



Automated Fueling Control Administrator Software Manual

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Software Installation

System Requirements

Processor	Pentium 233 or better
Available Hard Drive Space	50 MB minimum
System RAM	64 MB minimum
Operating System	Windows 98, Windows NT4 (with Service Pack 3), Windows 2000 (Service Pack 2) or Windows XP (Service Pack 1).
CD-ROM drive	Required
Video/Display	800 X 600 pixels at 256 colors minimum.
Ports	Serial port - Printer/PC adapter Parallel port and customer-supplied printer required for printing reports. Sup- plied serial cable is for 9-pin serial port. User must supply cable for 25-pin serial port.
Printer	OPTIONAL, required for printing reports. Ink-jet (minimum), laser preferred.

Installation Procedure

Installing the software is fast and easy. In the unlikely event you experience a problem:

- Stop immediately and write down any error messages that appear.
- Note which step of the installation you were performing when the problem occurred.

This will help you isolate and correct the problem.

Step-By-Step Installation

- 1. FIRST, determine if the PC meets minimum requirements listed above.
- 2. Close all applications currently running in Windows.
- 3. Insert the AFC Administrator CD in the CD-ROM of the PC.
- The CD should AUTORUN and begin the installation. Otherwise, click Start > Run, and type D:SETUP.EXE (If D is not your designated CD drive letter replace with current drive letter) Press ENTER to begin the installation.



- The installation program extracts the installation files from the CD several windows will appear during this process and a status bar will indicate the percentage of the process that is complete.
- 5. Follow the prompts until you are prompted to restart.
- 6. After rebooting (if prompted), the AFC Administrator software is ready to run.
- 7. Run the AFC Administrator program. Click **Start** > **Programs** > **AFC Administrator**, and then **AFC Administrator**.

Software Overview

Logging Into AFC Administrator Software

You are prompted for user ID and password (*Figure 1*) each time you run the AFC administrator software.

Default user ID and password are both "AFC". *Change the user ID and password after logging into the application*.

Harri Di	afc
Useriu:	Turo I
Password:	xxa

Figure 1: Logon Information Form

Changing the Password

1. At the main window, click **Utilities** > **Set UserID/Password** to open the form in *Figure 2*.

User ID:	New User Name
New <u>P</u> assword:	****
Confirm New Passw	ord:

Figure 2: New User ID Form

- 2. Enter a new user ID in the User ID box.
- 3. Enter a new password in the New Password box.
- 4. Enter the new password again in the **Confirm New Password** box.
- 5. Click **OK** to save the new user ID and password.



If you enter "nopassword" in the User ID, New Password, and Confirm Password boxes, you will be not prompted for a password when you run the program.

Main Window - The Big Picture



Figure 3: Main Window

The Main Window (*Figure 3*) lets you select which AFC Administrator task to perform.

Choose a selection by clicking on the appropriate icon or by using the pulldown menus. If you are unfamiliar with the icons, position (without clicking) the cursor over a particular icon and a small message appears, describing the icon. Each icon is described next.



This button exits the AFC Administrator program. Either click the EXIT icon, or **File** > **Exit**, to close the program.

F AFC Configuration

Lets you configure system settings like user prompts, vehicles, drivers, fueltypes, fueling positions, departments and vehicle classes. Either click the AFC CONFIGURATION icon or select **Setup/Configuration** > **AFC** to configure the system.



Lets you export and/or view transactions that have been downloaded. Either click on the EXPORT TRANSACTIONS icon or select **Transactions** > **View/Export** to view and/or export transactions.



Lets you view data transmission activity between various AFC system components. Network Diagnostics is a system tool for diagnosing communication glitches between AFC devices (AFC, Printer / PC Adapter, journal printer, receipt printer, remote communications adapter and AFC slave units). Either click the NETWORK DIAGNOSTICS icon or select **Utilities** > **Network Diagnostics** to monitor network transmission activity.



Lets you configure sites by selecting profiles and assigning an available COM/modem port into which to connect the Printer/PC Adapter. This utility automatically detects PC COM ports that are not currently used by Windows or a Windows-based program. Either click CONFIGURE SITES icon or select **Setup/Configuration** > **Sites** to configure the sites.



Lets you generate fuel usage report by vehicle number, driver number and department. Simply supply a date range to create and display a report. You can also send the report to a printer as needed. Either click the REPORTS icon or select **Reports** to view / print reports.





Download Transactions

Lets you download fuel transactions stored in the AFC. Connect the Printer/ PC Adapter to the PC through a COM port, then connect the AFC to the Printer/PC Adapter. Either click the DOWNLOAD TRANSACTIONS icon or select **Transactions** > **Download**.



Lets you view all AFC activity, including configuration changes, card/key activation, and fueling transactions. Use this log to track unauthorized use, verify programming changes, or to monitor fueling activity. Click the ACTIVITY LOG icon or select **Utilities** > **Activity Log** to view the activity log.



In multi-site setups, lets you move between the sites to configure communication parameters. *You must select a site before using the AFC configuration feature.* If no site is selected, you will get a warning message asking you to select a site.



Enables or disables Job Queues. Click the JOB QUEUE ENABLE/DIS-ABLE icon or select **Setup/Configuration** > **Enable Job Queues** or **Disable Job Queues**.

Site Configuration

The AFC communicates with a PC in one of two ways:

- PC connected directly to the Printer/PC Adapter (PPC) with a serial cable
- Via a telephone connection using a modem and the optional Remote Communication Adapter (RCA).

You must configure the AFC Administrator program accordingly (with the **Connection Type** pull-down, in the Site Configuration form, *Figure 4*)..

ite (#,Description) 1, First 2, Second	Profile Profile0.mdb	Connection Type
	COM 1	Modem Options Modem Init. String AT &F Phone Number 1234567890

Figure 4: Site Configuration Window

Before beginning, familiarize yourself with the configuration options available. From the main AFC ADMINISTRATOR screen (the gas station), select **Configuration** > **Sites** for the Site Configuration form (*Figure 4*).

Profile

This is the programming profile set for the AFC. By default there is one profile, PROFILE0.MDB. A profile contains programming information found in the CARD / KEY, DEPARTMENT, DRIVER, VEHICLE and VEHICLE CLASS tabs of the AFC CONFIGURATION screen.

Most AFC installations (even with multiple AFC units) contain only one profile. *Do not use multiple profiles unless you have more than one AFC*



unit installed and wish to limit cards / keys, drivers or vehicles to a particular unit.

Note

To use multiple profiles, select the correct profile **before** altering or transmitting the configuration. Altering or transmitting the wrong profile may permit fueling by unauthorized users or prevent fueling by authorized users.

Select a different profile by clicking the down arrow next to the PROFILE window. To create a new profile, select **File** > **Add New Profile**.

Site

Identifies each AFC unit accessed with this software. By default there is one site, SITE1.MDB. SITE selection contains programming information specific to each individual unit -- FUEL TYPE, FUELING POSITION and GENERAL CONFIG show as tabs in the AFC Configuration screen, as well as communication method and port used to communicate with the AFC.

You can have multiple sites set up for one profile, or several profiles with one site each. If you have only one AFC unit, only one site is needed. *For multiple AFC units, each with different fuel types or positions, use multiple sites.*

Companies with multiple AFC units -- each with different fuel types and fueling positions -- and that want to limit certain vehicles and/or drivers to a particular site, should use both multiple profiles and sites.

Select a site from the list by clicking on it. This displays related communication settings in the Site Configuration form.

To create a new site, select File > Add New Site. Enter a site number and name in the Add New Site form, then click Ok. If the site number you entered already exists, you'll get an error message -- click Ok and try again.

To delete a site, click on a site, then select File > Delete Selected Site. You will be warned you are about to delete a site -- click YES to delete the site, or CANCEL if you do not wish to delete the site.

Connection Type

This is how the chosen profile and site connects to AFC. By default, the option is NOT CONNECTED. To select a different connection type, select

the site you wish to configure and click the down arrow next to the CON-NECTION TYPE box. Click on the desired connection type from the pulldown list.

If you are using a serial cable, select DIRECT. If you are connecting via a modem and the optional Remote Communication Adapter, select MODEM.

Note

To use the modem option, you must have the optional Remote Communication Adapter installed on the AFC and a modem installed on the PC.

COM Port

This is the physical COM port the software uses to communicate with the AFC. After you choose a profile and site, this box displays the availability of up to 8 COM ports on the PC.

In some cases, even though the PC has an unused COM port, no ports will be shown as available. Sometimes this information is incorrect, and restarting Windows will correct the problem. For modem connections, choose the port the modem is connected to. For direct connection, choose the port the serial cable is plugged into on the back of the PC.

Modem Options

Available only if Connection Type is Modem. These items set up the modem initialization string and the phone number used to reach the AFC unit.

The **MODEM INIT STRING** are commands that initialize the modem before the AFC Administrator program attempts to dial out. In most cases, this should be left as AT& F, which is a command to reset the modem to factory defaults. To change, simply type in new commands.

The **PHONE NUMBER** box contains the phone number you dial to connect with the AFC at the site. This is the number of the phone line the Remote Communication Adapter is plugged into at the site -- NOT the number for the phone line your PC modem is connected to.

Remember to include all digits necessary to complete the call, including commands to disable call waiting or get an outside line. You do not need to insert dashes or parentheses in the phone number.

PW

To insert a pause between dialing commands, use a comma to signal the modem to wait before continuing the dialing process. Add more commas for a longer wait time.

Three Configuration Examples

1. The call to the site is local and the phone number is (773) 555-5678. The phone number as entered in the PHONE NUMBER box would be:

5555678

2. The call to the site is long distance, the phone number is (800) 555-1234 and the phone line your PC modem is connected to requires you to dial 9 to get an outside line. You must pause after the 9 for a second dial tone before dialing the actual phone number. The phone number as entered in the PHONE NUMBER box would be:

9,,18005551234

3. The call to the site is local, the phone number is (773) 555-5678 and you must disable call waiting. The call waiting command for this example is *70 (this code may vary depending on area). You must pause after the *70 for a second dial tone before dialing the actual phone number. The phone number as entered in the PHONE NUMBER box would be:

*72,,5555678

Note

After changing any settings within the SITE CONFIGURATION screen, you must click **Ok** to save the settings.

Hardware Connections

PC to Printer and PC Adapter With Serial Cable

If the PC is near the Printer/PC adapter and connected to it with a serial cable, the connection method is DIRECT connection.

To configure the PC to communicate via a DIRECT connection, do the following:

Find the Serial Port on the PC

Look on the back of the PC for an available serial port. These ports will have a 9-pin or 25-pin male connector and are typically labeled COM1, COM2, etc..., COM A, COM B, etc..., or 010101. If the ports are not numbered, choose the upper port.

Connect the Serial Cable

Connect the supplied 9-pin serial cable to the 9-pin male serial port on the back of the PC.

Caution

Turn off the PC before connecting or disconnecting the serial cable. This is especially important on laptop computers, as connecting a serial cable while the power is on can permanently damage them.

If the only available serial port on the PC has a 25-pin male connector, you must purchase a 25-pin female to 9-pin male serial cable adaptor.

Do NOT use a Laplink or Null-Modem cable -- these cables will not work.

DO NOT attempt to use the existing cable with a gender changer or adapter -- in most cases this does not work properly.



See *Figure 5*. Connect the other end of the cable to the Printer / PC Adapter port labeled PC (RS-232)



Figure 5: Attaching the PC to the Printer/PC Adaptor

Verify AFC-to-PPC Communication

Verify the AFC is communicating with the Printer / PC Adapter. The two indicators (*Figure 6*), marked AFC XMIT and PC RCV, should flash at a constant rate.

If you turn the AFC OFF, then ON again, a power-up message should print.



Figure 6: PPC Indicators

Install AFC Administrator Software

If you have not already done so, install the AFC Administrator software $(page \ l)$.

After the PC reboots, click **Start** > **Programs** > **AFC Administrator** and click on the AFC ADMINISTRATOR listing. The default UserID and Password for the AFC Administrator software is AFC -- type in the UserID and Password to enter the program.

Configure the COM Port Settings

- 1. At the main AFC Administrator (Gas Station) screen, click **Configuration** > **Sites** to go to the Site Configuration screen.
- By default, the software creates one profile, PROFILE0.MDB, and one site, SITE1.MDB. If you are configuring a single AFC system, this profile and site are all that are needed. If you are installing an additional AFC, you may need to create additional sites and/or profiles.
- Before adding a site or profile, see the explanation of sites and profiles on *page 7*. To add a site, select File > Add New Site. If you need to add a profile, select File > Add New Profile.
- 3. After choosing the correct site and profile, change the CONNECTION TYPE to DIRECT.
- 4. Select the correct COM port in the COM PORT listing and click **OK** to save your settings.

PC to Remote Communication Adapter Via a Modem

If the AFC is in a remote location and is accessed through a Remote Communication Adapter via modem, the connection method is MODEM. You must do the following:

Determine Modem's COM Port

- 1. In Windows, click Start > Settings > Control Panel.
- 2. In Control Panel, double-click on the MODEM icon.
- 3. Click on the DIAGNOSTIC tab and make note of all of the COM ports shown, especially the modem. Be sure to record the modem brand and name should you need to call technical support.

Install the Remote Communication Adapter

Follow the instructions in this manual on installing and wiring the Remote Communication Adapter.

DPW

Before connecting the phone line to the Remote Communication Adapter, connect the line to a standard telephone and verify the line is active.

Have someone dial into the phone from off-site to verify the phone number is correct.

Once you have verified the phone line is working and the phone number is correct, connect it to the Remote Communication Adapter.

Verify Remote Communication Adapter is ON

When the Remote Communication Adapter is first turned ON, the power light glows steadily and the other lights will blink randomly. Once the unit has reset and is idle, the POWER and DTR lights are on steady.

Connect the PC Modem to a Phone Line

Verify the modem connected to the PC is working properly and can dial out. HyperTerminal, a program included with Windows, is useful for testing the modem. If you are unsure how to test the modem, contact the modem manufacturer.

Configure the COM Port Settings

- 1. At the main AFC Administrator (the Gas Station) screen, select **Configuration** > **Sites** to go to the SITE CONFIGURATION form.
- By default, the AFC Administrator program creates one profile, PROFILE0.MDB, and one site, SITE1.MDB. If you are configuring a single AFC system, this profile and site are all that are needed. If you are installing an additional AFC, you may need to create an additional site and / or profile.

Before adding a site or profile, see the explanation of sites and profiles beginning on *page 7*. To add a site, select **File > Add New Site**. If you need to add a profile, select **File > Add New Profile**.

Once you have selected the correct site and profile, change the CONNEC-TION TYPE to MODEM and select the correct COM port in the COM PORT listing. Enter the phone number as described on *page 10*. Leave the MODEM INIT STRING set to ATZ.

Click Ok to save changes and go back to the main menu.

Testing the Connection to the AFC

Verify the PC can communicate with the AFC as follows:

- 1. From AFC Administrator main screen (gas station), select Utilities > Select Site. Click on the site from the list and click FINSHED. You may also click the SITE SELECTION (numbered knob) icon, click on a site from the list and click FINISHED.
- 2. Click **Utilities > Network Diagnostics** to bring up the AFC NET-WORK DIAGNOSTIC UTILITY window (*Figure 7*).
- You may also click the NETWORK DIAGNOSTICS (AFC & stethoscope) icon to run the utility. If you are connecting to the AFC using a serial cable, the AFC NETWORK DIAGNOSTIC UTILITY window should appear almost immediately.

Diagnostic	× ⊳ Litility
PC Data	
Journal Printer Data	
Phone Adapter Data	
Receipt Printer Data	
Slave 1 Data	
Incoming AFC Network Packets Reliability Statistics Token # of % of # of Packets 16 0%	nctions lear All Comm Finished findows Buffer

Figure 7: AFC Diagnostic form

- If you are connecting to the AFC via modem, a dialing window will appear. In the dialing window are several commands and the phone number. You should hear the modem go off-hook and dial, then three or four rings and then a series of squeals. Once the squeals stop, you'll see the AFC NETWORK DIAGNOSTIC UTILITY window (*Figure 7*).
- If everything is working correctly, you should see the word **TOKEN** in the INCOMING AFC NETWORK PACKETS box in the lower left corner of the AFC NETWORK DIAGNOSTIC UTILITY window. In the



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RELIABILITY STATISTICS section, the value in # OF PACKETS should increase and % ERRORS and # OF ERRORS should remain at zero.

3. Click Finished to exit.

Troubleshooting The Connection

If you do not see network activity in the AFC NETWORK DIAGNOSTIC UTILITY window, you must determine the cause.

Direct Connection Symptoms

A dialing window comes up with a phone number of 1234

Wrong connection type is set up in the SITE CONFIGURATION screen. Verify CONNECTION TYPE is DIRECT.

The AFC NETWORK DIAGNOSTIC UTILITY window is displayed but there are no INCOMING AFC NETWORK PACKETS

Usually means there is no communication between the PC and the AFC.

- Verify the AFC XMIT and PC RCV lights are blinking on the Printer / PC Adapter.
- Check to be sure the cable between the PC and the Printer / PC Adapter is connected correctly. The cable used should either be the one provided, or a 25-pin cable purchased locally.
- There should be no gender changers or adapters used on this cable.

If the Printer / PC Adapter and cable check out, the wrong COM port may be selected in the SITE CONFIGURATION screen. Try selecting another COM port and run the AFC NETWORK DIAGNOSIC UTILITY again.

If there is still no communication with the AFC, you may want to confirm the COM ports are working correctly by using some sort of diagnostic utility and a loop-back connector. You may also want to install the software on another PC and connect it to the Printer / PC Adapter in place of the original PC.

The AFC XMIT and PC RCV lights on the Printer / PC Adapter are ON steady or glowing dimly and randomly flashing brighter

These is noise or interference coming in on the line between the AFC and the Printer / PC Adapter. These lights should be dark and periodically flash bright -- if they behave differently there is most likely a communication problem between the Printer / PC Adapter and the AFC.

Inspect the data wire -- make sure that Belden 8760 or an equivalent twoconductor shielded cable was used and that it is enclosed in a dedicated metal conduit from the pedestal to the building.

Verify the ends are terminated properly. If the lights still behave erratically, confirm that the outlets the PC and printer are plugged into are grounded properly and are on the same circuit.

Should these tips fail to eliminate the communication problem, substitute a known good Printer / PC Adapter.

Modem Connection Symptoms

Dialing window does not come up

Verify the CONNECTION TYPE is MODEM in the SITE CONFIGURA-TION screen. If the connection type is set to direct, the dialing window will not appear.

Modem does not dial

When the dialing window comes up you should see something like Figure 8

Initializing Modem	on Com Port: 1	
AT Waiting for moder		
DK		
AT &F Waiting for moder	response	
JK Di-li		
ATDT 123456789	0	

Figure 8: modem Dialing Window

If anything in *Figure 8* doesn't appear, the software may not be able to communicate with the modem properly. Verify there is no other COM port configured to share resources with the port the modem is set to. Under normal circumstances, COM1 and COM3 share resources, and COM2 and COM4 share resources and ports that share resources cannot be accessed at the same time.

PW



Figure 9: COMM Error Message

If a window pops up but contains the message **Communication Error** (like *Figure 9*), modem not responding, check Com port selection, the modem is not responding to the dialing commands being sent by the AFC Administrator software.

External Modem -- Verify it's connected and ON. As the software talks to the modem, you should see lights on the modem, often labeled RXD and TXD, flash periodically. For all modems, verify the port you selected in the SITE CONFIGURATION screen is the modem.

Note

If using a WinModem or SoftModem modem, you may have problems using it with the AFC software. The AFC Administrator software talks directly to the COM port, and many of these types of modems do not allow you to communicate with them in this manner. Contact the modem manufacturer for assistance in configuring the modem to work properly.

Modem dials and "rings" locally, but the Remote Communication Adapter does not answer

You'll see **Connection Not Established**, indicating the modem is responding but could not establish a connection with the AFC.

- 1. Verify the phone line is plugged into the correct jack on the Remote Communication Adapter. It must be plugged into the jack labeled LINE.
- On the pedestal-mounted Remote Communication Adapter, the jack farthest from the power switch is the LINE jack. When the PC is dialing into the Remote Communication Adapter, the RING indicator on the Remote Communication Adapter should light for approximately one second every two seconds.
- 2. If the RING indicator does *not* flash, connect a telephone to the line installed for the Remote Communication Adapter and have someone call the site -- the phone should ring. If the phone does not ring, the circuit may be dead or the phone number you are dialing is incorrect.

- 3. Verify the phone number you are dialing is correct. If you have to dial 9 for an outside line, be sure this is included in the phone number entered in the SITE CONFIGURATION screen. If you have Caller ID, have someone connect a telephone to the phone line installed for the Remote Communication Adapter and call you. The phone number should be displayed on the Caller ID box.
- 4. If you have confirmed the phone number and the line functions normally, substitute the Remote Communication Adapter with a known good unit.

Modem dials and connects but there is no INCOMING AFC NET-WORK PACKETS

This most often means there is no communication between the Remote Communication Adapter and the AFC.

- 1. Review the Remote Communication Adapter instructions and verify it is installed and connected correctly.
- When the PC has dialed in and connected to the Remote Communication Adapter and is attempting to communicate, the XMIT and RCV lights should blink periodically. If these lights are not blinking, the Remote Communication Adapter may not be communicating with the AFC.
- 2. Turn the AFC off and back on using the power switch. Wait approximately 30 seconds for the system to reset, and then verify the green SEND light on the CPU board is flashing. Turn the Remote Communication Adapter off and back on -- the power light will come on steady and the other lights will blink randomly. Once the unit has reset and is idle, the POWER and DTR lights are on steady.
- 3. Try dialing the site again. The RING indicator should flash each time the ring signal is present on the phone line. The Remote Communication Adapter should answer after three to four rings, and you should hear the Remote Communication Adapter negotiate the connection with the modem on the PC. If you do not hear anything, the Remote Communication Adapter may not be answering -- another device may be connected to the same phone line and answering first.
- 4. Finally, if everything checks out, substitute the Remote Communication Adapter with a known good unit.

"Could Not Determine Or Incompatible Firmware Version" Message

This message indicates either the EPROM in the AFC is not compatible with the software version on the PC, or that communication with the AFC was interrupted while the software was verifying the firmware version. To find out what firmware revision you have, remove the cover from the AFC and locate the EPROM chip on the CPU board.

Turn AFC power OFF. Wait 60 seconds, then, while holding down any key on the keypad, turn the power back ON.

The firmware version will be displayed during the power-up test.

Configuring the AFC

Configuration Window

The AFC CONFIGURATION window has eight configuration forms, accessed by clicking one of the "tabs" at the top of the window. Many of these items can also be configured on-site using the administrator key and the quick-reference programming sheet.

Configuration forms are listed in the same order as the quick-reference sheet and the appropriate function codes are listed beside them.

Note

Changes made in the AFC Administrator software are not transmitted to the AFC automatically. You must click TRANS-FER DATA and send the record, table(s) or updates to the AFC before they will take effect.

Many of the configuration tabs, such as CARDS / KEYS and VEHICLES, access multiple records.



On these tabs, there are four buttons (above) at the bottom of the window marked FIRST, PREVIOUS, NEXT and LAST. These buttons move you between individual records. The FIRST button moves you to the first (low-est number) record. The PREVIOUS button moves you to the record before the one you are currently viewing. The NEXT button moves you to the record after the one you are currently viewing. The LAST button moves you to the last (highest number) record.

AFC Configuration Pull-Down Menus

At the top of the AFC Configuration window there are three pull-down menus (at right) labeled FILE, TRANSFER DATA and EDIT. These menu

items allow you to perform additional functions such as transmitting the configuration information and editing or delet-



ing records. One or more of these functions may be grayed-out if they are not used in a particular tab.



File Pull-Down

The FILE menu (at right) lets you view a list of updated records that need to be transmitted, a grid listing all of the records for the tab you are on, or exit the configuration window. File View Update list Delete Update List View Comm. Log File

Show Grid Exit to main menu

View Update List

Select **File** > **View Update List** to view the list of updated records (*Figure 10*) that need to be transmitted to the AFC.

pdate Number	Table	Key Field	Action	Site Number	
1	Card	00001	Add	1	
2	Card	00002	Add	1	
3	Card	00003	Add	1	
4	Card	00004	Add	1	
5	Card	00005	Add	1	
6	Card	00006	Add	1	
7	Card	00007	Add	1	
8	Card	00008	Add	1	
9	Card	00009	Add	1	
10	Card	00010	Add	1	
11	Card	00011	Add	1	
12	Card	00012	Add	1	
13	Card	00013	Add	1	
14	Card	00014	Add	1	
15	Card	00015	Add	1	
16	Card	00016	Add	1	
17	Card	00017	Add	1	
18	Card	00018	Add	1	
19	Card	00019	Add	1	
20	Card	00020	Add	1	
21	Card	00020	Add	1	
22	Vehicle	0000000001	Add	1	
		0000000000	1.1.1		

Figure 10: FILE - Update List Option

Delete Update List

Select **File** > **Delete Update List** to delete all current records marked for update. This will clear all updates for all sites.

View Comm. Log File

View Update List		
Delete Update List	View Log Files	
View Com. Log File Show Grid Evit to Main Menu	Please select a communications log file to view:	
Eacto Marthona	AllTables.log	
	card.log comm.log	
	department.log driver.log	
	fuelpos.log	
	jobs.log	

Figure 11: FILE - View COMM Log Files

Select **File** > **View Comm. Log File** to view the communication log file (*Figure 11*) for troubleshooting. Click the log file you wish to view and then click the VIEW FILE button. The selected file will then open in Windows Notepad.

Show Grid

View Update List Delete Update List	<mark>x</mark> Grid Display					
View Com. Log File	Driver Number	Department	Security Number	Global	Driver Description	Active? 🔺
Show Grid	00001	000	0000	-1		0
Exit to Main Menu 🛛 🔨	00002	000	0000	-1		0
	00003	000	0000	-1		0
	00004	000	0000	-1		0
	00005	000	0000	-1		0
	00006	000	0000	-1		0
	00007	000	0000	-1		0
	00008	000	0000	-1		0
	00009	000	0000	-1		0
	00010	000	0000	-1		0 -1
	10111	000	0000	-		· · ·
					Fi	nished

Figure 12: GRID Display

Select **File** > **Show Grid** to view a grid (*Figure 12*) with all records for the Table. Click FINISHED to exit.

Exit to Main Menu

Select **File** > **Exit** to return to the AFC configuration menu.



AFC Configuration - Transfer Data



Figure 13: AFC CONFIGURATION - Transfer Data

The TRANSFER DATA menu (*Figure 13*) lets you send and retrieve individual records, individual tables, all tables or updated records to the AFC. This section explains what each item does and when it should be used.

Transmit Current Record To AFC (F5)

Sends only the current record to the AFC. For example, if you are in FUEL-TYPES looking at fuel type 003, pressing F5 or selecting **Transfer Data** > **Transmit Current Record To AFC** sends only fuel type 003 to the AFC. No other fuel types or other tabs are transmitted.

