Technical Specification

120-Byte Batch Processing Versions 2.0.0 - 3.0.0 Revision 4.0 Addendum in Support of RevolutionCard Rev. 3 June 5, 2009



Technical Specification

120-Byte Batch Processing Versions 2.0.0 – 3.0.0 Revision 4.0 Addendum in Support of RevolutionCard Rev. 3

Date 06/05/2009



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The following updates, additions, corrections have been incorporated in 120–Byte for Batch Processing Version 2.0.0 – 3.0.0 Revision 4.0 Addendum In Support of RevolutionCard Rev. 3

Page No(s)	Action	Description of Change				
Detail Record						
4	Added	Added a Note to the VF Action Code.				
Extension Record : RevolutionCard – 06/05/2009						
17	Updated	One Time Token ID field renamed to Token ID field; revised Notes				
APPENDIX AA		ONCARD – 06/05/2009				
82-105	Updated	Modified Transaction Type field to be optional.				
92	Deleted	Deleted Card Not Present – Authorization Reversals: How It Works				
		Section				
		Revised Card Not Present – How It Works.				
95	Deleted	Deleted the chart that identifies matching process for Authorization				
		Reversals				
96	Updated	Modified the Card Not Present Transaction Matching Criteria for				
		Matching Authorizations (AU) to Deposit (DP)				
97-105	Updated	Updated the Format Indicator and Extension Record requirements for				
		Card Not Present Requirements				
Detail Record	- 03/25/2009					
2	Updated	Updated Merchant's Order Number field to include RevolutionCard note.				
17	Updated	Updated Transaction Type field with note to explain transaction type				
	-	mismatch.				
Formatted Add	dress Record	d – 03/25/2009				
24	Updated	Added RevolutionCard information regarding AVS in Ship to Address				
		Format Indicator.				
APPENDIX A:	RESPONSE	REASON CODE DESCRIPTION/USAGE – 03/25/2009				
34	<u>Updated</u>	Updated Reason Response Code 253 for RevolutionCard				
APPENDIX C:	ERROR SC	REENING – 03/25/2009				
55	Updated	Card Prefix Check section to change the RevolutionCard BIN numbers to				
		Unknown.				
APPENDIX F:	AUTHORIZA	TION REVERSALS				
58-60	Deletion	Removed references to RevolutionCard				
60	Updated	Added Additional References				
APPENDIX G:	PARTIAL AL	JTHORIZATION – 03/25/2009				
77, 78	Updated	Removed Current Balance references for RevolutionCard				
APPENDIX AA	: REVOLUTI	ONCARD – 03/25/2009				
85, 86	Updated	Added information to Card Present Transaction Matching Criteria tables.				
88	Updated	Added information to Card Present Transaction Types for Purchase				
		Authorization Reversal.				
91	Updated	Added information to Card Present Transaction Types for Refund				
		Authorization Reversal.				
96, 97	Updated	Added information to Card Not Present Transaction Matching Criteria				
		tables.				
98	Updated	Added One Time Token information for Authorization Transaction Type.				
101	Updated	Added information to Card Not Present Transaction Types and				
		Requirements for Authorization Reversal.				

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The following updates, additions, corrections have been incorporated in 120–Byte for Batch Processing Version 2.0.0 – 3.0.0 Revision 4.0 Addendum In Support of RevolutionCard Rev. 3

Page No(s)	Action	Description of Change	
103	Updated	Added One Time Token information for Conditional Deposit	
	-	Transaction Type.	
105	Updated	Added Reply Format Indicator for RevolutionCard (RC) to	
		Verification for Card Not Present transactions.	
Detail Record	- 02/03/20	09	
1-2	Updated	Action Codes AU, DC, DP, PA, PR, RA, and RF to reflect	
		RevolutionCard.	
2	Added	Action Code VF for Account Verification and assigned MOP as	
		RevolutionCard.	
5	Added	Description of Action Code VF (Account Verification).	
7	Updated	Method of Payment (MOP) field to include RC (RevolutionCard).	
8	Updated	Account Number field to include RevolutionCard in the MOD 10	
		note.	
9	Updated	Expiration Date field to include RevolutionCard note.	
9-11	Updated	Amount field to add note regarding RevolutionCard's acceptance of	
		\$0 Auths and that RevolutionCard has no minimum.	
		Also added RevolutionCard to the MOP/Authorization table.	
		Added Account Verification (Action Code VF) note.	
14-15	Updated	Transaction Type field to include RevolutionCard note.	
		Also added Account Verification note to Transaction Type field.	
Extension Re			
16-17			
Product Reco			
19-21	Updated	Product Record: Partial Authorization (PPB001) in the following ways:	
		Partial Redemption Indicator Flag field to include section for	
		RevolutionCard.	
		Current Balance field to include RevolutionCard note.	
-		Notes section to include RevolutionCard reference.	
		ords – 02/03/2009	
22	Updated	Formatted Address Record: Ship To Address (HA) to include	
A data D		RevolutionCard note.	
	ddress Record – 02/03/2009		
24	Updated	Address Types table to include RC (RevolutionCard).	
		Notes section to include note about RevolutionCard.	
	APPENDIX A: RESPONSE REASON CODE DESCRIPTION/USAGE – 02/03/2009		
28	Updated	Appendix A key to include RevolutionCard as MOP.	
29-42	Updated	Added RevolutionCard MOP (RC) to Response Reason Codes 104,	
		109, 225, 227, 264, 301, 303, 304, 305, 401, 501, 502, 522, 523,	
		524, 530, 591, 594, 599, 603, 606, 607, 740, 741, 813, 833, and	
		902.	

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Page No(s)	Action	Description of Change	
APPENDIX B:	ADDRESS	VERIFICATION – 02/03/2009	
45	Updated	Introduction to include RevolutionCard.	
48	Updated	Address Verification Process section to include RevolutionCard note and explanation of Restricted vs. Unrestricted Cards.	
49-51	Updated	AVS Response Code list to remove asterisk (*) from ID, IE, IS, IA, IB, IC, IP, I4, I7, and I8 codes. Also removed note pertaining to asterisk (*). Added new AVS response codes R3 and R8. Added RevolutionCard specific note to Notes section. Added RevolutionCard note to Postal Code Format Notes section.	
APPENDIX C:	ERROR SC	REENING – 02/03/2009	
55	Updated	Card Prefix Check section to include RevolutionCard BIN numbers.	
56	Updated	Account Number Length Check section to include RevolutionCard account number length.	
APPENDIX F:	AUTHORIZ	ATION REVERSALS – 02/03/2009	
57	Updated	Introduction to include reference to RevolutionCard appendix.	
58	Updated	Transaction Types and Requirements to include RevolutionCard note.	
59	Updated	Card Types/Supported Currencies section to include RevolutionCard.	
APPENDIX G:	PARTIAL A	UTHORIZATION – 02/03/2009	
75-76	Added	RevolutionCard Partial Authorization table.	
78	Updated	Transaction Types and Requirements to include RevolutionCard transaction.	
80	Updated	Card Types/Supported Currencies section to include RevolutionCard.	
APPENDIX AA	A: REVOLUT	TONCARD – 02/03/2009	
81-101	Added	RevolutionCard Appendix.	

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TECHNICAL SPECIFICATION FOR BATCH PROCESSING

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Detail Record

Position	Length	Data Type	Field Name	Comments
12,33	22	A	Merchant's Order Number	A value composed of any alpha, blank, digit or punctuation combination that will be returned in the transaction response. This field will tie the request on the merchant's end to the response Chase Paymentech provides you.
				Left justified/blank filled
				Notes: Merchants should pass the same order number on authorization, deposit, and refund transactions. The order number should also remain the same for any individual authorization or deposit transaction that must be re-sent.
				Chase Paymentech looks at the entire 22-byte order number; however, the number of bytes that should be unique are based on the association.
				For non-international transactions , MasterCard, MasterCard Diners, Visa and American Express utilize all 22 characters of this field. Discover conveyed transactions utilize the first 16 characters of this field.
				For international transactions , MasterCard, Visa, and Switch/Solo (UK Maestro) utilize the first 13 characters of this field. American Express utilizes the first 9 characters for Canada and the first 12 characters of this field for other countries.

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Position	Length	Data Type	Field Name	Comments
	Longin	1900	Merchant's	Notes: (Continued)
			Order Number, (Continued)	Bill Me Later transactions must pass the same order number on authorization and settlement transactions.
				Debit transactions can only use upper and lower case alpha (A–Z, a–z) and numeric (0–9).
				Gift Card transactions MUST pass the same order number on authorization, redemption and reversal.
				MoneyPak utilizes the first 15 characters of this field. Merchants MUST pass the same order number on authorization, redemption and reversal transactions.
				Pay Pal utilizes the first 16 characters of this field.
				RevolutionCard transactions cannot use an underscore (_).
				For non-international transactions, DO NOT USE the following characters: pipe (), caret (^), percent symbol (%), backslash (\), or forward slash (/).
				For international transactions, DO NOT USE the following characters: caret (^), backslash (\), open bracket ([), closed bracket (]), tilde (~), or accent key (`) or the transaction will reject with Response Reason Code 225 (Invalid Field Data).

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8	9	10	11	12
012345	6789012345	567890123450	578901234	567890
ANNNNN	NAAAAAAAA	АААААААААА		AAAAA
			RE	C001 J

Position	Length	Data Type	Field Name	Comments
34,35	2	A	Action Code	Action Requested Valid values: AR – Authorization Reversal (Discover, Gift Card, MasterCard, MasterCard Diners, PayPal,
				RevolutionCard – Card Not Present, Visa) AU – Authorize (Bill Me Later, Bill Me Later Private Label, Credit Card, Gift Card, PayPal, RevolutionCard – Card Not Present) BI – Current Balance Inquiry (Discover, Gift Card, MasterCard, MasterCard Diners, MoneyPak, Visa)
				 Note: Amount should be \$0.00. DC - Conditional Deposit (Bill Me Later, Bill Me Later Private Label, Credit Card, PINless Debit, RevolutionCard - Card Not Present) DO - Validate and Deposit (ECP U.S. and CAN, Evene and Deposit (ECP U.S. and CAN,
				European Direct Debit) DP – Deposit (Bill Me Later, Bill Me Later Private Label, Credit Card, Debit, Gift Card, MoneyPak, RevolutionCard) DR - Refund Authorization Reversal (PINIess Debit)
				 Note: This is an authorization action. ER - Refund (ECP U.S. and CAN, European Direct Debit) LO - Validate Only (ECP and European Direct Debit) Note: Amount must be \$0.00 for European Direct
				Debit NC – Pre-note Only – Credit (ECP U.S) ND – Pre-note Only – Debit (ECP U.S.) OD – Forced Validate and Deposit (ECP CAN)

Continued on next page

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Detail Record, (Continued)

		Data		
Position	Length	Туре	Field Name	Comments
			Action Code,	Action Requested (Continued)
			(Continued)	 Valid values: (Continued) PA – Purchase Auth (MoneyPak, PINless Debit) PR – Purchase Auth Reversal (PINless Debit) RA - Refund Auth (MoneyPak, PINless Debit) Note: This is an authorization action. RD – Alternative Payments Refund (PayPal) RF – Refund (Bill Me Later, Bill Me Later Private Label, Credit Card, Debit, Gift Card, MoneyPak, RevolutionCard) RG – Alternative Payments Sale (PayPal) SA – Add Value (Gift Card) SI – Issuance Activation (Gift Card) UP – Account Updater (Encryption, MasterCard, Visa) VD – Validate, Verify and Deposit (ECP U.S.) Note: If validation fails, transaction will not verify or deposit VF – Account Verification (MasterCard, MasterCard Diners, RevolutionCard – Card Not Present, Visa) Notes: Amount must be \$0.00 See Appendix AA: RevolutionCard. VO – Verify Only (ECP U.S.) Note: Amount should be \$0.00 VP – Verify and Pre-note (ECP U.S.)
				See Table 1: Action Codes Definitions

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Action Code	Name	Definition
AR	Authorization Reversal	Reverses a prior Action Code = AU (Authorize).
		Notes: The Reversal is only valid if the authorization has not expired.
		See Appendix F: Authorization Reversal for specific credit card information.
		See Appendix P: Gift Card for additional information.
		See Appendix S: PayPal for additional information.
AU	Authorize	Authorize this transaction.
		Notes: For Gift Card – Dollar amount is "reserved" on the card account until Action Code = RC (Redemption Completed) or Action Code = AR (Authorization Reversal) is sent.
		For Gift Card – If the transaction is sent for MCC 5542 and the amount is \$1.00, the entire balance of the card is "locked". For any other MCC and/or amount, the card is "locked" for that amount. When the sale is complete, Action Code = RC (Redemption Completed) must be sent with the actual sale amount. For MCC = 5542 the authorization expires after 3 hours, all other authorizations expire after 7 days.
BI	Balance Inquiry	Used to obtain the current balance on an account. Any amount can be sent.
DC	Conditional Deposit	Deposit this transaction ONLY if a valid authorization is obtained.
DO	Validate and Deposit	Deposit this transaction if it passes validation.
		European Direct debit – Validate this transaction against the European Direct Debit Internal Negative File

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Table 1: Action Code Definitions, ((Continued)
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Action Code	Name	Definition
DP	Deposit	Deposit this transaction REGARDLESS of authorization status. The merchant should send a prior approval; otherwise Chase Paymentech may reauthorize and/or deposit a declined transaction. For debit and RevolutionCard – Card Present transactions the merchant must send a prior approval otherwise Chase Paymentech will reject the transaction.
		For Gift Card transactions this is considered a Redemption.
DR	Refund Authorization Reversal	Reverses a prior Action Code = RA (Refund Authorization)
ER	Refund	Issue a credit to this account. Preferred delivery method should be ACH for ECP transactions.
LO	Validate Only	 ECP – Validate this transaction against an ACH eligibility file, Notification of Change (NOC) file, and ECP Internal Negative File. European Direct Debit – Validate this transaction against the European Direct Debit Internal Negative File.
NC	Pre-note Only – Credit	Pre-note this transaction if it passes front-end validation.
ND	Pre-note Only - Debit	Pre-note this transaction if it passes front-end validation.
OD	Forced Validate	Depositable transaction bypasses account number validation routine.
PA	Purchase Authorization	Verifies customer's open-to-buy and if the funds are available, debits the customer's account.
PR	Purchase Authorization Reversal	Reverses a prior Action Code = PA (Purchase Authorization).
RA	Refund Authorization	Issues a credit to this account number. Note: To complete the refund, Action Code RF (Refund) must be sent in a settlement file for this transaction.
RD	Alternative Payments Refund	Issue a credit to a PayPal (customer) account.

