

## Introduction

## **Purpose**

This manual provides network-specific information for Passport™ V12 systems at stores running Concord network, also known as First Data™ Corporation (FDC).

### IMPORTANT INFORMATION

When upgrading a site to accept EMV®, advance notice to the Concord network that the site is implementing EMV functionality is required. EMV functionality affects inside and outside transactions. At least two full days before the scheduled upgrade, advise the merchant to contact the Concord 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 Concord network of the need to prepare to enable EMV network communication. If the merchant or store manager has not notified the Concord 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**

This manual is intended for merchants, cashiers, store managers, and Passport-certified, Gilbarco® Authorized Service Contractors (ASC).

Note: Leave this manual at the site for the manager's reference excluding "Appendix C: Upgrading to Passport V12" on page 47. This manual is available for download by Passport certified ASCs on Gilbarco's Extranet Document Library (GOLDSM).

REVIEW AND FULLY UNDERSTAND "Appendix C: Upgrading to Passport V12" on page 47 BEFORE BEGINNING THE UPGRADE OR INSTALLATION OF PASSPORT V12 FOR CONCORD GENERIC.

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## **Related Documents**

Document Number	Title	GOLD Library
MDE-3816	Passport Hardware Start-up and Service Manual	<ul><li>Passport</li><li>Service Manual</li></ul>
MDE-4696	Ingenico® PIN Pad Kits (PA0379XXXXX and PA0380XXXXX) 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+ System 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><li>Passport</li><li>Service Manual</li></ul>
MDE-5167	Gilbarco Deployment Service (GDS) Start-up and Service Manual	Passport
MDE-5213	VeriFone® MX915 PIN Pad Kit Installation Instructions	Passport
MDE-5266	What's New in Passport Version 11	Passport
MDE-5469	Passport EDH (First Data™) V09.23 Implementation Guide for PA-DSS V3.2	Passport
MDE-5470	What's New in Passport Version 12	Passport

# **Abbreviations and Acronyms**

Term	Description
AID	Application Identifier
ANSI	American National Standards Institute
ASC	Authorized Service Contractor
BIOS	Basic Input/Output System
BOS	Back Office System
СОМ	Communication
CRIND®	Card Reader in Dispenser
CVM	Cardholder Verification Method
CWS	Cashier Workstation
DUKPT	Derived Unique Key Per Transaction
EBT	Electronic Benefits Transfer
EDH	Enhanced Dispenser Hub
EMV	Europay®, MasterCard®, and Visa®
FDC	First Data Corporation
GDS	Gilbarco Deployment Service
GOLD	Gilbarco Online Documentation
IDU	Indoor Unit
ISD	In-station Diagnostics
MWS	Manager Workstation
PA-DSS	Payment Application Data Security Standard
PCATS	Petroleum Convenience Alliance for Technology Standards
PDL	Parameter Data Load or Parameter Download
POS	Point of Sale
PPU	Price per Unit
RAS	Remote Access Service
SDES	Single Data Encryption Standard
SPG	Secure Payment Gateway
SVC	Stored Value Card
TCP/IP	Transmission Control Protocol/Internet Protocol
TDES	Triple Data Encryption Standard
UPC	Universal Product Code
USB	Universal Serial Bus
VSAT	Very Small Aperture Terminal
W&M	Weights and Measures
XML	Extensible Markup Language

## **Technical Support**

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

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

To contact the Concord Help Desk, call 1-800-726-2629.

#### **Network Data Retention**

By default, the Passport system's network database saves all transaction details for 30 days, which means Passport purges network transaction details older than 30 days. However, this network setting can be changed by updating the **Days to Keep Network Data** field value, as described in the **Global Information - Page 2** tab (see Figure 3 on page 12). The **Days to Keep Network Data** field can accept values between 30 and 120 days, inclusive.

# What's New in Passport V12 at Concord Stores

### WEX Merchant Bulletin No. 20171001-2

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.

#### **EBT Food and EBT Cash Tenders**

Passport provides new Tender Group selections that allow the merchant to program EBT Food and EBT Cash tenders for stores that wish to process EBT with Passport on the FDC Network. The site would need to fax in a copy of their state food stamp license to their FDC Network Help Desk so the network can enable EBT as part of the PDL. The EBT Tenders may need to be activated/deactivated in MWS Tender Maintenance. If the site wishes to utilize an external EBT terminal, set the EBT Food/CASH to the EBT Food (Non-integrated) and EBT Cash (Non-integrated) Tender Group.

Call your brand representative to engage First Data for integrated EBT activation. If you do not belong to a branded network, contact your merchant services account manager to update EBT in their system. If you currently do not have an account manager assigned, call the toll-free number on your merchant services statement for assistance and be sure to have your EBT/FNS number and merchant ID ready.

# What's New in Passport V11 at Concord Stores

EMV compliance is the major force behind Passport V11.01 and V11.02. Passport V11.01 was the first release in the U.S. to support EMV chip card compliance for inside transactions. Passport V11.02 is the first release in the U.S. to support EMV chip card compliance outside at the dispenser.

## **EMV Chip Cards**

The customer and cashier experience on Passport is somewhat different with EMV chip cards. Customers may be prompted for information they have not had to provide before, such as PIN for Credit cards. Cashiers at the Cashier Workstation (CWS) and customers inside and at the dispenser will notice new prompting beginning with these Passport versions.

Enabling EMV inside may require new PIN Pads or new PIN Pad software. The following are EMV-capable PIN Pads:

- VeriFone MX915
- Ingenico iSC250
- Ingenico iPP320

The ASC may make PIN Pad configuration changes in MWS > Set Up > Register > Register Set Up to allow the PIN Pads to recognize and process EMV chip cards, by checking the EMV Capable field in Device Configuration. The ASC may also update network configuration parameters for EMV inside transactions in MWS > Set Up > Network > Concord.

The ASC must enable EMV outside for the site by going checking the Enable EMV check box on the General tab in **MWS** > **Fuel** > **Site Options**. Enabling EMV outside at the dispenser requires Gilbarco FlexPay™ II, FlexPay IV, or FlexPay IV Retrofit Kit for Wayne® dispensers. Each of these Gilbarco platforms also require CRIND via TCP/IP. For more information, see "CRIND via TCP/IP" on page 7.

For inside sales, a customer using an EMV chip card must insert the card into the PIN Pad's chip reader and leave it inserted until the PIN Pad displays instructions to remove the card. A customer at the dispenser may observe a delay between instructions to insert the payment card and to remove the card. Card insertion prompting at the dispenser depends upon the type of dispenser; some chip readers clamp onto the card, while others do not. If the customer attempts to remove the chip card from the chip reader while the dispenser is clamped onto the card, the card could become damaged.

In addition, Passport behavior when the Concord network is offline is different depending upon network settings in the Manager Workstation (MWS). Specifically, the merchant must determine the amount of risk he wishes to assume when the Concord network is offline and a customer attempts to use a chip card for payment. For more information, see "Programming Network Site Configuration" on page 10.

## Store Copy and Customer Copy Receipts

Passport V11.02 has added the ability to disable printing of the Store Copy/Customer Receipt. For more information, see "Programming Network Site Configuration" on page 10.

## **V11 Core Feature Enhancements**

The following is a high-level description of the other core Passport features introduced in V11.01 and V11.02. For more information on these features, refer to MDE-5266 What's New in Passport Version 11.

### **Tender Keys in CWS**

A new tender key, labeled **Card**, replaces the **Credit** and **Debit** tender keys. The cashier selects the **Card** tender key when the customer presents a credit, debit, or prepaid card for payment. This change is made because EMV chip cards can contain multiple EMV applications that support credit and debit payment. Passport does not know the specific payment application to use for the transaction until after the cashier begins tendering the transaction, the customer inserts an EMV chip card, and the PIN Pad communicates with the chip on the card. The network determines the card type and Passport logs the transaction based on this determination. Credit and Debit tenders continue to appear on Accounting reports as before.

#### **Clock In/Out Feature**

The Clock In and Clock Out feature allows

- Store employees to clock in and clock out from the CWS independent of signing into the CWS
- Store managers to update clock in and clock out records

The store manager can configure Passport generate clock in ad clock out records and updates available to the BOS through the XMLGateway BOOutbox. Feature activation is not required to use the Clock In/Out feature; it is part of Passport base functions.

#### **Dispenser Door Alarm Feature**

The Dispenser Door Alarm feature allows the merchant to configure Passport to receive and display opened dispenser door alarms on the CWS and MWS. This feature applies to Gilbarco Pump and CRIND devices only. Feature activation is not required to use the Dispenser Door Alarm feature; it is part of Passport base functions.

#### **INCON Vapor Tank Monitor**

Passport allows programming of an INCON vapor tank monitor as a secondary tank monitor to meet In-Station Diagnostics (ISD) vapor recovery regulatory requirements in certain jurisdictions.

#### FlexPay IV Retrofit Kit for Wayne Dispensers

Passport supports programming for Wayne dispensers equipped with the Gilbarco FlexPay IV Retrofit Kit, which makes the dispensers EMV capable.

#### Universal Dispenser Type in Forecourt Installation

Passport supports the Universal Dispenser Type, which allows the ASCs to program any dispenser based on its physical product meter arrangement (up to four products) rather than selecting a preconfigured dispenser type that masks the underlying product meter mapping behind a logical representation of the dispenser.

#### **CRIND via TCP/IP**

Passport supports TCP/IP communication with the CRIND devices on the Forecourt. TCP/IP communication between Passport and the CRIND devices on the Forecourt requires upgraded CRIND BIOS and additional configuration on the CRIND device itself. Gilbarco dispenser platforms that support TCP/IP communication are FlexPay II and later. These devices can support either the traditional serial connection or the new TCP/IP connection today. However, if you configure the dispensers for serial connection, you will need to reconfigure them for TCP/IP when you are ready to enable EMV at the dispensers.

EMV at the CRIND requires TCP/IP communication with twisted pair or CAT5/CAT6 cabling for reliable, noise-resistant communication. For more information, refer to SP-3803 Wiring Quick Reference for Applause and EMV Connectivity.

### New Passport Point of Integration with Impulse™

Passport can display on the CWS the content that usually displays on the Impulse cashier facing tablet for certain implementations of the Impulse service.