Transmit Current Table To AFC (F6)

Sends the entire current table to the AFC. For example, if you are on the FUELTYPES tab looking at fuel type 003, pressing F6 or or selecting **Transfer Data** > **Transmit Current Table To AFC** sends all fuel type records to the AFC. *Tables with a large number of records can take considerable time to transmit*.

Transmit All Tables To AFC (F7)

Sends all tables to the AFC, regardless of the tab you are on. Pressing F7 or or selecting **Transfer Data** > **Transmit All Tables To AFC** sends every record for every table to the AFC. *Tables with a large number of records can take considerable time to transmit.*

Transmit Updates To AFC (F8)

This function lets you send only the items you have changed in the AFC configuration. You do not have to remember to transmit each record after you modify it, or wait while the system transmits tables.

When you edit a record and click the SAVE CHANGES button, each individual item you change on each record creates one entry in the UPDATES table. For instance, if you go into the FUELTYPES tab and change the

Configuring the AFC: AFC Configuration Pull-Down Menus

LOW QUANTITY to a different value, when you save the record an entry is made in the UPDATES table.

When to Use These Commands

Use **Transmit Updates** when changing, adding or deleting records on a AFC that has already been set up and is fully functional.

Use **Transmit Current Record**, **Transmit Current Table** or **Transmit All Tables** when configuring a new system. There is no need to transmit the current record, current table or all tables and transmit updates.

Updates are listed in sequential order from oldest to newest and each update entry will show you which table it refers to, the particular record that was modified, and if the update is to be added to or deleted from the AFC.

To use the TRANSMIT UPDATES TO AFC, make the necessary additions, corrections and deletions to the AFC configuration and click TRANSFER DATA and TRANSMIT UPDATES TO AFC -- you may also press the F8 function key to transmit the updates.

Note

Deleting a record in the AFC Administrator software and transmitting the current table or all tables does not delete the item from the AFC. The ONLY way to delete a record from the AFC via the computer is to delete the record in the AFC Administrator program and transmit updates.

Read Current Record From AFC (F9)

Imports the current record from the AFC and replaces the values currently displayed on the screen with the values stored in the AFC memory. Select **Transfer Data > Read Current Record From AFC**, or press the F8 key to transmit the updates.

Download Current Table From AFC (F11)

Imports the current table from the AFC and replaces the values in all records of the currently displayed table with the values stored in the AFC memory. Select **Transfer Data** > **Download Current Table from AFC**.

Download All Tables From AFC (F12)

Imports all tables from the AFC and replaces the values in all records of all tables with the values stored in the AFC memory.

To read the all tables from the AFC, select **Transfer Data** > **Download All Tables from AFC**.

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Transmit Date and Time to AFC

This feature allows you to set and transmit the correct date and time to the AFC. To set the date and time, perform the following steps in the box represented in *Figure 14*



Figure 14: AFC TRANSFER DATA - Date and Time

- 1. Select **Transfer Data** > **Transmit Date and Time to AFC** to bring up the SET DATE AND TIME window. The computer date and time are displayed at the bottom of this window.
- 2. Enter the date in MMDDYY format.
- 3. Enter the time in HH:MM format. The time is in 24-hour format -- i.e. 12 noon is 12:00, 1:15 PM is 13:15, 11:59 PM is 23:59, etc.
- 4. Click **Transmit to AFC** to send the date and time to the AFC.

Hang-up Line After each Transmission

This function lets the application remain connected to the AFC between the transmission of tables or records. The modem disconnects after you download or click FINISHED on the configuration window.

AFC Configuration - Edit

See *Figure 15*. The EDIT menu allows you to find a particular record and perform various functions to the current record. Besides being able to search for a particular record, you may edit a record, and undo changes to a record before it has been saved. You may also insert, delete, or save a record as needed.



Figure 15: AFC CONFIGURATION - Edit

Each tab form contains three buttons: EDIT RECORD, SAVE CHANGES and FINISHED.

- The EDIT RECORD button allows you to edit the current record that is displayed.
- The SAVE CHANGES button allows you to save the record after you have done your editing.
- The FINISHED button takes you back to the main AFC Administrator window.

Table Relationships



Figure 16: AFC CONFIGURATION - Table Relationships

Table Relationships (*Figure 16*) is "online help" to teach you the dependencies of tables on each other. For example, you cannot create a vehicle until you have successfully programmed the vehicle class and department for this specific vehicle.

To insure proper programming, try to program you tables in the following sequence: Fuel type, Fuel Position, Vehicle class, Department, Driver, Vehicle, Card then General Config.
General Config Table

Sets up the more general features of the AFC including security features. You must click EDIT RECORD to change any of these values.

Vehicle	e Classes	Fueltypes	s Fueling Positions
Vehic	les	Drivers	Departments / Accounts
Table Relation	iships	General Config	Cards / Keys
Site Number	001	Idle Prompt	Driver/Vehicle Entry Tries 3
Unit Number	01	Phoenix AFC	Entry Result 2, Fail Transaction
Transaction #	0001	Insert DuraKey and	Promot Timeout
Transmit Transactio	n# 🗖	Follow instruction	s limping
Activation Time	00:00	on screen	Driver or Vehicle Allocation 0, Driver Allocation
Deactivation Time	00:00	System ID Number Starting Location	
Shift 1 Start Time	00:00	Card Number	Suppress Date Printing?
Shift 2 Start Time	06:00	Starting Location 100	Suppress Time Printing?
Shift 3 Start Time	12:00	Secondary System 0000 ID Number	Suppress Price Printing? Reset Tran # At Midnight
Shift 4 Start Time	18:00		Driver Entry On Keypad Trans. 🛛 🧮

Figure 17: AFC CONFIGURATION - General Configuration Tab

Site Number

Identification number for the physical site where one or more AFC units are installed. Helps with multiple fueling sites to identify the source site of a transaction. For a single site, 001 is recommended. In multiple sites, no two sites should have the same site number. To change this setting, click on the box and type the appropriate value.

Unit Number

This is the specific physical unit at a multi-AFC site with more that one AFC unit installed. Sites with a single AFC should set the unit number to 01. To change this setting, click on the box and type the appropriate value.

Transaction

Sets the starting transaction number. Valid values are 0001 to 9999. When the configuration information is sent to the AFC, the next transaction that occurs will begin with this number. This would most likely be used if you wanted to reset the transaction number to a given value at the beginning of the week or month. To change this setting, click on the box and type the appropriate value. If you never change this value, transactions will go from 9999 to 0001 and through the whole cycle again.

Transmit Transaction #

If this box is checked, the starting transaction number specified in the Transaction # box will be transmitted to AFC when the table is transmitted. To have the transaction number transmitted, click on the box. A check mark will appear indicating the transaction number will be transmitted when the configuration data table is transmitted.

Activation Time (Open terminal)

This determines the time the AFC will accept user transactions. Valid values are in military time ranging between 00:10 (12:10 AM) and 23:50 (11: 50 PM). All Times must be programmed in 10-minute increments. To allow fueling 24 hours a day, set the activation and deactivation time to 00:00. To change this setting, click on the box and type the appropriate value.

Deactivation Time (Close terminal)

This determines the time the AFC will decline user transactions. Valid values are in military time, ranging between 00:10 (12:10 AM) and 23:50 (11: 50 PM). All Times must be programmed in 10-minute increments. To allow fueling 24 hours a day, set the activation and deactivation time to 00:00. To change this setting, click on the box and type the appropriate value.

Shift 1, 2, 3, 4 Start Time

This sets the starting time for the first, second, third, and fourth work shift. Valid values are in military time, with a range of 00:00 (midnight) to 23:50 (11:50 PM). This value is part of the shift totalizer feature, which determines fuel usage by shift. Set all shift times to 00:00 if you do not wish to use the shift totalizer feature. To change this setting, click on the box and type the appropriate value. Shifts cannot overlap.

Idle Prompt

This feature sets the message displayed when the AFC system is idle and accepting transactions. This message is limited to four lines of twenty characters each. Typical messages include "Insert Card to Fuel…" "Welcome to Bubba's Quick-Stop…" and "Thank you for using Farmers Fuel…" or "County Fuel Site, Authorized Users Only." To change this setting, click on the box and type the appropriate value. Use spaces before and after the text if you wish to center the message.

System ID Number Starting Location

This setting determines the starting position for the system ID on NON-STANDARD cards. This feature is included in the event third-party fuel cards such as Comm-Chek will be used in addition to the standard cards. It should not be changed if the system is using only the standard AFC cards. The value 00 is used for standard AFC cards. To change this setting, click on the box and type the appropriate value.

To obtain information on how to configure your system for third-party cards, you should contact the Customer Care department and arrange to send some sample cards in to be decoded. A minimum of four cards should be sent - sending additional cards makes the decoding process easier.

Card Number Starting Location

This setting determines the starting position for the card number on NON-STANDARD cards. This feature is used for third-party fuel cards such as Comm-Chek. It should not be changed if the system is using the standard AFC cards. The value 00 is used for standard AFC cards. To change this setting, click on the box and type the appropriate value.

To obtain information on how to configure your system for third-party cards, you should contact the Customer Care department and arrange to send some sample cards in to be decoded. A minimum of four cards should be sent - sending additional cards makes the decoding process easier.

Secondary System ID Number

This setting determines the secondary system ID number when using NON-STANDARD cards. This feature is used for third-party fuel cards such as Comm-Chek. It should not be changed if the system is using the standard AFC cards. The value 0000 is used for standard AFC cards. To change this setting, click on the box and type the appropriate value.

To obtain information on how to configure your system for third-party cards, you should contact the Customer Care department and arrange to send some sample cards in to be decoded. A minimum of four cards should be sent - sending additional cards makes the decoding process easier.

Driver / Vehicle Entry Tries

This setting determines the number of times input of an incorrect driver or vehicle number can be attempted before the system assumes an unauthorized user is attempting to fuel. To change this setting, click on the box and type the appropriate value.

Entry Result

This value determines what happens when the number of tries for the driver or vehicle number is exceeded:

- 1 Allows fueling to occur
- **2** Does NOT allow fueling to occur

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• **3** - Invalidates the card (deletes the card from the AFC) for any subsequent fueling transactions.

To change this setting, click on the box and select the appropriate value. If the card is invalidated, the system administrator must re-validate the card before it can be used again.

Note

To revalidate a card you must retransmit the card record to the AFC.

Prompt Timeout

Number of seconds the system waits for you to input data and press the enter key at each prompt. This setting can be from 5 to 60 seconds. This value should be set to the shortest time needed so you cannot accidentally walk away from the system and leave sensitive information visible on the display. On new systems it may be advisable to use the maximum setting until users are familiar with how to input the required information. To change this setting, click on the box and type the appropriate value.

Driver or Vehicle Allocation

This feature determines whether the amount of fuel dispensed is deducted from the driver's department or the vehicle's department. This feature is only valid if departments have been allocated a specific amount of fuel to use. A value of 1 allows fuel to be subtracted from the vehicle's department, and a value of 2 allows fuel to be subtracted from the driver's department. To change this setting, use the pull-down menu and select the appropriate value.

Allow Inter-Department Fueling

This setting determines whether or not drivers from one department may fuel vehicles from another department. If the box is checked, a driver may fuel a vehicle from another department - if the box is unchecked, a driver is prohibited from fueling vehicles from another department. To change this setting, click on the box.

Suppress Date Printing

Turns on/off printing of the transaction date on the journal printer. The date is still recorded and is available in reports. To suppress the date, click on the box - a check mark will appear indicating the date will be suppressed. The date will appear as mm/dd/yyyy.

Suppress Time Printing

Turns on/off printing of the transaction time on the journal printer. Time is still recorded and is available in reports. To suppress the time, click on the box - a check mark will appear indicating the time will be suppressed. The time format will appear as hh:mm.

Suppress Price Printing

Turns on/off printing of the transaction fuel price on the journal printer. The fuel price is still recorded and is available in reports. To suppress the fuel price, click on the box - a check mark will appear indicating the fuel will be suppressed. The price will appear as xxx.xx.

Reset Trans # At Midnight

This setting determines whether or not the transaction number is set back to 0001 at midnight. If the box is checked, the system will reset the transaction number to 0001 at midnight - if the box is unchecked, the transaction number is not reset. To change this setting, click on the box.

Driver Entry On Keypad Trans.

This setting determines whether or not the driver is prompted for a driver number entry when the system is being operated keyless or cardless. If the box is checked, the system will prompt the driver for a driver number - if the box is unchecked, the driver is not prompted for a driver number. To change this setting, click on the box.

Cards / Keys Table

PW

Vehicle Classes	Fueltypes Fueling Positions
Vehicles	Drivers Departments / Accounts
Table Relationships	General Config Cards / Keys
CardKey Number	07999
Card/Key Type	1, Vehicle Card/Key
Primary Field	07999 🗸
Secondary Field 1	00000 🗸
Secondary Field 2	00000
Secondary Field 3	00000
Expiration Date (MM/DD/YY)	00/00/00
Change Card/Key Becord	

Figure 18: AFC CONFIGURATION - Cards/Keys Tab

The Cards/Keys table (*Figure 18*) lets you specify information about vehicle or driver cards/keys, such as the vehicle or driver number and the card/ key expiration date. You may also search for, add or delete specific keys using the pull-down menus at the top of the window.

To locate a specific card/key, select **Edit** > **Find Record**. You will be prompted for the card number you wish to find. Type in the card/key number, and click OK. Click CANCEL to abort the search. If the card/key does not exist, a message will advise you the card/key was not found.

To add a card/key, select **Edit** > **Insert New Record**. You will be prompted for the card/key number you wish to insert. Type the card/key number, and click OK. The AFC will work with cards or keys ranging from 00001 to 65499. If the card / key you are adding already exists, you will be warned and prompted to enter another.

In the INSERT NEW RECORDS(S) options, by clicking the box labeled "INSERT BLOCK OF RECOREDS", you can add multiple records beginning and ending with the numbers you indicate. However, we caution you against creating a large number of records that will not be used immediately, as they may slow down the system.

Click CANCEL to exit without adding a record.

To delete a specific card/key, select Edit > Find Record to display the card/key record, then select Edit > Delete Current Record.

Note

You must also TRANSMIT UPDATES TO AFC to complete the deletion process.

Card/Key Number

This is the card or key number programmed onto the card/key, and may also be the card number embossed on the card or the key number label on the key tag. The card number does not need to match the vehicle number or the driver number. The number displayed in the box is the current card or key this form will modify.

Card/Key Type

This setting determines whether this card/key is assigned to a vehicle or a driver. To change the card/key type, click the down arrow next to the Card/Key Type window and click the appropriate type from the list. A description of the available types is found below.

- **Type 1** Vehicle Card/Key This key is assigned to a specific vehicle number.
- **Type 2** Driver Card/Key This key is assigned to a specific driver number.

Vehicle/Driver Number (Primary Number)

This field assigns a specific vehicle or driver number to the card/key number. The name and function of this field varies according to the card/key type selected. For vehicle cards or keys, this field identifies the vehicle that the card or key is assigned to. For driver cards or keys, this field identifies the driver that the card or key is assigned to. It will be labeled "Vehicle Number" for Type 1 cards/keys and "Driver Number" for Type 2 cards/ keys.

This field is a pull-down menu. Clicking on the down arrow at the right of the field brings down a list of available vehicles (for card/key type 1) or drivers (for card/key type 2).

These menu choices are read from the vehicle and driver tables. N

Note

If the vehicle or driver number does not appear in the list, it has not been added to the vehicle or driver table respectively.

Driver/Vehicle Number (Secondary Numbers)

These three fields are the secondary numbers. For a vehicle card or key, these fields represent the driver numbers that are allowed to use the vehicle.

DPW

For driver cards or keys, these fields represent the vehicles the driver may use. In the AFC administrator program, setting the Card/Key type to vehicle (type 1) causes the labels of the secondary numbers to read Driver Number. Likewise, setting the Card/Key type to driver (type 2) causes the secondary number to read Vehicle Number. The secondary field's function depends on the setting of Card/Key type.

These fields are pull-down menus. Clicking on the down arrow at the right of the field brings down a list of available vehicles (for card/key type 1) or drivers (for card/key type 2). These fields are read from the vehicle or driver tables.

If the vehicle or driver number does not appear in the list, it has not been added to the vehicle or driver table respectively.

If the card or key is a vehicle type, then the AFC system will only prompt the operator for a driver number if a driver number is entered in any one of the three secondary fields. If all three secondary fields are set to 0, then the system will not prompt for a driver number.

If the card or key is a driver type, then the AFC system will always prompt the operator for a vehicle number. The AFC system must have a vehicle number in order to perform a transaction. This is because the vehicle references the vehicle class record, which in turn references a valid fuel type for the transaction. If all three secondary fields are set to 0, then the vehicle will only operate if the vehicle used is set to global, or if the driver number used is set to global. Refer to the vehicle and driver record descriptions below for information on global settings.

Sample Programming Scenarios

The Card/Key, Vehicle and Driver tables are the main tables used in programming the pump authorization process. You may need to program the vehicle table only if you require a single entry on the keypad to authorize a pump (no cards or keys). In other cases you may need all tables, if you were to program dual entries utilizing cards or keys.

Check the following guidelines depending on your setup needs.

Single Keypad Entry (Vehicle Keypad entry)

- Keypad dipswitch must be set to ON in the AFC (SW1 POS 3 see your AFC Installation Manual)
- "Keypad Entry Allowed" in the Vehicles Table (*Figure 19* on page 38) must be checked for all the vehicles.
- "Driver Entry on Keypad Trans." (*Figure 17* on page 29) must be unchecked in the General Config. table .

Single Key or Card entry (Vehicle Durakey or Vehicle Card)

- Keypad dipswitch must be set to ON in the AFC (SW1 POS 3 see your AFC Installation Manual)
- Card/key type must be set to 1-Vehicle Key (Figure 18 on page 34).
- The card/key primary field must contain a valid vehicle number.

Dual Keypad entry (Vehicle and Driver both keypad entries)

- Keypad dipswitch must be set to ON in the AFC (SW1 POS 3 see your AFC Installation Manual)
- "Keypad Entry Allowed" must be checked for all vehicles and drivers.
- "Driver Entry on Keypad Trans." must be checked in the General Config. table

Vehicle Keypad and Driver Durakey or Driver Card (Dual entry)

- Keypad dipswitch must be set to OFF in the AFC (SW1 POS 3 see your AFC Installation Manual)
- "Keypad Entry Allowed" must be checked for all vehicles (*Figure 19* on page 38)
- Card/key type must be set to 2-Driver Key (*Figure 18* on page 34).
- The card/key primary field must contain a valid driver number.

Driver Keypad and Vehicle Durakey or Vehicle Card (Dual entry)

- Keypad dipswitch must be set to OFF in the AFC (SW1 POS 3 see your AFC Installation Manual)
- "Keypad Entry Allowed" must be checked for all drivers (*Figure 20* on page 41).
- Card/key type must be set to 1-Vehicle Key (*Figure 18* on page 34).
- The Card/Key Primary field must contain a valid vehicle number.
- The Card/Key Secondary field must contain a valid driver number (any driver).

Dual Durakey or Card entry (Both Vehicle and Driver are Durakeys or Cards)

- Keypad dipswitch must be set to OFF in the AFC (SW1 POS 3 see your AFC Installation Manual)
- "Keypad Entry Allowed" must be unchecked for all the vehicles and drivers.
- Card/key type must be set to 1-Vehicle Key (for Card/Key 1 in the set).
- The Card/Key Primary field must contain a valid vehicle number (for Card/ Key 1 in the set).
- The Card/Key Secondary field must contain a valid driver number. (for Card/ Key 1 in the set).
- Card/key type must be set to 2-Driver Key (for Card/Key 2 in the set).
- The Card/Key Primary field must contain a valid driver number (for Card/Key 2 in the set).

Vehicles Table

PW

I able Helationships	General Config	Lards / Keys
Vehicles	Drivers	Departments / Accounts
Vehicle Number	00001	
Vehicle Class	001	
Previous Odometer	007789	
Maintenance Odometer	009245	
Department	001	•
Global Vehicle		
Keypad Entry Allowed		
Description	Red Truck	

Figure 19: AFC CONFIGURATION - Vehicles

The Vehicles Table (*Figure 19*) lets you specify information about vehicles, such as the vehicle class, odometer reading or vehicle department number. You may also search for, add or delete specific vehicles.

To locate a specific vehicle, select **Edit** > **Find Record**. You will be prompted for the vehicle number you wish to find. Type in the vehicle number and click OK. Click CANCEL to abort the search. If the vehicle does not exist, a message will advise you the vehicle was not found.

To add a vehicle, select **Edit** > **Insert New Record**. You will be prompted for the vehicle number you wish to insert - type the vehicle number and click OK. Vehicle numbers can be from 1 to 65,500. If the vehicle you are adding already exists, you will be warned and prompted to enter another.

In the INSERT NEW RECORDS(S) options, by clicking the box labeled "INSERT BLOCK OF RECOREDS", you can add multiple records beginning and ending with the numbers you indicate. However, we caution you against creating a large number of records that will not be used immediately, as they may slow down the system.

Click CANCEL to exit without adding a record. Once you add the vehicle number to the database the vehicle record will be displayed.

To delete a specific vehicle, select Edit > Find Record to display the vehicle record, then select Edit > Delete Current Record.

Note

You must also TRANSMIT UPDATES TO AFC to complete the deletion process.

Vehicle Number

This is the vehicle number attached to the information currently displayed on this form.

Vehicle Class

This field defines the vehicle class for each vehicle. Use to group vehicles by type, such as delivery trucks, forklifts or sales cars. The value for vehicle class is 001 to 200. To change vehicle class, click **Vehicle Class** and key in the appropriate value or select from the pull-down menu. The pull-down menu contains vehicle class choices from the vehicle class table.

Previous Odometer

This box displays the last odometer reading for this vehicle. If the odometer reading is required to fuel a vehicle and this vehicle has been fueled previously, this value will be the last odometer reading entered. If the vehicle has just been added, the field will contain only zeros - YOU MUST CHANGE to reflect the current odometer reading for this vehicle.

The current value for the previous odometer does not update automatically. To view the current value, perform a Download Current Table function in the vehicle table to update all previous odometers of the vehicles. To view the current value for a single vehicle, perform a Read Current Record function while viewing the specific vehicle's record.

To change the previous odometer value, click on the field and type in a new value. The valid range for an odometer reading is 0 to 999,999. Whenever you **Transmit All Tables** or **Transmit Current Table** or **Transmit Current Record**, the value in the previous odometer will not be sent to the AFC, unless it has been currently modified. You must modify the field to be able to transmit it to the AFC.

Maintenance Odometer

This is the next maintenance odometer reading, when service is next due on this vehicle. If the vehicle has just been added, it will be all zeros. Change this to reflect the odometer setting of the vehicle when the next preventive maintenance is required.

To change the maintenance odometer reading, click **Maintenance Odometer** and enter the odometer reading for this vehicle. The valid range for an odometer reading is 0 to 999,999.

Department

PW

The department to which this vehicle belongs. Department numbers must have already been defined through the DEPARTMENTS/ACCOUNT table (*page 48*). Use Department to measure fuel usage on a department basis. Vehicles, entered previously, may already have a department number entered. New vehicles have a department number of 000.

To change the department number, click **Department**, then select one from the pull-down menu. The department choices in the menu are filled from the department table. Valid department numbers range from 000 to 255.

Note

A vehicle in Department 000 can be fueled by ANY driver, regardless of his department.

Global Vehicle

Determines whether any driver in the vehicle's department can fuel this vehicle. Global Vehicle removes all vehicle to driver restrictions imposed by the card table, BUT these vehicles are still subject to department restrictions. Use this for a vehicle available to everyone in that vehicle's department. To make a vehicle global, check the **Global Vehicle** box.

Keypad Entry Allowed

If checked, the system allows either the physical card or key to be entered, or the vehicle number to be entered on the keypad. If it is not set, the operator will receive an error and will not be able to fuel. Allows the AFC administrator to restrict some vehicles to a two card or key operation only. This feature is also used in the keypad-only mode.

Description

Enter up to 50 letters and/or numbers to describe the vehicle -- make, model, color or type.

Drivers Table

I able H	lelationships	General Cor	nfig	Cards / Keys	
Vehicle	Classes	Fueltypes	[_	Fueling Positions	
Vehicle	s	Drivers		Departments / Accounts	
	Driver Number	00001			
	Department	000			
	Department	1000		<u> </u>	
	Security Number	5555	🔽 Transmit		
	Global Driver	N			
	Keypad Entry Allowed	N			
	Description	The Big Boss			
					ŀ

Figure 20: AFC CONFIGURATION - Drivers

The Drivers Table (*Figure 20*) lets you specify information about drivers, such as their department number, and security number. You may also search for, add or delete specific drivers.

To locate a specific driver, select **Edit** > **Find Record**. Type in the driver number and click OK. If the driver does not exist, a message will advise you the driver was not found.

To add a driver, select Edit > Insert New Record. Enter a driver number from 1 to 65500 and click OK. If the driver you are adding already exists, you will be warned and prompted to enter another.

In the INSERT NEW RECORDS(S) options you can add multiple records, beginning and ending with the numbers you indicate. *Do not create a large number of records for later use -- they may slow down the system*.

Once you add the driver number to the database, the vehicle record will be displayed.

To delete a specific driver, first select Edit > Find Record. Enter a record number then select Edit > Delete Current Record.

Note

You must TRANSMIT UPDATES TO AFC to complete the deletion process.)PW4

This is the driver number attached to the information currently displayed on this form.

Department

This is the driver's department, defined with the DEPARTMENT tab (*page 48*). Use departments to group vehicles by user type or division. Set to "000" if departments are not used. Valid department numbers range from 001 to 255. To change the department number, click **Department** and enter a number, or select it from the pull-down menu.

Note

By assigning a driver to Department 000, you give that driver the ability to fuel ANY vehicle, regardless of department. Typically, the site's supervisor is assigned to Department 000.

Security Number

This is like a PIN (from 0001 to 9998) for each driver. If assigned, the driver must enter it before fueling is allowed. Entering 0000 disables this feature. To change the security number, click the box labeled "Security Number" and key in the appropriate value.

Check the Transmit box next to the Security Number box must be checked in order for the security number to be sent to the AFC when this record or the complete table is transmitted. Any changes to the security number are not transmitted unless this box is checked.

When set to 9999 the system prompts and verifies each driver to enter a new security number, allowing drivers to select their own security number without having the AFC administrator program each one into the system.

Note

Do not use an easily-guessed value like the last four digits of the driver's phone number. A random sequence of non-repeating digits is the most secure.

Global Driver

This item determines whether this driver is able to fuel any vehicle in his department. The global setting removes the vehicle to driver restrictions imposed by the card table. *Global drivers are still subject to department restrictions*. This option would commonly be used for a driver who is allowed to fuel any vehicle in his or her department. To make a driver global, check the **Global Driver** box.