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Action		- <i>a w</i>
Code	Name	Definition
RF	Refund	Issue a credit to this account number. For debit,
		MoneyPak, and RevolutionCard – Card Present
		transactions the merchant must send a prior
		approved refund authorization or Chase
		Paymentech will reject the transaction.
RG	Alternate Payments Sale	Process a memo post sale or recurring deposit
		transaction to a PayPal (customer) account.
SA	Add Value	Adds the transaction Amount to the balance of an
		active gift card.
SI	Issuance Activation	Used to issue and activate individual gift cards. The
		dollar amount must be greater than \$0.00.
UP	Account Updater	Submit a transaction to Chase Paymentech to
		include in the account Updater program.
VD	Validate, Verify and Deposit	Deposit this transaction if it passes validation and
		verification.
VF	Account Verification	Verify this account is valid before performing
		authorization.
		The amount of the transaction must be \$0.00.
VO	Verify Only	Verify this transaction against a 3rd party negative
		file.
VP	Verify and Pre-note	Verify this transaction against 3 rd party negative file.
		It if passes, send a pre-note to the customer's bank.

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Position	Length	Data Type	Field Name	Comments
36,37	2	A	Method of Payment (MOP)	 This field defines the MOP associated with this transaction. Valid values: AE = ACCEL PIN-Based Debit AF = AFFN PIN-Based Debit AK = Alaska PIN-Based Debit AP = ACCEL PINIess AX = American Express/Optima BB = Bill Me Later Small Business Instant Credit BE = Beneficial Private Label BL = Bill Me Later Private Label CB = Carte Blanche CF = Citivendor Private Label CU = CU24 PIN-Based Debit DC = Diners Club DE = Generic PIN-Based Debit DI = Discover DP = Generic PINIess Debit EC = Electronic Check (non encrypted and encrypted accounts) ED = European Direct Debit EN = Encryption (see Notes on next page) IL = Interlink PIN-Based Debit JC = JCB JN = Jeanie PIN-Based Debit MD = MasterCard Diners MP = MoneyPak NP = NYCE PINIess Debit NY = NYCE PIN-Based Debit

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Position	Length	Data Type	Field Name	Comments
			Methods of Payment (MOP), (Continued)	PP – Pulse PINIess Debit PS – Pulse PIN-Based Debit PY – PayPal RC – RevolutionCard SE – Sears Private Label SP – Star PINIess Debit SR – Star PIN-Based Debit SV – Gift Card SW – Switch/Solo (UK Maestro) SZ Shazam PIN-based Debit VI – Visa/Delta
				Notes: The encryption MOP (EN) must be used in conjunction with the encryption flag for credit card transactions only. Electronic Check MOP (EC) must be used for all ECP transactions, whether encrypted or not.
				If card prefix 36 is sent as Diners or MasterCard, Chase Paymentech will process and report the transaction as MasterCard Diners. MOP = MD will be returned in the reply records.
				For Action Code = PA The generic PINIess Debit MOP (DP) <u>must</u> be sent for all PINIess Debit transactions or the transaction will reject with Response Reason Code 225 (Invalid Field Data).
				For debit transactions, when Action Code = DP or RF, this field should be populated with the information provided from the authorization response.
				For additional methods of payment processing, please contact your Chase Paymentech Representative.
38,56	19	A	Account Number	This number is used to identify the credit card, debit card, or the bank account at the financial institution for ECP transactions.
				Left justified/blank filled

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Position	Length	Data Type	Field Name	Comments
38,56	19	А	Account Number,	Notes: Encrypted credit card numbers are 16 – 19 positions.
			(Continued)	U.S. ECP account numbers are not greater than 17 positions.
				Canadian ECP account numbers are not greater than 12 positions. Allowable characters include upper case alpha (D and S), numeric (0–9), dash (–), and backslash (\).
				Encrypted ECP numbers can be up to 19 positions.
				For Bill Me Later, Bill Me Later Private Label, and Bill Me Later Small Business Instant Credit transactions, the account number field should be populated with either the consumer's Bill Me Later account number or a Bill Me Later Bank Identification Number (BIN) (provided to the merchant by BillMeLater) followed by ten zeros (dummy account number). The consumer's 16– byte Bill Me Later account number will be returned on all approved transactions. European Direct Debit account numbers are 1 – 16 positions.
				For MoneyPak, if the Account Number is 20 bytes, this field must be blank or the transaction will reject with Response Reason Code 225 (Invalid Field Data). The 20-byte Account Number is sent in Extension Record: MoneyPak (EMP001).
				See <i>Appendix Q: MoneyPak</i> for additional information on populating this field.
				See <i>Appendix S: PayPal</i> for information on this field.
				Chase Paymentech does not MOD-10 check for ECP, Bill Me Later with dummy account numbers, PayPal, Debit, European Direct Debit, MoneyPak, or RevolutionCard.

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Position	Length	Data Type	Field Name	Comments
57,60	4	Ν	Expiration	Account expiration date. (Optional)
			Date	MMYY format.
				Notes: Send blanks if the card has expired since the order was placed or if the true expiration date is not known.
				Chase Paymentech assigns the appropriate default value (dependent on the card type) that indicates to the Issuer that the true expiration date of the card is unknown to the merchant.
				Omitting the expiration date on a card-not- present transaction, while acceptable to Visa, MasterCard, Discover, and the debit networks, may result in a decline code from the Issuer.
				For MoneyPak transactions, this field should be blank.
				For PINIess Debit transactions, this field should be blank.
				For PayPal transactions, expiration date must be blank or the transaction will reject with Response Reason Code 225 (Invalid Field Data).
				For RevolutionCard, this field should be blank.
61,72	12	N	Amount	Amount of the transaction.
				2 decimal implied/right justified/zero filled
				Notes: Minimum amount for all card types (except RevolutionCard) is \$0.01 but no greater than the established Transaction Division limit.
				Refer to Action Code comments for additional information on populating this field.
				This field must be all zeroes when Action Code = VF or the transaction will reject with Response Reason Code 202 (Bad Amount – Non-numeric Amount).
				Bill Me Later and Bill Me Later Private Label transaction minimum and maximum amount limits are agreed to between the merchant and BillMeLater.

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Position	Length	Data Type	Field Name	Comments		
			Amount, (Continued)	Carte Blanche w than \$1.00.	vill decline transa	ctions for less
				 If Action Amount / Reply Fo Record: 0 Cash Ov 	clude Cash Over Code = DP, inclu Approved from O ormat Indicator (C Cash Back (PCO er Amount from t Discover (EDI00'	ide Cash Back nline Cash Back O), or Product 001), or the he Extension
				Back Am	Code = AU or D0 ount Requested Cash Back (PCO	from the Product
				ND, if the amour	ctions with Action nt is greater than process as \$0.0	\$0.00 Chase
				Maximum U.S. c transaction:	dollar amount per	individual
				MOP	Authorization	Deposit
				American Express	\$9,999,999.99	\$9,999,999.99
				Discover	\$99,999.99	\$99,999.99
				MasterCard	\$9,999,999.99	\$9,999,999.99
				MasterCard Diners	\$9,999,999.99	\$9,999,999.99
				MoneyPak	\$9,999.99	\$9,999.99
				Other	\$99,999.99	\$99,999.99
				PayPal	\$10,000.00	\$10,000.00
				Revolution Card	\$999,999.99	\$999,999.99
				Visa	\$9,999,999.99	\$9,999,999.99
				limit must have t for the transaction	ictions that excee the default limit in on not to reject. C rchant Services.	creased in order

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Position	Length	Data Type	Field Name	Comments
79	1	A	Transaction Type	Describes the circumstances under which the transaction takes place.
				 Single Transaction mail/telephone order (MOTO) – designates a transaction where the accountholder is not present at a merchant location and consummates the sale via the phone or through the mail. The transaction is not for recurring services or product and does not include sales that are processed via an installment plan.
				2 – Recurring Transaction Indicator – designates a transaction that represents an arrangement between an accountholder and the merchant where transactions are going to occur on a periodic basis.
				 3 – Installment Transaction Indicator – designates a group of transactions that originated from a single purchase where the merchant agrees to bill the accountholder in installments.
				 4 – Deferred Transaction Indicator– designates a transaction that represents an order with a delayed payment for a specified amount of time.

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Position	Length	Data Type	Field Name	Comments
			Transaction Type, (Continued)	5 – Secure Electronic Commerce Transaction Indicator – designates a transaction between an accountholder and a merchant consummated via the Internet where the transaction was successfully authenticated and includes the management of an accountholder certificate. (e.g. 3-D Secure Transactions)
				 6 – Non-Authenticated Electronic Commerce Transaction Indicator – designates a transaction that was consummated via the Internet at a 3-D Secure capable merchant that attempted to authenticate the accountholder using 3-D Secure (e.g. 3-D Secure includes Verified by Visa and MasterCard SecureCode). Attempts occur with Verified by Visa and MasterCard SecureCode transactions in the event of:
				 a. A non-participating Issuer b. A non-participating accountholder of
				a participating Issuer
				c. A participating Issuer, but the authentication server is not available
				 7 – Channel Encrypted Transaction Indicator designates a transaction between an accountholder and a merchant consummated via the Internet where the transaction includes the use of transaction encryption such as SSL, but authentication was not performed. The accountholder payment data was protected with a form of Internet security, such as SSL, but authentication was not performed.

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Position	Length	Data Type	Field Name	Comments
			Transaction Type, (Continued)	 8 – Non-Secure Electronic Commerce Transaction Indicator – designates a transaction between an accountholder and a merchant consummated via the Internet where the transaction does not include the use of any transaction encryption such as SSL, no authentication performed, no management of an accountholder certificate.
				If "8" is sent and MOP = PY, the transaction will reject with Response Reason Code 253 (Invalid Transaction Type.)
				 I – IVR Transaction Indicator (PINIess Debit only) –designates a transaction where the accountholder consummates the sale via an interactive voice response (IVR) system.
				If an "I" is sent, but MOP is not equal to PINIess debit, the transaction will reject with Response Reason Code 253 (Invalid Transaction Type)
				 R – Retail Transaction Indicator – designates a transaction where the accountholder was present at a merchant location.
				If an "R" is sent for non-US or non- Canadian division, the transaction will reject with Response Reason Code 253 (Invalid Transaction Type).
				If an "R" is sent for a transaction with a MOTO Merchant Category Code (MCC) the transaction will down grade.

Continued on next page

Position	Length	Data Type	Field Name	Comments
			Transaction Type, (Continued)	Notes: Transaction Type may be defaulted at the division level. If the default is set, all transactions processed through the division will carry the default Transaction Type value unless this field is populated (population of this field overrides the division level default). Transaction Type must match for both authorization and subsequent deposit.
				For Verified by Visa and MasterCard SecureCode, the ECI returned at authentication time must be supplied at the transaction level.
				For MoneyPak, if Transaction Type does not = 1, 7 or 8, the transaction will reject with Response reason Code 253 (Invalid Transaction Type).
				For recurring transactions, the first transaction should be sent with a Transaction Type of 1, 7, I or R (whichever is applicable). All subsequent transactions should be sent with Transaction Type of 2.
				For RevolutionCard - Card Present transactions, the Transaction Type must = R or the transaction will reject with Response Reason Code 253 (Invalid Transaction Type).
				For RevolutionCard - Card Not Present transactions, the Transaction Type must not = R or the transaction will reject with Response Reason Code 253 (Invalid Transaction Type).
				For Discover recurring transactions, all transactions should be sent with a Transction Type of 2.
				See Appendix L: Debit Processing for additional information on populating this field.
				See Appendix AA: RevolutionCard for additional information on populating this field.
				For Action Code = VF and MOP = MC or MD, if the Transaction Type does not = 2, the transaction will reject with Response Reason Code 253 (Invalid Transaction Type).

Extension Record: RevolutionCard

Position	Length	Data Type	Field Name	Comments
1	1	A	Extension Record Identifier	"E" Constant – Specifies this record as an extension record of the Chase Paymentech standard format.
2,3	2	А	Format Indicator	"RC" Constant.
4,6	3	Ν	Product Record Sequence Number	"001" Constant
7,10	4	А	Token ID	Token ID. (Optional)
				Left justified/blank filled
				Note: For RevolutionCard - Card Not Present transactions, an accountholder's one time token or PIN is required when Action Code = AU and Transaction Type does not = 2 or the transaction will reject with Response Reason Code 227 (Missing Companion Data).
11,18	8	Ν	Trace Number	Trace number returned from vendor. (Optional)
				Left justified/blank filled
				Note: See <i>Appendix AA: RevolutionCard</i> for information on how this field is populated.

Continued on next page

Extension Record: RevolutionCard, (Continued)

Position	Length	Data Type	Field Name	Comments
19,33	15	Ν	Transaction ID	Transaction ID returned from vendor. (Optional)
				Left justified/blank filled
				Note: See <i>Appendix AA: RevolutionCard</i> for information on how this field is populated.
34,120	87	A	Reserved	Blanks

Notes: This record must be sent when Action Code = DP or RF or the transaction will reject with Response Reason Code 227 (Missing Companion Data).

This record must be sent when Transaction Type = R or the transaction will reject with Response Reason Code 227 (Missing Companion Data).

This record must be sent when Action Code = AU or DC and Transaction Type = 1, 3, 4, 7, or 8, or the transaction will reject with Response Reason Code 227 (Missing Companion Data).

This record is always returned for approved transactions when MOP = RC and Action Code = AU or DC.

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Product Record: Partial Authorization

Position	Length	Data Type	Field Name	Comments
1	1	A	Product Record Identifier	"P" Constant – Specifies this record as a product record of the Chase Paymentech standard format.
2,3	2	А	Product Record Type	"PB" Constant
4,6	3	Ν	Product Record Sequence Number	"001" Constant
7	1	A	Partial Redemption Indicator Flag	 Determines approval functionality for prepaid/gift card authorizations. Valid values for American Express: Y - Transaction is not declined if authorization amount is greater than the current balance N - Transaction is declined if authorization amount is greater than the current balance Valid values for Discover: Y - The sale amount can be partially approved but the cash back amount cannot be partially approved. N - Merchant does not support partial authorization. Partial authorization not allowed for both sale amount and cash back amount.

Continued on next page

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Product Record: Partial Authorization, (Continued)

Position	Length	Data Type	Field Name	Comments
			Partial Redemption Indicator Flag, (Continued)	 Valid values for Discover (continued): B – Both sale amount and cash back may be partially approved. The sale amount must be fully approved before the cash back amount can be partially approved. C – The sale amount must be fully approved before the cash back amount may be partially approved. X – Merchant may support partial auth, but the sale amount must be fully approved before the cash back amount can be approved. Neither the sale amount nor the cash back amount can be partially approved. Valid values for MasterCard, MasterCard Diners, Visa: Y – Attempt a partial authorization if allowed for the account. N – Do not attempt a partial authorization if allowed for the account. N – Do not attempt a partial authorization.
				Valid values for RevolutionCard : Y – Attempt a partial authorization. N – Do not attempt a partial authorization.