### **Conexxus Mobile Payment**

Passport supports mobile payment using the Conexxus standard mobile payment interface. This feature allows the customer to use a mobile app on his smartphone for payment authorization inside at the register and outside at the dispenser. The merchant must contact a mobile payment service provider and activate the feature to provide this service.

#### **Back Office Interface Enhancements**

Passport provides the following enhancements in BOS Interface Configuration programming:

- Using the original Operator ID (CashierID) in PJR files for prepaid fuel transactions that complete after the cashier who originally rang the transaction inside has closed the till. Previously, the closing PJR file used CashierID of 0000 for these transactions. This enhancement provides a solution for BOS that does not support CashierID 000.
- Default price book items to qualify for food stamps if there is no indication in the incoming ITT.XML file or Extraction Tool Import file that the item should not qualify for food stamps. Historically, a price book item inherits the value of the FoodStampable flag of the department to which the item is assigned if there is no indication that the item should qualify for food stamps. This field provides a solution for stores that run with a BOS device that does not support the FoodStampable flag in the ITT file and requires items to be configured as qualifying for food stamps by default.

#### EBT Food (Non-integrated) and EBT Cash (Non-integrated) Tenders

Passport provides new Tender Group selections that allow the merchant to program EBT Food and EBT Cash tenders for stores that use an external EBT terminal to authorize EBT Cash and EBT Food transactions when the primary payment network does not support EBT Cash and EBT Food card types. These new EBT tenders are available for inside transactions only. The EBT Food tender applies food stamp restrictions to the items in the transaction as well as exempts tax for the items that qualify for food stamps.

### **Register Group Maintenance**

Passport introduces the following two enhancements to Register Group Maintenance:

- Default to using promotional pricing when ringing refund transactions
  Historically, Passport allowed promotional pricing for sales only. With the introduction of
  the "Use promotional pricing for refunds" field on the Sales and Refunds tab, Passport
  will apply current promotional pricing to refund transactions as well as sales. By selecting
  this option under one Register Group, Passport applies the option to all registers.
- Bypass prompting the cashier for opening and closing till counts

  Historically, Passport prompted for till count when the cashier opened or closed a till. With
  the introduction of the "Suppress opening/closing till counts" field on the Till counts tab,
  Passport bypasses prompting the cashier for till count when opening a new till and when
  closing the till and assumes a zero till balance for these opening and closing tills. This new
  option is targeted to stores that prefer to float a set till amount across cashier shifts. To
  ensure all till cash is recorded before the cashier closes the till, the cashier must perform a
  final Safe Drop, counting all remaining cash in the till except for the float amount. For
  stores that program Passport to generate PJR files to be consumed by a BOS with this
  option enabled, Passport generates PJR files for the zero till open, final safe drop, and zero
  till close. By selecting this option under one Register Group, Passport applies the option to
  all registers.

#### **64 Fueling Positions**

Beginning with V11.02 Service Pack D, Passport allows configuration and communication with up to 64 fueling positions at the forecourt. Support for over 32 fueling positions requires configuration in MWS > Fuel > Site Options and MWS > Setup > Forecourt > Forecourt Installation.

In addition, the CWS can be configured to control all or a set of the dispensers through **MWS > Setup > Register > Register Group Maintenance**. Use of multiple Register Groups requires the Enhanced Store feature.

Keep in mind the following limitations to the use of 64 fueling positions:

- 64 fueling positions is available only for Gilbarco dispensers.
- The Veeder-Root® TLS350 Tank Monitor supports up to 36 fueling positions and the TLS450PLUS Tank Monitor supports up to 72 fueling positions. Earlier versions of tank monitor did not support more than 32 fueling positions.

#### Signature Capture

Beginning with V11.02 Service Pack D, Passport supports electronic signature capture at the Ingenico iSC250 and VeriFone MX915 PIN Pads. Passport stores the electronic signature with the merchant receipt and uploads it to Insite360™ receipts. Reprints of electronic signature capture receipts automatically print the captured signature. Receipt searches performed at the CWS do not display the captured signature; instead, an indication that the signature was electronically captured is displayed.

In addition, the merchant can configure settings for printing customer and merchant receipts, through **Set Up > Network Menu > Concord > Network Site Configuration**. For more information, refer to "Programming Network Site Configuration" on page 10.

### **Receipt Printer Settings for Faster Printing**

To increase the receipt printer speed, your ASC can change the settings on the Epson® receipt printer, which increases the baud rate of the printers.

### **CRIND Authorization Timeout Change to Meet Regulatory Requirements**

Recent national Weights and Measures (W&M) regulations require the CRIND authorization timeout to be no more than 120 seconds (two minutes). If your Passport is configured with a CRIND Authorization Timeout value greater than 120 seconds, upgrading to V11.02 Service Pack D will reduce the value to 120 seconds automatically.

#### **New Passport Point of Integration with Impulse**

Passport can display on the CWS the content that usually displays on the Impulse cashier facing tablet for certain implementations of the Impulse service.

# **Assigning Product Codes**

Passport supports Payment System Product Codes (PCATS) for fuel and dry stock items. Passport transmits the product codes assigned to fuel and dry stock items when completing transactions with the network. It is important to assign the correct product code to fuel grades and dry stock items.

## IMPORTANT INFORMATION

If fuel product codes are configured incorrectly, cards with grade restrictions will not be approved for fuel sales and host based discount transactions will not roll back the PPU discount properly. Use care in assigning fuel grades in **MWS** > **Set Up** > **Forecourt** > **Forecourt Installation** to ensure correct product code assignment.

# **Programming Network Site Configuration**

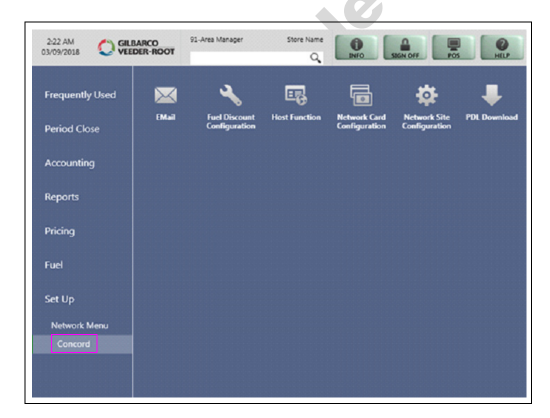
#### IMPORTANT INFORMATION

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

To establish communication with the Concord network, site configuration must be programmed correctly. To program network site configuration, proceed as follows:

1 From the MWS main menu, select Set Up > Network Menu > Concord.

**Figure 1: Concord Network Configuration Menu** 

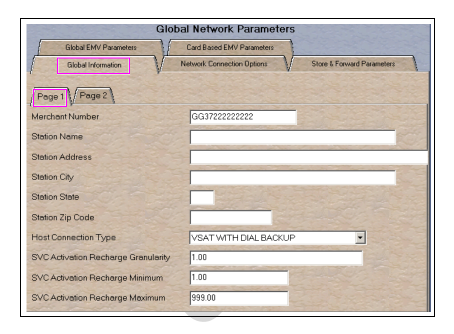


The Concord Network Configuration Menu screen opens. The following option buttons display on the Network Configuration menu screen:

- E-Mail
- Fuel Discount Configuration
- Host Function
- Network Card Configuration
- Network Site Configuration
- · PDL download

- 2 To program network configuration for the site, select Network Site Configuration. The Global Network Parameters screen opens.
- 3 Select the Page 1 tab on the Global Information tab.

**Figure 2: Global Network Parameters** 



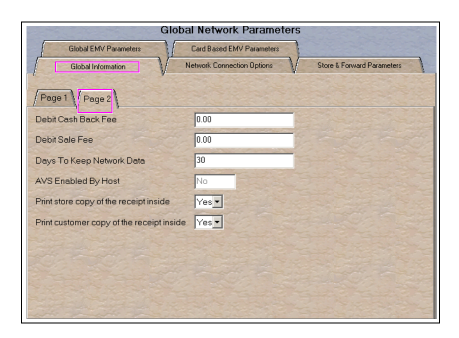
Fields on the Global Information - Page 1 Tab

Field	Description
Merchant Number	This is a unique 13-character value provided by Concord to identify the site with the network. If the value that Concord provides is not 13 characters in length, the network does not have the site configured as a Passport system.
	Format for this field is AABBCCCCCDDD, where:
	<ul> <li>AA is the terminal type; FG is a Passport</li> <li>BB is the two-digit state code (refer to "Appendix A: Valid State and Territory Codes" on page 45)</li> <li>CCCCCC is the six-digit merchant identifier</li> <li>DDD is the three-digit terminal identifier, usually 001</li> </ul>
Station Name	The station name for the store that prints on receipts for network transactions.
Station Address	The address of the store that prints on receipts for network transactions.
Station City	The city in which the store is located that prints on receipts for network transactions.
Station State	The state in which the store is located that prints on receipts for network transactions.
Station ZIP Code	The ZIP code in which the store is located that prints on receipt for network transactions.
Host Connection Type	This field identifies the type of connection used by the site to connect to the network. Options are VSAT WITH DIAL BACKUP, VSAT, and DIAL.
	If the Host Connection Type field is changed, you must stop and restart the Passport system.  Note: For the Datawire Micronode or Echosat <sup>SM</sup> (SmartLink™) Secure Payment Gateway (SPG), set this field to Dial.
SVC Activation Recharge Granularity	The incremental amount allowed for activation or recharge of SVC cards. For example, if this field is set to \$1.00, SVC cards can be activated or recharged in single dollar amounts, such as \$1.00, \$2.00, \$3.00, and so on. If this field is set to \$2.00, SVC cards can be activated or recharged in even dollar amounts, such as \$2.00, \$4.00, \$6.00, and so on. This field cannot be set to greater than \$100.00.

Field	Description
SVC Activation Recharge Minimum	The minimum dollar amount required to activate or recharge SVC cards. This amount cannot be less than \$1.00 or greater than \$200.00.
SVC Activation Recharge Maximum	The maximum dollar amount required to activate or recharge SVC cards. This amount must be equal to or greater than the SVC Activation Recharge Minimum, but cannot be greater than \$999.00.

