, Authorize.Net, and eCheck.net are trademarks and/or service marks of CyberSource Corporation. All other brands and product names are trademarks or registered trademarks of their respective owners.

# Contents

## **Recent Revisions to This Document** 6

### **About This Guide** 7

Audience and Purpose 7

Conventions 7

    Important Statements 7

    Text and Command Conventions 7

Related Documents 8

Customer Support 8

---

## **Chapter 1 Using the Test Simulator** 9

Credit Card Numbers for Testing 9

General Testing Information 10

---

## **Chapter 2 Chase Paymentech Solutions** 11

Chase Paymentech Solutions Credit Card Error Triggers 11

Chase Paymentech Solutions Credit Card AVS Triggers 25

Chase Paymentech Solutions Credit Card CVV Triggers 33

Chase Paymentech Solutions Credit Card Card Type Indicator (CTI) Triggers 35

Chase Paymentech Solutions Electronic Check Triggers 41

---

## **Chapter 3 FDC Compass** 57

FDC Compass Credit Card Error Triggers 57

FDC Compass Credit Card AVS Triggers 67

FDC Compass Credit Card CVV Triggers 74

FDC Compass Electronic Check Triggers 77

---

<b>Chapter 4</b>	<b>FDC Nashville Global</b>	<b>81</b>
	FDC Nashville Global Credit Card Error Triggers	81
	FDC Nashville Global Credit Card AVS Triggers	98
	FDC Nashville Global Credit Card CVV Triggers	103

---

<b>Chapter 5</b>	<b>FDMS Nashville</b>	<b>106</b>
	FDMS Nashville Credit Card Error Triggers	106
	FDMS Nashville Credit Card AVS Triggers	127
	FDMS Nashville Credit Card CVV Triggers	132

---

<b>Chapter 6</b>	<b>FDMS South</b>	<b>134</b>
	FDMS South Credit Card Error Triggers	134
	FDMS South Visa AVS Triggers	140
	FDMS South MasterCard AVS Triggers	143
	FDMS South American Express AVS Triggers	145
	FDMS South Discover AVS Triggers	147
	FDMS South Credit Card CVV Triggers	148
	FDMS South Credit Card Partial Authorization Triggers	150
	FDMS South Credit Card Network Reference ID Triggers—Discover Network	152

---

<b>Chapter 7</b>	<b>GPN</b>	<b>153</b>
	GPN Credit Card Error Triggers	153
	GPN Credit Card AVS Triggers	177
	GPN Credit Card CVV Triggers	183

---

<b>Chapter 8</b>	<b>RBS WorldPay Atlanta</b>	<b>186</b>
	RBS WorldPay Atlanta Credit Card AVS Triggers	186
	RBS WorldPay Atlanta Credit Card American Express CVV Triggers	190
	RBS WorldPay Atlanta Credit Card Diners Club CVV Triggers	191
	RBS WorldPay Atlanta Credit Card Discover CVV Triggers	193
	RBS WorldPay Atlanta Credit Card MasterCard CVV Triggers	194
	RBS WorldPay Atlanta Credit Card Visa CVV Triggers	196
	RBS WorldPay Atlanta Credit Card Error Triggers	197
	RBS WorldPay Atlanta Electronic Check Authenticate Triggers	205
	RBS WorldPay Atlanta Electronic Check Debit Triggers	209

---

<b>Chapter 9</b>	<b>TSYS Acquiring Solutions</b>	<b>214</b>
	TSYS Acquiring Solutions Credit Card Error Triggers	<b>214</b>
	TSYS Acquiring Solutions Credit Card AVS Triggers	<b>223</b>
	TSYS Acquiring Solutions Credit Card CVV Triggers	<b>227</b>

# Recent Revisions to This Document

Release	Changes
September 2015	Updated the URL for accessing the CyberSource test server. See <a href="#">"Using the Test Simulator," page 9</a> .
July 2015	<b>Chase Paymentech Solutions</b> —updated the error test data and electronic check test data: <a href="#">"Chase Paymentech Solutions Credit Card Error Triggers," page 11</a> <a href="#">"Chase Paymentech Solutions Electronic Check Triggers," page 41</a>
June 2013	This revision contains only editorial changes and no technical updates.
January 2013	<b>Chase Paymentech Solutions</b> —added a set of test data for the card type indicator fields: <a href="#">"Chase Paymentech Solutions Credit Card Card Type Indicator (CTI) Triggers," page 35</a>
July 2012	<b>FDC Nashville Global</b> —updated the error test data: <a href="#">"FDC Nashville Global Credit Card Error Triggers," page 81</a>
April 2012	<b>FDC Nashville Global</b> —updated the AVS test data: <a href="#">"FDC Nashville Global Credit Card AVS Triggers," page 98</a>

# About This Guide

## Audience and Purpose

---

This guide provides test data for application developers and test engineers who are testing the integration of an order management system with CyberSource credit card services or electronic check services.

## Conventions

---

### Important Statements



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

### Text and Command Conventions

Convention	Usage
<b>bold</b>	<ul style="list-style-type: none"><li>Field and service names in text; for example: Include the <b>ics_applications</b> field.</li><li>Items that you are instructed to act upon; for example: Click <b>Save</b>.</li></ul>
<code>monospace</code>	<ul style="list-style-type: none"><li>XML elements.</li><li>Code examples and samples.</li><li>Text that you enter in an API environment; for example: Set the <b>davService_run</b> field to <code>true</code>.</li></ul>

## Related Documents

---

- *Credit Card Services User Guide* ([PDF](#) | [HTML](#)) describes the tasks you must complete to integrate the credit card services into your existing order management system.
- *Electronic Check Services User Guide* ([PDF](#) | [HTML](#)) describes the tasks you must complete to integrate the electronic check services into your existing order management system.

Refer to the Support Center for complete CyberSource technical documentation:

[http://www.cybersource.com/support\\_center/support\\_documentation](http://www.cybersource.com/support_center/support_documentation)

## Customer Support

---

For support information about any CyberSource service, visit the Support Center:

<http://www.cybersource.com/support>



# Using the Test Simulator

To facilitate your testing, CyberSource has created a simulator that allows you to send test requests with specific amounts or other values that trigger specific responses. This supplement lists the specific triggers and responses for each processor.

When using the simulator:

- Use your regular CyberSource merchant ID to perform testing.
- Use a nonexistent account and domain name for the customer's email address. For example: `random@example.com`.
- Make sure that your client is configured to send requests to the test server (and not the production server):

`https://ics2wstesta.ic3.com/commerce/1.x/transactionProcessor`

See the documentation for your client for information about how to do this.

## Credit Card Numbers for Testing

For the credit card services, use the following test credit card numbers without the spaces. Do not use real card numbers.

**Table 1 Credit Card Numbers for Testing**

Credit Card Type	Test Account Number
Visa	4111 1111 1111 1111
MasterCard	5555 5555 5555 4444
American Express	3782 8224 6310 005
Discover	6011 1111 1111 1117
JCB	3566 1111 1111 1113
Diners Club	3800 000000 0006

# General Testing Information

---

These input values are valid regardless of which processor you use.

**Table 2** General Testing Information

Specific Values for Input	Expected Response
amount = 1	decision=ACCEPT reasonCode=100
amount = -1	decision=REJECT reasonCode=102
amount = 10000000000 (amount too large; maximum amount varies by processor)	decision=REJECT reasonCode=102
card_accountNumber = (empty credit card number)	decision=REJECT reasonCode=101
card_accountNumber = 411111111111112	decision=REJECT reasonCode=231
card_accountNumber = 412345678912345678914	decision=REJECT reasonCode=231
card_expirationMonth = 13	decision=REJECT reasonCode=102
card_expirationYear = 1998	decision=REJECT reasonCode=202

# Chase Paymentech Solutions

## Chase Paymentech Solutions Credit Card Error Triggers

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=0164	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=164</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2000	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=000</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2100	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2101	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=101</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2102	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=102</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2103	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=103</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2104	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=104</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2105	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=105</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2106	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=106</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2107	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=107</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2108	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=108</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2109	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=109</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2110	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=110</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2111	decision=ACCEPT reasonCode=100 <b>ccAuthReply_processorResponse=111</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2201	decision=REJECT reasonCode=231 <b>ccAuthReply_processorResponse=201</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2202	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=202</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2203	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=203</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2204	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=204</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2205	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=205</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2218	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=218</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2219	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=219</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2220	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=220</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2225	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=225</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2227	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=227</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2231	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=231</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2233	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=233</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2234	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=234</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2236	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=236</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2238	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=238</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2239	decision=REJECT reasonCode=234 <b>ccAuthReply_processorResponse=239</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2241	decision=REJECT reasonCode=234 <b>ccAuthReply_processorResponse=241</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2243	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=243</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2244	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=244</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2245	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=245</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2246	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=246</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2247	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=247</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2248	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=248</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2249	decision=REJECT reasonCode=234 <b>ccAuthReply_processorResponse=249</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2253	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=253</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2257	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=257</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2258	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=258</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2261	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=261</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2263	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=263</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2264	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=264</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2265	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=265</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2266	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=266</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2267	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=267</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2268	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=268</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2269	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=269</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2270	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=270</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2271	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=271</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2273	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=273</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2275	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=275</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2301	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=301</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2302	decision=REJECT reasonCode=210 <b>ccAuthReply_processorResponse=302</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2303	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=303</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2304	decision=REJECT reasonCode=231 <b>ccAuthReply_processorResponse=304</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2401	decision=REJECT reasonCode=201 <b>ccAuthReply_processorResponse=401</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2402	decision=REJECT reasonCode=201 <b>ccAuthReply_processorResponse=402</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2501	decision=REJECT reasonCode=205 <b>ccAuthReply_processorResponse=501</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2502	decision=REJECT reasonCode=205 <b>ccAuthReply_processorResponse=502</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2503	decision=REJECT reasonCode=209 <b>ccAuthReply_processorResponse=503</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2505	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=505</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2508	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=508</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2509	decision=REJECT reasonCode=204 <b>ccAuthReply_processorResponse=509</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2510	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=510</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2519	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=519</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2521	decision=REJECT reasonCode=204 <b>ccAuthReply_processorResponse=521</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2522	decision=REJECT reasonCode=202 <b>ccAuthReply_processorResponse=522</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2523	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=523</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2524	decision=REJECT reasonCode=211 <b>ccAuthReply_processorResponse=524</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2530	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=530</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2531	decision=REJECT reasonCode=211 <b>ccAuthReply_processorResponse=531</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2540	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=540</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2541	decision=REJECT reasonCode=205 <b>ccAuthReply_processorResponse=541</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2542	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=542</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2543	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=543</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2544	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=544</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2545	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=545</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2546	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=546</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2547	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=547</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2548	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=548</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2549	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=549</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2550	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=550</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2551	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=551</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2560	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=560</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2561	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=561</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2562	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=562</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2563	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=563</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2564	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=564</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2567	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=567</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2570	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=570</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2571	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=571</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2572	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=572</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2591	decision=REJECT reasonCode=231 <b>ccAuthReply_processorResponse=591</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2592	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=592</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2594	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=594</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2595	decision=REJECT reasonCode=208 <b>ccAuthReply_processorResponse=595</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2596	decision=REJECT reasonCode=205 <b>ccAuthReply_processorResponse=596</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2597	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=597</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2602	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=602</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2603	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=603</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2605	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=605</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2606	decision=REJECT reasonCode=208 <b>ccAuthReply_processorResponse=606</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2607	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=607</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2610	decision=REJECT reasonCode=231 <b>ccAuthReply_processorResponse=610</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2617	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=617</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2719	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=719</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2740	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=740</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2741	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=741</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2742	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=742</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2747	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=747</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2750	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=750</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2751	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=751</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2752	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=752</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2753	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=753</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2754	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=754</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2755	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=755</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2756	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=756</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2757	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=757</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2758	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=758</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2759	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=759</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2760	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=760</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2763	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=763</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2764	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=764</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2765	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=765</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2766	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=766</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2767	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=767</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2768	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=768</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2769	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=769</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2802	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=802</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2806	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=806</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2811	decision=REJECT reasonCode=209 <b>ccAuthReply_processorResponse=811</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2813	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=813</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2825	decision=REJECT reasonCode=231 <b>ccAuthReply_processorResponse=825</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2833	decision=REJECT reasonCode=234 <b>ccAuthReply_processorResponse=833</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2834	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=834</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2902	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=902</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2903	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=903</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2904	decision=REJECT reasonCode=203 <b>ccAuthReply_processorResponse=904</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2905	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=905</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2906	decision=ERROR reasonCode=150 <b>ccAuthReply_processorResponse=906</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3010 ccAuthService_partialAuthIndicator=true	decision=ACCEPT reasonCode=100 currency=USD ccAuthReply_amount=3010.00 <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3011 ccAuthService_partialAuthIndicator=true	decision=ACCEPT reasonCode=100 currency=USD ccAuthReply_amount=3011.00 <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3011.11 ccAuthService_partialAuthIndicator=true	decision=ACCEPT reasonCode=100 currency=USD ccAuthReply_amount=3011.11 ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3011.22 ccAuthService_partialAuthIndicator=true	decision=ACCEPT reasonCode=100 currency=USD ccAuthReply_amount=3011.22 ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3011.33 ccAuthService_partialAuthIndicator=true	decision=REJECT reasonCode=110 currency=USD ccAuthReply_amount=3010.33 <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3262	decision=REJECT reasonCode=233 <b>ccAuthReply_processorResponse=262</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3305	decision=REJECT reasonCode=237 <b>ccAuthReply_processorResponse=305</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3306	decision=REJECT reasonCode=239 <b>ccAuthReply_processorResponse=306</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3307	decision=REJECT reasonCode=242 <b>ccAuthReply_processorResponse=307</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7011 ccAuthService_partialAuthIndicator=true	decision=REJECT reasonCode=110 currency=USD ccAuthReply_amount=500.00 <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7012 ccAuthService_partialAuthIndicator=true	decision=REJECT reasonCode=110 currency=USD ccAuthReply_amount=500.00 <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7013 ccAuthService_partialAuthIndicator=true	decision=REJECT reasonCode=200 currency=USD ccAuthReply_amount=500.00 <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7016 ccAuthService_partialAuthIndicator=true	decision=REJECT reasonCode=110 currency=USD ccAuthReply_amount=500.00 <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7017 ccAuthService_partialAuthIndicator=true	decision=ACCEPT reasonCode=100 currency=USD ccAuthReply_amount=7017.00 <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7018 ccAuthService_partialAuthIndicator=true	decision=REJECT reasonCode=110 currency=USD ccAuthReply_amount=7020.00 <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7021.11 ccAuthService_partialAuthIndicator=true	decision=ACCEPT reasonCode=100 currency=USD ccAuthReply_amount=7021.11 ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 3 Chase Paymentech Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7021.22 ccAuthService_partialAuthIndicator=true	decision=ACCEPT reasonCode=100 currency=USD ccAuthReply_amount=7021.22 ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7021.33 ccAuthService_partialAuthIndicator=true	decision=ACCEPT reasonCode=100 currency=USD ccAuthReply_amount=7021.33 <b>ccAuthReply_accountBalance=100.11</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7021.44 ccAuthService_partialAuthIndicator=true	decision=ACCEPT reasonCode=100 currency=USD ccAuthReply_amount=7021.44 <b>ccAuthReply_accountBalance=100.44</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7023 ccAuthService_partialAuthIndicator=true	decision=ACCEPT reasonCode=100 currency=USD ccAuthReply_amount=7023.00 <b>ccAuthReply_accountBalance=100.88</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> ccAuthReply_authorizationCode=888888 <b>ccAuthReply_processorResponse=100</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