Continued on next page

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Product Record: Partial Authorization, (Continued)

Position	Length	Data Type	Field Name	Comments
8,19	12	Ν	Current	Current balance.
			Balance	2 decimal implied/right justified/zero filled or blanks
				Notes : This field should be blank filled on the input file.
				American Express returns the current balance.
				Discover does not return the current balance.
				MasterCard, MasterCard Diners and Visa may return the current balance.
				MoneyPak does not return the current balance.
				RevolutionCard does not return the current balance.
20,31	12	N	Redemption Amount	Amount posted using partial redemption indicator flag.
				This field should be blank filled on the input file.
				The output file will populate the redemption amount.
				2 decimal implied/right justified/zero filled (for output file)
				Note: If Partial Redemption Indicator Flag is set to 'N', this field will be zero filled.
32,120	89	А	Reserved	Blanks

Continued on next page

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Product Record: Partial Authorization, (Continued)

Notes: See *Appendix G: Partial Authorization* for more details on populating this Product Record.

This Product Record could be returned for a partial authorization capable transaction (i.e., via division default of Partial Redemption Indicator Flag) or when MOP = VI and Action Code – BI.

American Express Notes:

Sending the Partial Redemption Indicator Flag does not override the division default.

American Express returns the current balance.

This Product record should not be sent unless the division has been certified with American Express for Partial Authorization.

Discover Notes:

Sending the Partial Redemption Indicator flag overrides the division default.

Discover does not return the current balance.

MasterCard, MasterCard Diners and Visa Notes:

Sending the Partial Redemption Flag overrides the division default.

If the account number is not partial authorization capable, the Partial redemption Indicator Flag is ignored.

MasterCard, MasterCard Diners and Visa may return the current balance.

MoneyPak Notes:

Sending the Partial redemption Indicator Flag overrides the division default.

For Partial Authorizations, MoneyPak returns zeros.

RevolutionCard Notes:

Sending the Partial Redemption Indicator Flag overrides the division default.

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Formatted Address Record: Ship To Address

8	9	10	11	12
0123456	578901234	567890123450	5789012345	67890
АААААА	АААААААА	ААААААААААА	ААААААААА	AAAAA
	SALEM		NH03079	US↓

Position	Length	Data Type	Field Name	Comments
1,2	2	A	Product Record Identifier	"HA" Constant – Specifies this record is used for a formatted Ship To Address record of the Chase Paymentech standard format.
3,30	28	А	Name Text	Ship to name. (Optional)
				Left justified/blank filled
				Note: Asterisk should precede last name.
31,58	28	А	Address Line 1	Ship to street address. (Optional)
				Left justified/blank filled
59,86	28	А	Address Line 2	Additional ship to address information. (Optional)
				Left justified/blank filled
87,106	20	А	City	Ship to city. (Optional)
				Left justified/blank filled
107,108	2	А	State	Ship to state. (Optional)
				Left justified/blank filled
109,118	10	А	Postal Code	Ship to postal code. (Optional)
				Left justified/blank filled
119,120	2	А	Country Code	Country code. (Optional)

Notes: For American Express address verification, Address Line 1 and/or Address Line 2, Name Text, and Telephone Number fields cannot be populated with all zeros and/or slashes or the transaction will reject with Response Reason Code 225 (Invalid Field Data).

For RevolutionCard transactions, it is highly recommended that the merchant send in AVS information. Revolution Money checks the ship to address information against the billing address that is on file for fraud protection purposes.

For RevolutionCard - Card Not Present transactions, when Action Code = VF, street address and postal code must be sent or the transaction will reject with Response Reason Code 227 (Missing Companion Data).

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Address Record

Position	Length	Data Type	Field Name	c	comme	ents			
1	1	A	Product Record Identifier	а	"A" Constant – Specifies this record as an address record of the Chase Paymentech standard format.				
2	1	А	Address Type		Address Types:				
			Туре		Туре	Description			
					В	Bill To Address ZIP/Postal only or accountholder's name	BML, CC, SV		
								If verifying ZIP/Postal Code only, use the AB record (e.g., AB12345). If verifying full address use the AB record to send the accountholder's name, followed by the necessary records for the address information.	
						E	Employer address	BML, CC	
					G	Giftee address	CC, SV		
					Н	Customer Host Name	CC		
			Ι	IP address	BML, CC				
			L	Email address	BML, CC, SV				
							CC, SV		

Continued on next page

Address Record, (Continued)

Position	Length	Data Type	Field Name	С	omme	ents	
			Address	A	ddress	s Types: (Continued)	
			Type, (Continued)		Туре	Description	
					Μ	Accountholder's name as it appears on the account.	ECP, ED
						All depositable ECP and European Direct Debit transactions must have the accountholder's name. It can either be in the record or the Formatted Address Record" ECP and European Direct Debit (KA) or the ECP transaction will reject with Response Reason Code 752 (Missing Name) and the European Direct Debit transaction will reject with Response Reason Code 227(Missing Companion Data). This must be the first address record sent.	
						Customer ANI (Automatic Number Identification)	CC
					R	Customer Browser Name	CC
					S	Ship to address	BML, CC, RC, SV
					BML CC ECP ED RC SV	 Bill Me Later MOPs Credit Card MOPs Electronic Check Proce European Direct Debit RevolutionCard Chase Paymentech Gires 	0

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Address Record, (Co	ontinued)
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Position	Length	Data Type	Field Name	Comments
			Address Type, (Continued)	Address Types: (Continued) Any of the above Address Record types may be followed by up to 4 address extensions. Address extensions start with the letter (A) and the first extension number is 2.
				Address Extension Record Types: 2 - 1 st Extension Record 3 - 2 nd Extension Record 4 - 3 rd Extension Record 5 - 4 th Extension Record Note: See Address Format Examples following this record.

Continued on next page

Address Record, (Continued)

Position	Length	Data Type	Field Name	Comments
3,32	30	A	Address Line	Contains the actual address text. The first line should contain the name (or Zip/Postal if that is the only address information sent). A name contains up to five separate pieces: Prefix, First Name, Middle Name, Last Name, and Suffix. Please precede a Last Name with an asterisk (*) to help differentiate it from the others (e.g., MR. ROBERT JAY *WHITE. Also, please precede a suffix with the string "," (e.g., PATRICK P. *OCONNOR, MD). Left justified/blank filled
				Notes: All alpha characters in these records must be UPPER CASE only. Address extension records should be used as necessary to send the full address information.
33	1	A	Telephone Type	Telephone type. (Optional) Valid values: D – Day H – Home N – Night W – Work

The format below is applicable for the following address types: B, E, G, M, S

Continued on next page

Address Record, (Continued)

Position	Length	Data Type	Field Name	Comments
34,47	14	A	Telephone Number	Telephone number. (Optional) AAAEEENNNNXXXX format where:
				AAA = Area Code EEE = Exchange NNN= Number XXXX = Extension
48,49	2	А	Country Code	Country code. (Optional)
50,120	71	А	Reserved	Blanks

The format below is applicable for the following address types: B, E, G, M, S

Notes: For multiple street address lines, the line immediately preceding city, state, and postal code will be used. Suite and apartment numbers should be included on the street address line.

For American Express address verification, Address Line 1 and/or Address Line 2, Name Text, and Telephone Number fields cannot be populated with all zeros and/or slashes, or the transaction will reject with Response Reason Code 225 (Invalid Field Data).

For RevolutionCard transactions, it is highly recommended that the merchant send in AVS information. Revolution Money checks the ship to address information against the billing address that is on file for fraud protection purposes.

For RevolutionCard - Card Not Present transactions, when Action Code = VF, street address and postal code must be sent or the transaction will reject with Response Reason Code 227 (Missing Companion Data).

APPENDIX A: RESPONSE REASON CODE DESCRIPTION/USAGE

Chase
Paymentech
Response
Reason
CodesThe following list reflects all currently defined Chase Paymentech response
reason codes. Many of these codes will never be returned in your output.For the most common codes returned by Chase Paymentech, the list
includes an action field that suggests the best probable course of action to
take based on the code returned. If you are receiving codes not listed here,
please contact your Account Manager. For ECP transactions, please refer to
the Electronic Check Processing User Guide for additional information

including return codes, dishonor codes and response actions. The following KEY describes the Column Headings and the values appearing in the columns.

Note: Not all codes will be received on an authorization. Some codes are for deposit/conditionals only.

KEY							
Column Heading	Description						
Туре	S	=	Successful Response Codes				
	R	=	Reject Response Codes				
	D	=	Decline Response Codes				
Code	3-digit response code						
Name	Description of the response code						
Action	Resend	=	Send this transaction back at any time				
	Wait	=	Wait 2-3 days before sending back, or try to				
			resolve with your customer				
	Cust.	=	Try to resolve with customer, or get an alternate				
			method of payment				
	Fix	=	There is an invalid field being sent Fix and resend				
	N/A		Not applicable				
	Voice	=	Perform a voice authorization per Chase				
			Paymentech instructions				
	Call		Call Chase Paymentech				
Payment	BML		Bill Me Later Cards/Bill Me Later Private Label				
Method	BML PL	=	Bill Me Later Private Label only				
	CC	=	All Credit Cards				
	DB		All Debit Cards				
	ECP		Electronic Check Processing				
	ED		European Direct Debit				
	MP	=	MoneyPak				
	PY	=	PayPal				
	RC	=	RevolutionCard				
	SV		Gift Card				
	SW	=	Switch/Solo (UK Maestro)				

KEY

Continued on next page

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Beerenes				Devreent	
Response	Code	Name	Action	Payment Method	Comments
Type D	000	No Answer	Resend	BML,	Chase Paymentech received no
D	000	NO ANSWEI	Resenu	CC, ED,	answer from auth network.
				MP, PY,	
				SV	
	100	Approved	N/A	All	Successfully approved
S S	100	Approved			Successfully approved.
5	101	Validated	N/A	ECP,	Account passed Chase Paymentech
				ED	negative file and data edit check.
S	102	Verified	N/A	ECP	Account passed external negative file.
S	103	Pre-noted	N/A	ECP	Passed pre-note.
S	104	No Reason to	N/A	CC,	Successfully approved.
		Decline		ECP,	
				RC	
S	105	Received and	N/A	CC	Successfully approved.
		Stored			Note: FPO only.
S	106	Provided Auth	N/A	СС	Successfully approved.
5	100				
					Note: Indicates customized code was
					used in processing.
S	107	Request	N/A	CC	Successfully approved.
		Received			Note: Indicates customized code was
					used in processing.
S	108	Approved for	N/A	CC	Successfully activated.
		Activation			
					Note: Indicates customized code was
	100	Davisor			used in processing.
S	109	Previously	N/A	DB, RC	Transaction was not re-authorized
		processed			with the Debit Network because it was
	110	Transaction		00	previously processed.
S	110	BIN Alert	N/A	CC	Successfully approved.
					Note: Indicates customized code was
					used in processing.
S	111	Approved for	N/A	CC	Successfully approved.
		Partial			Note: Indicates customized code was
					used in processing.
S	164	Conditional	Wait	BML	
5	164	Conditional	vvait	DIVIL	Conditional Approval - Hold shipping
	204	Approval	Cust	A 11	for 24 hours.
R	201	Invalid	Cust.	All	Bad check digit, length, or other credit
		Account			card problem.
		Number			

Continued on next page

Response				Payment	, , , , , , , , , , , , , , , , , , ,
Туре	Code	Name	Action	Method	Comments
R	202	Bad Amount	Fix	All	Amount sent was zero, unreadable,
		Non-			over ceiling limit, or exceeds
		numeric			maximum allowable amount.
		Amount			
R	203	Zero	Fix	CC,	Amount sent was zero.
		Amount		ECP	
R	204	Other Error	Fix	All	Unidentifiable error.
R	205	Bad Total	Fix	CC	The sum of the authorization amount
		Auth			from extended data information does
		Amount			not equal detail record authorization
					amount.
					Amount sent was zero, unreadable,
					over ceiling limit, or exceeds
					maximum allowable amount.
R	218	Invalid SKU	Fix	CC	Non-numeric value was sent.
		Number			
R	219	Invalid	Fix	CC	Non-numeric value was sent.
		Credit Plan			
R	220	Invalid Store	Fix	CC	Non-numeric value was sent.
		Number			
R	225	Invalid Field	Fix	CC, DB,	Data within transaction is incorrect.
		Data		ED, MP,	
	0.07	N4:		PY, RC	
R	227	Missing	Fix	BML,	Specific and relevant data within
		Companion		CC, ED,	transaction is absent.
R	229	Data Percents Do	Fix	PY, RC	EDO monthly novemente de not total
Г	229	Not Total	LIX	CC, ECP	FPO monthly payments do not total 100.
		100		LOF	
					Note: FPO only
R	230	Payments	Fix	CC,	FPO monthly do not total order.
		Do Not		ECP	Note: FPO only
		Total Order		•	
R	231	Invalid	Fix	All	Division number incorrect.
		Division			
	000	Number	F '	00	
R	233	Does Not	Fix	CC	Credit card number does not match
		Match MOP			method of payment type or invalid
					BIN.

