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Online Commerce Suite $^{\mathsf{TM}}$ SOAP Integration Guide

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Overview

The Online Commerce Suite SOAP Integration Guide is written for developers who want to enable their applications to access the Merchant Partners SOAP payment gateway web services.

What's In This Guide

Two key features of SOAP are:

- To expose web services via the WSDL.
- Provide web services support for various programming languages. This document discusses basic usage, XML parsing, and examples in Java and C#.

How This Guide is Organized

The remainder of this guide is organized into the following sections:

- 1. Understanding SOAP
- 2. Web Services Support discusses the SOAP-based web services support
- 3. The Client API explains the APIs that access the Transaction Web Services.
- 4. Examples offer short programs that illustrate the use of the Client APIs languages such as Java and C#.

How to Comment on This Guide

Every effort has been made to produce an accurate and easy to understand the SOAP Integration Guide.

Contact Information

For more information about Online Commerce Suite, refer to the following:

Customer Service

If you have problems with this document, or find that the instructions are incorrect, incomplete, or inadequate, please let us know.

Send your comments to support@merchantpartners.com

Phone: (866) 242-9933

Documentation

Web Site URL: https://www.onlinemerchantcenter.com/mpartners/html/user_manuals.html

Certified Networks

Web Site URL: https://www.onlinemerchantcenter.com/mpartners/html/networks.html

Hardware Compatible List

Web Site URL: https://www.onlinemerchantcenter.com/mpartners/html/equipment.html

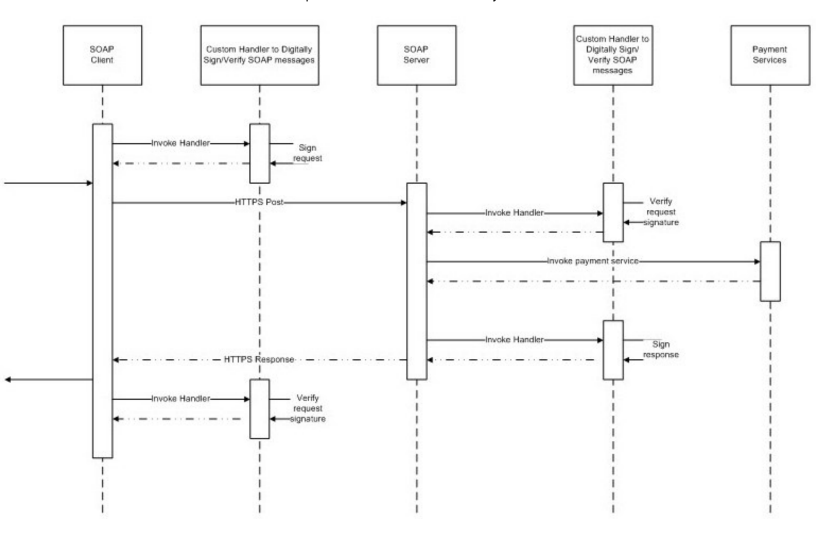
Understanding SOAP

Cryptography

All Soap Request Messages are required to be sent using HTTPS.

Authentication

Merchant Account ID and MerchantPIN will provide transaction level security..



The SOAP Process

- 1. Merchant downloads the WSDL.
- 2. Merchant requests an Account ID through the Online Commerce Suit UI. If needed, contact support for Test Account ID and credentials.
- 3. Merchant creates the SOAP messages with the required fields from the WSDL and sends it via HTTS for processing.
- 4. The Server's web service receives the SOAP message. The Merchant's Account ID and MerchantPIN (if enabled) is Validated.
- 5. If valid, it processes transaction and builds a valid SOAP response.
- 6. The merchant's client response handler receives the SOAP message and processes the response.

Transaction Operation

The following sections explain the transaction operations that are supported.

WSDL Service URL

The WSDL specifications for all of these methods are publicly available at the following URL.

Transaction Processing Services
WSDL URL: https://trans.merchantpartners.com/Web/services/TransactionService?wsdl
Web Service URL: https://trans.merchantpartners.com/Web/services/TransactionService

Transaction Types (SOAP Actions)

Credit Card	Description
processCCSale	Process a Credit Card Sale
processCCAuth	Perform a Credit Card Authorization.
processCCVoid	Deprecated (use processVoid).
processVoid	Void an Auth or a Sale (previous transaction required).
processCredit	Issue Credit for the CC or ACH Sale (previous transaction required).
processCCCredit	Process a Standalone Credit Card Credit.
processCCPost	Process a POST/Capture of a Previous Credit Card Auth.
processAuthReverse	Perform a Reversal of the Credit Card Authorization.
processAccountLookup	Performs an Account Lookup of the customer.
Debit Card	Description
processDebitAuth	Process PIN-Debit Auth Transaction.
processDebitSale	Process PIN-Debit Sale Transaction.
processDebitReturn	Issue PIN-Debit Return.
processDebitVoid	Issue PIN-Debit Void.
processDebitPost	Issue PIN-Debit Post.
processDebitPinless	Process Pinless Debit.
processDebitPinlessCredit	Process Pinless Debit Credit.
ACH	Description
processACHSale	Process a ACH sale.
processVoid	Void a CheckAuth (previous transaction required).
processCredit	Issue Credit for the ACH Sale (previous transaction required).
processACHCredit	Process a Standalone ACH Credit.
processACHVerfication	Process a ACH Verification (verification only).

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Check 21	Description
processC21ICLSale	Deprecated. Use processC21Sale.
processC21Sale	Process a Check 21 ICL/RCC Sale.
processC21ICLVoid	Deprecated. Use processC21Void.
processC21Void	Process a Check 21 ICL/RCC Void (previous transaction required).
processC21ICLCredit	Deprecated. Use processC21Credit.
processC21ICLCredit	Process a Check 21 ICL/RCC Credit (previous transaction required).
3rd Party Check Processing Service Providers	Description
processC21RCCSale	Deprecated. Use processC21Sale.
processExtACHConsumerDisbursement	Process a Standalone Extended ACH Consumer Disbursement.
processC21RCCCredit	Deprecated. Use processC21Credit.
processC21RCCVoid	Deprecated. Use processC21Void.
Stored Profile	Description
processCCProfileAdd	Store Credit Card using the Stored Profile.
processCKProfileAdd	Store ACH using the Stored Profile.
processExtACHProfileAdd	Store ExtACH using the Stored Profile.
processProfileSale	Issue CC or ACH Sale or ExtACH using the Stored Profile.
processProfileCredit	Issue Credit using the Stored Profile.
processProfileUpdate	Updates the Stored Profile (ie, card number, expiration dates, etc.).
processProfileRetrieve	Retrieves the account number, address and billing info.
Transaction Retrieve	Description
processTransRetrieve	Retrieves the transaction result of the last transaction.

Note: A request SOAP message with element of type INT should be defaulted to 0 if not used.

Credit Card Transactions

processCCAuth and processCCSale (Credit Card Auth / Sale)

Field	Required		Description	
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.		
amount	Х	Transaction dollar an	nount in US dollars in the form of 0.00.	
ccnum	Х	Credit Card number knumber)	keyed in (when a swipe reader is unable to detect the card	
expmon	Х	Expiration month key number)	ed in (when a swipe reader is unable to detect the card	
expyear	Х	Expiration year keyed	d in (when a swipe reader is unable to detect the card number)	
ccname	Х	Consumer name as it	appears on the card.	
merchantpin		Merchant Unique PIN	I. If unsure whether you have one, leave blank.	
cvv2_cid		Credit card verificatio	n value/code (CVV2/CVC2)	
voiceauth		6 character approval	code obtained from the cardholder's issuing bank.	
track1		Track 1 card swipe da	ata	
track2		Track 2 card swipe da	ata	
swipedata		Card swipe data (mus	st include either track1 or track2 data)	
cardpresent		A value of 1 indicates	that the card was present	
cardreaderpresent		A value of 1 indicates that a card reader was present		
companyname		Your company name		
dynamicdescriptor		This field will be passed all the way to the Consumers Credit Card statement. This is only available for TSYS.		
recurring		create	A value of 1 will create the recurring billing	
		billingcycle	0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle	
		billingmax	Number of max re-bills (1, 2, 3, -1 = unlimited)	
		start	Number of days to start the recur	
		amount	Recurring amount	

la:lla delva a -				
billaddress	addr1	Consumer billing address		
	addr2	Second line of the consumer billing address		
	city	Consumer city		
	state	Consumer state or province		
	zip	Consumer Zip code or Postal code		
	country	Consumer country		
shipaddress	addr1	Consumer billing address		
	addr2	Second line of the consumer billing address		
	city	Consumer city		
	state	Consumer state or province		
	zip	Consumer Zip code or Postal code		
	country	Consumer country		
phone	Consumer phone nu	mber		
email	Consumer email add	ress		
memo	Miscellaneous inforn	Miscellaneous information field		
dlnum	Consumer driver's lic	Consumer driver's license number		
ssnum	Consumer Social Se	Consumer Social Security Number		
customizedemail	emailto	E-mail address to send the consumer e-mail receipt. Default is ci_email address.		
	emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.		
	emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.		
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.		
customizedfields	custom1	Merchant's Custom field		
	custom2	Merchant's Custom field		
	custom3	Merchant's Custom field		
	custom4	Merchant's Custom field		
	custom5	Merchant's Custom field		
	custom6	Merchant's Custom field		
hotellodging	chargetypeamx	Code indicating whether the primary charge is Lodging, Restaurant, or Gift Shop. One character value: "1" Hotel, "2" Restaurant, "3" Gift Shop		
hotellodging		Code indicating whether the primary charge is Lodging, Restaurant, or Gift Shop. One character value: "1" Hotel,		
hotellodging	chargetypeamx	Code indicating whether the primary charge is Lodging, Restaurant, or Gift Shop. One character value: "1" Hotel, "2" Restaurant, "3" Gift Shop		

	purchaseid	Hotel	Folio number (25 characters alphanumeric)	
	pproperty	Prestigious property indicatory. Used by participal Visa's Prestigious Lodging Program. A transaction of \$1 should be entered in the amount field if the wishes the transaction to participate in the program Number value: 100, 1000, or 1100		
	extracharges	extracharges 6 1-digit codes, each a partial or complete explana why charged amount differs from receipt cardhold received at checkout. Digit values: 0: no extra, 2: Restaurant, 3: Gift Shop, 4: Mini-bar, 5: Telephone Other, 7: Laundry. Example: "240000" indicates reand mini-bar charges.		
autorental	rentalagreementnu		25 alphanumeric chars. Note: Amex only uses the first 12 positions.	
	rentalrate	1	Rate amount of rental.	
	noshoworprogind	(Indicates that the customer is being billed for a vehicle that was reserved but not actually rented. 1 char - Only submit when indicating no show. 1 - No show	
	extracharges	2	0 - No extra charge 1 - Gasoline 2 - Extra Mileage 3 - Late Return 4 - One Way Service Fee 5 - Parking or Moving Violation	
	rentaldate	,	YY/MM/DD	
	rentalreturndate	,	YY/MM/DD	
	rentername	I	Name of Renter	
	rentalreturncity	(City it was returned in	
	rentalreturnstateco	untry	State/Country-ISO3	
	rentalreturnlocation	nid .	10 chars location id	
autorepair	vin	Vehic	le Identification Number	
	odometer	Milea	ge read from the odometer	
	workorder	Merch	erchant's work order number	
	unit	Truck	/Vehicle unit number	
	repaircode	Code use to identify the type of repair done.		
fsa	healthcareflag	0 is of	ff 1 is on	
	rxamount	Qualif	ied Prescription amount.	
	clinicamount	Qualif	ied Medical Clinic amount.	
	visionamount	Qualif	ied Vision amount.	
	dentalamount	alamount Qualified Dental amount.		

purchasecardlevel2	pocustmerrefid	Cardholder Purchase C	s Customer ID or Reference Number for the Card.	
	taxamount	Total tax ch	narged for the transaction.	
	taxexempt	1 = a tax ex	xempt purchase. 0 = a taxable purchase.	
restaurant	gratuityamount	The Gratuit	y Amount.	
purchasecardlevel3	lineitems	lineitems Refer to Appendix F:		
fleetcarddata	atpump		0 is no 1 is yes	
	idnumber		User ID	
	vehicleid		Vehicle ID	
	driverid		Driver ID	
	odometerreading		Odometer	
	miscnumericdata		Cust Data	
	jobnumber		Job Number	
	purchasedevseque	encenumber	Purchase Device Sequence Number	
	departmentnumbe	r	Department Number	
merchantordernumber	Customer's unique al	pha-numeric	number	
ipaddress	Customer's web brow	Customer's web browser IP address		
manualrecurring		Default = 0, 1 = Recurring Transaction. To be used if the recurring transactions are handled by the Merchant's system.		
dobday	Date Of Birth - Day (2	Date Of Birth - Day (2 digits)		
dobmonth	Date Of Birth - Month	Date Of Birth - Month (2 digits)		
dobyear	Date Of Birth - Year (Date Of Birth - Year (4 digits)		
currencycode	Three-letter ISO4217	Three-letter ISO4217 (refer to Appendix E)		
avs_override	Default = 0, 1 = Over	Default = 0, 1 = Override AVS Settings		
cvv2_override	Default = 0, 1 = Over	Default = 0, 1 = Override CVV2 Settings		
duplicate_override	Default = 0, 1 = Overstransaction.	Default = 0, 1 = Override Duplicate Transaction Settings resulting in a new transaction.		
loadbalance_override	Default = 0, 1 = Over	Default = 0, 1 = Override Subid LoadBalance Settings		
ticketterms	digit number. 0001 = Revolve Sale 0060 = 6 Months No			
accountlookupflag	Default = 0, 1 = Perfo	Default = 0, 1 = Performs the account lookup during the Auth/Sale.		

processVoid (Credit Card Void)

Field	Required	Description			
acctid	Х		Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.		
subid		Required only if to	ransaction was submitted under a Sub ID.		
amount	Х	Transaction dolla	r amount in US dollars in the form of 0.00.		
orderid	Х	Order ID of the or	riginal transaction		
historyid	Х	History ID of the	History ID of the original transaction		
merchantpin		Merchant Unique PIN. If unsure whether you have one, leave blank.			
merchantordernumber		Customer's unique alpha-numeric number			
customizedfields		custom1	Merchant's Custom field		
		custom2	Merchant's Custom field		
		custom3	Merchant's Custom field		
		custom4	Merchant's Custom field		
		custom5	Merchant's Custom field		
		custom6	Merchant's Custom field		

Note: Refer to ProcessResult for transaction result.

processCredit (Credit Card and Check Credit/Refund)