# Chase Paymentech Solutions Credit Card AVS Triggers

**Table 4 Chase Paymentech Solutions Credit Card AVS Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> billTo_postalCode=28650 purchaseTotals_grandTotalAmount=0	decision=REJECT <b>reasonCode=200</b> <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=I8</b> currency=USD ccAuthReply_amount=0.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> billTo_postalCode=28660 purchaseTotals_grandTotalAmount=0	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=I5</b> currency=USD ccAuthReply_amount=0.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> billTo_postalCode=88880 purchaseTotals_grandTotalAmount=0	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=I5</b> currency=USD ccAuthReply_amount=0.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=20	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=X</b> <b>ccAuthReply_avsCodeRaw=I1</b> currency=USD ccAuthReply_amount=20.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 4 Chase Paymentech Solutions Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2835	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=E</b> <b>ccAuthReply_avsCodeRaw=IE</b> currency=USD ccAuthReply_amount=2835.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2835.50	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=1</b> currency=USD ccAuthReply_amount=2835.50 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2836	decision=REJECT <b>reasonCode=200</b> <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=I8</b> currency=USD ccAuthReply_amount=2836.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2837	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=R</b> <b>ccAuthReply_avsCodeRaw=IS</b> currency=USD ccAuthReply_amount=2837.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2838	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=U</b> <b>ccAuthReply_avsCodeRaw=IU</b> currency=USD ccAuthReply_amount=2838.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 4 Chase Paymentech Solutions Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2839	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=U</b> <b>ccAuthReply_avsCodeRaw=ID</b> currency=USD ccAuthReply_amount=2839.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2840	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=W</b> <b>ccAuthReply_avsCodeRaw=I2</b> currency=USD ccAuthReply_amount=2840.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2841	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=I3</b> currency=USD ccAuthReply_amount=2841.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2842	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=Z</b> <b>ccAuthReply_avsCodeRaw=I4</b> currency=USD ccAuthReply_amount=2842.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2843	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=I5</b> currency=USD ccAuthReply_amount=2843.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 4 Chase Paymentech Solutions Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2844	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=G</b> <b>ccAuthReply_avsCodeRaw=IG</b> currency=USD ccAuthReply_amount=2844.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2845	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=2</b> <b>ccAuthReply_avsCodeRaw=XX</b> currency=USD ccAuthReply_amount=2845.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2846	decision=REJECT <b>reasonCode=200</b> <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=I6</b> currency=USD ccAuthReply_amount=2846.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2847	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=I7</b> currency=USD ccAuthReply_amount=2847.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2848	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=U</b> <b>ccAuthReply_avsCodeRaw=N1</b> currency=USD ccAuthReply_amount=2848.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 4 Chase Paymentech Solutions Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2849	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=I</b> <b>ccAuthReply_avsCodeRaw=N2</b> currency=USD ccAuthReply_amount=2849.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2850	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=D</b> <b>ccAuthReply_avsCodeRaw=IA</b> currency=USD ccAuthReply_amount=2850.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2851	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=B</b> <b>ccAuthReply_avsCodeRaw=IB</b> currency=USD ccAuthReply_amount=2851.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2852	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=I</b> <b>ccAuthReply_avsCodeRaw=IC</b> currency=USD ccAuthReply_amount=2852.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2853	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=P</b> <b>ccAuthReply_avsCodeRaw=IP</b> currency=USD ccAuthReply_amount=2853.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 4 Chase Paymentech Solutions Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2854	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=K</b> <b>ccAuthReply_avsCodeRaw=A1</b> currency=USD ccAuthReply_amount=2854.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2855	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=V</b> <b>ccAuthReply_avsCodeRaw=A3</b> currency=USD ccAuthReply_amount=2855.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2856	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=L</b> <b>ccAuthReply_avsCodeRaw=A4</b> currency=USD ccAuthReply_amount=2856.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2857	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=O</b> <b>ccAuthReply_avsCodeRaw=A7</b> currency=USD ccAuthReply_amount=2857.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2858	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=H</b> <b>ccAuthReply_avsCodeRaw=B3</b> currency=USD ccAuthReply_amount=2858.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 4 Chase Paymentech Solutions Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2859	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=F</b> <b>ccAuthReply_avsCodeRaw=B4</b> currency=USD ccAuthReply_amount=2859.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2860	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=T</b> <b>ccAuthReply_avsCodeRaw=B7</b> currency=USD ccAuthReply_amount=2860.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=2861	decision=REJECT <b>reasonCode=200</b> <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=B8</b> currency=USD ccAuthReply_amount=2861.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=401	decision=REJECT <b>reasonCode=201</b> <b>ccAuthReply_avsCode=Z</b> <b>ccAuthReply_avsCodeRaw=I4</b> ccAuthReply_processorResponse=401
<b>Input:</b> purchaseTotals_grandTotalAmount=2865	decision=REJECT <b>reasonCode=200</b> <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=I8</b> currency=USD ccAuthReply_amount=2865.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=8888	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=I5</b> currency=USD ccAuthReply_amount=8888.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

**Table 4 Chase Paymentech Solutions Credit Card AVS Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=2866	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=I5</b> currency=USD ccAuthReply_amount=2866.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=7015 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> <b>ccAuthReply_avsCode=X</b> <b>ccAuthReply_avsCodeRaw=I1</b> currency=USD ccAuthReply_amount=500.00 ccAuthReply_accountBalance=0.00 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100

1 Key fields to note when comparing your test results to the test data appear in bold.



# Chase Paymentech Solutions Credit Card CVV Triggers

**Table 5 Chase Paymentech Solutions Credit Card CVV Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> card_cvNumber=1111 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_cvCode=M</b> <b>ccAuthReply_cvCodeRaw=M</b> currency=USD ccAuthReply_amount=1.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> card_cvNumber=2222 purchaseTotals_grandTotalAmount=1	decision=REJECT <b>reasonCode=230</b> <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> currency=USD ccAuthReply_amount=1.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> card_cvNumber=3333 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_cvCode=P</b> <b>ccAuthReply_cvCodeRaw=P</b> currency=USD ccAuthReply_amount=1.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> card_cvNumber=4444 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_cvCode=S</b> <b>ccAuthReply_cvCodeRaw=S</b> currency=USD ccAuthReply_amount=1.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 5 Chase Paymentech Solutions Credit Card CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> card_cvNumber=5555 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_cvCode=U</b> <b>ccAuthReply_cvCodeRaw=U</b> currency=USD ccAuthReply_amount=1.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> card_cvNumber=6666 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_cvCode=I</b> <b>ccAuthReply_cvCodeRaw=I</b> currency=USD ccAuthReply_amount=1.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> card_cvNumber=7777 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=&amp;</b> currency=USD ccAuthReply_amount=1.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> card_cvNumber=8888 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> currency=USD ccAuthReply_amount=1.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> card_cvNumber=8888 purchaseTotals_grandTotalAmount=2865	decision=REJECT <b>reasonCode=200</b> <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> currency=USD ccAuthReply_amount=2865.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> card_cvNumber=8888 purchaseTotals_grandTotalAmount=2866	decision=ACCEPT <b>reasonCode=100</b> <b>ccAuthReply_cvCode=M</b> <b>ccAuthReply_cvCodeRaw=M</b> currency=USD ccAuthReply_amount=2866.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 5 Chase Paymentech Solutions Credit Card CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> card_cvNumber=8888 purchaseTotals_grandTotalAmount=8888	decision=REJECT <b>reasonCode=230</b> <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> currency=USD ccAuthReply_amount=8888.00 ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100
<b>Input:</b> card_cvNumber=8888 purchaseTotals_grandTotalAmount=7014 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> currency=USD ccAuthReply_amount=500.00 ccAuthReply_accountBalance=0.00 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

## Chase Paymentech Solutions Credit Card Card Type Indicator (CTI) Triggers



### Important

CyberSource Customer Support must enable the CTI fields for your account before you can test the following scenarios. Otherwise, the reply fields that are listed in the following table are not returned. If the CTI fields are enabled for your account, and the values in your test request message comply with the CTI acceptance criteria, but you use an amount that is not one of the triggers listed below, you receive a default set of CTI values (all “Y”) in the reply message. For information about the CTI acceptance criteria, see the Card Type Indicators section in the [Credit Card Services User Guide](#).

**Table 6 Chase Paymentech Solutions Credit Card Card Type Indicator (CTI) Triggers**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4002.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = Y</b> <b>ccAuthReply_cardHealthcare = Y</b> <b>ccAuthReply_affluenceIndicator = Y</b> <b>ccAuthReply_cardSignatureDebit = Y</b> <b>ccAuthReply_cardPINlessDebit = Y</b> <b>ccAuthReply_cardLevel3Eligible = N</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4002.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4003.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = Y</b> <b>ccAuthReply_cardHealthcare = Y</b> <b>ccAuthReply_affluenceIndicator = Y</b> <b>ccAuthReply_cardSignatureDebit = Y</b> <b>ccAuthReply_cardPINlessDebit = N</b> <b>ccAuthReply_cardLevel3Eligible = N</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4003.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4004.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = Y</b> <b>ccAuthReply_cardHealthcare = Y</b> <b>ccAuthReply_affluenceIndicator = Y</b> <b>ccAuthReply_cardSignatureDebit = N</b> <b>ccAuthReply_cardPINlessDebit = N</b> <b>ccAuthReply_cardLevel3Eligible = N</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4004.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 6 Chase Paymentech Solutions Credit Card Card Type Indicator (CTI) Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4005.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = Y</b> <b>ccAuthReply_cardHealthcare = Y</b> <b>ccAuthReply_affluenceIndicator = N</b> <b>ccAuthReply_cardSignatureDebit = N</b> <b>ccAuthReply_cardPINlessDebit = N</b> <b>ccAuthReply_cardLevel3Eligible = N</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4005.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4006.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = Y</b> <b>ccAuthReply_cardHealthcare = N</b> <b>ccAuthReply_affluenceIndicator = N</b> <b>ccAuthReply_cardSignatureDebit = N</b> <b>ccAuthReply_cardPINlessDebit = N</b> <b>ccAuthReply_cardLevel3Eligible = N</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4006.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4007.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = N</b> <b>ccAuthReply_cardHealthcare = N</b> <b>ccAuthReply_affluenceIndicator = N</b> <b>ccAuthReply_cardSignatureDebit = N</b> <b>ccAuthReply_cardPINlessDebit = N</b> <b>ccAuthReply_cardLevel3Eligible = N</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4007.00</b>

1 Key fields to note when comparing your test results to the test data appear in bold.

**Table 6 Chase Paymentech Solutions Credit Card Card Type Indicator (CTI) Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4008.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = N</b> <b>ccAuthReply_cardPayroll = N</b> <b>ccAuthReply_cardHealthcare = N</b> <b>ccAuthReply_affluenceIndicator = N</b> <b>ccAuthReply_cardSignatureDebit = N</b> <b>ccAuthReply_cardPINlessDebit = N</b> <b>ccAuthReply_cardLevel3Eligible = N</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4008.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4009.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = N</b> <b>ccAuthReply_cardPrepaid = N</b> <b>ccAuthReply_cardPayroll = N</b> <b>ccAuthReply_cardHealthcare = N</b> <b>ccAuthReply_affluenceIndicator = N</b> <b>ccAuthReply_cardSignatureDebit = N</b> <b>ccAuthReply_cardPINlessDebit = N</b> <b>ccAuthReply_cardLevel3Eligible = N</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4009.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4011.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = X</b> <b>ccAuthReply_cardCommercial = X</b> <b>ccAuthReply_cardPrepaid = X</b> <b>ccAuthReply_cardPayroll = X</b> <b>ccAuthReply_cardHealthcare = X</b> <b>ccAuthReply_affluenceIndicator = X</b> <b>ccAuthReply_cardSignatureDebit = X</b> <b>ccAuthReply_cardPINlessDebit = X</b> <b>ccAuthReply_cardLevel3Eligible = X</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4011.00</b>

1 Key fields to note when comparing your test results to the test data appear in bold.

**Table 6 Chase Paymentech Solutions Credit Card Card Type Indicator (CTI) Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4012.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = N</b> <b>ccAuthReply_cardCommercial = X</b> <b>ccAuthReply_cardPrepaid = X</b> <b>ccAuthReply_cardPayroll = Y</b> <b>ccAuthReply_cardHealthcare = X</b> <b>ccAuthReply_affluenceIndicator = Y</b> <b>ccAuthReply_cardSignatureDebit = X</b> <b>ccAuthReply_cardPINlessDebit = X</b> <b>ccAuthReply_cardLevel3Eligible = N</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4012.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4019.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = Y</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =4019.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4025.00 ccAuthService_partialAuthIndicator = True	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = Y</b> <b>ccAuthReply_cardHealthcare = Y</b> <b>ccAuthReply_affluenceIndicator = Y</b> <b>ccAuthReply_cardSignatureDebit = Y</b> <b>ccAuthReply_cardPINlessDebit = Y</b> <b>ccAuthReply_cardLevel3Eligible = Y</b> decision = REJECT ccAuthReply_reasonCode = 110 reasonCode = 110 <b>ccAuthReply_amount =2000.00</b>
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

**Table 6 Chase Paymentech Solutions Credit Card Card Type Indicator (CTI) Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 4027.00	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = Y</b> <b>ccAuthReply_cardHealthcare = Y</b> <b>ccAuthReply_affluenceIndicator = Y</b> <b>ccAuthReply_cardSignatureDebit = Y</b> <b>ccAuthReply_cardPINlessDebit = Y</b> <b>ccAuthReply_cardLevel3Eligible = Y</b> decision = REJECT ccAuthReply_reasonCode = 203 reasonCode = 203
<b>Input:</b> purchaseTotals_grandTotalAmount = 0 billTo_postalCode = 40500	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = Y</b> <b>ccAuthReply_cardHealthcare = Y</b> <b>ccAuthReply_affluenceIndicator = Y</b> <b>ccAuthReply_cardSignatureDebit = Y</b> <b>ccAuthReply_cardPINlessDebit = Y</b> <b>ccAuthReply_cardLevel3Eligible = Y</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =0.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 0 billTo_postalCode = 40501	<b>ccAuthReply_cardIssuerCountry = 840</b> <b>ccAuthReply_cardRegulated = Y</b> <b>ccAuthReply_cardCommercial = Y</b> <b>ccAuthReply_cardPrepaid = Y</b> <b>ccAuthReply_cardPayroll = N</b> <b>ccAuthReply_cardHealthcare = Y</b> <b>ccAuthReply_affluenceIndicator = Y</b> <b>ccAuthReply_cardSignatureDebit = Y</b> <b>ccAuthReply_cardPINlessDebit = Y</b> <b>ccAuthReply_cardLevel3Eligible = Y</b> decision = ACCEPT ccAuthReply_reasonCode = 100 reasonCode = 100 <b>ccAuthReply_amount =0.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



# Chase Paymentech Solutions Electronic Check Triggers

If you submit a test transaction with a trigger that is not in the following table, these are the expected results:

- When the value for **check\_accountNumber** consists of numbers only, such as 123456, the expected value for **ecDebitReply\_processorResponse** is 204, which indicates that the transaction was declined.
- When the value for **check\_accountNumber** is an alphanumeric value, such as 123ABC, the expected value for **ecDebitReply\_processorResponse** is 100, which indicates that the transaction was successful.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> check_accountNumber=4000	decision=ERROR reasonCode=150 <b>ecDebitReply_processorResponse=000</b>
<b>Input:</b> check_accountNumber=4100	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4101	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4102	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4103	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4104	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4105	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4106	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4107	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=4108	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4109	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4110	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4111	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4164	decision=ACCEPT reasonCode=100 <b>ecDebitReply_processorResponse=123456</b>
<b>Input:</b> check_accountNumber=4201	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=201</b>
<b>Input:</b> check_accountNumber=4202	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=202</b>
<b>Input:</b> check_accountNumber=4203	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=203</b>
<b>Input:</b> check_accountNumber=4204	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=204</b>
<b>Input:</b> check_accountNumber=4205	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=205</b>
<b>Input:</b> check_accountNumber=4218	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=218</b>
<b>Input:</b> check_accountNumber=4219	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=219</b>
<b>Input:</b> check_accountNumber=4220	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=220</b>
<b>Input:</b> check_accountNumber=4225	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=225</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=4227	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=227</b>
<b>Input:</b> check_accountNumber=4231	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=231</b>
<b>Input:</b> check_accountNumber=4233	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=233</b>
<b>Input:</b> check_accountNumber=4234	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=234</b>
<b>Input:</b> check_accountNumber=4236	decision=ERROR reasonCode=150 <b>ecDebitReply_processorResponse=236</b>
<b>Input:</b> check_accountNumber=4238	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=238</b>
<b>Input:</b> check_accountNumber=4239	decision=REJECT reasonCode=234 <b>ecDebitReply_processorResponse=239</b>
<b>Input:</b> check_accountNumber=4241	decision=REJECT reasonCode=234 <b>ecDebitReply_processorResponse=241</b>
<b>Input:</b> check_accountNumber=4243	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=243</b>
<b>Input:</b> check_accountNumber=4244	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=244</b>
<b>Input:</b> check_accountNumber=4245	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=245</b>
<b>Input:</b> check_accountNumber=4246	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=246</b>
<b>Input:</b> check_accountNumber=4247	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=247</b>
<b>Input:</b> check_accountNumber=4248	decision=ERROR reasonCode=150 <b>ecDebitReply_processorResponse=248</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=4249	decision=REJECT reasonCode=234 <b>ecDebitReply_processorResponse=249</b>
<b>Input:</b> check_accountNumber=4253	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=253</b>
<b>Input:</b> check_accountNumber=4257	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=257</b>
<b>Input:</b> check_accountNumber=4258	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=258</b>
<b>Input:</b> check_accountNumber=4261	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=261</b>
<b>Input:</b> check_accountNumber=4262	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=262</b>
<b>Input:</b> check_accountNumber=4263	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=263</b>
<b>Input:</b> check_accountNumber=4264	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=264</b>
<b>Input:</b> check_accountNumber=4265	decision=ERROR reasonCode=150 <b>ecDebitReply_processorResponse=265</b>
<b>Input:</b> check_accountNumber=4266	decision=ERROR reasonCode=150 <b>ecDebitReply_processorResponse=266</b>
<b>Input:</b> check_accountNumber=4267	decision=ERROR reasonCode=150 <b>ecDebitReply_processorResponse=267</b>
<b>Input:</b> check_accountNumber=4268	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=268</b>
<b>Input:</b> check_accountNumber=4269	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=269</b>
<b>Input:</b> check_accountNumber=4270	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=270</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=4271	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=271</b>
<b>Input:</b> check_accountNumber=4273	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=273</b>
<b>Input:</b> check_accountNumber=4275	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=275</b>
<b>Input:</b> check_accountNumber=4301	decision=ERROR reasonCode=150 <b>ecDebitReply_processorResponse=301</b>
<b>Input:</b> check_accountNumber=4302	decision=REJECT reasonCode=210 <b>ecDebitReply_processorResponse=302</b>
<b>Input:</b> check_accountNumber=4303	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=303</b>
<b>Input:</b> check_accountNumber=4304	decision=REJECT reasonCode=231 <b>ecDebitReply_processorResponse=304</b>
<b>Input:</b> check_accountNumber=4305	decision=REJECT reasonCode=237 <b>ecDebitReply_processorResponse=305</b>
<b>Input:</b> check_accountNumber=4306	decision=REJECT reasonCode=239 <b>ecDebitReply_processorResponse=306</b>
<b>Input:</b> check_accountNumber=4307	decision=REJECT reasonCode=242 <b>ecDebitReply_processorResponse=307</b>
<b>Input:</b> check_accountNumber=4401	decision=REJECT reasonCode=201 <b>ecDebitReply_processorResponse=401</b>
<b>Input:</b> check_accountNumber=4402	decision=REJECT reasonCode=201 <b>ecDebitReply_processorResponse=402</b>
<b>Input:</b> check_accountNumber=4501	decision=REJECT reasonCode=205 <b>ecDebitReply_processorResponse=501</b>
<b>Input:</b> check_accountNumber=4502	decision=REJECT reasonCode=205 <b>ecDebitReply_processorResponse=502</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=4503	decision=REJECT reasonCode=209 <b>ecDebitReply_processorResponse=503</b>
<b>Input:</b> check_accountNumber=4505	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=505</b>
<b>Input:</b> check_accountNumber=4508	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=508</b>
<b>Input:</b> check_accountNumber=4509	decision=REJECT reasonCode=204 <b>ecDebitReply_processorResponse=509</b>
<b>Input:</b> check_accountNumber=4510	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=510</b>
<b>Input:</b> check_accountNumber=4519	decision=REJECT reasonCode=221 <b>ecDebitReply_processorResponse=519</b>
<b>Input:</b> check_accountNumber=4521	decision=REJECT reasonCode=204 <b>ecDebitReply_processorResponse=521</b>
<b>Input:</b> check_accountNumber=4522	decision=REJECT reasonCode=202 <b>ecDebitReply_processorResponse=522</b>
<b>Input:</b> check_accountNumber=4523	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=523</b>
<b>Input:</b> check_accountNumber=4524	decision=REJECT reasonCode=211 <b>ecDebitReply_processorResponse=524</b>
<b>Input:</b> check_accountNumber=4530	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=530</b>
<b>Input:</b> check_accountNumber=4531	decision=REJECT reasonCode=211 <b>ecDebitReply_processorResponse=531</b>
<b>Input:</b> check_accountNumber=4540	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=540</b>
<b>Input:</b> check_accountNumber=4541	decision=REJECT reasonCode=205 <b>ecDebitReply_processorResponse=541</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=4542	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=542</b>
<b>Input:</b> check_accountNumber=4543	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=543</b>
<b>Input:</b> check_accountNumber=4544	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=544</b>
<b>Input:</b> check_accountNumber=4545	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=545</b>
<b>Input:</b> check_accountNumber=4546	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=546</b>
<b>Input:</b> check_accountNumber=4547	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=547</b>
<b>Input:</b> check_accountNumber=4548	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=548</b>
<b>Input:</b> check_accountNumber=4549	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=549</b>
<b>Input:</b> check_accountNumber=4550	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=550</b>
<b>Input:</b> check_accountNumber=4551	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=551</b>
<b>Input:</b> check_accountNumber=4560	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=560</b>
<b>Input:</b> check_accountNumber=4561	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=561</b>
<b>Input:</b> check_accountNumber=4562	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=562</b>
<b>Input:</b> check_accountNumber=4563	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=563</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=4564	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=564</b>
<b>Input:</b> check_accountNumber=4567	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=567</b>
<b>Input:</b> check_accountNumber=4570	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=570</b>
<b>Input:</b> check_accountNumber=4571	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=571</b>
<b>Input:</b> check_accountNumber=4572	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=572</b>
<b>Input:</b> check_accountNumber=4591	decision=REJECT reasonCode=231 <b>ecDebitReply_processorResponse=591</b>
<b>Input:</b> check_accountNumber=4592	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=592</b>
<b>Input:</b> check_accountNumber=4594	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=594</b>
<b>Input:</b> check_accountNumber=4595	decision=REJECT reasonCode=208 <b>ecDebitReply_processorResponse=595</b>
<b>Input:</b> check_accountNumber=4596	decision=REJECT reasonCode=205 <b>ecDebitReply_processorResponse=596</b>
<b>Input:</b> check_accountNumber=4597	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=597</b>
<b>Input:</b> check_accountNumber=4602	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=602</b>
<b>Input:</b> check_accountNumber=4603	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=603</b>
<b>Input:</b> check_accountNumber=4605	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=605</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=4606	decision=REJECT reasonCode=208 <b>ecDebitReply_processorResponse=606</b>
<b>Input:</b> check_accountNumber=4607	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=607</b>
<b>Input:</b> check_accountNumber=4610	decision=REJECT reasonCode=231 <b>ecDebitReply_processorResponse=610</b>
<b>Input:</b> check_accountNumber=4617	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=617</b>
<b>Input:</b> check_accountNumber=4719	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=719</b>
<b>Input:</b> check_accountNumber=4740	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=740</b>
<b>Input:</b> check_accountNumber=4741	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=741</b>
<b>Input:</b> check_accountNumber=4742	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=742</b>
<b>Input:</b> check_accountNumber=4747	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=747</b>
<b>Input:</b> check_accountNumber=4750	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=750</b>
<b>Input:</b> check_accountNumber=4751	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=751</b>
<b>Input:</b> check_accountNumber=4752	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=752</b>
<b>Input:</b> check_accountNumber=4753	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=753</b>
<b>Input:</b> check_accountNumber=4754	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=754</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=4755	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=755</b>
<b>Input:</b> check_accountNumber=4756	decision=REJECT reasonCode=220 <b>ecDebitReply_processorResponse=756</b>
<b>Input:</b> check_accountNumber=4757	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=757</b>
<b>Input:</b> check_accountNumber=4758	decision=REJECT reasonCode=220 <b>ecDebitReply_processorResponse=758</b>
<b>Input:</b> check_accountNumber=4759	decision=REJECT reasonCode=220 <b>ecDebitReply_processorResponse=759</b>
<b>Input:</b> check_accountNumber=4760	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=760</b>
<b>Input:</b> check_accountNumber=4763	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=763</b>
<b>Input:</b> check_accountNumber=4764	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=764</b>
<b>Input:</b> check_accountNumber=4765	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=765</b>
<b>Input:</b> check_accountNumber=4766	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=766</b>
<b>Input:</b> check_accountNumber=4767	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=767</b>
<b>Input:</b> check_accountNumber=4768	decision=REJECT reasonCode=233 <b>ecDebitReply_processorResponse=768</b>
<b>Input:</b> check_accountNumber=4769	decision=REJECT reasonCode=220 <b>ecDebitReply_processorResponse=769</b>
<b>Input:</b> check_accountNumber=4802	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=802</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=4806	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=806</b>
<b>Input:</b> check_accountNumber=4811	decision=REJECT reasonCode=209 <b>ecDebitReply_processorResponse=811</b>
<b>Input:</b> check_accountNumber=4813	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=813</b>
<b>Input:</b> check_accountNumber=4825	decision=REJECT reasonCode=231 <b>ecDebitReply_processorResponse=825</b>
<b>Input:</b> check_accountNumber=4833	decision=REJECT reasonCode=234 <b>ecDebitReply_processorResponse=833</b>
<b>Input:</b> check_accountNumber=4834	decision=REJECT reasonCode=220 <b>ecDebitReply_processorResponse=834</b>
<b>Input:</b> check_accountNumber=4902	decision=ERROR reasonCode=150 <b>ecDebitReply_processorResponse=902</b>
<b>Input:</b> check_accountNumber=4903	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=903</b>
<b>Input:</b> check_accountNumber=4904	decision=REJECT reasonCode=203 <b>ecDebitReply_processorResponse=904</b>
<b>Input:</b> check_accountNumber=4905	decision=ERROR reasonCode=150 <b>ecDebitReply_processorResponse=905</b>
<b>Input:</b> check_accountNumber=4906	decision=ERROR reasonCode=150 <b>ecDebitReply_processorResponse=906</b>
<b>Input:</b> check_accountNumber=410010	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=410020	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410030	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410040	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410050	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410051	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410052	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=410053	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410054	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410055	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410056	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410057	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410058	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=410059	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410060	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410061	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410062	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410063	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410064	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=410065	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410066	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410067	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410068	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410069	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410070	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

**Table 7 Chase Paymentech Solutions Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> check_accountNumber=410071	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410072	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410073	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410074	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410075	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<b>Input:</b> check_accountNumber=410076	decision=ACCEPT reasonCode=100 currency=USD ecDebitReply_reasonCode=100 ecDebitReply_settlementMethod=B ecDebitReply_amount=10.00 ecDebitReply_verificationLevel=1
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	



## FDC Compass Credit Card Error Triggers

**Table 8 FDC Compass Credit Card Error Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=164	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=164 <b>ccAuthReply_amount=164.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=401	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=401
<b>Input:</b> purchaseTotals_grandTotalAmount=1500	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=303
<b>Input:</b> purchaseTotals_grandTotalAmount=2000	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=000
<b>Input:</b> purchaseTotals_grandTotalAmount=2201	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=201
<b>Input:</b> purchaseTotals_grandTotalAmount=2202	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=202
<b>Input:</b> purchaseTotals_grandTotalAmount=2203	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=203
<b>Input:</b> purchaseTotals_grandTotalAmount=2204	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=204

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 8 FDC Compass Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2205	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=205
<b>Input:</b> purchaseTotals_grandTotalAmount=2225	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=225
<b>Input:</b> purchaseTotals_grandTotalAmount=2227	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=227
<b>Input:</b> purchaseTotals_grandTotalAmount=2229	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=229
<b>Input:</b> purchaseTotals_grandTotalAmount=2230	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=230
<b>Input:</b> purchaseTotals_grandTotalAmount=2231	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=231
<b>Input:</b> purchaseTotals_grandTotalAmount=2233	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=233
<b>Input:</b> purchaseTotals_grandTotalAmount=2234	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=234
<b>Input:</b> purchaseTotals_grandTotalAmount=2236	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=236
<b>Input:</b> purchaseTotals_grandTotalAmount=2237	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=237
<b>Input:</b> purchaseTotals_grandTotalAmount=2238	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=238
<b>Input:</b> purchaseTotals_grandTotalAmount=2239	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=239
<b>Input:</b> purchaseTotals_grandTotalAmount=2241	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=241
<b>Input:</b> purchaseTotals_grandTotalAmount=2243	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=243

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 8 FDC Compass Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2244	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=244
<b>Input:</b> purchaseTotals_grandTotalAmount=2248	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=248
<b>Input:</b> purchaseTotals_grandTotalAmount=2251	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=251
<b>Input:</b> purchaseTotals_grandTotalAmount=2252	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=252
<b>Input:</b> purchaseTotals_grandTotalAmount=2253	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=253
<b>Input:</b> purchaseTotals_grandTotalAmount=2257	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=257
<b>Input:</b> purchaseTotals_grandTotalAmount=2258	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=258
<b>Input:</b> purchaseTotals_grandTotalAmount=2260	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=260
<b>Input:</b> purchaseTotals_grandTotalAmount=2261	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=261
<b>Input:</b> purchaseTotals_grandTotalAmount=2263	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=263
<b>Input:</b> purchaseTotals_grandTotalAmount=2264	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=264
<b>Input:</b> purchaseTotals_grandTotalAmount=2265	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=265
<b>Input:</b> purchaseTotals_grandTotalAmount=2266	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=266
<b>Input:</b> purchaseTotals_grandTotalAmount=2275	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=275

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 8 FDC Compass Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2301	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=301
<b>Input:</b> purchaseTotals_grandTotalAmount=2302	decision=REJECT <b>reasonCode=210</b> ccAuthReply_processorResponse=302
<b>Input:</b> purchaseTotals_grandTotalAmount=2303	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=303
<b>Input:</b> purchaseTotals_grandTotalAmount=2304	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=304
<b>Input:</b> purchaseTotals_grandTotalAmount=2401	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=401
<b>Input:</b> purchaseTotals_grandTotalAmount=2402	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=402
<b>Input:</b> purchaseTotals_grandTotalAmount=2501	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=501
<b>Input:</b> purchaseTotals_grandTotalAmount=2502	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=502
<b>Input:</b> purchaseTotals_grandTotalAmount=2503	decision=REJECT <b>reasonCode=209</b> ccAuthReply_processorResponse=503
<b>Input:</b> purchaseTotals_grandTotalAmount=2505	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=505
<b>Input:</b> purchaseTotals_grandTotalAmount=2508	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=508
<b>Input:</b> purchaseTotals_grandTotalAmount=2509	decision=REJECT <b>reasonCode=204</b> ccAuthReply_processorResponse=509
<b>Input:</b> purchaseTotals_grandTotalAmount=2510	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=510
<b>Input:</b> purchaseTotals_grandTotalAmount=2521	decision=REJECT <b>reasonCode=204</b> ccAuthReply_processorResponse=521

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 8 FDC Compass Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2522	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=522
<b>Input:</b> purchaseTotals_grandTotalAmount=2524	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=524
<b>Input:</b> purchaseTotals_grandTotalAmount=2530	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=530
<b>Input:</b> purchaseTotals_grandTotalAmount=2531	decision=REJECT <b>reasonCode=211</b> ccAuthReply_processorResponse=531
<b>Input:</b> purchaseTotals_grandTotalAmount=2540	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=540
<b>Input:</b> purchaseTotals_grandTotalAmount=2541	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=541
<b>Input:</b> purchaseTotals_grandTotalAmount=2542	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=542
<b>Input:</b> purchaseTotals_grandTotalAmount=2543	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=543
<b>Input:</b> purchaseTotals_grandTotalAmount=2544	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=544
<b>Input:</b> purchaseTotals_grandTotalAmount=2545	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=545
<b>Input:</b> purchaseTotals_grandTotalAmount=2546	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=546
<b>Input:</b> purchaseTotals_grandTotalAmount=2547	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=547
<b>Input:</b> purchaseTotals_grandTotalAmount=2548	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=548
<b>Input:</b> purchaseTotals_grandTotalAmount=2550	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=550

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 8 FDC Compass Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2560	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=560
<b>Input:</b> purchaseTotals_grandTotalAmount=2561	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=561
<b>Input:</b> purchaseTotals_grandTotalAmount=2562	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=562
<b>Input:</b> purchaseTotals_grandTotalAmount=2563	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=563
<b>Input:</b> purchaseTotals_grandTotalAmount=2564	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=564
<b>Input:</b> purchaseTotals_grandTotalAmount=2567	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=567
<b>Input:</b> purchaseTotals_grandTotalAmount=2570	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=570
<b>Input:</b> purchaseTotals_grandTotalAmount=2571	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=571
<b>Input:</b> purchaseTotals_grandTotalAmount=2572	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=572
<b>Input:</b> purchaseTotals_grandTotalAmount=2591	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=591
<b>Input:</b> purchaseTotals_grandTotalAmount=2592	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=592
<b>Input:</b> purchaseTotals_grandTotalAmount=2594	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=594
<b>Input:</b> purchaseTotals_grandTotalAmount=2595	decision=REJECT <b>reasonCode=208</b> ccAuthReply_processorResponse=595
<b>Input:</b> purchaseTotals_grandTotalAmount=2596	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=596

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 8 FDC Compass Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2602	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=602
<b>Input:</b> purchaseTotals_grandTotalAmount=2603	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=603
<b>Input:</b> purchaseTotals_grandTotalAmount=2605	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=605
<b>Input:</b> purchaseTotals_grandTotalAmount=2606	decision=REJECT <b>reasonCode=208</b> ccAuthReply_processorResponse=606
<b>Input:</b> purchaseTotals_grandTotalAmount=2607	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=607
<b>Input:</b> purchaseTotals_grandTotalAmount=2610	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=610
<b>Input:</b> purchaseTotals_grandTotalAmount=2740	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=740
<b>Input:</b> purchaseTotals_grandTotalAmount=2741	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=741
<b>Input:</b> purchaseTotals_grandTotalAmount=2802	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=802
<b>Input:</b> purchaseTotals_grandTotalAmount=2806	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=806
<b>Input:</b> purchaseTotals_grandTotalAmount=2811	decision=REJECT <b>reasonCode=209</b> ccAuthReply_processorResponse=811
<b>Input:</b> purchaseTotals_grandTotalAmount=2813	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=813
<b>Input:</b> purchaseTotals_grandTotalAmount=2825	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=825
<b>Input:</b> purchaseTotals_grandTotalAmount=2833	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=833

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 8 FDC Compass Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2834	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=834
<b>Input:</b> purchaseTotals_grandTotalAmount=2902	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=902
<b>Input:</b> purchaseTotals_grandTotalAmount=2903	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=903
<b>Input:</b> purchaseTotals_grandTotalAmount=2904	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=904
<b>Input:</b> purchaseTotals_grandTotalAmount=2905	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=905
<b>Input:</b> purchaseTotals_grandTotalAmount=7000 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7000.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7001 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7001.00</b> <b>ccAuthReply_accountBalance=10.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7002 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7002.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7003 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7003.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