Continued on next page

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TypeCodeNameActionMethodCommentsR234Duplicate Order NumberFixCCUnique to authorization recycle transactions. Order number already exists in system Note: Auth Recycle onlyR235FPO LockedResendCC, ECPFPO change not allowed Note: Auth Recycle nots water FPO onlyR236Auth Recycle Host DownResendCCAuthorization recycle host system temporarily unavailable. Note: Auth Recycle onlyR237FPO Not AllowedCallCC, ECPDivision does not participate in FPO. Contact your Chase Paymentech Representative for information on getting set up for FPO.R238Invalid CurrencyFixAllR239Invalid MOP for DivisionFixAllR240Auth Auth Auth GurongFixAllR241Illegal Author for DivisionFixCC CCData is inaccurate or missing, or the BIN is ineligible for P-card.R243Invalid Purchase Level IIIFixCC CCData is inaccurate or missing, or the BIN is ineligible for P-card.R244Invalid Purchase Level IIIFixCC CCVisa, MasterCard or UK Domestic Maestro authentication data not in appropriate Base 64 encoding format or data provided on a non-	Response				Payment	
R 234 Duplicate Order Number Fix Number CC Unique to authorization recycle transactions. Order number already exists in system Note: Auth Recycle only R 235 FPO Locked Resend CC, ECP FPO change not allowed Note: FPO only R 236 Auth Recycle Host System Resend CC FPO change not allowed Note: FPO only R 237 FPO Not Allowed Resend CC, ECP Division does not participate in FPO. Contact your Chase Paymentech Representative for information on getting set up for FPO. R 238 Invalid Currency Fix All Currency does not match Chase Paymentech merchant setup for division. R 239 Invalid MOP for Division Fix All Currency does not match Chase Paymentech merchant setup for division. R 240 Auth Auth Fix CC, ECP Used by FPO. R 243 Invalid Action Fix CC Data is inaccurate or missing, or the BIN is ineligible for P-card. R 244 Invalid Encryption Format Fix CC Visa, MasterCard or UK Domestic Maestro authentication data not in appropriate Base 64 encoding format or data provided on a non-		Code	Name	Action		Comments
Numberexists in system Note: Auth Recycle onlyR235FPO LockedResendCC, ECPFPO change not allowed Note: FPO onlyR236Auth Recycle Host System DownResendCCAuthorization recycle host system temporarily unavailable. Note: Auth Recycle onlyR237FPO Not AllowedCallCC, ECPDivision does not participate in FPO. Contact your Chase Paymentech Representative for information on getting set up for FPO.R238Invalid CurrencyFixAll AllCurrency does not match Chase Paymentech merchant setup for division.R239Invalid MOP for DivisionFixAll AllMethod of payment is invalid for the division.R240Auth Auth for DivisionFixCC, ECPLevel IIIR243Invalid Purchase Level IIIFixCC CCData is inaccurate or missing, or the BIN is ineligible for P-card.R245Missing or Invalid Secure PaymentFixCC CCVisa, MasterCard or UK Domestic Masetro authentication data not in appropriate Base 64 encoding format or data provided on a non-	R	234		Fix	CC	
R235FPO LockedResendCC, ECPFPO change not allowed Note: FPO onlyR236Auth Recycle Host System DownResendCCAuthorization recycle host system temporarily unavailable. Note: Auth Recycle onlyR237FPO Not AllowedCallCC, ECPDivision does not participate in FPO. Contact your Chase Paymentech Representative for information on getting set up for FPO.R238Invalid CurrencyFixAll Currency does not match Chase Paymentech merchant setup for division.R239Invalid MOP for DivisionFixAll CurrencyCurrency does not match Chase Paymentech merchant setup for division.R239Invalid MOP for DivisionFixAll CurrencyCurrency does not match Chase paymentech merchant setup for division.R240Auth Auth Auth Auth AtionFixCC, ECPUsed by FPO.R241Illegal ActionFixCC ECPData is inaccurate or missing, or the BIN is ineligible for P-card.R244Invalid FixFix CCCC ECPInvalid encryption flag. Data is inaccurate.R245Missing or Invalid Secure PaymentFix CCCC Corta to or UK Domestic Maestro authentication data not in appropriate Base 64 encoding format or data provide on a non-						
R 235 FPO Locked Resend CC, ECP FPO change not allowed Note: FPO only R 236 Auth Recycle Resend CC Authorization recycle host system temporarily unavailable. Note: Auth Recycle only Note: Auth Recycle only Note: Auth Recycle only R 237 FPO Not Allowed Call CC, ECP Division does not participate in FPO. Contact your Chase Paymentech Representative for information on getting set up for FPO. R 238 Invalid Currency Fix All Currency does not match Chase Paymentech merchant setup for division. R 239 Invalid MOP for Division Fix All Currency does bot match Chase Paymentech merchant setup for division. R 240 Auth Auth Fix CC, ECP Used by FPO. R 241 Illegal Action Fix CC Data is inaccurate or missing, or the BIN is ineligible for P-card. R 243 Invalid Fix Fix CC Invalid encryption flag. Data is inaccurate. R 244 Invalid Fix Fix CC Visa, MasterCard or UK Domestic Maestro authentication data not in appropriate Base 64 encoding format or data provided on a non-			Number			-
R236Auth Recycle Host System DownResend ResendCCNote: FPO onlyR237FPO Not AllowedCallCC, ECPDivision does not participate in FPO. Contact your Chase Paymentech Representative for information on getting set up for FPO. Note: FPO onlyR238Invalid CurrencyFixAll Currency does not match Chase Paymentech merchant setup for division.R239Invalid MOP for DivisionFixAll CC, ECPMethod of payment is invalid for the division.R240Auth Auth ActionFixCC, ECPUsed by FPO.R241Illegal ActionFixAll FixInvalid action attempted. BIN is ineligible for P-card.R244Invalid Purchase Level IIIFixCC ECPData is inaccurate or missing, or the BIN is ineligible for P-card.R245Missing or Invalid FormatFixCC CCVisa, MasterCard or UK Domestic Maestro authentication data not in appropriate Base 64 encoding format or data provided on a non-						
R236Auth Recycle Host System DownResend Recycle Host System DownCCAuthorization recycle host system temporarily unavailable. Note: Auth Recycle onlyR237FPO Not AllowedCallCC, ECPDivision does not participate in FPO. Contact your Chase Paymentech Representative for information on getting set up for FPO. Note: FPO onlyR238Invalid CurrencyFixAll Currency does not match Chase Paymentech merchant setup for division.R239Invalid MOP for DivisionFixAll Currency does not match Chase Paymentech merchant setup for division.R240Auth Auth MountFixCC, ECPUsed by FPO.R241Illegal Purchase Level IIIFixCC ECPData is inaccurate or missing, or the BIN is ineligible for P-card.R244Invalid Purchase Level IIIFixCC, ECPInvalid encryption flag. Data is inaccurate.R245Missing or Invalid Secure PaymentFixCCVisa, MasterCard or UK Domestic Maestro authentication data not in appropriate Base 64 encoding format or data provided on a non-	R	235	FPO Locked	Resend		0
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Payment or data provided on a non-						
			Data			e-Commerce transaction.

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Deenence				Devenerat	
Response Type	Code	Name	Action	Payment Method	Comments
R	246	Merchant Not	Call	CC	Division does not participate in
		MasterCard			MasterCard or UK Domestic Maestro
		SecureCode			Secure Code. Contact your Chase
		Enabled			Paymentech Representative for
					information on getting setup for
					MasterCard or UK Domestic Maestro
					SecureCode.
R	247	Check	Fix	ECP	Proper data elements were not sent
		Conversion			for POP/ARC transactions.
		Data Error			
R	248	Blanks Not	Fix	All	Blanks not passed in Reserved Field.
		Passed in			
		Reserved Field			
R	249	Invalid MCC	Fix	All	Invalid Merchant Category Code
					(MCC) sent.
R	251	Invalid Start	Fix	SW	Incorrect start date or card may
		Date			require an issue number, but a start
					date was submitted.
					Note: Switch/Solo only
R	252	Invalid Issue	Fix	SW	Issue number invalid for this BIN.
		Number			Note: Switch/Solo only
R	253	Invalid	Fix	All	Invalid transaction type for this order.
		Transaction			
		Туре			
R	257	Missing	Fix	CC	Customer Service Phone Number
	-	Customer			required on Transaction Types 1
		Service Phone			(MOTO) and 2 (Recurring).
					Note: MasterCard/MasterCard Diners
					Only
	l	l			•,

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Response Type	Code	Name	Action	Payment Method	Comments
R	258	Not Authorized to Send Record	Fix	All	Division is not authorized to send record.
D	260	Soft AVS	Cust.	CC	Card was authorized, but AVS did not match. The 100 was overwritten with a 260 per the merchant's request.
	004	A	N1/A		Note: Conditional deposits only.
R	261	Account not Eligible for Division's Setup	N/A	CC	Account number not eligible for division's Account Updater Program setup.
R	262	Authorization Code/ Response Date Invalid	Fix	CC	Authorization code and/or response date are invalid. Note: MOP = MC, MD, VI only
R	263	Partial Authorization Not Allowed or Partial Authorization Request Not Valid	Fix	CC	Action code or division does not allow partial authorizations or partial authorization request is not valid.
R	264	Duplicate Deposit Transaction	N/A	DB, RC	Transaction is a duplicate of a previously deposited transaction. Transaction will not be processed.
R	265	Missing QHP Amount	Fix	CC	Missing QHP amount.
R	266	Invalid QHP Amount	Fix	CC	QHP amount greater than transaction amount.
R	267	Merchant Not IIAS Enabled	Call	CC	Division does not participate in Healthcare IIAS. Contact your Chase Paymentech. Representative for information on getting setup for Healthcare IIAS.
R	268	Invalid Cash Back Amount	Fix	CC	Cash back amount is not between \$20 and \$100 and is not an increment of \$20.
R	269	Bin Blocked	Cust.	CC	Bin number is in a blocked bin listing. Note: MOP = MC, VI, AX, and Switch/Solo only

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Response Type	Code	Name	Action	Payment Method	Comments
R	270	Card Number Is Stopped	Cust.	CC	Card number is in a stop card number listing.
R	271	Country Is Blocked	Cust.	CC	Issuing country of the card is in a blocked country listing. Note: MOP = MC, VI, DI only
R	273	Cash Over Not Allowed on MCC	Fix	CC	Cash Over cannot be processed under this MCC. Note: MOP = DI only
D	301	lssuer Unavailable	Resend	CC, DB, ED, RC, SV, SW	Authorization network could not reach the bank which issued the card.
D	302	Credit Floor	Wait	BML, CC, SV	Insufficient funds.
D	303	Processor Decline	Cust.	CC, MP, DB, ED, PY, RC, SV	Generic decline – No other information is being provided by the Issuer.
D	304	Not On File	Cust.	BML, CC, DB, PY, RC, SV	No card record, or invalid/non-existent to account specified. PayPal – Billing agreement ID or transaction ID not valid
D	305	Already Reversed	N/A	CC, DB, RC	Transaction previously reversed. Note: MOP = any Debit MOP, MC, MD, RC, VI
D	306	Amount Mis- match	Fix	CC	Requested reversal amount does not match original approved authorization amount.
D	307	Authorization Not Found	Fix	CC	Note: MOP = MC, MD, VI only Transaction cannot be matched to an authorization that was stored in the database.
D	401	Call	Voice	CC, DB, RC, SW	Note: MOP = MC, MD, VI only Issuer wants voice contact with cardholder.
D	401	Decline	Cust.	BML	
D	401	Default Call	Voice	CC	Decline Decline
D	402 452	Account Already Redeemed	Cust.	MP	Account has no available funds.

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Response	Cada	Nomo	Action	Payment Mothed	Commente
Type	Code 456	Name Invalid	Action Cust.	Method MP	Comments Refund amount does not match
D	400	Refund	Ousi.	IVII	deposit amount.
		Amount			
D	457	Verification	Cust.	MP	Generic Decline - No other
		Denied			information is being provided by the
					issuer.
D	458	Verification	Cust.	MP	Generic Decline - No other
D	430	Error	Gusi.	IVIE	information is being provided by the
		LIIOI			issuer.
D	461	Account Is	Cust.	MP	Account has not been activated.
		Not			
	405	Redeemed	0		
D	465	Account Already	Cust.	MP	Amount already refunded.
		Refunded			
D	468	Number of	Cust	PY	Maximum number of agreements was
		Agreements			exceeded.
		Exceeded			
D	469	More Than	Cust	PY	More than one agreement specified
		One			for reference transaction.
D	470	Agreement Agreement	Cust	PY	Agreement types cannot be mixed in
D	470	Types	Cusi	FI	the same project.
		Cannot be			
		Mixed			
D	471	Invalid	Cust	PY	Invalid agreement type.
		Agreement			
	470	Type Buyer Did	Cust	PY	Duver did not eccent erroement
D	472	Buyer Did Not Accept	Cust	Pĭ	Buyer did not accept agreement.
		Agreement			
D	473	Agreement	Cust	PY	An agreement for the transaction has
		for			already been created.
		Transaction			
		Already			Token has already been used to
		Created			create a billing agreement.

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Response Type	Code	Name	Action	Payment Method	Comments
D	474	Billing Address Does Not Exist	Cust	PY	Billing address request does not exist for the merchant.
D	501	Pickup	Cust.	BML, CC, DB, RC, SW	Card Issuer wants card returned.
D	502	Lost/Stolen	Cust.	CC, DB, RC, SV	Card reported as lost/stolen. Note: Does not apply to American Express
D	503	Fraud/ Security Violation	Cust.	CC	CID did not match. Note: Discover only
D	505	Negative File	Cust.	BML	On negative file.
D	508	Excessive PIN Try	Cust.	CC	Allowable number of PIN tries exceeded.
D	509	Over Limit	Cust.	BML, CC, PY, SV	Exceeds withdrawal or activity amount limit.
D	510	Over Frequency Limit	Cust.	CC, SV	Exceeds withdrawal or activity count limit.
D	519	On Negative File	Cust.	ECP	Account number appears on negative file.
D	521	Insufficient Funds	Cust.	BML PL, PY, CC, SV	Insufficient funds/over credit limit.
D	522	Card is Expired	Cust.	CC, DB, RC, SV, SW	Card has expired.
D	523	Encryption Data Bad	Fix	DB, RC	Encryption data is bad.
D	524	Altered Data	Fix	BML, DB, RC	Altered Data\Magnetic stripe incorrect.
D	530	Do Not Honor	Cust.	BML, CC, DB, ED, PY, RC, SW	Generic decline – No other information is being provided by the Issuer. Note: This is a hard decline for Bill Me Later (will never pass with recycle attempts).

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Response				Payment	
Туре	Code	Name	Action	Method	Comments
D	531	CVV2/VAK	Cust.	BML,	Issuer has declined auth request
		Failure		CC	because CVV2 or VAK failed.
D	534	Do Not Honor –	Cust.	PY	The transaction failed PayPal's risk
		High Fraud	-		models.
D	540	Under 18 Years	Cust.	BML	The date of birth indicates customer is
		Old		51.0	less than 18 years of age.
D	541	Possible	Cust.	BML	Customer reported possible
	E 40	Compromise	0 1	514	compromise and blocked account.
D	542	Bill To Not	Cust.	BML	Bill to address does not match ship to
	543	Equal Ship To Invalid Pre-	Cust.	BML	address.
D	543	approval	Cust.	BIVIL	Pre-approval number not recognized.
		Number			
D	544	Invalid Email	Cust.	BML	Email address failed standard
U	011	Address	0000	DIVIE	validation rules.
D	545	PA ITA Number	Cust.	BML	Pre-approval number no longer valid.
_		Inactive			
D	546	Blocked	Cust.	BML	Billing system account status.
		Account			
D	547	Address	Fix	BML	Billing address could not be verified.
		Verification			
		Failed			
D	548	Not on Credit	Cust.	BML	Need more information. Request full
	= 10	Bureau		514	social security number.
D	549	Previously	Cust.	BML	Customer previously declined.
		Declined	Quet	DM	Closed Account.
D	550	Closed Account, New	Cust.	BML	Closed Account.
		Account Issued			New Account Issued.
D	551	Duplicate	Fix	BML,	Trans ID in combination with
U	551	Transaction		ED, PY	merchant ID is not unique (order
		ranoaotion		20,11	number not unique).
					. ,
					PayPal – the transaction was
D	560	Re-	Fix	BML	previously processed. Re-authorization request is declined.
	500	authorization		DIVIL	Original authorization could not be
		autionzation			found.