Field	Required	Description
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.
subid		Required only if transaction was submitted under a Sub ID.
amount	X	Transaction dollar amount in US dollars in the form of 0.00.
orderid	Х	Order ID of the original transaction
historyid	Х	History ID of the original transaction
merchantpin		Merchant Unique PIN. If unsure whether you have one, leave blank.
merchantordernumber		Customer's unique alpha-numeric number

customizedfields	

custom1	Merchant's Custom field
custom2	Merchant's Custom field
custom3	Merchant's Custom field
custom4	Merchant's Custom field
custom5	Merchant's Custom field
custom6	Merchant's Custom field

Note: Refer to ProcessResult for transaction result.

processPost (Credit Card Post/Capture)

Field	Required	Description				
acctid	X	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.				
subid		Required only if trans	action was submitted under a Sub ID.			
amount	Х	Transaction dollar am	ount in US dollars in the form of 0.00.			
orderid	Х	Order ID of the origina	al transaction			
historyid	Х	History ID of the origin	nal transaction			
merchantpin		Merchant Unique PIN	l. If unsure whether you have one, leave blank.			
merchantordernumber		Customer's unique al	pha-numeric number			
customizedfields		custom1	Merchant's Custom field			
		custom2	Merchant's Custom field			
		custom3	Merchant's Custom field			
		custom4	Merchant's Custom field			
		custom5	Merchant's Custom field			
		custom6	Merchant's Custom field			
purchasecardlevel2		pocustomerrefid	Cardholders Customer ID or Reference Number for the Purchase Card.			
		taxamount	Total tax charged for the transaction.			
		taxempty 1 = a tax exempt purchase. 0 = a taxable purchase.				
restaurant		gratuityamount	The Gratuity Amount.			

processCCCredit (Credit Card Standalone Credit)

Field	Required	Description		
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.		
amount	Х	Transaction dollar an	nount in US dollars in the form of 0.00.	
ccnum	Х	Credit Card number keyed in (when a swipe reader is unable to detect the card number)		
expmon	Х	Expiration month keyed in (when a swipe reader is unable to detect the card number)		
expyear	Х	Expiration year keyed	d in (when a swipe reader is unable to detect the card number)	
ccname	Х	Consumer name as i	t appears on the card.	
subid		Merchant Sub ID. If u	insure whether you have one, leave blank.	
merchantpin		Merchant Unique PIN	I. If unsure whether you have one, leave blank.	
cvv2_cid		Credit card verification	n value cvv2/cvc2 code	
track1		Track 1 card swipe d	ata	
track2		Track 2 card swipe data		
swipedata		Card swipe data (mu	st include either track1 or track2 data)	
cardpresent		A value of 1 indicates	s that the card was present	
cardreaderpresent		A value of 1 indicates that a card reader was present		
companyname		Your company name		
dynamicdescriptor		This field will be pass only available for TS'	sed all the way to the Consumers Credit Card statement. This is YS.	
recurring		create	A value of 1 will create the recurring	
		billingcycle	0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle	
		billingmax	Number of max re-bills (1, 2, 3, -1 = unlimited)	
		start	Number of days to start the recur	
		amount	Recurring amount	

	 				
billaddress	addr1	Consumer billing address			
	addr2	Second line of the consumer billing address			
	city	Consumer city			
	state	Consumer state or province			
	zip	Consumer Zip code or Postal code			
	country	Consumer country			
shipaddress	addr1	Consumer billing address			
	addr2	Second line of the consumer billing address			
	city	Consumer city			
	state	Consumer state or province			
	zip	Consumer Zip code or Postal code			
	country	Consumer country			
phone	Consumer phone no	umber			
email	Consumer email ad				
memo	Miscellaneous infor				
dlnum		Consumer driver's license number			
ssnum	Consumer Social Security Number				
customizedfields	custom1	Merchant's Custom field			
	custom2	Merchant's Custom field			
	custom3	Merchant's Custom field			
	custom4	Merchant's Custom field			
	custom5	Merchant's Custom field			
	custom6	Merchant's Custom field			
customizedemail	emailto	E-mail address to send the consumer e-mail receipt. Default is ci_email address.			
	emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.			
	emailsubject	Subject line on consumer's receipt email. Default message is 'Payment Receipt #xzy'.			
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.			
merchantordernumber	Customer's unique alpha-numeric number				
ipaddress	Customer's web browser IP address				
dobday	Date Of Birth - Day (2 digits)				
dobmonth	Date Of Birth - Month (2 digits)				
dobyear	Date Of Birth - Year	Date Of Birth - Year (4 digits)			
		(

currencycode	Three-letter ISO4217 (refer to Appendix E)
duplicate_override	Default = 0, 1 = Override Duplicate Transaction Settings resulting in a new transaction.
loadbalance_override	Default = 0, 1 = Override Subid LoadBalance Settings

Note: Refer to ProcessResult for transaction result.

processAuthReverse (Credit Card Authorization Reversal)

Field	Required	Description			
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.			
subid		Required only if tra	nsaction was submitted under a Sub ID.		
amount	Х	Transaction dollar amount in US dollars in the form of 0.00.			
orderid	Х	Order ID of the orig	jinal transaction		
historyid	Х	History ID of the original transaction			
merchantpin		Merchant Unique PIN. If unsure whether you have one, leave blank.			
merchantordernumber		Customer's unique alpha-numeric number			
customizedfields		custom1	Merchant's Custom field		
		custom2	Merchant's Custom field		
		custom3	Merchant's Custom field		
			Merchant's Custom field		
		custom5 Merchant's Custom field			
		custom6	Merchant's Custom field		

Debit Card Transactions

processDebitAuth or processDebitSale (Debit Card Auth or Sale)

Field	Required	Description			
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.			
amount	Х	Transaction dollar ar	nount in US dollars in the form of 0.00.		
swipedata	Х	Card swipe data (mu	st include either track1 or track2 data)		
customerid	Х	32 byte Encrypted P set and 10 byte PIN	IN pad data. Includes 16 byte PIN data followed by 6 byte key pad serial number.		
subid		Merchant Sub ID. If a	unsure whether you have one, leave blank.		
merchantpin		Merchant Unique PIN	N. If unsure whether you have one, leave blank.		
cashbackamount		Cash back amount in back amount)	the form of 0.00 (total amount transferred is amount + cash		
track1		Track 1 card swipe d	ata		
track2		Track 2 card swipe d	ata		
companyname		Your company name			
recurring		create	A value of 1 will create the recurring		
		billingcycle	0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle		
		billingmax	Number of max re-bills (1, 2, 3, -1 = unlimited)		
		start	Number of days to start the recur		
		amount	Recurring amount		
billaddress		addr1	Consumer billing address		
		addr2	Second line of the consumer billing address		
		city	Consumer city		
		state	Consumer state or province		
		zip	Consumer Zip code or Postal code		
	country		Consumer country		

shipaddress	addr1	Consumer billing address		
	addr2	Second line of the consumer billing address		
	city	Consumer city		
	state	Consumer state or province		
	zip	Consumer Zip code or Postal code		
	country	Consumer country		
phone	Consumer phone nu	mber		
email	Consumer email add	ress		
memo	Miscellaneous inform	nation field		
dlnum	Consumer driver's lic	ense number		
ssnum	Consumer Social Se	curity Number		
customizedemail	emailto	E-mail address to send the consumer e-mail receipt. Default is ci_email address.		
	emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.		
	emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.		
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.		
customizedfields	custom1	Merchant's Custom field		
	custom2	Merchant's Custom field		
	custom3	Merchant's Custom field		
	custom4	Merchant's Custom field		
	custom5	Merchant's Custom field		
	custom6	Merchant's Custom field		
hotellodging	chargetypeamx	Code indicating whether the primary charge is Lodging, Restaurant, or Gift Shop. One character value: "1" Hotel, "2" Restaurant, "3" Gift Shop		
	roomrateamt	Room rate dollar amount in US dollars in the form of 0.00.		
	checkindate	The date (yymmdd) that the guest checked in to the hotel		
	checkoutdate	The date (yymmdd) that the guest checked out of the hotel		
	purchaseid	Hotel Folio number (25 characters alphanumeric)		
	pproperty	Prestigious property indicatory. Used by participants in Visa's Prestigious Lodging Program. A transaction amount of \$1 should be entered in the amount field if the merchant wishes the transaction to participate in the program. Number value: 100, 1000, or 1100		
	extracharges	6 1-digit codes, each a partial or complete explanation of why charged amount differs from receipt cardholder		

Online Commerce Suite $^{\mathsf{TM}}$ SOAP Integration Guide

		Resta Other	ived at checkout. Digit values: 0: no extra, 2: aurant, 3: Gift Shop, 4: Mini-bar, 5: Telephone, 6: er, 7: Laundry. Example: "240000" indicates restaurant mini-bar charges.	
autorental	rentalagreementnu		25 alphanumeric chars. Note: Amex only uses the first 12 positions.	
	rentalrate		Rate amount of rental.	
	noshoworprogind	,	Indicates that the customer is being billed for a vehicle that was reserved but not actually rented. 1 char - Only submit when indicating no show. 1 - No show	
	extracharges		0 - No extra charge 1 - Gasoline 2 - Extra Mileage 3 - Late Return 4 - One Way Service Fee 5 - Parking or Moving Violation	
	rentaldate	,	YY/MM/DD	
	rentalreturndate		YY/MM/DD	
	rentername		Name of Renter	
	rentalreturncity Cir		ity it was returned in	
	rentalreturnstatecountry		State/Country-ISO3	
	rentalreturnlocation	nid	10 chars location id	
autorepair	vin	Vehicle Identification Number		
	odometer	Milea	age read from the odometer	
	workorder	Merch	chant's work order number	
	unit	Truck	k/Vehicle unit number	
	repaircode	Code	e use to identify the type of repair done.	
purchasecardlevel3	lineitems	Refer	r to Appendix F:	
fleetcarddata	atpump		0 is no 1 is yes	
	idnumber		User ID	
	vehicleid		Vehicle ID	
	driverid		Driver ID	
	odometerreading		Odometer	
	miscnumericdata		Cust Data	
	jobnumber purchasedevsequencen departmentnumber		Job Number	
			umber Purchase Device Sequence Number	
			Department Number	
merchantordernumber	Customer's unique al	lpha-nui	umeric number	

ipaddress	Customer's web browser IP address
dobday	Date Of Birth - Day (2 digits)
dobmonth	Date Of Birth - Month (2 digits)
dobyear	Date Of Birth - Year (4 digits)
currencycode	Three-letter ISO4217 (refer to Appendix E)
duplicate_override	Default = 0, 1 = Override Duplicate Transaction Settings resulting in a new transaction.
loadbalance_override	Default = 0, 1 = Override Subid LoadBalance Settings

processDebitReturn (Debit Card Return)

Field	Required	Description			
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.			
subid		Required only If trans	saction was s	ubmitted under a sub id.	
amount	Х	Transaction dollar an	nount in US d	Iollars in the form of 0.00.	
customerid	Х	32 byte Encrypted PIN pad data. Includes 16 byte PIN data followed by 6 byte key set and 10 byte PIN pad serial number.			
orderid	Х	Order key id of the or	riginal transad	ction	
historyid	Х	History key id of the	original transa	action	
customizedfields		custom1	Merchant's	Custom field	
		custom2	Merchant's	Custom field	
		custom3	Merchant's	Custom field	
		custom4	Merchant's	Custom field	
		custom5	Merchant's	Custom field	
		custom6 Merchant's Custom field		Custom field	
purchasecardlevel3		lineitems Refer to Appendix F:		ppendix F:	
fleetcarddata		atpump		0 is no 1 is yes	
		idnumber		User ID	
		vehicleid		Vehicle ID	
		driverid odometerreading miscnumericdata		Driver ID	
				Odometer	
				Cust Data	
		jobnumber		Job Number	
		purchasedevsequ	encenumber	Purchase Device Sequence Number	
		departmentnumber		Department Number	
merchantordernumber		Customer's unique alpha-numeric number			
ipaddress		Customer's web browser IP address			
currencycode		Three-letter ISO4217	refer to App	pendix E)	
merchantpin		Merchant Unique PIN. If unsure whether you have one, leave blank.			

processDebitPost (Post/Capture Previous Debit Auth)

Field	Required	Description			
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.			
subid		Required only If trans	action was s	ubmitted under a sub id.	
amount	Х	Transaction dollar am	nount in US d	dollars in the form of 0.00.	
customerid		32 byte Encrypted Pll set and 10 byte PIN p		ncludes 16 byte PIN data followed by 6 byte key mber.	
orderid	Х	Order key id of the or	iginal transad	ction	
historyid	X	History key id of the o	original transa	action	
customizedfields		custom1	Merchant's	Custom field	
		custom2	Merchant's	Custom field	
		custom3	Merchant's	Custom field	
		custom4	Merchant's	Custom field	
		custom5	Merchant's Custom field		
		custom6	Merchant's	Custom field	
purchasecardlevel3		lineitems Refer to Appendix F:		ppendix F:	
fleetcarddata		atpump		0 is no 1 is yes	
		idnumber		User ID	
		vehicleid		Vehicle ID	
		driverid odometerreading miscnumericdata		Driver ID	
				Odometer	
				Cust Data	
		jobnumber		Job Number	
		purchasedevseque	encenumber	Purchase Device Sequence Number	
	departmentnumber		r	Department Number	
merchantordernumber		Customer's unique alpha-numeric n		number	
ipaddress		Customer's web browser IP address		ss	
currencycode		Three-letter ISO4217 (refer to Appendix E		pendix E)	
merchantpin		Merchant Unique PIN. If unsure whether you have one, leave blank.			

processDebitVoid (Debit Card Void)

Field	Required			Description
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.		
subid		Required only If trans	saction was s	ubmitted under a sub id.
amount	Х	Transaction dollar an	nount in US d	Iollars in the form of 0.00.
customerid		32 byte Encrypted PI set and 10 byte PIN p		ncludes 16 byte PIN data followed by 6 byte key mber.
orderid	Х	Order key id of the or	riginal transad	etion
historyid	Х	History key id of the o	original transa	action
customizedfields		custom1	Merchant's	Custom field
		custom2	Merchant's	Custom field
		custom3	Merchant's	Custom field
		custom4	Merchant's	Custom field
		custom5	Merchant's	Custom field
		custom6	custom6 Merchant's Custom field	
purchasecardlevel3		lineitems	Refer to Ap	ppendix F:
fleetcarddata		atpump		0 is no 1 is yes
		idnumber		User ID
		vehicleid		Vehicle ID
		driverid		Driver ID
		odometerreading		Odometer
		miscnumericdata		Cust Data
		jobnumber		Job Number
		purchasedevseque	encenumber	Purchase Device Sequence Number
		departmentnumber		Department Number
merchantordernumber		Customer's unique al	pha-numeric	number
ipaddress		Customer's web browser IP address		
currencycode		Three-letter ISO4217 (refer to Appendix E)		
merchantpin		Merchant Unique PIN	I. If unsure w	hether you have one, leave blank.

