

Introduction

Purpose

This manual provides network-specific information for Passport™ systems at CITGO® stores that use the HPS-Dallas network.

IMPORTANT INFORMATION

CITGO requires that Passport POS systems running V11.04B or higher software employ a CITGO-approved Managed Network Service Provider (MNSP) device. When configured properly, this single MNSP device will isolate and protect Gilbarco® devices and provide perimeter firewall services for the site while being managed by MNSP. Contact CITGO for a list of approved MNSP service providers. Before installing an Acumera device shipped with a new Passport POS system, contact Acumera to sign-up for MNSP perimeter firewall services.

The HPS-Dallas network requires notice in advance if the store is enabling EMV® functionality on Passport. EMV functionality affects inside and outside transactions. At least two full days before the scheduled upgrade, advise the merchant that he must contact the HPS-Dallas network and explain that the site is implementing an upgrade to Passport to enable EMV. The merchant should advise the network representative of the date the upgrade is to take place and request that the network prepare to enable EMV with appropriate parameter downloads on that date. Ask the merchant to let you know if the network is unable or unwilling to make the necessary preparations for enabling EMV for the store.

On the day of the scheduled upgrade, ask the merchant or store manager if he notified the HPS-Dallas network of the need to prepare to enable EMV network communication. If the merchant or store manager has not notified the HPS-Dallas network of the need to enable EMV network communication, call the network on behalf of the merchant or store manager. Ask the network representative if he can expedite enabling EMV functionality for the store within four hours. If the network representative indicates he can prepare for enabling EMV on the network within the next four hours, continue with the upgrade. Otherwise, consult the merchant or store manager regarding your options, which are:

- Upgrade without enabling EMV and return later for the PDL Download to enable EMV.
- Arrange a later date for the upgrade, after the network has sufficient time to enable EMV.

Intended Audience

The audience for this document includes merchants, cashiers, store managers, and Passport-certified Gilbarco Authorized Service Contractors (ASCs).

Note: Leave this manual at the store for the manager's reference. This manual is available for download by Passport-certified ASCs on the Gilbarco Online Documentation (GOLDSM) library.

REVIEW AND FULLY UNDERSTAND “[Appendix B: Upgrading to Passport V12](#)”, BEGINNING ON [page 51](#), BEFORE BEGINNING UPGRADE OR INSTALLATION OF PASSPORT V12 FOR CITGO.

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Related Documents

Document Number	Title	GOLD Library
MDE-4696	Ingenico® PIN Pad Kits (PA0379XXXXX, PA0383XXXXX, PA0412XXXXXXX, and PA0411XXXXXXX) Installation Instructions	POS Peripheral Devices
MDE-4826	Passport Card and Face-based Local Accounts Setup and Operations Manual	Passport
MDE-4834	Passport System Recovery Guide for Passport V8.02+	Passport
MDE-5025	Passport V9+ Reference Manual	Passport
MDE-5026	What's New in Passport Versions 9 and 10	Passport
MDE-5083	Passport Hardware Start-up and Service Manual for PX60 Platform	<ul style="list-style-type: none"> Passport Service Manual
MDE-5167	Gilbarco Deployment Service (GDS) Start-up and Service Manual	Passport
MDE-5213	VeriFone® MX915 PIN Pad Kit Installation Instructions	Passport
MDE-5218	MX915 PIN Pad to Passport Configuration Poster	Passport
MDE-5266	What's New in Passport Version 11	Passport

Document Number	Title	GOLD Library
MDE-5382	Secure Zone Router (Acumera) Installation Instructions	Passport
MDE-5470	What's New in Passport™ Version 12	Passport
MDE-5481	Passport Version 12.0X Software Installation Manual for PX60 Hardware	Passport
MDE-5487	Passport EDH (HPS-Dallas) V10.24 Implementation Guide for PA-DSS V3.2	Passport

Abbreviations and Acronyms

Term	Description
AID	Application Identifier
ASC	Authorized Service Contractor
CNG	Compressed Natural Gas
COM	Communication
CRIND®	Card Reader in Dispenser
CWS	Cashier Workstation
DNS	Domain Name System
EDH	Enhanced Dispenser Hub
EMV	Europay®, MasterCard®, and Visa®
GOLD	Gilbarco Online Documentation
HPS	Heartland Payment Systems
ISD	In-station Diagnostic
ISP	Internet Service Provider
MNSP	Managed Network Service Provider
MWS	Manager Workstation
PA-DSS	Payment Application Data Security Standard
PCATS	Petroleum Convenience Alliance for Technology Standards
PDL	Parameter Data Load, Parameter Download
PLU	Price Look Up
POS	Point of Sale
PPU	Price per Unit
RAS	Remote Access Service
SPG	Secure Payment Gateway
SVS	Stored Value Solutions
SZR	Secure Zone Router
TCP/IP	Transmission Control Protocol/Internet Protocol
TLS	Transport Layer Security

Technical Support

If you are a store manager or merchant and you need assistance with your Passport system, call Gilbarco Veeder-Root® at 1-800-800-7498.

If you are an ASC and need to verify RAS connection or activate a Passport feature, call Gilbarco Veeder-Root at 1-800-800-7498. If you need assistance with an upgrade or installation issue, call Gilbarco Veeder-Root at 1-800-743-7501. Be prepared to provide your ASC ID.

To contact the CITGO Help Desk, call 1-800-533-3421.

Network Data Retention

Passport's network database saves transaction details for 35 days. This network setting is not editable.

Besides meeting Payment Application Data Security Standard (PA-DSS) compliance requirements, it allows retailers to use the Manager's Workstation (MWS) Backup Journals/Reports utility to save up to one month of Passport system data to a single CD. For more information on saving journals and reports to CD, refer to *MDE-5025 Passport V9+ Reference Manual*.

What's New in Passport V12 at CITGO Stores

The following features have been updated or are new for CITGO stores.

FIS Payment Card as Loyalty

Beginning with V12.03, Passport supports a single swipe or insert of payment card that also serves as a loyalty card. This FIS Loyalty is available for CRIND sales only. The FIS payment loyalty program can be used in the same transaction with another loyalty program, which allows multiple loyalty discounts in a single transaction. FIS Loyalty is not supported for inside payment transactions. For more information refer [“FIS Payment Card as Loyalty”](#) on [page 25](#).

WEX Bulletin

Starting with version 12.02, Passport enables support of the Technical Specification Compliance Policy, effective January 1, 2019. The year 2020 compliance requirements of this notice will be part of a future release. Sites that are not compliant will face penalties via an increase in interchange rates. For more information on merchant requirements and penalties, contact WEX at MerchantInquiry@wexinc.com.

Passport V12 Core Feature Enhancements

For information on any of the new core features, refer to *MDE-5470 What's New in Passport Version 12*.

What's New in Passport V11 at CITGO Stores

The following features have been updated or are new for CITGO stores.

Integrated EBT Tenders

Starting with V11.04 Passport, the HPS-Dallas Network supports processing EBT Food and EBT Cash. Please call the CITGO POS Helpdesk (**1-866-398-6150**) or email to POShelp@citgo.com and provide the site's FNS number and a copy of the certificate for EBT to be enabled on the PDL. EBT Food and EBT Cash tenders have been added to Tender Maintenance with the status of **"Inactive"**.

For stores that wish to process EBT tenders with Passport on the FDC-Generic network, a user should go to **MWS > Setup > Store > Tender Maintenance** and highlight the EBT Cash tender and select **"Activate"** and highlight the EBT Food tender and select **"Activate"**.

The tender options for EBT Cash and EBT Food have been preconfigured, with the exception of the **"NACS Tender code"** and **"Allow safe drops"**. These may be configured as needed by the site. The tender group assigned to EBT Cash and EBT food should not be changed. Once the tender has a status of **"Active"** it is ready for use at the POS cashier workstation.

If the site had previously defined EBT tenders in an earlier version with the description EBT Food and EBT Cash, they have been renamed to have **"Non int."** appended to the front of the tender description. You can choose to deactivate those tenders and use the new EBT Tenders. Inform Back Office partners of new EBT Cash and EBT Food tender configuration.

After activating EBT Cash and EBT Food on Passport ensure your tender mapping with the back office is correct for reporting and tender restrictions. Go to **Reports > Backoffice Reports** and execute the Tender Code Report to view the Passport tender code and the NACS tender code.

EBT Card Transactions

The EBT Food tender applies food stamp restrictions to the items in the transaction as well as forgives tax for the items that qualify for food stamps.

Passport allows EBT transactions inside only. EBT cards are not accepted outside at the dispenser. EBT Cash is accepted for all inside transactions including prepay fuel transactions. EBT Cash and EBT Food transactions do not require customer PIN entry.

Passport also allows cash back for EBT Cash and applies a debit cash back transaction fee (similar to Debit transactions), based on programming in Network Site Configuration. If the customer requests cash back with EBT Cash tender, Passport does not allow split tender. The EBT Cash card must cover the entire amount of the transaction, including cash back. If Passport receives partial approval for EBT Cash in which the customer requested cash back, the CWS prompts the cashier to perform a manual refund of the partially approved EBT Cash tender. The manual refund is necessary because of the PIN entry requirement on the sale transaction.

For split tender with EBT Food, the customer must present the EBT Food card as first payment.

Balance Inquiry

The cashier can use the Balance Inquiry button that appears on the Network Status screen to obtain the remaining balance on cash cards as well as EBT cards. After the cashier swipes the card, if Passport cannot identify the card as a cash card, Passport prompts the cashier if the card is an EBT Cash card. If the cashier responds with Yes, Passport makes an EBT Cash card balance request; otherwise, Passport makes an EBT Food card balance inquiry.

Network Connection Type

Stores upgrading to V11.02 or later now have a new option of using Transport Layer Security (TLS) with their TCP/IP connection. TLS allows the merchant to use a direct secure network communication path over their store's Internet Service Provider (ISP). On the day of the scheduled upgrade, ask the merchant or store manager if he notified the HPS-Dallas network of the wish to enable TLS network communication. If the merchant or store manager has not notified the HPS-Dallas network, call the network on behalf of the merchant or store manager. Ask the network representative if he can expedite enabling the merchant for TLS communication.

IMPORTANT INFORMATION
Before installation or upgrade, you must notify the CITGO Help Desk 48 hours in advance that you are installing or upgrading to V11.04 and will require Parameter Download (PDL) changes to support EMV and will be enabling TLS for your TCP/IP communications.

Comm Test Network Application in MWS and POS

This feature allows a site to validate that the HPS-Dallas Network TCP/IP with TLS is online and working.

CITGO Co-branded WEX Cards

Beginning with Passport V10 Service Pack K, HPS-Dallas separates CITGO Business, CITGO Business Select, and CITGO Universal from regular WEX cards on receipts, reporting, and fuel discount configuration. Stores migrating from Passport versions earlier than V10 Service Pack K can target each of these cards separately for fuel discounting beginning with V11.01.

Assigning Product Codes

After configuring products or grades in Forecourt Installation, exercise care in assigning network codes to fuel products or grades. Assigning an incorrect product code to a fuel product or grade may cause the HPS-Dallas network to decline transactions, especially for those tendered with fleet cards, as fleet cards often apply fuel restrictions to the transaction.