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Response				Payment	
Туре	Code	Name	Action	Method	Comments
D	561	Re- authorization No Match	Fix	BML	Re-authorization request is declined. The customer account number, merchant id, or amount did not match the original authorization.
D	562	Re- authorization Amount Exceeded	Fix	BML	Re-authorization request is declined. The amount significantly exceeds the original request amount.
D	563	Re- authorization- Timeframes Exceeded	Fix	BML	Re-authorization request is declined. The timeframes for re-authorization have been exceeded.
D	564	Counter Offer	Cust.	BML	Counter Offer to Supply Personal Guaranty.
D	567	Pending review	Wait	BML	Pending review by BillMeLater wait 24 hours.
D	570	Stop Payment Order One Time Recurring / Installment	Cust.	CC	Cardholder has requested this one recurring/installment payment be stopped.
D	571	Revocation of Authorization for All Recurring / Installments	Cust.	CC	Cardholder has requested all recurring/installment payments be stopped.
D	572	Revocation of All Authorizations – Closed Account	Cust.	CC	Cardholder has requested that all authorizations be stopped for this account due to closed account. Note: Visa only
D	580	Account Previously Activated	N/A	SV	Account previously activated.
D	581	Unable to Void	N/A	SV	Unable to void.
D	582	Block Activation Failed	Fix	SV	Block activation failed – card range not setup for MOD 10.
D	583	Block Activation Failed	Fix	SV	Block activation failed – email or fulfillment flags were set to 'Y'.
D	584	Issuance Does Not Meet Minimum Amount	Fix	SV	Issuance does not meet minimum amount.

Continued on next page

Response				Payment	
Туре	Code	Name	Action	Method	Comments
D	585	No Original Authorization Found	N/A	SV	No original authorization found.
D	586	Outstanding Authorization, Funds on Hold	N/A	SV	Outstanding authorization, funds on hold.
D	587	Activation Amount Incorrect	Fix	SV	Activation amount incorrect.
D	588	Block Activation Failed	Fix	SV	Block activation failed – account not correct or block size not correct.
D	589	CVD Value Failure	Cust.	SV	Magnetic stripe CVD value failure.
D	590	Maximum Redemption Limit Met	Cust.	SV	Maximum redemption limit met.
D	591	Invalid CC Number	Cust.	CC, DB, RC, MP	Bad check digit, length or other credit card problem. Issuer generated.
D	592	Bad Amount	Fix	BML, CC	Amount sent was zero or unreadable. Issuer generated.
D	594	Other Error	Fix	BML, CC, DB, ED, PY, RC, SV	Unidentifiable error. Issuer generated. For Bill Me Later – bill to country must be equal to U.S. For PayPal – the invoice number is
					not unique, a contract ID is required, or amount, tax, shipping and handling amounts are formatted incorrectly.
D	595	New Card Issued	Cust.	CC	New Card Issued.
D	596	Suspected Fraud	Cust.	CC	Issuer has flagged account as suspected fraud.
D	597	Account Lookup Not Allowed for Merchant	Cust	CC	Account Lookup not allowed for merchant.

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Response				Payment	
Туре	Code	Name	Action	Method	Comments
D	599	Refund not allowed	N/A	DB, PY	For Debit – Refund Authorization not allowed on a Star only BIN card or BIN not found. For PayPal - Refund not allowed.
D	602	Invalid Institution Code	Fix	CC	Card is bad, but passes MOD 10 check digit routine, wrong BIN.
D	603	Invalid Institution	Cust.	CC, DB, RC	Institution not valid. (i.e. possible merger)
D	605	Invalid Expiration Date	Cust.	BML, CC, SW	Card has expired or bad date sent. Confirm proper date.
D	606	Invalid Transaction Type	Cust.	CC, DB, MP, RC, SV, SW	Issuer does not allow this type of transaction.
D	607	Invalid Amount	Fix	CC, DB, ED, MP, RC, SV	Amount not accepted by network.
D	610	BIN Block	Cust.	CC	Merchant has requested Chase Paymentech not process credit cards with this BIN.
S	704	FPO Accepted	N/A	CC, ECP	Stored in FPO database.
D	719	On Negative File	Cust.	ED	Account number appears on European Direct Debit Internal Negative File.
R	740	Match Failed	Fix	DB, MP, RC	 DB – Unable to find a match for Debit authorization record – based on trace number, account number, and division number. MP – Unable to find a match for MoneyPak authorization record – based on division number, amount, confirmation ID and account number. RC – See Appendix AA: RevolutionCard.

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Response				Payment	
Туре	Code	Name	Action	Method	Comments
R	741	Validation Failed	Fix	DB, RC	Debit – Unable to validate the Debit authorization record – based on amount, action code, and MOP. RC – Unable to validate the RevolutionCard authorization record – based on amount and action code.
R/D	750	Invalid Transit Routing Number	Fix	ECP, ED	ECP – ABA transit routing number is invalid, fails check digit. ED – Bank Sort Code is invalid.
R/D	751	Transit Routing Number Unknown	Fix	ECP, ED	Transit routing number not on list of current acceptable numbers.
R	752	Missing Name	Fix	ECP, ED	Pertains to deposit transactions only.
R	753	Invalid Account Type	Fix	ECP	Pertains to deposit transactions only.
R/D	754	Account Closed	Cust.	CC, ECP, ED, SV, PY	Bank account has been closed. For PayPal – the customer's PayPal account was closed/restricted.
R	755	No Account/ Unable to Locate	Cust.	ECP	Does not match any account for the customer at the bank.
R	756	Account- Holder Deceased	Cust.	ECP, ED	Customer or accountholder has died.
R	757	Beneficiary Deceased	Cust.	ECP	Beneficiary on account has died.
R	758	Account Frozen	Cust.	ECP, ED, SV	Transaction posting to account prohibited.
R/D	759	Customer Opt-out	Cust.	ECP, ED, PY	Customer has refused to allow transaction. For PayPal – the customer's billing agreement was cancelled.
R/D	760	ACH Non- Participant	Cust.	ECP, ED	ECP – Banking institution does not accept ACH transactions. ED – Bank does not allow direct debit.
R	762	No Address	Cust.	ECP	Pertains to deposit transactions only.

Continued on next page

Response				Payment	
Туре	Code	Name	Action	Method	Comments
R	763	Invalid Account Number	Cust.	ECP, ED, MP, SV	Account number is incorrect.
R	764	Authorization Revoked by Consumer	Cust.	ECP, ED	Customer has notified their bank not to accept these transactions.
R	765	Customer Advises Not Authorized	Cust.	ECP	Customer has not authorized bank to accept these transactions.
R	766	Invalid CECP Action Code	Fix	ECP	Canadian ECP only. Note: Invalid Action Code Valid Action Codes are: FPO start Refund Validate only Validate and Deposit
R/D	767	Invalid Account Number Format	Fix	ECP, ED	Formatting of account number is incorrect.
R/D	768	Bad Account Number Data	Fix	ECP, ED	Invalid characters in account number.
D	769	Non- Convertible Account	Cust	ECP	Account is ineligible for check conversion. Note: POP/ARC only
D	802	Positive ID	Voice	BML, CC	Issuer requires further information.
D	806	Restraint	Cust.	CC, SV CC	Card has been restricted.
D	811	Invalid Security Code	Fix	CC	American Express CID is incorrect.
D	813	Invalid PIN/User ID	Cust.	BML, CC, DB, RC	Invalid PIN or User ID. BML, CC – Invalid User ID Debit – Invalid PIN RC – Invalid PIN
D	825	No Account	Cust.	CC, SV	Account does not exist.
D	833	Invalid Merchant	Fix	BML, CC, DB, ED, RC	Service Establishment (SE) number is incorrect or Issuer does not allow this type of transaction. ED – merchant not set up at vendor
R/D	834	Invalid MOP / Unauthorized user	Cust.	All	R - Method of payment is invalid for the division .D – BML unauthorized user

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Response Type	Code	Name	Action	Payment Method	Comments
D	835	No Permission	Cust.	PY	Customer does not have permission to refund the transaction.
D	902	Process Unavailable	Resend/ Call/	BML,	System error/malfunction with Issuer.
		Unavaliable	Cust.	CC, DB, ED, MP, RC, SV	Notes: For Bill Me Later – Decline from the processor.
					For Debit and RevolutionCard – The link is down or setup issue; contact your Chase Paymentech Representative.
D	903	Invalid Expiration	Cust.	CC	Invalid or expired expiration date.
D	904	Invalid	Cust./	BML,	Card not active.
		Effective	Resend	CC, PY	Notes: For Bill Me Later – Account may not yet be fully active.
					For PayPal – action is required by the customer.
D	905	Stand In Rules	Resend	BML	Declined authorization using stand-in rules.
					Note: Authorization may be obtained when systems are available
D	910	PayPal Agreement has expired	Cust	PY	Customer's billing agreement has expired.
D	911	Funding Source to expire	Cust	ΡY	7-21 day notice that customer's funding source will expire.
D	912	Account/ Agreement Updated	Cust	PY	Customer's agreement description was updated.
D	913	Previous Agreement in Effect	Cust	PY	Customer cancelled upgrade to account; previous agreement in effect.
D	914	Buyer removed final funding source	Cust	PY	Customer removed final funding source from their account.

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Auth CodeThe following Auth Code responses may be generated by ChaseResponsesPaymentech to indicate the status of an authorized transaction based on
your processing parameters.

Code	Description	
notdep	Not deposited	
rcycle	Not deposited – transaction sent to Chase Paymentech	
	recycle program	
sofdep	Deposited transaction with a soft decline	
tntCxx	Test only (do not send in production)	
tstxxx	Test only (do not send in production)	

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06/05/2009

Introduction	The Visa, MasterCard, Diners, UK Domestic Maestro, Discover, and RevolutionCard Address Verification Service (AVS) and American Express Automated Address Verification (AAV) are intended to reduce the fraudulent use of credit cards for mail, telephone, and other card not present transactions.
	Address Verification is available to U.S. issued cards including Visa, MasterCard, MasterCard Diners, Diners, Discover, American Express, and RevolutionCard card types.
	International Address Verification is available to UK issued Visa, MasterCard, UK Domestic Maestro, and American Express cards, and Canadian issued Visa, MasterCard, and American Express cards.
	International Address Verification is defined as the card Issuer and the merchant being from two different countries. For example, a card Issuer in the U.S. and a merchant in the UK, or a card Issuer in Canada and a merchant in the U.S. For Visa, these scenarios would receive any of the AVS Response Codes noted as "International". MasterCard and American Express do not differentiate between international and domestic AVS Response Codes.
	If the card Issuer and the merchant are from the same country, it is considered "domestic" Address Verification, regardless of the country. For example, a card Issuer in Canada and a merchant in Canada. This scenario would receive any of the AVS Response Codes noted as "domestic."
Types of Address Records	Chase Paymentech supports two types of batch address records. One is formatted the other is not formatted.
	The formatted address records are recommended for best AVS results.

Continued on next page

Address Verification Process	Each verification process is executed by comparing the transmitted billing address with the billing address data that is kept on file for the cardholder. The Address Verification request is routed from the merchant through the Chase Paymentech system, directly to the specific credit card organization. The address information is then compared to the cardholder billing address
	on file.

The result of the Address Verification comparison is included in the authorization response message returned to the merchant. The Address Verification response is reflected as a two-character code (e.g., I3 or ID). In the Chase Paymentech address format, merchants may transmit either the zip/postal code only or multiple lines of address information. Chase Paymentech recommends Country Code be sent.

If the country code sent on the record is not "US", "CA", "GB", or "UK", Chase Paymentech will return AVS Response Code "N2"

If the country code is not sent on the record, Chase Paymentech will attempt to parse the zip/postal code in the following ways:

- 1. Attempt a U.S. zip code format.
- 2. Attempt a Canadian postal code format.
- 3. Attempt a GB/UK postal code format.
- 4. Return AVS Response Code "N2".

In each of the card organizations' address verification formats, the Address Verification fields consist of 29 bytes of data: 9 bytes for the 9 byte postal code and 20 bytes for the alphanumeric street address.

The number in the street address and any numeric street name must be sent in numeric form. For example, 123 FIRST STREET should be sent as 123 1ST STREET and ONE MAIN STREET as 1 MAIN STREET. Any apartment number associated with the address should follow directly after the street address on the same line.

For multiple street address lines, the line immediately preceding city, state, and postal code will be used. Suite and apartment numbers should be included on the street address line.

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For Visa and MasterCard/MasterCard Diners, MCCs that do not require Address Verification AVS include: Process, Government (9211, 9222, 9399) • (Continued) School (8211, 8220, 8299) ٠ Utility (4900) Insurance (5960, 6300) Cable and Other Pay TV (4899) • Healthcare (4119, 5975, 5976, 7277, 8011, 8021, 8031, 8041, 8042, 8043, 8049, 8050, 8062, 8071, 8099) AVS is not required for Bill Payment transactions unless transaction type is 5, 6, or 7.

Chase Paymentech recommends sending postal code as a minimum on all transactions.

For American Express:

To support full American Express AAV, the following records must be provided with online authorizations:

- "LN" Formatted Bill To Name
- "AB" Bill To Address
- "HN" Formatted Ship To Name
- "AS" Ship To Address

To support full American Express AAV, the following records must be provided with batch authorizations:

- "LN" Formatted Bill To Name
- "LA" Formatted Bill To Address
- "LT" Formatted Bill To Telephone
- "HN" Formatted Ship To Name
- "HA" Formatted Ship To Address
- "HT" Formatted Ship To Telephone

For American Express address verification, the street address, street name and telephone number fields cannot be populated with all zeros and/or slashes.

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Address Verification	For RevolutionCard:
Process, (Continued)	It is highly recommended that the merchant send in AVS information. Revolution Money checks the ship to address against the billing address that is on file for fraud protection purposes.
	For RevolutionCard - Card Not Present transactions, when Action Code = VF, street address and postal code must be sent or the transaction will reject with Response Reason Code 227 (Missing Companion Data).
	Restricted Cards: Restricted cards are RevolutionCard account numbers that can be used immediately once they are approved, but can only be used for online purchases at the merchant where the customer applied for the RevolutionCard. Once the customer receives a physical card and activates it, the account is no longer restricted and can be used at any merchant that accepts RevolutionCard.

Continued on next page

AVS	Response	Explanation
Response	N1	No address given with order
Codes	N2	Bill-to address did not pass Chase Paymentech's edit checks
		(e.g., may be foreign)
	""	AVS not performed (blanks returned)
	IG	AVS not performed by Issuer (International Issuer). Address
		information unavailable for the account number (i.e. gift card),
		the card Issuer does not support AVS, or card Issuer declined
		authorization and did not perform AVS.
	IU	AVS not performed by Issuer (Domestic Issuer). Address
		information unavailable for the account number (i.e. gift card),
		the card Issuer does not support AVS, or card Issuer declined
		authorization and did not perform AVS.
	ID	Issuer does not participate in AVS
	IE	Edit Error – AVS data is invalid
	IS	System unavailable or time-out
	IA	International street address and postal code match
		(International Only)
	IB	Street address match. Postal code not verified due to
		incompatible formats (both were sent)
	IC	Street address and postal code not verified due to
		incompatible format (both were sent)
	IP	Postal code match. Street address not verified due to
		incompatible formats (both were sent)
	A1	Cardholder name matches
	A3	Cardholder name, billing address and postal code match
	A4	Cardholder name and billing postal code match
	A7	Cardholder name and billing address match
	B3	Cardholder name incorrect, billing address and postal code
		match
	B4	Cardholder name incorrect, billing postal code matches
	B7	Cardholder name incorrect, billing address matches
	B8	Cardholder name, billing address and postal code are all
		incorrect

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Response Explanation Response R3 Restricted – Cardholder locale and postal code match Restricted – Cardholder locale and/or postal code do not **R**8 (Continued) match Zip/Postal Plus-4 Locale 11 Match Match Match Match No Match 12 Match 13 Match No Match Match 14 Match No Match No Match 15 No Match Match Match 16 No Match Match No Match No Match 17 No Match Match 18 No Match No Match No Match

> Notes: A1-B8 will only be returned for American Express transactions that use formatted address information.