processDebitPinless (Pinless Debit)

Field	Required		Description
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.	
amount	Х	Transaction dollar an	nount in US dollars in the form of 0.00.
ccnum	Х	Credit Card number Inumber)	keyed in (when a swipe reader is unable to detect the card
expmon	Х	Expiration month key number)	ed in (when a swipe reader is unable to detect the card
expyear	Х	Expiration year keyed	d in (when a swipe reader is unable to detect the card number)
ccname	Х	Consumer name as i	t appears on the card.
merchantpin		Merchant Unique PIN	I. If unsure whether you have one, leave blank.
cvv2_cid		Credit card verification	n value/code (CVV2/CVC2)
voiceauth		6 character approval	code obtained from the cardholder's issuing bank.
track1		Track 1 card swipe d	ata
track2		Track 2 card swipe d	ata
swipedata		Card swipe data (mu	st include either track1 or track2 data)
cardpresent		A value of 1 indicates	s that the card was present
cardreaderpresent		A value of 1 indicates	s that a card reader was present
companyname		Your company name	
dynamicdescriptor		This field will be pass only available for TS'	sed all the way to the Consumers Credit Card statement. This is YS.
recurring		create	A value of 1 will create the recurring billing
		billingcycle	0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle
		billingmax	Number of max re-bills (1, 2, 3, -1 = unlimited)
		start	Number of days to start the recur
		amount	Recurring amount

la:lla delva a -		
billaddress	addr1	Consumer billing address
	addr2	Second line of the consumer billing address
	city	Consumer city
	state	Consumer state or province
	zip	Consumer Zip code or Postal code
	country	Consumer country
shipaddress	addr1	Consumer billing address
	addr2	Second line of the consumer billing address
	city	Consumer city
	state	Consumer state or province
	zip	Consumer Zip code or Postal code
	country	Consumer country
phone	Consumer phone nu	mber
email	Consumer email add	ress
memo	Miscellaneous inforn	nation field
dlnum	Consumer driver's lic	cense number
ssnum	Consumer Social Se	curity Number
customizedemail	emailto	E-mail address to send the consumer e-mail receipt. Default is ci_email address.
	emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.
	emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.
customizedfields	custom1	Merchant's Custom field
	custom2	Merchant's Custom field
	custom3	Merchant's Custom field
	custom4	Merchant's Custom field
	custom5	Merchant's Custom field
	custom6	Merchant's Custom field
hotellodging	chargetypeamx	Code indicating whether the primary charge is Lodging, Restaurant, or Gift Shop. One character value: "1" Hotel, "2" Restaurant, "3" Gift Shop
hotellodging		Code indicating whether the primary charge is Lodging, Restaurant, or Gift Shop. One character value: "1" Hotel,
hotellodging	chargetypeamx	Code indicating whether the primary charge is Lodging, Restaurant, or Gift Shop. One character value: "1" Hotel, "2" Restaurant, "3" Gift Shop

	purchaseid	Hotel	Folio number (25 characters alphanumeric)	
	pproperty	Prestigious property indicatory. Used by participants in Visa's Prestigious Lodging Program. A transaction and of \$1 should be entered in the amount field if the merowishes the transaction to participate in the program. Number value: 100, 1000, or 1100		
	extracharges	why c receiv Resta Other	git codes, each a partial or complete explanation of harged amount differs from receipt cardholder yed at checkout. Digit values: 0: no extra, 2: hurant, 3: Gift Shop, 4: Mini-bar, 5: Telephone, 6: , 7: Laundry. Example: "240000" indicates restaurant hini-bar charges.	
autorental	rentalagreementnu		25 alphanumeric chars. Note: Amex only uses the first 12 positions.	
	rentalrate	1	Rate amount of rental.	
	noshoworprogind	(Indicates that the customer is being billed for a vehicle that was reserved but not actually rented. 1 char - Only submit when indicating no show. 1 - No show	
	extracharges	2	0 - No extra charge 1 - Gasoline 2 - Extra Mileage 3 - Late Return 4 - One Way Service Fee 5 - Parking or Moving Violation	
	rentaldate	,	YY/MM/DD	
	rentalreturndate		YY/MM/DD	
	rentername		Name of Renter	
	rentalreturncity		City it was returned in	
	rentalreturnstateco	untry	State/Country-ISO3	
	rentalreturnlocation	nid .	10 chars location id	
autorepair	vin	Vehic	le Identification Number	
	odometer	Milea	ge read from the odometer	
	workorder	Merch	nant's work order number	
	unit	Truck	uck/Vehicle unit number	
	repaircode	Code	use to identify the type of repair done.	
fsa	healthcareflag	healthcareflag 0 is off 1 is on		
	rxamount	Qualif	ied Prescription amount.	
	clinicamount	Qualif	ied Medical Clinic amount.	
	visionamount	Qualif	ied Vision amount.	
	dentalamount	t Qualified Dental amount.		

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purchasecardlevel2	pocustmerrefid	Cardholders Purchase C	s Customer ID or Reference Number for the Card.
	taxamount	Total tax ch	arged for the transaction.
	taxexempt	1 = a tax ex	xempt purchase. 0 = a taxable purchase.
restaurant	gratuityamount	The Gratuity	y Amount.
purchasecardlevel3	lineitems	Refer to App	pendix F:
fleetcarddata	atpump		0 is no 1 is yes
	idnumber		User ID
	vehicleid		Vehicle ID
	driverid		Driver ID
	odometerreading		Odometer
	miscnumericdata		Cust Data
	jobnumber		Job Number
	purchasedevsequer	purchasedevsequencenumber Purchase Device	
	departmentnumber		Department Number
merchantordernumber	Customer's unique alpha-numeric number		
ipaddress	Customer's web browser IP address		
manualrecurring	Default = 0, 1 = Recurring Transaction. To be used if the recurring transactions are handled by the Merchant's system.		
dobday	Date Of Birth - Day (2 digits)		
dobmonth	Date Of Birth - Month (2 digits)		
dobyear	Date Of Birth - Year (4 digits)		
currencycode	Three-letter ISO4217 (refer to Appendix E)		
avs_override	Default = 0, 1 = Override AVS Settings		
cvv2_override	Default = 0, 1 = Override CVV2 Settings		
duplicate_override	Default = 0, 1 = Override Duplicate Transaction Settings resulting in a new transaction.		
loadbalance_override	Default = 0, 1 = Overri	de Subid Lo	adBalance Settings

Note: Refer to ProcessResult for transaction result.

processDebitPinlessCredit (Pinless Debit Credit)

Field	Required	Description
acctid	Х	

		Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.		
subid		Required only if t	ransaction was submitted under a Sub ID.	
amount	Χ	Transaction dolla	r amount in US dollars in the form of 0.00.	
orderid	Χ	Order ID of the o	riginal transaction	
historyid	Χ	History ID of the	original transaction	
merchantpin		Merchant Unique PIN. If unsure whether you have one, leave blank.		
merchantordernumber		Customer's unique alpha-numeric number		
customizedfields	customizedfields custom1 Merchant's Custom field		Merchant's Custom field	
		custom2	Merchant's Custom field	
		custom3	Merchant's Custom field	
		custom4	Merchant's Custom field	
		custom5	Merchant's Custom field	
		custom6 Merchant's Custom field		

ACH Transactions

processACHSale (ACH Sale)

Field	Required	Description		
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.		
amount	Х	Transaction dollar am	ount in US dollars in the form of 0.00.	
ckname	Х	Payer's name		
ckaba	Х	Nine-digit numeric va number.	lue without spaces for checking account routing or ABA	
ckno	Х	Check Number		
ckacct	Х	Variable length nume	ric value without spaces for checking account number.	
cktype	Х	SEC Code: "WEB" or "BOC"	"POP" or "ARC" or "TEL" or "PPD" or "ICL" or "RCK" or	
verificationflag		A value of "1" is requi license, phone).	red to activate Verification (check number, SSN, driver's	
subid		Merchant Sub ID. If u	nsure whether you have one, leave blank.	
ckaccttype		"1" - Checking, "2" - S	Savings	
companyname		Your company name		
recurring		create	A value of 1 will create the recurring	
		billingcycle	0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle	
		billingmax	Number of max re-bills (1, 2, 3, -1 = unlimited)	
		start	Number of days to start the recur	
		amount	Recurring amount	
billaddress		addr1	Consumer billing address	
		addr2	Second line of the consumer billing address	
		city	Consumer city	
		state	Consumer state or province	
		zip	Consumer Zip code or Postal code	

	country	Consumer country
shipaddress	addr1	Consumer billing address
	addr2	Second line of the consumer billing address
	city	Consumer city
	state	Consumer state or province
	zip	Consumer Zip code or Postal code
	country	Consumer country
phone	Consumer phone nur	,
email	Consumer email add	
memo	Miscellaneous inform	
dlnum	Consumer driver's lic	
customizedemail	emailto	E-mail address to send the consumer e-mail receipt.
		Default is ci_email address.
	emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.
	emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.
customizedfields	custom1	Merchant's Custom field
	custom2	Merchant's Custom field
	custom3	Merchant's Custom field
	custom4	Merchant's Custom field
	custom5	Merchant's Custom field
	custom6	Merchant's Custom field
hotellodging	chargetypeamx	Code indicating whether the primary charge is Lodging, Restaurant, or Gift Shop. One character value: "1" Hotel, "2" Restaurant, "3" Gift Shop
	roomrateamt	Room rate dollar amount in US dollars in the form of 0.00.
	checkindate	The date (yymmdd) that the guest checked in to the hotel
	checkoutdate	The date (yymmdd) that the guest checked out of the hotel
	purchaseid	Hotel Folio number (25 characters alphanumeric)
	pproperty	Prestigious property indicatory. Used by participants in Visa's Prestigious Lodging Program. A transaction amount of \$1 should be entered in the amount field if the merchant wishes the transaction to participate in the program. Number value: 100, 1000, or 1100
	extracharges	6 1-digit codes, each a partial or complete explanation of

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	why charged amount differs from receipt cardholder received at checkout. Digit values: 0: no extra, 2: Restaurant, 3: Gift Shop, 4: Mini-bar, 5: Telephone, 6: Other, 7: Laundry. Example: "240000" indicates restaur and mini-bar charges.	ant		
autorental	rentalagreementnum 25 alphanumeric chars. Note: Amex only uses the first 12 positions.	,		
	rentalrate Rate amount of rental.			
	noshoworprogind Indicates that the customer is being billed for a vehicle that was reserved but not actually rented. char - Only submit when indicating no show. 1 - No show	1		
	extracharges 0 - No extra charge 1 - Gasoline 2 - Extra Mileage 3 - Late Return 4 - One Way Service Fee 5 - Parking or Moving Violation			
	rentaldate YY/MM/DD			
	rentalreturndate YY/MM/DD			
	rentername Name of Renter			
	rentalreturncity City it was returned in			
	rentalreturnstatecountry State/Country-ISO3			
	rentalreturnlocationid 10 chars location id			
ssnum	Consumer Social Security Number			
merchantordernumber	Customer's unique alpha-numeric number			
ckmicrdata	MICR data read from the MICR line			
ckterminalcity	4 character abbreviated name for the city where the POS terminal is located. Required for POP transactions			
ckterminalstate	2 character state abbreviation of the state where the POS terminal is located. Required for POP transactions			
ckimagefront	Front image of the check. Maximum of 20K.			
ckimageback	Back image of the check. Maximum of 20K.			
ckimagetype	"TIF", "JPG", or "GIF". Only required if check image front or check image back is used.			
ipaddress	Customer's web browser IP address			
dobday	Date Of Birth - Day (2 digits)			
dobmonth	Date Of Birth - Month (2 digits)	Date Of Birth - Month (2 digits)		
dobyear	Date Of Birth - Year (4 digits)			
duplicate_override	Default = 0, 1 = Override Duplicate Transaction Settings resulting in a new transaction.			
merchantpin	Merchant Unique PIN. If unsure whether you have one, leave blank.			

Note: Refer to ProcessResult for transaction result.

processACHCredit (ACH Standalone Credit)

Field	Required		Description	
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.		
amount	Х	Transaction dollar	amount in US dollars in the form of 0.00.	
ckname	Х	Payer's name		
ckaba	Х	Nine-digit numeric number.	value without spaces for checking account routing or ABA	
ckno	Х	Check Number (se	rial number)	
ckacct	Х	Variable length nur	meric value without spaces for checking account number.	
cktype	Х	SEC Code: "WEB" "BOC"	or "POP" or "ARC" or "TEL" or "PPD" or "ICL" or "RCK" or	
subid		Merchant Sub ID. I	Merchant Sub ID. If unsure whether you have one, leave blank.	
ckaccttype		"1" - Checking, "2"	- Savings	
companyname		Your company nan	ne	
recurring		create	A value of 1 will create the recurring	
		billingcycle	0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle	
		billingmax	Number of max re-bills (1, 2, 3, -1 = unlimited)	
		start	Number of days to start the recur	
		amount	Recurring amount	

billaddress	addr1	Consumer billing address		
	addr2	Second line of the consumer billing address		
	city	Consumer city		
	state	Consumer state or province		
	zip	Consumer Zip code or Postal code		
	country	Consumer country		
shipaddress	addr1	Consumer billing address		
	addr2	Second line of the consumer billing address		
	city	Consumer city		
	state	Consumer state or province		
	zip	Consumer Zip code or Postal code		
	country	Consumer country		
phone	Consumer phone nu	umber		
email	Consumer email ad	dress		
memo	Miscellaneous infor	mation field		
dlnum	Consumer driver's li	cense number		
ssnum	Consumer Social Se	ecurity Number		
customizedfields	custom1	Merchant's Custom field		
	custom2	Merchant's Custom field		
	custom3	Merchant's Custom field		
	custom4	Merchant's Custom field		
	custom5	Merchant's Custom field		
	custom6	Merchant's Custom field		
customizedemail	emailto	E-mail address to send the consumer e-mail receipt. Default is ci_email address.		
	emailfrom	Return address on consumer's e-mail receipt. Default is 'null@atsbank.com'.		
	emailsubject	Subject line on consumer's receipt email. Default message is 'Payment Receipt #xzy'.		
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.		
merchantordernumber	Customer's unique	Customer's unique alpha-numeric number		
ckmicrdata	MICR data read from	n the MICR line		
ckterminalcity	4 character abbreviated name for the city where the POS terminal is located. Required for POP transactions			
ckterminalstate	2 character state abbreviation of the state where the POS terminal is located. Required for POP transactions			

ckimagefront	Front image of the check. Maximum of 20K.	
ckimageback	Back image of the check. Maximum of 20K.	
ckimagetype	"TIF", "JPG", or "GIF". Only required if check image front or check image back is used.	
ipaddress	Customer's web browser IP address	
dobday	Date Of Birth - Day (2 digits)	
dobmonth	Date Of Birth - Month (2 digits)	
dobyear	Date Of Birth - Year (4 digits)	
duplicate_override	Default = 0, 1 = Override Duplicate Transaction Settings resulting in a new transaction.	
merchantpin	Merchant Unique PIN. If unsure whether you have one, leave blank.	

