Technical Specification

96–Byte Batch Processing Format Specification Version 01.7 Revision 4.2 Addendum in Support of Authorization Soft Descriptors Rev. 1 February 5, 2010



4 Northeastern Blvd. Salem, NH 03079-1952 603.896.6000 www.chasepaymentech.com

Technical Specification

96-Byte Batch Processing Format Specification Version01.7 Revision 4.2 Addendum in Support of Authorization Soft Descriptors

Rev. 1

February 5, 2010

CHASE CHASE

© Chase Paymentech Solutions, LLC 2010 – All rights reserved

4 Northeastern Boulevard Salem, New Hampshire 03079–1952 603–896–6000 www.chasepaymentech.com

The following updates, additions, corrections have been incorporated in 96 Byte Batch Processing Format Specification Version 01.7 – Rev. 4.2 Addendum In Support of Authorization Soft Descriptors

Page No(s)	Action	Description of Change		
Merchant Des	criptor Reco	ord – ("M" Record)		
1	Updated	Notes section to include reference to new consolidated Appendix T.		
Product Reco	rds			
4-6	Updated	Product Records: Soft Merchant Information 1 and 2 to include references to new consolidated Appendix T.		
Appendix T: S	Soft Merchar	nt Information and Merchant Descriptor ("M") Record		
7-28	Updated	Combined Appendices T: Soft Merchant Information and X: Merchant Descriptor ("M") Record into a new Appendix T.		
7-28	Updated	Appendix T to include sections on Discover, Discover Diners, and JCB		
Appendix X: Merchant Descriptor ("M") Record				
	Removed	Appendix X has been retired and combined with Appendix T		

TECHNICAL SPECIFICATION FOR 96-BYTE BATCH PROCESSING

Table of Contents

RECORD LAYOUTS	1
Merchant Descriptor Record – ("M" Record) Credit Card	1
Product Record: Soft Merchant Information 1	4
Product Record: Soft Merchant Information 2	5
APPENDIX T: SOFT MERCHANT INFORMATION AND MERCHANT DESCRIPTOR	7
Introduction	7
Formatting Rules (All MOPs – Non- ECP)	
Soft Merchant Information	
Merchant Descriptor	9
Soft Merchant and Merchant Descriptor - Rules	10
American Express	12
Discover, Discover Diners, JCB (U.S. Merchant Processing U.S. Currency)	17
JCB	19
MasterCard, MasterCard Diners	20
Visa	24
Additional References	28
Soft Merchant Information Card Types / Supported Currencies	28
Merchant Descriptor Card Types / Supported Currencies	28
Response Reason Codes	28
To Get Started	28
Sample Worksheet	29

Merchant Descriptor Record –	("M" Record) Credit Card
------------------------------	--------------------------

Position	Length	Data Type	Field Name	Co	mment	S	
1	1	A	Constant	me	"M" Constant – Specifies this record as a merchant descriptor record of the Chase Paymentech standard format.		
2,23	22	A	Soft Merchant Descriptor that appears on the account Name and/or statement.				
			Description	No div	tes: If thision de	d/blank filled his field is blank, the transaction fault is used.	
						3 possible formats:	
				•	Option	Description	
					1	3-byte company identifier "*" 18- byte descriptor	
					2	7-byte company identifier "*" 14- byte descriptor	
					12-byte company identifier "*" 9- byte descriptor		
		should be accounthol name and/ type of des was purcha			ption in the merchant name field what is most recognizable to the lder. It should consist of the company or trade name combined with some scription of the product or service that ased.		
				the bac (]), tra	e follow ckslash tilde (~ nsactio	ational transactions DO NOT USE ing punctuation: caret (^), (\), open bracket ([), closed bracket), or accent key (`). If used, the n rejects with Response Reason (Invalid Field Data).	
24,27	4	А	Filler	Bla	inks		

Continued on next page

Position	Length	Data Type	Field Name	Со	omments					
28,40	28,40 13 A Soft Merchant City/Customer Service Phone Number	appears on the accountholder's statement.								
					ites: If this fie rision default i	ld is blank, the transaction is used.				
	Recomme	commended	formats by merchant channel:							
					Card Present	City of store location formatted as AAAAAAAAAAAAAA				
								Present	Card Not Present	 Customer Service phone number formatted as NNN–NNN–NNNN NNN–AAAAAAA or the transaction rejects with Response Reason Code 225 (Invalid Field Data) URL (Non-e-Commerce) transactions sent with URL do not qualify for the best interchange rate. Email address
					Re poj tra sei wit	curring (Tran pulated when nsaction divis rvice phone n	MOTO (Transaction Type 1) and saction Type 2), this field must be the City/Phone field at the sion level is not a customer umber or the transaction rejects Reason Code 257 (Missing ce Phone).			
				the bac (]), tra	e following p ckslash (\), c , tilde (~), or Insaction rej	al transactions DO NOT USE unctuation: caret (^), open bracket ([), closed bracket accent key (`). If used, the ects with Response Reason lid Field Data).				
41,96	56	А	Filler	Bla	anks					