R3 and R8 will only be returned for RevolutionCard transactions.

Shaded codes in the AVS table shown above are no longer provided by Visa. Visa eliminated the distinction between Zip and Zip+4 and consolidated the response codes previously provided.

Continued on next page

AVS

Codes.

AVS	Item	Definition	
Response	ZIP/Postal	Zip/Postal code	
Кеу	Plus-4	4 digit portion of a 9-digit U.S. zip code	
	Locale	Street address, PO Box, or other local delivery destination	
NResponses from Chase PaymenMatchInformation presented in the reco information stored on the card Is		Responses from the Issuer or Network	
		Responses from Chase Paymentech	
		Information presented in the record field matches the	
		information stored on the card Issuer's file	
		Information presented in the record field does not match the	
		information stored on the card Issuer's file.	

Postal Code Format	U.S. Postal Code Format	Canadian Postal Code Format	United Kingdom Postal Code Format
Tormat	NNNNN	ANA NAN	AN NAA
	NNNNN–NNNN	ANANAN	ANA NAA
			ANN NAA
			AAN NAA
			AANN NAA
			AANA NAA

N = Numeric A = Alpha

Notes: U.S. Address Verification is supported by:

Visa, MasterCard, MasterCard Diners, American Express, Discover, Diners, GECC, and RevolutionCard.

- Canadian Address Verification is supported by: Visa, MasterCard, MasterCard Diners, and American
 - Express.
- United Kingdom (UK/GB) Address Verification is supported by: Visa, MasterCard, UK Domestic Maestro, and American Express.

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Bad Account There are three common edits which catch the greatest majority of bad card Number numbers: Check MOD 10 check digit • Credit card prefix check • Credit card length validation • A discussion of these edits follows. **MOD 10** The MOD 10 check digit calculation validates the credit card by calculating the last digit of the card number from all the other numbers in the card. Check Digit The last digit of a credit card can be calculated based on a calculation performed upon all the digits preceding it. This operation is called a MOD 10 check digit routine.

Continued on next page

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APPENDIX C: ERROR SCREENING (Continued)

MOD 10 The general idea of this calculation is as follows: Check Digit, Example: Card number 5240159910151573 (Continued) 5 2 9 5 7 4 0 1 5 9 5 Start from the right and proceed to the left until all digits are multiplied by weight 7*2=14 sum = 1 + 4= 5 5*1=5 sum = sum (5)+5 =10 sum = sum (10)1*2=2 +2 =12 5*1=5 sum = sum (12)=17 +5 1*2=2 sum = sum (17)+2 =19 - 0*1=0 sum = sum (19)+0 =19 - 1*2=2 sum = sum (19)+2 =21 sum = sum (21)=30 - 9*1=9 +9 - 9*2=18 sum = sum (30)+1+8 =39 - 5*1=5 sum = sum (39)=44 +5 — 1*2=2 sum = sum (44)+2 =46 - 0*1=0 sum = sum (46)+0 =46 - 4*2=8 sum = sum (46)+8 =54 - 2*1=2 sum = sum (54)+2 =56 - 5*2=10 sum = sum (56)+1+0 =57

> Remove the **check digit**, 3, which is already present in this example sum = 57 sum MOD 10 \rightarrow 57 MOD 10 = 7 10-7 = 3 check digit of 524015991015157**3** is **3**.

> > Continued on next page

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APPENDIX C: ERROR SCREENING (Continued)

MOD 10 Check Digit, (Continued)	The following routine is a check digit routine written in the 'C' programming language.				
(Continued)	/* The operator for mod in 'C' is % */ long mod10 (card,card_len-1) /* module 10 check digit function */ char *card; /* credit card number */ short card_len /* card length */				
	register int count; /* a counter */ register int weight; /* weight to apply to digit being checker register int sum; /* sum of weights */ register int digit; /* digit being checked */ long mod;	}d */			
	weight=2; sum=0;				
	/* compute the sum */ for (count = card_len - 1; count >=0; count = count -1) { digit = weight * (card[count] - '0');				
	/* add both the tens digit and the ones digit to the sum */ sum = sum + (digit / 10) + (digit % 10);				
	<pre>if (weight ==2) weight = 1; else weight = 2; }</pre>				
	/* subtract the ones digit of the sum from 10 and return the ones digit of that result $*/$				
	mod = (10 - sum%10) % 10;				

mod = (10 – sum%10) % 10; return (mod) }

Continued on next page

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Card Prefix Check

The prefix check is the comparison of the first few digits of each card number to a list of known prefixes.

The list of prefixes below is based on knowledge Chase Paymentech currently has and is subject to change.

Card Type	Prefix
American Express/Optima	37, 34
Beneficial Private Label	7
Bill Me Later	504990, 621993
Bill Me Later Private Label	621993
Bill Me Later Small Business Instant	504990, 621993
Credit	
Carte Blanche	389
Debit	Unknown
Diners Club	30, 36
Discover	35, 60, 62, 64, 65
Encryption	Unknown
Gift Card	603571
JCB	3528 – 3589
MasterCard	36, 51 – 55
MasterCard Diners	36
MoneyPak	Unknown
RevolutionCard	Unknown
Sears Private Label	504994
Switch/Solo (UK Maestro)	49, 56, 6* where * is any single digit
Visa/Delta	4

Note: If card prefix 36 is sent as Diners or MasterCard, Chase Paymentech will process and report the transaction as MasterCard Diners. MOP = MD will be returned in the reply record.

Continued on next page

APPENDIX C: ERROR SCREENING (Continued)

Length Check	Card Tuna	Longth
Longth Check		
Number	number.	
Account	A validation is performed by verifying the	ne number of bytes for each account

Card Type	Length		
American Express/Optima	15		
Beneficial Private Label	16		
Bill Me Later	16		
Bill Me Later Private Label	16		
Bill Me Later Small Business Instant	16		
Credit			
Carte Blanche	14		
Debit	12 to 19		
Diners Club	14		
Discover	16		
Encryption	15 to 19		
European Direct Debit	Up to 16		
Gift Card	19		
JCB	16		
MasterCard	14 (only for 36 prefix), 16		
MasterCard Diners	14		
MoneyPak	14 to 20		
PayPal	17 or 19		
RevolutionCard	16		
Sears Private Label	16		
Switch/Solo (UK Maestro)	16, 18, or 19		
Visa/Delta	16		

06/05/2009

Introduction The merchant-initiated authorization reversal transaction can be sent in a real-time or batch submission. The purpose of the authorization reversal is to free-up the accountholder's Open To Buy, which has been reserved by the original authorization. This is done at the Issuer's discretion. Merchant-initiated authorization reversals have specific rules, edits, and response reason codes, for which details are provided in the sections below. Authorization reversals are reported in a separate section of the same reports as other authorizations. How It Works In order for the merchant to use Authorization Reversal functionality: 1. The original authorization must have been obtained through Chase Paymentech, or the transaction will decline with Response Reason Code 307 (Authorization Not Found). 2. A merchant must always reverse the full amount that was received in the authorization. 3. Authorization reversals should be sent to the same Chase Paymentech system as the original transaction. 4. Authorizations can be reversed via on-line for up to 3 days. 5. Authorizations can be reversed via batch for up to 7 - 10 days. 6. For batch authorization reversals, if extended authorization data is sent with the authorization reversal request, it will be ignored. 7. If the Response Date and/or Authorization Code are not provided, the transaction will reject with Response Reason Code 262 (Authorization Code/ Response Date Invalid). 8. A merchant should never send an authorization reversal for an authorization request for which they did not receive an approval or the

transaction will decline with Response Reason Code 307

(Authorization Not Found).

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APPENDIX F: AUTHORIZATION REVERSALS (Continued)

How It Works,	The following criteria is used to find a matching authorization for the
(Continued)	authorization reversal request:
	 a. Account Number b. Division Number c. Authorization Code d. Response Date e. Amount f. Order Number (Optional)
Transaction	<u>Online</u>
Types and	Request:

Requirements

1. On-line Processing Detail Record

- a. Action Code = AR
 - b. Amount = approved, original, authorized amount
- 2. Format indicator
 - a. Prior Authorization (PA)
 - i. Response Date = approved, original, authorized date
 - ii. Authorization Code = approved, original, authorization code

Response:

1. On-line Processing Return Format Record

<u>Batch</u>

Request:

- 1. Detail Record
 - a. Action Code = AR
 - b. Amount = approved, original, authorized amount
 - c. Response Date = approved, original, authorized date
 - d. Authorization Code = approved, original, authorization code

Response:

1. "S" Record Output

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APPENDIX F: AUTHORIZATION REVERSALS (Continued)

Additional References	See Appendix AA: RevolutionCard
Card Types / Supported Currencies	Visa, MasterCard, MasterCard Diners, Discover, RevolutionCard – Card Not Present / All currencies.
Response Reason Codes	See Appendix A: Response Reason Code Description/Usage
To Get Started	Contact your Chase Paymentech representative.

06/05/2009

Introduction Partial authorization functionality allows a merchant to receive an approval for a portion of the original amount when the full amount cannot be approved. Defaults for partial authorization handling are set at the division level. In some instances the defaults can be overridden at a transaction level. This appendix will provide the details for processing partial authorizations.

How It Works Default Set Up for the Merchant's Transaction Division

Default settings are entered into the Chase Paymentech processing system to manage the outcome of a partial authorization request at the transaction division level. If the merchant's transaction division is set to a default to either allow or not allow a partial authorization, the default can be overridden at the transaction level for MasterCard/MasterCard Diners, Visa, Discover and RevolutionCard. The division default cannot be overridden for American Express.

Conditional Deposits and Deposits

Partial authorizations cannot be performed on Conditional Deposit transactions.

If a Deposit transaction is re-authorized per Chase Paymentech's normal process for obtaining best interchange, a partial authorization will not be performed.

Continued on next page

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AmericanFor American Express the following chart lists conditions and results when
populating the Partial Redemption Indicator Flag.

	REQL	IEST	REPLY			
Division			Response			
Default	Redemption	Authorization	Reason	Balance	Amount	
Donadan	Indicator Flag	, latinonization	Code	Dalarioo	, and and	
1	N		263			
1	Y or not sent	Greater than available balance	100		Populated with approved, authorized, amount	
1	Y or not sent	Less than or equal to available balance	100		amount	
2	Y		263			
2	N or not sent	Greater than available balance	Decline	Populated with available balance		
2	N or not sent	Less than or equal to available balance	100			
3	Y or not sent	Greater than available balance	100		Populated with approved, authorized amount	
3	N	Greater than available balance	Decline	Populated with correct available balance		
3	Y or not sent	Less than or equal to available balance	100			
3	N	Less than or equal to available balance	100			
0	Y or N		263			

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APPENDIX G: PARTIAL AUTHORIZATION (Continued)

American Express Division Default Keys:				
1	Do partial authorization and return redemption amount if authorized amount > available balance.			
2	Decline if the amount is > available balance and return current balance (Partial Authorization not allowed).			
3	Merchant is able to support the actions of division defaults '1' and '2'.			
0	Division has not been certified with American Express for Partial Authorization			
	1 2 3			

Note: If Partial Redemption Indicator Flag is not sent with the transaction the division default is used. If the division default is '3', a partial authorization is attempted.

Continued on next page

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Discover For **Discover** the following charts list the conditions and results when populating the Partial Redemption Indicator Flag.

Notes: The sale amount must be fully approved before the cash back amount may be fully or partially approved.

If the S-record amount is greater than the available balance, then the Redemption Amount will be returned for transactions that are approved.

	Request S-Record Amount		Reply		
Partial Redemption Indicator Flag / Division Default	Sale Amount	Cash Back Amount Requested	Response Reason Code	Redemption Amount	Cash Back Amount Approved
B / 1	Greater than or equal to available balance	Y	100	Populated with approved, authorized amount	Zero filled
Bal = \$70.00	\$80.00	\$20.00		\$70.00	\$0.00
B / 1	Less than available balance	Y Plus sale amount is greater than available balance	100	Populated with approved, authorized amount	Populated with approved, authorized amount
Bal = \$70.00	\$60.00	\$20.00		\$60.00	\$10.00
B / 1	Less than available balance	Y Plus sale amount is less than available balance	100		Populated with approved, authorized amount
Bal = \$70.00	\$40.00	\$20.00			\$20.00

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Discover, Discover Chart, (Continued)

Notes: The sale amount must be fully approved before the cash back amount may be fully or partially approved.

If the S-record amount is greater than the available balance, then the Redemption Amount will be returned for transactions that are approved.

	Request		Reply		
	S-Record Amount				
Partial Redemption Indicator Flag / Division Default	Sale Amount	Cash Back Amount Requested	Response Reason Code	Redemption Amount	Cash Back Amount Approved
B / 1	Less than available balance	Y Plus sale amount is equal to available balance	100		Populated with approved, authorized amount
Bal = \$70.00	\$50.00	\$20.00			\$20.00
B / 1	Less than or equal to available balance	Ν	100		
Bal = \$70.00	\$70.00				
B / 1	Greater than available balance	Ν	100	Populated with approved, authorized amount	
Bal = \$70.00	\$80.00			\$70.00	

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Discover Chart, (Continued) Discover, (Continued)

Notes: The sale amount must be fully approved before the cash back amount may be fully or partially approved.

If the S-record amount is greater than the available balance, then the Redemption Amount will be returned for the transactions that are approved.

	Request		Reply		
	S-Record Amount				
Partial Redemption Indicator Flag / Division Default	Sale Amount	Cash Back Amount Requested	Response Reason Code	Redemption Amount	Cash Back Amount Approved
C / 3	Greater than available balance	Y	Declined		Zero filled
Bal = \$70.00	\$80.00	\$20.00			\$0.00
C/3	Equal to available balance	Y	100	Populated with approved, authorized amount	Zero filled
Bal = \$70.00	\$70.00	\$20.00		\$70.00	\$0.00
C / 3	Less than available balance	Y	100		Populated with approved, authorized amount
Bal = \$70.00	\$40.00	\$20.00			\$20.00
C / 3	Less than available balance	Y Plus sale amount is greater than available balance	100	Populated with approved, authorized amount	Populated with approved, authorized amount
Bal = \$70.00	\$60.00	\$20.00		\$60.00	\$10.00

Continued on next page

Notes: The sale amount must be fully approved before the cash back amount may be fully or partially approved.