4 After completing all fields on the Global Information - Page 1 tab, select the Page 2 tab.

Figure 3: Global Information - Page 2 Tab

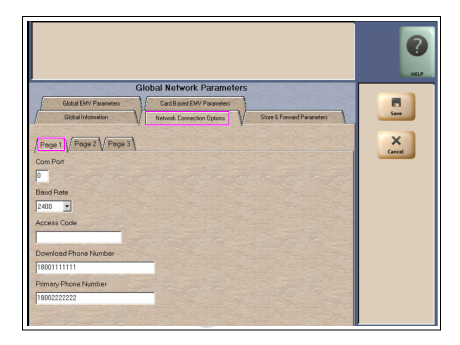


Fields on the Global Information - Page 2 Tab

Field	Description
Debit Cash Back Fee	The dollar amount the customer is charged as a fee for including cash back in a transaction. This amount cannot be greater than \$99.00.
Debit Sale Fee	The dollar amount the customer is charged on all debit transactions. This amount cannot be greater than \$99.99.
Days to Keep Network Data	The number of days network data can be kept in the database until it is purged. This count cannot be less than 30 days or greater than 120 days. Default is 30 days.
AVS Enabled by Host	This is a Yes/No field. If set to Yes, AVS is enabled by the network. The Passport system receives this field from the Concord network. The field is not editable.
Print store copy of the receipt inside	If set to Yes, the merchant copy of the receipt prints automatically for all inside Concord Generic 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.
	If set to No, the merchant copy of the receipt does not print automatically for inside Concord Generic network transactions, unless overridden by network or EMV parameters.
Print customer copy of the receipt inside	If set to Yes, the customer copy of the receipt prints automatically for all inside Concord Generic 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.
	If set to No, the customer copy of the receipt does not print automatically for inside Concord Generic network transactions, unless overridden by network or EMV parameters.

5 After completing all fields on the **Global Information - Page 2** tab, select the **Network Connection Options** tab. If the site is to be configured for Dial or VSAT with Dial backup, then select the **Page 1** tab. Otherwise, if the site is to be configured for VSAT only, proceed to step 6 on page 14.

Figure 4: Network Connection Options - Page 1 Tab



### IMPORTANT INFORMATION

The DataWire, Micronode, and EchoSat (SmartLink) SPG devices must use 9600 baud rate. The ASC must call the network or device provider to request a change in the baud rate on their side as well as programming the Passport to use 9600 baud rate.

Note: Sites that are using Datawire, Echosat (SmartLink) SPG, or VSAT Indoor Unit (IDU), which are configured for Dial emulation must obtain all relevant information for the Network Connection Options screens from the Credit Card host provider or the device provider. In addition, the Concord Help Desk may need to provide some information.

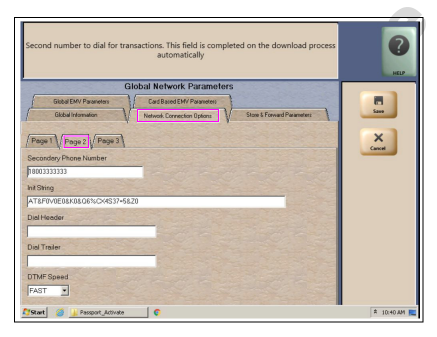
Fields on the Network Connection Options - Page 1 Tab

Field	Description
Com Port	The COM Port number on the EDH to which the modem, Micronode, or Dial emulation device is connected.
Baud Rate	The dial baud rate used by the modem. Options are 1200, 2400, 4800, 9600, 14400, and 28800.
	Note: For Datawire, EchoSat (SmartLink) SPG, set to 9600. Call the Concord Help Desk, Datawire, or EchoSat (SmartLink) to request they set the baud rate to 9600 and download any firmware updates required. If this is not done successfully, network communications fail.
Access Code	Numbers that the modem must dial to reach an outside line. That is, if you dial "9" to reach an outside line. Leave this field blank for the Datawire Micronode device.

Field	Description
Download Phone Number	The main phone number the modem uses to dial the network for initial PDL request and processing (maximum 18 digits). This field may be the same as the value in the Primary Phone Number field. Set this field to 77090001 for the Datawire Micronode device.
Primary Phone Number	The main phone number the modem uses to dial the network for transaction processing (maximum 18 digits). Set this field to 77090001 for the Datawire Micronode device.

6 Select the Page 2 tab. This tab is used for configuring Dial, VSAT with Dial Backup, and VSAT connections.

Figure 5: Network Connection Options - Page 2 Tab



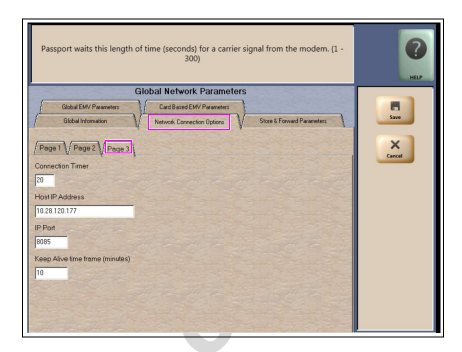
Fields on the Network Connection Options - Page 2 Tab

Field	Description
Secondary Phone Number	The alternate phone number the modem uses to dial the network for transaction processing (maximum 18 digits). Set this field to 77090001 for the Datawire Micronode device.
Init String*	The 40-character modem initialization string that is sent to the modem each time a link is established with the modem.  • MultiTech® 009: AT&F0V0E0&K0&Q6%CX4S37=5&Z0  • MultiTech 007: AT&F+A8E=,,,0VE&K&Q6%CX4+MS=1
Dial Header*	The dial command to the modem, including tone generation (default is ATDT). Leave this field blank for the Datawire Micronode device.  • MultiTech 009: ATS7=15S10=2S11=50S25=0&W0  • MultiTech 007: not needed
Dial Trailer*	The five-characters added to the end of the dial string. Default is blank. Enter # if required by the site's modem. Leave this field blank for the Datawire Micronode device.
DTMF Speed*	The speed between each number sent to the modem. Options are:  • FAST  • MEDIUM  • SLOW  Select MEDIUM for the Datawire Micronode device.
Host IP Address	The IP address used to connect to the network. This information must be obtained from the Credit Card host.  Note: This field is used only if the site is configured as VSAT or VSAT with Dial Backup.

<sup>\*</sup>Dial parameters are only required if the site is configured as Dial or VSAT with Dial Backup.

7 After completing all fields on the **Network Connection Options - Page 2** tab, select the **Page 3** tab.

Figure 6: Network Connection Options - Page 3 Tab

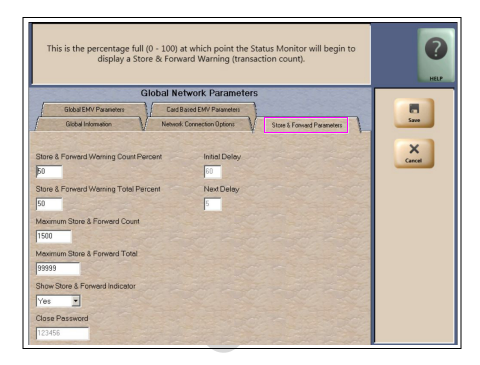


Fields on the Network Connection Options - Page 3 Tab

Field	Description
Connection Timer*	The time that the modem must wait for a carrier signal after dialing. This value is in seconds. If the time expires before the carrier signal is received, the system redials. Valid entries are between 1 and 300 seconds. Set this field to 20 for the Datawire Micronode device.
Host IP Address	The IP address is used to connect to the network. This information must be obtained from the Credit Card host.  Note: This field is used only if the site is configured as VSAT or VSAT with Dial Backup.
IP Port	The IP port used to connect to the network. Obtain this from the network.
	Note: This field is used only if the site is configured as VSAT or VSAT with Dial Backup. However, this field cannot be left blank. Enter "5001" if configured for Dial.
Keep Alive time frame (minutes)	The default value is 10 minutes for the network.

8 After completing all the fields on the Network Connection Options - Page 3 tab, select the Store & Forward Parameters tab.

Figure 7: Store & Forward Parameters Tab

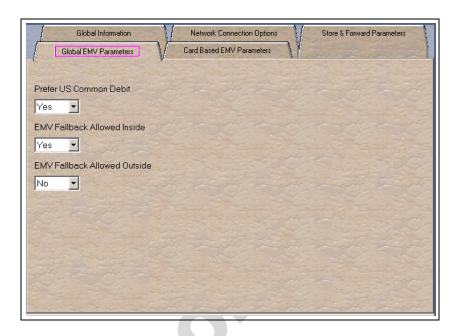


Fields on the Store & Forward Parameters Tab

Field	Description
Store & Forward Warning Count Percent	When the Passport system stores a number of transactions that is this percentage of the maximum number of transactions allowed to be stored, the Passport system begins to display a warning message through the network events.
Store & Forward Warning Total Percent	When the Passport system stores a number of transactions that is this percentage of the maximum dollar amount of transactions allowed to be stored, the Passport system begins to display a warning message through the network events.
Maximum Store & Forward Count	The maximum number of transactions that the station is allowed to store. This value cannot be greater than 1500.
Maximum Store & Forward Total	The maximum dollar amount of transactions that the station is allowed to store. This value cannot be greater than \$99,999.
Show Store & Forward Indicator	This is a Yes/No field. If set to Yes, an indicator appears in the message bar on the CWS when there is at least one stored transaction.
Close Password	The six-digit value sent to the host for Shift or Day Totals Requests.  Note: This field is grayed out and not editable.