**Table 8 FDC Compass Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7007 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=10.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=7007.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7008 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7008.00</b> <b>ccAuthReply_accountBalance=1.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7501 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7501.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7506 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7506.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7507 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=999999999.99</b> <b>ccAuthReply_accountBalance=999999999.99</b> <b>ccAuthReply_requestAmount=7507.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7508 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=4000.00</b> <b>ccAuthReply_requestAmount=7508.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 8 FDC Compass Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7509 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=4000.00</b> <b>ccAuthReply_requestAmount=7509.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7512 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=4000.00</b> <b>ccAuthReply_accountBalance=2000.00</b> <b>ccAuthReply_requestAmount=7512.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7513 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=4000.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=7513.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7514 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=514.00</b> <b>ccAuthReply_requestAmount=7514.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

# FDC Compass Credit Card AVS Triggers

**Table 9 FDC Compass Credit Card AVS Triggers**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> billTo_postalCode=28650 purchaseTotals_grandTotalAmount=0	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=0.00</b> <b>ccAuthReply_avsCodeRaw=I8</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> billTo_postalCode=28660 purchaseTotals_grandTotalAmount=0	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=0.00</b> <b>ccAuthReply_avsCodeRaw=I5</b> <b>ccAuthReply_avsCode=A</b>
<b>Input:</b> billTo_postalCode=88880 purchaseTotals_grandTotalAmount=0	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=0.00</b> <b>ccAuthReply_avsCodeRaw=I5</b> <b>ccAuthReply_avsCode=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=401	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=401 <b>ccAuthReply_avsCodeRaw=I4</b> <b>ccAuthReply_avsCode=Z</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2835	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2835.00</b> <b>ccAuthReply_avsCodeRaw=IE</b> <b>ccAuthReply_avsCode=E</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 9 FDC Compass Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2836	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2836.00</b> <b>ccAuthReply_avsCodeRaw=I8</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2837	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2837.00</b> <b>ccAuthReply_avsCodeRaw=IS</b> <b>ccAuthReply_avsCode=R</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2838	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2838.00</b> <b>ccAuthReply_avsCodeRaw=IU</b> <b>ccAuthReply_avsCode=U</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2839	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2839.00</b> <b>ccAuthReply_avsCodeRaw=ID</b> <b>ccAuthReply_avsCode=U</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2840	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2840.00</b> <b>ccAuthReply_avsCodeRaw=I2</b> <b>ccAuthReply_avsCode=W</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2841	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2841.00</b> <b>ccAuthReply_avsCodeRaw=I3</b> <b>ccAuthReply_avsCode=Y</b>
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

**Table 9 FDC Compass Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2842	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2842.00</b> <b>ccAuthReply_avsCodeRaw=I4</b> <b>ccAuthReply_avsCode=Z</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2843	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2843.00</b> <b>ccAuthReply_avsCodeRaw=I5</b> <b>ccAuthReply_avsCode=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2844	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2844.00</b> <b>ccAuthReply_avsCodeRaw=IG</b> <b>ccAuthReply_avsCode=G</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2845	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2845.00</b> <b>ccAuthReply_avsCodeRaw=XX</b> <b>ccAuthReply_avsCode=2</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2846	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2846.00</b> <b>ccAuthReply_avsCodeRaw=I6</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2847	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2847.00</b> <b>ccAuthReply_avsCodeRaw=I7</b> <b>ccAuthReply_avsCode=A</b>
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

**Table 9 FDC Compass Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2848	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2848.00</b> <b>ccAuthReply_avsCodeRaw=N1</b> <b>ccAuthReply_avsCode=U</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2849	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2849.00</b> <b>ccAuthReply_avsCodeRaw=N2</b> <b>ccAuthReply_avsCode=I</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2850	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2850.00</b> <b>ccAuthReply_avsCodeRaw=IA</b> <b>ccAuthReply_avsCode=D</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2851	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2851.00</b> <b>ccAuthReply_avsCodeRaw=IB</b> <b>ccAuthReply_avsCode=B</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2852	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2852.00</b> <b>ccAuthReply_avsCodeRaw=IC</b> <b>ccAuthReply_avsCode=I</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2853	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2853.00</b> <b>ccAuthReply_avsCodeRaw=IP</b> <b>ccAuthReply_avsCode=P</b>
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

**Table 9 FDC Compass Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2854	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2854.00</b> <b>ccAuthReply_avsCodeRaw=A1</b> <b>ccAuthReply_avsCode=K</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2855	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2855.00</b> <b>ccAuthReply_avsCodeRaw=A3</b> <b>ccAuthReply_avsCode=V</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2856	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2856.00</b> <b>ccAuthReply_avsCodeRaw=A4</b> <b>ccAuthReply_avsCode=L</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2857	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2857.00</b> <b>ccAuthReply_avsCodeRaw=A7</b> <b>ccAuthReply_avsCode=O</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2858	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2858.00</b> <b>ccAuthReply_avsCodeRaw=B3</b> <b>ccAuthReply_avsCode=H</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2859	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2859.00</b> <b>ccAuthReply_avsCodeRaw=B4</b> <b>ccAuthReply_avsCode=F</b>
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

**Table 9 FDC Compass Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2860	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2860.00</b> <b>ccAuthReply_avsCodeRaw=B7</b> <b>ccAuthReply_avsCode=T</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2861	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=2861.00</b> <b>ccAuthReply_avsCodeRaw=B8</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7004 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7004.00</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_avsCodeRaw=I8</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> card_cvNumber=111 purchaseTotals_grandTotalAmount=7005 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7005.00</b> <b>ccAuthReply_accountBalance=200.01</b> <b>ccAuthReply_avsCodeRaw=I5</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_avsCode=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7006 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7006.00</b> <b>ccAuthReply_accountBalance=1.00</b> <b>ccAuthReply_avsCodeRaw=I8</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_avsCode=N</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



**Table 9 FDC Compass Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7007 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=10.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_avsCodeRaw=I5</b> <b>ccAuthReply_requestAmount=7007.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_avsCode=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7502 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=4000.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_avsCodeRaw=I8</b> <b>ccAuthReply_requestAmount=7502.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> card_cvNumber=111 purchaseTotals_grandTotalAmount=7503 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=4000.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_avsCodeRaw=I5</b> <b>ccAuthReply_requestAmount=7503.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_avsCode=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=7504 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=4000.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_avsCodeRaw=I8</b> <b>ccAuthReply_requestAmount=7504.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_avsCode=N</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

# FDC Compass Credit Card CVV Triggers

**Table 10 FDC Compass Credit Card CVV Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> card_cvNumber=1111 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=1.00</b> <b>ccAuthReply_cvCodeRaw=M</b> <b>ccAuthReply_cvCode=M</b>
<b>Input:</b> card_cvNumber=2222 purchaseTotals_grandTotalAmount=1	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=1.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_cvCode=N</b>
<b>Input:</b> card_cvNumber=3333 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=1.00</b> <b>ccAuthReply_cvCodeRaw=P</b> <b>ccAuthReply_cvCode=P</b>
<b>Input:</b> card_cvNumber=4444 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=1.00</b> <b>ccAuthReply_cvCodeRaw=S</b> <b>ccAuthReply_cvCode=S</b>
<b>Input:</b> card_cvNumber=5555 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=1.00</b> <b>ccAuthReply_cvCodeRaw=U</b> <b>ccAuthReply_cvCode=U</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 10 FDC Compass Credit Card CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> card_cvNumber=6666 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=1.00</b> <b>ccAuthReply_cvCodeRaw=l</b> <b>ccAuthReply_cvCode=l</b>
<b>Input:</b> card_cvNumber=7777 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=1.00</b> <b>ccAuthReply_cvCodeRaw=&amp;</b> <b>ccAuthReply_cvCode=2</b>
<b>Input:</b> card_cvNumber=8888 purchaseTotals_grandTotalAmount=1	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=1.00</b> <b>ccAuthReply_cvCode=</b>
<b>Input:</b> card_cvNumber=111 purchaseTotals_grandTotalAmount=7004 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7004.00</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_cvCode=N</b>
<b>Input:</b> card_cvNumber=111 purchaseTotals_grandTotalAmount=7005 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7005.00</b> <b>ccAuthReply_accountBalance=200.01</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_cvCode=N</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 10 FDC Compass Credit Card CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> card_cvNumber=111 purchaseTotals_grandTotalAmount=7006 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=7006.00</b> <b>ccAuthReply_accountBalance=1.00</b> <b>ccAuthReply_cvCodeRaw=M</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_cvCode=M</b>
<b>Input:</b> card_cvNumber=111 purchaseTotals_grandTotalAmount=7007 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=10.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_cvCodeRaw=M</b> <b>ccAuthReply_requestAmount=7007.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_cvCode=M</b>
<b>Input:</b> card_cvNumber=111 purchaseTotals_grandTotalAmount=7502 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=4000.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_requestAmount=7502.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_cvCode=N</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 10 FDC Compass Credit Card CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> card_cvNumber=111 purchaseTotals_grandTotalAmount=7503 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=4000.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_requestAmount=7503.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_cvCode=N</b>
<b>Input:</b> card_cvNumber=111 purchaseTotals_grandTotalAmount=7504 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=888888 ccAuthReply_processorResponse=100 <b>ccAuthReply_amount=4000.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_cvCodeRaw=M</b> <b>ccAuthReply_requestAmount=7504.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b> <b>ccAuthReply_cvCode=M</b>

1 Key fields to note when comparing your test results to the test data appear in bold.

## FDC Compass Electronic Check Triggers

**Table 11 FDC Compass Electronic Check Triggers**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=4000	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4001	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100

1 Key fields to note when comparing your test results to the test data appear in bold.

**Table 11 FDC Compass Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=4101	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4102	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4103	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4202	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4203	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4204	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4229	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4230	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4231	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4237	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4238	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4239	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4253	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4519	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 11 FDC Compass Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=4521	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4606	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4750	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4751	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4752	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4753	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4754	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4755	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4756	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4757	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4758	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4759	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4760	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4762	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 11 FDC Compass Electronic Check Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=4763	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4764	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4765	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4766	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4767	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4768	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4811	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4833	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4834	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100
<b>Input:</b> purchaseTotals_grandTotalAmount=4834	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=100

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



# FDC Nashville Global

## FDC Nashville Global Credit Card Error Triggers

**Table 12 FDC Nashville Global Credit Card Error Triggers**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3000.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.01	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=841000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3000.01</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.02	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=85 <b>ccAuthReply_amount=3000.02</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.03	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=76 <b>ccAuthReply_amount=3000.03</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.04	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=01
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.05	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=01

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.06	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=01
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.07	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=01
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.08	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=01
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.09	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=01
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.10	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=01
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.11	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=03
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.12	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=03
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.13	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=05
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.14	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=05
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.15	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=10
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.16	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=12
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.17	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=12
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.18	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=12
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.19	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=12

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.20	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=13
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.21	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=14
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.22	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=14
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.23	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=14
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.24	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=14
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.25	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=14
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.26	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=25
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.27	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=28
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.28	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=51
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.29	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=51
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.30	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=51
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.31	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=51
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.32	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=51
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.33	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=51

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.34	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=51
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.35	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=51
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.36	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=51
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.37	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=54
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.38	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=54
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.39	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=54
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.40	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=54
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.41	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=55
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.42	decision=REJECT <b>reasonCode=208</b> ccAuthReply_processorResponse=57
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.43	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=60
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.44	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=61
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.45	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=61
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.46	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=63
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.47	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=63

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.48	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=63
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.49	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=69
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.50	decision=REJECT <b>reasonCode=251</b> ccAuthReply_processorResponse=75
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.51	decision=REJECT <b>reasonCode=251</b> ccAuthReply_processorResponse=75
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.52	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=89
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.53	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=89
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.54	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=91
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.55	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=91
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.56	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=94
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.57	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=CE
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.58	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=N3
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.59	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=N3
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.60	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=NG
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.61	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=NH

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.62	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=NI
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.63	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=NJ
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.64	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=NK
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.65	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=NL
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.66	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=NL
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.67	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=NM
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.68	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=NN
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.69	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=NP
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.70	decision=REJECT <b>reasonCode=251</b> ccAuthReply_processorResponse=NQ
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.71	decision=REJECT <b>reasonCode=251</b> ccAuthReply_processorResponse=NR
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.72	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=NS
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.73	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=NU
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.74	decision=REJECT <b>reasonCode=220</b> ccAuthReply_processorResponse=VA
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.75	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=VB

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.76	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=VC
<b>Input:</b> purchaseTotals_grandTotalAmount=3000.77	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=61
<b>Input:</b> purchaseTotals_grandTotalAmount=3500.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3500.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3501.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3501.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceSign=negative</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3502.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3502.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3505.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3505.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3600.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3600.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3601.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3601.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3601.50 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3601.50</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceSign=negative</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3607.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3607.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3608.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=0.00</b> <b>ccAuthReply_requestAmount=3608.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3609.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=0.00</b> <b>ccAuthReply_requestAmount=3609.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3610.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=3615.00</b> <b>ccAuthReply_requestAmount=3610.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3611.33 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3611.33</b> <b>ccAuthReply_accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.11</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3620.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=01 <b>ccAuthReply_accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3623.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3623.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3700.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3700.00</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=700.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3701.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3701.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=701.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3702.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3702.00</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=702.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3703.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3703.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=703.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3704.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3704.00</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3705.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3705.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3708.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3708.00</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=9999999.99</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3709.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3709.00</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=9999999.99</b> <b>ccAuthReply_accountBalanceSign=positive</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3710.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3710.00</b> <b>ccAuthReply_requestCurrency=USD</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=9999999.99</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3711.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3711.00</b> <b>ccAuthReply_requestCurrency=USD</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=9999999.99</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3715.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3715.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3770.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3770.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3771.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3771.00</b> <b>ccAuthReply_requestCurrency=USD</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3772.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3772.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3773.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3773.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3774.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3774.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3775.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3775.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3776.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3776.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3777.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3777.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3778.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3778.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3779.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3779.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3780.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3780.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3781.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3781.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3782.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3782.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3783.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3783.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3784.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3784.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3800.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3800.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3801.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3801.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3802.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3802.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3803.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3803.00</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3804.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3804.00</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3805.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3805.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3806.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3806.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3807.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3807.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3808.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3808.00</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3809.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3809.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



Table 12 FDC Nashville Global Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3810.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3810.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3811.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3811.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3812.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3812.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3814.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3814.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3825.00 ccAuthService_partialAuthIndicator=false	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3825.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3826.00 ccAuthService_partialAuthIndicator=false	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=10
<b>Input:</b> purchaseTotals_grandTotalAmount=3827.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3827.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3828.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3828.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

# FDC Nashville Global Credit Card AVS Triggers

**Table 13 FDC Nashville Global Credit Card AVS Triggers**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5000.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5000.00</b> <b>ccAuthReply_avsCodeRaw=X</b> <b>ccAuthReply_avsCode=X</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5001.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5001.00</b> <b>ccAuthReply_avsCodeRaw=Y</b> <b>ccAuthReply_avsCode=Y</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5002.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5002.00</b> <b>ccAuthReply_avsCodeRaw=A</b> <b>ccAuthReply_avsCode=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5003.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5003.00</b> <b>ccAuthReply_avsCodeRaw=Z</b> <b>ccAuthReply_avsCode=Z</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5004.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5004.00</b> <b>ccAuthReply_avsCodeRaw=W</b> <b>ccAuthReply_avsCode=W</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 13 FDC Nashville Global Credit Card AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=5005.00	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5005.00</b> <b>ccAuthReply_avsCodeRaw=N</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5006.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5006.00</b> <b>ccAuthReply_avsCodeRaw=U</b> <b>ccAuthReply_avsCode=U</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5007.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5007.00</b> <b>ccAuthReply_avsCodeRaw=G</b> <b>ccAuthReply_avsCode=I</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5008.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5008.00</b> <b>ccAuthReply_avsCodeRaw=R</b> <b>ccAuthReply_avsCode=R</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5009.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5009.00</b> <b>ccAuthReply_avsCodeRaw=E</b> <b>ccAuthReply_avsCode=E</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5010.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5010.00</b> <b>ccAuthReply_avsCodeRaw=S</b> <b>ccAuthReply_avsCode=S</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 13 FDC Nashville Global Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5011.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5011.00</b> <b>ccAuthReply_avsCodeRaw=B</b> <b>ccAuthReply_avsCode=B</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5012.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5012.00</b> <b>ccAuthReply_avsCodeRaw=C</b> <b>ccAuthReply_avsCode=C</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5013.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5013.00</b> <b>ccAuthReply_avsCodeRaw=D</b> <b>ccAuthReply_avsCode=D</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5014.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5014.00</b> <b>ccAuthReply_avsCodeRaw=F</b> <b>ccAuthReply_avsCode=M</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5015.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5015.00</b> <b>ccAuthReply_avsCodeRaw=I</b> <b>ccAuthReply_avsCode=I</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5016.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5016.00</b> <b>ccAuthReply_avsCodeRaw=M</b> <b>ccAuthReply_avsCode=M</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 13 FDC Nashville Global Credit Card AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=5017.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=5017.00</b> <b>ccAuthReply_avsCodeRaw=P</b> <b>ccAuthReply_avsCode=P</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3025.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3025.00</b> <b>ccAuthReply_avsCodeRaw=N</b> <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3027.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3027.00</b> <b>ccAuthReply_avsCodeRaw=N</b> <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 13 FDC Nashville Global Credit Card AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3602.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_avsCodeRaw=N</b> <b>ccAuthReply_requestAmount=3602.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_avsCode=N</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3605.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_avsCodeRaw=N</b> <b>ccAuthReply_requestAmount=3605.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_avsCode=N</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>