Keypad Entry Allowed

If a vehicle card or key is entered, the system will allow either a vehicle card/key to be entered next, or a driver number to be entered on the keypad. If the operator enters the driver number on the keypad, the Keypad Entry Allowed option must be set. If it is not set, the operator will receive an error and will not be able to fuel. This lets your AFC administrator restrict some drivers to a two-card/key operation only. This feature can be used in the keypad-only mode. Check the **Keypad Entry Allowed** box to enable.

Description

Here you can enter up to 50 letters or numbers to describe the driver -- job position, job description, shift, etc. Click in the **Description** box and enter your text.

Vehicle Classes Table

Tabla Dalay	nicies ianaliaa		vers 	Carda / Karra	
Vehicle Clas	ises	Fueltypes		Cards / Keys Fueling Positions	
¥ehicle Class #	001	Tax Status	0-Non Taxa	able	
Class Start Time	00:00	Fueltype 1	001 Sample	e Description	
Class End Time	00:00	Fueltype 2	000-No Eue	elunes	
xpiration Date	00/00/00	Fueltype 3	000-No Eue	elunes	
4aximum Fuel	0000		10001101100		
dometer Low	0000	Odometer Prompt On	V	Enter Odometer	
) dometer High	0000	Misc. Prompt On	V	Misc. Entry Prompt	
) dometer Retries	3		_	Enter Misc Data	
)dometer Pass/Fail	1, Pass 🔹	Forced Misc. Digits	0	Description	
faintenance Warning	0000	Maintenance 0 Pass/Fail	•	Sample Vehicle Class Description	┢
Change Vehicle Class	Record				-

Figure 21: AFC CONFIGURATION - Vehicle Classes

The Vehicle Classes Table (*Figure 21*) lets you specify which vehicles are allowed to fuel, and what type of fuel they can use. You can also search for, add or delete specific vehicle classes.

To locate a specific vehicle class, select **Edit** > **Find Record**. Enter a number and click OK. If the vehicle class does not exist, a message will advise you the vehicle class was not found.

To add a vehicle class, select **Edit** > **Insert New Record**, enter a class number and click OK. Vehicle class numbers can be from 001 to 200. If the



vehicle class you are adding already exists, you will be warned and prompted to enter another.

In the INSERT NEW RECORDS(S) options you can add multiple records, beginning and ending with the numbers you indicate. *Do not create a large number of records for later use -- they may slow down the system.*

Once you add the vehicle class number to the database the vehicle class record will be displayed.

To delete a specific vehicle class, first select Edit > Find Record. Enter the record you want to delete, then select Edit > Delete Current Record. You must also TRANSMIT UPDATES TO AFC to complete the deletion process.

Vehicle Class

This is the vehicle class number attached to the information currently displayed on this form.

Class Start Time

This is the time of day the AFC begins accepting fueling transactions for this vehicle class. Enter as 24-hour time, with a range of 00:10 (10 minutes after midnight) to 23:50 (11:50 PM). Times are in 10 minute increments. This feature limits the "fueling day".. For 24-hour fueling, set the activation and deactivation time to 00:00. To change this setting, click on the box and enter a new value as HH:MM.

Class End Time

This is the time of day the AFC denies fueling transactions for this vehicle class. Enter as 24-hour time, with a range of 00:10 (10 minutes after midnight) to 23:50 (11:50 PM). Times are in 10 minute increments. This feature limits the "fueling day"... For 24-hour fueling, set the activation and deactivation time to 00:00. To change this setting, click on the box and enter a new value as HH:MM.

Expiration Date

This value sets the expiration date for this specific vehicle class. Any fueling attempts occurring after this date will not be allowed. To change the expiration date, click on Expiration Date and enter a new date in MM/DD/ YY format. Entering 00/00/00 causes the vehicle class to never expire.

If a class expires, card/keys will not work to obtain fuel for that class, but the class information will remain stored.

Maximum Fuel

Maximum quantity of fuel a vehicle of this class may obtain per transaction. Set to allow the vehicle with the largest fuel capacity in its class to refuel completely from an empty tank OR set to 0000 for unlimited fueling (unless limited by fueling position or a nearly-empty tank).

The maximum fuel setting range is 0000 to 9999 (liters in metric systems, gallons in non-metric systems). To change the maximum fuel value, click Maximum **Fuel** and enter your value.

Odometer Low

The minimum distance a vehicle of this class must travel before it is allowed to fuel. Calculate minimum distance by subtracting a vehicle's odometer reading at the last fueling from the vehicle's current odometer reading. If the result is less than the odometer low setting, fueling is not permitted. If the odometer prompt is turned off, or the odometer low and odometer high settings are both set to 0000, mileage is not checked.

The odometer low setting range is 0000 to 9999 (kilometers for metric systems, miles for others). To change the odometer low value, click Odometer Low and enter your value.

Odometer High

The maximum distance a vehicle of this class can travel and still be allowed to fuel. Calculate maximum distance by subtracting a vehicle's odometer reading at the last fueling from the vehicle's current odometer reading. If the result is greater than the odometer high setting, fueling is not permitted. If the mileage prompt is turned off, or the odometer low and odometer high settings are both set to 0000, mileage is not checked.

The odometer high setting range is 0000 to 9999 (kilometers for metric systems, miles for others). To change, click Odometer High and enter your value.

Odometer Retries

The number of times you can attempt to enter an odometer reading before the system will disable fueling for a vehicle in this vehicle class. When an odometer reading is entered, the AFC verifies the value is reasonable by comparing it to the previous odometer reading for the vehicle. If the odometer reading is not reasonable, the system informs you to re-enter the odometer reading.

The odometer retries value can be 0 to 9. To change the odometer retries value, click on the box labeled "Odometer Retries" and key in the appropriate value.

Odometer Pass / Fail

This value determines what will occur if you have exceeded the number of retries for entering a reasonable odometer reading. If 0 is selected, fueling is not allowed; if 1 is selected, you may continue to fuel. To change this set-

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ting, click the down-arrow next to the window labeled "Odometer Pass / Fail". A list will appear with the available settings. Click on the desired setting and it will appear in the box.

Maintenance Warning

Defines the number of miles before the vehicle's maintenance mileage setting that a warning message will be given. To set the maintenance warning, enter a number up to four digits.

Maintenance Pass / Fail

Defines whether or not fueling is allowed if a vehicle goes beyond its maintenance interval. To change this setting, select Pass or Fail from the pulldown menu.

Tax Status

Will this fuel dispensed to this vehicle is taxed or not. This feature is necessary because some states tax over-the-road fuels, but do not tax fuel for farm use. To change the selection, click on the arrow at the right of the field and select a choice from the pull-down menu. 0 - Non-Taxable, 1 - Taxable, and 2 - Prompt (operator selects a taxable or non taxable transaction at the time of authorization).

Fuel Type 1, 2, and 3

The types of fuel that a vehicle in this class can obtain. Up to three fueltypes may be obtained by a vehicle belonging to this vehicle class.

Note

It is possible, but not advisable, to allow a vehicle class to use all fuel types. To allow all fuel types, enter 255 for fuel type 1 and leave fuel type 2 and 3 set to 000.

The range for fuel types is 1 to 16 and 255 for all fuels, but the value should relate to a fuel type defined in the FUEL TYPES tab. To change any of the fuel types, click on one of the fuel type boxes and key in the appropriate value, or select a choice from the pull-down menu.

Odometer Prompt On

Determines if an odometer reading is required for a fueling transaction. If OFF, any odometer-related settings for this vehicle class are disabled. To turn ON, check the **Odometer Prompt On** box.

Odometer Entry Prompt

This is text that appears on the AFC display when any vehicle in this class is prompted to enter an odometer reading. The prompt can ask for mileage, hours, or any other primary means of determining vehicle usage. For road vehicles, mileage is appropriate; hours are typically for farm or industrial equipment.

The message can be from 1 to 20 letters and/or numbers. To change the message, click inside the **Odometer Entry Prompt** field and type in your message.

Miscellaneous Prompt On

When checked, a user-defined entry is requested during a fueling transaction. Typical uses are an hour-meter reading or a job number. When ON, the user will be prompted for a miscellaneous entry.

Note

This entry is optional unless the Force Misc Digits setting (described below) is enabled. Users can skip over the prompt by hitting RETURN.

Misc Entry Prompt

This is from 1 to 20 characters of text displayed on the AFC display when a vehicle in this class is prompted to enter a miscellaneous reading. It can ask for mileage, hours, or any other secondary means of determining vehicle usage -- for example, hour meter readings on refrigeration equipment or hub-meter readings. To change the message, click on the box labeled "Misc Entry Prompt "and key in the appropriate message.

Force Misc Digits

This is the exact number of digits that must be entered when you are prompted for a miscellaneous entry during the fueling process. A value of 0 means there is no minimum number of digits that must be entered. If the value is in the range of 1 to 9, the user cannot fuel unless the exact number of digits is entered.

The range of values for force miscellaneous digits is 0 to 9. To change the force miscellaneous digits value, check the Force Misc Digits box and type in a value.

Description

From 1 to 50 characters describing the vehicles in this class. Examples --Forklifts, sales fleet, delivery trucks, etc. To change the message, click in **Description** and key in the appropriate message.

Departments / Accounts Table

Vehicle Vehicle	Classes	Fueltypes Drivers	g Dep	Fueling Positions
	Department / Ac	count # 001		
	Totalizer	000000.0	Transmit	
	Discount	(\$.ccc) 0.000		
	Allocation	n On 🗖		
	Allocation	Amount 00000.00	🗖 Transmit	
	Allocation	n By: 0, Gallons	•	
	Expiration (MM/DD	Date 00/00/00	_	
	Descriptio	on Sample D	epartment Description	

Figure 22: AFC CONFIGURATION - Departments/Accounts

The Departments/Accounts table (*Figure 22*) lets you specify things like "what fuel for what vehicle" (or what driver), discounts for fuel, and others. You may also search for, add or delete specific departments.

To locate a specific department, select **Edit** > **Find Record**. You will be prompted for the department number you wish to find -- type in the department number and click OK. Click CANCEL to abort the search. If the department number does not exist, a message will advise you the department number was not found.

To add a department, select **Edit** > **Insert New Record**. You will be prompted for the department number you wish to insert. Type the department number and click OK. Department numbers can be from 001 to 255. If the department number you are adding already exists, you will be warned and prompted to enter another.

In the INSERT NEW RECORDS(S) options you can add multiple records, beginning and ending with the numbers you indicate. *Do not create a large number of records for later use -- they may slow down the system.*

Click CANCEL to exit without adding a record. Once you add the department number to the database the department record will be displayed.

To delete a specific department, use the menu option EDIT - FIND RECORD to display the department record and click on the menu item labeled EDIT - DELETE CURRENT RECORD. You will be prompted to confirm the deletion by clicking YES. Click NO if you do not wish to delete this record. You must also TRANSMIT UPDATES TO AFC to complete the deletion process.

Department / Account

This is the department or account number attached to the information currently displayed.

Totalizer

The value is this box represents the total amount of fuel used by drivers and vehicles belonging to this department. You may view, modify or reset this value as needed. However, the new value is not transmitted to the AFC unless the TRANSMIT box is checked.

The range of values for the totalizer is 0 to 999,999.9. To change the totalizer value, click on the box labeled "Totalizer" and key in the appropriate value. To have the totalizer information sent to the AFC, click on the box labeled "Transmit". A check will appear in the box indicating the totalizer information will be sent to the AFC when this record or all records are transmitted. *This information is not automatically transmitted from the AFC to the PC*. When a transaction is performed, you will need to transfer the data back to the PC to maintain the current values.

Discount

This field defines the pre-tax discount, in dollars and cents that the department receives on fuel. The range of values for dept. discount is 0.000 to 9.990. To change the dept. discount value, click on the box labeled "Discount" and key in the appropriate value.

Allocation On

This setting determines whether the department will be allocated a specified amount of fuel to use. If this feature is turned on, vehicles and drivers belonging to this department will not be allowed to fuel once they use up the allocated amount.

Check the Allocation On box to enable -- the department is then limited to the fuel specified in the allocation amount box.

Allocation Amount

This is the amount of fuel allocated to this department. Once reached, fueling is denied for all vehicles and drivers in this department.

The range of values for the allocation amount is 00000.00 to 99999.99. This may be in dollars or gallons depending on how the fuel is allocated. To change the allocation amount, click on the box labeled "Allocation Amount" and key in the appropriate value.

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Allocation By

This setting determines how the allocated fuel is measured. Departments may be allocated fuel by a quantity or by a dollar amount. A value of "0" sets the allocation to whole gallons, while a value of "1" specifies whole dollars.

To change this setting, click the down-arrow next to the window labeled "Allocate By" A list will appear with the available settings. Click on the desired setting and it will appear in the box.

Expiration Date (MM/DD/YY)

This value sets the expiration date for this department. Any fueling attempts occurring after this date will not be allowed. To change the expiration date, click on the box labeled "Expiration Date" and key in the new date in MM/DD/YY format. If the date is specified as 00/00/00, the department will never expire.

Description

This field allows you to enter a description of the department, such as the warehouse, delivery or sales. The description is limited to 50 characters total; letters and or numbers are allowed for this entry. To input the description, click the box labeled "Description" and enter the appropriate text.

Fuel Types Table

Table Relation	nships	Gen	eral Config	Ca	rds / Keys
Vehicle Classe		Fuel	types	Fueling	Positions
Fueltype Active Unit Price (\$/unit) (Less Tax) Unit Tax (\$/unit) Fueltype Totalizer Description Diesel	001 000 00.000 0000000 0000000	7 Transmit	Shift 1 Totalizer Shift 2 Totalizer Shift 3 Totalizer Shift 4 Totalizer Current Tank Quantity Low Quantity Deactivate Quantity	000000.0 000000.0 000000.0 00000000 000000	 Transmit Transmit Transmit Transmit Transmit Transmit

Figure 23: AFC CONFIGURATION - Fuel Types

Use the Fuel Types Table (*Figure 23* on *page 50*) to enter information about fuel types -price per whole unit of measure, total amount of fuel dispensed, and more. You may also search for, add or delete specific fuel types.

To locate a specific fuel type, select **Edit** > **Find Record**. You will be prompted for the fuel type you wish to find -- type in the fuel type number and click OK. Click CANCEL to abort the search. If the fuel type number does not exist, a message will advise you the fuel type number was not found.

To add a fuel type, select **Edit** > **Insert New Record**. You will be prompted for the fuel type number you wish to insert - type the fuel type number and click OK. Fuel type numbers can be from 01 to 16. If the fuel type number you are adding already exists, you will be warned and prompted to enter another.

In the INSERT NEW RECORDS(S) options you can add multiple records, beginning and ending with the numbers you indicate. *Do not create a large number of records for later use -- they may slow down the system.*

Click CANCEL to exit without adding a record. Once you add the number to the database the fuel type record will be displayed.

To delete a specific fuel type, first select Edit > Find Record to display the fuel type, then choose Edit > Delete Current Record. You will be prompted to confirm the deletion by clicking YES. Click NO if you do not wish to delete this record. You must also TRANSMIT UPDATES TO AFC to complete the deletion process.

Fueltype

This is the fuel type number attached to the information currently displayed on this form.

Active

Is this fuel type active or not?

You cannot obtain fuel from an inactive type position. This feature is useful if you want to disable a specific fuel type during certain times of the year or while the tank is being filled or serviced. To make a fuel type active, check the **Active** check box.

This can be set to not active by the deactivate quantity.

Unit Price (Less Tax)

This is the price per unit of fuel.

Fuel pricing are used by fueling sites that are dispensing fuel in a retail environment or budgeting fuel by a monetary amount. This price should not include any per-unit taxes; there is a separate field for taxes per unit. The 52

range of values for the unit price is 00.000 to 65.535. This may be expressed as dollars or other currencies in the price format. To change the unit price, click on the box labeled "Unit Price" and key in the appropriate value.

Unit Tax

This is the fuel excise tax in whole units. Fuel taxes are used by fueling sites that are dispensing fuel in a retail environment or budgeting fuel by a monetary amount. This value is any per-unit taxes; it is not used for sales tax that is calculated on a per-dollar basis. If the vehicle class used is set to non-taxable, then this tax field is not added to the sale price of the fuel.

• Unit Tax range: **00.000** to **65.535**.

This may be in dollars or other currencies fitting the price format. To change, click inside the **Unit Tax** field and enter a new value.

Fueltype Totalizer

The total amount of fuel used of this fuel type. You may view, modify or reset this value as needed. However, the new value is not transmitted to the AFC unless the TRANSMIT box is checked.

• Product Type Totalizer range: 0 to 999,999.9.

To change the totalizer value, click inside the **Totalizer** field and enter a new value. To have the totalizer information sent to the AFC, check the **Transmit** box too.

Description

A description of the fuel type, such as the type (gasoline) and grade (super). The description is limited to 50 characters total; letters and or numbers are allowed for this entry. To input the description, click the box labeled "Description" and enter the appropriate text.

Shift 1, 2, 3, and 4 Totalizers

This is the total amount of fuel used of this fuel type for shift 1. You may view, modify or reset this value as needed. However, the new value is not transmitted to the AFC unless the TRANSMIT box is checked.

• Shift Totalizer range: 0 to 999,999.9.

To change the totalizer value, click inside the Shift 1 Totalizer field and enter a new value. To have the totalizer information sent to the Shift AFC, check the **Transmit** box.

This information is not automatically transmitted from the AFC to the PC. When a transaction is performed, you must transfer data back to the PC to maintain the current values.

Current Tank Quantity

The current tank level in whole units for this fuel type. You may view, modify or reset this value as needed. However, the new value is not transmitted to the AFC unless the TRANSMIT box is checked.

When the AFC is initially installed, gauge the tanks and record their current levels here for the appropriate fuel type. As fuel is used, this value will decrease by the amount of product dispensed.

When the tanks are filled, you must manually update this value by either gauging the tank and entering a new tank level figure or by adding the amount of fuel delivered to the current tank level and adjusting the value accordingly.

• Current tank level value range: 0 to 4,294,967,295.

To change the value, click inside **Current Tank Level** and enter a new value.

To have level information sent to the AFC, check the **Transmit** box. *Note that this information is not automatically transmitted from the AFC to the PC*. When a transaction is performed, you will need to transfer the data back to the PC to maintain the current values.

Low Quantity

This is how low a tank's fuel level must be before a warning message is sent advising you to order fuel.

This value is in whole units. When the level reaches this value, a message will be displayed on the AFC display and printed on the printer warning you the fuel level for this tank is low.

• Low-level range: 0000 to 9999.

To change the low-level value, click inside the **Low Level** field and enter a new value.

Deactivate Quantity

This is how low the fuel level in the tank must be before fueling is deactivated at this position.

This value is in whole units. Once the fuel level for this fuel type reaches this value, a message will be displayed on the AFC display and printed on the printer warning you this fuel type has been deactivated.

• Deactivate level range: 0000 to 9999.

To change the low-level value, click inside the **Deactivate Level** field and enter a new value.



Fueling Positions Table

Ve	ehicles	Drivers	Departments / Accounts
Table Rela	ationships	General Config	Cards / Keys
Vehicle Cla	sses	Fueltypes	Fueling Positions
Fueling Positi	ion 001		Timeout (Seconds) 180
Active	N		Maximum Eval Allowed 100000
Fueltype	001	-	Maximum Puer Allowed 100000
Totalizer	000000.0	Transmit	Pulses Per Unit 0010
Max. Zero Tran:	sactions 0	1	
			Check Handle Switch (Zero Quantity Shutoff)

Figure 24: AFC CONFIGURATION - Fueling Positions

The Fueling Positions Table (*Figure 24*) lets you enter fuel type, maximum amount of fuel that can be dispensed during a transaction, and more. You may also search for, add or delete specific fueling positions.

Any changes made on this form are not transmitted to the AFC until the TRANSFER DATA menu item is clicked and either the selected record or table item is clicked. The FINISH button stores all of the information on the PC, but none of the changes are transmitted to the AFC.

To locate a fueling position, select **Edit** > **Find Record**. You will be prompted for the fueling position you wish to find. Type in the position number, and click OK. Click CANCEL to abort the search. If the fueling position number does not exist, a message will advise you the position was not found.

To add a specific fueling position, select **Edit** > **Insert New Record**. You will be prompted for the fueling position number you wish to insert. Type in the number, and click OK. Fueling position numbers can be from 1 to 8. If the fueling position number you are adding already exists, you will be warned and prompted to enter another.

In the INSERT NEW RECORDS(S) options you can add multiple records, beginning and ending with the numbers you indicate. *Do not create a large number of records for later use -- they may slow down the system.*

Click CANCEL to exit without adding a record. Once you add the number to the database the record will be displayed.

To delete a specific fuel position, first select Edit > Find Record to display the fuel position record, then choose Edit > Delete Current Record. You will be prompted to confirm the deletion by clicking YES. Click NO if you do not wish to delete this record. You must also TRANSMIT UPDATES TO AFC to complete the deletion process.

Fueling Position

This is the fueling position number attached to the information currently displayed on this form.

Active

This setting determines whether this fueling position is active. *You CAN-NOT get fuel from an inactive position.* This feature is useful if you want to disable a specific hose, pump or dispenser for any reason. To make a fueling position active, click on the box labeled "Active". A check will appear in the box indicating the fueling position is active.

Fueltype

Sets the fuel type for this particular fueling position, which should be one of the fuel types defined in the FUELTYPE tab, and this particular fueling position has to draw its fuel from the tank related to this fuel type.

• Fuel type range: 1 to 16.

To change the fuel type, use the pull-down menu.

Totalizer

The total amount of fuel dispensed from this fueling position. You can view, modify or reset this value as needed. However, the new value is not transmitted to the AFC unless the TRANSMIT box is checked.

• Totalizer range: 0 to 999,999.9.

To change the value, simply click in the field and enter a new value. To have the totalizer information sent to the AFC, check the **Transmit** box.

Note

This information is not automatically transmitted from the AFC to the PC.

When a transaction is performed, you will need to transfer the data back to the PC to maintain the current values.

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Max Zero Transactions

The number of consecutive transactions allowed to execute with zero quantity.

If a pulser fails on a mechanical dispenser, transaction quantities become zero. Max Zero Transactions deactivates the fueling position after detecting the required number (from 1 to 9) of zero quantity transactions.

Set to 0 to disable the option and allow fueling no matter how many zero quantity transactions are detected.

Timeout (Seconds)

How long the fueling position can be activated without dispensing fuel.

If the AFC does not detect any fuel being dispensed, it waits the specified number of seconds and then turn the power off to this fueling position. This prevents a large amount of fuel from being dispensed if pulses are not being received from this fueling position or if the fueling position is authorized and not used.

• Timeout range: 001 to 240 seconds (four minutes).

Set to the smallest value needed, typically 120 seconds (two minutes) or less. To change the timeout value, click inside the **Timeout** field and enter a new value.

Maximum Fuel Allowed

This setting determines the maximum amount of fuel in whole units that may be dispensed in one transaction from this fueling position. This value should be adjusted according to the typical fuel requirements for the vehicles that will be fueled from this position.

• Maximum Fuel range: 0 to 9,999 units.

To change this setting, click inside **Maximum Fuel Allowed** and enter a new value.

Pulses Per Unit

The number of pulses from the pulser per unit of fuel supplied from this fueling position. Adjust for the type of pulser used.

If your pulser outputs 10 pulses-per-gallon, set to 10. A 100:1 pulser would use a setting of 100, and a 1:1 pulser would be set to 1.

• Pulses Per Unit range: 0001 to 9999 units.

To change this setting, click on the box labeled "Pulses Per Unit" and key in the appropriate value.

Quantity Decimal Point

Sets the decimal place (no decimal, 1, 2 or 3) for the displayed fuel quantity. *The decimal setting depends on pulser ratio* -- choose the correct decimal place from the dropdown as shown in the table below.

For example, if your pulser generates 100 pulses for each gallon of fuel (a ratio of 100:1), choose the **2**, **0000000.00** setting.

Pulser Ratio	Pulse Frequency	Choose this from Quantity Decimal Point dropdown:
1:1	Pulse for each unit	0, 00000000
10:1	Pulse for each 1/10th unit	1, 0000000.0
100:1	Pulse for each 1/100th unit	2, 0000000.00
1000:1	Pulse for each 1/1000th unit	3, 000000.000

IMPORTANT

Failure to match the proper decimal point with pulser ratio as shown above will generate inaccurate transaction quantities.

Check Handle Switch (Zero Quantity Shutoff)

Specifies if this fueling position will be authorized with pump handle left in ON position.

In the event the pump handle was left on with the nozzle open, activating the fueling position could cause a fuel spill. To activate this feature, click on the check box marked Zero quantity shutoff. A check mark will appear, indicating that it is active and the fueling position will shut off if the handle is left on from the previous fueling.



Transactions

Downloading AFC Transactions

Aside from configuring the AFC, the AFC Administrator program lets you download, view and process transactions from the AFC.

See *Figure 25*. Select a site and select **Transactions** > **Download** from the AFC Administrator main screen (gas station). Click **Begin Transfer** -- the AFC Administrator program automatically connects to the AFC and downloads any new transactions that have occurred since the last download.

File	Transactions \$	etup / Configuration	Utilities	Reports	Help		
	View/Export		1				
	Edit						
	Download						
	Archive Tran	sactions	7				
	Import Transa	ctions From Archived	DB				
	View Totalize	rs					
and the local division of the local division	the second s						
FE Do	pwnload I ransad	tions					
FigD	ownload Iransad	tions					
주보 D Optio	ownload Fransad 18	tions		-			
予選 Optio	ownload Transad ns	tions					
「夏」 Option	ownload Fransac ns	uons					
<u> </u>	ownload Transad ns	uons					
「夏」 Optio	ownload Transac ns						
日日 Optio	ownload Transac ns						
Dptio	ownload Transad						
Dptio	ownload Transad	cions					
Optio	ownload Transad	cions					
Optio	ownload Transac	uons					
Optio	ownload Transac	uons					
Optio	ownload Transac	uons					
Gptio	winload Transad	uons					
¶ġD Optio	winload Transac			_			
¶ġD Optio	winload Transad	uons Status		_			

Figure 25: AFC Downloading

Sometimes you will want to view commands and responses being transmitted to and from the AFC. Or it may be necessary to re-download transactions that were retrieved previously. The following section details the downloading options available.

These options may be used separately or together.

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Downloading All Transactions

Normal downloading involves requesting the AFC to transmit new transactions to the PC. The AFC automatically keeps track of what transactions have been downloaded and will only transmit new transactions. It is sometimes necessary to download all of the transactions from the AFC into the PC. To do this, perform the following steps:

- From the AFC Administrator main screen (the gas station), select Utilities > Select Site. Click on the name of the site you wish to download and click FINISHED.
- 2. Select **Transactions** > **Download** from the AFC Administrator main screen. If you are communicating from the PC to the AFC via modem, the dialing window will appear and the modem will dial out. Once connected, the DOWNLOAD TRANSACTIONS window will be displayed. If you are connecting direct to the AFC using a serial cable, the DOWNLOAD TRANSACTIONS window will appear immediately.
- 3. Select **Transactions > Download > Options > Download Entire**.... This will tell the AFC to transmit all of the transactions it has stored in memory.