9 After completing all the fields on the Store & Forward Parameters tab, select the Global EMV Parameters tab.

Figure 8: Global EMV Parameters

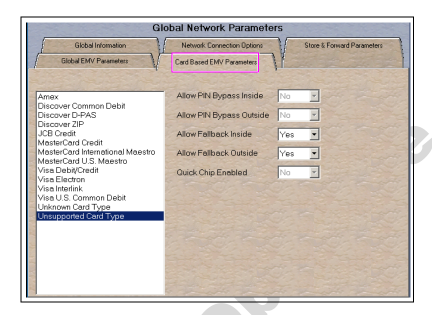


Fields on the Global EMV Parameters Tab

Field	Description
Prefer US Common Debit	If set to Yes, when the customer presents an EMV card that contains both US Common and International Debit Application Identifiers (AID), Passport uses the US Common Debit AID. If multiple AIDs are supported and the customer selects US Debit AID, the customer is prompted for Credit or Debit.
	If set to No, under the same circumstances, Passport uses the International Debit AID, which is treated as a Credit card and Credit processing fees are charged. The customer is not given the option to select credit or debit.
	If the card contains only one debit AID, Passport uses it without regard to the setting for this field.
EMV Fallback Allowed Inside	This field controls if EMV fallback to magnetic stripe is allowed inside the store or not.
	If set to Yes, when the customer inserts an EMV chip card inside the PIN Pad chip reader, the PIN Pad detects the card AID but fails to read the chip. Passport uses the Allow Fallback Inside field value for the card AID (found on the Card Based EMV Parameters tab) to determine how to handle the card. For more information, refer to Card Based EMV Parameters Tab on page 18.
	If set to Yes, when the customer inserts an EMV chip card inside the PIN Pad chip reader, a chip read error occurs and the PIN Pad does not detect the card AID. Passport uses the Allow Fallback Inside field value for "Unsupported Card Type" to determine how to handle the card. For more information, refer to <b>Card Based EMV Parameters Tab</b> on page 18.
	If set to No, when the customer inserts an EMV chip card inside the PIN Pad chip reader and a chip error occurs, Passport declines the card.
EMV Fallback Allowed Outside	This field behaves the same way as the "EMV Fallback Allowed Inside" flag, but for outside transactions.

10 After completing the Global EMV Parameters tab, select the Card Based EMV Parameters tab.

Figure 9: Card Based EMV Parameters Tab



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

- Unknown Card Type Controls fallback when the card reader is unable to read information off the CHIP card
- Unsupported Card Type Controls fallback when the CHIP card is read, but Passport does not support the AID

This setting controls the fallback setting when an EMV card is used and the card reader is unable to read the chip and obtain any AIDs or the AID on the card is not supported by Passport. In such cases, if Allow Fallback is set to Yes, the card is processed as a magnetic stripe. If Allow Fallback is set to No, the transaction is declined. This applies both for inside and outside transactions.

Fields on the EMV Parameters Tab

Field	Description
Allow PIN Bypass Inside	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 <b>ENTER</b> key on the PIN Pad without entering a PIN.
	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.
	Note: This field is set to No for debit AIDs and the merchant cannot change the setting.
Allow PIN Bypass Outside	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 <b>ENTER</b> key on the CRIND keypad without entering a PIN.
	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.
	Note: This field is set to No for debit AIDs and the merchant cannot change the setting.

Field	Description
Allow Fallback Inside	If set to Yes, when the customer inserts an EMV chip card into the chip reader of the inside PIN Pad and the PIN Pad detects the chip card AID but an EMV processing (first AC) error occurs, the PIN Pad prompts the customer to swipe the card and Passport performs fallback to magnetic stripe. If the PIN Pad cannot detect the chip card AID, Passport declines the card or allows fallback to magnetic stripe based on the value of the "EMV Fallback Allowed Inside" field in the <i>Global EMV Parameters</i> tab.  If set to No, when the customer inserts an EMV chip card into the chip reader of the inside PIN Pad and a chip error occurs, Passport declines the card.  Note: Passport does not allow fallback to magnetic stripe for EMV chip card transactions
	outside at the CRIND.
Allow Fallback Outside	This field behaves the same way as the "Allow Fallback Inside" flag, but for outside transactions.
Quick Chip Enabled	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. Thus, the PIN Pad or CRIND prompts the customer to remove the chip card before the transaction has completed with the chip card issuer, up to a few seconds earlier.
	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.
	Defaults to No.

11 After completing the EMV Parameters tab, select Save to save all programming and exit from Network Site Configuration.

# **Programming Network Card Configuration**

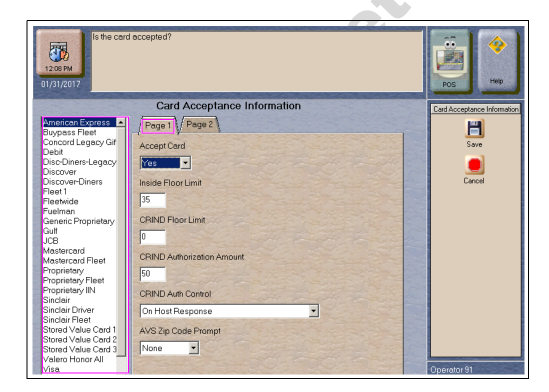
This section provides information on configuring which cards the Concord network supports are to be accepted at the store and the parameters under which Passport processes these cards.

*Note: The EDH must be installed and running before configuring network cards.* 

To program Network Card Configuration information, proceed as follows:

1 From the MWS main menu, select Set Up > Network Menu > Concord > Network Card Configuration. The Card Acceptance Information screen opens.

Figure 10: Card Acceptance Information



The number of tabs that display and the fields on the tabs are dependent upon the card type selected from the list on the left side bar. Most network cards display parameters on two tabs, **Page 1** and **Page 2**; however, certain proprietary and SVC require additional parameters and display on three tabs.

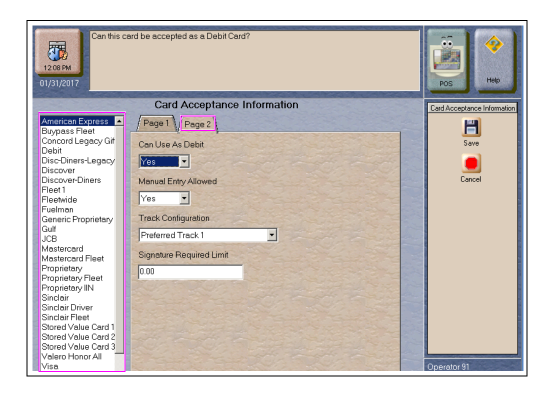
2 Select a Card name from the list to view its Card Information. Select the Page 1 tab.

Fields on the Card Acceptance Information - Page 1 Tab

Field	Description
Accept Card	If set to Yes, the card may be accepted as payment at the store.
Inside Floor Limit	For inside transactions, the maximum allowable dollar amount for transactions handled in fallback. This field cannot be greater than 999.
CRIND Floor Limit	For CRIND transactions, the maximum fueling amount allowable in fallback. This field cannot be greater than 999.
CRIND Authorization Amount	The dollar amount of the CRIND fueling limit that is requested from the Concord network for authorization. The Concord network responds with the authorized fueling limit amount, which may be greater or less than the requested amount. This field cannot be greater than 999.
CRIND Auth Control	The point at which the CRIND device is authorized after the customer swipes the card at the CRIND. Options are:  On Card Identification On Host Transmission On Host Response
AVS ZIP Code Prompt	This field determines how ZIP Code prompting occurs. Options are:  • Both - AVS prompting occurs on inside and CRIND sales  • Inside - AVS prompting occurs only on inside sales  • Outside - AVS prompting occurs only on CRIND sales  • None - no AVS prompting occurs  Default is None.  AVS is available only if the AVS Enabled by Host field is set to Yes (prompt code 127) on the Global Information - Page 2 tab.

3 After configuring all parameters for the card on the Page 1 tab, select the Page 2 tab. The fields that display on the Page 2 tab depend upon the Card Name selected.

Figure 11: Card Acceptance Information - Page 2 Tab



Card ISO Number 12:09 PM 01/31/2017 Card Acceptance Information Card Acceptance Information American Express 🔺 Page 1 Page 2 Page 3 Buypass Fleet Concord Legacy Gif Can Use As Debit Debit Disc-Diners-Legacy No Discover Cancel Discover-Diners ISO Fleet 1 Fleetwide Fuelman Perform MOD Check Generic Proprietary Gulf No T JCB Mastercard MOD Check Calculation Start Position Mastercard Fleet Proprietary
Proprietary Fleet
Proprietary IIN
Sinclair MOD Check Calculation Length Sinclair Driver Sinclair Fleet
Stored Value Card 1
Stored Value Card 2
Stored Value Card 3 MOD Check Digit Position Valero Honor All Visa

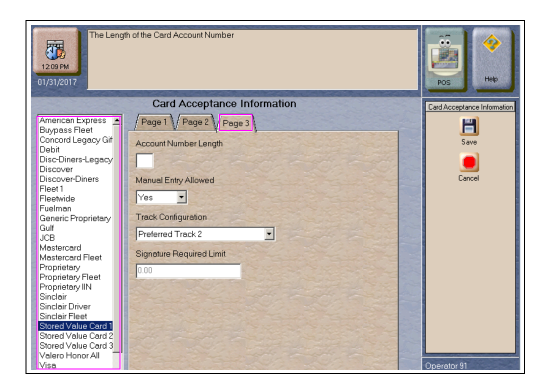
Figure 12: Card Acceptance Information - Page 2 Tab for Proprietary and SVC

The following is a listing of all the possible Page 2 fields and their description:

Field	Description				
Can Use As Debit	If set to Yes, the card may be used as a Debit Card only on outside sales. If set to No, the card may not be used as a Debit Card.				
Manual Entry Allowed	If set to Yes, the card information may be entered manually on an inside transaction.				
Track Configuration	Track reading can be set to one of the following:  Preferred Track 1 - track 1 of the magnetic stripe read is sent to the Concord network in each transaction; if track 1 is not on the card, track 2 is sent to the network  Preferred Track 2 - track 2 of the magnetic stripe read is sent to the Concord network in each transaction; if track 2 is not on the card, track 1 is sent to the network  Mandatory Track 1 - if track 1 of the magnetic stripe is not readable, the card is not accepted  Mandatory Track 2 - if track 2 of the magnetic stripe is not readable, the card is not accepted				
Signature Required Limit	The smallest total sales dollar amount at which the customer must provide signature for the transaction. For EMV chip card transactions, this is the Cardholder Verification Method (CVM) limit.				
ISO	This field is displayed for SVC and Generic Proprietary cards only. This field must be six digits in length for SVC and up to six digits for Generic Proprietary cards.  This field sets the prefix of the personal account number for the Passport system to recognize the configured card type.				
Perform MOD Check	If set to Yes, Passport performs Luhn MOD 10 check on the card data. Set to Yes for SVC. Defaults to No. If set to No, the subsequent fields are grayed out and inaccessible.				
MOD Check Calculation Start Position	Configure this field only if Perform MOD check is set to Yes. This field determines at which digit position the MOD 10 Check calculation must begin.				
MOD Check Calculation Length	Configure this field only if Perform MOD check is set to Yes. This field determines the length of the MOD 10 check. Default is 00.				
MOD Check Digit Position	Configure this field only if Perform MOD check is set to Yes. This field determines the position of the MOD 10 check. Default is 00.				