Note: Refer to ProcessResult for transaction result.

processACHVerification (ACH Verification)

Field	Required	Description	
acctid	X	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.	
amount	Х	Transaction dollar amount in US dollars in the form of 0.00.	
ckname	Х	Payer's name	
ckaba	Х	Nine-digit numeric value without spaces for checking account routing or ABA number.	
ckacct	Х	Variable length numeric value without spaces for checking account number.	
cktype	Х	SEC Code: "WEB" or "POP" or "ARC" or "TEL" or "PPD" or "ICL" or "RCK" or "BOC"	
ckaccttype	Х	"1" - Checking, "2" - Savings	
ckno		Check Number	
ssnum		Social Security Number	
dlnum		Driver License Number	
phone		Phone Number	
subid		Merchant Sub ID. If unsure whether you have one, leave blank.	
companyname		Your company name	

	——————————————————————————————————————		
billaddress	addr1	Consumer billing address	
	addr2	Second line of the consumer billing address	
	city	Consumer city	
	state	Consumer state or province	
	zip	Consumer Zip code or Postal code	
	country	Consumer country	
shipaddress	addr1	Consumer billing address	
	addr2	Second line of the consumer billing address	
	city	Consumer city	
	state	Consumer state or province	
	zip	Consumer Zip code or Postal code	
	country	Consumer country	
email	Consumer email address		
memo	Miscellaneous information field		
customizedfields	custom1	Merchant's Custom field	
	custom2	Merchant's Custom field	
	custom3	Merchant's Custom field	
	custom4	Merchant's Custom field	
	custom5	Merchant's Custom field	
	custom6	Merchant's Custom field	
customizedemail	emailto	E-mail address to send the consumer e-mail receipt. Default is ci_email address.	
	emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.	
	emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.	
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.	
merchantordernumber	Customer's unique alpha-numeric number		
ckmicrdata	MICR data read from	n the MICR line	
ckterminalcity	4 character abbreviated name for the city where the POS terminal is located. Required for POP transactions		
ckterminalstate	2 character state abbreviation of the state where the POS terminal is located. Required for POP transactions		
ckimagefront	Front image of the check. Maximum of 20K.		
ckimageback	Back image of the check. Maximum of 20K.		
ckimagetype			

	"TIF", "JPG", or "GIF". Only required if check image front or check image back is used.	
ipaddress	Customer's web browser IP address	
merchantpin	Merchant's security PIN.	

Note: Refer to ProcessResult for transaction result.

Check 21 Transactions

processC21Sale (Check 21 Sale)

Field	Required	Description			
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.			
amount	Х	Transaction dol	Transaction dollar amount in US dollars in the form of 0.00.		
ckname	Х	Payer's full nan	ne on account		
firstname	Х	Payer's first na	me		
lastname	Х	Payer's last nar	ne		
ckaba	Х	Nine-digit nume number.	eric value without spaces for checking account routing or ABA		
ckno	Х	Check Number	(serial number)		
ckacct	Х	Variable length	numeric value without spaces for checking account number.		
ckaccttype	Х	"P" - Personal,	"B" - Business		
billstreet	Х	Payer's Street			
housenumber	Х	Payer's house i	number.		
companyname	Х	Company name if "ckaccttype = B"			
phone	Х	Consumer phor	Consumer phone		
email	Х	Consumer ema	il		
billaddress	Х	addr1	Consumer billing address		
		addr2	Second line of the consumer billing address		
		city	Consumer city		
		state	Consumer state or province		
		zip	Consumer Zip code or Postal code		
		country	Consumer country		
subid		Merchant Sub I	D. If unsure whether you have one, leave blank.		
currencycode		•	04217 currency code (USD)		
zip4			e. USA ZIP+4 Format		
Riskmodifier		Extended risk check of the check routing and account number can be modified by this field. 0 - disables risk checks 1 - forces risk checks If not specified, the contract default will be used, according to the threshold. • This feature might not be available.			
authenticationmodifier		Authentication of the payer name and address can be modified by this field. 0 - disables payer authentication checks 1 - forces payer authentication checks			

	If not specified, the	If not specified, the contract default will be used, according to the threshold. • This feature might not be available.		
	• This featur			
insurancemodifier	Insurance that the amount will clear can be modified by this field 0 - disables insurance 1 - forces insurance If not specified, the contract default will be used, according to the threshold. • This feature might not be available.			
recurring	create	A value of 1 will create the recurring		
recurring	billingcycle	0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle		
	billingmax	Number of max re-bills (1, 2, 3, -1 = unlimited)		
	start	Number of days to start the recur		
	amount	Recurring amount		
shipaddress	addr1	Consumer billing address		
	addr2	Second line of the consumer billing address		
	city	Consumer city		
	state	Consumer state or province		
	zip	Consumer Zip code or Postal code		
	country	Consumer country		
memo	Miscellaneous info	rmation field		
dlnum	Consumer driver's	license number		
ssnum	Consumer Social Security Number			
customizedfields	custom1	Merchant's Custom field		
	custom2	Merchant's Custom field		
	custom3	Merchant's Custom field		
	custom4	Merchant's Custom field		
	custom5	Merchant's Custom field		
	custom6	Merchant's Custom field		

customizedemail	emailto E-mail address to send the consumer e-mail receipt. Default is ci_email address.		
	emailfrom Return address on consumer's e-mail receipt. Default is 'null@atsbank.com'.		
	emailsubject Subject line on consumer's receipt email. Default message is 'Payment Receipt #xzy'.		
	emailtext Consumer's e-mail receipt body text. Default is a generic receipt message.		
merchantordernumber	Customer's unique alpha-numeric number		
ckmicrdata	MICR data read from the MICR line		
ckterminalcity	4 character abbreviated name for the city where the POS terminal is located. Required for POP transactions		
ckterminalstate	2 character state abbreviation of the state where the POS terminal is located. Required for POP transactions		
ckimagefront	Front image of the check. Maximum of 20K.		
ckimageback	Back image of the check. Maximum of 20K.		
ckimagetype	"TIF", "JPG", or "GIF". Only required if check image front or check image back is used.		
ipaddress	Customer's web browser IP address		
dobday	Date Of Birth - Day (2 digits)		
dobmonth	Date Of Birth - Month (2 digits)		
dobyear	Date Of Birth - Year (4 digits)		
merchantpin	Merchant's security PIN.		
duplicate_override	Default = 0, 1 = Override Duplicate Transaction Settings resulting in a new transaction.		

Note: Refer to ProcessResult for transaction result.

processC21Credit (Check 21 Credit/Refund)

Field	Required	Description	
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.	
subid		Required only If transaction was submitted under a sub id.	
amount	Х	Transaction dollar amount in US dollars in the form of 0.00.	
orderid	Х	Order key id of the original transaction	
historyid	Х	History key id of the original transaction	
senddate			

		The time at which the refund check will be printed. Format: YYYY-MM-DD. This date must be the date this transaction is sent or later.		
merchantordernumber	Customer's uniqu	Customer's unique alpha-numeric number		
ipaddress	Customer's web	Customer's web browser IP address		
customizedfields	custom1	Merchant's Custom field		
	custom2	Merchant's Custom field		
	custom3	Merchant's Custom field		
	custom4	Merchant's Custom field		
	custom5	Merchant's Custom field		
	custom6	Merchant's Custom field		
merchantpin	Merchant's security PIN.			

Note: Refer to ProcessResult for transaction result.

processC21Void (Check 21 Void)

Field	Required	Description		
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.		
subid		Required only If	transaction was submitted under a sub id.	
orderid	Х	Order key id of t	he original transaction	
historyid	Х	History key id of	the original transaction	
merchantordernumber		Customer's unique alpha-numeric number		
ipaddress		Customer's web browser IP address		
customizedfields		custom1 Merchant's Custom field		
		custom2	Merchant's Custom field	
		custom3	Merchant's Custom field	
		custom4	Merchant's Custom field	
		custom5	Merchant's Custom field	
		custom6	Merchant's Custom field	
merchantpin		Merchant's security PIN.		

Note: Refer to ProcessResult for transaction result.

3rd Party Check Processing Service Providers

processExtACHConsumerDisbursement (EXT Check Consumer Disbursement)

Field	Required	Description			
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.			
amount	Х	Transaction dollar a	Transaction dollar amount in US dollars in the form of 0.00.		
ckname	Х	Payer's name			
ckaba	Х	Nine-digit numeric v number.	alue without spaces for checking account routing or ABA		
ckno	Х	Check Number (Red	quired for TEL, RCK, BOC, ARC)		
ckacct	Х	Variable length num	eric value without spaces for checking account number.		
cktype	Х	SEC Code: "WEB" (or "POP" or "ARC" or "TEL" or "PPD" or "ICL" or "RCK" or		
ckaccttypedesc	X	ACH Account Type description. One of the following: Personal Checking Personal Saving Business Checking Business Saving			
subid		Merchant Sub ID. If unsure whether you have one, leave blank.			
ckaccttype		"1" - Checking, "2" - Savings			
companyname		Your company name			
recurring		create	A value of 1 will create the recurring		
		billingcycle	0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle		
		billingmax	Number of max re-bills (1, 2, 3, -1 = unlimited)		
		start	Number of days to start the recur		
		amount	Recurring amount		

billaddress	addr1	Consumer billing address		
	addr2	Second line of the consumer billing address		
	city	Consumer city		
	state	Consumer state or province		
	zip	Consumer Zip code or Postal code		
	country	Consumer country		
shipaddress	addr1	Consumer billing address		
	addr2	Second line of the consumer billing address		
	city	Consumer city		
	state	Consumer state or province		
	zip	Consumer Zip code or Postal code		
	country	Consumer country		
phone	Consumer phone nu	umber		
email	Consumer email add	dress		
memo	Miscellaneous inforr	nation field		
dlnum	Consumer driver's license number			
ssnum	Consumer Social Se	ecurity Number		
customizedfields	custom1	Merchant's Custom field		
	custom2	Merchant's Custom field		
	custom3	Merchant's Custom field		
	custom4	Merchant's Custom field		
	custom5	Merchant's Custom field		
	custom6	Merchant's Custom field		
customizedemail	emailto	E-mail address to send the consumer e-mail receipt. Default is ci_email address.		
	emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.		
	emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.		
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.		
merchantordernumber	Customer's unique a	Customer's unique alpha-numeric number		
ckmicrdata	MICR data read from	MICR data read from the MICR line		
ckterminalcity		4 character abbreviated name for the city where the POS terminal is located. Required for POP transactions		
ckterminalstate	2 character state abbreviation of the state where the POS terminal is located. Required for POP transactions			

ckimagefront	Front image of the check. Maximum of 20K.	
ckimageback	Back image of the check. Maximum of 20K.	
ckimagetype	"TIF", "JPG", or "GIF". Only required if check image front or check image back is used.	
dobday	Date Of Birth - Day (2 digits)	
dobmonth	Date Of Birth - Month (2 digits)	
dobyear	Date Of Birth - Year (4 digits)	
ipaddress	Customer's web browser IP address	
merchantpin	Merchant's security PIN	
duplicate_override	Default = 0, 1 = Override Duplicate Transaction Settings resulting in a new transaction.	

Note: Refer to ProcessResult for transaction result.

Transaction Retrieve

processTransRetrieve (Trans Retrieve)

Field	Required	Description	
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.	
subid	Х	Required only If transaction was submitted under a sub id.	
merchantordernumber	Х	Customer's unique alpha-numeric number	
merchantpin	Х	Merchant Unique PIN. Required if enabled.	
ipaddress	Х	Customer's web browser IP address	

Note: Refer to ProcessResult for transaction result.

Stored Profiles

processProfileSale (Profile Sale)

Field	Required	Description			
acctid	Х		Use TEST0 for testing if you do not have an Account ID. Change to your Account ID or live transaction processing.		
subid		Required only If transaction was submitted under a sub id.			
amount	Х	Transaction dollar am	nount in US dollars in the form of 0.00.		
userprofileid	X	User profile id of the	original transaction		
merchantpin		Merchant Unique PIN	I. Required if enabled.		
ipaddress		Customer's web brow	/ser IP address		
last4digits	X	last4digits of the Cred	dit card or ACH number		
cvv2_cid		Credit card verificatio	n value cvv2/cvc2 code		
shipaddress		addr1	Consumer billing address		
		addr2	Second line of the consumer billing address		
		city	Consumer city		
		state	Consumer state or province		
		zip	Consumer Zip code or Postal code		
		country	Consumer country		
email		Consumer email add	ress		
memo		Miscellaneous information field			
dlnum		Consumer driver's license number			
ssnum		Consumer Social Security Number			
dynamicdescriptor		This field will be passed all the way to the Consumers Credit Card statement. This is only available for TSYS.			
recurring		create	A value of 1 will create the recurring		
		billingcycle	0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle		
		billingmax	Number of max re-bills (1, 2, 3, -1 = unlimited)		
		start	Number of days to start the recur		
I	1	_			

	amount	Recurring amount
customizedfields	custom1	Merchant's Custom field
	custom2	Merchant's Custom field
	custom3	Merchant's Custom field
	custom4	Merchant's Custom field
	custom5	Merchant's Custom field
	custom6	Merchant's Custom field
customizedemail	emailto	E-mail address to send the consumer e-mail receipt. Default is ci_email address.
	emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.
	emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.
hotellodging	chargetypeamx	Code indicating whether the primary charge is Lodging, Restaurant, or Gift Shop. One character value: "1" Hotel, "2" Restaurant, "3" Gift Shop
	roomrateamt	Room rate dollar amount in US dollars in the form of 0.00.
	checkindate	The date (yymmdd) that the guest checked in to the hotel
	checkoutdate	The date (yymmdd) that the guest checked out of the hotel
	purchaseid	Hotel Folio number (25 characters alphanumeric)
	pproperty	Prestigious property indicatory. Used by participants in Visa's Prestigious Lodging Program. A transaction amount of \$1 should be entered in the amount field if the merchant wishes the transaction to participate in the program. Number value: 100, 1000, or 1100
	extracharges	6 1-digit codes, each a partial or complete explanation of why charged amount differs from receipt cardholder received at checkout. Digit values: 0: no extra, 2: Restaurant, 3: Gift Shop, 4: Mini-bar, 5: Telephone, 6: Other, 7: Laundry. Example: "240000" indicates restaurant and mini-bar charges.
autorental	rentalagreementni	um 25 alphanumeric chars. Note: Amex only uses the first 12 positions.
	rentalrate	Rate amount of rental.
	noshoworprogind	Indicates that the customer is being billed for a vehicle that was reserved but not actually rented. 1 char - Only submit when indicating no show. 1 - No show
	extracharges	0 - No extra charge 1 - Gasoline

		rentaldate rentalreturndate rentername rentalreturncity rentalreturnstateco		2 - Extra Mileage 3 - Late Return 4 - One Way Service Fee 5 - Parking or Moving Violation YY/MM/DD YY/MM/DD Name of Renter City it was returned in State/Country-ISO3 10 chars location id
fsa		health care flag	0 is 0	off 1 is on
		rxamount	Qual	ified Prescription amount.
		clinicamount	Qual	ified Medical Clinic amount.
		visionamount	Qual	ified Vision amount.
		dentalamount	Qual	ified Dental amount.
purchasecardlevel2		pocustmerrefid		Iholders Customer ID or Reference Number for the hase Card.
		taxamount	Tota	I tax charged for the transaction.
		taxexempt	1 = a	a tax exempt purchase. 0 = a taxable purchase.
merchantordernumber	Customer's unique alpha-numeric number			
currencycode	Three-letter ISO4217 (refer to Appendix E)			to Appendix E)
manualrecurring	Default = 0, 1 = Recurring Transaction. To be used if the recurring transactions are handled by the Merchant's system.			
ipaddress	С	ustomer's web brow	ser IP	address
avs_override	Default = 0, 1 = Override AVS Settings			
cvv2_override	D	efault = 0, 1 = Overr	ide C	VV2 Settings
duplicate_override	Default = 0, 1 = Override Duplicate Transaction Settings resulting in a new transaction.			
loadbalance_override	D	efault = 0, 1 = Overr	ide Sı	ubid LoadBalance Settings