(F1)R	
Download Transactions	
Options	
Show comm details	
Download entire AFC memory	

Figure 26: AFC Downloading Transactions Part 3

- 4. Click BEGIN TRANSFER to download the entire AFC memory.
- 5. When the download is complete, click FINISHED to return to the AFC Administrator main screen.

Viewing Communication Details

Sometimes you'll want to view commands going back and forth between the PC and the AFC during the download process. To do this:

- 1. From the main menu select **Utilities** > **Select Site.** Click on the name of the site you wish to download and click FINISHED.
- 2. Select **Transactions** > **Download**. If you are communicating from the PC to the AFC via modem, the dialing window will appear and the modem will dial out. Once connected, the DOWNLOAD TRANSAC-TIONS window will be displayed. If you are connecting direct to the AFC using a serial cable, the DOWNLOAD TRANSACTIONS window will appear immediately.

Transactions: Downloading AFC Transactions

- 3. In the DOWNLOAD TRANSACTIONS window, select **Options** > **Show Comm Details**. This will tell the AFC Administrator program to show you the commands being transmitted to and from the AFC during the download process.
- 4. Click BEGIN TRANSFER to download transactions from the AFC. As the download progresses, you will see various commands issued by the AFC Administrator program followed by responses from the AFC.
- 5. When the download is complete, click FINISHED to return to the AFC Administrator main screen

Editing AFC Transactions

The AFC Administrator program includes a transaction editing function to allow you to add, modify or delete fuel transactions.

Caution

Please read this entire section before attempting to use any part of this feature. This utility is very powerful and should not be used unless you fully understand the consequences. If you make a mistake and save or delete the record, there is no way to undo the error except for re-entering the correct data.

The AFC Administrator does not recalculate total sale, miles per gallon or cost per mile when you change the odometer reading, fuel quantity, price per unit or total sale. These items are not computed by the AFC Administrator software -- they are calculated by the AFC at the time the transaction is performed. You must manually recalculate and enter these items if you want them to be correct.

Modifying a Transaction

To modify an existing transaction, perform the following steps:

 From the AFC Administrator main screen (gas station), select Transactions > Edit. This will take you to the EDIT TRANSACTION window (*Figure 28* on page 62).

(<u> </u>	hoenix A.F.C.	Advanced Fuel Co	ntrol		
File	Transactions	Setup / Configuration	Utilities	Reports	Help
	View/Expor	t			
	Edit				
	Download		1		
	Archive Tra	insactions			
	Import Tran	sactions From Archived	DB		
	View Totali	zers			

Figure 27: AFC Transaction Modification

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To find a particular record, you may step through the transactions manually using the FIRST, PREVIOUS, NEXT and LAST buttons.

Edit Tr	ransactions						X
Transact	tion Number 001	9	Site Number 001 Unit	001	Date 05/13/2	003	Time 12:51
Card/Key‡	12345		Card/Key# 2 54321				
Vehicle	07999	Vehicle Desc.	Red Truck	Odometer	000000	Misc	000000000
Vehicle Dept	001	Veh. Dept. Desc.	Road Service Department	Vehicle Class	001	Veh. Class Desc.	Diesel Trucks
Driver	9997	Driver Desc.	John Doe	FuelType	001	Fuel Type Desc	Diesel
Driver Dept	001	Drv Dept Desc	Road Service Department	Fuel Position	1	Taxable	
Quantity	12345.0	Price Per Unit	1.399	Sale	017270.66		
Miles Per Gallon	00.0	Cost/ Mile	000.00 Terminatio	n Code	000		
Save R	ecord F	First	Previous N	ext	Last		Finished
							12

Figure 28: AFC Editing a Transaction

To search for a particular transaction by transaction number, site number, unit number, date or time, select **File** > **Find First**. In the FIND A TRANSACTION window (*Figure 29*), enter the item you want to search for in the appropriate field.

If you want to narrow the search, you may enter two or more items and the search will only return transactions which meet all the specified criteria.

If you search for a transaction that does not exist, you'll see **Transaction Record Not Found**. Click OK to clear the message and return to the EDIT TRANSACTION window. If you are trying to locate a transaction using two or more search criteria, you need to broaden the search by using fewer search items.

If you searched and found a matching transaction and want to locate another transaction that matches the search defined above, select **File** > **Find Next**. This will search for the next transaction meeting the criteria.

Transaction	sacuon	Site	Unit	
Date (Forma	t mm/dd/yyyy):		Time (hh:mm):	
	ок		CANCEL	

Figure 29: AFC "Find transaction" Window

Once the transaction you wish to modify is found, it will be displayed in the EDIT TRANSACTION window.

Change any or all items for this transaction, then click the SAVE RECORD button to save the modified transaction -- click the FIRST, PREVIOUS, NEXT or LAST button to move to another record without saving the changes.

Search for and/or modify other transactions, or click FINISHED to return to the AFC Administrator main menu.

If you modify a transaction and it has the same transaction number, site number, unit number, date and time as another transaction, the system will tell you **Error in Updating Table** -- Function Cancelled. Click OK to clear the error message. The transaction will not be modified -- the program will return you to the EDIT TRANSACTION window.

Deleting a Transaction

From the AFC Administrator main screen (gas station), select **Transactions** > **Edit**. This will take you to the EDIT TRANSACTION window.

To find a particular record, you may step through the transactions manually using the FIRST, PREVIOUS, NEXT and LAST button.

To search for a particular transaction by transaction number, site number, unit number, date or time, click FILE and FIND FIRST. In the FIND A TRANSACTION window, enter the item you want to search for in the appropriate field. If you want to narrow the search, you may enter two or more items and the search will return only transactions which meet the specified criteria.

- If you search for a transaction that does not exist, you'll see **Transac-tion Record Not Found**. Click OK to clear and return to the EDIT TRANSACTION window.
- If searching for a transaction using two or more search criteria, broaden the search by using fewer search items.
- To search for another transaction that matches the search defined above, select **File** > **Find Next** to look for the next matching transaction.
- Once the transaction you wish to modify is found, it will be displayed in the EDIT TRANSACTION window.
- To delete the transaction, click File > Delete Current Record. A message will appear asking Do You Want To Delete The Current Record. Click YES to delete the record -- click NO if you do not wish to delete the record.

Once you have deleted the record, you may search for and delete other transactions or click FINISHED to return to the AFC Administrator main menu.

Adding a Transaction

- 1. From the AFC Administrator main screen (gas station), select **Transaction** > **Edit** to take you to the EDIT TRANSACTION window.
- 2. **To add a record**, click FILE and INSERT NEW RECORD. A blank record will be displayed in the EDIT TRANSACTION window.
- 3. Fill in the appropriate fields with the information pertaining to this transaction. You must fill in all of the blanks except the six description fields.
- 4. After you complete your entries, click the SAVE RECORD button to save the added transaction. To exit without adding a transaction, click FINISHED.

If you try to add a transaction with the same transaction number, site number, unit number, date and time as an existing transaction, the system will tell you **Error in Updating Table** -- Function Cancelled. Click OK to clear the error message. This transaction will not be added -- the program will return you to the EDIT TRANSACTION window.

To exit the EDIT TRANSACTION window and return to the AFC Administrator main menu, click FINISHED.

Reporting AFC Transactions

This function lets you generate fuel usage reports organized by driver, vehicle, or department.
To view or print any of the reports, click the REPORTS icon or click REPORTS on the main windows to open the AFC - REPORTS SELEC-TION (*Figure 30*) form..

F AFC - Reports Selection	X
Driver Ve System Card/I	hicle Class Department DuraKey Vehicle
Fuel Type Fuel Point Select A Report Grouped By Vehicle Number Grouped By Driver Number Grouped By Driver Department Grouped By Vehicle Department Grouped By Vehicle Department Grouped By Termination Code Grouped By Card/Key #1 Grouped By Card/Key #2 Grouped By Site Number Grouped By Site Number Grouped By Site#/Unit#/Fueling Position Grouped By Fueling Position Grouped By Fueling Position Grouped By Fueling Position Grouped By Fuel Type 	sition Transactions Date/Time Range From Date: 12/31/2002 Time: 08:00 To Date: 01/31/2003 Time: 23:00 Vehicle Selection
Export Print	Preview Finished

Figure 30: Report Selector Form

Each tab contains a list of reports. Click a tab for more options. Choose a report, then enter any appropriate information.

To exit the reports section without running any reports, click Finished.

Date Ranges -- In the Date/Time Range part of the right side of the TRANSACTION tab, input the desired starting date in MM/DD/YYYY format. Press TAB to jump to start time, end time and end date.

More Options -- After specifying time and date, select any other options pertaining to the particular report you want. Then, click the PREVIEW button to view how the report will look. *As the software prepares the report, you'll see a blank "white page" for a few seconds. This is normal.*

Adjust Report for Best Viewing -- The REPORT PREVIEW BUTTONS window (*Figure 31* on *page 66*) appears. You can adjust the view size of the report, from 50 percent to 400 percent, with the **Zoom %** scroll bar. You can move between pages of the report, print or export the report to another program with the other buttons. To hide the REPORT PREVIEW BUT-



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TONS window, click on the report. To view the window again, click on the associated button on the Windows tool bar.

Zoom % 50	Prev Page	<u>G</u> oto Page
50% 400%	Last Page	

Figure 31: Report Preview Form

Close the Viewing Box -- click CLOSE in the the REPORT PREVIEW BUTTONS window, or click on the X in the upper right corner of the AFC REPORTS PREVIEW window.

Resizing the REPORTS PREVIEW Window -- position the mouse pointer on the edge of the window. When you see a double-headed arrow, make the window smaller or larger by pressing and holding the left mouse button while moving ("dragging") the mouse. **Maximize the window by** clicking the small box-shaped icon in the upper-right corner of the window.

To scroll the report -- Use the scroll-bar on the right side of the window. At the top of the scroll bar is an upward-pointing arrow, at the bottom, a downward pointing arrow. Position the mouse pointer over one of the arrows and click and hold the mouse button to scroll up or down the page. This allows you view the whole page when the whole document will not fit on the screen.

If the report has been resized and the form is wider than the viewable area of the window, a scroll bar will appear at the bottom of the form. This scroll bar works the same way as the scroll bar on the right of the form, except it allows you to view both sides of the document when it is too wide to fit on the screen.

Sample Reports

Examples of each report follow. Typical information contained in the reports is the transaction number and the vehicles, drivers, departments, or other categories associated with those transactions.

Some reports have no data, but you can preview and print a report even if no drivers, vehicles, or other items apply to that category. The report headings still appear, to give an idea of what the report will be about

Exporting AFC Transactions

The AFC Administrator can export transactions to a text file for import into another software package such as Microsoft Excel or Microsoft Access.

The EXPORT utility lets you:

- · Select transactions to export individually,
- Select transactions by date range
- Define fields you wish to export
- Select what order the fields are exported in.

You can also set how the fields are separated, and how may transactions you wish to include on each line of text.

Only previously downloaded transactions may be exported. Transactions that have not been downloaded from the AFC, or those downloaded and archived, are not available for export.

If you need to export transactions not already in the transaction database on the PC, you must download the transactions from the AFC and/or unarchive any archived transactions before trying to export them.

All changes to the EXPORT utility, with the exception of any changes to the order the columns are in, will be saved when you exit the EXPORT utility. You must specifically save the column order by using GRID OPTIONS menu item.

Running the EXPORT Utility

To run the EXPORT utility, select **Transactions** > **View/Export** from the main menu as seen in *Figure 32* to go to the AFC - VIEW / EXPORT TRANSACTIONS screen.



Figure 32: AFC View/Export Selection

Selecting Fields to Export

The EXPORT utility allows you to select which fields you wish to export. In addition to the items normally included on the transaction, you may choose to include descriptions previously defined for vehicles, vehicle departments, vehicle classes, drivers, driver departments, and fuel types. The EXPORT utility also allows to de-select fields which you do not want to export.

Before selecting or de-selecting any fields, confirm what fields are expected by the program you are importing the data into -- consult the software documentation or the manufacturer for additional information.

To select or de-select a field, do the following:

- 1. In the upper right corner of the AFC VIEW / EXPORT TRANSAC-TIONS window you will find three icons -- a dash, a box and an X. Click the box icon to maximize the window and fill the screen.
- 2. The field descriptions are located at the top of the screen. Descriptions with a line through them will not be exported those which do not have a line through them will be exported.
- 3. Using the scroll bar at the bottom of the AFC VIEW / EXPORT TRANSACTIONS window, scroll left or right until you find the field you wish to include or exclude.
- 4. Right-click on the field name you with to include or exclude. A format window will appear containing information about the field.
- To *include* a field for export, make sure there is a check mark in the box labeled EXPORT <field name>. If there is no check mark in the box and you wish to export this field, click the check mark box to insert a check mark.
- To *exclude* a field for export, make sure there is not a check mark in the box labeled EXPORT <field name>. If there is a check mark in the box and you do not wish to export this field, click the check mark box to remove the check mark.

Field Export Options

Within the EXPORT <field name> window (*Figure 33* on *page 69*), you may notice certain fields will have other options. These options vary according to the field, and not all are available for each field -- if the option is grayed-out, it is not available for this field.

Before changing any of these settings, confirm what the program expects you are importing the data into -- consult the software documentation or the manufacturer for additional information.

Note

On-screen data does not change when these settings are changed -- the settings only affect the exported data.

Export Card/Key Number 2	Data Length: 5
Use Four Digit Year	- Leading Characters
Include Slashes in Date	How Mapu 2
Use Sortable Date (year month day)	Spaces Character
Include Colon in Time	
Include Decimal Point In Card/Key Number	2 Trailing Characters
Include Transactions with Quantity of Zero	How Many ? 0
Enclose Description Fields in Quotes	Spaces Character:

Figure 33: AFC Field Export Options

USE FOUR DIGIT YEAR

Date is exported as a four-digit year rather than 2 digits. If this box is not checked, the year 1999 would be displayed as 99, and the year 2000 would be displayed as 00. This option is selected if a check mark is in the box next to the description -- to select or deselect this option, click in the box.

INCLUDE SLASHES IN DATE

Date is exported with the slash '/' character between the month, day and year. This option is selected if a check mark is in the box next to the description -- to select or deselect this option, click in the box.

USE SORTABLE DATE

Date is exported in year, month, and day format. This format makes it easier for some software to sort the transactions by date. This option is selected if a check mark is in the box next to the description -- to select or deselect this option, click in the box.

INCLUDE COLON IN TIME

Time is exported with the colon ':' character between the hours and minutes. This option is selected if a check mark is in the box next to the description - to select or deselect this option, click in the box.

INCLUDE DECIMAL POINT IN QUANTITY

Fuel quantity is exported with the included decimal point. This option is selected if a check mark is in the box next to the description -- to select or deselect this option, click in the box.

INCLUDE DECIMAL POINT IN SALE

This allows the total sale to be exported with the included decimal point. This option is selected if a check mark is in the box next to the description -- to select or deselect this option, click in the box.

INCLUDE DECIMAL POINT IN PRICE PER UNIT

This allows the fuel price per unit to be exported with the included decimal point. This option is selected if a check mark is in the box next to the description -- to select or deselect this option, click in the box.

INCLUDE DECIMAL POINT IN MILES PER GALLON

This allows the miles per gallon calculation to be exported with the included decimal point. This option is selected if a check mark is in the box next to the description -- to select or deselect this option, click in the box.

INCLUDE DECIMAL POINT IN COST PER MILE

This allows the cost per mile calculation to be exported with the included decimal point. This option is selected if a check mark is in the box next to the description -- to select or deselect this option, click in the box.

INCLUDE TRANSACTIONS WITH QUANTITY OF ZERO

This allows transactions with a fuel quantity of zero to be exported. This option is selected if a check mark is in the box next to the description -- to select or deselect this option, click in the box.

DO NOT ENCLOSE DESCRIPTION FIELD IN QUOTES

This allows the descriptions to be exported with the description in quotes. This option is selected if a check mark is in the box next to the description -- to select or deselect this option, click in the box.

DATA LENGTH

This determines how many characters in length the field will be when exported. This option is changed by clicking in the DATA LENGTH box and typing in the desired length, from 1-99 characters.

LEADING CHARACTERS

This determines how many extra characters will be inserted before the characters contained in the field -- it also determines what character will be inserted.

The number of leading characters is changed by clicking in the HOW MANY box and typing in the desired length, from 1-99 characters.

To make the leading character(s) a space, click on the SPACES box to place a check mark in it. To use another character, click in the CHARACTER box and type in the character you wish to use.

TRAILING CHARACTERS

This determines how many extra characters will be inserted after the characters contained in the field -- it also determines what character will be inserted.

The number of trailing characters is changed by clicking in the HOW MANY box and typing in the desired length, from 1-99 characters.

To make the trailing character(s) a space, click on the SPACES box to place a check mark in it. To use another character, click in the CHARACTER box and type in the character you wish to use.

Rearranging Field Export Order

If needed, you may rearrange the order the columns of data to match the input requirements of another program. However, the EXPORT utility does not automatically save the revised order when you exit -- you must specifically save the column order by using SAVE CURRENT COLUMN LAY-OUT in the GRID OPTIONS menu.

To change the column order, do the following:

- 1. In the upper right corner of the AFC VIEW / EXPORT TRANSAC-TIONS window you will find three icons -- a dash, a box and an X. If you have not already done so previously, click the box icon to maximize the window and fill the screen.
- 2. The column descriptions are located at the top of the screen. Descriptions with a line through them will not be exported -- those which do not have a line through them will be exported.
- 3. Using the scroll bar at the bottom of the AFC VIEW / EXPORT TRANSACTIONS window, scroll left or right until you find the column you wish to move.
- 4. Position the mouse pointer on the heading of the column you wish to move. Click and hold the left mouse button -- the pointer should change to <-MOVE->.

PW

- 5. While holding down the left mouse button, drag the mouse pointer left or right until you find the place you want to move the column to.
- If you are moving a column to the left, the column will be inserted to the left of the column where the mouse pointer is positioned. If you are moving a column to the right, the column will be inserted to the right of the column where the mouse pointer is positioned.
- 6. Release the mouse button to insert the column in its new location.
- If you want to move the column to a position currently off the screen, you will have to move it to the edge of the screen, position it there, then scroll over and click / move it the rest of the way.
- 7. After releasing the mouse button, the system will advise you "This will change the layout of the Export file. Are you sure you want to move this column?" Click YES to leave the column in its new position -- click NO to restore it to the original location.

Grid Options

The GRID OPTIONS menu allows you to select how the transactions are sorted, as well as saving the new column layout or restoring the default column layout. To access the GRID OPTIONS menu see *Figure 34* on *page 73* click the OPTIONS menu item in the upper left corner of the screen and select GRID OPTIONS.

The GRID OPTIONS are as follows:

SORT ORDER

This setting determines how the transactions are ordered with respect to whatever field is in the left most column. If the left most column is the transaction number, all of the transactions will be sorted by transaction number. If the left most column is the transaction date, all of the transactions will be sorted by transaction date.

To sort from smallest to largest number, or oldest to newest date, click OPTIONS, GRID OPTIONS, SORT ORDER and ASCENDING. To sort

from largest to smallest number or newest to oldest date, click OPTIONS, GRID OPTIONS, SORT ORDER and DESCENDING.

File	Options			
	Edit Transaction Data			
	Grid Options 🔹 🕨	Sort Order	Ascending	×
	Export Options	Save Current Column Lauout	Descending	4
		Bestore Default Column Layout		
A	FC - View / Export Trans	actions		0
File	FC - View / Export Trans Options	actions		
File	FC - View / Export Trans Options Edit Transaction Data	actions		
ile	FC - View / Export Trans. Options Edit Transaction Data Grid Options •	actions	•	
File	FC - View / Export Trans Options Edit Transaction Data Grid Options Export Options	actions Sort Order	<u> </u>	

Figure 34: Grid Options Options

SAVE CURRENT COLUMN LAYOUT

This setting allows you to save the revised column arrangement. To save the current column layout, select **Options** > **Grid Options** > **Save Current Column Layout**.

RESTORE DEFAULT COLUMN LAYOUT

This setting allows you to reset the column arrangement back to the factory default.

To revert back to the default column layout, select **Options** > **Grid Options** > **Restore Default Column Layout**. Keep in mind there is no undo feature on this item -- once you have restored the column layout, you must manually reconfigure any items that were set different from the default values.

Export Options

These let you choose formatting of exported transactions. Column separation, how many transactions on each line, whether or not the column headings will be included in the export file, and view options for the contents of the export file after it is generated.

Before changing any of these settings, verify the data input requirements of the program you will be importing the data into. The software manufacturer should be able to provide you with information on what input data format is expected.

To access the EXPORT OPTIONS menu, select **Options** > **Export Options**. The EXPORT OPTIONS are as follows:



DELIMITER

This setting determines what character, if any, is used to separate the individual fields on each transaction. In most cases, a space or comma is used. DELIMITERS include COMMA, SEMICOLON, ASTERISK, SPACE, TAB and NONE.

Select **Options** > **Export Options** > **Delimiter** and choose your character from the list.

TRANSACTIONS PER LINE

This setting determines how many transactions are included on one line in the export file. In most cases, this setting is one transaction per line. TRANSACTIONS PER LINE may be set to 1, 2, 3, 4 or 5.

Select **Options** > **Export Options** > **Transactions Per Line** and choose your number from the list.

INCLUDE COLUMN HEADINGS

This setting determines whether or not the exported information will include headings for each column of data.

To include the column headings in the exported file, click OPTIONS, EXPORT OPTIONS and INCLUDE COLUMN HEADINGS. This will place a check mark next to INCLUDE COLUMN HEADINGS. To exclude the column headings, perform the same steps to remove the check mark.

VIEW AFTER EXPORT

This setting determines whether or not the EXPORT utility will open the exported file and let you view the contents after the transactions are exported.

To view the contents of the exported file after it is created, click OPTIONS, EXPORT OPTIONS and VIEW AFTER EXPORT. This will place a check mark next to VIEW AFTER EXPORT. To turn this feature off, perform the same steps to remove the check mark.

RESTORE ALL DEFAULT SETTINGS

This item will restore all of the user-configurable settings in the EXPORT utility back to the default settings. There is no undo feature for this item -- once you have restored the default settings you must manually reconfigure any items that were set different from the default values.

To restore the default settings, see *Figure 35* on *page 75*, and click OPTIONS, EXPORT OPTIONS and RESTORE ALL DEFAULT SETTINGS. Once all of the settings have been returned to their default values,

you will be returned to the AFC - VIEW / EXPORT TRANSACTIONS screen.



Figure 35: Restoring Default Export Settings

Selecting Transactions to Export

There are two ways to select which transactions you want to export, by manual selection and by date range. If you know the range of dates you wish to export, use the RANGE option. If you want to select specific transactions to export, use the SELECTION option.

SELECTION

This option **Figure 36*) allows you to manually select specific transactions to export. You may select one transaction, several individual transactions, or a group of transactions.

Any or all of these different methods detailed below may be used to select the transactions you wish to export.

AFC - Vie	v / Export Transactions	<u>_ _ </u>
File Options		
Export 🕨	Selection	
	Range 📐	

Figure 36: Selecting Export SELECTION Mode

Single Transactions

To select a single transaction, position the mouse pointer over the transaction and click. This will highlight the transaction in blue. To de-select the transaction, click on it again.

Multiple Random Transactions

To select multiple non-contiguous transactions, position the mouse pointer over the first transaction and click. This will highlight the transaction in blue. Move the mouse pointer to the next transaction you wish to export, PW

press and hold the control (CTRL) key while clicking the mouse. This will highlight the second transaction in blue.

To select more transactions, used the mouse and control key again. To deselect a transaction, hold the control key while clicking on the transaction you wish to de-select.

Multiple Adjacent Transactions

To select a contiguous range of transactions, position the mouse pointer over the first transaction you wish to export, then click and hold the mouse button. While holding the mouse button down, move the mouse pointer up or down until it is positioned on the last transaction you wish to export. As you move the mouse, each transaction the pointer passes over should be highlighted in blue. When the last transaction is highlighted, release the mouse button. All of the transactions in the selection should be highlighted in blue.

Alternately, you may click on the first transaction you wish to export, move the mouse pointer to the last transaction you wish to export, press and hold the shift key, and click on the last transaction. This will highlight the first and last transaction, and every one between, in blue.

To de-select the whole range of transactions, click on any transaction -- this will de-select all transactions except the one you clicked on.

RANGE

This option (*Figure 37*) lets you select a range of transactions you wish to export by date. This feature is actually part of the EXPORT option, and is accessed by clicking the FILE menu item in the upper left corner of the screen and selecting EXPORT and RANGE.

Export > Selection Range	Enter Date Range	
	From: 01/31/2000	To: 12/31/2002
	Example	ə: 12/01/2003
	0%	100%
	Cancel	ОК

Figure 37: Entering a Date Range

Once you have clicked RANGE, the ENTER DATE RANGE window should be displayed. In the FROM box, type in the month, day and year of the oldest transaction you want to export. In the TO box, type in the month, day and year of the newest transaction you want to export. Be sure to enter a four-digit year.

Click OK to export all transactions on and between the two dates entered in the FROM and TO box. Click CANCEL to abort the export of these transactions.

Exporting the Transactions

SELECTION

If you have selected a list of transactions to export using the mouse, click the FILE menu item in the upper left corner of the screen and select EXPORT and SELECTION. The EXPORT TO... window will be displayed.

RANGE

If you are selecting transactions to export by date, click the FILE menu item in the upper left corner of the screen and selecting EXPORT and RANGE.

Once you have clicked RANGE, the ENTER DATE RANGE window should be displayed. In the FROM box, type in the month, day and year of the oldest transaction you want to export. In the TO box, type in the month, day and year of the newest transaction you want to export. Be sure to enter a four-digit year.

Click OK to export all transactions on and between the two dates entered in the FROM and TO box. Click CANCEL to abort the export of these transactions.

EXPORT TO

Once you have picked SELECTION or RANGE, the EXPORT TO... window (*Figure 38* on *page 78*) will be displayed. Navigate to the appropriate folder you wish to save the exported transactions to and enter the name of the file you wish to create in the FILE NAME box. Click SAVE to export the transactions to the file, or CANCEL to abort the export process.

Export to					? ×
Save in	: 🛛 🔁 AFC Admini:	strator	- +	🖻 📸 🎟 •	
History Desktop My Documents	Reports				
My Computer	File name: Save as type:	Exported Data (*.dat)		•	Save Cancel

Figure 38: The "Export To" Form

Once the transactions have been exported you will be advised that the export was successful. Click OK to clear the message and return to the AFC - VIEW / EXPORT TRANSACTIONS screen.

If you chose to view the transactions after export, the NOTEPAD program will display the contents of the exported file. Select **File** > **Exit** in the NOTEPAD window to close NOTEPAD.

Exiting the EXPORT Utility

To exit the EXPORT utility, click the FINISHED button in the lower left corner of the AFC - VIEW / EXPORT TRANSACTIONS screen.