Merchant Descriptor Record - ("M" Record) Credit Card, (Continued)



Merchant Descriptor Record - ("M" Record) Credit Card, (Continued)

Notes: Prior Risk Department approval is required. Please contact your Chase Paymentech Representative.

Subject to Issuer discretion whether this descriptor is displayed on the accountholder's statement.

Telecommunication transactions ignore Soft Merchant Descriptors.

Please see Appendix T: Soft Merchant Information and Merchant Descriptor for additional information on populating this record.

"M" Record Credit Card Samples

Option 1: 3-byte Merchant Identifier

Option 2: 7-byte Merchant Identifier

Option 3: 12-byte Merchant Identifier

Blank Merchant Identifier: used to reset to the default descriptor at the transaction division level

RECORD LAYOUTS (Continued)

Product Record: Soft Merchant Information 1

1 2 3 4 5 б 7 8 9 PSM001MERCHANT DBA 123456789123456 1

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	"SM" Constant
4,6	3	N	Product Record Sequence Number	"001" Constant
7,44	38	А	DBA	Merchant "Doing Business As" name. (Optional)
				Left justified/blank filled
45,59	15	А	Merchant ID	Merchant's location ID. (Optional)
				Left justified/blank filled
				Notes: American Express oil industry must supply station location (11 bytes)
				American Express aggregator must supply seller/vendor code (up to 15 bytes)
60,96	37	А	Filler	Blanks

Notes: This record should be sent for authorization and settlement by oil industry merchants and aggregators processing American Express.

See Appendix T: Soft Merchant Information and Merchant Descriptor for additional information on populating these fields.

See Appendix W: American Express for additional information on populating these fields.

Chase Paymentech Solutions, LLC 2010 - All rights reserved 96-Byte Batch Processing Version 01.7 Revision 4.2 Addendum in Support of Authorization Soft Descriptors Rev. 1

02/05/2010 This document contains confidential and proprietary information of Chase Paymentech Solutions, LLC. No disclosure or duplication of any portion of these materials may be made without the express written consent of Chase Paymentech. These materials must be used solely for the operation of Chase Paymentech programs and for no other use.

RECORD LAYOUTS (Continued)

Product Record: Soft Merchant Information 2

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	A	Product Record Type	"SM" Constant	"SM" Constant		
4,6	3	Ν	Product Record Sequence Number	"002" Constant			
7,46	40	A	Merchant Contact Information	address. (Optional) Left justified/blank fi Recommended form Card Present	 umber, URL, or email lled nats by merchant channel: City of store location formatted as AAAAAAAAAAAAA Customer Service phone number formatted as NNN–NNN–NNNN NNN–AAAAAAA or the transaction rejects with Response Reason Code 225 (Invalid Field Data) URL (Non-e-Commerce transactions sent with URL do not qualify for the best interchange rate Email address 		
47,96	50	A	Filler	Blanks			

Continued on next page

Chase Paymentech Solutions, LLC 2010 – All rights reserved 96-Byte Batch Processing Version 01.7 Revision 4.2 Addendum in Support of Authorization Soft Descriptors Rev. 1

Addendum in Support of Authorization Soft Descriptors Rev. 1 02/05/2010 This document contains confidential and proprietary information of Chase Paymentech Solutions, LLC. No disclosure or duplication of any portion of these materials may be made without the express written consent of Chase Paymentech. These materials must be used solely for the operation of Chase Paymentech programs and for no other use.

Product Record: Soft Merchant Information 2, (Continued)

Notes: This record should be sent for authorization and settlement by oil industry merchants and aggregators processing American Express.

See Appendix T: Soft Merchant Information and Merchant Descriptor for additional information on populating these fields.

See Appendix W: American Express for additional information on populating these fields.

Soft Merchant Information is supported by Chase Paymentech for American Introduction Express, Discover, Discover Diners, Electronic Check Processing (ECP), JCB, MasterCard, MasterCard Diners, and Visa. Both authorizations and deposits support soft merchant information and Chase Paymentech recommends that the descriptor sent is the same for both the authorization and the deposit.