Note: Refer to ProcessProfileResult for transaction result.

processProfileDelete (Profile Delete)

Field	Required	Description
acctid		Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.

subid		Required only If transaction was submitted under a sub id.	
userprofileid	Х	Jser profile id of the original transaction	
merchantpin	Х	Merchant Unique PIN. Required if enabled.	
ipaddress	Х	Customer's web browser IP address	
last4digits	Х	last4digits of the Credit card or ACH number	

Note: Refer to ProcessProfileResult for transaction result.

processProfileCredit (Profile Credit)

Field	Required	Description		
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.		
subid	Х	Required only If tra	nsaction was submitted under a sub id.	
amount	Х	Transaction dollar	amount in US dollars in the form of 0.00.	
userprofileid	Х	User profile id of the	e original transaction	
merchantpin	Х	Merchant Unique P	IN. Required if enabled.	
last4digits	Х	last4digits of the Cr	redit card or ACH number	
phone		Consumer phone n	umber	
email		Consumer email ac	ddress	
memo		Miscellaneous information field		
dlnum		Consumer driver's license number		
ssnum		Consumer Social Security Number		
customizedfields		custom1	Merchant's Custom field	
		custom2	Merchant's Custom field	
		custom3	Merchant's Custom field	
		custom4	Merchant's Custom field	
		custom5	Merchant's Custom field	
		custom6	Merchant's Custom field	
customizedemail		custom1	E-mail address to send the consumer e-mail receipt. Default is ci_email address.	
		emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.	
		emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.	
		emailtext		

		Consumer's e-mail receipt body text. Default is a generic receipt message.
merchantordernumber	Customer's unique a	alpha-numeric number
currencycode	Three-letter ISO421	7 (refer to Appendix E)
ipaddress	Customer's web bro	wser IP address
recurring	create	A value of 1 will create the recurring
recurring	billingcycle	0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle
	billingmax	Number of max re-bills (1, 2, 3, -1 = unlimited)
	start	Number of days to start the recur
	amount	Recurring amount

Note: Refer to ProcessProfileResult for transaction result.

processProfileAdd (Credit Card Profile Add)

Field	Required	Description
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.
ccnum	Х	Credit Card number keyed in (when a swipe reader is unable to detect the card number)
expmon	Х	Expiration month keyed in (when a swipe reader is unable to detect the card number)
expyear	Х	Expiration year keyed in (when a swipe reader is unable to detect the card number)
ccname	Х	Consumer name as it appears on the card.
subid		Merchant Sub ID. If unsure whether you have one, leave blank.
merchantpin		Merchant Unique PIN. If unsure whether you have one, leave blank.
cvv2_cid		Credit card verification value cvv2/cvc2 code
voiceauth		6 character approval codes obtained from the cardholder's issuing bank.
track1		Track 1 card swipe data

track2	Track 2 card swipe data		
swipedata	Card swipe data (must include either track1 or track2 data)		
cardpresent	A value of 1 indicates that the card was present		
cardreaderpresent	A value of 1 indicat	es that a card reader was present	
companyname	Your company nam	ne	
billaddress	addr1	Consumer billing address	
	addr2	Second line of the consumer billing address	
	city	Consumer city	
	state	Consumer state or province	
	zip	Consumer Zip code or Postal code	
	country	Consumer country	
shipaddress	addr1	Consumer billing address	
	addr2	Second line of the consumer billing address	
	city	Consumer city	
	state	Consumer state or province	
	zip	Consumer Zip code or Postal code	
	country	Consumer country	
phone	Consumer phone number		
email	Consumer email address		
memo	Miscellaneous information field		
dlnum	Consumer driver's license number		
ssnum	Consumer Social Security Number		
customizedfields	custom1	Merchant's Custom field	
	custom2	Merchant's Custom field	
	custom3	Merchant's Custom field	
	custom4	Merchant's Custom field	
	custom5	Merchant's Custom field	
	custom6	Merchant's Custom field	
customizedemail	custom1	E-mail address to send the consumer e-mail receipt. Default is ci_email address.	
	emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.	
	emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.	
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.	

merchantordernumber	Customer's unique alpha-numeric number		
currencycode	Three-letter ISO4217 (refer to Appendix E)		
ipaddress	Customer's web browser IP address		
recurring	create A value of 1 will create the recurring		
	billingcycle 0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle		
	billingmax Number of max re-bills (1, 2, 3, -1 = unlimited)		
	start Number of days to start the recur		
	amount Recurring amount		
profileactiontype	 0 - will validate the credit card with a \$1.00 Authorization. If the Authorization is successful the card will be added to the vault. ACH and EXTACH payment types will only have basic validation performed on them before they are added to the vault. 1 - will run an Authorization of the amount requested. If the Authorization is successful the card will be added to the vault. The action is only allowed for credit cards. 2 - will run a Sale for the amount requested. If the Sale is successful the payment type will be added to the vault. 3 - will import the payment type to the vault and no other transaction will be run. (Note) Not passing or setting this name/value will default to "0". 		

Note: Refer to ProcessProfileResult for transaction result.

processProfileAdd (ACH Profile Add)

Field	Required	Description	
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.	
ckname	Х	Payer's name	
ckaba	Х	Nine-digit numeric value without spaces for checking account routing or ABA number.	
ckno	Х	Check Number (serial number)	
ckacct	Х	Variable length numeric value without spaces for checking account number.	

cktype	Х	SEC Code: "WEB" or "POP" or "ARC" or "TEL" or "PPD" or "ICL" or "RCK" or "BOC"		
subid		Merchant Sub ID. If unsure whether you have one, leave blank.		
ckaccttype		"1" - Checking, "2" - Savings		
companyname		Your company name		
billaddress		addr1	Consumer billing address	
		addr2	Second line of the consumer billing address	
		city	Consumer city	
		state	Consumer state or province	
		zip	Consumer Zip code or Postal code	
		country	Consumer country	
shipaddress		addr1	Consumer billing address	
		addr2	Second line of the consumer billing address	
		city	Consumer city	
		state	Consumer state or province	
		zip	Consumer Zip code or Postal code	
		country	Consumer country	
phone		Consumer phone number		
email		Consumer email address		
memo		Miscellaneous information field		
dlnum		Consumer driver's license number		
ssnum		Consumer Social Security Number		
customizedfields		custom1	Merchant's Custom field	
		custom2	Merchant's Custom field	
		custom3	Merchant's Custom field	
		custom4	Merchant's Custom field	
		custom5	Merchant's Custom field	
		custom6	Merchant's Custom field	
customizedemail		emailto	E-mail address to send the consumer e-mail receipt. Default is ci_email address.	
		emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.	
		emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.	
		emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.	
merchantordernumber		Customer's unique	alpha-numeric number	

ckmicrdata	MICR data read from the MICR line		
ckterminalcity	4 character abbreviated name for the city where the POS terminal is located. Required for POP transactions		
ckterminalstate	2 character state abbreviation of the state where the POS terminal is located. Required for POP transactions		
ckimagefront	Front image of the check. Maximum of 20K.		
ckimageback	Back image of the check. Maximum of 20K.		
ckimagetype	"TIF", "JPG", or "GIF". Only required if check image front or check image back is used.		
merchantpin	Merchant Unique PIN. If unsure whether you have one, leave blank.		
ipaddress	Customer's web browser IP address		
recurring	create A value of 1 will create the recurring		
	billingcycle 0 = No Recurring Billing Cycle 1 = Weekly Recurring Billing Cycle 2 = Monthly Recurring Billing Cycle 3 = Quarterly Recurring Billing Cycle 4 = Semi-Annual Recurring Billing Cycle 5 = Annual Recurring Billing Cycle 6 = Bi-Weekly Recurring Billing Cycle 7 = Bi-Annual Recurring Billing Cycle 8 = Quad Weekly (28 day) Recurring Billing Cycle 9 = One Time Recurring Billing Cycle 10 = Daily Recurring Billing Cycle 11 = Bi-Monthly Recurring Billing Cycle		
	billingmax Number of max re-bills (1, 2, 3, -1 = unlimited)		
	start Number of days to start the recur		
	amount Recurring amount		
profileactiontype	2 - will run a Sale for the amount requested. If the Sale is successful the payment type will be added to the vault. 3 - will import the payment type to the vault and no other transaction will be run. (Note) Values other than 2 or 3 will default to an Import Only.		

Note: Refer to ProcessProfileResult for transaction result.

processProfileUpdate (Profile Update)

Field	Required	Description	
acctid	X	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.	
subid		Required only If transaction was submitted under a sub id.	
userprofileid	Х	User profile id of the original transaction	

	Merchant Unique PIN. Required if enabled.		
1	•	prowser IP address	
Х	last4digits of the Credit card or ACH number		
Х	<u> </u>		
Х	default is empty (PreAuth CC on Update), 1 = Do not PreAuth CC.	
	Credit Card number keyed in (when a swipe reader is unable to detect the card number)		
	Expiration month keyed in (when a swipe reader is unable to detect the card number)		
	Expiration year ke	eyed in (when a swipe reader is unable to detect the card number)	
	Consumer name	as it appears on the card.	
	Merchant Unique	PIN. If unsure whether you have one, leave blank.	
	Credit card verific	cation value cvv2/cvc2 code	
	Track 1 card swip	pe data	
	Track 2 card swip	pe data	
	Card swipe data ((must include either track1 or track2 data)	
	A value of 1 indicates that the card was present		
	A value of 1 indicates that a card reader was present		
	Account Name		
	Nine-digit numeric value without spaces for checking account routing or ABA number.		
	Check Number (serial number)		
	Variable length numeric value without spaces for checking account number.		
	SEC Code: "WEB" or "POP" or "ARC" or "TEL" or "PPD" or "ICL" or "RCK" or "BOC"		
	Your company name		
	addr1	Consumer billing address	
	addr2	Second line of the consumer billing address	
		Consumer city	
	state Consumer state or province		
		Consumer Zip code or Postal code	
	country	Consumer country	
	addr1	Consumer billing address	
		addr2 Second line of the consumer billing address	
		city Consumer city	
		state Consumer state or province	
	zip Consumer Zip code or Postal code		
	Х	Customer's web it X last4digits of the it X 1 = CC, 2 = ACH X default is empty (Credit Card number) Expiration month number) Expiration year kees Consumer name Merchant Unique Credit card verification Track 1 card swipe Track 2 card swipe Card swipe data in a value of 1 indice A value of 1 indice A value of 1 indice Account Name Nine-digit numerinumber. Check Number (see Variable length number) SEC Code: "WEE "BOC" Your company name addr1 addr2 city state zip country addr1 addr2 city state zip country	

	country	Consumer country		
phone	Consumer phone number			
email	Consumer email ad	Consumer email address		
memo	Miscellaneous infor	Miscellaneous information field		
dlnum	Consumer driver's li	Consumer driver's license number		
ssnum	Consumer Social Se	Consumer Social Security Number		
customizedfields	custom1	Merchant's Custom field		
	custom2	Merchant's Custom field		
	custom3	Merchant's Custom field		
	custom4	Merchant's Custom field		
	custom5	Merchant's Custom field		
	custom6	Merchant's Custom field		
customizedemail	emailto	E-mail address to send the consumer e-mail receipt. Default is ci_email address.		
	emailfrom	Return address on consumer's e-mail receipt. Default is null@atsbank.com.		
	emailsubject	Subject line on consumer's receipt email. Default message is Payment Receipt #xzy.		
	emailtext	Consumer's e-mail receipt body text. Default is a generic receipt message.		
merchantordernumber	Customer's unique alpha-numeric number			
ipaddress	Customer's web browser IP address			

Note: Refer to ProcessProfileResult for transaction result.

processProfileRetrieve (Profile Retrieve)

Field	Required	Description	
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.	
subid		Required only If transaction was submitted under a sub id.	
userprofileid	Х	User profile id of the original transaction	
merchantpin	Х	Merchant Unique PIN. Required if enabled.	
ipaddress		Customer's web browser IP address	
last4digits	Х	last4digits of the Credit card or ACH number	

Note: Refer to ProcessProfileResult for transaction result.

processAccountLookup (AccountLookup)

Field	Required	Description	
acctid	Х	Use TEST0 for testing if you do not have an Account ID. Change to your Account ID for live transaction processing.	
subid		Required only If transaction was submitted under a sub id.	
ssnum	X	User profile id of the original transaction	
billaddress	X	addr1 addr2 city state zip	
merchantpin		Merchant Unique PIN. Required if enabled.	
ipaddress		Customer's web browser IP address	

Note: Refer to ProcessAccountLookupResult for transaction result.