Archiving AFC Transactions

Transactions retrieved from the AFC go into a transaction database file on the PC. The database can store huge number of transactions, and the software can create reports no matter how large it becomes. But as the database grows, the time needed to generate reports increases dramatically.

Use the AFC archive utility to manage the size of the database and increase the speed at which reports are generated. This utility transfers older transactions from the active transaction database file to an archive database file.

You can easily move these archived transactions back to the active transaction database file if needed, or run reports from the archive database should you not wish to move the transactions back to the active database file.

How to Archive Transactions

From the AFC Administrator main screen, select **Transactions** > **Archive Transactions**. The ARCHIVE TRANSACTIONS window (*Figure 39*) appears, prompting you for a date.

73 P	hoenix A.F.C. Advanced Fuel Control	
File	Transactions Setup / Configuration Utilities	Reports Help
	View/Export	
	Edit	Archive Transactions
	Download Archive Transactions	File
	Import Transactions From Archived DB	
	View Totalizers	Earlier Than: 01/31/2002
		(mm/dd/yyyy)
		This function will remove all transactions with a date earlier than the one above from the active database. They will be added to the archive database. These transactions can be re-added to the active database by using the import transaction function.
		CANCEL

Figure 39: Archiving Transactions

This utility archives transactions occurring on or before a specified date. Enter the date in the EARLIER THAN box. Be sure to enter all four digits of the year. Click OK to begin the archive process.

- If the transaction database is empty or it contains no transactions on or before the date specified, the system will tell you There are No Records Satisfying Specified Condition To Archive. Click OK to return to the main AFC Administrator screen.
- If the archive utility finds any transactions dated on or before the specified date, it will tell you the total number of transactions that will be archived - Click YES to continue or NO to cancel the archive process.

Once the transactions have been archived, you will be returned to the AFC Administrator main screen.

Importing Archived Transactions

To import one or more transactions from the archive database file back into the active database file, do the following:

1. From the AFC Administrator main screen (gas station), select **Transactions** > **Import Transactions From Archived DB**. The IMPORT PW

TRANSACTIONS FROM ARCHIVED DB window (*Figure 40*) will appear and prompt you for a date.

🔁 P	hoenix A.F.C	. Advanced Fuel Co	ntrol					_ 🗆 🗵			
File	Transactions	Setup / Configuration	Utilities	Reports	Help						
	View/Expo	rt									
	Edit			Arch	ive Tr	ansactions					
	Download			File							
	Archive Tra	insactions									
	Import Tran	sactions From Archived	DB 🔨								
	View Lotali	zers				Earlier Than:	[01/31/2002			
						(mm/aa/yyyy)	L				
				This	func	tion will ren	nove a	all transac	tions v	with a da	ate
				earli	er tha	an the one	above	e from the	active	e databa	ise.
				The	y will t	be added t	the a	archive da	atabas	e. These	e
				tran	, sactir	ns can he	re-ad	ded to the	e activ	e datab:	ase
				byu	cina f	he import :	tranca	iction fund	rtion		0.000
				0,0	Sing	ine import	uansa	Cuonnand	Juon.		
							1			1	
						CANCEL			OK		
							_				

Figure 40: Defining Date Ranges for Archiving Transactions

The import utility lets you retrieve transactions occurring on or after a specified date. Determine the import date you wish to use and enter it in the DATE box. Be sure to enter all four digits of the year. Click OK to begin the import process.

An IMPORT TRANSACTIONS window will appear advising you of the date ranges for the active and archived transactions. Verify the dates and click YES to import the transactions -- click NO to cancel.

If archive database is empty or it contains no transactions on or after the date specified, the system will tell you There are No Records Satisfying Specified Condition In Archived DB. Click OK to return to the main AFC Administrator screen.

If the import utility finds any transactions dated on or after the specified date, it will tell you nn Records Will Be Imported Into Active DB. Do You Want To Continue? Click YES to archive the transactions -- click NO to cancel the archive process.

Once the transactions have been imported, you will be returned to the AFC Administrator main screen.

Running Reports On Archived Transactions

There are two ways to run reports on transactions that have been archived -- by importing them back into the active database, or by selecting to use the archive database in the AFC REPORTS SELECTION screen. You should only import the transactions back into the active database if you need to run a report that includes both active and archived transactions. To run a report on archived transactions without importing them back into the active database, do the following:

- 1. From the AFC ADMINISTRATOR main screen, click REPORTS. This will take you to the AFC REPORTS SELECTION screen.
- 2. Within the TRANSACTION tab, select the report, report type, date range and other options you want.
- 3. In the DATABASE SELECTION section, select ARCHIVED DB. This will tell the report program to use the archived transactions database file instead of the active transactions database file.
- 4. Click PREVIEW to view the report on the screen -- click PRINT to send the report to the printer.
- 5. Click EXPORT to send the report to a file, or click FINISHED to exit without running a report.



AFC Job Queue Utility

The AFC JOB QUEUE utility automates certain routine tasks -- transmitting updates, downloading transactions, archiving transactions, and repairing / compacting the configuration and transaction databases. Run job queue for any or all sites on hourly, daily or weekly basis.

IMPORTANT NOTE

The date and time setting on the PC must be correct, the AFC Administrator software must be running and the JOB QUEUE must be enabled in order for the JOB QUEUE utility to function correctly.

The COM port or modem that accesses the AFC must be available and functional. If the COM port or modem is being shared with other software, the job will not execute if the other program is using the COM port or modem when the JOB QUEUE program is trying to connect to the AFC.

Before configuring any jobs, familiarize yourself with jobtypes that can be scheduled, and the frequency at which jobs may be performed. The following describes the jobs that may be performed at specified intervals.

Job Names

TRANSMIT UPDATES

Transmits previously unsent additions, changes and corrections made in the AFC CONFIGURATION screen. As you make programming changes, the AFC Administrator program logs the changes in the UPDATES table. TRANSMIT UPDATES (in both the JOB QUEUE and AFC CONFIGURATION screen) looks at this update list and transmit these changes to the AFC. Once the changes are transmitted, the update list is cleared.

DOWLOAD TRANSACTIONS

Downloads all new transactions from the AFC to the PC. Any transactions performed since the last download are sent to the PC from the AFC.

EXPORT YESTERDAY'S TRANSACTIONS

[NOTE: This function is applicable with version 2.1]

This function exports transactions from the previous day to a text file. The file is named **EXPORTmmddyyyy.TXT**, where mm is the numeric month, dd is the numeric day and yyyy is the 4-digit numeric year.

Example

PW

If this function was performed on December 6, 2003, all transactions occurring on December 5th would be exported to a file called EXPORT12052003.TXT.

Note

This function only exports transactions from the previous day. It will not export transactions from days prior to the previous day.

DOWNLOAD ALL TABLES

Downloads all configuration tables from the AFC to the PC. As fueling transactions occur, some fields update on the AFC -- this function allows the PC to pull in and store these updated fields in the appropriate fields.

DOWNLOAD TABLE GEN CONFIG

Downloads only the GENERAL CONFIG table from the AFC to the PC. As fueling transactions occur, some fields update on the AFC -- this function allows the PC to read in and store these updated fields for this table.

DOWNLOAD TABLE CARD

Downloads only the CARDS/KEYS table from the AFC to the PC. As fueling transactions occur, some fields in this table update on the AFC -- this function allows the PC to read in and store these updated fields.

DOWNLOAD TABLE DEPARTMENT

Downloads only the DEPARTMENTS/ ACCOUNTS table from the AFC to the PC. As fueling transactions occur, some fields update on the AFC -- this function allows the PC to read in and store the updated fields.

DOWNLOAD TABLE DRIVER

Downloads the DRIVERS table from the AFC to the PC. As fueling transactions occur, some fields update on the AFC -- this function allows the PC to read in and store these updated fields for this table.

DOWNLOAD TABLE VEHICLE

This function downloads the VEHICLES table from the AFC to the PC. As fueling transactions occur, some fields in this table are updated on the AFC

-- this function allows the PC to read in and store these updated fields for this table.

DOWNLOAD TABLE VEHICLE CLASS

Downloads only the VEHICLE CLASSES table from the AFC to the PC. As fueling transactions occur, some fields in the table are updated on the AFC -- this function lets the PC read in and store these updated fields.

DOWNLOAD TABLE FUELPOS

Downloads only the FUELING POSITIONS table from the AFC to the PC. As fueling transactions occur, some fields in this table are updated on the AFC -- this function allows the PC to read in and store these updated fields.

DOWNLOAD TABLE FUEL TYPE

Downloads only the FUELTYPE table from the AFC to the PC. As fueling transactions occur, some fields in this table are updated on the AFC -- this function allows the PC to read in and store these updated fields.

ARCHIVE TRANSACTIONS

Moves records from the TRANSACTION database that are more than 90 days old into the ARCHIVE database. Archiving older transactions improves the efficiency of any utility that works with the TRANSACTION database.

REPAIR/COMPACT DB

Repairs, sorts and compacts all of the database files. As data accretion occurs, items lose data continuity -- when files are deleted, gaps occur in the database. This utility re-sequences (defragments) each database, removes gaps in the sequence, and searches for / corrects any errors.

Job Frequency

You can schedule jobs to run at various user-defined intervals including weekly, daily and hourly. In addition, you may define the time of day they will be executed.

Note

Jobs scheduled to run within a single hour must be spaced a minimum of six minutes apart. The JOB QUEUE utility will not



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allow you to save a job if the time is within six minutes of a job that already exists.

The following is a list of different frequencies at which jobs may be performed:

HOURLY

Allows a job to execute hourly. To set a job to run hourly, set the FRE-QUENCY to HOURLY. Also, set the number of minutes after the hour that the job will run. To do this, set the MINUTES AFTER HOUR box to the number of minutes after the hour at which the job should execute.

DAILY

Allows a job to execute once a day. To set a job to run daily, set the FRE-QUENCY to DAILY. You must also set a time for the job to run. To do this, enter the time you want the job to run in the TIME box.

Please note: The time is in military units -- i.e. 9:30 AM = 09:30, 12 noon = 12:00, 2:45 PM = 14:45, etc...

WEEKLY

Allows a job to execute once a week. To set a job to run weekly, set the FREQUENCY to WEEKLY. You must also set a day and time for the job to run. To set the day, click the down arrow next to the DAY box and click on the day of the week from the list. To set the time, enter the time you want the job to run in the TIME box.

Please note: The time is in military units -- i.e. 9:30 AM = 09:30, 12 noon = 12:00, 2:45 PM = 14:45, etc...

Running the JOB QUEUE Utility

The JOB QUEUE utility allows you add, modify and delete jobs that will be automatically executed by the AFC Administrator software. To run the JOB QUEUE utility, do the following:

Select **File** > **Setup Job Queue** from the AFC Administrator main screen (gas station). This will display the SETUP / EDIT JOB QUEUE window (*Figure 41*).

Job Name	Frequency	Site Description	Day	Time	Status	Last Run
					×	
	No Jobs (Currently exist,	Press Ok	to add a	new job.	
			0K			
	-					

Figure 41: Setting Up Job Queue

Note

Before using JOB QUEUE, you must create at least one job and enable JOB QUEUE.

Creating a New Job

To create a new job, the JOB QUEUE utility must be running. See the above section on how to run the JOB QUEUE utility.



Within the SETUP / EDIT JOB QUEUE window (*Figure 42*), perform the following steps:

1. Create a new job -- Click the NEW JOB button to create a new job. The ADD A NEW JOB TO QUEUE window will be displayed.

🛢, Job Q	ueue - Add A New Job To Queue 💶 🗙
Job Name:	Transmit Updates
Frequency:	Hourly Site Description: Default 💌
Day:	Minutes After Hour:
Status:	Pending 🗾
	Cancel OK

Figure 42: Using Job Queue

- 2. Select which job to run -- Click the down arrow next to the JOB NAME box and click on the type of job you wish to run.
- 3. Select how often the job will run -- Click the down arrow next to the FREQUENCY box and click on how often the job will run.
- 4. Select which day the job will run -- If you have set the job to run weekly, you must select which day the job will run. Click the down arrow next to the DAY box and click on the day the job will run.
- 5. Select which site the job is for -- You must select which site the job will be executed for. To select the site, click the down arrow next to the SITE box and click on the site the job is for.

Note

To execute the same job for more than one site, you must create a separate job for each site.

 Select time / minutes after hour job will run -- Depending on whether a job will run hourly, daily or weekly, you will have a TIME or MIN-UTES AFTER HOUR box displayed in the ADD A NEW JOB TO QUEUE window.

For jobs that execute daily or weekly, the TIME box will be displayed. To select a time for the job to run -- enter the job time in the TIME box.

For jobs that execute hourly, the MINUTES AFTER HOUR box will be displayed. To set the number of minutes after the hour the job will run, set the hour portion of MINUTES AFTER HOUR box to the current hour, and the minutes portion to the number of minutes after the hour at which the job should execute.

Time is in military units -- i.e. 9:30 AM = 09:30, 12 noon = 12:00, 2:45 PM = 14:45, etc...

Set the status -- If status is PENDING, the job will be executed -- if the status is INACTIVE, the job will be ignored. Click the down arrow next to the STATUS box and click on the status you wish to set for this job.

Save the job -- Click the OK button at the bottom of the ADD A NEW JOB TO QUEUE window to save the job and add it to the queue. You will be returned to the SETUP / EDIT JOB QUEUE window and the job will appear in the list of jobs.

Cancel the job -- Click the CANCEL button at the bottom of the ADD A NEW JOB TO QUEUE window. You will be returned to the SETUP / EDIT JOB QUEUE window and the job will not appear in the list of jobs.

Modifying an Existing Job

Any of the settings of an existing job may be changed if necessary. To modify an existing job, perform the following steps:

Select the job you wish to modify -- From the SETUP / EDIT JOB QUEUE window, click the JOB NAME of the job you wish to modify. A light dotted line should appear around the job name.

Open the job for modification -- Once the job has been selected, click the EDIT button at the bottom of the SETUP / EDIT JOB QUEUE window. This will open the EDIT A JOB window, listing the current settings for this job.

Change the necessary settings -- once you are in the EDIT A JOB window, you may change any or all of the settings as needed. See the previous section for information on changing the settings.

Save the job -- If you have verified your changes and wish to save the job, click the OK button at the bottom of the EDIT A JOB window to save the job and add it to the queue. You will be returned to the SETUP / EDIT JOB QUEUE window and the modified job will appear in the list of jobs.

Cancel the job -- If you do not wish to save your changes, click the CAN-CEL button at the bottom of the EDIT A JOB window. You will be returned to the SETUP / EDIT JOB QUEUE window and the original job will appear in the list of jobs.

Deleting an Existing Job

Select the job you wish to delete -- From the SETUP / EDIT JOB QUEUE window, click the JOB NAME of the job you wish to modify. A light dotted line should appear around the job name.

Delete the job -- Click the DELETE CURRENT JOB button at the bottom of the SETUP / EDIT JOB QUEUE window. The job will be deleted and removed from the list of jobs.

Exiting the JOB QUEUE Utility

Once you have finished adding, deleting or modifying jobs in the JOB QUEUE, exit back to the AFC Administrator main screen. To exit the JOB QUEUE, click the FINISHED button at the bottom of the SETUP / EDIT JOB QUEUE window

Enabling / Disabling the JOB QUEUE

Jobs set up in the JOB QUEUE utility will not be executed unless the AFC Administrator software is running and the JOB QUEUE is enabled.

The following steps assume you have already set up at least one job in the JOB QUEUE and the communication between the PC and the AFC is configured and working properly.

Enabling the Queue

From the AFC Administrator main screen (gas station), click SETUP / CONFIGURATION and ENABLE JOB QUEUE or the Enable Job Queue - This activates the JOB QUEUE. This will return you to the AFC Adminis-

trator main screen with the message "Job Queue Enabled" on the lower half.



Figure 43: JOB QUEUE ENABLED Prompt

While the JOB QUEUE is enabled, all of the buttons and menu items except FILE, EXIT (door) icon and Disable Job Queue (watch) icon will be grayed out -- no other AFC Administrator features are accessible. Any jobs with a STATUS of PENDING will be executed at appropriate time.

Diabling the Queue

From the AFC Administrator main screen, click the ENABLE JOB QUEUE Icon.

The check mark next to ENABLE JOB QUEUE will be removed and you will be returned to the AFC Administrator main screen. All of the menu items and icons will return to their normal appearance.

Testing a Job

If you wish to manually test a job, perform the following steps:

1. Verify the PC / AFC communications -- Before attempting to use any of the JOB QUEUE features, be sure the PC is able to communicate with the PC by manually transmitting the configuration or downloading transactions.

- 2. Record the job settings -- Write down the settings for each job you want to test. The JOB NAME, FREQUENCY, DAY and TIME are the most important things to note.
- 3. Enable the JOB QUEUE -- In order for a job to execute, the JOB QUEUE must be enabled. See *page 90*.
- 4. Advance the computer date and time -- Double-click on the time displayed in the lower left corner of the computer screen. This will bring up the DATE / TIME PROPERTIES screen from Windows. Advance the date and time to two minutes before the time the job is to execute -click the APPLY button to save the date and time setting.
- 5. Watch for the job to execute -- When the computer time approaches the time the job is set for, the appropriate screen will appear and the AFC Administrator software will begin attempting to communicate with the AFC. Once the job has executed AFC Administrator main screen will be displayed.
- 6. Disable the JOB QUEUE -- In order to access other portions of the AFC Administrator program, you must disable the JOB QUEUE. See *page 91*.
- 7. Verify the job executed -- From the AFC Administrator main screen, click UTILITIES and ACTIVITY log. -- The ACTIVITY LOG screen will be displayed. If the job was completed successfully, the last entry in the log should be for that job.
- 8. Click the FINISHED button to exit the ACTIVITY LOG screen.

Appendix A - AFC Administrator Database Files

This section helps you understand how and where data is stored. You SHOULD NOT attempt to modify these database files manually. Manual editing may damage or corrupt these files, which could disable the AFC or cause the AFC Administrator program to function improperly.

The AFC Administrator database files are as follows:

PROFILE0.MDB

Programming pertaining to the CARDS / KEYS, DEPARTMENTS / ACCOUNTS, DRIVERS, VEHICLES and VEHICLE CLASSES tables found in the AFC CONFIGURATION screen of the AFC Administrator program. Normally there is only one profile database file, PROFILE0.MDB, even if you have multiple AFC systems.

In the event you have multiple AFC systems and you wish to limit certain vehicles or drivers to a particular system, you would create additional profiles. These other profiles would be called PROFILE1.MDB, PROFILE2.MDB and so on.

SITE1.MDB

Programming pertaining to the GENERAL CONFIG, FUELING POSI-TION and FUEL TYPES tables found in the AFC CONFIGURATION screen of the AFC Administrator program. It also contains an EVENTS table, which logs communication events such as transmitting configurations or downloading transactions.

In most cases, there is only one site database file, SITE1.MDB. However, in cases where there are multiple AFC systems with different fuel types and fueling positions, or different general configuration settings, additional sites would be created. These sites would be called SITE2.MDB, SITE3.MDB and so on.

SITECONFIG.MDB

This file contains the JOBQUEUE, SITES, SOFTWARE VERSION, and UPDATE tables. It keeps track of the different sites that are configured, the automatic functions in SETUP / EDIT JOB QUEUE screen, any configuration updates that need to be transmitted, and the current software version.

TRANS.MDB

OPW

This file contains the TRANSACTIONS table, which contains transactions that have been downloaded from the AFC.

ARCHIVE.MDB

This file contains the ARCHIVE table, which contains transactions that have been downloaded from the AFC and archived by the AFC Administrator software.

Appendix B - Backup AFC Database Files to Disk

This process backs up each type of AFC file to a separate disk. Separate disks should be used because once the system is up and running, all of the files will not fit on one disk.

This procedure asks you to use a blank, formatted disk -- you may reuse the disks to make daily or weekly backups. However, when you attempt to copy the files to the used disk, the computer will warn you the file already exist. To copy the new file, click YES to replace the existing file on the disk with the newer copy.

- 1. Navigate to the AFC ADMINISTRATOR folder:
- 2. Exit the AFC Administrator program and return to the Windows Desktop.
- 3. Double-click on the MY COMPUTER icon.
- 4. In the MY COMPUTER window, double-click on the C: drive icon.
- 5. In the C: window, double-click on the PROGRAM FILES icon.
- 6. In the PROGRAM FILES window, double-click on the AFC ADMIN-ISTRATOR icon.
- 7. In the upper-right corner of the AFC ADMINISTRATOR window, there are three small icons, a minus sign, a box and an X -- click on the box icon to make the window larger.
- 8. At the top of the AFC ADMINISTRATOR window on the left side, click the VIEW menu item, and then click DETAILS -- this will list the files in order.
- 9. At the top of the AFC ADMINISTRATOR window are the column headings NAME, SIZE, TYPE and MODIFIED -- click on the word TYPE to sort the files according to type.

Back Up the ARCHIVE file

Ignore this step if the ARCHIVE feature has not been used previously.

- 1. Insert a blank, formatted disk labeled ARCHIVE into the floppy drive.
- 2. Scroll through the list of files until you find the file ARCHIVE.MDB. The file may also be listed as ARCHIVE with an icon that looks like a piece of paper with a key on it. Right-click on the file name and a menu will appear. On this menu, choose SEND TO, then click on 3 1/2 FLOPPY (A) -- this will copy the file to the floppy disk.

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3. Once the file is copied, eject the disk labeled ARCHIVE and store in a safe place.

Back Up the PROFILE File(s)

- 1. Insert a blank, formatted disk labeled PROFILE into the floppy drive.
- 2. Scroll through the list of files until you find the file PROFILE0.MDB. The file may also be listed as PROFILE0 with an icon that looks like a piece of paper with a key on it. Right-click on the file name and a menu will appear.
- 3. Choose SEND TO, then click on 3 1/2 FLOPPY (A) -- this will copy the file to the floppy disk. If there are other PROFILE files such as PROFILE1.MDB, you will copy them to this disk also. DO NOT copy the PROFILE-PROTO.MDB file.
- 4. Once the file is copied, eject the disk labeled PROFILE and store in a safe place.

Back Up the SITE Files

- 1. Insert a blank, formatted disk labeled SITE into the floppy drive.
- 2. Scroll through the list of files until you find the file SITE1.MDB. The file may also be listed as SITE1 with an icon that looks like a piece of paper with a key on it. Right-click on the file name and a menu will appear.
- 3. Choose SEND TO, then click on 3 1/2 FLOPPY (A) -- this will copy the file to the floppy disk. If there are other SITE files such as SITE2.MDB, you will copy them to this disk also. DO NOT copy the SITE-PROTO.MDB file.
- 4. Scroll through the list of files until you find the file SITECON-FIG.MDB. The file may also be listed as SITECONFIG with an icon that looks like a piece of paper with a key on it. Right-click on the file name and a menu will appear. On this menu, choose SEND TO, then click on 3 1/2 FLOPPY (A) -- this will copy the file to the floppy disk. DO NOT copy the SITECONFIG-PROTO.MDB file.
- 5. Once the file is copied, eject the disk labeled SITE and store in a safe place.

Back Up the TRANSACTION File

- 1. Insert a blank, formatted disk labeled TRANSACTIONS into the floppy drive.
- 2. Scroll through the list of files until you find the file TRANS.MDB. The file may also be listed as TRANS with an icon that looks like a piece of

paper with a key on it. Right-click on the file name and a menu will appear. On this menu, choose SEND TO, then click on 3 1/2 FLOPPY (A) -- this will copy the file to the floppy disk. DO NOT copy the TRANS-PROTO.MDB file.

3. Once the file is copied, eject the disk labeled TRANS and store in a safe place.

This completes the backup procedure for the AFC Administrator database files.