Based on the payment type the customer uses, Passport translates the product codes you assign in Forecourt Installation to the product code CITGO requires, based on the type of payment the customer uses. Use the following table to assign correct Passport product codes during setup or confirm correct product code assignment after upgrade:

Fuel Grade Description	Code
Unleaded	001
Mid-Grade 1	002
Mid-Grade 2	028
Mid-Grade 3	029
Premium	003
Premium 2	073
Diesel (taxed)	019
Diesel 2 (taxed)	021
Diesel (Off Road, Non-taxed)	032
Diesel 2 (Off Road, Non-taxed)	033
Kerosene	300
Compressed Natural Gas (CNG)	022
Gasohol	006
Gasohol 2	007
Gasohol 3	008
Ethanol	011
Ethanol 2	012
Ethanol 3	013

Do not use other fuel product codes. If you have questions or concerns about fuel product codes, contact the CITGO Help Desk at **1-800-533-3421**.

Programming Network Site Configuration

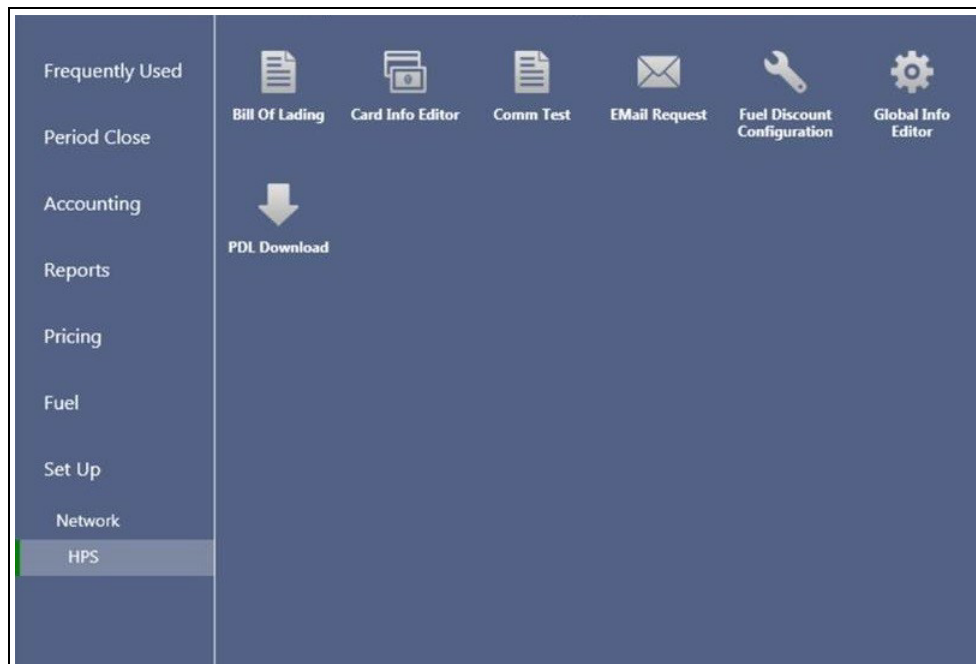
IMPORTANT INFORMATION

The Enhanced Dispenser Hub (EDH) must be installed and running before performing programming in **MWS > Set Up > Network**.

To communicate with the HPS-Dallas network, network site configuration must be programmed correctly. To program network site configuration, proceed as follows.

- 1 From the MWS main menu, go to **Set Up > Network > HPS**. The CITGO Network Configuration menu opens.

Figure 1: HPS-Dallas Network Configuration Menu



The following option buttons are displayed in the CITGO Network Configuration menu:

- Bill of Lading
- Card Info Editor
- Comm Test
- EMail Request
- Fuel Discount Configuration
- Global Info Editor
- PDL Download

- 2 Select **Global Info Editor**. The CITGO Global Network Parameters screen opens with the **Dealer** tab selected.

Figure 2: Global Network Parameters - Dealer Tab

Fields on the Dealer Tab

Field	Description
Dealer Number	An 11-digit number the HPS-Dallas CITGO network uses to identify the store. <i>Notes: 1) Enter the dealer number before receiving the initial PDL. 2) Change Dealer Number only after Store Close.</i>
Terminal ID	The terminal identification number the HPS-Dallas network assigns to the store. <i>Notes: 1) The default Terminal ID is "01". 2) Change Terminal ID only after Store Close.</i>
Company ID	A three-digit number the HPS-Dallas network assigns to the company handling transactions for the store. The value for CITGO is 009 and is not editable.

- 3 After programming the **Dealer** tab, select the **Site Information** tab.

Note: Although the HPS-Dallas CITGO PDL populates the Site Information tab, these fields are editable. If you correct and save the information on this tab, you must notify the CITGO Help Desk at 1-800-533-3421 to avoid reverting to invalid data again in a subsequent PDL.

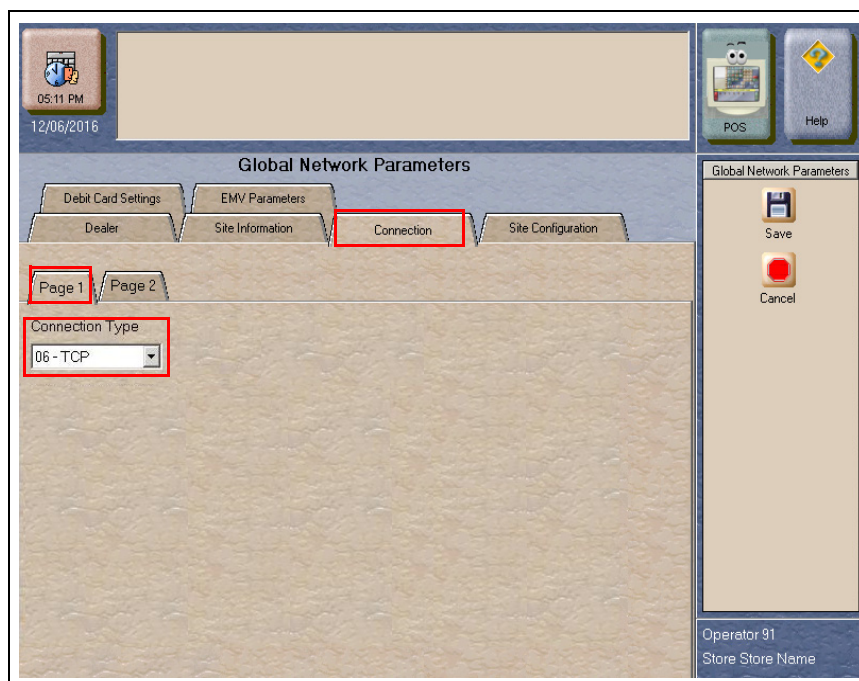
Figure 3: Site Information Tab

Fields on the Site Information Tab

Field	Description
Name	Store name (up to 30 characters), which is displayed on network transaction receipts.
Address	Street address (up to 30 characters) for the store, which is displayed on network transaction receipts.
City	City (up to 20 characters) in which the store is located, which is displayed on network transaction receipts.
State	Two-character abbreviation for state where the store is located, which is displayed on network transaction receipts.
ZIP	ZIP Code assigned to the store, which is displayed on network transaction receipts.

- 4 After programming the **Site Information** tab, select the **Connection** tab.

Figure 4: Connection - Page 1 Tab



Programming the fields on the **Connection** tab varies, depending upon the **Connection Type** value selected on the **Page 1** tab. When you access the **Connection** tab the first time, only the **Connection Type** field is displayed on the **Page 1** tab. Selecting a **Connection Type** value causes the other fields to be displayed. Available **Connection Type** selections are NONE, 02 - Dial and 06 - TCP. Select the appropriate **Connection Type**.

Note: A connection type of DIAL is no longer supported by CITGO. All stores must select 06 - TCP.

For TCP/IP Connections

For stores using TCP/IP network connection, proceed as follows:

- 1 Contact the CITGO Help Desk at **1-800-533-3421** to obtain the correct TCP/IP network settings for your location.
- 2 On the **Page 1** tab, select **06 - TCP** from the Connection Type field drop-down menu.

Figure 5: Connection - Page 1 Tab (For TCP/IP Connections)

Fields on the Connection - Page 1 Tab (for TCP/IP Connections)

Field	Description
Connection Type	Select 06 - TCP as the Connection Type.
Primary IP Address	The main IP address used to connect to the HPS-Dallas network. The format of this field is four sets of numbers in the range of 1 through 255, each separated by a decimal point, for example 255.255.255.255. Verify with the HPS-Dallas network the value to key as the Primary IP Address.
Primary IP Port	The main IP port used to connect to the HPS-Dallas network (up to five characters). Verify with the HPS-Dallas network the value to key as the Primary IP Port.
Secondary IP Address	The first alternate IP address used to connect to the HPS-Dallas network if the Primary IP Address is unavailable. The format of this field is four sets of numbers in the range of 1 through 255, each separated by a decimal point, for example 255.255.255.255. Verify with the HPS-Dallas network the value to key as the Secondary IP Address.
Secondary IP Port	The first alternate IP port used to connect to the HPS-Dallas network (up to five characters). Verify with the HPS-Dallas network the value to key as the Secondary IP Port.
Tertiary IP Address	The second alternate IP address used to connect to the HPS-Dallas network for transaction processing if the Primary IP Address is unavailable. The format of this field is four sets of numbers in the range of 1 through 255, each separated by a decimal point, for example 255.255.255.255. The HPS-Dallas network supplies the Tertiary IP Address.
Tertiary IP Port	The second alternate IP port used to connect to the HPS-Dallas network if the Primary IP Address is unavailable (up to five characters). Verify with the HPS-Dallas network the value to key as the Tertiary IP Port.

- 3 If one of the following Earth Stations is at the site, contact CITGO or the appropriate Help Desk for removal of that equipment.

Connection Type	Procedure
EchoSat SM	Call the EchoSat Help Desk at 1-800-393-3246.
Hughes [®]	Call the HPS-Dallas Help Desk at 1-800-767-5258.

- 4 If the site will utilize an ISP for network traffic, TLS is required. Continue to **Page 3** tab for TLS programming. Contact the CITGO Help Desk at 1-800-533-3421. Press Option 2 > Option 2 > Option 6 for the appropriate TCP/IP and TLS programming.

Figure 6: Connection - Page 3 Tab (For TLS Connections)

Fields on the Connection - Page 3 Tab

Field	Description
Use TLS	This field defaults to Yes and is not editable.
OCSP Mode	Options are None, Lenient, or Strict. Defaults to None.
Primary TLS Certificate	TLS certificate name used to validate TLS.
Secondary TLS Certificate	TLS certificate name used to validate TLS if the primary TLS certificate fails.
Tertiary TLS Certificate	TLS certificate name used to validate TLS if the primary and secondary TLS certificates fail.

- After programming the **Connection** tab, select the **Site Configuration** tab.