SOAP Response Objects

ProcessResult

Field	Description	
status	Declined or Approved	
result	Colon Delimited result code	
total	Transaction dollar amount in US dollars in the form of 0.00.	
orderid	Order key id of the original transaction.	
historyid	History key id of the original transaction.	
authcode	Colon Delimited result code	
merchantordernumber	Customer's unique alpha-numeric number	
acctid	If Subid LoadBalancing is enabled, it will return the Acctid it was processed under.	
subid	If Subid LoadBalancing is enabled, it will return the Subid it was processed under.	
transdate	Date and time of the transaction. The date/time is in ISO 8601 format: CCYY-MM-DDThh:mm:ss, with a suffix of "Z". The date/time is returned in coordinated universal time (UTC). For example, Neil Armstrong set foot on the moon at 1969-07-20T21:28:00-06:00 by the clock in Houston mission control which is also known as 1969-07-21T02:28:00Z	
paytype	The payment type used to process the transaction (ie, Master card, Visa, Discover, Amex, and Check).	
duplicate	"0" or "1". Default of "0" will be returned. A "1" will indicate that a duplicate transaction has been detected. The result of the original transaction will be returned.	
avsresult	AVS Result Code	
cvv2result	CVV2 Result Code	
batchnumber	Batch number the transaction was assigned to.	
last4digits	Last four digits of the Credit card or ACH transaction	
entrymethod	Indicates how a transaction was received.	
partialapproval	Default = 0, 1 = A Partial amount was processed.	
actioncode	Code identifying the partial approval amount.	
balance	Balance Inquiry amount.	
recurbillingamount	Recurring Amount	
recurnextbillingdate	Date to Recur	
recurbillingcycle	Recur Cycle	
recurbillingmax	Max Number of Recurrings	
recurcanceldate	Cancel Date of Recurring	
recurlastattempted	Date of Last Recurring Attempted	
recurbillingstatus	Status of Recurring	
recurtotalaccept	Total Number of Approved recurrings processed.	
achrcode	ACH Return Code	

transactiontype	Type of Transaction		
transactiontype additionaldata	XML Document containing additional data. If exist, it will contain some if not all of the below elements within the:		
	fuelmanmaxparts fuelmanmaxpurchase		
	userprofileid		

ProcessProfileResult

Field	Description	
status	Declined or Approved	
result	Colon Delimited result code	
total	Transaction dollar amount in US dollars in the form of 0.00.	
orderid	Order key id of the original transaction.	
historyid	History key id of the original transaction.	
authcode	Colon Delimited result code	
merchantordernumber	Customer's unique alpha-numeric number	
transdate	Date and time of the transaction. The date/time is in ISO 8601 format: CCYY-MM-DDThh:mm:ss, with a suffix of "Z". The date/time is returned in coordinated universatime (UTC). For example, Neil Armstrong set foot on the moon at 1969-07-20T21:28:00-06:00 by the clock in Houston mission control which is also known as 1969-07-21T02:28:00Z	
paytype	The payment type used to process the transaction (ie, Master card, Visa, Discover, Amex, and Check).	

duplicate	"0" or "1". Default of "0" will be returned. A "1" will indicate that a duplicate transaction has been detected. The result of the original transaction will be returned.		
userprofileid	User profile id of the transaction		
last4digits	Last four digits of the Credit card or ACH transaction		
acctid	If Subid LoadBalancing is enabled, it will return the Acctid it was processed under.		
subid	If Subid LoadBalancing is enabled, it will return the Subid it was processed under.		
avsresult	AVS Result Code		
cvv2result	CVV2 Result Code		
batchnumber	Batch number the transaction was assigned to.		
entrymethod	Indicates how a transaction was received.		
partialapproval	Default = 0, 1 = A Partial amount was processed.		
actioncode	Code identifying the partial approval amount.		
additionaldata	XML Document containing additional data. If exist, it will contain some if not all of the below elements within the: <datavalues> </datavalues>		
	rcode		
	merchant_dba_name		
	merchant_dba_phone		
	merchant_dba_addr		
	merchant_dba_city		
	merchant_dba_state		
	terminalid		
	product_description		
	debit_trace_number		
	systemaudittracenumber		
	merchantid		
	sequence_number		
	userprofileid		
ccnum_decrypt	Unencrypted Credit card or ACH number		
expdate_decrypt	Unencrypted Expiration date		
billaddr1	Billing Address		
billaddr2	Billing Address (extended)		
billcity	Billing City		
billstate	Billing State		

${\bf Process Account Lookup Result}$

Field	Description		
status	Declined or Approved		
result	Colon Delimited result code		
orderid	Order key id of the original transaction.		
historyid	History key id of the original transaction.		
authcode	Colon Delimited result code		
paytype	The payment type used to process the transaction (ie, Master card, Visa, Discover, Amex, and Check).		
last4digits	Last four digits of the Credit card or ACH transaction		
entrymethod	Indicates how a transaction was received.		
transactiontype	Type of Transaction		
firstname	Customer's First Name		
lastname	Customer's Last Name		
phone	Customer's phone number		
addr1	Customer's address line 1		
addr2	Customer's address line 2		
city	Customer's City		
state	Customer's State		
zipcode	Customer's zipcode / postal code		
country	Customer's Country		
additionaldata	XML Document containing additional data. If exist, it will contain some if not all of the below elements within the: >		
	rcode		
	merchant_dba_name		
	merchant_dba_phone		
	merchant_dba_addr		
	merchant_dba_city		
	merchant_dba_state		
	terminalid		
	product_description		
	debit_trace_number		
	systemaudittracenumber		
	merchantid		
	sequence_number		
	userprofileid		

Security

SOAP over HTTPS (Required)

SOAP transactions typically are transmitted in clear text, meaning that anyone with access to the line can gather data about the communication. SSL encrypting of the transaction ensures that data is kept confidential and secure.

Developer tasks:

- 1. Download the WSDL.
- 2. Use the available toolkits available for your language to generate the required files fromt the WSDL. Set all the required fields and establish the HTTPS connection to the Merchant Partners transaction web services host.
- 3. Process the response and store/present the results accordling.

Merchant PIN (Recommended)

Unique merchant PIN (account password) is issued to the merchant, which is then included in all transactions submitted via SOAP methods using merchant pin element.

Sample SOAP Request/Response

Sample Client SOAP Request

```
<?xml version="1.0" encoding="UTF-8" ?>
<soapenv:Envelope
   xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soapenv:Body>
    <ns1:processCCSale
       soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
       xmlns:ns1="urn:MPTransProcess">
      <ccinfohref="#id0" />
    </ns1:processCCSale>
    <multiRef id="id0" soapenc:root="0"</pre>
       soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
       xmlns:ns2="urn:MPTransProcess"
       xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
       xsi:type="ns2:CreditCardInfo">
      <acctid xsi:type="xsd:string">TESTO</acctid>
      <accountkey xsi:nil="true" xsi:type="xsd:string" />
      <subid xsi:nil="true" xsi:type="xsd:string" />
      <ccname xsi:type="xsd:string">JohnDoe Soap</ccname>
      <swipedata xsi:nil="true" xsi:type="xsd:string" />
      <cardpresent href="#id1" />
      <cardreaderpresent href="#id2" />
      <voiceauth xsi:nil="true" xsi:type="xsd:string" />
      <track1 xsi:nil="true" xsi:type="xsd:string" />
      <track2 xsi:nil="true" xsi:type="xsd:string" />
      <cnum xsi:type="xsd:string">5454545454545454</cnum>
      <cctype xsi:type="xsd:string">Visa</cctype>
      <expmon href="#id3" />
      <expyear href="#id4" />
      <cvv2 href="#id5" />
      <amount href="#id6" />
      <merchantordernumber xsi:nil="true" xsi:type="xsd:string" />
      <companyname xsi:nil="true" xsi:type="xsd:string" />
      <billaddress href="#id7" />
      <shipaddress href="#id7" />
      <email xsi:nil="true" xsi:type="xsd:string" />
      <dlnum xsi:nil="true" xsi:type="xsd:string" />
      <ssnum xsi:nil="true" xsi:type="xsd:string" />
      <phone xsi:nil="true" xsi:type="xsd:string" />
      <memo xsi:nil="true" xsi:type="xsd:string" />
      <customizedemail href="#id8" />
      <recurring href="#id9" />
      <ipaddress xsi:nil="true" xsi:type="xsd:string" />
    </multiRef>
    <multiRef id="id9" soapenc:root="0"</pre>
       soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
       xmlns:ns3="urn:MPTransProcess"
       xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
       xsi:type="ns3:Recur">
      <create href="#id10" />
      <br/>
<br/>
dillingcycle href="#id11" />
      <billingmax href="#id12" />
      <start href="#id13" />
      <amount href="#id14" />
    </multiRef>
    <multiRef id="id8" soapenc:root="0"
        soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
        xmlns:ns4="urn:MPTransProcess"
       xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
```

```
xsi:type="ns4:customEmail">
     <emailto xsi:type="xsd:string">vpat@comcast.net
     <emailfrom xsi:type="xsd:string">null@atsbank.com/emailfrom>
     <emailsubject xsi:type="xsd:string">Transaction Service Test/emailsubject>
     <emailtext xsi:type="xsd:string">This is just a test</emailtext>
  </multiRef>
   <multiRef id="id5" soapenc:root="0"
       soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
       xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
      xsi:type="xsd:int">0</multiRef>
   <multiRef id="id3" soapenc:root="0"</pre>
    soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
    xsi:type="xsd:int">5</multiRef>
   <multiRef id="id1" soapenc:root="0"</pre>
       soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
       xsi:type="xsd:int">1</multiRef>
   <multiRef id="id6" soapenc:root="0"</pre>
       soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
      xsi:type="xsd:float">2.89</multiRef>
   <multiRef id="id7" soapenc:root="0"
      soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      xmlns:ns5="urn:MPTransProcess"
      xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
      xsi:type="ns5:address">
     <addrl xsi:type="xsd:string">1110 Main Ave</addrl>
     <addr2 xsi:nil="true" xsi:type="xsd:string" />
    <city xsi:type="xsd:string">Los Angeles</city>
    <state xsi:type="xsd:string">California</state>
    <zip xsi:type="xsd:string">90266</zip>
     <country xsi:type="xsd:string">US</country>
   </multiRef>
   <multiRef id="id2" soapenc:root="0"</pre>
       soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
       xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
      xsi:type="xsd:int">0</multiRef>
   <multiRef id="id4" soapenc:root="0"</pre>
      soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
      xsi:type="xsd:int">6</multiRef>
   <multiRef id="id10" soapenc:root="0"</pre>
      soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
       xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
       xsi:type="xsd:int">0</multiRef>
   <multiRef id="id12" soapenc:root="0"</pre>
       soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
      xsi:type="xsd:int">0</multiRef>
   <multiRef id="id13" soapenc:root="0"</pre>
       soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
      xsi:type="xsd:int">0</multiRef>
   <multiRef id="id14" soapenc:root="0"</pre>
       soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
      xsi:type="xsd:float">0.0</multiRef>
   <multiRef id="id11" soapenc:root="0"</pre>
      soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
      xsi:type="xsd:int">0</multiRef>
 </soapenv:Body>
/soapenv:Envelope>
```

Sample Client SOAP Response

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsd="http://www.w3.org/2001/XMLSc</pre>
<soapenv:Body>
<ns1:processCCSaleResponse soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" xmlns:ns1="http://MPTr</pre>
cprocessCCSaleReturn href="#id0"/>
</ns1:processCCSaleResponse>
<multiRef id="id0" soapenc:root="0" soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" xmlns:ns2="ur</pre>
<status xsi:type="xsd:string">Approved</status>
<result xsi:type="xsd:string">AVSSALE:TEST:::184913762:N::U</result>
<historyid xsi:type="xsd:string">184913762</historyid>
<orderid xsi:type="xsd:string">137037436</orderid>
<refcode xsi:type="xsd:string">VITL</refcode>
<authcode xsi:type="xsd:string">AVSSALE:TEST:::184913762:N::U</authcode>
<total xsi:type="xsd:float">1.01</total>
<merchantordernumber xsi:type="xsd:string"/>
<acctid xsi:type="xsd:string"/>
<subid xsi:type="xsd:string"/>
<transdate xsi:type="xsd:dateTime">2011-04-11T17:46:40.000Z</transdate>
<paytype xsi:type="xsd:string">Mastercard</paytype>
<duplicate xsi:type="xsd:int">0</duplicate>
<avsresult xsi:type="xsd:string">N</avsresult>
<cvv2result xsi:type="xsd:string">U</cvv2result>
<batchnumber xsi:type="xsd:string"/>
<last4digits xsi:type="xsd:string">5454</last4digits>
<entrymethod xsi:type="xsd:string">KEYED</entrymethod>
<partialapproval xsi:type="xsd:int">0</partialapproval>
<actioncode xsi:type="xsd:string"/>
<balance xsi:type="xsd:string"/>
<recurbillingamount xsi:type="xsd:string"/>
<recurnextbillingdate xsi:type="xsd:string"/>
<recurbillingcycle xsi:type="xsd:string"/>
<recurbillingmax xsi:type="xsd:string"/>
<recurcanceldate xsi:type="xsd:string"/>
<recurlastattempted xsi:type="xsd:string"/>
<recurbillingstatus xsi:type="xsd:string"/>
<recurtotalaccept xsi:type="xsd:string"/>
<achrcode xsi:nil="true" xsi:type="xsd:string"/>
<transactiontype xsi:nil="true" xsi:type="xsd:string"/>
<additionaldata xsi:type="xsd:string"><datavalues/></additionaldata>
</multiRef>
</soapenv:Body>
</soapenv:Envelope>
```

Sample Client Code

Example 1: Java

Use Apache Axis to generate the necessary objects. Use WSDL2Java to generate the client service bindings (a number of soap client classes):

- 1. The -t option causes the emitter to generate a *Test Case.java file that hooks into the test harness. This file is operational without any additional changes. Copy the *Test Case.java file into the same directory as your wsdl file. (Ideally only the Java files that are changed need to be in your directory.) So this file is not needed, but please makes sure to modify your <wsdl2java ...> clause (described below) to emit a test case.
- 2. The -s option causes the emitter to generate a *SOAP BindingImpl.java file. The Java file contains empty methods for the service. You probably want to fill them in with your own logic. Copy the *SOAP BindingImpl.java file into the same directory as your wsdl file. (If no changes are needed in the Java file, you don't need to save it. But you will need to make sure that your <wsdl2java ...> clause generates a skeleton).
- 3. Remove all of the Java files that don't require modification. So you should have three files in your directory (wsdl file, *Test Case.java, and *SOAP BindingImpl.java).

Sample Client Servlet