Appendix B - Backup AFC Database Files to Disk: Back Up the TRANSACTION File

Appendix C - Sample Reports

Samples of the AFC's TransactionRreports appear on the next few pages:



Appendix C - Sample Reports: Back Up the TRANSACTION File
					Ĩ	ULL REPO	RT						
Printed On: 7/ [.]	16/2003	10:24:5(9AM										
											Page:	1 Of	с
Transact# Date Fuel Type Fuel Pos Vehicle Class Description	Time MPG (Driver D Cost /Mile P Driver	river Dept rice/unit C · Description	Vehicle: Vard/Key#1	Veh Dept V Card/Key#2 D	/ehicle Class Term Code Iriver Dept De	k Misc. O Vehicle Des scription	dometer \$	Site#	Unit# ehicle Depi Fuel T	Taxed t Descripti ype Descr	Quantity ion ription	Sale
0001 06/19/2003 001 1 00 Diesel Vehicles	09:54 00.2	00021 006.30 Bill	002 01.500	00011 00001	002 65500 Ma	001 (000 aintenance	300000236 Red Truck	000300	001	001 Maintená Diesel	NO ance	841.20	1261.80
0011 06/19/2003 001 1 00 Diesel Vehicles	11:49 02.7	00021 000.54 Bill	002 01.500	00011 00001	002 65500 Mi	001 (000 aintenance	300896544 Red Truck	000600	001	001 Maintená Diesel	NO ance	109.50	164.25
								Fue	il Type:	001		950.70	\$1426.05
Miles Travelled [.]		300.00			T,94M	ransaction.	Tot Total Q	tal Sale \$ For uantity For V	Vehicle: ehicle: Cost/Mi	00011 00011 ile/Transar	ction.	\$1426.05 950.70 3.42	
Vehicle:	00012											4	
0002 06/19/2003 001 1 00 Diesel Vehicles	10:23 00.8	00022 001.80 Geor <u>g</u> e	002 01.500	00012 00002	002 65500 Ma	001 (000 aintenance	300008745 Blue Truck	000350	001	001 Maintená Diesel	NO ance	301.20	451.80
								Fue	il Type:	001		301.20	\$451.80
Miles Travelled:		0.00			MPG/T	ransaction:	Tot Total Q .80	tal Sale \$ For tuantity For V	Vehicle: ehicle: Cost/Mi	00012 00012 ile/Transad	ction:	\$451.80 301.20 1.80	
Vehicle:	00013												
0003 06/19/2003 001 1 00 Diesel Vehicles	10:52 06.9	00023 000.21 Andv	002 01.500	00013 00003	002 65500 Mi	001 (000 aintenance	300001234 Green Truck	000450	001	001 Mainten; Diesel	NO ance	50.50	75.75
0016 06/19/2003 001 1 0 Diesel Vehicles 0	11:50 01.6	00023 000.88 Andv	002 01.500	00013 00003	002 65500 Mi	001 (000 aintenance	000456123 Green Truck	000480	001	001 Maintená Diesel	ance	17.70	26.55
								Fue	il Type:	001		68.20	\$102.30
Miles Travelled:		30.00			MPG/T	ransaction:	Tot Total Q 4 25	tal Sale \$ For uantity For V	Vehicle: ehicle: Cost/Mi	00013 00013 ile/Transad	ction:	\$102.30 68.20 55	
Vabialo:	2 0000	0000										2	

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Vehicle

	Of 4	ntity Sale	0 1261.80	0 164.25).70 1426.05	3.05 70 3.42		0 451.80	1.20 451.80	80 20 1.80		0 75.75	0 26.55	102 001
	~	l Qual	841.2	109.5	95(\$142(950.7 3n:		301.2	301	\$451. 301.2 >n:		50.5	17.7	j.
	Page:	Taxed Dept Desc otion	NO ntenance el	ntenance		00021 00021 /Transactio		ntenance		00022 00022 Transactic		ntenance	ntenance	
		Unit# Vehicle be Descrip	n 001 Mai Diese	l 001 Mai Diese	001	ver: r Driver Cost/Mile		I 001 Mai Diese	001	ver: r Driver Cost/Mile		l 001 Mai Diese	n 001 Mai Diese	001
		• Site# Fuel Typ	0 001	0 001	Type:	le For Dri antity Fo		0 001	Type:	le For Dri antity Fo		0 001	0 001	Tvne:
		Odometer scription	00030	00060	Fuel	Total Sa Total Qu 1.45		00035	Fuel	Total Sa Total Qu .80		00045	00048	Fue
кт		Misc. Vehicle De)00000236 Red Truck)00896544 Red Truck		saction:)00008745 Blue Truck		saction:		000001234 Green Truch)00456123 Green Truch	
ULL REPOI		Vehicle Class Term Code t Description	001 0 000 enance	001 0 000 enance		MPG/Tran		001 000 enance		MPG/Tran		001 0 000 enance	001 000 000 000	
Ľ		Veh Dept Card/Key#2 Driver Dep	002 65500 Maint	002 65500 Maint				002 65500 Maint				002 65500 Maint	002 65500 Maint	
		t Vehicle: Card/Key#1	00011 00001	00011 00001				00012 00002				00013 00003	00013 00003	
	AM	Driver Dep Price/unit (cription	002 01.500	002 01.500				002 01.500 Ge				002 01.500	002 01.500	
	10:49:31,	Driver Cost /Mile Driver Deso	00021 006.30 Bill	00021 000.54 Bill				00022 001.80 Geor				00023 000.21 Andy	00023 000.88 Andy	
	6/2003	Time MPG on 021	3 09:54 000.2	3 11:49 002.7			022	3 10:23 000.8			023	3 10:52 006.9	3 11:50 001.6	
	1/Z :u	 Date Fuel Pos ass Descripti 00 	06/19/200 1 hicles	06/19/200 1 hicles			00	06/19/200 1 hicles			00	06/19/200 1 hicles	06/19/200 1 hicles	
	Printed Or	Transact # Fuel Type Vehicle Cl: Driver:	0001 001 Diesel Ve	0011 001 Diesel Ve			Driver:	0002 001 Diesel Ve			Driver:	0003 001 Diesel Ve	0016 001 Diesel Ve	

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Driver

Transact# Date Fuel Type Fuel Pos M Vehicle Class Description	Time Driv PG Cost /Mil Driver	ver Dr lle Pric Descripti	iver Dept e/unit Car on	Vehicle: V -d/Key#1 ((eh Dept V Card/Key#2 Driver Dept [/ehicle Clas : Term Codé Description	s Misc. 9 Vehicle De	Odometer : scription Fu	Site#	Unit# Vehicle [Descripti	Taxed Dept Descripti ion	Quantity on	Sale
						MPG/Tran	saction:	Total Sale F Total Quant 4.25	⁻ or Drive lity For D Co	r: 0)river 0 st/Mile/T	0023 0023 ransaction:	\$102.30 68.20 .55	
Driver: 00025													
0006 06/19/2003 001 1 023 Diesel Vehicles	11:42 00025 5 000.0 S	5 06 Steve	002 01.500	00015 00005	002 65500 Mainte	001 000 nance	000896532 The boss's	000380 truck	001	001 Maint Diesel	NO tenance	11.90	17.85
								Fuel Ty	, pe:	001		11.90	17.85
						MPG/Tran	saction:	Total Sale F Total Quant 23.50	⁻ or Drive tity For D Co	r: 0)river 0 st/Mile/T	0025 0025 ransaction:	\$17.85 11.90 .06	
Driver: 00026													
0012 06/19/2003 002 2 000 Multi Grade Gasoline	11:49 00026 .0 000.0 T		001 01.000	00016 00006	001 65500 Sales [002 000 Department	00000000 Small Van t	00000	001	001 Sales Unleac	NO s Departmen ded	90.70 t	90.70
								Fuel Ty	/be:	002		90.70	90.70
0005 06/19/2003 000 003 3 000 Multi Grade Gasoline	11:42 00026		001 01.000	00016 00006	001 65500 Sales [002 000 Department	00000000 Small Van	00000	001	001 Sales Mid <u>q</u> ra	NO s Departmen ade	72.70 t	72.70
								Fuel Ty	/be:	003		72.70	72.70
0009 06/19/2003 004 4 000 Multi Grade Gasoline	11:44 00026 .0 000.0 T		001 01.000	00016 00006	001 65500 Sales [002 000 Department	00000000 Small Van	00000	001	001 Sales Premiu	NO s Departmen um	79.00 t	79.00
								Fuel Ty	,pe:	004		79.00	79.00
						MPG/Tran	saction:	Total Sale F Total Quant .00	⁻ or Drive tity For D Co	r: 0)river 0 st/Mile/T	0026 0026 ransaction:	\$242.40 242.40 .00	
Driver: 00027													

ð

4

2 Page:

												Page:	3 Of	4
Transact# Fuel Type Vehicle Cla	Date Fuel Pos sss Description	Time MPG	Driver Cost /Mile F Driver Descri	Driver Dept Price/unit C iption	Vehicle : ¹ ard/Key#1	Veh Dept V Card/Key#2 Driver Dept	/ehicle Clas Term Code Description	s Misc. e Vehicle [Odometer Description F	Site# ⁻ uel Type	Unit# Vehicle Do Descriptio	Taxed ept Descript n	Quantity tion	Sale
0010 003 Multi Grad	06/19/2003 3 0(1e Gasoline	11:44 00.0	. 00027 000.00 Tom	001 01.000	00017 00007	001 65500 Sales	002 000 Departmen	00000000 Big Van t	00000	001	001 Sales Midgrac	NO Departmei te	12.00 nt	12.00
0013 003 Multi Grad	06/19/2003 3 0(te Gasoline	11:49 00.0	00027 000.00 Tom	001 01.000	00017 00007	001 65500 Sales	002 000 Departmen	00000000 Big Van t	00000	001	001 Sales Midgrac	NO Departmei te	76.40 nt	76.40
0014 003 Multi Grad	06/19/2003 3 0(te Gasoline	11:50 00.0	00027 000.00 Tom	001 01.000	00017 00007	001 65500 Sales	002 000 Departmen	00000000 Big Van t	00000	001	001 Sales Mid <u>q</u> rac	NO Departmei te	47.40 nt	47.40
									Fuel T	ype:	003		135.80	135.80
							MPG/Tran	saction:	Total Sale Total Quar .00	For Drive tity For I Co	er: 00 Driver 00 st/Mile/Tr	027 027 ansaction:	\$135.80 135.80 .00	
Driver:	2000	28												
0004 002 Multi Grad	06/19/2003 2 0(1e Gasoline	11:42 00.0	00028 000.00 Jay	000 01.000	00018 00008	001 65500	002 000	000000000 Limousin€	00000	001	001 Sales Unleade	NO Departmer ed	89.40 nt	89.40
0008 002 Multi Grad	06/19/2003 2 0(1e Gasoline	11:44 00.0	. 00028 000.00 Jay	000 01.000	00018 00008	001 65500	002 000	00000000 Limousine	000000	001	001 Sales Unleade	NO Departmei ed	45.40 nt	45.40
									Fuel T	ype:	002		134.80	134.80
							MPG/Tran	saction:	Total Sale Total Quar .00	For Drive tity For I Co	er: 00 Driver 00 st/Mile/Tr	028 028 ansaction:	\$134.80 134.80 .00	
Driver:	2000	29												
0007 004 Multi Grad	06/19/2003 4 0(1e Gasoline	11:42 00.0	00029 000.00 Akram	000 01.000	00019 00009	001 65500	002 000	00000000 Sports Ca	r 000000	001	001 Sales Premiur	NO Departmei n	45.20 nt	45.20
0015 004 Multi Grad	06/19/2003 4 0(te Gasoline	11:50 00.0	00029 000.00 Akram	000 01.000	00019 00009	001 65500	002 000	00000000 Sports Ca	000000	001	001 Sales Premiur	NO Departmei n	123.60 nt	123.60
									Fuel T	ype:	004		168.80	168.80

										Page:	4 Of 4	+	
ransact# Date Tim	le Driver	Driver Dept	Vehicle: \	Veh Dept V	/ehicle Class	Misc.	Odometer	Site#	Unit#	Taxed	Quantity	Sale	
uel Type Fuel Pos MPG	Cost /Mile	Price/unit C	ard/Key#1	Card/Key#2	Term Code	Vehicle D	escription	>	/ehicle Dep	ot Descripti	on		
ehicle Class Description	Driver De	scription		Driver Dept	Description		-	Fuel Type D	Description				
							Total Sale	For Driver	000	29	\$168.80		
							Total Quar	Itity For DI	river 000	29	168.80		
					MPG/Transac	tion:	00	Cos	t/Mile/Tra	nsaction:	00		

Printed On:	7/16/2003	10:5	0:20AM								Page:	1 Of	ო
Transact# Dat Fuel Type Fuel P(Vehicle Class Desc	e Time os MPG xiption	Driver Cost /Mile F Driver Descr	Driver Dept Price/unit Ca ription	Vehicle: Ird/Key#1	Veh Dept Card/Key#2 Driver Dept	Veh Class Term Code Description	Misc. e Vehicle De	Odometer (scription	Site# Jel Type	Unit# Vehicle Dep Description	Taxed t Descripti	Quantity on	Sale
Driver Departmen	t: 000												
0004 06/19 002 2 Multi Grade Gasc	2003 11:4 : 000.0 bline	2 00028 000.00 Jay	000 01.000	00018 00008	001 65500	002 000	00000000 Limousine	000000	001	001 Sales Do Unleaded	NO epartmen	89.40 t	89.40
0008 06/19 / 002 2 Multi Grade Gasc	2003 11:4 000.0 bline	4 00028 000.00 Jay	000 01.000	00018 00008	001 65500	002 000	00000000 Limousine	00000	001	001 Sales Do Unleaded	NO epartmen	45.40 t	45.40
								Fuel	Type:	002		134.80	134.8(
							Total	Sale For Driv	er:	00028	÷	34.80	
							Total Quá	antity For Driv	er:	00028	÷	34.80	
0007 06/19 / 004 4 Multi Grade Gaso	2003 11:4 ; 000.0 bline	2 00029 000.00 Akram	000 01.000	00019 00009	001 65500	002 000	00000000 Sports Car	000000	001	001 Sales Do Premium	NO epartmen	45.20 t	45.20
0015 06/19 004 4 Multi Grade Gaso	2003 11:5 000.0 bline	0 00029 000.00 Akram	000 01.000	00019 00009	001 65500	002 000	00000000 Sports Car	000000	001	001 Sales Do Premium	NO epartmen	123.60 t	123.60
								Fuel	Type:	004		168.80	168.80
							Total	I Sale For Driv	er:	00029	1	68.80	
						Total Sal	Total Qua le For Driver Dep	antity For Driv oartment:	er:	00029 000	11 \$3	68.80 03.60	
						Total Qua	ntity For Driver I	Department:		000	30	33.60	
					MPG/Transa	action:	00		Cost/M	ile/Transact	ion:	00	
Driver Departmen	t: 001												
0012 06/19 002 2 Multi Grade Gaso	2003 11:4 000.0 bline	9 00026 000.00 Tim	001 01.000	00016 00006	001 65500 Sales	002 000 Departmeni	00000000 Small Van t	000000	001	001 Sales Do Unleaded	NO epartmen	90.70 t	90.70
								Fuel	Type:	002		90.70	90.7(

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Driver Department FULL REPORT

	Sale	20	72.7(00	79.0(00	40	40	135.8(80	25
ო		72.7		79.(12.(76.4	47.4							1261.8	164.
2 Of	Quantity iption	72.70 lent	72.70	79.00 lent	79.00	242.40	242.40	12.00 lent	76.40 lent	47.40 lent	135.80	135.80	135.80 \$378.20	378.20	00		841.20	109.50
Page:	Taxed Dept Descr on	NO s Departm tde		NO s Departm um				NO s Departm tde	NO s Departm tde	NO s Departm tde			0	01	saction:		NO tenance	NO tenance
	Unit# Vehicle [e Descripti	001 Sales Midgra	003	001 Sales Premiu	004	00026	00026	001 Sales Mid <u>g</u> ra	001 Sales Midgra	001 Sales Midgra	003	00027	00027 0	0	Mile/Trans		001 Main Diesel	001 Main Diesel
	Site# uel Typ	001	l Type:	001	l Type:	ver:	ver:	001	001	001	l Type:	ver:	ver:		Cost/I		001	001
	Odometer escription F	00000	Fue	00000	Fue	I Sale For Driv	antity For Driv	00000	00000	00000	Fue	I Sale For Driv	antity For Driv partment:	Department:			000300	000600
	Misc. e Vehicle De	00000000 Small Van t		00000000 Small Van t		Tota	Total Qu	00000000 Big Van t	00000000 Big Van t	00000000 Big Van t		Tota	Total Qui le For Driver De	ntity For Driver	00		000000236 Red Truck	000896544 Red Truck
	Veh Class Term Cod t Description	002 000 s Departmen		002 000 s Departmen				002 000 b Departmen	002 000 b Departmen	002 000 b Departmen			Total Sa	Total Qua	action:		001 000 tenance	001 000 tenance
	Veh Dept Card/Key#2 Driver Dep	001 65500 Sales		001 65500 Sales				001 65500 Sales	001 65500 Sales	001 65500 Sales					MPG/Trans		002 65500 Maint	002 65500 Maint
	: Vehicle: 3ard/Key#1	00016 00006		00016 00006				00017 00007	00017 00007	00017 00007							00011 00001	00011 00001
	Driver Dept Price/unit C cription	001 01.000		001 01.000				001 01.000	001 01.000	001 01.000							002 01.500	002 01.500
	Driver Cost /Mile Driver Deso	: 00026 000.00 Tim		; 00026 000.00 Tim				; 00027 000.00 Tom	00027 000.00 Tom	00027 000.00 Tom							t 00021 006.30 Bill	00021 000.54 Bill
	Time MPG	11:42 00.0		11:44 00.0				11:44 00.0	11:49 00.0	11:50 00.0						002	09:54 00.2	11:49 02.7
	t Date Fuel Pos ass Descriptior	06/19/2003 3 0 de Gasoline		06/19/2003 4 0 de Gasoline				06/19/2003 3 0 ¹ de Gasoline	06/19/2003 3 0 ⁰ de Gasoline	06/19/2003 3 0 ⁰ de Gasoline						partment:	06/19/2003 1 0 hicles	06/19/2003 1 0 hicles
	Transact# Fuel Type Vehicle Clá	0005 003 Multi Grac		0009 004 Multi Grac				0010 003 Multi Grae	0013 003 Multi Grae	0014 003 Multi Grae						Driver De	0001 001 Diesel Ve	0011 001 Diesel Ve

											-	Page:	3 Of	3
Transact# Fuel Type Vehicle Clŧ	: Date Fuel Pos N ass Description	Time MPG 0	Driver D Sost /Mile Pri Driver Descrip:	river Dept ce/unit Car tion	Vehicle: rd/Key#1 (Veh Dept Card/Key#2 Driver Dept I	Veh Class Term Code Description	Misc. Vehicle Des	Odometer cription F	Site#	Unit# '	Taxed t Descripti	Quantity ion	Sale
									Fue	I Type:	001		950.70	1,426.0{
								Total (Sale For Driv	/er:	00021		426.05	
								Total Quar	ntity For Driv	/er:	00021	6	50.70	
0002 001 Diesel Ve	06/19/2003 1 000 hicles	10:23 0.8	00022 001.80 George	002 01.500	00012 00002	002 65500 Mainte	001 (000) (00)00008745 Blue Truck	000350	001	001 I Maintena Diesel	NO ance	301.20	451.80
									Fuel	l Type:	001		301.20	451.8(
								Total \$	Sale For Driv	/er:	00022	4	51.80	
								Total Quar	ntity For Driv	/er:	00022	r	01.20	
0003 001 Diesel Ve	06/19/2003 1 00(hicles	10:52 6.9	00023 000.21 Andy	002 01.500	00013 00003	002 65500 Mainte	001 (000 1 nance	000001234 Green Truck	000450	001	001 I Maintena Diesel	NO ance	50.50	75.75
0016 001 Diesel Ve	06/19/2003 1 00 ⁻ hicles	11:50 1.6	00023 000.88 Andy	002 01.500	00013 00003	002 65500 Mainte	001 (000 nance)00456123 Green Truck	000480	001	001 I Maintena Diesel	NO ance	17.70	26.55
									Fuel	I Type:	001		68.20	102.3(
								Total \$	Sale For Driv	/er:	00023	~	02.30	
								Total Quar	ntity For Driv	/er:	00023	9	8.20	
0006 001 Diesel Ve	06/19/2003 1 02: hicles	11:42 3.5	00025 000.06 Steve	002 01.500	00015 00005	002 65500 Mainte	001 (000 (nance)00896532 The boss's tr	000380 uck	001	001 I Maintena Diesel	NO ance	11.90	17.85
									Fue	I Type:	001		11.90	17.8
								Total \$	Sale For Driv	/er: (00025	ſ	7.85	
							Total Sal	Total Quar e For Driver Depa	ntity For Driv artment:	/er:	00025 002	- 2	1.90 1998.00	
							Total Quar	tity For Driver D	epartment:		002	-	,332.00	
						MPG/Transa	ction:	5.95		Cost/Mi	ile/Transact	ion:	1.63	

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Vehicle Department

FULL REPORT

Printed On: 7/16/2003 10:55:27AM

\$ 135.80 135.80

00017 00017

Total Sale For Vehicle: Total Quantity For Vehicle:

ო	Sale	89.40	45.40	134.80	34.80 4.80	45.20	123.60	168.80	68.80 8.80				1261.80	164.25	1,426.05	426.05 0.70	451.80
2 Of	Quantity ption	89.40 ent	45.40 ent	134.80	\$ 1 13	45.20 ent	123.60 ent	168.80	\$ 1 16 \$ 681.80	681.80	00.		841.20	109.50	950.70	\$ 1 95	301.20
Page:	# Taxed le Dept Descr iption	1 NO lles Departm eaded	1 NO lles Departm eaded	002	00018 00018	1 NO lles Departm mium	1 NO lles Departm mium	004	00019 00019 001	001	ransaction:		1 NO aintenance sel	1 NO aintenance sel	001	00011	1 NO aintenance sel
	te# Unit Vehicl	001 00 Sa Unit	001 00 Sa Unit	lel Type:	r Vehicle: For Vehicle:	001 00 Sa Prei	001 00 Sa Prei	lel Type:	r Vehicle: For Vehicle: tment:	artment:	Cost/Mile/T		001 00 Ma Dies	001 00 Ma	lel Type:	r Vehicle: For Vehicle:	001 00 Ma Dies
	dometer Si cription Fue	00000	000000	Ē	Total Sale Fo Total Quantity	000000	00000	Ē	Total Sale Fo Total Quantity Vehicle Depar	or Vehicle Dep			000300	000600	Ē	Total Sale Fo Total Quantity	000350
	Misc. O	00000000 Limousine	00000000 Limousine			00000000 Sports Car	00000000 Sports Car		Total Sale For	Total Quantity Fo	00		000000236 Red Truck	000896544 Red Truck			000008745 Blue Truck
	Veh Class Term Code Description	002 000	002 000			002 000	002 000				nsaction:		001 000 enance	001 000 enance			001 000 enance
	Veh Dept Card/Key#2 Driver Dept	001 65500	001 65500			001 65500	001 65500				MPG/Tra		002 65500 Maint	002 65500 Maint			002 65500 Maint
	Vehicle: ard/Key#1	00018 00008	00018 00008			00019 00009	00019 00009						00011 00001	00011 00001			00012 00002
	Driver Dept Price/unit Ca cription	000 01.000	000 01.000			000 01.000	000 01.000						002 01.500	002 01.500			002 01.500 ge
	Driver Cost /Mile Driver Desc	2 00028 000.00 Jay	1 00028 000.00 Jay			2 00029 000.00 Akrai) 00029 000.00 Akrai					02	4 00021 006.30 Bill	9 00021 000.54 Bill			3 00022 001.80 Geor
	Date Time -uel Pos MPG s Description)6/19/2003 11:4 000.0 Gasoline)6/19/2003 11:4/ 000.0 Gasoline)6/19/2003 11:4 000.0 Gasoline)6/19/2003 11:5(000.0 Gasoline					partment: 0)6/19/2003 09:5 ⁄ 000.2 cles)6/19/2003 11:4 002.7 cles)6/19/2003 10:2 000.8 cles
	Transact# ⁻uel Type F Vehicle Clas≎)004 C 002 2 Multi Grade	008 0 002 2 Multi Grade			007 0 004 4 Multi Grade	0015 0 004 4 Multi Grade					Vehicle De	001 0 001 1 Diesel Vehid	0011 0 001 1 Diesel Vehid			002 0 001 1 Diesel Vehir

1.63	ile/Transaction:	Cost/M	5.95	MPG/Transaction:			
2.00	002 1332	shicle Department	Total Quantity For Ve				
\$ 17.85 11.90 98.00	e: 00015 iicle: 00015 002 \$ 1,99	tal Sale For Vehicl Il Quantity For Veh iicle Department:	Tor Tota Total Sale For Veh				
11.90 17.85	. 001	Fuel Type					
.90 17.85	001 NO 11. Maintenance Diesel	00380 001	000896532 0 The boss's truck	002 001 65500 000 Maintenance	00015 00005	002 01.500	42 00025 000.06 Stev
\$ 102.30 68.20	e: 00013 licle: 00013	tal Sale For Vehicl Il Quantity For Veh	Tota				
68.20 102.30	: 001	Fuel Type					
.70 26.55	001 NO 17 . Maintenance Diesel	00480 001	000456123 0 Green Truck	002 001 65500 000 Maintenance	00013 00003	002 01.500	:50 00023 000.88 Andv
.50 75.75	001 NO 50 . Maintenance Diesel	00450 001	000001234 0 Green Truck	002 001 65500 000 Maintenance	00013 00003	002 01.500	:52 00023 000.21 Andy
\$ 451.80 301.20	e: 00012 icle: 00012	tal Sale For Vehicl Il Quantity For Veh	T of T ota				
01.20 451.80	: 001 3	Fuel Type					
lantity Sale	Unit# Taxed Qu ehicle Dept Description lescription	iter Site# V V V iion Fuel Type D	Misc. Odom Vehicle Descript	Veh Dept Veh Class Card/Key#2 Term Code Driver Dept Description	t Vehicle: Card/Key#1	Driver Dep Price/unit (cription	me Driver G Cost /Mile Driver Des
Of 3))))))) -						

7	Sale	1261.80	451.80	75.75	17.85	164.25	26.55	1,998.00	89.40	45.40	90.70	225.50
1 Of	Quantity iption	841.20	301.20	50.50	11.90	109.50	17.70	1,332.00	89.40 ent	45.40 ent	90.70 ent	225.50
Page:	it# Taxed icle Dept Descri scription)01 NO Maintenance esel)01 NO //aintenance esel	101 NO Maintenance esel	101 NO Maintenance esel	101 NO Maintenance esel	101 NO Maintenance esel		001 NO Sales Departm nleaded	001 NO Sales Departm hleaded	001 NO Sales Departm nleaded	002
	Site# Ur Veh Fuel Type Des	60 1 0	001	00	001	001	001	uel Type: 0	60	00	00	⁼ uel Type: 0
	Ddometer scription	000300	000350	000450 K	000380 truck	000600	000480 K	-	000000	00000	00000	-
	Misc. C	000000236 Red Truck	000008745 Blue Truck	000001234 Green Truc	000896532 The boss's	000896544 Red Truck	000456123 Green Truc		00000000 Limousine	00000000 Limousine	00000000 Small Van t	
	Veh Class Term Cod t Description	001 000 tenance	001 000 tenance	001 000 tenance	001 000 tenance	001 000 tenance	001 000 tenance		002 000	002 000	002 000 s Departmen	
	Veh Dept Card/Key#2 Driver Dep	002 65500 Main	002 65500 Main	002 65500 Main	002 65500 Main	002 65500 Main	002 65500 Main		001 65500	001 65500	001 65500 Sale:	
	Vehicle: ard/Key#1	00011 00001	00012 00002	00013 00003	00015 00005	00011 00001	00013 00003		00018 00008	00018 00008	00016 00006	
00:23AM	Driver Dept Price/unit C :ription	002 01.500	002 01.500 ge	002 01.500	002 01.500	002 01.500	002 01.500		000 01.000	000 01.000	001 01.000	
11:0	Driver Cost /Mile Driver Desc	00021 006.30 Bill	00022 001.80 Geor <u>i</u>	00023 000.21 Andy	00025 000.06 Steve	00021 000.54 Bill	00023 000.88 Andv		00028 000.00 Jay	00028 000.00 Jay	00026 000.00 Tim	
/16/2003	Time MPG (tion	03 09:54 000.2	03 10:23 000.8	03 10:52 006.9	03 11:42 023.5	03 11:49 002.7	03 11:50 001.6		03 11:42 000.0 e	03 11:44 000.0 e	03 11:49 000.0 e	
On: 7,	ct# Date e Fuel Pos Class Descrip	06/19/20 1 Vehicles	06/19/20 1 Vehicles	06/19/20 1 Vehicles	06/19/20 1 Vehicles	06/19/20 1 Vehicles	06/19/20 1 Vehicles		06/19/20 2 rade Gasolin	06/19/20 2 rade Gasolin	06/19/20 2 rade Gasolin	
Printed	Transac Fuel Typ	0001 001 Diesel V	0002 001 Diesel \	0003 001 Diesel \	0006 001 Diesel V	0011 001 Diesel \	0016 001 Diesel \		0004 002 Multi G	0008 002 Multi Gi	0012 002 Multi G	