Figure 7: Site Configuration Tab

Fields on the Site Configuration Tab

Field	Description
Manual Entry Allowed	If set to Yes, manual entry of Credit Card transactions is allowed.
Credit Memo Restriction	Indicates restrictions placed on the ability to do credit memos. Options for this field are NOT ALLOWED, ALLOWED, and WITH PASSCODE.
Credit Memo Passcode	The code the cashier must enter to perform a credit memo.
US Common Debit Preferred	<p>If set to Yes, when the customer presents an EMV card that contains both US Common and International Debit Application Identifiers (AID), Passport displays or uses the US Common Debit AID.</p> <p>If set to No, when the customer presents an EMV card that contains both US Common and International Debit AID Passport displays or uses the International Debit AID.</p> <p>If the card contains only one debit AID, Passport displays or uses it without regard to the setting for this field.</p>
Cashback fee	Dollar amount charged if the customer requests cash back while using his debit card as payment for a transaction. Passport prompts the customer to approve the fee. When the customer approves the fee, Passport adds the fee to the sale total, receipt, and Department Sales Report. If the customer declines the fee, Passport removes the cash back item from the transaction.
Debit transaction fee	Dollar amount charged if the customer uses a debit card as payment for a transaction. Passport prompts the customer to approve the fee. When the customer approves the fee, Passport adds the fee to the sale total, receipt, and Department Sales Report. If the customer declines the fee, Passport declines the tender and prompts for payment again.

Field	Description
Inside Fallback to Magstripe	<p>If set to No, when the customer inserts a chip card into the chip reader on the PIN Pad inside at the register and a chip error occurs, Passport declines the card.</p> <p>If set to Yes, when the customer inserts a chip card into the chip reader on the PIN Pad inside at the register and a chip error occurs, Passport uses the fallback to magstripe parameters received from the HPS-Dallas network for the card type to determine whether to prompt the customer to remove the card from the chip reader and swipe it.</p>
Outside Fallback to Magstripe	<p>If set to No, when the customer inserts a chip card into the chip reader on the CRIND and a chip error occurs, Passport declines the card.</p> <p>If set to Yes, when the customer inserts a chip card into the chip reader on the CRIND and a chip error occurs, Passport uses the fallback to magstripe parameters received from the HPS-Dallas network for the card type to determine whether to prompt the customer to remove the card from the chip reader.</p>
Print store copy of the receipt inside	If set to Yes, the merchant copy of the receipt prints automatically for all inside CITGO network transactions. This may be especially important for stores that enable electronic signature capture at the PIN Pad. The customer signature prints as part of the receipt.
Print customer copy of the receipt inside	If set to Yes, the customer copy of the receipt prints automatically for all inside CITGO network transactions. This may be especially important for stores that enable electronic signature capture at the PIN Pad. The customer signature prints as part of the receipt.

- After programming the **Site Configuration** tab, select the **Prepaid Card Settings** tab. The fields on this tab provide parameters on activation and recharge of prepaid cards sold at the store.

Figure 8: Prepaid Card Settings Tab

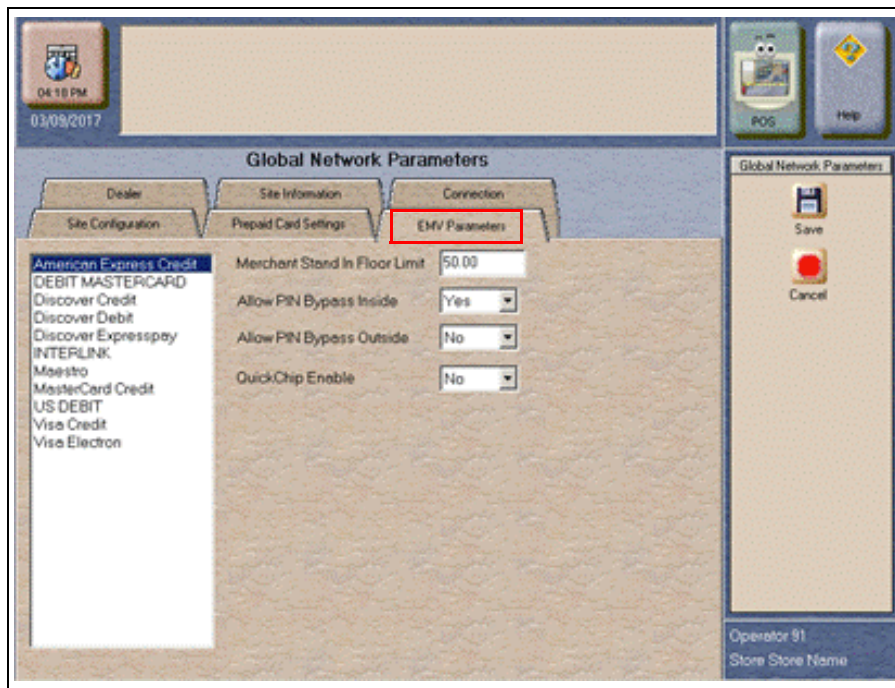
The screenshot shows the 'Prepaid Card Settings' tab within the 'Global Network Parameters' section. The interface includes a top header with a clock showing 04:18 PM on 03/09/2017 and a title bar 'Minimum activation amount for a prepaid card'. Below the header, there are tabs for 'Dealer', 'Site Information', 'Connection', 'Site Configuration', 'Prepaid Card Settings' (highlighted with a red box), and 'EMV Parameters'. The 'Prepaid Card Settings' tab contains four input fields: 'Minimum Activation Amount' (set to 5), 'Maximum Activation Amount' (set to 300), 'Minimum Recharge Amount' (set to 5), and 'Maximum Recharge Amount' (set to 300). On the right side, there are buttons for 'POS', 'Help', 'Save', and 'Cancel'. At the bottom right, the 'Operator 91' and 'Store Store Name' are displayed.

Fields on the Prepaid Card Settings Tab

Field	Description
Minimum Activation Amount	The minimum dollar amount required to activate Prepaid Cards. This field defaults to \$5. <i>Note: Setting this field to "0" disables Prepaid Card Activation.</i>
Maximum Activation Amount	The maximum dollar amount allowed for Prepaid Card activation. This field defaults to \$300. <i>Note: Setting this field to "0" disables Prepaid Card Activation.</i>
Minimum Recharge Amount	The minimum dollar amount required to recharge Prepaid Cards. This field defaults to \$5. <i>Note: Setting this field to "0" disables Prepaid Card Recharge.</i>
Maximum Recharge Amount	The maximum dollar amount allowed for Prepaid Card recharges. This field defaults to \$300. <i>Note: Setting this field to "0" disables Prepaid Card Recharge.</i>

- After programming the **Prepaid Card Settings** tab, select the **EMV Parameters** tab.

Figure 9: EMV Parameters Tab



The fields on this tab are used to set options for using EMV cards. To change the settings for an EMV card AID, select the AID from the listing on the left and program the values in the fields to the right.

Fields on the EMV Parameters tab

Field	Description
Merchant Stand In Floor Limit	<p>Maximum transaction dollar amount for this EMV card AID the merchant will accept locally to store and forward when the HPS-Dallas network is offline. Defaults to \$0.00. This field is not editable for any debit AID.</p> <p><i>Note: \$0.00 means Passport relies on the EMV chip card for authorization when the HPS-Dallas network is not communicating. If the merchant configures an amount other than \$0.00 for this field, Passport may approve the transaction based on chip card validation. The network may decline the transaction when communication resumes. The merchant is responsible for the charge back if the transaction is locally approved and then the network declines.</i></p>
Allow PIN Bypass Inside	<p>If set to Yes and the EMV application requires PIN entry, the inside PIN Pad prompts the customer to enter the PIN, but allows the customer to press the ENTER key on the PIN Pad without entering a PIN.</p> <p>If set to No and the EMV application requires PIN entry, the inside PIN Pad prompts the customer to enter the PIN and the customer must enter a PIN to move forward in the transaction.</p> <p><i>Note: Some debit AIDs set this field to Yes by default and the merchant cannot change the setting.</i></p>
Allow PIN Bypass Outside	<p>If set to Yes and the EMV application requires PIN entry, the CRIND prompts the customer to enter the PIN, but allows the customer to press the ENTER key on the CRIND keypad without entering a PIN.</p> <p>If set to No and the EMV application requires PIN entry, the CRIND prompts the customer to enter the PIN and the customer must enter a PIN to move forward in the transaction.</p> <p><i>Note: Some debit AIDs set this field to Yes by default and the merchant cannot change the setting.</i></p>
QuickChip Enable	<p>If set to Yes, Passport obtains all necessary EMV data from the chip card earlier in the transaction by notifying the chip card that the network is not available. The PIN Pad prompts the customer to remove the chip card before the transaction has completed with the chip card issuer, up to a few seconds earlier.</p> <p>If set to No, Passport performs EMV transactions without the shortcut of Quick Chip processing. The PIN Pad prompts the customer to remove the chip card after the transaction has completed with the chip card issuer.</p> <p>Defaults to No.</p>

- After configuring all **Global Network Parameters tabs**, select **Save** to save all settings in the Passport database and exit from Global Network Parameters.

Programming Network Card Configuration

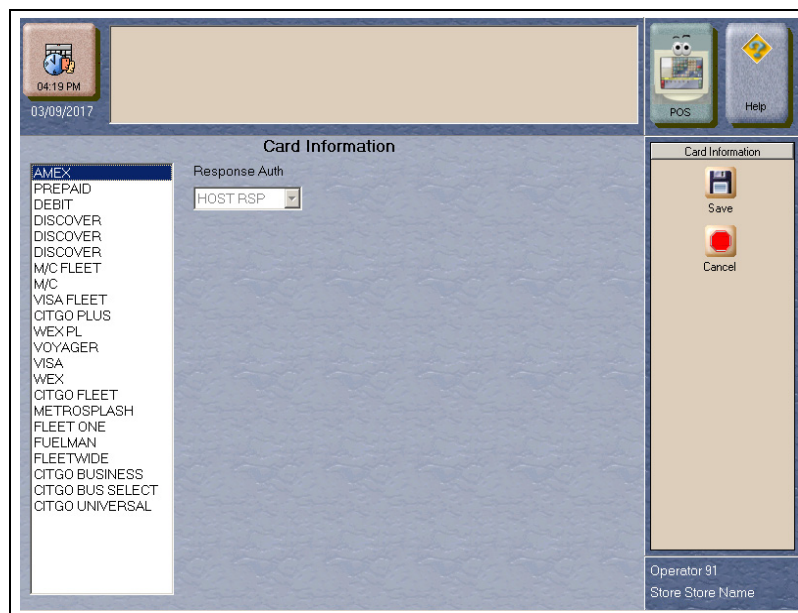
Follow this procedure to program the Response Authorization processing option for each payment card type CITGO accepts on Passport. The HPS-Dallas CITGO PDL controls all other acceptance programming for payment cards. Review the Network Configuration Report for information on card acceptance parameters.

Card Information Tab

To configure Card Information, proceed as follows:

- 1 From the MWS main menu, go to **Setup > Network > HPS > Card Info Editor**. The Card Information screen opens.

Figure 10: Card Information Screen



- 2 Select a Card Name from the list on the left to view or change the Response Auth setting for that card type.

The Response Auth field determines when Passport authorizes a dispenser to begin fueling on a CRIND transaction. Some card types display as read only; the user cannot edit the field.

Options are:

- **CARD ID** - Passport authorizes the dispenser to begin fueling when it recognizes the card data is valid.
- **ON TRANS** - Passport authorizes the dispenser to begin fueling after transmitting the Authorization Request to the HPS-Dallas CITGO network.
- **HOST RSP** - Passport authorizes the dispenser to begin fueling after the HPS-Dallas network returns approval.

- 3 Select **Save** to save changes and return to the CITGO network menu.