1 Key fields to note when comparing your test results to the test data appear in bold.

# FDC Nashville Global Credit Card CVV Triggers

**Table 14 FDC Nashville Global Credit Card CVV Triggers**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=9000.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=9000.00</b> <b>ccAuthReply_cvCodeRaw=M</b> <b>ccAuthReply_cvCode=M</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=9001.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=C2 <b>ccAuthReply_amount=9001.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_cvCode=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=9002.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=9002.00</b> <b>ccAuthReply_cvCodeRaw=P</b> <b>ccAuthReply_cvCode=P</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=9003.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=9003.00</b> <b>ccAuthReply_cvCodeRaw=S</b> <b>ccAuthReply_cvCode=S</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=9004.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=9004.00</b> <b>ccAuthReply_cvCodeRaw=U</b> <b>ccAuthReply_cvCode=U</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 14 FDC Nashville Global Credit Card CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=9005.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=9005.00</b> <b>ccAuthReply_cvCodeRaw=X</b> <b>ccAuthReply_cvCode=X</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=9006.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=211</b> ccAuthReply_processorResponse=C2 <b>ccAuthReply_cvCodeRaw=Y</b> <b>ccAuthReply_cvCode=2</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3026.00 card_cvNumber=1111 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3026.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3028.00 card_cvNumber=1111 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=00 <b>ccAuthReply_amount=3028.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



Table 14 FDC Nashville Global Credit Card CVV Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3603.00 card_cvNumber=1111 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3603.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_cvCode=N</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3606.00 card_cvNumber=1111 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=851000 ccAuthReply_processorResponse=10 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3606.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_cvCode=N</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_accountBalanceSign=positive</b>

1 Key fields to note when comparing your test results to the test data appear in bold.

## FDMS Nashville Credit Card Error Triggers

Table 15 FDMS Nashville Credit Card Error Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1500.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=D80
<b>Input:</b> purchaseTotals_grandTotalAmount=2001.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E01
<b>Input:</b> purchaseTotals_grandTotalAmount=2003.00	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=E03
<b>Input:</b> purchaseTotals_grandTotalAmount=2004.00	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=E04
<b>Input:</b> purchaseTotals_grandTotalAmount=2005.00	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=E05
<b>Input:</b> purchaseTotals_grandTotalAmount=2006.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E06
<b>Input:</b> purchaseTotals_grandTotalAmount=2007.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=E07
<b>Input:</b> purchaseTotals_grandTotalAmount=2008.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E08

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2009.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E09
<b>Input:</b> purchaseTotals_grandTotalAmount=2010.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E10
<b>Input:</b> purchaseTotals_grandTotalAmount=2011.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E11
<b>Input:</b> purchaseTotals_grandTotalAmount=2012.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E12
<b>Input:</b> purchaseTotals_grandTotalAmount=2013.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E13
<b>Input:</b> purchaseTotals_grandTotalAmount=2014.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E14
<b>Input:</b> purchaseTotals_grandTotalAmount=2015.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E15
<b>Input:</b> purchaseTotals_grandTotalAmount=2016.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E16
<b>Input:</b> purchaseTotals_grandTotalAmount=2017.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E17
<b>Input:</b> purchaseTotals_grandTotalAmount=2018.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=E18
<b>Input:</b> purchaseTotals_grandTotalAmount=2019.00	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=E19
<b>Input:</b> purchaseTotals_grandTotalAmount=2020.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E20
<b>Input:</b> purchaseTotals_grandTotalAmount=2026.00	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=E26
<b>Input:</b> purchaseTotals_grandTotalAmount=2027.00	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=E27

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2030.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E30
<b>Input:</b> purchaseTotals_grandTotalAmount=2031.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E31
<b>Input:</b> purchaseTotals_grandTotalAmount=2033.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E33
<b>Input:</b> purchaseTotals_grandTotalAmount=2043.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E43
<b>Input:</b> purchaseTotals_grandTotalAmount=2051.00	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=E51
<b>Input:</b> purchaseTotals_grandTotalAmount=2054.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=E54
<b>Input:</b> purchaseTotals_grandTotalAmount=2057.00	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=E57
<b>Input:</b> purchaseTotals_grandTotalAmount=2059.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E59
<b>Input:</b> purchaseTotals_grandTotalAmount=2060.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=E60
<b>Input:</b> purchaseTotals_grandTotalAmount=2061.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E61
<b>Input:</b> purchaseTotals_grandTotalAmount=2062.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E62
<b>Input:</b> purchaseTotals_grandTotalAmount=2080.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E80
<b>Input:</b> purchaseTotals_grandTotalAmount=2098.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E98
<b>Input:</b> purchaseTotals_grandTotalAmount=1004.00	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=D04

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1005.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=D05
<b>Input:</b> purchaseTotals_grandTotalAmount=1012.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=D12
<b>Input:</b> purchaseTotals_grandTotalAmount=1014.00	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=D14
<b>Input:</b> purchaseTotals_grandTotalAmount=1015.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=D15
<b>Input:</b> purchaseTotals_grandTotalAmount=1025.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=D25
<b>Input:</b> purchaseTotals_grandTotalAmount=1051.00	decision=REJECT <b>reasonCode=204</b> ccAuthReply_processorResponse=D51
<b>Input:</b> purchaseTotals_grandTotalAmount=1055.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=D55
<b>Input:</b> purchaseTotals_grandTotalAmount=1057.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=D57
<b>Input:</b> purchaseTotals_grandTotalAmount=1062.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=D62
<b>Input:</b> purchaseTotals_grandTotalAmount=1065.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=D65
<b>Input:</b> purchaseTotals_grandTotalAmount=1075.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=D75
<b>Input:</b> purchaseTotals_grandTotalAmount=1077.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=D77
<b>Input:</b> purchaseTotals_grandTotalAmount=1078.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=D78
<b>Input:</b> purchaseTotals_grandTotalAmount=1079.00	decision=REJECT <b>reasonCode=237</b> ccAuthReply_processorResponse=D79

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1080.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=D80
<b>Input:</b> purchaseTotals_grandTotalAmount=1082.00	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=D82
<b>Input:</b> purchaseTotals_grandTotalAmount=1084.00	decision=REJECT <b>reasonCode=242</b> ccAuthReply_processorResponse=D84
<b>Input:</b> purchaseTotals_grandTotalAmount=1093.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=D93
<b>Input:</b> purchaseTotals_grandTotalAmount=1097.00	decision=REJECT <b>reasonCode=211</b> ccAuthReply_processorResponse=D97
<b>Input:</b> purchaseTotals_grandTotalAmount=2200.00	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=R
<b>Input:</b> purchaseTotals_grandTotalAmount=2950.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=E
<b>Input:</b> purchaseTotals_grandTotalAmount=3025.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3025.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3026.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3026.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3027.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3027.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3028.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3028.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 15 FDMS Nashville Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3500.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.00</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3501.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3501.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=100.00</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3502.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3502.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3503.11 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3503.11</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3504.22 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3504.22</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3505.00 ccAuthService_partialAuthIndicator=false	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=P
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

Table 15 FDMS Nashville Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3505.33 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=3500.33</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=3505.33</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3576.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3576.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3600.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3600.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3601.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_requestAmount=3601.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3601.50 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_requestAmount=3601.50</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



Table 15 FDMS Nashville Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3607.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=3607.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3608.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=0.00</b> <b>ccAuthReply_requestAmount=3608.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3609.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=0.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_requestAmount=3609.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3610.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=3615.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=3610.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3611.33 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3611.33</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.11</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3611.44 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3611.44</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.44</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3615.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3615.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.00</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3620.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=R <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=250.00</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3623.00 ccAuthService_partialAuthIndicator=false	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=P
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

Table 15 FDMS Nashville Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3655.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=2655.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_requestAmount=3655.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3698.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3698.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3700.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3700.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=700.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3701.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=701.00</b> <b>ccAuthReply_requestAmount=3701.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3702.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3702.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=702.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3703.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=703.00</b> <b>ccAuthReply_requestAmount=3703.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3704.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3704.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3705.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=3705.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3706.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3706.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=706.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3707.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=707.00</b> <b>ccAuthReply_requestAmount=3707.00</b> <b>ccAuthReply_requestCurrency=USD</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3708.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3708.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=9999999.99</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3709.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3709.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=9999999.99</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3710.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=9999999.99</b> <b>ccAuthReply_requestAmount=3710.00</b> <b>ccAuthReply_requestCurrency=USD</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 15 FDMS Nashville Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3711.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=9999999.99</b> <b>ccAuthReply_requestAmount=3711.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3715.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=715</b> <b>ccAuthReply_requestAmount=3715.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=JPY</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3716.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=716.000</b> <b>ccAuthReply_requestAmount=3716.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=BHD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3770.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3770.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3771.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=3771.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3772.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3772.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3773.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=3773.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3774.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=3774.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3775.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3775.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 15 FDMS Nashville Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3776.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3776.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3777.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3777.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3778.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=3778.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3779.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3779.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3780.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.12</b> <b>ccAuthReply_requestAmount=3780.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



Table 15 FDMS Nashville Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3781.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3781.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3782.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3782.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3783.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.12</b> <b>ccAuthReply_requestAmount=3783.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3784.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3784.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3785.00 ccAuthService_partialAuthIndicator=true	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=P
<b>Input:</b> purchaseTotals_grandTotalAmount=3800.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3800.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 15 FDMS Nashville Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3801.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3801.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.12</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3802.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3802.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3803.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3803.00</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3804.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3804.00</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3805.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3805.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3806.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3806.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3807.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3807.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3808.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3808.00</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3809.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3809.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3810.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3810.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.12</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3811.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3811.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3812.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3812.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3813.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3813.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=100.12</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3814.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3814.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3825.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3825.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3826.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3826.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3827.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3827.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3828.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=3828.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3891.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3891.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3901.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3901.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 15 FDMS Nashville Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3902.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3902.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3903.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3903.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3904.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3904.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3905.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3905.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3906.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3906.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3907.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3907.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=25000</b> <b>ccAuthReply_accountBalanceCurrency=JPY</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 15 FDMS Nashville Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3908.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3908.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3909.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3909.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3910.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_amount=3910.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3951.00 ccAuthService_partialAuthIndicator=true	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=P
<b>Input:</b> purchaseTotals_grandTotalAmount=3952.00 ccAuthService_partialAuthIndicator=true	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=P
<b>Input:</b> purchaseTotals_grandTotalAmount=3953.00 ccAuthService_partialAuthIndicator=true	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=P
<b>Input:</b> purchaseTotals_grandTotalAmount=3954.00 ccAuthService_partialAuthIndicator=true	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=P
<b>Input:</b> purchaseTotals_grandTotalAmount=3955.00 ccAuthService_partialAuthIndicator=true	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=P
<b>Input:</b> purchaseTotals_grandTotalAmount=3956.00 ccAuthService_partialAuthIndicator=true	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=P

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

# FDMS Nashville Credit Card AVS Triggers

**Table 16** FDMS Nashville Credit Card AVS Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3000	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=NNN</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3001	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=YYX</b> <b>ccAuthReply_avsCode=X</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3002	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=NYW</b> <b>ccAuthReply_avsCode=W</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3003	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=YYY</b> <b>ccAuthReply_avsCode=Y</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3004	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=XXU</b> <b>ccAuthReply_avsCode=U</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3005	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=YNA</b> <b>ccAuthReply_avsCode=A</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 16 FDMS Nashville Credit Card AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3006	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=XXS</b> <b>ccAuthReply_avsCode=S</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3007	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=XXR</b> <b>ccAuthReply_avsCode=R</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3008	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=NYZ</b> <b>ccAuthReply_avsCode=Z</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3009	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=XXX</b> <b>ccAuthReply_avsCode=X</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3010	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=XXE</b> <b>ccAuthReply_avsCode=E</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3011	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=XXG</b> <b>ccAuthReply_avsCode=G</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3012	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=YNB</b> <b>ccAuthReply_avsCode=B</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



Table 16 FDMS Nashville Credit Card AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3013	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=NNC</b> <b>ccAuthReply_avsCode=I</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3014	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=YYD</b> <b>ccAuthReply_avsCode=D</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3015	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=NNI</b> <b>ccAuthReply_avsCode=I</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3016	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=YYM</b> <b>ccAuthReply_avsCode=M</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3017	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=NYP</b> <b>ccAuthReply_avsCode=P</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3018	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=XY&amp;</b> <b>ccAuthReply_avsCode=2</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3019	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=YYF</b> <b>ccAuthReply_avsCode=M</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 16 FDMS Nashville Credit Card AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3025 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_avsCodeRaw=NNN</b> <b>ccAuthReply_accountBalanceCurrency=USD</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3027 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_avsCodeRaw=NNN</b> <b>ccAuthReply_accountBalanceCurrency=USD</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=YYY</b> <b>ccAuthReply_avsCode=Y</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3500	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_avsCodeRaw=YYY</b> <b>ccAuthReply_avsCode=Y</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 16 FDMS Nashville Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3602 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_avsCodeRaw=NNN</b> <b>ccAuthReply_requestAmount=3602.00</b> <b>ccAuthReply_requestCurrency=USD</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3605 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_avsCodeRaw=NNN</b> <b>ccAuthReply_requestAmount=3605.00</b> <b>ccAuthReply_requestCurrency=USD</b> ccAuthReply_ <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_avsCode=N</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

# FDMS Nashville Credit Card CVV Triggers

**Table 17** FDMS Nashville Credit Card CVV Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> card_cvNumber=1111 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_cvCodeRaw=M</b> <b>ccAuthReply_cvCode=M</b>
<b>Input:</b> card_cvNumber=2222 purchaseTotals_grandTotalAmount=2100	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_cvCode=N</b>
<b>Input:</b> card_cvNumber=3333 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_cvCodeRaw=P</b> <b>ccAuthReply_cvCode=P</b>
<b>Input:</b> card_cvNumber=5555 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_cvCodeRaw=U</b> <b>ccAuthReply_cvCode=U</b>
<b>Input:</b> card_cvNumber=6666 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_cvCodeRaw=l</b> <b>ccAuthReply_cvCode=l</b>
<b>Input:</b> card_cvNumber=7777 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_cvCodeRaw=&amp;</b> <b>ccAuthReply_cvCode=2</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 17 FDMS Nashville Credit Card CVV Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> card_cvNumber=7777 purchaseTotals_grandTotalAmount=3026 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_cvCode=N</b>
<b>Input:</b> card_cvNumber=7777 purchaseTotals_grandTotalAmount=3028 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=A <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_cvCode=N</b>
<b>Input:</b> card_cvNumber=7777 purchaseTotals_grandTotalAmount=3603 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_cvCode=N</b>
<b>Input:</b> card_cvNumber=7777 purchaseTotals_grandTotalAmount=3606 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=123456 ccAuthReply_processorResponse=P <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=250.00</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_</b> <b>accountBalanceCurrency=USD</b> <b>ccAuthReply_cvCode=N</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

## FDMS South Credit Card Error Triggers

Table 18 FDMS South Credit Card Error Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2409	decision=REJECT <b>reasonCode=202</b> ccAuthReply_ processorResponse=4**09NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2401	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**01NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2402	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**02NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2403	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**03NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2404	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**04NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2405	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**05NR

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 18 FDMS South Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2406	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**06NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2407	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**07NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2408	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**08NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2410	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**10NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2411	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**11NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2412	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**12NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2413	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**13NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2414	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**14NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2415	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**15NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2416	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**16NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2417	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**17NR

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 18 FDMS South Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2418	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**18NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2419	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**19NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2420	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**20NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2421	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**21NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2497	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**97NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2499	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=4**99NR
<b>Input:</b> purchaseTotals_grandTotalAmount = 2601	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**01NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2602	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**02NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2603	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**03NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2604	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**04NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2605	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**05NS

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



**Table 18 FDMS South Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2606	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**06NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2607	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**07NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2608	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**08NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2609	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**09NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2610	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**10NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2611	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**11NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2612	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**12NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2613	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**13NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2614	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**14NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2615	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**15NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2616	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**16NS

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 18 FDMS South Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2617	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**17NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2681	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**01NE
<b>Input:</b> purchaseTotals_grandTotalAmount = 2687	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**07NE
<b>Input:</b> purchaseTotals_grandTotalAmount = 2697	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**97NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2699	decision=REJECT <b>reasonCode=201</b> ccAuthReply_ processorResponse=6**99NS
<b>Input:</b> purchaseTotals_grandTotalAmount = 2501	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=5**01NC
<b>Input:</b> purchaseTotals_grandTotalAmount = 2502	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=5**02NC
<b>Input:</b> purchaseTotals_grandTotalAmount = 2503	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=5**03NC
<b>Input:</b> purchaseTotals_grandTotalAmount = 2504	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=5**04NC
<b>Input:</b> purchaseTotals_grandTotalAmount = 2582	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=5**02F1
<b>Input:</b> purchaseTotals_grandTotalAmount = 2583	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=5**03F1

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 18 FDMS South Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2587	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=5**07F1
<b>Input:</b> purchaseTotals_grandTotalAmount = 2597	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=5**97NC
<b>Input:</b> purchaseTotals_grandTotalAmount = 2599	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=5**99NC
<b>Input:</b> purchaseTotals_grandTotalAmount = 2701	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**01ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2702	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**02ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2703	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**03ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2704	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**04ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2705	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**05ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2706	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**06ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2707	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**07ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2708	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**08ND