There are two ways to send soft merchant information:

- Soft Merchant Information (excluding ECP)
- Merchant Descriptor

Formatting If the Merchant Contact Information field, located on the batch Product Record: Soft Merchant Information 1 (SM001) or the Soft Merchant Rules (All MOPs -City/Customer Service Phone Number field. located on the Merchant Non- ECP) Descriptor Format Indicator (MD) or the Batch Merchant Descriptor ("M" – Record) is populated, the value is sent to the appropriate association. If this field data begins with a numeric value, the field is considered a "phone number".

Valid phone number formats:

- NNN-NNN-NNNN
- NNN-AAAAAAA

Valid URL formats:

- Must contain a "."
- Transaction Type = 5, 6, or 7 with MCC = 4816•
- Transaction Type = 2 when MCC = 4812, 4814, 4899, 4900, 5960, • 5968, 6300, 7298, 7997, 8675, or 8699

Valid email address formats:

- Must contain a "@"
- Transaction Type = 5, 6, or 7 with MCC = 4816•
- Transaction Type = 2 when MCC = 4812, 4814, 4899, 4900, 5960, 5968, 6300, 7298, 7997, 8675, or 8699

Soft Merchant Information	a need to in rather than Setup syste Paymenteck soft informa soft data that transaction A merchant department information. A flag at the send Soft M is not set, th Authorized to If both Soft the same tra sections that these fields If an MCC is transaction, Merchant C If any field is Response F	clude mercha using defaults m. These me n's Soft Merch tion as merch at is submitted and posted o must be app prior to beco transaction of transaction of transaction of transaction, an t follow for M and how they s blocked for the transacti ategory Code s populated w Reason Code	ant identifying s that are sign probants may hant record hant name, d is passed n the account roved by the ming certified division level mation form order of pro- lethod Of Pay y interact w a merchant on rejects view a merchant	ator and Petrole ng information tored in the Char specifications street address to the card ass untholder's stat e Chase Paymed for submittin el must be set to nat indicators a h Response Re- ad the Merchan ecedence is for ayment (MOP) ith other "soft" t, and the MCC with Response	with each tran ase Payment age of Chase in order to su , city, state an sociation alor ement, if app entech Risk/0 ng soft merch to enable a m ind/or records eason Code 2 t Descriptor a llowed. Pleas specifics who fields. is sent with t Reason Code	nsaction ech Merchant Ibmit such nd zip. The ng with the licable. Credit ant erchant to s. If the flag 258 (Not are sent on se refer to the en populating the e 249 (Invalid
		cters are com A - Z	0 - 9			(
	a - 2 +	&	1	• \$	< *	
	:	-	4	φ %		>
	?	:	#	@	~	=
	"	{	}	space	٨	\
	"	{	}	']	'
	`		,	L L		

(|) Pipe character is blank or absent in Transaction History.

Continued on next page

Chase Paymentech Solutions, LLC 2010 – All rights reserved 96-Byte Batch Processing Version 01.7 Revision 4.2 Addendum in Support of Authorization Soft Descriptors Rev. 1

Merchant Descriptor The Merchant Descriptor is used to define the merchant name/product description that appears on the accountholder's statement. The description in the Soft Merchant Name and/or Item Description field should be what is most recognizable to the accountholder. It allows the merchant greater flexibility in describing the consumer's purchase. In addition, the Merchant City/Customer Service Phone Number field allows the merchant to identify the business location or provide the accountholder with a customer service phone number or URL.

The Merchant Descriptor Format Indicator (MD) and the Merchant Descriptor Record ("M" – Record) do not require a transaction division level flag to be set. However, prior Risk Department approval is required before sending Merchant Descriptor.

It is subject to Issuer discretion whether this descriptor is displayed on the accountholder's statement.

If both Soft Merchant Information and the Merchant Descriptor are sent on the same transaction, an order of precedence is followed. Please refer to the sections that follow for Method Of Payment (MOP) specifics when populating these fields and how they interact with other "soft" fields.

Chase Paymentech does not generate or segregate reports by Merchant Descriptor Record. If a merchant wishes to see reports segregated by product, the merchant must set up specific reporting Transaction Divisions and use them for processing.