Requesting PDL Download

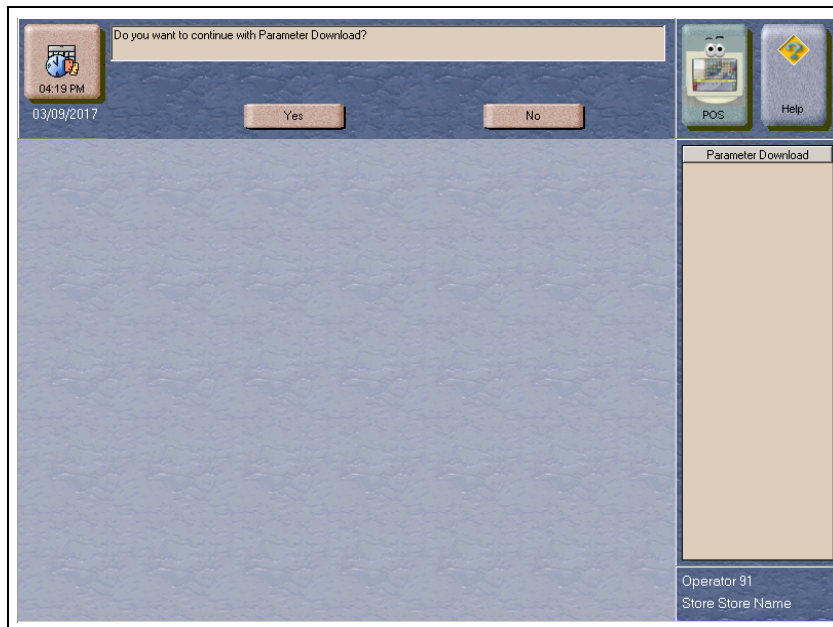
A PDL Download is a transfer of data from the HPS-Dallas CITGO network to Passport. A valid PDL contains card configuration information and is required for operation. You must request a PDL during system installation. Passport cannot process network transactions until it successfully receives a PDL from the network. The HPS-Dallas CITGO network can initiate a PDL Download by sending a message to Passport. Passport automatically requests a PDL when the HPS-Dallas CITGO network indicates a new PDL is ready.

IMPORTANT INFORMATION
When upgrading software, call HPS-Dallas Help Desk (1-800-533-3421) to inform them that you need a new PDL. Then, request a PDL Download through the MWS.

To request a PDL Download, proceed as follows:

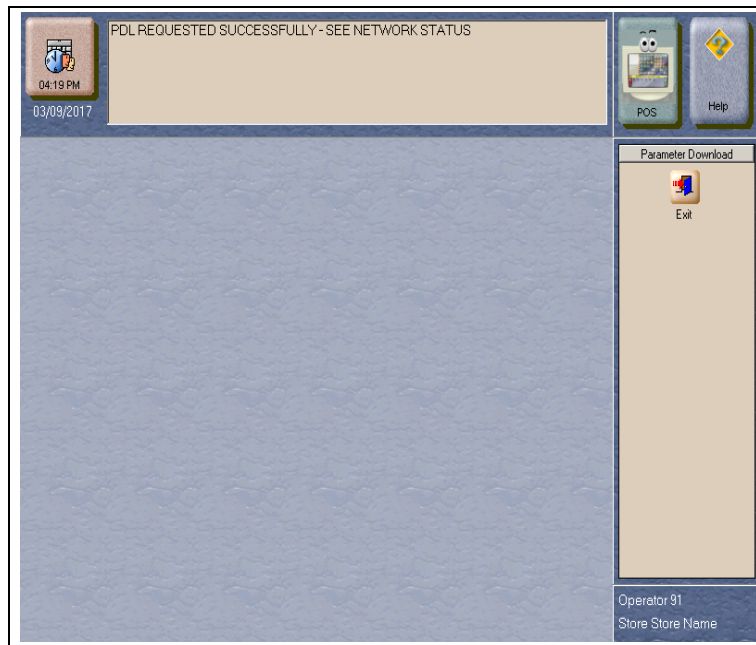
- 1 Go to **MWS > Set Up > Network > HPS > PDL Download**. Passport prompts: “Do you want to continue with Parameter Download?”

Figure 11: PDL Download Prompt



- 2 Select **No** to abandon the PDL Download request or select **Yes** to request the HPS-Dallas CITGO network for the PDL Download. Passport provides status of the PDL Download request on the MWS screen.

Figure 12: Successful PDL Download Request



- 3 When Passport receives the PDL, it stores the file until the next Store Close. For new installations in which Passport requests an initial PDL, Passport applies the PDL immediately.

To review the PDL information sent from the network to Passport, view or print the Network Configuration Report.

Requesting E-Mail

The network can communicate with store personnel by transmitting e-mail messages. To access e-mail messages, proceed as follows:

- 1 From the MWS main menu, go to **Setup > Network > HPS > Email Request**. Passport prompts: “Do you want to continue with Email Request?”

Figure 13: E-Mail Request Prompt



- 2 Select **Yes** to submit the request. Passport prompts: “Retrieve all of today’s mail?”

Figure 14: All Mail Prompt



- 3 Select **Yes** to retrieve all of today’s mail. Select **No** to retrieve only the unread mail.

Bill of Lading

The Bill of lading feature allows Passport to send fuel delivery information to CITGO electronically through the MWS when the store receives fuel deliveries.

To send the fuel delivery information to CITGO, proceed as follows:

- 1 From the MWS main menu, go to **Setup > Network > HPS > Bill of Lading**. The Bill of Lading screen opens.

Figure 15: Bill of Lading Screen

- 2 Complete these fields, one tab for each fuel product or Bill of Lading that you want to send to the CITGO network.

Fields on the Bill of Lading Screen tabs

Field	Description	Length
Delivery Date	Date the fuel delivery was made.	6
Bill of Lading Number	Bill of Lading number from the fuel delivery invoice.	6 - 8
Product Code #1	PCATS Product code for the fuel grade delivered.	2 - 8
Gross Volume for Product #1	Gross fuel volume delivered (optional).	0 - 6
Net Volume for Product #1	Net fuel volume delivered.	4 - 6

The remaining tabs (Product 2 through Product 6) each contain similar fields. Complete these tabs, as necessary, for additional fuel products or bills of lading.

- 3 After entering the fuel delivery information, press **Save**. Passport sends the Fuel Volume information to the HPS-Dallas CITGO network and prints a report of the fuel delivery information.

Comm Test

The Comm Test feature allows a site to validate that the HPS Network TCP/IP with TLS is online and working.

To validate, proceed as follows:

- 1 From the MWS main menu, go to **Setup > Network > HPS > Comm Test**.
- 2 When Passport is online with the HPS-Dallas network, the following message is displayed. (see [Figure 16](#)).

Figure 16: Comm Test Screen



CITGO Setup for FIS Loyalty

FIS Payment Card as Loyalty

Passport supports a single swipe or insertion of a payment card that also serves as a loyalty card when paired with FIS Global Business Solutions Loyalty program. The FIS payment loyalty program can be used in the same transaction with another loyalty program, which allows multiple loyalty discounts in a single transaction. FIS Loyalty is not supported for inside payment transactions.

IMPORTANT INFORMATION

The merchant must contract with FIS to perform necessary onboarding processes before configuring the FIS Loyalty on Passport. The site's router/firewall devices must also be updated to allow messages to be sent to FIS. If using an Acumera SZR, certified technicians should contact Acumera to have the required router rules enabled; site personnel should contact Gilbarco's Help Desk. If not using an Acumera SZR, contact the site's MNSP. Any other firewall device(s) at the site might also need to be updated.

General Tab

To configure properties in the General tab, proceed as follows:

- 1 From the MWS main menu, go to **Setup > Store > Loyalty Interface > General**. Enter the settings as shown in the following screen.

Figure 17: Loyalty Configuration - Page 1

CITGO Setup

Field	Setting
Loyalty Provider Name	FIS
Loyalty Provider Type	Generic
Enabled	Yes
Site Identifier	Obtain from CITGO or FIS
Host IP Address	50.57.1.201
Port Number	43003
Allow manual entry outside	No
Allow cashier to auth prepay only pump	No
Allow instant rewards outside	No
Send all transaction to loyalty provider	No

- 2 Select **Page 2** and, enter the settings as shown in the following screen.

Figure 18: Loyalty Configuration - Page 2

This option will allow to use payment cards as loyalty on outside terminals, enabling this option will disable the use of configured masks

Loyalty Configuration

TLS Parameters

General Receipts Prompts Loyalty Card Mask

Page 1 Page 2

Loyalty Interface Version: Gilbarco v1.0

24hr Loyalty period cut time: 00:00

Allow transponder as loyalty ID: No

Loyalty Vendor: FIS

Use Payment Cards: Yes

Save Cancel

POS HELP

Field	Setting
Loyalty Interface Version	Gilbarco v1.0
24hr Loyalty period cut time	00:00
Allow transponder as loyalty ID	No
Loyalty Vendor	FIS
Use Payment Cards	Yes

Note: When a FIS payment loyalty provider is configured and the option “Use Payment Cards” is set to “Yes”, the Loyalty Card Mask tab is not configured. When Passport is connected to the FIS host the payment card bin ranges are sent from the FIS Host.

TLS Parameters Tab

Select the **TLS Parameters** tab from the Loyalty Configuration screen and, enter the settings as shown in the following screen.

Figure 19: TLS Parameters

The screenshot shows the 'Loyalty Configuration' window with the 'TLS Parameters' tab selected. The tab is highlighted with a red box. The window title is 'Enable TLS connection for loyalty provider'. The 'Enable TLS' dropdown is set to 'Yes'. The 'TLS Certificate Name' text field contains '*.loyaltyretailrewards.com'. The 'OCSP Mode' dropdown is set to 'None'. On the right side, there are buttons for 'POS', 'HELP', 'Save', and 'Cancel'.

Field	Setting
Enable TLS	Yes
TLS Certificate Name	*.LOYALTYRETAILREWARDS.COM
OCSP Mode	None

Receipts Tab

Select the **Receipts** tab from the Loyalty Configuration screen and, enter the settings as shown in the following screen.

Figure 20: Receipts Tab

The screenshot shows the 'Loyalty Configuration' window with the 'Receipts' tab selected. The window has a title bar with 'POS' and 'HELP' buttons. Below the title bar, there are four tabs: 'General', 'Receipts' (highlighted with a red box), 'Prompts', and 'Loyalty Card Mask'. The 'Receipts' tab contains the following settings:

Setting	Value
Always print inside loyalty receipt	Yes
Always print outside loyalty receipt	Yes
Inside offline receipt line 1	FIS Loyalty Unavailable
Inside offline receipt line 2	
Inside offline receipt line 3	
Outside offline receipt line 1	FIS Loyalty Unavailable
Outside offline receipt line 2	
Outside offline receipt line 3	

On the right side of the window, there are two buttons: 'Save' and 'Cancel'.

Prompts Tab

Select the **Prompts** tab from the Loyalty Configuration screen and, enter the settings as shown in the following screen.

Figure 21: Prompts Tab

The screenshot shows the 'Prompts' tab selected within the 'Loyalty Configuration' window. The title bar at the top reads 'Prompt customer to Insert Loyalty ID at the Outside Payment Terminals (OPT)'. Below the title bar, there are four tabs: 'TLS Parameters', 'General', 'Receipts', and 'Prompts' (which is highlighted with a red border). To the right of the tabs are two buttons: 'POS' and 'HELP'. The main area contains four settings, each with a dropdown menu:

- POS prompt at tender: Never
- Prompt for Loyalty Offline Inside: No
- Prompt for Loyalty Offline Outside: No
- Prompt customer to Insert Card Outside: No

On the right side of the window, there are two buttons: 'Save' and 'Cancel'.