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 18 FDMS South Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2709	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**09ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2710	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**10ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2711	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**11ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2715	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**15ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2797	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**97ND
<b>Input:</b> purchaseTotals_grandTotalAmount = 2799	decision=REJECT <b>reasonCode=203</b> ccAuthReply_ processorResponse=7**99ND

1 Key fields to note when comparing your test results to the test data appear in bold.

## FDMS South Visa AVS Triggers

**Table 19 FDMS South Visa AVS Triggers**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2200	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=S</b> ccAuthReply_avsCodeRaw=0 ccAuthReply_authorizationCode=123456

1 Key fields to note when comparing your test results to the test data appear in bold.

Table 19 FDMS South Visa AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2201	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=Y</b> ccAuthReply_avsCodeRaw=Y ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2202	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=A</b> ccAuthReply_avsCodeRaw=A ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2203	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=Z</b> ccAuthReply_avsCodeRaw=Z ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2204	decision=REJECT reasonCode=200 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=N</b> ccAuthReply_avsCodeRaw=N ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2205	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=5 ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2206	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=E</b> ccAuthReply_avsCodeRaw=E ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2207	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=R</b> ccAuthReply_avsCodeRaw=R ccAuthReply_authorizationCode=123456

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 19 FDMS South Visa AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2208	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=U ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandtotalAmount = 2209	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=Y</b> ccAuthReply_avsCodeRaw=Y ccAuthReply_authorizationCode=123456
<b>Input:</b> INFO = International AVS purchaseTotals_grandTotalAmount = 2240	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=B</b> ccAuthReply_avsCodeRaw=B ccAuthReply_authorizationCode=123456
<b>Input:</b> INFO = International AVS purchaseTotals_grandTotalAmount = 2241	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=C</b> ccAuthReply_avsCodeRaw=C ccAuthReply_authorizationCode=123456
<b>Input:</b> INFO = International AVS purchaseTotals_grandTotalAmount = 2242	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=D</b> ccAuthReply_avsCodeRaw=D ccAuthReply_authorizationCode=123456
<b>Input:</b> INFO = International AVS purchaseTotals_grandTotalAmount = 2243	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=I</b> ccAuthReply_avsCodeRaw=I ccAuthReply_authorizationCode=123456
<b>Input:</b> INFO = International AVS purchaseTotals_grandTotalAmount = 2244	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=M</b> ccAuthReply_avsCodeRaw=M ccAuthReply_authorizationCode=123456

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 19 FDMS South Visa AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> INFO = International AVS purchaseTotals_grandTotalAmount = 2245	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=P</b> ccAuthReply_avsCodeRaw=P ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2246	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=2</b> ccAuthReply_avsCodeRaw=& ccAuthReply_authorizationCode=123456
<b>Input:</b> INFO = International AVS purchaseTotals_grandTotalAmount = 2247	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=D</b> ccAuthReply_avsCodeRaw=F ccAuthReply_authorizationCode=123456

1 Key fields to note when comparing your test results to the test data appear in bold.

## FDMS South MasterCard AVS Triggers

Table 20 FDMS South MasterCard AVS Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2210	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=S</b> ccAuthReply_avsCodeRaw=0 ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2211	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=X</b> ccAuthReply_avsCodeRaw=X ccAuthReply_authorizationCode=123456

1 Key fields to note when comparing your test results to the test data appear in bold.

Table 20 FDMS South MasterCard AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2212	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=Y</b> ccAuthReply_avsCodeRaw=Y ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2213	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=Z</b> ccAuthReply_avsCodeRaw=Z ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2214	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=W</b> ccAuthReply_avsCodeRaw=W ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2215	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=5 ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2216	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=Z</b> ccAuthReply_avsCodeRaw=Z ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2217	decision=REJECT reasonCode=200 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=N</b> ccAuthReply_avsCodeRaw=N ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2218	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=U ccAuthReply_authorizationCode=123456

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



Table 20 FDMS South MasterCard AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2219	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=9 ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2220	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=R</b> ccAuthReply_avsCodeRaw=R ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2221	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=S</b> ccAuthReply_avsCodeRaw=S ccAuthReply_authorizationCode=123456

1 Key fields to note when comparing your test results to the test data appear in bold.

## FDMS South American Express AVS Triggers

Table 21 FDMS South American Express AVS Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 12.34	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=Y</b> ccAuthReply_avsCodeRaw=Y ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2223	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=N</b> ccAuthReply_avsCodeRaw=N ccAuthReply_authorizationCode=123456

1 Key fields to note when comparing your test results to the test data appear in bold.

Table 21 FDMS South American Express AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2224	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=A</b> ccAuthReply_avsCodeRaw=A ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2225	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=5 ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2226	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=Z</b> ccAuthReply_avsCodeRaw=Z ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2227	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=R</b> ccAuthReply_avsCodeRaw=R ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2228	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=U ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2229	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=9 ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2230	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=S</b> ccAuthReply_avsCodeRaw=S ccAuthReply_authorizationCode=123456

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

# FDMS South Discover AVS Triggers

Table 22 FDMS South Discover AVS Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2231	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=Y</b> ccAuthReply_avsCodeRaw=A ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2232	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=A</b> ccAuthReply_avsCodeRaw=Y ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2233	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=Z</b> ccAuthReply_avsCodeRaw=Z ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2234	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=N</b> ccAuthReply_avsCodeRaw=N ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2235	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=5 ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2236	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=G ccAuthReply_authorizationCode=123456

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 22 FDMS South Discover AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2237	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=W ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2238	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=U ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2239	decision=REJECT reasonCode=520 ccAuthReply_processorResponse=0 <b>ccAuthReply_avsCode=U</b> ccAuthReply_avsCodeRaw=9 ccAuthReply_authorizationCode=123456

1 Key fields to note when comparing your test results to the test data appear in bold.

## FDMS South Credit Card CVV Triggers

Table 23 FDMS South Credit Card CVV Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2100 card_cvNumber = 1111	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=M</b> ccAuthReply_cvCodeRaw=M ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2100 card_cvNumber = 2222	decision=REJECT reasonCode=230 ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=N</b> ccAuthReply_cvCodeRaw=N ccAuthReply_authorizationCode=123456

1 Key fields to note when comparing your test results to the test data appear in bold.

Table 23 FDMS South Credit Card CVV Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 2100 card_cvNumber = 3333	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=P</b> ccAuthReply_cvCodeRaw=P ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2100 card_cvNumber = 4444	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=U</b> ccAuthReply_cvCodeRaw=U ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2100 card_cvNumber = 5555	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=S</b> ccAuthReply_cvCodeRaw=S ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2100 card_cvNumber = 6666	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=l</b> ccAuthReply_cvCodeRaw=l ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount = 2100 card_cvNumber = 7777	decision=ACCEPT reasonCode=100 ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> ccAuthReply_cvCodeRaw=& ccAuthReply_authorizationCode=123456
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

# FDMS South Credit Card Partial Authorization Triggers

**Table 24** FDMS South Credit Card Partial Authorization Triggers

Input	Expected Response <sup>1</sup>
<b>Input (Visa card type only):</b> purchaseTotals_grandTotalAmount=3001	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=123456 ccAuthReply_amount=3001.00 ccAuthReply_accountBalance=3500.00 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive
<b>Input (Visa card type only):</b> purchaseTotals_grandTotalAmount=3002	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=123456 ccAuthReply_amount=3002.00 ccAuthReply_accountBalance=10.00 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=negative
<b>Input (Visa card type only):</b> purchaseTotals_grandTotalAmount=3003	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=123456 ccAuthReply_amount=3003.00 ccAuthReply_accountBalance=0.00 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive
<b>Input:</b> purchaseTotals_grandTotalAmount=3004	decision=REJECT <b>reasonCode=110</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=123456 ccAuthReply_amount=2999.00 ccAuthReply_requestAmount=3004.00 ccAuthReply_requestCurrency=USD

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 24 FDMS South Credit Card Partial Authorization Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=3008.00 card_cvNumber=2222	decision=REJECT <b>reasonCode=200</b> currency=USD ccAuthReply_amount=3003.00 ccAuthReply_requestAmount=3008.00 ccAuthReply_requestCurrency=USD ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=N</b> ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount=3009.00 card_cvNumber=2222	decision=REJECT <b>reasonCode=230</b> currency=USD ccAuthReply_amount=3004.00 ccAuthReply_requestAmount=3009.00 ccAuthReply_requestCurrency=USD ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=Y</b> ccAuthReply_authorizationCode=123456
<b>Input:</b> purchaseTotals_grandTotalAmount=3010.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=110</b> currency=USD ccAuthReply_amount=3005.00 ccAuthReply_requestAmount=3010.00 ccAuthReply_requestCurrency=USD ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=M</b> <b>ccAuthReply_cvCodeRaw=M</b> <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=Y</b> ccAuthReply_authorizationCode=123456
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	

# FDMS South Credit Card Network Reference ID Triggers—Discover Network

**Table 25** FDMS South Credit Card Network Reference ID Triggers—Discover Network

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=4001	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=123456 ccAuthReply_amount=4001.00 ccAuthReply_ paymentNetworkTransactionID=0123456789ABCDE
<b>Input:</b> purchaseTotals_grandTotalAmount=4007	decision=REJECT <b>reasonCode=110</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=123456 ccAuthReply_amount=4002.00 ccAuthReply_requestAmount=4007.00 ccAuthReply_requestCurrency=USD ccAuthReply_ paymentNetworkTransactionID=0123456789ABCDE
<b>Input:</b> purchaseTotals_grandTotalAmount=4008	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=6**01NS ccAuthReply_ paymentNetworkTransactionID=0123456789ABCDE

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



## GPN Credit Card Error Triggers

Table 26 GPN Credit Card Error Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1000.00	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=001
<b>Input:</b> purchaseTotals_grandTotalAmount=1000.10	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=001
<b>Input:</b> purchaseTotals_grandTotalAmount=1000.11 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=001 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1000.12 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=005 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1000.20	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=001
<b>Input:</b> purchaseTotals_grandTotalAmount=1000.40	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=001
<b>Input:</b> purchaseTotals_grandTotalAmount=1000.80	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=001

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 26 GPN Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1000.90	decision=REJECT <b>reasonCode=207</b> ccAuthReply_processorResponse=001
<b>Input:</b> purchaseTotals_grandTotalAmount=1002.00	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=002
<b>Input:</b> purchaseTotals_grandTotalAmount=1002.10	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=002
<b>Input:</b> purchaseTotals_grandTotalAmount=1002.20	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=002
<b>Input:</b> purchaseTotals_grandTotalAmount=1002.40	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=002
<b>Input:</b> purchaseTotals_grandTotalAmount=1002.80	decision=REJECT <b>reasonCode=207</b> ccAuthReply_processorResponse=002
<b>Input:</b> purchaseTotals_grandTotalAmount=1003.00	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=003
<b>Input:</b> purchaseTotals_grandTotalAmount=1004.00	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=004
<b>Input:</b> purchaseTotals_grandTotalAmount=1005.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=005
<b>Input:</b> purchaseTotals_grandTotalAmount=1005.10	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=005
<b>Input:</b> purchaseTotals_grandTotalAmount=1005.20	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=005
<b>Input:</b> purchaseTotals_grandTotalAmount=1005.30	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=005
<b>Input:</b> purchaseTotals_grandTotalAmount=1005.40	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=005

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 26 GPN Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1006.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831001 ccAuthReply_processorResponse=006 <b>ccAuthReply_amount=1006.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1007.00	decision=REJECT <b>reasonCode=211</b> ccAuthReply_processorResponse=007
<b>Input:</b> purchaseTotals_grandTotalAmount=1008.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831001 ccAuthReply_processorResponse=008 <b>ccAuthReply_amount=1008.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1012.00	decision=REJECT <b>reasonCode=208</b> ccAuthReply_processorResponse=012
<b>Input:</b> purchaseTotals_grandTotalAmount=1013.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=013
<b>Input:</b> purchaseTotals_grandTotalAmount=1014.00	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=014
<b>Input:</b> purchaseTotals_grandTotalAmount=1014.10	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=014
<b>Input:</b> purchaseTotals_grandTotalAmount=1019.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=019
<b>Input:</b> purchaseTotals_grandTotalAmount=1020.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=020
<b>Input:</b> purchaseTotals_grandTotalAmount=1021.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=021
<b>Input:</b> purchaseTotals_grandTotalAmount=1025.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=025
<b>Input:</b> purchaseTotals_grandTotalAmount=1030.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=030
<b>Input:</b> purchaseTotals_grandTotalAmount=1031.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=031

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 26 GPN Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1032.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=032
<b>Input:</b> purchaseTotals_grandTotalAmount=1054.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=054
<b>Input:</b> purchaseTotals_grandTotalAmount=1055.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=055
<b>Input:</b> purchaseTotals_grandTotalAmount=1056.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=055
<b>Input:</b> purchaseTotals_grandTotalAmount=1058.00	decision=REJECT <b>reasonCode=208</b> ccAuthReply_processorResponse=058
<b>Input:</b> purchaseTotals_grandTotalAmount=1075.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=075
<b>Input:</b> purchaseTotals_grandTotalAmount=1094.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=094
<b>Input:</b> purchaseTotals_grandTotalAmount=1110.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=0C1
<b>Input:</b> purchaseTotals_grandTotalAmount=1110.01 ccAuthService_partialAuthIndicator=true	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=0C1 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1120.00	decision=REJECT <b>reasonCode=239</b> ccAuthReply_processorResponse=0N2
<b>Input:</b> purchaseTotals_grandTotalAmount=1130.00	decision=REJECT <b>reasonCode=239</b> ccAuthReply_processorResponse=0N3
<b>Input:</b> purchaseTotals_grandTotalAmount=1140.00	decision=REJECT <b>reasonCode=246</b> ccAuthReply_processorResponse=0N4
<b>Input:</b> purchaseTotals_grandTotalAmount=1150.00	decision=REJECT <b>reasonCode=251</b> ccAuthReply_processorResponse=0N5

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 26 GPN Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1160.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=0N6
<b>Input:</b> purchaseTotals_grandTotalAmount=1170.00	decision=REJECT <b>reasonCode=242</b> ccAuthReply_processorResponse=0N7
<b>Input:</b> purchaseTotals_grandTotalAmount=1180.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=0N8
<b>Input:</b> purchaseTotals_grandTotalAmount=1190.00	decision=REJECT <b>reasonCode=242</b> ccAuthReply_processorResponse=0NA
<b>Input:</b> purchaseTotals_grandTotalAmount=1200.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831002 ccAuthReply_processorResponse=0NC <b>ccAuthReply_amount=1200.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1210.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831001 ccAuthReply_processorResponse=0NE <b>ccAuthReply_amount=1210.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1211.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831001 ccAuthReply_processorResponse=0NE <b>ccAuthReply_amount=1211.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1230.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831001 ccAuthReply_processorResponse=0P1 <b>ccAuthReply_amount=1230.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1240.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=0P2
<b>Input:</b> purchaseTotals_grandTotalAmount=1270.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=0P5
<b>Input:</b> purchaseTotals_grandTotalAmount=1280.00	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=0P6
<b>Input:</b> purchaseTotals_grandTotalAmount=1330.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=0T1

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1350.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=121
<b>Input:</b> purchaseTotals_grandTotalAmount=1401.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1401.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1402.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=0.00</b> <b>ccAuthReply_requestAmount=1402.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1403.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=2000.00</b> <b>ccAuthReply_requestAmount=1403.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1403.10 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=1403.10</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1404.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_requestAmount=1404.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1405.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_requestAmount=1405.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1406.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_requestAmount=1406.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1407.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=1407.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1408.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1408.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1412.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1412.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 26 GPN Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1413.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_requestAmount=1413.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1414.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_requestAmount=1414.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1415.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_requestAmount=1415.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1416.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=1416.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1417.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1417.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