If the S-record amount is greater than the available balance, then the Redemption Amount will be returned for transactions that are approved.

	Request			Reply	
	S-Record Amount				
Partial Redemption Indicator Flag / Division Default	Sale Amount	Cash Back Amount Requested	Response Reason Code	Redemption Amount	Cash Back Amount Approved
C/3	Less than or equal to available balance	Ν	100		
Bal = \$70.00	\$70.00				
C/3	Greater than available balance	Ν	Declined		
Bal = \$70.00	\$80.00				

Continued on next page

Notes: The sale amount must be fully approved before the cash back amount may be fully or partially approved.

If the S-record amount is greater than the available balance, then the Redemption Amount will be returned for transactions that are approved.

	Req	uest	Reply		_
	S-Record	I Amount			
Partial Redemption Indicator Flag / Division Default	Sale Amount	Cash Back Amount Requested	Response Reason Code	Redemption Amount	Cash Back Amount Approved
N / 0	Less than or equal to available balance	Y Plus Cash Back amount is less than or equal to available balance	100		Populated with approved, authorized amount
Bal = \$70.00	\$50.00	\$20.00			\$20.00
N / 0	Less than or equal to available balance	Y Plus Cash Back amount is greater than available balance	Declined		Zero filled
Bal = \$70.00	\$60.00	\$20.00			\$0.00
N / 0	Less than or equal to available balance	Ν	100		
Bal = \$70.00	\$70.00				
N / 0	Greater than available balance	Ν	Declined		
Bal = \$70.00	\$80.00				

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Notes: The sale amount must be fully approved before the cash back amount may be fully or partially approved.

If the S-record amount is greater than the available balance, then the Redemption Amount will be returned for transactions that are approved.

	Req	uest	Reply		
	S-Record	Amount			
Partial Redemption Indicator Flag / Division Default	Sale Amount	Cash Back Amount Requested	Response Reason Code	Redemption Amount	Cash Back Amount Approved
Y / 2	Less than, greater than or equal to available balance	Y Plus sale amount is greater than available balance	100	Populated with approved, authorized amount	Zero filled
Bal = \$70.00	\$80.00	\$20.00		\$70.00	\$0.00
Y / 2	Less than available balance	Y Plus sale amount is less than or equal to available balance	100		Populated with approved, authorized amount
Bal = \$70.00	\$50.00	\$20.00			\$20.00
Y / 2	Less than, or equal to available balance	Ν	100		
Bal = \$70.00	\$70.00				
Y / 2	Greater than available balance	Ν	100	Populated with approved, authorized amount	
Bal = \$70.00	\$80.00			\$70.00	

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Notes: The sale amount must be fully approved before the cash back amount may be fully or partially approved.

If the S-record amount is greater than the available balance, then the Redemption Amount will be returned for transactions that are approved.

		uest	Reply		
	S-Record	Amount			
Partial Redemption Indicator Flag / Division Default	Sale Amount	Cash Back Requested	Response Reason Code	Redemption Amount	Cash Back Amount Approved
X / 4	Greater or equal to than available balance	Y	Decline		Zero filled
Bal = \$70.00	\$80.00	\$20.00			\$0.00
X / 4	Less than available balance	Y Plus sale amount is less than or equal to available balance	100		Populated with approved, authorized amount
Bal = \$70.00	\$50.00	\$20.00			\$20.00
X / 4	Less than available balance	Y Plus sale amount is greater than available balance	100	Populated with approved, authorized amount	Zero filled
Bal = \$70.00	\$60.00	\$20.00		\$60.00	\$0.00

Continued on next page

Notes: The sale amount must be fully approved before the cash back amount may be fully or partially approved.

If the S-record amount is greater than the available balance, then the Redemption Amount will be returned for transactions that are approved.

	Request		Reply		
	S-Record	I Amount			
Partial Redemption Indicator Flag / Division Default	Sale Amount	Cash Back Requested	Response Reason Code	Redemption Amount	Cash Back Amount Approved
X / 4	Greater than available balance	Ν	Decline		
Bal = \$70.00	\$80.00				
X / 4	Less than or equal to available balance	Ν	100		
Bal = \$70.00	\$70.00				

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Discover, (Continued)	Discover Division Default Keys:				
	0	Merchant does not support partial authorization. Partial authorization not allowed for both sale amount and cash back amount.			
	1	Both sale amount and cash back may be partially approved. The sale amount must be fully approved before the cash back amount can be partially approved.			
	2	The sale amount can be partially approved but the cash back amount cannot be partially approved.			
	3	The sale amount must be fully approved before the cash back amount may be partially approved.			
	4	Merchant may support partial auth, but the sale amount must be fully approved before the cash back amount can be approved. Neither the sale amount nor the cash back amount can be partially approved.			

Note: If Partial Redemption Indicator Flag is not sent with the transaction, the division default is used.

Continued on next page

MasterCard,
MasterCard
Diners and
Visa

For **MasterCard**, **MasterCard Diners** and **Visa** the following chart lists the details when populating the Partial Redemption Indicator Flag.

	REQUEST		REPLY	
Partial Redemption Indicator Flag/ Division Default	Amount of Authorization	Response Reason Code	Current Balance	Redemption Amount
Y/1	Greater than available balance	100	May be populated with available balance (should be \$0.00)	Populated with approved, authorized amount
N/1	Greater than available balance	Decline		
Y/1	Less than or equal to available balance	100	May be populated with available balance	
N/1	Less than or equal to available balance	100		
Y/0	Greater than available balance	100	May be populated with available balance (should be \$0.00)	Populated with approved authorized amount
N/0	Greater than available balance	Decline		

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balance

MasterCard	deta	details when populating the Partial Redemption Indicator Flag.						
Diners and			REQUEST	REPLY				
Visa,		Partial	Amount of	Response	Current	Redemption		
(Continued)		Redemption	Authorization	Reason	Balance	Amount		
		Indicator Flag/		Code				
		Division Default						
		Y/0	Less than or	100	May be			
			equal to		populated			
			available		with			
			balance		available			

Less than or

equal to available balance

N/0

For MasterCard. MasterCard Diners and Visa the following chart lists the MasterCard,

Division Default Keys MasterCard, MasterCard Diners and Visa:

1	Do partial authorization and return redemption amount if authorized amount > available balance.
0	Partial authorization not allowed – no return of current balance.

100

Notes: If Partial Redemption Indicator Flag is not sent with the transaction the division default is used.

If Visa, MasterCard, or MasterCard Diners returns a current balance on the authorization, it will be returned with the transaction response.

Fuel transactions (MCC = 5542) behave differently. Contact your Chase Paymentech representative for details.

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MoneyPak For **MoneyPak** the following chart lists the details when populating the Partial Redemption Indicator Flag.

	REQUEST		REPLY	
Partial Redemption Indicator Flag/ Division Default	Amount of Authorization	Response Reason Code	Current Balance	Redemption Amount
Y/1	Greater than available balance	100		Populated with approved, authorized amount
N/1	Greater than available balance	Decline		
Y/1	Less than or equal to available balance	100		
N/1	Less than or equal to available balance	100		
Y/0	Greater than available balance	100		Populated with approved authorized amount
N/0	Greater than available balance	Decline		
Y/0	Less than or equal to available balance	100		
N/0	Less than or equal to available balance	100		

Division Default Keys MoneyPak:

1	Do partial authorization and return redemption amount if authorized amount > available balance.
0	Partial authorization not allowed – no return of current balance.

Note: If Partial Redemption Indicator Flag is not sent with the transaction the division default is used.

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RevolutionFor RevolutionCard the following chart lists the details when populating the
Partial Redemption Indicator Flag.

	REQUEST		REPLY	
Partial Redemption Indicator Flag/ Division Default	Amount of Authorization	Response Reason Code	Current Balance	Redemption Amount
Y/1	Greater than available balance	100		Populated with approved, authorized amount
N/1	Greater than available balance	Decline		
Y/1	Less than or equal to available balance	100		
N/1	Less than or equal to available balance	100		
Y/0	Greater than available balance	100		Populated with approved authorized amount
N/0	Greater than available balance	Decline		
Y/0	Less than or equal to available balance	100		
N/0	Less than or equal to available balance	100		

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Revolution Card,	Divisio	n Default Keys RevolutionCard:
(Continued)	1	Do partial authorization and return redemption amount if authorized amount > available balance.
	0	Partial authorization not allowed – no return of current balance.
	Notos	If Partial Padamation Indicator Flag is not cont with the transaction the

Notes: If Partial Redemption Indicator Flag is not sent with the transaction the division default is used.

Fuel transactions (MCC = 5542) behave differently. Contact your Chase Paymentech representative for details.

Continued on next page

TransactionThe following transaction requirements describe authorizations for CreditTypes andCard transactions.Requirements

<u>Online</u>

Request:

- 1. Online Processing Detail Record
 - a. Action Code = AU
- 2. Format indicator
 - a. Partial Authorization (PB)

Response:

- 1. Online Processing Return Format Record
- 2. Reply Format Indicator
 - a. Partial Authorization (PB) (Optional)

<u>Batch</u>

Request:

- 1. Detail Record
 - a. Action Code = AU
- 2. Product Record
 - a. Partial Authorization (PPB001)

Response:

- 1. "S" Record Output
- 2. Product Record
 - a. Partial Authorization (PPB001) (Optional)

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TransactionThe following transaction requirements define MoneyPak transactions.Types and
Requirements,
(Continued)Online
Request:

1. Online Processing Detail Record

- a. Action Code = PA
- b. MOP = MP
- 2. Format Indicators
 - a. Partial Authorization (PB)
 - b. MoneyPak (MP)

Response:

- 1. Online Processing Return Format Record
- 2. Reply Format Indicator
 - a. Partial Authorization (PB) (Optional)
 - b. MoneyPak (MP) (Optional)

Batch

Request:

- 1. Detail Record
 - a. Action Code = PA
- 2. Extension Record
 - a. MoneyPak (EMP001) (Optional)
- 3. Product Record
 - a. Partial Authorization (PPB001)

Response:

- 1. "S" Record Output
- 2. Extension Record
 - a. MoneyPak (EMP001) (Optional)
- 3. Product Record
 - a. Partial Authorization (PPB001) (Optional)

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APPENDIX G: PARTIAL AUTHORIZATION (Continued)

TransactionThe following transaction requirements describe authorizations forTypes andRevolutionCard transactions.Requirements,Continued)

<u>Online</u>

Request:

- 1. Online Processing Detail Record
 - a. Action Code = AU (Card Not Present) or PA (Card Present)

b. MOP = RC

- 2. Format Indicators
 - a. Partial Authorization (PB) (Optional)
 - b. RevolutionCard (RC)
 - c. Retail (RE) or Retail 3 (R3) (Card Present)

Response:

- 1. Online Processing Return Format Record
- 2. Reply Format Indicator
 - a. Partial Authorization (PB) (Optional)
 - b. RevolutionCard (RC)

<u>Batch</u>

Request:

- 1. Detail Record
 - a. Action Code = AU (Card Not Present)
- 2. Extension Record
 - a. RevolutionCard (ERC001) (Optional if Transaction Type = 2)
- 3. Product Record
 - a. Partial Authorization (PPB001) (Optional)

Response:

- 1. "S" Record Output
- 2. Extension Record
 - a. RevolutionCard (ERC001)
- 3. Product Record
 - a. Partial Authorization (PPB001) (Optional)

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APPENDIX G: PARTIAL AUTHORIZATION (Continued)

Card Types / Supported Currencies	American Express, Visa, MasterCard, MasterCard Diners, Discover, MoneyPak, RevolutionCard / All currencies.
Response Reason Codes	See Appendix A: Response Reason Code Description/Usage
To Get Started	Contact your Chase Paymentech representative.

06/05/2009

Introduction RevolutionCard is a credit card that can be used in both card present and card not present environments. The card contains the added security feature of a required Personal Identification Number (PIN) to limit the potential for fraud. Revolution Money is the issuing host and maintains the associated lines of credit with financial institutions. The card does not have a name or account number embossed on the front of the plastic.

Card Present -How it Works RevolutionCard is a credit card where the accountholder enters a secure PIN after selecting the Debit option on the point of sale (POS) terminal. When the card is swiped at the POS, the customer must key in their PIN. The PIN pad encrypts the PIN before it is sent for processing.

Merchants must have their POS terminal configured with a PIN pad that has been injected with payment encryption keys by a TG-3 compliant and Chase Paymentech approved Encryption Service Organization (ESO).

Transaction Type must equal R or the transaction will reject with Response Reason Code 253 (Invalid Transaction Type).

Swipe Data is required or the transaction will reject with Response Reason Code 227 (Missing Companion Data).

If Track 2 data is not sent, the transaction will reject with Response Reason Code 225 (Invalid Field Data).

Continued on next page

Card Present Action Codes and	The following charts list the Action Codes and Transaction Types that can be sent in an online or batch transaction.	
Transaction	<u>Online</u>	
Types	Action Code	Valid Transaction Types

Action Code	Valid Transaction Types
	Note : All non-valid transaction types will reject with Response Reason Code 253 (Invalid Transaction Type).
PA (Purchase Authorization)	R – Retail Indicator
PR (Purchase Authorization Reversal)	R – Retail Indicator
RA (Refund Authorization)	R – Retail Indicator
DR (Refund Authorization Reversal)	R – Retail Indicator

<u>Batch</u>

Action Code	Valid Transaction Types
	Note : All non-valid transaction types will reject with Response Reason Code 253 (Invalid Transaction Type).
DP (Deposit)	R – Retail Indicator
RF (Refund)	R – Retail Indicator

Continued on next page

Card Present Transaction Matching Criteria The following chart identifies the duplicate purchase authorization and refund authorization detection processes.

<u>Matching for Purchase Authorization (PA) and Refund Authorization (RA) uses</u> <u>Account Number, Amount, Division Number, and Order Number</u>

Processing Mode	Matching Result	Action Taken
Online	No Match Found	Transaction is sent to Revolution Money for authorization.
Online	Match Found	Response Reason Code 109 (Previously Processed
		Transaction) is returned. Transaction is not re-authorized

The following chart identifies the matching process for purchase authorization reversals and refund authorization reversals.

<u>Matching for Purchase Authorization (PA) to Purchase Authorization Reversal</u> (PR) and Refund Authorization (RA) to Refund Authorization Reversal (DR) uses <u>Account Number, Amount, Division Number, and Order Number</u>

Processing Mode	Matching Result	Action Taken
Online	No Match Found	Response Reason Code 740 (Match Failed) is returned. Transaction is not reversed.
Online	Match Found	Transaction sent to Revolution Money for reversal.

The following charts identify the matching and validation processes. Both matching and validation must be successful for a transaction to deposit or refund.

<u>Matching Purchase Authorizations (PA) to Deposit (DP) and Refund</u> <u>Authorizations (RA) to Refunds (RF) uses Trace Number, Account Number, and</u> <u>Division Number.</u>

Processing Mode	Matching Result	Action Taken
Batch	No Match Found	Response Reason Code 740 (Match Failed) is returned. Transaction is not deposited.
Batch	Match Found	Check for validation.