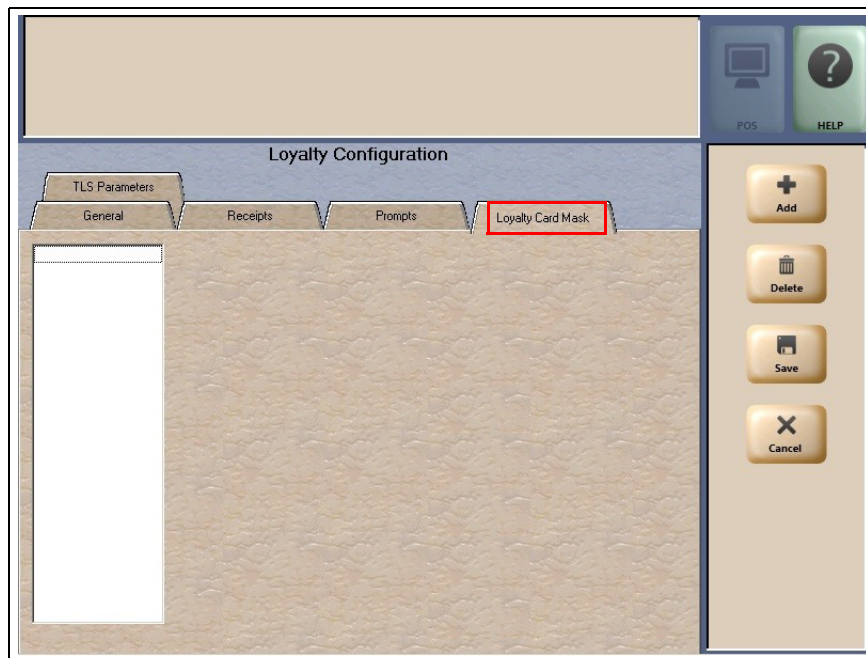
Field	Setting
POS prompt at tender	Never
Prompt for Loyalty Offline Inside	No
Prompt for Loyalty Offline Outside	No
Prompt customer to Insert Card Outside	No

Loyalty Card Mask Tab

- 1 Select the **Loyalty Card Mask** tab from the Loyalty Configuration screen and, enter the settings as shown in the following screen.

Note: When a FIS payment loyalty provider is configured and the option “Use Payment Cards” is set to “Yes”, the Loyalty Card Mask tab is not configured. When Passport is connected to the FIS host the payment card bin ranges are sent from the FIS Host.

Figure 22: Loyalty Card Mask Tab



- 2 Select **Save**.

- 3 To validate connection and BIN download, review the FIS Loyalty Interface Configuration Report.

Figure 23: FIS Loyalty Interface Configuration Report

FIS Loyalty Interface Configuration Report	
Site ID: CIT00037502016	
Report created: 11/20/2019 10:03:51 AM	
<hr/>	
Loyalty Interface Configuration	
<hr/>	
General	
Loyalty Provider Name: FIS	Loyalty Provider Type: Generic
Enabled: Yes	Allow manual entry outside: No
Site Identifier: CIT00037502016	Allow cashier to auth prepay only pump: No
Host IP Address: 50.57.1.200	Allow instant rewards outside: No
Port Number: 43000	Send all transactions to Loyalty Provider: No
Loyalty Interface Version: Gilbarco v1.0	24hr Loyalty period cut time: 00:00
Allow Transponder as Loyalty ID: No	Loyalty Vendor Name: FIS
Accept Payment Cards: True	
<hr/>	
Receipts	
Always print inside loyalty receipt: Yes	
Always print outside loyalty receipt: Yes	
Inside offline receipt line 1: FIS Loyalty Unavailable	
Inside offline receipt line 2:	
Inside offline receipt line 3:	
Outside offline receipt line 1: FIS Loyalty Unavailable	
Outside offline receipt line 2:	
Outside offline receipt line 3:	
<hr/>	
Prompts	
POS prompt at tender: Never	
Prompt for Loyalty Offline Inside: No	
Prompt for Loyalty Offline Outside: No	
Prompt Customer to Insert Card Outside: No	
<hr/>	
TLS Parameters	
TLS Enabled: True	
TLS Certificate Name: *.loyaltyretailrewards.com	
OCSP Mode: 0	
<hr/>	
BIN Ranges table	
Version: 775	
Number of records: 978	
<hr/>	
Loyalty Card Masks	
Loyalty Mask :	

Network Journal Report

This report shows network journal entries for regular network transactions, as well as settlement and communication issues. The Network Journal Report configuration screen allows you to filter by various criteria, such as Date and Time, Exceptions, Source, Journal Type, and specific Journal Text. The store manager can use the Network Journal Report as an aid in searching for disputed transactions.

Figure 24: Network Journal Report Screen

04:41 PM
03/09/2017

Network Journal Report

Date/Time
☒ Current Date: 03/09/2017
☐ Select
03/09/2017 06:30:30 to 03/09/2017 12:58:21

Exception Flag
☐ Exception ☐ Transaction ☒ All

Journal Text
[Text Box] [Clear]

Source ID (Register \ CRIND \ Other)
☒ All ☐ Select: OtherSource

Journal Type
☒ All ☐ Select: Network Download, Period Close, Financial Transactions

Sort By
Timestamp [Dropdown] ☒ Ascending ☐ Descending

POS **Help**

Network Journal Report
[Print Preview] [Print] [Exit]

Operator 91
Store The MegaMartStor

Figure 25: Network Journal Report

Network Journal Report

Mega Mart

STORE # 987654321098

OPERATOR NAME Area Manager

OPERATOR ID 91

SOFTWARE VERSION 99.99.24.01_DB170307

CITGO

REPORT PRINTED 03/09/2017 4:42:23PM

DATE:

03/01/2017 6:30AM TO 03/09/2017 0:58PM

SOURCE:

All

JOURNAL TYPE:

All

EXCEPTION:

All

SEARCH STRING:

SORT BY:

Time

TIME	SOURCE	TYPE	EXC	NETWORK	JOURNAL TEXT
2017/03/09 12:58:21	Other	Financial Transactions	No	HPS Dallas	**** Console 2***** 12:57:45 ***** <~BCHAR>27 2C*** MANUAL ENTRY ***<~BCHAR>27 1C <~BCHAR>27 2C**** FLEETWIDE ****<~BCHAR>27 1C INV # 125745 3/09/17 ACCT # XXXXXX XXXXX XXX005 ODM # 12345 NON-FUEL ITEMS 0.01 REFERENCE #91000020338 AUTH #00 APRVL #7N1316 TOTAL \$ 0.01
2017/03/09 12:50:27	Other	Financial Transactions	No	HPS Dallas	**** CRIND # 3 ***** 12:50:01 ***** <~BCHAR>27 2C**REPEATED CARD USE*~BCHAR>27 1C <~BCHAR>27 2C***** M/C *****<~BCHAR>27 1C INV # 125001 3/09/17 ACCT # XXXX XXXX XXXX 0049 FUEL ITEMS 1.620G / \$1.000 1.62 REFERENCE #96000020329 AUTH #00 APRVL #JX6G84 TOTAL \$ 1.62

Network Reports

Network reports show data on transactions transmitted to the HPS-Dallas CITGO network. Some network reports provide information on the status of transactions while others provide summary amounts for transmitted transactions. Each report prints with a heading that includes the name of the report, the date, and time the report was printed.

The following network reports are available:

Report Name	Shift Close	Store Close	Current	Secure
Batch Detail by Day Report		✓		✓
Batch Detail Report	✓			✓
Batch Summary Report*		✓		
Card Conflicts Report		✓		
Electronic Mail Report		✓		
EMV Chip Fallback Report		✓		
EMV Configuration Report			✓	
Network Configuration Report			✓	
Network Credit Refund Report		✓		✓
Network Day Report*		✓		✓
Network Manual Entries Report		✓		✓
Network POS Events Report		✓		✓
Network Shift Report*	✓			✓
Non-POS Report		✓		✓
POS Host Refusal Minor Report		✓		✓
POS Transaction Statistics Report		✓		✓
Site Level Card Based Fuel Discounts			✓	

**This report should be printed on each Store Close or Batch Close and read closely.*

IMPORTANT INFORMATION

Secure reports may contain sensitive customer data, such as card account number and expiration date. These reports are password protected and available to print on demand only. For additional information on secure reports, refer to *MDE-5487 Passport™ EDH (HPS-Dallas) V10.24 Implementation Guide for PA-DSS V3.2*

Batch Detail by Day Report

The Batch Detail by Day Report is available at Store Close and contains all detail necessary to reconstruct a transaction for the day. This report also contains a breakdown of all prepaid card activations and recharges. Figure 26 shows a sample of the non-secure version of the Batch Detail Report, which prints the account numbers masked except for the last four digits. A secure version prints the account numbers unmasked.

Figure 26: Batch Detail by Day Report

Batch Detail By Day Report

Dealer Number: 9999999999

Terminal Id: 1

Batch # 2

Invoice Number	Date	Account Number	Code	Card Type	Exp.Date	Odometer
Reference #	Auth Code	Approval	Sales Amt	Receipt #	Vehicle Number	
104257	02/13/2020	XXXX XXXX XXXX 0119		VISA	XX/XX	
95000020016	00	2VL718	\$10.00	CONS1-38		
104344	02/13/2020	XXXX XXXX XXXX 0119		+VISA	XX/XX	
98000020028	00	F42UXR	\$11.28	CRIND1-0		
104225	02/13/2020	XXXX XXXX XXXX 4111		M/C	XX/XX	
95000020032	00	34L0JS	\$10.00	CONS1-37		

+ indicates Repeated Card Use * indicates Manual Entry

() indicates negative total or credit memo V indicates Voice Authorization

Batch Totals

Card Category Type	Count	Amount
CREDIT	3	\$31.28
Total:	3	\$31.28

Card Type	Count	Amount
M/C	1	\$10.00
VISA	2	\$21.28
Total:	3	\$31.28

Prepaid Card Activations/Recharges

Date/Time	AccountNumber	ApprovalCode	STAN	TransType	Amount
No Data Available					

MetroSplash Card Activations

Date/Time	AccountNumber	ApprovalCode	STAN	Amount
No Data Available				

Page 1 of 1

Page 1 of 1

Batch Detail Report

The Batch Detail report is available at Shift Close and contains all detail necessary to reconstruct a transaction for the shift. This report also contains a breakdown of all prepaid card activations and recharges. Figure 27 shows a sample of the non-secure version of the Batch Detail Report, which prints the account numbers masked except for the last four digits. A secure version prints the account numbers unmasked.