**Table 26 GPN Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1421.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1421.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1422.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0</b> <b>ccAuthReply_requestAmount=1422.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1423.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=1423.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1424.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.000</b> <b>ccAuthReply_requestAmount=1424.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=bhd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1425.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=2300</b> <b>ccAuthReply_requestAmount=1425.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 26 GPN Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1426.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=12.624</b> <b>ccAuthReply_requestAmount=1426.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=bhd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1427.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=118600</b> <b>ccAuthReply_requestAmount=1427.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1428.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1428.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1429.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1429.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1430.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1430.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1431.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1431.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1432.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1432.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1434.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=99999999999</b> <b>ccAuthReply_requestAmount=1434.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1435.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1435.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1450.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1450.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1451.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1451.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1452.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=12.00</b> <b>ccAuthReply_requestAmount=1452.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=inr</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1453.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=1453.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1454.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=13.62</b> <b>ccAuthReply_requestAmount=1454.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1455.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1455.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1456.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1456.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1457.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1457.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1458.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=1458.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1459.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1459.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1460.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=13.62</b> <b>ccAuthReply_requestAmount=1460.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1461.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1461.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1462.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1462.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1463.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=12.00</b> <b>ccAuthReply_requestAmount=1463.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1464.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=010 <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1464.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1470.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1470.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1471.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0</b> <b>ccAuthReply_requestAmount=1471.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1472.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=1472.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1473.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.000</b> <b>ccAuthReply_requestAmount=1473.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=bhd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1474.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=2300</b> <b>ccAuthReply_requestAmount=1474.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1475.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=12.624</b> <b>ccAuthReply_requestAmount=1475.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=bhd</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1476.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=118600</b> <b>ccAuthReply_requestAmount=1476.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1477.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1477.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1478.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1478.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1479.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1479.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1480.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1480.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1481.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1481.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1482.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1482.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1483.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=99999999999</b> <b>ccAuthReply_requestAmount=1483.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1489.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1489.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1490.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1490.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1491.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=12.00</b> <b>ccAuthReply_requestAmount=1491.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=inr</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1492.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=1492.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1493.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=13.62</b> <b>ccAuthReply_requestAmount=1493.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1494.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1494.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1495.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1495.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1496.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1496.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1497.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=1497.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1498.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_requestAmount=1498.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1499.00 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=1NE <b>ccAuthReply_amount=500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=13.62</b> <b>ccAuthReply_requestAmount=1499.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1500.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1500.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1501.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1501.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 26 GPN Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1502.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1502.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=23.62</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1503.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1503.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1504.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1504.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1505.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1505.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1506.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1506.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1507.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1507.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1508.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1508.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.000</b> <b>ccAuthReply_accountBalanceCurrency=bhd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1509.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1509.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=2300</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1510.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1510.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=12.624</b> <b>ccAuthReply_accountBalanceCurrency=bhd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1511.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1511.00</b> <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=118600</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1512.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1512.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1513.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1513.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 26 GPN Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1514.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1514.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1515.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1515.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1516.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1516.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1517.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1517.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1518.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1518.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=99999999999</b> <b>ccAuthReply_accountBalanceCurrency=jpy</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1519.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1519.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1530.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1530.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1531.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1531.00</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1532.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1532.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=12.00</b> <b>ccAuthReply_accountBalanceCurrency=inr</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1533.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1533.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1534.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1534.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=13.62</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1535.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1535.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1536.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1536.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1537.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1537.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1538.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1538.00</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 26 GPN Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1539.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1539.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1540.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1540.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=1.362</b> <b>ccAuthReply_accountBalanceCurrency=bhd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1541.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1541.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1542.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1542.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1543.00 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1543.00</b> <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=12.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=1544.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=831000 ccAuthReply_processorResponse=000 <b>ccAuthReply_amount=1544.00</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5007.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=005
<b>Input:</b> purchaseTotals_grandTotalAmount=5009.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=0P2
<b>Input:</b> purchaseTotals_grandTotalAmount=9001.00	decision=REJECT <b>reasonCode=211</b> ccAuthReply_processorResponse=007

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



# GPN Credit Card AVS Triggers

**Table 27 GPN Credit Card AVS Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1409.00	decision=REJECT <b>reasonCode=200</b> ccAuthReply_processorResponse=010 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=N</b> ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1409.00 ccAuthReply_requestCurrency=USD
<b>Input:</b> purchaseTotals_grandTotalAmount=1411.00	decision=REJECT <b>reasonCode=110</b> ccAuthReply_processorResponse=010 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=Y</b> ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1411.00 ccAuthReply_requestCurrency=usd
<b>Input:</b> purchaseTotals_grandTotalAmount=1418.00	decision=REJECT <b>reasonCode=200</b> ccAuthReply_processorResponse=1NE ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=N</b> ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1418.00 ccAuthReply_requestCurrency=USD
<b>Input:</b> purchaseTotals_grandTotalAmount=1420.00	decision=REJECT <b>reasonCode=110</b> ccAuthReply_processorResponse=1NE ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=Y</b> ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1420.00 ccAuthReply_requestCurrency=usd

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 27 GPN Credit Card AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1436.00	decision=REJECT <b>reasonCode=200</b> ccAuthReply_processorResponse=010 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=N</b> ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1436.00 ccAuthReply_requestCurrency=usd ccAuthReply_accountBalance=23.62 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive
<b>Input:</b> purchaseTotals_grandTotalAmount=1437.00	decision=REJECT <b>reasonCode=110</b> ccAuthReply_processorResponse=010 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=Y</b> ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1437.00 ccAuthReply_requestCurrency=usd ccAuthReply_accountBalance=23.62 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive
<b>Input:</b> purchaseTotals_grandTotalAmount=1484.00	decision=REJECT <b>reasonCode=200</b> ccAuthReply_processorResponse=1NE ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=N</b> ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1484.00 ccAuthReply_requestCurrency=usd ccAuthReply_accountBalance=23.62 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 27 GPN Credit Card AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1485.00	decision=REJECT <b>reasonCode=110</b> ccAuthReply_processorResponse=1NE ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=Y</b> ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1485.00 ccAuthReply_requestCurrency=usd ccAuthReply_accountBalance=23.62 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive
<b>Input:</b> purchaseTotals_grandTotalAmount=5000.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5001.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=B</b> <b>ccAuthReply_avsCodeRaw=B</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5002.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=C</b> <b>ccAuthReply_avsCodeRaw=C</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5003.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=D</b> <b>ccAuthReply_avsCodeRaw=D</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5004.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=G</b> <b>ccAuthReply_avsCodeRaw=G</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 27 GPN Credit Card AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=5005.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=I</b> <b>ccAuthReply_avsCodeRaw=I</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5006.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=M</b> <b>ccAuthReply_avsCodeRaw=M</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5007.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=005 ccAuthReply_authorizationCode= <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5008.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=P</b> <b>ccAuthReply_avsCodeRaw=P</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5009.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=0P2 ccAuthReply_authorizationCode= <b>ccAuthReply_avsCode=</b> <b>ccAuthReply_avsCodeRaw=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5010.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=2</b> <b>ccAuthReply_avsCodeRaw=S</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5011.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=2</b> <b>ccAuthReply_avsCodeRaw=T</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 27 GPN Credit Card AVS Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=5012.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=U</b> <b>ccAuthReply_avsCodeRaw=U</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5013.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=2</b> <b>ccAuthReply_avsCodeRaw=W</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5014.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=2</b> <b>ccAuthReply_avsCodeRaw=X</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5015.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=Y</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5016.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=Z</b> <b>ccAuthReply_avsCodeRaw=Z</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=5017.00	decision=REJECT <b>reasonCode=200</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=N</b> ccAuthReply_amount=5017.00
<b>Input:</b> purchaseTotals_grandTotalAmount=5018.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=Y</b> ccAuthReply_amount=5018.00

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 27 GPN Credit Card AVS Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=5019.00	decision=REJECT <b>reasonCode=200</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=N</b> ccAuthReply_amount=5019.00 ccAuthReply_accountBalance=23.62 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive
<b>Input:</b> purchaseTotals_grandTotalAmount =5020.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 ccAuthReply_authorizationCode=831000 <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=Y</b> ccAuthReply_amount=5020.00 ccAuthReply_accountBalance=23.62 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive

1 Key fields to note when comparing your test results to the test data appear in bold.

# GPN Credit Card CVV Triggers

**Table 28 GPN Credit Card CVV Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=1410.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=010 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=831000 ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1410.00 ccAuthReply_requestCurrency=usd
<b>Input:</b> purchaseTotals_grandTotalAmount=1419.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=1NE <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=831000 ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1419.00 ccAuthReply_requestCurrency=usd
<b>Input:</b> purchaseTotals_grandTotalAmount=1438.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=010 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=831000 ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1438.00 ccAuthReply_requestCurrency=usd ccAuthReply_accountBalance=23.62 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive
<b>Input:</b> purchaseTotals_grandTotalAmount=1486.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=1NE <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=831000 ccAuthReply_amount=500.00 ccAuthReply_requestAmount=1486.00 ccAuthReply_requestCurrency=usd ccAuthReply_accountBalance=23.62 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 28 GPN Credit Card CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=9000.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 <b>ccAuthReply_cvCode=M</b> <b>ccAuthReply_cvCodeRaw=M</b> ccAuthReply_authorizationCode=831000
<b>Input:</b> purchaseTotals_grandTotalAmount=9001.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=211</b> ccAuthReply_processorResponse=007 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=9002.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 <b>ccAuthReply_cvCode=P</b> <b>ccAuthReply_cvCodeRaw=P</b> ccAuthReply_authorizationCode=831000
<b>Input:</b> purchaseTotals_grandTotalAmount=9003.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 <b>ccAuthReply_cvCode=S</b> <b>ccAuthReply_cvCodeRaw=S</b> ccAuthReply_authorizationCode=831000
<b>Input:</b> purchaseTotals_grandTotalAmount=9004.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=000 <b>ccAuthReply_cvCode=U</b> <b>ccAuthReply_cvCodeRaw=U</b> ccAuthReply_authorizationCode=831000
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	



**Table 28 GPN Credit Card CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=9005.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=000 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=831000 ccAuthReply_amount=9005.00
<b>Input:</b> purchaseTotals_grandTotalAmount=9006.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=000 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=831000 ccAuthReply_amount=9006.00 ccAuthReply_accountBalance=23.62 ccAuthReply_accountBalanceCurrency=usd ccAuthReply_accountBalanceSign=positive

1 Key fields to note when comparing your test results to the test data appear in bold.

## RBS WorldPay Atlanta Credit Card AVS Triggers

Table 29 RBS WorldPay Atlanta Credit Card AVS Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=97.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=98.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=99.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=100.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=2</b> <b>ccAuthReply_avsCodeRaw=</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 29 RBS WorldPay Atlanta Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=101.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=A</b> <b>ccAuthReply_avsCodeRaw=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=102.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=B</b> <b>ccAuthReply_avsCodeRaw=B</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=103.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=C</b> <b>ccAuthReply_avsCodeRaw=C</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=104.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=D</b> <b>ccAuthReply_avsCodeRaw=D</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=105.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=E</b> <b>ccAuthReply_avsCodeRaw=E</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=106.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=G</b> <b>ccAuthReply_avsCodeRaw=G</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=107.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=I</b> <b>ccAuthReply_avsCodeRaw=I</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 29 RBS WorldPay Atlanta Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=108.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=M</b> <b>ccAuthReply_avsCodeRaw=M</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=109.00	decision=REJECT <b>reasonCode=200</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=N</b> <b>ccAuthReply_avsCodeRaw=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=110.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=2</b> <b>ccAuthReply_avsCodeRaw=O</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=111.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=P</b> <b>ccAuthReply_avsCodeRaw=P</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=112.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=2</b> <b>ccAuthReply_avsCodeRaw=Q</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=113.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=R</b> <b>ccAuthReply_avsCodeRaw=R</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=114.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=S</b> <b>ccAuthReply_avsCodeRaw=S</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 29 RBS WorldPay Atlanta Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=115.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=U</b> <b>ccAuthReply_avsCodeRaw=U</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=116.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=W</b> <b>ccAuthReply_avsCodeRaw=W</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=117.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=X</b> <b>ccAuthReply_avsCodeRaw=X</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=118.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=Y</b> <b>ccAuthReply_avsCodeRaw=Y</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=119.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=Z</b> <b>ccAuthReply_avsCodeRaw=Z</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=120.00	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 ccAuthReply_authorizationCode=567897 <b>ccAuthReply_avsCode=2</b> <b>ccAuthReply_avsCodeRaw=0</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

# RBS WorldPay Atlanta Credit Card American Express CVV Triggers

**Table 30 RBS WorldPay Atlanta Credit Card American Express CVV Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=121.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=M</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=122.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=123.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=P</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=124.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=S</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=125.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=P</b> <b>ccAuthReply_cvCodeRaw=U</b> ccAuthReply_authorizationCode=567897

1 Key fields to note when comparing your test results to the test data appear in bold.

**Table 30 RBS WorldPay Atlanta Credit Card American Express CVV Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=265.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=AM</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=269.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=3</b> <b>ccAuthReply_cvCodeRaw=</b> ccAuthReply_authorizationCode=567897

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

## RBS WorldPay Atlanta Credit Card Diners Club CVV Triggers

**Table 31 RBS WorldPay Atlanta Credit Card Diners Club CVV Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=121.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=M</b> <b>ccAuthReply_cvCodeRaw=M</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=122.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=123.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=P</b> <b>ccAuthReply_cvCodeRaw=P</b> ccAuthReply_authorizationCode=567897

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 31 RBS WorldPay Atlanta Credit Card Diners Club  
CVV Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=124.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=S</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=125.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=U</b> <b>ccAuthReply_cvCodeRaw=U</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=265.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=AM</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=269.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=3</b> <b>ccAuthReply_cvCodeRaw=</b> ccAuthReply_authorizationCode=567897
<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.	



# RBS WorldPay Atlanta Credit Card Discover CVV Triggers

Table 32 RBS WorldPay Atlanta Credit Card Discover CVV Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=121.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=M</b> <b>ccAuthReply_cvCodeRaw=M</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=122.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=123.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=P</b> <b>ccAuthReply_cvCodeRaw=P</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=124.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=S</b> <b>ccAuthReply_cvCodeRaw=S</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=125.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=U</b> <b>ccAuthReply_cvCodeRaw=U</b> ccAuthReply_authorizationCode=567897

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 32 RBS WorldPay Atlanta Credit Card Discover CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=265.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=AM</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=269.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=3</b> <b>ccAuthReply_cvCodeRaw=</b> ccAuthReply_authorizationCode=567897

1 Key fields to note when comparing your test results to the test data appear in bold.

## RBS WorldPay Atlanta Credit Card MasterCard CVV Triggers

**Table 33 RBS WorldPay Atlanta Credit Card MasterCard CVV Triggers**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=121.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=M</b> <b>ccAuthReply_cvCodeRaw=M</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=122.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=123.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=P</b> <b>ccAuthReply_cvCodeRaw=P</b> ccAuthReply_authorizationCode=567897

1 Key fields to note when comparing your test results to the test data appear in bold.

**Table 33 RBS WorldPay Atlanta Credit Card MasterCard  
CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=124.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=S</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=125.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=U</b> <b>ccAuthReply_cvCodeRaw=U</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=265.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=AM</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=269.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=3</b> <b>ccAuthReply_cvCodeRaw=</b> ccAuthReply_authorizationCode=567897
1 Key fields to note when comparing your test results to the test data appear in bold.	

# RBS WorldPay Atlanta Credit Card Visa CVV Triggers

**Table 34 RBS WorldPay Atlanta Credit Card Visa CVV Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=121.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=M</b> <b>ccAuthReply_cvCodeRaw=M</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=122.00 card_cvNumber=1111	decision=REJECT <b>reasonCode=230</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=N</b> <b>ccAuthReply_cvCodeRaw=N</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=123.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=P</b> <b>ccAuthReply_cvCodeRaw=P</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=124.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=S</b> <b>ccAuthReply_cvCodeRaw=S</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=125.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=U</b> <b>ccAuthReply_cvCodeRaw=U</b> ccAuthReply_authorizationCode=567897

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 34 RBS WorldPay Atlanta Credit Card Visa CVV Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=265.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=2</b> <b>ccAuthReply_cvCodeRaw=AM</b> ccAuthReply_authorizationCode=567897
<b>Input:</b> purchaseTotals_grandTotalAmount=269.00 card_cvNumber=1111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_processorResponse=0 <b>ccAuthReply_cvCode=3</b> <b>ccAuthReply_cvCodeRaw=</b> ccAuthReply_authorizationCode=567897

1 Key fields to note when comparing your test results to the test data appear in bold.

## RBS WorldPay Atlanta Credit Card Error Triggers

**Table 35 RBS WorldPay Atlanta Credit Card Error Triggers**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=142.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=842.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=143.00	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=144.00	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=

1 Key fields to note when comparing your test results to the test data appear in bold.

**Table 35 RBS WorldPay Atlanta Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=145.00	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=146.00	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=147.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=843.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=844.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=157.00	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=159.00	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=162.00	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=163.00	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=845.00	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=164.00	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 35 RBS WorldPay Atlanta Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=175.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=176.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=177.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=178.00	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=179.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=180.00	decision=REJECT <b>reasonCode=232</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=181.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=190.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=191.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=200.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=201.00	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 35 RBS WorldPay Atlanta Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=202.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=203.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=204.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=205.00	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=206.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=207.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=208.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=209.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=210.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=211.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=212.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



**Table 35 RBS WorldPay Atlanta Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=213.00	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=214.00	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=329.00	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=330.00	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=215	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=217	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=218	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=219	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=220	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=222	decision=REJECT <b>reasonCode=239</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=223	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 35 RBS WorldPay Atlanta Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=224	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=225	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=226	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=227	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=228	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=229	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=230	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=231	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=232	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=290	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=233	decision=REJECT <b>reasonCode=239</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

Table 35 RBS WorldPay Atlanta Credit Card Error Triggers (Continued)

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=234	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=235	decision=REJECT <b>reasonCode=239</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=236	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=237	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=238	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=239	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=240	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=241	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=242	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=243	decision=REJECT <b>reasonCode=239</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=244	decision=REJECT <b>reasonCode=240</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 35 RBS WorldPay Atlanta Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=247	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=248	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=249	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=250	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=251	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=252	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=253	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=254	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=255	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=256	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=257	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 35 RBS WorldPay Atlanta Credit Card Error Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=258	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=
<b>Input:</b> purchaseTotals_grandTotalAmount=259	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=1 ccAuthReply_authorizationCode=