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Card Present Transaction Matching Criteria, (Continued) Validation for Purchase Authorizations (PA) to Deposit (DP) and Refund Authorizations (RA) to Refunds (RF) uses Trace Number, Account Number, Division Number, Amount, and complimentary Action Code.

Processing Mode	Matching Result	Action Taken
Batch	No Match Found	Response Reason Code 741 (Validation Failed) is returned. Transaction is not deposited.
Batch	Match Found	Response Reason Code 100 (Approved) is returned. Transaction is deposited.

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Card Present
TransactionPurchase Authorization verifies accountholder's open-to-buy and if the funds
are available, debits the accountholder's account.Types and
RequirementsOnline

Request:

- 1. Online Processing Detail Record
 - a. Action Code = PA
 - b. MOP = RC
 - c. Transaction Type = R (Optional)
- 2. Format Indicators
 - a. Partial Authorization (PB) (Optional)
 - b. RevolutionCard (RC)
 - i. Encrypted PIN Number
 - ii. PIN Key Sequence Number (KSN)
 - c. Retail (RE) or Retail 3 (R3)
 - i. Track Indicator = 2
 - ii. Swipe Data
 - d. Cash Back (CO) (Optional)

Response:

- 1. Online Processing Return Format Record
- 2. Reply Format Indicator
 - a. RevolutionCard (RC)
 - b. Partial Authorization (PB) (Optional)

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Card Present Transaction	Purchase Authorization Reversal reverses the previously attempted or approved purchase authorization.
Types and Requirements,	<u>Online</u>
(Continued)	Request:

- 1. Online Processing Detail Record
 - a. Action Code = PR
 - b. MOP = RC
 - c. Amount = Original, authorized amount.
 - d. Transaction Type = R (Optional)
- 2. Format Indicators
 - a. RevolutionCard (RC)
 - i. Encrypted PIN Number
 - ii. PIN Key Sequence Number (KSN)
 - b. Retail (RE) or Retail 3 (R3)
 - i. Track Indicator = 2
 - ii. Swipe Data

Response:

- 1. Online Processing Return Format Record
- 2. Reply Format Indicator
 - a. RevolutionCard (RC)

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Card Present
TransactionDeposit funds the merchant for the previously approved purchase
authorization.Types and
Requirements,
(Continued)Batch
Request:

- 1. Detail Record
 - a. Action Code = DP
 - b. MOP = RC
 - c. Transaction Type = R (Optional)
- 2. Extension Record:
 - a. RevolutionCard (ERC001)
 - i. Trace Number

Response:

1. "S" Record Output

Continued on next page

Card Present
Transaction
Types and
Requirements,
(Continued)Refund Authorization returns funds to the accountholder for a previously
approved debit purchase authorization.Online
Request:

- 1. Online Processing Detail Record
 - a. Action Code = RA
 - b. MOP = RC
 - c. Transaction Type = R (Optional)
- 2. Format Indicators
 - a. RevolutionCard (RC)
 - i. Encrypted PIN Number
 - ii. PIN Key Sequence Number (KSN)
 - b. Retail (RE) or Retail 3 (R3)
 - i. Track Indicator = 2
 - ii. Swipe Data

Response:

- 1. Online Processing Return Format Record
- 2. Reply Format Indicator
 - a. RevolutionCard (RC)

Continued on next page

Card Present Transaction Types and	Refund Authorization Reversal reverses the previously attempted or approved refund authorization.
Requirements,	<u>Online</u>
(Continued)	Request:
	1. Online Processing Detail Record
	a. Action Code = DR
	b. MOP = RC
	c. Amount = Original, refund authorization amount.
	d. Transaction Type = R (Optional)
	2. Format Indicators
	a. RevolutionCard (RC)
	i. Encrypted PIN Number
	ii. PIN Key Sequence Number (KSN)
	b. Retail (RE) or Retail 3 (R3)
	i. Track Indicator = 2
	ii. Swipe Data

Response:

- 1. Online Processing Return Format Record
- 2. Reply Format Indicator
 - a. RevolutionCard (RC)

Continued on next page

Card Present
TransactionRefund removes the funds from the merchant for the previously approved
refund authorization.Types and
Requirements,
(Continued)Batch
Request:

- 1. Detail Record
 - a. Action Code = RF
 - b. MOP = RC
 - c. Transaction Type = R (Optional)
- 2. Extension Record:
 - a. RevolutionCard (ERC001)
 - i. Trace Number

Response:

1. "S" Record Output

Continued on next page

Card NotRevolutionCard functions as a credit card for card not present transactions.Present –The accountholder can either obtain and use a temporary token ID fromHow it WorksRevolution Money or use their permanent PIN to make a purchase. The
temporary token ID is valid until used for an authorization or for 24 hours,
whichever comes first.

At the time of order entry, the accountholder must provide the account number and a temporary token ID or PIN.

The Token ID is not required for recurring transactions.

Transaction Type must equal 1, 2, 3, 4, 7, or 8 or the transaction will reject with Response Reason Code 253 (Invalid Transaction Type).

AVS is supported for card not present transactions when Action Code = VF, Amount = zero, and shipping address information is provided. Successful account verification transactions will return Response Reason Code 104 (No Reason to Decline).

At authorization time, RevolutionMoney compares billing address to shipping address for fraud protection.

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Card Not The following charts list the Action Codes and Transaction Types that can be sent in an online or batch transaction. Present Action Codes and Online Transaction **Action Code** Valid Transaction Types Types Note: All non-valid transaction types will reject with Response Reason Code 253 (Invalid Transaction Type). 1 – MOTO (Telephone Order Only) AU (Authorization) 2 – Recurring 3 - Installment 4 – Deferred 7 – Internet 8 – Non-secure Internet 1 – MOTO (Telephone Order Only) AR (Authorization Reversal) 2 – Recurring 3 – Installment 4 – Deferred 7 – Internet 8 - Non-secure Internet VF (Account Verification) 1 – MOTO (Telephone Order Only) 2 – Recurring 3 - Installment 4 – Deferred 7 – Internet

8 – Non-secure Internet

Continued on next page

Card Not	Batch		
Present Action Codes	Action Code	Valid Transaction Types	
and Transaction Types,		Note : All non-valid transaction types will reject with Response Reason Code 253 (Invalid Transaction Type).	
(Continued)	AU (Authorization)	 MOTO (Telephone Order Only) Recurring Installment Deferred Internet Non-secure Internet 	
	AR (Authorization Reversal)	 MOTO (Telephone Order Only) Recurring Installment Deferred Internet Non-secure Internet 	
	DP (Deposit)	 MOTO (Telephone Order Only) Recurring Installment Deferred Internet Non-secure Internet 	
	DC (Conditional Deposit)	 MOTO (Telephone Order Only) Recurring Installment Deferred Internet Non-secure Internet 	
	RF (Refund)	 MOTO (Telephone Order Only) Recurring Installment Deferred Internet Non-secure Internet 	
	VF (Account Verification)	 MOTO (Telephone Order Only) Recurring Installment Deferred Internet Non-secure Internet 	

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(Previously Processed

Transaction) is returned.

with Revolution Money.

Transaction is not re-authorized

Card Not The following charts identify the duplicate authorization detection processes. Present Matching for Authorization (AU) uses Account Number, Amount, Division Transaction Number, and Order Number Matching Criteria **Matching Result** Processing Action Taken Mode No Match Found Transaction is sent to Revolution Online and Batch Money for authorization. Match Found Online and **Response Reason Code 109**

Matching for Conditional Depost (DC) uses Ac	count Number, Amount,
Division Number, and Order Number	<u>.</u>

Processing Mode	Matching Result	Action Taken
Batch	No Match Found	Transaction is sent to Revolution Money for authorization.
Batch	Match Found	Response Reason Code 100 (Approved) is returned.
		Transaction is not re-authorized with Revolution Money and the transaction is deposited.

Continued on next page

Batch

Present Transaction Matching	Matching Autho	The following chart identifies the matching process. <u>Matching Authorizations (AU) to Deposit (DP) uses Trace Number, Account</u> <u>Number, Division Number, Authorization/Verification Code, and Response</u> <u>Date.</u>			
	Processing Mode	Matching Result	Action Taken		
	Batch	No Match Found	Response Reason Code 740 (Match Failed) is returned. Transaction is not deposited.		

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Card Not Present Transaction Types and Requirements	Authorization verifies and holds the accountholder's open-to-buy. <u>Online</u> Request: 1. Online Processing Detail Record
	a. Action Code = AU
	b. $MOP = RC$
	c. Transaction Type = 1, 2, 3, 4, 7, 8 (Optional)
	2. Format Indicators:
	a. Ship to Address (AS) (Optional)
	Note: It is highly recommended that merchants send this information for fraud protection.
	b. Partial Authorization (PB) (Optional)
	c. RevolutionCard (RC)
	i. Token ID
	Note: Required when Transaction Type does not = 2.
	Response:
	1. Online Processing Return Format Record
	2. Reply Format Indicators:
	a Partial Authorization (PB) (Ontional)

- a. Partial Authorization (PB) (Optional)
- b. RevolutionCard (RC)

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Card Not Present	Authorization, (Continued)
Transaction	Batch
Types and Requirements,	Request:
(Continued)	1. Detail Record
	a. Action Code = AU
	b. MOP = RC
	c. Transaction Type = 1, 2, 3, 4, 7, 8 (Optional)
	2. Extension Record:
	a. RevolutionCard (ERC001)
	i. Token ID
	Note: Required when Transaction Type does not = 2 .
	3. Product Record:
	a. Partial Authorization (PPB001) (Optional)4. Formatted Address Record:
	a. Ship To Address (HA) (Optional) 5. Address Record:
	a. Ship To Address (S) (Optional)
	Note: It is highly recommended that merchants send either the Ship To Address (HA) Formatted Address Record or the Ship To Address (S) Address Record for fraud protection.
	Response:
	1. "S" Record Output
	2. Extension Record
	a. RevolutionCard (ERC001)
	3. Product Record:
	a. Partial Authorization (PPB001) (Optional)

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Card Not Present Transaction Types and Requirements, (Continued)	Authorization Reversal reverses the previously approved authorization. Online
	Request: 1. Online Processing Detail Record a. Action Code = AR b. MOP = RC c. Amount = Original amount submitted for authorization.
	d. Transaction Type = 1, 2, 3, 4, 7, 8 (Optional)
	2. Format Indicators
	 a. Prior Authorization (PA) (Optional) Response Date = approved, original, authorized date Authorization Code = approved, original, authorization code b. RevolutionCard (RC) (Optional)
	Response:
	1. Online Processing Return Format Record

- 2. Reply Format Indicator
 - a. RevolutionCard (RC)

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Card Not Present Transaction Types and Requirements, (Continued) Authorization Reversal, (Continued)

<u>Batch</u>

Request:

- 1. Detail Record
 - a. Action Code = AR
 - b. MOP = RC
 - c. Amount = Original amount submitted for authorization
 - d. Transaction Type = 1, 2, 3, 4, 7, 8 (Optional)
 - e. Response Date = approved, original, authorized date (Optional)
 - f. Authorization/Verification Code = approved, original, authorization code (Optional)
- 2. Extension Record:
 - a. RevolutionCard (ERC001) (Optional)

Response:

- 1. "S" Record Output
- 2. Extension Record
 - a. RevolutionCard (ERC001)

Continued on next page

Card Not Present Transaction Types and Requirements, (Continued) Deposits a transaction utilizing normal processing methods.

<u>Batch</u>

Request:

- 1. Detail Record
 - a. Action Code = DP
 - b. MOP = RC
 - c. Transaction Type = 1, 2, 3, 4, 7, 8 (Optional)
 - d. Response Date = approved, original, authorized date
 - e. Authorization/Verification Code = approved, original, authorization code
 - 2. Extension Record:
 - a. RevolutionCard (ERC001)
 - i. Trace Number = original Trace Number received in Authorization

Response:

- 1. "S" Record Output
- 2. Extension Record
 - a. RevolutionCard (ERC001)

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Card Not Conditional Deposit verifies accountholder's open-to-buy and if the funds are available, debits the accountholder's account and funds the merchant. Present Transaction Batch Types and Requirements, Request: (Continued) 1. Detail Record a. Action Code = DC b. MOP = RCc. Transaction Type = 1, 2, 3, 4, 7, 8 (Optional) 2. Extension Record: a. RevolutionCard (ERC001) i. Token ID **Note:** Required when Transaction Type does not = 2... 3. Product Record: a. Partial Authorization (PPB001) (Optional) Formatted Address Record: a. Ship To Address (HA) (Optional) 5. Address Record: a. Ship To Address (S) (Optional) Note: It is highly recommended that merchants send either the Ship To Address (HA) Formatted Address Record or the Ship To Address (S) Address Record for fraud protection. Response: 1. "S" Record Output 2. Extension Record: a. RevolutionCard (ERC001) 3. Product Record: a. Partial Authorization (PPB001) (Optional)

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Card Not Present	Refund returns funds to the accountholder's account.
Transaction Types and	<u>Batch</u>
Requirements,	Request:
(Continued)	1. Detail Record
	a. Action Code = RF

- b. MOP = RC
- c. Transaction Type = 1, 2, 3, 4, 7, 8 (Optional)

Response:

- 1. "S" Record Output
- 2. Extension Record:
 - a. RevolutionCard (ERC001)

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Card Not Present	Verification validates the account and the shipping address.
Present Transaction Types and Requirements, (Continued)	Online Request: 1. Online Processing Detail Record a. Action Code = VF b. MOP = RC c. Amount = all zeroes d. Transaction Type = 1, 2, 3, 4, 7, 8 (Optional) 2. Format Indicators:
	a. Ship to Address (AS)b. RevolutionCard (RC) (Optional)i. Token ID
	 Response: 1. Online Processing Return Format Record 2. Reply Format Indicator a. RevolutionCard (RC)

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Card Not Present	Verification, (Continued)
Transaction	Batch
Types and	Request:
Requirements,	1. Detail Record
(Continued)	a. Action Code = VF

- b. MOP = RC
- c. Amount = all zeroes
- d. Transaction Type = 1, 2, 3, 4, 7, 8 (Optional)
- 2. Extension Record:
 - a. RevolutionCard (ERC001) (Optional)

1. Token ID

- 3. Formatted Address Record:
 - a. Ship to Address (HA) (Optional)
- 4. Address Record:
 - a. Ship to Address (S) (Optional)

Note: Merchants must send either the Ship To Address (HA) Formatted Address Record or the Ship To Address (S) Address Record, but not both.

Response:

- 1. "S" Record Output
- 2. Extension Record
 - a. RevolutionCard (ERC001)

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Card Types / Supported Currencies	RevolutionCard/U.S. Dollar
Response Reason Codes	See Appendix A: Response Reason Code Description/Usage
To Get Started	Contact your Chase Paymentech Representative.

END OF THE TECHNICAL SPECIFICATION

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