```
import javax.servlet.*;
import javax.servlet.http.*;
import java.io.*;
import java.util.*;
import MPTransProcess.CreditCardInfo;
import MPTransProcess.ProcessResult;
import MPTransProcess.CustomEmail:
import MPTransProcess.Recur;
import java.net.URL;
import MPTransProcess.Address;
import java.security.Security;
public class testAxisClient extends HttpServlet {
  public testAxisClient() {
   try {
     jbInit();
    } catch (Exception ex) {
      ex.printStackTrace();
  private static final String CONTENT_TYPE = "text/html";
  // Initialize global variables
  public void init() throws ServletException {
  // Process the HTTP Get request
  public void doGet(HttpServletRequest request, HttpServletResponse response)
     throws ServletException, IOException {
    response.setContentType(CONTENT_TYPE);
    PrintWriter out = response.getWriter();
    out.println("<html>");
```

```
out.println("<head><title>TestTransactionService</title></head>");
 out.println("<body bgcolor=\"#ffffff(">");
 MPTransProcess.TransactionSOAPBindingStub binding
   binding = (MPTransProcess.TransactionSOAPBindingStub)
     new MPTransProcess.TransactionServiceLocator().getMPTransactionService();
 catch (javax.xml.rpc.ServiceException jre) {
   if (jre.getLinkedCause() != null) {
      jre.getLinkedCause().printStackTrace();
   throw new junit.framework.AssertionFailedError("JAX-RPC ServiceException caught: " + jre);
  // Test operation
 MPTransProcess.ProcessResult value = null;
 CreditCardInfo ci = new CreditCardInfo();
 ProcessResult pr = new ProcessResult();
 ci.setAcctid("TESTO");
 ci.setCcname("JohnDoe Soap");
 ci.setCcnum("545454545454545454");
 ci.setCctype("Visa");
 ci.setExpmon(05);
 ci.setExpyear(06);
 ci.setAmount(2.89f);
  // Optional elements
 Address addrbill = new Address();
 addrbill.setAddr1("1110 Main Ave");
 addrbill.setCity("Los Angeles");
 addrbill.setCountry("US");
 addrbill.setState("California");
 addrbill.setZip("90266");
 ci.setBilladdress(addrbill);
 ci.setShipaddress(addrbill);
 CustomEmail cmail = new CustomEmail();
 cmail.setEmailto("null@atsbank.com");
 cmail.setEmailfrom("null@atsbank.com");
 cmail.setEmailtext("This is just a test");
 cmail.setEmailsubject("Transaction Service Test");
 ci.setCustomizedemail(cmail);
 Recur rec = new Recur();
 rec.setCreate(0);
 ci.setRecurring(rec);
 value = binding.processCCSale(ci);
 out.println("Transkeyid:"+value.getHistoryid());
 out.println("<BR>");
 out.println("Orderkeyid:"+value.getOrderid());
 out.println("<BR>");
 out.println("Result:"+value.getResult());
 out.println("<BR>");
 out.println("Amount:"+value.getTotal());
 out.println("<BR>");
 out.println("Status (1=good, 0=system Error):"+value.getStatus());
 out.println("<BR>");
 out.println("</body></html>");
// Process the HTTP Post request
public void doPost(HttpServletRequest request, HttpServletResponse response)
   throws ServletException, IOException {
  doGet(request, response);
//Clean up resources
public void destroy() {
```

Example 2: C#

Below example was tested on Visual Studio 2005.

Create a new Project. Once the project has been created, you can load the WSDL by "right mouse" click on "Web References", "Add Web Reference", "Browse web services on local machine", then change the "Add Reference Name" to anything you want (below example uses "Merchant Partners" and click on "Add Reference".

```
Sample C# Client
using System;
using ProcessSoapTrans.MerchantPartners;
TransactionSOAPBindingImplService bindings = new TransactionSOAPBindingImplService();
CreditCardInfo ccinfo = new CreditCardInfo();
ProcessResult pResult = new ProcessResult();
ccinfo.acctid = "TESTO";
ccinfo.ccname = "Tony Test";
ccinfo.ccnum = "545454545454545454";
ccinfo.amount = 3.00f;
ccinfo.expmon = 03;
ccinfo.expyear = 2010;
Console.WriteLine("Processing...");
pResult = bindings.processCCSale(ccinfo);
Console.WriteLine("status: " + pResult.status);
Console.WriteLine("result: " + pResult.result);
```

Example 3: PHP

Below example uses NuSOAP.