4 If applicable, after configuring all parameters for the card on the Page 2 tab, select the Page 3 tab; otherwise, proceed to step 5.

Figure 13: Card Acceptance Information - Page 3 Tab



Fields on the Card Acceptance Information - Page 3 Tab

Field	Description				
Account Number Length	This field is used to set the length of the personal account number a card should have to be recognized as belonging to the configured card type.				
Manual Entry Allowed	his is a Yes/No field. If set to Yes, the card information may be entered manually on an iside transaction.				
Track Configuration	<ul> <li>Track reading can be set to one of the following:</li> <li>Preferred Track 1 - track 1 of the magnetic stripe read is sent to the Concord network in each transaction; if track 1 is not on the card, track 2 is sent to the network</li> <li>Preferred Track 2 - track 2 of the magnetic stripe read is sent to the Concord network in each transaction; if track 2 is not on the card, track 1 is sent to the network</li> <li>Mandatory Track 1 - if track 1 of the magnetic stripe is not readable, the card is not accepted</li> <li>Mandatory Track 2 - if track 2 of the magnetic stripe is not readable, the card is not accepted</li> </ul>				
Signature Required Limit	The smallest total sales dollar amount at which the customer must provide signature for the transaction.				

5 Select Save to save changes or Cancel to exit the Card Acceptance Information screen without saving changes.

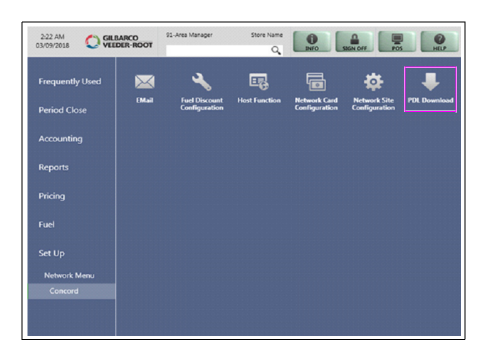
# **Requesting PDL Download**

A PDL is a transfer of data from the Concord network to the Passport system. Call the network to have the download flag set; otherwise, the download will fail.

To request a PDL download, proceed as follows:

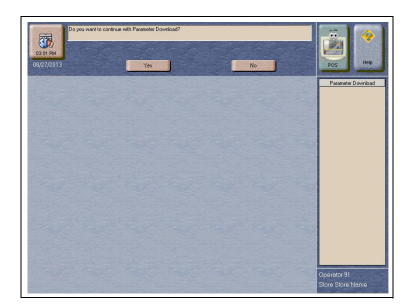
1 From the MWS main menu, select Set Up > Network Menu > Concord > PDL Download.

Figure 14: PDL Download



2 Passport prompts "Do you want to continue with Parameter Download?".

Figure 15: PDL Download Screen



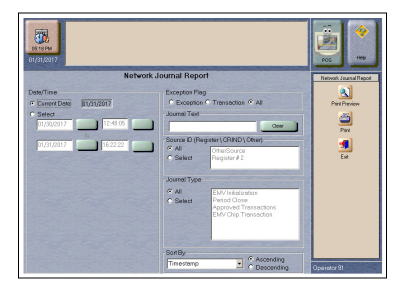
- a If you select No, the system returns to the Network Menu screen.
- **b** If you select **Yes**, Passport requests two downloads; first the Site Control Load, followed by the Card Table Load. As Passport requests each download, the MWS screen displays the status, including the reason for any failure. A failure status for the Site Control Load is not an issue, unless you notified the network to set the Download Flag before requesting the PDL download.
- **3** If the download is unsuccessful, perform the following and then retry the download:
  - Validate the Merchant Number.
  - For VSAT connection:
    - Validate the IP port number
    - Verify the Firewall Router configuration
    - Ping the Host IP address to verify hardware connectivity
  - For Dial Connection:
    - Validate the download number
    - Validate that the Dial modem is connected to port 3 on the USB/RS-232 Converter that is connected to the Server
  - Ensure the download flag is set by contacting the Concord Help Desk (1-800-726-2629).
  - Consider the following:
    - Perform a Communications Test
    - Perform a Mail Request
    - Perform a Mail Reset

For more information, refer to the "Troubleshooting" section on page 44.

# **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 16: Network Journal Report Screen



Beginning with V11, Passport identifies EMV transactions by using the "EMV Chip transaction" value in the "Type" column of the Network Journal Report. To search for disputed EMV transactions, use "EMV Chip transaction" in the Journal Text field to filter out all other transaction types. EMV Chip transaction entries include special information in addition to that printed on the customer receipt. This information is especially important when disputing an EMV transaction charge back.

The following Network Journal Report illustrates an EMV Chip Transaction entry.

Figure 17: Network Journal Report

			Networ	kЈ	ournal Re	port
Store Nam	e Name STORE # 299					
OPERATO:	R ID 91	E Area Manage ON 11.02.23.0		REPO	ORT PRINTED (	02/01/2017 5:31:33PM
DATE: SOURCE: JOURNAL EXCEPTIO SEARCH S SORT BY:	ON: STRING:		02/01/2017 All All All Time	12:00 <i>F</i>	AM TO 02/01/20	17 11:59PM
TIME	5	SOURCE	TYPE	EXC	NETWORK	JOURNAL TEXT
2017/02/01 08:02:44	Reg # 2	Approved Transactions	No Concord	02-01	1-2017 08:02 Visa Ins	ide Sale \$40.00 Approval# 944798
2017/02/01 08:02:44	Reg#2	EMV Chip Transaction	Ne Concerd	IIID:: PAN AIP ( AID ( A	(SA): XXXXX XXXXX XXXX XXXX XXXX XXXX XXXX	XXXX0027  .0 201 201 20146  : 0840 : 40.00 .8): .099: 0096 .0840 .0): E068C8  .77: 1C1157C1  .000 .F10: F531F48033735435 .01): .9F26): .83030

# **Network Reports**

Network reports show data on Credit and Debit card transactions transmitted to the network. Some network reports provide information on the status of transactions when others list the total amounts for transmitted transactions.

You may view the network reports on the MWS in the **Reports** > **Network Reports** menu. The following Concord network reports are available:

Field	Shift Close	Store Close	Current	Secure	Configure
Account Transactions by Day		✓		✓	
Account Transactions by Shift	✓	✓		✓	
Card Conflict	✓	✓			
Cash Card Report by Day <sup>1</sup>		<b>√</b>			
Cash Card Report by Shift <sup>1</sup>	✓	<b>V</b>			
EMV Configuration					✓
EMV/Chip Fallback Report by Day		<b>√</b>			
EMV/Chip Fallback Report for Current Day	(5)	<b>√</b>			
Local Totals for Current Day			✓		
Local Totals for Current Shift			✓		
Network Configuration					✓
Network Performance			✓		
Network System Events			✓		
POS Day Report		✓			
POS Host Refusal Report <sup>2</sup>	✓	✓		✓	
POS Mail Report		✓			
POS Shift Report	✓	✓			
POS Transaction Statistics Report by Day		<b>√</b>			
POS Transaction Statistics Report for Current Day			✓		
Read Only Host Totals by Day		✓			
Read Only Host Totals for Current Day			✓		
Read Only Host Totals for Current Shift			✓		
Site Level Card Based Fuel Discounts					✓
Store and Forward Transactions			✓	✓	
Uncollected Transactions Report by Day <sup>2</sup>		✓		✓	

<sup>&</sup>lt;sup>1</sup> If the store sells Cash Cards, print this report at each Store Close for settlement.

<sup>&</sup>lt;sup>2</sup> Print this report at each Store Close and read carefully. Items that appear on this report may require manual reconciliation with the network. Manually print the secure version if needed for reconciliation issues.

## **Account Transactions by Day**

This report provides summary information of each network transaction that occurred during a given Business Day. The information includes:

- Date and Time the transaction occurred
- · Masked card account number
- Card expiration date (obtained from the track data or manually entered by the customer)
- Transaction amount
- Card account type
- Transaction type
- Terminal Type (POS or CRIND) where the transaction occurred
- Terminal # where the transaction occurred
- Approval value returned by the network
- Invoice # for the transaction
- Summary data which includes:
  - Local totals for count and dollar amount for each card type
  - Outstanding pre-authorizations, which are not counted in the final card totals
  - Summary totals for count and dollar amount for the complete Business Day period

Pre-authorizations are not listed in the detail entries; only the Completion is listed.

The secure version of this report uses the same format, except the card account numbers print unmasked. Secure reports are password protected and available only on demand.

Figure 18: Account Transactions by Day Report

Merchant Numbe	nsaction by Day r: L31300352010 From 1/18/2016 2:02:31AM To 1/	19/2016 2:07:45AM			
Time Date	Account # Exp. Date	Card Type Amount	Terminal Type Transaction Type	Approval # Terminal #	Invoice
9:33:44AM 1/18/2016	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Speedpass-TE \$50.00	CRIND/Kiosk Completion	LA0003 2	000010
10:12:14AM 1/18/2016	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Visa - CC \$35.88	POS Completion	82ЛVH 1	000011
9:33:44AM 1/18/2016	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Speedpass - CC (\$25.00)	POS Return/Refund	0F6144 2	000012
,,,,,,		eside the account numb	er indicates repeated card use	2	
<u>Card Type</u> Credit Cards (CC) Proprietary Cards *Speedpass (SP)			<u>Local Count</u> 123 6 13	\$2,	1 <u>Dollars</u> 829.32 186.79 299.56
Card Totals			129	\$3.	016.11

# **Account Transactions by Shift**

This report provides summary information of each network transaction that occurred during a specific Shift of given Business Day. The information includes:

- · Date and Time the transaction occurred
- · Masked card account number
- Card expiration date (obtained from the track data or manually entered by the customer)
- Transaction amount
- · Card account type
- · Transaction type
- Terminal Type (POS or CRIND) where the transaction occurred
- Terminal # where the transaction occurred
- Approval value returned by the network
- Invoice # for the transaction
- Summary data which includes:
  - Local totals for count and dollar amount for each card type
  - Outstanding pre-authorizations, which are not counted in the final card totals
  - Summary totals for count and dollar amount for the complete Shift period

Pre-authorizations are not listed in the detail entries, only the Completion is listed.