Soft Merchant and Merchant Descriptor - Rules	Rules and Guidelines: (Non-ECP Transactions)				
	If the Soft Merchant Name and/or Item Description field is sent as blank, the transaction division default value is used.				
	If the Soft Merchant City/Customer Service Phone Number field is sent as blank, the transaction division default is used.				
	In batch processing, the merchant descriptor records must be placed before the detail record(s) of both the authorization and deposit files. The merchant descriptor record cannot be sent in the middle of an order (i.e., between address records). A file may contain any number of merchant descriptor records, even one before every order.				
	Online only: Merchants must send the Merchant Descriptor Format Indicator (MD) for each transaction.				
	Batch Only: Sending a merchant descriptor record causes Chase Paymentech to use the merchant descriptor record provided for every subsequent transaction within the file or until another merchant descriptor record is found.				
	For transactions that precede the first merchant descriptor record, the Transaction Division default value is used.				
	For merchants who need to roll up several merchant names under one corporation, please contact your Chase Paymentech Representative for details on the use and regulations of the asterisk. If a merchant wishes to role up several names into one company for chargeback and deposit activity purposes, Visa requires that the company name must appear first and then be followed by an asterisk "*". The asterisk may only appear in positions 5, 9 or 14 of the merchant descriptor record. An additional product description may then follow the asterisk using the remaining field positions. A sample worksheet can be found at the end of this Appendix.				

Continued on next page

Soft Merchant and Merchant Descriptor – Rules, (Continued)	Rules and Guidelines: (ECP Transactions)
	Merchant Descriptor is a batch-only function for ECP transactions.
	The Automated Clearing House (ACH) uses two fields to describe the transaction to the accountholder. The Merchant Name, 15 bytes, always appears on the accountholder's statement, and the Entry Description, 10 bytes, appears on the accountholder's statement a majority of the time. Both are required fields.
	When utilizing the merchant descriptor record, both the Soft Merchant Name and the Soft Entry Description are mandatory. If either field is sent as blank, both fields utilize the Transaction Division default values.
	Chase Paymentech recommends that the Merchant Name be used for the Doing Business As (DBA) description and the Entry Description be used for the product description.
	Not applicable to facsimile draft transactions.
	In batch processing, the merchant descriptor records must be placed before the detail record(s) of both the authorization and deposit files. The merchant descriptor record cannot be sent in the middle of an order (i.e., between address records). A file may contain any number of merchant descriptor records, even one before every order.
	Sending a merchant descriptor record causes Chase Paymentech to use the merchant descriptor record provided for every subsequent transaction within the file or until another merchant descriptor record is found.
	For transactions that precede the first merchant descriptor record, the Transaction Division default value is used.

Continued on next page

American Authorizations Express

If the online Merchant Descriptor Format Indicator (MD) or the batch Merchant Descriptor Record ("M" – Record) is sent, it is ignored.

If the **MCC** field (located on the online Format Indicator SM or R2 or the batch Information Record IOI) is populated, the value is sent to American Express. If it is not populated, the transaction division default value is sent to American Express.

If the **MCC** field on both of the online format indicators is populated for the transaction, the precedence of the following fields, from highest to lowest, is:

- MCC from the R2 format indicator
- MCC from the SM format indicator

Soft Merchant fields are handled differently dependent upon how the merchant is identified in the Chase Paymentech system. There are three categories a merchant falls into:

- Oil Industry
- Aggregator
- Other

The sections that follow outline each category and define what fields are used by those categories.

Continued on next page

Authorizations, (continued) American Express, **Oil Industry Merchants:** (Continued) Fields referenced in this section are located on the online Format Indicator SM or batch Product Records SM001 and SM002. If the **DBA** field is populated, it is ignored. If any the following fields are populated, they are ignored. Merchant Contact Information Street • City • Region • Country Code • If the **Postal Code** field is populated, the value is sent to American Express. If the Merchant ID field is populated, and the transaction division is identified as **Oil Industry**, this field must contain a non-blank 11-byte value identifying the station location) or the transaction rejects with Response Reason Code 225 (Invalid Field Data). If the field contains an 11-byte value, this value is sent to American Express. Note: Backslash (\) should not be sent in any of these fields. If sent, American Express may decline the transaction, as the character is not allowed.

Continued on next page

American Authorizations, (continued) Express,

(Continued) Aggregator Merchants:

Fields referenced in this section are located on the online Format Indicator SM or batch Product Records SM001 and SM002.

If the **DBA** field is populated, it is ignored.

If any of the following fields are populated, they are ignored:

- Merchant Contact Information
- Region
- Country Code

If any of the following fields are populated, the value is sent to American Express:

- Street
- City
- Postal Code

If the **Merchant ID** field is populated, and the transaction division is identified as **Aggregator**, this field must contain a non-blank value or the transaction rejects with Response Reason Code 225 (Invalid Field Data). This value can be up to 15 bytes and identifies the seller/vendor. If the field contains a value, this value is sent to American Express.

Note: Backslash (\) should not be sent in any of these fields. If sent, American Express may decline the transaction, as the character is not allowed.