1 Key fields to note when comparing your test results to the test data appear in bold.

## RBS WorldPay Atlanta Electronic Check Authenticate Triggers

**Table 36 RBS WorldPay Atlanta Electronic Check Authenticate Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> billTo_postalCode = 10000  <b>Note:</b> Any billTo_postalCode that is not listed below in this table results in success.	decision=ACCEPT <b>reasonCode=100</b> <b>ecpAuthenticateReply_processorResponse=66666</b>
<b>Input:</b> billTo_postalCode = 11101	decision=ERROR <b>reasonCode=150</b> <b>ecpAuthenticateReply_processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11102	decision=ERROR <b>reasonCode=150</b> <b>ecpAuthenticateReply_processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11103	decision=ERROR <b>reasonCode=150</b> <b>ecpAuthenticateReply_processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11104	decision=ERROR <b>reasonCode=150</b> <b>ecpAuthenticateReply_processorResponse=</b>

1 Key fields to note when comparing your test results to the test data appear in bold.

**Table 36 RBS WorldPay Atlanta Electronic Check Authenticate Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> billTo_postalCode = 11105	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11106	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11107	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11108	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11109	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11110	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11111	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11112	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11113	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11114	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 36 RBS WorldPay Atlanta Electronic Check Authenticate Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> billTo_postalCode = 11115	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11116	<b>decision=REJECT</b> <b>reasonCode=220</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11117	<b>decision=REJECT</b> <b>reasonCode=220</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11118	<b>decision=REJECT</b> <b>reasonCode=220</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11119	<b>decision=REJECT</b> <b>reasonCode=220</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11120	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11121	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11122	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11125	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11126	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 36 RBS WorldPay Atlanta Electronic Check Authenticate Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> billTo_postalCode = 11127	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11128	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11129	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11130	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11131	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11132	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11133	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11134	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11135	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11136	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



**Table 36 RBS WorldPay Atlanta Electronic Check Authenticate Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> billTo_postalCode = 11137	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>
<b>Input:</b> billTo_postalCode = 11138	<b>decision=REJECT</b> <b>reasonCode=233</b> <b>ecpAuthenticateReply_</b> <b>processorResponse=</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

## RBS WorldPay Atlanta Electronic Check Debit Triggers

**Table 37 RBS WorldPay Atlanta Electronic Check Debit Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount = 1.00  <b>Note:</b> Any purchaseTotals_grandTotalAmount that is not listed in this table results in success.	<b>decision=ACCEPT</b> <b>reasonCode=100</b> <b>ecDebitReply_processorResponse=55555</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 100.00	<b>decision=ACCEPT</b> <b>reasonCode=100</b> <b>ecDebitReply_processorResponse=55556</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 101.00	<b>decision=ACCEPT</b> <b>reasonCode=100</b> <b>ecDebitReply_processorResponse=55557</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 102.00	<b>decision=ACCEPT</b> <b>reasonCode=100</b> <b>ecDebitReply_processorResponse=55558</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 103.00	<b>decision=ACCEPT</b> <b>reasonCode=100</b> <b>ecDebitReply_processorResponse=55559</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 104.00	<b>decision=ACCEPT</b> <b>reasonCode=100</b> <b>ecDebitReply_processorResponse=55560</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 37 RBS WorldPay Atlanta Electronic Check Debit Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 105.00	<b>decision=ACCEPT</b> <b>reasonCode=100</b> <b>ecDebitReply_processorResponse=55561</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 106.00	<b>decision=ACCEPT</b> <b>reasonCode=100</b> <b>ecDebitReply_processorResponse=55562</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 107.00	<b>decision=ACCEPT</b> <b>reasonCode=100</b> <b>ecDebitReply_processorResponse=55563</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 108.00	<b>decision=ACCEPT</b> <b>reasonCode=100</b> <b>ecDebitReply_processorResponse=55564</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 201.00	<b>decision=REJECT</b> <b>reasonCode=221</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 202.00	<b>decision=REJECT</b> <b>reasonCode=220</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 203.00	<b>decision=REJECT</b> <b>reasonCode=220</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 204.00	<b>decision=REJECT</b> <b>reasonCode=220</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 205.00	<b>decision=REJECT</b> <b>reasonCode=220</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 208.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 209.00	<b>decision=REJECT</b> <b>reasonCode=220</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 215.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 216.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 217.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 37 RBS WorldPay Atlanta Electronic Check Debit Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 218.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 219.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 221.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 222.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 223.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 224.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 225.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 226.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 227.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 228.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 229.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 230.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 231.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 232.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 37 RBS WorldPay Atlanta Electronic Check Debit Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 233.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 234.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 235.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 236.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 237.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 238.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 239.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 240.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 241.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 242.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 243.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 244.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 245.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 246.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 37 RBS WorldPay Atlanta Electronic Check Debit Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 247.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 248.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 249.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 250.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 251.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 252.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>
<b>Input:</b> purchaseTotals_grandTotalAmount = 253.00	<b>decision=ERROR</b> <b>reasonCode=150</b> <b>ecDebitReply_processorResponse=</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

# TSYS Acquiring Solutions

## TSYS Acquiring Solutions Credit Card Error Triggers

**Table 38** TSYS Acquiring Solutions Credit Card Error Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=2091	decision=ERROR <b>reasonCode=250</b> ccAuthReply_processorResponse=91
<b>Input:</b> purchaseTotals_grandTotalAmount=2028	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=28
<b>Input:</b> purchaseTotals_grandTotalAmount=2014	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=14
<b>Input:</b> purchaseTotals_grandTotalAmount=2013	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=13
<b>Input:</b> purchaseTotals_grandTotalAmount=2006	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=06
<b>Input:</b> purchaseTotals_grandTotalAmount=2051	decision=REJECT <b>reasonCode=204</b> ccAuthReply_processorResponse=51
<b>Input:</b> purchaseTotals_grandTotalAmount=2001	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=01
<b>Input:</b> purchaseTotals_grandTotalAmount=2002	decision=REJECT <b>reasonCode=201</b> ccAuthReply_processorResponse=02

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 38 TSYS Acquiring Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2003	decision=REJECT <b>reasonCode=234</b> ccAuthReply_processorResponse=03
<b>Input:</b> purchaseTotals_grandTotalAmount=2004	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=04
<b>Input:</b> purchaseTotals_grandTotalAmount=2005	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=05
<b>Input:</b> purchaseTotals_grandTotalAmount=2007	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=07
<b>Input:</b> purchaseTotals_grandTotalAmount=2012	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=12
<b>Input:</b> purchaseTotals_grandTotalAmount=2041	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=41
<b>Input:</b> purchaseTotals_grandTotalAmount=2043	decision=REJECT <b>reasonCode=205</b> ccAuthReply_processorResponse=43
<b>Input:</b> purchaseTotals_grandTotalAmount=2079	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=79
<b>Input:</b> purchaseTotals_grandTotalAmount=2054	decision=REJECT <b>reasonCode=202</b> ccAuthReply_processorResponse=54
<b>Input:</b> purchaseTotals_grandTotalAmount=2055	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=55
<b>Input:</b> purchaseTotals_grandTotalAmount=2061	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=61
<b>Input:</b> purchaseTotals_grandTotalAmount=2062	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=62
<b>Input:</b> purchaseTotals_grandTotalAmount=2065	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=65
<b>Input:</b> purchaseTotals_grandTotalAmount=2092	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=92

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 38 TSYS Acquiring Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2093	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=93
<b>Input:</b> purchaseTotals_grandTotalAmount=2081	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=81
<b>Input:</b> purchaseTotals_grandTotalAmount=2021	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=21
<b>Input:</b> purchaseTotals_grandTotalAmount=2076	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=76
<b>Input:</b> purchaseTotals_grandTotalAmount=2077	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=77
<b>Input:</b> purchaseTotals_grandTotalAmount=2083	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=83
<b>Input:</b> purchaseTotals_grandTotalAmount=2086	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=86
<b>Input:</b> purchaseTotals_grandTotalAmount=2080	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=80
<b>Input:</b> purchaseTotals_grandTotalAmount=2082	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=82
<b>Input:</b> purchaseTotals_grandTotalAmount=2078	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=78
<b>Input:</b> purchaseTotals_grandTotalAmount=2052	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=52
<b>Input:</b> purchaseTotals_grandTotalAmount=2039	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=39
<b>Input:</b> purchaseTotals_grandTotalAmount=2053	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=53
<b>Input:</b> purchaseTotals_grandTotalAmount=2075	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=75

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



**Table 38 TSYS Acquiring Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2019	decision=REJECT <b>reasonCode=236</b> ccAuthReply_processorResponse=19
<b>Input:</b> purchaseTotals_grandTotalAmount=2063	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=63
<b>Input:</b> purchaseTotals_grandTotalAmount=2057	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=57
<b>Input:</b> purchaseTotals_grandTotalAmount=2058	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=58
<b>Input:</b> purchaseTotals_grandTotalAmount=2096	decision=ERROR <b>reasonCode=150</b> ccAuthReply_processorResponse=96
<b>Input:</b> purchaseTotals_grandTotalAmount=2015	decision=REJECT <b>reasonCode=231</b> ccAuthReply_processorResponse=15
<b>Input:</b> purchaseTotals_grandTotalAmount=2056	decision=REJECT <b>reasonCode=204</b> ccAuthReply_processorResponse=N4
<b>Input:</b> purchaseTotals_grandTotalAmount=2087	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=N3
<b>Input:</b> purchaseTotals_grandTotalAmount=2088	decision=REJECT <b>reasonCode=211</b> ccAuthReply_processorResponse=N7
<b>Input:</b> purchaseTotals_grandTotalAmount=2089	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=EA
<b>Input:</b> purchaseTotals_grandTotalAmount=2090	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=EB
<b>Input:</b> purchaseTotals_grandTotalAmount=2098	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=EC
<b>Input:</b> purchaseTotals_grandTotalAmount=2071	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=xx
<b>Input:</b> purchaseTotals_grandTotalAmount=1020	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=05

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 38 TSYS Acquiring Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=3002	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=T1
<b>Input:</b> purchaseTotals_grandTotalAmount=3003	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=T2
<b>Input:</b> purchaseTotals_grandTotalAmount=3004	decision=REJECT <b>reasonCode=210</b> ccAuthReply_processorResponse=T3
<b>Input:</b> purchaseTotals_grandTotalAmount=3005	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=T4
<b>Input:</b> purchaseTotals_grandTotalAmount=3006	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=T5
<b>Input:</b> purchaseTotals_grandTotalAmount=3007	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=T6
<b>Input:</b> purchaseTotals_grandTotalAmount=3008	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=T7
<b>Input:</b> purchaseTotals_grandTotalAmount=3009	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=B1
<b>Input:</b> purchaseTotals_grandTotalAmount=3010	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=B2
<b>Input:</b> purchaseTotals_grandTotalAmount=3011	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=R0
<b>Input:</b> purchaseTotals_grandTotalAmount=3012	decision=REJECT <b>reasonCode=233</b> ccAuthReply_processorResponse=R1
<b>Input:</b> purchaseTotals_grandTotalAmount=3013	decision=REJECT <b>reasonCode=203</b> ccAuthReply_processorResponse=94
<b>Input:</b> purchaseTotals_grandTotalAmount=2150 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_requestAmount=2150.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 38 TSYS Acquiring Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2151 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=2151.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2152 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=1001.45</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2153 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=1000.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2154 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_requestAmount=2154.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2155 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_requestAmount=2155.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2156 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_requestAmount=2156.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 38 TSYS Acquiring Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2157 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=6000.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2158 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_accountBalanceSign=negative</b> <b>ccAuthReply_accountBalance=100.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2159 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=6000.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2160 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2161 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=0.00</b> <b>ccAuthReply_requestAmount=2161.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2162 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_requestAmount=2162.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 38 TSYS Acquiring Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2163 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=1001.45</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2164 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=6000.00</b> <b>ccAuthReply_requestAmount=2164.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2165 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00
<b>Input:</b> purchaseTotals_grandTotalAmount=2166 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=102</b> ccAuthReply_processorResponse=10
<b>Input:</b> purchaseTotals_grandTotalAmount=2167 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=6000.00</b> <b>ccAuthReply_requestAmount=2167.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2168 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_accountBalance=6000.00</b> <b>ccAuthReply_requestAmount=2168.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2169 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_requestAmount=2169.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 38 TSYS Acquiring Solutions Credit Card Error Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2170 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=6000.00</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2171 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_requestAmount=2171.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2172 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10
<b>Input:</b> purchaseTotals_grandTotalAmount=2173 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10
<b>Input:</b> purchaseTotals_grandTotalAmount=2174 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_requestAmount=2174.00</b> <b>ccAuthReply_requestCurrency=USD</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2175 ccAuthService_partialAuthIndicator=true	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_accountBalanceSign=positive</b> <b>ccAuthReply_accountBalance=1000.01</b> <b>ccAuthReply_accountBalanceCurrency=usd</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2176 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=110</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_requestAmount=2176.00</b> <b>ccAuthReply_requestCurrency=USD</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

# TSYS Acquiring Solutions Credit Card AVS Triggers

**Table 39 TSYS Acquiring Solutions Credit Card AVS Triggers**

Input	Expected Response <sup>1</sup>
<b>Input:</b> purchaseTotals_grandTotalAmount=2101	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=X</b> <b>ccAuthReply_avsCode=X</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2102	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=Y</b> <b>ccAuthReply_avsCode=Y</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2103	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=A</b> <b>ccAuthReply_avsCode=A</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2104	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=W</b> <b>ccAuthReply_avsCode=W</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2105	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=Z</b> <b>ccAuthReply_avsCode=Z</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2106	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=N</b> <b>ccAuthReply_avsCode=N</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 39 TSYS Acquiring Solutions Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2107	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=U</b> <b>ccAuthReply_avsCode=U</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2108	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=R</b> <b>ccAuthReply_avsCode=R</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2109	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=E</b> <b>ccAuthReply_avsCode=E</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2110	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=S</b> <b>ccAuthReply_avsCode=S</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2111	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=G</b> <b>ccAuthReply_avsCode=G</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2112	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=B</b> <b>ccAuthReply_avsCode=B</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2113	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=C</b> <b>ccAuthReply_avsCode=I</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.



**Table 39 TSYS Acquiring Solutions Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2114	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=D</b> <b>ccAuthReply_avsCode=D</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2115	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=I</b> <b>ccAuthReply_avsCode=I</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2116	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=M</b> <b>ccAuthReply_avsCode=M</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2117	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=P</b> <b>ccAuthReply_avsCode=P</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2118	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=&amp;</b> <b>ccAuthReply_avsCode=2</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2119	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=1</b> <b>ccAuthReply_avsCode=L</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2120	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=2</b> <b>ccAuthReply_avsCode=V</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 39 TSYS Acquiring Solutions Credit Card AVS Triggers (Continued)**

<b>Input</b>	<b>Expected Response<sup>1</sup></b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2121	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=3</b> <b>ccAuthReply_avsCode=O</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2122	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=4</b> <b>ccAuthReply_avsCode=K</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2123	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=5</b> <b>ccAuthReply_avsCode=F</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2124	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=6</b> <b>ccAuthReply_avsCode=H</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2125	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=7</b> <b>ccAuthReply_avsCode=T</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2126	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_avsCodeRaw=8</b> <b>ccAuthReply_avsCode=N</b>
<b>Input:</b> purchaseTotals_grandTotalAmount=2154 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=200</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_avsCodeRaw=N</b> <b>ccAuthReply_requestAmount=2154.00</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_avsCode=N</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

# TSYS Acquiring Solutions Credit Card CVV Triggers

**Table 40** TSYS Acquiring Solutions Credit Card CVV Triggers

Input	Expected Response <sup>1</sup>
<b>Input:</b> card_cvNumber=1111 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_cvCodeRaw=M</b> <b>ccAuthReply_cvCode=M</b>
<b>Input:</b> card_cvNumber=2222 purchaseTotals_grandTotalAmount=2100	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_cvCode=N</b>
<b>Input:</b> card_cvNumber=3333 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_cvCodeRaw=P</b> <b>ccAuthReply_cvCode=P</b>
<b>Input:</b> card_cvNumber=5555 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_cvCodeRaw=S</b> <b>ccAuthReply_cvCode=S</b>
<b>Input:</b> card_cvNumber=6666 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_cvCodeRaw=l</b> <b>ccAuthReply_cvCode=l</b>
<b>Input:</b> card_cvNumber=7777 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_cvCodeRaw=&amp;</b> <b>ccAuthReply_cvCode=2</b>

<sup>1</sup> Key fields to note when comparing your test results to the test data appear in bold.

**Table 40 TSYS Acquiring Solutions Credit Card CVV Triggers (Continued)**

Input	Expected Response <sup>1</sup>
<b>Input:</b> card_cvNumber=8888 purchaseTotals_grandTotalAmount=2100	decision=ACCEPT <b>reasonCode=100</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=00 <b>ccAuthReply_cvCodeRaw=</b> <b>ccAuthReply_cvCode=</b>
<b>Input:</b> card_cvNumber=2222 purchaseTotals_grandTotalAmount=2155 ccAuthService_partialAuthIndicator=true	decision=REJECT <b>reasonCode=230</b> ccAuthReply_authorizationCode=0XXXXA ccAuthReply_processorResponse=10 <b>ccAuthReply_cvCodeRaw=N</b> <b>ccAuthReply_requestCurrency=USD</b> <b>ccAuthReply_cvCode=N</b>

1 Key fields to note when comparing your test results to the test data appear in bold.