The secure version of this report uses the same format, except the card account numbers print unmasked. Secure reports are password protected and available only on demand.

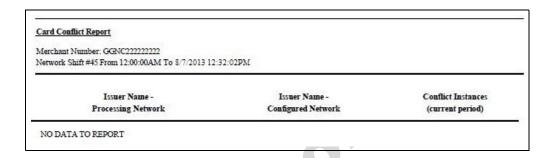
Figure 19: Account Transactions by Shift Report

saction by Shift				
	/19/2016 2:07:45AM			
Account # Exp. Date	Card Type Amount	Terminal Type Transaction Type	Approval # Terminal #	Invoice #
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Speedpass-TE \$50.00	CRIND/Kiosk Completion	LA0003 2	000010
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Visa - CC \$35.88	POS Completion	82ЛVH 1	000011
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Speedpass - CC (\$25.00)	POS Return/Refund	0F6144 2	000012
-,,,,,,,,,,,,,-		,,,,,,		
A + sign be	eside the account numb	er indicates repeated card us	e	
		Local Count		Dollars 200 22
(PR)		6	\$:	186.79
		13	\$2	299.56
		129	\$3,0	016.11
	EL31300352010 From 1/18/2016 2:02:31AM To 1  Account # Exp. Date  >CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Account #   Card Type	Account #   Card Type   Terminal Type   Transaction Type   Transaction Type   Transaction Type   Transaction Type   Transaction Type   Transaction Type	Account #   Card Type   Terminal Type   Approval #

## Card Conflict Report

This report provides information on transactions in which the Passport system incorrectly recognized an Auxiliary Network card as a card accepted by the primary network or incorrectly recognized a card accepted by the primary network as an Auxiliary Network card. Use the report to aid in identifying incorrectly configured Auxiliary Network cards in MWS > Set Up > Network Menu > Auxiliary Network.

Figure 20: Card Conflict Report



## **Cash Card Report by Day**

This report provides summary information on all transactions that involved a Cash Card during a given Business Day. The information includes:

- Date and Time the transaction occurred
- Masked Cash Card account number
- Approval code received from the Concord network
- Type of transaction:
  - Activation
  - Recharge
  - De-Activation
  - Sales using Cash Card as tender
  - Balance Inquiry
- Dollar amount of the transaction

Figure 21: Cash Card Report by Day Report

Date	Time	Account#	Approval	Туре	Amount
08/07/2016	10:40:04AM	XXXXXX XXXXXX XXXXXX 0079	32H1HZ	Deactivation	\$62.60
08/07/2016	10:42:21AM	XXXXXX XXXXXX XXXXXX 0079	8A1AAQ	Deactivation	\$10.00
08/07/2016	10:44:15AM	XXXXXX XXXXXX XXXXXX 0079	SFPQGH	Deactivation	\$10.00
08/07/2016	1:18:20PM	XXXXXX XXXXXX XXXXXX 0012	78OR0Z	Activation	\$90.00
08/07/2016	1:18:32PM	XXXXXX XXXXXX XXXXXX 0012	T1UWH6	Sale	\$5.80
08/07/2016	1:18:44PM	XXXXXX XXXXXX XXXXXX 0034	82Y11M	Balance Inquiry	\$00.00
00/07/2010		XXXXX XXXXXX XXXXX 0022	1TC07J	Recharge	\$20.00
08/07/2016	1:18:58PM	AAAAA AAAAA XXXXX 0022			

## **Cash Card Report by Shift**

This report provides summary information on all transactions that involved a Cash Card during a specific Shift of a given Business Day. The information includes:

- Date and Time the transaction occurred
- Masked Cash Card account number
- Approval code received from the network
- Type of transaction:
  - Activation
  - Recharge
  - De-Activation
  - Sales using Cash Card as tender
  - Balance Inquiry
- Dollar amount of the transaction

Figure 22: Cash Card Report by Shift Report

		2:02PM To 8/9/2016 12:37:30PM			
Date	Time	Account#	Approval	Type	Amoun
08/07/2016	10:40:04AM	XXXXXX XXXXXX XXXXXX 0079	32H1HZ	Deactivation	\$62.60
08/07/2016	10:42:21AM	XXXXXX XXXXXX XXXXXX 0079	8A1AAQ	Deactivation	\$10.00
08/07/2016	10:44:15AM	XXXXXX XXXXXX XXXXXX 0079	SFPQGH	Deactivation	\$10.00
	1-18-20PM	XXXXX XXXXX XXXXX 0012	78OR0Z	Activation	\$90.00
08/07/2016	1.10.20PM				
08/07/2016 08/07/2016	1:18:32PM	XXXXX XXXXX XXXXX 0012	T1UWH6	Sale	\$5.80
			T1UWH6 82Y11M	Sale Balance Inquiry	\$5.80 \$00.00
08/07/2016	1:18:32PM	XXXXXX XXXXXX XXXXXX 0012		DOTE THE REAL PROPERTY.	

X.C

# **EMV Configuration Report**

This report provides information regarding EMV processing parameters for each EMV card AID Passport supports.

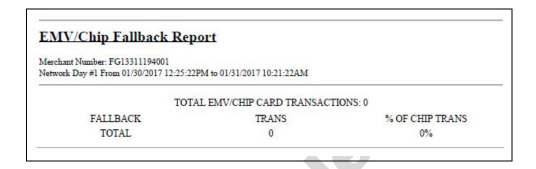
Figure 23: EMV Configuration Report

EMV Con	figuration F	Report		
Report created: 01	/31/2017 12:15:14 P	M		
EMV Fallback All				
Terminal		EMV Version		Software Version
REGISTER 1		5300a4		4.5.2-20160526
REGISTER 2 CRIND 2		0467 EMV 02.09		1904 30.5.0
CRIND 2		EMV 02.09		30.5.0
			press - Indoor	
		(AID: A00	000002501)	
	22		Term Capability:	E0F8C8
	840		Term Currency: Merch Cat Code:	840 5311
Addl Capability: TAC Default:	C800008000			0000000000
	C800008000		Partial Select	True
	2		Trans Cat Code:	R
App Ver Num Pri:			App Ver Num Sec:	
Term Floor Lim:	0		Rand Sel Thresh:	0
	99			99
	True		AllowPINBypass:	
	2099-12-31			00000
	9F3704		Default TDOL:	
Merchant stand-in floor limit:	0		Quick Chip Enabled:	False
		Cont	actless	
III Demin.	DC50840000			0000000000
	C400000000		CTLS Floor Limit:	
CTLS Trans Limit:			CTLS Req CVMLim	
MSD CTLS Enabled:	False		EMV CTLS Enabled:	True
CTLS Term Trans Oualif:	D8E00000		CTLS TermCapCVMR:	E068C8
сте			- Imeage Valle.	
TermCapCVMN:	E068C8			
CAPK1 Index		CA	APK	
	04		CAPK1 Exp Date:	
	0E		CAPK2 Exp Date:	2016-12-31
	0F 10		CAPK3 Exp Date: CAPK4 Exp Date:	
	97		CAPK4 Exp Date: CAPK5 Exp Date:	2018-12-31
	98		CAPKS Exp Date:	2018-12-31
	99		CAPK7 Exp Date:	2018-12-31
	C1		CAPKS Exp Date:	
CAPK9 Index:	C2		CAPK9 Exp Date:	2020-12-31
	C3		CAPK 10 Exp Date:	
	C7		CAPK11 Exp Date:	
	C8		CAPK12 Exp Date:	
	C9 CA		CAPK13 Exp Date: CAPK14 Exp Date:	
and				
			press - Outdoor (000002501)	
Term Type:	25		Term Capability:	60D8C8
	840			840
	6000F01001			5311
	C800008000			0000000000
	C800008000			True
	2			R
App Ver Num Pri:			App Ver Num Sec:	
	0		Rand Sel Thresh:	0
Rand Sel Max%: AllowFallback:	99 True		Rand Sel Targer%: AllowPINBypass:	99 False
	2099-12-31		Anowpin Bypass: Acquirer ID:	00000
	9F3704		Default TDOL:	99990
Manakana and in				123
floor limit:	0		Quick Chip Enabled:	False
TAC Default:	DC50840000	Con	TAC Denial:	0000000000
	C400000000		CTLS Floor Limit:	0
CTLS Trans Limit:			CTLS Req CVMLim:	10
MSD CTLS Enabled:	False		EMV CTLS Enabled:	
Qualif:	D8C00000		CTLS TermCapCVMR:	6048C8
CTLS TermCapCVMN:	6048C8			
CAPK1 Index:	04	Ca	CAPK1 Exp Date:	2016-12-31
	0E		CAPK2 Exp Date:	2016-12-31
	OF		CAPK3 Exp Date:	2017-12-31
CAPK4 Index:	10		CAPK4 Exp Date:	2018-12-31
	97		CAPK5 Exp Date:	2018-12-31
CAPK6 Index:	98		CAPK6 Exp Date:	
	99		CAPK7 Exp Date:	
	CI		CAPKS Exp Date:	
	C2		CAPK9 Exp Date:	
	C3		CAPK 10 Exp Date:	
	C7		CAPK11 Exp Date:	
L.M.PK.17 Inday	C8		CAPK12 Exp Date:	2010-12-51
	C9		CAPK13 Exp Date:	2016 12 21

# **EMV/Chip Fallback Report by Day**

This report provides summary information on the count and percentage of EMV chip card transactions Passport processed according to Fallback rules for a specific network day.

Figure 24: EMV/Chip Fallback Report by day



# **EMV/Chip Fallback Report for Current Day**

This report contains summary information similar to the EMV/Chip Fallback Report by Day, except for the current open network day. The report can be viewed and printed on demand.