American Authorizations, (continued) Express,

(Continued) Other Merchants:

Fields referenced in this section are located on the online Format Indicator SM or batch Product Records SM001 and SM002.

If the **DBA** field is populated, it is ignored.

If any of the following fields are populated, they are ignored.

- Merchant Contact Information
- Street
- City
- Region
- Postal Code
- Country Code

If the **Merchant ID** field is populated, and the transaction division is **not** identified as **Oil Industry** or **Aggregator**, the value is ignored.

Continued on next page

American Express, (Continued)	Deposits						
	If the MCC field, located the batch Information Record IOI, is populated, it is ignored. MCC is not sent to American Express at deposit time.						
	If the DBA field is populated, the value is sent to American Express.						
	If multiple soft merchant information fields are populated for the transaction, the precedence from highest to lowest is:						
	DBA (Product Record SM001)						
	 Soft Merchant Name and/or Item Description ("M" – Record) 						
	Transaction Division default value						
	American Express strongly recommends Aggregators user their aggregator business name in conjunction with the name of the actual seller.						
	Example: AGGREGATOR NAME * ACTUAL SELLER NAME						
	If the City field located in the batch Product Record SM002 is populated, the value is sent to American Express.						
	If multiple soft merchant information fields are populated for the transaction, the precedence from highest to lowest is:						
	City (Product Record SM002)						
	 Soft Merchant City/Customer Service Phone Number ("M" – Record) 						
	Transaction Division default value						
	If any of the following fields, located on the batch Product Records SM001 and SM002, are populated, they are sent to American Express.						
	 Street Region Postal Code Country Code 						

Discover, Discover Diners, JCB (U.S. Merchant Processing U.S. Currency)	Authorizations
	If the online Soft Merchant Information Format Indicator (SM) or the batch Product Record: Soft Merchant Information 1 or 2 (PSM001, PSM002) is sent, it is ignored.
	If the online Merchant Descriptor Format Indicator (MD) or the batch Merchant Descriptor Record ("M" – Record) is sent, the information is sent to Discover.
	If the MCC field (located on the online Format Indicator R2 or the batch Information Record IOI) is populated, the value is sent to Discover. If it is not populated, the transaction division default value is sent to Discover.

If multiple soft merchant information fields are populated for the transaction, the precedence from highest to lowest is:

- Soft Merchant Name and/or Item Description (Format Indicator MD or "M" – Record)
- Transaction Division default value

If the Merchant ID field is populated, the value is sent to Discover.

If any the following fields are populated, they are ignored and the transaction division default is sent to Discover.

- Merchant Contact Information
- Street
- City
- Region
- Postal Code
- Country Code

Discover, Discover Diners, JCB (U.S. Merchant Processing U.S. Currency) (Continued)	Deposits If the online Soft Merchant Information Format Indicator (SM) or the batch Product Record: Soft Merchant Information 1 or 2 (PSM001, PSM002) is sent, it is ignored.
	If the batch Merchant Descriptor Record ("M" – Record) is sent, the information is sent to Discover.
	If the MCC field, located the batch Information Record IOI, is populated and if a valid authorization is found in the Chase Paymentech Prior Order Database (PODB), or MCC is sent in the Discover Extension Record (EDI001) or the Discover Diners Extension Record (EDD001), the value used at authorization time is sent to Discover.
	If an authorization is not found in the Chase Paymentech PODB, the MCC value sent with the transaction at deposit time is sent to Discover.
	If the MCC field is not populated in the deposit transaction and if an authorization is not found in the Chase Paymentech PODB, and if MCC is not sent in the Discover Extension Record (EDI001) or the Discover Diners Extension Record (EDD001), the transaction division default value is sent to Discover. The precedence from highest to lowest is:
	 MCC used at auth time (from PODB, the EDI001 or the EDD001 records) MCC sent at deposit time MCC from the transaction division default

JCB Authorizations

For U.S. merchants processing U.S. currency, JCB follows the Discover rules. Please refer to the Discover section of this appendix for further details.

If the online Soft Merchant Information Format Indicator (SM) or the batch Product Record: Soft Merchant Information 1 or 2 (PSM001, PSM002) is sent, it is ignored.

If the online Merchant Descriptor Format Indicator (MD) or the batch Merchant Descriptor Record ("M" – Record) is sent, that information is sent to JCB.

If the **MCC** field (located on the online Format Indicator R2 or the batch Information Record IOI is populated, the value is sent to JCB. If it is not populated, the transaction division default value is sent to JCB.

Deposits

For U.S. merchants processing U.S. currency, JCB follows the Discover rules. Please refer to the Discover section of this appendix for further details.