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Termination Code

Sale	72.70	12.00	76.40	47.40	208.50	45.20	00.62	123.60	247.80		
Quantity ion	72.70 ^{nt}	12.00 nt	76.40 nt	47.40 nt	208.50	45.20 nt	79.00 nt	123.60 nt	247.80	\$ 2679.80	2013.80 .61
Taxed Jept Descript on	NO Departme de	NO Departmei de	NO Departmei de	NO Departmei de		NO Departmei Im	NO Departmei Im	NO Departmei Im	Į	000	000 ction:
Unit# /ehicle D Descripti	001 Sales Mid <u>q</u> ra	001 Sales Midgra	001 Sales Mid <u>q</u> ra	001 Sales Midgra	003	001 Sales Premiu	001 Sales Premiu	001 Sales Premiu	004		ode: e/Transa
Site# /	001	001	001	001	uel Type:	001	001	001	uel Type:	tion Code:	nination C Cost/Mile
Jdometer scription	00000	000000	000000	000000	Ē	00000	000000	000000	Ē	For Termina	tity For Terr
Misc. e Vehicle De	00000000 Small Van t	00000000 Big Van t	00000000 Big Van t	00000000 Big Van t		00000000 Sports Car	00000000 Small Van t	00000000 Sports Car		Total Sale I	Total Quan 1: 2.23
Veh Class Term Cod Description	002 000 Departmen	002 000 Departmen	002 000 Departmen	002 000 Departmen		002 000	002 000 Departmen	002 000			(Transactio
Veh Dept Card/Key#2 Driver Dept	001 65500 Sales	001 65500 Sales	001 65500 Sales	001 65500 Sales		001 65500	001 65500 Sales	001 65500			MPG
Vehicle: ard/Key#1	00016 00006	00017 00007	00017 00007	00017 00007		00019 00009	00016 00006	00019 00009			
Driver Dept rice/unit Ca ption	001 01.000	001 01.000	001 01.000	001 01.000		000 01.000	001 01.000	000 01.000			
Driver ost /Mile P Driver Descri	00026 000.00 Tim	00027 000.00 Tom	00027 000.00 Tom	00027 000.00 Tom		00029 000.00 Akram	00026 000.00 Tim	00029 000.00 Akram			
Time MPG C	11:42)0.0	11:44)0.0	11:49)0.0	11:50)0.0		11:42)0.0	11:44)0.0	11:50)0.0			
Date Fuel Pos ss Description	06/19/2003 3 0C e Gasoline	06/19/2003 3 00 e Gasoline	06/19/2003 3 00 e Gasoline	06/19/2003 3 00 e Gasoline		06/19/2003 4 0C e Gasoline	06/19/2003 4 00 e Gasoline	06/19/2003 4 00 e Gasoline			
Transact# Fuel Type Vehicle Cla	0005 003 Multi Grado	0010 003 (Multi Grado	0013 003 Multi Grado	0014 003 (Multi Grad		0007 004 Multi Grado	0009 004 <i>·</i> Multi Grado	0015 004 Multi Gradi			

	\$102.30 68.20	00003 .55	r: #1: saction:	or Card/Ney # or Card/Key i ost/Mile/Tran	Total Sale Fo Total Quantity F	4.25	2	i/Transaction	DAM				
102.30	68.20	ое: 001	Fuel Typ										
26.55	17.70	001 NO Maintenance Diesel	001	000480 ×	000456123 Green Truc	001 000 nance	002 65500 Mainte	00013 00003	002 01.500	00023 000.88 Andy	3 11:50 001.6	06/19/200 1 hicles	0016 001 Diesel Vel
75.75	50.50	001 NO Maintenance Diesel	001	000450 ×	000001234 Green Truc	001 000 nance	002 65500 Mainte	00013 00003	002 01.500	00023 000.21 Andy	3 10:52 006.9	06/19/200 1 hicles	0003 001 Diesel Vel
	\$451.80 301.20	00002 00002 1.80	l: #1: saction:	or Card/Key #' or Card/Key i ost/Mile/Tran	Total Sale Fo Total Quantity F C	.80		i/Transaction	MPG				
451.80	301.20	ое: 001	Fuel Typ										
451.80	301.20	001 NO Maintenance Diesel	001	000350	000008745 Blue Truck	001 000 nance	002 65500 Mainte	00012 00002	002 01.500 Je	00022 001.80 Georg	3 10:23 000.8	06/19/200 : 1 hicles	0002 001 Diesel Vel
	\$1426.05 950.70	00001 00001 3.42	l: #1: saction:	rr Card/Key #' For Card/Key ost/Mile/Tran	Total Sale Fo Total Quantity F C	1.45	ä	ŝ∕Transactior	MPG				
1,426.05	950.70	ре: 001	Fuel Typ										
164.25	109.50	001 NO Maintenance Diesel	001	009000	000896544 Red Truck	001 000 nance	002 65500 Mainte	00011 00001	002 01.500	00021 000.54 Bill	3 11:49 002.7	06/19/200 1 hicles	0011 001 Diesel Vel
1261.80	841.20	001 NO Maintenance Diesel	001	000300	000000236 Red Truck	001 000 nance	002 65500 Mainte	00011 00001	002 01.500	00021 006.30 Bill	3 09:54 000.2	06/19/200 1 hicles	0001 001 Diesel Vel
Sale	Quantity ption	Unit# Taxed Vehicle Dept Descri Description	Site# uel Type	dometer escription F	Misc. O Vehicle De	Veh Class Term Cod	Veh Dept Card/Key#2 Driver Dept [Vehicle: ard/Key#1	Driver Dept ^{>} rice/unit C ription	Driver Cost /Mile F Driver Descr	Time MPG (Date Fuel Pos ass Descriptio	Transact# Fuel Type Vehicle Clá
ო	1 Of	Page:							1:36AM	11:0	6/2003	: 7/1	Printed On

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Card/Key #1

ŝ	y Sale	17.85	17.85			90.70	90.70	72.70	72.70	79.00	79.00		12.00	76.40	47.40	135.80
2	Quantit , ption	11.90	11.90	\$17.85 11.90		90.70 ent	90.70	72.70 ent	72.70	79.00 ent	79.00	\$242.40 242.40	12.00 ent	76.40 ent	47.40 ent	135.80
Page:	Taxed Dept Descri ition	ntenance	01		.06	NO es Departm aded	02	ss Departm ade	03	ss Departm ium	04	9 00 9	NO ss Departm ade	NO es Departm ade	NO es Departm ade	03
	Unit# Vehicle Descrip	001 Mai Diese	e: 0	0000		001 Sale Unlea	e: 0	001 Sale Midgi	о: О	001 Sale Prem	о: О	0000	001 Sale Midgi	001 Sale Mid <u>q</u> i	001 Sale Midgi	о: О
	Site# Fuel Type	001	Fuel Typ	#1: V #1:	insaction:	001	Fuel Typ	001	Fuel Typ	001	Fuel Typ	#1: y #1: insaction:	001	001	001	Fuel Typ
)dometer escription	000380 s truck		Pror Card/Key	cost/Mile/Tra	00000		00000		00000		or Card/Key For Card/Key Sost/Mile/Tra	00000	00000	00000	
	Misc. C)00896532 The boss's		Total Sale For Fotal Quantity	5	00000000 Small Van		00000000 Small Van		00000000 Small Van		Total Sale Fo Fotal Quantity O	00000000 Big Van	00000000 Big Van	00000000 Big Van	
	Veh Class Term Code Description	001 (000 enance			23.50	002 (000 Department		002 (000 Department		002 (000 Department		00.	002 (000 Department	002 (000 Department	002 (000 Department	
	Veh Dept Card/Key#2 Driver Dept	002 65500 Mainte				001 65500 Sales		001 65500 Sales		001 65500 Sales			001 65500 Sales	001 65500 Sales	001 65500 Sales	
	Vehicle: ard/Key#1	00015 00005		t	/Transactior	00016 00006		00016 00006		00016 00006		/Transactior	00017 00007	00017 00007	00017 00007	
	Driver Dept Price/unit Ca iption	002 01.500			MPG	001 01.000		001 01.000		001 01.000		MPG	001 01.000	001 01.000	001 01.000	
	Driver Cost /Mile F Driver Descr	00025 000.06 Steve				00026 000.00 Tim		00026 000.00 Tim		00026 000.00 Tim			00027 000.00 Tom	00027 000.00 Tom	00027 000.00 Tom	
	Time MPG C on	3 11:42 023.5				13 11:49 000.0		3 11:42 000.0		3 11:44 000.0			3 11:44 000.0	3 11:49 000.0	3 11:50 000.0	
	<pre># Date Fuel Pos lass Descripti</pre>	06/19/200 1 shicles				06/19/200 2 ide Gasoline		06/19/200 3 3de Gasoline		06/19/200 4 3de Gasoline			06/19/200 3 3de Gasoline	06/19/200 3 ide Gasoline	06/19/200 3 ade Gasoline	
	Transact Fuel Type Vehicle C	0006 001 Diesel V(0012 002 Multi Gra		0005 003 Multi Gre		0009 004 Multi Gre			0010 003 Multi Gra	0013 003 Multi Gre	0014 003 Multi Gra	

i										Page:	3 Of	e
D C C C S	Driver Di st /Mile Pric river Descript	river Dept ce/unit Ca tion	Vehicle: ard/Key#1 (Veh Dept Card/Key#2 Driver Dept [Veh Class Term Code Description	Misc. 0 Vehicle De)dometer escription F	Site#	Unit# /ehicle De _f Description	Taxed ot Descrip	Quantity tion	Sale
		MPG/	/Transaction		00.	Total Sale Fc Total Quantity F C	or Card/Key #1 For Card/Key # ost/Mile/Trans	l: #1: saction:	00007 00007 .0	0	\$135.80 135.80	
11:42 00 .0 00	0028 00.00 Jay	000 01.000	00018 00008	001 65500	002 000	000000000 Limousine	000000	001	001 Sales D Unleaded	NO Jepartme	89.40 nt	89.40
11:44 00 .0 00	0028 00.00 Jay	000 01.000	00018 00008	001 65500	002 000	00000000 Limousine	000000	001	001 Sales D Unleaded	NO Departme	45.40 nt	45.40
								Fuel Typ	e: 002		134.80	134.80
		MPG/	/Transaction		00.	Total Sale Fc Total Quantity F C	or Card/Key #1 For Card/Key # ost/Mile/Trans	l: #1: saction:	00008 00008 0.	0	\$134.80 134.80	
11:42 00 0.0 00	0029 00.00 Akram	000 01.000	00019 00009	001 65500	002 000	00000000 Sports Car	000000	001	001 Sales D Premium	NO epartme	45.20 nt	45.20
11:50 00 0.0	0029 00.00 Akram	000 01.000	00019 00009	001 65500	002 000	00000000 Sports Car	000000	001	001 Sales D Premium	NO epartme	123.60 nt	123.60
								Fuel Typ	e: 004		168.80	168.80
		MPG	/Transaction		00	Total Sale Fc Total Quantity F C	<pre>or Card/Key #1 For Card/Key # cost/Mile/Trans</pre>	l: #1: saction:	0. 60000 60000	9	\$168.80 168.80	

Printed Or	n: 7/1	6/2003	11	:05:14AM								Page:	1 Of	N
Transact ⁻ uel Type Vehicle Cl Site Num	<pre># Date Fuel Pos lass Descriptio ber:</pre>	Time MPG in 001	Driver Cost /Mile Dri	Driver Dept Price/unit C ver Description	Vehicle: Card/Key#1	Veh Dept V Card/Key#2 C	Vehicle Clas Term Codi)river Dept Di	s Misc. e Vehicle escription	Odometer Description	Site# V	Unit# /ehicle Dep Fuel ⁻	Taxed ot Descript Type Desc	Quantity tion cription	Sale
)001)01 Diesel V€	06/19/2003 1 C	3 09:5)00.2	4 00021 006.30 Bill	002 01.500	00011 00001	002 65500 M	001 000 aintenance	000000236 Red Truc	000300 *	001	001 Mainten Diesel	NO lance	841.20	1261.80
0002 001 Diesel V€	06/19/2003 1 C	3 10:2:)00.8	3 00022 001.80 Geo	002 01.500 rrge	00012 00002	002 65500 M	001 000 aintenance	000008745 Blue Truc	000350 X	001	001 Mainten Diesel	NO lance	301.20	451.80
003 001 Diesel V€	06/19/2003 1 (3 10:5: 106.9	2 00023 000.21 And	002 01.500 V	00013 00003	002 65500 M	001 000 aintenance	000001234 Green Tr	000450 uck	001	001 Mainten Diesel	NO lance	50.50	75.75
0006 001 Diesel Ve	06/19/2003 1 (3 11:4:)23.5	2 00025 000.06 Stev	002 01.500 /e	00015 00005	002 65500 M	001 000 aintenance	000896532 The boss	000380 struck	001	001 Mainten Diesel	NO lance	11.90	17.85
)011)01 Diesel V€	06/19/2003 1 (0	3 11:4 ()02.7	9 00021 000.54 Bill	002 01.500	00011 00001	002 65500 M	001 000 aintenance	000896544 Red Truc	000600 *	001	001 Mainten Diesel	NO lance	109.50	164.25
0016 001 Diesel V€	06/19/2003 1 (3 11:5 001.6	00023 000.88 And	002 01.500 V	00013 00003	002 65500 M	001 000 aintenance	000456123 Green Tr	000480 uck	001	001 Mainten Diesel	NO lance	17.70	26.55
									ш	⁻ uel Type:	001		1,332.00	1,998.00
3004 302 Multi Gra	06/19/2003 2 C de Gasoline	3 11:4:)00.0	2 00028 000.00 Jay	000 01.000	00018 00008	001 65500	002 000	00000000 Limousin	000000 e	001	001 Sales D Unleade	NO lepartme ed	89.40 nt	89.40
3008 302 Multi Gra	06/19/2003 2 (de Gasoline	3 11:4	4 00028 000.00 Jav	000 01.000	00018 00008	001 65500	002 000	00000000 Limousin	000000 e	001	001 Sales D Unleade	NO epartmei ed	45.40 nt	45.40
0012 002 Multi Gra	06/19/2003 2 (de Gasoline	3 11:4 ()00.0	9 00026 000.00 Tim	001 01.000	00016 00006	001 65500 Si	002 000 ales Departr	00000000 Small Va ment	000000 u	001	001 Sales D Unleade	NO epartmei ed	90.70 nt	90.70
									ш	-uel Type:	002		225.50	225.50

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Site Number

7	Sale	72.70	12.00	76.40	47.40	208.50	45.20	79.00	123.60	247.80			
2 Of	Quantity iption scription	72.70 ent	12.00 ent	76.40 ent	47.40 ent	208.50	45.20 ent	79.00 ent	123.60 ent	247.80	\$ 2,679.80	2013.80	n: .61
Page:	Taxed Dept Descr Jel Type De	NO is Departm jrade	NO is Departm trade	NO is Departm grade	NO is Departm trade		NO is Departm nium	NO is Departm nium	NO is Departm nium		001	001	Transactio
	Unit# Vehicle F _I	001 Sale Mid <u>o</u>	001 Sale Mid <u>o</u>	001 Sale Mid <u>o</u>	001 Sale Mid <u>o</u>	003	001 Sale Prer	001 Sale Prer	001 Sale Prer	004	nber:	nber:	ost/Mile/
	Site#	001	001	001	001	Fuel Type	001	001	001	Fuel Type	or Site Nun	or Site Nun	Ō
	Odometer Description	000000	00000	000000	00000		000000 ar	000000	00000 ar		Total Sale F	al Quantity F	2.23
	Misc. Vehicle scription	0000000 Small Va ent	0000000 Big Van ent	0000000 Big Van ent	0000000 Big Van ent		00000000 Sports C	0000000 Small Va ent	0000000 Sports C			Tot	
	ehicle Class Term Code iver Dept Des	002 0 000 les Departm	002 0 000 les Departm	002 0 000 les Departm	002 0 000 les Departm		002 000	002 0 000 les Departm	002 000				i/Transactior
	eh Dept V Card/Key#2 Dr	001 65500 Sa	001 65500 Sa	001 65500 Sa	001 65500 Sa		001 65500	001 65500 Sa	001 65500				MPG
	Vehicle: V ard/Key#1 (00016 00006	00017 00007	00017 00007	00017 00007		00019 00009	00016 00006	00019 00009				
	Driver Dept Price/unit C er Description	001 01.000	001 01.000	001 01.000	001 01.000		000 01.000	001 01.000	000 01.000				
	Driver D cost /Mile F Drive	00026 000.00 Tim	00027 000.00 Tom	00027 000.00 Tom	00027 000.00 Tom		00029 000.00 Akram	00026 000.00 Tim	00029 000.00 Akram				
	MPG C	11:42 00.0	11:44 00.0	11:49 00.0	11:50 00.0		11:42 00.0	11:44 00.0	11:50 00.0				
	Date Fuel Pos ass Descriptior	06/19/2003 3 01 de Gasoline	06/19/2003 3 01 de Gasoline	06/19/2003 3 01 de Gasoline	06/19/2003 3 01 de Gasoline		06/19/2003 4 01 de Gasoline	06/19/2003 4 01 de Gasoline	06/19/2003 4 01 de Gasoline				
	Transact# Fuel Type Vehicle Cla	0005 003 Multi Grac	0010 003 Multi Grac	0013 003 Multi Grac	0014 003 Multi Grac		0007 004 Multi Grac	0009 004 Multi Grac	0015 004 Multi Grac				

Printed On:	7/16/2003	<u>+</u>	28:44AM							Pa	ge:	Df 3
Transact# Dat Fuel Type Fuel Po Vehicle Class Deso	e Time 3s MPG xription	Driver Cost /Mile Driv	Driver Dept Price/unit (er Descriptior	Vehicle: Card/Key#1 1	Veh Dept / Card/Key#2 D	/ehicle Class Term Code river Dept De	s Misc. C > Vehicle Der sscription	Ddometer scription	Site# <	Unit# Ta: ehicle Dept D Fuel Typ	ked Quan escription e Description	ity Sale
Fueling Position												
0001 06/19 001 1 Diesel Vehicles	2003 09:5 ⁄ 000.2	4 00021 006.30 Bill	002 01.500	00011 00001	002 65500 Mi	001 000 aintenance	000000236 Red Truck	000300	001	001 NC Maintenan Diesel	0 841.20 ce	1261.80
0002 06/19/ 001 1 Diesel Vehicles	2003 10:2 000.8	3 00022 001.80 Geor	002 01.500 ge	00012 00002	002 65500 Mi	001 0 000 aintenance	000008745 Blue Truck	000350	001	001 NC Maintenan Diesel	301.20	451.80
0003 06/19 001 1 Diesel Vehicles	2003 10:5 006.9	2 00023 000.21 Andv	002 01.500	00013 00003	002 65500 Mi	001 0 000 aintenance	000001234 Green Truch	000450 K	001	001 NC Maintenan Diesel	50.50	75.75
0006 06/19 001 1 Diesel Vehicles	2003 11:4 : 023.5	2 00025 000.06 Steve	002 01.500	00015 00005	002 65500 Mi	001 0 000 aintenance	000896532 The boss's t	000380 truck	001	001 NC Maintenan Diesel	0 11.90 ce	17.85
0011 06/19 001 1 Diesel Vehicles	2003 11:4 002.7	9 00021 000.54 Bill	002 01.500	00011 00001	002 65500 Mi	001 0 000 aintenance	000896544 Red Truck	00000	001	001 NC Maintenan Diesel) 109.50 ce	164.25
0016 06/19 001 1 Diesel Vehicles	2003 11:5(001.6	0 00023 000.88 Andv	002 01.500	00013 00003	002 65500 Mi	001 0 000 aintenance	000456123 Green Truc ^j	000480 ×	001	001 NC Maintenan Diesel	17.70	26.55
								Fuel 1	Type: 00	~	1,332.00	1,998.00
							Total Sa Total Qu	ale For Fuelin, antity For Fu	g Position Ieling Posi	: ition:		1,998.00 1,332.00
					MPG/T	ransaction:	5.	.95	Cost/M	ile/Transacti	:uo	1.63
Fueling Position	. 2											
0004 06/19 / 002 2 Multi Grade Gaso	2003 11:4 ; 000.0 Mine	2 00028 000.00 Jay	000 01.000	00018 00008	001 65500	002 000	00000000 Limousine	000000	001	001 NC Sales Depa Unleaded	0 89.40 artment	89.40
0008 06/19/ 002 2 Multi Grade Gasc	2003 11:4 000.0 Mine	4 00028 000.00 Jav	000 01.000	00018 00008	001 65500	002 000	00000000 Limousine	000000	001	001 NC Sales Depa Unleaded) 45.40 artment	45.40

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Fueling Position

									Page:	2 Of	с С
Transact# Date Time Driv Fuel Type Fuel Pos MPG Cost /Mil Vehicle Class Description	er Driver Dept e Price/unit Driver Descriptio	Vehicle: V Card/Key#1 n	/eh Dept Ve Card/Key#2 Driv	hicle Class Term Code /er Dept De	Misc. C Vehicle Des scription)dometer scription	Site# <	Unit# 'ehicle De Fuel	Taxed pt Descriptic Type Descr	Quantity on ption	Sale
0012 06/19/2003 11:49 00026 002 2 000.0 000.0 Multi Grade Gasoline T T	001 01.000 im	00016 00006	001 65500 Sale	002 (000 ss Departn	00000000 Small Van nent	000000	001	001 Sales [Unlead	NO Department ed	90.70	90.70
						Fuel 1	_ype: 00	7		225.50	225.50
					Total Sa Total Qu	le For Fueling lantity For Fu	g Position eling Pos	: ition:	0 0		225.50 225.50
			MPG/Tra	insaction:	<u>o</u> .	0	Cost/M	ile/Trans	action:	00	
Fueling Position: 3											
0005 06/19/2003 11:42 00026 003 3 000.0 000.0 Multi Grade Gasoline T T	001 01.000 im	00016 00006	001 65500 Sale	002 (000 ss Departn	00000000 Small Van nent	00000	001	001 Sales [Mid <u>q</u> ra	NO Department de	72.70	72.70
0010 06/19/2003 11:44 00027 003 3 000.0 000.00 Multi Grade Gasoline T T	001 01.000 om	00017 00007	001 65500 Sale	002 (000 ss Departn	30000000 Big Van nent	000000	001	001 Sales [Midgra	NO Department de	12.00	12.00
0013 06/19/2003 11:49 00027 003 3 000.0 000.0 Multi Grade Gasoline T T	001 01.000 om	00017 00007	001 65500 Sale	002 (000 ss Departn	00000000 Big Van nent	000000	001	001 Sales [Midgra	NO Department de	76.40	76.40
0014 06/19/2003 11:50 00027 003 3 000.0 000.0 Multi Grade Gasoline T T	001 01.000 om	00017 00007	001 65500 Sale	002 (000 ss Departn	30000000 Big Van nent	000000	001	001 Sales [Mid <u>g</u> ra	NO Department de	47.40	47.40
						Fuel 1	ype: 00	e		208.50	208.50
					Total Sa Total Qu	le For Fuelinç ıantity For Fu	g Position eling Pos	: ition:	с, с,		208.50 208.50
			MPG/Tra	insaction:	0.	0	Cost/M	ile/Trans	action:	00	
Fueling Position: 4											
0007 06/19/2003 11:42 00029 004 4 000.0 000.0 Multi Grade Gasoline A A	000 01.000 kram	00019 00009	001 65500	002 000	00000000 Sports Car	000000	001	001 Sales [Premiu	NO Department m	45.20	45.20
0009 06/19/2003 11:44 00026 004 4 000.0 000.0 Multi Grade Gasoline T T	001 01.000 im	00016 00006	001 65500 Sale	002 (000 ss Departn	00000000 Small Van nent	000000	001	001 Sales [Premiu	NO Department m	79.00	79.00

of 3	tity Sale	123.60	247.80
ო	Quant ription escription	123.60 1ent	247.80
Page:	Taxed Dept Desc lel Type De	NO s Departn nium_	
	Unit# Vehicle FL	001 Sale Pren	004
	Site#	001	iel Type:
	Odometer escription	00000	Εu
	 Misc. Vehicle Do scription 	00000000 Sports Car	
	Vehicle Class Term Code Driver Dept De	002 000	
	Veh Dept Card/Key#2	001 65500	
	Vehicle: Card/Key#1 n	00019 00009	
	Driver Dept Price/unit (er Descriptio	000 01.000	
	Driver Cost /Mile Driv	00029 000.00 Akrar	
	Time MPG on	3 11:50 000.0	
	: Date Fuel Pos ass Descripti	06/19/200 4 Je Gasoline	
	Transact# Fuel Type Vehicle Clá	0015 004 Multi Grac	

247.80 247.80

44

Total Sale For Fueling Position: Total Quantity For Fueling Position: <u>8</u>

Cost/Mile/Transaction:

<u>0</u>

MPG/Transaction:

						FULL R	REPORT							
Printed On:	7/16	//2003	12:	14:44PM								Page:	1 of	с
Transact# ⁻ uel Type Vehicle Clas	Date ⁻ uel Pos s Descriptior	Time MPG C	Driver Sost /Mile Driv	Driver Dept Price/unit C /er Description	Vehicle: Card/Key#1	Veh DepVehicle Card/Key#2 Terr Driver D	e Class n Code Jept Descri	Misc. (Vehicle De iption	Odometer sscription	Site#	Unit# Vehicle De _l Fuel [·]	Taxed pt Descriptio Type Descr	Quantity on iption	Sale
Miscellanec)004 ()02 2 Multi Grade	us Numbe)6/19/2003 0(Gasoline	11:42 20.0	MMMMM 00028 000.00 Jay	000 01.000	■ 00018 00008	001 002 65500 0	0000	00000 Limousine	000000	001	001 Sales D Unleado	NO Jepartmeni ed	89.40 t	89.40
008 (02 2) 002 2 Multi Grade	06/19/2003 01 Gasoline	11:44 00.0	00028 000.00 Jav	000 01.000	00018 00008	001 002 65500 0	0000	00000 Limousine	000000	001	001 Sales E Unlead	NO Department ed	45.40 t	45.40
012 (012)012 002 2006 0000 0000 00000 00000 00000000	06/19/2003 01 Gasoline	11:49 00.0	00026 000.00 Tim	001 01.000	00016 00006	001 002 65500 0 Sales D	0000 000 epartmen	00000 Small Van It	000000	001	001 Sales E Unlead	NO Department ed	90.70 t	90.70
									ш	uel Type:	002		225.50	225.50
)005 ()03 3 Multi Grade	06/19/2003 01 Gasoline	11:42 00.0	00026 000.00 Tim	001 01.000	00016 00006	001 002 65500 0 Sales D	0000 000 epartmen	00000 Small Van It	000000	001	001 Sales E Midgrad	NO Jepartmeni de	72.70 t	72.70
010 1 03 3 Multi Grade	06/19/2003 01 Gasoline	11:44 00.0	00027 000.00 Tom	001 01.000	00017 00007	001 002 65500 0 Sales D	0000 000 epartmen	00000 Big Van It	000000	001	001 Sales E Mid <u>q</u> rad	NO Department de	12.00 t	12.00
013 10 03 3 Multi Grade	06/19/2003 01 Gasoline	11:49 00.0	00027 000.00 Tom	001 01.000	00017 00007	001 002 65500 0 Sales D	0000 000 epartmen	00000 Big Van It	000000	001	001 Sales E Midgrad	NO Department de	76.40 t	76.40
0014 (003 3 Multi Grade	06/19/2003 01 Gasoline	11:50 00.0	00027 000.00 Tom	001 01.000	00017 00007	001 002 65500 0 Sales D	0000 000 epartmen	00000 Big Van It	000000	001	001 Sales E Mid <u>q</u> rad	NO Department de	47.40 t	47.40
									ш	uel Type:	003		208.50	208.50
)007 ()04 4 Multi Grade	06/19/2003 01 t Gasoline	11:42 00.0	00029 000.00 Akra	000 01.000	00019 00009	001 002 65500 0	000	00000 Sports Car	000000	001	001 Sales E Premiui	NO Jepartment m	45.20 t	45.20
009 1 04 4 Multi Grade	06/19/2003 01 Gasoline	11:44 00.0	00026 000.00 Tim	001 01.000	00016 00006	001 002 65500 0 Sales D	0000 000 epartmen	00000 Small Van It	000000	001	001 Sales E Premiui	NO Department m	79.00	00.67