## **Local Totals for Current Day**

This report provides summary totals regarding transactions that have occurred during the current open Business Day. The information includes:

- Summary count and dollar amount of each card type category represented in the current open Business Day
- Sum of counts and dollar amounts for all card type categories in the current open Business Day (certain card type categories are not included in these totals)
- Summary count and dollar amount of all transactions currently outstanding in the Store and Forward queue
- Summary count and dollar amount for all uncollected transactions that have occurred in the current open Business Day
- Special information or instructions regarding certain entries in the report

Figure 25: Local Totals for Current Day Report

Merchant Number: FG13311194001 Network Day # 2 From 01/31/2017 10:21:22AM to Current									
							Card Type	Local Count	Local Dollars
							Credit Cards (CC)	15	\$1,337.00
Debit Cards (DB)	2	\$59.00							
Card Totals	17	\$1,396.00							
Total S&F transactions outstanding	0	\$0.00							
Total uncollected transactions	0	\$0.00							

### **Local Totals for Current Shift**

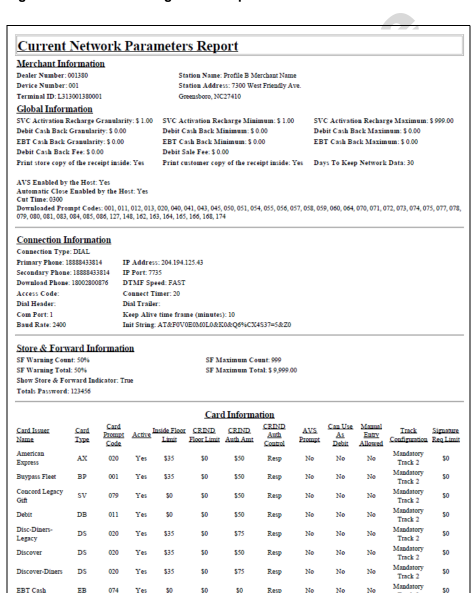
This report provides summary totals similar to the Local Totals for Current Day, except for current network shift.

## **Network Configuration**

This report provides information on all programming in:

- MWS > Set Up > Network Menu > Concord > Network Site Configuration and
- MWS > Set Up > Network Menu > Concord > Network Card Configuration

**Figure 26: Network Configuration Report** 



No

No

No

Track 2 Mandatory

Track 2

\$0

EBT Food

EB

073

Yes

\$0

\$0

\$0

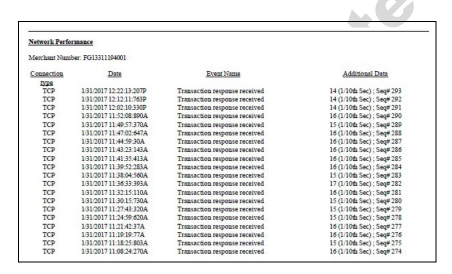
Resp

#### **Network Performance**

This report provides information on each message exchanged between the Passport system and the network. Entries are in descending order (most recent first). The information includes:

- Connection Type used for the message exchange (TCP or Dial)
- Date and Time of the message exchange
- Event Name
- Additional Data, which may include:
  - Message type number
  - Duration
  - Network sequence number assigned the transaction

**Figure 27: Network Performance Report** 

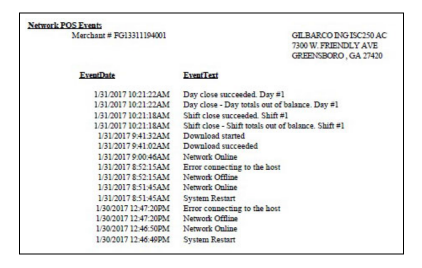


# **Network System Events**

This report provides information on major activities between the Passport system and the network. Entries are in descending order (most recent first). The information includes:

- Date and Time each activity occurred
- Text describing each activity, such as network goes online, network goes offline, Shift and Day close result, card table, and site parameter download result

Figure 28: Network System Events Report



## **POS Day**

This report provides a comparison of summary network transaction data the Passport system tracks with similar transaction data received from the network for a given Network Day. The store manager or merchant may use the report to assist in reconciling the network day. The information includes:

- Entries by card type category for:
  - Local Count: summary count of transactions tracked by Passport
  - Local Dollars: summary dollar amount tracked by Passport
  - Host Count: summary count of transactions tracked by the network
  - Host Dollars: summary dollar amount tracked by the network
  - Difference Dollars: difference between Local Dollars and Host Dollars
- Summary totals for Network Day
- Summary count and dollar amount of all transactions in the Store and Forward queue at Network Day Close
- Summary count and dollar amount of all uncollected transactions at Network Day Close
- Special information or instructions regarding certain aspects of the report, such as explanation for N/A entries under Host data columns, card type categories excluded from store totals, other reports to print to assist in reconciliation. For instance, if the count and dollar amount for Total S&F transactions outstanding are not zero, the report instructs the reader to print the Local Totals for Current Day report. Or if the count and dollar amount for the Total uncollected transactions are not zero, the report instructs the reader to print the Uncollected Transactions by Day report.

Figure 29: POS Day Report

POS Day Report								
Merchant Number: FG13311194001 Network Day # 1 From 01/30/2017 12:25:22PM to 01/31/2017 10:21:22AM								
								Card Type
Credit Cards (CC)	0	\$0.00	1	\$0.34	(\$0.34)			
* PreAuthorizations (AO)	0	\$0.00	1	\$100.00	(\$100.00)			
Card Totals	0	\$0.00	1	\$0.34	(\$0.34)			
	0	\$0.00						
Total S&F transactions outstanding								

### **POS Host Refusal**

This report provides information on transactions for which the network declined the payment the customer presented. The report is available in secure and non-secure versions. The secure version requires entry of the secure password to view or print the report. The non-secure version of the report prints or displays each account number masked, except the last four digits, and the expiration date fully masked. The information includes:

- Date and Time of the transaction
- Dollar amount of the transaction
- Card account number
- Card expiration date
- Card Type
- Authorization number returned by the network
- If the network responded with Call for Auth, the Call for Auth number
- Indication whether the card account number was manually entered
- Response code returned by the network
- Decline or refusal message displayed on the CWS yellow bar or in the **Diag** screen for the dispenser at which the customer swiped the card

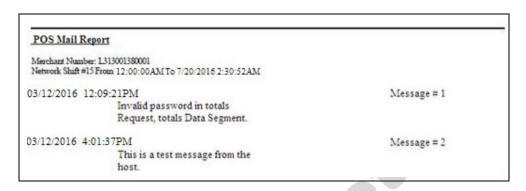
Figure 30: POS Host Refusal Report

	Number 1313	3001380001							
rvetwork 3			To 7/20/20	172:30:52AM					- 22
Γ <u>ime</u>	Date Amount	Account#	Exp. Date	Card Type	Auth#	CallForAuth# p	Manual rocessing	Resp. Refusal Message	
13:22:02	07/22 XXXX \$50.00	XXXXXXXXXXX	X1176 01/25	Stored Value Ca	ard 2		No	Denied: INVALID CARD	{
13:22:24		XXXXXXXXX	01/25	Stored Value Ca	ard 2		No	Denied: CARD ACTIVE	{
13:22:43	\$50.00	XXXXXXXXXXX	01/25	Stored Value Ca	ard 2		No	Denied: INVALID CARD	1
13:22:53	950.00	XXXXXXXXXX	X1176 01/25	Stored Value Ca	ard 2		No	Denied: INVALID CARD	1
13:28:11	97/22 XXXX \$50.00	2000000000	X1176 01/25	Stored Value Ca	ard 2		No	Denied: INVALID CARD	1
13:31:40		XXXXX XXXXX XXXXXX 2560		Concord Lega Gift	ку		No		1
16:38:45	\$50.00 07/22 XXXX	000000000	06/10 X1176	Stored Value Ca	ard 2		No	Denied: INVALID CARD	1

#### **POS Mail**

This report provides information on all mail messages received from the network.

Figure 31: POS Mail Report



#### **POS Shift**

This report provides a comparison of summary network transaction data Passport tracks with similar transaction data received from the network for a given Shift. The store manager or merchant may use the report to assist in reconciling the network totals. The information includes:

- Entries by card type category for:
  - Local Count: summary count of transactions tracked by Passport
  - Local Dollars: summary dollar amount tracked by Passport
  - Host Count: summary count of transactions tracked by the network
  - Host Dollars: summary dollar amount tracked by the network
  - Difference Dollars: difference between Local Dollars and Host Dollars
- · Summary totals for the Shift
- Summary count and dollar amount of all transactions in the Store and Forward queue at Shift Close
- Summary count and dollar amount of all uncollected transactions at Shift Close
- Special information or instructions regarding certain aspects of the report, such as explanation for N/A entries under Host data columns, card type categories excluded from store totals, other reports to print to assist in reconciliation. For instance, if the count and dollar amount for Total S&F transactions outstanding are not zero, the report instructs the reader to print the Local Totals for Current Shift report. Or if the count and dollar amount for the Total uncollected transactions are not zero, the report instructs the reader to print the Uncollected Transactions by Day report.

Figure 32: POS Shift Report

POS Shift Report					
Merchant Number: FG13311194001					
Network Shift # 1 From 01/30/2017 12	2:25:22PM to 01/3	1/2017 10:21:1	8AM		
Card Type	Local Count	Local Dollars	Host Count	Host Dollars	Difference Dollars
Credit Cards (CC)	0	\$0.00	1	\$0.34	(\$0.34)
* PreAuthorizations (AO)	0	\$0.00	1	\$100.00	(\$100.00)
Card Totals	0	\$0.00	1	\$0.34	(\$0.34)
Card Totals		\$0.00			
Total S&F transactions outstanding	0				

## **Read Only Host Totals by Day**

This report provides, by card type category, summary count, and dollar amount received by the network at Store Close. This report provides summary settlement information, which depends upon the host cutoff time and may not agree with Passport summary reports for the same period.

Figure 33: Read Only Host Totals by Day Report

Host Totals By Day		
Merchant Number: FG13311194001		
Network Day #1 From 1/30/2017 12:25:22	PM To 1/31/2017 10:21:22AM	
		27 THE RESIDENCE OF THE PARTY O
Card Type	Host Count	Host Dollars
Card Type Credit Cards (CC)	Host Count	Host Dollars \$1,337.00
The state of the s		A CONTRACTOR OF THE CONTRACTOR

## **Read Only Host Totals for the Current Day**

This report summary information is similar to the Read Only Host Totals by Day Report, except for the current open network day.

## **Read Only Host Totals for the Current Shift**

This report summary information is similar to the Read Only Host Totals for the Current Day Report, except for the current open network shift.

#### Site Level Card Based Fuel Discounts

This report provides information on the fuel discounts by card type configured in MWS > Set Up > Network Menu > Concord > Fuel Discount Configuration. It lists each card type the network accepts, and the Fuel Discount Group assigned to the card type, or NONE if the card type has no discount configured.