If the online Soft Merchant Information Format Indicator (SM) or the batch Product Record: Soft Merchant Information 1 or 2 (PSM001, PSM002) is sent, it is ignored.

If the batch Merchant Descriptor Record ("M" – Record) is sent, that information is sent to JCB.

If the **MCC** field, located the batch Information Record IOI, is populated and if a valid authorization is found in the Chase Paymentech Prior Order Database (PODB), or **MCC** is sent in the Japanese Credit Bureau (JCB) Extension Record (EJC001), the value used at authorization time is sent to JCB.

If an authorization is not found in the Chase Paymentech PODB, the **MCC** value sent with the transaction at deposit time is sent to JCB.

If the **MCC** field is not populated in the deposit transaction and if an authorization is not found in the Chase Paymentech PODB, and if **MCC** is not sent in the JCB Extension Record (EJC001), the transaction division default value is sent to JCB. The precedence from highest to lowest is:

- MCC used at auth time (from PODB or EJC001 record)
- MCC sent at deposit time
- **MCC** from the transaction division default

Continued on next page

Chase Paymentech Solutions, LLC 2010 – All rights reserved 96-Byte Batch Processing Version 01.7 Revision 4.2 Addendum in Support of Authorization Soft Descriptors Rev. 1 This document contains confidential and propriotary information Page 19

MasterCard, MasterCard Diners	Authorizations
	For U.S. merchants processing U.S. currency, MasterCard Diners follows the Discover rules. Please refer to the Discover section of this appendix for further details.
	If the online Soft Merchant Information Format Indicator (SM) or the batch Product Record: Soft Merchant Information 1 or 2 (PSM001, PSM002) is sent, the information is sent to MasterCard.
	If the online Merchant Descriptor Format Indicator (MD) or the batch Merchant Descriptor Record ("M" – Record) is sent, the information is sent to MasterCard.
	If the MCC field, located on the online Format Indicator SM or R2 or the batch Information Record IOI, is populated, the value is sent to MasterCard. If it is not populated, the transaction division default value is sent to MasterCard.
	If the MCC field on both of the online format indicators are populated for the transaction, the precedence from highest to lowest is:
	 MCC (Format Indicator R2) MCC (Format Indicator SM)
	Fields referenced in this section are located on the online Format Indicator SM or batch Product Records SM001 and SM002.
	If the Merchant ID field is populated, the value is sent to MasterCard.
	If any the following fields are populated, they are ignored and the transaction division default is sent to MasterCard.
	 Street City Region Postal Code Country Code
	Continued on next page

duplication of any portion of these materials may be made without the express written consent of Chase Paymentech. These materials must be used solely for the operation of Chase Paymentech programs and for no other use.

02/05/2010

MasterCard, Authorizations, (Continued) MasterCard If multiple soft merchant information fields are populated for the transaction, Diners, the precedence from highest to lowest is: (Continued) **DBA** (Format Indicator SM or Product Record SM001) Soft Merchant Name and/or Item Description (Format Indicator MD or "M" - Record) Transaction Division default value If multiple soft merchant information fields are populated for the transaction, the precedence from highest to lowest is: Merchant Contact Information (Product Record SM001) if sent as a valid phone number, URL, or email address Soft Merchant City/Customer Service Phone Number (Format Indicator MD or "M" - Record) if sent as a valid phone number, URL, or email address City (Format Indicator SM or Product Record SM002) Merchant City/Customer Service Phone Number (Format Indicator MD or "M" - Record) if sent as a city Transaction Division default value For the field that is used, the first 13 bytes of data is sent to MasterCard.

Continued on next page

MasterCard,	Deposits
MasterCard Diners, (Continued)	For U.S. merchants processing U.S. currency, MasterCard Diners follows the Discover rules. Please refer to the Discover section of this appendix for further details.
	If the batch Product Record: Soft Merchant Information 1 or 2 (PSM001, PSM002) is sent, the information is sent to MasterCard.
	If the batch Merchant Descriptor Record ("M" – Record) is sent, the information is sent to MasterCard.
	If the MCC field, located the batch Information Record IOI, is populated and if a valid authorization is found in the Chase Paymentech Prior Order Database (PODB), or MCC is sent in the MasterCard Extension Record (EMC001), the value used at authorization time is sent to MasterCard.
	If an authorization is not found in the Chase Paymentech PODB, the MCC value sent with the transaction at deposit time is sent to MasterCard.
	If the MCC field is not populated in the deposit transaction and if an authorization is not found in the Chase Paymentech PODB, and if MCC is not sent in the Extension Record (EMC001), the transaction division default value is sent to MasterCard. The precedence from highest to lowest is:
	 MCC used at auth time (from PODB or EMC001 record) MCC sent at deposit time MCC from the transaction division default
	Fields referenced in this section are located on the batch Product Record SM001.
	If the DBA field is populated, the value is sent to MasterCard.
	If multiple soft merchant information fields are populated for the transaction, the precedence from highest to lowest is:
	 DBA (Product Record SM001) Soft Merchant Name and/or Item Description ("M" – Record) Transaction Division default value
	For the field that is used, the first 22 bytes of data is sent to MasterCard.
	If the Merchant ID field is populated, it is ignored and the Transaction Division default value is sent to MasterCard.
	Continued on next page