```
Sample PHP Client
<?php
require_once('nusoap-0.9.5/lib/nusoap.php');
$wsdl = "TransactionServices.xml";
$client = new nusoap_client($wsdl, 'wsdl');
$param = array('acctid' => 'test0',
               'subid' => '',
               'ccname' => 'tony test',
               'ccnum' => '5454545454545454',
               'amount' => 1.01,
               'expmon' => 07,
               'expyear' => '2012');
$result = $client->call('processCCSale', array('ccinfo'=>$param));
// $err = $client->getError();
print_r($result);
?>
```

Appendix A: Transaction Service WSDL

Refer to: Transaction Service.xml

Appendix B: Transaction Authorization Specification

Credit Card Approval Response Format

The transaction approval authorization response message consists of a string of eight fields delimited by the colon ":" character.

Example:

AVSSALE:123456:1234567890123:9:12345678:Y:AUTHNETSPECIFIC:M:PARTIAL

The following table describes each of the fields returned in the approval response message.

Field	Description	Value
Transaction Type	Type of transaction submitted	SALE AVSSALE AUTH AVSAUTH POST AVSPOST VOICEPOST VOID CREDIT
Authorization Code	The six digit authorization or approval code provided by the authorizing network	Varies
Reference Number	Additional reference information provided by the authorizing network	Varies
Batch Number	Batch settlement number in which this transaction is included	Number
Transaction ID	Unique number assigned by the Online Commerce Suite to this transaction.	Number
AVS Result Code	Result code generated by the Address Verification System.	See Appendix B: AVS response codes
Auth Net Specific	Miscellaneous auth net message	
cvv2_cid/CVC2 Result Code	One character result code generated by the CVV2/CVC2 system	See Appendix C: CVV2/CVC2 Response Codes
PARTIAL AUTH	Contains the ":PARTIAL" string if it's a Partial Auth	(Auth Net Specific). The "total" will reflect the approved Partial Auth Amount.

Credit Card Decline Response Format

The transaction decline authorization response message consists of the string "DECLINED" followed by two fields delimited by the colon ":" character. Example:

DECLINED:1234567890:TEXT RESPONSE

The following table describes each of the fields returned in the approval response message.

Field	Description		Value	
Transaction Result	Result of the transaction	DE	DECLINED	
Decline Code	10 digit decline code.	Fir	st Digit:	
		0	Authorizing network declined the transaction	
		1	Gateway declined the transaction	
		2	Authorizing network returned an error, forcing a decline	
		3	Gateway returned an error, forcing a decline	
			gits 2-10: Internal decline Imber	
Text Response	Text message indicating the reason for the decline.	Varies		

Appendix C: AVS Response Codes

The following table defines AVS response codes returned from the Address Verification System.

Response Code	Definition
Α	Street addresses matches, but the ZIP code does not. The first five numerical characters contained in the address match. However, the ZIP code does not match.
E	Ineligible transaction. The card issuing institution is not supporting AVS on the card in question.
N	Neither address nor ZIP matches. The first five numerical characters contained in the address do not match, and the ZIP code does not match.
R	Retry (system unavailable or timed out).
S	Card type not supported. The card type for this transaction is not supported by AVS. AVS can verify addresses for Visa cards, MasterCard, proprietary cards, and private label transactions.
U	Address information unavailable. The address information was not available at the issuer.
W	9 digit ZIP code match, address does not. The nine digit ZIP code matches that stored at the issuer. However, the first five numerical characters contained in the address do not match.
Х	Exact match (9 digit zip and address) Both the nine digit postal ZIP code as well as the first five numerical characters contained in the address match.
Y	Address and 5 digits zip match. Both the five digit postal ZIP code as well as the first five numerical characters contained in the address match.
Z	5 digit ZIP matches, but the address does not. The five digit postal ZIP code matches that stored at the VIC or card issuer's center. However, the first five numerical characters contained in the address do not match.
Foreign Code	es:
В	Street address matches for international transaction. Postal Code not verified due to incompatible formats.
С	Street address and Postal Code not verified for international transaction due to incompatible format.
D	Street address and Postal Code match for international transaction.
Р	Postal Code match for international transaction. Street address not verified due to incompatible formats.

Appendix D: CVV2/CVC2 Response Codes

The following table defines CVV2/CVC2 response codes returned from the credit card authorizing network.

Response Code	Definition
Space	CVV2 processing not requested
М	CVV2/CVC2 Match
N	CVV2/CVC2 not matched
Р	Not processed
S	CVV2 should be printed on the card, but it was indicated that the value was not present
U	Issuer does not support CVV2
Х	Service provider did not respond

Appendix E: Country and Currency Code

You must first verify that your credit card merchant account processor and the gateway support the currency code submitted prior to attempting any transactions other than those in "U.S." dollars.

The following table defines the country, currency code, and the requirement of decimals in amount fields. "NONE" indicates that the decimal is not required when setting the amount.

Country	Currency Code	Decimal
Argentina	ARS	
Australia	AUD	
Christmas Island	AUD	
Cocos (Keeling) Islands	AUD	
Heard and McDonald Islands	AUD	
Kiribati	AUD	
Nauru	AUD	
Norfolk Island	AUD	
Tuvalu	AUD	
Aruba	AWG	
Azerbaijan	AZN	
Bulgaria	BGN	
Bermuda	BMD	
Singapore	BND	
Bolivia	ВОВ	
Bolivia	BOV	
Brazil	BRL	
Bahamas	BSD	
Bhutan	BTN	
Botswana	BWP	
Belarus	BYR	NONE
Democratic Republic of Congo	CDF	
Switzerland	CHF	
Liechtenstein	CHF	
Chile	CLP	NONE
China	CNY	
Colombia	COP	
Colombia	COU	
Costa Rica	CRC	
Cuba	CUP	

Country	Currency Code	Decimal
Cape Verde	CVE	
Czech Republic	CZK	
Djibouti	DJF	NONE
Denmark	DKK	
Greenland	DKK	
Algeria	DZD	
Estonia	EEK	
Egypt	EGP	
Eritrea	ERN	
Ethiopia	ETB	
Andorra	EUR	
Kosovo	EUR	
Monaco	EUR	
Montenegro	EUR	
San Marino	EUR	
Vatican	EUR	
Belgium	EUR	
Cyprus	EUR	
Finland	EUR	
France	EUR	
Germany	EUR	
Ireland	EUR	
Italy	EUR	
Luxembourg	EUR	
Malta	EUR	
Portugal	EUR	
Slovenia	EUR	
Spain	EUR	
Fiji	FJD	
Falkland Islands	FKP	
Isle of Man	GBP	
Georgia	GEL	
Ghana	GHS	
Gibraltar	GIP	
Gambia	GMD	

Country	Currency Code	Decimal
Guinea	GNF	NONE
Guatemala	GTQ	
Guyana	GYD	
Croatia	HRK	
Haiti	HTG	
Hungary	HUF	
Indonesia	IDR	
Israel	ILS	
Bhutan	INR	
India	INR	
Iraq	IQD	
Iran	IRR	
Iceland	ISK	NONE
Jamaica	JMD	
Jordan	JOD	
Japan	JPY	NONE
Kenya	KES	
Kyrgyzstan	KGS	
Cambodia	KHR	
Comoros	KMF	NONE
North Korea	KPW	
South Korea	KRW	NONE
Kuwait	KWD	
Cayman Islands	KYD	
Kazakhstan	KZT	
Laos	LAK	
Lebanon	LBP	
Sri Lanka	LKR	
Liberia	LRD	
Libya	LYD	
Moldova	MDL	
Nicaragua	NIO	
Philippines	PHP	
Romania	RON	
Serbia	RSD	

Country	Currency Code	Decimal
Russia	RUB	
Slovakia	SKK	
Somalia	sos	
Central African Republic	XAF	
Gabon	XAF	
Anguilla	XCD	
Antigua and Barbuda	XCD	
Dominica	XCD	
Grenada	XCD	
Montserrat	XCD	
Benin	XOF	
Burkina Faso	XOF	
Yemen	YER	
South Africa	ZAR	
Zambia	ZMK	
Zimbabwe	ZWD	
Canada	CAD	
Bosnia and Herzegovina	BAM	
Barbados	BBD	
Bangladesh	BDT	
Bahrain	BHD	
Burundi	BIF	NONE
Brunei	BND	
Faroe Islands	DKK	
British Indian Ocean Territory	GBP	
Hong Kong	HKD	
Honduras	HNL	
Lesotho	LSL	
Morocco	MAD	
Western Sahara	MAD	
Madagascar	MGA	
The former Yugoslav Republic of Macedonia	MKD	
Myanmar	MMK	
Mongolia	MNT	
Macau	МОР	

Country	Currency Code	Decimal
Mauritania	MRO	
Mauritius	MUR	
Maldives	MVR	
Malawi	MWK	
Malaysia	MYR	
Mozambique	MZN	
Namibia	NAD	
Nigeria	NGN	
Norway	NOK	
Nepal	NPR	
Cook Islands	NZD	
New Zealand	NZD	
Niue	NZD	
Pitcairn	NZD	
Tokelau	NZD	
Oman	OMR	
Panama	PAB	
Peru	PEN	
Papua New Guinea	PGK	
Pakistan	PKR	
Poland	PLN	
Paraguay	PYG	NONE
Qatar	QAR	
Rwanda	RWF	NONE
Saudi Arabia	SAR	
Solomon Islands	SBD	
Seychelles	SCR	
Sudan	SDG	
Sweden	SEK	
Singapore	SGD	
Brunei	SGD	
Saint Helena	SHP	
Sierra Leone	SLL	
Suriname	SRD	
São Tomé and PrÃ-ncipe	STD	

ziland	SYP SZL	
ziland		
and	THB	
istan	TJS	
menistan	ТММ	
sia	TND	
a	TOP	
еу	TRY	
us	TRY	
dad and Tobago	TTD	
an	TWD	
ania	TZS	
ine	UAH	
nda	UGX	
rican Samoa	USD	
h Indian Ocean Territory	USD	
dor	USD	
alvador	USD	
n	USD	
	USD	
hall Islands	USD	
onesia	USD	
nern Mariana Islands	USD	
1	USD	
ıma	USD	
to Rico	USD	
Timor	USD	
s and Caicos Islands	USD	
ed States	USD	
ed States Virgin Islands	USD	
nuda	USD	
uay	UYU	
kistan	UZS	
zuela	VEF	
am	VND	

Country	Currency Code	Decimal
Vanuatu	VUV	NONE
Samoa	WST	
Cameroon	XAF	
Congo	XAF	
Chad	XAF	
Equatorial Guinea	XAF	NONE
Saint Kitts and Nevis	XCD	
Saint Lucia	XCD	
Saint Vincent and the Grenadines	XCD	
Côte d'Ivoire	XOF	
Guinea-Bissau	XOF	
Mali	XOF	
Niger	XOF	
Senegal	XOF	
Togo	XOF	
French Polynesia	XPF	NONE
New Caledonia	XPF	NONE
Wallis and Futuna	XPF	NONE
United Kingdom	GBP	
Belize	BZD	
Dominican Republic	DOP	
Austria	EUR	
Greece	EUR	
Netherlands	EUR	
United Arab Emirates	AED	
Afghanistan	AFN	
Albania	ALL	
Armenia	AMD	
Netherlands Antilles	ANG	
Angola	AOA	
Latvia	LVL	
South Georgia and the South Sandwich Islands	GBP	
Lithuania	LTL	
Mexico	MXN	

Appendix F: LineItems

The following table defines how the LineItems is formated.

Line items are delimited by a "|" (Pipe) and should look like: LineItem | LineItem | LineItem (Spaces added for readability) Each Line item can contain multiple Item Product Codes. Item Product Codes (IPC) are delimited by ";" (Semi-Colon) and should look like:

IPC; IPC; IPC; IPC; IPC; IPC; IPC (Spaces added for readability).

Each IPC has a value that is delimited by ":" (Full Colon). A full example is of two line items with multiple Item product codes per line item is as follows:

512:450;513:1.0000;518:3.00000;510:3.00|512:950;513:1.0000;518:1.00000;510:1.00

Item Product Code	Description	Fleet	Visa	MCard
501	Alternate Item Number			Х
502	Debit/Credit Indicator			Х
503	Discount Amount; 9(6)v99			х
504	Discount Indicator			Х
505	Discount Per Line; 99v99		х	
506	Extended Item Amount; 9(6)v99			Х
507	Item Commodity Code		х	
508	Item Description		х	Х
510	Line Item Total Cost; 9(6)v99	x x		
511	Net/Gross Indicator			Х
512	Product Code (See Appendix F-1)	х	х	Х
513	Quantity/Num Units; 9(3)v9999	Х	х	х
514	Service Code/Level (See Appendix F-2)	х		
515	Alternate Tax Amount; 99v99			Х
516	Tax Rate Applied; 99v99	x		
517	Tax Rate Applied			Х
518	Unit Cost/Price; 9(6)v9999	Х	х	Х
519	Unit of Measure (See Appendix F-3)	х	х	х
520	VAT/Tax Amount; 9(6)v99		х	
521	VAT/Tax Rate; 99v99		х	
522	Discount Rate; 9(6)v99			Х

Appendix F-1: Product Codes

Product Code	Description
000	Not Used
001-099	Fuels
001	Unleaded Regular

002	Unleaded Plus	
003	Unleaded Super	
004	Unleaded 4	
005	Unleaded 5	
006	Unleaded Methanol (5.7%)	
007	Unleaded Plus Methanol (5.7%)	
008	Super Unleaded Methanol (5.7% blend)	
009	Unleaded Methanol (7.7%)	
010	Unleaded Plus Methanol (7.7% blend)	
011	Unleaded Ethanol (5.7%)	
012	Unleaded Plus Ethanol (5.7%)	
013	Super Unleaded Ethanol (5.7%)	
014	Unleaded Ethanol (7.7%)	
015	Unleaded Plus Ethanol (7.7%)	
016	Methanol / Leaded	
017	Ethanol / Leaded	
018	Leaded	
019	Regular Diesel #2	
020	Premium Diesel #2	
021	Diesel #1	
022	Compressed Natural Gas	
023	Liquid Propane Gas	
024	Liquid Natural Gas	
025	M-85	
026	E-85	
027	Unleaded / Reformulated 1	
028	Unleaded / Reformulated 2	
029	Unleaded / Reformulated 3	
030	Unleaded / Reformulated 4	
031	Unleaded / Reformulated 5	
032	Diesel Off-Road (# 1 and #2 Non-Taxable)	
033	Ultra Low Sulfur Diesel Off-Road (Non-Taxable)	
034	Biodiesel Blend Off-Road (Non-Taxable)	
035	Ultra Low Sulfur Biodiesel Off-Road (Non-Taxable)	
036	Racing Fuel	
037	Super Unleaded Methanol (7.7%)	

038	Unleaded Methanol (10%)	
039	Unleaded Plus Methanol (10%)	
040	Dyed Diesel	
041	Super Unleaded Methanol (10%)	
042 - 044	Undefined Fuel	
045	B2 Diesel Blend 2% Biodiesel	
046	B5 Diesel Blend 5% Biodiesel	
047	B10 Diesel Blend 10% Biodiesel	
047	B11 Diesel Blend 11% Biodiesel	
049	B15 Diesel Blend 15% Biodiesel	
050	B20 Diesel Blend 20% Biodiesel	
051	B100 Diesel Blend 100% Biodiesel	
052	Ultra Low Sulfur #1	
053	Ultra Low Sulfur #2	
054	Ultra Low Sulfur Premium Diesel #2	
055	Ultra Low Sulfur Biodiesel Blend 2%	
056	Ultra Low Sulfur Biodiesel Blend 5%	
057	Ultra Low Sulfur Biodiesel Blend 10%	
058	Ultra Low Sulfur Biodiesel Blend 11%	
059	Ultra Low Sulfur Biodiesel Blend 15%	
060	Ultra Low Sulfur Biodiesel Blend 20%	
061	Ultra Low Sulfur Biodiesel Blend 100%	
062 - 098	Undefined Fuel	
099	Miscellaneous Fuel	
100-149	Auto Products / Services	
100	General Merchandise	
101	Motor Oil	
102	Car Wash	
103	Oil Change	
104	Oil Filter	
105	Work Order	
106	Anti-Freeze	
107	Washer Fluid	
108	Brake Fluid	
109	Tires	
110	Federal Excise Tax / Tires	

111	Tire Rotation	
112	Batteries	
113	Lube	
114	Inspection	
115	Labor	
116	Towing	
117	Road Service	
118	Auto Accessories	
119	Auto Parts	
120	Preventive Maintenance	
121	Air Conditioning Service	
122	Engine Service	
123	Transmission Service	
124	Brake Service	
125	Exhaust Service	
126	Body Work	
127	Automotive Glass	
128	Synthetic Oil	
129	Lamps	
130	Wipers	
131	Hoses	
132	Tire-related (Wheel Balance, Valve Stem)	
133	Repairs	
134	Service Package	
135	Automotive Parking	
136	Truck Tank Cleaning	
137	Other Lubricants	
138 - 148	Automotive Fuel Additives/Treatment (injected)	
149	Miscellaneous Part/Services	
150-199	Aviation Fuels	
150	Jet Fuel	
151	Aviation Fuel Regular	
152	Aviation Fuel Premium	
153	Aviation Fuel JP8	
154	Aviation Fuel 4	
155	Aviation Fuel 5	

156 - 198	Undefined Aviation Fuel	
199	Miscellaneous	
200-249	Aviation Products / Services	
200	Storage	
201	Aircraft Ground Handling	
202	Aircraft Ground Power Unit	
203	Aircraft Labor	
204	Aircraft Work Order	
205	Aircraft Maintenance	
206	Aircraft Service	
207	Transportation	
208	De-icing	
209	Ramp Fees	
210	Catering	
211	Hangar Fee	
212	Landing Fee	
213	Call Out Fee	
214	Aircraft Rental	
215	Instruction Fee	
216	Flight Plans/ Weather Brief	
217	Charter Fee	
218	Communication Fee	
219	Aircraft Cleaning	
220	Cargo Handling	
221	Aircraft Accessories	
222	Pilot Supplies	
223	Aircraft Parking Fee	
224	Aircraft Tiedown Fees	
225	Aircraft Sanitation Fees	
226	Aircraft Fuel Additive	
227 - 248	Undefined Aviation	
249	Miscellaneous Aviation	
300-349	Marine Products / Services	
300	Marine Services	
301	Marine Labor	
302	Marine Work Order	

303	Launch Fee	
304	Slip Rental	
305 - 348	Undefined Marine Services	
349	Miscellaneous Marine Service	
350-449	Other Fuels	
350	Kerosene - Low Sulfur	
351	White Gas	
352	Heating Oil	
353	Bottled Propane	
354	Other Fuel / Non-taxable	
355	Kerosene - Ultra Low Sulfur	
356	Kerosene -Low Sulfur (Non-Taxable)	
357	Kerosene -Ultra Low Sulfur (Non-Taxable)	
358 - 448	Undefined	
449	Miscellaneous / Other Fuel	
450 - 599	Merchandise	
450	General Merchandise	
451	Cigarettes	
452	Tobacco - Other	
453	Pkg Bvgs / Non-alcoholic	
454	Hot Dispensed Bvgs	
455	Cold Dispensed Bvgs	
456	Frozen dispensed Bvgs	
457		
	Other Beverages	
458	Other Beverages Ice	
	-	
458	Ice	
458 459	Ice Packaged Ice Cream	
458 459 460	Ice Packaged Ice Cream Salty Snacks	
458 459 460 461	Ice Packaged Ice Cream Salty Snacks Alternative Snacks	
458 459 460 461 462	Ice Packaged Ice Cream Salty Snacks Alternative Snacks Sweet Snacks	
458 459 460 461 462 463	Ice Packaged Ice Cream Salty Snacks Alternative Snacks Sweet Snacks Candy	
458 459 460 461 462 463 464	Ice Packaged Ice Cream Salty Snacks Alternative Snacks Sweet Snacks Candy Fluid Milk Product	
458 459 460 461 462 463 464 465	Ice Packaged Ice Cream Salty Snacks Alternative Snacks Sweet Snacks Candy Fluid Milk Product Other Dairy	
458 459 460 461 462 463 464 465 466	Ice Packaged Ice Cream Salty Snacks Alternative Snacks Sweet Snacks Candy Fluid Milk Product Other Dairy Juice	
458 459 460 461 462 463 464 465 466 467	Ice Packaged Ice Cream Salty Snacks Alternative Snacks Sweet Snacks Candy Fluid Milk Product Other Dairy Juice Edible Groceries	

470	Publications	
471	Undefined	
472	Undefined	
473	Healthy/Beauty Care	
474	Beer (Alcoholic)	
475	Beer (Non-alcoholic)	
476	Wine	
477	Liquor	
478	Deli Sandwiches	
479	Prepared Food	
480	Deli Items	
481	Food Service	
482	Lottery (Instant)	
483	Lottery (Online)	
484	Lottery (Other)	
485	General	
486	Vendor Payment	
487	Payroll Check	
488	Gift Certificate	
489	Refund Check	
490	Official Check	
491	Rebate Check	
492	Dividend Check	
493	Utility Check	
494 - 502	Undefined	
503	Store Services	
504	Home Delivery	
505	Prepaid Cards- Purchase	
506	Prepaid Cards-Activation	
507	Membership/Loyalty	
508 - 599	Undefined	
600 - 699	Reserved	
900 - 949	Negative Transactions	
900	Discount 1	
901	Discount 2	
902	Discount 3	

903	Discount 4	
904	Discount 5	
905	Coupon 1	
906	Coupon 2	
907	Coupon 3	
908	Coupon 4	
909	Coupon 5	
910	Lotto Payout (Instant)	
911	Lotto Payout (Online)	
912	Lotto Payout (Other)	
913	Split Tender	
914	Tax Discount/Forgiven	
915 - 948	Undefined	
949	Miscellaneous Negative	
950 - 999	Administrative	
950	Tax 1	
951	Tax 2	
952	Tax 3	
952 953		
	Tax 3	
953	Tax 3 Tax 4	
953 954	Tax 3 Tax 4 Tax 5	
953 954 955	Tax 3 Tax 4 Tax 5 Cash back	
953 954 955 956	Tax 3 Tax 4 Tax 5 Cash back Cash back Fee	
953 954 955 956 957	Tax 3 Tax 4 Tax 5 Cash back Cash back Fee Fee 1	
953 954 955 956 957 958	Tax 3 Tax 4 Tax 5 Cash back Cash back Fee Fee 1 Fee 2	
953 954 955 956 957 958 959	Tax 3 Tax 4 Tax 5 Cash back Cash back Fee Fee 1 Fee 2 Fee 3	
953 954 955 956 957 958 959	Tax 3 Tax 4 Tax 5 Cash back Cash back Fee Fee 1 Fee 2 Fee 3 Fee 4	

Appendix F-3: Service Codes

Value	Description
F	Full Service
S	Self Service
N	Mini Serve
X	Maxi Serve

O Other	or Non-Fuel
---------	-------------

Appendix F-4: Measurement Codes

Value	Description
С	Case/Carton
G	Gallons
К	Kilograms
L	Liters
Р	Pounds
Q	Quarts
U	Units
Z	Ounces
X	Undefined

Appendix F-5: Default Dispenser Card Reader Pre-Auth Amounts and Cutoff Amounts

Card Brand	Pre-Auth Amount	Cut Off Amount
Visa	\$1.00	\$75.00
MasterCard	\$1.00	\$100.00
American Express	\$90.00	\$90.00
Discover	\$75.00	\$75.00
Gift Cards	\$75.00	\$75.00
Wright Express	\$1.00	\$150.00
Voyager	\$75.00	\$75.00
Visa Fleet	\$1.00	\$150.00
MasterCard Fleet	\$1.00	\$150.00
Debit	\$50.00	\$50.00
Fleet One	\$250.00	\$250.00
FuelMan	\$50.00	Authorizer can return higher amount

Appendix F-6: Fleet Card Partial Authorization and VoicePost Support

Fleet Card	Description	Partial Approval	VoicePost
Wright Express	Pay at Pump Magnetic Read	No	No
	Inside Console Magnetic Read	No	Yes
	Inside Console Manual Entry	No	Yes

Voyager	Pay at Pump Magnetic Read	No	No
, ,	Inside Console Magnetic Read	No	Yes
	Inside Console Manual Entry	No	Yes
MasterCard Fleet	Pay at Pump Magnetic Read	Yes	No
	Inside Console Magnetic Read	Yes	Yes
	Inside Console Manual Entry	Yes	Yes
Visa Fleet	Pay at Pump Magnetic Read	Yes	No
	Inside Console Magnetic Read	Yes	Yes
	Inside Console Manual Entry	Yes	Yes
Fleet One	Pay at Pump Magnetic Read	No	No
	Inside Console Magnetic Read	No	Yes
	Inside Console Manual Entry	No	Yes
FuelMan	Pay at Pump Magnetic Read	No	No
	Inside Console Magnetic Read	No	No
	Inside Console Manual Entry	No	No