Figure 27: Batch Detail Report

Batch Detail Report

Dealer Number: 9999999999

Batch # 2

Terminal Id: 1

Invoice Reference #	Date Auth Code	Account Number Approval	Code Sales Amt	Card Type Receipt #	Exp.Date	Odometer Vehicle Number
104257	02/13/2020	XXXX XXXX XXXX 0119		VISA	XX/XX	
95000020016	00	2VL718	\$10.00	CONS1-38		
104344	02/13/2020	XXXX XXXX XXXX 0119		+VISA	XX/XX	
98000020028	00	F42UXR	\$11.28	CRIND1-0		
104225	02/13/2020	XXXX XXXX XXXX 4111		M/C	XX/XX	
95000020032	00	34L0JS	\$10.00	CONS1-37		

+ indicates Repeated Card Use * indicates Manual Entry

() indicates negative total or credit memo V indicates Voice Authorization

Batch Totals		
Card Category Type	Count	Amount
CREDIT	3	\$31.28
Total:	3	\$31.28

Card Type	Count	Amount
M/C	1	\$10.00
VISA	2	\$21.28
Total:	3	\$31.28

Prepaid Card Activations/Recharges					
Date/Time	AccountNumber	ApprovalCode	STAN	Trans Type	Amount
No Data Available					

MetroSplash Card Activations				
Date/Time	AccountNumber	ApprovalCode	STAN	Amount
No Data Available				

Page 1 of 1

Batch Summary Report

The Batch Summary Report prints at Store Close to provide totals for the current batch.

Figure 28: Batch Summary Report

Batch Summary Report			
Network Day# 1		From: 03/09/17 06:30 to: 03/09/17 06:36	
Dealer Number: 000666666666		Terminal Id: 1	
Batch Number	Closing Date	Batch Amount Total	Batch Status
1	03-09-17	\$0.00	ABANDONED
End of Day Total:		\$0.00	
+ Indicated Batch(es) not part of Current End Of Day Total			

- Notes: 1) When the fallback file is more than 50% full, a message similar to “WARNING: There are 240 transactions in fallback which is 60% full” is displayed at the end of the Batch Summary Report.
- 2) When the message, “FINAL OUT-OF-BALANCE” is displayed, call the CITGO Help Desk at 1-800-533-3421 for procedures to process the batch manually.

Card Conflicts Report

Card conflicts can occur when a card configured for acceptance in Auxiliary Network Card Configuration processes through the HPS-Dallas network, or a card configured for acceptance by the HPS-Dallas network processes through the Auxiliary Network. This report provides information on transactions affected by card conflicts.

Figure 29: Card Conflict Report

Card Conflict Report - Network Shift from 3/9/2017 6:30:26AM to 3/9/2017 6:36:13AM		
Issuer Name - Processing Network	Issuer Name - Configured Network	Conflict Instances (current period)
NO DATA TO REPORT		

Electronic Mail Report

The Electronic Mail Report records all electronic mail messages received from HPS-Dallas during the Day period.

Figure 30: Electronic Mail Report

Electronic Mail Report		
Dealer Number: 0006666666 Terminal Id: 1		
Network Day# 1		From: 03/09/17 06:30 to: 03/09/17 06:36
03/09/2017	DEALER # 0006666666	06:36:27
*170309*02\1000\0000000\		
03/09/2017	DEALER # 0006666666	06:36:52
*170309*02\1000\0000000\		

EMV Chip Fallback Report

The EMV Chip Fallback Report provides information on EMV transactions that occurred during a specific network day.

Figure 31: EMV Chip Fallback Report

EMV Chip Fallback Report		
Network Day #1 From 03/09/2017 6:30:26AM to 03/09/2017 6:36:13AM		
TOTAL EMV/CHIP CARD TRANSACTIONS: 999		
FALLBACK	TRANS	% OF CHIP TRANS
TOTAL	9	0.9%

EMV Configuration Report

This report provides information regarding EMV processing parameters for each EMV card AID Passport supports, along with the fields programmed in the **MWS > Set Up > Network > HPS > Global Network Parameters > EMV Parameters** tab.

Figure 32: EMV Configuration Report

EMV Configuration Report

Report created: 03/09/2017 04:23:13 PM

Network Configuration Values

US Common Debit Preferred:

Additional Terminal Capabilities:

Indoor EMV Fallback Allowed:

Outdoor EMV Fallback Allowed:

True

F000F0A001

Yes

Yes

Terminal Configuration Values

Terminal

EMV Version

Software Version

REGISTER 1

REGISTER 2

Configuration Values

American Express Credit - Indoor

(AID: A00000002501)

AID Activated:

Term Country:

Addl Capability:

TAC Default:

TAC Online:

Trans Cur Exp:

App Ver Num Pri:

Term Floor Lim:

Rand Sel Max%:

AllowFallback:

2

0000000000

0000000000

0001

0

0

True

Term Capability:

Term Currency:

Merch Cat Code:

TAC Denial:

Partial Select:

Trans Cat Code:

PSID:

Rand Sel Thresh:

Rand Sel Target%:

AllowPINBypass:

E0F8C8

5311

0000000000

True

R

24

0

0

False

----- CONTACTLESS PARAMETERS -----

Application Selection:

MSD App Version Number:

Transaction Types:

Terminal Floor Limit:

Transaction Limit:

TAC Online:

TTQ:

Default TDOL:

Below Term Capabilities:

Flash MTI:

Flash TTI:

True

0001

8000

0

15

C400000000

D8E00000

E0F8C8

00

App Version Number:

App Country Code:

Terminal Capabilities:

CVM Limit:

TAC Denial:

TAC Default:

Term Risk Management

Receipt Limit:

Above Term Capabilities:

Flash TOS:

Flash TCRR:

0001

0

E0A8C8

10

0000000000

DC50840000

0

E0F8C8

0

----- CAPK -----

CAPK1 Index:

CAPK2 Index:

C1

C1

CAPK1 Exp Date:

CAPK2 Exp Date:

2020-12-31

2020-12-31

American Express Credit - Outdoor

(AID: A00000002501)

AID Activated:

Term Country:

Addl Capability:

TAC Default:

TAC Online:

Trans Cur Exp:

App Ver Num Pri:

Term Floor Lim:

Rand Sel Max%:

AllowFallback:

4

0000000000

0000000000

0001

0

0

True

Term Capability:

Term Currency:

Merch Cat Code:

TAC Denial:

Partial Select:

Trans Cat Code:

PSID:

Rand Sel Thresh:

Rand Sel Target%:

AllowPINBypass:

60D8C8

5311

0000000000

True

R

24

0

0

False

----- CONTACTLESS PARAMETERS -----

Application Selection:

MSD App Version Number:

Transaction Types:

Terminal Floor Limit:

Transaction Limit:

TAC Online:

TTQ:

Default TDOL:

Below Term Capabilities:

Flash MTI:

Flash TTI:

True

0001

8000

0

0

C400000000

00000000

E0F8C8

00

App Version Number:

App Country Code:

Terminal Capabilities:

CVM Limit:

TAC Denial:

TAC Default:

Term Risk Management

Receipt Limit:

Above Term Capabilities:

Flash TOS:

Flash TCRR:

0001

840

E0B8C8

10

0000000000

DC50840000

0

E0F8C8

0

----- CAPK -----

CAPK1 Index:

CAPK2 Index:

CAPK11 Index:

CAPK12 Index:

C1

C1

CA

CA

CAPK1 Exp Date:

CAPK2 Exp Date:

CAPK11 Exp Date:

CAPK12 Exp Date:

2020-12-31

2020-12-31

2020-12-31

2020-12-31

Network Configuration Report

The Network Configuration Report provides the current and pending, if applicable, settings and dealer information received from HPS-Dallas.

Figure 33: Network Configuration Report

Network Configuration Report

Current Network Values

Company Number	009	Dealer Name	Sunny's Friendly Station
Dealer Number	0006666666	and Address	7300 West Friendly Avenue
Terminal Id	1		Greensboro NC
Batch Size	35	PDL Version	015
Network Connection	TCP		
Download Phone #			
Primary Phone #			
Secondary Phone #			
Dial Init String	AT&F0V0E0&K0&Q6%CX4S37=5&Z0		
Modem Registers	ATS7=15S10=2S11=50S25=0&W0		
Dial Header / Trailer	ATDT		
Modem COM Port	0		
Modem Baud Rate	1200		
Dial Access Code			
Download IP / Port	10.5.48.6	10200	
Primary IP / Port	10.5.48.6	10200	
Secondary IP / Port	10.5.48.6	10200	

	A	B	C	D	E	F	G	H	I	J	K	L	M	Referral#
AMEX	No	0	Yes	0.00	0	2	50	No	No	No	No	No	0	
CITGO BUS SELECT	No	50	Yes	50.00	0	0	50	No	No	No	No	No	0	
CITGO BUSINESS	No	50	Yes	50.00	0	0	50	No	No	No	No	No	0	
CITGO FLEET	No	50	Yes	50.00	50	2	11	No	No	No	No	No	0	
CITGO PLUS	No	50	Yes	1.00	50	2	50	No	No	No	No	No	0	
CITGO UNIVERSAL	No	50	Yes	50.00	0	0	50	No	No	No	No	No	0	
DEBIT	No	0	No	0.00	0	0	0	No	No	No	No	No	0	
DISCOVER	No	0	Yes	0.00	0	2	50	No	No	No	No	No	0	
DISCOVER	No	0	No	0.00	0	2	50	No	No	No	No	No	0	
DISCOVER	No	0	Yes	0.00	0	2	50	No	No	No	No	No	0	
FLEET ONE	Yes	0	No	999.00	999	2	50	No	No	No	No	No	0	
FLEETWIDE	Yes	0	No	999.00	999	2	50	No	No	No	No	No	0	
FUELMAN	Yes	0	No	999.00	999	2	50	No	No	No	No	No	0	
M/C	No	0	Yes	0.00	0	2	1	No	No	No	No	No	0	
M/C FLEET	No	0	Yes	0.00	0	2	25	No	No	No	No	No	0	
METROSPLASH	No	50	No	50.00	100	2	11	No	No	No	No	No	0	
PREPAID	No	50	No	50.00	100	2	11	No	No	No	No	No	0	
VISA	No	0	Yes	0.00	0	2	99	No	No	No	No	No	0	
VISA FLEET	No	0	Yes	1.00	0	0	11	No	No	No	No	No	0	
VOYAGER	No	50	Yes	50.00	100	2	50	No	No	No	No	No	0	
WEX	No	50	Yes	50.00	0	0	50	No	No	No	No	No	0	
WEX PL	No	50	Yes	50.00	0	0	50	No	No	No	No	No	0	
Man Entry Flag	0													
Activation Limits					5.00				300.00					
Recharge Limits					5.00				300.00					
Cashback Limits					0.00				35.00					
Cashback Fee	0.00													
Debit Transaction Fee	0.00													
Merch Limit Warn	Yes													
Correction Memo Info	0												000000	
WEX PL Mask	69004600*													
WEX PL Mask	707138*													
Receipt Masking	3													
Debit Enabled	False													
Debit Pre-Auth Amount	0.00													
Debit CRIND Receipt	0													
PREPAID CARD Enabled	False													
PREPAID CARD Pre-Auth Amount	50.00													
PREPAID CARD CRIND Receipt	2													
MetroSplash CARD Activation Enabled	False													
MetroSplash Sales Enabled	True													
MetroSplash CARD Pre-Auth Amount	50.00													
MetroSplash CARD CRIND Receipt	2													

Network Credit Refund Report

The Network Credit Refund Report is available for each day period and lists each credit refund transaction.