Chase Paymentech Solutions, LLC 2010 – All rights reserved 96-Byte Batch Processing Version 01.7 Revision 4.2 Addendum in Support of Authorization Soft Descriptors Rev. 1

MasterCard, MasterCard Diners, (Continued)	Deposits, (continued)
	If multiple soft merchant information fields are populated for the transaction, the precedence from highest to lowest is:
	 Merchant Contact Information (Product Record SM001) if sent as a valid phone, number, URL, or email address Soft Merchant City/Customer Service Phone Number ("M" – Record) if sent as a valid phone number, URL, or email address City (Product Record SM002) Merchant City/Customer Service Phone Number ("M" – Record) if sent as a city Transaction Division default value
	For the field that is used, the first 13 bytes of data is sent to MasterCard.
	Fields referenced in this section are located on the batch Product Record SM002.
	If any of the following fields are populated, the value is sent to MasterCard. If any of the following fields are not populated, the transaction division default value is sent to MasterCard.
	 Street Region

- Region
 Restal Code
- Postal Code

Continued on next page

Visa Authorizations

If the online Soft Merchant Information Format Indicator (SM) or the batch Product Record: Soft Merchant Information 1 or 2 (PSM001, PSM002) is sent, the information is sent to Visa.

If the online Merchant Descriptor Format Indicator (MD) or the batch Merchant Descriptor Record ("M" – Record) is sent, that information is sent to Visa.

If the **MCC** field, located on the online Format Indicator SM or R2 or the batch Information Record IOI record is populated, the value is sent to Visa. If it is not populated, the transaction division default value is sent to Visa.

If the MCC field on both of the online format indicators is populated for the transaction, the precedence from highest to lowest is:

- MCC (Format Indicator R2)
- MCC (Format Indicator SM)

Fields referenced in this section are located on the online Format Indicator SM or batch Product Records SM001 and SM002.

If the **Merchant ID** field is populated, the value is sent to Visa.

If any the following fields are populated, they are ignored and the transaction division default is sent to Visa.

- Street
- City •
- Region •
- Postal Code
- Country Code

If multiple soft merchant information fields are populated for the transaction, the precedence from highest to lowest is:

- **DBA** (Format Indicator SM or Product Record SM001)
- Soft Merchant Name and/or Item Description (Format Indicator MD or • "M" – Record)
- Transaction Division default value

Continued on next page

Visa, (Continued)	Authorizations, (Continued)
	If multiple soft merchant information fields are populated for the transaction, the precedence from highest to lowest is:
	 Merchant Contact Information (Product Record SM001) if sent as a valid phone number, URL, or email address Soft Merchant City/Customer Service Phone Number ("M" – Record or Format Indicator MD) if sent as a valid phone number, URL, or email address City (Format Indicator SM or Product Record SM002) Merchant City/Customer Service Phone Number (Format Indicator MD or "M" – Record) if sent as a city Transaction Division default value
	For the field that is used, the first 13 bytes of data is sent to Visa.

Continued on next page

Deposits
If the batch Product Record: Soft Merchant Information 1 or 2 (PSM001, PSM002) is sent, the information is sent to Visa.
If the batch Merchant Descriptor Record ("M" – Record) is sent, the information is sent to Visa.
If the MCC field, located on the batch Information Record IOI, is populated, and if a valid authorization is found in the Chase Paymentech Prior Order Database (PODB), or MCC is sent in the Extension Record (EVI001), the value used at authorization time is sent to Visa.
If an authorization is not found in the Chase Paymentech PODB, the MCC value sent with the transaction at deposit time is sent to Visa.
If the MCC field is not populated in the deposit transaction, and if an authorization is not found in the Chase Paymentech PODB, and if MCC is not sent in the Extension Record (EVI001), the transaction division default value is sent to Visa. The precedence from highest to lowest is:
 MCC used at auth time (from PODB or Extension Record EVI001) MCC sent at deposit time MCC from the transaction division default value
Fields referenced in this section are located on the batch Product Record SM001.
If the DBA field is populated, the value is sent to Visa.
If multiple soft merchant information fields are populated for the transaction, the precedence from highest to lowest is:
 DBA (Product Record SM001) Soft Merchant Name and/or Item Description ("M" – Record) Transaction Division default value
For the field that is used, the first 25 bytes of data is sent to Visa.
If the Merchant ID field is populated, it is ignored and the transaction division default value is sent to Visa.
Continued on next page