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Miscellaneous Number

		Page: 2 Of 3
Transact# Date Time Driver Driver Dept Vehicle: Fuel Type Fuel Pos MPG Cost /Mile Price/unit Card/Key#1 Vehicle Class Description Driver Description	Veh DepVehicle Class Misc. Odometer Site# Unit# Card/Key#2 Term Code Vehicle Description Vehicle Dep Driver Dept Description Fuel ⁻	Taxed Quantity Sale t Description ype Description
0015 06/19/2003 11:50 00029 000 00019 004 4 000.0 000.00 01.000 00009 Multi Grade Gasoline Akram Akram 00000 00000	001 002 00000000 000000 001 001 65500 000 Sports Car Sales D Premiur	NO 123.60 123.60 epartment ۲
	Fuel Type: 004	247.80 247.80
	Total Sale For Miscellaneous Number: 00000 Total Quantity For Miscellaneous Number: 00000	0000 \$681.80 0000 681.80
	MPG/Transaction: .00 Cost/Mile/Transac	ion: .00
Miscellaneous Numbe 000000236		
0001 06/19/2003 09:54 00021 002 00011 001 1 000.2 006.30 01.500 00001 Diesel Vehicles Bill Bill Bill 00001	002 001 000000236 000300 001 </td <td>NO 841.20 1261.80 ance</td>	NO 841.20 1261.80 ance
	Fuel Type: 001	841.20 1,261.80
	Total Sale For Miscellaneous Number: 00000 Total Quantity For Miscellaneous Number: 00000)23 <mark>6 \$1261.80</mark>)236 841.20
	MPG/Transaction: .20 Cost/Mile/Transac	ion: 6.30
Miscellaneous Numbe 000001234		
0003 06/19/2003 10:52 00023 00013 001 1 006.9 000.21 01.500 00003 Diesel Vehicles Andy Andy Andy Andy	002 001 000001234 000450 001 </td <td>NO 50.50 75.75 ance</td>	NO 50.50 75.75 ance
	Fuel Type: 001	50.50 75.75
	Total Sale For Miscellaneous Number: 00000 Total Quantity For Miscellaneous Number: 00000	23 <mark>4 \$75.75</mark> 234 \$0.50
	MPG/Transaction: 6.90 Cost/Mile/Transac	ion: .21
Miscellaneous Numbe 000008745		
0002 06/19/2003 10:23 00022 002 00012 001 1 000.8 001.80 01.500 00002 Diesel Vehicles George George 00002 00002	002 001 00008745 000350 001 <th< td=""><td>NO 301.20 451.80 ance</td></th<>	NO 301.20 451.80 ance
	Fuel Type: 001	301.20 451.80
	Total Sale For Miscellaneous Number: 00000 Total Quantity For Miscellaneous Number: 00000	8745 \$451.80 8745 301.20
	MPG/Transaction: .80 Cost/Mile/Transac	ion: 1.80
Miscellaneous Numbe 000456123		

)n: 7/16/200	Ω	12:16:02PM							ш	age: 1	õ	7
Date Tir el Pos MPC Description	ne Driv G Cost /Mi	rer Driver Dept le Price/unit Driver Descriptio	: Vehicle: Card/Key#1 on	Veh Dept V Card/Key#2 D	/ehicle Clas Term Cod Iriver Dept D	ss Misc. le Vehicle De bescription	Odometer sscription	Site#	Unit# J /ehicle Dept Fuel Ty	axed Descriptior /pe Descrip	Quantity ۱ Dtion	Sale
tus:	ON											
3/19/2003 09 000.2 les	:54 00021 006.3 E	0 002 0 01.500 3ill	00011 00001	002 65500 M	001 000 aintenance	000000236 Red Truck	000300	001	001 Naintena Diesel		41.20	1261.80
6/19/2003 10 000.8 les	:23 00022 001.8 001.8	: 002 0 01.500 George	00012 00002	002 65500 M	001 000 aintenance	000008745 Blue Truck	000350	001	001 N Maintena Diesel	NCe 3	01.20	451.80
6/19/2003 10 006.9 iles	:52 00023 000.2 ⊬	t 002 1 01.500 Andy	00013 00003	002 65500 M	001 000 aintenance	000001234 Green Truc	000450 ×	001	001 N Maintena Diesel		50.50	75.75
6/19/2003 11 023.5 Xes	:42 00025 000.0	6 01.500 Steve	00015 00005	002 65500 M	001 000 aintenance	000896532 The boss's	000380 truck	001	001 N Maintena Diesel		11.90	17.85
6/19/2003 11 002.7 Xes	: 49 00021 000.5 E	002 4 01.500 3ill	00011 00001	002 65500 M	001 000 aintenance	000896544 Red Truck	000600	001	001 N Maintena Diesel		09.50	164.25
6/19/2003 11 001.6 cles	:50 00023 000.8 ⊬	. 002 .8 01.500 Andy	00013 00003	002 65500 M	001 000 aintenance	000456123 Green Truc	000480 ×	001	001 N Maintena Diesel		17.70	26.55
							Fuel 1	Type: 00	5	1,33	2.00	1,998.00
6/19/2003 11 000.0 Gasoline	.42 00028 000.0	0 01.000 bay	00018 00008	001 65500	002 000	00000000 Limousine	00000	001	001 0 Sales De Unleaded	VO spartment	89.40	89.40
6/19/2003 11 000.0 Gasoline	.44 00028 000.0	0 01.000	00018 00008	001 65500	002 000	00000000 Limousine	000000	001	001 N Sales De Unleaded	Vo spartment	45.40	45.40
6/19/2003 11 000.0 Gasoline	:49 00026 000.0	0 001 0 01.000	00016 00006	001 65500 St	002 000 ales Depart	00000000 Small Van tment	000000	001	001 001 Sales De Unleaded	Vo spartment	90.70	90.70

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Taxable Status

7	Sale	225.50	72.70	12.00	76.40	47.40	208.50	45.20	00.62	123.60	247.80	9.80 3.80	
2 Of	Quantity ption scription	225.50	72.70 ent	12.00 ent	76.40 ent	47.40 ent	208.50	45.20 ent	79.00 ent	123.60 ent	247.80	NO \$267 NO 201:	.61
Page:	# Taxed le Dept Descri Fuel Type De		1 NO tiles Departm d <u>q</u> rade	1 NO ales Departm dgrade	1 NO ales Departm dgrade	1 NO ales Departm dgrade		1 NO ales Departm emium	1 NO Iles Departm emium	1 NO tles Departm emium		Fax Status: or Tax Status	ansaction:
	Unit Vehicl	002	200 Sa	Mi Sa	Mi Sa	1000 Mi	003	1000 2000 2000 2000	1 Sa Pr Sa	1 8 8 8 8 8 8 8 8	004	sale For J antity Fo	st/Mile/Tra
	Site#	I Type:	00	00	00	00	l Type:	00	00	00	I Type:	Total S Total Qu	Cos
	dometer scription	Fue	000000	000000	000000	000000	Fue	000000	000000	000000	Fue		
	Misc. C Vehicle Des scription		00000000 Small Van ent	0000000 Big Van ent	0000000 Big Van ent	0000000 Big Van ent		0000000 Sports Car	00000000 Small Van ent	0000000 Sports Car			2.23
	/ehicle Class Term Code Driver Dept Des		002 0 000 ales Departm	002 0 000 ales Departm	002 0 000 ales Departm	002 0 000 ales Departm		002 000	002 0 000 ales Departm	002 000			action:
	Veh Dept Veh Uept Veh Dept Veh Dept Veh Dept Veh		001 65500 Si	001 65500 Si	001 65500 Si	001 65500 Si		001 65500	001 65500 Si	001 65500			MPG/Transe
	Vehicle: Card/Key#1 n		00016 00006	00017 00007	00017 00007	00017 00007		00019 00009	00016 00006	00019 00009			
	rriver Dept Price/unit r Descriptio		001 01.000	001 01.000	001 01.000	001 01.000		000 01.000	001 01.000	000 01.000			
	Driver D Cost /Mile F Drive		00026 000.00 Tim	00027 000.00 Tom	00027 000.00 Tom	00027 000.00 Tom		00029 000.00 Akram	00026 000.00 Tim	00029 000.00 Akram			
	Time MPG (ion		3 11:42 000.0	3 11:44 000.0	3 11:49 000.0	3 11:50 000.0		3 11:42 000.0	13 11:44 000.0	13 11:50 000.0			
	t # Date P Fuel Pos Class Descripti		06/19/200 3 ade Gasoline	06/19/200 3 ade Gasoline	06/19/200 3 ade Gasoline	06/19/200 3 ade Gasoline		06/19/200 4 ade Gasoline	06/19/200 4 ade Gasoline	06/19/200 4 ade Gasoline			
	Transac Fuel Typ∉ Vehicle (0005 003 Multi Gr	0010 003 Multi Gr	0013 003 Multi Gr	0014 003 Multi Gr		0007 004 Multi Gr	0009 004 Multi Gr	0015 004 Multi Gr			

Printed C	Jn: 7	/16/2003	12:16:	:38PM								Page:	1 Of	ъ
Transac Fuel Type Vehicle C	t# Date > Fuel Pos Class Descriptio	Time MPG (Driver Cost /Mile Driv	Driver Dept Price/unit C er Description	Vehicle: Vehicle: Card/Key#1	Veh Dept V Card/Key#2	/ehicle Clas : Term Code Driver Dept De	s Misc. e Vehicle [escription	Odometer Jescription	Site#	Unit# Vehicle De Fuel	Taxed spt Descript Type Desc	Quantity ion ription	Sale
ruei iyp	Je.	101												
0001 001 Diesel V	06/19/2003 1 (ehicles	3 09:54)00.2	00021 006.30 Bill	002 01.500	00011 00001	002 65500 Mi	001 000 aintenance	000000236 Red Truch	000300	001	001 Mainte Diesel	NO nance	841.20	1261.80
0002 001 Diesel V	06/19/200 3 1 (ehicles	3 10:23)00.8	00022 001.80 Geor	002 01.500 ge	00012 00002	002 65500 Mi	001 000 aintenance	000008745 Blue Truc	000350 ×	001	001 Mainte Diesel	NO nance	301.20	451.80
0003 001 Diesel V	06/19/200 3 1 (ehicles	3 10:52)06.9	00023 000.21 Andy	002 01.500	00013 00003	002 65500 Mi	001 000 aintenance	000001234 Green Tru	000450 Jck	001	001 Mainte Diesel	NO nance	50.50	75.75
0006 001 Diesel V	06/19/200 3 1 (ehicles	3 11:42)23.5	00025 000.06 Steve	002 01.500	00015 00005	002 65500 Mi	001 000 aintenance	000896532 The boss'	000380 s truck	001	001 Mainte Diesel	NO nance	11.90	17.85
0011 001 Diesel V	06/19/200 3 1 (ehicles	3 11:49)02.7	00021 000.54 Bill	002 01.500	00011 00001	002 65500 Mi	001 000 aintenance	000896544 Red Truch	000000	001	001 Mainte Diesel	NO nance	109.50	164.25
0016 001 Diesel V	06/19/200 3 1 (ehicles	3 11:50)01.6	00023 000.88 Andv	002 01.500	00013 00003	002 65500 Mi	001 000 aintenance	000456123 Green Tru	000480 Jck	001	001 Mainte Diesel	NO nance	17.70	26.55
										Fuel Type:	001		1,332.00	\$1998.00
						W	PG/Transact	tion:	5.95	Ö	ost/Mile/T	ransaction	: 1	.63
Fuel Typ	ie:	002												
0004 002 Multi Gr	06/19/200 3 2 (ade Gasoline	3 11:42)00.0	00028 000.00 Jay	000 01.000	00018 00008	001 65500	002 000	00000000 Limousine	000000	001	001 Sales [Unleac	NO Departmer ded	89.40 It	89.40
0008 002 Multi Gr	06/19/200 3 2 (ade Gasoline	3 11:44)00.0	00028 000.00 Jav	000 01.000	00018 00008	001 65500	002 000	00000000 Limousine	000000	001	001 Sales [Unleac	NO Departmer ted	45.40 It	45.40

All Transactions From 06/19/2003 To 06/19/2003 Sorted By Fuel Type

									Page:	2 Of	7
Transact# Date Time Fuel Type Fuel Pos MPG (Vehicle Class Description	Driver Cost /Mile Driv	Driver Dept Price/unit (er Descriptior	Vehicle: V Card/Key#1	Veh Dept V Card/Key#2 Dr	ehicle Clas Term Cod iver Dept D	ss Misc. le Vehicle D escription	Odometer escription	Site# <	Unit# Taxed ehicle Dept Descr Fuel Type De	Quantity iption scription	Sale
0012 06/19/2003 11:49 002 2 000.0 Multi Grade Gasoline	00026 000.00 Tim	001 01.000	00016 00006	001 65500 Sa	002 000 les Depart	00000000 Small Van ment	00000	001	001 NO Sales Departm Unleaded	90.70 ent	90.70
								Fuel Type:	002	225.50	\$225.50
				MP	G/Transac	tion:	00	Co	st/Mile/Transacti	on:	00
Fuel Type: 003											
0005 06/19/2003 11:42 003 3 000.0 Multi Grade Gasoline 000.0	00026 000.00 Tim	001 01.000	00016 00006	001 65500 Sa	002 000 les Depart	00000000 Small Van ment	000000	001	001 NO Sales Departm Midgrade	72.70 ent	72.70
0010 06/19/2003 11:44 003 3 000.0 Multi Grade Gasoline 000.0	t 00027 000.00 Tom	001 01.000	00017 00007	001 65500 Sa	002 000 les Depart	00000000 Big Van ment	00000	001	001 NO Sales Departm Midgrade	12.00 ent	12.00
0013 06/19/2003 11:49 003 3 000.0 Multi Grade Gasoline 000.0	00027 000.00 Tom	001 01.000	00017 00007	001 65500 Sa	002 000 les Depart	00000000 Big Van ment	00000	001	001 NO Sales Departm Midgrade	76.40 ent	76.40
0014 06/19/2003 11:50 003 3 000.0 Multi Grade Gasoline 000.0	00027 000.00 Tom	001 01.000	00017 00007	001 65500 Sa	002 000 les Depart	00000000 Big Van ment	00000	001	001 NO Sales Departm Midgrade	47.40 ent	47.40
								Fuel Type:	003	208.50	\$208.50
				MF	G/Transac	tion:	00	Co	st/Mile/Transacti	:uo	00
Fuel Type: 004											
0007 06/19/2003 11:42 004 4 000.0 Multi Grade Gasoline	2 00029 000.00 Akrai	ооо 01.000	00019 00009	001 65500	002 000	00000000 Sports Ca	000000 r	001	001 NO Sales Departm Premium	45.20 ent	45.20
0009 06/19/2003 11:44 004 4 000.0 Multi Grade Gasoline 000.0	t 00026 000.00 Tim	001 01.000	00016 00006	001 65500 Sa	002 000 les Depart	00000000 Small Van ment	000000	001	001 NO Sales Departm Premium	79.00 ent	79.00
0015 06/19/2003 11:50 004 4 000.0 Multi Grade Gasoline 000.0	00029 000.00 Akrai	000 01.000	00019 00009	001 65500	002 000	00000000 Sports Ca	00000	001	001 NO Sales Departm Premium	123.60 ent	123.60
								Fuel Type:	004	247.80	\$247.80
				MF	G/Transac	tion:	00	°C	st/Mile/Transacti	:uo	00

Quick Reference Sheet

- 0 N/A Cancel function code entry
- N/A Execute a keypad transaction 1
- N/A Encode DuraKevs 2
- 5 N/A Enter a Transaction Manually
- RAM test, non-destructive (version 3.63 and above only) 6
- Address test, non-destructive (version 3.63 and above only) 7
- 10 Reprinting Transactions, Please Wait
- Reprint all stored transactions
- 20 Print number of records in each table.
- Receipt Printer 1=On, 0=Off Configure AFC Receipt Printer 60
- 70 Enter Card Number Erase one Card record
- 71 Enter Vehicle Number Erase one Vehicle record
- 72 Enter Driver Number Erase one Driver record
- 73 Enter Department Number Erase one Department record
- 74 Enter Vehicle Class Erase one Vehicle Class record
- 75 Enter Fueltype Erase one Fueltype record
- 76 Enter Fueling Position Erase one Fueling Position record
- 80 Please Wait... Erase all Card data
- 81 Please Wait... Erase all Vehicle data
- 82 Please Wait... Erase all Driver data
- 83 Please Wait... Erase all Department data
- 84 Please Wait... Erase all Vehicle Class data
- 85 Please Wait... Erase all Fueltype data
- 86 Please Wait... Erase all Fueling Position data
- 87 Please Wait... Erase all Transaction Data
- 98 Date/Time is: Display Current Date and Time
- 99 N/A Set the Current Date and Time

"100" - System Configuration

100 N/A Cycle through all System Configuration options

- 101 Enter Site Number Set AFC site number
- 102 Enter Unit Number Set AFC unit number
- 103 Enter Transaction # Set next Transaction number
- 104 Activate Time (HH:MM) Deactivate Time (HH:MM) Set AFC activation and deactivation times 105 Shift 1? (HH:MM) Shift 2? (HH:MM) Shift 3? (HH:MM) Shift 4? (HH:MM) Set the beginning time for each of 4 shifts Print Date? 1/0 106 Print Time? 1/0 Print Price? 1/0 Set suppression of date, time, and price on journal printer. 1 - suppress printing; 0 - print 107 Idle Prompt line 1? Idle Prompt line 2? Idle Prompt line 3? Idle Prompt line 4? Define the characters for the system's idle prompt. 108 **Driver Number Tries? Driver Number Result** Number of attempts for correct driver number entry. Result if entry incorrect: 1 - Continue fueling; 2 - Refuse transaction; 3 - Invalidate card 109 System ID # Start Pos. Card # Start Pos. Secondary System ID # (For using non-standard cards) Sets the starting position in the card data for the system ID number, card number, and defines an alternate System ID number 110 Enter Prompt Timeout In seconds Sets the number of seconds that each AFC prompt will wait before timing out. From 5 to 60 seconds.

- 111 Vehicle/Driver Allocation
 - 1 = Vehicle 2 = Driver

If departments are allocated fuel, this setting selects whether the fuel is deducted from the driver's or the vehicle's department.

- 112 Interdept. Fueling
 - 1=Allow, 2=Not Allow Selects for all departments whether or not drivers from one department can fuel vehicles in another.
- 113 **Reset Transaction Number** 1 - Yes, reset transaction number to 1 at midnight each day;
- 2 No. do not reset 114 Driver entry required on keypad only operation? Sets whether the keypad only operation will prompt the operator for the Driver number.

"200" - Cards & Keys

Enter Card/Key # 200

> Cycle through all Card/Key configuration options Enter Card/Key Type

- 1 Card/Key identifies Vehicle; Driver entered on keypad
- 2 Card/Key identifies Driver; Vehicle entered on keypad
- 3 Card/Key identifies Vehicle; prompts for Driver Card/Key
- 4 Card/Key identifies Driver; prompts for Vehicle Card/Key

- Enter Vehicle Number OR Enter Driver Number Defines either the vehicle or the driver that the card will identify, depending on the Card/Key type

- Enter Driver # 1 OR Enter Vehicle # 1 Defines either the driver number associated with the vehicle or the vehicle number associated with the driver, depending on the card/key type.

- Enter Driver # 2 OR Enter Vehicle # 2

Defines either the driver number associated with the vehicle or the vehicle number associated with the driver, depending on the card/key type.

- Enter Driver # 3 OR Enter Vehicle # 3 Defines either the driver number associated with the vehicle or the vehicle number associated with the driver, depending on the card/key type

201 Exp. Date (MM/DD/YY) Date the Card/Key will expire

"300" - Vehicles

- Enter Vehicle Number -- Cycle through all of the Vehicle 300 configuration options
- 301 Vehicle Class. Assigns the vehicle to a class 302
- Prev. Odometer. Stores the last odometer reading for the vehicle (for odometer reasonability)
- 303 Maint. Odometer. Stores the last maintenance reading for the vehicle (Used for vehicle maintenance tracking)
- 304 Department? Defines department the vehicle is assigned to
- 305 Global Vehicle? 1=Global, 0=Normal
 - Sets if vehicle is global (Global vehicles can be used with any driver number)
- Keypad Entry Allowed? 1=Yes, 0=No 306 Sets whether or not the vehicle number can be entered on the keypad during authorization.

"400" - Drivers

- 400 Driver Number? Cycle through all driver configuration options
- 401 Department? Assigns the driver to a department
- Security #? Assigns the 4-digit security number to the driver 402
- Global Driver? Sets driver as global (Global drivers can use 403 any vehicle) 1 = Global; 0 = Normal
- 404 Keypad Entry Allowed? 1=Yes, 0=No Sets whether or not this driver number can be entered on the keypad during authorization.

"500" - Vehicle Classes

500 501	Vehicle Class? Shows all Vehicle Class configuration options Enter Start Time, Enter End Time
502 503	Defines the range of time in which a vehicle class can be used Exp. Date (MM/DD/YY) Specifies vehicle class expiration date Max. Fuel Per Trans. Sets maximum fuel available to the vehicle class per transaction
504	Odometer Low Limit? Odometer High Limit? Defines the range of odometer entries for reasonable odometer operation
505	Max. Odometer Retries Sets the number of tries that the operator has to enter a reasonable odometer figure
506	Odometer Pass/Fail 1 = Continue Trans. 2 = Fail Transaction
	Result if odometer was not entered correctly 1 = Continue transaction anyway 2 = Refuse transaction
507 N	Aaintenance Warning Defines miles before Vehicle Maintenance Mileage when the warning message appears
508	Maint. Pass/Fail. For PASSED mileage: 1 = Continue Trans. 2 = Fail Transaction
509	Required Prompts? 0 = None; 1 = Mileage; 2 = Misc; 3 = Both Defines prompts used for this class of vehicle. 0 = No prompts; 1 = Mileage prompt; 2 = Miscellaneous prompt; 3 = Both Mileage and Miscellaneous prompts.
510	Misc. Digits Required The minimum number of digits that must be entered in the miscellaneous field
511	1st Fueltype Allowed 2nd Fueltype Allowed 3rd Fueltype Allowed Defines three fuel types permitted for this class of vehicle.
512	To allow a class to get any fuel type, enter 255 for fuel type 1 Taxable? Specifies if vehicle class is taxable. 0 = No: 1 = Yes: 2 = Prompt
513 514	Mileage Prompt? Defines prompt for mileage field. Miscellaneous Prompt. Defines prompt for miscellaneous field

"600" - Departments

- 600 Enter Department #
- 601 Cycles through all department configuration options
 601 Enter Dept. Discount (as a percentage). Defines discount for this department as a percentage. Example: 012.30 = 12.3%
- 602 Enter Totalizer Value.
- Sets the current value of the department totalizer.Allocation.
- Turns fuel allocation on (1) and off (0) for this department. 604 Enter Allocated Fuel.
 - Sets a predetermined quantity or dollar amount which is deducted with each transaction for this department
- 605 Money or Quantity? 1=Money, 2=Quantity Specifies if Function 604 defines money or fuel quantity.
 606 Exp. Date (MM/DD/YY).
 - Sets the date that this department expires.

"700" - Fuel Types

- 700 Enter Fueltype #
- Cycle through all fueltype configuration options
- 701 Active? (1/0) Set the fueltype active (1) or inactive (0)
- 702 Unit Price? Set the price per unit of fuel
- 703 Unit Tax? Set the tax per unit of fuel
- 704 Enter Totalizer Set the totalizer for the fueltype
- **705** Enter Shift 1 totalizer value. Set the totalizer for shift 1

- 706 Enter Shift 2 totalizer value. Sets the totalizer for shift 2.
 707 Enter Shift 3 totalizer value
- Sets the totalizer for shift 3708 Enter Shift 4 totalizer value Sets the totalizer for shift 4
- 709 Tank Quantity?
- Set the current quantity of fuel in the tank **710** Low Quantity?
- Set the low-level trigger quantity. 711 Deactivate Quantity?
- Set the quantity at which the fueltype deactivates.

"800" - Fueling Positions

- Enter Fuel Position. Cycles through all Fuel Position 800 configuration options. 801 Enter Fueltype. The fueltype assigned to the fueling position. Enter Totalizer. Sets the fueling position totalizer. 802 803 Active - 1, Inactive - 0 Sets fueling position active or inactive 804 Max. 0 Transactions. Sets the maximum number of allowed transactions with 0 quantity. 805 Timeout? (SSSSS). Sets number of seconds the system waits with no fuel being dispensed (5-600 seconds) 806 Enter Fuel Limit. Set the fuel limit dispensed from this position per transaction (whole units, 0-65,535) 807 Pulses Per Unit? Sets number of pulses sent from the dispenser per unit of measurement (1-65,535) 808 Decimal Point. 0, 1, 2, or 3 decimal places. Sets the quantity decimal point of this fueling position 0 = Whole units 1 = Tenths 2 = Hundredths 3 = Thousandths
- **809** Zero Quantity Shutoff Turns zero quantity shutoff option on (1) and off (0).

"900" - Card Reader

900 Card reader test (version 3.63 and above)

DIP Switch Options

SW1

- 1 Master Operation Satellite Operation
- 2 Card Reader On Card Reader Off
- 3 Keypad Entry On Keypad Entry Off
- 4 Printer On Printer Off
- 5 PC Active PC Inactive
- 6-8 Not used

SW2

- 1 AFC Address bit 1 On AFC Address bit 1 Off
- 2 AFC Address bit 2 On AFC Address bit 2 Off
- 3 AFC Address bit 4 On AFC Address bit 4 Off
- 4 AFC Address bit 8 On AFC Address bit 8 Off
- 5 Slow PC 1 On Slow PC 1 Off
- 6 Slow PC 2 On Slow PC 2 Off
- 7 Reset all memory Normal Operation
- 8 Change System ID# Normal Operation

Driver Description											
Keypad or Card/Key#											
Drv. Dept											
Driver# (1- 65,499)											
Vehicle Description											
Keypad or Card/Key#											
Veh. Class											
Veh. Dept											
Vehicle# (1- 65,499)											

Programming Worksheet for Vehicles and Drivers

Program tables in following order: (1) Fueltypes, (2) Fuelpositions, (3) Vehicle Classes, (4) Departments, (5) Vehicles & Drivers, and (6) Cards/Keys

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