Figure 34: Network Credit Refund Report

Network Credit Refund Report					
Dealer Number: 999999999999 Terminal Id:1			From: 03.29/17 05:08 to:03/30/17 05:52		
Network Day#: 1					
Time	Date	Account Number	Card Type	Reference	Amount
05:13:43	03/29	XXXX XXXX XXXX 0013	VISAFLT	97080010040	\$34.77
05:17:22	03/29	XXXX XXXX XXXX 0029	VISA	97080010059	\$43.09
05:23:09	03/29	XXXX XXXXXX X0000	AMEX	97080010197	\$75.00

Network Day Report

The Network Day Report is available for each day period and provides network totals for the specified day period.

Figure 35: Network Day Report

Batch Detail By Day Report						
Dealer Number: 00111222333			Terminal ID: 1			
Batch # 6	Date	Account Number	Code	Card Type	Exp. Date	Offset
Service Reference #	Auth Code	Approval	Sales Amt	Receipt #	Vehicle Number	
155830	3/14/2017	XXXXXXXXXXXXXXXXXXXX0080		CITGO BUSINESS	12/20	96
9700000011	00	L49115	\$9.89	CO051-152	18531	
165138	3/14/2017	XXXXXXXXXXXXXXXXXXXX0080		* CITGO BUSINESS	12/20	96
9700000026	00	L55206	\$9.77	CO051-153	18531	
100625	3/14/2017	XXXX XXXX XXXX 4890		MC	10/18	
9500000044	00	6L1436	\$5.00	CO051-154		
100644	3/14/2017	XXXX XXXX XXXX 4008		* VISA	01/18	
9500000053	00	8047156	\$5.00	CO051-154		
165149	3/14/2017	XXXX XXXX XXXX 4890		* MC	10/18	
9500000061	00	78227C	\$5.00	CO051-155		
165127	3/14/2017	XXXXXXXXXXXXXXXXXXXX0080		* CITGO BUSINESS	12/20	9
9700000075	00	36922F	\$5.00	CO051-156	18531	
171509	3/14/2017	XXXXXXXXXXXXXXXXXXXX0080		* CITGO UNIVERSAL	12/20	96
9700000088	00	134014	\$5.00	CO051-158	18531	
171538	3/14/2017	XXXXXXXXXXXXXXXXXXXX0080		* CITGO UNIVERSAL	12/20	86
9700000096	00	134015	\$6.01	CO051-159	18531	
172341	3/14/2017	XXXXXXXXXXXXXXXXXXXX0080		* CITGO UNIVERSAL	12/20	9
9700000114	00	134016	\$4.60	CO051-161	18531	
172357	3/14/2017	XXXXXXXXXXXXXXXXXXXX0080		* CITGO UNIVERSAL	12/20	9
9700000130	00	134017	\$6.01	CO051-162	18531	
* indicates Repeated Card Use * indicates Manual Entry Q indicates negative total or credit memo V indicates Voice Authorization						
Batch Totals		Amount		Count		
Card Category Type						
CREDIT		\$49.17		10		
		\$49.17		10		
Card Type		Amount		Count		
CITGO BUSINESS		\$24.46		3		
CITGO UNIVERSAL		\$8.71		4		
MC		\$10.90		2		
VISA		\$5.00		1		
		\$49.17		10		
Prepaid Card Activations		Amount		Count		
Date / Time	Account Number	Approval Code	STAN	Card Balance		
Total Activations						
MetroSplash Card Activations		Amount		Count		
Date / Time	Account Number	Approval Code	STAN	Card Balance		
Total MetroSplash Activations						

Network Manual Entries Report

The Network Manual Entries Report is available for each day period and lists all network transactions for which the customer manually entered card information. [Figure 36](#) shows a sample of the secure version of the Network Manual Entries Report. The non-secure version prints the account number masked except the last four digits.

Figure 36: Network Manual Entries Report

Network Manual Entries Report					
Dealer Number: 00005331212 Terminal ID: 1			From: 03/09/17 06:30 to: 03/10/17 06:36		
Network Day # 1					
Time	Date	Account Number	Card Type	Reference	Amount
13:08:13	03/09	4999 9999 99999999	VISA	91000130152	\$43.09
13:09:28	03/09	4888 8888 88888888	VISA	12345678901	\$34.87

Network POS Events

The Network POS Events Report provides a list of significant POS processing events. This report records the following events:

- Network Response Errors
- Hot Catch-up Start and End
- PDL Messages
- Out of Balance Batches
- Batch Removal
- Fallback File Full Conditions

Figure 37: Network POS Events

Network POS Events	
Dealer Number: 00066666666 Terminal ID: 1	
EventDate	EventText
03/09/17 02:18:26PM	POS Site Configuration Message Failed (Invalid Host Response Code) - Call Help Desk
03/09/17 01:48:26PM	Response Error (Msg Seq Num 1) Not Connected
03/09/17 07:08:24AM	POS Site Configuration Message Succeeded
03/09/17 06:50:47AM	POS Site Configuration Message Failed (Invalid Host Response Code) - Call Help Desk
03/09/17 06:31:03AM	Pending PDL Received
03/09/17 06:30:30AM	Pending PDL Received

Network Shift Report

The Network Shift Report is available for shift periods and provides network transaction information for the shift. Information includes batch summary totals, card category totals (CREDIT, CREDIT REFUND, DEBIT, PREPAID), and summary count and dollar amount totals by card type.

Figure 38: Network Shift Report

Network Shift Report			
Dealer Number: 00111222333 Terminal Id:1			
Network Shift # 5		From: 3/09/2017 3:59:42PM To: 3/09/2017 11:49:27PM	
Batch Number	Time	Count	\$ Amount
6	17:28:49	10	\$49.17
Card Category		Count	\$ Amount
CREDIT		10	\$49.17
Shift Total		10	\$49.17
Card Type		Count	\$ Amount
CITGO BUSI		3	\$24.46
M/C		2	\$10.00
CITGO UNIV		4	\$9.71
VISA		1	\$5.00
Shift Total		10	\$49.17

Non-POS Report

The Non-POS Report is available for day periods and provides information on all credit card transactions not processed by the HPS-Dallas CITGO network, such as Imprinter transactions.

Figure 39: Non-POS Report

Non Pos Report					
Time	Date	Account Number	Card Type	Receipt #	Amount
09:53:32	3/9/17	XXXX XXXX XXXX 1114	VISA	9100011	\$7.51
13:54:02	3/9/17	XXXX XXXX XXXX 1574	VISA	9100048	\$15.76

POS Host Refusal Minor Report

The POS Host Refusal Minor Report is available for shift periods and provides information on transactions refused by the HPS-Dallas CITGO network. The non-secure version prints the account number masked except for the last four digits. This report includes transactions denied for the following reasons:

- Host refusal at any pay point (in-store or at the pump)
- Conditional approval at the CRIND
- Conditional approval was granted at the POS, and the cashier elected to cancel the sale rather than continue (repeat card use not included).

Figure 40: POS Host Refusal Minor Report

POS Host Refusal Minor Report					
Dealer Number: 00111222333			Terminal Id: 1		
Network Day# 6			From: 03/12/17 15:59 to 03/13/17 17:28		
Time	Date	Account Number	Card Type	Resp Code	Host Refusal Message
17:24:37	03/12	XXXXXXXXXXXXX0080	CITGO UNIVE	01	INVALID VEHICLE NUMB
17:25:01	03/12	XXXXXXXXXXXXX0080	CITGO UNIVE	06	06 - TRANSACTION DEC

POS Transaction Statistics Report

This report provides summary count and percentage of network transactions, based on entry method, such as Manual, Swiped, MSD Contactless, EMV Contact, Swiped Fallback, Manual Fallback, and EMV Contactless.

Figure 41: POS Transaction Statistics Report

<hr/>		
<u>POS Transaction Statistics Report</u>		
Dealer Number:	00066666666	
Network Day:	1	
Open:	03/09/2017 6:30:26AM	
Close:	03/09/2017 6:36:13AM	
<hr/>		
TOTAL TRANSACTIONS: 0		
ENTRY MODE	TRANSACTIONS	% OF TRANSACTIONS
Manual	0	0
Swiped	0	0
MSD contactless	0	0
EMV contact	0	0
Swiped fallback	0	0
Manual fallback	0	0
EMV contactless	0	0
TERMINAL DETAIL	EMV CARD READ FAILURES	
No card read failures.		

Site Level Card Based Fuel Discounts Report

The Site Level Card Based Fuel Discounts report is available on demand. It provides programming information for fuel discount by network card type as programmed in **MWS > Set Up > Network > HPS > Fuel Discount Configuration**.

Figure 42: Site Level Card Based Fuel Discounts Report

Site Level Card Based Fuel Discounts	
Report created: 03/09/2017 05:00:07 PM	
Card Record	Discount Group
American Express	FuelDiscount
CITGO Business	NONE
CITGO Business Select	NONE
Citgo Cash	NONE
Citgo Fleet	NONE
Citgo Plus	NONE
CITGO Universal	NONE
Debit	NONE
Discover/Novus	NONE
MasterCard	NONE
MasterCard Fleet	NONE
MASTERCARD-DINERSINT	NONE
Metrosplash	NONE
Visa	NONE
Visa Fleet	NONE
Voyager	NONE
Wright Express	NONE

CWS Network Functions

The Network Functions screen contains the Network Status window and the Network Functions buttons. On this screen, you may view the Network Status and access the following tools:

- Batch Close
- Balance Request
- Electronic Mail
- Comm Test

Accessing Network Functions

You can access the Network Status screen in one of the following ways:

- Select the Network Status Indicator when it is displayed on the message bar.
For more information, refer to [“Checking Network Status”](#) on [page 48](#).
- From the CWS idle screen, go to **More > Network Functions**.