Visa

Denosits

Visa, (Continued)	Deposits, (continued)
	If multiple soft merchant information fields are populated for the transaction, the precedence from highest to lowest is:
	 Merchant Contact Information (Product Record SM001) if sent as a valid phone number, URL, or email address Soft Merchant City/Customer Service Phone Number ("M" – Record) if sent as a valid phone number, URL, or email address City (Product Record SM002) Merchant City/Customer Service Phone Number ("M" – Record) if sent as a city Transaction Division default value
	For the field that is used, the first 13 bytes of data is sent to Visa.
	Fields referenced in this section are located on the batch Product Record SM002.
	If any of the following fields are populated, the value is sent to Visa. If any of the following fields are not populated, the transaction division default value is sent to Visa.
	RegionPostal Code
	If the Street field is populated, it is ignored. No value is sent to Visa.
	If the Country Code field is populated, the transaction rejects with Response Reason Code 225 (Invalid Field Data). Country Code must be left blank for

If the **Country Code** field is populated, the transaction rejects with Response Reason Code 225 (Invalid Field Data). **Country Code** must be left blank for Visa transactions. The transaction division default is sent to Visa.

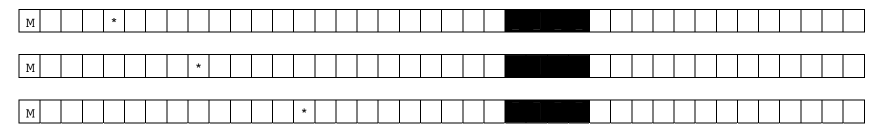
Continued on next page

Additional References	Appendix L: Debit Processing
	Appendix S: PayPal
Soft Merchant Information Card Types / Supported Currencies	American Express / All currencies for Authorization American Express / U.S. Dollars for Settlement MasterCard / U.S. and Canadian Dollars MasterCard Diners / Non - U.S. Dollars
	Visa / U.S. and Canadian Dollars
Merchant Descriptor	American Express / All currencies for Authorization
Card Types /	American Express / U.S. Dollars for Settlement Discover / All currencies
Supported Currencies	Discover Diners / All currencies
	Electronic Check Processing (does not include EUDD) / All Currencies.
	JCB / All currencies
	MasterCard / U.S. and Canadian Dollars
	MasterCard Diners / Non - U.S. Dollars
	Pinless Debit / U.S. Dollars
	PayPal / U.S. Dollars
	Visa / U.S. and Canadian Dollars
Response Reason Codes	Appendix A: Response Reason Code Description/Usage
To Get Started	Contact your Chase Paymentech Representative.

Chase Paymentech Solutions, LLC 2010 – All rights reserved 96-Byte Batch Processing Version 01.7 Revision 4.2 Addendum in Support of Authorization Soft Descriptors Rev. 1

Sample Worksheet

If you plan on using the Asterisk to roll up several merchant names for Visa regulations, please use this sample record layout when constructing the information format.



Template Notes:

If "*" is not used - can only have the company name (no product descriptor)

Before "*" - abbreviated corporate name

After "*" – product name, product type, installment information (i.e. 1 of 4), etc.

Chase Paymentech Solutions, LLC 2010 – All rights reserved

96-Byte Batch Processing Version 01.7 Revision 4.2

Addendum in Support of Authorization Soft Descriptors Rev. 1

Page 29

02/05/2010

END OF THE TECHNICAL SPECIFICATION

96-Byte Batch Processing Version 01.7 Revision 4.2 Addendum In Support of Authorization Soft Descriptors Rev. 1

© Chase Paymentech 2010 – All rights reserved

02/05/2010

96-Byte Batch Processing Version 01.7 Revision 4.2 Addendum in Support of Authorization Soft Descriptors Rev. 1 This document contains confidential and proprietary information of Chase Paymentech Solutions, LLC. No disclosure or duplication of any portion of these materials may be made without the express written consent of Chase Paymentech. These materials must be used solely for the operation of Chase Paymentech programs and for no other use.

Chase Paymentech Solutions, LLC 2010 - All rights reserved