Figure 34: Site Level Card Based Fuel Discounts Report

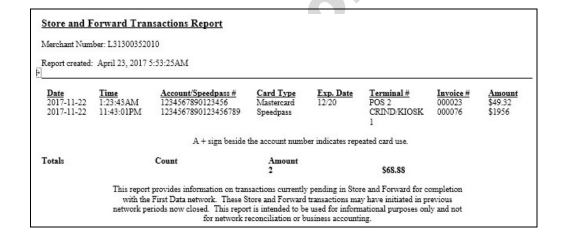


#### **Store and Forward Transactions**

This report provides information on all transactions currently in the Store and Forward queue awaiting retransmission to the network. The report is available in secure and non-secure versions. The secure version requires entry of the secure password to view or print the report. The non-secure version of the report prints or displays each account number masked, except the last four digits, and the expiration date fully masked. The information in the report includes:

- Date and Time of the original transaction
- Card account number (Speedpass<sup>™</sup> code if the network has not responded with card account number data)
- Expiration date
- Terminal number at which the transaction occurred
- Invoice number the Passport system assigned to the transaction
- Transaction dollar amount
- · Summary total count and dollar amount

Figure 35: Store and Forward Transactions Report



## **Uncollected Transactions by Day**

This report provides information on all transactions that received a pre-authorization approval from the network (or occurred while the Passport system was offline with the network but for which the card type parameters allow offline approval) but the network declined at Completion. This report may assist the store manager or owner in making a manual request for payment.

The report is available in secure and non-secure versions. The secure version requires entry of the secure password to view or print the report. The non-secure version of the report prints or displays each account number masked, except the last four digits, and the expiration date fully masked. The information includes:

- Date and Time of the transaction
- Invoice number the Passport system assigned to the transaction
- Authorization number received from the network or generated by the Passport system (for offline transactions)
- · Card account number
- Card expiration date
- Card Type
- Transaction dollar amount

This report is available in insecure and secure versions. The secure version does not mask customer sensitive information and requires the user to provide the password to view or print.

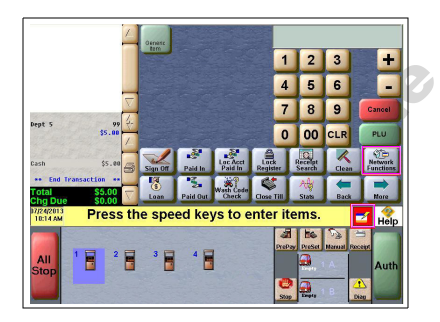
Figure 36: Uncollected Transactions by Day Report

Merchant Nun	ber: FG13311119	94001			
Network Day	# 1 From 1/30/201	7 12:25:22PM To 1/31/2017 10:21:22AM			
Time	<u>Date</u>	Invoice#Auth.# Account#	Exp.	Card	Amoun
<u>Time</u>	<u>Date</u>	Invoice# Auth.# Account#	2224 3 4333 (3)		Amoun
O91 (0.1394)	<u>Date</u> 01/30/2017	<u>Invoice#Auth.#</u> <u>Account#</u> 000010 0F6144 XX/XX XXXX XXXX XXXX	2224 3 4333 (3)	Type	<u>Amour</u> \$5.35
<u>Time</u> 4:42:00PM 4:50:11PM			Date	Type DB	

## **CWS Network Functions**

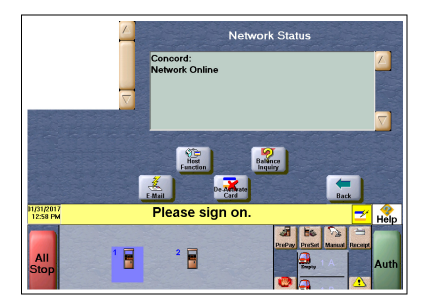
To access Network functions, at the CWS idle screen, select the **More** button until the **Network Functions** button appears. You may also access the Network Functions screen by selecting the **Network Status** button.

Figure 37: Network Functions and Network Status Buttons



With either action, the Network Status screen opens.

Figure 38: CWS Network Status



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

## **Checking the Network Status**

The Network Status screen 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 Passport adds it to the list, Passport also updates the **Network Status** button. 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 occurred, 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.

The following table provides some of the network messages that may display:

Message on Network Functions Screen	Network Status Indicator Color	Comments
NETWORK OFFLINE	Yellow	The network is offline.
PDL RECEIVED	Green	PDL was received successfully.
UNREAD MAIL AVAILABLE	Green	The Passport system received mail from the network.
STORED & FORWARD WARNING	Yellow	The Passport system has reached the value set in the MWS for Store & Forward Warning Percent.
STORED & FORWARD FULL	Red	The Store & Forward Queue is at least 90% full.

In addition, the Network Functions screen also provides buttons for specific network requests. The following table describes the Network Functions buttons and their behavior:

Button	Behavior
E-Mail	This function allows you to retrieve electronic messages received through the network. All e-mails are saved for 60 days.
Host Function	This function allows you to perform:  • Communications Test  • Mail Request  • Mail Reset  The results of the request display on the CWS yellow bar.
De-Activate Card	Deactivate an activated cash card through the network. A refund for an original transaction that included purchase and activation of one or more cash cards automatically prompts the cashier for deactivation of the purchased cards. Do not use the De-Activate Card function if refunding a transaction that included activation or recharge of cash cards.
Balance Inquiry	Obtain current balance of a cash card and print a receipt showing the balance for the customer.

## **Troubleshooting**

## **Concord Network Settings**

If Debit is not working at the site, you must ensure the Encryption Type configured at the network is DUKPT. If the Encryption Type is set for Master Session, then Debit does not function on the Passport system.

If you are unable to get a download, perform the following:

- Verify that the network has the Communication Type set properly. It will be set for Dial or VSAT. Ensure that the setting matches the configuration being used at the site.
- Observe the status messaging the displays on the MWS screen when you perform the PDL download. The Passport system requests two downloads, first the Card Table Load and then the Site Control Load. As the Passport system requests each download, the MWS screen displays the status, including the reason for any failure.
- When performing the PDL Download, if the MWS screen indicates the Site Level Load failed, verify that the network has the Download Flag turned on. The network resets the Download Flag each time the network receives a PDL Download and the download is not successful.

If you are unable to perform a Store Close, retrieve, and review the Network System Events Report. This report contains detailed information to be provided to the Help Desk when reporting the issue.

Note: To view the Network System Events Report from the MWS, select Reports > Network > Network System Events > Print Preview.

# **Appendix A: Valid State and Territory Codes**

State/Territory Name	ANSI Code	State/Territory Name	ANSI Code
Alabama	01	Nebraska	31
Alaska	02	Nevada	32
Arizona	04	New Hampshire	33
Arkansas	05	New Jersey	34
California	06	New Mexico	35
Colorado	80	New York	36
Connecticut	09	North Carolina	37
Delaware	10	North Dakota	38
District of Columbia	11	Ohio	39
Florida	12	Oklahoma	40
Georgia	13	Oregon	41
Hawaii	15	Pennsylvania	42
Idaho	16	Puerto Rico	14
Illinois	17	Rhode Island	44
Indiana	18	South Carolina	45
lowa	19	South Dakota	46
Kansas	20	Tennessee	47
Kentucky	21	Texas	48
Louisiana	22	Utah	49
Maine	23	Vermont	50
Maryland	24	Virgin Islands	52
Massachusetts	25	Virginia	51
Michigan	26	Washington	53
Minnesota	27	West Virginia	54
Mississippi	28	Wisconsin	55
Missouri	29	Wyoming	56
Montana	30		

## **Appendix B: Enabling Dual Encryption for Passport**

This section provides instructions to enable dual encryption for sites on the network that have SDES keypads at the CRIND devices and TDES PIN Pads inside.

Notes: 1) This procedure must be performed by a Gilbarco-certified ASC only.

2) The network does not support the opposite configuration, that is, TDES at the CRIND and SDES inside.

To enable dual encryption, proceed as follows:

- **1** After the required upgrades are completed, contact the First Data Technical Support Help Desk 1-800-733-3322.
- **2** Provide the six-digit Merchant ID Number to the First Data Technical Support Help Desk representative.
- 3 Request the First Data Technical Support Help Desk representative to change the Encryption Type field on the site profile to "X" to enable the dual encryption functionality. After the change is completed, the First Data Technical Support Help Desk representative will end the call.
- 4 Perform test transactions inside at the POS and at a CRIND to ensure proper operation. If the test transaction is not successful, contact the First Data Technical Support Help Desk again and request the representative to change the Encryption Type field back to its original setting.

## Appendix C: Upgrading to Passport V12

This section provides Concord-specific information to the ASC when upgrading from a Passport version which has been defined as an approved upgrade path.

### IMPORTANT INFORMATION

Upgrades to Passport V12.02 are supported only for locations running a specified Passport version.

If Passport is running an earlier version, first upgrade to one of these minimum versions or perform a clean install.

If you are performing an upgrade, as opposed to a clean installation, and you are swapping out or installing new VeriFone MX915 PIN Pads, do not install the PIN Pads until the software upgrade has completed.

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

- Ensure 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 all network transactions have completed by checking the Store and Forward Transactions Report for fallback transaction information.
- Call the Concord Help Desk at 1-800-726-2629 to ensure the Store Close is successful. If
  enabling EMV for the first time, confirm the Concord network is prepared to enable EMV
  downloads for inside and outside transactions.
- Assist the merchant or store manager to print additional accounting and network reports needed.
- Ensure all file transfers from Passport to the BOS have completed.

#### After the upgrade, the ASC must perform the following:

- Request a PDL Download by going to MWS > Set Up > Network Menu > Concord > PDL Download. For more information on requesting PDL Download, refer to "Requesting PDL Download" on page 24.
- If enabling EMV for the first time, review the parameters on MWS > Set Up > Network
   Menu > Concord > Global Network Parameters > EMV Parameters tab with the store
   owner or store manager. Advise him to contact Concord Help Desk to discuss the financial
   implications and suggested settings on this screen.
- If installing a VeriFone MX915 or Ingenico iSC250 PIN Pad after the upgrade, ensure the EMV Capable field is selected in MWS > Set Up > Register > Register Set Up > Device Configuration.

If the store manager or owner has operational questions outside Passport behavior, refer him to his Concord representative.



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