Figure 43: Network Functions Button

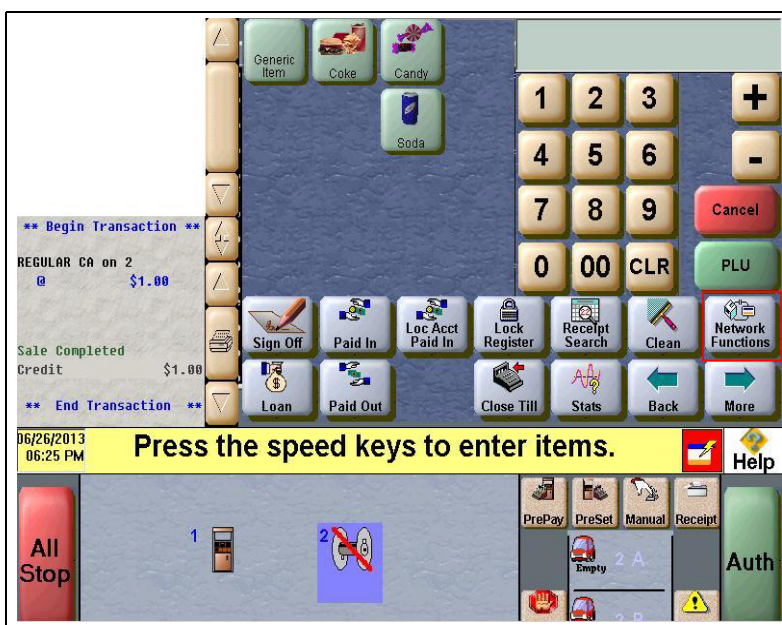
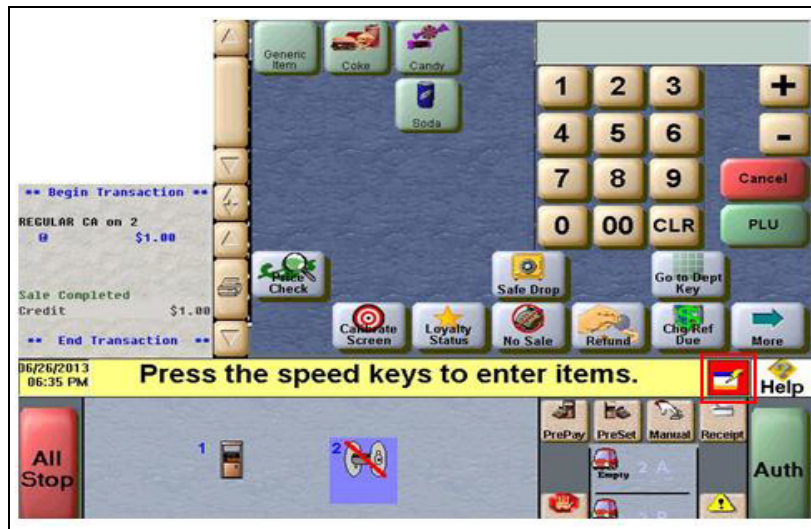
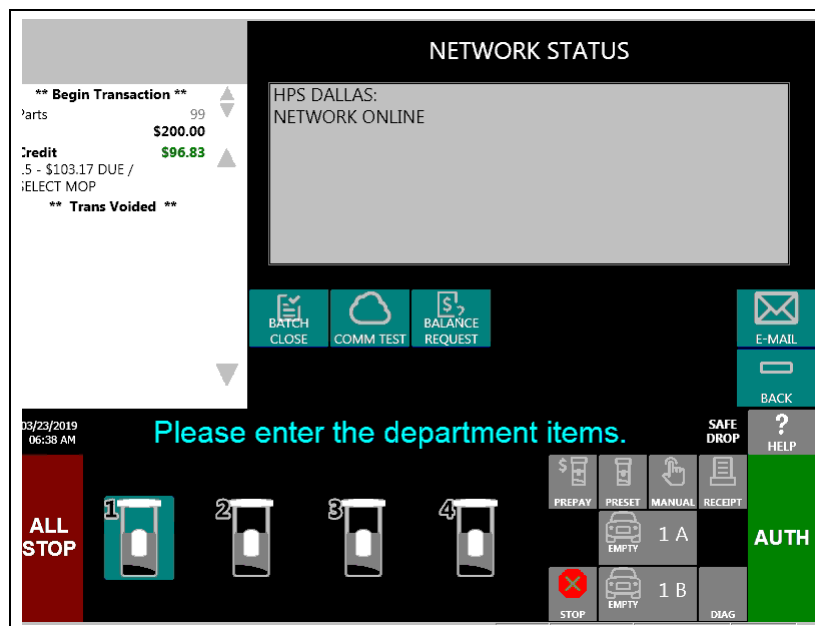


Figure 44: Network Status Indicator



With either action, the Network Status screen opens.

Figure 45: Cashier Work Station Network Status Screen



The Network Status screen provides information on all networks connected to Passport.

Checking Network Status

The Network Status tool allows you to view a record of network events such as communication errors that occurred. Each network event is assigned a severity rating (low, medium, or high). When a new event occurs and has been added to the list, the Network Status button is also updated. The color of the Network Status button indicates the severity of the rating of the event:

Color	Severity
Green	Low
Yellow	Medium
Red	High

If multiple events occur, the color of the Network Status button indicates the highest severity rating of the events. The Network Status button color changes when an event is corrected or after a pre-determined time.

Performing a Batch Close

A network batch close may occur automatically after a certain number of transactions. You also may perform a batch close at any time outside a sales transaction by selecting the Batch Close button.

You can perform a batch close whenever you are not in a transaction. On the Network Functions screen, select Batch Close. The message, “Processing Batch Close. Please Wait.” is displayed on the message bar.

The Batch Close Report is available through MWS. The Batch Close Report prints at Shift close as part of the Shift Report if the manager has selected it as part of the Shift Close list of reports in **Period Maintenance**.

Receiving E-mail from CWS

Passport notifies you when it receives an e-mail from the HPS-Dallas CITGO network.

Passport saves all e-mails for 60 days.

Note: You can receive an electronic mail only; you cannot send one.

- 1 On the **Network Functions** screen, select **E-mail**. The prompt, “Retrieve all of today's mail?” is displayed.
- 2 Select **Yes** to retrieve all the current day's mail. Select **No** to retrieve only the unread mail. The mail prints on the receipt printer.

Checking Cash Card Balance

To find out how much money is available on a cash card, proceed as follows:

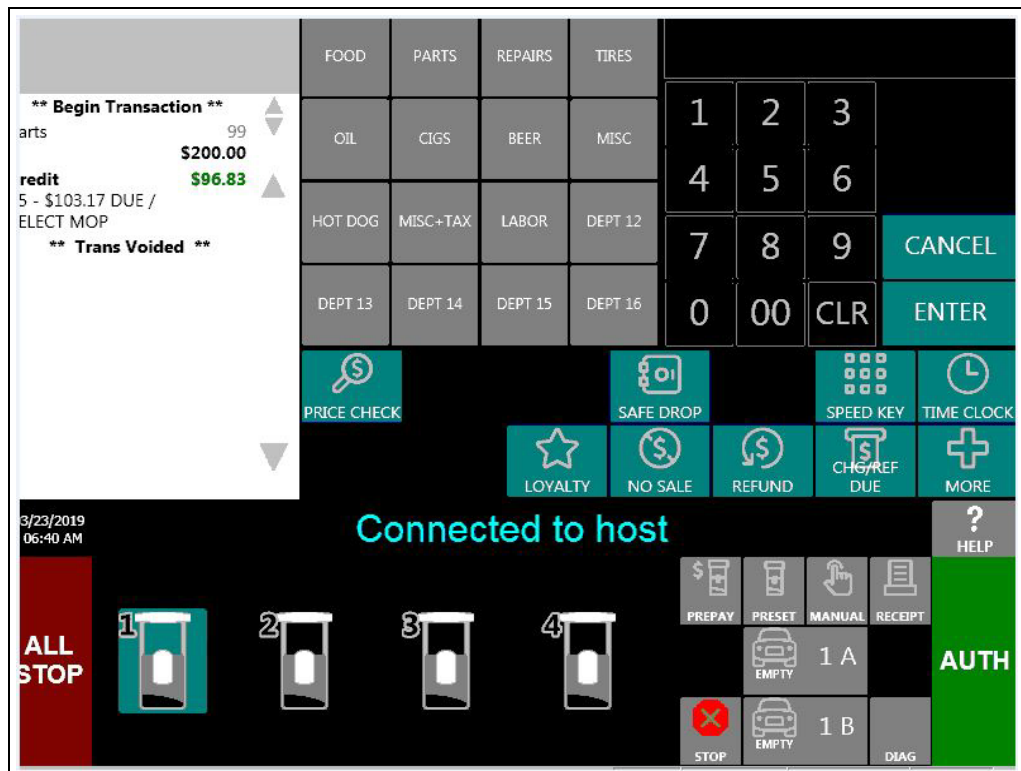
- 1 On the **Network Functions** screen, select **Balance Request**.
- 2 Swipe the cash card.
- 3 The balance is displayed and Passport prints a customer receipt with the balance amount.

Checking Comm Test

To test communications with the HPS-Dallas network, proceed as follows:

- 1 From the Network Status screen, select **COMM TEST** (see [Figure 45](#) on [page 47](#)).
- 2 If Passport is communicating properly with the HPS-Dallas network, the following message is displayed:

Figure 46: Comm Test Screen



Appendix A: Network Events Messages

Message	Priority	Meaning
Network Connection Offline	N/A	For TCP/IP (satellite) locations, this message means that a previous message expired and the site is waiting for confirmation that Passport is connected to the HPS-Dallas CITGO network. The message will clear when the network connection is confirmed or re-established.
Unread Mail Pending	Low	Mail has been received and is waiting to be printed. The message will clear when the mail is printed.
Pending PDL Received	Medium	A new PDL has been received. Perform a Store close to update the PDL. The message will then clear.
PDL Error - Call Help Desk	Medium	The system has attempted to request a PDL from the HPS-Dallas CITGO network, but has failed. Check the network connection, then call the HPS-Dallas Help Desk and ask that the PDL be re-sent. The message will clear when the PDL is successfully downloaded.
70-70-79 Data Error - Call Help Desk	Medium	A data collect error has occurred. Call the HPS-Dallas Help Desk for help.
Fallback File Warning - Call Help Desk	Medium	This message indicates that the fallback file has 200 or more transactions in it. Check the network connection and call the HPS-Dallas Help Desk for help in clearing transactions. When the network connection is established and the fallback file has fewer than 200 transactions in it, the message will clear.
Fallback File Full - Call Help Desk	High	This message indicates that the fallback file is full. Check the network connection and call the HPS-Dallas Help Desk for help in clearing transactions. When the file is no longer full, the message will clear.

Appendix B: Upgrading to Passport V12

This section provides CITGO-specific information to the ASC for upgrading Passport.

IMPORTANT INFORMATION

If you are performing an upgrade and you are swapping out or installing new VeriFone MX915 PIN Pads, do not install the PIN Pads until you have completed the software upgrade.

Before beginning the upgrade, the ASC must perform the following:

- Ensure that all dispenser software and firmware meet applicable requirements to support loyalty and other fuel discounting functionality, including support of \$0.000 PPU.
- Print the **Network Configuration Report**. This will be helpful if a clean install is required and to confirm all network settings, including Host Connection Type and other parameters in Global Information.
- Perform Store Close and ensure that all network transactions have completed by checking the Batch Summary Report for fallback transaction information.
- Call the CITGO Help Desk at 1-800-533-3421 to ensure that the Store Close is successful and confirm the HPS-Dallas network is prepared to enable EMV PDL downloads or TLS.

After the upgrade, the ASC must perform the following:

- Perform a PDL Download by going to **MWS > Set Up > Network > HPS > PDL Download**. For more information on requesting PDL Download, refer to [“Requesting PDL Download”](#) on page 20.
- If the PDL download is successful, perform a Store Close. This triggers Passport to activate the new PDL and update the card table, including any new card types.
- Review the parameters on the **EMV Parameters** tab in **MWS > Set Up > Network > HPS > Global Info Editor** with the merchant or store manager. Advise him to contact the CITGO Help Desk at 1-800-533-3421 to discuss financial implications of the suggested settings on this screen.
- If installing a VeriFone MX915, Ingenico iSC250, or Ingenico iPP320 PIN Pad, ensure the **MWS > Set Up Register > Register Set Up > Device Configuration > EMV Capable field** is selected.
- If utilizing TCP/IP and TLS, call the CITGO Help Desk at 1-800-533-3421 to obtain new IP addresses, IP ports, and TLS settings for network site configuration on Passport.
- Print a new **Site Level Card Based Fuel Discounts Report**. If some card types no longer have their fuel discount or if the manager wishes to target new card types with fuel discounts, go to **MWS > Set Up > Network > HPS > Fuel Discount Configuration** and update the fuel discounts accordingly. Select **Save** to save the changes to the Passport database and exit.

If the merchant or store manager has operational questions outside Passport behavior, refer them to the CITGO representative.

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